GE Vernova Grid Solutions

MCP Firmware Release Notes

Firmware Release Notes

MIS-0109

Version 5.20 Revision 1





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About this Document

Purpose

The purpose of this document is to outline features, capabilities, and issues, known to exist within the MCP Substation Gateway at the time of release.

Intended Audience

This document is an external document intended for both GE Vernova Staff and Customers. It highlights the features and capabilities of the G500 / G100 firmware.

Additional Documentation

For further information about the MCP, refer to the following documents:

- MCP Software Configuration Guide (SWM0101)
- G500 Substation Gateway Instruction Manual (994-0152)
- G100 Substation Gateway Instruction Manual (994-0155)
- G500 Quick Start Guide (SWM0106)
- G100 Quick Start Guide (SWM0116)

For the most current version of the above documentation, please download a copy from: https://www.gevernova.com/grid-solutions/app/viewfiles.aspx?prod=g500&type=3

1. Version 1.00 (27-March-2019)

Software Versions

The following defines the software versions required for interaction with the G500.

Package	Version	Notes
G500 Firmware	1.0.652	G500 Firmware Version.
DS Agile MCP Studio	1.0.0	Supported DS Agile MCP Studio Software.
G500 HMI Viewer	1.0.653	Supported G500 HMI 64-bit Software.

Predix Edge OS and Other Firmware Versions

The following defines the firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in the G500 v1.0.652.

Package/Firmware	Version	Notes
Predix Edge OS	2.2.1	Supported GE's Secured Linux Operating System Version.
FPGA	1.02.00	Supported FPGA Version of Multi-Function Controller Platform (MCP)
CPLD	1.2.1	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

Key Features

G500 is part of the Multi-Function Controller Platform (MCP).

G500 is designed to provide a reliable and accurate collection of data (metering, status, events and faults) from serial or LAN based intelligent substation devices to master applications such as SCADA, EMS, DMS or other enterprise applications. With its modern and robust cyber security features, the G500 is designed for smooth integration into NERC CIP and Cyber Security environments while consolidating functions such as ethernet communications, time synchronization, HMI and SCADA applications.

G500 supports the following key features as part of v1.00.

Advanced Gateway

: G500 collects operational and non-operational data from substation protection, control, monitoring, RTU, and intelligent devices, preprocesses the data and moves it up to EMS and DMS SCADA systems providing centralized substation management.

Advanced Automation

: G500 provides the computing platform necessary to automate substation procedures, such that intricate processes are carried out safely and efficiently by creating advanced custom automation

programs using IEC 61131 compliant tools and perform basic math functions on data points using the built-in calculator tool.

Datalogging and Alarm Management

G500 supports logging of analog and binary events, including alarm management. Users have access to view and extract logged data via Runtime HMI corresponding screens (Trending, SOE, Historical Data, Active Alarms).

Automated Records (files) Retrieval and Management (ARRM)

: G500 supports automated extraction of data files from IEDs, such as digital fault recording (DFR) records, event files, device information files, etc. Acquired files can be securely pushed automatically to remote systems.

Secure Passthrough Remote Access and VPN

: G500 allows users to securely access substation devices from remote locations through validated interactive sessions hosted by the G500.

User Authentication

G500 provides Role Based Access Control (RBAC) with Local Account Authentication.

Runtime HMI

: G500 provides user interaction with Role Based Access Control via a portable Runtime HMI application that runs in the Local unit KVM interfaces, as well as Remote in Windows based computers. There is no requirement to install Java/JRE on the Windows computers.

Support for Predix Edge Connectivity

G500 uses GE's Hardened *Predix EDGE* Operating System (Linux Yocto based) and supports secured connectivity for enrolling the unit into Predix Edge Manager.

Predix Edge Manager is a GE Vernova hosted Cloud Application that provides asset / fleet management of enrolled devices.

Hardware Based PRP/Redundant LAN Support

G500 supports up to 3 hardware based independent PRP or Redundant LAN through the rear ethernet ports.

Hardware Based IEEE 1588 PTP Master-Slave Support

G500 supports hardware based PTP Master-Slave support on the rear ethernet ports.

Hardware Based IRIG-B Input Support

: G500 supports hardware based IRIG-B input.

Hardware Asset Management Application (HAMA)

G500 supports monitoring of the hardware parameters, e.g., network modes, serial port settings, temperatures, real time utilizations of various resources, etc. and presenting of these to the G500 System Point Database by means of Analog/Digital/Accumulator/Text Points.

Capability and Capacity

The G500 performance test levels are presented in this section.

G500 Hardware under test: 4 core CPU / 16 GB RAM variant.

NOTE: In the combined tables, numbers in brackets are for G500 variant with 2 core CPU / 8 GB RAM.

Requirement	Steady State Loading	Avalanche Loading
Loading Signal changes	AI-10,000 (5,000)	All points changing twice in 2 secs
(continuously / sec)	DI-100	
Number of connected IEDs to	500	500
G500	(250)	(250)
G500 total RTDB Point count	200,000	200,000
	(100,000)	(100,000)
Points / IED	400	400
DI & AI	150x DI and 250x AI per IED	150x DI and 250x AI per IED
Each G500 Server has points	DI = 18750 i.e., =150*500/4	DI = 18750 i.e., =150*500/4
(half for 2 core CPU / 8 GB RAM)	AI = 31250 i.e., =250*500/4	AI = 31250 i.e., =250*500/4
Remote G500 HMI connections	3 Simultaneous connections	3 Simultaneous connections
Local G500 HMI connections	1 connection (multiple displays)	1 connection (multiple displays)
Datalogger /	1000 (500) AI mapped /	1000 (500) AI mapped /
Continuous reports	100 (50) reports	100 (50) reports
ARRM	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs
Alarms	100 (50) / sec	100 / sec (for 2 seconds)

1.1 Standalone

G500 provides the following performance capabilities in Single (non-redundant) Mode.

1.1.1 Performance Test Levels

The performance of G500 is tested using the activity levels and disturbance scenarios presented next.

The master station response times are defined in Table 1.1: Standalone Performance test results.

Table 1.1: Standalone Performance test results

Activity	DNP	DNP	IEC 61850	IEC 61850
Hardware (CPU / RAM)	4 core / 16 GB	2 core / 8 GB	4 core / 16 GB	2 core / 8 GB
Loading Condition	Steady state	Steady state	Steady state	Steady state
Protocol – CLIENT / SERVER	DNP / DNP	DNP / DNP	IEC 61850 / DNP	IEC 61850 / DNP
RTDB Point count	200,000	100,000	200,000	100,000
Total RCB configured / Simulation per sec	NA	NA	6000 1000	3000 500
Number of IEDs	500 (250)	500 (250)	500 (250)	500 (250)

Activity	DNP	DNP	IEC 61850	IEC 61850
Points / IED (AI + DI + AO + DO)	[AI-250, 150-DI, 20-DO, 20-AO, 10-ACC]	150DI+250AI (Configured AO, DO no simulation)	150DI+250AI (Configured AO, DO no simulation)	150DI+250AI (Configured AO, DO no simulation)
Datalogger reports	100 (50) Periodic reports	100 (50) Periodic reports	100 (50) Periodic reports	100 (50) Periodic reports
Number of Master connections Point count / Server	8 DI-9300, AI-15500	4 DI-4650, AI-7750	8 DI-9300, AI-15500	4 DI-4650, AI-7750
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI	1 Remote / 1 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg, Min, Max (%) – values for 4 core CPU	60,50,92	80, 28, 95	56, 30, 95	46, 36, 75
Average Memory	2.4 GB	1.4 GB	3 GB	2 GB
Event latency in (msecs) Average, Min, Max	399,19,1.04sec	487,13,1.31	589, 5, 2200	330, 41, 652
Control latency in (msecs) Average, Min, Max	34,12,291	629,3,1.09	8, 6, 16	9, 3, 68

1.1.2 HMI Response time

Under heavy loading conditions, the G500 provides the HMI response times listed in Table 1.2: User Interface Response Time.

Table 1.2: User Interface Response Time

Activity	Normal	High
Screen Access (Point Summary)	<2s	<2s
Screen Access (One-Line Viewer)	5 to 7 s	5 to 7 s
System Logs	< 2s	2s
Alarm ACK Delay (Single Alarm)	<1s	< 1 s
Alarm ACK Delay (20,000 Alarms)	<2s	< 7 s
DI/AI Update to Point Summary Screen	<1s	<1s
Datalogger	<2s	<2s

NOTE: Under heavy loading conditions, the control latency was measured by simulating one control every 5 seconds continuously from the Master station.

1.2 Hot Standby Redundancy

G500 provides the following performance capabilities in Hot Standby Redundancy Mode.

Configuration	DNP IEC6185	
Hardware (CPU /RAM)	4 core / 16 GB	4 core / 16 GB
Redundancy	Hot Standby	Hot Standby

Configuration	DNP	IEC61850
Number of IEDs	500 (250)	500 (250)
Protocol – CLIENT / SERVER	DNP / DNP	IEC61850 / DNP
RTDB Point count	200,000 (100,000)	200,000 (100,000)
Points / IED (AI + DI + AO + DO)	150 DI, 250 AI	150 DI, 250 AI
Number of Master connections Point count / Server	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)
Total RCB configured / Simulation per sec	NA	6000 (3000) 1000 (500)
Datalogger / Continuous reports	NA	NA
ARRM	Not configured	Not configured
Alarms	100 (50) /sec	100 (50) /sec
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg, Min, Max (%) – values for 4 core CPU	60,34,71	32,46,67
Average Memory	3.12 GB	4.3 GB
Event latency – Average, Min, Max (msec)	390,60,1sec	368,2.8,1sec
Control latency – Average, Min, Max (msec)	30,12,377	3,1,73

1.3 Warm Standby Redundancy

G500 provides the following performance capabilities in Warm Standby Redundancy Mode.

Protocol	DNP	IEC61850	IEC 104
Hardware CPU / RAM	4 core / 16 GB (2 core / 8 GB)	4 core / 16 GB (2 core / 8 GB)	4 core / 16 GB (2 core / 8 GB)
Redundancy Mode	Warm Standby	Warm Standby	Warm Standby
Number of IEDs	500 (250)	500 (250)	500 (250)
Protocol – CLIENT / SERVER	DNP / DNP	IEC61850 / DNP	IEC 104 / IEC 104
RTDB Point count	200,000 (100,000)	200,000 (100,000)	200,000 (100,000)
Points / IED (AI + DI + AO + DO)	150 DI, 250 AI	150 DI, 250 AI	150 DI, 250 AI
Number of Master connections Point count / Server	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)
Total RCB configured / Simulation per sec	NA	6000 (3000) 1000 (500)	NA
Datalogger reports	100 (50) Periodic reports	100 (50) Periodic reports	100 (50) continuous reports
ARRM	Not configured	Not configured	Not configured
Alarms	100 (50) /sec	100 (50) /sec	100 (50) /sec

Protocol	DNP	IEC61850	IEC 104
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg, Min, Max (%) – values for 4 core CPU	62,53,96	43,48,60	28,32,42
Average Memory	2.4 GB	3 GB	3.4 GB
Event latency – Average, Min, Max (msec)	437,26,1.06	683,323,1sec	221,107,380
Control latency – Average, Min, Max (msec)	44,11,240	3,1,85	30,10,331

NOTE: G500 Supports maximum of 4 simultaneous Runtime HMIs (Remote + Local) either in Standby or Redundancy Modes (Hot/Warm Redundancy).

Time Sync Accuracy (PTP/IRIG-B/NTP)

G500 supports Hardware based PTP/IRIG-B and Software based NTP Time Sync Accuracy.

1.4 PTP Accuracy

1.4.1 Test Steps:

Below are setup details used for measuring PTP IN Time sync accuracy:

- Total number of samples considered ~250,000.
- Accuracy found to be < +/- 1ms for 99.86% of samples.
- Measured the accuracy for every second at the G500 CPU or Kernel.

1.4.2 Test Results:

Time Sync Input	Accuracy % of samples within (+/- 1 msec)
PTP IN	99.86% (samples within +/-1 ms)

NOTES:

- Accuracy is measured in a scenario where the hardware /FPGA is fully loaded.
- If IEDs are getting time synced using any of the client communication protocols, then the above accuracy cannot be guaranteed at the IED.

1.5 IRIG-B Accuracy

1.5.1 Test Setup:

Below are setup details used for measuring IRIG-B IN Time sync accuracy:

- Total number of samples considered ~50,000.
- Accuracy found to be < +/- 1ms for 99.8% of samples.
- Measured the accuracy for every second at the G500 CPU or Kernel.

1.5.2 Test Results:

Time Sync Input	Accuracy % of samples within (+/- 1 msec)
IRIG-B IN	99.8% (samples within +/-1 ms)

NOTES:

- Accuracy is measured in a scenario where the hardware /FPGA is fully loaded.
- If IEDs are getting time synced using any of the client communication protocols, then the above accuracy cannot be guaranteed at the IED.

1.6 NTP IN Accuracy

1.6.1 Test Setup:

Below are setup details used for measuring NTP IN Time sync accuracy:

- Total number of samples considered ~50,000.
- Accuracy found to be < +/- 10ms for 99.97% of samples.
- Measured the accuracy for every second at the G500 CPU or Kernel.

1.6.2 Test Results:

Time Sync Input	Accuracy % of samples within (+/- 10 msec)
NTP IN	99.97% (samples within +/-10 ms)

NOTES: If IEDs are getting time synced using any of the client communication protocols, then the above accuracy cannot be guaranteed at the IED.

1.7 NTP OUT Accuracy

Below are setup details used for measuring NTP OUT Time sync accuracy:

- Total number of samples considered ~50,000.
- Accuracy found to be < +/- 1 ms for 99.9% of samples.
- Measured the accuracy for every second at the IED.

1.7.1 Test Results:

Time Sync Output	Accuracy % of samples within (+/- 1 msec)
NTP OUT	99.9% (samples within +/- 1ms)

NOTE: If IEDs are getting time synced using any of the client communication protocols, then the above accuracy cannot be guaranteed at the IED.

Application List

The following applications comprise the G500 v1.00 released firmware version and build 1.0.652.

Application	Support in Standalone/ Warm Standby	Support in Hot Standby
Runtime HMI	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available
System Library	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available
Calculator	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	★ Not Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available
Modbus Client	✓ Available	✓ Available
Modbus-TCP/SSH Client	✓ Available	✗ Not Available
	* Not Available in Warm Standby	
SEL® Binary Client	✓ Available	Not Available
Analog Data Logger	✓ Available	✗ Not Available
Generic ASCII Client	✓ Available	✗ Not Available
Modbus Server	✓ Available	Not Available
DNP 3.0 Server	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available
Database Server	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	Not Available
IEC 60870-5-101/104 Server	✓ Available	★ Not Available
IEC 60870-5-103 Client	✓ Available	Not Available

Application	Support in Standalone/ Warm Standby	Support in Hot Standby
IEC 61850 Client	✓ Available	✓ Available
IEC 60870-5-101/104 Client	✓ Available	➤ Not Available
Event Logger	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available
LogicLinx IEC 61131-3 Soft Logic	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✗ Not Available
Control Lockout Manager	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available
SNMP Client	✓ Available	Not Available
Automated Record Retrieval Manager	✓ Available	➤ Not Available
Software Licensing Subsystem	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available
Firewall	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available
Genconn	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available
Analog Report Generator	✓ Available	✗ Not Available
OpenVPN	✓ Available	✓ Available

Known Issues

1.7.2 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

1.7.3 Clients

GE Vernova Internal Reference #	Summary	Impact
D-05002	Cannot perform file transfer from GENASCII devices.	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.

1.7.4 Servers

GE Vernova Internal Reference #	Summary	Impact
B-11968	No support for events in NVRAM in DNP3 Server.	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
		However – the integrity polls will continue to provide accurate database representation.
B-11967	No support for events in NVRAM in IEC101/104 Server.	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
		However – the integrity polls will continue to provide accurate database representation.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.	As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

1.7.5 Automation

GE Vernova Internal Reference #	Summary	Impact
D-05877	No warning message when storage space is reduced in datalogger configuration.	Currently datalogger application re-adjusts the storage space(increase/decrease) based on the newly allocated settings. In this case users might not be aware of the deletion of the records if the newly allocated storage space is smaller than the previous allocated one.
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters.	DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.

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GE Vernova Internal Reference #	Summary	Impact
D-05462	Load shedding: Persistent storage of Zone Assignments is not working.	There is no persistency of zone assignments across power restarts when user sets the zones through Analog Setpoint commands.
B-11969	No support for events in NVRAM for DEM.	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However — the integrity polls will continue to provide accurate database representation.
D-07025	Alarm/SOE Database corruption when abrupt G500 power failure happens & Events are simultaneously generated.	This is a remote case and if the database corruption happens the SQL server will not be started.

1.7.6 Configuration

GE Vernova Internal Reference #	Summary	Impact
D-06168	FPGA needs to be restarted via	No functional impact.
	Power Cycle for PTP/IRIGB configuration change.	PTP/IRIG-B configuration will not be applied without reboot of G500.

1.7.7 HMI

GE Vernova Internal Reference #	Summary	Impact
D-05802	Local HMI shows exception errors when screens are open and video resolution is changed lower than the current size of HMI frames.	Occurs only when screen resolutions are changed, and the Local HMI has windows opened with a larger size than the new set resolution. User must close the Local HMI and re-open again.
D-05463	Point groups: Points are missing after deleting an active group.	If a used point group is deleted from the systemwide configuration then points belonging to that group are not visible in the point group summary.
		However, if user changes the point group allocation from the corresponding instantiated client map file(s) then points will be visible in the point group summary.

1.7.8 Pass-through

GE Vernova Internal Reference #	Summary	Impact
D-07084	Cannot access hosts inside Internal Zone unless hosts have custom routing configured.	Only hosts in internal zone that allow configuration of custom routes can be accessed via VPN server from external zone.

1.7.9 **System**

GE Vernova Internal Reference #	Summary	Impact
D-05714	Update of only Edge OS is not supported.	If only Edge OS updates are required, the complete G500 firmware image needs to be updated.
D-06167	Full support for latest PTP power profiles: IEEE C37.238-2017 IEC61850-9-3 Ed.1 2016	Enhancement. G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn) Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile
GS- 02709884 /D- 13470	Sometimes UTC time zone is getting overwritten by a different time zone.	The timestamps of DI events come with wrong time zone in the SOE Logs or in DNP3. Workaround: Configure GMT instead of UTC in DNP3 client and server configurations both in serial and ethernet modes.

1.7.10 Hardware

GE Vernova Internal Reference #	Summary	Impact
D-06232	IRIG-B Out is invalid during start-up.	IRIG-B OUT signal produces a 1970-01-01 signal for brief periods of time during G500 start-up.
D-06165	SFP Hot Plug in / Plug out	No functional impact.
	detection.	Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.
D-06458	Audio Output Port is not working.	User is unable to hear Alarm or any sounds from the Audio Output Port of G500.

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Software Versions

The following table defines the software versions required for interaction with the G500.

Package	Version	Notes
G500 Firmware	1.1.457	G500 Firmware Version.
DS Agile MCP Studio	2.0.0.0.35611	Minimum Supported DS Agile MCP Studio Software.
G500 HMI Viewer	1.1.458	Supported G500 HMI 64-bit Software.

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in the G500 v1.1.457.

Package/Firmware	Version	Notes
Predix Edge OS	2.2.1	Supported GE's Secured Linux Operating System Version.
FPGA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	1.2.2	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

Key Functions and Changes

2.1 Enhancements

This G500 version adds the following new features compared to V1.00:

2.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

2.1.2 Clients

GE Vernova Internal Reference #	Summary	Resolution
B-12826	Modbus TCP/SSH Client Support for Warm/Hot Standby.	Added Warm & Hot Standby Redundancy Support for Modbus TCP/SSH Client application.
R-01137	DNP Data Link Retries in G500 to be more like D20.	Added support for DNP Data Link Retries enable/disable option for Direct Operate controls.

2.1.3 Server

GE Vernova Internal Reference #	Summary	Resolution
R-01185	IEC101/104 Server support for NG implementation.	Added support for different link address to Backup Serial port in IEC101 DPA.
E-03739	Configurable DNP DPA Abs/Rel time for Binary Input Change Events.	Added support for Binary Input Change Events in DNP3 DPA to report with either Absolute timestamp or Relative timestamp.

2.1.4 Automation

GE Vernova Internal Reference #	Summary	Resolution
E-03776	Increase in DTA Application Limits.	Added support to increase the Application Limits for the following Automation applications.
		Calculator ■ Evaluation Expressions from 2,000 to 10,000
		■ Digital Assignments from 2,000 to 10,00
		System Poi. Local groups from 256 to 1,000
		Manager ■ Input Point Suppression groups from 250 10,000
		 Redundant IO groups from 256 to 10,000
R-01186	Remote Control Lockout Group Enhancements.	Added support for manual group ownership in Remote Control Lockout functionality by explicitly acquiring the lock using a Group pseudo DO point.

2.1.5 HMI

GE Vernova Internal Reference #	Summary	Resolution
E-03446	Support for Setting GUI in addition to mcpcfg.	Added web-based Setting GUI in addition to command line mcpcfg for configuring G500 settings.

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2.1.6 Passthrough/VPN

GE Vernova Internal Reference #	Summary	Resolution
R-01113	Improve GUI of VPN Server Routing and Whitelisting.	Enhancements are implemented in the VPN Server Routing List and Whitelisting drop-down options in GUI.

2.1.7 System

GE Vernova Internal Reference #	Summary	Resolution
B-13018	Secure Tunnel between Active & Standby G500s.	Added support for secure tunnel framework for data/command exchange between Active and Standby G500s in Hot & Warm Standby Redundancy modes.
B-12766	Hardware Asset Management Application (HAMA) Enhancements.	Added the support to show information/status of additional PCIe expansion cards (serial and D.20 when available).
B-12663	SOE and Alarm functions in HMI.	Enhanced speed and efficiency of SOE and Alarm functions.

2.1.8 Hardware

GE Vernova Internal Reference #	Summary	Resolution
B-12575	Hardware Based IRIG-B Output Support.	Added support for hardware based IRIG-B output to existing IRIG-B input.
R-01184	Added Fiber Optic Single Mode GB SFP as order option "L".	Added support for Fiber Optic Single Mode GB SFP as order option "L" in the Ordering Guide.

2.1.9 Documentation

GE Vernova Internal Reference #	Summary	Resolution
R-01164	Add Note/description to Software Configuration Guide to clarify that Double Point functionality is only for Alarms.	Updated the Software Configuration Guide to clarify the support for Double Point Alarms as available only for Double Points in G500.
B-12696	Improve Documentation for Warm Standby Redundancy functionality.	Improved documentation for configuring Warm Standby Redundancy workflow in Software Configuration Guide.

2.2 Fixed defects

This version of G500 has the fixes for the following defects compared to V1.00:

2.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

2.2.2 Clients

GE Vernova Internal Reference #	Summary	Resolution
D-09785	DNP DCA memory usage increase when 10 controls/sec are simulated continuously.	· · · · · · · · · · · · · · · · · · ·

2.2.3 Automation

GE Vernova Internal Reference #	Summary	Resolution
D-07611	Sync To operation from DSAS "Overrides" Sync Manager Users.	DSAS excludes the Sync Manager configuration and users while doing Sync To operation to the G500.
D-05603	ARRM TFTP File retrieval is not working with 8-Series relays.	Fixed the issue of supporting file retrieval from 8-series relays through TFTP.
D-08328	ARRM FTP functionality is not working while restoring the snapshot to G500.	Fixed the issues with the decryption of FTP Password in the ARRM configuration files while restoring the configuration from the other G500 device.
D-07603	ARRM cannot read files from SEL via FTP.	Fixed the issues with the decryption of FTP Passwords from SEL relays while reading the files through ARRM.
D-08361	ARRM Directory path not updated after save and commit changes.	Fixed an issue where ARRM Change in Directory Path in File set Template was not propagating correctly after configuration save and commit.
D-08080	Redundant IO doesn't start unless there is at least one AI mapped.	Fixed an issue where Redundant IO doesn't start unless there is at least one AI being mapped, now works without any AI mapped.
D-05877	No warning message when storage space is reduced in datalogger configuration.	If the new configured datalogger file size is smaller than the current datalogger file size, pop up a confirmation dialog with the warning msg shown below:
		"The new requested size for this report is smaller than the current size of the data in the report. This operation will delete old/new/all data in the report. Do you want to continue?"
		Only saving datalogger configure when user clicks the 'yes' button

GE Vernova Internal Reference #	Summary	Resolution
D-07025	Alarm/SOE Database corruption when abrupt G500 power failure happens & Events are	After EdgeOS 2.2 upgrade timestamps off by random number of hours in MariaDB.
	simultaneously generated.	By purging the database (apps automatically restarted), the issue was resolved.

2.2.4 Configuration

GE Vernova Internal Reference #	Summary	Resolution
D-08357	ARRM FTP/SFTP/TFTP default timeout increase to 10 sec.	Updated the default timeout for FTP/SFTP/TFTP from 2 secs to 10 secs.

2.2.5 HMI

GE Vernova Internal Reference #	Summary	Resolution
D-08521	G500 Buzzer should be disabled by default.	The default state of the G500 Buzzer after the firmware is installed is OFF.
D-09979	Manual forced accumulator values not supporting full range.	Fixed the issue with accumulators for not supporting max value of 2^63-1.
D-10185	Saving of Datalogger reports in Local HMI.	Fixed the issue in saving the datalogger reports in Local HMI.
D-10233	Local HMI allows admin and operator users to copy private keys to USB.	Fixed the issue in Local HMI File Explorer to copy the private keys to USB for all users.
D-05802	Local HMI shows exception errors when screens are open and video resolution is changed lower than the current size of HMI frames.	Fixed.

2.2.6 Pass-through

GE Vernova Internal Reference #	Summary	Resolution
D-07084	Cannot access hosts inside VPN Internal Zone unless hosts have custom routing configured.	Fixed.

2.2.7 System

GE Vernova Internal Reference #	Summary	Resolution
B-13055	Password Encryption/Decryption getting failed for Snapshot/Restore of one G500 to another G500.	Fixed the issue with failure of Password Encryption/Decryptions while using the Snapshot and Restore functionalities across the G500s.
D-09906	Missing SOEs during SOE Export.	Fixed the issue of missing of SOEs in the export file while DI events are being simulated and deletion is in progress.

2.2.8 Hardware

GE Vernova Internal Reference #	Summary	Resolution
D-06232	IRIG-B Out is invalid during start-up.	IRIG-B OUT signal produces a 1970-01-01 signal for brief periods of time during G500 start-up.
D-06458	Audio Output Port is not working.	Fixed the issues with audio output port of G500.

2.3 Known Issues

This G500 version has the following known issues:

2.3.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

2.3.2 Clients

GE Vernova Internal Reference #	Summary	Impact
D-09916	SEL Binary Client application restarts when configured to communicate with SEL 351S relay.	SEL Binary Client fails to communicate to the SEL 351S relay when the relay is connected through G500's Virtual Serial Ports.
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.

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2.3.3 Servers

GE Vernova Internal Reference #	Description
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
	As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

2.3.4 Automation

GE Vernova Internal Reference #	Summary	Impact	
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters.	DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.	
D-05462	Load shedding: Persistent storage of Zone Assignments is not working.	There is no persistency of zone assignment across power restarts when user sets the zones through Analog Setpoint commands.	
B-11969	No support for events in NVRAM for DEM.	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.	

2.3.5 Configuration/Settings

GE Vernova Internal Reference #	Summary	Impact
D-10345	mcpcfg settings must be reconfigured while upgrading the G500 from v1.0 to v1.1.	As part of upgrading the G500 from v1.0 to v1.1, the configuration settings must be reconfigured using mcpcfg or settings GUI after upgrading to v1.1.
D-10346	PTP-1588 IN and IRIG-B IN cannot be enabled at the same time in G500 v1.1.	G500 v1.1 does not support both PTP IN and IRIG-B IN to be enabled at the same time. Also, by default these Time Sync Input sources are disabled and user can enable either of them using mcpcfg or settings GUI.

GE Vernova Internal Reference #	Summary	Impact
D-06168	FPGA needs to be restarted via Power	No functional impact.
	Cycle for PTP/IRIGB configuration change.	PTP/IRIG-B configuration will not be applied without reboot of G500.

2.3.6 HMI

GE Vernova Internal Reference #	Summary	Impact	
D-09695	Operator User in Active G500 gets Observer Group privileges sometimes after multiple switch-over or fail-overs in Hot or Warm Standby Redundancy.	Runtime HMI needs to be logged out and logged in if this case happens.	
D-09915	G500 HMI "Internal Access Error" after SEL DCA is configured and then crashes.	Runtime HMI cannot be logged in and it displays "Internal Access" error even after rebooting the G500. However, once SEL Binary Client Configuration is deleted from the configuration then this issue will not be observed.	
D-09944	Internationalization: Settings and messages in the Powerbar in Runtime HMI are not changing to specified language.	No Functional Impact. However, the messages/settings in the Powerbar in Runtime HMI continue to be seen in English.	
D-10324	"The configuration has been modified. Unsaved changes will be discarded. Do you want to discard the changes?" this message is getting displayed even though any changes made are already committed. This applies to the Access tab in the local HMI viewer.	No Functional Impact. However, the message creates inconvenience to the user.	
D-10325	After saving the changes in the Access tab of the local HMI viewer and navigating to other tab without committing the changes, then Local HMI viewer is not accessible.	Impact: Loss of access to the Local HMI viewer. However, can be recovered by committing or discarding the changes from DSAS.	
D-05463	Point groups: Points are missing after deleting an active group.	If a used point group is deleted from the systemwide configuration then points belonging to that group are not visible in the point group summary.	
		However, if user changes the point group allocation from the corresponding instantiated client map file(s) then points will be visible in the point group summary.	

2.3.7 Pass-through

None.

2.3.8 System

GE Vernova Internal Reference #	Summary	Impact	
E-03371	No method to restore a G500 after all admin local logons lost/forgotten.	G500 cannot be logged in using SSH/HMI/ Front Serial Port.	
		However, users can use the Single Image installer through USB and restore the Factory Default firmware and the configuration.	
D-08036	Avoid not applicable errors displayed	No Functional Impact.	
	during G500 bootup process.	However, during reboot of G500, some not applicable error messages are displayed on the console connected to the display port.	
D-10254	Double Quote (" ") are not allowed to use in the password field for FTP in Sync Manager.		
D-05714	Update of only Edge OS is not supported.	If only Edge OS updates are required, the complete G500 firmware image needs to be updated.	
D-06167	Full support for latest PTP power profiles: IEEE C37.238-2017 IEC61850-9-3 Ed.1 2016	Enhancement. G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn) Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile	
GS- 02709884 / D-13470	Sometimes UTC time zone is getting overwritten by a different time zone.	The timestamps of DI events come with wrong time zone in the SOE Logs or in DNP3. Workaround: Configure GMT instead of UTC in DNP3 client and server configurations both in serial and ethernet modes.	

2.3.9 Documentation

GE Vernova Internal Reference #	Summary	Impact
D-09783	G500 sync to UTC-(UTC_OFFSET) instead of UTC after fall back from PTP to IRIG-B - a reboot is required to fix the offset problem.	Dynamic failover at runtime between PTP and IRIG-B will not happen. Documentation does not capture this.
D-10131	Missing information about syslog file in the G500 SW Configuration Guide.	No Functional Impact. However, the examples that show the format of rsyslog file output are not available in the Software Configuration Guide.

2.3.10 Hardware

GE Vernova Internal Reference #	Summary	Impact
D-06165	SFP Hot Plug in / Plug out detection.	No functional impact.
		Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

Capability and Capacity

The G500 v1.10 meets below performance test level requirements of G500 v1.00.

NOTES:

- G500 Hardware under test: 4 core CPU / 16 GB RAM variant.
- In the below table, numbers inside the brackets are for the G500 variant with 2 core CPU / 8 GB RAM.

Requirement	Steady State Loading	Avalanche Loading	
Loading Signal changes	AI-10,000 (5,000)	All points changing twice in 2	
(continuously / sec)	DI-100	secs	
Number of connected IEDs to	500	500	
G500	(250)	(250)	
G500 total RTDB Point count	200,000	200,000	
	(100,000)	(100,000)	
Points / IED	400	400	
DI & AI	150x DI and 250x AI per IED	150x DI and 250x AI per IED	
Each G500 Server has points	DI = 18750 i.e., =150*500/4	DI = 18750 i.e., =150*500/4	
(half for 2 core CPU / 8 GB RAM)	AI = 31250 i.e., =250*500/4	AI = 31250 i.e., =250*500/4	
Remote G500 HMI connections	3 Simultaneous connections	3 Simultaneous connections	
Local G500 HMI connections	1 connection (multiple displays)	1 connection (multiple displays)	
Datalogger /	1000 (500) AI mapped /	1000 (500) Al mapped /	
Continuous reports	100 (50) reports	100 (50) reports	
ARRM	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs	
Alarms	100 (50) / sec	100 / sec (for 2 seconds)	

2.4 Stand Alone

G500 provides the following performance capabilities in Single (non-redundant) Mode.

2.4.1 Performance Test Levels

The performance of G500 is tested using the activity levels and disturbance scenarios presented next.

The master station response times are defined in Table 2.1: Standalone Performance test results.

Table 2.1: Standalone Performance test results

Activity	DNP	DNP	IEC 61850	IEC 61850
Hardware (CPU / RAM)	4 core / 16 GB	2 core / 8 GB	4 core / 16 GB	2 core / 8 GB
Loading Condition	Steady state	Steady state	Steady state	Steady state
Protocol – CLIENT / SERVER	DNP / DNP	DNP / DNP	IEC 61850 / DNP	IEC 61850 / DNP
RTDB Point count	200,000	100,000	200,000	100,000
Total RCB configured / Simulation per sec	NA	NA	6000 1000	3000 500
Number of IEDs	500 (250)	500 (250)	500 (250)	500 (250)
Points / IED (AI + DI + AO + DO)	[AI-250, 150- DI, 20-DO, 20- AO, 10-ACC]	150DI+250AI (Configured AO, DO no simulation)	150DI+250AI (Configured AO, DO no simulation)	150DI+250AI (Configured AO, DO no simulation)
Datalogger reports	100 (50) Periodic reports	100 (50) Periodic reports	100 (50) Periodic reports	100 (50) Periodic reports
Number of Master connections Point count / Server	8 DI-9300, AI-15500	4 DI-4650, AI-7750	8 DI-9300, AI-15500	4 DI-4650, AI-7750
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI	1 Remote / 1 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg, Min, Max (%) – values for 4 core CPU	60,50,92	80, 28, 95	56, 30, 95	46, 36, 75
Average Memory	2.4 GB	1.4 GB	3 GB	2 GB
Event latency in (msecs) Average, Min, Max	399,19,1.04sec	487,13,1.31	589, 5, 2200	330, 41, 652
Control latency in (msecs) Average, Min, Max	34,12,291	629,3,1.09	8, 6, 16	9, 3, 68

2.4.2 HMI Response time

Under heavy loading conditions, the G500 provides the HMI response times listed in Table 2.2: User Interface Response Time.

Table 2.2: User Interface Response Time

Activity	Normal	High
Screen Access (Point Summary)	<2s	< 2 s
Screen Access (One-Line Viewer)	5 to 7 s	5 to 7 s
System Logs	< 2s	2s
Alarm ACK Delay (Single Alarm)	<1s	< 1 s
Alarm ACK Delay (20,000 Alarms)	<2s	< 7 s
DI/AI Update to Point Summary Screen	<1s	<1s

NOTE: Under heavy loading conditions, the control latency was measured by simulating one control in every 5 seconds continuously from the Master station.

2.5 Hot Standby Redundancy

G500 provides the following performance capabilities in Hot Standby Redundancy Mode.

Configuration	DNP	IEC61850
Hardware (CPU /RAM)	4 core / 16 GB	4 core / 16 GB
Redundancy	Hot Standby	Hot Standby
Number of IEDs	500 (250)	500 (250)
Protocol – CLIENT / SERVER	DNP / DNP	IEC61850 / DNP
RTDB Point count	200,000 (100,000)	200,000 (100,000)
Points / IED (AI + DI + AO + DO)	150 DI, 250 AI	150 DI, 250 AI
Number of Master connections Point count / Server	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)
Total RCB configured / Simulation per sec	NA	6000 (3000) 1000 (500)
Datalogger / Continuous reports	NA	NA
ARRM	Not configured	Not configured
Alarms	100 (50) /sec	100 (50) /sec
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg, Min, Max (%) – values for 4 core CPU	60,34,71	32,46,67
Average Memory	3.12 GB	4.3 GB
Event latency – Average, Min, Max (msec)	390,60,1sec	368,2.8,1sec
Control latency – Average, Min, Max (msec)	30,12,377	3,1,73

2.6 Warm Standby Redundancy

G500 provides the following performance capabilities in Warm Standby Redundancy Mode.

Protocol	DNP	IEC61850	IEC 104
Hardware CPU / RAM	4 core / 16 GB (2 core / 8 GB)	4 core / 16 GB (2 core / 8 GB)	4 core / 16 GB (2 core / 8 GB)
Redundancy Mode	Warm Standby	Warm Standby	Warm Standby
Number of IEDs	500 (250)	500 (250)	500 (250)
Protocol – CLIENT / SERVER	DNP / DNP	IEC61850 / DNP	IEC 104 / IEC 104
RTDB Point count	200,000 (100,000)	200,000 (100,000)	200,000 (100,000)
Points / IED (AI + DI + AO + DO)	150 DI, 250 AI	150 DI, 250 AI	150 DI, 250 AI
Number of Master connections Point count / Server	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)
Total RCB configured / Simulation per sec	NA	6000 (3000) 1000 (500)	NA
Datalogger reports	100 (50) Periodic reports	100 (50) Periodic reports	100 (50) continuous reports
ARRM	Not configured	Not configured	Not configured
Alarms	100 (50) /sec	100 (50) /sec	100 (50) /sec
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg, Min, Max (%) – values for 4 core CPU	62,53,96	43,48,60	28,32,42
Average Memory	2.4 GB	3 GB	3.4 GB
Event latency – Average, Min, Max (msec)	437,26,1.06	683,323,1sec	221,107,380
Control latency – Average, Min, Max (msec)	44,11,240	3,1,85	30,10,331

NOTE: G500 Supports maximum of 4 simultaneous Runtime HMIs (Remote + Local) either in Standby or Redundancy Modes (Hot/Warm Redundancy).

Time Sync Accuracy (PTP/IRIG-B/NTP)

G500 supports Hardware based PTP/IRIG-B and Software based NTP Time Sync Accuracy.

The current version does not support runtime dynamic failover across different time sources.

Time Sync Input	Accuracy
PTP IN	100% samples within +/-121 microseconds
IRIG-B IN	100% samples within +/-100 microseconds
NTP IN	99.97% samples within +/-10 ms
NTP OUT	99.9% samples within +/- 1ms

NOTES:

- PTP and IRIG-B time accuracy is measured in a scenario where the hardware /FPGA is fully loaded and applies to G500 only.
- If IEDs are getting time synced using any of the client communication protocols (e.g., DNP3), then the above accuracy cannot be guaranteed at the IED.

Application List

The following applications comprise the G500 v1.10 released firmware version and build 1.1.457.

Application	Support in Standalone/ Warm Standby	Support in Hot Standby
Runtime HMI	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available
System Library	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available
Calculator	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	Not available
PTP/IRIG-B Time Sync	✓ Available	✓ Available
Modbus Client	✓ Available	✓ Available
Modbus-TCP/SSH Client	✓ Available	✓ Available
SEL® Binary Client	✓ Available	Not Available
Analog Data Logger	✓ Available	Not Available
Generic ASCII Client	✓ Available	Not Available
Modbus Server	✓ Available	Not Available
DNP 3.0 Server	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available
Database Server	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available

Application	Support in Standalone/ Warm Standby	Support in Hot Standby
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	★ Not Available
IEC 60870-5-101/104 Server	✓ Available	★ Not Available
IEC 60870-5-103 Client	✓ Available	➤ Not Available
IEC 61850 Client	✓ Available	✓ Available
IEC 60870-5-101/104 Client	✓ Available	Not Available
Event Logger	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available
LogicLinx IEC 61131-3 Soft Logic	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	Not Available
Control Lockout Manager	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available
SNMP Client	✓ Available	Not Available
Automated Record Retrieval Manager	✓ Available	* Not Available
Software Licensing Subsystem	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available
Firewall	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available
Genconn	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available

Application	Support in Standalone/ Warm Standby	Support in Hot Standby
Sync Service Library	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available
Analog Report Generator	✓ Available	Not Available
OpenVPN	✓ Available	✓ Available

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Software Versions

The following table defines the software versions required for interaction with the G500.

Package	Version	Notes
G500 Firmware	2.0.159	G500 Firmware Version.
DS Agile MCP Studio	2.1.0	Minimum Supported DS Agile MCP Studio Software.
G500 HMI Viewer	2.0.159	Supported G500 HMI 64-bit Software.

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in the G500 v2.0.159.

Package/Firmware	Version	Notes
Predix Edge OS	2.2.1	Supported GE's Secured Linux Operating System Version.
FPGA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	1.2.2	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

Key Functions and Changes

3.1 Enhancements

This G500 version adds the following new features compared to previous versions:

3.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

3.1.2 Clients

GE Vernova Internal Reference #	Description
E-03038	Added D.20 client (single instance) support to connect to D.20 IO peripherals.

3.1.3 Servers

None.

3.1.4 Automation

None.

3.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
E-03397	Allow import of full D.20 DCA configuration (IO peripherals and communication) from B003 (D2x) to G500. Minimum required version is B003 v722 and CCU Base (D20 Base is not supported).
B-13469	Added support to restore snapshots when Remote Authentication mode is enabled. After restore operation is completed, the device is in Local Authentication Mode. All Remote Authentication configuration parameters are retained after snapshot restoration and the user would need to reselect the Authentication mode to Remote (LDAP/TACACS+) from the Runtime HMI.
B-13418	Snapshots and configuration archives which contain internally configured passwords for IED, ARRM, Synch Manager, LDAP, TACAS+ are now portable across different G500 units of same or newer version (in previous versions this was possible only on the exact same unit).
B-13498	Added Encrypted MCPCloneSnapshot type. These may also be used for Firmware Upgrade operations.
B-13500	In redundant units, the serial port settings are configured separately in unit A and B and are not synchronized across to accommodate different serial port allocation between units A and B (required mainly for RS485 loops).
D-10254	Allow Double Quotes ("") when configuring passwords for FTP in Sync Manager.
D-09947	Ability to Save Changes of LDAP Server Settings without activating it (unit remains in Local Authentication mode).
B-13075	Added support for selecting the colors used to indicate errors in configuration. See Systemwide > GUI > Conditional Formatting.

3.1.6 HMI

GE Vernova Internal Reference #	Description
E-03784	In redundant devices: improved user experience and robustness for Local HMI during failover.
D-10576	Added support to view the existing emergency access code and forcing to generate a new emergency access code if needed.
D-10554	D.20 Traffic is not available to be visualized in Runtime HMI (this is an enforced rule, not a defect).
D-10577	When "mcpemergency" utility on local HMI is used to generate the emergency access code, is now possible to copy the code and paste it to the login prompt. Previously this had to be entered manually (the code is long and prone to make mistakes).

3.1.7 Pass-through

None.

3.1.8 System

GE Vernova Internal Reference #	Description
E-03629	Implemented Firmware Upgrade workflow using generic USB storage.
	External USB size must be between 8 – 32 GB in this release.
E-03371	Implemented a procedure to allow users to restore a G500 to Factory Default ("clean") configuration when all admin local logons have been lost (use USB storage method).

3.1.9 Documentation

GE Vernova Internal Reference #	Description
B-13504	Updated supported variants of Modbus Clients (Modbus RTU, Modbus TCP and Modbus TCP/SSH) and their support in warm and hot redundancy modes in the SWM0101 (Software Configuration Guide).
B-13513	Created Remote Authentication manuals for LDAP AD, Open LDAP, 389 DS.

3.1.10 Hardware

GE Vernova Internal Reference #	Description
E-03001	Added D.20 HDLC PCIe module as optional module, installable in PCIe slot 3. For additional details, please refer to "994-0152 G500 Substation Gateway Instruction Manual V200 R0".

3.2 Fixed defects

This version of G500 has the fixes for the following defects compared to V1.10:

3.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

3.2.2 Clients

GE Vernova Internal Reference #	Description
D-09916	SEL Binary Client was restarting abruptly when detected Double Precision Scaling Factors in a SEL relay (for e.g., SEL-351S).
	Now it logs a message into the diagnostic log and exits gracefully.
D-10226	An SNMP Disabled IED was enabled automatically after receiving a trap.

3.2.3 Server

GE Vernova Internal Reference #	Description
D-10392	Al and ACC parameters were not reported to DNP master based on the threshold settings in the DNP3 Server Mapfile.
D-07837	Modbus Server application failed to connect with message "killing modbusdpa application".

3.2.4 Automation

None.

3.2.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10318	FTP in sync manager could not be configured from the Settings GUI.
D-10488	LDAP Remote Authentication configured settings (but not yet activated because "Enable" checkbox was not selected in the Settings tab) were not saved/persisted across reboots of G500.

3.2.6 HMI

GE Vernova Internal Reference #	Description
D-10378	HMI was occasionally displaying "Unsupported Value of Security Type".
D-10574	Local HMI could not login sometimes using Emergency Access code during startup of G500.
D-09944	Internationalization: Settings and messages in the Powerbar in Runtime HMI were not changing to specified language.
D-10324	Fixed the message "The configuration has been modified. Unsaved changes will be discarded. Do you want to discard the changes?" that was displayed even though any changes made are already committed. This applies to the Access tab in the local HMI viewer.
D-10325	After saving the changes in the Access tab of the local HMI viewer and navigating to other tab without committing the changes, then Local HMI viewer was not accessible.

3.2.7 Pass-through

None.

3.2.8 System

GE Vernova Internal Reference #	Description
D-10081	Accumulator values were not synchronized between Active and Standby in Warm Standby Redundancy.
D-10373	Local HMI login prompt and Emergency access terminal were not available if LDAP server was not available during reboot.

GE Vernova Internal Reference #	Description
D-10462	Pairing of redundancy failed after factory default settings was performed.
D-10479	The prompt "=> " was not returned during Secure Passthrough (SSH, Telnet, SSL/TLS) with SEL BIN.
D-10504	Multiple SSH sessions were not accessible in an LDAP enabled device.
D-10562	Datalogger Periodic Reports trending stopped/paused during long runs.
D-10563	SBO Controls were sometimes not accepted by RTDB if Control In Progress DTA was configured for the same DO Points or if control rate was >3 seconds in continuous/performance test scenarios.
D-10600	Active G500 was taking an additional ~1minute time to start when Standby G500 was powered off during start up.

3.2.9 Documentation

GE Vernova Internal Reference #	Description
D-09783	Only one-time source can be enabled at a time (PTP / IRIG-B); captured this in Software Configuration Guide.
D-10131	Added the format and details about Remote Syslogs of G500 in G500 Software Configuration Guide (SWM0101).

3.2.10 Hardware

None.

3.3 Known Issues

This G500 version has the following known issues:

3.3.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

3.3.2 Clients

GE Vernova Internal Reference #	Description
E-04038	D.20 Client is supported only in non-redundant systems in this release.
B-13475	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-09915	SEL IEDs with this configuration type are not supported (e.g., SEL-351S).
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.

3.3.3 Servers

GE Vernova Internal Reference #	Description
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
	As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

3.3.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters. DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.
D-05462	Load shedding: There is no persistency of zone assignments across power restarts when user sets the zones through Analog Setpoint commands.
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.

3.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10343	Sync Manager Settings are not retained during upgrade from V1.0 to V1.1. User needs to re-enter these manually. Will not fix.
D-10345	mcpcfg settings must be reconfigured after upgrading G500 from 1.0 to 1.1. Will not fix.
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.

GE Vernova Internal Reference #	Description
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment.
	This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact.
	PTP/IRIG-B configuration will not be applied without reboot of G500.
D-10825	Online Editor / SNMP Agent Browser is not able to retrieve OID data if gathering data from target device takes more than 60 seconds.
	Workaround: configure the SNMP client offline, using OID from the end device (e.g., using a 3 rd party MIB browser).

3.3.6 HMI

GE Vernova Internal Reference #	Description
D-10229	Gateway -A /-B designation is missing from local HMI banner sometimes
D-09695	Operator User in Active G500 gets Observer Group privileges sometimes after multiple switch-over or fail-overs in Hot or Warm Standby Redundancy. Runtime HMI needs to be logged out and logged in if this case happens.
D-05463	If a used point group is deleted from the systemwide configuration then points belonging to that group are not visible in the point group summary.
	However, if user changes the point group allocation from the corresponding instantiated client map file(s) then points will be visible in the point group summary.

3.3.7 Pass-through

None.

3.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10781	In redundant G500, if both units are (re)started at same time, the indications code and config out of sync are incorrect. Workaround: start one G500 at a time (wait for the first one to start) or restart one of the units while the other one runs.
D-10763	Communications stops on D.20 link in rare cases and doesn't recover. Current workaround: when stop condition is detected, the system will be automatically rebooted. If the system reboots to recover from this condition, the following message will be logged to the system event log: MsgID=70; INFO; Description=Last Reset Cause; Misc=Last reset caused by WDT_CARRIER.D20

GE Vernova Internal Reference #	Description
D-10227	Email does not send messages when an alarm is activated.
D-08036	During start of G500, some not applicable error messages are displayed on the console connected to the display port. No Functional Impact.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.
D-06167	Full support for latest PTP power profiles: IEEE C37.238-2017 IEC61850-9-3 Ed.1 2016 Enhancement: G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn) Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
GS- 02709884 / D-13470	Sometimes UTC time zone is getting overwritten by different time zone and resulting SOE timestamps have wrong time zone. Workaround: Configure GMT instead of UTC in DNP3 client and server configurations both in serial and ethernet modes.

3.3.9 Documentation

None.

3.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact.
	SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

Capability and Capacity

This G500 version supports the following application limits.

Application	ication Feature			
Digital Event Manager	Alarms			
	Max Number of Alarm Groups	256		
	Max number of members in an Alarm Group	1000		
Calculator	Expression Type:			
	Evaluations	10000		
	Timers	1000		
	Analog Assignments	2000		
	Digital Assignments	10000		
	Quality Conversions	1000		
	Type Conversions	1000		
	Averages	1000		
	Output to Input Conversions	1000		
Load Shed DTA	Number of Feeders and Zones			
	Max Zones	50		
	Max Feeders	100		
Analog Reports DTA	Max Analog Reports	100		
System Point Manager	Accumulator Freeze	100		
	Analog Value Selection	100		
	Control Lockout			
	Remote Groups	8		
	Local Groups	10000		
	Double Points	1000		
	Input Point Suppression	10000		
	Control in Progress	256		
	Redundant I/O	10000		
Analog Data Logger	Continuous Reports	1000		
	Periodic Reports	1000		
	Out of Range Reports	1000		
VPN Server	Number of VPN Clients	8		
SCADA - No. of Client	Serial IEDs	•		
or Server connections (Serial/Network/D.20)	DNP Multidrop	80		
•	DNP Multidrop (Modem)	80		
	Generic ASCII	80		
	SEL Binary IED	80		

Application	Feature	Configuration Limits			
	IEC 60870-5-101 Multidrop	80			
	IEC60870-5-103 Multidrop	80			
	Modbus Multidrop	80			
	D.20	1			
	Network IEDs				
	DNP3 TCP	500			
	Modbus TCP/Modbus TCP-SSH	500			
	IEC60870-5 104	500			
	IEC61850	500			
	SNMP	1			
	VPN Server	1			
	Serial Masters				
	DNP3 Serial Master	8			
	IEC 60870-5-101 Master	8			
	Modbus Serial Master	8			
	Network Masters				
	DNP3 Network Master	8			
	IEC 60870-5-104 Master	8			
	Modbus TCP Master	8			
SCADA - No. of IEDs or Master station LRUs	Serial /Network IEDs				
in each connection	IEC60870-5-103 Multidrop	255			
	DNP3 Multidrop/Network	10			
	Modbus Multidrop/TCP	20			
	IEC60870-5 101 Multidrop	1000			
	IEC60870-5 104	10			
	SNMP Client	100			
	GenASCII Client	120			
	IEC61850 Client	60			
	SEL Binary Client	1			
	D.20 Client	120			
	Serial /Network Masters				
	DNP3 Serial Master	32			
	Modbus Serial Master	32			
	IEC60870-1 101 Master	32			
	DNP3 TCP Master	1			
	Modbus TCP Master	1			
	IEC60870-1 104 Master	1			

Application	Feature		Configuration Limits	
SCADA - No. of points configured in each IED/Peripheral mapfile	DNP3 Multi-Drop/Network IEDs		1000	
	Modbus Multi-Drop/Netv	vork IEDs	1000	
	GenASCII IED		1000	
	SNMP IED		1000	
	IEC60870-1 103 Multi-D	rop	1000	
	IEC60870-1 101/104 Multi-Drop			
	Bitstream	32		
	Double Comma	nd	1000	
	Integrate Total		1000	
	Measurand		1000	
	Packed Single F	Point	16	
	Regulating Step	Command	1000	
	Set Point Comm	nand	1000	
	Single Point	1000		
	Step Position	1000		
	SEL Binary IED			
	Fast Meter Analog Input		32	
	Demand Analog Input		32	
	Peak Demand Analog Input		32	
	SER Digital Input		1000	
	D.20 Peripheral Client			
	D.20 S Card		64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters	
	D.20 A Card	32 Analog Inputs		
	D.20 K Card		32 Digital Outputs	
		C0	16 Digital Inputs 8 Digital Outputs	
	D.20 C Card	C1	16 Digital Inputs 8 Digital Outputs 16 Analog Inputs	
		C2	16 Digital Inputs 8 Digital Outputs 8 Analog Inputs 8 Analog Outputs	

Application	Feature	Configuration Limits
SCADA - No. of points		DI-10000
mapped into server	DNP3 Serial/TCP Master	AI-15000
mapfile	BIN 6 GOTAL TOT MAGNET	DO-5000
		ACC-3000
		DI-10000
	Modbus Serial/TCP Master	AI-15000
	IVIOLEGIC CONTROL IVIABLE	DO-5000
		ACC-3000
		DI-10000
	 IEC60870-1 101/104 Master	AI-15000
	1200070 1 101/104 Master	DO-5000
		ACC-3000

This G500 version meets the following performance test levels (same as G500 v1.10).

NOTES:

- G500 Hardware under test: 4 core CPU / 16 GB RAM variant.
- In the following table(s), numbers inside the brackets are for the G500 variant with 2 core CPU / 8 GB RAM.

