

# ASCENT R<sup>1</sup>

## 16-R1 RESIDENTIAL CELLULAR TELEPHONE ENTRY SYSTEM WITH KEYPAD

### FEATURES

- Full cellular with automatic network selection
- HD video calling with IR for low light
- Time/use-limited QR-code quick access
- Control 1 gate/door
- Up to 20 app, text, and voice users\*
- Up to 50 keypad codes\*
- Rollover calling—up to 3 phone numbers
- Broadcast calling—up to 10 phone numbers
- Push and/or email event and status notifications
- Cloud-based access control management
- LED downlight and LED-backlit buttons



\* Maximum number is dependent on plan.



### VERSATILE AND CONVENIENT

Control your gate or door from anywhere using a computer, tablet, or phone.

### AN ASCENT WITH A VIEW

Enjoy crisp HD video with IR, giving you clear visual ID while you have a conversation with your guests, even in low light.

### SIMPLY RESIDENTIAL

It's the easiest-to-use access control system for your home thanks to Summit Control.

### GET CONNECTED EVERY TIME

Assign multiple phone numbers to be called in order or simultaneously upon call button press, ensuring a connection is always made.

## SPECIFICATIONS

### PHYSICAL

Dimensions	9.55"(H) x 5.50"(W) x 5.00"(D)
Shipping Weight	8 lbs.

### ELECTRICAL

Input	12-24 VDC 12-VDC power supply included (PS-12DC1)
Current Draw	less than 330 mA @ 12 VDC less than 160 mA @ 24 VDC with relay latched and LED components on

### RELAY

Contact Rating	10 A @ 120 VAC / 24 VDC
Max Switching Voltage	250 VAC / 30 VDC
Max Switching Current	15 A
Max Switching Power	240 W / 2,770 VA

### COMMUNICATION







Cellular Network	4G LTE
------------------	--------

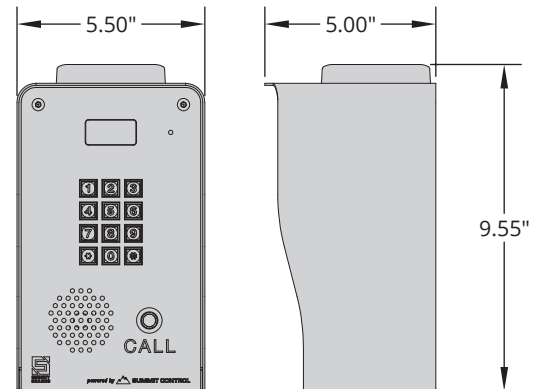
### ENVIRONMENTAL

Operating Temperature	-15 to 158 °F
-----------------------	---------------

## CONTROL IT YOUR WAY

1  
DOOR

-  APP
-  TEXT
-  VOICE
-  KEYPAD\*
-  CALL BUTTON
-  QR CODE



Hole pattern on back for pedestal mounting is spaced at 3.063" with pilot holes for alternate mounting at 2.5".

▲ Actual voltage should be no more than 10% beyond specified range. Use of the included 12-VDC power supply is recommended.