

# **Certificate of Conformity**

Product Certification Scheme type 5

#### Certificate No. 20393-00006-14-INT

This Certificate consists of 3 pages

This is to certify that the product(s)

## **Control and indicating equipment**

with name and/or type designation(s)

K641+

Manufactured by

### **Paradox Security Systems**

780 Industrial Blvd, St Eustache, QC, Canada J7R 5V3

Has been assessed according to

#### EN 50131

including relevant underlying normative references, and found to comply

This Certificate is valid until 2018-09-02

Høvik, 2014-09-02 For Applica Test & Certification AS, Norway



**PROD 022** 

Vibeke Vigmostad, Certification Manager

Vibelle Vigmostad



#### Certificate No 20393-00006-14-INT

Certificate History		
Revision	Description	Issue Date
-	Initial Issue	2014-09-02

Products Covered by this Certificate		
Product name	Product Description	Applied Standards
K641+	LCD keypad	EN 50131-1:2006 +A1:2009 EN 50131-3:2009 EN 50130-4:2011 EN 50130-5:2011

Products Tested				
Product Name	HW	SW	-	-
K641+	641-5005-130	V1.00	-	-

Application/Limitation			
Product Name	Environmental Class Security Grade	-	-
K641+	Class: II Grade: 3	-	-

Documents Reviewed		
Document ID	Information reported	
PARIAS_EN50131-3.25445_rev1.doc	EN 50131-1:2006 +A1:2009 EN 50131-3:2009	
247503-2TRFEMC	EN 50130-4:2011	



#### Certificate No 20393-00006-14-INT

PARENV_EN.25445.doc	EN 50130-5:2011
EVOHD-EI00 Version 1.1	Installation Guide
Report No.4008752(Canada)	FPC Audit report, 22.10.2013

#### **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 and for ISO/IEC 17067 for product certification scheme type 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**