

Technical Information	Date: 11.12.2020 Official: Schröder Department: BT-AI/PAI-MKP5
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Tech. Information No.	2340 / 2020
Subject:	Modular Alarm Platform 5000

Short Description:	Software-Update MAP5000 Bundle 1.47.0 and MAP Power calculator 1.4.1
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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 checked="" type="checkbox"/> Driver / Extension	<input checked="" type="checkbox"/> Firmware

Affected Products (details)	CTN	SAP no.	Aff. version	New version
Main Panel / Zentralenmodul	ICP-MAP5000-2	F.01U.245.556	1.4.0143	1.4.0176
Main Panel / Zentralenmodul	ICP-MAP5000-COM	F.01U.289.149	1.4.0143	1.4.0176
Main Panel / Zentralenmodul	ICP-MAP5000-S	F.01U.296.016	1.4.0143	1.4.0176
Main Panel / Zentralenmodul	ICP-MAP5000-SC	F.01U.299.120	1.4.0143	1.4.0176
RPS for MAP	RPS for MAP	-	1.22.0.36	1.22.0.64
MAP Power Calculator Tool (EN)	-	-	1.4.0	1.4.1
MAP Power Calculator Tool (DE)	-	-	1.4.0	1.4.1

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 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 checked="" type="checkbox"/>	See detailed actions on following pages

Start Date		Completion Date	
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Error(s) and Effect(s)*[EN] New / changed features:*

This release contains improved IT security features.

- RPS for MAP
 - Database
 - Update to SQL Server 2019 (SQL2012 – SQL2019).
 - RPS for MAP is compatible with Windows 10
 - Password
 - RPS operator password must be changed from default before you can complete the configuration
 - RPS operator password must use improved PW rules: Password must have 8-16 characters and contain: ABC abc 123 , . : () [] ! @ \$ % ^ * ? _ ~ - £
- MAP 5000 main controller
 - Password
 - All passwords must be changed from default before you can complete the configuration
 - RPS and Management system password must use improved PW rules: Password must contain: ABC abc 123 , . : () [] ! @ \$ % ^ * ? _ ~ - £
 - Network
 - Added feature “Control panel network speed”, selectable: 10Mbps/Auto (It’s recommended to use the 10Mbps default setting)
- MAP Power Calculator (version 1.4.1) new devices
 - *LSN Module*: PO-LSN
 - *Motion Detector*: PDM-IXA18T
 - *Bolt contacts*:
 - SKI-100L-LSN
 - SK-100L-LSN

[EN] Fixed defects:

Sending configuration to the panel sometimes ends with the error message „Connection lost”.

<p><i>[DE] Neue / geänderte Leistungsmerkmale:</i></p> <p>Diese Version enthält verbesserte IT-Sicherheitsfunktionen.</p> <ul style="list-style-type: none"> • RPS für MAP <ul style="list-style-type: none"> ○ Datenbank <ul style="list-style-type: none"> ▪ Update auf SQL Server 2019 (SQL2012 – SQL2019). ▪ RPS für MAP ist mit Windows 10 kompatibel ○ Passwort <ul style="list-style-type: none"> ▪ Das RPS Bediener Standardpasswort muss geändert werden, bevor Sie die Konfiguration abschließen können. ▪ Das RPS Bedienerpasswort muss die verbesserten Passwortregeln einhalten: Das Passwort muss 8-16 Zeichen lang sein und folgendes enthalten: ABC abc 123 , . : () [] ! @ \$ % ^ * ? _ ~ - £ • MAP 5000 Zentralenmodul <ul style="list-style-type: none"> ○ Passwort <ul style="list-style-type: none"> ▪ Alle Standardpasswörter müssen, vor dem Abschließen der Konfiguration, geändert werden. ▪ Das RPS und Managementsystem Passwort muss die verbesserten Passwortregeln einhalten und folgendes enthalten: ABC abc 123 , . : () [] ! @ \$ % ^ * ? _ ~ - £ ○ Netzwerk <ul style="list-style-type: none"> ▪ Neues Leistungsmerkmal “Netzwerkgeschwindigkeit der Zentrale”, auswählbar: 10 Mbit/s / Automatisch (es wird empfohlen, die Standardeinstellung 10 Mbit/s beizubehalten) • Neue Geräte im MAP Power Calculator (version 1.4.1) <ul style="list-style-type: none"> ○ LSN Modul: PO-LSN ○ Bewegungsmelder: PDM-IXA18T ○ Riegelkontakte: <ul style="list-style-type: none"> ▪ SKI-100L-LSN ▪ SK-100L-LSN <p><i>[DE] Behobene Fehler:</i></p> <p>Senden der Konfiguration an das Panel endet manchmal mit der Fehlermeldung „Verbindung verloren“.</p>

