

Technical Information	Date: 20.01.2015 Official: Erhard Department.: ST-IN/MKA-EU
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Tech. Information No.	1903 / 2015
Subject:	ModularAlarmPlatform 5000

Short Description:	[EN] Software-Update MAP5000 Bundle V1.41.1 - Support of NEV400 [DE] Software-Update MAP5000 Bundle V1.41.1 - Unterstützung für NEV400
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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 checked="" type="checkbox"/> Firmware

Affected Products (details)	CTN	SAP no.	Aff. version	New version
RPS for MAP	RPS for MAP		1.16.0.14	1.17.0.3
Main Panel/Zentralenmodul	ICP-MAP5000-2	F.01U.245.556	1.3.9407	1.3.9451
LSN Improved Module	ICP-MAP0010	F.01U.064.521	1.3.14	1.3.17
Power Supply/Netzgerät	IPP-MAP0005-2	F.01U.245.558	1.0.2	1.1.5

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 type="checkbox"/>	Change has to be made, if the error pattern recurs and with new installations.
None <input checked="" type="checkbox"/>	General Information (like new tool, new feature, new SW release)

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

Start Date		Completion Date	
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Error(s) and Effect(s)
<p>[EN] New/changed Features:</p> <p>Support of power supply ISP-NEV400-120:</p> <ul style="list-style-type: none"> - RPS for MAP provides for device EMIL 120 an application "NEV400" with all mandatory settings. - For the LSN device EMIL 120 a new property is available to deactivate the modules tamper, e.g. when the module is mounted without housing (as in NEV400). - The firmware of the power supply IPP-MAP0005-2 has been updated to version 1.1.5. This version is mandatory for the application in NEV400. <p>Access profiles in RPS User Manager:</p> <ul style="list-style-type: none"> - The number of access profiles was increased from 64 to 128 profiles. <p>[DE] Neue/geänderte Leistungsmerkmale:</p> <p>Unterstützung für Energieversorgung ISP-NEV400-120:</p> <ul style="list-style-type: none"> - RPS for MAP stellt für das Gerät EMIL 120 die Anwendung "NEV400" mit allen zwingend erforderlichen Einstellungen zur Verfügung. - Für das LSN-Element EMIL 120 gibt es einen neuen Parameter, um den Sabotagekontakt zu deaktivieren, z.B. wenn das Modul ohne Gehäuse montiert ist (wie bei NEV400). - Die Firmware des Netzgerätes IPP-MAP0005-2 wurde aktualisiert auf Version 1.1.5. Diese Version ist zwingend erforderlich bei der Anwendung in NEV400. <p>Berechtigungsprofile im RPS Benutzermanager:</p> <ul style="list-style-type: none"> - Die Anzahl der Berechtigungsprofile wurde von 64 auf 128 Profile erhöht.

Cause
[EN] New features
[DE] Neue Leistungsmerkmale

Action(s)
[EN] Install the new firmware in installations with power supply ISP-NEV400.
[DE] Setzen Sie die neue Firmware bei Installationen mit Energieversorgung ISP-NEV400 ein.

Required Components	Part no.

Attachment(s)

[EN] For more details of the new feature please see the file 'Readme.txt' attached to the download.
The new release "RPS for MAP" is downwards compatible, means older installations can be configured, existing configurations can be used.

[DE] Für mehr Details zu den Leistungsmerkmalen und lesen Sie bitte die Datei 'Liesmich.txt', die beim Herunterladen beigefügt ist.

Die neue Version des Parametrierprogramms „RPS for MAP“ ist abwärts kompatibel, d.h. ältere Installationen können damit parametrierbar werden, bestehende Parametrierungen können weiter verwendet werden.

BU Manager	Teller ST-IN/RBU-EU	Clerk in Charge:	Erhard ST-IN/MKA-EU
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Distribution

Distribution BU FIR	<input type="checkbox"/> Celebi Guenay (ST-FIR/QMM), Knauel Thomas (ST-FIR/MKP ST-FIR/MKT), Heckl Michael (ST-FIR/MKP3), Kriegbaum Kurt (ST-FIR/QMM) <input type="checkbox"/> Angstenberger Josef (ST-FIR/MKR-EU) <input type="checkbox"/> Lim Yong Gang (ST/SRM-AP), Leonard Hew (ST-FIR/MKR-AP), Quek Daniel (ST-CO/MKR2-AP) <input type="checkbox"/> Squarize Alex (ST/SRM-LA), Pinto Erik (ST/STS-LA ST-ASA/SRA-LA), Gundlach Daniel (ST/SRM-NA ST/SBV1-NA) <input type="checkbox"/>
Distribution BU IN	<input checked="" type="checkbox"/> Hossmann Daniela (ST-IN/MKR-EU), Kugler Gerhard (ST-IN/MKR2-EU), Endres Dirk (ST-IN/QMM) <input checked="" type="checkbox"/> Berberian Alexandra (ST-IN/MKR-SEF), Ferrao Eduardo (ST-IN/MKR-SEI), Karlsson Mathias (ST-IN/MKR-SEN), Tantry Ananth (ST-IN/MKR-SEM) <input type="checkbox"/> <input type="checkbox"/>
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Other parties affected	<input type="checkbox"/> Steidle Kurt (ST-ASA/PRM1) <input type="checkbox"/> Proyer Konrad (ST-ASA/SRA-EU), Schrimpf Felix (ST-ASA/PRM), Wilson Jim (ST-ASA/SRA-AM), Tan Woo Khiang (ST/ASA-AP) <input checked="" type="checkbox"/> Pedolzky Georg (ST-BT/PRM1) <input type="checkbox"/> <input type="checkbox"/>