



CSD100 1.5.3

Date:	31/10/2025	Project:	PT Digital - CSD100
ID:	RN-CSD100-1.5.3	Classification:	GE Confidential Information
Generated with	autorn v1.18.1		

Overview

The purpose of this document is to provide release-specific information for the 1.5.3 of CSD100.

Please note that the release note is cumulative and the information related to the previous patches may be included.

What's new with this release:

Improvements

Release CSD100-v1.5.1-internal

- [\[CSD100-4614\]](#) [Synchronization] Analogue channels acquisition delay compensation is added in HMI for fine tuning
- [\[CSD100-4400\]](#) [Sampled Values] Indicators and statistics are added in measures.xml file
- [\[CSD100-4394\]](#) [Sampled values] A DO "ActSvSet" is added in LN CPOW to report the active SV configuration
- [\[CSD100-4390\]](#) [GOOSE subscription] GOOSE subscription events are logged in the security journal



- [\[CSD100-4389\]](#) [Sampled Values] SV subscription events are logged in the security journal
- [\[CSD100-4372\]](#) [GOOSE] GOOSE subscription status can be monitored through a LGOS logical node
- [\[CSD100-4316\]](#) [Sampled Values] Subscription statistics are available in web HMI for diagnosis purpose
- [\[CSD100-4314\]](#) [Sampled values] Operational settings needed for SV configuration can be set from a new section in web HMI
- [\[CSD100-4150\]](#) [Sampled values] An alarm is triggered in case SV "processed streams" are not conform
- [\[CSD100-1642\]](#) [Sampled values] Automatic selection of sampled values streams is enforced by GOOSE subscription
- [\[CSD100-1636\]](#) [Sampled values] CSD100 supports variants: F4000S1I4U4 and F4800S1I4U4 (9.2LE guideline compatible) and F4800S2IxUy ($x + y \leq 24$)
- [\[CSD100-1276\]](#) [Opening operation monitoring] Circuit breaker opening time can be measured using a travel sensor
- [\[CSD100-1275\]](#) [Closing operation monitoring] Circuit breaker closing time can be measured using a travel sensor

Fixes

Release CSD100-v1.5.3

- [\[CSD100-5299\]](#) [Gas monitoring] Communication stability with digital transmitter is improved

Release CSD100-v1.5.2-limited

- [\[CSD100-5241\]](#) [IEC 61850 mms] Several alarms are added in buffered reports



Release CSD100-v1.5.1-internal

[\[CSD100-4831\]](#) [Time management] Date cannot be set manually to a value later than 2036

[\[CSD100-1338\]](#) [Closing and Opening operation monitoring] the use of travel sensor to measure circuit-breaker closing time and opening time was not functional

Known issues

Version history

CSD100-v1.5.2-limited	: 12/09/2025
CSD100-v1.5.1-internal	: 23/05/2025
CSD100-v1.4.8	: 03/12/2024
CSD100-v1.4.7	: 01/10/2024
CSD100-v1.3.4	: 02/04/2024
CSD100-v1.3.0.1	: 01/03/2024
CSD100-v1.3.0	: 01/09/2023
CSD100-v1.2.0	: 20/12/2022
CSD100-v1.1.4	: 24/12/2022
CSD100-v1.1.3	: 01/04/2022
CSD100-v1.1.2	: 25/01/2022
CSD100-v1.1.1	: 03/12/2021



CSD100-v1.0.3	: 10/09/2021
CSD100-v1.0.2	: 06/08/2021
CSD100-v1.0.1	: 03/05/2021
CSD100-v1.0.0	: 26/11/2020

Legal disclaimer

This document is provided on an “as-is” basis and GE makes no representations or warranties, express or implied, including but not limited to, warranties of merchantability or fitness for any particular purpose regarding the content of this document. The use of this document, information contained herein, or materials linked to it are at your own risk.

Copyright Notice

© 2025, General Electric Company. All rights reserved.

The information contained in this online publication is the exclusive property of General Electric Company, except as otherwise indicated. You may view, copy and print documents and graphics incorporated in this online publication (the “Documents”) subject to the following: (1) the Documents may be used solely for personal, informational, non-commercial purposes; (2) the Documents may not be modified or altered in any way; and (3) General Electric Company withholds permission for making the Documents or any portion thereof accessible via the internet. Except as expressly provided herein, you may not use, copy, print, display, reproduce, publish, license, post, transmit or distribute the Documents in whole or in part without the prior written permission of General Electric Company. If applicable, any use, modification, reproduction, release, performance, display, or disclosure of the Software Product and Associated Material by the U.S. Government shall be governed solely by the terms of the License Agreement and shall be prohibited except to the extent expressly permitted by the terms of the License Agreement.

The information contained in this document is subject to change without notice. The software described in this document is supplied under license and may be used or copied only in accordance with the terms of such license.



GE VERNOVA

Technical Release Notes

Date: **31/10/2025**

Distribution: **Public**

Generated with autorn **v1.18.1**

Trademark Notice

GE and the GE monogram are trademarks and service marks of General Electric Company.

* Trademarks of General Electric Company. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies.