

# RPV311 Configurator

## Release Notes

Copyright © 2023 General Electric

---

### Overview

The RVP311 Configurator is a new software developed to resolve the problem with Flash player obsolescence. The RVP311 Configurator needs to be installed in the user PC. The software allows that the user configure equipment compatible with the following firmware versions: 14A02.00, 14A03.00 and 14A03.01. The software allows monitoring all FW versions of the RVP311, but preferentially the FW versions mentioned previously.

The highlights about the software based on the old application are:

#### Version 1.0.2

- E – Fix PMU rate for 50Hz.
- E – Fix Configuration History logs in Portuguese and Spanish.

#### Version 1.0.1

- E – Improvements in software stability.
- E – Improvements related to wrong configuration files.
- E – Fix in circuits sequence.
- E – Fix in monitoring V & I circuits (phasor screen).

#### Version 1.0.0

- E – Improvements in screen to create voltage, current and power circuits.
- E – Improvements in screen to create DC channels.
- E – Improvements in screen to include binary inputs.
- E – Improvements in screen to include GOOSE inputs.
- N – Tool to include names in binary and GOOSE screens.
- E – Improvements in screen to include thresholds.

- E** – Improvements to create AND logic in fault, disturbance, and TW records.
- N** – Inclusion of STN and CHNAME fields in PMU Data screen.
- E** – Protection in Communication -> Ethernet screen.
- E** – Protection in Relays screens.
- N** – Added support to Enable/Disable Autozero (Acquisition -> Autozero).
- N** – Added support to Enable/Disable Average series (Steady-state -> Average series).
- N** – Added support to Enable/Disable SOE (SOE).

### **Firmware Compatibility**

This software version supports firmware versions 14A02.00, 14A03.00 and 14A03.01.

**Please contact your local sales representative or Grid Automation Global Contact Center for any questions regarding this upgrade.**

---

## Appendix

### Change categories

This document uses the following categories to classify the changes.

**Table 1: Revision Categories**

Code	Category	Comments
<b>N</b>	New feature	A separate feature added to the product. Changes to existing features even if they significantly expand the functionality are not in this category
<b>E</b>	Enhancement	Modification of an existing feature bringing extra value to the application

---

### For further assistance

For product support, contact our Grid Automation Global Contact Center:

St Leonard's Building

Redhill Business Park

Stafford

ST16 1WT

United Kingdom

Phone: +44 1785 250070

E-mail: [ga.support@ge.com](mailto:ga.support@ge.com)

Website: <https://www.gegridsolutions.com/multilin/support.htm>