Requirement	Steady State Loading	Avalanche Loading
Loading Signal changes	AI-10,000 (5,000)	All points changing twice in 2
(continuously / sec)	DI-100	secs
Number of connected IEDs to	500	500
G500	(250)	(250)
G500 total RTDB Point count	200,000	200,000
	(100,000)	(100,000)
Points / IED	400	400
DI & AI	150x DI and 250x AI per IED	150x DI and 250x AI per IED
Each G500 Server has points	DI = 18750 i.e., =150*500/4	DI = 18750 i.e., =150*500/4
(half for 2 core CPU / 8 GB RAM)	AI = 31250 i.e., =250*500/4	AI = 31250 i.e., =250*500/4
Remote G500 HMI connections	3 Simultaneous connections	3 Simultaneous connections
Local G500 HMI connections	1 connection (multiple displays)	1 connection (multiple displays)
Datalogger /	1000 (500) Al mapped /	1000 (500) Al mapped /
Continuous reports	100 (50) reports	100 (50) reports
ARRM	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs
Alarms	100 (50) / sec	100 / sec (for 2 seconds)

3.4 Stand Alone

This G500 version provides the following performance capabilities in Single (non-redundant) Mode.

3.4.1 Performance Test Levels

The performance of G500 is tested using the activity levels and disturbance scenarios presented next.

The master station response times are defined in Table 3.1: Standalone Performance test results.

Table 3.1: Standalone Performance test results

Activity	DNP	DNP	IEC 61850	IEC 61850
Hardware (CPU / RAM)	4 core / 16 GB	2 core / 8 GB	4 core / 16 GB	2 core / 8 GB
Loading Condition	Steady state	Steady state	Steady state	Steady state
Protocol – CLIENT / SERVER	DNP / DNP	DNP / DNP	IEC 61850 / DNP	IEC 61850 / DNP
RTDB Point count	200,000	100,000	200,000	100,000
Total RCB configured / Simulation per sec	NA	NA	6000 1000	3000 500
Number of IEDs	500 (250)	500 (250)	500 (250)	500 (250)
Points / IED (AI + DI + AO + DO)	[AI-250, DI- 150, DI-20, AO-20, ACC- 10]	150DI+250AI (Configured AO, DO no simulation)	150DI+250AI (Configured AO, DO no simulation)	150DI+250AI (Configured AO, DO no simulation)
Datalogger reports	100 (50) Periodic reports	100 (50) Periodic reports	100 (50) Periodic reports	100 (50) Periodic reports
Number of Master connections Point count / Server	8 DI-9300, AI-15500	4 DI-4650, AI-7750	8 DI-9300, AI-15500	4 DI-4650, AI-7750
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI	1 Remote / 1 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg, Min, Max (%) – values for 4 core CPU	60,46,97	80, 28, 95	56, 30, 95	46, 36, 75
Average Memory	2.9 GB	1.4 GB	3 GB	2 GB
Event latency in (msecs) Average, Min, Max	398,19,1.04sec	487,13,1.31	589, 5, 2200	330, 41, 652
Control latency in (msecs) Average, Min, Max	30,12,291	629,3,1.09	8, 6, 16	9, 3, 68

3.4.2 HMI Response time

Under heavy loading conditions, the G500 provides the HMI response times listed in Table 3.2: User Interface Response Time.

Table 3.2: User Interface Response Time

Activity	Normal	High
Screen Access (Point Summary)	<2s	< 2 s
Screen Access (One-Line Viewer)	5 to 7 s	5 to 7 s
System Logs	< 2s	2s
Alarm ACK Delay (Single Alarm)	<1s	<1s
Alarm ACK Delay (20,000 Alarms)	<2s	< 7 s
DI/AI Update to Point Summary Screen	<1s	< 1 s

NOTE: Under heavy loading conditions, the control latency was measured by simulating one control in every 5 seconds continuously from the Master station.

3.4.3 D.20 HDLC Performance Test levels

The performance of G500 with D.20 HDLC card is tested with different scenarios listed in Table 3.3.

Table 3.3: D.20 HDLC Performance test results

Activity	Multi-Protocol	Multi-Protocol
Hardware (CPU / RAM)	2 core / 8 GB	4 core / 16 GB
Loading Condition	Steady state	Steady state
Protocol – CLIENT / SERVER	DNP, IEC 103, IEC 104, Modbus, IEC 61850 / DNP, Modbus, IEC 104	DNP / DNP
RTDB Point count	8244	200,000
Total RCB configured / Simulation per sec	NA	NA
Number of IEDs	101x D.20 peripherals + 42 other protocol IEDs	101x D.20 peripherals + 400 DNP IEDs
Points / IED (AI + DI + AO + DO)	Total = AI (1935) + DI (5056) + AO (154) + DO (993) + ACC (106)	[AI-250, 150-DI, 20-DO, 20- AO, 10-ACC]
Datalogger reports	NA	100
Number of Master connections Point count / Server	7	8 DI-9300, AI-15500
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg (%)	35.8	58.20
Average Memory	2.4 GB	2.52 GB

Activity	Multi-Protocol	Multi-Protocol
Event latency in (msecs) Average, Min, Max	696, 51, 1.97 sec	-
Control latency in (msecs) Average, Min, Max	72, 49, 254	-

3.5 Hot Standby Redundancy

This G500 version provides the following performance capabilities in Hot Standby Redundancy Mode.

Configuration	DNP	IEC61850
Hardware (CPU /RAM)	4 core / 16 GB (2 core / 8 GB)	4 core / 16 GB (2 core / 8 GB)
Redundancy	Hot Standby	Hot Standby
Number of IEDs	500 (250)	500 (250)
Protocol – CLIENT / SERVER	DNP / DNP	IEC61850 / DNP
RTDB Point count	200,000 (100,000)	200,000 (100,000)
Points / IED (AI + DI + AO + DO)	150 DI, 250 AI	150 DI, 250 AI
Number of Master connections Point count / Server	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)
Total RCB configured / Simulation per sec	NA	6000 (3000) 1000 (500)
Datalogger / Continuous reports	NA	NA
ARRM	Not configured	Not configured
Alarms	100 (50) /sec	100 (50) /sec
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg, Min, Max (%) – values for 4 core CPU	60,34,71	32,46,67
Average Memory	3.12 GB	4.3 GB
Event latency – Average, Min, Max (msec)	390,60,1sec	368,2.8,1sec
Control latency – Average, Min, Max (msec)	30,12,377	3,1,73

3.6 Warm Standby Redundancy

This G500 version provides the following performance capabilities in Warm Standby Redundancy Mode.

Protocol	DNP	IEC61850	IEC 104
Hardware CPU / RAM	4 core / 16 GB (2 core / 8 GB)	4 core / 16 GB (2 core / 8 GB)	4 core / 16 GB (2 core / 8 GB)
Redundancy Mode	Warm Standby	Warm Standby	Warm Standby
Number of IEDs	500 (250)	500 (250)	500 (250)
Protocol – CLIENT / SERVER	DNP / DNP	IEC61850 / DNP	IEC 104 / IEC 104
RTDB Point count	200,000 (100,000)	200,000 (100,000)	200,000 (100,000)
Points / IED (AI + DI + AO + DO)	150 DI, 250 AI	150 DI, 250 AI	150 DI, 250 AI
Number of Master connections Point count / Server	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)	8 (4) DI-9300, AI-15500 (DI-4650, AI-7750)
Total RCB configured / Simulation per sec	NA	6000 (3000) 1000 (500)	NA
Datalogger reports	100 (50) Periodic reports	100 (50) Periodic reports	100 (50) continuous reports
ARRM	Not configured	Not configured	Not configured
Alarms	100 (50) /sec	100 (50) /sec	100 (50) /sec
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI	1 Remote / 0 Local HMI
CPU utilization – Avg, Min, Max (%) – values for 4 core CPU	62,53,96	43,48,60	28,32,42
Average Memory	2.4 GB	3 GB	3.4 GB
Event latency – Average, Min, Max (msec)	437,26,1.06	683,323,1sec	221,107,380
Control latency – Average, Min, Max (msec)	44,11,240	3,1,85	30,10,331

NOTE: G500 Supports maximum of 4 simultaneous Runtime HMIs (Remote + Local) either in Standby or Redundancy Modes (Hot/Warm Redundancy).

Time Sync Accuracy (PTP/IRIG-B/NTP)

This G500 version supports Hardware based PTP/IRIG-B and Software based NTP Time Sync Accuracy.

This version does not support runtime dynamic failover across different time sources.

Time Sync Input	Accuracy
PTP IN	100% samples within +/-121 microseconds

Time Sync Input	Accuracy
IRIG-B IN	100% samples within +/-100 microseconds
NTP IN	99.97% samples within +/-10 ms
NTP OUT	99.9% samples within +/- 1ms

NOTES:

- PTP and IRIG-B time accuracy is measured in a scenario where the hardware /FPGA is fully loaded and applies to G500 only.
- If IEDs are getting time synced using any of the client communication protocols (e.g., DNP3), then the above accuracy cannot be guaranteed at the IED.

Application List

This G500 version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in
	Standalone	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	 Not available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	 Not available 	Not available
Modbus RTU/Multi-drop Client	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	Not Available
Analog Data Logger	✓ Available	✓ Available	✗ Not Available
Generic ASCII Client	✓ Available	✓ Available	Not Available
Modbus Server	✓ Available	✓ Available	 Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	 Not Available

Application	Support in	Support in	Support in
	Standalone	Warm Standby	Hot Standby
IEC 60870-5-101/104 Server	✓ Available	✓ Available	Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	Not Available
Event Logger	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131-3 Soft Logic	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available
Analog Report Generator	✓ Available	✓ Available	 Not Available
OpenVPN	✓ Available	✓ Available	✓ Available

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Software Versions

The following table defines the software versions required for interaction with the G500.

Package	Version	Notes
G500 Firmware	2.1.47	G500 Firmware Version.
DS Agile MCP Studio	2.2.0	Minimum Supported DS Agile MCP Studio Software.
G500 HMI Viewer	2.1.42	Supported G500 HMI 64-bit Software.
MCP Utilities	1.0.12	Minimum Supported MCP Firmware Upgrade Utilities

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in the G500 v2.1.47.

Package/Firmware	Version	Notes
Predix Edge OS	2.2.1	Supported GE's Secured Linux Operating System Version.
FPGA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	1.2.2	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

Key Functions and Changes

4.1 Enhancements

This G500 version adds the following new features compared to previous versions:

4.1.1 Cyber Security

None.

4.1.2 Clients

GE Vernova Internal Reference #	Description
R-01289	IEC 60870-5-101 ed.2 Master DNV Certification (Balanced and Unbalanced) IEC 60870-5-104 ed.2 Master DNV Certification
R-01290	IEC61850 Ed.2 Client UCA Level B Certification

4.1.3 Servers

GE Vernova Internal Reference #	Description
R-01289	IEC 60870-5-101 ed.2 Slave DNV Certification (Balanced and Unbalanced) IEC 60870-5-104 ed.2 Slave DNV Certification

4.1.4 Automation

None.

4.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
B-13679	Added SNMP Template for Reason LAN Switch S2024.

4.1.6 HMI

None.

4.1.7 Pass-through

None.

4.1.8 System

None.

4.1.9 Documentation

None.

4.1.10 Hardware

None.

4.2 Fixed defects

This version of G500 has the fixes for the following defects compared to V2.00:

4.2.1 Cyber Security

None.

4.2.2 Clients

GE Vernova Internal Reference #	Description
GS- 02329341, D-11629	Fixed an issue where D.20 stops communicating with all the peripherals which then would be flashing in fault mode, and a manual reset is required for the G500 to recover.
D-10763	Fixed an issue where communications stop on D.20 link in rare cases and doesn't recover.
GS- 02010744, D-09804	Fixed an issue where G500 61850 client cannot communicate with F650 ed.2 Server.

4.2.3 Server

GE Vernova Internal Reference #	Description
D-11483	Fixed an issue where RTS/CTS do not operate correctly in G500 DNP3 DPA over serial connection.

4.2.4 Automation

None.

4.2.5 Configuration/Settings

GE Vernova Internal Reference #	Description
GS- 02223597, D-10928	Fixed an issue, where cannot upgrade G500 V1.0 to 2.0 due to not being able to load snapshot.

4.2.6 HMI

None.

4.2.7 Pass-through

None.

4.2.8 System

GE Vernova Internal Reference #	Description
D-10906	Fixed an issue where Enabled NTP time sync caused increasing zombies and then caused the system reboot eventually.

4.2.9 Documentation

GE Vernova Internal Reference #	Description
GS-02312730, D-11532	Fixed an issue where G500 SW Manual "Chassis Intrusion State" point was incorrect described.

4.2.10 Hardware

None.

4.3 Known Issues

This G500 version has the following known issues:

4.3.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

4.3.2 Clients

GE Vernova Internal Reference #	Description
E-04038	D.20 Client is supported only in non-redundant systems in this release.
B-13475, D-09915	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
R-01498, GS-02706688, DCSSUP- 21882	G500 is not communicating with Modbus IED devices if the least significant group of the IP address has 3 digits.

4.3.3 Servers

GE Vernova Internal Reference #	Description
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
	As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

4.3.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters. DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.
D-05462	Load shedding: There is no persistency of zone assignments across power restarts when user sets the zones through Analog Setpoint commands.
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
DCSSUP- 19948, D-11999	Initial value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).
DCSSUP- 19948, D-12000	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).

4.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10343	Sync Manager Settings are not retained during upgrade from V1.0 to V1.1. User needs to re-enter these manually. Will not fix.
D-10345	mcpcfg settings must be reconfigured after upgrading G500 from 1.0 to 1.1. Will not fix.

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-10825	Online Editor / SNMP Agent Browser is not able to retrieve OID data if gathering data from target device takes more than 60 seconds. Workaround: configure the SNMP client offline, using OID from the end device (e.g., using a 3 rd party MIB browser).

4.3.6 HMI

GE Vernova Internal Reference #	Description
D-10229	Gateway -A /-B designation is missing from local HMI banner sometimes
D-09695	Operator User in Active G500 gets Observer Group privileges sometimes after multiple switch-over or fail-overs in Hot or Warm Standby Redundancy. Runtime HMI needs to be logged out and logged in if this case happens.
D-05463	If a used point group is deleted from the systemwide configuration then points belonging to that group are not visible in the point group summary.
	However, if user changes the point group allocation from the corresponding instantiated client map file(s) then points will be visible in the point group summary.

4.3.7 Pass-through

None.

4.3.8 System

GE Vernova Internal Reference #	Description		
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format.		
	As a result of this, only USB FLASH drives of maximum 32 GB can be used.		
	The minimum size, imposed by storage requirements, is 8 GB.		
E-03041	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover		
D-10346	between time sources at runtime.		
	Only the configured time source is active at a time.		
D-10781	In redundant G500, if both units are (re)started at same time, the indications code and		
	config out of sync are incorrect.		
	Workaround: start one G500 at a time (wait for the first one to start) or restart one of		
	the units while the other one runs.		

GE Vernova Internal Reference #	Description		
D-10227	Email does not send messages when an alarm is activated.		
D-08036	During start of G500, some not applicable error messages are displayed on the console connected to the display port. No Functional Impact.		
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.		
D-06167	 Full support for latest PTP power profiles: IEEE C37.238-2017 IEC61850-9-3 Ed.1 2016 Enhancement: 		
	 G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn) Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile. 		
D-11689	Control Lockout: Incorrect behavior when IED DO point is mapped to both Local and Remote Group with Manual Ownership, and the issuer of the command had both RG and LG ownership, later after having RG ownership removed – will still execute the DO point mapped to the LG.		
D-12039	After clearing logs from either mcpcfg, or sudo mcpcfg, or Settings GUI – the G500 must be rebooted to re-initialize the HMI server.		
D-11904	Soft reboot command fails in rare occasions. Performing a hardware reboot is successful, no functional impact.		
GS- 02709884 /D- 13470	Sometimes UTC time zone is getting overwritten by different time zone and resulting SOE timestamps have wrong time zone Workaround: Configure GMT instead of UTC in DNP3 client and server configurations both in serial and ethernet modes.		

4.3.9 Documentation

None.

4.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact.
	SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

Capability and Capacity

This G500 version supports the following application limits.

Application	Feature	Configuration Limits	
Digital Event Manager	Alarms		
	Max Number of Alarm Groups	256	
	Max number of members in an Alarm Group	1000	
Calculator	Expression Type:		
	Evaluations	10000	
	Timers	1000	
	Analog Assignments	2000	
	Digital Assignments	10000	
	Quality Conversions	1000	
	Type Conversions	1000	
	Averages	1000	
	Output to Input Conversions	1000	
Load Shed DTA	Number of Feeders and Zones		
	Max Zones	50	
	Max Feeders	100	
Analog Reports DTA	Max Analog Reports	100	
System Point Manager	Accumulator Freeze	100	
	Analog Value Selection	100	
	Control Lockout		
	Remote Groups	8	
	Local Groups	10000	
	Double Points	1000	
	Input Point Suppression	10000	
	Control in Progress	256	
	Redundant I/O	10000	
Analog Data Logger	Continuous Reports	1000	
	Periodic Reports	1000	
	Out of Range Reports	1000	
VPN Server	Number of VPN Clients	8	
SCADA - No. of Client or	Serial IEDs		
Server connections (Serial/Network/D.20)	DNP Multidrop	80	
,	DNP Multidrop (Modem)	80	
	Generic ASCII	80	
	SEL Binary IED	80	

Application	Feature	Configuration Limits		
	IEC 60870-5-101 Multidrop	80		
	IEC60870-5-103 Multidrop	80		
	Modbus Multidrop	80		
	D.20	1		
	Network IEDs	-		
	DNP3 TCP	500		
	Modbus TCP/Modbus TCP-SSH	500		
	IEC60870-5 104	500		
	IEC61850	500		
	SNMP	1		
	VPN Server	1		
	Serial Masters			
	DNP3 Serial Master	8		
	IEC 60870-5-101 Master	8		
	Modbus Serial Master	8		
	Network Masters			
	DNP3 Network Master	8		
	IEC 60870-5-104 Master	8		
	Modbus TCP Master	8		
SCADA - No. of IEDs or	Serial /Network IEDs			
Master station LRUs in each connection	IEC60870-5-103 Multidrop	255		
	DNP3 Multidrop/Network	10		
	Modbus Multidrop/TCP	20		
	IEC60870-5 101 Multidrop	1000		
	IEC60870-5 104	10		
	SNMP Client	100		
	GenASCII Client	120		
	IEC61850 Client	60		
	SEL Binary Client	1		
	D.20 Client	120		
	Serial /Network Masters			
	DNP3 Serial Master	32		
	Modbus Serial Master	32		
	IEC60870-1 101 Master	32		
	DNP3 TCP Master	1		
	Modbus TCP Master	1		

Application	Feature		Configuration Limits	
	IEC60870-1 104 Mas	ter	1	
SCADA - No. of points	DNP3 Multi-Drop/Net	DNP3 Multi-Drop/Network IEDs		
configured in each IED/Peripheral mapfile	Modbus Multi-Drop/N	etwork IEDs	1000	
	GenASCII IED	GenASCII IED		
	SNMP IED		1000	
	IEC60870-1 103 Mult	i-Drop	1000	
	IEC60870-1 101/104	Multi-Drop		
	Bitstream		32	
	Double Comr	nand	1000	
	Integrate Total	al	1000	
	Measurand		1000	
	Packed Singl	e Point	16	
	Regulating St	tep Command	1000	
	Set Point Cor	nmand	1000	
	Single Point		1000	
	Step Position		1000	
	SEL Binary IED			
	Fast Meter Analog Input		32	
	Demand Analog Input		32	
	Peak Demand Analog Input		32	
	SER Digital Input		1000	
	D.20 Peripheral Client			
	D.20 S Card		64 Digital Inputs, or 32 Double Point Inputs, or	
			64 Transition Counters, or 32 Form C Counters	
	D.20 A Card	D 20 A Card		
	D.20 K Card			
			32 Digital Outputs 16 Digital Inputs	
		C0	8 Digital Outputs	
	D.20 C Card	C1	16 Digital Inputs 8 Digital Outputs	
			16 Analog Inputs	

Application	Feature		Configuration Limits
			16 Digital Inputs 8 Digital Outputs
		C2	8 Analog Inputs
			8 Analog Outputs
SCADA - No. of points mapped into server mapfile	DNP3 Serial/TCP Master		DI-10000 AI-15000 DO-5000 ACC-3000
	Modbus Serial/TCP M	laster	DI-10000 AI-15000 DO-5000 ACC-3000
	IEC60870-1 101/104	Master	DI-10000 AI-15000 DO-5000 ACC-3000

This G500 version meets the following performance test levels (same as G500 v1.10).

NOTES:

- G500 Hardware under test: 4 core CPU / 16 GB RAM variant.
- In the following table(s), numbers inside the brackets are for the G500 variant with 2 core CPU / 8 GB RAM.

Requirement	Steady State Loading	Avalanche Loading
Loading Signal changes	AI-10,000 (5,000)	All points changing twice in 2
(continuously / sec)	DI-100	secs
Number of connected IEDs to	500	500
G500	(250)	(250)
G500 total RTDB Point count	200,000	200,000
	(100,000)	(100,000)
Points / IED	400	400
DI & AI	150x DI and 250x AI per IED	150x DI and 250x AI per IED
Each G500 Server has points	DI = 18750 i.e., =150*500/4	DI = 18750 i.e., =150*500/4
(half for 2 core CPU / 8 GB RAM)	AI = 31250 i.e., =250*500/4	AI = 31250 i.e., =250*500/4
Remote G500 HMI connections	3 Simultaneous connections	3 Simultaneous connections
Local G500 HMI connections	1 connection (multiple displays)	1 connection (multiple displays)
Datalogger /	1000 (500) Al mapped /	1000 (500) Al mapped /

Requirement	Steady State Loading	Avalanche Loading
Continuous reports	100 (50) reports	100 (50) reports
ARRM	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs
Alarms	100 (50) / sec	100 / sec (for 2 seconds)

4.4 Stand Alone

NOTE: This G500 version provides the performance capabilities of G500 version 2.00. In addition to that, the following D.20 HDLC performance scenarios are tested in Single (non-redundant) Mode.

4.4.1 D.20 HDLC Performance Test levels

The performance of G500 with D.20 HDLC card is tested with different scenarios listed in Table 4.1.

Table 4.1: D.20 HDLC Performance test results

Activity	Multi-Protocol	Multi-Protocol
Hardware (CPU / RAM)	2 core / 8 GB	4 core / 16 GB
Loading Condition	Steady state	Steady state
Protocol – CLIENT / SERVER	DNP, IEC 103, IEC 104, Modbus, IEC 61850 / DNP, Modbus, IEC 104	DNP / DNP
RTDB Point count	8244	30,400
Total RCB configured / Simulation per sec	NA	NA
Number of IEDs	101x D.20 peripherals + 42 other protocol IEDs	94x D.20 peripherals + 60 DNP IEDs
Points / IED (AI + DI + AO + DO)	Total = AI (1935) + DI (5056) + AO (154) + DO (993) + ACC (106)	[AI-250, 150-DI, 20-DO, 20- AO, 10-ACC]
Datalogger reports	NA	NA
Number of Master connections Point count / Server	7	8 DI-9300, AI-15500
Remote / Local HMI	1 Remote /	1 Remote /
connections	0 Local HMI	0 Local HMI
CPU utilization – Avg (%)	35.8	58.20
Average Memory	2.4 GB	2.52 GB
Event latency in (msecs) Average, Min, Max	696, 51, 1.97 sec	479, 143, 920
Control latency in (msecs) Average, Min, Max	72, 49, 254	23,14,54

4.5 Hot Standby Redundancy

NOTE: This G500 version provides the performance capabilities of G500 version 2.00 in Hot Standby Redundancy Mode.

4.6 Warm Standby Redundancy

NOTE: This G500 version provides the performance capabilities of G500 version 2.00 in Warm Standby Redundancy Mode.

Time Sync Accuracy (PTP/IRIG-B/NTP)

This G500 version supports Hardware based PTP/IRIG-B and Software based NTP Time Sync Accuracy.

This version does not support runtime dynamic failover across different time sources.

Time Sync Input	Accuracy
PTP IN	100% samples within +/-121 microseconds
IRIG-B IN	100% samples within +/-100 microseconds
NTP IN	99.97% samples within +/-10 ms
NTP OUT	99.9% samples within +/- 1ms

NOTES:

- PTP and IRIG-B time accuracy is measured in a scenario where the hardware /FPGA is fully loaded and applies to G500 only.
- If IEDs are getting time synced using any of the client communication protocols (e.g., DNP3), then the above accuracy cannot be guaranteed at the IED.

Application List

This G500 version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in
	Standalone	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	 Not available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✗ Not available	 Not available
Modbus RTU/Multi-drop Client	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	Not Available
Analog Data Logger	✓ Available	✓ Available	Not Available
Generic ASCII Client	✓ Available	✓ Available	Not Available
Modbus Server	✓ Available	✓ Available	Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	Not Available
IEC 60870-5-101/104 Server	✓ Available	✓ Available	Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	 Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	 Not Available
Event Logger	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131-3 Soft Logic	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in
	Standalone	Warm Standby	Hot Standby
System Point Manager	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	 Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available
Analog Report Generator	✓ Available	✓ Available	Not Available
OpenVPN	✓ Available	✓ Available	✓ Available

5. Version 2.50 (18-October-2021)

Software Versions

The following table defines the software versions required for interaction with the G500.

Package	Version	Notes
G500 Firmware	2.5.114	G500 Firmware Version.
DS Agile MCP Studio	2.5.0	Minimum Supported DS Agile MCP Studio Software.
G500 HMI Viewer	2.5.112	Supported G500 HMI 64-bit Software.
MCP Utilities	1.1.10	Minimum Supported MCP Firmware Upgrade Utilities.

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in the G500 v2.5.114.

Package/Firmware	Version	Notes
Predix Edge OS	2.6.0	Supported GE's Secured Linux Operating System Version.
FPGA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	1.2.2	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

Key Functions and Changes

5.1 Enhancements

This G500 version adds the following new features compared to previous versions:

5.1.1 Cyber Security

None.

5.1.2 Clients

GE Vernova Internal Reference #	Description
E-04038	Added support for D.20 client redundancy to connect to D.20 IO with redundant G500 devices.
E-04255	Added support for IEC 62351-14 syslog client in G500.

5.1.3 Servers

GE Vernova Internal Reference #	Description
E-04361	Added support in DNP3 DPA to assign Analog/Digital Input event change notifications through Class 0.
E-04362	Enhanced the support in DNP3 DPA for incrementing the sequence number when all the application layer retries are exhausted.
E-04363	Enhanced the support in DNP3 DPA for reporting local IIN flag/bit when a digital output point goes offline.
E-04364	Enhanced the support in DNP3 DPA for updating the retry value of unsolicited messages based on the value of the application layer retry count.
E-04365	Added support in DNP3 DPA to increase the RTS modem control pre-transmission delay from 400ms to 2000ms.
E-04366	Added support in DNP3 DPA to read the DCD status while establishing the serial connections with the SCADA Master.

5.1.4 Automation

GE Vernova Internal Reference #	Description
R-01432, GS-	Added support for increasing the Analog Value Selection (AVS) groups to 250.
02538028	
B-15358	Added support for increasing the Accumulator Freeze (AF) groups to 250.

5.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
E-04146	G500 One-Line Designer: allow copy and paste of instantiated symbols including source data.
E-04147	G500 One-Line Designer: during design, display only a small placeholder for the flags.

5.1.6 HMI

GE Vernova Internal Reference #	Description
E-04480	Runtime HMI Point Details and Connection pages show the source of data for IEDs and mode of operation of G500 for Masters in the system level hot-hot redundancy.
E-04257	Updated Runtime HMI Point Details/Point Forcing pages with all the supported G500 quality mnemonics.
E-03006	Quality Flag Symbol in SLD screens can now be TEXT in addition to Images

5.1.7 Pass-through

None.

5.1.8 System

GE Vernova Internal Reference #	Description
E-03935	Added support for Hot-Hot/Hybrid redundancy in G500.
R-01264	
E-04170	Implemented DI indications when configuration was accessed, or configuration
E-04283	changed in G500.
E-04000	Changed the name of the network interface/port from Maintenance IP to Adapter IP.
E-04322	Upgrade G500 to Edge OS 2.6.0.
E-04527	Implemented G500 front panel LED1 and LED2 status colors to represent the different redundancy/system states.
B-15418	Added support for resetting the user accounts of Predix Edge Technician Console (PETC) to recover access to the PETC after user lost/forgot the PETC Login credentials.

5.1.9 Documentation

GE Vernova Internal Reference #	Description
B-15403	Created a new instruction manual 994-0169 for Rear Serial Termination Assembly Panel.

5.1.10 Hardware

None.

5.2 Fixed defects

This version of G500 has the fixes for the following defects compared to V2.50:

5.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

5.2.2 Clients

GE Vernova Internal Reference #	Description
D-12835	Fixed the issue of SEL Binary Client could not process the interleaved responses when unsolicited and poll messages came simultaneously from SEL relays.
D-12986	Fixed the issue of wrong state description for "Enable test Flag in Controls" Digital Output pseudo point in IEC61850 client.
B-15424	Fixed the issue of removing the non-ascii/invalid characters from the point references of SEL auto-discovery files.
B-14232	Fixed the issue of SNMP Client could not communicate with Kyland SICOM3024P switch.
D-11870	Fixed the issue of SNMP client was not communicating with Power Supervisory Module Device - Enatel Power SM34.
D-13079	Fixed the issue of DO command status takes time sometimes to update the Real Time Database (RTDB).
R-01388 D-12308	Fixed the issue in G500 Modbus Serial Client did not receive the response from IED for AO and DO commands.

5.2.3 Server

GE Vernova Internal Reference #	Description
D-12965	Fixed the issue of Modbus Server reports parity errors while communicating with the
	Modbus Master through the serial expansion card ports.
D-12568	Fixed the issue of MODBUS Serial Server responding to invalid requests from the
	Modbus Master.

5.2.4 Automation

GE Vernova Internal Reference #	Description
D-05462 D-12666	Load Shedding: Fixed the issue of persistency of zone assignments across power restarts when user sets the zones through Analog Setpoint commands.
DCSSUP- 19948, D-11999	Fixed the issue of initial value for variables configured in LogicLinx wizard did not work at runtime (starts at 0 always).
D-13014	Fixed the issue of Logiclinx Operate block cannot perform transient controls on D.20 DO points.
D-12972	Fixed the issue of DI self-triggered Calculator DTA timer expressions stopped updating if manual force was applied and removed later.
D-12662	Fixed the issue of file retrieval from SEL Binary /SEL ASCII relays was failed when they were configured with virtual serial port.

5.2.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10825	Fixed the issue of Online Editor / SNMP Agent Browser was not able to retrieve OID data if the reading of the data from target device took more than 60 seconds.
DCSSUP- 19634 / D- 11665	Fixed the issue where LDAP client does not support "-" (hyphen) character in the DN name in LDAP Settings.
DCSSUP- 21099, GS- 02579781	Fixed the issue of configuration sync to G500 not working if LDAP Remote Authentication is configured.

5.2.6 HMI

GE Vernova Internal Reference #	Description
D-10229	Fixed the issue of Gateway A /B designation was missing from local HMI banner sometimes.

5.2.7 Pass-through

None.

5.2.8 System

GE Vernova Internal Reference #	Description
D-10781	Fixed the issue in redundant G500 that if both units were (re)started at same time, the DI indications for code and config out of sync were incorrect.
E-03919	Fixed the issue of "StandbyGatewayUnavailable" pseudo DI point to reset to zero after the standby G500 completed its initialization instead of fixed timeout of 3 minutes in Hot Standby and Hot-Hot Redundancy modes.
D-13030	Fixed the issues of applications were not initialized properly sometimes after reboot of G500.
D-08036	Fixed issue of error messages was displayed on the console during boot up of G500.
D-11689 B-14315	Fixed the issue of incorrect behavior in control lockout i.e., When IED DO point was mapped to both Local and Remote Group with Manual Ownership, the priority should be given to the Remote Groups first and then to Local Control Groups.
D-12039	Fixed the issue that after clearing logs from either mcpcfg, or sudo mcpcfg, or Settings GUI – the G500 must be rebooted to re-initialize the HMI server.
D-11904	Fixed the issue of soft reboot command failed in rare occasions.
D-12892 D-12924	Fixed the issue of G500 was not communicating correctly in Redundant LAN mode.

5.2.9 Documentation

GE Vernova Internal Reference #	Description
D-12199	Corrected the discrepancies about the point descriptions of Modbus Server in the Software Configuration Manual.

5.2.10 Hardware

None.

5.3 Known Issues

This G500 version has the following known issues:

5.3.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

5.3.2 Clients

GE Vernova Internal Reference #	Description
B-13475 D-09915	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12900	Alarm inhibit tag & Scan inhibit tags on DI point of D20 peripheral (S-card) is getting removed after failover in redundancy.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-11261	IEC 61850 DCA transactions with IED are failing (reducing the efficiency) sometimes while issuing controls from LogicLinx DTA.
D-13075	D20A card in bad state can cause false behavior/functionality when it is configured in warm or hot-hot redundancy.
R-01498, GS- 02706688, DCSSUP- 21882	G500 is not communicating with Modbus IED devices if the least significant group of the IP address has 3 digits.

5.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.

GE Vernova Internal Reference #	Description
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
	As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

5.3.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters. DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last
D 44000	reported quality when points are suppressed.
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
DCSSUP- 19948, D-12000	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).
R-01422, DCSSUP- 20715	Automatic Record Retrieval Manager (ARRM) DTA locks up/failed to retrieve the large size files from UR relay over SFTP.

5.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10343	Sync Manager Settings are not retained during upgrade from V1.0 to V1.1. User needs to re-enter these manually. Will not fix.
D-10345	mcpcfg settings must be reconfigured after upgrading G500 from 1.0 to 1.1. Will not fix.
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.

GE Vernova Internal Reference #	Description
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access
D-06168	process, if TACACS+ server is not available. FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact.
D-11620	PTP/IRIG-B configuration will not be applied without reboot of G500. Abruptly disconnecting a session of mcpcfg locks it out the user till the completion of inactivity timeout duration.
D-12969	Adaptor IP is not getting removed completely for Net-1 interface in G500 after doing 'Remove Configuration and Reboot' from Settings GUI.
D-13028	Add more protection for memory leaks in Apache webserver settings.
D-13084	Need to remove unwanted text message displayed on the console when user tries to open mcpcfg/Settings GUI simultaneously in a particular scenario.
D-13088	Sometimes incorrect time zone is coming in the command prompt/shell, mcpcfg and settings GUI when IRIG-B/B006 is configured as time sync source from settings GUI. Note: Time zone is displaying correctly in Remote and Local HMI.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

5.3.6 HMI

GE Vernova Internal Reference #	Description
D-12981	Issues in Runtime HMI if 8 Active Alarm Viewers are opened during performance characterization of G500.

5.3.7 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

5.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.

GE Vernova Internal Reference #	Description
D-06167	Full support for latest PTP power profiles: • IEEE C37.238-2017 • IEC61850-9-3 Ed.1 2016
	Enhancement:
	G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn)
	Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured as a master, then one of the G500 can go to the failed state. Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.
GS- 02709884 /D- 13470	Sometimes UTC time zone is getting overwritten by different time zone and resulting SOE timestamps have wrong time zone Workaround: Configure GMT instead of UTC in DNP3 client and server configurations both in serial and ethernet modes.

5.3.9 Documentation

None.

5.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact.
	SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

Capability and Capacity

This G500 version supports the following application limits.

The maximum number of IEDs or Masters is total across all Connections.

The maximum size of the system is given by whichever limit comes first (groups vs members, number of Connections vs IEDs, number of Master instances vs LRUs in the Master etc.). User is responsible to ensure resource usage limits are not exceeded at runtime.

The 4 cores system has a maximum of 500 IEDs, 200k points and 8 Masters (LRUs).

The 2 cores system has a maximum of 250 IEDs, 100k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

Below are the limits for the Maximum number of Remote HMI sessions that can be connected simultaneously:

Application	G500 4-core	G500 2-core
Remote HMI	8	4

Note: The Local HMI session and Online Editor session coming from DS Agile MCP Studio are not counted in the above-mentioned limits.

Application	Feature	Configuration Limits	
Digital Event Manager	Alarms		
	Max Number of Alarm Groups	256	
	Max number of members in an Alarm Group	1000	
Calculator	Expression Type:		
	Evaluations	10000	
	Timers	1000	
	Analog Assignments	2000	
	Digital Assignments	10000	
	Quality Conversions	1000	
	Type Conversions	1000	
	Averages	1000	
	Output to Input Conversions	1000	
Load Shed DTA	Number of Feeders and Zones		
	Max Zones	50	
	Max Feeders	100	
Analog Reports DTA	Max Analog Reports	256	
System Point Manager	Accumulator Freeze	250	
	Analog Value Selection	250	
	Control Lockout		
	Remote Groups	8	
	Local Groups	10000	
	Double Points	1000	

Application	Feature	Configuration Limits
	Input Point Suppression	10000
	Control in Progress	256
	Redundant I/O	10000
Analog Data Logger	Continuous Reports	1000
	Periodic Reports	1000
	Out of Range Reports	1000
VPN Server	Number of VPN Clients	8
	Number of VPN Server Instances	1
SCADA – No. of Client or Server <u>connections</u> (Serial/Network/D.20)	Serial IED Connections (Note: Total number of connection physical and virtual serial ports)	ns are limited by maximum number of
	DNP Multidrop	80
	DNP Multidrop (Modem)	80
	Generic ASCII	80
	SEL Binary IED	80
	IEC 60870-5-101 Multidrop	80
	IEC 60870-5-103 Multidrop	80
	Modbus Multidrop	80
	D.20	1
	Network IED Connections	
	DNP3 TCP	50
	Modbus TCP/Modbus TCP-SSH	50
	IEC 60870-5 104	50
	IEC 61850	Calculated by Loader based on system size
	SNMP	1
	Serial Master Connections	
	DNP3 Serial Master	8
	IEC 60870-5-101 Master	8
	Modbus Serial Master	8
	Network Master Connections	1
	DNP3 Network Master	8
	IEC 60870-5-104 Master	8
	Modbus Network Master	8
SCADA - No. of IEDs or	Serial /Network IEDs	
Master station LRUs <u>in</u> each connection	IEC 60870-5-103 Multidrop	255
_	DNP3 Multidrop/Network	10

Application	Feature	Configuration Limits	
	Modbus Multidrop/TCP	20	
	IEC 60870-5 101 Multidrop	1000	
	IEC 60870-5 104	10	
	SNMP Client	100	
	GenASCII Client	120	
	IEC 61850 Client	Calculated by Loader based on system size (maximum 500 in total)	
	SEL Binary Client	1	
	D.20 Client	120	
	Serial/Network Masters		
	DNP3 Serial Master	8	
	Modbus Serial Master	8	
	IEC 60870-1 101 Master	8	
	DNP3 TCP Master	1	
	Modbus TCP Master	1	
	IEC 60870-1 104 Master	1	
SCADA - No. of points	DNP3 Multi-Drop/Network IEDs	Limited by protocol	
configured in each IED/Peripheral mapfile	Modbus Multi-Drop/Network IEDs	Limited by protocol	
	GenASCII IED	1000	
	SNMP IED	1000	
	IEC60870-1 103 Multi-Drop	Limited by protocol	
	IEC60870-1 101/104 Multi-Drop		
	Bitstream	Limited by protocol	
	Double Command	Limited by protocol	
	Integrate Total	Limited by protocol	
	Measurand	Limited by protocol	
	Packed Single Point	Limited by protocol	
	Regulating Step Command	Limited by protocol	
	Set Point Command	Limited by protocol	
	Single Point	Limited by protocol	
	Step Position	Limited by protocol	
	SEL Binary IED	l	
	Fast Meter Analog Input	Limited by IED	
	Demand Analog Input	Limited by IED	
	Peak Demand Analog Input	Limited by IED	

Application	Feature		Configuration Limits		
	SER Digital Ir	put	Limited by IED		
	D.20 Peripheral Clien	D.20 Peripheral Client			
			64 Digital Inputs, or		
	D.20 S Card		32 Double Point Inputs, or		
	2.20 C Gara		64 Transition Counters, or		
			32 Form C Counters		
	D.20 A Card		32 Analog Inputs		
	D.20 K Card		32 Digital Outputs		
		C0	16 Digital Inputs		
		00	8 Digital Outputs		
			16 Digital Inputs		
		C1	8 Digital Outputs		
	D.20 C Card		16 Analog Inputs		
			16 Digital Inputs		
		C2	8 Digital Outputs		
			8 Analog Inputs		
			8 Analog Outputs		
SCADA - No. of points mapped into server			DI-10000		
mapfile	DNP3 Serial/TCP Master		AI-15000 DO-5000		
	DIVI 3 Serial/TOT Was	olei –	AO-5000		
			ACC-3000		
			DI-10000		
			AI-15000		
	Modbus Serial/TCP M	laster	DO-5000		
			AO-5000		
			ACC-3000		
			DI-10000		
			AI-15000		
	IEC 60870-1 101/104	Master	DO-5000		
			AO-5000		
			ACC-3000		

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This G500 version meets the following performance test levels.

- G500 Hardware under test: 4 core CPU / 16 GB RAM variant.
- In the following table(s), numbers inside the brackets are for the G500 variant with 2 core CPU / 8 GB RAM, if the loading levels are smaller, then the total number of IEDs and RTDB points can increase but no more than specified limits under Capability and Capacity section above.

Requirement	Steady State Loading	Avalanche Loading
Loading Signal changes	AI-5,000 (1,200)	DI-63,000 (18,900)
(continuously / sec)	DI-100 (50)	AI-113,000 (33,600)
Number of connected IEDs to G500	500 (150)	500 (150)
G500 total RTDB Point count	200,000 (60,000)	200,000 (60,000)
Points / IED	400	400
DI & AI	150x DI and 250x AI per IED	150x DI and 250x AI per IED
Each G500 Server has points	4 core:	4 core:
	DI = 9375 i.e., =150*500/8	DI = 9375 i.e., =150*500/8
	AI = 15625 i.e., =250*500/8	AI = 15625 i.e., =250*500/8
	2 core:	2 core:
	DI = 5625 i.e., =150*150/4	DI = 5625 i.e., =150*150/4
	AI = 9375 i.e., =250*150/4	AI = 9375 i.e., =250*150/4
Remote G500 HMI connections	3 Simultaneous connections	3 Simultaneous connections
Local G500 HMI connections	1 connection (multiple displays)	1 connection (multiple displays)
Datalogger -	4 core:	4 core:
Periodic reports/sec	1000 Al mapped	1000 Al mapped
ARRM	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs
Alarms	100 (50) / sec	100 (50) / sec

5.4 Standalone (non-redundant)

The performance capabilities of Standalone are same as that of Hot-Hot redundancy mode in this version of G500.

5.5 Warm Standby Redundancy

The performance capabilities of Warm Standby Redundancy are same as that of Hot-Hot redundancy mode in this version of G500.

5.6 Hot Standby Redundancy

The performance capabilities of Hot Standby Redundancy (for the supported applications) are same as that of Hot-Hot redundancy mode in this version of G500.

5.7 Hot-Hot Redundancy

This G500 version provides the following performance capabilities in Hot-Hot/Hybrid redundancy mode.

5.7.1 Performance Test Levels

The performance of G500 is tested using the activity levels and disturbance scenarios presented next.

The master station response times are defined in Table 5.1: Hot-Hot Performance Test Results.

Table 5.1: Hot-Hot Performance Test Results

Activity	DNP (4 Core)	DNP (2 Core)	DNP + D.20	IEC 61850	Multi-Protocol
Hardware (CPU / RAM)	4 core / 16 GB	2 core / 8 GB	4 core / 16 GB	4 core / 16 GB	4 core / 16 GB
Loading Condition	Steady state	Steady state	Steady state	Steady state	Steady state
Protocol – Client /Server	DNP / DNP	DNP / DNP	DNP + D2.0/DNP	IEC 61850+DNP/ DNP	IEC 104 + MODBUS + DNP +
					IEC 101 + SEL Binary/ IEC 104
RTDB Point count	200,000	60,000	200,000	200,000	200,000
Total RCB configured	NA	NA	NA	250	NA
DI & AI Simulation / Sec	100 DI/Sec, 5000 AI/Sec	48 DI/Sec, 1200 AI/Sec	100 DI/Sec, 5000 AI/Sec	100 DI/Sec, 5000 AI/Sec	103 DI/Sec, 5000 AI/Sec
Number of IEDs	400-Hot-Hot, 100-Hot Standby	140 -Hot-Hot, 10-Hot Standby	101 x D.20 peripherals + 400 DNP IEDs	500	500
Points / IED	[AI-225,	[AI-225,	DNP:	[AI-225,	IEC 104:
(AI + DI + AO	DI-125,	DI-125,	[Al-225,	DI-125,	[AI-160,
+ DO)	DO-20,	DO-20,	DI-125,	DO-20,	DI-160,
	AO-20,	AO-20,	DO-20,	AO-20,	DO-40,
	ACC-10]	ACC-10]	AO-20,	ACC-10]	AO-20,
			ACC-10]		ACC-20)
					MODBUS:
					[Al-210,
					DI-150,
					DO-15,
					AO-15]

Activity	DNP (4 Core)	DNP (2 Core)	DNP + D.20	IEC 61850	Multi-Protocol
					DNP:
					[AI-225,
					DI-125,
					DO-20,
					AO-20,
					ACC-10]
					IEC 101:
					[AI-160,
					DI-160,
					DO-40,
					AO-20,
					ACC-20)
					SEL Binary:
					[AI-75,
					DI-806,
					DO-101]
Datalogger reports	100 Periodic reports	No reports	100 Periodic reports	100 Periodic reports	100 Periodic reports
Number of	8	4	8	8	8
Master connections	DI-7750,	DI-4625,	DI-7750,	DI-7750,	DI-11160
Point Count /	AI-13950	AI-8325	AI-13950	AI-13950	AI-9920
Server					
Remote /	8 Remote /	4 Remote /	1 Remote	8 Remote /	8 Remote /
Local HMI connections	1 Local HMI	0 Local HMI		1 Local HMI	1 Local HMI
CPU utilization (%) Min, Max, Median	16, 98, 72.9	54.2, 100, 86.1	71.8, 99.9, 81.4	33, 99.2,79.4	82.73, 31.90, 100
Average Used Memory (GB)	2.83, 3.19, 3.05	1.61, 1.74, 1.68	2.395, 2.646, 2.587	2.56 2.77 2.70	3.45, 4.03, 3.88
Min, Max, Median					
Event latency in (msecs)	59.4, 2480, 1272.2	35.2, 1760, 556	243, 2431,720	12.23, 1301.6,585.3	94,1215, 204
Min, Max, Median					
Control latency in (msecs)	21.7, 163, 92	21.9, 542, 282	<1, 426, 9	4.195, 1986.72,72.02	20, 1204, 63
Min, Max, Median					

5.7.2 Redundancy Fail Over Time

This G500 version supports below fail-over times (i.e., when Active G500 is power cycled) in the Hot-Hot/Hybrid Redundancy with the default 300ms heart-beat rate and with default 3 retries.

Table 5.2: Redundancy Fail Over Times

Hot-Hot Redundancy/D.20 Configuration	Maximum Fail-Over Time (msec)
D.20 is not configured	1250
D.20 is configured	1450

5.7.3 HMI Response Times

Under steady state loading conditions, this version of G500 provides the HMI response times listed in the below Table 5.3: User Interface Response Times – Steady State Normal Conditions.

Table 5.3: User Interface Response Times - Steady State Normal Conditions

Activity	Minimum	Maximum	Median
Screen Access (Point Summary)	1.44 s	2.39 s	1.88 s
Screen Access (One-Line Viewer)	NA	NA	NA
System Logs	2.42 s	3.08 s	2.60 s
Alarm ACK Delay (Single Alarm)	400 msec	550 msec	450 msec
Alarm ACK Delay (20,000 Alarms)	< 1 s	< 1 s	< 1 s
DI/AI Update to Point Summary Screen	< 1 s	< 1 s	< 1 s

NOTE: Under heavy loading conditions, the control latency was measured by simulating one control in every 5 seconds continuously from the Master station.

Time Sync Accuracy (PTP/IRIG-B/NTP)

This G500 version supports the time sync accuracy results similar to G500 version 210, see: *Time Sync Accuracy (PTP/IRIG-B/NTP)*.

Application List

This G500 version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available	✓ Available
One Line Viewer	✓ Available	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	✓ Available	✓ Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✓ Available	✓ Available	 Not available
Modbus RTU/Multi- drop Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	✓ Available	 Not Available
Analog Data Logger	✓ Available	✓ Available	✓ Available	 Not Available
Generic ASCII Client	✓ Available	✓ Available	✓ Available	 Not Available
Modbus Server	✓ Available	✓ Available	✓ Available	 Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-101/104 Server	✓ Available	✓ Available	✓ Available	★ Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	✓ Available	 Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available	✓ Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	✓ Available	 Not Available
Event Logger	✓ Available	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131- 3 Soft Logic	✓ Available	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Load Shedding and Curtailment	✓ Available	✓ Available	✓ Available	 Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	✓ Available	Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	✓ Available	Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available	✓ Available
Analog Report Generator	✓ Available	✓ Available	✓ Available	 Not Available
OpenVPN	✓ Available	✓ Available	✓ Available	✓ Available

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Software Versions

The following table defines the software versions required for interaction with the G500.

Package	Version	Notes
G500 Firmware	2.6.90	G500 Firmware Version.
DS Agile MCP Studio	2.6.0	Minimum Supported DS Agile MCP Studio Software.
G500 HMI Viewer	2.6.90	Supported G500 HMI 64-bit Software.
MCP Utilities	1.1.11	Minimum Supported MCP Firmware Upgrade Utilities.

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in the G500 v2.6.90.

Package/Firmware	Version	Notes
Predix Edge OS	2.6.0	Supported GE's Secured Linux Operating System Version.
FPGA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	1.2.2	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

Key Functions and Changes

Analog Reports are no longer supported.

6.1 Enhancements

This G500 version adds the following new features compared to previous versions:

6.1.1 Cyber Security

None.

6.1.2 Clients

GE Vernova Internal Reference #	Description
R-01448/ CCR#219884396	Added support for Double Bit Binary in DNP3 Client in G500.
B-15569	Added support in D.20 client for syncing of Transition counters and Form C counters to the standby D.20 client in the hot-hot/hybrid redundancy.

6.1.3 Servers

GE Vernova Internal Reference #	Description
R-01448/ CCR#219884396	Added support for Double Bit Binary in DNP3 Server in G500.
R-01379	Upgraded IEC101-104 Server with the TMW protocol library version (3.29).

6.1.4 Automation

None.

6.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
B-15555	Added support of single group inherited for both points of a Double Bit Binary Inputs in the DNP3/ IEC101-104/IEC 103 Client Mapfiles.
B-15567	Added support for trimming of point descriptions that were greater than 128 characters in Digital Event Manager/Alarm configurations.
B-15550	Added support for automatic ON point selection in the Double Point DI configuration of DNP3/IEC101-104 Server Map Editor.

6.1.6 HMI

GE Vernova Internal Reference #	Description
R-01463, DCSSUP- 21251	Added support for not to display the tooltip message in the One-Line Viewer (OLV) through the configuration option in the One-Line Designer (OLD).

6.1.7 Pass-through

None.

6.1.8 System

None.

6.1.9 Documentation

None.

6.1.10 Hardware

None.

6.2 Fixed defects

This version of G500 has the fixes for the following defects compared to G500 version 250:

6.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

6.2.2 Clients

None.

6.2.3 Server

GE Vernova Internal	Description
Reference #	
D-13101	Fixed the issue of RTS pre-amble timeout was not adding to the data link timeout in DNP3 Serial Server.
D-13182	Fixed the issue of IEC101 DPA event time stamp jumped by an hour when short time tag (CP24) was used, and the event timestamp was not within the range of the last clock sync hour.

6.2.4 Automation

GE Vernova Internal Reference #	Description
D-13111	Fixed the issue of Accumulator freeze functionality was not working for the delta-based copy value policy when the same point was mapped to the different groups and different freeze intervals were configured.
D-13123	Fixed the issue of Accumulator freeze functionality was not working for Logiclinx DTA accumulator pseudo points.
D-13124	Fixed the issue of Accumulator freeze functionality was not working for Loadshed DTA accumulator pseudo points.

6.2.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-13206	Fixed the issue of validation of server certificate was failed while configuring the OpenVPN in G500.

6.2.6 HMI

None.

6.2.7 Pass-through

None.

6.2.8 System

GE Vernova Internal Reference #	Description
R-01459, DCSSUP- 21250	Fixed the issue of SOEs were not updating when point description had more than 70 unicode characters.

6.2.9 Documentation

None.

6.2.10 Hardware

None.

6.3 Known Issues

This G500 version has the following known issues:

6.3.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

6.3.2 Clients

GE Vernova Internal Reference #	Description
B-13475 D-09915	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12900	Alarm inhibit tag & Scan inhibit tags on DI point of D20 peripheral (S-card) is getting removed after failover in redundancy.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-11261	IEC 61850 DCA transactions with IED are failing (reducing the efficiency) sometimes while issuing controls from LogicLinx DTA.
D-13075	D20A card in bad state can cause false behavior/functionality when it is configured in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all variations).
R-01498, GS- 02706688, DCSSUP- 21882	G500 is not communicating with Modbus IED devices if the least significant group of the IP address has 3 digits.

6.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-13134/ D-13135	RTS Post-amble time is not added to the data link confirm timeout or application timeout in DNP3 Serial Server.

GE Vernova Internal Reference #	Description
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at exactly the same time as General Interrogation response.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register. As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

6.3.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters. DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
DCSSUP- 19948, D-12000	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).
R-01422, DCSSUP- 20715	Automatic Record Retrieval Manager (ARRM) DTA locks up/failed to retrieve the large size files from UR relay over SFTP.

6.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-11620	Abruptly disconnecting a session of mcpcfg locks it out the user till the completion of inactivity timeout duration.
D-12969	Adaptor IP is not getting removed completely for Net-1 interface in G500 after doing 'Remove Configuration and Reboot' from Settings GUI.
D-13028	Add more protection for memory leaks in Apache webserver settings.

