GE Grid Solutions

GE Energy Aggregator v4.0 Release Notes

GE Publication Number: GER-4816

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Overview

Summary

GE Multilin has released the initial release of GE Energy Aggregator (v4.02.0087) Energy Visualization, Analysis and Reporting Software Solution.

The GE Energy Aggregator license package consists of both GE Communicator v4.0.172 (with Meter Manager) and the GE Energy Aggregator license,

GE Energy Aggregator v4.02.0087 GE Communicator 4.0.172

Release Date: Aug 28, 2017

System Requirements

COMPONENT	REQUIREMENT
Supported Operating Systems	 Microsoft Windows® Server 2008 Microsoft Windows® Server 2012 Microsoft Windows® 7 Professional Microsoft Windows® 8/8.1 Professional Operating System
Computer and Processor	2GHz x64 processor1TB storage
Memory	4 GB RAM (minimum)
Other	GE's Energy Aggregator Server requires GE Communicator v4.0 (Licensed) which provides the Meter Manager Component



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
Е	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 user pushbuttons
R	Changed, incomplete or false relay records	Changes to, or problems with relay records (oscillography, demand, fault reports, etc.)
С	Protocols and communications	Changes to, or problems with protocols or communication features
М	Metering	Metering out of specification or other metering problems
Р	Protection out of specification	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
Н	Hidden failure to trip	Protection may not operate when it should
F	False trip	Protection may operate when it should not
В	Unexpected restart	Relay restarts unexpectedly

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

Multilin technical support

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