# B86900-01

# **Evolution Module Release Notes**

Document version: 1.02

Release Date: April 21st, 2023

Type of Release: Production Release 2.01r

# **Lentronics Multiplexers**

For SONET Multiplexers



Copyright © GE Multilin 2021, All Rights Reserved

The copyright of this document is the property of GE Multilin. This document must not be copied, reprinted or reproduced in any material form, either wholly or in part, without the written consent of GE Multilin.

GE Multilin reserves the right to make changes and modifications to any part of this document without notice.

GE Multilin is not responsible for any damages or losses incurred as a result of out-of-date or incorrect information contained in this document.





# TABLE OF CONTENTS

Table of Contents	2
Release Summary	
Product/Component	
Requirements	
Documentation Control	
Release Details	
New Features	4
Engineering Rules	4
Limitations	4
Firmware Upgrade Procedure	4
Contacts	4



# **RELEASE SUMMARY**

#### PRODUCT/COMPONENT

- B86900-01 Evolution Module
- Board Issue: 2
- Firmware Issue 2.01r
  - Flash Version 2.01r
  - FPGA Version 1.13
- Serial Number 05-62-1204
- Checksum 499D60B5

#### REQUIREMENTS

- VistaNET version 5.12.17128 is a required software component for unit setup and circuit provisioning. VistaNET can be downloaded from GE's website <a href="http://www.gegridsolutions.com/communications/Multiplexers.asp.">http://www.gegridsolutions.com/communications/Multiplexers.asp.</a>
- GE recommends upgrading to version 5.14.17201 that includes the latest bug fixes and new functionality. Patches must always apply to the most recent release build available to customers. In order to install the patch, the customer must first install the release that it applies to (e.g. a 5.10 patch cannot be installed on 5.08). If multiple patches are made between two releases, the latest patches will include all of the changes from the patches before it.

#### DOCUMENTATION CONTROL

Version 1.00	Production Release	April 30 <sup>th</sup> , 2020
Version 1.01	Production Release	January 12 <sup>th</sup> , 2021
Version 1.02	Production Release	April 21 <sup>st</sup> , 2023



## **RELEASE DETAILS**

#### **NEW FEATURES**

GE's firmware release version 1.03 (April 2020) of a new Evolution Module (B86900-01) has been updated to firmware version 2.01r for use with JungleMUX/TN1U SONET/SDH Multiplexers. This unit provides optical connectivity at 1.25Gb/s between JungleMUX/TN1U nodes and GE's JunglePAX platform, to provide simple migration of traffic across mixed Hybrid JMUX/TN1U & JPAX networks. The Evolution Module occupies a single shelf slot and is positioned within the JungleMUX/TN1U Common or Expansion chassis, connecting to OC-n / STM-m units via Configurable Bandwidth Ports. A single Optical SFP connect is used to establish connectivity to a JPAX 1G+ Hybrid Port. Redundant Evolution Modules may be connected at Single or Dual-Homed JMUX/TN1U nodes to eliminate single points of weakness. This unit is now shipping with release 2.01r firmware supporting the following features

- 2\* CBW ports, each able to pass 28\* VT 1.5s Plus 1GigE over the fiber optic link
- 1 \* SFP cage supporting a standard 1.25Gb/s SFP
  - SFP is ordered separately based on desired optical budget
- 2 \* RJ-45 ports supporting 1G Ethernet over the same fiber
- VistaNET managed
- SSM forwarding from JMUX/TN1U to JPAX is supported

Firmware release version 2.01r fixes a bug related to an issue affecting the unit's ability to correctly boot up when Finisar SFP is plugged in before powering up the unit.

## **ENGINEERING RULES**

VistaNET version 5.12.17128 or newer is required to manage this unit.

## **LIMITATIONS**

None

## FIRMWARE UPGRADE PROCEDURE

Contact GE's customer support group for access to this firmware file and upgrade instructions. 'In the field Firmware upgrades for this unit requires local unit access.

#### CONTACTS

For additional details or technical assistance, you may contact:

Customer Technical Service

Burnaby, BC, Canada, Phone: 1-604-421-8610

Lentronics.TechServices@ge.com