

Certificate of Conformity

Product Certification Scheme 5

Certificate No. P21042-01-17-INT

This certificate applies to the product(s)

Control panel with integrated SPT, Keypad, Keyfobs, Expander, Warning Devices and Flood Detector

with name and/or type designation

iConnect (EIUS2018I3), iConnect (EIUS2018I2), EL-4714, EL-4727, EL-4711P, EL-4770, EL-4723, EL-4726R, EL-4726 and EL-4761

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 standard(s)

EN 50131-3:2009 EN 50131-10:2014

EN 50131-4:2009

are applied and that the product(s) fulfil(s) all the prescribed requirements

This Certificate is valid until 2021-11-30

Høvik, Norway 2017-11-30 For Applica Test & Certification AS



Certification Manager

Vibelle Vigmostad





Certificate No. P21136-01-17-INT

Certificate History		
Revision	Description	Issue Date
-	Initial Issue	2017-11-30

Product(s) Covered by this Certificate				
Product Name	Product Description	Security Grade ENV. Class	Applied Standards	
iConnect EIUS2018I3 iConnect EIUS2018I2 EL-4714 EL-4727	Control Panel with integrated SPT Wire-free interconnection Control Panel with integrated SPT Wire-free interconnection Keyfob LCD Keypad Wire-free interconnection	EN 50131-3:2009 EN 50131-6:2008/A1:2017 EN 50131-5-3:2005/A1:2008 EN 50131-10:2014 EN 50136-1:2012 EN 50136-2:2013 EN 50130-4:2011/A1:2014 EN 50130-5:2011 EN 50131-4:2009 EN 50131-5-3:2005/A1:2008 EN 50130-4:2011/A1:2014	EN 50131-6:2008/A1:2017 EN 50131-5-3:2005/A1:2008 EN 50131-10:2014 EN 50136-1:2012 EN 50136-2:2013 EN 50130-4:2011/A1:2014 EN 50130-5:2011	
EL-4711P EL-4770	Panic Keyfob Input/Output Expander			
EL-4723	Indoor Warning Devise Wire-free interconnection			
EL-4726R	Outdoor Warning Devise Wire-free interconnection		-	
EL-4726	Outdoor Warning Devise Wire-free interconnection	Class IV	EN 50130-5:2011	
EL-4761	Flood Detector	Grade NA Class II	EN 50130-4:2011/A1:2014 EN 50130-5:2011	

Product(s) Covered by this Certificate				
Product Name	Product Description	ATS Configuration EN 50131-10:2014	ATS Classification EN 50136-1:2012	
iConnect EIUS2018I3	Control Panel with integrated SPT Wire-free interconnection		SP6: ATP GSM 3G SP6: ATP IP DP4: Primary GSM 3G/Secondary IP DP4: Primary IP/Secondary GSM 3G	
iConnect EIUS2018I2	Control Panel with integrated SPT Wire-free interconnection	Type Z	SP6: ATP GSM 2G SP6: ATP IP DP4: Primary GSM 2G/Secondary IP DP4: Primary IP/Secondary GSM 2G	



Certificate No. P21136-01-17-INT

Application/Limitation

• Flood Detector EL-4761 is certified only in accordance with the EMC EN 50130-4:2011/A1:2014 and ENV EN 50130-5:2011 requirements.

Document(s) Reviewed				
Document ID	Description/Referent standard(s)			
AF114123.01	Test report according to:			
AF114125.01	EN 50131-3:2009			
AF114125.01	Test report according to:			
AF114123.01	EN 50131-6:2008/A1:2014			
	Test report according to:			
RISIAS_EN50136.29174	EN 50131-10:2014			
KISIAS_ENS0130.23174	EN 50136-1:2012			
	EN 50136-2:2013			
E114173.01	Test report according to:			
E1141/3.01	EN 50131-5-3:2005/A1:2008			
AF114142.02	Test report according to:			
AF114142.02	EN 50131-4:2009			
ELEIAS_EN50131-4.24085	Test report according to:			
ELLIA3_EN30131-4.24083	EN 50131-4:2009, Clause 6.2, 6.4.1, 6.6.5			
E114170.03	Test report according to:			
L114170.03	EN 50130-4:2011			
RIS EMC EN.29602	Test report according to:			
NIS LIVIC_LIV.29002	EN 50130-4:2011/A1:2014, Clause 10			
AE114121.02	Test report according to:			
AL114121:02	EN 50130-5:2011			
ELEENV EN50130-5.24085	Test report according to:			
LLLLIAV_LINJU130-3.24003	EN 50130-5:2011			
2012-3255.01	Test report according to:			
2012-3233.01	EN 50130-5:2011, Clause 17			
FPC-P21136-01-17-INT	FPC Audit report, 2017-06-28			



Certificate No. P21136-01-17-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 product(s) is(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, construction and/or software of the product(s)
- Significant changes in the manufacturing plan(s)
- Changes in the test methods and/or factory production control requirements included in the standard(s), used to assess the performance of the declared characteristics

END OF CERTIFICATE