

EnerVista VP Monitoring/ViewNodes v8.15 Release Notes

GEV Publication Number: GER-4988 Copyright © 2025 GE Multilin

Overview

Summary

GE Vernova has released EnerVista Viewpoint Monitoring v8.15 which introduces the following features and enhancements:

- Support for updated /new device firmware versions
- Enhancements
 - Offline Mode for devices to increase performance
 - Updated support for Windows 11, Windows Server 2022 Operating System
 - UR K type Front Panel Push Button Capability

Release Date: June 23, 2025

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.

E Support for new firmware versions for existing devices

- UR to v8.50, v8.60
- Multilin 8 Series (845, 850, 869, 889) to v4.10, v4.20
- Multilin 8 Series 859 to v4.03, v4.20

Note: 8 Series (845, 850, 869, 889, 859) Relays with Advanced Communication order codes will not authenticate login attempts from EnerVista Viewpoint Monitoring to execute COMMANDs from One-Line Screens. As well Timedownload is not supported for relays with Advanced Communication order codes.

Without Advanced Communication, Timedownload is supported for 8 Series devices starting with version 400 with Security setting updates required.

Support for new devices

Multilin Agile (P14D, P14N, P24D, P24N, P94V) 08

Timedownload is supported for M Agile devices starting with version 08 with Security setting updates required.

MM300E v2.00, v2.10, v2.20

Note: Events/Waveforms are supported for non-cyber order codes and with TFTP enabled from the device settings. The retrieval of events/waveforms is done using TFTP.

TimeDownload is not supported for MM300E.

N Offline Mode for devices to improve polling performance

This function allows users to intentionally set a monitored device to be offline in EnerVista VP Monitoring. This may be helpful for cases when users need to intentionally set devices offline such as: device maintenance, upgrades, outage, etc.

The set offline device will not be polled, and hence this can improve polling performance by skipping the offline device.

E Updated support for Windows 11, Windows Server 2022 Operating System

Enervista VP Monitoring - Updated support for Windows 11 and Windows Server 2022 Operating systems

Enervista VP Monitoring Viewnodes – Updated support for connectivity to Enervista VP Monitoring instance running on Windows Server 2022

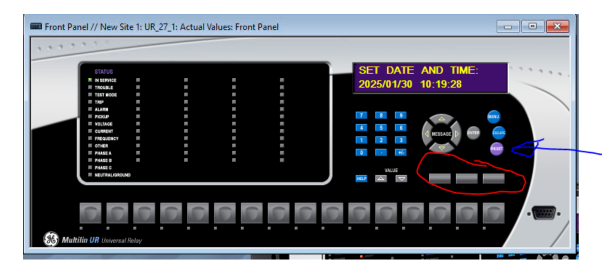
E Enhanced UR K Type Front Faceplate Push button capability

Updates to provide functionality for UR K type front panel in addition to current functionality for existing L and P type front panels.

In EnerVista Viewpoint Monitoring v8.14 the red buttons (User1, User2 and User 3) where hidden.

This enhancement makes the red buttons visible and user can operate them in EnerVista Viewpoint Monitoring v8.15.

The Reset button retains its existing functionality (is visible and can be pushed)



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
Е	Enhancement	Modification of an existing feature bringing extra value to the application
С	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:

GE Vernova Worldwide telephone: +1 905 927 7070

Grid Solutions Europe/Middle East/Africa telephone: +34 94 485 88 54

650 Markland Street North America toll-free: 1 800 547 8629

Markham, Ontario Fax: +1 905 927 5098

Canada L6C 0M1 Worldwide e-mail: multilin.tech@gevernova.com

Europe e-mail: multilin.tech.euro@gevernova.com Website: https://www.gevernova.com/grid-

solutions/automation/protection-control-metering