

## Date: 28.01.2016 **Technical Information** Official: Marier Department.: ST-FIR/MKP3 Tech. Information No. 1977 / 2016 FPA-5000 new software: MPC V2.16.5, FSP-5000-RPS V4.5.6 and **Subject:** FSI/OPC Server V1.3.5 **Short Description:** RPS compatibility with Windows 10, PAVIRO included, minor fixes ☐ Device Module ☐ PCBA Hardware Software $\boxtimes$ ☐ Driver / Extension Aff. version **Affected Products (details) CTN** SAP no. **New version** FPA-5000 panel controller 2.15.3 2.16.5 MPC-xxxx-B FPA-5000 panel controller MPC-xxxx-C 2.15.3 2.16.5 FPA-1200-MPC 2.15.3 2.16.5 FPA-1200 panel controller FPA-1200 panel controller FPA-1200-MPC-C 2.15.3 2.16.5 FMR-5000 keypad FMR-5000-xx 2.15.3 2.16.5 FMR-5000 keypad FMR-5000-C 2.15.3 2.16.5 FPA-OPC-Server FPA5000OPCServer 1.3.4 1.3.5 FPA Fire System Interface FSM5000FSI 1.3.4 1.3.5 4.5.6 FPA-5000 configuration tool FSP-5000-RPS F.01U.005.615 4.4.5 Number of delivered devices Period of delivery from: to: Affected serial numbers from: to: **Priority Level** Criterion The change has to be made immediately (see dates below) Ш 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** X Inform customers Arrange re-work of stock (NSO) Arrange re-work of stock (customer) П Arrange re-work of installed products See detailed actions on following pages **Start Date Completion Date**



## Error(s) and Effect(s)

New features:

- a) Released RPS now compatible with Windows 10 64bit
- b) Released PAVIRO voice alarm system to be used as VAS over IP
- c) Remote Maintenance prepared (configurable in RPS, data is sent to Remote Portal)

a) PAS: A PAS-alarm, bypassed during investigation time (e.g. via BMS), could lead to a true alarm after a

	iggered. nfo alarm appears during walktest t': Transmission of configuration o		SI instead of walktest-normal.	
Cause				
Action(s)				
Download new releases from global training platform				
Note: Please consider that the current "Fire Monitoring System FSM-2500/FSM-5000" release V5.0.1,				
based on FSM-5000-FSI V1.3.4, requires an update in order to be compatible with the MPC V2.16.5.				
The updated version	n of "Fire Monitoring System FSM	-2500/FSM-5000" will b	e released soon.	
Γ				
Required Compon	ents		Part no.	
Required Compon	ents		Part no.	
Required Compon	ents		Part no.	
Required Compon	ents		Part no.	
Required Compon	ents		Part no.	
Required Compon	ents		Part no.	
	ents		Part no.	
Attachment(s)	ents		Part no.	
	ents		Part no.	
	ents		Part no.	
	ents		Part no.	
	Knauel	Clerk in Charge:	Part no.	
Attachment(s)		Clerk in Charge:		



Distribution			
Distribution BU FIR	$\boxtimes$	Celebi Guenay (ST-FIR/QMM), Knauel Thomas (ST-FIR/MKP ST-FIR/MKT), Heckl Michael (ST-FIR/MKP3)	
	$\boxtimes$	Angstenberger Josef (ST-FIR/MKR-EU)	
		Lim Yong Gang (ST/SRM-AP), Leonard Hew (ST-FIR/MKR-AP), Quek Daniel (ST-CO/MKR2-AP)	
		Squarize Alex (ST/SRM-LA), Pinto Erik (ST/STS-LA ST-ASA/SRA-LA), Render Chelsea (ST/SRM-NA)	
Distribution BU IN		Hossmann Daniela (ST-IN/MKR-EU), Kugler Gerhard (ST-IN/MKR2-EU), Endres Dirk (ST-IN/QMM)	
		Berberian Alexandra (ST-IN/MKR-SEF), Tantry Ananth (ST-IN/MKR-SEM), Karlsson Mathias (ST-IN/MKR-SEN), Rodriguez Herrero Jose Manuel (ST-IN/MKR-SEI), Oppab Maria (ST-IN/MKR-SAN), Malek Michal (ST/MKR-SEP)	
		Mechler Tom (ST-IN/MKR-NA)	
		Loh Leon (ST-ESS/MKP1.4), Maier Holger (ST-ESS/MKP1.2), Wings Maarten (ST-ESS/MKP1.3), Redeker Bernd (ST-ESS/QMM), Jan von Rosenstiel (ST-ESS/MKP1.1), Reinhard Bloss (ST-ESS/MKP1)	
		Funke Thomas (ST-ESS/ENG)	
Distribution BU ESS		Nikolas Mangold-Takao (ST-ESS/MKP1), Jaco Liebetrau (ST-ESS/MKT)	
Dist		Markus Brack (ST-ESS/MKP2.3), Huse Istvan (ST/PRM2-EU), Law Jeffrey (ST/PRM1-AP)	
		Gary Deng (ST-PRM-CN), James Judson (ST-IN/MKR-NA)	
	$\boxtimes$	Steidle Kurt (ST-ASA/PRM1)	
	$\boxtimes$	Proyer Konrad (ST-ASA/SRA-EU), Schrimpf Felix (ST-ASA/PRM), Wilson Jim (ST-ASA/SRA-AM), Tan Woo Khiang (ST/ASA-AP)	
		Pedolzky Georg (ST-BT/PRM1)	