



Certificate of Conformity

Product Certification Scheme 5

Certificate No. 31897-01-25-INT Rev.1

This certificate applies to the product assembly consisting of
**RP432MP, RP512B, RP432BP3, RP432BP, RP512G4, RP512G4T,
RP512G4L, RP512G3, RP512G2, RP512G2T and RP432EV**

Placed on the market by and produced in the manufacturing plant by
Risco Ltd.

Head office: 14 Hachoma Street, 75655 Rishon LeZion, Israel

Manufacturing plant: Risco Ltd., 6 Sderot Yahalom Street, Kiryat-Gat, Israel

This certificate attests that all provisions concerning the assessment and the performance described in the standards

EN 50131-3:2009

EN 50131-10:2014

EN 50136-2:2013

are applied and that the products fulfil all the prescribed requirements

This Certificate is valid until 2029-11-25

Høvik, Norway 2025-12-10
For Aplica Test & Certification AS

A handwritten signature in blue ink that reads 'Jan Rune Pedersen'.

Jan Rune Pedersen,
Certification Manager



Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design, construction of certified product and/or significant changes in production process may render this certificate invalid.

Aplica Test & Certification AS, Veritasveien 1, 1363 Høvik, Norway. www.aplica.no

Certificate History		
Revision	Description	Issue Date
-	Initial Issue	2025-11-25
1	Correcting Certificate No. on first page	2025-12-10

Product assembly Covered by this Certificate			
Product Name	Product Description	Security Grade ENV. Class	Applied Standards
RP432MP	Control Panel with integrated SPT	Grade 3 with RP512B and RP432BP3 housing Grade 2 with RP432BP housing Class II	EN 50131-3:2009 EN 50131-1:2006/A1:2009/A2:2017/A3:2020 EN 50131-6:2017/A1:2021 EN 50136-1:2012/A1:2018 EN 50136-2:2013 EN 50131-10:2014 EN 50130-4:2011/A1:2014 EN 50130-5:2011
RP512B	Large Plastic Box		
RP432BP	Small Plastic Box		
RP432BP3	Base + Metal Cover		
RP512G4	GSM/4G Plug-in Module		
RP512G4T	GSM/4G Plug-in Module		
RP512G4L	GSM/4G Plug-in Module		
RP512G3	GSM/3G Plug-in Module		
RP512G2	GSM/2G Plug-in Module		
RP512G2T	GSM/2G Plug-in Module		
RP432EV	Voice module		

Product assembly Specifications			
Product Name	Product Description	ATS Configuration EN 50131-10:2014	ATS Classification EN 50136-1:2012/A1:2018
RP432MP	Control Panel with integrated SPT	Type Z	SP6-IP/Wi-Fi SP5-GSM 2G/3G/4G DP4-GSM 2G/3G/4G primary and IP/ Wi-Fi secondary DP4-IP/Wi-Fi Primary and GSM 2G/3G/4G Secondary
RP512B			
RP432BP			
RP432BP3			
RP512G4			
RP512G4T			
RP512G4L			
RP512G3			
RP512G2			
RP512G2T			
RP432EV			

Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design, construction of certified product and/or significant changes in production process may render this certificate invalid.

Aplica Test & Certification AS, Veritasveien 1, 1363 Høvik, Norway. www.aplica.no

Documents Reviewed	
Document ID	Description
RISEMC_EN.43510	Test report according to: EN 50130-4:2011/A1:2014
RISEMC_EN.44638	EN 50130-4:2011/A1:2014
RISEMC_EN.52645	EN 50130-4:2011/A1:2014, section 10
RISENV_EN.43510_Rev1	Test report according to: EN 50130-5:2011
RISIAS_EN 50131-3.44638	Test report according to: EN 50131-3:2009
RISIAS_EN 50131-6.44638	Test report according to: EN 50131-6:2017
RISIAS_EN 50136.44638	Test report according to: EN 50136-1:2012/A1:2018 EN 50136-2:2013 EN 50131-10:2014
RISEMC_EN.45623	Test report according to: EN 50130-4:2011/A1:2014
RISIAS_EN 50136.45623	Test report according to: EN 50136-1:2012/A1:2018 EN 50136-2:2013 EN 50131-10:2014
RISIAS_EN 50136.52645	Test report according to: EN 50136-1:2012/A1:2018 EN 50136-2:2013 EN 50131-10:2014
RISIAS_EN 50131-6.53685	EN 50131-6:2017/A1:2021
FCP audit Report Risco Israel 2024	FPC report

Terms and Conditions

The certificate is subject to the following terms and conditions:

- The Certificate is only valid for the products listed above
- The products are to be used in accordance with the manufacturer installation and operation instructions
- The Certificate remains valid based upon satisfactory bi-annual factory production control audits
- The products listed in this certificate have been found to comply with the requirements of ISO/IEC 17065:2012 and ISO/IEC 17067:2013 for Product Certification Scheme 5

The following may render this Certificate invalid:

- Changes in the design, construction and/or software of the products
- Significant changes in the manufacturing plant
- Changes in the test methods and/or factory production control requirements included in the standards, used to assess the performance of the declared characteristics

END OF CERTIFICATE