STANLEY. Healthcare

Data Sheet:

WanderGuard® BLUE EX5700 Door Controller

Provides robust and sophisticated egress point monitoring with optional door locking

Description

The EX5700 Door Controller is the main component of STANLEY Healthcare's new WanderGuard BLUE Wander Management Solution for monitoring facility doors and preventing at-risk resident wandering.

How It Works

Typically installed above or beside a doorway, the Controller transmits low frequency (LF) signals that cover the exit area. If a resident wearing a WanderGuard BLUE Tag enters the Controller's field, the Tag transmits a BLE message to the Controller. The Controller issues an alert and can also lock the door.

Keypads

Indoor and Outdoor Keypads may be connected to the Controller.

The Controller enables the use of alarm reset and access PIN codes and locks/ unlocks the door accordingly. The Keypads are powered by the Controller.

Controller Relays

The Controller is equipped with two relays. Relay 1 is dedicated to the door maglock control. Relay 2 is activated when there is an alarm condition. It is usually connected to an annunciator device.

Inputs and Outputs

The Controller has four inputs and four outputs that can be used for various use cases. In addition to door input that reports door status, there are alarm, override and Request for Exit inputs. Two of the outputs can be configured to be activated based on event/status change.

Error Reporting

The Controller monitors its own status 24/7 using an internal mechanism. If there is a technical problem with the Controller, it provides a visual indication via its LED and sends the error information to the Indoor Keypad.

Chaining for Greater Range

Chaining with additional Exciters or an External Antenna can be used in locations where the LF coverage exceeds the capacity of a single Controller (e.g., large areas such as double-doors, hallways or gates) to obtain complete and precise coverage.

LED Indications

The Controller LED displays indications of its status: Day Mode, Night Mode, Alarm, Override and Error.

Real-Time Alerts

Senior living facilities can use the EX5700 Controller to trigger an alarm when an at-risk resident loiters in the vicinity of the controlled door. The EX5700 can also trigger an alarm when a controlled door is open for longer than the configured period of time.

These Alarms can be connected to annunciators to alert staff. Alarms are also displayed by the WanderGuard BLUE Indoor Keypad.

WanderGuard®



Product Highlights

- Wireless Tag Detection The EX5700 Controller identifies Tags within its LF range and immediately locks the door. All processing is done locally in the Controller to ensure a quick response.
- Easy Installation Includes mounting options for various infrastructures.
- Easy Configuration with WanderGuard BLUE Manager
 - Controller settings can be conveniently configured through STANLEY Healthcare's dedicated tablet-based mobile application.
- Staff and Visitor Access Staff or authorized visitors can key in special codes at Indoor/Outdoor Keypads to enter or exit the controlled area. Tailgating is prevented.
- Built-in Relays for Added
 Functionality Two built-in relays
 can be used to lock/unlock the door
 and annunciate an alarm.
- Optional LF Antenna For added coverage.
- Optional Slave Exciter For added coverage.



