



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.

simple Ca

#### 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

