

# MM300/MM200 Motor Management System

## Energista Software Revision 1.82 Release Notes

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### Summary

GE Grid Solutions issues the Energista MM300/MM200 Setup software 1.82 release. Highlights of this release include:

- Running LED Color, Stopped LED Color parameters are hidden based on order code.
- Comms OK LED color parameter is permanently hidden.
- Windows 7 (32-bit/64-bit), Windows 8.1 (32-bit/64-bit), Windows 10 (32-bit/64-bit) English operating system support (USB 2.0)
  
- Release Date: 09<sup>th</sup> January 2018

Upgrading from a previous version of the Energista MM300/MM200 Setup software to the new 1.82 version can be done via EnerVista Launchpad or downloaded directly at:

MM300 <https://www.gegridsolutions.com/app/ViewFiles.aspx?prod=mm300&type=7>

MM200 <https://www.gegridsolutions.com/app/ViewFiles.aspx?prod=mm200&type=7>

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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 additional details.

### Enervista MM300/MM200 Setup software 1.82

- E**      **Running LED Color, Stopped LED Color parameters are hidden based on order code.**
  - Running LED Color, Stopped LED Color parameters in **Configure > System Screen** are hidden for MM200B\*\*\*\*\*, MM200X\*\*\*\*\*, MM300B\*\*\*\*\*, MM300X\*\*\*\*\* order code devices.
  
- E**      **Comms OK LED color parameter is permanently hidden.**
  - Comms OK LED Color parameter in **Configure > System Screen** is hidden permanently.

**Please contact your local Multilin sales representative or Multilin Customer Service Department (CST) 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 relay. 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 pushbuttons
<b>R</b>	Changed, incomplete or false relay records	Changes to, or problems with relay records (oscillography, demand, fault reports, etc.)
<b>C</b>	Protocols and communications	Changes to, or problems with protocols or communication features
<b>M</b>	Metering	Metering out of specification or other metering problems
<b>P</b>	Protection out of specification	Protection operates correctly but does not meet published specifications (example: delayed trip)
<b>U</b>	Unavailability of protection	Protection not available in a self-demonstrating way so that corrective actions could be taken immediately
<b>H</b>	Hidden failure to trip	Protection may not operate when it should
<b>F</b>	False trip	Protection may operate when it should not
<b>B</b>	Unexpected restart	Relay restarts unexpectedly

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

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## For further assistance

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

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