



DET NORSKE VERITAS

CERTIFICATE OF CONFORMITY PRODUCT CERTIFICATION SYSTEM 5

Certificate No. 110558-2012-PC-NOR-NA Rev.01

This Certificate consists of 4 pages

This is to certify that the product(s) with name and/or type designation(s):
**iWISE 800QS, Digi 415PR, PIR 41502, Digi 415PQ, LuNAR 2000PR,
RK415DT, DT 41502, LuNAR 150DTGL, PLDT0G306,
Ind. LuNAR 200DTG3 and WatchIN 325DT**

Placed on the marked by

RISCO Group

14 Hachoma st.,
75655 Rishon Le Zion
Israel

Manufactured by

RISCO Ltd.

32 Hacharoshet St., Kiryat Malachi 83101, Israel

Has been assessed with respect to

EN 50131

Environmental Class II, Security Grade 2 or 3

including relevant underlying normative references, and found to comply

Place and date:

Høvik, 18 February 2013

This Certificate is valid until:

18 February 2017

for DET NORSKE VERITAS CERTIFICATION AS
Norway



Vibeke Vigmostad
Certification Manager

Raymond Berntzen
Technical Reviewer

Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design or construction may render this certificate invalid.

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas shall pay compensation to such person for his proved direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question, provided that the maximum compensation shall never exceed USD 300.000. In this provision "Det Norske Veritas" shall mean the Foundation Det Norske Veritas as well as all its subsidiaries, directors, officers, employees, agents and any other acting on behalf of Det Norske Veritas.



Cert. No.: 110558-2012-PC-NOR-NA
 Rev. No.01
 Project No.: PRJC-364219-2012-PRC-NOR
 PRJC-444255-2013-PRC-NOR

Certificate history

Revision	Description	Issue Date
-	Original certificate	02 February 2012
01	Upgrading to Products Certification System 5 Changes in HW and SW revision	18 February 2013

Products covered by this Certificate

Product	Product Description	PCB Revision	Environmental Class Security Grade	
iWISE 800QS	PIR Detector	1PC800QS0000B	Class II Grade 3	
Digi 415PR		1PCPLPIRE0L0E1		
PIR 41502		1PCPLPIRE0L0E1		
Digi 415PQ		1PCPLPIRE0L0E1		
LuNAR 2000PR		1PC2000B		
RK415DT	Combined PIR and MW Detectors	1PCPLDTX0000F1	Class II Grade 2	
DT 41502		1PCPLDTX0000F1		
LuNAR 150DTGL		1PC150DTG300G1		
PLDT0G306		1PCPLDT0G300C1		
Ind. LuNAR 200DTG3		1PC200DTG300F		Class II Grade 3
WatchIN 325DT		1PC325DTRS00B		

Applied Standards



Cert. No.: 110558-2012-PC-NOR-NA
 Rev. No.01
 Project No.: PRJC-364219-2012-PRC-NOR
 PRJC-444255-2013-PRC-NOR

Product Name	Applied Standard
iWISE 800QS	
Digi 415 PR	EN 50131-1:2006+A1:2009
PIR 41502	EN 50131-2-2: 2008
Digi 415 PQ	EN 50130-5:1998
LuNAR 2000PR	EN 50130-4:1995+A1:1998+A2:2003
RK415DT	
DT 41502	EN 50131-1:2006+A1:2009
LuNAR 150DTGL	EN 50131-2-4:2008
PLDT0G306	EN 50130-5:1998
Ind. LuNAR 200DTG3	EN 50130-4:1995+A1:1998+A2:2003
WatchIN 325DT	

Documents reviewed

Document Name	Document description
Report No. AF 110230.02	Test report according to EN 50131-2-2:2008, EN 50131-2-4:2008
Report No. AE 110240.03	Test report according to EN 50130-5: 1998
Report No. 2011-3428	SO2 Test report according to EN 50130-5:1998
Report No. S110220.01	Test report according to EN 60950-1:2006
Report No. E110250.03	Test report according to EN 50130-4: 1995+A1:1998+A2:2003
Report No. 13013100	Factory Production Control Audit Report



Cert. No.: 110558-2012-PC-NOR-NA
Rev. No.01
Project No.: PRJC-364219-2012-PRC-NOR
PRJC-444255-2013-PRC-NOR

Terms and conditions

The certificate is subject to the following terms and conditions:

- In case of damages caused by defective products, directive 85/374/EEC, as amended, will apply
- The Certificate is only valid for the product(s) listed above
- The product (s) listed in this certificate has been found to comply with the requirements of ISO Guide 67 for Product certification system 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

END OF CERTIFICATE