GE Vernova Internal Reference #	Description
D-13084	Need to remove unwanted text message displayed on the console when user tries to open mcpcfg/Settings GUI simultaneously in a particular scenario.
D-13088	Sometimes incorrect time zone is coming in the command prompt/shell, mcpcfg and settings GUI when IRIG-B/B006 is configured as time sync source from settings GUI. Note: Time zone is displaying correctly in Remote and Local HMI.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

6.3.6 HMI

GE Vernova Internal Reference #	Description
D-12981	Issues in Runtime HMI if 8 Active Alarm Viewers are opened during performance characterization of G500.
B-15650	The following features of the Analog Report Viewer are not available: • View online reports • Save and view offline reports

6.3.7 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

6.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.
D-06167	Full support for latest PTP power profiles: • IEEE C37.238-2017 • IEC61850-9-3 Ed.1 2016
	Enhancement:
	G500 supports the following PTP profiles: • IEEE 1588-2008 J4 Peer-to-Peer Profile
	IEEE 1366-2006 34 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn)
	Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.

GE Vernova Internal Reference #	Description
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured as a master, then one of the G500 can go to the failed state. Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.
GS- 02709884 /D- 13470	Sometimes UTC time zone is getting overwritten by different time zone and resulting SOE timestamps have wrong time zone. Workaround: Configure GMT instead of UTC in DNP3 client and server configurations both in serial and ethernet modes.

6.3.9 Documentation

None.

6.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact.
	SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

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Capability and Capacity

This G500 version supports the application limits similar to G500 version 250, except Analog Reports HMI Viewer is no longer supported.

6.4 Standalone (non-redundant)

The performance capabilities of this G500 version in Standalone are similar to G500 version 250.

6.5 Warm Standby Redundancy

The performance capabilities of this G500 version in Warm Standby Redundancy are similar to G500 version 250.

6.6 Hot Standby Redundancy

The performance capabilities of this G500 version in Hot Standby Redundancy are similar to G500 version 250.

6.7 Hot-Hot Redundancy

The performance capabilities of this G500 version in Hot-Hot Redundancy are similar to G500 version 250.

6.7.1 Performance Test Levels

The performance test levels of this G500 version are similar to G500 version 250.

6.7.2 Redundancy Fail Over Time

This G500 version supports the Redundancy fail over times similar to G500 version 250.

6.7.3 HMI Response Times

This G500 version supports the Runtime HMI response times similar to G500 version 250.

Time Sync Accuracy (PTP/IRIG-B/NTP)

This G500 version supports the time sync accuracy results similar to G500 version 210, see: *Time Sync Accuracy (PTP/IRIG-B/NTP)*.

Application List

This G500 version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	✓ Available	✓ Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✓ Available	✓ Available	Not available
Modbus RTU/Multi- drop Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	✓ Available	Not Available
Analog Data Logger	✓ Available	✓ Available	✓ Available	Not Available
Generic ASCII Client	✓ Available	✓ Available	✓ Available	Not Available
Modbus Server	✓ Available	✓ Available	✓ Available	Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-101/104 Server	✓ Available	✓ Available	✓ Available	➤ Not Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
IEC 60870-5-103 Client	✓ Available	✓ Available	✓ Available	Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available	✓ Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	✓ Available	* Not Available
Event Logger	✓ Available	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131- 3 Soft Logic	✓ Available	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	✓ Available	Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	✓ Available	 Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	✓ Available	Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Genconn	✓ Available	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available	✓ Available
Analog Report Generator	Not Available	 Not Available 	Not Available	Not Available
OpenVPN	✓ Available	✓ Available	✓ Available	✓ Available

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7. Version 2.70 (04-March-2022) – Projects Only

Software Versions

The following table defines the software versions required for interaction with the G500.

Package	Version	Notes
G500 Firmware	2.7.69	G500 Firmware Version.
DS Agile MCP Studio	2.7.0	Minimum Supported DS Agile MCP Studio Software.
G500 HMI Viewer	2.7.69	Supported G500 HMI 64-bit Software.
MCP Utilities	1.1.12	Minimum Supported MCP Firmware Upgrade Utilities.

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in the G500 v2.7.69.

Package/Firmware	Version	Notes
Predix Edge OS	2.6.0	Supported GE's Secured Linux Operating System Version.
FPGA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	1.2.2	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

Key Functions and Changes

7.1 Enhancements

G500 version 2.70 is **Projects targeted**, which adds IEC 61850 Server **as Special Order**.

All other features are identical as G500 v2.60.

7.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

7.1.2 Clients

None.

7.1.3 Servers

GE Vernova Internal Reference #	Description
E-04668	Added support for IEC 61850 Ed.2 MMS Server with Agency as micro-service and enabled with a specific license option.

7.1.4 Automation

None.

7.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
E-04757	Added support for creation of IEC 61850 "cid" and server mapfiles using a custom "cid" creation tool to be delivered upon request to Projects teams.
E-03009	Added support for configurable decimal points for Analog Input displayed values in MCP One Line Designer screens (OLD).

7.1.6 HMI

None.

7.1.7 Pass-through

None.

7.1.8 System

None.

7.1.9 Documentation

GE Vernova Internal Reference #	Description
E-04720	Created "SWM0124 IEC 61850 Server User Guide V100 R0" for configuring the IEC 61850 Ed2 server.
B-15832	Updated document [994-0152] G500 Substation Gateway Instruction Manual with Ordering Codes for IEC 61850 Server (Projects only).

7.1.10 Hardware

None.

7.2 Fixed defects

This version of G500 has the fixes for the following defects compared to G500 version 260:

7.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

7.2.2 Clients

None.

7.2.3 Server

None.

7.2.4 Automation

None.

7.2.5 Configuration/Settings

None.

7.2.6 HMI

None.

7.2.7 Pass-through

None.

7.2.8 System

GE Vernova Internal Reference #	Description
B-15994	Increased the default value of maximum RTDB initialization/startup time to 540 secs to start the communication with the IEDs and Masters with larger system configurations.

7.2.9 Documentation

GE Vernova Internal Reference #	Description
B-15990/	Updated document [994-0152] G500 Substation Gateway Instruction Manual for D.20
B-15989	fuse rating to 2.5 A and added clarification about IRIG-B Input Invalid signal.

7.2.10 Hardware

None.

7.3 Known Issues

This G500 version has the following known issues:

7.3.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

7.3.2 Clients

GE Vernova Internal Reference #	Description
B-13475 D-09915	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12900	Alarm inhibit tag & Scan inhibit tags on DI point of D20 peripheral (S-card) is getting removed after failover in redundancy.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-11261	IEC 61850 DCA transactions with IED are failing (reducing the efficiency) sometimes while issuing controls from LogicLinx DTA.
D-13075	D20A card in bad state can cause false behavior/functionality when it is configured in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all variations).
D-13357	IEC 101 client ignores the Double Bit and Measurand objects when the IED sends unrequested events (i.e., events with invalid/bad object addresses) during the General or Group Interrogation period.
	Workaround: Ensure the configuration parameter "ignoreUnrequestedGIData" in the IEC 101 Application parameter settings to "Disabled".
R-01498, GS- 02706688, DCSSUP- 21882	G500 is not communicating with Modbus IED devices if the least significant group of the IP address has 3 digits.

7.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-13134/ D-13135	RTS Post-amble time is not added to the data link confirm timeout or application timeout in DNP3 Serial Server.
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at exactly the same time as General Interrogation response.
D-13332	Text points values (e.g., Bay ID, Device ID, Line ID, PRF TEXT etc.) are not updating from IEC 61850 server to the master properly.
D-13363	IEC 61850 Server is out of sync with the IED data when the system wide setting parameter "Event Queue Full Action" is configured as "LoseNewestEvents".
	Workaround: Ensure " Event Queue Full Action " is configured as "DoNotLoseEvents" always.
D-13359	IEC 61850 Server is not updating qualities of the GenASCII IED pseudo DI points to the master properly.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
	As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

7.3.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters.
	DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
DCSSUP- 19948, D-12000	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).

GE Vernova Internal Reference #	Description
R-01422, DCSSUP- 20715	Automatic Record Retrieval Manager (ARRM) DTA locks up/failed to retrieve the large size files from UR relay over SFTP.

7.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-11620	Abruptly disconnecting a session of mcpcfg locks it out the user till the completion of inactivity timeout duration.
D-12969	Adaptor IP is not getting removed completely for Net-1 interface in G500 after doing 'Remove Configuration and Reboot' from Settings GUI.
D-13028	Add more protection for memory leaks in Apache webserver settings.
D-13084	Need to remove unwanted text message displayed on the console when user tries to open mcpcfg/Settings GUI simultaneously in a particular scenario.
D-13088	Sometimes incorrect time zone is coming in the command prompt/shell, mcpcfg and settings GUI when IRIG-B/B006 is configured as time sync source from settings GUI. Note: Time zone is displaying correctly in Remote and Local HMI.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

7.3.6 HMI

GE Vernova Internal Reference #	Description
D-12981	Issues in Runtime HMI if 8 Active Alarm Viewers are opened during performance characterization of G500.
B-15650	The following features of the Analog Report Viewer are not available: • View online reports • Save and view offline reports

7.3.7 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

7.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.
D-06167	Full support for latest PTP power profiles: • IEEE C37.238-2017 • IEC61850-9-3 Ed.1 2016 Enhancement:
	 G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn) Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured as a master, then one of the G500 can go to the failed state. Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.
D-13365	Config Sync fails the standby G500 if switch panel is wrongly wired, and switch-panel mode is configured as "slave" in the redundancy configuration.
GS- 02709884 /D- 13470	Sometimes UTC time zone is getting overwritten by different time zone and resulting SOE timestamps have wrong time zone. Workaround: Configure GMT instead of UTC in DNP3 client and server configurations both in serial and ethernet modes.

7.3.9 Documentation

None.

7.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact.
	SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

Capability and Capacity

This G500 version supports the following application limits.

The maximum number of IEDs or Masters is total across all Connections.

The maximum size of the system is given by whichever limit comes first (groups vs members, number of Connections vs IEDs, number of Master instances vs LRUs in the Master etc.). User is responsible to ensure resource usage limits are not exceeded at runtime.

The 4 cores system has a maximum of 500 IEDs, 200k points and 8 Masters (LRUs).

The 2 cores system has a maximum of 250 IEDs, 100k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

Below are the limits for the Maximum number of Remote HMI sessions that can be connected simultaneously:

Application	G500 4-core	G500 2-core
Remote HMI	8	4

Note: The Local HMI session and Online Editor session coming from DS Agile MCP Studio are not counted in the above-mentioned limits.

Application	Feature	Configuration Limits
Digital Event Manager	Alarms	
	Max Number of Alarm Groups	256
	Max number of members in an Alarm Group	1000
Calculator	Expression Type:	
	Evaluations	10000
	Timers	1000
	Analog Assignments	2000
	Digital Assignments	10000
	Quality Conversions	1000
	Type Conversions	1000
	Averages	1000
	Output to Input Conversions	1000
Load Shed DTA	Number of Feeders and Zones	
	Max Zones	50

Application	Feature	Configuration Limits
	Max Feeders	100
Analog Reports DTA	Not available starting with MCP V2.6 and newer.	None
System Point Manager	Accumulator Freeze	250
	Analog Value Selection	250
	Control Lockout	
	Remote Groups	8
	Local Groups	10000
	Double Points	1000
	Input Point Suppression	10000
	Control in Progress	256
	Redundant I/O	10000
Analog Data Logger	Continuous Reports	1000
	Periodic Reports	1000
	Out of Range Reports	1000
VPN Server	Number of VPN Clients	8
	Number of VPN Server Instances	1
SCADA – No. of Client or	Serial IED Connections	
Server connections (Serial/Network/D.20) (Note: Total number of serial connections are lin number of physical and virtual serial ports)		s are limited by maximum
	DNP Multidrop	80
	DNP Multidrop (Modem)	80
	Generic ASCII	80
	SEL Binary IED	80
	IEC 60870-5-101 Multidrop	80
	IEC60870-5-103 Multidrop	80
	Modbus Multidrop	80
	D.20	1
	Network IED Connections	
	DNP3 TCP	50
	Modbus TCP/Modbus TCP-SSH	50
	IEC60870-5 104	50
	IEC61850	Calculated by Loader based on system size
	SNMP	1
	Serial Master Connections	•
	DNP3 Serial Master	8
	IEC 60870-5-101 Master	8

Application	Feature	Configuration Limits
	Modbus Serial Master	8
	Network Master Connections	
	DNP3 Network Master	8
	IEC 60870-5-104 Master	8
	Modbus Network Master	8
	IEC 61850 Server	8
		(2 for 2 cores)
SCADA - No. of IEDs or	Serial /Network IEDs	-
Master station LRUs <u>in</u> each connection	IEC60870-5-103 Multidrop	255
	DNP3 Multidrop/Network	10
	Modbus Multidrop/TCP	20
	IEC60870-5 101 Multidrop	1000
	IEC60870-5 104	10
	SNMP Client	100
	GenASCII Client	120
	IEC61850 Client	Calculated by Loader based on system size (maximum 500 in total)
	SEL Binary Client	1
	D.20 Client	120
	Serial/Network Masters	
	DNP3 Serial Master	8
	Modbus Serial Master	8
	IEC 60870-1 101 Master	8
	DNP3 TCP Master	1
	Modbus TCP Master	1
	IEC 60870-1 104 Master	1
	IEC 61850 Server	
	(This is number of maximum concurrent IEC 61850 Clients for same Server Instance / LRU in CID file)	3
SCADA - No. of points	DNP3 Multi-Drop/Network IEDs	Limited by protocol
configured in each IED/Peripheral mapfile	Modbus Multi-Drop/Network IEDs	Limited by protocol
,	GenASCII IED	1000
	SNMP IED	1000
	IEC 60870-1 103 Multi-Drop	Limited by protocol
	IEC 60870-1 101/104 Multi-Drop	_1
	Bitstream	Limited by protocol

Application	Feature		Configuration Limits
	Double Command		Limited by protocol
	Integrate Total		Limited by protocol
	Measurand	Measurand	
	Packed Single	e Point	Limited by protocol
	Regulating St	ep Command	Limited by protocol
	Set Point Cor	nmand	Limited by protocol
	Single Point		Limited by protocol
	Step Position		Limited by protocol
	SEL Binary IED		
	Fast Meter Ar	nalog Input	Limited by IED
	Demand Anal	log Input	Limited by IED
	Peak Demand	d Analog Input	Limited by IED
	SER Digital Ir	nput	Limited by IED
	D.20 Peripheral Clie	nt	
	D.20 S Card		64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters
	D.20 A Card		32 Analog Inputs
	D.20 K Card		32 Digital Outputs
		CO	16 Digital Inputs 8 Digital Outputs
	D.20 C Card	C1	16 Digital Inputs 8 Digital Outputs 16 Analog Inputs
		C2	16 Digital Inputs 8 Digital Outputs 8 Analog Inputs 8 Analog Outputs
SCADA - No. of points mapped into server mapfile DNP3 Serial/TCP Master		ster	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	Modbus Serial/TCP M	laster	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000

Application	Feature	Configuration Limits
		DI-10000
		AI-15000
	IEC 60870-1 101/104 Master	DO-5000
		AO-5000
		ACC-3000
	IEC 61850 Server CID	DI-10000
	may take up to 10 minutes for the IEC 61850 Server Instance (LRU) to complete	AI-15000
		DO-5000
		AO-5000
		ACC-3000

This G500 version meets the following performance test levels.

- G500 Hardware under test: 4 core CPU / 16 GB RAM variant.
- In the following table(s), numbers inside the brackets are for the G500 variant with 2 core CPU / 8 GB RAM, if the loading levels are smaller, then the total number of IEDs and RTDB points can increase but no more than specified limits under the Capability and Capacity section above.

Requirement	Steady State Loading	Avalanche Loading
Loading Signal changes	AI-5,000 (1,200)	DI-63,000 (18,900)
(continuously / sec)	DI-100 (50)	AI-113,000 (33,600)
Number of connected IEDs to G500	500 (150)	500 (150)
G500 total RTDB Point count	200,000 (60,000)	200,000 (60,000)
Points / IED	400	400
DI & AI	150x DI and 250x AI per IED	150x DI and 250x AI per IED
Each G500 Server has points	4 core:	4 core:
	DI = 9375 i.e., =150*500/8	DI = 9375 i.e., =150*500/8
	AI = 15625 i.e., =250*500/8	AI = 15625 i.e., =250*500/8
	2 core:	2 core:
	DI = 5625 i.e., =150*150/4	DI = 5625 i.e., =150*150/4
	AI = 9375 i.e., =250*150/4	AI = 9375 i.e., =250*150/4
Remote G500 HMI connections	3 Simultaneous connections	3 Simultaneous connections
Local G500 HMI connections	1 connection (multiple displays)	1 connection (multiple displays)
Datalogger -	4 core:	4 core:
Periodic reports/sec	1000 AI mapped	1000 AI mapped
ARRM	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs
Alarms	100 (50) / sec	100 (50) / sec

7.4 Standalone (non-redundant)

The performance capabilities of Standalone are same as that of Hot-Hot redundancy mode in this version of G500- with the exception of IEC61850 Server, as shown below.

7.4.1 Performance Test Levels

The performance test levels of G500 version with IEC61850 server in the stand-alone mode is tested using the activity levels and disturbance scenarios presented next.

Table 7.1: IEC 61850 Server Standalone Performance Test Results

Activity	IEC 61850 Server (4 Core)	IEC61850 Server (2 Core)
Hardware (CPU / RAM)	4 core / 16 GB	2 core / 8 GB
Loading Condition	Steady state	Steady state
Protocol – Client /Server	DNP / IEC61850	DNP / IEC61850
RTDB Point count	200,000	60,000
Number of IEC61850 Server instances/Logical Remote Units (LRU)	6	2
Simultaneous IEC61850 Client connections for each LRU	1	1
Total number of IEDs in the system &	500 DNP3 IEDs	160 DNP3 IEDs
Points per each IED	[AI-225,	[AI-225,
	DI-125,	DI-125,
	DO-20,	DO-20,
	AO-20,	AO-20,
	ACC-10]	ACC-10]
Total DI & AI simulation/Sec	5000 - Al/sec	480 – Al/sec
	100 - DI/sec	50 - DI/sec
Number of RTDB points mapped to each LRU	25000	25000
Total number of Logical Devices (LDs) in the system	2000 (4 * 500 i.e., 4 LDs for each IED)	640 (4 * 160 i.e., 4 LDs for each IED)
Datasets configured per each LRU	254 for each LRU	254 for each LRU
RCBs configured per each LRU	159 URCB for each LRU	159 URCB for each LRU
	95 BRCB for each LRU	95 BRCB for each LRU
Datalogger reports	75 Periodic reports	48 Periodic Reports
Alarms/sec	100 On update Alarms	48 On update Alarms

Activity	IEC 61850 Server (4 Core)	IEC61850 Server (2 Core)
Remote / Local HMI connections	4 Remote /	1 Remote /
	1 Local HMI	0 Local HMI
CPU utilization (%) Min, Max, Median	77, 100, 88	41, 100, 63
Average Used Memory (GB)	5.1962, 5.6131, 5.3079	3.87, 4.16, 3.92
Min, Max, Median		
Event latency in (msecs)	59.4, 2480, 1272.2	35.2, 1760, 556
Min, Max, Median		
Control latency in (msecs)	21.7, 163, 92	21.9, 542, 282
Min, Max, Median		

7.5 Warm Standby Redundancy

The performance capabilities of Warm Standby Redundancy are same as that of Hot-Hot redundancy mode in this version of G500.

7.6 Hot Standby Redundancy

The performance capabilities of Hot Standby Redundancy are same as that of Hot-Hot redundancy mode in this version of G500.

7.7 Hot-Hot Redundancy

This G500 version provides the following performance capabilities in Hot-Hot/Hybrid redundancy mode.

7.7.1 Performance Test Levels

The performance of G500 is tested using the activity levels and disturbance scenarios presented next.

The master station response times are defined in Table 5.1: Hot-Hot Performance Test Results.

Table 7.2: Hot-Hot Performance Test Results

Activity	DNP (4 Core)	DNP (2 Core)	DNP + D.20	IEC 61850	Multi-Protocol
Hardware	4 core / 16 GB	2 core / 8 GB	4 core / 16 GB	4 core / 16 GB	4 core / 16 GB
(CPU / RAM)	10 00	0 00	10 05	10 05	10 00
Loading Condition	Steady state	Steady state	Steady state	Steady state	Steady state
Protocol – Client /Server	DNP / DNP	DNP / DNP	DNP + D2.0/DNP	IEC 61850+DNP/ DNP	IEC 104 + MODBUS + DNP + IEC 101 + SEL Binary/ IEC 104

Activity	DNP (4 Core)	DNP (2 Core)	DNP + D.20	IEC 61850	Multi-Protocol
RTDB Point count	200,000	60,000	200,000	200,000	200,000
Total RCB configured	NA	NA	NA	250	NA
DI & AI Simulation/Sec	100 DI/Sec, 5000 AI/Sec	48 DI/Sec, 1200 AI/Sec	100 DI/Sec, 5000 AI/Sec	100 DI/Sec, 5000 AI/Sec	103 DI/Sec, 5000 AI/Sec
Number of IEDs	400-Hot-Hot, 100-Hot Standby	140 -Hot-Hot, 10-Hot Standby	101 x D.20 peripherals + 400 DNP IEDs	500	500
Points / IED	[AI-225,	[AI-225,	DNP:	[AI-225,	IEC 104:
(AI + DI + AO +	DI-125,	DI-125,	[AI-225,	DI-125,	[AI-160,
DO)	DO-20,	DO-20,	DI-125,	DO-20,	DI-160,
	AO-20,	AO-20,	DO-20,	AO-20,	DO-40,
	ACC-10]	ACC-10]	AO-20,	ACC-10]	AO-20,
			ACC-10]		ACC-20)
					MODBUS:
					[AI-210,
					DI-150,
					DO-15,
					AO-15]
					DNP:
					[AI-225,
					DI-125,
					DO-20,
					AO-20,
					ACC-10]
					IEC 101:
					[AI-160,
					DI-160,
					DO-40,
					AO-20,
					ACC-20)
					SEL Binary:
					[AI-75,
					DI-806,
					DO-101]

Activity	DNP (4 Core)	DNP (2 Core)	DNP + D.20	IEC 61850	Multi-Protocol
Datalogger reports	100 Periodic reports	No reports	100 Periodic reports	100 Periodic reports	100 Periodic reports
Number of	8	4	8	8	8
Master connections	DI-7750,	DI-4625,	DI-7750,	DI-7750,	DI-11160
Point Count / Server	AI-13950	AI-8325	Al-13950	Al-13950	AI-9920
Remote / Local	8 Remote /	4 Remote /	1 Remote	8 Remote /	8 Remote /
HMI connections	1 Local HMI	0 Local HMI		1 Local HMI	1 Local HMI
CPU utilization (%) Min, Max, Median	16, 98, 72.9	54.2, 100, 86.1	71.8, 99.9, 81.4	33, 99.2,79.4	82.73, 31.90, 100
Average Used Memory (GB)	2.83, 3.19, 3.05	1.61, 1.74, 1.68	2.395, 2.646, 2.587	2.56 2.77 2.70	3.45, 4.03, 3.88
Min, Max, Median					
Event latency in (msecs)	59.4, 2480, 1272.2	35.2, 1760, 556	243, 2431,720	12.23, 1301.6,585.3	94,1215, 204
Min, Max, Median					
Control latency in (msecs)	21.7, 163, 92	21.9, 542, 282	<1, 426, 9	4.195, 1986.72,	20, 1204, 63
Min, Max, Median				72.02	

7.7.2 Redundancy Fail Over Time

This G500 version supports below fail-over times (i.e., when Active G500 is power cycled) in the Hot-Hot/Hybrid Redundancy with the default 300ms heart-beat rate and with default 3 retries.

Table 7.3: Redundancy Fail Over Times

Hot-Hot Redundancy/D.20 Configuration	Maximum Fail-Over Time (msec)
D.20 is not configured	1250
D.20 is configured	1450

7.7.3 HMI Response Times

Under steady state loading conditions, this version of G500 provides the HMI response times listed in the below Table 7.4: User Interface Response Times – Steady State Normal Conditions.

Table 7.4: User Interface Response Times – Steady State Normal Conditions

Activity	Minimum	Maximum	Median
Screen Access (Point Summary)	1.44 s	2.39 s	1.88 s
Screen Access (One-Line Viewer)	NA	NA	NA
System Logs	2.42 s	3.08 s	2.60 s
Alarm ACK Delay (Single Alarm)	400 msec	550 msec	450 msec
Alarm ACK Delay (20,000 Alarms)	< 1 s	<1s	< 1 s
DI/AI Update to Point Summary Screen	< 1 s	< 1 s	< 1 s

NOTE: Under heavy loading conditions, the control latency was measured by simulating one control in every 5 seconds continuously from the Master station.

Time Sync Accuracy (PTP/IRIG-B/NTP)

This G500 version supports the time sync accuracy results similar to G500 version 210, see: *Time Sync Accuracy (PTP/IRIG-B/NTP)*.

Application List

This G500 version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	✓ Available	✓ Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✓ Available	✓ Available	Not available
Modbus RTU/Multi- drop Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	✓ Available	Not Available
Analog Data Logger	✓ Available	✓ Available	✓ Available	 Not Available
Generic ASCII Client	✓ Available	✓ Available	✓ Available	Not Available
Modbus Server	✓ Available	✓ Available	✓ Available	Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-101/104 Server	✓ Available	✓ Available	✓ Available	 Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	✓ Available	 Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available	✓ Available
IEC 61850 Server	✓ Available	Not Available	✓ Available	Not Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	✓ Available	* Not Available
Event Logger	✓ Available	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131- 3 Soft Logic	✓ Available	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	✓ Available	Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available	✓ Available

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Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
IP Changer	✓ Available	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	✓ Available	Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	✓ Available	 Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available	✓ Available
Analog Report Generator	Not Available	 Not Available 	 Not Available 	 Not Available
OpenVPN	✓ Available	✓ Available	✓ Available	✓ Available

8. Version 2.80 (18-July-2022)

Software Versions

The following table defines the software versions required for interaction with the G500.

Package	Version	Notes
G500 Firmware	2.8.189	G500 Firmware Version.
DS Agile MCP Studio	2.8.0	Minimum Supported DS Agile MCP Studio Software.
G500 HMI Viewer	2.8.189	Supported G500 HMI 64-bit Software.
MCP Utilities	1.1.13	Minimum Supported MCP Firmware Upgrade Utilities.
IEC61850 CID Tool	6.0.2	Minimum Supported CID configuration tool for automatically creating IEC 61850 Server map files.

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in the G500 v2.8.189.

Package/Firmware	Version	Notes
Predix Edge OS	2.6.0	Supported GE's Secured Linux Operating System Version.
FPGA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	1.2.2	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

Key Functions and Changes

8.1 Enhancements

8.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

8.1.2 Clients

GE Vernova Internal Reference #	Description
B-16268	Added configuration option for DNP3 class order in DNP3 client application parameters to communicate with custom IEDs e.g., EPM9450 meters.
B-16152, B-16148	Added support for clearing the Frozen values in DNP3 client and D.20 client applications.

8.1.3 Servers

GE Vernova Internal Reference #	Description
E-04671	Added support for Tejas V Server when enabled with D2x Legacy license.
E-04668	Added support for IEC 61850 Ed.2 MMS Server with Agency as micro-service and enabled with IEC 61850 Server license.

8.1.4 Automation

GE Vernova Internal Reference #	Description
E-04670	Added support to enable a pseudo Digital Input point for each accumulator group that will pulse when a freeze operation has been performed on any of the mapped Accumulators in the group.
E-04671	Added support to enable a pseudo Digital Output point for each accumulator group that will freeze the group when a PULSE ON, LATCH ON or CLOSE command is operated on that point.
E-04669	Added support in Accumulator Freeze DTA to support all possible freeze combinations. i.e., timer based freeze, DI trigger based freeze and Group DO based freeze operations.

8.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
E-04671	Added support for Tejas V Server in DSAS Online and Offline Editor, when enabled with D2x Legacy license.
E-04820	Added support for IEC 61850 Server automatic configuration using the CID Tool as general distribution, when enabled with IEC 61850 Server license.
E-03009	Added support for configurable decimal points for Analog Input displayed values in MCP One Line Designer screens (OLD).

GE Vernova Internal Reference #	Description
E-04234	Added support for sorting in lexicographic order and filter for Line/Bay/Device ID in G500 One Line Designer screens (OLD) Data Source selection.

8.1.6 HMI

None.

8.1.7 Pass-through

None.

8.1.8 System

GE Vernova Internal Reference #	Description
DCSSUP- 21532	Adjusted log messages severity to be more appropriate to the message classes.
B-16207	Added support for new operation type "Clear Running and Frozen" for the accumulator freeze and clear commands in G500 control log
B-16206	Added support to append "With_Clear" to the control type for control commands in G500 control log.
R-01519/ E-03688	Added support for Predix Edge Technician Console (PETC) based firmware deployment (without USB) in G500.

8.1.9 Documentation

GE Vernova Internal Reference #	Description
E-04773	Updated document SWM0106 G500 Quick Start Guide to make content consistent with SWM0116 G100 Quick Start Guide.
E-04626	Updated document G500 Instruction Manual (994-0152) with ordering code and licensing options for Tejas V Server and removed Special Order option for the IEC61850 Server.
E-04720	Updated "SWM0124 IEC 61850 Server User Guide" for configuring the IEC 61850 Ed2 server.
B-15927	Updated Software Configuration Guide SWM0101 for Tejas V Server, added informational appendix for Logs in MCP.
E-04631	Updated Secure Deployment Guide SWM0105 to add a note for User Role recommendation for DSAS offline editor, strong security recommendations for the use of SFTP instead of FTP/TFTP and strong physical security recommendations to protect MCP inside a locked cabinet.
E-04730	Updated the list of supported MCP versions in the Analog Reports User Guide (SWM0102)

8.1.10 Hardware

None.

8.2 Fixed defects

This version of G500 has the fixes for the following defects compared to G500 version 270:

8.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

8.2.2 Clients

GE Vernova Internal Reference #	Description
R-01498, GS- 02706688, DCSSUP- 21882	Fixed the issue of G500 not communicating with Modbus IED devices if the least significant group of the IP address has 3 digits.
DCSSUP- 21911, R- 01507	Fixed an issue with time sync in DNP3 client not working with some IEDs.

8.2.3 Server

GE Vernova Internal Reference #	Description
D-13332	Fixed the issue of Text points values (e.g., Bay ID, Device ID, Line ID, PRF TEXT etc.) not updating from IEC 61850 server to the master properly.
D-13363	Fixed the issue of IEC 61850 Server out of sync with the IED data when the system wide setting parameter "Event Queue Full Action" is configured as "LoseNewestEvents" as the default value in "DoNotLoseEvents" always.
D-13359	Fixed the issue of IEC 61850 Server not updating qualities of the GenASCII IED pseudo DI points to the master properly.
DCSSUP- 21466, R-01494	Fixed the issue of IEC104 Master not connecting to the G500 after failover in a redundant system.
D-13630	Fixed the issue of IEC 61850 Server restarts during switch/fail-overs in a warm standby redundant system.

8.2.4 Automation

GE Vernova Internal Reference #	Description
R-01422, DCSSUP- 20715	Fixed the issue of Automatic Record Retrieval Manager (ARRM) DTA locked up or failed to retrieve the large size files from UR relay over SFTP.
D-13565/ D-13566/ D-13567	Fixed issues in Control Lockout functionality with IEC101 DPA multiple LRUs configurations.

GE Vernova Internal Reference #	Description
D-13517/	Fixed issues in Control Lockout functionality with Select Before Operate (SBO)
D-13530	commands from the Masters.

8.2.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-11620	Fixed the issue of abruptly disconnecting a session of mcpcfg locks out the user until completion of inactivity timeout duration.
DCSSUP- 22093/ GS- 02741036	Fixed the issue where after synch of configuration from DSAS to G500 - the ConfigSeqNumber gets set to "2" instead of having the value from DSAS.

8.2.6 HMI

GE Vernova Internal Reference #	Description
D-13536	Fixed the issue of G500 runtime HMI showing wrong serial port for IEC 103 Client.
D-13576	Fixed the issue of G500 runtime HMI failed to create the VPN Client configuration file while doing the Save & Commit.
D-13564	Fixed the issue where ARRM Runtime HMI continuously shows connection status as disconnected if the descriptions of the file sets contain Unicode/UTF-8 characters.

8.2.7 Pass-through

None.

8.2.8 System

GE Vernova Internal Reference #	Description
D-13365	Fixed the issue of Config Sync fails the standby G500 if switch panel is wrongly wired, and switch-panel mode is configured as "slave" in the redundancy configuration.

8.2.9 Documentation

None.

8.2.10 Hardware

None.

8.3 Known Issues

This G500 version has the following known issues:

8.3.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

8.3.2 Clients

GE Vernova Internal Reference #	Description
B-13475 D-09915	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12900	Alarm inhibit tag & Scan inhibit tags on DI point of D20 peripheral (S-card) is getting removed after failover in redundancy.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-11261	IEC 61850 DCA transactions with IED are failing (reducing the efficiency) sometimes while issuing controls from LogicLinx DTA.
D-13075	D20A card in bad state can cause false behavior/functionality when it is configured in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all variations).
D-13357	IEC 101 client ignores the Double Bit and Measurand objects when the IED sends unrequested events (i.e., events with invalid/bad object addresses) during the General or Group Interrogation period.
	Workaround: Ensure the configuration parameter "ignoreUnrequestedGIData" in the IEC 101 Application parameter settings to "Disabled".
D-13592	DNP3 client does not support Clear command when Remote Accumulators parameter is set to False.

8.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.

GE Vernova Internal Reference #	Description
D-13134/ D-13135	RTS Post-amble time is not added to the data link confirm timeout or application timeout in DNP3 Serial Server.
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at the same time as General Interrogation response.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register. As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

8.3.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters. DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
DCSSUP- 19948, D-12000	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).

8.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-12969	Adaptor IP is not getting removed completely for Net-1 interface in G500 after doing 'Remove Configuration and Reboot' from Settings GUI.
D-13028	Add more protection for memory leaks in Apache webserver settings.

GE Vernova Internal Reference #	Description
D-13084	Need to remove unwanted text message displayed on the console when user tries to open mcpcfg/Settings GUI simultaneously in a particular scenario.
D-13088	Sometimes incorrect time zone is coming in the command prompt/shell, mcpcfg and settings GUI when IRIG-B/B006 is configured as time sync source from settings GUI. Note: Time zone is displaying correctly in Remote and Local HMI.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

8.3.6 HMI

GE Vernova Internal Reference #	Description
D-12981	Issues in Runtime HMI if 8 Active Alarm Viewers are opened during performance characterization of G500.
B-15650	The following features of the Analog Report Viewer are not available: • View online reports • Save and view offline reports

8.3.7 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

8.3.8 **System**

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.
D-06167	Full support for latest PTP power profiles: • IEEE C37.238-2017 • IEC61850-9-3 Ed.1 2016
	Enhancement: G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn) Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.

GE Vernova Internal Reference #	Description
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured as a master, then one of the G500 can go to the failed state. Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.
GS- 02709884 / D-13470	Sometimes UTC time zone is getting overwritten by different time zone and resulting SOE timestamps have wrong time zone. Workaround: Configure GMT instead of UTC in DNP3 client and server configurations both in serial and ethernet modes.

8.3.9 Documentation

None.

8.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact.
	SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

Capability and Capacity

This G500 version supports the following application limits.

The maximum number of IEDs or Masters is total across all connections.

The maximum size of the system is given by whichever limit comes first (groups vs members, number of Connections vs IEDs, number of Master instances vs LRUs in the Master etc.). User is responsible to ensure resource usage limits are not exceeded at runtime.

The 4 cores system has a maximum of 500 IEDs, 200k points and 8 Masters (LRUs).

The 2 cores system has a maximum of 250 IEDs, 100k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

Tejas V Master/LRU instances are not counted as part of 8 Masters or LRUs calculations, both for 4 core and 2 core G500s.

Below are the limits for the Maximum number of Remote HMI sessions that can be connected simultaneously:

Application	G500 4-core	G500 2-core
Remote HMI	8	4

Note: The Local HMI session and Online Editor session coming from DS Agile MCP Studio are not counted in the above-mentioned limits.

Application	Feature	Configuration Limits
Digital Event Manager	Alarms	
	Max Number of Alarm Groups	256
	Max number of members in an Alarm Group	1000
Calculator	Expression Type:	1
	Evaluations	10000
	Timers	1000
	Analog Assignments	2000
	Digital Assignments	10000
	Quality Conversions	1000
	Type Conversions	1000
	Averages	1000
	Output to Input Conversions	1000
Load Shed DTA	Number of Feeders and Zones	1
	Max Zones	50
	Max Feeders	100
Analog Reports DTA	Not available starting with MCP V2.6 and newer.	None
System Point Manager	Accumulator Freeze	250
	Analog Value Selection	250
	Control Lockout	
	Remote Groups	8
	Local Groups	10000
	Double Points	1000
	Input Point Suppression	10000
	Control in Progress	256
	Redundant I/O	10000
Analog Data Logger	Continuous Reports	1000
	Periodic Reports	1000
	Out of Range Reports	1000
VPN Server	Number of VPN Clients	8
	Number of VPN Server Instances	1
SCADA - No. of Client or	Serial IED Connections	•
Server connections (Serial/Network/D.20) (Note: Total number of serial connections are limite number of physical and virtual serial ports)		limited by maximum
	DNP Multidrop	80
	DNP Multidrop (Modem)	80

Application	Feature	Configuration Limits	
	Generic ASCII	80	
	SEL Binary IED	80	
	IEC 60870-5-101 Multidrop	80	
	IEC60870-5-103 Multidrop	80	
	Modbus Multidrop	80	
	D.20	1	
	Network IED Connections		
	DNP3 TCP	50	
	Modbus TCP/Modbus TCP-SSH	50	
	IEC60870-5 104	50	
	IEC61850	Calculated by Loader based on system size	
	SNMP	1	
	Serial Master Connections		
	DNP3 Serial Master	8	
	IEC 60870-5-101 Master	8	
	Modbus Serial Master	8	
	Network Master Connections		
	DNP3 Network Master	8	
	IEC 60870-5-104 Master	8	
	Modbus Network Master	8	
	IEC 61850 Server	8 (2 for 2 cores)	
SCADA - No. of IEDs or	Serial /Network IEDs		
Master station LRUs <u>in</u> each connection	IEC60870-5-103 Multidrop	255	
	DNP3 Multidrop/Network	10	
	Modbus Multidrop/TCP	20	
	IEC60870-5 101 Multidrop	1000	
	IEC60870-5 104	10	
	SNMP Client	100	
	GenASCII Client	120	
	IEC61850 Client	Calculated by Loader based on system size (maximum 500 in total)	
	SEL Binary Client	1	
	D.20 Client	120	

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Application	Feature	Configuration Limits	
	Serial/Network Masters		
	DNP3 Serial Master	8	
	Modbus Serial Master	8	
	IEC 60870-1 101 Master	8	
	Tejas V Master	The maximum number of LRUs is 99 per serial port, regardless of 2/4 cores.	
	DNP3 TCP Master	1	
	Modbus TCP Master	1	
	IEC 60870-1 104 Master	1	
	IEC 61850 Server		
	(This is number of maximum concurrent IEC 61850 Clients for same Server Instance / LRU in CID file)	3	
SCADA - No. of points	DNP3 Multi-Drop/Network IEDs	Limited by protocol	
configured in each IED/Peripheral mapfile	Modbus Multi-Drop/Network IEDs	Limited by protocol	
	GenASCII IED	1000	
	SNMP IED	1000	
	IEC 60870-1 103 Multi-Drop	Limited by protocol	
	IEC 60870-1 101/104 Multi-Drop		
	Bitstream	Limited by protocol	
	Double Command	Limited by protocol	
	Integrate Total	Limited by protocol	
	Measurand	Limited by protocol	
	Packed Single Point	Limited by protocol	
	Regulating Step Command	Limited by protocol	
	Set Point Command	Limited by protocol	
	Single Point	Limited by protocol	
	Step Position	Limited by protocol	
	SEL Binary IED	1	
	Fast Meter Analog Input	Limited by IED	
	Demand Analog Input	Limited by IED	
	Peak Demand Analog Input	Limited by IED	
	SER Digital Input	Limited by IED	
	D.20 Peripheral Client		

Application	Feature		Configuration Limits
	D.20 S Card		64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters
	D.20 A Card		32 Analog Inputs
	D.20 K Card		32 Digital Outputs
		C0	16 Digital Inputs 8 Digital Outputs
	D 20 C Cord	C1	16 Digital Inputs 8 Digital Outputs
	D.20 C Card	C2	16 Analog Inputs 16 Digital Inputs 8 Digital Outputs 8 Analog Inputs 8 Analog Outputs
SCADA - No. of points mapped into server mapfile	DNP3 Serial/TCP Master		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	Modbus Serial/TCP Master		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	IEC 60870-1 101/104 Master		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	IEC 61850 Server CID		DI-10000 AI-15000
	Note : when configured to maximum size it may take up to 10 minutes for the IEC 61850 Server Instance (LRU) to complete initialization.		DO-5000 AO-5000 ACC-3000

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Application	Feature	Configuration Limits
		DI-256
		AI-510
		DO-256
		AO-64
		ACC-510
	Tejas V Master	3 control groups, each group with 1 raise and 1 lower DO point.
		Optional DI indication for local / remote status.
		Optional DI indication for accumulator freeze indication.

This G500 version meets the following performance test levels.

- G500 Hardware under test: 4 core CPU / 16 GB RAM variant.
- In the following table(s), numbers inside the brackets are for the G500 variant with 2 core CPU / 8 GB RAM, if the loading levels are smaller, then the total number of IEDs and RTDB points can increase but no more than specified limits under the Capability and Capacity section above.

Requirement	Steady State Loading	Avalanche Loading
Loading Signal changes	AI-5,000 (1,200)	DI-63,000 (18,900)
(continuously / sec)	DI-100 (50)	AI-113,000 (33,600)
Number of connected IEDs to G500	500 (150)	500 (150)
G500 total RTDB Point count	200,000 (60,000)	200,000 (60,000)
Points / IED	400	400
DI & AI	150x DI and 250x AI per IED	150x DI and 250x AI per IED
Each G500 Server has points	4 core:	4 core:
	DI = 9375 i.e., =150*500/8	DI = 9375 i.e., =150*500/8
	AI = 15625 i.e., =250*500/8	AI = 15625 i.e., =250*500/8
	2 core:	2 core:
	DI = 5625 i.e., =150*150/4	DI = 5625 i.e., =150*150/4
	AI = 9375 i.e., =250*150/4	AI = 9375 i.e., =250*150/4
Remote G500 HMI connections	3 Simultaneous connections	3 Simultaneous connections
Local G500 HMI connections	1 connection (multiple displays)	1 connection (multiple displays)

Requirement	Steady State Loading	Avalanche Loading
Datalogger -	4 core:	4 core:
Periodic reports/sec	1000 AI mapped	1000 AI mapped
ARRM	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs
Alarms	100 (50) / sec	100 (50) / sec

8.4 Standalone (non-redundant)

The performance capabilities of this G500 version in Standalone are same as that of Hot-Hot redundancy mode in this version of G500 – with the exception of IEC 61850 Server and Tejas V Server, presented below.

8.4.1 Performance Test Levels

The performance test levels of G500 version with IEC61850 server in the stand-alone mode is tested using the activity levels and disturbance scenarios presented next.

Table 8.1: IEC 61850 Server Standalone Performance Test Results

Activity	IEC 61850 Server (4 Core)	IEC61850 Server (2 Core)
Hardware (CPU / RAM)	4 core / 16 GB	2 core / 8 GB
Loading Condition	Steady state	Steady state
Protocol – Client /Server	DNP / IEC61850	DNP / IEC61850
RTDB Point count	200,000	60,000
Number of IEC61850 Server instances/Logical Remote Units (LRU)	6	2
Simultaneous IEC61850 Client connections for each LRU	1	1
Total number of IEDs in the system &	500 DNP3 IEDs	160 DNP3 IEDs
Points per each IED	[AI-225,	[AI-225,
	DI-125,	DI-125,
	DO-20,	DO-20,
	AO-20,	AO-20,
	ACC-10]	ACC-10]
Total DI & AI simulation/Sec	5000 - Al/sec	480 – Al/sec
	100 – DI/sec	50 - DI/sec
Number of RTDB points mapped to each LRU	25000	25000

Activity	IEC 61850 Server (4 Core)	IEC61850 Server (2 Core)
Total number of Logical Devices (LDs) in the system	2000 (4 * 500 i.e., 4 LDs for each IED)	640 (4 * 160 i.e., 4 LDs for each IED)
Datasets configured per each LRU	254 for each LRU	254 for each LRU
RCBs configured per each LRU	159 URCB for each LRU	159 URCB for each LRU
	95 BRCB for each LRU	95 BRCB for each LRU
Datalogger reports	75 Periodic reports	48 Periodic Reports
Alarms/sec	100 On update Alarms	48 On update Alarms
Remote / Local HMI connections	4 Remote /	1 Remote /
	1 Local HMI	0 Local HMI
CPU utilization (%) Min, Max, Median	77, 100, 88	41, 100, 63
Average Used Memory (GB)	5.1962, 5.6131, 5.3079	3.87, 4.16, 3.92
Min, Max, Median		
Event latency in (msecs)	59.4, 2480, 1272.2	35.2, 1760, 556
Min, Max, Median		
Control latency in (msecs)	21.7, 163, 92	21.9, 542, 282
Min, Max, Median		

The performance test levels of G500 version with Tejas server in the stand-alone mode is tested using the activity levels presented next IEC 61850 Server.

Table 8.2: Tejas V Server Standalone Performance Test Results

Activity	Tejas V Server (2 Core)
Hardware (CPU / RAM)	2 core / 8 GB
Loading Condition	Steady state
Protocol – Client /Server	DNP3 / Tejas V
Number of Tejas V instances/Logical Remote Units (LRU)	10
Total number of IEDs in the system & Points per each IED	60 DNP3 IEDs
	[AI-225,
	DI-125,
	DO-20,
	AO-20,
	ACC-10]
Points to mapped to each Tejas V Master	[Al-225,

Activity	Tejas V Server (2 Core)
	DI-125,
	DO-20,
	AO-20,
	ACC-10]
Total DI & AI simulation/Sec	840 – Al/sec
	50 – DI/sec
Datalogger reports	12 Periodic reports and each report with 10 Al/sec
Remote/Local HMI connections	1 Remote / 0 Local HMI
Alarms/sec	50 Deviation Alarms
CPU utilization (%) Min, Max, Median	48, 100, 82
Average Used Memory (GB)	1.27,1.4,1.34
Min, Max, Median	
Event latency in (msecs)	221, 812,700
Min, Max, Median	
Control latency in (msecs)	75, 81, 78
Min, Max, Median	

8.5 Warm Standby Redundancy

The performance capabilities of Warm Standby Redundancy are same as that of Hot-Hot redundancy mode in this version of G500.

8.6 Hot Standby Redundancy

The performance capabilities of Hot Standby Redundancy are same as that of Hot-Hot redundancy mode in this version of G500.

8.7 Hot-Hot Redundancy

This G500 version provides the following performance capabilities in Hot-Hot/Hybrid redundancy mode.

8.7.1 Performance Test Levels

The performance of G500 is tested using the activity levels and disturbance scenarios presented next.

The master station response times are defined in Table 9.1: Performance Test Results.

Table 8.3: Hot-Hot Performance Test Results

Activity	DNP (4 Core)	DNP (2 Core)	DNP + D.20	IEC 61850	Multi-Protocol
Hardware (CPU / RAM)	4 core / 16 GB	2 core / 8 GB	4 core / 16 GB	4 core / 16 GB	4 core / 16 GB
Loading Condition	Steady state	Steady state	Steady state	Steady state	Steady state
Protocol – Client / Server	DNP / DNP	DNP / DNP	DNP + D2.0/DNP	IEC 61850+DNP/ DNP	IEC 104 + MODBUS + DNP + IEC 101 + SEL Binary/ IEC 104
RTDB Point count	200,000	60,000	200,000	200,000	200,000
Total RCB configured	NA	NA	NA	250	NA
DI & AI Simulation/Sec	100 DI/Sec, 5000 AI/Sec	48 DI/Sec, 1200 AI/Sec	100 DI/Sec, 5000 AI/Sec	100 DI/Sec, 5000 AI/Sec	103 DI/Sec, 5000 AI/Sec
Number of IEDs	400-Hot-Hot, 100-Hot Standby	140 -Hot-Hot, 10-Hot Standby	101 x D.20 peripherals + 400 DNP IEDs	500	500
Points / IED	[AI-225,	[AI-225,	DNP:	[AI-225,	IEC 104:
(AI + DI + AO +	DI-125,	DI-125,	[Al-225,	DI-125,	[AI-160,
DO)	DO-20,	DO-20,	DI-125,	DO-20,	DI-160,
	AO-20,	AO-20,	DO-20,	AO-20,	DO-40,
	ACC-10]	ACC-10]	AO-20,	ACC-10]	AO-20,
			ACC-10]		ACC-20)
					MODBUS:
					[Al-210,
					DI-150,
					DO-15,
					AO-15]
					DNP:
					[AI-225,

Activity	DNP (4 Core)	DNP (2 Core)	DNP + D.20	IEC 61850	Multi-Protocol
					DI-125,
					DO-20,
					AO-20,
					ACC-10]
					IEC 101:
					[AI-160,
					DI-160,
					DO-40,
					AO-20,
					ACC-20)
					SEL Binary:
					[AI-75,
					DI-806,
					DO-101]
Datalogger reports	100 Periodic reports	No reports	100 Periodic reports	100 Periodic reports	100 Periodic reports
Number of	8	4	8	8	8
Master connections	DI-7750,	DI-4625,	DI-7750,	DI-7750,	DI-11160
Point Count /	AI-13950	AI-8325	AI-13950	AI-13950	AI-9920
Server					
Remote / Local	8 Remote /	4 Remote /	1 Remote	8 Remote /	8 Remote /
HMI connections	1 Local HMI	0 Local HMI		1 Local HMI	1 Local HMI
CPU utilization (%) Min, Max, Median	16, 98, 72.9	54.2, 100, 86.1	71.8, 99.9, 81.4	33, 99.2,79.4	82.73, 31.90, 100
Average Used Memory (GB)	2.83, 3.19, 3.05	1.61, 1.74, 1.68	2.395, 2.646, 2.587	2.56 2.77 2.70	3.45, 4.03, 3.88
Min, Max, Median					
Event latency in (msecs)	59.4, 2480, 1272.2	35.2, 1760, 556	243, 2431,720	12.23, 1301.6,585.3	94,1215, 204
Min, Max, Median					
Control latency in (msecs)	21.7, 163, 92	21.9, 542, 282	<1, 426, 9	4.195, 1986.72,	20, 1204, 63
Min, Max, Median				72.02	

8.7.2 Redundancy Fail Over Time

This G500 version supports below fail-over times (i.e., when active G500 is power cycled) in the Hot-Hot/Hybrid Redundancy with the default 300ms heart-beat rate and with default 3 retries.

Table 8.4: Redundancy Fail Over Times

Hot-Hot Redundancy/D.20 Configuration	Maximum Fail-Over Time (msec	
D.20 is not configured	1250	
D.20 is configured	1450	

8.7.3 HMI Response Times

Under steady state loading conditions, this version of G500 provides the HMI response times listed in the below Table 8.5: User Interface Response Times – Steady State Normal Conditions.

Table 8.5: User Interface Response Times - Steady State Normal Conditions

Activity	Minimum	Maximum	Median
Screen Access (Point Summary)	1.44 s	2.39 s	1.88 s
Screen Access (One-Line Viewer)	NA	NA	NA
System Logs	2.42 s	3.08 s	2.60 s
Alarm ACK Delay (Single Alarm)	400 msec	550 msec	450 msec
Alarm ACK Delay (20,000 Alarms)	< 1 s	< 1 s	< 1 s
DI/AI Update to Point Summary Screen	<1s	< 1 s	< 1 s

NOTE: Under heavy loading conditions, the control latency was measured by simulating one control in every 5 seconds continuously from the Master station.

Time Sync Accuracy (PTP/IRIG-B/NTP)

This G500 version supports the time sync accuracy results similar to G500 version 210, see: *Time Sync Accuracy (PTP/IRIG-B/NTP)*.

Application List

This G500 version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Calculator	✓ Available	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	✓ Available	✓ Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✓ Available	✓ Available	Not available
Modbus RTU/Multi- drop Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	✓ Available	Not Available
Analog Data Logger	✓ Available	✓ Available	✓ Available	Not Available
Generic ASCII Client	✓ Available	✓ Available	✓ Available	Not Available
Modbus Server	✓ Available	✓ Available	✓ Available	Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-101/104 Server	✓ Available	✓ Available	✓ Available	* Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	✓ Available	 Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available	✓ Available
IEC 61850 Server	✓ Available	Not Available	✓ Available	Not Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	✓ Available	 Not Available
Tejas V Server	✓ Available	✓ Available	✓ Available	Not Available
Event Logger	✓ Available	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131- 3 Soft Logic	✓ Available	✓ Available	✓ Available	✓ Available

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Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Redundancy Manager	✓ Available	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	✓ Available	Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	✓ Available	Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	✓ Available	 Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available	✓ Available
Analog Report Generator	Not Available	Not Available	 Not Available 	 Not Available
OpenVPN	✓ Available	✓ Available	✓ Available	✓ Available

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Software Versions

The following table defines the software versions required for interaction with the MCP.

Package	Version	Notes
G500 Firmware	3.0.2528	G500 Firmware Version.
G100 Firmware	3.0.2528	G100 Firmware Version.
DS Agile MCP Studio	3.0.0	Minimum Supported DS Agile MCP Studio Software.
MCP HMI Viewer	3.0.2528	Supported MCP HMI 64-bit Software.
MCP Utilities	1.1.13	Minimum Supported MCP Firmware Upgrade Utilities.
IEC61850 CID Tool	8.0.7	Minimum Supported CID configuration tool for automatically creating IEC 61850 Server map files.

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in this MCP version.

Package/Firmware	G100 Version	G500 Version	Notes
Predix Edge OS	2.7.0	2.7.0	Supported GE's Secured Linux Operating System Version.
FPGA	NA	1.03.00	Supported FPGA Version of Multi- Function Controller Platform (MCP).
CPLD	NA	1.2.3	Supported CPLD Version of Multi- Function Controller Platform (MCP).
UEFI	FLEBG100A00006V107	VX5D0007.C01	Supported UEFI Version of Multi- Function Controller Platform (MCP).
BCOM FPGA	NA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

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Key Functions and Changes

9.1 Enhancements

9.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

9.1.2 Clients

GE Vernova Internal Reference #	Description
E-04750	Added separate default DNP DCA application parameters for serial and network connections.
E-04001	Changed SEL auto discovery to be a manually initiated process.
E-04942	Added support for clearing communication statistics for D.20 DCA.
E-03661	Made visible in editor the "autodiscovery" files for SELBIN (Offline & online editors).

