TEST & CERTIFICATION
Certificate of Conformity Product Certification Scheme 5 Certificate No. 30706-01-21-INT
This certificate applies to the products Wireless PIR and Combined PIR/Microwave Detectors
with names and/or type designations PG8984, PG8984P and PG8994
Placed on the market by Digital Security Control 3301 Langstaff Road, Concord, Ontario, Canada L4K 4L2
Produced in the following two production plantsShanghai GES Information Technology Co. LTDVenture GES Singapore Pte Ltd668 Li Shi Zhen Rd, 201203 Shanghai Zhangjiang Hi-Tech Park China28 Marsiling Lane, Singapore 739152
This certificate attests that all provisions concerning the assessment and the performance described in the standards
EN 50131-2-2:2017 and EN 50131-2-4:2020 are applied and that the products fulfils all the prescribed requirements
This Certificate is valid until 2025-04-22
Høvik, Norway 2021-04-22 For Applica Test & Certification AS
Jan Rune Pedersen, Certification Manager

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



Certificate No. 30706-01-21-INT

Certificate History		
Revision	Description	Issue Date
-	Initial Issue	2021-04-22

Products Covered by this Certificate			
Product Names	Product Description	Applied Standards	
PG8984		EN 50131-2-4:2020	
	Wireless Combined Passive	EN 50131-1:2006+A1:2009+A2:2017+A3:2020	
	Infrared and Microwave	EN 50131-5-3:2017	
PG8984P	Detectors	EN 50131-6:2017	
	Detectors	EN 50130-4:2011+A1:2014	
		EN 50130-5:2011	
PG8994		EN 50131-2-2:2017	
		EN 50131-1:2006+A1:2009+A2:2017+A3:2020	
	Wireless Passive Infrared	EN 50131-5-3:2017	
	Detectors	EN 50131-6:2017	
		EN 50130-4:2011+A1:2014	
		EN 50130-5:2011	

Products Specification	IS
Product Name	Classifications, EN 50131-1:2006+A1:2009+A2:2009+A3:2017+A3:2020
	Security Grade / Environment Class /RF bands
PG8984	Grade 2 / Class II / 868MHz
PG8984P	Grade 2 / Class II / 868 MHz
PG8994	Grade 2 / Class IV / 868 MHz

Application/Limitation

- PG8984 and PG8984P are suitable for indoor application
- PET immunity feature is not considered within the product certification scope

Documents Reviewed		
Document ID	Description	
VISIAS_Delta_EN 50131-2-2.38744 AF122861.01	Test reports according to EN 50131-2-2:2017	
VISIAS.Delta.EN.50131-2-4.41941	Test reports according to EN 50131-2-4:2020	
AF119831.01		
VISRAD_EN.33308_EN 50131-5-3_868MHz VISRAD_EN.33236_EN 50131-5-3_868MHz	Test reports according to EN 50131-5-3:2017	

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. 30706-01-21-INT

Documents Reviewed		
Document ID	Description	
VISIAS_Delta_EN 50131-6.38745		
AF119832.01	Test reports according to EN E0121 6:2017	
VISIAS_Delta_EN 50131-6.38744	Test reports according to EN 50131-6:2017	
AF122862.01		
E122920.05	Test reports according to EN 50130-4:2011	
E128420.00	Test reports according to EN 50150-4.2011	
AE122910.01	Test reports according to EN 50130-5:2011	
AE119840.01		
3061_Rev1	Test report according to EN 50130-5:2011/§17	
CN/SHA APPLICA01	FPC Audit/Inspection Report from Shanghai GES Information	
	Technology Co, 2019-07-11	
SG95/04300	ISO 9001 Certificate for Venture GES Singapore Pte LTE	
GS0304	ISO 9001 Audit Report for Venture GES Singapore Pte LTE	

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