



SR3 Mobile Reader



The SimpleAccess SR3 Mobile Reader adds the convenience of using mobile devices to access doors. Using digital credentials issued to a mobile device, the SR3 reader senses the user's approach and mobile phone's Bluetooth Low Energy (BLE) communication for hassle-free access.

Key Benefits

Modern Design

A sleek, glossy design looks great, enhancing your facility's appearance.

Access Your Way

SR3 works with mobile devices, fobs, and prox access cards for easy upgrades from legacy systems.

Hands-Free Convenience

No more fumbling for or removing cards, fobs, or phones from your bag or pockets.

Automatic Operation

The reader senses the user's motion and mobile device to activate door.

Save Money

Unlimited mobile credentials and predictable monthly expenses.

Manage Remotely

Easily add or remove mobile access credentials, even remotely.

Highly Secure

Uses state-of-the-art features to ensure safety and security.

Durable Quality

Tamper & weather-resistant design to handle the extremes.

SR3 Mobile Reader



Inside-out Antenna Enclosure Cap

Inside-out Antenna Enclosure Cap included



Accessory

Single-gang adaptor backplate included

Product Specifications

Input:	Prox Card RFID Frequency: 125KHZ Bluetooth BLE Frequency: 2.4 - 2.486 GHZ Reader Bluetooth BLE: adjustable from 1 in. to 30 ft.
Output:	26- to 37-bit Wiegand protocol Cable: 24 AWG (maximum length 400 ft.)
Environmental:	Temperature: -40° F (-40° C) to 149° F (65° C) Humidity: 0 - 95% relative humidity, non-condensing Protection Rating: IP65
Enclosure:	Dimensions: 1.7 (W) x 6 (H) x 1.3 (D) in. Weight: 0.49 lbs / 7.8 oz / 222 g (w/backplate)
Power:	Voltage: +5.5 to 16 VDC at the reader. Regulated power supply and 12 VDC at the reader is recommended for best operation. Current Draw: 100mA - 200mA typical, 225mA max peak at 12 VDC low-power mode. Bright light power mode available.
Compliance:	Conforms to UL Standard 294, FCC