

Date: September 18, 2015 **Classification:** GE Information

Release Notification of P30 Phasor Data Concentrator – Synchrophasor Processor Card Firmware Version 2.03

The GE series of Multilin P30 Phasor Data Concentrators (PDCs) and Phasor Measurement Unit (PMU) devices leverage the latest advances in synchrophasor and computing technologies available for the power industry to enable synchrophasor based wide area monitoring applications.

NOTICE

P30 Phasor Data Concentrator – Synchrophasor Processor card firmware version 2.03 is now available for ordering.

P30 Phasor Data Concentrator – Synchrophasor Processor Card Firmware v2.03 Enhancement

A key enhancement in synchrophasor data management, introduced in version 2.03 includes:

- A new order option: Fiber ports on main card and copper ports for PMC card.

P30 Phasor Data Concentrator – Synchrophasor Processor Card Firmware v2.03 Resolved Issue

- Addressed problem that prevents users from logging in to the P30 Concentrator through the Command Line Interpreter (CLI) or EnerVista until the P30 is rebooted, in the following cases:
 - Serial cable of PC or laptop is disconnected from the CLI without first logging out,
 - PC or laptop is switched off or goes to sleep while connected and logged into the CLI.

Firmware Compatibility

The version 2.03 firmware release requires EnerVista P30 Setup software version 2.02 or higher. GE suggests use of the latest available version of the software.

View the latest version of the P30 Phasor Data Concentrator Reference Manual and additional information on P30 phasor data concentrator at the GE Digital Energy website:

<https://www.gedigitalenergy.com/multilin/catalog/p30.htm>



Product Support

If you need help with any aspect of your GE Digital Energy product, you can:

- Access the GE Digital Energy Web site
- Contact GE Digital Energy Technical Support

GE Digital Energy Web Site

The GE Digital Energy Web site provides fast access to technical information, such as manuals, release notes and knowledge base topics.

Visit us on the Web at: <http://www.gedigitalenergy.com/>

Contact GE Digital Energy Technical Support

GE Digital Energy Technical Support is open 24 hours a day, seven days a week for you to talk directly to a GE representative.

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Product Bulletin

Document Revision History

Version	Revision	Date	Author	Change Description
1.00	0	22 June, 2015	F.M.	Initial Release
	1	13 July, 2015	G.L.	Updated minimum setup tool version number.