9.1.3 Servers

GE Vernova Internal Reference #	Description
E-04940	Added support in IEC 61850 server to support SBO Normal Security via CID Tool setting.
E-04204	Added support in IEC 61850 server to operate as hot-hot or warm standby modes when G500 is configured in Hot-Hot redundant mode.
E-04367	Implemented DNP3 DPA set time only when other clock sources failed.

9.1.4 Automation

None.

9.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
E-04879	Starting with V3.00 - redundancy with an RS232 Switch Panel always uses the assigned A and B designation from mcpcfg / Settings GUI, instead of the CTS signal. This simplifies redundancy wiring by using same watchdog cable. Upgrading from a previous G500 version does not require cable changes, however the A and B designation assignment is now mandatory.
E-05010	Enhanced DSAS Miscellaneous > Updates to download new artefacts: MCP Firmware
E-05020	PETC, MCP Applications PETC, Remote HMI Installers.
E-05021	

9.1.6 HMI

GE Vernova Internal Reference #	Description
E-04511	Added runtime HMI dashboard that shows status of configured applications.
E-03570	Added support in Point Details / Al tab to show both value and Al Text Enumeration at runtime.
E-03364	Added support to open Active Alarms already filtered by group, by calling the Active Alarms window using a "group" parameter when configuring the "open" action from OLD.
R-01471	Added Remote Desktop Server functionality which allows connection to the Local HMI using Microsoft Windows Remote Desktop client.
R-01605 / E-05015	Added runtime HMI feature to open multiple User Screens with one single action.

9.1.7 Pass-through

None.

9.1.8 System

GE Vernova Internal Reference #	Description
E-04495	Added support for Hot-Hot/Hybrid redundancy in G100.

9.1.9 Documentation

GE Vernova Internal Reference #	Description
E-04736	Updated MCP Runtime HMI Help file with System Status and Redundancy in G100.
E-04600	Update Help file content on the configuration changes needed for IEC 61850 Server in DSAS offline/online editor.
E-04869	Updated document [SWM0111] Configuring the MCP for Centralized LDAP Authentication using Windows AD Installation and Configuration Guide (V300 R0) to add a note for Distinguished Name tables, updated XCA certificate Signature Algorithm references to SHA-256.
E-04875	Updated document [SWM0106] G500 Quick Start Guide (V300 R0).
E-04627	Updated document [SWM0116] G100 Quick Start Guide (V300 R0).
E-04734	Updated document [SWM0105] G500 Secure Deployment User Guide (V300 R0).
E-04936	Updated document [SWM0123] G100 Secure Deployment User Guide (V300 R0).
E-04599	Updated document [SWM0101] MCP Software Configuration Guide (V320 R0).
R-01525	Added 517-0169 Westerm D20 C Type 1 Version 1 to compatibility list in document [994-0155] G100 Instruction Manual (V300 R0).
E-04872	Updated document [994-0152] G500 Substation Gateway Instruction Manual (V300 R0).
E-04877	Updated document [994-0155] G100 Substation Gateway Instruction Manual (V300 R0).

GE Vernova Internal Reference #	Description
E-04873	Updated document [SWM0124] IEC 61850 Server User Guide (V300 R0).
E-04874	Updated document [PRBT-0429] MCP NERC CIP5 Response (V410 R0).
E-04871	Updated document [TN0116] MCP Firmware Upgrade and Restore to Defaults Workflows (V300 R6).
E-04876	Updated document [TN0125] MCP Firmware Upgrade via PETC (V300 R0).
E-04318	Updated document [MIS-0109] MCP Firmware Release Notes (V300 R0).
E-05026	Created document [994-0153] MCP Binder and ISO Image (V300 R0).

9.1.10 Hardware

GE Vernova Internal Reference #	Description
B-16456	Created new MCP Watchdog cable (977-0568).
B-16831	Created new Redundancy Kit MCP-REDN.

9.2 Fixed defects

This version of MCP has the fixes for the following defects compared to G500 version 280.

9.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

9.2.2 Clients

GE Vernova Internal Reference #	Description
D-13592	Fixed the issue in DNP3 Client to support Clear command when Remote Accumulators parameter is set to False.
D-13321	Added a fix in DNP Client to recover itself and starts polling in case if the polling gets stuck at the transport layer.
R-01572 DCSSUP- 22808 DCSSUP- 22855	Fixed the IEC61850 Client Restarts issue after a refused command (by IED in Local).
R-01570, R-01556/ DCSSUP- 22614, DCSSUP- 22833	Fixed the issue of IEC-60870-104 Client getting frozen randomly after few days of operation (once in a month).
R-01542/ DCSSUP- 22403	Fixed an issue where IEC 608705-103 Client keeps restarting with large values of "Max confirm Idle timeout" and "Respond Idle timeout".

GE Vernova Internal Reference #	Description
D-14006	Fixed the issue of Peak demand data misinterpretation by adding Demand and Peak Demand readings in Double Floating Point format only.
D-14078	Fixed the IEC61850 client restart issue when issuing command to CDC=DPC when status is in intermediate state (0 0).
D-12853	Fixed the issue of Local GPIO DCA Command Failed Accum Pseudo Point not getting to increment on TTL failure.
DCSSUP- 20185, GS- 02402538 / R-01388	Fixed the issue where Modbus Client Serial Communications, AO orders, do not receive response back from slave.

9.2.3 Servers

GE Vernova Internal Reference #	Description
R-01539 / DCSSUP-	Fixed the issue that third party IEC 61850 communication is taking more time to report in A-View.
22426	III / VIGW.
D-13722	Fixed the issue of IEC61850 Server not working when more than 50 LDs are being configured in 61850 LRU.
D-12931	Fixed the issue of G500 is not getting time synced from DNP master when primary time sync source IRIG-B is enabled but in failed condition.

9.2.4 Automation

GE Vernova Internal Reference #	Description
D-14003	Fixed the issue of Event Logger (Elog) failing to persist PRF events to mSQL database.
D-13127	Fixed the issue of LogicLinx failing to run post upgrade of configuration from v2.1 to v2.5.
D-13248	Fixed the LogicLinx memory corruption issue when system point not mapped.
D-13613	Fixed the issue in HAMA application where the last cause of reboot is being shown as "Reset WDT Carrier", no matter how the unit is rebooted.

9.2.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-12969	Fixed the issue of Adaptor IP being removed completely from Net1 interface in G500 after doing 'Remove Configuration and Reboot' from Settings GUI.
D-13088	Fixed the issue of incorrect time zone being displayed sometimes in the command prompt/shell, mcpcfg and settings GUI when IRIG-B/B006 is configured as time sync source from settings GUI.
D-13868	Fixed the issue of serial ports mode configuration (RS485 4w) being available in Settings GUI despite not being supported by G100.
D-14057	Fixed an issue where upgrade of snapshots or configurations fails if containing one or more malformed SEL DCA self-description files.
D-13713	Fixed the issue of mandatory configuration for secondary IP when using settings GUI to configure RM with single LAN.

GE Vernova Internal Reference #	Description
D-14099	Fixed the issue of no 'Point Description' being displayed in the 'Online Trends' when the point description character length is more than 128 characters.
D-13797	Fixed the issue in Web GUI where eth0 and eth1 are being displayed as available network interfaces in firewall rules of G100.
DCSSUP- 23243 / R-01593	Fixed the issue of G500 Losing 104 Devices Reference when Convert Settings to v2.7 or Higher.
D-12810	The order in which pseudo points appear in the offline editor of is different when compared to the online editor for the applications Modbus DCA, D.20 DCA and SNMP DCA.

9.2.6 HMI

GE Vernova	Description
Internal	
Reference #	
R-01549,	Fixed the issue of G500 HMI Tag being lost when navigated to different screen and
DCSSUP-	back.
22543	
D-12981	Fixed the issue in Runtime HMI if 8 Active Alarm Viewers are opened during
	performance characterization of G500.
D-13845	Fixed the issue of MCP Runtime HMI (in Windows) being installed only for current
	user.
D-13900	Fixed the issue of MCP login Security Banner not accepting some of the ASCII
	characters like- @ # \$ % & ; :
D-13841	Fixed the issue of MCP login security banner not accepting the foreign languages.
D-13976	Fixed the issue of Autologin settings not being saved, when modified and saved from
	the runtime HMI.
D-13947	Fixed the issue of Failing to Export Trending database from runtime HMI, if the
	configured datalogger report point has a comma(,) in the point reference.

9.2.7 Pass-through

None.

9.2.8 System

GE Vernova Internal	Description
Reference #	
GS- 02709884 / D-13470	Fixed issue of UTC time zone getting overwritten by different time zone and resulting SOE timestamps have wrong time zone.
D-13904	Fixed the issue of passthrough and terminal server functionalities not working properly when LDAP is configured.
DCSSUP- 22261 / R-01529	Fixed the issue of G500 NTP Signal Present Input via NTP from GPS clock server RT430 not always working when GPS clock is powered off.
DCASUP- 22556 / R-01552	Fixed the issue of Firewall rules for DNP/TCP rules not taking effect when configured from web settings GUI and works properly when configured from mcpcfg.
D-13819	Fixed the issue of duplicate firewall rules getting added in firewall rule table when two DNP servers are configured on the same port.
D-13823	Fixed an issue where firewall rules for were not added for NTP client.

GE Vernova Internal	Description
Reference #	
D-13832	Fixed the issue of MQTT_Outbound rule getting displayed in firewall settings though it is used only internally.
D-13792	Fixed a race condition in NTP which is preventing the MCP unit from time syncing.
D-13709	Fixed the issue of G100 DHCP client failing to set default gateway on Net2 after reboot.
D-13663	Fixed the issue of hostname not being automatically updated in the list of hosts which is resulting in nuisance errors while trying to connect as a root user.
D-13560	Fixed an issue when G500 locks and becomes unresponsive after multiple SW WDOG events.
GS- 02683392 / D-13811	Fixed the issue causing Permission Denied message in NTP Log.
D-12140	Merged fix from D400: Calculator stops evaluating averaging expressions.
D-13835	Fixed the issue of NTP IN pseudo point taking very long time (around 9 minutes) to update when NTP signal is in.
D-12887	G100 GPIO input_overrun warning messages are logged periodically (~30 s) in the kernel log on loaded systems. The impact is that the MCP support bundle will not be able to retrieve a kernel log event older than approximately 22 days on a busy system, so ensure MCP support bundle is created, if necessary, soon after a kernel event that may need to be investigated.

9.2.9 Documentation

GE Vernova Internal Reference #	Description
D-13906	Removed the print button from local HMI help.
D-09928	Corrected described procedure for Sync Manger SFTP Key transfer in SWM0101 MCP Software Configuration Guide (V3.20 R0).

9.2.10 Hardware

None.

9.3 Known Issues

This G500 version has the following known issues:

9.3.1 Cyber Security

GE Vernova Internal Reference #	Description
D-14069	The MCP Settings GUI does not automatically log off after the inactivity timeout. It requires that the user click into the web page or hit refresh after the timeout occurs to trigger the Settings GUI to close the session. The mcpcfg utility will be locked out from use while the MCP Settings GUI session is open. If MCP Settings GUI was left open after the inactivity timeout has expired (maliciously or unintentionally), as a workaround, you can login and logout of the MCP Settings GUI in another browser to release the lockout of the mcpcfg utility.

For any additional known issues, please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

9.3.2 Clients

GE Vernova Internal	Description
Reference #	
B-13475	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-09915	
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12900	Alarm inhibits tag & Scan inhibit tags on DI point of D20 peripheral (S-card) is getting
	removed after failover in redundancy.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-13075	D20A card in bad state can cause false behaviour/functionality when it is configured
	in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all variations).
D-14111	Cold Reboot Required DI (1) based on HDLC card faulty state will be reset on warm reboot also.

9.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-13134/ D-13135	RTS Post-amble time is not added to the data link confirm timeout or application timeout in DNP3 Serial Server.
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at the same time as General Interrogation response.
D-13996	IEC101/104 DPA buffer overflow DI events will be lost when set as discard newest
D-13383	IEC 61850 Server does not report correct point values when both the digital points (Bit-1 and Bit-2) are 'ON' and will not recover until a new event occurs.
D-12567	The time sync accuracy of G100 when IEC101 Server (Unbalanced/Balanced) is used as a time sync source is > +/- 4 msec.

GE Vernova Internal Reference #	Description
R-01651 / DCSSUP- 24080 / DCSSUP - 23792	IEC 61850 Server does not update the quality of the points in a remote IEC61850 Client at startup
R-01668	DNP3 Server doesn't set IIN Local when DO "ForceControlsLockout" is ON.
R-01682/ DCSSUP- 24417	DNP3 DPA is not setting the correct Local IIN bit "Digital Output in Local"
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
	As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

9.3.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters. DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
DCSSUP- 19948, D-12000	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).
D-14100	In MCP Runtime HMI, data points in 'Online Trends' do not display 'underscore (_)' in Point description even though it is there in the configuration.
D-13941	Control in progress DI pseudo point for GPIO DCA DO point is not getting high till pulse on +pulse off time when control command is getting executed on GPIO DCA DO point

9.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT.
	If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+
	Server is not available in that moment.
	This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.

GE Vernova Internal Reference #	Description
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact.
	PTP/IRIG-B configuration will not be applied without reboot of G500.
D-13028	Add more protection for memory leaks in Apache webserver settings.
D-13084	Need to remove unwanted text message displayed on the console when user tries to open mcpcfg/Settings GUI simultaneously in a particular scenario.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

9.3.6 HMI

GE Vernova Internal Reference #	Description
B-15650	The following features of the Analog Report Viewer are not available:
	View online reports
	Save and view offline reports
B-14982	The product references in the Runtime (Local/Remote) HMI logs need to be changed as "MCP".
D-05463	If a used point group is deleted from the systemwide configuration then points belonging to that group are not visible in the point group summary.
	However, if user changes the point group allocation from the corresponding instantiated client map file(s) then points will be visible in the point group summary.

9.3.7 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

9.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format.
	As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover
D-10346	between time sources at runtime.
	Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.

GE Vernova Internal Reference #	Description
D-06167	Full support for latest PTP power profiles: • IEEE C37.238-2017
	• IEC61850-9-3 Ed.1 2016
	Enhancement:
	G500 supports the following PTP profiles:
	IEEE 1588-2008 J4 Peer-to-Peer Profile
	IEEE C37.238-2011 Power System Profile (but this has been withdrawn)
	Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured
	as a master, then one of the G500 can go to the failed state.
	Note: If switch panel is configured as Master and one of the G500 is power cycled with
B-14973	a delay then this issue will not be observed. The software licensing application reports core license 012 as "G500 Core", it should
D-14813	be "MCP Core".
	There is no functional impact.

9.3.9 Documentation

None.

9.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact. SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

Capability and Capacity for MCP

This MCP version supports the following application limits.

The maximum number of IEDs or Masters is total across all connections.

The maximum size of the system is given by whichever limit comes first (groups vs members, number of Connections vs IEDs, number of Master instances vs LRUs in the Master etc.). User is responsible to ensure resource usage limits are not exceeded at runtime. For tested performance levels, refer to Table 9.1 and Table 9.2.

The G500 4 cores system has a maximum of 500 IEDs, 200k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

The G500 2 cores system has a maximum of 250 IEDs, 100k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

The G100 system has a maximum of 120 IEDs, 24k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

Tejas V Master/LRU instances are not counted as part of 8 Masters or LRUs calculations, both for 4 core and 2 core G500s and for G100.

Below are the limits for the Maximum number of Remote HMI sessions that can be connected simultaneously:

Application	G500 4-core	G500 2-core	G100
Remote HMI	8	4	2

Note: The Local HMI session and Online Editor session coming from DS Agile MCP Studio are not counted in the above-mentioned limits.

Application	Feature	Configuration Limits		
Аррисации	i eature	G500	G100	
Digital Event Manager	Alarms			
	Max Number of Alarm Groups	256	256	
	Max number of members in an Alarm Group	1000	1000	
Calculator	Expression Type			
	Evaluations	10000	10000	
	Timers	1000	1000	
	Analog Assignments	2000	2000	
	Digital Assignments	10000	10000	
	Quality Conversions	1000	1000	
	Type Conversions	1000	1000	
	Averages	1000	1000	
	Output to Input Conversions	1000	1000	

Application	Feature	Configuration Limits		
Application	reature	G500	G100	
Load Shed DTA	Number of Feeders and Zones			
	Max Zones 50 50		50	
	Max Feeders	100	100	
Analog Reports DTA	Analog Reports are not available starting with MCP V2.6 and newer	None	None	
System Point Manager	Accumulator Freeze	250	250	
	Analog Value Selection	250	250	
	Control Lockout			
	Remote Groups	8	8	
	Local Groups	10000	10000	
	Double Points	1000	1000	
	Input Point Suppression	10000	10000	
	Control in Progress	256	256	
	Redundant I/O	10000	10000	
Analog Data Logger	Continuous Reports	1000	1000	
	Periodic Reports	1000	1000	
	Out of Range Reports	1000	1000	
VPN Server	Number of VPN Clients	8	8	
	Number of VPN Server Instances	1	1	
SCADA - No. of Client	Serial IED Connections			
or Server <u>connections</u> (Serial/Network/D.20)	[Note: Total number of serial connections are limited by maximum number of physical and virtual serial ports (150)]			
	DNP Multidrop	80	80	
	DNP Multidrop (Modem)	80	80	
	Generic ASCII	80	80	
	SEL Binary IED	80	80	
	IEC 60870-5-101 Multidrop	80	80	
	IEC60870-5-103 Multidrop	80	80	
	Modbus Multidrop	80	80	
	D.20	1	1	
	Network IED Connections			
	DNP3 TCP	50	50	
	Modbus TCP/Modbus TCP-SSH			
	IEC60870-5 104	50	50	

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Application	Feature	Configuration Limits				
Application	reature	G500	G100			
	IEC61850	Calculated by Loader based on system size	Calculated by Loader based on system size			
	SNMP	1	1			
	Serial Master Connections					
	DNP3 Serial Master	8	8			
	IEC 60870-5-101 Master	8	8			
	Modbus Serial Master	8	8			
	Network Master Connection	ons				
	DNP3 Network Master	8	8			
	IEC 60870-5-104 Master	8	8			
	Modbus Network Master	8	8			
	IEC 61850 Server	8	8			
SCADA - No. of IEDs	Serial /Network IEDs					
or Master station LRUs in each	IEC60870-5-103 Multidrop	255	255			
connection	DNP3 Multidrop/Network	10 ^(Note 1)	10 ^(Note 1)			
	Modbus Multidrop/TCP	20 ^(Note 1)	20 ^(Note 1)			
	IEC60870-5 101 Multidrop	1000	1000			
	IEC60870-5 104	10 ^(Note 1)	10 ^(Note 1)			
	SNMP Client	100	100			
	GenASCII Client	120	120			
	IEC61850 Client	Calculated by Loader based on system size (maximum 500 in total)	Calculated by Loader based on system size (maximum 120 in total)			
	SEL Binary Client	1	1			
	D.20 Client	120	120			
	Serial/Network Masters					
	DNP3 Serial Master	8	8			
	Modbus Serial Master	8	8			
	IEC 60870-1 101 Master	8	8			
	Tejas V Master	The maximum number of LRUs is 99 per serial port, regardless of 2/4 cores.	The maximum number of LRUs is 99 per serial port			
	DNP3 TCP Master	1	1			
	Modbus TCP Master	1	1			

Application	Feature		Configuration Limits	
Application			G500	G100
	IEC 60	0870-1 104 Master	1	1
	IEC 61850 Server			
	(This is number of maximum concurrent IEC 61850 Clients for same Server Instance / LRU in CID file)		3	3
SCADA - No. of points configured in each	DNP3 IEDs	Multi-Drop/Network	Limited by protocol	Limited by protocol
IED/Peripheral mapfile		ıs Multi- letwork IEDs	Limited by protocol	Limited by protocol
	GenAS	SCII IED	1000	1000
	SNMP	IED	1000	1000
	IEC 60870-1 103 Multi- Drop		Limited by protocol	Limited by protocol
	IEC 60	870-1 101/104 Multi-	Drop	
	•	Bitstream	Limited by protocol	Limited by protocol
	•	Double Command	Limited by protocol	Limited by protocol
	•	Integrate Total	Limited by protocol	Limited by protocol
	•	Measurand	Limited by protocol	Limited by protocol
	•	Packed Single Point	Limited by protocol	Limited by protocol
	•	Regulating Step Command	Limited by protocol	Limited by protocol
	•	Set Point Command	Limited by protocol	Limited by protocol
	•	Single Point	Limited by protocol	Limited by protocol
	•	Step Position	Limited by protocol	Limited by protocol
	SEL B	inary IED	1	
	•	Fast Meter Analog Input	Limited by IED	Limited by IED
	•	Demand Analog Input	Limited by IED	Limited by IED
	Peak Demand Analog Input		Limited by IED	Limited by IED
	•	Digital Output	Limited by IED	Limited by IED
	•	SER Digital Input	Limited by IED	Limited by IED
	D.20 P	Peripheral Client	•	•

Application	Feature		Configuration Limits	
Application			G500	G100
	D.20 S Card		64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters	64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters
	D.20 A Card		32 Analog Inputs	32 Analog Inputs
			- '	<u> </u>
	D.20 K Card	T	32 Digital Outputs	32 Digital Outputs
		C0	16 Digital Inputs	16 Digital Inputs
			8 Digital Outputs	8 Digital Outputs
		C1	16 Digital Inputs	16 Digital Inputs
	D.20 C Card		8 Digital Outputs	8 Digital Outputs 16 Analog Inputs
	D.20 0 0ard		16 Analog Inputs 16 Digital Inputs	16 Digital Inputs
			8 Digital Outputs	8 Digital Outputs
		C2	8 Analog Inputs	8 Analog Inputs
			8 Analog Outputs	8 Analog Outputs
SCADA - No. of points			DI-10000	DI-10000
mapped into server			AI-15000	AI-15000
mapfile	DNP3 Serial/TCP Master		DO-5000	DO-5000
			AO-5000	AO-5000
			ACC-3000	ACC-3000
			DI-10000	DI-10000
	Modbus Serial/TCP Master		AI-15000	AI-15000
			DO-5000	DO-5000
			AO-5000	AO-5000
			ACC-3000	ACC-3000
	IEC 60870-1 101/104		DI-10000	DI-10000
			AI-15000	AI-15000
	Master		DO-5000	DO-5000
			AO-5000	AO-5000
	150 04050 0		ACC-3000	ACC-3000
	IEC 61850 Se		DI-10000	DI-10000
	Note: when configured to maximum size it may take up to 10 minutes for the IEC 61850 Server Instance (LRU) to complete initialization.		AI-15000	AI-15000
			DO-5000	DO-5000
			AO-5000	AO-5000
			ACC-3000	ACC-3000

Application	Feature	Configurat	ion Limits
Application	T Catal C	G500	G100
	Tejas V Master	DI-256 AI-510 DO-256 AO-64 ACC-510 3 control groups, each group with 1 raise and 1 lower DO point. Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.	DI-256 AI-510 DO-256 AO-64 ACC-510 3 control groups, each group with 1 raise and 1 lower DO point. Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.

Note 1: Indicates recommended value which can be exceeded with an increased level of event latency.

This MCP version meets the following performance test levels.

- MCP Hardware under test:
 - o G500 4 core CPU / 16 GB RAM
 - o G500 2 core CPU / 8 GB RAM
 - o G100 8 GB RAM
- The following table(s) indicate the G500 4 core, G500 2 core and G100 values in different loading conditions.
- If the loading levels are lower, then the total number of IEDs and RTDB points can increase but no more than specified limits under the Capability and Capacity section above.

Requirement	Steady State Loading			Avalanche Loading			
	G500 (4 Core)	G500 (2 Core)	G100	G500 (4 Core)	G500 (2 Core)	G100	
Loading Signal	AI-5,000	AI-1200	AI-1200	DI-62500	DI-18750	All points changing	
changes(continuously / sec)	DI-100	DI-50	DI-12	Al-112500	AI-33750	twice in 2 secs	
Number of connected IEDs	500	150	120	500	150	120	
Total RTDB Point count	200,000	60, 000	24000	200,000	60,000	24000	
Points / IED	400	400	400	400	400	400	
DI/AI/DO/AO/ACC	125-DI,	125-DI,	125-DI,	125-DI,	125-DI,	125-DI,	
	225-AI,	225-AI,	225-AI,	225- AI,	225-AI,	225-AI,	
	20-DO,	20-DO,	20-DO,	20-DO,	20-DO,	20-DO,	
	20-AO &	20-AO &	20-AO &	20-AO &	20-AO &	20-AO &	
	10-Acc per IED	10-Acc per IED	10-Acc per IED	10-Acc per IED	10-Acc per IED	10-Acc per IED	
Each Server has points	4 core:	2 core:	4	4 core:	2 core:	4	
	DI = 7812	DI = 4687	DI = 1875	DI = 7812	DI = 4687	DI = 1875	
	i.e., = (125*500)/8	i.e., = (125*150)/4	i.e., = 125 * 60 /4	i.e., = (125*500)/8	i.e., = 125*150)/4	i.e., = 125 * 60 /4	
	AI = 14063	AI = 8437 i.e., = (225150)/4	AI = 3375	AI = 14063	AI = 8437 i.e., =	AI = 3375 i.e., = 225 * 60 /4	
	i.e., = (225*500)/8	DO = 750 i.e., (20*150)/4	i.e., = 225 * 60 /4	i.e., = (225*500)/8	(225*150)/4	AO = 300 i.e., = 20 * 60 / 4	

Requirement	Ste	eady State Loading	9	Avalanche Loading			
·	G500 (4 Core)	G500 (2 Core)	G100	G500 (4 Core)	G500 (2 Core)	G100	
	DO = 1250 i.e., (20*500)/8	AO = 750 i.e., (20*150)/4	AO = 300 i.e., = 20 * 60 / 4	DO =1250 i.e., (20*500)/8	DO = 750 i.e., (20*150)/4	AO = 300 i.e., = 20 * 60 / 4	
	AO = 1250 i.e., (20*500)/8	Acc = 375 i.e., (10*150)/4	AO = 300 i.e., = 20 * 60 / 4	AO =1250 i.e., (20*500)/8	AO = 750 i.e., (20*150)/4	ACC = 150 i.e., = 10 * 60/ 4	
	Acc = 625 i.e., (10*500)/8		ACC = 150 i.e., = 10 * 60/ 4	Acc = 625 i.e., (10*500)/8	Acc = 375 i.e., (10*150)/4		
Remote HMI connections	4 Simultaneous connections	2 Simultaneous connections	2 Simultaneous connections	4 Simultaneous connections	2 Simultaneous connections	2 Simultaneous connections	
Local HMI connections	1 connection (multiple displays)	1 connection (multiple displays)	1 connection (single displays)	1 connection (multiple displays)	1 connection (multiple displays)	1 connection (single displays)	
Datalogger - Periodic reports/sec	100 Reports each with 5 Al points. Total 500 Al point mapped	50 Reports each with 10 Al points. Total 500 Al point mapped	120 Al mapped / 12 reports	100 Reports each with 5 Al points. Total 500 Al point mapped	50 Reports each with 10 Al points. Total 500 Al point mapped	120 Al mapped / 12 reports	
ARRM	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs	12 / sec	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs	12 / sec (twice within 2 secs)	
Alarms	100/sec	50/sec	12	100/ sec	50/sec	12/sec	

9.4 Performance Test Levels of MCP Devices

This MCP version provides the following performance capabilities when configured in different modes (Standalone / Hot-Hot Redundancy/ Hot Standby Redundancy/ Warm Standby Redundancy).

9.4.1 Performance Test Levels

The performance of MCP is tested using the activity levels and disturbance scenarios presented next:

Notes:

- The performance tests results in **Table 9.1** were determined in Hot-Hot redundancy mode. The results apply to Warm Standby, Hot Standby and Standalone modes.
- The Tejas V Server performance tests results in **Table 9.2** were determined in Standalone mode. The results apply to Warm Standby, Hot Standby and Hot-Hot redundancy modes, if a 4 core G500 is used.

Table 9.1: Performance Test Results

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
Protocol – Client /Server	DNP3 / DNP3	DNP3 / DNP3	(DNP3 + D.2.0) / DNP3	(IEC 61850+DNP) / DNP	(IEC 61850+DNP) / IEC61850	(IEC 104 + MODBUS + DNP + IEC 101 + SEL Binary) / IEC 104	(IEC 61850+DNP) / IEC61850
RTDB Point count	200,000	60,000	200,000	200,000	200,000	200,000	24,000

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
DI & AI Simulation/Sec	100 DI/Sec, 5000 AI/Sec	48 DI/Sec, 1200 AI/Sec	100 DI/Sec, 5000 AI/Sec	100 DI/Sec, 5000 AI/Sec	50 DI/Sec, 2500 AI/Sec	103 DI/Sec, 5000 AI/Sec	8 DI/Sec, 320 AI/Sec
Number of IEDs	400-Hot-Hot, 100-Hot Standby	140 -Hot-Hot, 10-Hot Standby	101 x D.20 peripherals + 400 DNP IEDs	500	400-Hot-Hot, 100-Hot Standby	500	30-Hot-Hot, 30-Hot Standby
Points / IED	400	400	400	400	400	IEC 104:	400
(AI + DI + AO + DO + ACC)	[AI-225, DI-125, DO-20, AO-20, ACC-10]	[AI-225, DI-125, DO-20, AO-20, ACC-10]	[AI-225, DI-125, DO-20, AO-20, ACC-10]	[AI-225, DI-125, DO-20, AO-20, ACC-10]	[AI-225, DI-125, DO-20, AO-20, ACC-10]	[AI-160, DI-160, DO-40, AO-20, ACC-20) MODBUS: [AI-210, DI-150, DO-15, AO-15, ACC-0]	[AI-225, DI-125, DO-20, AO-20, ACC-10]

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
						DNP:	
						[AI-225,	
						DI-125,	
						DO-20,	
						AO-20,	
						ACC-10]	
						IEC 101:	
						[AI-160,	
						DI-160,	
						DO-40,	
						AO-20,	
						ACC-20)	
						SEL Binary:	
						[AI-75,	
						DI-806,	
						DO-101	
						AO-0	
						ACC-0]	

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
Number of RTDB points mapped to each LRU	25000	25000	25000	25000	25000	25000	6000
Number of Master connections Point Count / Server Total number of Server Logical Devices (LDs) in the system	8 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	4 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	8 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	8 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	4 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625 1008 (252 LD mapped in each LRU. So, 252*4=1008LD)	8 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	2 DI-1875, AI-3375 DO-300 AO-300 ACC-150 120 (60 LD mapped in each LRU. So, 60*2=
Datasets configured in each LRU	NA	NA	NA	NA	254 Datasets mapped in each LRU	NA	61 Datasets mapped in each LRU
RCBs configured in each LRU	NA	NA	NA	NA	172 URCB for each LRU 82 BRCB for each LRU	NA	36 URCB for each LRU 19 BRCB for each LRU

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
Datalogger reports updated per sec	100 Periodic reports each with 5 Al points	No reports	100 Periodic reports	100 Periodic reports each with 5 AI points	50 Periodic reports each with 10 AI points	100 Periodic reports	12 Periodic reports each with 10 Al points
Remote / Local	4 Remote /	4 Remote /	1 Remote	8 Remote /	4 Remote /	8 Remote /	2 Remote /
HMI connections	1 Local HMI	0 Local HMI		1 Local HMI	1 Local HMI	1 Local HMI	1 Local HMI
CPU utilization (%) Min, Max, Median	56, 95, 66	54, 100, 86	72, 100, 81	33, 100, 79	50, 100, 69	32, 100, 83	30, 100, 77
Used Memory (GB)	2.79, 3.097, 3 .039	1.61, 1.74, 1.68	2.395, 2.646, 2.587	2.56 2.77 2.70	4.004, 4.318, 4.206	3.45, 4.03, 3.88	1.854, 2.113, 2.018
Min, Max, Median							
Event latency in (msecs)	61, 1026, 508	35, 1760, 556	243, 2431, 720	12, 1301, 585	10, 287, 111	94, 1215, 204	12, 228, 113
Min, Max, Median							
Control latency in (msecs)	12, 104, 28	22, 542, 282	1, 426, 9	4, 1987, 72	6, 468, 14	20, 1204, 63	9, 85, 16
Min, Max, Median							

Table 9.2: Performance Test Results in Standalone mode

Results taken from Firmware Version	G500 V2.8	G100 V2.3
Activity	Tejas V Server	DNP3 +D.20 /DNP3
Hardware	G500 (2 Core)	G100
Protocol – Client /Server	DNP3 / Tejas V	DNP3 + D.20 / DNP3
RTDB Point count	24,000	24,000
DI & AI Simulation/Sec	840 - Al/sec	1200 - Al/sec
	50 – DI/sec	12- DI/sec
Number of IEDs	60	120
Points / IED	400	400
(AI + DI + AO + DO + ACC)	[Al-225,	[Al-225,
	DI-125,	DI-125,
	DO-20,	DO-20,
	AO-20,	AO-20,
	ACC-10]	ACC-10]
		+ D.20 points from 60 peripherals
Number of RTDB points mapped to each LRU	400	6000
Number of Master	10	4
connections	Number of Tejas V instances/	DI = 1875 i.e., = 125 * 60 /4
	Logical Remote Units (LRU)	AI = 3375 i.e., = 225 * 60 /4
D.1.10	400	AO = 300 i.e., = 20 * 60 / 4
Point Count / Server	400	AO = 300 i.e., = 20 * 60 / 4
		ACC = 150 i.e., = 10 * 60/ 4
Datalogger reports per sec	12 Periodic reports and each report with 10 AI	12 Periodic reports and each report with 10 Al
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 1 Local HMI
CPU utilization (%) Min, Median, Max	48, 100, 82	35, 75, 100
Used Memory (GB)	1.27,1.4,1.34	<1, 1.201, 1.261
Min, Median, Max		

Results taken from Firmware Version	G500 V2.8	G100 V2.3
Activity	Tejas V Server	DNP3 +D.20 /DNP3
Hardware	G500 (2 Core)	G100
Event latency in (msecs) Min, Median, Max	221, 812,700	172, 518, 2595
Control latency in (msecs) Min, Median, Max	75, 81, 78	12, 25, 254

9.4.2 Redundancy Fail Over Time

This MCP version supports below fail-over times (i.e., when active G500 / G100 is power cycled) in the Hot-Hot/Hybrid Redundancy with the default 300ms heart-beat rate and with default 3 retries.

Table 9.3: Hot-Hot Redundancy Fail Over Times

Hot-Hot Redundancy/D.20	Maximum Fail-Over Time (msec)				
Configuration	G500	G100			
D.20 is not configured	1250	1780			
D.20 is configured	1450	1940			

9.4.3 HMI Response Times

Under steady state loading conditions, this version of G500 provides the HMI response times listed in the below Table 9.4: User Interface Response Times – Steady State Normal Conditions.

Table 9.4: User Interface Response Times – Steady State Normal Conditions

Activity	G500 (4 Core)	G500 (2 Core)	G100
Screen Access (Point Summary) (Min, Max, Median) sec	2, 2.6, 2.1 sec	1.5, 5.3, 1.9 sec	0.9, 1.7, 1.4 sec
Screen Access (One-Line Viewer) (Min, Max, Median) sec	9 sec	54 sec	14 sec
System Logs) (Min, Max, Median) sec	1.9, 2.7, 1.9 sec	4.9, 12.1, 5.9 sec	3.1, 3.9, 3.1 sec
Alarm ACK Delay (Single Alarm)	3 sec	<1 sec	<1 sec
Alarm ACK Delay (20,000 Alarms)	< 1 sec	16 sec	6 sec
DI/AI Update to Point Summary Screen	< 1 sec	< 1 sec	< 1 sec

NOTE: Under heavy loading conditions, the control latency was measured by simulating one control in every 5 seconds continuously from the Master station.

Screen Access time was measured in heavy loading condition.

Time Sync Accuracy (PTP/IRIG-B/NTP)

This MCP version supports Hardware based PTP/IRIG-B and Software based NTP Time Sync Accuracy.

This version does not support runtime dynamic failover across different time sources.

Time Sync	Accuracy			
Input	G500	G100		
IRIG-B IN	 100% samples within 945 microseconds with an average of 39 microseconds and standard deviation of 28 microseconds Total number of samples considered ~3507 	 100% samples within 866 microseconds with an average of 90 microseconds and standard deviation of 76 microseconds Total number of samples considered ~3758 		
PTP IN	 100% samples within 693 microseconds with an average of 40 microseconds and standard deviation of 31 microseconds Total number of samples considered ~3457 	NA		
NTP IN	 100% samples within 1065 microseconds with an average of 437 microseconds and standard deviation of 216 microseconds Total number of samples considered ~3614 	 100% samples within 867 microseconds with an average of 92 microseconds and standard deviation of 81 microseconds Total number of samples considered ~3259 		

NOTES:

• IRIG-B/ PTP time accuracy is measured in a scenario where the hardware is fully loaded.

Timestamp Accuracy

This MCP version provides the following Timestamp Accuracy.

	Accuracy			
Protocol	% @ N = % of samples within +/- N milliseconds			
	G500	G100		
D.20 HDLC	 99.92% @ 1 ms 100% @ 2 ms Total number of samples considered ~18,000 Measured the accuracy for every five seconds at a D.20 S peripheral 	 98.32% @ 1 ms 99.96% @ 2 ms 100% @ 3 ms Total number of samples considered ~33,000 Measured the accuracy for every five seconds at a D.20 S peripheral 		
GPIO	NA	 96.5% @ 1 ms 99.92% @ 2 ms 100% @ 3 ms Total number of samples considered ~33,000 Measured the accuracy for every five seconds at the GPIO 		

Protocol	Accuracy % @ N = % of samples within +/- N milliseconds			
	G500	G100		
DNP I/O	 83.33% @ 1 ms 99.82% @ 2 ms 99.86% @ 3 ms 100% @ 4 ms Total number of samples considered ~16476 Measured the accuracy for every five seconds at a DNP I/O S peripheral 	 3.4% @ 1 ms 80.14% @ 2 ms 96.15% @ 3ms 99.16% @ 4 ms 99.88% @ 5 ms 100% @ 6 ms Total number of samples considered ~11790 Measured the accuracy for every five seconds at a DNP I/O S peripheral 		

Application List

This MCP version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	✓ Available	✓ Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✓ Available	✓ Available	Not available
Modbus RTU/Multi- drop Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	✓ Available	Not Available
Analog Data Logger	✓ Available	✓ Available	✓ Available	Not Available
Generic ASCII Client	✓ Available	✓ Available	✓ Available	Not Available
Modbus Server	✓ Available	✓ Available	✓ Available	Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
DNP 3.0 Client	✓ Available	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-101/104 Server	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	✓ Available	★ Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available	✓ Available
GPIO/Local Client(Available in G100 only)	✓ Available	✓ Available	✓ Available	* Not Available
IEC 61850 Server	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	✓ Available	 Not Available
Tejas V Server	✓ Available	✓ Available	✓ Available	Not Available
Event Logger	✓ Available	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131- 3 Soft Logic	✓ Available	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	✓ Available	Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Virtual Serial Ports	✓ Available	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	✓ Available	Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	✓ Available	 Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available	✓ Available
Analog Report Generator	★ Not Available	Not Available	 Not Available 	Not Available
OpenVPN	✓ Available	✓ Available	✓ Available	✓ Available

10. Version 3.10 (23-August-2023)

Software Versions

The following table defines the software versions required for interaction with the MCP.

Package	Version	Notes
G500 Firmware	3.1.153	G500 Firmware Version.
G100 Firmware	3.1.153	G100 Firmware Version.
DS Agile MCP Studio	3.1.0	Minimum Supported DS Agile MCP Studio Software.
MCP HMI Viewer	3.1.153	Supported MCP HMI 64-bit Software.
MCP Utilities	1.1.13	Minimum Supported MCP Firmware Upgrade Utilities.
IEC61850 CID Tool	8.0.8	Minimum Supported CID configuration tool for automatically creating IEC 61850 Server map files.

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in this MCP version.

Package/Firmware	G100 Version	G500 Version	Notes
Predix Edge OS	2.7.0	2.7.0	Supported GE's Secured Linux Operating System Version.
FPGA	NA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	NA	1.2.3	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	FLEBG100A00006V107	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	NA	2.3.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).

Key Functions and Changes

10.1 Enhancements

10.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

10.1.2 Clients

GE Vernova Internal Reference #	Description
R-01598 /	Add a parameter to control the logic type of "Enable/Disable Device" in the MCP DNP3
E-05035	Client Map file.
R-01599 /	Add a parameter to control the logic type of "Enable/Disable Polling" in the MCP DNP3
E-05036	Client Map file.
R-01600 /	Implement DNP3 Client quality flags behavior when devices are disabled at runtime, as
E-05037	a new Client Map parameter "Device Disable Sets Remote Force and Offline".

10.1.3 Servers

GE Vernova Internal Reference #	Description
R-01601 /	Implement DNP3 Server runtime behavior based on quality flags, as a new DNP3 DPA
E-05038	LRU Application Parameter "Report Remote Forced and Offline Points".
B-17119	Add support for time sync rejection based on time quality to IEC 101/104 DPA.

10.1.4 Automation

None.

10.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
B-17274	Removed support for 110 Baud rate from all serial protocols in the connection configuration GUI.
R-01542 / DCSSUP-22403	Updated default values for IEC 60870-5-103 Application Parameters.

10.1.6 HMI

10.1.7 Pass-through

None.

10.1.8 System

GE Vernova Internal Reference #	Description
B-14973	Implement the change needed to show "MCP Core" for license 012 which currently shows up as "G500 Core".
B-17229	Make serial port FIFO trigger level in G100 to be same as G500 at baud rates below 115200.

10.1.9 Documentation

GE Vernova Internal Reference #	Description
E-05118	Updated document [SWM0101] MCP Software Configuration Guide (V321 R0) including enhancements in DNP Serial and Network Master sections, IEC 101/104 Application Parameters, IEC 103 Client and Application default values, One Line Designer tool tip options, merging and deleting redundant tables, removing "slave" references where applicable.
E-05123	Updated help file content in DSAS online/offline editor and Runtime HMI including enhancements in DNP Serial and Network Master sections, IEC 101/104 Application Parameters, IEC 103 Client and Application default values, One Line Designer tool tip options, merging and deleting redundant tables, removing "slave" references where applicable.
E-05128	Updated document [SWM0103] Integration of MCP with OpenVPN Client (V200 R3).
E-05143	Updated document [SWM0122] Configuring UEFI Settings on G100 User Guide (V200 R0).
E-05117	Updated document [SWM0124] IEC 61850 Server User Guide (V310 R0) to include new added DNP Pseudo Points.
B-17156	Updated document [MIS–0109] MCP Firmware Release Notes (V310 R0) with Time Sync Accuracy and Timestamp Accuracy.
B-17242	Updated document [MIS-0110] Open Source License Information (V310 R0).
D-15231	Updated document [SWM0109] Secure Integration of SCADA Third Party Equipment with MCP (V200 R3) with stunnel software download link.
E-05137	Updated document [TN0116] MCP Firmware Upgrade and Restore to Defaults Workflows (V300 R7).
E-05188	Updated document [994-0152] G500 Substation Gateway Instruction Manual for V310 release (V310 R0).
E-05187	Updated document [994-0155] G100 Substation Gateway Instruction Manual for V310 release (V310 R0).
E-05165	Created document [994-0153] MCP Binder and ISO Image (V310 R0).

10.1.10 Hardware

10.2 Fixed defects

This version of MCP has the fixes for the following defects compared to MCP version 300.

10.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

10.2.2 Clients

GE Vernova Internal Reference #	Description
R-01620 /	Fixed the issue in G100 where GPIO will not refresh.
DCSSUP-23567	
D-15247	Fixed the issue of incorrect current time calculation in Modbus DCA (the key rotation may be too fast or too slow).
R-01609 /	Fixed the data update issue with MODUS RTU DCA (Serial).
DCSSUP-23393 /	
DCSSUP-23574 /	
DCSSUP-23649	
R-01542 /	Fixed multiple issues in IEC 60870-5-103 DCA:
D-15220 D-15132 D-15268	 Diagnostic Log was flooded with "Call b032_producer_update_quality fail -60" messages when IEC103 IED went offline An empty message was logged when IED reported "COT: RESTART or POWERON" after being initialized Parity or Framing errors stopped application layer and caused devices to go offline One IED failure could take other IEDs to offline One or more IEDs would go offline after sometime Improved Telemetry time updates Fixed the issue in G100 GPIO DCA, where DO point is looped back to DI point, after 'Save and Commit changes, the DI point status persists to '1' but DO point status becomes '0'. Fixed the issue in D.20 FPGA where Rx is not disabled when switching to dormant mode. Fixed the issue in Modbus DCA that the device remains online when DCA
D-15280	receives a message with invalid CRC. Fixed the issue in Modbus DCA that DO command exception responses are not
	triggering protocol errors in HMI.
D-15269	Fixed the issue in Modbus DCA that HMI does not show protocol errors when invalid CRC DO/AO response received.
D-15256	Fixed the issue in Modbus DCA that Write Single Coil/Write Single Register Response Comm Errors Masked when first byte of address is 0,1 or 2, and Write Multiple Register results in false failure if first byte of "Starting Address" is not 0.
R-01650 / DCSSUP - 23512	Fixed the issue IEC61850 Client does not always send "report enable"

10.2.3 Servers

None.

10.2.4 Automation

None.

10.2.5 Configuration/Settings

None.

10.2.6 HMI

None.

10.2.7 Pass-through

None.

10.2.8 System

GE Vernova Internal Reference #	Description
D-15169	Fixed the issue in a case where Hot-hot system with HDLC configured is not handling the HDLC driver's FAULTY state (device remains online and transactions are frozen, points are not offline).
D-15179	Fixed the issue in Hot-hot system where HDLC driver falls into faulty mode after switchovers.
D-15124	Fixed the issue in Standalone system with HDLC configured, which is not handling the HDLC driver's FAULTY state.
D-15127	Fixed the issue of incorrect diagnostic log message in case of HDLC card fault requiring cold reboot occurs.

10.2.9 Documentation

GE Vernova Internal Reference #	Description	
D-15227/ R-01626	Corrected document [994-0155] G100 Instruction Manual (V300 R1) to indicate that the DP port requires active DP to HDMI or active DP to DVI-D adapters. Passive	
	adapters are not supported.	

10.2.10 Hardware

10.3 Known Issues

This MCP version has the following known issues:

10.3.1 Cyber Security

GE Vernova Internal	Description
Reference #	
D-14069	The MCP Settings GUI does not automatically log off after the inactivity timeout. It requires that the user click into the web page or hit refresh after the timeout occurs to trigger the Settings GUI to close the session. The mcpcfg utility will be locked out from use while the MCP Settings GUI session is open. If MCP Settings GUI was left open after the inactivity timeout has expired (maliciously or unintentionally), as a workaround, you can login and logout of the MCP Settings GUI in another browser to release the lockout of the mcpcfg utility.

For any additional known issues, please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

10.3.2 Clients

GE Vernova	Description
Internal	
Reference #	
B-13475	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-09915	
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12900	Alarm inhibits tag & Scan inhibit tags on DI point of D20 peripheral (S-card) is getting removed after failover in redundancy.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-13075	D20A card in bad state can cause false behaviour/functionality when it is configured in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all variations).
D-14111	Cold Reboot Required DI (1) based on HDLC card faulty state will be reset on warm reboot also.

10.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889 / B-16203	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.

GE Vernova Internal Reference #	Description
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-13134 / D-13135	RTS Post-amble time is not added to the data link confirm timeout or application timeout in DNP3 Serial Server.
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at the same time as General Interrogation response.
D-13996	IEC101/104 DPA buffer overflow DI events will be lost when set as discard newest.
D-13383	IEC 61850 Server does not report correct point values when both the digital points (Bit-1 and Bit-2) are 'ON' and will not recover until a new event occurs.
D-12567	The time sync accuracy of G100 when IEC101 Server (Unbalanced/Balanced) is used as a time sync source is > +/- 4 msec.
R-01651 / DCSSUP- 24080 / DCSSUP - 23792	IEC 61850 Server does not update the quality of the points in a remote IEC61850 Client at startup
R-01668	DNP3 Server doesn't set IIN Local when DO "ForceControlsLockout" is ON.
R-01682/ DCSSUP- 24417	DNP3 DPA is not setting the correct Local IIN bit "Digital Output in Local"
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
	As long as 0 (zero) is used as configured Offline Analog Value there is no impact.

10.3.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters. DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
DCSSUP- 19948 / D-12000 / R-01430	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).
D-14100	In MCP Runtime HMI, data points in 'Online Trends' do not display 'underscore (_)' in Point description even though it is there in the configuration.
D-13941	Control in progress DI pseudo point for GPIO DCA DO point is not getting high till pulse on +pulse off time when control command is getting executed on GPIO DCA DO point.

10.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-13028	Add more protection for memory leaks in Apache webserver settings.
D-13084	Need to remove unwanted text message displayed on the console when user tries to open mcpcfg/Settings GUI simultaneously in a particular scenario.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

10.3.6 HMI

GE Vernova Internal Reference #	Description
B-15650	 The following features of the Analog Report Viewer are not available: View online reports Save and view offline reports
B-14982	The product references in the Runtime (Local/Remote) HMI logs need to be changed as "MCP".
D-05463	If a used point group is deleted from the systemwide configuration then points belonging to that group are not visible in the point group summary.
	However, if user changes the point group allocation from the corresponding instantiated client map file(s) then points will be visible in the point group summary.

10.3.7 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

10.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.
D-06167	Full support for latest PTP power profiles: • IEEE C37.238-2017 • IEC61850-9-3 Ed.1 2016
	Enhancement:
	G500 supports the following PTP profiles: • IEEE 1588-2008 J4 Peer-to-Peer Profile
	IEEE C37.238-2011 Power System Profile (but this has been withdrawn)
	Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured as a master, then one of the G500 can go to the failed state. Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.

10.3.9 Documentation

None.

10.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact. SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

Capability and Capacity for MCP

This MCP version supports the following application limits.

The maximum number of IEDs or Masters is total across all connections.

The maximum size of the system is given by whichever limit comes first (groups vs members, number of Connections vs IEDs, number of Master instances vs LRUs in the Master etc.). User is responsible to ensure resource usage limits are not exceeded at runtime. For tested performance levels, refer to Table 10.1 and Table 10.2.

The G500 4 cores system has a maximum of 500 IEDs, 200k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

The G500 2 cores system has a maximum of 250 IEDs, 100k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

The G100 system has a maximum of 120 IEDs, 24k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

Tejas V Master/LRU instances are not counted as part of 8 Masters or LRUs calculations, both for 4 core and 2 core G500s and for G100.

Below are the limits for the Maximum number of Remote HMI sessions that can be connected simultaneously:

Application	G500 4-core	G500 2-core	G100
Remote HMI	8	4	2

Note: The Local HMI session and Online Editor session coming from DS Agile MCP Studio are not counted in the above-mentioned limits.

