

Interfaces

Alula **interfaces** enhance and customize a Connect+ security ecosystem. With intuitive, stylish and compact designs, they provide countless configurations to fit your customer's lifestyle. From the high-tech and ergonomic Touchpad to the portable and compact PINPad, these wireless devices provide a new level of convenience and control.



Touchpad RE657W

Controls every aspect of a modern security system, including automation devices like Z-wave door locks, lights and thermostats. The interface mirrors the Alula mobile app, bringing control consistency for end users.

- Real time status
- 7-inch color touchscreen
- Wall or table mounted
- Battery backup
- 2-year warranty



Wall Mount Touchpad RE657F

Provides a slim and stylish system enhancement to upgrade an old control interface. The new 9" x 5.3" Wall Mount Touchpad housing covers unsightly mounting holes and paint lines when replacing an outdated panel.

Keypad RE656



This battery powered, two-way, wireless keypad can be placed anywhere in the home for easy arming and disarming. The E ink display provides high contrast viewing, ensuring easy visibility in variable light conditions.

- E ink[®] display provides real-time status
- Non-mechanical capacitive touch interface
- Runs on user-replaceable AAA batteries
- 5-year warranty



PINPad RE652

PINPad is a small keypad featuring 1-button arming with a secure, 4-digit disarm code. PINPad can be wall-mounted, attached to a car visor, or carried in a purse or backpack.

- Secure 4 to 10-digit disarming
- Supports 1-button arming
- Compact and portable
- 5-year warranty



TECHNICAL SPECIFICATIONS

	RE657	RE656	RE652
Physical			
Housing Dimensions	Model RE657W Dimensions with Feet: 8.8 x 4.8 x 3.3 in (22 x 12 x 8.4 cm) Dimensions without Feet: 8.8 x 4.8 x 1.2 in (22 x 12 x 3.0 cm) Model RE657F Dimensions: 9.0 x 5.3 x 0.7 in	4.50 x 2.80 x 0.75 in (11.4 x 7.1 x 1.9 cm)	2.28 x 1.97 x 0.40 in (5.8 x 5.0 x 1.0 cm)
Weight	Model RE657W 18 oz (510 g) Model RE657F 14.7 oz	with battery: 4.0 oz (113 g)	with battery: 0.70 oz (20 g)
Mounting Fasteners	#4 or #6 screws (not included)	3M VHB (Very High Bond) Tape or #4/#6 screws (mounting screws not provided)	3M VHB (Very High Bond) Tape or #4/#6 screws (mounting screws not provided)
Environmental			
Operating Temperature	32°F to 120°F (0°C to 49°C)	32°F to 120°F (0°C to 49°C)	32°F to 120°F (0°C to 49°C)
Maximum Humidity	85% non-condensing relative humidity	85% non-condensing relative humidity	85% non-condensing relative humidity
Device Specifications			
Battery Life	4 Hours	1 year	4 to 6 years
Wireless Range	~300 feet in open air	N/A	N/A
Screen Resolution	1024 x 600 pixels	N/A	N/A
Screen Size	7 in diagonally	N/A	N/A
Models	RE657B, RE657W, RE657F	N/A	N/A
Accessories			
Power Supply	RE012-13	N/A	N/A
Wi-Fi Device Link	RE926RX	N/A	N/A
Electrical Specifications			
Frequency	N/A	2.4 GHz	433.92 MHz
Replacement Batteries	N/A	Two Panasonic AAA (Alkaline)	One Panasonic CR2032
Nominal Battery Life	N/A	1 year	4 to 6 years
Battery Voltage	N/A	3.0 VDC (Nominal), 2.3 VDC (Low)	3.0 VDC (Nominal), 2.2 VDC (Low)
Current Draw	N/A	70mA (Maximum), 70uA (Quiescent)	20mA (Maximum), 1uA (Quiescent)
Transmitted Indications	N/A	Low Battery, Supervision	Low Battery, Supervision
Certification			
Certification Listings	RE657B, RE657W, RE657F: FCC, IC	RE656: UL1023, ULC1023, UL985, ULCS45-02, ETL, FCC, IC RE656-CE: EN 60950-1, EN 300 220, EN 301 489, CE, RCM	RE652: UL634, ULC634, FCC, IC RE652-CE: EN50131-1, EN 60950-1, EN300 220, EN301 489, CE, RCM

Specifications subject to change without notice.