

Technical Information	Date: 20.03.2020 Official: Schröder Department: BT-AI/PAI-MKP5
------------------------------	--

Tech. Information No.	2286 / 2020
Subject:	Modular Alarm Platform 5000

Short Description:	Software-Update MAP5000 Bundle 1.46.0
---------------------------	---------------------------------------

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
Main Panel Zentralenmodul	ICP-MAP5000-2	F.01U.245.556	1.4.0130	1.4.0143
Main Panel Zentralenmodul	ICP-MAP5000-COM	F.01U.289.149	1.4.0130	1.4.0143
Main Panel Zentralenmodul	ICP-MAP5000-S	F.01U.296.016	1.4.0130	1.4.0143
Main Panel Zentralenmodul	ICP-MAP5000-SC	F.01U.299.120	1.4.0130	1.4.0143
Control Center / Bedienteil	IUI-MAP0001-2	F.01U.245.557	1.3.914x	1.3.915x
LSN Improved Module	ICP-MAP0010	F.01U.064.521	1.4.23	1.4.24
RPS for MAP	RPS for MAP		1.22.0.22	1.22.0.36

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	
-------------------	--	------------------------	--

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

Error(s) and Effect(s)
<p>[EN] New/changed features: New option in RPS "Managing Users": Two new operator options are available in RPS to create roles to manage users and user profiles without changing the configuration.</p> <ul style="list-style-type: none"> - "Add / Change / Delete Users" - "Add / Change / Delete Users + Profiles" <p>Sending the user data to the panel will not result in a panel restart. Basically sending the user data base is only possible when all areas are disarmed. If the option "Allow sending user database if Armed" is checked, user data can also sent in armed state.</p> <p>Motion detector test On/Off will be logged in the history.</p> <p>[EN] Fixed defects: Output activation with a hold-up or duress event on device level does not work.</p> <p>[DE] Neue/geänderte Leistungsmerkmale: Neue Option in RPS "Verwalten von Benutzern": In RPS stehen zwei neue Bedieneroptionen zur Verfügung, mit denen Rollen zum Verwalten von Benutzern und Benutzerprofilen erstellt werden können, ohne dass die Konfiguration geändert werden kann.</p> <ul style="list-style-type: none"> - "Hinzufügen / Ändern / Löschen von Benutzern" - "Hinzufügen / Ändern / Löschen von Benutzern + Profilen" <p>Das Senden von Benutzerdaten an die Zentrale führt zu keinem Neustart der Zentrale. Grundsätzlich ist das Senden der Benutzerdatenbank nur möglich, wenn alle Bereiche unscharf sind. Wenn die Option "Senden der Benutzerdatenbank bei scharf zulassen" aktiviert ist, können Benutzerdaten auch im scharfen Zustand gesendet werden.</p> <p>Bewegungsmeldertest An/Aus wird im Hintergrundspeicher gespeichert.</p> <p>[DE] Behobene Fehler: Die Ansteuerung eines Ausgangs bei einem Überfall- oder Bedrohungsergebnis auf Geräteebene funktioniert nicht.</p>
Cause
<p>[EN] New features and Bug Fixes [DE] Neue Leistungsmerkmale und Fehlerbehebung</p>
Action(s)
<p>[EN] Install the firmware in new installations or in existing installations, if one of the described error pattern occurs. The new release "RPS for MAP" is downward compatible, means older installations can be configured, existing configurations can still be used.</p> <p>[DE] Setzen Sie die neue Firmware bei Neuinstallationen und im Fehlerfall ein. Die neue Version des Parametrierprogramms „RPS for MAP“ ist abwärts kompatibel; d.h. ältere Installationen können damit parametrier werden, bestehende Parametrierungen können weiter verwendet werden.</p>

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

Required Components	Part no.

Attachment(s)
<p>[EN] Please find attached a letter from BU management about the relevance of the MAP5000 system for the Intrusion business EMEA in the near future.</p> <p>[DE] Im Anhang finden Sie einen Brief des BU-Managements über die Relevanz des MAP5000-Systems für das Intrusion Business EMEA in naher Zukunft.</p>

BU Manager	Schlechtriem BT-AI/PAI	Clerk in Charge:	Schröder BT-AI/PAI-MKP5
-------------------	------------------------	-------------------------	-------------------------

Distribution

Distribution BU FIR Fire Systems	<input 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 type="checkbox"/> Angstenberger Josef (BT-FIR/MKR-EU) <input type="checkbox"/> Ong Kah Seong (BT-FIR/MKR-AP), Leonard Hew (BT-FIR/MKR-AP) <input type="checkbox"/> Paredes Ivan (BT/MKR-LA), Miers Christopher (BT/FIR-MKT) <input type="checkbox"/> Haug Stefan (BT-FIR/MKR-EU BT-FIR/MKA-EU) <input type="checkbox"/>
Distribution BU AI Intrusion Systems	<input checked="" type="checkbox"/> Schlechtriem Gregor (BT-AI/PAI), 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-VS/EZH BT-VS/EZH1-PAI), Meichelbeck Markus (BT-AI/PAI-ENG4) <input checked="" type="checkbox"/> Schmidt Michaela (BT/MKW1) <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/SRA2-EU), Dias Andre (BT-ASA/SRA-LA), Wilson Jim (BT-ASA/SRA-NA), Tan Woo Khiang (BT-ASA/SRA-AP) <input 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), Christian Irina (BT-IE/PRM2-SR) <input type="checkbox"/> Adelman Petra (BT-IE/CTA-CCS4) <input type="checkbox"/>

Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven
The Netherlands
Visitors:
Torenallee 49
5617 BA, Eindhoven
Tel +31 4025 77-174
www.boschsecurity.nl

Peter Hupka, BT-SC/PAS2-MKP5
Tel +49 89 6290-1226, Fax +49 711 811-5121226
Peter.Hupka@de.bosch.com

26 February 2020

To whom it may concern,

As a valued customer of our MAP 5000 system, we wanted to reach out to you to update you regarding our Bosch Intrusion Systems business plans. We want to re-inforce with you that the MAP 5000 System and LSN Detectors continue to be important products in our Intrusion portfolio and important to our business.

You will likely see announcements in the near future about our strategy and focus within the European region and wanted to be sure that you understood that we have no plans to change our path forward with respect to the MAP 5000 and LSN products. In the recent past, we have received questions with respect to how long we will supply our partners and customers with these products and if in the future, you have any questions we encourage you to reach out to us.

Thank you again for your continued business and we look forward to growing our business together in the future.

Yours sincerely



Gregor Schleichriem



Johan Jubbega