

	Tech	nnica	ıl Inforn	mation	Off	Date: 24.01.2020 Official: Marier Department: BT-FIR/MKP3					
Took I	f	an Na	2275 /	7,000							
Tech. Information No.				2275 / 2020							
Subject:			FPA-5	FPA-5000: new release FSP-5000-RPS 5.1.14							
Short Description:			Replac	Replaces FSP-5000-RPS 5.1.12 to configure panels with MPC V2.23.6							
	-						•				
Hardware		☐ Dev	☐ Device		☐ Module			□РСВА			
Softwa	Software 🖂		⊠ App			☐ Driver / Extension		Firmware			
Affect	ed Produ	cts (de	etails)	ils) CTN		SAP no.		Aff. version		New version	
FPA co	onfiguratio	n tool		FSP-5000-RPS		F.01U.005.615		5.1.12		5.1.14	
Number of delivered device			levices								
Period of delivery				from:				to:			
Affected serial numbers				from:			to:				
Priority Level Criterio			rion	n							
1		The change has to be made immediately (see dates below)									
П		The change has to be made during the next inspection.									
Ш	\boxtimes	Change has to be made, if the error pattern recurs and with new installations.									
None		General Information (like new tool, new feature, new SW release)									
Action	Plan										
	Inform customers										
	Arrange re-work of stock (CSO)										
	Arrange re-work of stock (customer)										
	Arrange re-work of installed products										
	☐ See detailed actions on following pages										
Start [Date				Co	mpletion D	ate				



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

Print out of this template is not subject of the updating service. Only the version in the Intranet is always up to date.

Building Technologies



- 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 Compon	Part no.			
Attachment(s)				
BU Manager	Knauel	Clerk in Charge:	Marier	



Distribution						
		Julian Tersteegen (BT-FIR/QMM), Claudia Majer (BT-FIR/QMM), Knauel Thomas (BT-FIR/MKP BT-FIR/MKT), Heckl Michael (BT-FIR/MKP3)				
on }		Angstenberger Josef (BT-FIR/MKR-EU)				
Distribution BU FIR ire Systems		Ong Kah Seong (BT-FIR/MKR-AP), Leonard Hew (BT-FIR/MKR-AP)				
Distr Bl Fire §		Paredes Ivan (BT/MKR-LA), Miers Christopher (BT/FIR-MKT)				
		Haug Stefan (BT-FIR/MKR-EU BT-FIR/MKA-EU)				
		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)				
Distribution BU SC usion Systems		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)				
Distrik BU Intrusion		Cabral Paula (BT-SC/MKR-LA), Garms Paul (BT-SC/MKR2-NA)				
드		Premo Mike (BT-SC/PAS2-ENG1), Meichelbeck Markus (BT-SC/PAS2-ENG5)				
		Schmidt Michaela (BT/MKW1)				
		Klein Alexander (BT/SC-MKI)				
	\boxtimes	Schrimpf Felix (BT-ASA/MKP BT-ASA/MKC)				
Š	\boxtimes	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)				
arties ted	\boxtimes	Gill Manjit (BT-ASA/STS-UK)				
Other par affected	\boxtimes	Teleservice Support (SO/OMM1.3-MB)				
O ±	\boxtimes	Becker Oliver (BT-IE/PRM1), Schwichtenberg Heiko (BT-IE/PRM2)				
	\boxtimes	Adelmann Petra (BT-IE/EAP3)				