

Technical Information	Date: 24.01.2020 Official: Marier Department: BT-FIR/MKP3
------------------------------	---

Tech. Information No.	2275 / 2020
Subject:	FPA-5000: new release FSP-5000-RPS 5.1.14

Short Description:	Replaces FSP-5000-RPS 5.1.12 to configure panels with MPC V2.23.6
---------------------------	---

Hardware <input type="checkbox"/>	<input type="checkbox"/> Device	<input type="checkbox"/> Module	<input type="checkbox"/> PCBA
Software <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Application	<input type="checkbox"/> Driver / Extension	<input type="checkbox"/> Firmware

Affected Products (details)	CTN	SAP no.	Aff. version	New version
FPA configuration tool	FSP-5000-RPS	F.01U.005.615	5.1.12	5.1.14

Number of delivered devices	
Period of delivery	from: to:
Affected serial numbers	from: to:

Priority Level	Criterion
I <input type="checkbox"/>	The change has to be made immediately (see dates below)
II <input type="checkbox"/>	The change has to be made during the next inspection.
III <input checked="" type="checkbox"/>	Change has to be made, if the error pattern recurs and with new installations.
None <input type="checkbox"/>	General Information (like new tool, new feature, new SW release)

Action Plan	
<input checked="" type="checkbox"/>	Inform customers
<input type="checkbox"/>	Arrange re-work of stock (CSO)
<input type="checkbox"/>	Arrange re-work of stock (customer)
<input type="checkbox"/>	Arrange re-work of installed products
<input type="checkbox"/>	See detailed actions on following pages

Start Date		Completion Date	
-------------------	--	------------------------	--

New Features

- None.

Solved Issues**RPS**

This is a summary of issues solved in FSP-5000-RPS 5.1.12 and 5.1.14

- Saving configuration timeout -> TSEMEA:12645+13463 (solved in RPS 5.1.12)
- Detector with intermediate alarm storage exchanged by e.g. manual call point. Manual call point got an intermediate alarm storage. This was solved in RPS 5.1.12 -> TSEMEA 12644
- Floating buttons when adding elements in several languages. This was solved in RPS 5.1.12
- Under certain circumstances incorrect configuration items were inserted in RPS 5.1.12 → solved
- Improved behavior of the auto detection of LSN elements → solved

Known Issues**MPC**

- In large configurations a Day-Night mode change triggered by a super-ordinated UGM2020 or a key switch rule can result in a timely limited stall or a sporadic reboot of CIE*. (refer to TSEMEA-12978). Issue was erroneously reported as fixed in TI 2269/2019

*CIE = control and indicating equipment

RPS

- Consistency check to prevent inconsistent condition counters → With FSP-5000-RPS 5.1.14 duplicate counters are detected and displayed in consistency check as an error, yet duplicate default counters, e.g. FIRE, TROUBLE, cannot be deleted.
- FSP-5000-RPS V5.1.14 language during installation is only EN. Language selection within RPS not affected.

Notes

- FSP-5000-RPS V5.1.14 is supported by the following Windows operating systems:
 - Windows 8.1 (32 bit and 64 bit)
 - Windows 10 (64 bit) (version 1809)
 - Windows 10 (64 bit) (version 1903)

- Download all technical bulletins (TIs) and released software from the '[ST-FIR Tech Support](#)' sharepoint (registered users only)

Required Components	Part no.

Attachment(s)

BU Manager	Knauel	Clerk in Charge:	Marier
-------------------	--------	-------------------------	--------

Distribution

Distribution BU FIR Fire Systems	<input checked="" type="checkbox"/> Julian Tersteegen (BT-FIR/QMM), Claudia Majer (BT-FIR/QMM), Knauel Thomas (BT-FIR/MKP BT-FIR/MKT), Heckl Michael (BT-FIR/MKP3) <input checked="" type="checkbox"/> Angstenberger Josef (BT-FIR/MKR-EU) <input checked="" type="checkbox"/> Ong Kah Seong (BT-FIR/MKR-AP), Leonard Hew (BT-FIR/MKR-AP) <input checked="" type="checkbox"/> Paredes Ivan (BT/MKR-LA), Miers Christopher (BT/FIR-MKT) <input checked="" type="checkbox"/> Haug Stefan (BT-FIR/MKR-EU BT-FIR/MKA-EU) <input type="checkbox"/>
Distribution BU SC Intrusion Systems	<input type="checkbox"/> Petricoin Dennis (BT-SC/PAS2 BT-SC/PAS2-MKP), Dobson Roxanne (BT-SC/QMM2), Hupka Peter (BT-SC/PAS2-MKP5), Weissert Thorsten (BT-SC/PAS2-MKP5) <input type="checkbox"/> Kugler Gerhard (BT-SC/MKR6-EU), Berberian Alexandra (BT-SC/MKR-SEF), Shah Dhaval (BT-FIR/MKR-SEM), Gomez Arevalo Olga (BT/SEI-SCM), Malek Michal (BT-SC/MKR-SEP), van den Berg Quintin (BT-SC/MKR-SEZ), Kiselev Grigory (BT-FIR/MKR-SEO), Sonmez Onur (BT-FIR/MKR-SET), Cojocaru Laurentiu (BT-SC/MKR-SEA BT/SEA-SBD2), Riboli Stefano (BT-SC/MKR-SES), El Makhfi Otmane (BT-SC/MKR-SAN), Reuvers Willfried (BT-SC/MKR-SEB), Kuehlewind Uwe (BT-SC/MKR-SEC), Pillai Kiran (BT-SC/MKR-SEU), Karlsson Anders (BT-SC/MKR-SEN) <input type="checkbox"/> Cabral Paula (BT-SC/MKR-LA), Garms Paul (BT-SC/MKR2-NA) <input type="checkbox"/> Premo Mike (BT-SC/PAS2-ENG1), Meichelbeck Markus (BT-SC/PAS2-ENG5) <input type="checkbox"/> Schmidt Michaela (BT/MKW1) <input type="checkbox"/> Klein Alexander (BT/SC-MKI) <input type="checkbox"/>
Other parties affected	<input checked="" type="checkbox"/> Schrimpf Felix (BT-ASA/MKP BT-ASA/MKC) <input checked="" type="checkbox"/> Proyer Konrad (BT-ASA/SRA-EU BT-ASA/SRA2-EU), Dias Andre (BT-ASA/SRA-LA), Wilson Jim (BT-ASA/SRA-NA), Tan Woo Khiang (BT-ASA/SRA-AP) <input checked="" type="checkbox"/> Gill Manjit (BT-ASA/STS-UK) <input checked="" type="checkbox"/> Teleservice Support (SO/OMM1.3-MB) <input checked="" type="checkbox"/> Becker Oliver (BT-IE/PRM1), Schwichtenberg Heiko (BT-IE/PRM2) <input checked="" type="checkbox"/> Adelman Petra (BT-IE/EAP3) <input type="checkbox"/>