

MANUFACTURERS DECLARATION OF CONFORMITY

For

Product identification:

Model/type : See model listing BOM rev. level : See model listing

Category (description) : Intrusion Alarm System Initial year affixing CE Mark : 2014

Brand : Interlogix

Manufacturer: 523723 Dong Guan Elma Electronics Co., Ltd

No. 7 Yin Hu Industrial District

Giao E Tang Tang Xia Town Dong Guan City Guan Dong P.R.C.

EU Representative: UTC Fire & Security B.V.

Kelvinstraat 7 6003 DH Weert The Netherlands Tel: +31 495 583000 Fax: +31 495 550042

Concerning			RoHS
	EMC	Safety	
A sample of the	EMC Services Pty Ltd, 12/8 Tilley Lane, Frenchs Forest NSW 2086		
product	Australia		
has been tested by:	Austest Laboratories, 2/9 Packard Ave, Castle Hill NSW 2154 Australia		
Applied standards	EN61000-6-3:2007 +A1:2011 +AC:2012	EN60950-1 (2006) + A1(2010), A11(2009), A12(2011), A2(2013)	EN 50581:2012
	EN50130-4 (2011)	12(2011), A2(2013)	

Means of conformity

We declare under our sole responsibility that this product is in conformity with Directives 93/68/EEC (Marking), 2011/65/EU (RoHS), 2014/30/EU (EMC) and 2014/35/EU (LVD); and complies to the essential requirements and all other relevant provisions of the Directives based on test results using (non)harmonized standards in accordance with the Directives mentioned.

Signature of representative/manufacturer:

Jeff Baines Principal Engineer UHS Pty Ltd

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Level 1, Unit 2 5-9 Ricketty St, Mascot NSW Australia 2020

Place : Sydney, Australia

Date : 28 August 2017 Page 1 of 2 Number: 206010DC02 (02.100)

Model listing (list of all product variants or models for which this declaration is valid)

Model	Description	BOM Rev. or Date	SW / FW Ver.
NXG-64	xGen Security Panel, 64 Zone, in plastic wall enclosure	Rev 03	A56P2.2-05
NXG-64IP	xGen Security Panel, 64 Zone, with IP, in plastic wall enclosure	Rev 05	A56P2.2-05
NXG-256IP	xGen Security Panel, 256 Zone, with IP, in plastic wall enclosure	Rev 03	A56P2.2-05
NXG-64-CPU	xGen Security Panel, 64 Zone, CPU only	Rev 06	A56P2.2-05
NXG-64IP-CPU	xGen Security Panel, 64 Zone, with IP, CPU only	Rev 06	A56P2.2-05
NXG-256IP-CPU	xGen Security Panel, 256 Zone, with IP, CPU only	Rev 03	A56P2.2-05
NXG-512IP-CPU	xGen Security Panel, 512 Zone, with IP, CPU only	Rev 03	A56P2.2-05
NXG-256IP-CPU-G3	xGen Security Panel, 256 Zone, with IP, Grade 3, CPU only	Rev 05	A56P2.2-05
NXG-512IP-CPU-G3	xGen Security Panel, 512 Zone, with IP, Grade 3, CPU only	Rev 05	A56P2.2-05
NXG-256IP-M	xGen Security Panel, 256 Zone, with IP, Grade 3, in metal wall enclosure	Rev 02	A56P2.2-05
NXG-512IP-M	xGen Security Panel, 512 Zone, with IP, Grade 3, in metal wall enclosure	Rev 02	A56P2.2-05
NXG-504	xGen 4 Output Expander	Rev 08	V2.5
NXG-510	xGen 10 Output Expander	Rev 08	V2.5
NXG-208 (-G3)	xGen 8 Zone Expander	Rev 09,10	V2.7
NXG-220 (-G3)	xGen 20 Zone Expander	Rev 09,10	V2.7
NXG-1820E	xGen Touch Screen Keypad	Rev 02	V1.15-05
NXG-1820EUR	xGen Touch Screen Keypad	Rev 02	V1.15-05
NXG-001	xGen Plastic wall enclosure	Rev 03	n/a
NXG-003-X	xGen Grade 3 Metal wall enclosure	Rev 02	n/a
NXG-003-X-G3	xGen Grade 3 Replacement transformer kit	Rev 04	n/a
NXG-320	xGen Smart power supply, in plastic wall enclosure	Rev 04	V0.11-20
NXG-320-M	xGen Smart power supply, Grade 3, in metal wall enclosure	Rev 04	V0.11-20
NXG-320-CPU	xGen Smart power supply, CPU only	Rev 06	V0.11-20
NXG-320-LI-CPU	xGen Smart power supply, Lite version, CPU only	Rev 01	V0.11-20
USBUP	xGen Firmware update tool	Rev 04	5.01

Signature of representative/manufacturer:

Jeff Baines Principal Engineer UHS Pty Ltd

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