Part Number SKU: EX-5700-NA, EX-7500-E Dimensions 245 mm x 200 mm x 60 mm (9.6 in x 7.9 in x 2.4 in) Weight 855 g (31 oz) Housing Polycarbonate and ABS Range Adjustable from 1.5 m (5 ft) up to 6.5 m (21.3 ft) in intervals of 0.5 m (1.6 ft) LF channels Center frequency: 125 kHz Field intensity limits: 37.3 dBµA/m at 10 m (ETSI) Propagation limits: 21.8 dBµV/m at 300 m (FCC) Modulation: OOK BLE channels 37, 38, 39 I/Os Two 2 A Relays Four 100 mA outputs Four inputs Three grounds Network Interface Ethernet (RI-45) Input voltage: 24-48 VDC Maximum power consumption: 8 W Maximum power consumption: 8 W Maximum power consumption: 6 External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Humidity: 0 to 95%, non-condensing Certification FCC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301.489 EN 301.489 EN 301.489 EN 301.489 EN 301.489 EN 2510 (Canada) EMC IECG0601-1-2 (Europe) Safety: CE, CTUVus (ENG0950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 m & 12V Inputs Inputs Inputs Indoor Keypad interface, up to 10 m cable (at least 26 AWG) Wiegand Keypad interface, up to 10 m cable (at least 26 AWG)	Product Specifications	
Weight 865 g (31 oz) Housing Polycarbonate and ABS Range Adjustable from 1.5 m (5 ft) up to 6.5 m (21.3 ft) in intervals of 0.5 m (1.6 ft) LF channels Center frequency: 125 kHz Field intensity limits: 37.3 dBµA/m at 10 m (ETSI) Propagation limits: 21.8 dBµA/m at 300 m (FCC) Modulation: ODK BLE channels 37, 38, 39 I/Os Two 2 A Relays Four 100 mA outputs Four inputs Three grounds Network Interface Ethernet (RJ-45) Power Input voltage: 24-48 VDC Maximum power consumption of External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Humidity: 0 to 95%, non-condensing Certification CFC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301.489 RSS210 (Canada) EMC IEC60601-1-2 (Europe) Safety: CE, CTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 mA @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG)	Part Number	SKU: EX-5700-NA, EX-7500-E
Housing Polycarbonate and ABS Range Adjustable from 1.5 m (5 ft) up to 6.5 m (21.3 ft) in intervals of 0.5 m (1.6 ft) LF channels Center frequency: 125 kHz Field intensity limits: 37.3 dBμΔ/m at 10 m (ETSI) Propagation limits: 21.8 dBμΔ/m at 300 m (FCC) Modulation: OOK 37, 38, 39 I/Os Two 2 A Relays Four 100 mA outputs Four inputs Three grounds Network Interface Ethernet (RJ-45) Power Input voltage: 24-48 VDC Maximum power consumption of External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Certification FO Part 15, sub-part C class B, sub-part B EN 300-330 EN 301.489 RS 210 (Canada) EMC IECG0601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 m A @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG)	Dimensions	245 mm x 200 mm x 60 mm (9.6 in x 7.9 in x 2.4 in)
Range Adjustable from 1.5 m (5 ft) up to 6.5 m (21.3 ft) in intervals of 0.5 m (1.6 ft) LF channels Center frequency: 125 kHz Field intensity limits: 37.3 dBμA/m at 10 m (ETSI) Propagation limits: 21.8 dBμV/m at 300 m (FCC) Modulation: OOK BLE channels 37, 38, 39 I/Os Two 2 A Relays Four 100 mA outputs Four inputs Three grounds Network Interface Ethernet (RJ-45) Power Input voltage: 24-48 VDC Maximum power consumption: 8 W Maximum power consumption of External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Humidity: 0 to 95%, non-condensing Certification FCC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301-489 RSS10 (Canada) EMC IEC60601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TiF, programmable, programmable. Open drain outputs, up to 100 m A@ 12V, TiF, programmable, programmable. Open drain outputs, up to 100 m A@ 12V, TiF, programmable, programmable. Open drain outputs, up to 100 m cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Weight	865 g (31 oz)
LF channels Center frequency: 125 kHz Field intensity limits: 37.3 dBμA/m at 10 m (ETSI) Propagation limits: 21.8 dBμV/m at 300 m (FCC) Modulation: OOK BLE channels 37, 38, 39 I/Os Two 2 A Relays Four 100 mA outputs Four inputs Three grounds Network Interface Ethernet (RJ-45) Power Input voltage: 24-48 VDC Maximum power consumption: 8 W Maximum power consumption of External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Humidity: 0 to 95%, non-condensing Certification FCC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301 489 RS510 (Canada) EMC IEC60601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 m A@ 12V, TIF, programmable, programmable. Open drain outputs, up to 100 m A@ 12V, TIF, programmable, programmable. Open drain outputs, up to 100 m Cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Housing	Polycarbonate and ABS
