

Certificate of Conformity

Product Certification Scheme 5

Certificate No. P20613-01-15-INT

This certificate applies to the product(s)

Control and Indicating Equipment: Control Panel with peripheral equipment

with name and/or type designation(s)

ProSYS Plus

(refer to page 2 of this certificate for details)

Placed on the market and produced in the manufacturing plant by

Risco Ltd.

Head office: 14 Hachoma Street, 75655 Rishon LeZion, Israel Manufacturing plant: 6 Sderot Yahalom Street, Kiryat-Gat, Israel

This certificate attests that all provisions concerning the assessment and the performance described in the standard(s)

EN 50131-3:2009

EN 50131-10:2014

EN 50136-1:2012

EN 50136-2:2013

are applied and that the products fulfil all the prescribed requirements

This Certificate is valid until 2019-06-29

Høvik, Norway 2015-06-29 For Applica Test & Certification AS

Vibelle Vigmostad



PROD 022

Vibeke Vigmostad, Certification Manager



Certificate No. P20613-01-15-INT

Certificate History			
Revision	Description	Issue Date	
_	Initial Issue	2015-06-29	

Product(s) Covered by thi	s Certificate			
Products Name	Product Description	Model	Applied Standards	
	Main Board	RP512M		
	B21 Metal Box with 4A PS	RP512BM21		
	BUS Zone Expander	RP128EZB		
	Voice Module Multilingual	RP432EV		
	Voice Module IT+DE	RP432EV	1	
		Variant		
	32 Zone Wireless Receiver	RP432EW8		
	16 Zone Expander	RP512EZ16		
	8 Zone Expander	RP432EZ8	EN 50131-1:2006/A1:2009	
ProSYS Plus	Plug-in 3G Module	RP512G3	EN 50131-3:2009	
CIE with Integrated SPT	Plug-in 2G Module	RP512G2	EN 50131-6:2008/A1:2014	
Wired	Plug-in PSTN Modem	RP512MD24	EN 50131-10:2014	
Wire-Free	IP + WiFi + Fast Bus Plug-in	DDC131D\A/\/	EN 50136-1:2012	
(Wire-free interconnections when	Module	RP512IPWV	EN 50136-2:2013	
32 Zone Wireless Receiver RP432EW8 installed)	IP Multi-Socket Plug-in Module	RP512IP	EN 50130-4:2011	
instanca)	(Variant)	KPSIZIP	EN 50130-5:2011 EN 50131-5-3:2005/A1:2008 (Wire-free interconnections when 32 Zone Wireless Receiver RP432EW8 installed)	
	IP + WiFi Plug-in Module	DDE4.31D\A/		
	(Variant)	RP512IPW		
	IP + Fast Bus Plug-in Module	DDE131D0\/		
	(Variant)	RP512IP0V		
	WiFi Plug-in Module	RP51200W		
	(Variant)			
	WiFi + Fast Bus Plug-in Module	RP51200WV		
	(Variant)			
ProSYS APSB				
Power Supply	Power Supply Expander	ProSYS 3APSB		
RPKEL	Elegant Keypad White	RPKEL		
RPKELP	Elegant Keypad with Prox White	RPKELP	T EN E0424 4 2006/14 2006	
RPKELP	Elegant Keypad with Prox Black	RPKELP	EN 50131-1:2006/A1:2009	
RPKEL	Elegant Keypad Black	RPKEL	EN 50131-3:2009	
Due CVC DE	4 Relay Outputs	Relay Outputs ProSVS F04 EN 50130-4:2011		
ProSYS B5	8 Transistor Outputs	ProSYS E08	EN 50130-5:2011	
Input / Output Equipment	Panel Accessory Plastic Box	ProSYS B5		



Certificate No. P20613-01-15-INT

Product Specifications				
Product Name	Classification of SPT EN 50131-10:2014	ATS Configuration EN 50136-1:2013	ATS Configuration EN 50131-1:2006/A1:2009	
ProSYS Plus	Type Z	Category C GSM: D4, M4,T6, S2, I3 IP/Ethernet: D4, M4,T6, S2, I3 PSTN: D2, M2, T2	GSM: ATS 6 (GSM) ATS 6 (IP/Ethernet) ATS 2 (PSTN)	

Application/Limitation

- Suitable for indoor application
- Security Grade 3 / Security Grade 2 when 32 Zone Wireless Receiver RP432EW8 installed
- Environmental Class II
- Wire-free ProSYS Plus Alarm System when 32 Zone Wireless Receiver RP432EW8 installed

Document(s) Reviewed		
Document ID	Description	
	Test report in accordance with:	
RISIAS_EN50131-3.26514	EN 50131-1:2006/A1:2009	
	EN 50131-3:2009	
DISIAS ENEO121 6 26E14	Test report in accordance with:	
RISIAS_EN50131-6.26514	EN 50131-6:2008/A1:2014	
DISDAD EN 22194 EN E0121 E 2	Test report in accordance with:	
RISRAD_EN 22184_EN 50131-5-3	EN 50131-5-3:2005/A1:2008	
	Test report in accordance with:	
DISIAS ENEO136 ENEO131 10 36E14	EN 50131-10:2014	
RISIAS_EN50136_EN50131-10.26514	EN 50136-1:2012	
	EN 50136-2:2013	
DISEMC EN 26514	Test report in accordance with:	
RISEMC_EN.26514	EN 50130-4:2011	
DISENV EN 26E14	Test report in accordance with:	
RISENV_EN.26514	EN 50130-5:2011	
YO-2015-06-03	FPC Audit Report, Israel, 2015-06-03	



Certificate No. P20613-01-15-INT

Terms and Conditions

The certificate is subject to the following terms and conditions:

- The Certificate is only valid for the product(s) 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 product(s) 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 or construction of the product(s)
- Changes or amendments in the standard(s) which form the basis for documenting compliance with the requirements
- Customer fails to comply with the agreed surveillance of the Factory Production Control and/or Quality System

END OF CERTIFICATE