Data Sheet:

RoamAlert® Door Controller

The RoamAlert Door Controller monitors an exit in a facility using the RoamAlert wander prevention system. The system provides freedom of mobility to residents in senior care facilities, while ensuring that they remain safe.

The Controller generates an exciter field which defines the door coverage area for resident and other tags. When a tag enters the Controller's exciter field while the door is open a Wander alarm is generated.

If the door is closed, the Controller can activate a maglock to hold the door securely shut, and can generate a Loiter Alarm at the computer if the resident does not move away from the door within 55 seconds.

The Door Controller may be bypassed by entering a code on a nearby keypad. The system automatically records the identity of the staff member and the resident. If pendant tags (part no. AR3TA01-00D) are used, the bypass process is entirely automatic.

Two Door Controller models are available; selection depends on installation requirements:

- RoamAlert Door Controller (part no. SR3ID03)
- RoamAlert Door Controller without keypad or power supply (part no. SR3ID03NK)

The two models have the same functionality, and each includes an exciter antenna (for exits up to 20 ft. wide) and two surface-mount door contacts.

RoamAlert Door Controller Specifications		
Part Numbers	SR3ID03 and SR3ID03NK	
Model	Door Controller	
Input Frequency	433.92 MHz	
Output Frequency	307 kHz	
Input Voltage	24 VDC @ 1.5 A	
Current Draw	Controller: 300 mA 12 V Output: 200 mA Maglock Output: 1000 mA	
Maglock Supply Voltage	24 VDC @ 1.0 A	
Relay Outputs (2)	2 A, 30 VDC Form C dry contact	
Operating Temperature	32° to 131°F (0° to 55°C)	
Storage Temperature	-22° to 140°F (-30° to 60°C)	
Dimensions	Controller: 7" x 9.5" x 3" (17.8 x 24.1 x 7.6 cm Antenna: 13"L x 2.5"W x 1.5"H (33 x 6.3 x 3.8 cm) Height with surface mount cover: 1.7" (4.5cm) Keypad: 4.5 x 2.75 x 2.5" (11.4 x 6.9 x 6.4 cm)	

Product Highlights

- Monitors exits to prevent unauthorized tag egress
- Door bypass features allow staff to escort residents without generating alarms
- Continues to operate even if communication with the Server PC is lost
- Integrates with existing access control and CCTV equipment
- Standard lithium coin battery backup for local database
- Maglock output rated for 1A @ 24 VDC





Optional Components

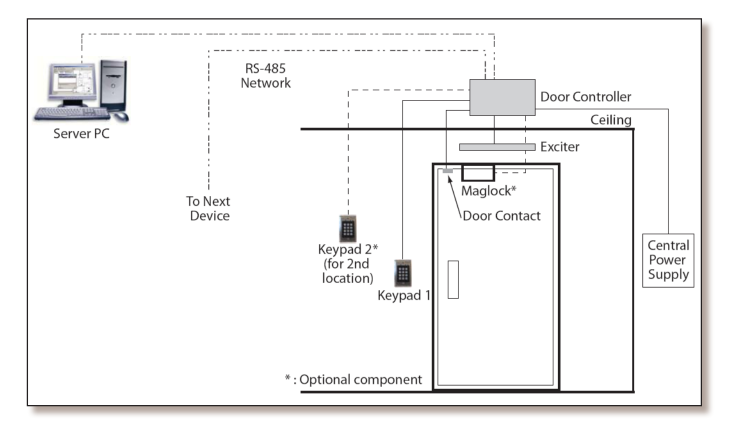
STANLEY Healthcare offers additional Exciter Antennas to cover very large openings (greater than 20 ft. wide).

Optional Components			
Exciter Antenna (both regular and surface-mounts supplied with antenna)	804A3001	Contraction of the second seco	

Typical Installation

The following diagram shows a typical installation. The Exciter is placed above or beside the door to be protected, and the Door Controller is installed out of view, typically above a drop ceiling. A Keypad is placed on the facility side of the door to enable staff to bypass the exit or accept alarms; a second Keypad may be placed on the other side so that staff can escort residents back inside the facility.

Door contacts are required to indicate the open/close status, and a maglock may be installed to lock the door when a monitored resident approaches. Power is normally supplied by a Central Power Supply, but may also be supplied locally. The Door Controller is connected to the RoamAlert Server PC via an RS-485 network.





Phone: 800-824-2996 North America: stanleyhealthcare@sbdinc.com Latin America: stanleyhealthcare-latam@sbdinc.cor Middle East: Asia Pacific: Europe:

stanleyhealthcare-MEA@sbdinc.com stanleyhealthcare-asiapac@sbdinc.com shs-uk@sbdinc.com