

HOTFIX RELEASE NOTE

## PCM600 2.7

## Hotfix Rollup 20160704



## Dear PCM600 User

A hotfix rollup package for Protection and Control IED Manager PCM600 2.7 has been released.

The hotfix 20160704 for PCM600 2.7 is solving the following issues:

- Resetting IEC 61850 configuration in projects with multiple IED types might break the project.
- Modifying GOOSE datasets after full configuration is ready to clear the GOOSE connections in Signal Matrix.

The hotfix rollup 20160704 for PCM600 2.7 also prepares Update Manager to handle new ABB digital signatures for future compatibility. This enhancement is necessary to enable the installation of new Connectivity Packages and updates with Update Manager.

This hotfix rollup includes also previously released hotfix and hotfix rollups for PCM600 2.7:

- Hotfix 20160311
- Hotfix Rollup 20160603

**Note**: If the previously released hotfix packages for PCM600 2.7 are already installed, then only the new hotfixes will be applied. If earlier hotfix for PCM600 2.7 has not been installed, then this rollup package will apply all the updates.

The hotfix 20160704 for PCM600 2.7 is available via the PCM600 Update Manager. It contains the following file:

• PCM600 2.7 Rollup 20160704.exe

We recommend the installation of this Rollup 20160704 when using PCM600 2.7.





For more information, please contact your local ABB representative.

ABB constantly examines both operational and new software to identify possible faults or product improvements, issuing hotfixes where appropriate. We apologize for any inconvenience the identified faults have caused.

Kind regards,

**Krister Hagman**Global Product Manager
ABB Grid Automation
products

Henry Niveri
Product Manager
ABB Distribution
Automation

ABB Oy Medium Voltage Products, Distribution Automation P.O. Box 699 FI-65101 VAASA, Finland Phone +358 10 22 11 Fax +358 10 22 41599 http://abb.com/mediumvoltage

ABB AB
Grid Automation Products
SE-72159 Vasteras, Sweden
Phone +46 (0) 21 32 50 00
Fax +46 (0) 21 14 69 18
http://abb.com/substation-automation