



The mentioned product complies with the mentioned test requirement

Intertek LSS Scheme Tick Mark Certificate

15LHK0956-04

In accordance with the Tick Mark Rules and Certification System 5, as defined in ISO / IEC 17067:2013, we certify that the product(s)

Burglary Controls and Devices

is in conformity with the following standard(s):

EN50131-1:2006+A1, EN50131-3:2009, EN50131-6:2008, EN50133-1:1997, EN50136-1:2012, EN50136-2:2013, EN50136-3:2013

Report Number(s):

101834202MIN-001, 101834202MIN-003, 101834202MIN-005, 101834202MIN-007, 101834202MIN-009, 101834202MIN-010, 101834202MIN-011

Digital Monitoring Products Inc.

2500 N. Partnership Boulevard, Springfield, MO 65803, USA

And is authorised to use the Intertek Tick Mark for the LSS Scheme on the above mentioned product(s)

This Certificate is valid until:
14th September 2021

This Certificate is issued in accordance with the Certification Regulations governing its use and in reliance on the undertaking given by the Licensee, and only extends to the use in respect of the goods produced to an acceptable degree of compliance with the Approval Standard. This Certificate is not transferable and remains the property of Intertek Testing and Certification Ltd.

Limitations:	Certification Body:	ITCL
	LSS Reference:	LSS 0500
	Issued Date:	25 th June 2018

Signed on behalf of Intertek, located at Leatherhead, United Kingdom



Certification Officer

N.A. Jones
Nick Jones





The mentioned product complies with the mentioned test requirement

Intertek LSS Scheme Tick Mark Certificate

15LHK0956-04

The tested product fulfils the criteria based on the Intertek Tick Mark Specification according to the guideline and is therefore awarded the Intertek Tick Mark. The Intertek Tick Mark may be used by the applicant in connection with sales and marketing in order to demonstrate and verify the performance of the tested product.

ANNEX No. 1

Brand and Type/Model	Description	Factory Code
DMP 263 HINT	Cellular Module	DIGMONUS.01
DMP 270	Network Suppression Module	DIGMONUS.01
DMP 320 INT	Power Supply	DIGMONUS.01
DMP 324 INT	Power Supply	DIGMONUS.01
DMP 340 INT	Enclosures XT30 Series	DIGMONUS.01
DMP 349A INT	Enclosures Attack	DIGMONUS.01
DMP 350 INT	Enclosures XR Series	DIGMONUS.01
DMP 350A INT	Enclosures Attack	DIGMONUS.01
DMP 352 INT Series	Enclosures	DIGMONUS.01
DMP 352S INT	Enclosures Battery	DIGMONUS.01
DMP 7000 INT Series	LCD Keypad	DIGMONUS.01
DMP 710	Expansion Module	DIGMONUS.01
DMP 712-8 INT	Zone Expander	DIGMONUS.01
DMP 714-16 INT	Zone Expander	DIGMONUS.01
DMP 714-8 INT	Zone Expander	DIGMONUS.01
DMP 716 INT	Output Expander	DIGMONUS.01
DMP 734	Access Control Module	DIGMONUS.01
DMP 734N	Access Control Network Module	DIGMONUS.01
DMP 7800 INT Series	LCD Touchscreen Keypads	DIGMONUS.01
DMP 860	Auxiliary Module	DIGMONUS.01
DMP SCS-1R INT	Central Station Receiver	DIGMONUS.01
DMP SCS-VR INT	Central Station Receiver	DIGMONUS.01



Intertek LSS Scheme Tick Mark Certificate

15LHK0956-04

The mentioned product complies with the mentioned test requirement

The tested product fulfils the criteria based on the Intertek Tick Mark Specification according to the guideline and is therefore awarded the Intertek Tick Mark. The Intertek Tick Mark may be used by the applicant in connection with sales and marketing in order to demonstrate and verify the performance of the tested product.

ANNEX No. 1

Brand and Type/Model	Description	Factory Code
DMP XR150 INT Series	Burglary Control Panel	DIGMONUS.01
DMP XR550 INT Series	Burglary Control Panel	DIGMONUS.01
DMP XT30 INT Series	Burglary Control Panel	DIGMONUS.01

ANNEX No. 2

EN50131-1:2006+A1:2009

XT30 INT Series	Burglary Control Panel
XR150 INT Series	Burglary Control Panel
XR550 INT Series	Burglary Control Panel
7000 INT Series	LCD Keypad
7800 INT Series	LCD Touchscreen Keypads
270	Network Suppression Module
710	Expansion Module
714-8INT	Zone Expander
714-16INT	Zone Expander
716 INT	Output Expander
860	Auxiliary Module
734	Access Control Module
734N	Access Control Network Module
SCS-VR INT	Central Station Receiver
SCS-IR INT	Central Station Receiver

Classification of Installation and use

Security Grade 3 (XR550 systems) or Security Grade 2 (XR30 systems), Environmental Class II all components, fixed equipment.

Supply Connection

Class 2 transformers (18.0 VAC) to panels with 12 VDC batterie(s) as alternative power source.

