

Certificate of Conformity

Product Certification Scheme 5

Certificate No. 30917-01-21-INT Rev2

This certificate applies to the product assembly consisting of

RP432MP, RP512B, RP432BP3, RP432BP, RP512G4, RP512G4T, 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 2025-11-09

Høvik, Norway 2022-03-01 For Applica Test & Certification AS

> NORSK AKKREDITERING PROD 022

Jan Rune Pedersen, Certification Manager



Certificate No. 30917-01-21-INT Rev2

Certificate History				
Description	Issue Date			
Initial Issue	2021-11-09			
Adding enclosures RP432BP and RP432BP3	2021-11-29			
Adding RP512G4T and RP512G2T	2022-03-01			
	Description Initial Issue Adding enclosures RP432BP and RP432BP3	DescriptionIssue DateInitial Issue2021-11-09Adding enclosures RP432BP and RP432BP32021-11-29		

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			
RP512B	Large Plastic Box				
RP432BP	Small Plastic Box		EN 50131-3:2009		
RP432BP3	Base + Metal Cover		EN 50131-3:2003 EN 50131-1:2006/A1:2009/A2:2017/A3:2020		
RP512G4	GSM/4G Plug-in Module		EN 30131-0.2017		
RP512G4T	GSM/4G Plug-in Module		EN 50136-1:2012/A1:2018 EN 50136-2:2013		
RP512G3	GSM/3G Plug-in Module		EN 50131-10:2014		
RP512G2	GSM/2G Plug-in Module		EN 50130-4:2011/A1:2014 EN 50130-5:2011		
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					
RP512B					
RP432BP			SP6-IP/Wi-Fi		
RP432BP3			SP5-GSM 2G/3G/4G		
RP512G4	Control Panel with integrated SPT	Type Z	DP4-GSM 2G/3G/4G primary and IP/ Wi-Fi		
RP512G4T		Type Z	secondary		
RP512G3			DP4-IP/Wi-Fi Primary and GSM 2G/3G/4G		
RP512G2			Secondary		
RP512G2T					
RP432EV					



Certificate No. 30917-01-21-INT Rev2

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		
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 EN50136-2:2013 EN 50131-10:2014		
IMQ CIG023 2021	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