



The mentioned product complies with the mentioned test requirement

Intertek LSS Scheme

Tick Mark Certificate

15LHK0956-12

This is to certify that:

Burglary Controls and Devices

are in conformity with the following standard(s):

EN50131-1:2006+A1:2009, EN50131-3:2009, EN50131-6:2008, EN50133-1:1997, EN50136-1:2012, EN50136-2:2013, EN50131-4:2009, EN50131-2-6: 2008, EN50131-5-3:2005+A1:2008, EN50131-2-2:2008

Report Number(s):

Test Report No.(s): See Annex No. 4

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:

26 April 2027

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:

See ANNEX No. 2.

Panel enclosures are not covered by this certificate. Enclosure specifications are detailed in ANNEX No. 3. Certification Body: ITCL LSS Reference: LSS 0500

Issued Date: 26 April 2023

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



Certification Officer

Andrew Lawson

Ref: LSS 0500





Tick Mark Certificate

15LHK0956-12

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 270 INT	Network Suppression Module	DIGMONUS.01
DMP 324 INT	Power Supply	DIGMONUS.01
DMP 7000 INT Series	LCD Keypad	DIGMONUS.01
DMP 710 INT	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 INT	Access Control Module	DIGMONUS.01
DMP 734N INT	Access Control Network Module	DIGMONUS.01
DMP 7800 INT Series	LCD Touchscreen Keypads	DIGMONUS.01
DMP 860 INT	Auxiliary Module	DIGMONUS.01
DMP SCS-1R INT	Central Station Receiver	DIGMONUS.01
DMP SCS-VR INT	Central Station Receiver	DIGMONUS.01
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
DMP 503 INT	Power Supply	DIGMONUS.01
DMP 1100X-INT	Wireless Receiver	DIGMONUS.01
DMP 1100D-INT	Wireless Receiver	DIGMONUS.01
DMP 1100R-INT	Wireless Repeater	DIGMONUS.01
DMP 1103-INT	Transmitter with door window contact	DIGMONUS.01
DMP 1122 INT	Wireless PIR	DIGMONUS.01

Ref: LSS 0500 Page 2 of 12





Tick Mark Certificate

15LHK0956-12

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 1144 (-1INT, -2INT, -4INT button)	Wireless Key Fob	DIGMONUS.01
DMP 1142-INT	Wireless Hold-up button	DIGMONUS.01
DMP 9862-INT	Wireless Keypad	DIGMONUS.01
DMP 1135-INT	Wireless Siren	DIGMONUS.01
DMP XTLtouchINT	Control Panel	DIGMONUS.01
DMP XTL+WZINT	Control Panel	DIGMONUS.01
DMP 265LTE-INT	Digital Cellular Communicator	DIGMONUS.01
DMP 263LTE-INT	Digital Cellular Communicator	DIGMONUS.01

Ref: LSS 0500 Page 3 of 12





Tick Mark Certificate

15LHK0956-12

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. 2

EN50131-1:2006+A1:2009

XT30 INT Series

XR150 INT Series

Burglary Control Panel

Burglary Control Panel

Burglary Control Panel

Burglary Control Panel

XTLtouchINT Control Panel
XTL+WZINT Control Panel
7000 INT Series LCD Keypad

7800 INT Series LCD Touchscreen Keypads
270 INT Network Suppression Module

710 INT Expansion Module
714-8INT Zone Expander
714-16INT Zone Expander
716 INT Output Expander
860 INT Auxiliary Module

734 INT Access Control Module

734N INT Access Control Network Module

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

1100X-INTWireless Receiver1100D-INTWireless Receiver1100R-INTWireless Repeater

1103-INT Transmitter with door window contact

1122 INT Wireless PIR 1144(-1INT,-2INT,-4INT button) Wireless Key Fob

1142-INT Wireless Hold-up Button

9862-INT Wireless Keypad 1135-INT Wireless Siren

Classification of Installation and Use

Security Grade 3 (XR550 Control Panel) or Security Grade 2 (XT30, XTLtouchINT and XTL+WZINT Control Panel), Environmental Class II all components, Fixed Equipment

Ref: LSS 0500 Page 4 of 12





Tick Mark Certificate

15LHK0956-12

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. 2

Supply Connection

Power Input: 18VAC (XR550 Series systems) or 16VAC (XT30 Series systems),

50Hz, 400mA Class II to panels with 12VDC batterie(s) as alternative power source.