Application	Feature	Configuration Limits	
Application		G500	G100
Digital Event Manager	Alarms		
	Max Number of Alarm Groups	256	256
	Max number of members in an Alarm Group	1000	1000
Calculator	Expression Type		
	Evaluations	10000	10000
	Timers	1000	1000
	Analog Assignments	2000	2000
	Digital Assignments	10000	10000
	Quality Conversions	1000	1000
	Type Conversions	1000	1000
	Averages	1000	1000
	Output to Input Conversions	1000	1000
Load Shed DTA	Number of Feeders and Zones		
	Max Zones	50	50
	Max Feeders	100	100

Application	Feature	Configuration Limits	
Application	reature	G500	G100
Analog Reports DTA	Analog Reports are not available starting with MCP V2.6 and newer	None	None
System Point Manager	Accumulator Freeze	250	250
	Analog Value Selection	250	250
	Control Lockout		
	Remote Groups	8	8
	 Local Groups 	10000	10000
	Double Points	1000	1000
	Input Point Suppression	10000	10000
	Control in Progress	256	256
	Redundant I/O	10000	10000
Analog Data Logger	Continuous Reports	1000	1000
	Periodic Reports	1000	1000
	Out of Range Reports	1000	1000
VPN Server	Number of VPN Clients	8	8
	Number of VPN Server Instances	1	1
SCADA – No. of Client or Server <u>connections</u> (Serial/Network/D.20)	Serial IED Connections [Note: Total number of serial connections are limited by maximum number of physical and virtual serial ports (150)]		
	DNP Multidrop	80	80
	DNP Multidrop DNP Multidrop (Modem)	80 80	80 80
	•		
	DNP Multidrop (Modem)	80	80
	DNP Multidrop (Modem) Generic ASCII	80	80 80
	DNP Multidrop (Modem) Generic ASCII SEL Binary IED	80 80 80	80 80 80
	DNP Multidrop (Modem) Generic ASCII SEL Binary IED IEC 60870-5-101 Multidrop	80 80 80 80	80 80 80 80
	DNP Multidrop (Modem) Generic ASCII SEL Binary IED IEC 60870-5-101 Multidrop IEC60870-5-103 Multidrop	80 80 80 80 80	80 80 80 80
	DNP Multidrop (Modem) Generic ASCII SEL Binary IED IEC 60870-5-101 Multidrop IEC60870-5-103 Multidrop Modbus Multidrop	80 80 80 80 80	80 80 80 80 80
	DNP Multidrop (Modem) Generic ASCII SEL Binary IED IEC 60870-5-101 Multidrop IEC60870-5-103 Multidrop Modbus Multidrop D.20	80 80 80 80 80	80 80 80 80 80
	DNP Multidrop (Modem) Generic ASCII SEL Binary IED IEC 60870-5-101 Multidrop IEC60870-5-103 Multidrop Modbus Multidrop D.20 Network IED Connections	80 80 80 80 80 80	80 80 80 80 80 80
	DNP Multidrop (Modem) Generic ASCII SEL Binary IED IEC 60870-5-101 Multidrop IEC60870-5-103 Multidrop Modbus Multidrop D.20 Network IED Connections DNP3 TCP Modbus TCP/Modbus TCP-	80 80 80 80 80 80 1	80 80 80 80 80 80 1
	DNP Multidrop (Modem) Generic ASCII SEL Binary IED IEC 60870-5-101 Multidrop IEC60870-5-103 Multidrop Modbus Multidrop D.20 Network IED Connections DNP3 TCP Modbus TCP/Modbus TCP-SSH	80 80 80 80 80 80 1	80 80 80 80 80 80 1

Application	Footure	Configurat	ion Limits				
Application	Feature	G500	G100				
	Serial Master Connections						
	DNP3 Serial Master	8	8				
	IEC 60870-5-101 Master	8	8				
	Modbus Serial Master	8	8				
	Network Master Connectio	ns					
	DNP3 Network Master	8	8				
	IEC 60870-5-104 Master	8	8				
	Modbus Network Master	8	8				
	IEC 61850 Server	8	8				
SCADA - No. of IEDs	Serial /Network IEDs	1	ı				
or Master station LRUs <u>in each</u>	IEC60870-5-103 Multidrop	255	255				
connection	DNP3 Multidrop/Network	10 (Note 1)	10 (Note 1)				
	Modbus Multidrop/TCP	20 (Note 1)	20 (Note 1)				
	IEC60870-5 101 Multidrop	1000	1000				
	IEC60870-5 104	10 (Note 1)	10 (Note 1)				
	SNMP Client	100	100				
	GenASCII Client	120	120				
	IEC61850 Client	Calculated by Loader based on system size (maximum 500 in total)	Calculated by Loader based on system size (maximum 120 in total)				
	SEL Binary Client	1	1				
	D.20 Client	120	120				
	Serial/Network Masters						
	DNP3 Serial Master	8	8				
	Modbus Serial Master	8	8				
	IEC 60870-1 101 Master	8	8				
	Tejas V Master	The maximum number of LRUs is 99 per serial port, regardless of 2/4 cores.	The maximum number of LRUs is 99 per serial port				
	DNP3 TCP Master	1	1				
	Modbus TCP Master	1	1				
	IEC 60870-1 104 Master	1	1				

Application	Featur	20	Configura	tion Limits
Аррисаціон	- Leature		G500	G100
	IEC 61	850 Server		
	maxim 61850	s number of um concurrent IEC Clients for same Instance / LRU in	3	3
SCADA - No. of points configured in each	DNP3 IEDs	Multi-Drop/Network	Limited by protocol	Limited by protocol
IED/Peripheral mapfile	Modbu IEDs	s Multi-Drop/Network	Limited by protocol	Limited by protocol
	GenAS	SCII IED	1000	1000
	SNMP	IED	1000	1000
	IEC 60	870-1 103 Multi-Drop	Limited by protocol	Limited by protocol
	IEC 60	870-1 101/104 Multi-D	Prop	
	•	Bitstream	Limited by protocol	Limited by protocol
	•	Double Command	Limited by protocol	Limited by protocol
	•	Integrate Total	Limited by protocol	Limited by protocol
	•	Measurand	Limited by protocol	Limited by protocol
	•	Packed Single Point	Limited by protocol	Limited by protocol
	•	Regulating Step Command	Limited by protocol	Limited by protocol
	•	Set Point Command	Limited by protocol	Limited by protocol
	•	Single Point	Limited by protocol	Limited by protocol
	•	Step Position	Limited by protocol	Limited by protocol
	SEL B	inary IED		
	•	Fast Meter Analog Input	Limited by IED	Limited by IED
	•	Demand Analog Input	Limited by IED	Limited by IED
	•	Peak Demand Analog Input	Limited by IED	Limited by IED
	•	Digital Output	Limited by IED	Limited by IED
	•	SER Digital Input	Limited by IED	Limited by IED
	D.20 P	eripheral Client		

Application	Feature		Configurat	ion Limits
Аррисаціон	reature		G500	G100
			64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters	64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters
	D.20 A Card		32 Analog Inputs	32 Analog Inputs
	D.20 K Card		32 Digital Outputs	32 Digital Outputs
		C0	16 Digital Inputs 8 Digital Outputs	16 Digital Inputs 8 Digital Outputs
	D.20 C Card	C1	16 Digital Inputs 8 Digital Outputs 16 Analog Inputs	16 Digital Inputs 8 Digital Outputs 16 Analog Inputs
		C2	16 Digital Inputs 8 Digital Outputs 8 Analog Inputs	16 Digital Inputs 8 Digital Outputs 8 Analog Inputs
			8 Analog Outputs	8 Analog Outputs
SCADA - No. of points mapped into server mapfile	DNP3 Serial/TCP	Master	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	Modbus Serial/TC	CP Master	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	IEC 60870-1 101/104 Master IEC 61850 Server CID Note: when configured to maximum size it may take up to 10 minutes for the IEC 61850 Server Instance (LRU) to complete initialization.		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
			DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000

Application	Feature	Configurati	ion Limits
Application	1 Catalo	G500	G100
	Tejas V Master	DI-256 AI-510 DO-256 AO-64 ACC-510 3 control groups, each group with 1 raise and 1 lower DO point. Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.	DI-256 AI-510 DO-256 AO-64 ACC-510 3 control groups, each group with 1 raise and 1 lower DO point. Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.

Note 1: Indicates recommended value which can be exceeded with an increased level of event latency.

This MCP version meets the following performance test levels.

- MCP Hardware under test:
 - o G500 4 core CPU / 16 GB RAM
 - o G500 2 core CPU / 8 GB RAM
 - o G100 8 GB RAM
- The following table(s) indicate the G500 4 core, G500 2 core and G100 values in different loading conditions.
- If the loading levels are lower, then the total number of IEDs and RTDB points can increase but no more than specified limits under the Capability and Capacity section above.

Requirement	St	eady State Loading	9	Avalanche Loading			
	G500 (4 Core)	G500 (2 Core)	G100	G500 (4 Core)	G500 (2 Core)	G100	
Loading Signal changes	AI-5,000	AI-1200	AI-1200	DI-62500	DI-18750	All points changing	
(continuously / sec)	DI-100	DI-50	DI-12	AI-112500	AI-33750	twice in 2 secs	
Number of connected IEDs	500	150	120	500	150	120	
Total RTDB Point count	200,000	60, 000	24000	200,000	60,000	24000	
Points / IED	400	400	400	400	400	400	
DI/AI/DO/AO/ACC	125-DI,	125-DI,	125-DI,	125-DI,	125-DI,	125-DI,	
	225-AI,	225-AI,	225-AI,	225- AI,	225-AI,	225-AI,	
	20-DO,	20-DO,	20-DO,	20-DO,	20-DO,	20-DO,	
	20-AO &	20-AO &	20-AO &	20-AO &	20-AO &	20-AO &	
	10-Acc per IED	10-Acc per IED	10-Acc per IED	10-Acc per IED	10-Acc per IED	10-Acc per IED	
Each Server has points	4 core:	2 core:	4	4 core:	2 core:	4	
	DI = 7812	DI = 4687	DI = 1875	DI = 7812	DI = 4687	DI = 1875	
	i.e., = (125*500)/8	i.e., = (125*150)/4	i.e., = 125 * 60 /4	i.e., = (125*500)/8	i.e., = 125*150)/4	i.e., = 125 * 60 /4	
	AI = 14063	AI = 8437 i.e., = (225150)/4	AI = 3375	AI = 14063	AI = 8437 i.e., = (225*150)/4	AI = 3375 i.e., = 225 * 60 /4	
	i.e., = (225*500)/8	DO = 750 i.e., (20*150)/4	i.e., = 225 * 60 /4	i.e., = (225*500)/8	DO = 750 i.e., (20*150)/4	AO = 300 i.e., = 20 * 60 / 4	

Requirement	Ste	eady State Loading	9	Avalanche Loading			
·	G500 (4 Core)	G500 (2 Core)	G100	G500 (4 Core)	G500 (2 Core)	G100	
	DO = 1250 i.e., (20*500)/8	AO = 750 i.e., (20*150)/4	AO = 300 i.e., = 20 * 60 / 4	DO =1250 i.e., (20*500)/8	AO = 750 i.e., (20*150)/4	AO = 300 i.e., = 20 * 60 / 4	
	AO = 1250 i.e., (20*500)/8	Acc = 375 i.e., (10*150)/4	AO = 300 i.e., = 20 * 60 / 4	AO =1250 i.e., (20*500)/8	Acc = 375 i.e., (10*150)/4	ACC = 150 i.e., = 10 * 60/ 4	
	Acc = 625 i.e., (10*500)/8		ACC = 150 i.e., = 10 * 60/ 4	Acc = 625 i.e., (10*500)/8			
Remote HMI connections	4 Simultaneous connections	2 Simultaneous connections	2 Simultaneous connections	4 Simultaneous connections	2 Simultaneous connections	2 Simultaneous connections	
Local HMI connections	1 connection (multiple displays)	1 connection (multiple displays)	1 connection (single displays)	1 connection (multiple displays)	1 connection (multiple displays)	1 connection (single displays)	
Datalogger - Periodic reports/sec	100 Reports each with 5 Al points. Total 500 Al point mapped	50 Reports each with 10 Al points. Total 500 Al point mapped	120 Al mapped / 12 reports	100 Reports each with 5 Al points. Total 500 Al point mapped	50 Reports each with 10 Al points. Total 500 Al point mapped	120 AI mapped / 12 reports	
ARRM	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs	12 / sec	Maximum 240 file sets across all IEDs	Maximum 240 file sets across all IEDs	12 / sec (twice within 2 secs)	
Alarms	100/sec	50/sec	12	100/ sec	50/sec	12/sec	

10.4 Performance Test Levels of MCP Devices

This MCP version provides the following performance capabilities when configured in different modes (Standalone / Hot-Hot Redundancy / Hot Standby Redundancy / Warm Standby Redundancy).

10.4.1 Performance Test Levels

The performance of MCP is tested using the activity levels and disturbance scenarios presented next:

Notes:

- The performance tests results in **Table 10.1** were determined in Hot-Hot redundancy mode. The results apply to Warm Standby, Hot Standby and Standalone modes.
- The Tejas V Server performance tests results in **Table 10.2** were determined in Standalone mode. The results apply to Warm Standby, Hot Standby and Hot-Hot redundancy modes, if a 4 core G500 is used.

Table 10.1: Performance Test Results

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
Protocol – Client /Server	DNP3 / DNP3	DNP3 / DNP3	(DNP3 + D.2.0) / DNP3	(IEC 61850+DNP) / DNP	(IEC 61850 + DNP) / IEC61850	(IEC 104 + MODBUS + DNP + IEC 101 + SEL Binary) / IEC 104	(IEC 61850+DNP) / IEC61850
RTDB Point count	200,000	60,000	200,000	200,000	200,000	200,000	24,000
DI & AI Simulation/Sec	100 DI/Sec,	48 DI/Sec,	100 DI/Sec,	100 DI/Sec,	50 DI/Sec,	103 DI/Sec,	8 DI/Sec,

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
	5000 Al/Sec	1200 Al/Sec	5000 AI/Sec	5000 Al/Sec	2500 Al/Sec	5000 Al/Sec	320 Al/Sec
Number of IEDs	400-Hot-Hot, 100-Hot Standby	140 -Hot-Hot, 10-Hot Standby	101 x D.20 peripherals + 400 DNP IEDs	500	400-Hot-Hot, 100-Hot Standby	500	30-Hot-Hot, 30-Hot Standby
Points / IED	400	400	400	400	400	IEC 104:	400
(AI + DI + AO +	[AI-225,	[AI-225,	[Al-225,	[AI-225,	[AI-225,	[AI-160,	[AI-225,
DO + ACC)	DI-125,	DI-125,	DI-125,	DI-125,	DI-125,	DI-160,	DI-125,
	DO-20,	DO-20,	DO-20,	DO-20,	DO-20,	DO-40,	DO-20,
	AO-20,	AO-20,	AO-20,	AO-20,	AO-20,	AO-20,	AO-20,
	ACC-10]	ACC-10]	ACC-10]	ACC-10]	ACC-10]	ACC-20)	ACC-10]
						MODBUS:	
						[AI-210,	
						DI-150,	
						DO-15,	
						AO-15,	
						ACC-0]	
						DNP:	
						[AI-225,	
						DI-125,	

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
						DO-20,	
						AO-20,	
						ACC-10]	
						IEC 101:	
						[AI-160,	
						DI-160,	
						DO-40,	
						AO-20,	
						ACC-20)	
						SEL Binary:	
						[AI-75,	
						DI-806,	
						DO-101	
						AO-0	
						ACC-0]	
Number of RTDB points mapped to each LRU	25000	25000	25000	25000	25000	25000	6000

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
Number of Master connections Point Count / Server	8 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	4 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	8 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	8 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	4 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	8 DI-7812, AI-14063 DO-1250 AO-1250 ACC-625	2 DI-1875, AI-3375 DO-300 AO-300 ACC-150
Total number of Server Logical Devices (LDs) in the system	NA	NA NA	NA NA	NA NA	1008 (252 LD mapped in each LRU. So, 252*4=1008LD)	NA NA	120 (60 LD mapped in each LRU. So, 60*2= 120LD)
Datasets configured in each LRU	NA	NA	NA	NA	254 Datasets mapped in each LRU	NA	61 Datasets mapped in each LRU
RCBs configured in each LRU	NA	NA	NA	NA	172 URCB for each LRU 82 BRCB for each LRU	NA	36 URCB for each LRU 19 BRCB for each LRU
Datalogger reports updated per sec	100 Periodic reports each with 5 Al points	No reports	100 Periodic reports	100 Periodic reports each with 5 Al points	50 Periodic reports each with 10 Al points	100 Periodic reports	12 Periodic reports each with 10 AI points

Results taken from Firmware Version	G500 V3.0	G500 V2.5	G500 V2.5	G500 V2.5	G500 V3.0	G500 V2.5	G100 V3.0
Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server) + D.20 (Client)	IEC 61850 Client	IEC 61850 Server	Multi-Protocol	IEC 61850 Server
Hardware	G500 (4 Core)	G500 (2 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G500 (4 Core)	G100
Remote / Local	4 Remote /	4 Remote /	1 Remote	8 Remote /	4 Remote /	8 Remote /	2 Remote /
HMI connections	1 Local HMI	0 Local HMI		1 Local HMI	1 Local HMI	1 Local HMI	1 Local HMI
CPU utilization (%) Min, Max, Median	56, 95, 66	54, 100, 86	72, 100, 81	33, 100, 79	50, 100, 69	32, 100, 83	30, 100, 77
Used Memory (GB)	2.79, 3.097, 3 .039	1.61, 1.74, 1.68	2.395, 2.646, 2.587	2.56 2.77 2.70	4.004, 4.318, 4.206	3.45, 4.03, 3.88	1.854, 2.113, 2.018
Min, Max, Median							
Event latency in (msecs)	61, 1026, 508	35, 1760, 556	243, 2431, 720	12, 1301, 585	10, 287, 111	94, 1215, 204	12, 228, 113
Min, Max, Median							
Control latency in (msecs)	12, 104, 28	22, 542, 282	1, 426, 9	4, 1987, 72	6, 468, 14	20, 1204, 63	9, 85, 16
Min, Max, Median							

Table 10.2: Performance Test Results in Standalone mode

Results taken from Firmware Version	G500 V2.8	G100 V2.3
Activity	Tejas V Server	DNP3 +D.20 /DNP3
Hardware	G500 (2 Core)	G100
Protocol – Client /Server	DNP3 / Tejas V	DNP3 + D.20 / DNP3
RTDB Point count	24,000	24,000
DI & Al Simulation/Sec	840 - Al/sec	1200 – Al/sec
	50 - DI/sec	12- DI/sec
Number of IEDs	60	120
Points / IED	400	400
(AI + DI + AO + DO + ACC)	[AI-225,	[AI-225,
	DI-125,	DI-125,
	DO-20,	DO-20,
	AO-20,	AO-20,
	ACC-10]	ACC-10]
		+ D.20 points from 60 peripherals
Number of RTDB points mapped to each LRU	400	6000
Number of Master	10	4
connections	Number of Tejas V instances/	DI = 1875 i.e., = 125 * 60 /4
	Logical Remote Units (LRU)	AI = 3375 i.e., = 225 * 60 /4
		AO = 300 i.e., = 20 * 60 / 4
Point Count / Server	400	AO = 300 i.e., = 20 * 60 / 4
		ACC = 150 i.e., = 10 * 60/ 4
Datalogger reports per sec	12 Periodic reports and each report with 10 Al	12 Periodic reports and each report with 10 Al
Remote / Local HMI connections	1 Remote / 0 Local HMI	1 Remote / 1 Local HMI
CPU utilization (%) Min, Median, Max	48, 100, 82	35, 75, 100
Used Memory (GB)	1.27,1.4,1.34	<1, 1.201, 1.261
Min, Median, Max		
Event latency in (msecs)	221, 812,700	172, 518, 2595

Results taken from Firmware Version	G500 V2.8	G100 V2.3
Activity	Tejas V Server	DNP3 +D.20 /DNP3
Hardware	G500 (2 Core)	G100
Min, Median, Max		
Control latency in (msecs) Min, Median, Max	75, 81, 78	12, 25, 254

10.4.2 Redundancy Fail Over Time

This MCP version supports below fail-over times (i.e., when active G500 / G100 is power cycled) in the Hot-Hot/Hybrid Redundancy with the default 300ms heart-beat rate and with default 3 retries.

Table 10.3: Hot-Hot Redundancy Fail Over Times

Hot-Hot Redundancy/D.20	Maximum Fail-Over Time (msec)		
Configuration	G500	G100	
D.20 is not configured	1250	1780	
D.20 is configured	1450	1940	

10.4.3 HMI Response Times

Under steady state loading conditions, this version of G500 provides the HMI response times listed in the below Table 10.4: User Interface Response Times – Steady State Normal Conditions.

Table 10.4: User Interface Response Times - Steady State Normal Conditions

Activity	G500 (4 Core)	G500 (2 Core)	G100
Screen Access (Point Summary) (Min, Max, Median) sec	2, 2.6, 2.1 sec	1.5, 5.3, 1.9 sec	0.9, 1.7, 1.4 sec
Screen Access (One-Line Viewer) (Min, Max, Median) sec	9 sec	54 sec	14 sec
System Logs) (Min, Max, Median) sec	1.9, 2.7, 1.9 sec	4.9, 12.1, 5.9 sec	3.1, 3.9, 3.1 sec
Alarm ACK Delay (Single Alarm)	3 sec	<1 sec	<1 sec
Alarm ACK Delay (20,000 Alarms)	< 1 sec	16 sec	6 sec
DI/AI Update to Point Summary Screen	< 1 sec	< 1 sec	< 1 sec

NOTE: Under heavy loading conditions, the control latency was measured by simulating one control in every 5 seconds continuously from the Master station.

Screen Access time was measured in heavy loading condition.

Time Sync Accuracy (PTP/IRIG-B/NTP)

This MCP version supports Hardware based PTP/IRIG-B and Software based NTP Time Sync Accuracy.

This version does not support runtime dynamic failover across different time sources.

Time Sync Input	Accuracy			
rimo dyna mpac	G500	G100		
IRIG-B IN	 100% samples within 945 microseconds with an average of 39 microseconds and standard deviation of 28 microseconds Total number of samples considered ~3507 	 100% samples within 866 microseconds with an average of 90 microseconds and standard deviation of 76 microseconds Total number of samples considered ~3758 		
PTP IN	 100% samples within 693 microseconds with an average of 40 microseconds and standard deviation of 31 microseconds Total number of samples considered ~3457 	NA		
NTP IN	 100% samples within 1065 microseconds with an average of 437 microseconds and standard deviation of 216 microseconds Total number of samples considered ~3614 	 100% samples within 867 microseconds with an average of 92 microseconds and standard deviation of 81 microseconds Total number of samples considered ~3259 		

NOTES:

• IRIG-B/ PTP time accuracy is measured in a scenario where the hardware is fully loaded.

Timestamp Accuracy

This MCP version provides the following Timestamp Accuracy.

	Acc	uracy	
Protocol	% @ N = % of samples within +/- N milliseconds		
	G500	G100	
D.20 HDLC	 99.92% @ 1 ms 100% @ 2 ms Total number of samples considered ~18,000 Measured the accuracy for every five seconds at a D.20 S peripheral 	 98.32% @ 1 ms 99.96% @ 2 ms 100% @ 3 ms Total number of samples considered ~33,000 Measured the accuracy for every five seconds at a D.20 S peripheral 	
GPIO	NA	 96.5% @ 1 ms 99.92% @ 2 ms 100% @ 3 ms Total number of samples considered ~33,000 Measured the accuracy for every five seconds at the GPIO 	
DNP I/O	 83.33% @ 1 ms 99.82% @ 2 ms 99.86% @ 3 ms 100% @ 4 ms 	 3.4% @ 1 ms 80.14% @ 2 ms 96.15% @ 3ms 99.16% @ 4 ms 99.88% @ 5 ms 	

		uracy
Protocol	% @ N = % of samples	within +/- N milliseconds
	G500	G100
	 Total number of samples considered ~16476 Measured the accuracy for every five seconds at a DNP I/O S peripheral 	 100% @ 6 ms Total number of samples considered ~11790 Measured the accuracy for every five seconds at a DNP I/O S peripheral

Application List

This MCP version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	✓ Available	✓ Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✓ Available	✓ Available	 Not available
Modbus RTU/Multi- drop Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	✓ Available	Not Available
Analog Data Logger	✓ Available	✓ Available	✓ Available	Not Available
Generic ASCII Client	✓ Available	✓ Available	✓ Available	Not Available
Modbus Server	✓ Available	✓ Available	✓ Available	 Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	✓ Available	 Not Available
IEC 60870-5-101/104 Server	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	✓ Available	Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available	✓ Available
GPIO/Local Client(Available in G100 only)	✓ Available	✓ Available	✓ Available	* Not Available
IEC 61850 Server	✓ Available	✓ Available	✓ Available	 Not Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	✓ Available	Not Available
Tejas V Server	✓ Available	✓ Available	✓ Available	 Not Available
Event Logger	✓ Available	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131- 3 Soft Logic	✓ Available	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	✓ Available	 Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	✓ Available	 Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	✓ Available	* Not Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available	✓ Available
E-mail Utility	✓ Available	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available	✓ Available
Analog Report Generator	★ Not Available	Not Available	Not Available	Not Available
OpenVPN	✓ Available	✓ Available	✓ Available	✓ Available

11. Version 4.00 (12-April-2024)

Software Versions

The following table defines the software versions required for interaction with the MCP.

Package	Version	Notes
G500 Firmware	4.0.320	G500 Firmware Version.
G100 Firmware	4.0.320	G100 Firmware Version.
DS Agile MCP Studio	4.0.0	Minimum Supported DS Agile MCP Studio Software.
MCP HMI Viewer	4.0.320	Supported MCP HMI 64-bit Software.
MCP Utilities	1.1.16	Minimum Supported MCP Firmware Upgrade Utilities.
IEC61850 CID Tool	8.0.8	Minimum Supported CID configuration tool for automatically creating IEC 61850 Server map files.

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in this MCP version.

Package/Firmware	G100 Version	G500 Version	Notes
Predix Edge OS RT	2.9.0	2.9.0	Supported GE's Secured Linux Operating System Version.
FPGA	NA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	NA	1.2.3	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	FLEBG100A00006V1 07	VX5D0007.C01	Supported UEFI Version of Multi- Function Controller Platform (MCP).
BCOM FPGA	NA	2.3.0 or 2.4.0	Supported COM's Module FPGA Version of Multi-Function Controller Platform (MCP).
D2X	NA	SMXA0.400.0006	General release.

Limitations for D2x Functionality

D2x has an associated Environment Type in the G500 which is equivalent to a hardware based CPU Board.

Type SMC-0001-11 ("G500-D20 Environment, RAM only, single partition, max 7 serial ports") is the one released with G500 v4.00. This type has the following characteristics and limitations:

- Only D2x configurations equivalent to Single Node D20/D200 or Single Partition D20MX are supported. Configurations using Multiple Nodes D200 or Multiple Partitions D20MX are not supported unless are first scaled down to a single node / partition.
- G500 cannot use the exact same D20 Firmware from D20 based RTUs (SABxxxx or SANxxxx).
 The D2x Firmware running in G500 is specific to MCP platform (is similar to a CCU Base D20ME firmware but uses different applications). Existing configurations will go through a D2x Firmware Upgrade process for G500.
- NVRAM is not available in G500 as D2x RTU even if D2x application settings are configured for NVRAM. This applies also to "Save Points on Power Fail" not being possible.
- Only COM1 to COM7 are available to D2x applications (same as in a single board D20 CPU).
- Devices configured for Function "D" and with Device Redundancy Enabled must have their configuration deployed separately from DSAS, the WESMAINT DATABASE SYNC is not operational.
- Time sync of DNP3 outstations using DNP3 DCA (B023-0) has a time accuracy jitter of up to 60 msec, therefore should be avoided and outstations obtain their own time synch where possible.

Key Functions and Changes

SMXA0.400 is the general release D2x Firmware version.

11.1 Enhancements

11.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

11.1.2 Clients

GE Vernova Internal Reference #	Description
B-17858	Updated the new default values for some parameters in IEC 60870-5-103 DCA Application Parameters and Device Properties.

11.1.3 Servers

None.

11.1.4 Automation

11.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
E-05145	Updated "mcpcfg" utility and Settings GUI to add support for D2x functions.
B-18097	Added support to MCP Utilities to prevent restoring a snapshot for an MCP/D2x device to a dual core unit.

11.1.6 HMI

None.

11.1.7 Pass-through

None.

11.1.8 System

GE Vernova Internal Reference #	Description
E-05126	Upgraded MCP to Edge OS 2.9.0.
E-04823	Emulated 68K in Edge OS.
E-05062	Updated Real Time kernel extensions for MCP.
E-05133	Changed existing license name from D2x Legacy to TEJAS V Server.
B-17671	Added MCP hardware identifier into the output of the command "mcpsi".
E-05221	Updated MCP licensing to add support for D2x licenses.
E-04956	Updated MCP ordering SKU to allow users to order the MCP with D2x functions.
E-05159	Updated MCP redundancy to consolidate redundancy types.
E-04821 / E-05219 / E-05070	Added support to run D2X applications in MCP.

11.1.9 Documentation

GE Vernova Internal Reference #	Description
E-05164	Updated document [MIS–0109] MCP Firmware Release Notes (V400 R0) with Max number of HMI sessions allowed under Capability and Capacity and to Indicate limitations of D2X function.

GE Vernova Internal Reference #	Description
E-05179	Updated document [SWM0101] MCP Software Configuration Guide (V400 R0) with a new Chapter for D2X configuration and operation, new defaults for IEC 60870-5-103 Application Parameters, MCP Redundancy consolidation, changing the license name from "D2X Legacy" to "Tejas V Server", inserting a new section for D2X RTU, D2X Licensing information, model number changes, serial ports and Net being used in D2X, updating HAMA Power Supply AI values, statements when Reset Database Tables actions are required.
E-05230	Updated document [SWM0106] G500 Substation Gateway Quick Start Guide (V400 R0) with D2X licensing information and changing the license name from "D2X Legacy" to "Tejas V Server".
E-05245	Updated document [SWM0116] G100 Substation Gateway Quick Start Guide (V400 R0) with D2X licensing information and changing the license name from "D2X Legacy" to "Tejas V Server".
E-05232	Updated document [994-0152] G500 Substation Gateway Instruction Manual for V400 release (V400 R0) with D2X wiring, serial ports required in D2X mode, updating order codes, redundancy consolidation, changing the license name from "D2X Legacy" to "Tejas V Server", D2X function with RS 232 switch panel, Manufacturer P/N for the D.20 HDLC connector, clarifications for Status 1 LED and Alarm Relay.
E-05271	Updated document [994-0155] G100 Substation Gateway Instruction Manual for V400 release (V400 R0) with updating order codes, redundancy consolidation, changing the license name from "D2X Legacy" to "Tejas V Server", D2X function with RS 232 switch panel, D.20 topologies for redundant G100, Manufacturer P/N for the D.20 HDLC connector.
E-05298	Created document [994-0153] MCP Binder and ISO Image (V400 R0).
E-05277	Updated document [B012-0SCG] IRIG-B DCA Configuration Guide (V300 R0).
E-05278	Updated document [B099-0SCG] SNTP Client DTA Configuration Guide (V200 R0).
E-05233	Updated help file content in DSAS online/offline editor with D2X licensing and MCP redundancy consolidation.
E-05234	Update help file in MCP Runtime HMI with redundancy consolidation and Runtime HMI availability when function D is selected.
B-17752	Updated new GE Vernova Logo in to all the GE release documents.
B-18100	Updated document [MIS-0110] Open Source License Information (V400 R0).
E-05339	Updated document [SWM0105] G500 Secure Deployment User Guide (V400 R0).

11.1.10 Hardware

11.2 Fixed defects

This version of MCP has the fixes for the following defects compared to MCP version 310.

11.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

11.2.2 Clients

None.

11.2.3 Servers

GE Vernova Internal Reference #	Description
R-01686 / DCSSUP- 24492	Fixed the issue in DNP DPA, where Master Address is ignored when Application Parameters are set to Use Default.
R-01677 / DCSSUP- 24274	Fixed the issue related to IEC61850 Server not running after upgrade of configuration to v3.10 and with IEC 61850 server already enabled. Service Update provided for firmware version 3.10

11.2.4 Automation

GE Vernova Internal Reference #	Description
R-01665 /	Fixed the issue in ARRM application, where ARRM shows up as Failed in System
DCSSUP- 024198	Status when it is not even configured.

11.2.5 Configuration/Settings

None.

11.2.6 HMI

GE Vernova Internal Reference #	Description
D-15511	Fixed the issue in HMI – Points Details – HAMA, where the power supply text points are not updating on the fly (e.g., when one wasn't present at boot up and you insert it later) resulting in the power supply status showing Invalid (6).

GE Vernova Internal Reference #	Description
D-15380	Fixed the issue in HMI – Points Details – HAMA, where the DI point for power supply does not turn off when power lost.

11.2.7 Pass-through

None.

11.2.8 System

GE Vernova Internal Reference #	Description
D-15432	Fixed the issue in "swlic-batch" script, where the script comes back with "No batch files found: batch.lic" even when the mounted USB contains a good and valid "batch.lic" file.

11.2.9 Documentation

GE Vernova Internal Reference #	Description
D-15827	Corrected document [994-0152] G500 Instruction Manual (V310 R0) to demonstrate the correct connection of D.20 link for G500B in the diagram of "Single D.20 link with redundant G500" and "Single D.20 link, redundant LAN with redundant G500".
D-15828	Corrected document [994-0155] G100 Instruction Manual (V310 R0) to indicate the maxim power ratings for D.20 Power.
R-01678	Updated the Capability and Capacity section of the document MIS-0109 MCP Firmware Release Notes as new V310 R1 to clarify maximum number of HMI sessions allowed.
R-01666 / DCSSUP- 24173	Corrected the document [SWM0101] MCP Software Configuration Guide (V400 R0) to update the HAMA AI point values.

11.2.10 Hardware

11.3 Known Issues

This MCP version has the following known issues:

11.3.1 Cyber Security

GE Vernova Internal Reference #	Description
D-14069	The MCP Settings GUI does not automatically log off after the inactivity timeout. It requires that the user click into the web page or hit refresh after the timeout occurs to trigger the Settings GUI to close the session. The mcpcfg utility will be locked out from use while the MCP Settings GUI session is open. If MCP Settings GUI was left open after the inactivity timeout has expired (maliciously or unintentionally), as a workaround, you can login and logout of the MCP Settings GUI in another browser to release the lockout of the mcpcfg utility.

For any additional known issues, please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

11.3.2 Clients

GE Vernova Internal	Description
Reference #	
B-13475	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-09915	
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12900	Alarm inhibits tag & Scan inhibit tags on DI point of D20 peripheral (S-card) is
	getting removed after failover in redundancy.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-13075	D20A card in bad state can cause false behaviour/functionality when it is configured
	in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all
	variations).
D-14111	Cold Reboot Required DI (1) based on HDLC card faulty state will be reset on warm
	reboot also.
D-15320	With Auto Time Sync enabled, IEC103 DCA does not automatically perform a time
	sync when there is a change in local time.

11.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889 /	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in
B-16203	Unbuffered mode.

GE Vernova Internal Reference #	Description
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-13134 / D-13135	RTS Post-amble time is not added to the data link confirm timeout or application timeout in DNP3 Serial Server.
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at the same time as General Interrogation response.
D-13996	IEC101/104 DPA buffer overflow DI events will be lost when set as discard newest.
D-13383	IEC 61850 Server does not report correct point values when both the digital points (Bit-1 and Bit-2) are 'ON' and will not recover until a new event occurs.
D-12567	The time sync accuracy of G100 when IEC101 Server (Unbalanced/Balanced) is used as a time sync source is > +/- 4 msec.
D-15288	G500 time synch from serial masters (IEC101, DNP3) relies on the regular crystal clock (Linux clock) which drifts and is inaccurate.
R-01651 / DCSSUP- 24080 / DCSSUP - 23792	IEC 61850 Server does not update the quality of the points in a remote IEC61850 Client at startup
R-01668	DNP3 Server doesn't set IIN Local when DO "ForceControlsLockout" is ON.
R-01682/ DCSSUP- 24417	DNP3 DPA is not setting the correct Local IIN bit "Digital Output in Local"
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
N/A	As long as 0 (zero) is used as configured Offline Analog Value there is no impact. In MCP-D2X MODBUS DPA (A068) > Port Configuration: for RS485-2 wires ports the "Modem Used" parameter must be set to "RTS Only".

11.3.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters. DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.

GE Vernova Internal Reference #	Description
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
DCSSUP- 19948 / D- 12000 / R-01430	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).
D-14100	In MCP Runtime HMI, data points in 'Online Trends' do not display 'underscore (_)' in Point description even though it is there in the configuration.
D-13941	Control in progress DI pseudo point for GPIO DCA DO point is not getting high till pulse on +pulse off time when control command is getting executed on GPIO DCA DO point.
R-01654 / DCSSUP- 23785	LogicLinx ITC application fails when using an Internal Transition counter.

11.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-13028	Add more protection for memory leaks in Apache webserver settings.
D-13084	Need to remove unwanted text message displayed on the console when user tries to open mcpcfg/Settings GUI simultaneously in a particular scenario.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

11.3.6 HMI

GE Vernova Internal Reference #	Description
B-15650	The following features of the Analog Report Viewer are not available:
	View online reports Save and view offline reports
B-14982	The product references in the Runtime (Local/Remote) HMI logs need to be changed as "MCP".
D-05463	If a used point group is deleted from the systemwide configuration, then points belonging to that group are not visible in the point group summary. However, if user changes the point group allocation from the corresponding
	instantiated client map file(s) then points will be visible in the point group summary.
D-15869	D2x Wesmaint Screen over network (d2xcon) is getting locked in a case when up and down arrow is continually pressed to navigate.

11.3.7 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

11.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.

GE Vernova Internal Reference #	Description
D-06167	Full support for latest PTP power profiles: • IEEE C37.238-2017
	• IEC61850-9-3 Ed.1 2016
	Enhancement:
	G500 supports the following PTP profiles:
	IEEE 1588-2008 J4 Peer-to-Peer Profile
	IEEE C37.238-2011 Power System Profile (but this has been withdrawn)
	Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured
	as a master, then one of the G500 can go to the failed state.
	Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.
D-15745	Incorrect subnets overlap checks when DHCP is enabled on any of the Network Interfaces

11.3.9 Documentation

None.

11.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact. SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.

Capability and Capacity for MCP

This MCP version supports the following application limits.

The maximum number of IEDs or Masters is total across all connections.

The maximum size of the system is given by whichever limit comes first (groups vs members, number of Connections vs IEDs, number of Master instances vs LRUs in the Master etc.). User is responsible to ensure resource usage limits are not exceeded at runtime. For tested performance levels, refer to Table 11.1 and Table 11.2.

The G500 4 cores system has a maximum of 500 IEDs, 200k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

When D2X function is enabled, the G500 4 core performance test configuration is reduced by approximately 50% (half).

The G500 2 cores system has a maximum of 250 IEDs, 100k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

The G100 system has a maximum of 120 IEDs, 24k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

Tejas V Master/LRU instances are not counted as part of 8 Masters or LRUs calculations, both for 4 core and 2 core G500s and for G100.

Below are the limits for the Maximum number of Remote HMI sessions that can be connected simultaneously:

Application	G500 4-core	G500 2-core	G100
Remote HMI	8	4	2

Note: The Local HMI session and Online Editor session coming from DS Agile MCP Studio are not counted in the above-mentioned limits.

Application	Feature	Configuration Limits	
Application		G500	G100
Digital Event Manager	Alarms		
	Max Number of Alarm Groups	256	256
	Max number of members in an Alarm Group	1000	1000
Calculator	Expression Type		
	Evaluations	10000	10000
	Timers	1000	1000
	Analog Assignments	2000	2000
	Digital Assignments	10000	10000
	Quality Conversions	1000	1000
	Type Conversions	1000	1000
	Averages	1000	1000
	Output to Input Conversions	1000	1000
Load Shed DTA	Number of Feeders and Zones		
	Max Zones	50	50

Application	Feature	Configuration Limits	
, ipplication		G500	G100
	Max Feeders	100	100
Analog Reports DTA	Analog Reports are not available starting with MCP V2.6 and newer	None	None
System Point Manager	Accumulator Freeze	250	250
	Analog Value Selection	250	250
	Control Lockout		•
	Remote Groups	8	8
	Local Groups	10000	10000
	Double Points	1000	1000
	Input Point Suppression	10000	10000
	Control in Progress	256	256
	Redundant I/O	10000	10000
Analog Data Logger	Continuous Reports	1000	1000
	Periodic Reports	1000	1000
	Out of Range Reports	1000	1000
VPN Server	Number of VPN Clients	8	8
	Number of VPN Server Instances	1	1
SCADA - No. of Client	Serial IED Connections		1
or Server <u>connections</u> (Serial/Network/D.20)	[Note: Total number of serial color of physical and virtual serial port		by maximum number
	DNP Multidrop	80	80
	DNP Multidrop (Modem)	80	80
	Generic ASCII	80	80
	SEL Binary IED	80	80
	IEC 60870-5-101 Multidrop	80	80
	IEC60870-5-103 Multidrop	80	80
	Modbus Multidrop	80	80
	D.20	1	1
	Network IED Connections		1
	DNP3 TCP	50	50
	Modbus TCP/Modbus TCP- SSH	50	50
	IEC60870-5 104	50	50
	IEC61850	Calculated by Loader based on system size	Calculated by Loader based on system size

Application	Feature	Configura	tion Limits			
Аррисацоп	reature	G500	G100			
	SNMP	1	1			
	Serial Master Connections					
	DNP3 Serial Master	8	8			
	IEC 60870-5-101 Master	8	8			
	Modbus Serial Master	8	8			
	Network Master Connections	s				
	DNP3 Network Master	8	8			
	IEC 60870-5-104 Master	8	8			
	Modbus Network Master	8	8			
	IEC 61850 Server	8	8			
SCADA - No. of IEDs	Serial /Network IEDs					
or Master station LRUs <u>in each</u>	IEC60870-5-103 Multidrop	255	255			
connection	DNP3 Multidrop/Network	10 ^(Note 1)	10 (Note 1)			
	Modbus Multidrop/TCP	20 ^(Note 1)	20 (Note 1)			
	IEC60870-5 101 Multidrop	1000	1000			
	IEC60870-5 104	10 ^(Note 1)	10 (Note 1)			
	SNMP Client	100	100			
	GenASCII Client	120	120			
	IEC61850 Client	Calculated by Loader based on system size (maximum 500 in total)	Calculated by Loader based on system size (maximum 120 in total)			
	SEL Binary Client	1	1			
	D.20 Client	120	120			
	Serial/Network Masters	,	,			
	DNP3 Serial Master	8	8			
	Modbus Serial Master	8	8			
	IEC 60870-1 101 Master	8	8			
	Tejas V Master	The maximum number of LRUs is 99 per serial port, regardless of 2/4 cores.	The maximum number of LRUs is 99 per serial port			
	DNP3 TCP Master	1	1			
	Modbus TCP Master	1	1			
	IEC 60870-1 104 Master	1	1			

Application	Feature		Configura	tion Limits
Application	reatui	e	G500	G100
	IEC 61	850 Server		
	concur for san	s number of maximum rent IEC 61850 Clients ne Server Instance / CID file)	3	3
SCADA - No. of points configured in each	DNP3 IEDs	Multi-Drop/Network	Limited by protocol	Limited by protocol
IED/Peripheral mapfile	Modbu IEDs	s Multi-Drop/Network	Limited by protocol	Limited by protocol
	GenAS	SCII IED	1000	1000
	SNMP	IED	1000	1000
	IEC 60	870-1 103 Multi-Drop	Limited by protocol	Limited by protocol
	IEC 60	870-1 101/104 Multi-Dro	p	,
	•	Bitstream	Limited by protocol	Limited by protocol
	•	Double Command	Limited by protocol	Limited by protocol
	•	Integrate Total	Limited by protocol	Limited by protocol
	•	Measurand	Limited by protocol	Limited by protocol
	•	Packed Single Point	Limited by protocol	Limited by protocol
	 Regulating Step Command 		Limited by protocol	Limited by protocol
	•	Set Point Command	Limited by protocol	Limited by protocol
	•	Single Point	Limited by protocol	Limited by protocol
	•	Step Position	Limited by protocol	Limited by protocol
	SEL Binary IED		1	
	•	Fast Meter Analog Input	Limited by IED	Limited by IED
	•	Demand Analog Input	Limited by IED	Limited by IED
	•	Peak Demand Analog Input	Limited by IED	Limited by IED
	•	Digital Output	Limited by IED	Limited by IED
	•	SER Digital Input	Limited by IED	Limited by IED
	D.20 P	eripheral Client	1	1
	D.20 S Card		64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters	64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters

Application	Feature		Configurat	tion Limits
Application			G500	G100
	D.20 A Card		32 Analog Inputs	32 Analog Inputs
	D.20 K Card		32 Digital Outputs	32 Digital Outputs
		C0	16 Digital Inputs	16 Digital Inputs
			8 Digital Outputs	8 Digital Outputs
			16 Digital Inputs	16 Digital Inputs
		C1	8 Digital Outputs	8 Digital Outputs
	D.20 C Card		16 Analog Inputs	16 Analog Inputs
			16 Digital Inputs	16 Digital Inputs
		C2	8 Digital Outputs	8 Digital Outputs
			8 Analog Inputs	8 Analog Inputs
			8 Analog Outputs	8 Analog Outputs
SCADA - No. of points			DI-10000	DI-10000
mapped into server			AI-15000	AI-15000
mapfile	DNP3 Serial/TCP Master		DO-5000	DO-5000
			AO-5000	AO-5000
			ACC-3000	ACC-3000
			DI-10000	DI-10000
			AI-15000	AI-15000
	Modbus Serial/TC	CP Master	DO-5000	DO-5000
			AO-5000	AO-5000
			ACC-3000	ACC-3000
			DI-10000	DI-10000
			AI-15000	AI-15000
	IEC 60870-1 101/	104 Master	DO-5000	DO-5000
			AO-5000	AO-5000
			ACC-3000	ACC-3000
	IEC 61850 Server CID		DI-10000	DI-10000
	Note: when config		AI-15000	AI-15000
	maximum size it r	•	DO-5000	DO-5000
	to 10 minutes for 61850 Server Inst		AO-5000	AO-5000
	to complete initial		ACC-3000	ACC-3000

Application	Feature	Configurat	tion Limits
Application	Total	G500	G100
	Taise V Master	DI-256 AI-510 DO-256 AO-64 ACC-510 3 control groups, each group with 1	DI-256 AI-510 DO-256 AO-64 ACC-510 3 control groups, each group with 1
	Tejas V Master	raise and 1 lower DO point. Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.	raise and 1 lower DO point. Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.

Note 1: Indicates recommended value which can be exceeded with an increased level of event latency.

This MCP version meets the following performance test levels.

- MCP Hardware under test:
 - G500 4 core CPU / 16 GB RAM
 - o G500 2 core CPU / 8 GB RAM
 - o G100 8 GB RAM
 - The following sections indicate the G500 4 core, G500 2 core and G100 values in different loading conditions.
- If the loading levels are lower, then the total number of IEDs and RTDB points can increase but no more than specified limits under the Capability and Capacity section above.

11.4 Performance Test Levels of MCP Devices

This MCP version provides the following performance capabilities when configured in different modes (Standalone and Hot-Hot Redundancy).

11.4.1 Performance Test Levels

The performance of MCP was tested using the activity levels and disturbance scenarios presented next:

Note:

- To see the performance tests results which were performed before V4.0 release, refer to the tables: Table 10.1 and Table 10.2.
- Performance test results in MCP Standalone mode for V4.0 release are in Table 11.1.
 "NA" indicates a specific test and combination that was not performed in V4.0.

Table 11.1: Performance Test Results in Standalone Mode

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Activity				
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
Protocol – Client / Server	IEC 104 +	IEC 104 +	IEC104 +	DNP3DCA /
	MODBUS +	MODBUS +	MODBUS +	IEC61850
	DNP +	DNP_TCP +	DNP_TCP +	
	IEC 101 +	DNP_serial +	DNP_serial +	
	SEL Binary /	IEC-101 +	IEC-101 +	
	IEC 104	IEC-103 + /	IEC-103 +	
		IEC 104	Sel Binary + /	
			IEC 104	
RTDB Point count	200,000	58290	24000	24000
DI & AI Simulation/Sec	102 DI/Sec,	48 DI/sec,	8 DI/sec,	8 DI/sec,
	5066 AI/Sec	336 Al/Sec	360 Al/Sec	360 Al/Sec

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Activity				
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
Number of IEDs	500	149	100	DNP3 LAN: 60
	IEC 104: 295	IEC 104: 85	IEC 104: 70	
	MODBUS: 195	MODBUS: 55	MODBUS: 20	
	DNP_TCP: 3	DNP_TCP: 3	DNP_TCP: 3	
	DNP_Serial: 2	DNP_Serial: 2	DNP_Serial: 2	
	IEC 101: 2	IEC 101: 2	IEC 101: 2	
	IEC 103: 2	IEC 103: 2	IEC 103: 2	
	Sel Binary: 1		Sel Binary:	
Points / IED	IEC 104: 400	IEC 104: 400	IEC 104: 189	DNP3 LAN 400
(AI + DI + AO + DO + ACC)	[AI-160,	[AI-160,	[AI-74,	[AI-225,
	DI-160,	DI-160,	DI-75,	DI-125,
	DO-40,	DO-40,	DO-20,	DO-20,
	AO-20,	AO-20,	AO-10,	AO-20,
	ACC-20)	ACC-20)	ACC-10)	ACC-10]
	MODBUS: 390	MODBUS: 390	MODBUS: 200	
	[AI-210,	[AI-210,	[AI-109,	
	DI-150,	DI-150,	DI-75,	
	DO-15,	DO-15,	DO-8,	
	AO-15,	AO-15,	AO-8,	
	ACC-0]	ACC-0]	ACC-0]	

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone Activity	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
	DNP: 400	DNP: 400	DNP: 199	
	[Al-225,	[Al-225,	[AI-112,	
	DI-125,	DI-125,	DI-62,	
	DO-20,	DO-20,	DO-10,	
	AO-20,	AO-20,	AO-10,	
	ACC-10]	ACC-10]	ACC-5]	
	IEC 101: 400	IEC 101: 400	IEC 101: 189	
	[AI-160,	[AI-160,	[AI-74,	
	DI-160,	DI-160,	DI-75,	
	DO-40,	DO-40,	DO-20,	
	AO-20,	AO-20,	AO-10,	
	ACC-20)	ACC-20)	ACC-10)	
	SEL Binary: 962		SEL Binary: 856	
	[AI-55,		[AI-55,	
	DI-806,		DI-680,	
	DO-101		DO-121	
	AO-0		AO-0	
	ACC-0]		ACC-0]	
Number of RTDB points mapped to each LRU	25000	13680	5070	6000

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Activity				
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
Number of Master connections	8	4	4	2
Point Count / Server	DI-7812,	DI-5320,	DI-1950,	DI-1875,
	AI-14063	AI-6080	AI-2220	AI-3375
	DO-1250	DO-760	DO-300	DO-300
	AO-1250	AO-760	AO-300	AO-300
	ACC-625	ACC-760	ACC-300	ACC-150
Number of Serial Ports	8	6	8	NA
	DNP3_Serial-2	DNP3_Serial-2	DNP3_serial-2	
	IEC-101-2	IEC-101-2	IEC-101-2	
	IEC-103-2	IEC-103-2	IEC-103-2	
	SEL Binary-1		Sel Binary-1	
	RS-232 Redundancy Switch-		RS-232 Redundancy Switch-1	
Total number of Server Logical Devices (LDs) in the system	NA	NA	NA	120 (60 LD mapped in each LRU. So, 60*2 = 120LD)
Datasets configured in each LRU	NA	NA	NA	61 Datasets mapped in each LRU
RCBs configured in each	NA	NA	NA	36 URCB for each LRU
LRU				19 BRCB for each LRU
Datalogger reports updated per sec	100 Periodic reports	NA	NA	12 Periodic reports each with 10 Al points

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone Activity	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
Alarms (Steady State)	100/sec	12/sec	50/sec	48/sec
Remote / Local HMI	8 Remote /	4 Remote /	4 Remote /	2 Remote /
connections	1 Local HMI	1 Local HMI	1 Local HMI	1 Local HMI
CPU utilization (%) Min, Max, Median	66.2, 99.7, 82.1	61.5, 100, 91.9	48.3, 100, 74.5	31, 100, 87.9
Used Memory (GB) Min, Max, Median	3.94, 4.18, 4.01	1.59, 1.75, 1.68	1.55, 1.64, 1.58	1.51, 2.05, 1.86
Event latency in (msecs) Min, Max, Median	100.8, 344.3, 182. 2	201.3, 514.5, 312.1	102, 482.8, 212.6	3, 290.9, 113.1
Control latency in (msecs) Min, Max, Median	12.7, 79.8, 24.5	13.2, 160.1, 27.8	13.9, 281.2, 29.7	9.2, 117.9, 17.1
Avalanche Loading Signal changes over 2 secs	NA	NA	NA	All points changing twice in 2 secs

Performance test results for G500 (4 Core) multi-protocol in Hot-Hot mode are in Table 11.2.

Table 11.2: Performance Test Results in Hot-Hot mode

Firmware Version	G500 V4.0
Hot-Hot Activity	Multi-protocol
Hardware	G500 (4 Core)
Protocol – Client / Server	IEC 104 +
	MODBUS +
	DNP_TCP +
	DNP_serial +
	IEC 101 +
	SEL Binary /
	IEC 104
RTDB Point count	200,000
DI & Al Simulation/Sec	102 DI/Sec,
	5066 AI/Sec
Number of IEDs	500
	IEC 104: 295
	MODBUS : 195
	DNP_TCP: 3
	DNP_Serial: 2
	IEC 101: 2
	IEC 103: 2
	Sel Binary: 1
Points / IED	IEC 104: 400
(AI + DI + AO + DO + ACC)	[AI-160,
	DI-160,
	DO-40,
	AO-20,
	ACC-20)
	MODBUS: 390
	[AI-210,
	DI-150,
	DO-15,
	AO-15,
	ACC-0]

Firmware Version	G500 V4.0
Hot-Hot Activity	Multi-protocol
Hardware	G500 (4 Core)
	DNP: 400
	[AI-225,
	DI-125,
	DO-20,
	AO-20,
	ACC-10]
	IEC 101: 400
	[AI-160,
	DI-160,
	DO-40,
	AO-20,
	ACC-20)
	SEL Binary: 962
	[AI-55,
	DI-806,
	DO-101
	AO-0
	ACC-0]
Number of RTDB points mapped to each LRU	25000
Number of Master connections	8
Point Count / Server	DI-7812,
	AI-14063
	DO-1250
	AO-1250
	ACC-625
Number of Serial Ports	8
	DNP3_Serial-2
	IEC-101-2
	IEC-103-2
	SEL Binary-1
	RS-232 Redundancy Switch-1

Firmware Version	G500 V4.0
Hot-Hot Activity	Multi-protocol
Hardware	G500 (4 Core)
Datalogger reports per sec	100 Periodic reports
Alarms	100/sec
Remote / Local HMI connections	4 Remote /
	1 Local HMI
CPU utilization (%) Min, Max, Median	68.8, 99.8, 82.3
Used Memory (GB)	3.55, 4.45, 4.21
Min, Max, Median	
Event latency in (msecs)	100.99, 363.182, 210.003
Min, Max, Median	
Control latency in (msecs)	11.951, 125.195, 24.427
Min, Max, Median	

11.4.2 Redundancy Fail Over Time

This MCP version supports below fail-over times (i.e., when active G500 / G100 is power cycled) in the Hot-Hot/Hybrid Redundancy with the default 300ms heart-beat rate and with default 3 retries.

Table 11.3: Hot-Hot Redundancy Fail Over Times

Hot-Hot Redundancy/D.20	Maximum Fail-Over Time (msec)		
Configuration	G500	G100	
D.20 is not configured	1250	1780	
D.20 is configured	1450	1940	

11.4.3 HMI Response Times

HMI Response Times were not tested in V4.00 – but are expected to be similar to V3.10. Please refer to *HMI Response Times* section.

Time Sync Accuracy (PTP/IRIG-B/NTP)

This MCP version supports Hardware based PTP/IRIG-B and Software based NTP Time Sync Accuracy.

This version does not support runtime dynamic failover across different time sources.

Time Sync Input	Accuracy			
Time Oyne input	G500	G100		
IRIG-B IN (G100 tested in V3.10)	 100% samples within 991 microseconds with an average of 51 microseconds and standard deviation of 37 microseconds Total number of samples considered ~4989 	 100% samples within 866 microseconds with an average of 90 microseconds and standard deviation of 76 microseconds Total number of samples considered ~3758 		
PTP IN (tested in V3.10)	 100% samples within 693 microseconds with an average of 40 microseconds and standard deviation of 31 microseconds Total number of samples considered ~3457 	NA		
NTP IN (tested in V3.10)	 100% samples within 700 microseconds with an average of 192 microseconds and standard deviation of 75 microseconds Total number of samples considered ~3889 	 100% samples within 867 microseconds with an average of 92 microseconds and standard deviation of 81 microseconds Total number of samples considered ~3259 		

NOTES:

• IRIG-B / PTP time accuracy is measured in a scenario where the hardware is fully loaded.

Timestamp Accuracy

This MCP version provides the following Timestamp Accuracy.

