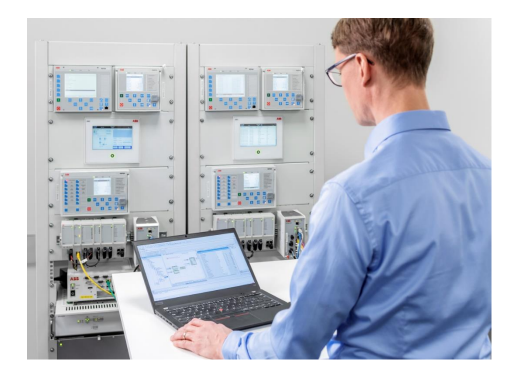


RELEASE NOTE - FEB 13, 2023

# PCM600 version 2.12 Hotfix 20230213

Release of hotfix for Protection and Control IED Manager PCM600 version 2.12



Document Number: 2NGB001236

Revision: A



### Introduction

A hotfix package for Protection and Control IED Manager PCM600 version 2.12 has been released. We strongly recommend the installation of this hotfix 20230213 when using PCM600 version 2.12.

Please refer next section for more details about improvements and corrections done in the hotfix.

# Improvements and corrections



#### Improvements and corrections:

- New option 'Allow overwriting the horizontal Signal Matrix configuration' introduced in SCL Import Options dialog for SCD-import. It is unchecked by default.
- Improved performance in Application Configuration when high resolution monitors are used.
- Improved robustness with GOOSE connection creation with Signal Matrix.



 Improved handling in communication when multiple substations are configured in a PCM600 project.

The hotfix 20230213 for PCM600 version 2.12 is available via the PCM600 Update Manager and PCM600 Product Page. It contains the following file:

PCM600 2.12 Hotfix 20230213.exe

We recommend the installation of this hotfix 20230213 when using PCM600 version 2.12.

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.

## **Known limitations**

- During installation of PCM600 2.12 Hotfix 20231213, PCM600 projects created with PCM600 2.11 version are converted to PCM600 2.12. Depending on number of PCM600 2.11 projects, the conversion process might take a few minutes to complete.
- Avoid using F3 key when working with data grid in PCM600 version 2.12 and hotfixes.

Gauray Srivastay

Global Product Manager

ABB