Type: 1135, 1142, 1103, 1122 - CR123A 3V lithium-ion battery

Type: 1144 - 3V CR2430 battery

Type: XTLtouchINT - Alternate power supply, 3.8VDC lithium 4800mAh battery Type: XTL+WZINT - Alternate power supply, 3.8VDC lithium 3500mAh battery

12VDC to all other components.

EN50131-3:2009

XT30 INT Series

XR150 INT Series

Burglary Control Panel
Burglary Control Panel
Burglary Control Panel

XTLtouchINT Control panel
XTL+WZINT Control panel
7000 INT Series LCD Keypad

7800 INT Series LCD Touchscreen Keypads
270 INT Network Suppression Module

710 INT Expansion Module
714-8INT Zone Expander
860 INT Auxiliary Module
734 INT Access Control Module

734N INT Access Control Network Module

1100X-INTWireless Receiver1100D-INTWireless Receiver1100R-INTWireless Repeater1144(-1INT,-2INT,-4INT button)Wireless Key fob

1142-INT Wireless Hold-up button

9862-INT Wireless Keypad

Classification of Installation and Use

XR550 base systems: Security Grade 3, Environmental Class II, Fixed Equipment

XT30, XTLtouchINT and XTL+WZINT based systems: Security Grade 2,

Environmental Class II, Fixed Equipment

Ref: LSS 0500 Page 5 of 12





Tick Mark Certificate

15LHK0956-12

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. 2

Supply Connection Power Input: 18VAC (XR550 Series systems) or 16VAC (XT30 Series

systems), 50Hz, 400mA Class II to panels with 12VDC batterie(s) as

alternative power source

Type: 1142 - CR123A 3V lithium-ion battery

Type: 1144 - 3V CR2430 battery

Type: XTLtouchINT - Alternate power supply, 3.8VDC lithium 4800mAh

battery

Type: XTL+WZINT - Alternate power supply, 3.8VDC lithium 3500mAh

battery

12VDC 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

DMP 503 INT Power Supply

Classification of Installations and Use

Security Grade 3 (XR550 Systems) or Security Grade 2

(XT30 Systems), Environmental Class II all

Components, Fixed Equipment.

Supply Connection Power Input: 18VAC (XR550 Series systems) or 16VAC (XT30 Series

systems), 50Hz, 400mA Class II to panels with 12VDC batterie(s) as

alternative power source.

Outputs: 12VDC to all other components

EN50133-1:1997

XR550 INT Series Burglary Control Panel

7000 INT Series LCD Keypad

7800 INT Series LCD Touchscreen Keypads Access Control Module

734N INT Access Control Network Module

Ref: LSS 0500 Page 6 of 12





Tick Mark Certificate

15LHK0956-12

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. 2

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 Power Input: 18VAC (XR550 Series systems) or 16VAC (XT30 Series

systems), 50Hz, 400mA Class II to panels with 12VDC batterie(s) as

alternative power source.

12VDC to Keypads and Modules.

EN50136-1:2013

XT30 INT Series

XR150 INT Series

Burglary Control Panel

Burglary Control Panel

Burglary Control Panel

Burglary Control Panel

XTLtouchINT Control Panel XTL+WZINT Control Panel

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

265LTE-INT Digital Cellular Communicator (for XTLtouchINT and XTL+WZINT)
263LTE-INT Digital Cellular Communicator (for XT30INT and XR550INT)

Classification of Installation and Use

Security Grade 3 (XR550 Control Panel) or Security Grade 2 (XT30, XTLtouchINT and XTL+WZINT Control Panel), Environmental Class II all

Components, Fixed Equipment.