	Accuracy						
		% @ N = % of samples within +/- N milliseconds					
	G500			G500	G100		
Protocol	Ti	me sync source (IRIG-E			Time sync source (DNP3 Serial IN)		
	MCP Container	D2x Container	D2x Container	MCP Container	MCP Container		
	(2 Core)	(2 Core)	(4 Core)	(2 Core)	Function Type-S		
	Function Type-S	Function Type-D	Function Type-C	Function Type-S	r unction Type-o		
D.20 HDLC	98% @ +/- 4 ms Total number of samples considered ~8000 Measured the accuracy for every second at a D.20 S peripheral	 98.7% @ +/- 4 ms Total number of samples considered ~8627 Measured the accuracy for every second at a D.20 S peripheral 	 99.94% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~5149 Measured the accuracy for every second at a D.20 S peripheral 	 90.04% @ +/- 2 ms 97.39% @ +/- 3 ms Total number of samples considered ~6388 Measured the accuracy for every second at a D.20 S peripheral 	_		
GPIO	NA	NA	NA	NA	96.5% @ 1 ms 99.92% @ 2 ms 100% @ 3 ms Total number of samples considered ~33,000 Measured the accuracy for every five seconds at the GPIO		

			Accuracy		
		% @ N =	% of samples within +/-	N milliseconds	
Protocol	G500 Time sync source (IRIG-B)			G500 Time sync source (DNP3 Serial IN)	G100 Time sync source (DNP3 Serial IN)
	MCP Container (2 Core) Function Type-S	D2x Container (2 Core) Function Type-D	D2x Container (4 Core) Function Type-C	MCP Container (2 Core) Function Type-S	MCP Container Function Type-S
DNP I/O (tested in V3.10)	 83.33% @ 1 ms 99.82% @ 2 ms 99.86% @ 3 ms 100% @ 4 ms Total number of samples considered ~16476 Measured the accuracy for every five seconds at a DNP I/O S peripheral 	Test results not available	Test results not available	Test results not available	 3.4% @ 1 ms 80.14% @ 2 ms 96.15% @ 3ms 99.16% @ 4 ms 99.88% @ 5 ms 100% @ 6 ms Total number of samples considered ~11790 Measured the accuracy for every five seconds at a DNP I/O S peripheral

Timestamp Accuracy in IEDs when MCP is synching time over SCADA protocol

Notes:

- MCP device is receiving time via time sync when the source is IRIG-B.
- MCP device is sending time to downstream IEDs over SCADA protocol.

	Accuracy					
	% @	% @ N = % of samples within +/- N milliseconds				
Time Sync	G500 (2 core) (G500 4 core)		G100			
Output	MCP Container	MCP Container	MCP Container			
	(2 Core)	(4 Core)	Function Type-S			
	Function Type-S	Function Type-C				
DNP3 Serial (DNP DCA)	 97.65% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~6499 Measured the accuracy for every second at a D.20 S peripheral 	 85.79% @ +/- 1 ms 99.95% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~6501 Measured the accuracy for every second at a D.20 S peripheral 	 99.21% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~4781 Measured the accuracy for every second at a D.20 S peripheral 			

Application List

This MCP version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	✓ Available	✓ Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✓ Available	✓ Available	✗ Not available
Modbus RTU/Multi- drop Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	✓ Available	 Not Available
Analog Data Logger	✓ Available	✓ Available	✓ Available	 Not Available
Generic ASCII Client	✓ Available	✓ Available	✓ Available	 Not Available
Modbus Server	✓ Available	✓ Available	✓ Available	 Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	✓ Available	✗ Not Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
IEC 60870-5-101/104 Server	✓ Available	✓ Available	✓ Available	★ Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	✓ Available	Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available	✓ Available
GPIO/Local Client(Available in G100 only)	✓ Available	✓ Available	✓ Available	* Not Available
IEC 61850 Server	✓ Available	✓ Available	✓ Available	 Not Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	✓ Available	Not Available
Tejas V Server	✓ Available	✓ Available	✓ Available	Not Available
Event Logger	✓ Available	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131- 3 Soft Logic	✓ Available	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	✓ Available	 Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	✓ Available	 Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	✓ Available	Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
E-mail Utility	✓ Available	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available	✓ Available
Analog Report Generator	Not Available	Not Available	Not Available	Not Available
OpenVPN	✓ Available	✓ Available	✓ Available	✓ Available

12. Version 4.10 (08-October-2024)

Software Versions

The following table defines the software versions required for interaction with the MCP.

Package	Version	Notes
G500 Firmware	4.1.231	G500 Firmware Version.
G100 Firmware	4.1.231	G100 Firmware Version.
DS Agile MCP Studio	4.1.0	Minimum Supported DS Agile MCP Studio Software.
MCP HMI Viewer	4.1.231	Supported MCP HMI 64-bit Software.
MCP Utilities	1.1.20	Minimum Supported MCP Firmware Upgrade Utilities.
IEC61850 CID Tool	8.1.1	Minimum Supported CID configuration tool for automatically creating IEC 61850 Server map files.

Cross Compatibility Versions

The following table defines the compatibility between G500 firmware versions and SMX firmware versions.

Compatibility	G500	G500	G500
	<= v3.10 (C1)	v4.00 (D0)	v4.10 (D1)
SMXnn.400	N	Y	Y
(RAM only, should not be used)			
SMXnn.401	N	Y	Y
SMXnn.410	N	N	Y

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in this MCP version.

Package/Firmware	G100 Version	G500 Version	Notes
Predix Edge OS	2.9.0	2.9.0	Supported GE's Secured Linux Operating System Version.
FPGA	NA	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).
CPLD	NA	1.2.3	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	FLEBG100A00006V107	VX5D0007.C01	Supported UEFI Version of Multi-Function Controller Platform (MCP).

Package/Firmware	G100 Version	G500 Version	Notes
BCOM FPGA	NA	2.3.0 or 2.4.0	Supported COM's Module FPGA Version of Multi- Function Controller Platform (MCP).
D2X	NA	SMXA0.410.0004	General release.

Specific G500 D2x Characteristics and Limitations:

D2x has an associated Environment Type in the G500 which is equivalent to a hardware based CPU Board.

Only D2x configurations equivalent to Single Node D20/D200 or Single Partition D20MX are supported. Configurations using Multiple Nodes D200 or Multiple Partitions D20MX are not supported unless are first scaled down to a single node / partition.

G500 cannot use the exact same D20 Firmware from D20 based RTUs (SABxxxx or SANxxxx). The D2x Firmware running in G500 is specific to MCP platform (is similar to a CCU Base D20ME firmware but uses different applications). Existing configurations will go through a D2x Firmware Upgrade process for G500 D2x.

Redundant CCU option is not supported in D.20 Communication Parameters; use instead the D2X Application Communication Watchdog (A026-1S) to monitor the redundant CCU state.

Secondary IP Addressing in LAN Settings is not supported.

Type **SMC-0001-11** ("G500-D20 Environment, RAM only, single partition, max 7 serial ports") has the following additional characteristics and limitations:

- NVRAM is not available in G500 as D2x RTU even if D2x application settings are configured for NVRAM. This applies also to "Save Points on Power Fail" not being possible.
- Only COM1 to COM7 are available to D2x applications (same as in a single board D20 CPU).

Type **SMC-0001-01** ("G500-D20 Environment, single partition, max 7 serial ports") has the following additional characteristics and limitations:

- Enables NVRAM for G500-D2X Applications.
- Only COM1 to COM7 are available to D2x applications (same as in a single board D20 CPU).
- Requires New DSAS Firmware Library with SMXA0.401 or later.
- Requires New **D2x Firmware** Name and Version **SMXA0.401** or later.
- DSAS v4.10 contains these updates.
- For DSAS v4.00 users:
 - Install above exhibits, packaged in a single "meta package" file:
 "G500-D2X SMXA0 401 20240430 NVRAM MetaPackage.7zip".
 - o Technical Note TN0128 describes how to install and enable the above.

Starting with **DSAS v4.10** and **SMXA0.410** (using B014-1S V600 or later) - the D2x WESMAINT access Passwords are encrypted and cannot be visualized anymore in the B014-1S table. In addition – the following rules are enforced for WESMAINT users and passwords:

- User name cannot be blank.
- The rules for entering strong passwords are:
 - Between 8 and 22 English characters.
 - o At least one English uppercase character (A through Z).
 - At least one English lowercase character (a through z).
 - At least one number, Base 10 digits (0 through 9).
 - o At least one non-alpha-numeric character.
- When creating a new device configuration strong passwords must be entered.
- After importing D20MX configurations strong passwords must be entered.

After importing D20 (not D20MX) configurations – the original D20 passwords are retained as long
as changes are not done again for the passwords. If password changes are required – then strong
password rules are enforced and apply.

For more details, please refer to MCP Software Configuration Guide V410 R0 (SWM0101).

Key Functions and Changes

- SMXA0.410 is the general release D2x Firmware version.
- Remote Desktop HMI is not available anymore for any MCP version.

12.1 Enhancements

12.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

12.1.2 Clients

GE Vernova Internal Reference #	Description
R-01709 / DCSSUP- 24499	Enhanced SNMP Agent Browser to retrieve all available OIDs from the IED, regardless of being public or private.
B-18397	Enhanced DNP3 DCA to add support for RTS/CTS flow control.
B-18264	Enhanced Programmable Synchrocheck Relay (PSR) DCA configured with MCP-D device to add support for end to end TTL to B003/HDLC Driver to ensure control doesn't miss PSR window.

12.1.3 Servers

GE Vernova Internal Reference #	Description
R-01560 /	Added support for compacting data over IEC 101 and IEC 104 server connections
E-04926	using SQ=1.
R-01644 /	Enhanced DNP3 DPA (network and serial) to add a new parameter "Binary Input
DCSSUP-	Event Variation same as Queued Variation" (false by default) to provide an option for
23837	the response variation to be the device profile default variation when the master issues
	a read request using variation 0, or a class data scan.
R-01639 /	Enhanced DNP3 DPA (network and serial) to add a new parameter "Offline Sets Local
DCSSUP-	IIN" (true by default) to provide an option for the Local IIN not to be set when there are
23768	Invalid/Control Inhibited condition for the binary output points mapped by the DNP3
	DPA.

12.1.4 Automation

GE Vernova Internal Reference #	Description
R-01655 /	Enhanced the functionality of MCP Input Point Suppression (IPS) to allow the user to
E-05292	override both the Value and Quality of the point.
B-18399	Enhanced IPS functionality for ACC point type to be overridden as well as AI and DI point types.
E-05471	Increased number of user defined DEM (Alarm) group to 500.

12.1.5 Configuration/Settings

GE Vernova Internal Reference #	Description
E-05352	Added support for configuring Net redundancy in mcpcfg and Settings GUI for G100
B-18764	Added support for ARP Monitoring Peer IP List in mcpcfg and Settings GUI for G100

12.1.6 HMI

GE Vernova Internal Reference #	Description
R-01691 / DCSSUP- 24448	Enhanced the Local and Remote HMI to add support for invalidating the HMI session when there is an MCP switchover

12.1.7 Pass-through

None.

12.1.8 System

GE Vernova Internal Reference #	Description
E-05332	Enhanced G100 network interfaces to allow LAN teaming so that it can be used for failover/redundant mode.
B-18709	Added support to load as PoC, via PETC: the DvM Edge and DvM UR Adapter, operating with below limitations:
	 The DvM Edge and UR Adapter containers can only access the EdgeOS Host and Edge Manager ports. This means that the MCP would have to be in a DMZ with an external firewall because both upstream and downstream connections would be on same physical port. This limitation may be lifted by putting the DvM Edge and UR Adapter on the same network as the mcp_core container, but isolation between the DvM Edge/UR Adapter and MCP Core apps would not be as strong. The DvM Edge and UR Adapters must be signed and built with the IP address of the DvM host baked into the application. At this time there is no provision for a configuration file (this is a future DvM enhancement).
R-01742 / DCSSUP- 24965	Improved timing at startup to eliminate a potential race condition related to file system check during POST.

12.1.9 Documentation

GE Vernova Internal Reference #	Description
E-05321	Updated document [MIS–0109] MCP Firmware Release Notes (V410 R0) with short explanation about D2x B014 encrypted passwords.
E-05395	Updated document [SWM0101] MCP Software Configuration Guide (V410 R0) with IPS functionality, IEC 101/104 Global Settings/Server Map/Master Station Application Parameters, D2x B014 encrypted passwords, G500 as D2x limitations, describing the new settings for Local and Remote HMI heartbeat, LAN redundancy in G100, restarting G100 after changing Maintenance port, DNP Master station application parameters with new additions.
E-05393	Updated help file content in DSAS online/offline editor with updating IEC 101/104 Global Settings/Server Map/Master Station Application Parameters.
E-05436	Updated document [994-0152] G500 Substation Gateway Instruction Manual (V410 R0) with adding section to specify D.20 Link Capabilities and restrictions, RD HMI license no longer available, SFP related information and order codes.
E-05437	Updated document [994-0155] G100 Substation Gateway Instruction Manual (V410 R0) with adding section to specify D.20 Link Capabilities and restrictions, RD HMI license no longer available, Product specification for Ethernet connections and order codes.
E-05453	Created document [994-0153] MCP Binder and ISO Image (V410 R0).
E-05419	Updated D2X Documentation A113-0S CG, B013-0S CG based on SMXA0.410
E-05476	Updated document [SWM0105] G500 Secure Deployment Guide (V410 R0) by adding security for D2x functionality.
E-05490	Updated document [MIS-0110] Open Source License Information (V410 R0).

12.1.10 Hardware

None.

12.2 Fixed defects

This version of MCP has the fixes for the following defects compared to MCP version 400.

12.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

12.2.2 Clients

None.

12.2.3 Servers

GE Vernova Internal Reference #	Description
D-13373	Fixed the issue in IEC61850 DPA server application that it will have a child restart if system time jumps by more than 4 hours
R-01682 / DCSSUP- 24417	Fixed the issue in DNP3 DPA, where it does not set the correct IIN "Digital Output in Local" bit but set the wrong IIN "Parameters Invalid or Out of Range" bit in the response when Force Controls Lock Out is set in DNP3 Master.
R-01651 / DCSSUP- 24080 / DCSSUPI - 23792	IEC 61850 Server does not update the quality of the points in a remote IEC61850 Client at startup
R-01668	DNP3 Server doesn't set IIN Local when DO "ForceControlsLockout" is ON.
R-01736 / DCSSUP- 24926	Fixed the issue in DNP3 DPA, where it does not respond correctly to Class 1 + Analog Input poll request with DI event without time stamp and no analog values.
R-01672 / DCSSUP- 23813	Fixed the issue in DNP3 DPA, where it was responding to analog polls with "Parameters Invalid or Out of Range".

12.2.4 Automation

GE Vernova Internal Reference #	Description
D-05033	Suppressed quality through Input Point Suppression (IPS) application is not reported to Masters. DNP3 and IEC 101-104 Servers send Online Quality rather than the substituted/last reported quality when points are suppressed.

12.2.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-15745	Fixed the issue in Configuring Network Interfaces, where incorrect subnet overlap checking is in place when DHCP is enabled on Net.

12.2.6 HMI

GE Vernova Internal Reference #	Description
D-15869	D2x Wesmaint Screen over network (d2xcon) is getting locked in a case when up and down arrow is continually pressed to navigate. Note: Fixed in SMX.A0.410

12.2.7 Pass-through

None.

12.2.8 System

GE Vernova Internal Reference #	Description
R-01716 / DCSSUP- 24554	Fixed the issue in Hot-Hot redundancy, where Alarm and One Line Diagram are not updating correctly in new active G500 after failover.
D-15907	Fixed the issue in Network Summary of mcpcfg / Settings GUI, where D2x allocated network ports are getting displayed as DHCP instead of Static when any of MCP network ports is configured as DHCP.
R-01654 / DCSSUP- 23785	Fixed the cosmetic issue in HMI's System Status, where Internal Transition Counter of LogicLinx is getting displayed as Failed.
D-15785	Fixed the issue in mcpfwupgrade utility 1.1.16, where a v4.0 snapshot for an MCP/D2x device along with a v4.0 firmware image was allowed to load to a G500 2-core unit without any error messages.
D-15745	Fixed the issue related to incorrect subnets overlap checks when DHCP is enabled on any of the Network Interfaces
R-01658/ DCSSUP- 23531	Fixed the issue where SSH passthrough tunnels are allowed by default into other internal zone IEDs

12.2.9 Documentation

GE Vernova Internal Reference #	Description
D-16016	Updated document [994-0155] G100 Substation Gateway Instruction Manual with a note for the SFP Module 1000BASE-SX LC (580-3785)

12.2.10 Hardware

None.

12.3 Known Issues

This MCP version has the following known issues:

12.3.1 Cyber Security

GE Vernova Internal Reference #	Description
D-14069	The MCP Settings GUI does not automatically log off after the inactivity timeout. It requires that the user click into the web page or hit refresh after the timeout occurs to trigger the Settings GUI to close the session. The mcpcfg utility will be locked out from use while the MCP Settings GUI session is open. If MCP Settings GUI was left open after the inactivity timeout has expired (maliciously or unintentionally), as a workaround, you can login and logout of the MCP Settings GUI in another browser to release the lockout of the mcpcfg utility.

For any additional known issues, please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

12.3.2 Clients

GE Vernova Internal	Description
Reference #	
B-13475	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-09915	
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-13075	D20A card in bad state can cause false behaviour/functionality when it is configured
	in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all
	variations).
D-14111	Cold Reboot Required DI (1) based on HDLC card faulty state will be reset on warm
	reboot also.
D-15320	With Auto Time Sync enabled, IEC103 DCA does not automatically perform a time
	sync when there is a change in local time.
D-15881	G100 D.20 DCA failed after some run time (long run setup)

12.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889 / B-16203	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.

GE Vernova Internal Reference #	Description
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-13134 /	RTS Post-amble time is not added to the data link confirm timeout or application
D-13135	timeout in DNP3 Serial Server.
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at the same time as General Interrogation response.
D-13996	IEC101/104 DPA buffer overflow DI events will be lost when set as discard newest.
D-12567	The time sync accuracy of G100 when IEC101 Server (Unbalanced/Balanced) is used as a time sync source is > +/- 4 msec.
D-15288	G500 time synch from serial masters (IEC101, DNP3) relies on the regular crystal clock (Linux clock) which drifts and is inaccurate.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register. As long as 0 (zero) is used as configured Offline Analog Value there is no impact.
NI/A	
N/A	In MCP-D2X MODBUS DPA (A068) > Port Configuration: for RS485-2 wires ports the "Modem Used" parameter must be set to "RTS Only".

12.3.4 Automation

GE Vernova Internal Reference #	Description
B-11969	DEM is responsible for handling alarms.
	Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database
	representation.
DCSSUP-	Restore the last value for variables configured in LogicLinx wizard does not work at
19948 / D-	runtime (starts at 0 always).
12000 /	
R-01430	
D-14100	In MCP Runtime HMI, data points in 'Online Trends' do not display 'underscore (_)'
	in Point description even though it is there in the configuration.
D-15945	When manual force quality "Comm Lost CX" is applied on any AI/DI/Acc points then
	it is not getting reported as "Old Data" quality to IEC61850DPA

12.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-13028	Add more protection for memory leaks in Apache webserver settings.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

12.3.6 HMI

GE Vernova Internal Reference #	Description
B-15650	The following features of the Analog Report Viewer are not available: • View online reports Save and view offline reports
B-14982	The product references in the Runtime (Local/Remote) HMI logs need to be changed as "MCP".

GE Vernova Internal Reference #	Description
D-05463	If a used point group is deleted from the systemwide configuration, then points belonging to that group are not visible in the point group summary.
	However, if user changes the point group allocation from the corresponding instantiated client map file(s) then points will be visible in the point group summary.

12.3.7 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

12.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.
D-06167	Full support for latest PTP power profiles: IEEE C37.238-2017 IEC61850-9-3 Ed.1 2016 Enhancement: G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn) Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured as a master, then one of the G500 can go to the failed state. Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-15990	Wesmaint Screen does not allow user to login with the maximum characters when username has 22 characters and password has 64 characters

GE Vernova Internal Reference #	Description
R-01637 / DCSSUP- 23735	Issue with Network Interfaces of G500, where the internal MAC address shows up in switching table when any rear port is connected to the Switch.
N/A	The following limitations exist for G100 Redundant LAN. Please refrain from using unsupported functionalities. 1. An Active IP cannot be configured on a Redundant LAN interface. 2. The Static IP of a Redundant LAN interface cannot be used as the PEER IP used for pairing a Hot-Hot MCP system. 3. VLAN's cannot be configured on a Redundant LAN interface. 4. DHCP cannot be configured on a Redundant LAN interface. 5. Only one Redundant LAN interface can be configured, either on Net 1/Net 2 or on Net 3/Net 4. • Despite limitations 1 and 2, G100 Redundant LAN can be used in a Hot-Hot G100 system. For example, a valid configuration for a Hot-Hot G100 system would be the following. • Net 1 and Net 2 configured as Single LAN Interfaces, each having an Active and Static IP. • PEER IP using either Net 1 or Net 2 Static IP of the peer G100. • Net 3 and Net 4 configured as a Redundant LAN interface with only a Static IP.
	Note that limitations 1 and 2 imply that in a Hot-Hot G100 redundant system, only the following applications can communicate over the Redundant LAN interface. • DNP 3.0 Network Client • IEC 61850 Client and Server • Modbus TCP Client The reason is that these applications will use the Static IP of the interface when communicating in Hot-Hot mode. Typical failover time for G100 Redundant LAN is 3 seconds. Better performance can be expected with the G500 Redundant LAN.

12.3.9 Documentation

None.

12.3.10 Hardware

GE Vernova	Description
Internal	
Reference #	
D-06165	No functional impact.
	SFP Hot Plug in / Plug out detection.
	Points that represent the status of SFP IN/OUT will not be reflected until G500 is
	rebooted.

Capability and Capacity for MCP

This MCP version supports the following application limits.

The maximum number of IEDs or Masters is total across all connections.

The maximum size of the system is given by whichever limit comes first (groups vs members, number of Connections vs IEDs, number of Master instances vs LRUs in the Master etc.). User is responsible to ensure resource usage limits are not exceeded at runtime. For tested performance levels, refer to Table 12.1 and Table 12.2.

The G500 4 cores system has a maximum of 500 IEDs, 200k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

When D2X function is enabled, the G500 4 core performance test configuration is reduced by approximately 50% (half).

The G500 2 cores system has a maximum of 250 IEDs, 100k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

The G100 system has a maximum of 120 IEDs, 24k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

Tejas V Master/LRU instances are not counted as part of 8 Masters or LRUs calculations, both for 4 core and 2 core G500s and for G100.

Below are the limits for the Maximum number of Remote HMI sessions that can be connected simultaneously:

Application	G500 4-core	G500 2-core	G100
Remote HMI	8	4	2

Note: The Local HMI session and Online Editor session coming from DS Agile MCP Studio are not counted in the above-mentioned limits.

Application	Feature	Configuration Limits			
Application	reature	G500	G100		
Digital Event Manager	Alarms				
	Max Number of Alarm Groups	500	500		
	Max number of members in an Alarm Group	1000	1000		
Calculator	Expression Type				
	Evaluations	10000	10000		
	Timers	1000	1000		
	Analog Assignments	2000	2000		
	Digital Assignments	10000	10000		
	Quality Conversions	1000	1000		
	Type Conversions	1000	1000		
	Averages	1000	1000		
	Output to Input Conversions	1000	1000		

Application	Facture	Config	Configuration Limits		
Application	Feature	G500	G100		
Load Shed DTA	Number of Feeders and Zones				
	Max Zones	50	50		
	Max Feeders	100	100		
Analog Reports DTA	Analog Reports are not available starting with MCP V2.6 and newer	None	None		
System Point Manager	Accumulator Freeze	250	250		
	Analog Value Selection	250	250		
	Control Lockout				
	Remote Groups	8	8		
	Local Groups	10000	10000		
	Double Points	1000	1000		
	Input Point Suppression	10000	10000		
	Control in Progress	256	256		
	Redundant I/O	10000	10000		
Analog Data Logger	Continuous Reports	1000	1000		
	Periodic Reports	1000	1000		
	Out of Range Reports	1000	1000		
VPN Server	Number of VPN Clients	8	8		
	Number of VPN Server Instances	1	1		
SCADA - No. of Client	Serial IED Connections	1	1		
or Server <u>connections</u> (Serial/Network/D.20)	[Note: Total number of serial connections are limited by maximum number of physical and virtual serial ports (150)]				
	DNP Multidrop	80	80		
	DNP Multidrop (Modem)	80	80		
	Generic ASCII	80	80		
	SEL Binary IED	80	80		
	IEC 60870-5-101 Multidrop	80	80		
	IEC60870-5-103 Multidrop	80	80		
	Modbus Multidrop	80	80		
	D.20	1	1		
	Network IED Connections	1	1		
	DNP3 TCP	50	50		
	Modbus TCP/Modbus TCP- SSH	50	50		
	IEC60870-5 104	50	50		

Application	Feature	Configura	ation Limits
Application	reature	G500	G100
	IEC61850	Calculated by Loader based on system size	Calculated by Loader based on system size
	SNMP	1	1
	Serial Master Connections		,
	DNP3 Serial Master	8	8
	IEC 60870-5-101 Master	8	8
	Modbus Serial Master	8	8
	Network Master Connection	S	
	DNP3 Network Master	8	8
	IEC 60870-5-104 Master	8	8
	Modbus Network Master	8	8
	IEC 61850 Server	8	8
SCADA - No. of IEDs	Serial /Network IEDs	1	
or Master station LRUs in each	IEC60870-5-103 Multidrop	255	255
connection	DNP3 Multidrop/Network	10 ^(Note 1)	10 (Note 1)
	Modbus Multidrop/TCP	20 ^(Note 1)	20 (Note 1)
	IEC60870-5 101 Multidrop	1000	1000
	IEC60870-5 104	10 ^(Note 1)	10 (Note 1)
	SNMP Client	100	100
	GenASCII Client	120	120
	IEC61850 Client	Calculated by Loader based on system size (maximum 500 in total)	Calculated by Loader based on system size (maximum 120 in total)
	SEL Binary Client	1	1
	D.20 Client	120	120
	Serial/Network Masters		
	DNP3 Serial Master	8	8
	Modbus Serial Master	8	8
	IEC 60870-1 101 Master	8	8
	Tejas V Master	The maximum number of LRUs is 99 per serial port, regardless of 2/4 cores.	The maximum number of LRUs is 99 per serial port
	DNP3 TCP Master	1	1
	Modbus TCP Master	1	1

Application	Footur		Configura	ation Limits
Application	Featur	e	G500	G100
	IEC 60	870-1 104 Master	1	1
	IEC 61850 Server		3	3
	(This is number of maximum concurrent IEC 61850 Clients for same Server Instance / LRU in CID file)			
SCADA - No. of points configured in each	DNP3 IEDs	Multi-Drop/Network	Limited by protocol	Limited by protocol
IED/Peripheral mapfile	Modbu IEDs	s Multi-Drop/Network	Limited by protocol	Limited by protocol
	GenAS	CII IED	1000	1000
	SNMP	IED	1000	1000
	IEC 60	870-1 103 Multi-Drop	Limited by protocol	Limited by protocol
	IEC 60	870-1 101/104 Multi-D	rop	
	•	Bitstream	Limited by protocol	Limited by protocol
	•	Double Command	Limited by protocol	Limited by protocol
	•	Integrate Total	Limited by protocol	Limited by protocol
	•	Measurand	Limited by protocol	Limited by protocol
	•	Packed Single Point	Limited by protocol	Limited by protocol
	•	Regulating Step Command	Limited by protocol	Limited by protocol
	•	Set Point Command	Limited by protocol	Limited by protocol
	•	Single Point	Limited by protocol	Limited by protocol
	•	Step Position	Limited by protocol	Limited by protocol
	SEL B	inary IED	I	1
	•	Fast Meter Analog Input	Limited by IED	Limited by IED
	•	Demand Analog Input	Limited by IED	Limited by IED
	•	Peak Demand Analog Input	Limited by IED	Limited by IED
	•	Digital Output	Limited by IED	Limited by IED
	•	SER Digital Input	Limited by IED	Limited by IED

Application	Feature		Configuration Limits	
Application	reature	i catule		G100
	D.20 Peripheral Client			
	D.20 S Card		64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters	64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters
	D.20 A Card		32 Analog Inputs	32 Analog Inputs
	D.20 K Card		32 Digital Outputs	32 Digital Outputs
		C0	16 Digital Inputs 8 Digital Outputs	16 Digital Inputs 8 Digital Outputs
	D.20 C Card	C1	16 Digital Inputs 8 Digital Outputs 16 Analog Inputs	16 Digital Inputs 8 Digital Outputs 16 Analog Inputs
		C2	16 Digital Inputs 8 Digital Outputs 8 Analog Inputs 8 Analog Outputs	16 Digital Inputs 8 Digital Outputs 8 Analog Inputs 8 Analog Outputs
SCADA - No. of points mapped into server mapfile	DNP3 Serial/TCP Master		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	Modbus Serial/TCP Master		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	IEC 60870-1 101/104 Master		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	IEC 61850 Server CID Note: when configured to maximum size it may take up to 10 minutes for the IEC 61850 Server Instance (LRU) to complete initialization.		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000

Application	Feature	Configura	ation Limits
Application	T outero	G500	G100
	Tejas V Master	DI-256 AI-510 D -256 AO-64 ACC-510 3 control groups, each group with 1 raise and 1 lower DO point.	DI-256 AI-510 DO-256 AO-64 ACC-510 3 control groups, each group with 1 raise and 1 lower DO point.
		Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.	Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.

Note 1: Indicates recommended value which can be exceeded with an increased level of event latency.

This MCP version meets the following performance test levels.

- MCP Hardware under test:
 - G500 4 core CPU / 16 GB RAM
 - o G500 2 core CPU / 8 GB RAM
 - o G100 8 GB RAM
- The following sections indicate the G500 4 core, G500 2 core and G100 values in different loading conditions.
- If the loading levels are lower, then the total number of IEDs and RTDB points can increase but no more than specified limits under the Capability and Capacity section above.

12.4 Performance Test Levels of MCP Devices

This MCP version provides the following performance capabilities when configured in different modes (Standalone and Hot-Hot Redundancy).

12.4.1 Performance Test Levels

The performance of MCP was tested using the activity levels and disturbance scenarios presented next:

Note:

- To see the performance tests results which were performed before V4.0 release, refer to the tables: Table 10.1 and Table 10.2.
- Performance test results in MCP Standalone mode for V4.1 release are in **Table 12.1**.
 - "NA" indicates a specific test and combination that was not performed in V4.1.

Table 12.1: Performance Test Results in Standalone Mode

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Activity				
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
Protocol – Client / Server	IEC 104 +	IEC 104 +	IEC104 +	DNP3DCA /
	MODBUS +	MODBUS +	MODBUS +	IEC61850
	DNP +	DNP_TCP +	DNP_TCP +	
	IEC 101 +	DNP_serial +	DNP_serial +	
	SEL Binary /	IEC-101 +	IEC-101 +	
	IEC 104	IEC-103 + /	IEC-103 +	
		IEC 104	Sel Binary + /	
			IEC 104	
RTDB Point count	200,000	58290	24000	24000
DI & AI Simulation/Sec	102 DI/Sec,	48 DI/sec,	8 DI/sec,	8 DI/sec,
	5066 Al/Sec	336 Al/Sec	360 Al/Sec	360 Al/Sec

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Activity				
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
Number of IEDs	500	149	100	DNP3 LAN: 60
	IEC 104: 295	IEC 104: 85	IEC 104: 70	
	MODBUS: 195	MODBUS: 55	MODBUS: 20	
	DNP_TCP: 3	DNP_TCP: 3	DNP_TCP: 3	
	DNP_Serial: 2	DNP_Serial: 2	DNP_Serial: 2	
	IEC 101: 2	IEC 101: 2	IEC 101: 2	
	IEC 103: 2	IEC 103: 2	IEC 103: 2	
	Sel Binary: 1		Sel Binary:	
Points / IED	IEC 104: 400	IEC 104: 400	IEC 104: 189	DNP3 LAN 400
(AI + DI + AO + DO + ACC)	[AI-160,	[AI-160,	[AI-74,	[AI-225,
	DI-160,	DI-160,	DI-75,	DI-125,
	DO-40,	DO-40,	DO-20,	DO-20,
	AO-20,	AO-20,	AO-10,	AO-20,
	ACC-20)	ACC-20)	ACC-10)	ACC-10]
	MODBUS: 390	MODBUS: 390	MODBUS: 200	
	[AI-210,	[AI-210,	[AI-109,	
	DI-150,	DI-150,	DI-75,	
	DO-15,	DO-15,	DO-8,	
	AO-15,	AO-15,	AO-8,	
	ACC-0]	ACC-0]	ACC-0]	

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Activity				
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
	DNP: 400	DNP: 400	DNP: 199	
	[AI-225,	[Al-225,	[Al-112,	
	DI-125,	DI-125,	DI-62,	
	DO-20,	DO-20,	DO-10,	
	AO-20,	AO-20,	AO-10,	
	ACC-10]	ACC-10]	ACC-5]	
	IEC 101: 400	IEC 101: 400	IEC 101: 189	
	[AI-160,	[AI-160,	[AI-74,	
	DI-160,	DI-160,	DI-75,	
	DO-40,	DO-40,	DO-20,	
	AO-20,	AO-20,	AO-10,	
	ACC-20)	ACC-20)	ACC-10)	
	SEL Binary: 962		SEL Binary: 856	
	[AI-55,		[AI-55,	
	DI-806,		DI-680,	
	DO-101		DO-121	
	AO-0		AO-0	
	ACC-0]		ACC-0]	
Number of RTDB points mapped to each LRU	25000	13680	5070	6000

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Activity				
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
Number of Master connections	8	4	4	2
Point Count / Server	DI-7812,	DI-5320,	DI-1950,	DI-1875,
	AI-14063	AI-6080	Al-2220	AI-3375
	DO-1250	DO-760	DO-300	DO-300
	AO-1250	AO-760	AO-300	AO-300
	ACC-625	ACC-760	ACC-300	ACC-150
Number of Serial Ports	8	6	8	NA
	DNP3_Serial-2	DNP3_Serial-2	DNP3_serial-2	
	IEC-101-2	IEC-101-2	IEC-101-2	
	IEC-103-2	IEC-103-2	IEC-103-2	
	SEL Binary-1		Sel Binary-1	
	RS-232 Redundancy Switch-		RS-232 Redundancy Switch-1	
Total number of Server Logical Devices (LDs) in the system	NA	NA	NA	120 (60 LD mapped in each LRU. So, 60*2 = 120LD)
Datasets configured in each LRU	NA	NA	NA	61 Datasets mapped in each LRU
RCBs configured in each	NA	NA	NA	36 URCB for each LRU
LRU				19 BRCB for each LRU
Datalogger reports updated per sec	100 Periodic reports	NA	NA	12 Periodic reports each with 10 Al points

Firmware Version	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone Activity	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Hardware	G500 (4 Core)	G500 (2 Core)	G100	G100
Alarms (Steady State)	100/sec	12/sec	50/sec	48/sec
Remote / Local HMI	8 Remote /	4 Remote /	4 Remote /	2 Remote /
connections	1 Local HMI	1 Local HMI	1 Local HMI	1 Local HMI
CPU utilization (%) Min, Max, Median	66.2, 99.7, 82.1	61.5, 100, 91.9	48.3, 100, 74.5	31, 100, 87.9
Used Memory (GB) Min, Max, Median	3.94, 4.18, 4.01	1.59, 1.75, 1.68	1.55, 1.64, 1.58	1.51, 2.05, 1.86
Event latency in (msecs) Min, Max, Median	100.8, 344.3, 182. 2	201.3, 514.5, 312.1	102, 482.8, 212.6	3, 290.9, 113.1
Control latency in (msecs) Min, Max, Median	12.7, 79.8, 24.5	13.2, 160.1, 27.8	13.9, 281.2, 29.7	9.2, 117.9, 17.1
Avalanche Loading Signal changes over 2 secs	NA	NA	NA	All points changing twice in 2 secs

Performance test results for G500 (4 Core) multi-protocol in Hot-Hot mode are in **Table 12.2**.

Table 12.2: Performance Test Results in Hot-Hot mode

Firmware Version	G500 V4.0
Hot-Hot Activity	Multi-protocol
Hardware	G500 (4 Core)
Protocol – Client / Server	IEC 104 +
	MODBUS +
	DNP_TCP +
	DNP_serial +
	IEC 101 +
	SEL Binary /
	IEC 104
RTDB Point count	200,000
DI & AI Simulation/Sec	102 DI/Sec,
	5066 AI/Sec
Number of IEDs	500
	IEC 104: 295
	MODBUS : 195
	DNP_TCP: 3
	DNP_Serial: 2
	IEC 101: 2
	IEC 103: 2
	Sel Binary: 1
Points / IED	IEC 104: 400
(AI + DI + AO + DO + ACC)	[AI-160,
	DI-160,
	DO-40,
	AO-20,
	ACC-20)
	MODBUS: 390
	[Al-210,
	DI-150,
	DO-15,
	AO-15,
	ACC-0]

Firmware Version	G500 V4.0
Hot-Hot Activity	Multi-protocol
Hardware	G500 (4 Core)
	DNP: 400
	[Al-225,
	DI-125,
	DO-20,
	AO-20,
	ACC-10]
	IEC 101: 400
	[AI-160,
	DI-160,
	DO-40,
	AO-20,
	ACC-20)
	SEL Binary: 962
	[AI-55,
	DI-806,
	DO-101
	AO-0
	ACC-0]
Number of RTDB points mapped to each LRU	25000
Number of Master connections	8
Point Count / Server	DI-7812,
	AI-14063
	DO-1250
	AO-1250
	ACC-625
Number of Serial Ports	8
Trainibol of Johan Forts	DNP3_Serial-2
	IEC-101-2
	IEC-103-2
	SEL Binary-1
	RS-232 Redundancy Switch-1
	The Local Todal Idan of Ownor 1

Firmware Version	G500 V4.0
Hot-Hot Activity	Multi-protocol
Hardware	G500 (4 Core)
Datalogger reports per sec	100 Periodic reports
Alarms	100/sec
Remote / Local HMI connections	4 Remote /
	1 Local HMI
CPU utilization (%) Min, Max, Median	68.8, 99.8, 82.3
Used Memory (GB)	3.55, 4.45, 4.21
Min, Max, Median	
Event latency in (msecs)	100.99, 363.182, 210.003
Min, Max, Median	
Control latency in (msecs)	11.951, 125.195, 24.427
Min, Max, Median	

12.4.2 Redundancy Fail Over Time

This MCP version supports below fail-over times (i.e., when active G500 / G100 is power cycled) in the Hot-Hot/Hybrid Redundancy with the default 300ms heart-beat rate and with default 3 retries.

Table 12.3: Hot-Hot Redundancy Fail Over Times

Hot-Hot Redundancy/D.20	Maximum Fail-Over Time (msec)		
Configuration	G500	G100	
D.20 is not configured	1250	1780	
D.20 is configured	1450	1940	

12.4.3 HMI Response Times

HMI Response Times were not tested in V4.10 – but are expected to be similar to V3.10. Please refer to *HMI Response Times* section.

Time Sync Accuracy (PTP/IRIG-B/NTP)

This MCP version supports Hardware based PTP/IRIG-B and Software based NTP Time Sync Accuracy.

This version does not support runtime dynamic failover across different time sources.

Time Sync Input	Accuracy			
	G500	G100		
IRIG-B IN (G100 tested in V3.10)	 100% samples within 991 microseconds with an average of 51 microseconds and standard deviation of 37 microseconds Total number of samples considered ~4989 	 100% samples within 866 microseconds with an average of 90 microseconds and standard deviation of 76 microseconds Total number of samples considered ~3758 		
PTP IN (tested in V3.10)	 100% samples within 693 microseconds with an average of 40 microseconds and standard deviation of 31 microseconds Total number of samples considered ~3457 	NA		
NTP IN (tested in V3.10)	 100% samples within 700 microseconds with an average of 192 microseconds and standard deviation of 75 microseconds Total number of samples considered ~3889 	 100% samples within 867 microseconds with an average of 92 microseconds and standard deviation of 81 microseconds Total number of samples considered ~3259 		

NOTES:

• IRIG-B / PTP time accuracy is measured in a scenario where the hardware is fully loaded.

Timestamp Accuracy

This MCP version provides the following Timestamp Accuracy.

			Accuracy		
	% @ N = % of samples within +/- N milliseconds				
		G500		G500	G100
Protocol		Fime sync source (IRIG-B	9)	Time sync source (DNP3 Serial IN)	Time sync source (DNP3 Serial IN)
	MCP Container	D2x Container	D2x Container	MCP Container	MCP Container
	(2 Core)	(2 Core)	(4 Core)	(2 Core)	Function Type-S
	Function Type-S	Function Type-D	Function Type-C	Function Type-S	r direction Type-5
D.20 HDLC	 98% @ +/- 4 ms Total number of samples considered ~8000 Measured the accuracy for every second at a D.20 S peripheral 	 98.7% @ +/- 4 ms Total number of samples considered ~8627 Measured the accuracy for every second at a D.20 S peripheral 	 99.94% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~5149 Measured the accuracy for every second at a D.20 S peripheral 	 90.04% @ +/- 2 ms 97.39% @ +/- 3 ms Total number of samples considered ~6388 Measured the accuracy for every second at a D.20 S peripheral 	 57.99% @ +/- 2 ms 72.14% @ +/- 3 ms Total number of samples considered ~6525 Measured the accuracy for every second at a D.20 S peripheral
GPIO	NA	NA	NA	NA	96.5% @ 1 ms 99.92% @ 2 ms 100% @ 3 ms Total number of samples considered ~33,000 Measured the accuracy for every five seconds at the GPIO

			Accuracy			
	% @ N = % of samples within +/- N milliseconds					
		G500		G500	G100	
Protocol	Time sync source (IRIG-B)			Time sync source (DNP3 Serial IN)	Time sync source (DNP3 Serial IN)	
	MCP Container	D2x Container	D2x Container	MCP Container	MCP Container	
	(2 Core)	(2 Core)	(4 Core)	(2 Core)	Function Type-S	
	Function Type-S	Function Type-D	Function Type-C	Function Type-S	Function Type-3	
DNP I/O	 83.33% @ 1 ms 99.82% @ 2 ms 99.86% @ 3 ms 100% @ 4 ms Total number of samples considered ~16476 Measured the accuracy for every five seconds at a DNP I/O S peripheral Note: Tested in V3.10 	90.5% @ +/- 2 ms 99.63% @ +/- 3 ms Total number of samples considered ~4668 Measured the accuracy for every second at a DNP I/O S peripheral Note: Tested in V4.10	Test results not available	Test results not available	 3.4% @ 1 ms 80.14% @ 2 ms 96.15% @ 3ms 99.16% @ 4 ms 99.88% @ 5 ms 100% @ 6 ms Total number of samples considered ~11790 Measured the accuracy for every five seconds at a DNP I/O S peripheral Note: Tested in V3.10 	

Timestamp Accuracy in IEDs when MCP is synching time over SCADA protocol

Notes:

- MCP device is receiving time via time sync when the source is IRIG-B.
- MCP device is sending time to downstream IEDs over SCADA protocol.

	Accuracy % @ N = % of samples within +/- N milliseconds				
Time Sync Output	G500 (2 core) MCP Container (2 Core) Function Type-S	(G500 4 core) MCP Container (4 Core) Function Type-C	G100 MCP Container Function Type-S		
DNP3 Serial (DNP DCA)	 97.65% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~6499 Measured the accuracy for every second at a D.20 S peripheral 	 85.79% @ +/- 1 ms 99.95% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~6501 Measured the accuracy for every second at a D.20 S peripheral 	 99.21% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~4781 Measured the accuracy for every second at a D.20 S peripheral 		

Application List

This MCP version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	✓ Available	✓ Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✓ Available	✓ Available	✗ Not available
Modbus RTU/Multi- drop Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	✓ Available	Not Available
Analog Data Logger	✓ Available	✓ Available	✓ Available	✗ Not Available
Generic ASCII Client	✓ Available	✓ Available	✓ Available	* Not Available
Modbus Server	✓ Available	✓ Available	✓ Available	* Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	✓ Available	✗ Not Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
IEC 60870-5-101/104 Server	✓ Available	✓ Available	✓ Available	* Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	✓ Available	 Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available	✓ Available
GPIO/Local Client(Available in G100 only)	✓ Available	✓ Available	✓ Available	× Not Available
IEC 61850 Server	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	✓ Available	Not Available
Tejas V Server	✓ Available	✓ Available	✓ Available	 Not Available
Event Logger	✓ Available	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131- 3 Soft Logic	✓ Available	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	✓ Available	 Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	✓ Available	 Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	✓ Available	Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
E-mail Utility	✓ Available	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available	✓ Available
Analog Report Generator	★ Not Available	Not Available	 Not Available 	Not Available
OpenVPN	✓ Available	✓ Available	✓ Available	✓ Available

13. Version 5.00 (21-November-2024)

Software Versions

The following table defines the software versions required for interaction with the MCP.

Package	Version	Notes
G500 Firmware	5.0.50	G500 Firmware Version.
G100 Firmware	5.0.50	G100 Firmware Version.
DS Agile MCP Studio	5.0.0	Minimum Supported DS Agile MCP Studio Software.
MCP HMI	500.50.13	MCP HMI Version.
MCP Dynamic Remote HMI	1.0.0.5	Remote HMI compatible with all MCP Versions, 64-bit Software.
MCP Utilities	1.2.6	Minimum Supported MCP Firmware Upgrade Utilities.
IEC61850 CID Tool	9.1.5	Minimum Supported CID configuration tool for automatically creating IEC 61850 Server map files.

Cross Compatibility Versions

The following table defines the compatibility between G500 firmware versions and SMX firmware versions.

Compatibility	G500	G500	G500	G500
	<= v3.10 (C1)	v4.00 (D0)	v4.10 (D1)	v5.00 (E0)
SMXnn.400	N	Y	Y	Y
(RAM only, should not be used)				
SMXnn.401	N	Y	Y	Y
SMXnn.410	N	N	Y	Y

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in this MCP version.

Package / Firmware	G100 Version	G500 AMD Version	G500 Intel Version	Notes
Predix Edge OS	2.9.0	2.9.0	2.9.0	Supported GE's Secured Linux Operating System Version.
FPGA	NA	1.03.00	1.03.00	Supported FPGA Version of Multi-Function Controller Platform (MCP).

Package / Firmware	G100 Version	G500 AMD Version	G500 Intel Version	Notes
CPLD	NA	1.2.3	2.0.2	Supported CPLD Version of Multi-Function Controller Platform (MCP).
UEFI	FLEBG100A 00006V107	VX5D0007.C01	VB780242	Minimum Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	NA	2.3.0 or 2.4.0	2.5.0	Supported COM's Module FPGA Version of Multi- Function Controller Platform (MCP).
D2X	NA	SMXA0.410.0005	SMXA0.410.0005	General release.

Specific G500 D2x Characteristics and Limitations:

D2x has an associated Environment Type in the G500 which is equivalent to a hardware based CPU Board.

Only D2x configurations equivalent to Single Node D20/D200 or Single Partition D20MX are supported. Configurations using Multiple Nodes D200 or Multiple Partitions D20MX are not supported unless are first scaled down to a single node / partition.

G500 cannot use the exact same D20 Firmware from D20 based RTUs (SABxxxx or SANxxxx). The D2x Firmware running in G500 is specific to MCP platform (is similar to a CCU Base D20ME firmware but uses different applications). Existing configurations will go through a D2x Firmware Upgrade process for G500 D2x.

Redundant CCU option is not supported in D.20 Communication Parameters; use instead the D2X Application Communication Watchdog (A026-1S) to monitor the redundant CCU state.

Secondary IP Addressing in LAN Settings is not supported.

Type **SMC-0001-11** ("G500-D20 Environment, RAM only, single partition, max 7 serial ports") has the following additional characteristics and limitations:

- NVRAM is not available in G500 as D2x RTU even if D2x application settings are configured for NVRAM. This applies also to "Save Points on Power Fail" not being possible.
- Only COM1 to COM7 are available to D2x applications (same as in a single board D20 CPU).

Type **SMC-0001-01** ("G500-D20 Environment, single partition, max 7 serial ports") has the following additional characteristics and limitations:

- Enables NVRAM for G500-D2X Applications.
- Only COM1 to COM7 are available to D2x applications (same as in a single board D20 CPU).
- Requires New DSAS Firmware Library with SMXA0.401 or later.
- Requires New **D2x Firmware** Name and Version **SMXA0.401** or later.
- DSAS v4.10 contains these updates.
- For DSAS v4.00 users:
 - o Install above exhibits, packaged in a single "meta package" file: "G500-D2X_SMXA0_401_20240430_NVRAM_MetaPackage.7zip".
 - o Technical Note TN0128 describes how to install and enable the above.

Starting with **DSAS v4.10** and **SMXA0.410** (using B014-1S V600 or later) - the D2x WESMAINT access Passwords are encrypted and cannot be visualized anymore in the B014-1S table. In addition – the following rules are enforced for WESMAINT users and passwords:

- User name cannot be blank.
- The rules for entering strong passwords are:
 - o Between 8 and 22 English characters.
 - At least one English uppercase character (A through Z).
 - o At least one English lowercase character (a through z).
 - o At least one number, Base 10 digits (0 through 9).
 - At least one non-alpha-numeric character.
- When creating a new device configuration strong passwords must be entered.
- After importing D20MX configurations strong passwords must be entered.
- After importing D20 (not D20MX) configurations the original D20 passwords are retained as long
 as changes are not done again for the passwords. If password changes are required then strong
 password rules are enforced and apply.

For more details, please refer to MCP Software Configuration Guide V500 R0 (SWM0101).

Key Functions and Changes

- SMXA0.410 is the general release D2x Firmware version.
- Remote Desktop HMI is not available anymore for any MCP version.
- Added G500 hardware with Intel i3 and Intel Xeon CPU.
- Intel units can run only MCP V5.00 or later.
- Should Intel units shipped with V5.00 require a re-flash of V5.00 only the USB process is available.
- Created a Version Independent MCP Remote HMI.

13.1 Enhancements

13.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

13.1.2 Clients

GE Vernova Internal Reference #	Description
R-01745	Added per device pseudo points in DNP3 Client. See SWM0101 V5.00 for details.

13.1.3 Servers

None.

13.1.4 Automation

None.

13.1.5 Configuration/Settings

None.

13.1.6 HMI

GE Vernova Internal Reference #	Description
E-05414	Created a Version Independent MCP Remote HMI which is installed once and then runs with any MCP version.

13.1.7 Pass-through

None.

13.1.8 **System**

None.

13.1.9 Documentation

GE Vernova Internal Reference #	Description
E-05423	Updated document [MIS–0109] MCP Firmware Release Notes (V500 R0) to include Intel (Xeon and i3) Hardware.
E-05426	Updated document [994-0152] G500 Substation Gateway Instruction Manual (V500 R0) to include Intel (Xeon and i3) Hardware, new CPU options in order code and D.20 Layouts with Redundancy G500.
E-05502	Updated document [994-0155] G100 Substation Gateway Instruction Manual (V500 R0) with G100 order code and D.20 Layouts with Redundancy G100.
E-05499	Created document [994-0153] MCP Binder and ISO Image (V500 R0).
E-05424	Updated document [SWM0101] MCP Software Configuration Guide (V500 R0) for new DNP3 per device Pseudo Points and MCP Dynamic Remote HMI.
E-05427	Created document [SWM0125] Configuring UEFI Settings on G500 with Intel Hardware User Guide V100 R0.
E-05503	Updated document [SWM0124] IEC 61850 Server User Guide (V500 R0) for CID Tool V9.*
E-05490	Updated document [MIS-0110] Open Source License Information (V500 R0).

13.1.10 Hardware

GE Vernova Internal Reference #	Description
E-04791	Added Intel Xeon and i3 models.

13.2 Fixed defects

This version of MCP has the fixes for the following defects compared to MCP version 410.

13.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

13.2.2 Clients

GE Vernova Internal Reference #	Description
R-01750 / DCSSUP- 24918	Fixed an issue where Modbus Client would crash and restart.

13.2.3 Servers

GE Vernova Internal Reference #	Description
R-01739 / DCSSUP- 24621	Fixed an issue where DNP3 Server Serial successful reply generates "No DPA with address" error in Diagnostic log.

13.2.4 Automation

None.

13.2.5 Configuration/Settings

None.

13.2.6 HMI

None.

13.2.7 Pass-through

None.

13.2.8 System

GE Vernova Internal Reference #	Description
R-01744 / DCSSUP- 24955	Fixed an issue where IEC 61850 Client MMS.log was not part of MCPCSB bundle.
R-01743	Fixed an issue where license_report.txt in mcpcsb does not show d2x license.
D-16164	Fixed an issue where MCPSI displays the UEFI Version day and month reversed.

13.2.9 Documentation

None.

13.2.10 Hardware

None.

13.3 Known Issues

This MCP version has the following known issues:

13.3.1 Cyber Security

GE Vernova Internal Reference #	Description
D-14069	The MCP Settings GUI does not automatically log off after the inactivity timeout. It requires that the user click into the web page or hit refresh after the timeout occurs to trigger the Settings GUI to close the session. The mcpcfg utility will be locked out from use while the MCP Settings GUI session is open. If MCP Settings GUI was left open after the inactivity timeout has expired (maliciously or unintentionally), as a workaround, you can login and logout of the MCP Settings GUI in another browser to release the lockout of the mcpcfg utility.

For any additional known issues, please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

13.3.2 Clients

GE Vernova Internal Reference #	Description
	OFI Disagn Olicat describ compart Devikla Describes Capillas Factors
B-13475	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-13075	D20A card in bad state can cause false behaviour/functionality when it is configured
	in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all variations).
D-14111	Cold Reboot Required DI (1) based on HDLC card faulty state will be reset on warm
	reboot also.
D-15320	With Auto Time Sync enabled, IEC103 DCA does not automatically perform a time
	sync when there is a change in local time.
D-15881	G100 D.20 DCA failed after some run time (long run setup)
D-16173	DNP3 propagation delay command executes also a time sync operation.

13.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889 / B-16203	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.

GE Vernova Internal Reference #	Description
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-13134 / D-13135	RTS Post-amble time is not added to the data link confirm timeout or application timeout in DNP3 Serial Server.
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at the same time as General Interrogation response.
D-13996	IEC101/104 DPA buffer overflow DI events will be lost when set as discard newest.
D-12567	The time sync accuracy of G100 when IEC101 Server (Unbalanced/Balanced) is used as a time sync source is > +/- 4 msec.
D-15288	G500 time synch from serial masters (IEC101, DNP3) relies on the regular crystal clock (Linux clock) which drifts and is inaccurate.
E-05343 / R-01692 / DCSSUP- 24550 / R-01693 / DCSSUP- 24507	IEC61850 server does not support custom DOs from downstream IEC61850 IEDs.
D-15903	IEC61850 DPA is not functional if the user selects to include the real data points from downstream IEC61850 IEDs in the IEC61850 server configuration while generating CID file using CID Tool v9.1.5. (Check for a newer version of CID Tool for resolution)
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
	As long as 0 (zero) is used as configured Offline Analog Value there is no impact.
N/A	In MCP-D2X MODBUS DPA (A068) > Port Configuration: for RS485-2 wires ports the "Modem Used" parameter must be set to "RTS Only".

