TEST & CERTIFICATION
Certificate of Conformity
Product Certification Scheme 5
Certificate No. 31235-01-23-INT
This certificate applies to the products Wireless Door Contact, Wireless 2-Zone Door Contact 8 Zone Expansion Module
with name and/or type designation DCT6 (433/868 MHz), DCTXP2 (433/868 MHz) and ZX82
Placed on the market by Paradox Security Systems (Bahamas) Ltd. 6 Milton Street, Freeport, Grand Bahama 5 Bahamas
Produced in the manufacturing plant by Paradox Security Systems Ltd 780 Industrial Boulevard St. Eustache, QC J7R 5V3 Canada
This certificate attests that all provisions concerning the assessment and the performance described in the standards
EN 50131-2-6 EN 50131-3 are applied and that the products fulfil all the prescribed requirements
This Certificate is valid until 2027-02-03
Høvik, Norway 2023-02-03 For Applica Test & Certification AS
Jan Rum Kan
Jan Rune Pedersen, Certification Manager AKKREDITERING PROD 022

Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design, construction of certified product and/or significant changes in production process may render this certificate invalid.



Certificate No. 31235-01-23-INT

Certificate History			
Revision	Description	Issue Date	
-	Initial Issue	2023-02-03	

Products Covered by this Certificate			
Product Name	Product Description	Applied Standards	
		EN 50131-2-6:2008	
DCT6 (433/868 MHz)	Wireless Door Contact	EN 50131-	
		1:2006+A1:2009+A2:2017/A3:2020	
	Wireless 2-Zone Door Contact	EN 50131-6:2017	
DCTXP2 (433/868 MHz)		EN 50130-4:2011+A1:2014	
		EN 50130-5:2011	
		EN 50131-3:2009	
	8 Zone Expansion Module	EN 50131-	
ZX82		1:2006+A1:2009+A2:2017/A3:2020	
		EN 50130-4:2011+A1:2014	
		EN 50130-5:2011	

Application/Limitation

- Security Grade 2 for DCT6 and DCTXP2
- The security Grade of ZX82 is depending on the security grade of the system where it is installed. The maximum-security grade is 3.
- Environmental Class II for all three products
- Control Panel shall be certified to EN 50131-6 and used as the power supply for the expansion module. If an external power supply is used, it must be certified for EN 50131-6.
- Suitable for indoor application



Certificate No. 31235-01-23-INT

Documents Reviewed			
Document ID	Description		
PARIAS_EN 50131-2-6.30676	EN 50131-2-6:2008		
PARIAS_EN 50131-2-6.31049	EN 50131-1:2006+A1:2009+A2:2017		
	EN 50131-1:2006+A1:2009+A2:2017		
PARIAS_EN 50131-3.30676	EN 50131-3:2009		
bis-rec-1441-01_Paradox_ Wireless Magnetic	EN 50131-2-6:2008		
Contacts DCT6 Class II for SO2 test	EN 50130-5:2011		
his ros 1441 00 Paraday, Wiralass Magnatic	EN 50131-3:2009		
bis-rec-1441-00_Paradox_ Wireless Magnetic Contacts DCT6 - DCTXP2 _Class II for SO2 test	EN 50131-2-6:2008		
Contacts DCT0 - DCTAP2 _Class II TOF SO2 test	EN 50130-5:2011		
PARENV_EN.30676	— EN 50130-5:2011		
PARENV_EN.31387			
PAREMC_30220_31168	EN 50130-4:2011+A1:2014		
PAREMC_31049			
PARIAS_EN 50131-6.31840	EN 50131-6:2017		
PARIAS_EN 50131-6.31049	EN 50131-1:2006+A1:2009+A2:2017		
DADIAS EN E0121 6 Turner 20676	EN 50131-1:2006+A1:2009+A2:2017		
PARIAS_EN 50131-6_TypeC.30676	EN 50131-6:2008		
LFT-EMEA-UK-OP-24h	FPC Audit 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

Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design, construction of certified product and/or significant changes in production process may render this certificate invalid.