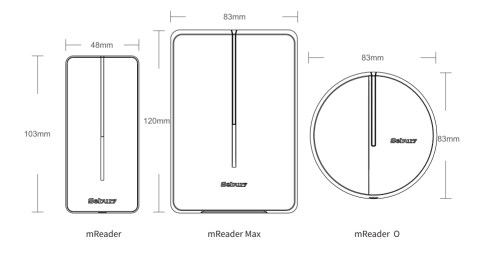
Metal Card Reader

User Manual



1 Product Introduction

mReader adopts innovative appearance, waterproof full metal body and non-traditional reading window, which truly reflecting the high strength and safety of metal access control reader. mReader is ideal for office and house using. Highly integrated and reliable technology of software and hardware are applied in the product. EM, HID and IC card reading are supported.

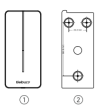
2 Performance Parameter

Body material:	Zinc Alloy	
Card type:	EM & HID Cards(125Khz)	
	Mifare Card (include Mifare & CPU,13.56Mhz,ISO14443A)	
Reading range:	125KHz: ≤5cm 13.56MHz:≤2cm	
Output format:	Wiegand 26-37bit Default 26bit, Customize for other format)	
Input voltage:	DC12V±10%	
Quiescent current:	≤35mA	
Operating temperature:	-20~50°C	
Operating humidity:	0~95%	
Dimension:	mReader: 103* 48* 22mm,	
	mReader O: 83* 83* 22.5mm, mReader Max: 120* 83* 22.5mm	
Ingress Protection:	IP65	

3 Wires and instruction

Serial No.	Color	Definition	Instruction
1)	Red	+12V	Positive pole
2	Black	GND	Negative pole
3	Green	D0	Wiegand output
4	White	D1	Wiegand output
(5)	Brown	LED	Green LED control
6	Yellow	BZ	Buzzer control input

4 Packing list



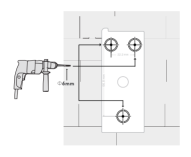


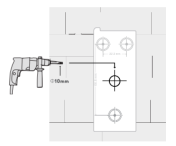


(4)

- Card Reader
- 2 Punch sticker
- 3 User Manual
 4 L Wrench
- Self tapping screw KA4*25mm
- 6 Expansion rubber bung φ 6*24mm

5 Installation



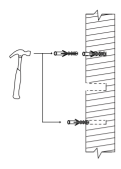


1.Drill installation holes

Put the punch sticker on the wall.Drill $2\varphi6mm$ installation holes with percussion drill with the depth of 26mm.

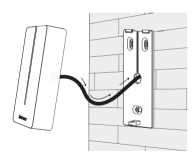
2.Drill the hole for outlet

Drill ϕ 10mm hole for outlet with the depth according to the practical situation of electric lines.



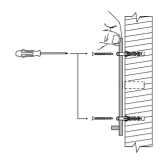
3.Click expansion rubbers

Click accessory expansion rubbers into the installation holes.



5.Connect cables

Put the outlet cables through the φ10mm hole and connect the needed cables. (pack the useless cables with the insulating tape)



4. Fix the back shell

Fix the back shell on the wall with 2 KA4*25 self-tapping screws. (The percussion drill, hammer and screwdriver in figure 2,3 and 4 should be self-prepared)



6. Install the front shell

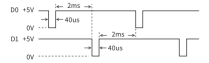
Put the front shell on the back shell. Install the $\phi 3*8$ tamper screw from the bottom of the device and tighten it by L Wrench

6 Functional description

- 1. When swiping the card, the indicator light turns green and the reader has a steady beep. Then indicator light turns red, wiegand signal is output at the same time.
- 2. When the LED line is lowered, the indicator light turns green; when the LED line is set high, the indicator light turns red.
- 3. When the BZ line is lowered, the buzzer rings. When the BZ line is lowered for more than 30 seconds or set higher, the buzzer will return to normal.
- 4. When the machine is illegally disassembled, the buzzer will ring and automatically stop after 1 minute.

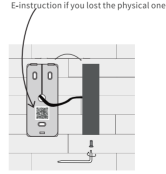
7 Wiegand data description

- 1. The Wiegand format of the card reader can be customized according to the customer's needs. The format range is: $26 \sim 37 \text{bit}$ Wiegand.The EM card and IC card output $26 \sim 37 \text{bit}$ Wiegand in the factory format. HID card has nothing to do with factory Settings, and automatically outputs $26 \sim 37 \text{bit}$ Wiegand in card format.
- 2. The green line D0 is Wiegand signal data line 0, and the white line D1 is data line 1.Usually high level, low level represents the output data.Low level pulse width is 40uS, The pulse width interval is 2mS.The following figure illustrates the waveform of data "0101".



8 E-instruction

Please unpack the shell of mReader with L wrench and scan the QR code on the back shell to get an



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E-Instruction



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