13.3.4 Automation

GE Vernova Internal Reference #	Description
B-11969	DEM is responsible for handling alarms.
	Events/Alarms that have not been yet committed to the SQL database are lost if G500
	is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database
	representation.

GE Vernova Internal Reference #	Description
DCSSUP- 19948 / D-12000 / R-01430	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).
D-14100	In MCP Runtime HMI, data points in 'Online Trends' do not display 'underscore (_)' in Point description even though it is there in the configuration.
D-15945	When manual force quality "Comm Lost CX" is applied on any AI/DI/Acc points then it is not getting reported as "Old Data" quality to IEC61850DPA

13.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-13028	Add more protection for memory leaks in Apache webserver settings.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

13.3.6 HMI

GE Vernova Internal Reference #	Description
B-15650	The following features of the Analog Report Viewer are not available: • View online reports Save and view offline reports
B-14982	The product references in the Runtime (Local/Remote) HMI logs need to be changed as "MCP".
D-05463	If a used point group is deleted from the systemwide configuration, then points belonging to that group are not visible in the point group summary.
	However, if user changes the point group allocation from the corresponding instantiated client map file(s) then points will be visible in the point group summary.

13.3.7 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

13.3.8 **System**

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.
D-06167	Full support for latest PTP power profiles: IEEE C37.238-2017 IEC61850-9-3 Ed.1 2016 Enhancement: G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn) Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured as a master, then one of the G500 can go to the failed state. Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-15990	Wesmaint Screen does not allow user to login with the maximum characters when username has 22 characters and password has 64 characters
R-01637 / DCSSUP- 23735	Issue with Network Interfaces of G500, where the internal MAC address shows up in switching table when any rear port is connected to the Switch.

GE Vernova Internal Reference #	Description
N/A	The following limitations exist for G100 Redundant LAN. Please refrain from using unsupported functionalities. 1. An Active IP cannot be configured on a Redundant LAN interface. 2. The Static IP of a Redundant LAN interface cannot be used as the PEER IP used for pairing a Hot-Hot MCP system. 3. VLAN's cannot be configured on a Redundant LAN interface. 4. DHCP cannot be configured on a Redundant LAN interface. 5. Only one Redundant LAN interface can be configured, either on Net 1/Net 2 or on Net 3/Net 4. Despite limitations 1 and 2, G100 Redundant LAN can be used in a Hot-Hot G100 system. For example, a valid configuration for a Hot-Hot G100 system would be the following. • Net 1 and Net 2 configured as Single LAN Interfaces, each having an Active and Static IP. • PEER IP using either Net 1 or Net 2 Static IP of the peer G100. • Net 3 and Net 4 configured as a Redundant LAN interface with only a Static IP. Note that limitations 1 and 2 imply that in a Hot-Hot G100 redundant system, only the following applications can communicate over the Redundant LAN interface. • DNP 3.0 Network Client • IEC 61850 Client and Server • Modbus TCP Client The reason is that these applications will use the Static IP of the interface when communicating in Hot-Hot mode. Typical failover time for G100 Redundant LAN is 3 seconds. Better performance can be expected with the G500 Redundant LAN.

13.3.9 Documentation

None.

13.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact. SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.
N/A (no reference)	G500 with Intel CPU have DP1 and DP2 swapped compared to G500 with AMD CPU. No functional impact.

Capability and Capacity for MCP

This MCP version supports the following application limits.

The maximum number of IEDs or Masters is total across all connections.

The maximum size of the system is given by whichever limit comes first (groups vs members, number of Connections vs IEDs, number of Master instances vs LRUs in the Master etc.). User is responsible to ensure resource usage limits are not exceeded at runtime. For tested performance levels, refer to Table 13.1 and Table 13.2.

The G500 AMD 4 cores and Intel Xeon system has a maximum of 500 IEDs, 200k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

When D2X function is enabled, the G500 4 core performance test configuration is reduced by approximately 50% (half).

The G500 AMD 2 cores and Intel i3 system has a maximum of 250 IEDs, 100k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

The G100 system has a maximum of 120 IEDs, 24k points and 8 Masters (LRUs) unless otherwise restricted by system loading.

Tejas V Master/LRU instances are not counted as part of 8 Masters or LRUs calculations, both for 4 core and 2 core G500s and for G100.

Below are the limits for the Maximum number of Remote HMI sessions that can be connected simultaneously:

Application	G500 AMD 4-core,	G500 AMD 2-core,	G100
	G500 Intel Xeon	G500 Intel i3	
Remote HMI	8	4	2

Note: The Local HMI session and Online Editor session coming from DS Agile MCP Studio are not counted in the above-mentioned limits.

Application	Feature	Configuration Limits			
		G500	G100		
Digital Event Manager	Alarms				
	Max Number of Alarm Groups	500	500		
	Max number of members in an Alarm Group	1000	1000		
Calculator	Expression Type				
	Evaluations	10000	10000		
	Timers	1000	1000		
	Analog Assignments	2000	2000		
	Digital Assignments	10000	10000		
	Quality Conversions	1000	1000		
	Type Conversions	1000	1000		
	Averages	1000	1000		
	Output to Input Conversions	1000	1000		

Application	Facture	Configuration Limits		
	Feature	G500	G100	
Load Shed DTA	Number of Feeders and Zones			
	Max Zones	50	50	
	Max Feeders	100	100	
Analog Reports DTA	Analog Reports are not available starting with MCP V2.6 and newer	None	None	
System Point Manager	Accumulator Freeze	250	250	
	Analog Value Selection	250	250	
	Control Lockout			
	Remote Groups	8	8	
	Local Groups	10000	10000	
	Double Points	1000	1000	
	Input Point Suppression	10000	10000	
	Control in Progress	256	256	
	Redundant I/O	10000	10000	
Analog Data Logger	Continuous Reports	1000	1000	
	Periodic Reports	1000	1000	
	Out of Range Reports	1000	1000	
VPN Server	Number of VPN Clients	8	8	
	Number of VPN Server Instances	1	1	
SCADA - No. of Client	Serial IED Connections			
or Server <u>connections</u> (Serial/Network/D.20)	[Note: Total number of serial connections are limited by maximum number of physical and virtual serial ports (150)]			
	DNP Multidrop	80	80	
	DNP Multidrop (Modem)	80	80	
	Generic ASCII	80	80	
	SEL Binary IED	80	80	
	IEC 60870-5-101 Multidrop	80	80	
	IEC60870-5-103 Multidrop	80	80	
	Modbus Multidrop	80	80	
	D.20	1	1	
	Network IED Connections			
	DNP3 TCP	50	50	
	Modbus TCP/Modbus TCP- SSH	50	50	
	IEC60870-5 104	50	50	
L	1	I	1	

Application	Feature	Configuration Limits		
		G500	G100	
	IEC61850	Calculated by Loader based on system size	Calculated by Loader based on system size	
	SNMP	1	1	
	Serial Master Connections			
	DNP3 Serial Master	8	8	
	IEC 60870-5-101 Master	8	8	
	Modbus Serial Master	8	8	
	Network Master Connections			
	DNP3 Network Master	8	8	
	IEC 60870-5-104 Master	8	8	
	Modbus Network Master	8	8	
	IEC 61850 Server	8	8	
SCADA - No. of IEDs	Serial /Network IEDs			
or Master station LRUs in each	IEC60870-5-103 Multidrop	255	255	
connection	DNP3 Multidrop/Network	10 ^(Note 1)	10 ^(Note 1)	
	Modbus Multidrop/TCP	20 ^(Note 1)	20 ^(Note 1)	
	IEC60870-5 101 Multidrop	1000	1000	
	IEC60870-5 104	10 ^(Note 1)	10 ^(Note 1)	
	SNMP Client	100	100	
	GenASCII Client	120	120	
	IEC61850 Client	Calculated by Loader based on system size (maximum 500 in total)	Calculated by Loader based on system size (maximum 120 in total)	
	SEL Binary Client	1	1	
	D.20 Client	120	120	
	Serial/Network Masters			
	DNP3 Serial Master	8	8	
	Modbus Serial Master	8	8	
	IEC 60870-1 101 Master	8	8	
	Tejas V Master	The maximum number of LRUs is 99 per serial port, regardless of 2/4 cores.	The maximum number of LRUs is 99 per serial port	
	DNP3 TCP Master	1	1	
	Modbus TCP Master	1	1	

Application	Featur	·a	Configura	tion Limits
Аррисацоп	reatui	e	G500	G100
	IEC 60	870-1 104 Master	1	1
	IEC 61	850 Server		
	concur	s number of maximum rent IEC 61850 for same Server ce / LRU in CID file)	3	3
SCADA - No. of points configured in each	DNP3 IEDs	Multi-Drop/Network	Limited by protocol	Limited by protocol
IED/Peripheral mapfile	Modbu IEDs	s Multi-Drop/Network	Limited by protocol	Limited by protocol
	GenAS	SCII IED	1000	1000
	SNMP	IED	1000	1000
	IEC 60	870-1 103 Multi-Drop	Limited by protocol	Limited by protocol
	IEC 60	870-1 101/104 Multi-D	rop	
	•	Bitstream	Limited by protocol	Limited by protocol
	•	Double Command	Limited by protocol	Limited by protocol
	•	Integrate Total	Limited by protocol	Limited by protocol
	•	Measurand	Limited by protocol	Limited by protocol
	•	Packed Single Point	Limited by protocol	Limited by protocol
	•	Regulating Step Command	Limited by protocol	Limited by protocol
	•	Set Point Command	Limited by protocol	Limited by protocol
	•	Single Point	Limited by protocol	Limited by protocol
	•	Step Position	Limited by protocol	Limited by protocol
	SEL B	inary IED		1
	•	Fast Meter Analog Input	Limited by IED	Limited by IED
	•	Demand Analog Input	Limited by IED	Limited by IED
	•	Peak Demand Analog Input	Limited by IED	Limited by IED
	•	Digital Output	Limited by IED	Limited by IED
	•	SER Digital Input	Limited by IED	Limited by IED

Application	Feature		Configurat	ion Limits
Application			G500	G100
	D.20 Periphera	al Client		
	D.20 S Card		64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters	64 Digital Inputs, or 32 Double Point Inputs, or 64 Transition Counters, or 32 Form C Counters
	D.20 A Card		32 Analog Inputs	32 Analog Inputs
	D.20 K Card		32 Digital Outputs	32 Digital Outputs
		C0	16 Digital Inputs 8 Digital Outputs	16 Digital Inputs 8 Digital Outputs
	D.20 C Card	C1	16 Digital Inputs 8 Digital Outputs 16 Analog Inputs	16 Digital Inputs 8 Digital Outputs 16 Analog Inputs
		C2	16 Digital Inputs 8 Digital Outputs 8 Analog Inputs 8 Analog Outputs	16 Digital Inputs 8 Digital Outputs 8 Analog Inputs 8 Analog Outputs
SCADA - No. of points mapped into server mapfile	DNP3 Serial/TCP Master		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	Modbus Serial/TCP Master		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	IEC 60870-1 101/104 Master		DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000	DI-10000 AI-15000 DO-5000 AO-5000 ACC-3000
	IEC 61850 Ser	ver CID	DI-10000	DI-10000
	Note: when configured to maximum size it may take up to 10 minutes for the IEC 61850 Server Instance (LRU) to complete initialization.		AI-15000 DO-5000 AO-5000 ACC-3000	AI-15000 DO-5000 AO-5000 ACC-3000

Application	Feature	Configuration Limits		
Application	reature	G500	G100	
	Tejas V Master	DI-256 AI-510 DO-256 AO-64 ACC-510 3 control groups, each group with 1 raise and 1 lower DO point. Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.	DI-256 AI-510 DO-256 AO-64 ACC-510 3 control groups, each group with 1 raise and 1 lower DO point. Optional DI indication for local / remote status. Optional DI indication for accumulator freeze indication.	

Note 1: Indicates recommended value which can be exceeded with an increased level of event latency.

This MCP version meets the following performance test levels.

For V5.00 release:

- MCP Hardware under test:
 - G500 4 core AMD CPU / 16 GB RAM
 - G500 2 core AMD CPU / 8 GB RAM
 - o G500 Intel Xeon CPU / 16 GB RAM
 - o G500 Intel i3 CPU / 8 GB RAM
 - G100 8 GB RAM
- The following sections indicate the tested G500 and G100 values in different loading conditions.
- If the loading levels are lower, then the total number of IEDs and RTDB points can increase but no more than specified limits under the Capability and Capacity section above.

13.4 Performance Test Levels of MCP Devices

This MCP version provides the following performance capabilities when configured in different modes (Standalone and Hot-Hot Redundancy).

13.4.1 Performance Test Levels

The performance of MCP was tested using the activity levels and disturbance scenarios presented next:

Note:

- To see the performance tests results which were performed before V4.0 release, refer to the tables: Table 10.1 and Table 10.2.
- Performance test results in MCP Standalone mode for V5.0 release are in Table 13.1.
 "NA" indicates a specific test and combination that was not performed in V5.0.

Table 13.1: Performance Test Results in Standalone Mode

Firmware Version	G500 V5.0	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone Activity	DNP3 (Client / Server)	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Hardware	G500 Intel Xeon	G500 AMD 4 Core	G500 AMD 2 Core	G100	G100
Protocol – Client /	DNP3 / DNP3	IEC 104 +	IEC 104 +	IEC104 +	DNP3DCA /
Server		MODBUS +	MODBUS +	MODBUS +	IEC61850
		DNP +	DNP_TCP +	DNP_TCP +	
		IEC 101 +	DNP_serial +	DNP_serial +	
		SEL Binary /	IEC-101 +	IEC-101 +	
		IEC 104	IEC-103 + /	IEC-103 +	
			IEC 104	Sel Binary + /	
				IEC 104	
RTDB Point count	200,000	200,000	58290	24000	24000
DI & AI	100 DI/Sec,	102 DI/Sec,	48 DI/sec,	8 DI/sec,	8 DI/sec,
Simulation/Sec	10000 AI/Sec	5066 AI/Sec	336 AI/Sec	360 Al/Sec	360 Al/Sec

Firmware Version	G500 V5.0	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone Activity	DNP3 (Client / Server)	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Hardware	G500 Intel Xeon	G500 AMD 4 Core	G500 AMD 2 Core	G100	G100
Number of IEDs	500 DNP3 IEDs	500	149	100	DNP3 LAN: 60
		IEC 104: 295	IEC 104: 85	IEC 104: 70	
		MODBUS: 195	MODBUS: 55	MODBUS: 20	
		DNP_TCP: 3	DNP_TCP: 3	DNP_TCP: 3	
		DNP_Serial: 2	DNP_Serial: 2	DNP_Serial: 2	
		IEC 101: 2	IEC 101: 2	IEC 101: 2	
		IEC 103: 2	IEC 103: 2	IEC 103: 2	
		Sel Binary: 1		Sel Binary:	
Points / IED	400	IEC 104: 400	IEC 104: 400	IEC 104: 189	DNP3 LAN 400
(AI + DI + AO + DO +	[AI-225,	[AI-160,	[AI-160,	[AI-74,	[AI-225,
ACC)	DI-125,	DI-160,	DI-160,	DI-75,	DI-125,
	DO-20,	DO-40,	DO-40,	DO-20,	DO-20,
	AO-20,	AO-20,	AO-20,	AO-10,	AO-20,
	ACC-10]	ACC-20)	ACC-20)	ACC-10)	ACC-10]
		MODBUS: 390	MODBUS: 390	MODBUS: 200	
		[AI-210,	[Al-210,	[AI-109,	
		DI-150,	DI-150,	DI-75,	
		DO-15,	DO-15,	DO-8,	
		AO-15,	AO-15,	AO-8,	
		ACC-0]	ACC-0]	ACC-0]	

Firmware Version	G500 V5.0	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone Activity	DNP3 (Client / Server)	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Hardware	G500 Intel Xeon	G500 AMD 4 Core	G500 AMD 2 Core	G100	G100
		DNP: 400	DNP: 400	DNP: 199	
		[AI-225,	[Al-225,	[AI-112,	
		DI-125,	DI-125,	DI-62,	
		DO-20,	DO-20,	DO-10,	
		AO-20,	AO-20,	AO-10,	
		ACC-10]	ACC-10]	ACC-5]	
		IEC 101: 400	IEC 101: 400	IEC 101: 189	
		[AI-160,	[Al-160,	[AI-74,	
		DI-160,	DI-160,	DI-75,	
		DO-40,	DO-40,	DO-20,	
		AO-20,	AO-20,	AO-10,	
		ACC-20)	ACC-20)	ACC-10)	
		SEL Binary: 962		SEL Binary: 856	
		[AI-55,		[AI-55,	
		DI-806,		DI-680,	
		DO-101		DO-121	
		AO-0		AO-0	
		ACC-0]		ACC-0]	
Number of RTDB points mapped to each LRU	25000	25000	13680	5070	6000

Firmware Version	G500 V5.0	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone Activity	DNP3 (Client / Server)	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Hardware	G500 Intel Xeon	G500 AMD 4 Core	G500 AMD 2 Core	G100	G100
Number of Master connections	8 DI-7812,	8	4	4	2
Point Count / Server	AI-14063	DI-7812, AI-14063	DI-5320, AI-6080	DI-1950, AI-2220	DI-1875, AI-3375
	DO-1250 AO-1250	DO-1250	DO-760	DO-300	DO-300
	ACC-625	AO-1250 ACC-625	AO-760 ACC-760	AO-300 ACC-300	AO-300 ACC-150
Number of Serial Ports	NA	8 DNP3_Serial-2 IEC-101-2 IEC-103-2 SEL Binary-1 RS-232 Redundancy Switch-1	6 DNP3_Serial-2 IEC-101-2 IEC-103-2	8 DNP3_serial-2 IEC-101-2 IEC-103-2 Sel Binary-1 RS-232 Redundancy Switch-1	NA
Total number of Server Logical Devices (LDs) in the system	NA	NA	NA	NA	120 (60 LD mapped in each LRU. So, 60*2 = 120LD)
Datasets configured in each LRU	NA	NA	NA	NA	61 Datasets mapped in each LRU
RCBs configured in each LRU	NA	NA	NA	NA	36 URCB for each LRU 19 BRCB for each LRU

Firmware Version	G500 V5.0	G500 V4.0	G500 V4.0	G100 V4.0	G100 V4.0
Standalone Activity	DNP3 (Client / Server)	Multi-protocol	Multi-protocol	Multi-Protocol	IEC 61850
Hardware	G500 Intel Xeon	G500 AMD 4 Core	G500 AMD 2 Core	G100	G100
Datalogger reports updated per sec	100 Periodic reports each with 5 Al points	100 Periodic reports	NA	NA	12 Periodic reports each with 10 Al points
Alarms (Steady State)	100/sec	100/sec	12/sec	50/sec	48/sec
Remote / Local HMI	8 Remote /	8 Remote /	4 Remote /	4 Remote /	2 Remote /
connections	1 Local HMI	1 Local HMI	1 Local HMI	1 Local HMI	1 Local HMI
CPU utilization (%) Min, Max, Median	24.8, 74, 44.2	66.2, 99.7, 82.1	61.5, 100, 91.9	48.3, 100, 74.5	31, 100, 87.9
Used Memory (GB) Min, Max, Median	2.89, 3.24, 2.99	3.94, 4.18, 4.01	1.59, 1.75, 1.68	1.55, 1.64, 1.58	1.51, 2.05, 1.86
Event latency in (msecs) Min, Max, Median	15.11, 1161.2, 484.9	100.8, 344.3, 182. 2	201.3, 514.5, 312.1	102, 482.8, 212.6	3, 290.9, 113.1
Control latency in (msecs) Min, Max, Median	20.91, 37.38, 26.15	12.7, 79.8, 24.5	13.2, 160.1, 27.8	13.9, 281.2, 29.7	9.2, 117.9, 17.1
Avalanche Loading Signal changes over 2 secs	NA	NA	NA	NA	All points changing twice in 2 secs

Performance test results for G500 AMD (4 Core) multi-protocol in Hot-Hot mode are in Table 13.2.

Table 13.2: Performance Test Results in Hot-Hot mode

Firmware Version	G500 V4.0
Hot-Hot Activity	Multi-protocol
Hardware	G500 (4 Core)
Protocol – Client / Server	IEC 104 +
	MODBUS +
	DNP_TCP +
	DNP_serial +
	IEC 101 +
	SEL Binary /
	IEC 104
RTDB Point count	200,000
DI & AI Simulation/Sec	102 DI/Sec,
	5066 AI/Sec
Number of IEDs	500
	IEC 104: 295
	MODBUS : 195
	DNP_TCP: 3
	DNP_Serial: 2
	IEC 101: 2
	IEC 103: 2
	Sel Binary: 1
Points / IED	IEC 104: 400
(AI + DI + AO + DO + ACC)	[AI-160,
	DI-160,
	DO-40,
	AO-20,
	ACC-20)
	MODBUS: 390
	[Al-210,
	DI-150,
	DO-15,
	AO-15,
	ACC-0]

Firmware Version	G500 V4.0
Hot-Hot Activity	Multi-protocol
Hardware	G500 (4 Core)
	DNP: 400
	[AI-225,
	DI-125,
	DO-20,
	AO-20,
	ACC-10]
	IEC 101: 400
	[AI-160,
	DI-160,
	DO-40,
	AO-20,
	ACC-20)
	SEL Binary: 962
	[AI-55,
	DI-806,
	DO-101
	AO-0
	ACC-0]
Number of RTDB points mapped to each LRU	25000
Number of Master connections	8
Point Count / Server	DI-7812,
	AI-14063
	DO-1250
	AO-1250
	ACC-625
Number of Serial Ports	8
	DNP3_Serial-2
	IEC-101-2
	IEC-103-2
	SEL Binary-1
	RS-232 Redundancy Switch-1

Firmware Version	G500 V4.0
Hot-Hot Activity	Multi-protocol
Hardware	G500 (4 Core)
Datalogger reports per sec	100 Periodic reports
Alarms	100/sec
Remote / Local HMI connections	4 Remote /
	1 Local HMI
CPU utilization (%) Min, Max, Median	68.8, 99.8, 82.3
Used Memory (GB)	3.55, 4.45, 4.21
Min, Max, Median	
Event latency in (msecs)	100.99, 363.182, 210.003
Min, Max, Median	
Control latency in (msecs)	11.951, 125.195, 24.427
Min, Max, Median	

13.4.2 Redundancy Fail Over Time

This MCP version supports below fail-over times (i.e., when active G500 / G100 is power cycled) in the Hot-Hot/Hybrid Redundancy with the default 300ms heart-beat rate and with default 3 retries.

Table 13.3: Hot-Hot Redundancy Fail Over Times

Hot-Hot Redundancy/D.20 Configuration	Maximum Fail-Over Time (msec)		
,	G500	G100	
D.20 is not configured	1250	1780	
D.20 is configured	1450	1940	

13.4.3 HMI Response Times

HMI Response Times were not tested in V5.00 – but are expected to be similar to V3.10. Please refer to *HMI Response Times* section.

Time Sync Accuracy (IRIG-B/PTP/NTP)

This MCP version supports Hardware based PTP/IRIG-B and Software based NTP Time Sync Accuracy. This version does not support runtime dynamic failover across different time sources.

Time Sync Input		Accuracy	
Time Sync mput	G500 (Intel i3)	G500 (AMD)	G100
IRIG-B IN	100% samples within 330 microseconds with an average of 30.9 microseconds and standard deviation of 4.64 microseconds Total number of samples considered ~7457 Note: Tested in V5.00	100% samples within 991 microseconds with an average of 51 microseconds and standard deviation of 37 microseconds Total number of samples considered ~4989 Note: Tested in V4.00	100% samples within 866 microseconds with an average of 90 microseconds and standard deviation of 76 microseconds Total number of samples considered ~3758 Note: Tested in V3.10
PTP IN	100% samples within 363 microseconds with an average of 41.3 microseconds and standard deviation of 39.8 microseconds Total number of samples considered ~5361 Note: Tested in V5.00	100% samples within 693 microseconds with an average of 40 microseconds and standard deviation of 31 microseconds Total number of samples considered ~3457 Note: Tested in V3.10	NA
NTP IN	100% samples within 48 microseconds with an average of 7.2 microseconds and standard deviation of 5.6 microseconds Total number of samples considered ~6857 Note: Tested in V5.00	100% samples within 700 microseconds with an average of 192 microseconds and standard deviation of 75 microseconds Total number of samples considered ~3889 Note: Tested in V3.10	100% samples within 867 microseconds with an average of 92 microseconds and standard deviation of 81 microseconds Total number of samples considered ~3259 Note: Tested in V3.10

NOTES:

• IRIG-B / PTP time accuracy is measured in a scenario where the hardware is fully loaded.

Timestamp Accuracy

This MCP version provides the following Timestamp Accuracy.

			Accı	ıracy				
		% @ N = % of samples within +/- N milliseconds						
		G		G500	G100			
Protocol		Time sync source (IRIG-B)		Time sync source (DNP3 Serial IN)	Time sync source (DNP3 Serial IN)			
	MCP Container	MCP Container	D2x Container	D2x Container	MCP Container	MCP Container		
	AMD 2 Core	Intel i3	AMD 2 Core	AMD 4 Core	AMD 2 Core			
	Function Type-S	Function Type-S	Function Type-D	Function Type-C	Function Type-S	Function Type-S		
D.20 HDLC	98% @ +/- 4 ms Total number of samples considered ~8000 Measured the accuracy for every second at a D.20 S peripheral	Test results not available	98.7% @ +/- 4 ms Total number of samples considered ~8627 Measured the accuracy for every second at a D.20 S peripheral	 99.94% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~5149 Measured the accuracy for every second at a D.20 S peripheral 	 90.04% @ +/- 2 ms 97.39% @ +/- 3 ms Total number of samples considered ~6388 Measured the accuracy for every second at a D.20 S peripheral 	 57.99% @ +/- 2 ms 72.14% @ +/- 3 ms Total number of samples considered ~6525 Measured the accuracy for every second at a D.20 S peripheral 		
GPIO	NA	NA	NA	NA NA	NA	96.5% @ 1 ms 99.92% @ 2 ms 100% @ 3 ms Total number of samples considered ~33,000 Measured the accuracy for every five seconds at the GPIO		

			Accı	ıracy			
		% @ N = % of samples within +/- N milliseconds					
		G	500		G500	G100	
Protocol		Time sync source (IRIG-B)				Time sync source (DNP3 Serial IN)	
	MCP Container	MCP Container	D2x Container	D2x Container	MCP Container	MCP Container	
	AMD 2 Core	Intel i3	AMD 2 Core	AMD 4 Core	AMD 2 Core		
	Function Type-S	Function Type-S	Function Type-D	Function Type-C	Function Type-S	Function Type-S	
DNP I/O	83.33% @ 1 ms 99.82% @ 2 ms 99.86% @ 3 ms 100% @ 4 ms Total number of samples considered ~16476 Measured the accuracy for every five seconds at a DNP I/O S peripheral Note: Tested in V3.10	T4.97% @ +/- 1 ms 97.85% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~6500 Measured the accuracy for every five seconds at a DNP I/O S peripheral Note: Tested in V5.00	90.5% @ +/- 2 ms 99.63% @ +/- 3 ms Total number of samples considered ~4668 Measured the accuracy for every second at a DNP I/O S peripheral Note: Tested in V4.10	Test results not available	Test results not available	3.4% @ 1 ms 80.14% @ 2 ms 96.15% @ 3ms 99.16% @ 4 ms 99.88% @ 5 ms 100% @ 6 ms Total number of samples considered ~11790 Measured the accuracy for every five seconds at a DNP I/O S peripheral Note: Tested in V3.10	

Timestamp Accuracy in IEDs when MCP is synching time over SCADA protocol

Notes:

- MCP device is receiving time via time sync when the source is IRIG-B.
- MCP device is sending time to downstream IEDs over SCADA protocol.

	Accuracy						
Time Sune	%	@ $N = \%$ of samples within +/- N millisecon	ds				
Time Sync Output	G500 AMD 2 core	G500 AMD 4 core	G100				
	MCP Container	MCP Container	MCP Container				
	Function Type-S	Function Type-C	Function Type-S				
DNP3 Serial (DNP DCA)	 97.65% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~6499 Measured the accuracy for every second at a D.20 S peripheral 	 85.79% @ +/- 1 ms 99.95% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~6501 Measured the accuracy for every second at a D.20 S peripheral 	 99.21% @ +/- 2 ms 100% @ +/- 3 ms Total number of samples considered ~4781 Measured the accuracy for every second at a D.20 S peripheral 				

Application List

This MCP Core version has the following applications available depending on configured redundancy mode.

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
Runtime HMI	✓ Available	✓ Available	✓ Available	✓ Available
One-Line Viewer	✓ Available	✓ Available	✓ Available	✓ Available
Config GUI / Schemas	✓ Available	✓ Available	✓ Available	✓ Available
System Library	✓ Available	✓ Available	✓ Available	✓ Available
C++ System Library	✓ Available	✓ Available	✓ Available	✓ Available
Connection Parser	✓ Available	✓ Available	✓ Available	✓ Available
Calculator	✓ Available	✓ Available	✓ Available	✓ Available
Hardware Asset Management Application (HAMA)	✓ Available	✓ Available	✓ Available	✓ Available
PTP/IRIG-B Time Sync	✓ Available	✓ Available	✓ Available	✓ Available
D.20 Client	✓ Available	✓ Available	✓ Available	✗ Not available
Modbus RTU/Multi- drop Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP Client	✓ Available	✓ Available	✓ Available	✓ Available
Modbus - TCP/SSH Client	✓ Available	✓ Available	✓ Available	✓ Available
SEL® Binary Client	✓ Available	✓ Available	✓ Available	✗ Not Available
Analog Data Logger	✓ Available	✓ Available	✓ Available	 Not Available
Generic ASCII Client	✓ Available	✓ Available	✓ Available	 Not Available
Modbus Server	✓ Available	✓ Available	✓ Available	 Not Available
DNP 3.0 Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Client	✓ Available	✓ Available	✓ Available	✓ Available
Digital Event Manager	✓ Available	✓ Available	✓ Available	✓ Available
Database Server	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 TCP/IP Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 Server Serial Transport Layer	✓ Available	✓ Available	✓ Available	✓ Available
DNP 3.0 DIDO	✓ Available	✓ Available	✓ Available	 Not Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
IEC 60870-5-101/104 Server	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-103 Client	✓ Available	✓ Available	✓ Available	★ Not Available
IEC 61850 Client	✓ Available	✓ Available	✓ Available	✓ Available
GPIO/Local Client(Available in G100 only)	✓ Available	✓ Available	✓ Available	* Not Available
IEC 61850 Server	✓ Available	✓ Available	✓ Available	Not Available
IEC 60870-5-101/104 Client	✓ Available	✓ Available	✓ Available	★ Not Available
Tejas V Server	✓ Available	✓ Available	✓ Available	Not Available
Event Logger	✓ Available	✓ Available	✓ Available	✓ Available
Real-Time Database	✓ Available	✓ Available	✓ Available	✓ Available
LogicLinx IEC 61131- 3 Soft Logic	✓ Available	✓ Available	✓ Available	✓ Available
Redundancy Manager	✓ Available	✓ Available	✓ Available	✓ Available
System Point Manager	✓ Available	✓ Available	✓ Available	✓ Available
Load Shedding and Curtailment	✓ Available	✓ Available	✓ Available	 Not Available
Control Lockout Manager	✓ Available	✓ Available	✓ Available	✓ Available
Software Watchdog	✓ Available	✓ Available	✓ Available	✓ Available
Configuration Manager	✓ Available	✓ Available	✓ Available	✓ Available
IP Changer	✓ Available	✓ Available	✓ Available	✓ Available
MD5SUM Builder	✓ Available	✓ Available	✓ Available	✓ Available
System Status Manager	✓ Available	✓ Available	✓ Available	✓ Available
Virtual Serial Ports	✓ Available	✓ Available	✓ Available	✓ Available
SNMP Client	✓ Available	✓ Available	✓ Available	Not Available
Automated Record Retrieval Manager	✓ Available	✓ Available	✓ Available	⋆ Not Available
Software Licensing Subsystem	✓ Available	✓ Available	✓ Available	✓ Available
Third-party components	✓ Available	✓ Available	✓ Available	✓ Available
Terminal Services	✓ Available	✓ Available	✓ Available	✓ Available
mcpcfg utility	✓ Available	✓ Available	✓ Available	✓ Available

Application	Support in	Support in	Support in	Support in
	Standalone	Hot-Hot/Hybrid	Warm Standby	Hot Standby
E-mail Utility	✓ Available	✓ Available	✓ Available	✓ Available
IO Traffic Monitor	✓ Available	✓ Available	✓ Available	✓ Available
Firewall	✓ Available	✓ Available	✓ Available	✓ Available
Edge OS & Drivers	✓ Available	✓ Available	✓ Available	✓ Available
Secure Enterprise Connectivity	✓ Available	✓ Available	✓ Available	✓ Available
Genconn	✓ Available	✓ Available	✓ Available	✓ Available
HMI Access Manager	✓ Available	✓ Available	✓ Available	✓ Available
Sync Service Library	✓ Available	✓ Available	✓ Available	✓ Available
Sync Server Application	✓ Available	✓ Available	✓ Available	✓ Available
Analog Report Generator	★ Not Available	Not Available	 Not Available 	Not Available
OpenVPN	✓ Available	✓ Available	✓ Available	✓ Available

14. Version 5.10 (07-January-2025)

Software Versions

The following table defines the software versions required for interaction with the MCP.

Package	Version	Notes
G500 Firmware	5.1.40	G500 Firmware Version.
G100 Firmware	5.1.40	G100 Firmware Version.
DS Agile MCP Studio	5.1.0	Minimum Supported DS Agile MCP Studio Software.
MCP HMI	510.20.15	MCP HMI Version.
MCP Dynamic Remote HMI	1.0.0.6	Minimum Remote HMI compatible with all MCP Versions, 64-bit Software.
MCP Utilities	1.2.6	Minimum Supported MCP Firmware Upgrade Utilities.
IEC61850 CID Tool	9.4.6	Minimum Supported CID configuration tool for automatically creating IEC 61850 Server map files.

Cross Compatibility Versions

The following table defines the compatibility between G500 firmware versions and SMX firmware versions.

Compatibility	G500	G500	G500	G500	G500
	<= v3.10 (C1)	v4.00 (D0)	v4.10 (D1)	v5.00 (E0)	V5.10 (E1)
SMXnn.400	N	Y	Y	Y	Y
(RAM only, should not be used)					
SMXnn.401	N	Y	Y	Y	Y
SMXnn.410	N	N	Υ	Y	Y
SMXnn.411	N	N	Y	Y	Y

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in this MCP version.

Package / Firmware	G100 Version	G500 AMD Version	G500 Intel Version	Notes
Predix Edge OS	2.9.0	2.9.0	2.9.0	Supported GE's Secured Linux Operating System Version.
FPGA	NA	1.03.00	1.03.00	Supported FPGA Version of Multi- Function Controller Platform (MCP).
CPLD	NA	1.2.3	2.0.2 (minimum)	Supported CPLD Version of Multi- Function Controller Platform (MCP).
UEFI	FLEBG100A0 0006V107	VX5D0007.C01	VB780242	Minimum Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	NA	2.3.0 or 2.4.0	2.5.0 (minimum)	Supported COM's Module FPGA Version of Multi- Function Controller Platform (MCP).
D2X	NA	SMXA0.411.0001	SMXA0.411.0001	General release.

Specific G500 D2x Characteristics and Limitations:

D2x has an associated Environment Type in the G500 which is equivalent to a hardware based CPU Board.

Only D2x configurations equivalent to Single Node D20/D200 or Single Partition D20MX are supported. Configurations using Multiple Nodes D200 or Multiple Partitions D20MX are not supported unless are first scaled down to a single node / partition.

G500 cannot use the exact same D20 Firmware from D20 based RTUs (SABxxxx or SANxxxx). The D2x Firmware running in G500 is specific to MCP platform (is similar to a CCU Base D20ME firmware but uses different applications). Existing configurations will go through a D2x Firmware Upgrade process for G500 D2x.

Redundant CCU option is not supported in D.20 Communication Parameters; use instead the D2X Application Communication Watchdog (A026-1S) to monitor the redundant CCU state.

Secondary IP Addressing in LAN Settings is not supported.

Type **SMC-0001-11** ("G500-D20 Environment, RAM only, single partition, max 7 serial ports") has the following characteristics and limitations:

- NVRAM is not available in G500 as D2x RTU even if D2x application settings are configured for NVRAM. This applies also to "Save Points on Power Fail" not being possible.
- Only COM1 to COM7 are available to D2x applications (same as in a single board D20 CPU).

Type **SMC-0001-01** ("G500-D20 Environment, single partition, max 7 serial ports") has the following characteristics and limitations:

- Enables NVRAM for G500-D2X Applications.
- Only COM1 to COM7 are available to D2x applications (same as in a single board D20 CPU).
- Requires New DSAS Firmware Library with SMXA0.401 or later.
- Requires New D2x Firmware Name and Version SMXA0.401 or later.
- DSAS v4.10 contains these updates.
- For DSAS v4.00 users:
 - Install above exhibits, packaged in a single "meta package" file:
 "G500-D2X_SMXA0_401_20240430_NVRAM_MetaPackage.7zip".
 - Technical Note TN0128 describes how to install and enable the above.

Type **SMC-0001-02** ("G500-D20 Environment, single partition, max 20 serial ports") has the following characteristics and limitations:

- Enables NVRAM for G500-D2X Applications.
- COM1-8, COMA1-4, COMB1-4, COMC1-4 are available to D2x applications.
- Requires DSAS Firmware Library with SMXA0.411 or later.
- Requires D2x Firmware Name and Version SMXA0.411 or later.
- Requires DSAS v5.10 or later.

Starting with **DSAS v4.10** and **SMXA0.410** (using B014-1S V600 or later) - the D2x WESMAINT access Passwords are encrypted and cannot be visualized anymore in the B014-1S table. In addition – the following rules are enforced for WESMAINT users and passwords:

- User name cannot be blank.
- The rules for entering strong passwords are:
 - o Between 8 and 22 English characters.
 - o At least one English uppercase character (A through Z).
 - o At least one English lowercase character (a through z).
 - o At least one number, Base 10 digits (0 through 9).
 - At least one non-alpha-numeric character.

- When creating a new device configuration strong passwords must be entered.
- After importing D20MX configurations strong passwords must be entered.
- After importing D20 (not D20MX) configurations the original D20 passwords are retained as long as changes are not done again for the passwords. If password changes are required then strong password rules are enforced and apply.

For more details, please refer to MCP Software Configuration Guide V500 R0 (SWM0101).

Key Functions and Changes

- SMXA0.411 is the general release D2x Firmware version, which adds support for up to 20 serial ports in D2x applications when used with SMC-0001-02 and DS Agile Studio v5.10.
- Added BITSTRING16/32 functionality in MCP Core Modbus Server.
- Confirmed D.20 Ring with GFO Layout (G500 & G100).

14.1 Enhancements

14.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

14.1.2 Clients

None.

14.1.3 Servers

GE Vernova Internal Reference #	Description
R-01749	Added Bitstring16/32 functionality in MCP Core Modbus Server.

14.1.4 Automation

None.

14.1.5 Configuration/Settings

None.

14.1.6 HMI

None.

14.1.7 Pass-through

None.

14.1.8 System

GE Vernova Internal Reference #	Description
E-05529	Added support for up to 20 serial ports in MCP-D2X applications. See section "Specific G500 D2x Characteristics and Limitations" for details and compatibility.

14.1.9 Documentation

GE Vernova Internal Reference #	Description
E-05514	Updated document [MIS–0109] MCP Firmware Release Notes (V510 R0) to include
	features related to Modbus DPA.
E-05512	Updated document [994-0152] G500 Substation Gateway Instruction Manual
	(V510 R0) to include G500 Order Code and G500 D.20 Ring with GFO Layout.
E-05511	Updated document [994-0155] G100 Substation Gateway Instruction Manual
	(V510 R0) to include G100 Order Code and G100 D.20 Ring with GFO Layout.
E-05513	Created document [994-0153] MCP Binder and ISO Image (V510 R0).
E-05515	Updated document [SWM0101] MCP Software Configuration Guide (V510 R0) for
	Modbus DPA Bitstring functionality and added SMC for 20 ports.
E-05545	Updated document [MIS-0110] Open Source License Information (V510 R0).
E-05554	Updated document [TN0125] MCP Firmware Upgrade via PETC (V300 R1).
E-05555	Updated document [SWM0124] IEC61850 Server User Guide (V500 R1) for CID Tool V9.4.6

14.1.10 Hardware

None.

14.2 Fixed defects

This version of MCP has the fixes for the following defects compared to MCP version 500.

14.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

14.2.2 Clients

GE Vernova Internal Reference #	Description
D-16219	Fixed an issue in MCP D2X B003 where it would crash with 101 peripheral setup when D.20 cable was disconnected.

14.2.3 Servers

GE Vernova Internal Reference #	Description
E-05343 / R-01692 /	Fixed an issue in IEC61850 server where it does not support custom DOs from downstream IEC61850 IEDs.
DCSSUP-	The fix is available in CID tool 9.4.6 or higher version.
24550 / R-01693 / DCSSUP- 24507	Supported MCP firmware versions are 5.00 and 5.10.
D-15903	Fixed an issue in IEC61850 DPA where it is not functional if the user selects to include the real data points from downstream IEC61850 IEDs in the IEC61850 server configuration while generating CID file using CID Tool.
	The fix is available in CID tool 9.4.6 or higher version.
	Supported MCP firmware versions are 5.00 and 5.10.

14.2.4 Automation

None.

14.2.5 Configuration/Settings

None.

14.2.6 HMI

GE Vernova Internal Reference #	Description
R-01765 / DCSSUP- 30023	Fixed an issue where the Dynamic Remote HMI cannot close after the prompt to trust a new unit. New version is 1.0.0.6.

14.2.7 Pass-through

None.

14.2.8 System

None.

14.2.9 Documentation

None.

14.2.10 Hardware

None.

14.3 Known Issues

This MCP version has the following known issues:

14.3.1 Cyber Security

GE Vernova Internal Reference #	Description
D-14069	The MCP Settings GUI does not automatically log off after the inactivity timeout. It requires that the user click into the web page or hit refresh after the timeout occurs to trigger the Settings GUI to close the session. The mcpcfg utility will be locked out from use while the MCP Settings GUI session is open. If MCP Settings GUI was left open after the inactivity timeout has expired (maliciously or unintentionally), as a workaround, you can login and logout of the MCP Settings GUI in another browser to release the lockout of the mcpcfg utility.

For any additional known issues, please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

14.3.2 Clients

GE Vernova Internal	Description
Reference #	
B-13475	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-13075	D20A card in bad state can cause false behaviour/functionality when it is configured in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all variations).
D-14111	Cold Reboot Required DI (1) based on HDLC card faulty state will be reset on warm reboot also.
D-15320	With Auto Time Sync enabled, IEC103 DCA does not automatically perform a time sync when there is a change in local time.
D-15881	G100 D.20 DCA failed after some run time (long run setup)
D-16173	DNP3 propagation delay command executes also a time sync operation.

14.3.3 Servers

GE Vernova Internal Reference #	Description
D-12889 / B-16203	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.
B-11967	No support for events in NVRAM in IEC101/104 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
B-11968	No support for events in NVRAM in DNP3 Server.
	Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database representation.
D-13134 / D-13135	RTS Post-amble time is not added to the data link confirm timeout or application timeout in DNP3 Serial Server.
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at the same time as General Interrogation response.
D-13996	IEC101/104 DPA buffer overflow DI events will be lost when set as discard newest.
D-12567	The time sync accuracy of G100 when IEC101 Server (Unbalanced/Balanced) is used as a time sync source is > +/- 4 msec.
D-15288	G500 time synch from serial masters (IEC101, DNP3) relies on the regular crystal clock (Linux clock) which drifts and is inaccurate.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register.
N/A	As long as 0 (zero) is used as configured Offline Analog Value there is no impact. In MCP-D2X MODBUS DPA (A068) > Port Configuration: for RS485-2 wires ports the "Modem Used" parameter must be set to "RTS Only".

14.3.4 Automation

GE Vernova Internal Reference #	Description
B-11969	DEM is responsible for handling alarms. Events/Alarms that have not been yet committed to the SQL database are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
DCSSUP- 19948 / D-12000 / R-01430	Restore the last value for variables configured in LogicLinx wizard does not work at runtime (starts at 0 always).
D-14100	In MCP Runtime HMI, data points in 'Online Trends' do not display 'underscore (_)' in Point description even though it is there in the configuration.
D-15945	When manual force quality "Comm Lost CX" is applied on any AI/DI/Acc points then it is not getting reported as "Old Data" quality to IEC61850DPA

14.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.
D-10388	TACACS+ remote authentication can be enabled and activated even if the TACACS+ Server is not available in that moment. This will conduct to a device that can only be accessed using Emergency Access process, if TACACS+ server is not available.
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-13028	Add more protection for memory leaks in Apache webserver settings.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

14.3.6 Pass-through

GE Vernova Internal Reference #	Description
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

14.3.7 HMI

GE Vernova Internal Reference #	Description
B-15650	The following features of the Analog Report Viewer are not available: • View online reports Save and view offline reports
B-14982	The product references in the Runtime (Local/Remote) HMI logs need to be changed as "MCP".
D-05463	If a used point group is deleted from the systemwide configuration, then points belonging to that group are not visible in the point group summary. However, if user changes the point group allocation from the corresponding instantiated client map file(s) then points will be visible in the point group summary.

14.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.
D-06167	Full support for latest PTP power profiles: IEEE C37.238-2017 IEC61850-9-3 Ed.1 2016 Enhancement: G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn) Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured as a master, then one of the G500 can go to the failed state. Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-15990	Wesmaint Screen does not allow user to login with the maximum characters when username has 22 characters and password has 64 characters
R-01637 / DCSSUP- 23735	Issue with Network Interfaces of G500, where the internal MAC address shows up in switching table when any rear port is connected to the Switch.

GE Vernova Internal Reference #	Description
N/A	 The following limitations exist for G100 Redundant LAN. Please refrain from using unsupported functionalities. 1. An Active IP cannot be configured on a Redundant LAN interface. 2. The Static IP of a Redundant LAN interface cannot be used as the PEER IP used for pairing a Hot-Hot MCP system. 3. VLAN's cannot be configured on a Redundant LAN interface. 4. DHCP cannot be configured on a Redundant LAN interface. 5. Only one Redundant LAN interface can be configured, either on Net 1/Net 2 or on Net 3/Net 4.
	 Despite limitations 1 and 2, G100 Redundant LAN can be used in a Hot-Hot G100 system. For example, a valid configuration for a Hot-Hot G100 system would be the following. Net 1 and Net 2 configured as Single LAN Interfaces, each having an Active and Static IP. PEER IP using either Net 1 or Net 2 Static IP of the peer G100. Net 3 and Net 4 configured as a Redundant LAN interface with only a Static IP.
	Note that limitations 1 and 2 imply that in a Hot-Hot G100 redundant system, only the following applications can communicate over the Redundant LAN interface. • DNP 3.0 Network Client • IEC 61850 Client and Server • Modbus TCP Client The reason is that these applications will use the Static IP of the interface when communicating in Hot-Hot mode. Typical failover time for G100 Redundant LAN is 3 seconds. Better performance can be expected with the G500 Redundant LAN.

14.3.9 Documentation

None.

14.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact. SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.
N/A (no reference)	G500 with Intel CPU have DP1 and DP2 swapped compared to G500 with AMD CPU. No functional impact.

Capability and Capacity for MCP

This MCP version has identical Capability and Capacity as MCP $\sqrt{5.00}$. Please refer to $\sqrt{5.00}$.

Time Sync Accuracy (IRIG-B/PTP/NTP)

This MCP version has identical Time Sync Accuracy as MCP $\sqrt{5.00}$. Please refer to $\sqrt{5.00}$.

Timestamp Accuracy

This MCP version has identical Timestamp Accuracy as MCP $\sqrt{5.00}$. Please refer to $\sqrt{5.00}$.

Application List

This MCP version has identical applications available as MCP $\sqrt{5.00}$. Please refer to $\sqrt{5.00}$.

15. Version 5.20 (16-June-2025)

Software Versions

The following table defines the software versions required for interaction with the MCP.

Package	Version	Notes
G500 Firmware	5.2.216	G500 Firmware Version.
G100 Firmware	5.2.216	G100 Firmware Version.
DS Agile MCP Studio	5.2.0	Minimum Supported DS Agile MCP Studio Software.
MCP HMI	5.20.216.26	MCP HMI Version.
MCP Dynamic Remote HMI	1.0.0.6	Minimum Remote HMI compatible with all MCP Versions, 64-bit Software.
MCP Utilities	1.2.6	Minimum Supported MCP Firmware Upgrade Utilities.
IEC61850 CID Tool	9.4.6	Minimum Supported CID configuration tool for automatically creating IEC 61850 Server map files.

Cross Compatibility Versions

The following table defines the compatibility between G500 firmware versions and SMX firmware versions.

Compatibility	G500	G500	G500	G500	G500	G500
	<= v3.10 (C1)	v4.00 (D0)	v4.10 (D1)	v5.00 (E0)	v5.10 (E1)	v5.20 (E2)
SMXnn.400	N	Y	Υ	Y	Υ	Υ
(RAM only, should not be used)						
SMXnn.401	N	Y	Y	Y	Y	Y
SMXnn.410	N	N	Y	Y	Y	Y
SMXnn.411	N	N	Y	Y	Y	Y

Predix Edge OS and Other Firmware Versions

The following table defines the package/firmware versions supported for Predix Edge Linux OS, FPGA, CPLD, UEFI and BCOM FPGA in this MCP version.

Package / Firmware	G100 Version	G500 AMD Version	G500 Intel Version	Notes
Predix Edge OS	2.9.0	2.9.0	2.9.0	Supported GE's Secured Linux Operating System Version.
FPGA	NA	1.03.00	1.03.00	Supported FPGA Version of Multi- Function Controller Platform (MCP).
CPLD	NA	1.2.3	2.1.0 (minimum)	Supported CPLD Version of Multi- Function Controller Platform (MCP).
UEFI	FLEBG100A0 0006V107	VX5D0007.C01	VB780244	Minimum Supported UEFI Version of Multi-Function Controller Platform (MCP).
BCOM FPGA	NA	2.3.0 or 2.4.0	2.5.0 (minimum)	Supported COM's Module FPGA Version of Multi- Function Controller Platform (MCP).
D2X	NA	SMXA0.411.0003	SMXA0.411.0003	General release.

Specific G500 D2x Characteristics and Limitations:

D2x has an associated Environment Type in the G500 which is equivalent to a hardware based CPU Board.

Only D2x configurations equivalent to Single Node D20/D200 or Single Partition D20MX are supported. Configurations using Multiple Nodes D200 or Multiple Partitions D20MX are not supported unless are first scaled down to a single node / partition.

G500 cannot use the exact same D20 Firmware from D20 based RTUs (SABxxxx or SANxxxx). The D2x Firmware running in G500 is specific to MCP platform (is similar to a CCU Base D20ME firmware but uses different applications). Existing configurations will go through a D2x Firmware Upgrade process for G500 D2x.

Redundant CCU option is not supported in D.20 Communication Parameters; use instead the D2X Application Communication Watchdog (A026-1S) to monitor the redundant CCU state.

Secondary IP Addressing in LAN Settings is not supported.

Type **SMC-0001-11** ("G500-D20 Environment, RAM only, single partition, max 7 serial ports") has the following characteristics and limitations:

- NVRAM is not available in G500 as D2x RTU even if D2x application settings are configured for NVRAM. This applies also to "Save Points on Power Fail" not being possible.
- Only COM1 to COM7 are available to D2x applications (same as in a single board D20 CPU).

Type **SMC-0001-01** ("G500-D20 Environment, single partition, max 7 serial ports") has the following characteristics and limitations:

- Enables NVRAM for G500-D2X Applications.
- Only COM1 to COM7 are available to D2x applications (same as in a single board D20 CPU).
- Requires New DSAS Firmware Library with SMXA0.401 or later.
- Requires New **D2x Firmware** Name and Version **SMXA0.401** or later.
- DSAS v4.10 contains these updates.
- For DSAS v4.00 users:
 - o Install above exhibits, packaged in a single "meta package" file:

"G500-D2X SMXA0 401 20240430 NVRAM MetaPackage.7zip".

o Technical Note **TN0128** describes how to install and enable the above.

Type **SMC-0001-02** ("G500-D20 Environment, single partition, max 20 serial ports") has the following characteristics and limitations:

- Enables NVRAM for G500-D2X Applications.
- COM1-8, COMA1-4, COMB1-4, COMC1-4 are available to D2x applications.
- Requires **DSAS Firmware Library** with **SMXA0.411** or later.
- Requires **D2x Firmware** Name and Version **SMXA0.411** or later.
- Requires **DSAS v5.10** or later.

Starting with **DSAS v4.10** and **SMXA0.410** (using B014-1S V600 or later) - the D2x WESMAINT access Passwords are encrypted and cannot be visualized anymore in the B014-1S table. In addition – the following rules are enforced for WESMAINT users and passwords:

- User name cannot be blank.
- The rules for entering strong passwords are:
 - Between 8 and 22 English characters.
 - o At least one English uppercase character (A through Z).
 - o At least one English lowercase character (a through z).
 - o At least one number, Base 10 digits (0 through 9).
 - At least one non-alpha-numeric character.

- When creating a new device configuration strong passwords must be entered.
- After importing D20MX configurations strong passwords must be entered.
- After importing D20 (not D20MX) configurations the original D20 passwords are retained as long as changes are not done again for the passwords. If password changes are required then strong password rules are enforced and apply.

For more details, please refer to MCP Software Configuration Guide V500 R0 (SWM0101).

Key Functions and Changes

- Removed TACACS+ support.
- MCP Runtime HMI Trends improvements and fixes (see Enhancements > HMI, Fixed defects > HMI).
- Intel i3 CPU supports now MCP-D2x Combined Function "C" (in addition to AMD 4-cores and Intel Xeon).
- Added support for 1 TB SSD in G500 with Intel Xeon CPU (CPU option D).
- Updated Documentation to GE Vernova style.
- Cyber security updates (see document Cyber Security Advisory for cyber changes / fixes in MCP V520).

15.1 Enhancements

15.1.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

15.1.2 Clients

None.

15.1.3 Servers

None.

15.1.4 Automation

None.

15.1.5 Configuration/Settings

None.

