



EPM Meter Setup Software

GE Communicator v6.3.008

Release Notes

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Overview

Summary

GE Vernova has released updated EPM Meter Setup Software - GE Vernova Communicator v6.3.008 which introduces the following features and enhancements:

- Updates/
Enhancements
- Bug Fixes

Release Date: Aug 8, 2025

The download package for GE Vernova Communicator Software v6.3.008 is available via EnerVista Launchpad or online at: <https://www.gevernova.com/grid-solutions/automation/protection-control-metering/metering/ge-communicator>

Release Details

Enhancements

In the following enhancement 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 Updates/Enhancements

- EPM7000: Added support for update to I/O slot card option E2 (Gen2) – 100BaseT Ethernet with IEC 61850 Protocol
- EPM9900P: Added FTP Support to log retrieval
- Added support for EPM 9850
- Added Distributed MeterManager
- Added Update tool
- Updated vulnerable libraries
- Updated database from Microsoft (MS) Access to PostgreSQL
- Enhanced LogViewerPQA to replace LogViewer
- Updated PQDIFnet 4.0 DLL to latest version

E Bug Fixes

- EPM9700: Fixed issue where serial log retrieval was not working
- EPM9900P:
 - Fixed issue where Current N values were incorrect in polling screen
 - Fixed issue where input and output logs were not working
 - Fixed issue where unscaled interval energy was always 0
- EPM4600: Fixed issue in profile report where the default meter label was shown instead of the appropriate meter label
- COMTRADE Exporter: Fixed issue where waveform generation would fail
- Fixed issue where log migration was wrongly locking some meters and log retrieval was not running
- Installer will delay the start time of GE Vernova MeterManager service
- Fixed issue where service was not stopped on minor PostgreSQL upgrade causing zip backup to possibly fail

System Requirements

COMPONENT	REQUIREMENT
Supported Operating Systems	Windows® 11 64 bit Windows® Server 2025 Windows® Server 2022
Computer and Processor	Recommended workstation: Intel® Core™ i7 CPU or higher Disk space: 1TB (minimum) Display resolution: 1920 x 1080 (minimum)
Memory	16GB of RAM (minimum)

Change Categories

This document uses the following categories to classify the changes.

Table 1: Revision Categories

Code	Category	Comments
N	New feature	A separate feature added to the relay. Changes to existing features even if they significantly expand the functionality are not in this category
G	Change	A neutral change that does not bring any new value and is not correcting any known problem
E	Enhancement	Modification of an existing feature bringing extra value to the application
C	Protocols and communications	Changes to, or problems with protocols or communication features

The revision category letter is placed to the left of the change description.

For Further Assistance

For product support, contact the information and call center as follows:

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