12 VDC to all other components.



The mentioned product complies with the mentioned test requirement

Intertek LSS Scheme Tick Mark Certificate

15LHK0956-04

The tested product fulfils the criteria based on the Intertek Tick Mark Specification according to the guideline and is therefore awarded the Intertek Tick Mark. The Intertek Tick Mark may be used by the applicant in connection with sales and marketing in order to demonstrate and verify the performance of the tested product.

ANNEX No. 2 (continued)

EN50131-3:2009

XT30 INT Series	Burglary Control Panel
XR150 INT Series	Burglary Control Panel
XR550 INT Series	Burglary Control Panel
7000 INT Series	LCD Keypad
7800 INT Series	LCD Touchscreen Keypads
270	Network Suppression Module
710	Expansion Module
714-16INT	Zone Expander
860	Auxiliary Module
734	Access Control Module
734N	Access Control Network Module

Classification of Installation and use

XR550 base systems: Security Grade 3, Environmental Class II, fixed equipment

XT30 based systems: Security Grade 2, Environmental Class II, fixed equipment

Supply Connection

Class 2 transformers (18.0 VAC) to panels with 12VDC batterie(s) as alternative power source.

12 VDC to all other components.

EN50131-6:2008

XT30 INT Series	Burglary Control Panel
XR150 INT Series	Burglary Control Panel
XR550 INT Series	Burglary Control Panel

Classification of Installations and use

Security Grade 3 (XR550 Systems) or Security Grade 2 (XT30 Systems), Environmental Class II all Components, fixed equipment.



The mentioned product complies with the mentioned test requirement

Intertek LSS Scheme Tick Mark Certificate

15LHK0956-04

The tested product fulfils the criteria based on the Intertek Tick Mark Specification according to the guideline and is therefore awarded the Intertek Tick Mark. The Intertek Tick Mark may be used by the applicant in connection with sales and marketing in order to demonstrate and verify the performance of the tested product.

ANNEX No. 2 (continued)

Supply Connection External Power Sources: Class II transformers (18.0 VAC)
to panels with 12 VDC batterie(s) as alternative power source

Outputs: 12 VDC to all other components

EN50133-1:1997

XR550 INT Series	Burglary Control Panel
7000 INT Series	LCD Keypad
7800 INT Series	LCD Touchscreen Keypads
734	Access Control Module
734N	Access Control Network Module

Classification of Installation and use
Security Grade 3, Environmental Class II, fixed Equipment (XR550, 7000 Series Keypads, 7800 Series Keypads, 734 Access Control Module, 734N Access Control Module)

Supply Connection XR550: Class II transformers (16.5 VAC)
12 VDC to Keypads and Modules.

EN50136-1:2013

XT30 INT Series	Burglary Control Panel
XR150 INT Series	Burglary Control Panel
XR550 INT Series	Burglary Control Panel
SCS-VR INT	Central Station Receiver
SCS-IR INT	Central Station Receiver

Classification of Installation and use
Security Grade 3 (XR550 systems) or Security Grade 2 (XT30 systems), Environmental Class II all components, fixed equipment.

Supply Connection Class II transformers (18.0 VAC) to panels with
12 VDC batterie(s) as alternative power source.
12 VDC to all other components



The mentioned product complies with the mentioned test requirement

Intertek LSS Scheme Tick Mark Certificate

15LHK0956-04

The tested product fulfils the criteria based on the Intertek Tick Mark Specification according to the guideline and is therefore awarded the Intertek Tick Mark. The Intertek Tick Mark may be used by the applicant in connection with sales and marketing in order to demonstrate and verify the performance of the tested product.

ANNEX No. 2 (continued)

EN50136-2:2013

XT30 INT Series	Burglary Control Panel
XR150 INT Series	Burglary Control Panel
XR550 INT Series	Burglary Control Panel

Classification of Installation and use

Security Grade 3 (XR550 systems) or Security Grade 2 (XT30 systems), Environmental Class II all components, fixed equipment.

Supply Connection

Class II transformers (18.0 VAC) to panels with 12 VDC batterie(s) as alternative power source.

12 VDC to all other components.

EN50136-3:2013

SCS-VR INT	Central Station Receiver
SCS-IR INT	Central Station Receiver

Classification of Installation and use

Security Grade 3 (XR550 systems) or Security Grade 2 (XT30 systems), Environmental Class II all components, fixed equipment.

Supply Connection

SCS-IR: Cord-connected, 240V, 50 Hz, 3.5A.
SCS-VR: Software only.

Approved Accessories and Associations:

XT30 INT Series are approved with;
320 INT XT Series Power Supply
340 INT XT Series Enclosures XT30 Series
349A INT XT Series Enclosures Attack
352S INT Enclosures Battery



The mentioned product complies with the mentioned test requirement

Intertek LSS Scheme Tick Mark Certificate

15LHK0956-04

The tested product fulfils the criteria based on the Intertek Tick Mark Specification according to the guideline and is therefore awarded the Intertek Tick Mark. The Intertek Tick Mark may be used by the applicant in connection with sales and marketing in order to demonstrate and verify the performance of the tested product.

ANNEX No. 2 (continued)

XR150 INT Series and XR550 INT Series are approved with:
324 INT XR Series Power Supply
350 INT XR Series Enclosures XR Series
350A INT XR Series Enclosures Attack
352 INT XR Series Enclosures
352S INT Enclosures Battery

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorised to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.