Cause
<i>[EN] New features and bug fixes</i>
<i>[DE] Neue Leistungsmerkmale und Fehlerbehebungen</i>

Action(s)
<p><i>[EN]</i> Install the firmware in new or in existing installations, if one of the described error pattern occurs. The new release “RPS for MAP” is downgrade compatible, means older installations can be configured; existing configurations can still be used.</p> <p><i>[DE]</i> Setzen Sie die neue Firmware bei Neuinstallationen und im Fehlerfall ein.</p> <p>Die neue Version der Parametriersoftware „RPS für MAP“ ist abwärts kompatibel; d.h. ältere Installationen können damit parametrieren werden, bestehende Parametrierungen können weiterverwendet werden.</p>

Required Components	Part no.
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Attachment(s)
Find the new bundle v. 1.47.0 + MAP Power Calculator 1.4.1 in the MAP certified partner portal.

BU Manager	Schlechtriem (BT-AI/GP BT-AI/PAI)	Clerk in Charge:	Schröder (BT-AI/PAI-MKP5)
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Distribution

Distribution BU AI Intrusion Systems	<input checked="" type="checkbox"/> Hupka Peter (BT-AI/PAI-MKP5), Harnischfeger Eric (BT-AI/PAI-MKP5) <input checked="" type="checkbox"/> Kugler Gerhard (BT-VS/MKR6-EU) <input type="checkbox"/> Meza Lopez Luis Fernando (BT-VS/MKR-LA), Garms Paul (BT-VS/MKR1-NA) <input checked="" type="checkbox"/> CHEN Perry (BT-AI/EZH BT-VS/EZH1-PAI), Meichelbeck Markus (BT-AI/PAI-ENG4) <input checked="" type="checkbox"/> Remigio Ana Rita (BT/MKW4) <input type="checkbox"/> <input type="checkbox"/>
Other parties affected	<input type="checkbox"/> Schrimpf Felix (BT-ASA/MKP BT-ASA/MKC) <input type="checkbox"/> Proyer Konrad (BT-ASA/SRA-EU BT-ASA/SRA3-EU), Dias Andre (BT-ASA/SRA-LA), Wilson Jim (BT-ASA/SRA-NA), Tan Woo Khiang (BT-ASA/SRA-AP) <input checked="" type="checkbox"/> Huse Istvan (BT-VS/MKK2), Doll Karl-Heinz (BT-AI/PAA-MKP1) <input checked="" type="checkbox"/> Gill Manjit (BT-ASA/STS-UK) <input checked="" type="checkbox"/> Teleservice Support (SO/OMM1.3-MB) <input checked="" type="checkbox"/> Winter Oliver (BT-IE/PRM-SR BT-IE/PRM1-SR), Kennouche David (BT-IE/PRM2-SR) <input checked="" type="checkbox"/> Adelman Petra (BT-IE/CTA-CCS4) <input checked="" type="checkbox"/> Schlechtriem Gregor (BT-AI/GP BT-AI/PAI)