15.1.6 HMI

GE Vernova Internal Reference #	Description
R-01772	HMI Trends: Allow user to read up to 100,000 (with 8GB RAM) or 500,000 (with 16GB RAM) data points in Trend selection dialog (previous was 10,000).
E-05003	HMI Trends: Retain last selected pens when navigating away and then back.
B-20307	HMI Trends: Theme colors updates.

GE Vernova Internal Reference #	Description
B-20224	HMI Trends: Show the values Y axis as normal "human" read outs instead of the scientific notation.
B-20223	HMI Trends: Make the Single Axis and Auto Scale as default options when pens are selected the first time.
B-20152	Local HMI: Added "/home/hmi/logs" to the File Explorer, to be available for copy to USB.

15.1.7 Pass-through

None.

15.1.8 System

GE Vernova Internal Reference #	Description
B-18825	Removed TACACS+ support for remote authentication due to lack of support for cyber security.

15.1.9 Documentation

GE Vernova Internal Reference #	Description
B-20207	In all v5.2 release documents, updated 'GE' to 'GE Vernova' styles, contact email addresses and document classification.
E-05520	Updated document [MIS–0109] MCP Firmware Release Notes (V520 R0) to include new SMXnn.411.0003 builds, clarified D.20 Import minimum version needed for B003 is 722 and CCU Base.
E-05518	Updated document [994-0152] G500 Substation Gateway Instruction Manual (V520 R0) to include G500 Order code, new MCP Spares, added support for new 1TB SED size.
E-05517	Updated document [994-0155] G100 Substation Gateway Instruction Manual (V520 R0) to include G100 Order Code, new MCP Spares.
E-05521	Updated document [SWM0101] MCP Software Configuration Guide (V520 R0) – see list of changes in SWM0101 document.
E-05520	Updated document [MIS-0110] Open Source License Information (V520 R0).
E-05588	Updated document [SWM0105] Secure Deployment Guide (V520 R0) and clarified TACACS+ is not available starting with V520.
E-05571	Updated DSAS help file for changes related V5.2.
E-05572	Updated DSAS Loader Help with re-import functionality.
E-05614	Updated MCP HMI help file for Trends and File Explorer.
B-20284	Create Cyber Security Advisory for cyber changes / fixes in V520.
E-05519	Created document [994-0153] MCP Binder and ISO Image (V520 R0).

15.1.10 Hardware

None.

15.2 Fixed defects

This version of MCP has the fixes for the following defects compared to MCP version 510.

15.2.1 Cyber Security

Please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

15.2.2 Clients

GE Vernova Internal Reference #	Description
DCSSUP- 25072 /	Fixed an issue in IEC103 Client where controls would not be executed.
R-01763	
DCSSUP-	Fixed multiple issues in SEL Client application:
30284 /	SEL DCA doesn't communicate over Virtual Ports.
R-01787	SEL DCA stops responding on some IED models.
	Added support for different filenames depending on connection (Serial or VP) – to reflect some IEDs behaviour.
	Improved startup and re-connection state machine.
D-16173	DNP3 propagation delay command executes also a time sync operation.
D-15881	Fixed an issue where G100 D.20 DCA failed after some run time (long run setup)

15.2.3 Servers

GE Vernova Internal Reference #	Description
D-16505	Fixed an issue where DNP3 LRU accepts any master address even when "Accept All Master" parameter is set as False for DNP3DPA.

15.2.4 Automation

None.

15.2.5 Configuration/Settings

GE Vernova Internal Reference #	Description
R-01797	Network assignment files are not updated correctly. One symptom could be errors when accessing: mcpcfg > Configure Network Interfaces > 8. Networking Summary.
D-16310	Cannot configure same UDP port if the DNP3 UDP LRUs have same name.
D-16386	In G100 could not configure RLAN in same subnet as Predix EdgeOS Host interface.

15.2.6 HMI

GE Vernova Internal	Description
Reference #	
D-16349,	HMI Trends: Manage Reports - the "Capacity" value is shown incorrect.
D-16374	
D-16291	HMI Trends: Trend object indicates message "Disconnected from report data".
D-16302	HMI Trends: Trending values are not retrieved correctly.
D-16344	HMI Trends: When selecting 'Manage Reports' the status is displayed as failed to load report data and the size is 0%.

15.2.7 Pass-through

None.

15.2.8 System

GE Vernova Internal Reference #	Description
D-16265	After restoring a clone snapshot taken from early G500 versions there was one entry in the firewall configuration file from previous version, no longer applicable to current one. Found in v5.10.
D-16426	When installing D2x firmware from DSAS – at the end there was a shell error message "unary operator expected" in the firmware update log.
	No actual malfunction happened.
DCSSUP- 25045 /	Not able to use clone snapshot password that starts with \$ symbol.
R-01752	
DCSSUP- 30103 /	IEC 101/104 Server reports incorrectly step position with time tag overflow flag.
R-01778	

15.2.9 Documentation

None.

15.2.10 Hardware

None.

15.3 Known Issues

This MCP version has the following known issues:

15.3.1 Cyber Security

GE Vernova Internal Reference #	Description
D-14069	The MCP Settings GUI does not automatically log off after the inactivity timeout. It requires that the user click into the web page or hit refresh after the timeout occurs to trigger the Settings GUI to close the session. The mcpcfg utility will be locked out from use while the MCP Settings GUI session is open. If MCP Settings GUI was left open after the inactivity timeout has expired (maliciously or unintentionally), as a workaround, you can login and logout of the MCP Settings GUI in another browser to release the lockout of the mcpcfg utility.

For any additional known issues, please refer to Product & Cyber Security Advisories on the GE Vernova Grid Solutions web site.

15.3.2 Clients

GE Vernova Internal Reference #	Description
B-13475	SEL Binary Client doesn't support Double Precision Scaling Factors.
D-05002	ARRM file retrieval from SEL 1xx/2xx relays (using GENASCII) is not possible.
D-12834	Modbus Client could not process PRF events comes from SR 369 relay.
D-13075	D20A card in bad state can cause false behaviour/functionality when it is configured in warm or hot-hot redundancy.
D-13214	DNP3 Client doesn't support object types 31 and 33 for Frozen Analog Inputs (all variations).
D-14111	Cold Reboot Required DI (1) based on HDLC card faulty state will be reset on warm reboot also.
D-15320	With Auto Time Sync enabled, IEC103 DCA does not automatically perform a time sync when there is a change in local time.

15.3.3 Servers

GE Vernova Internal	Description
Reference #	
D-12889 / B-16203	DNP DPA/Server takes high CPU if more than 5000 Analog Inputs are configured in Unbuffered mode.
B-11967	No support for events in NVRAM in IEC101/104 Server. Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.

GE Vernova Internal Reference #	Description
B-11968	No support for events in NVRAM in DNP3 Server. Events that have not been yet transmitted to Master (Clients) are lost if G500 is power cycled / restarted. However – the integrity polls will continue to provide accurate database representation.
D-13134 / D-13135	RTS Post-amble time is not added to the data link confirm timeout or application timeout in DNP3 Serial Server.
D-12566	IEC101 DPA/Server in unbalanced mode sometimes reports duplicate Digital Input events to the Master if the event happens at the same time as General Interrogation response.
D-13996	IEC101/104 DPA buffer overflow DI events will be lost when set as discard newest.
D-12567	The time sync accuracy of G100 when IEC101 Server (Unbalanced/Balanced) is used as a time sync source is > +/- 4 msec.
D-15288	G500 time synch from serial masters (IEC101, DNP3) relies on the regular crystal clock (Linux clock) which drifts and is inaccurate.
D-16253	Modbus Server writes the configured Offline Analog Value in both words of a 32 bit register. As long as 0 (zero) is used as configured Offline Analog Value there is no impact.
N/A	In MCP-D2X MODBUS DPA (A068) > Port Configuration: for RS485-2 wires ports the "Modem Used" parameter must be set to "RTS Only".

15.3.4 Automation

GE Vernova	Description
Internal	
Reference #	
B-11969	DEM is responsible for handling alarms.
	Events/Alarms that have not been yet committed to the SQL database are lost if
	G500 is power cycled / restarted.
	However – the integrity polls will continue to provide accurate database
	representation.
DCSSUP-	Restore the last value for variables configured in LogicLinx wizard does not work at
19948 /	runtime (starts at 0 always).
D-12000 /	
R-01430	
D-14100	In MCP Runtime HMI, data points in 'Online Trends' do not display 'underscore (_)' in
	Point description even though it is there in the configuration.
D-15945	When manual force quality "Comm Lost CX" is applied on any AI/DI/Acc points then it
	is not getting reported as "Old Data" quality to IEC61850DPA

15.3.5 Configuration/Settings

GE Vernova Internal Reference #	Description
D-10502	NOT A DEFECT. If client applications are configured in non-redundant mode and later the device properties are switched to a redundant mode where some applications are not enabled - their respective points are still available to be mapped, but at runtime will be offline. This is to retain the mappings in case the user decides to switch later back to single mode and the client applications are active again, as previously configured.

GE Vernova Internal Reference #	Description
D-06168	FPGA needs to be restarted via Power Cycle for PTP/IRIGB configuration change. No functional impact. PTP/IRIG-B configuration will not be applied without reboot of G500.
D-13028	Add more protection for memory leaks in Apache webserver settings.
B-15613	The configuration through Bulk Editor is not supported for G500 after v2.10.

15.3.6 Pass-through

GE Vernova	Description
Internal	
Reference #	
D-12990	In LDAP authentication, after passthrough connection is timed out, auto logout event is not generated into user activity log by IEC 103 Client.

15.3.7 HMI

GE Vernova Internal Reference #	Description
B-15650	The following features of the Analog Report Viewer are not available:
	View online reports
	Save and view offline reports
B-14982	The product references in the Runtime (Local/Remote) HMI logs need to be changed as "MCP".
D-05463	If a used point group is deleted from the systemwide configuration, then points
	belonging to that group are not visible in the point group summary.
	However, if user changes the point group allocation from the corresponding
	instantiated client map file(s) then points will be visible in the point group summary.

15.3.8 System

GE Vernova Internal Reference #	Description
E-04130	The USB FLASH drive used for the Firmware Upgrade must be FAT32 format. As a result of this, only USB FLASH drives of maximum 32 GB can be used. The minimum size, imposed by storage requirements, is 8 GB.
E-03041 D-10346	Input time source selection (PTP / IRIG-B / NTP) does not support dynamic failover between time sources at runtime. Only the configured time source is active at a time.
D-10227	Email does not send messages when an alarm is activated.
D-05714	Update of only Edge OS is not supported. If only Edge OS updates are required, the complete G500 firmware image needs to be updated.

GE Vernova	Description
Internal Reference #	
D-06167	Full support for latest PTP power profiles: IEEE C37.238-2017 IEC61850-9-3 Ed.1 2016
	Enhancement:
	G500 supports the following PTP profiles: IEEE 1588-2008 J4 Peer-to-Peer Profile IEEE C37.238-2011 Power System Profile (but this has been withdrawn)
	Limited IEC61850-9-3 Ed.1 2016 Power Utility Automation Profile.
D-13083	Add support for progress bar to be displayed during "Applying update" procedure through Predix Edge Technician Console (PETC).
D-13039	When both G500's are power cycled at the same time and if switch panel configured as a master, then one of the G500 can go to the failed state. Note: If switch panel is configured as Master and one of the G500 is power cycled with a delay then this issue will not be observed.
D-12984	Daisy chained secondary monitor shows always duplicate monitor, but it does not show the extended desktop.
D-15990	Wesmaint Screen does not allow user to login with the maximum characters when username has 22 characters and password has 64 characters
R-01637 / DCSSUP- 23735	Issue with Network Interfaces of G500, where the internal MAC address shows up in switching table when any rear port is connected to the Switch.
N/A	 The following limitations exist for G100 Redundant LAN. Please refrain from using unsupported functionalities. An Active IP cannot be configured on a Redundant LAN interface. The Static IP of a Redundant LAN interface cannot be used as the PEER IP used for pairing a Hot-Hot MCP system. VLAN's cannot be configured on a Redundant LAN interface. DHCP cannot be configured on a Redundant LAN interface. Only one Redundant LAN interface can be configured, either on Net 1/Net 2 or on Net 3/Net 4.
	 Despite limitations 1 and 2, G100 Redundant LAN can be used in a Hot-Hot G100 system. For example, a valid configuration for a Hot-Hot G100 system would be the following. Net 1 and Net 2 configured as Single LAN Interfaces, each having an Active and Static IP. PEER IP using either Net 1 or Net 2 Static IP of the peer G100. Net 3 and Net 4 configured as a Redundant LAN interface with only a Static IP.
	Note that limitations 1 and 2 imply that in a Hot-Hot G100 redundant system, only the following applications can communicate over the Redundant LAN interface. • DNP 3.0 Network Client • IEC 61850 Client and Server • Modbus TCP Client The reason is that these applications will use the Static IP of the interface when communicating in Hot-Hot mode.
	Typical failover time for G100 Redundant LAN is 3 seconds. Better performance can be expected with the G500 Redundant LAN.

15.3.9 Documentation

None.

15.3.10 Hardware

GE Vernova Internal Reference #	Description
D-06165	No functional impact. SFP Hot Plug in / Plug out detection. Points that represent the status of SFP IN/OUT will not be reflected until G500 is rebooted.
N/A (no reference)	G500 with Intel CPU have DP1 and DP2 swapped compared to G500 with AMD CPU. No functional impact.

Capability and Capacity for MCP

This MCP version has identical Capability and Capacity as MCP <u>V5.00</u>.

Please refer to <u>V5.00</u>.

15.1 Startup Time

A G500 configured with factory default configuration is ready to carry communications within 3 minutes after power on.

A G100 configured with factory default configuration is ready to carry communications within 4 minutes after power on.

Depending on the system size and configuration loaded, number of IEDs, number of RCBs in each IED, number of datasets in each IED, total number of points in the database, time for each IED to come online, number of Server Instances and mapped points, size of configured Programmable Logic – the total time when the device is ready to carry communications may be increased in addition to the above by as much as 15 minutes for a maximum size configuration.

15.2 Performance Test Levels of MCP Devices

This MCP version provides the following performance capabilities when configured in different modes (Standalone and Hot-Hot Redundancy).

15.2.1 Performance Test Levels

The performance of MCP was tested using the activity levels and disturbance scenarios presented next:

Note:

- To see the performance tests results which were performed before V4.0 release, refer to the tables: **Table 10.1** and **Table 10.2**.
- Performance test results with multi-protocol test setup in MCP Standalone mode for V5.0 release are in **Table 13.1**.
- Performance test results with DNP3 test setup in MCP Standalone mode for V5.2 release are in **Table 15.1**.
- Performance test results for G500 AMD (4 Core) multi-protocol in Hot-Hot mode are in Table 13.2.

"NA" indicates a specific test and combination that was not performed in V5.2.

Table 15.1: Performance Test Results in Standalone Mode for V5.2

Firmware Version	G500 V5.2	G500 V5.2	G500 V5.2	G500 V5.2	G100 V5.2
Standalone Activity	DNP3 (Client / Server)	DNP3 (Client / Server)			
Hardware	G500 Intel Xeon	G500 Intel i3	G500 AMD 4 Core (S-type)	G500 AMD 2 Core (S-type)	G100
Protocol – Client / Server	DNP3 / DNP3	DNP3 / DNP3	DNP3 / DNP3	DNP3 / DNP3	DNP3 / DNP3
RTDB Point count	200,000	200,000	200,000	60000	60000
DI & AI Simulation/Sec	100 DI/Sec, 10000 AI/Sec	100 DI/Sec, 5000 AI/Sec	100 DI/Sec, 5000 AI/Sec	48 DI/sec, 1280 AI/Sec	16 DI/sec, 1200 AI/Sec
Number of IEDs	500 DNP3 IEDs	500 DNP3 IEDs	500 DNP3 IEDs	150 DNP3 IEDs	120 DNP3 IEDs
Points / IED (AI + DI + AO + DO + ACC)	400 [Al-225, Dl-125, DO-20, AO-20, ACC-10]	400 [Al-225, Dl-125, DO-20, AO-20, ACC-10]	400 [Al-225, Dl-125, DO-20, AO-20, ACC-10]	400 [AI-225, DI-125, DO-20, AO-20, ACC-10]	200 [Al-112, DI-63, DO-10, AO-10, ACC-5]
Number of RTDB points mapped to each LRU	25000	25000	25000	15200	6000
Number of Master connections Point Count / Server	8 AI-14063 DI-7812 DO-1250 AO-1250 ACC-625	8 AI-14063 DI-7812 DO-1250 AO-1250 ACC-625	8 AI-14063 DI-7812 DO-1250 AO-1250 ACC-625	4 AI-8550 DI-4750 DO-760 AO-760 ACC-380	4 AI-3360 DI-1890 DO-300 AO-300 ACC-150
Datalogger reports updated per sec	100 Periodic reports each with 5 Al points	100 Periodic reports each with 5 Al points	100 Periodic reports each with 5 Al points	NA	12 Datalogger reports each with 10 Al points
Alarms (Steady State)	100/sec	100/sec	100/sec	50/sec	12/sec
Remote / Local HMI connections	8 Remote / 1 Local HMI	4 Remote / 1 Local HMI	4 Remote / 1 Local HMI	4 Remote / 0 Local HMI	1 Remote / 1 Local HMI
CPU utilization (%) Min, Max, Median	38.60, 76.7, 49.3	69, 100, 85	52.2, 100, 80.6	52.7, 100, 81.40	24, 100, 85

Firmware Version	G500 V5.2	G500 V5.2	G500 V5.2	G500 V5.2	G100 V5.2
Standalone Activity	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server)	DNP3 (Client / Server)
Hardware	G500 Intel Xeon	G500 Intel i3	G500 AMD 4 Core (S-type)	G500 AMD 2 Core (S-type)	G100
Used Memory (GB) Min, Max, Median	2.95, 3.01, 2.97	2.8, 2.97, 2.9	2.89, 2.97, 2.91	1.58, 1.73, 1.61	1.105, 1.279, 1.204
Event latency in (msecs) Min, Max, Median	13.55, 1035.22, 523.22	12, 1152, 484	17.06, 1177.59, 603.08	13.315, 1152.1, 528.48	14, 1198, 500
Control latency in (msecs) Min, Max, Median	11.16, 88.04, 26.71	13, 184, 30	12.5, 205.592, 29.867	22.21, 151.63, 30.64	13, 227, 32

15.2.2 Redundancy Fail Over Time

Redundancy Fail Over Time were not tested in V5.20 – but are expected to be similar to V5.00. Please refer to *Redundancy Fail Over Time* section.

15.2.3 HMI Response Times

HMI Response Times were not tested in V5.20 – but are expected to be similar to V3.10. Please refer to *HMI Response Times* section.

Time Sync Accuracy (IRIG-B/PTP/NTP)

This MCP version has identical Time Sync Accuracy as MCP $\underline{V5.00}$. Please refer to $\underline{V5.00}$.

Timestamp Accuracy

This MCP version has identical Timestamp Accuracy as MCP $\sqrt{5.00}$. Please refer to $\sqrt{5.00}$.

Application List

This MCP version has identical applications available as MCP <u>V5.00</u>.

Please refer to <u>V5.00</u>.

MCP-D2X Applications (SMX)

SMXA0.400.0006

Initial Release.

Application Name	Application Version	Application Description	Changed
A001	702	Conitel C2020/C2000	Initial Release
A009	805	PG&E DPA	Initial Release
A015-3	103	BETAC / GETAC 7020	Initial Release
A017	131	DNP V1.00 (QUANTUM)	Initial Release
A018	120	QUANTUM METERS SCANNER	Initial Release
A020-B	107	HR6000 DCA	Initial Release
A023-2	100	CDC Type 1	Initial Release
A026-1S	400	COMMUNICATION WATCHDOG DTA	Initial Release
A027	832	SOE Logger	Initial Release
A029	707	CDC Type II	Initial Release
A030	300	ACCUMULATOR FREEZE DTA	Initial Release
A033-5	211	TEJAS V DPA	Initial Release
A035	211	ANALOG REFERENCE DTA	Initial Release
A036	421	PROLOGIC EXECUTOR DTA	Initial Release
A040-0	310	D/A Conversion DTA	Initial Release
A041-1	116	Proportional Integral Derivative (PID) Control DTA	Initial Release
A048	210	Status Combination DTA	Initial Release
A059	912	MODBUS DCA	Initial Release
A064	110	Tap Position Indication	Initial Release
A065	202	CL&P DTA	Initial Release
A068	312	MODBUS DPA	Initial Release
A083-0	343	CALCULATOR DTA	Initial Release
A086-0	810	Automatic Restoration	Initial Release
A088-0	203	Substation Maintenance	Initial Release
A098-0	701	Courier DCA	Initial Release
A101-0	908	IEC870-5-101/104 DPA	Initial Release
A118	103	Failover DTA	Initial Release
A119-0	110	Printometer DTA	Initial Release

Application Name	Application Version	Application Description	Changed
A121-0	201	AUTOMATIC FREQUENCY SELECTION	Initial Release
A123-0	111	NGC General DTA	Initial Release
A131-0S	132	MODBUS TCP/IP DCA	Initial Release
A132-0	611	Automatic Voltage Control DTA	Initial Release
A135-0S	111	MODBUS TCP/IP DPA	Initial Release
A138-0	105	Automatic Voltage Control Transformer Simulator. Not to be enabled in Production Substation configurations	Initial Release
A161-0	303	Secondary Master Trip/Close	Initial Release
A184-0	120	General Alarm DTA	Initial Release
A185-0	304	8979 DPA	Initial Release
A186-0	213	WPD DTA	Initial Release
A193-0	302	TOH Analog Avg.	Initial Release
A195-0	110	Redundant I/O	Initial Release
A199-0	107	HR6000/XA-21 (formerly A003) DPA	Initial Release
B003	752	D.20 link	Initial Release
B006	502	Null Process This must be last one always	Initial Release
B007-0	503	WESMAINT Logger	Initial Release
B008-1	313	68K WIN+ System Point Database	Initial Release
B009	401	MAILBOX DTA	Initial Release
B012-0S	300	IRIG-B DCA	Initial Release
B013-0	560	DNP V3.00 DATA LINK	Initial Release
B014-1	530	WESMAINT II+ DPA	Initial Release
B015-0	540	Bridge Manager	Initial Release
B019-0	204	Timer Subsystem	Initial Release
B020	231	General Data Link Interface	Initial Release
B023-0	790	DNP V3.00 DCA	Initial Release
B034-0S	210	REDUNDANCY MONITOR DPA	Initial Release
B045-0	101	D20AC Wesmaint II+ Display Screens	Initial Release
B052-0S	400	DNP V3.00 INTERNET DATALINK	Initial Release
B055-0	102	Boot Extensions	Initial Release
B058-0	231	IEC 870-5 FT1.2 Primary Data Link	Initial Release
B059-0	114	Data Uncompression Application	Initial Release
B060-0	210	IEC 870-5-101 DCA	Initial Release
B062-0	123	DATA DISPLAY DTA	Initial Release
B064-0S	200	Download File Storage File System Driver	Initial Release
B071-0	201	WESMAINT File Upload Interface	Initial Release

Application Name	Application Version	Application Description	Changed
B074-0	121	68K Monitor File System Driver	Initial Release
B080-0	215	IEC 60870-5-103 DCA	Initial Release
B081-0	102	Generic Memory File System Driver	Initial Release
B082-0S	400	LogicLinx Executor WARP (Ethernet capable)	Initial Release
B085-0	130	IEC Balanced Data Link	Initial Release
B099-0S	200	SNTP Client DTA	Initial Release
B100-0S	200	Internet Protocol Stack for Ethernet II	Initial Release
B121-0S	100	DNP V3.00 DPA	Initial Release
B130-0S	200	Installable File System	Initial Release
B222-0S	100	Host-D2x Time Sync Manager	Initial Release

SMXA0.401.0006

Added NVRAM support, based on SMXA0.400.0006 with below changes.

Application Name	Application Version	Application Description	Changed
A001	702	Conitel C2020/C2000	
A009	805	PG&E DPA	
A015-3	103	BETAC / GETAC 7020	
A017	131	DNP V1.00 (QUANTUM)	
A018	120	QUANTUM METERS SCANNER	
A020-B	107	HR6000 DCA	
A023-2	100	CDC Type 1	
A026-1S	400	COMMUNICATION WATCHDOG DTA	
A027	832	SOE Logger	
A029	707	CDC Type II	
A030	300	ACCUMULATOR FREEZE DTA	
A033-5	211	TEJAS V DPA	
A035	211	ANALOG REFERENCE DTA	
A036	421	PROLOGIC EXECUTOR DTA	
A040-0	310	D/A Conversion DTA	
A041-1	116	Proportional Integral Derivative (PID) Control DTA	
A048	210	Status Combination DTA	
A059	912	MODBUS DCA	
A064	110	Tap Position Indication	
A065	202	CL&P DTA	
A068	312	MODBUS DPA	
A083-0	343	CALCULATOR DTA	
A086-0	810	Automatic Restoration	
A088-0	203	Substation Maintenance	
A098-0	701	Courier DCA	Removed
A101-0	908	IEC870-5-101/104 DPA	
A118	103	Failover DTA	
A119-0	110	Printometer DTA	
A121-0	201	AUTOMATIC FREQUENCY SELECTION	
A123-0	111	NGC General DTA	
A131-0S	132	MODBUS TCP/IP DCA	
A132-0	611	Automatic Voltage Control DTA	
A135-0S	111	MODBUS TCP/IP DPA	

Application Name	Application Version	Application Description	Changed
A138-0	105	Automatic Voltage Control Transformer Simulator. Not to be enabled in Production Substation configurations	
A161-0	303	Secondary Master Trip/Close	
A184-0	120	General Alarm DTA	
A185-0	304	8979 DPA	
A186-0	213	WPD DTA	
A193-0	302	TOH Analog Avg.	
A195-0	110	Redundant I/O	
A199-0	107	HR6000/XA-21 (formerly A003) DPA	
B003	752	D.20 link	
B006	502	Null Process This must be last one always	
B007-0	503	WESMAINT Logger	
B008-1	313	68K WIN+ System Point Database	
B009	401	MAILBOX DTA	
B012-0S	300	IRIG-B DCA	
B013-0	560	DNP V3.00 DATA LINK	
B014-1	530	WESMAINT II+ DPA	
B015-0	540	Bridge Manager	
B019-0	204	Timer Subsystem	
B020	231	General Data Link Interface	
B023-0	790	DNP V3.00 DCA	
B034-0S	211	REDUNDANCY MONITOR DPA	Yes
B045-0	101	D20AC Wesmaint II+ Display Screens	
B052-0S	400	DNP V3.00 INTERNET DATALINK	
B055-0	102	Boot Extensions	
B058-0	231	IEC 870-5 FT1.2 Primary Data Link	
B059-0	114	Data Uncompression Application	
B060-0	210	IEC 870-5-101 DCA	
B062-0	123	DATA DISPLAY DTA	
B064-0S	200	Download File Storage File System Driver	
B071-0	201	WESMAINT File Upload Interface	
B074-0	121	68K Monitor File System Driver	
B080-0	215	IEC 60870-5-103 DCA	
B081-0	102	Generic Memory File System Driver	
B082-0S	400	LogicLinx Executor WARP (Ethernet capable)	
B085-0	130	IEC Balanced Data Link	

Application Name	Application Version	Application Description	Changed
B099-0S	200	SNTP Client DTA	
B100-0S	200	Internet Protocol Stack for Ethernet II	
B121-0S	100	DNP V3.00 DPA	
B130-0S	200	Installable File System	
B222-0S	100	Host-D2x Time Sync Manager	

SMXA0.410.0004

Updated for MCP V4.10, based on SMXA0.401.0006 with below changes.

Application Name	Application Version	Application Description	Changed
A001	702	Conitel C2020/C2000	
A009	805	PG&E DPA	
A015-3	103	BETAC / GETAC 7020	
A017	131	DNP V1.00 (QUANTUM)	
A018	120	QUANTUM METERS SCANNER	
A020-B	107	HR6000 DCA	
A023-2	100	CDC Type 1	
A026-1S	400	COMMUNICATION WATCHDOG DTA	
A027	832	SOE Logger	
A029	707	CDC Type II	
A030	300	ACCUMULATOR FREEZE DTA	
A033-5	211	TEJAS V DPA	
A035	211	ANALOG REFERENCE DTA	
A036	421	PROLOGIC EXECUTOR DTA	
A040-0	310	D/A Conversion DTA	
A041-1	116	Proportional Integral Derivative (PID) Control DTA	
A048	210	Status Combination DTA	
A059	912	MODBUS DCA	
A064	110	Tap Position Indication	
A065	202	CL&P DTA	
A068	312	MODBUS DPA	
A083-0	344	CALCULATOR DTA	Yes
A086-0	810	Automatic Restoration	
A088-0	203	Substation Maintenance	
A101-0	908	IEC870-5-101/104 DPA	
A113-0S	400	Programmable Synchrocheck Relay (PSR)	Added
A118	103	Failover DTA	
A119-0	110	Printometer DTA	
A121-0	201	AUTOMATIC FREQUENCY SELECTION	
A123-0	111	NGC General DTA	
A131-0S	132	MODBUS TCP/IP DCA	
A132-0	611	Automatic Voltage Control DTA	
A135-0S	111	MODBUS TCP/IP DPA	

Application Name	Application Version	Application Description	Changed
A138-0	105	Automatic Voltage Control Transformer Simulator. Not to be enabled in Production Substation configurations	
A161-0	303	Secondary Master Trip/Close	
A184-0	120	General Alarm DTA	
A185-0	304	8979 DPA	
A186-0	213	WPD DTA	
A193-0	302	TOH Analog Avg.	
A195-0	110	Redundant I/O	
A199-0	107	HR6000/XA-21 (formerly A003) DPA	
B003	753	D.20 link	Yes
B006	502	Null Process This must be last one always	
B007-0	503	WESMAINT Logger	
B008-1	313	68K WIN+ System Point Database	
B009	401	MAILBOX DTA	
B012-0S	300	IRIG-B DCA	
B013-0S	570	DNP V3.00 DATA LINK	Yes
D044.40	200	WESMAINT II+ DPA	
B014-1S	600	Added user password encryption	Yes
B015-0	540	Bridge Manager	
B019-0	204	Timer Subsystem	
B020	231	General Data Link Interface	
B023-0	791	DNP V3.00 DCA	Yes
B034-0S	211	REDUNDANCY MONITOR DPA	
B045-0	101	D20AC Wesmaint II+ Display Screens	
B052-0S	400	DNP V3.00 INTERNET DATALINK	
B055-0	102	Boot Extensions	
B058-0	231	IEC 870-5 FT1.2 Primary Data Link	
B059-0	114	Data Uncompression Application	
B060-0	210	IEC 870-5-101 DCA	
B062-0	123	DATA DISPLAY DTA	
B064-0S	200	Download File Storage File System Driver	
B071-0	201	WESMAINT File Upload Interface	
B074-0	121	68K Monitor File System Driver	
B080-0	215	IEC 60870-5-103 DCA	
B081-0	102	Generic Memory File System Driver	
B082-0S	400	LogicLinx Executor WARP (Ethernet capable)	

Application Name	Application Version	Application Description	Changed
B085-0	130	IEC Balanced Data Link	
B099-0S	200	SNTP Client DTA	
B100-0S	200	Internet Protocol Stack for Ethernet II	
B121-0S	101	DNP V3.00 DPA	Yes
B130-0S	201	Installable File System	Yes
B222-0S	100	Host-D2x Time Sync Manager	

SMXA0.410.0005

Updated D2X Container framework. Applications remained same as SMXA0.410.0004.

Application Name	Application Version	Application Description	Changed
A001	702	Conitel C2020/C2000	
A009	805	PG&E DPA	
A015-3	103	BETAC / GETAC 7020	
A017	131	DNP V1.00 (QUANTUM)	
A018	120	QUANTUM METERS SCANNER	
A020-B	107	HR6000 DCA	
A023-2	100	CDC Type 1	
A026-1S	400	COMMUNICATION WATCHDOG DTA	
A027	832	SOE Logger	
A029	707	CDC Type II	
A030	300	ACCUMULATOR FREEZE DTA	
A033-5	211	TEJAS V DPA	
A035	211	ANALOG REFERENCE DTA	
A036	421	PROLOGIC EXECUTOR DTA	
A040-0	310	D/A Conversion DTA	
A041-1	116	Proportional Integral Derivative (PID) Control DTA	
A048	210	Status Combination DTA	
A059	912	MODBUS DCA	
A064	110	Tap Position Indication	
A065	202	CL&P DTA	
A068	312	MODBUS DPA	
A083-0	344	CALCULATOR DTA	
A086-0	810	Automatic Restoration	
A088-0	203	Substation Maintenance	
A101-0	908	IEC870-5-101/104 DPA	
A113-0S	400	Programmable Synchrocheck Relay (PSR)	
A118	103	Failover DTA	
A119-0	110	Printometer DTA	
A121-0	201	AUTOMATIC FREQUENCY SELECTION	
A123-0	111	NGC General DTA	
A131-0S	132	MODBUS TCP/IP DCA	
A132-0	611	Automatic Voltage Control DTA	
A135-0S	111	MODBUS TCP/IP DPA	

Application Name	Application Version	Application Description	Changed
A138-0	105	Automatic Voltage Control Transformer Simulator. Not to be enabled in Production Substation configurations	
A161-0	303	Secondary Master Trip/Close	
A184-0	120	General Alarm DTA	
A185-0	304	8979 DPA	
A186-0	213	WPD DTA	
A193-0	302	TOH Analog Avg.	
A195-0	110	Redundant I/O	
A199-0	107	HR6000/XA-21 (formerly A003) DPA	
B003	753	D.20 link	
B006	502	Null Process This must be last one always	
B007-0	503	WESMAINT Logger	
B008-1	313	68K WIN+ System Point Database	
B009	401	MAILBOX DTA	
B012-0S	300	IRIG-B DCA	
B013-0S	570	DNP V3.00 DATA LINK	
B014-1S	600	WESMAINT II+ DPA	
B015-0	540	Bridge Manager	
B019-0	204	Timer Subsystem	
B020	231	General Data Link Interface	
B023-0	791	DNP V3.00 DCA	
B034-0S	211	REDUNDANCY MONITOR DPA	
B045-0	101	D20AC Wesmaint II+ Display Screens	
B052-0S	400	DNP V3.00 INTERNET DATALINK	
B055-0	102	Boot Extensions	
B058-0	231	IEC 870-5 FT1.2 Primary Data Link	
B059-0	114	Data Uncompression Application	
B060-0	210	IEC 870-5-101 DCA	
B062-0	123	DATA DISPLAY DTA	
B064-0S	200	Download File Storage File System Driver	
B071-0	201	WESMAINT File Upload Interface	
B074-0	121	68K Monitor File System Driver	
B080-0	215	IEC 60870-5-103 DCA	
B081-0	102	Generic Memory File System Driver	
B082-0S	400	LogicLinx Executor WARP (Ethernet capable)	
B085-0	130	IEC Balanced Data Link	

Application Name	Application Version	Application Description	Changed
B099-0S	200	SNTP Client DTA	
B100-0S	200	Internet Protocol Stack for Ethernet II	
B121-0S	101	DNP V3.00 DPA	
B130-0S	201	Installable File System	
B222-0S	100	Host-D2x Time Sync Manager	

SMXA0.411.0001

Updated for up to 20 serial ports, based on SMXA0.410.0005 with below changes.

SMXA0.411.0003

Same applications as SMXA0.411.0001. Resolved MIMIC translation layer issue (D-16298) where the lack of proper synchronization mechanisms cause a deadlock of serial communication. This could include impacts to communication protocols, as well as WESMAINT (e.g. d2xcon not responding to key input). BOOT.BIN and MIMIC were changed.

Application Name	Application Version	Application Description	Changed
A001	710	Conitel C2020/C2000	Yes
A009	805	PG&E DPA	
A015-3	110	BETAC / GETAC 7020	Yes
A017	131	DNP V1.00 (QUANTUM)	
A018	120	QUANTUM METERS SCANNER	
A020-B	107	HR6000 DCA	
A023-2	100	CDC Type 1	
A026-1S	400	COMMUNICATION WATCHDOG DTA	
A027	832	SOE Logger	
A029	710	CDC Type II	Yes
A030	300	ACCUMULATOR FREEZE DTA	
A033-5	211	TEJAS V DPA	
A035	211	ANALOG REFERENCE DTA	
A036	421	PROLOGIC EXECUTOR DTA	
A040-0	310	D/A Conversion DTA	
A041-1	116	Proportional Integral Derivative (PID) Control DTA	
A048	210	Status Combination DTA	
A059	912	MODBUS DCA	
A064	110	Tap Position Indication	
A065	202	CL&P DTA	
A068	320	MODBUS DPA	Yes
A083-0	344	CALCULATOR DTA	
A086-0	810	Automatic Restoration	
A088-0	203	Substation Maintenance	
A101-0	910	IEC870-5-101/104 DPA	Yes
A113-0S	400	Programmable Synchrocheck Relay (PSR)	
A118	103	Failover DTA	
A119-0	110	Printometer DTA	

Application Name	Application Version	Application Description	Changed
A121-0	201	AUTOMATIC FREQUENCY SELECTION	
A123-0	111	NGC General DTA	
A131-0S	132	MODBUS TCP/IP DCA	
A132-0	611	Automatic Voltage Control DTA	
A135-0S	111	MODBUS TCP/IP DPA	
A138-0	105	Automatic Voltage Control Transformer Simulator. Not to be enabled in Production Substation configurations	
A161-0	303	Secondary Master Trip/Close	
A184-0	120	General Alarm DTA	
A185-0	304	8979 DPA	
A186-0	213	WPD DTA	
A193-0	302	TOH Analog Avg.	
A195-0	110	Redundant I/O	
A199-0	107	HR6000/XA-21 (formerly A003) DPA	
B003	754	D.20 link	Yes
B006	502	Null Process This must be last one always	
B007-0	503	WESMAINT Logger	
B008-1	313	68K WIN+ System Point Database	
B009	401	MAILBOX DTA	
B012-0S	300	IRIG-B DCA	
B013-0S	571	DNP V3.00 DATA LINK	Yes
B014-1S	610	WESMAINT II+ DPA	Yes
B015-0	540	Bridge Manager	
B019-0	204	Timer Subsystem	
B020	231	General Data Link Interface	
B023-0	791	DNP V3.00 DCA	
B034-0S	211	REDUNDANCY MONITOR DPA	
B045-0	101	D20AC Wesmaint II+ Display Screens	
B052-0S	400	DNP V3.00 INTERNET DATALINK	
B055-0	102	Boot Extensions	
B058-0	232	IEC 870-5 FT1.2 Primary Data Link	Yes
B059-0	114	Data Uncompression Application	
B060-0	210	IEC 870-5-101 DCA	
B062-0	123	DATA DISPLAY DTA	
B064-0S	200	Download File Storage File System Driver	
B071-0	201	WESMAINT File Upload Interface	

Application Name	Application Version	Application Description	Changed
B074-0	121	68K Monitor File System Driver	
B079-0	100	WESMAINT Custom Display	Added
B080-0	215	IEC 60870-5-103 DCA	
B081-0	102	Generic Memory File System Driver	
B082-0S	400	LogicLinx Executor WARP (Ethernet capable)	
B085-0	140	IEC Balanced Data Link	Yes
B099-0S	200	SNTP Client DTA	
B100-0S	200	Internet Protocol Stack for Ethernet II	
B121-0S	101	DNP V3.00 DPA	
B130-0S	201	Installable File System	
B222-0S	100	Host-D2x Time Sync Manager	

SMXA1.411.0001

Created variant of SMXA0.411.0001 with below changes.

SMXA1.411.0003

Same applications as SMXA1.411.0001. Resolved MIMIC translation layer issue (D-16298) where the lack of proper synchronization mechanisms cause a deadlock of serial communication. This could include impacts to communication protocols, as well as WESMAINT (e.g. d2xcon not responding to key input). BOOT.BIN and MIMIC were changed.

Application Name	Application Version	Application Description	Changed
A001	710	Conitel C2020/C2000	
A009	805	PG&E DPA	
A015-3	110	BETAC / GETAC 7020	
A017	131	DNP V1.00 (QUANTUM)	
A018	120	QUANTUM METERS SCANNER	
A020-B	107	HR6000 DCA	
A023-2	100	CDC Type 1	
A026-1S	400	COMMUNICATION WATCHDOG DTA	
A027	832	SOE Logger	
A029	710	CDC Type II	
A030	300	ACCUMULATOR FREEZE DTA	
A033-5	211	TEJAS V DPA	Removed
A033-4	120	TEJAS V DPA	Added
A035	211	ANALOG REFERENCE DTA	
A036	421	PROLOGIC EXECUTOR DTA	
A040-0	310	D/A Conversion DTA	
A041-1	116	Proportional Integral Derivative (PID) Control DTA	
A048	210	Status Combination DTA	
A059	912	MODBUS DCA	
A064	110	Tap Position Indication	
A065	202	CL&P DTA	
A068	320	MODBUS DPA	
A083-0	344	CALCULATOR DTA	
A086-0	810	Automatic Restoration	
A088-0	203	Substation Maintenance	
A101-0	910	IEC870-5-101/104 DPA	
A113-0S	400	Programmable Synchrocheck Relay (PSR)	
A118	103	Failover DTA	
A119-0	110	Printometer DTA	

Application Name	Application Version	Application Description	Changed
A121-0	201	AUTOMATIC FREQUENCY SELECTION	
A123-0	111	NGC General DTA	
A131-0S	132	MODBUS TCP/IP DCA	
A132-0	611	Automatic Voltage Control DTA	
A135-0S	111	MODBUS TCP/IP DPA	
A138-0	105	Automatic Voltage Control Transformer Simulator. Not to be enabled in Production Substation configurations	
A161-0	303	Secondary Master Trip/Close	
A184-0	120	General Alarm DTA	
A185-0	304	8979 DPA	
A186-0	213	WPD DTA	
A193-0	302	TOH Analog Avg.	
A195-0	110	Redundant I/O	
A199-0	107	HR6000/XA-21 (formerly A003) DPA	
B003	754	D.20 link	
B006	502	Null Process This must be last one always	
B007-0	503	WESMAINT Logger	
B008-1	313	68K WIN+ System Point Database	
B009	401	MAILBOX DTA	
B012-0S	300	IRIG-B DCA	
B013-0S	571	DNP V3.00 DATA LINK	
B014-1S	610	WESMAINT II+ DPA	
B015-0	540	Bridge Manager	
B019-0	204	Timer Subsystem	
B020	231	General Data Link Interface	
B023-0	791	DNP V3.00 DCA	
B034-0S	211	REDUNDANCY MONITOR DPA	
B045-0	101	D20AC Wesmaint II+ Display Screens	
B052-0S	400	DNP V3.00 INTERNET DATALINK	
B055-0	102	Boot Extensions	
B058-0	232	IEC 870-5 FT1.2 Primary Data Link	
B059-0	114	Data Uncompression Application	
B060-0	210	IEC 870-5-101 DCA	
B062-0	123	DATA DISPLAY DTA	
B064-0S	200	Download File Storage File System Driver	
B071-0	201	WESMAINT File Upload Interface	

Application Name	Application Version	Application Description	Changed
B074-0	121	68K Monitor File System Driver	
B079-0	100	WESMAINT Custom Display	
B080-0	215	IEC 60870-5-103 DCA	
B081-0	102	Generic Memory File System Driver	
B082-0S	400	LogicLinx Executor WARP (Ethernet capable)	
B085-0	140	IEC Balanced Data Link	
B099-0S	200	SNTP Client DTA	
B100-0S	200	Internet Protocol Stack for Ethernet II	
B121-0S	101	DNP V3.00 DPA	
B130-0S	201	Installable File System	
B222-0S	100	Host-D2x Time Sync Manager	

SMXA5.411.0001

Created variant of SMXA0.411.0001 with below changes.

SMXA5.411.0003

Same applications as SMXA5.411.0001. Resolved MIMIC translation layer issue (D-16298) where the lack of proper synchronization mechanisms cause a deadlock of serial communication. This could include impacts to communication protocols, as well as WESMAINT (e.g. d2xcon not responding to key input). BOOT.BIN and MIMIC were changed.

Application Name	Application Version	Application Description	Changed
A001	710	Conitel C2020/C2000	
A009	805	PG&E DPA	
A015-3	110	BETAC / GETAC 7020	
A017	131	DNP V1.00 (QUANTUM)	
A018	120	QUANTUM METERS SCANNER	
A020-B	107	HR6000 DCA	Removed
A020	421	HR6000 DCA	Added
A023-2	100	CDC Type 1	
A026-1S	400	COMMUNICATION WATCHDOG DTA	
A027	832	SOE Logger	Removed
A027-1	300	SOE Logger	Added
A029	710	CDC Type II	
A030	300	ACCUMULATOR FREEZE DTA	
A033-5	211	TEJAS V DPA	
A035	211	ANALOG REFERENCE DTA	
A036	421	PROLOGIC EXECUTOR DTA	
A040-0	310	D/A Conversion DTA	
A041-1	116	Proportional Integral Derivative (PID) Control DTA	
A048	210	Status Combination DTA	
A059	912	MODBUS DCA	
A064	110	Tap Position Indication	
A065	202	CL&P DTA	
A068	320	MODBUS DPA	
A083-0	344	CALCULATOR DTA	
A086-0	810	Automatic Restoration	
A088-0	203	Substation Maintenance	
A101-0	910	IEC870-5-101/104 DPA	
A113-0S	400	Programmable Synchrocheck Relay (PSR)	

Application Name	Application Version	Application Description	Changed
A118	103	Failover DTA	
A119-0	110	Printometer DTA	
A121-0	201	AUTOMATIC FREQUENCY SELECTION	
A123-0	111	NGC General DTA	
A131-0S	132	MODBUS TCP/IP DCA	
A132-0	611	Automatic Voltage Control DTA	
A135-0S	111	MODBUS TCP/IP DPA	
A138-0	105	Automatic Voltage Control Transformer Simulator. Not to be enabled in Production Substation configurations	
A161-0	303	Secondary Master Trip/Close	
A184-0	120	General Alarm DTA	
A185-0	304	8979 DPA	
A186-0	213	WPD DTA	
A193-0	302	TOH Analog Avg.	
A195-0	110	Redundant I/O	
A199-0	107	HR6000/XA-21 (formerly A003) DPA	Removed
A003-4	712	HR6000/XA-21 DPA	Added
B003	754	D.20 link	
B006	502	Null Process This must be last one always	
B007-0	503	WESMAINT Logger	
B008-1	313	68K WIN+ System Point Database	
B009	401	MAILBOX DTA	
B012-0S	300	IRIG-B DCA	
B013-0S	571	DNP V3.00 DATA LINK	
B014-1S	610	WESMAINT II+ DPA	
B015-0	540	Bridge Manager	
B019-0	204	Timer Subsystem	
B020	231	General Data Link Interface	
B023-0	791	DNP V3.00 DCA	
B034-0S	211	REDUNDANCY MONITOR DPA	
B045-0	101	D20AC Wesmaint II+ Display Screens	
B052-0S	400	DNP V3.00 INTERNET DATALINK	
B055-0	102	Boot Extensions	
B058-0	232	IEC 870-5 FT1.2 Primary Data Link	
B059-0	114	Data Uncompression Application	
B060-0	210	IEC 870-5-101 DCA	

Application Name	Application Version	Application Description Changed	
B062-0	123	DATA DISPLAY DTA	
B064-0S	200	Download File Storage File System Driver	
B071-0	201	WESMAINT File Upload Interface	
B074-0	121	68K Monitor File System Driver	
B079-0	100	WESMAINT Custom Display	
B080-0	215	IEC 60870-5-103 DCA	
B081-0	102	Generic Memory File System Driver	
B082-0S	400	LogicLinx Executor WARP (Ethernet capable)	
B085-0	140	IEC Balanced Data Link	
B099-0S	200	SNTP Client DTA	
B100-0S	200	Internet Protocol Stack for Ethernet II	
B121-0S	101	DNP V3.00 DPA	
B130-0S	201	Installable File System	
B222-0S	100	Host-D2x Time Sync Manager	

SMXAA.411.0001

Created variant of SMXA0.411.0001 with below changes.

SMXAA.411.0003

Same applications as SMXAA.411.0001. Resolved MIMIC translation layer issue (D-16298) where the lack of proper synchronization mechanisms cause a deadlock of serial communication. This could include impacts to communication protocols, as well as WESMAINT (e.g. d2xcon not responding to key input). BOOT.BIN and MIMIC were changed.

Application Name			Changed	
A001	710	Conitel C2020/C2000		
A009	805	PG&E DPA		
A015-3	110	BETAC / GETAC 7020		
A017	131	DNP V1.00 (QUANTUM)		
A018	120	QUANTUM METERS SCANNER		
A020-B	107	HR6000 DCA		
A023-2	100	CDC Type 1		
A026-1S	400	COMMUNICATION WATCHDOG DTA		
A027	832	SOE Logger		
A029	710	CDC Type II		
A030	300	ACCUMULATOR FREEZE DTA		
A033-5	211	TEJAS V DPA		
A035	211	ANALOG REFERENCE DTA		
A036	421	PROLOGIC EXECUTOR DTA		
A040-0	310	D/A Conversion DTA		
A041-1	116	Proportional Integral Derivative (PID) Control DTA		
A048	210	Status Combination DTA		
A059	912	MODBUS DCA		
A064	110	Tap Position Indication		
A065	202	CL&P DTA		
A068	320	MODBUS DPA		
A083-0	344	CALCULATOR DTA		
A086-0	810	Automatic Restoration		
A088-0	203	Substation Maintenance		
A098-0	603	Courier DCA	Added	
A101-0	910	IEC870-5-101/104 DPA		
A113-0S	400	Programmable Synchrocheck Relay (PSR)		
A118	103	Failover DTA		

Application Name	ADDIICATION DESCRIPTION		Changed
A119-0	110	Printometer DTA	
A121-0	201	AUTOMATIC FREQUENCY SELECTION	
A123-0	111	NGC General DTA	
A131-0S	132	MODBUS TCP/IP DCA	
A132-0	611	Automatic Voltage Control DTA	
A135-0S	111	MODBUS TCP/IP DPA	
A138-0	105	Automatic Voltage Control Transformer Simulator. Not to be enabled in Production Substation configurations	
A161-0	303	Secondary Master Trip/Close	
A184-0	120	General Alarm DTA	
A185-0	304	8979 DPA	
A186-0	213	WPD DTA	
A193-0	302	TOH Analog Avg.	
A195-0	110	Redundant I/O	
A199-0	107	HR6000/XA-21 (formerly A003) DPA	
B003	754	D.20 link	
B006	502	Null Process This must be last one always	
B007-0	503	WESMAINT Logger	
B008-1	313	68K WIN+ System Point Database	
B009	401	MAILBOX DTA	
B012-0S	300	IRIG-B DCA	
B013-0S	571	DNP V3.00 DATA LINK	
B014-1S	610	WESMAINT II+ DPA	
B015-0	540	Bridge Manager	
B019-0	204	Timer Subsystem	
B020	231	General Data Link Interface	
B023-0	791	DNP V3.00 DCA	
B034-0S	211	REDUNDANCY MONITOR DPA	
B045-0	101	D20AC Wesmaint II+ Display Screens	
B052-0S	400	DNP V3.00 INTERNET DATALINK	
B055-0	102	Boot Extensions	
B058-0	232	IEC 870-5 FT1.2 Primary Data Link	
B059-0	114	Data Uncompression Application	
B060-0	210	IEC 870-5-101 DCA	
B062-0	123	DATA DISPLAY DTA	
B064-0S	200	Download File Storage File System Driver	

Application Name	Application Version	Application Description	
B071-0	201	WESMAINT File Upload Interface	
B074-0	121	68K Monitor File System Driver	
B079-0	100	WESMAINT Custom Display	
B080-0	215	IEC 60870-5-103 DCA	
B081-0	102	Generic Memory File System Driver	
B082-0S	400	LogicLinx Executor WARP (Ethernet capable)	
B085-0	140	IEC Balanced Data Link	
B099-0S	200	SNTP Client DTA	
B100-0S	200	Internet Protocol Stack for Ethernet II	
B121-0S	101	DNP V3.00 DPA	
B130-0S	201	Installable File System	
B222-0S	100	Host-D2x Time Sync Manager	

Modification Record

Version	Rev.	Date	Change description
1.00	0	27 th February, 2019	Created for G500 Firmware Version 1.00.
	1	31 st May, 2019	Updated for Defect D-06458: Audio Output Port is not working.
1.10	0	06 th March, 2020	Updated for G500 Firmware Version 1.10.
2.00	0	27 th May, 2020	Updated for G500 Firmware Version 2.00.
			Updated and removed feature requests from known issues and document sub-sections throughout for consistency.
2.10	0	14 th Dec, 2020	Updated for G500 Firmware Version 2.10.
			Updated with D.20 HDLC Perf Test Capabilities.
	1	27 th Jan, 2021	Updated Key features (Hardware Based IRIG-B Input Support) section for G500 Firmware Version 1.00.
	2	10 th May, 2022	Added D-10906.
2.50	0	18 th Oct, 2021	Updated for G500 Firmware Version 2.50.
2.60	0	17 th Dec, 2021	Updated for G500 Firmware Version 2.60.
2.70	0	4 th Mar, 2022	Updated for G500 Firmware Version 2.70 (projects release).
	1	10 th May, 2022	Added D-10906.
2.80	0	18 th July, 2022	Updated for G500 Firmware Version 2.80.
3.00	0	28 th April, 2023	Updated for MCP Firmware Version 3.00.
3.10	0	23 rd August, 2023	Updated for MCP Firmware Version 3.10.
	1	12 th February, 2024	In the Capability and Capacity section, added a clarification to show the maximum number of Remote HMI sessions that can be connected.
4.00	0	05 th April, 2024	Updated for MCP Firmware Version 4.00.
	1	12 th April, 2024	Updated the Software Versions table.
	2	13 th November, 2024	Clarified PEOS as RT in Version 4.00.
4.10	0	8 th October, 2024	Updated for MCP Firmware Version 4.10.
	1	18th October, 2024	Updated the section 12.1.8
	2	13 th November, 2024	Clarified PEOS as RT in Version 4.00.
5.00	0	21st November, 2024	Updated for MCP Firmware Version 5.00.
			Added MCP-D2X Applications (SMX) section.
5.10	0	07 th January, 2025	Updated for MCP Firmware Version 5.10.

Version	Rev.	Date	Change description
5.20	0	03 rd June, 2025	Updated for MCP Firmware Version 5.20.
	1	16 th June, 2025	Updated Performance Test Results for G500 Intel i3 hardware with 500 IEDs.