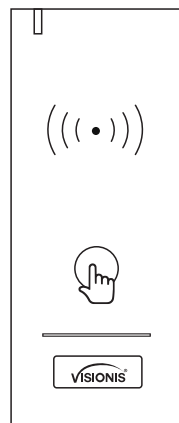


VISIONIS®
VIS-3202
Wireless Reader



User Manual
www.visionistech.com

1.Introduction

The Wireless Reader has a 433MHz rolling code of encryption algorithm that guarantees higher-secure. The programmable Wiegand output of the receiver makes it can work with most Wiegand controllers in the world. A super strong 3M stickers provide a simple way for installing the wireless reader.

Because of ultra low power consumption, the battery of Wireless Reader can work as long as one year. (bases on 30 times /day)

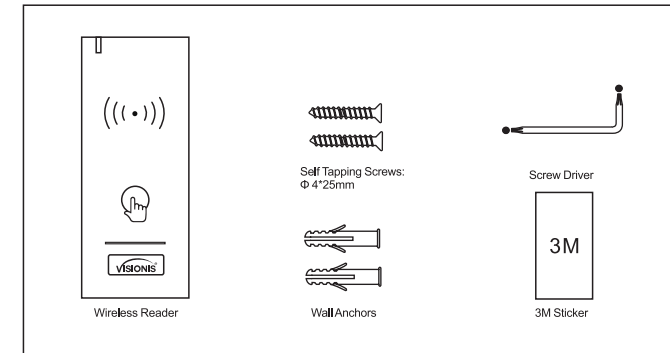
Features

- 433MHz Rolling Code technology
- Card type: 125KHz EM card or 13.56MHz Mifare card(optional)
- Programmable Wiegand output of the Receiver: 26 bits or 34 bits
- Communication distance: 30m maximum
- Ultra low power consumption
- Waterproof, conforms to IP65

Specifications

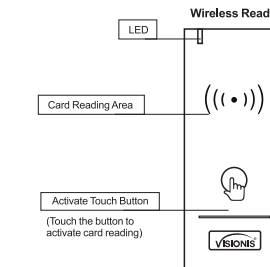
Version	EM Version	Mifare Version
Card Type	125KHz EM card	13.56MHz Mifare card
Operating Voltage	3 units of AAA batteries	
Idle Current	≤5uA	
Working Current	≤35mA	
Reading Distance	≤3cm	
Communication Frequency	433MHz	
Communication Distance	30m Maximum	
Operating Temperature	-20°C~+60°C (-4°F~+140°F)	
Operating Humidity	0%~86%	
Index of Protection	IP65	
Color	Black, White optional	
Dimensions	L120 * W50 * H20 (mm) - L4.72 * W1.96 * H0.78 (in.)	
Net Weight	88g	

Carton Inventory



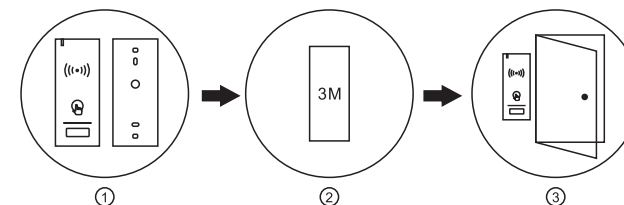
2. Application

Function Indicator



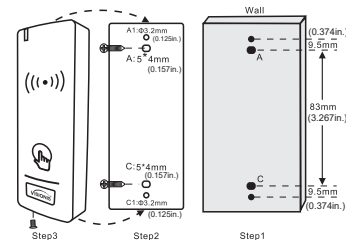
Wireless Reader Installation

Method 1: Stick by 3M sticker (For metal door/glass door/smooth surface wall)



- ① Take out the back plate of Reader;
- ② Stick the back plate on the metal door/glass door/smooth surface wall;
- ③ Load the battery into Reader and screw it with the back plate to finish installation. (We use high-quality 3M sticker, the stickiness will be the best after sticking in 24 hours).

Method 2: Install by screws (For wall /wooden door)



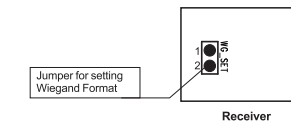
3. User Operation

1) Read Card

Touch the activate touch button, then read the card.
 (When the Wireless Reader isn't in use in 5s, it switches to a "sleep mode" to conserve power, please touch the activate touch button to wake it up when use.)

2) Set Wiegand Output Format

(Factory default is 26 bits)



- 2-1) Set Wiegand 26 bits output: Insert Pin caps to points 1, 2 (WG_SET)
- 2-2) Set Wiegand 34 bits output: Remove Pin caps from points 1, 2 (WG_SET)

3) Pair the Wireless Reader with Receiver

(They are already paired when out of factory, if no problem, the users do not need to do this operation in using.)

Note: 3-1) The Receiver can pair 16pcs of Wireless Readers maximum.

3-2) When pairing, all parts must be paired at the same time, then exit pairing mode. If need adding one more part, you still need to pair all parts again.

Step 1: Enter Pairing Mode

Press the 'Pair' button on the Receiver for 5 seconds, the green LED will be light on, means in the pairing mode;

Step 2: Pairing Wireless Reader

Touch the activate button on the Wireless Reader, reading a card, the green LED on Receiver will be light on for 0.5 second, means pairing successfully;

(Repeat step 2 if you want to pair more Wireless Readers)

Step 3: Exit Pairing Mode

Press the 'Pair' button on the Receiver for 0.5 second to exit pairing mode.

4) Delete Wireless Reader

Note: This step will delete all paired Wireless Readers at once, please be careful. Press the 'Pair' button on the Receiver for 5 seconds, release it when the green LED light on, press the 'Pair' button again for 0.5 second, then all Wireless Readers will be deleted.

5) Low Battery Warning

If the Wireless Reader makes 3 beeps and red LED shines 3 times when reading cards, means the battery is low, please change the battery in time.

4. Sound and Light Indication

	Operation Status	Red LED	Green LED	Buzzer
Wireless Reader	Touch to activate	ON	--	--
	Read valid card	--	ON for 0.5 second	One beep
	Read card when low battery	Shines 3 times	--	3 beeps
Receiver	Stand-by	ON	--	--
	When read valid card on Wireless Reader	ON	ON for 0.5 second	--
	Pairing mode	--	ON	--