

Data Sheet: WanderGuard® BLUE Manager

Identifies and displays Controller and Tag data and enables easy Controller configuration

Description

WanderGuard BLUE Manager is a component of STANLEY Healthcare's WanderGuard BLUE Wander Management Solution for monitoring facility doors and preventing at-risk resident wandering.

The WanderGuard BLUE Manager is a tablet-based dedicated mobile application.

The EX5700 Controller can be configured using the WanderGuard BLUE Manager. After establishing Bluetooth[®] low energy (BLE) communication with the Controller, the Controller's configuration information is displayed in the application. The configuration can be modified and saved back to the Controller.

A Controller's configuration can also be modified by the application and later applied to another Controller. In this way, repetitive data (e.g., user lists, door scheduling) can be ported from one Controller to another without having to re-key the data.

How It Works

The application displays information about Tags and Controllers when the Scan option is activated.

The WanderGuard BLUE Manager receives Tag data from Tags via BLE after they are "excited" by the WanderGuard BLUE Detector. Tag data is displayed in the Tag tab of the Scan Results page.

The WanderGuard BLUE Manager also receives Controller data from the Controller via BLE, which is displayed in the Controller tab.

Tag Data

Tag details are displayed in a table with the following columns: MAC number (of the Tag), status (Dormant/Active), firmware version, battery status (Good/ Low), battery type (90 days/3 years), activation date and manufacturing date.

€, ⊡ ∦ (≝ ▲ ѿ		⊁ 🔞 🗹 1:24 PM						
← Scan Results									
	CONTROLLI	ERS (1)	TAGS (2)						
tMac	Status	FW	Battery	В.Туре	Activated	Mfg.			
00190C		1.2.0.4		90 Days	12/13/17	08/31/17			
001ABF		1.2.0.4		3 Years	12/05/17	09/18/17			

Controller Data

The Controller information includes firmware version, type and name. Communication with the Controller can be established from the Scan Results page. Once the Controller is connected to the application, the Controller configuration pages can be opened. The pages contain the Controller's configuration parameters: Settings, Clock, Outputs, Users and Schedule.

← Scan Results	Scan Results								
DoorController 1 Version: 1.3.0.7 Type: EX5700 RSSI: -71	(000CCC6136D5)								

Settings

Sets Controller properties such as: Internal /External LF, Loitering, Door Ajar, Bypass Timeouts, Visitor/Bypass Codes, Bypass termination, Elevator mode, number of connected Indoor Keypads, Tag ID display, Relay Status and Facility Code.





Product Highlights

- Easily View Tags and Controller Data – Scan for in-range devices to have their data displayed on the screen.
- Easy Controller Configuration Make changes in the application and upload to the Controller.
- Copy Configurations to Other Controllers – The configuration can be copied to other Controllers.
- Configure the Controller's Internal Clock – Sync tablet and Controller time.
- Supports up to 1,000 users A user entity includes: First, Midde, Last names, PIN Code, Badge ID and permission settings. A user list can be imported/exported to/from a CSV file.
- Trigger actions and commands

 Triggers commands to the Controller such as: Start/End Night Mode, Start/End Override, Restart and Restore to default.
- Configure Controller's settings Enable/disable integration with Arial, enable/disable Elevator support, Enable/disable Tag ID and Low Battery display on the Indoor Keypad, number of connected Indoor Keypads, and more.



Schedule

A Day/Night Mode schedule can be set for each day of the week.

Clock

Updates the time, date, time zone and Daylight Savings Time (DST). Clock settings are used by the Controller to enforce the Day/Night Mode schedule.

Programmable Outputs

The Controller has two programmable outputs that can be programmed to be activated when the Controller enters a specific status or mode. The outputs are deactivated when the Controller is no longer in that status or mode.

Users

This page contains a list of users who have the access code to the door that the Controller protects. Out-of-the-box, the Controller has no configured users. Users can be added, deleted and modified.

The Controller supports up to 1,000 users in the Users List.

• • *	8 ◙ ₄ ѿ		* 🗟 🗉	10:47 AM	÷	Clock Settings	🌣 🗗 🗗 C 🗄	:	Schedule	¢ A	C T
	Settings		۰ 🗅 🔅	C :		Clock Settings	Ŷ ⊡ 0' C :		Schedule	₩. 1	
\$	Bypass Code		Bypass Code	,	*	Show Controller Time	O Show Tablet Time	•	Monday (Day Mode – .	Always)	~
	Visitor Code REX Input Mode Alarm Reset Code Facility Code Indoor Keypads Display Tag ID Arial Integration Relay 1 Status Normally Inactive		Visitor Code 0001 REX Input Mode Bypass Alarm Reset Code 9999 Facility Code 100 Connected Indoor Keype 1 Display Low Battery Elevator Install Relay 2 Status Normally Inactive	*	.17 • 1	9:05 AM Timezone UTC+01:00 BST is supported automatically by the Controller for standard European time Timezone DST Start Date DST Start Time	11/20/17 Use Daylight Saving Time Use Daylight Saving Time USST End Date	.tr •	Tuesday (Day Mode – Wednesday (Day Mode – Thursday (Day Mode – Friday (Day Mode – Alt Saturday (Day Mode – Sunday (Day Mode – A	e – Always) - Always) ways) Always)	· · · · · · · · · · · · · · · · · · ·
		5			Wan	derGuard BLUE N derGuard BLUE N derGuard BLUE T	lanager (the ap	plication), T	ablet charger a		
Pre-installed software by STANLEY Healthcare				WanderGuard BLUE Manager Google Sheets TeamViewer (all applications that come with off-the-shelf Asus tablet are included)							
Tab	blet				8 inc	ZenPad 8.0 Table h screen RAM, 16 GB stor					

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.



STANLEY Healthcare 130 Turner Street, Waltham, MA 02453 Phone: +1-888-622-6992 Email: stanleyhealthcare@sbdinc.com