

**Distributed bus bar / breaker failure protection SIPROTEC 7SS52
SERVICE INFORMATION Firmware Update**

Depending on the use case the entire system or only components may be downloaded.

In the following the 17 setup components are described:

Name: Setup_7SS52*_*_COMPLETE.EXE

This setup loads all modules of the central unit and the bay units 7SS52 V4 connected. It updates the entire system.

(See 1, 3)

Name: Setup_7SS52*_*_CU.EXE

This setup loads all modules of devices 7SS522 available. It updates the entire central unit (=CU).

(See 1)

Name: Setup_7SS52*_*_KOM.EXE

This setup loads the central module KOM of devices 7SS522 V4.

(See 1)

Name: Setup_7SS52*_*_SBK.EXE

This setup loads the central module SBK of devices 7SS522 V4.

(See 1)

Name: Setup_7SS52*_*_BSZx.EXE (x = 1, 2, 3)

This setup loads the central module BSZx of devices 7SS522 V4.

(See 1)

Name: Setup_7SS52*_*_SKy.EXE (y = 1, 2, 3, 4, 5, 6)

This setup loads the central module SKy of devices 7SS522 V4.

(See 1)

Name: Setup_7SS523_7SS525_*_ALL.EXE

This setup loads all connected bay units 7SS523 and 7SS525 via central unit.

(See 1, 3)

Name: Setup_7SS523_7SS525_*_BU.EXE

This setup directly loads the bay unit (= BU) 7SS523 or 7SS525, Loading is hereby performed in the V3 mode.

(See 2)

Name: Setup_7SS522_*_BOOT_*.EXE

Attention!

Don't use this setup file for a common firmware update.

It is only dedicated for boot system recovery of ZPS2 modules.

During execution only ZPS2 modules should be present in the device. ZPS modules have to be removed.

**Distributed bus bar / breaker failure protection SIPROTEC 7SS52
SERVICE INFORMATION Firmware Update**

If the device shows the following display after Firmware update:

MONITOR	01/06
>Equipment data ->	1
User Interface ->	2
System I-face ->	3

a restart has to be initiated by pressing button 5.

- 1 : Service-Information for DIGSI4 Update and SIPROTEC4 Firmware Update**
- 2 : Service-Information for 7SS523 V3 Firmware Update**
- 3 : To load all bay units via central unit please adjust the frame of the front device interface to 8E1 (default setting).**