Supply Connection Power Input: 18VAC (XR550 Series systems) or 16VAC (XT30 Series

systems), 50Hz, 400mA Class II to panels with 12VDC batterie(s) as

alternative power source.

Type: XTLtouchINT - Alternate supply, 3.8VDC lithium 4800mAh battery Type: XTL+WZINT - Alternate supply, 3.8VDC lithium 3500mAh battery

12VDC to all other components

Ref: LSS 0500 Page 7 of 12





Tick Mark Certificate

15LHK0956-12

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. 2

EN50136-2:2013

XT30 INT Series

XR150 INT Series

Burglary Control Panel

Burglary Control Panel

Burglary Control Panel

Burglary Control Panel

XTLtouchINT Control Panel XTL+WZINT Control Panel

265LTE-INT Digital Cellular Communicator (for XTLtouchINT and XTL+WZINT)
263LTE-INT Digital Cellular Communicator (for XT30INT and XR550INT)

Classification of Installation and Use

Security Grade 3 (XR550 Control Panel) or Security Grade 2 (XT30, XTLtouchINT and XTL+WZINT Control Panel), Environmental Class II all

Components, Fixed Equipment.

Supply Connection Power Input: 18VAC (XR550 Series systems) or 16VAC (XT30 Series

systems), 50Hz, 400mA Class II to panels with 12VDC batterie(s) as

alternative power source.

Type: XTLtouchINT - Alternate supply, 3.8VDC lithium 4800mAh battery Type: XTL+WZINT - Alternate supply, 3.8VDC lithium 3500mAh battery

12VDC 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, 50Hz, 3.5A.

SCS-VR: Software only.

Ref: LSS 0500 Page 8 of 12





Tick Mark Certificate

15LHK0956-12

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. 2

EN50131-4:2009

1135-INT Wireless Siren

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 CR123A 3V lithium-ion battery

EN50131-2-6: 2008

1103-INT Transmitter with door window contact

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 CR123A 3V lithium-ion battery

EN 50131-5-3:2005+A1

1100X-INT Wireless Receiver

1103-INT Transmitter with door window contact

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 1103 - CR123A 3V lithium-ion battery

Ref: LSS 0500 Page 9 of 12





Tick Mark Certificate

15LHK0956-12

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. 2

EN 50131-2-2: 2008

1122 INT Wireless PIR

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 CR123A 3V lithium-ion battery

Approved Accessories and Associations:

XR150 INT Series and XR550 INT Series are approved with: 324 INT XR Series Power Supply

Ref: LSS 0500 Page 10 of 12





Tick Mark Certificate

15LHK0956-12

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. 3

Metal Enclosure Specification:

Painted Steel

Minimum Dimensions: 31.75 x 24.13 x 7.79 cm

Wall thickness: 1.19 mm

- 2 mm creepage and clearance
- PCB 4 mm from other components
- 6.25 mm minimum pcb standoff height
- Wall and door tamper

Ref: LSS 0500 Page 11 of 12





Tick Mark Certificate

15LHK0956-12

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. 4

Initial Report Number(s):

101834202MIN-001

101834202MIN-003

101834202MIN-005

101834202MIN-007

101834202MIN-009

101834202MIN-010

102872122MIN-003

103732612MIN-001

103732612MIN-002A

103732612MIN-002B

103732612MIN-002C

103732612MIN-002D

103732612MIN-003

103732612MIN-004

103732612MIN-005

103732612MIN-006

103732612MIN-007

104129979MIN-001

104129979MIN-002

104129979MIN-005

104129979NYM-001 104129979NYM-002

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.

Ref: LSS 0500 Page 12 of 12