

Document classRelease NoteDocument ID1MRS257388Business UnitABB Oy, Distribution SolutionsPage1/2Date31.05.2021

Firmware update release 1.2.2 for SSC600 1.0 Feature Pack 2

Scope

Firmware update release 1.2.2 is for the following product: SSC600 1.0 Feature Pack 2

To verify that the firmware update applies to the product version, ensure that the last two characters of the order code on the human-machine interface (WHMI) match the corresponding characters of the order code in Fig. 1.

Fig 1.Order code of the SSC600 protection relays

To identify the current firmware revision of the SSC600, please refer to Fig. 2.

eneral Events Prog eport Summary Maintena	grammable LEDs Phasor D	piagrams Disturbance Re	cords Fault Records	Single Line	e Diagram	About	Logo
ED	SSC600 > Information > Prod	uct identifiers					
earch:	📗 💥 Enable Write 🍫 Refre	sh Values Setting Group 1* 🔻					
SSC600	Parameter Setting						
	Parameter Name	IED Value	New Value	Unit I	Min.	Max. Step	
	Туре	SSC600	SSC600				0
- Configuration	Product version	1.0	1.0				0
- 🦰 Monitoring - 🎦 Tests	Serial number	1VHR91170396	1VHR91170396				0
- Martin Pests	Order code	SBADDNBDCBA1AGC21G	SBADDNBDCBA1AGC21				0
Product identifiers Site identifiers	Production date	2019.02.28 06:07:14:991	2019.02.28 06:07:14:				0
System identifiers	Configuration name	SS01	SS01				0
🖸 Clear 🕦 Language	SW version	1.0.0	1.0.0				0
Parameter list	SW date	2019.02.26 23:04:45:000	2019.02.26 23:04:45:				0
	SW number	2RCA045264A	2RCA045264A				0
	HW revision	A	A				0

Fig. 2 Current firmware revision of the SSC600 product

Visiting Address Strömberg Park, Muottitie 2 A FI-65320 Vaasa FINLAND Phone: +358 10 2211 Fax: +358 1022 41599 e-mail: first name.last name @fi.abb.com Business identity code: 0763403-0 Domicile: Helsinki www.abb.fi



Date Page Subject 31.05.2021 2/2 Firmware update release

Implemented usability improvement

The firmware update release includes usability improvement but introduces no new functionality. Firmware updates are cumulative.

The following improvement has been implemented:1

Firmware update release 1.2.2:

Protection

- BBPBDF: Increased stability in a situation where inaccuracy of measurement could cause unintended OPEN_CT activation during through fault.
- PHLPTOC: Low overshoot with Operating curve type values "Programmable" and "UK rectifier" might cause too fast operation.

Security

Updated OpenSSL to latest version.

Update procedure

Firmware updates represent an integral part of ABB's life cycle management of distribution protection and control relays. The updates ensure optimized usability throughout the relay's entire life cycle by offering the latest improvements. The ideal time for a firmware update would be during periodical testing or a maintenance break.

All SSC600 1.0 Feature Pack 2 (3G) product deliveries dispatched later than June 1, 2021 include the stated relay firmware update 1.2.2. Process of updating the latest firmware to the SSC600 can be found in the Engineering Manual, Chapter 4.6 "IED Update".

Please note that ABB will not be liable for any direct or indirect costs related to the firmware update procedure. The update procedure shall be performed at the sole responsibility of the possessor of the devices.

¹ The relay firmware update may also include some minor usability improvements not listed in this note.