

# OMNI MU360

## Firmware version FW 1.1.0 Release Notes

Copyright © 2025 GE Vernova

---

### Overview

GE regularly introduces firmware updates to address enhancements in different functional areas. This firmware release includes the following:

- **Analog input board (AIU211) integration**
- **Bug fixes**

**Firmware Release Date: Oct 2025**

### Firmware Upgrade Process

Upgrading to firmware 1.1.0 can be done by contacting your local sales representative or Grid Automation Global Contact Center.

### HW Compatibility

This firmware version is compatible with all existent HW versions.

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

---

## Release details

In the following release descriptions, a revision category letter is placed to the left of the description. Refer to the Appendix at the end of this document for a description of the categories displayed.

### **N** Analog input board (AIU211) integration

Analog input board support added. FW now supports allocation of up to four AIU211 boards starting from peripheral board slot D, enhancing analog input functionality.

### **E** Binary I/O log

Fixed binary input/output state event logs.

### **E** Limited Ratio for TVTR/TCTR

Fixed ratio values limitation (<4095) in a TVTR/TCTR configuration.

## 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>G</b>	Change	A neutral change that does not bring any new value and is not correcting any known problem
<b>E</b>	Enhancement	Modification of an existing feature bringing extra value to the application
<b>D</b>	Changed, incomplete or false faceplate indications	Changes to, or problems with text messages, LEDs and user push buttons
<b>R</b>	Changed, incomplete or false product records	Changes to, or problems with product records (syslog, oscillography, demand, fault reports, etc.)
<b>C</b>	Protocols and communications	Changes to, or problems with protocols or communication features
<b>B</b>	Unexpected restart	Product restarts unexpectedly
<b>CS</b>	Cyber security	Cyber security improvements

### For further assistance

Region	E-mail	Telephone
Global Contact Centre	<a href="mailto:ga.support@gevernova.com">ga.support@gevernova.com</a>	+44 1785 250070
Central, East Asia, Pacific	<a href="mailto:ga.supportceap@gevernova.com">ga.supportceap@gevernova.com</a>	+61 414 730 964
India	<a href="mailto:ga.supportind@gevernova.com">ga.supportind@gevernova.com</a>	+91 44 2264 8000
Middle East, North Africa, Turkey	<a href="mailto:ga.supportmenat@gevernova.com">ga.supportmenat@gevernova.com</a>	+971 4 375 6950
Europe, Russia, CIS, Sub-Saharan Africa	<a href="mailto:ga.supportercis@gevernova.com">ga.supportercis@gevernova.com</a>	+34 94 485 8854
North America	<a href="mailto:ga.supportnam@gevernova.com">ga.supportnam@gevernova.com</a>	+1 877 605 6777
Latin America	<a href="mailto:ga.supportlam@gevernova.com">ga.supportlam@gevernova.com</a>	+55 48 2108 0300

Website: <https://www.gevernova.com/grid-solutions/automation/protection-control-metering/merging-units/mu360>