Field intensity limits: 37.3 dBμA/m at 10 m (ETSI) Propagation limits: 21.8 dBμV/m at 300 m (FCC) Modulation: OOK BLE channels 37, 38, 39 I/Os Two 2 A Relays Four 100 mA outputs Four inputs Three grounds Network Interface Ethernet (RJ-45) Power Input voltage: 24-48 VDC Maximum power consumption: 8 W Maximum power consumption of External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Humidity: 0 to 95%, non-condensing Certification FCC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301.489 RSS210 (Canada) EMC IECG0601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 mA @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Range	Adjustable from 1.5 m (5 ft) up to 6.5 m (21.3 ft) in intervals of 0.5 m (1.6 ft)
Two 2 A Relays Four 100 mA outputs Four inputs Three grounds Network Interface Ethernet (RJ-45) Power Input voltage: 24-48 VDC Maximum power consumption: 8 W Maximum power consumption of External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Humidity: 0 to 95%, non-condensing Certification FCC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301.489 RSS210 (Canada) EMC IEC60601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 mA @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	LF channels	Field intensity limits: 37.3 dBµA/m at 10 m (ETSI) Propagation limits: 21.8 dBµV/m at 300 m (FCC)
Four 100 mA outputs Four inputs Three grounds Retwork Interface Ethernet (RJ-45) Power Input voltage: 24-48 VDC Maximum power consumption: 8 W Maximum power consumption of External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Humidity: 0 to 95%, non-condensing Certification FCC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301.489 RSS210 (Canada) EMC IEC60601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 mA @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	BLE channels	37, 38, 39
Power Input voltage: 24-48 VDC Maximum power consumption: 8 W Maximum power consumption of External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Humidity: 0 to 95%, non-condensing FCC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301.489 RS5210 (Canada) EMC IEC60601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 mA @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	I/Os	Four 100 mA outputs Four inputs
Maximum power consumption: 8 W Maximum power consumption of External LF Antenna: 5 W Environmental Operating temperature: 0 to 50°C (32°F to 122°F) Humidity: 0 to 95%, non-condensing FCC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301.489 RSS210 (Canada) EMC IEC60601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 m A @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Network Interface	Ethernet (RJ-45)
Humidity: 0 to 95%, non-condensing Certification FCC Part 15, sub-part C class B, sub-part B EN 300-330 EN 301.489 RSS210 (Canada) EMC IEC60601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 mA @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Power	Maximum power consumption: 8 W
EN 301.489 RSS210 (Canada) EMC IEC60601-1-2 (Europe) Safety: CE, cTUVus (EN60950) Relays Two: max. Switching voltage 24 VDC, max. Switching power 30 W, max. switching current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 mA @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Environmental	
Current 2A, NO (Normally Open) or NC (Normally Closed) Outputs Four: Secure Door Lock, TIF, programmable, programmable. Open drain outputs, up to 100 mA @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Certification	EN 301.489 RSS210 (Canada) EMC IEC60601-1-2
to 100 mA @ 12V Inputs Four: Alarm, Override, Door Status, REX. To activate the input, it must be shorted to GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Relays	
GND. Max. cable resistance – 5 Ohm Up to 10 m cable (at least 26 AWG) R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Outputs	
R485A, R485B Indoor Keypad interface, up to 10 m cable (at least 26 AWG)	Inputs	GND. Max. cable resistance – 5 Ohm
· · · · · · · · · · · · · · · · · · ·	R485A, R485B	
	·	Wiegand Keypad interface, up to 10 m cable (at least 26 AWG)

By Your Side™ Lifetime Customer Care

At STANLEY Healthcare, we measure our success by yours. The By Your Side Customer Care commitment combines a range of services to ensure that every customer achieves success and realizes the full value of their investment.



130 Turner Street, Waltham, MA 02453

Phone: +1-888-622-6992

Email: stanleyhealthcare@sbdinc.com