



GE Digital Energy

EnerVista MII Setup

Software Version 2.70

Release Notes

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Overview

Summary

GE Multilin releases the 2.70 software version for the EnerVista MII Setup Software. Highlights of this release include:

- Motorola communication enhancement
- MIV firmware update process revision
- Special models with conformal coating revision
- File conversion error message optimization
- User interface enhancements
- Oscillography header recording Enhancements

This document contains the release notes for the 2.70 software version for the EnerVista MII Setup

- Affected product Former Versions of the EnerVista MII Setup software
- Date of release: July 13th, 2012
- Software Version: 2.70

Description

The version 2.70 release is compatible with all M/MI family of relays.



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Release Details

In the following change 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.

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New Features

- N Special models with conformal coating**
Software development in order to include special models with conformal coating

Enhanced Features

- E Motorola communication revision**
Revised settings for Motorola communication

- E MIV firmware update process revision**
The MIV cannot be updated with the same software for standard and special models

- E User interface enhancements**
Minor changes in texts and pop-up windows to make a more use friendly application

Changed, incomplete or false relay records

- R Oscillography header recording enhancement**
Problems in recording oscillography headers solved



Appendix

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
D	Changed, incomplete or false faceplate indications	Changes to, or problems with text messages, LEDs and programmable buttons.
R	Changed, incomplete or false relay records	Changes to, or problems with relay records (oscilography, demand, fault reports, etc.)
C	Protocols and communications	Changes to, or problems with protocols or communication features
M	Metering	Metering out of specifications or other metering problems
P	Protection out of specifications	Protection operates correctly but does not meet published specifications (example: delayed trip)
U	Unavailability of protection	Protection not available in a self-demonstrating way so that corrective actions could be taken immediately
H	Hidden failure to trip	Protection may not operate when it should
F	False Trip	Protection may operate when it should not
B	Unexpected restart	Relay restarts unexpectedly

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

GE Multilin technical support

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