GE VERNOVA Grid Solutions

Reason DR60 Digital Fault Recording Release Notes – FW 02A07.2

Copyright © 2024 GE VERNOVA

Overview

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

- New feature
- General improvements
- Cyber security improvements

Firmware version: 02A07.2

Firmware Release Date: May 2024

Firmware Upgrade Process

Upgrading to firmware 02A07.2 can be done by downloading the upgrade file directly from our website:

https://www.gevernova.com/grid-solutions/app/viewfiles.aspx?prod=DR60&type=7

Hardware Compatibility

Firmware 02A07.2 is compatible with all hardware versions.

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

GE VERNOVA Grid Solutions 1

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.

General improvements

F Goose inputs in Records – 02A07.2

Fixed the goose inputs in waveform and disturbance records.

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 product. 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
F	Fix	Changes to fix an issue with existing functionality.

For further assistance

For product support, contact our Grid Automation Global Contact Center:

St Leonard's Building

Redhill Business Park

Stafford

ST16 1WT

United Kingdom

Phone: +44 1785 250070 E-mail: ga.support@ge.com

Website: https://www.gevernova.com/grid-solutions/