

**Fashion/smart**

# Access control card reader

Scanning code + swiping card password access control gate scenario recommendation



Access card reader



Swipe to unlock



Password unlock



Identify multiple symbologies



Tempered glass panel



Can be secondary development



Available in multiple colors

## PASSWORD SCAN CODE CARD THREE-IN-ONE



### Credit card password

13.56MHz radio frequency contactless IC card  
M1 card (read and write sectors)  
nfc mobile phone and ID card (physical card number)



### SCAN CODE

Identify multiple code systems  
one/two-dimensional code  
mobile phone screen code  
paper code, etc.



## AUTO-SENSING SUPER DECODING

Recognize multiple code systems One-dimensional code  
two-dimensional code, mobile phone screen code, paper code  
Plastic code, color code, stain code, accurate scanning



## GLASS TOUCH PANEL

### FAST RESPONSE

Support swiping/password/scanning code sensitive induction, high-speed recognition only 0.1s to open the door



## FULLY WATERPROOF INDOOR AND OUTDOOR AVAILABLE

Waterproof body, the back cover adopts imported resin sealing glue Filling and sealing to achieve full waterproof effect



Rear cover resin sealant



## PRODUCT PARAMETER

- Card reader type: EM card or Mifare card
- Barcode type: QR, PDF417, one-dimensional code, full symbology
- Communication method: wg/RS232/UART(TTL)/RS485
- Decoding mode: image decoding
- Reading direction (barcode): 45° inclined plane with the lens as the center point
- Scan code features: automatic induction, buzzer prompt
- Working voltage: 4V-15V
- Working current: standby 100MA, peak value 300MA
- Card reading distance (card): 3-6CM
- Reading speed: <200ms
- Reading distance (QR code): 0-20cm
- Material quality: metal frame, tempered glass panel
- Working humidity: 10%-90%
- Working temperature: -30°C~70°C
- Operating system: WindowsXP/7/8/10), Linux, Android
- Indicator light: status light green power light
- Weight: 300g
- Remarks support scan code configuration output format
- QR code reading head for baud rate and other information, support software to set output format
- Support software configuration interface mode, support scan code configuration output format

WG26/34	
Red	DC9V-16V
black	GND
green	D0
White	D1
blue	LED
yellow	BEEP
gray	WG26/34

RS232	
red	DC12V
black	GND
green	RX
White	TX

RS485	
red	DC12V
black	GND
green	4R+
White	4R-



POSITIVE

SIDE



BACK