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









## **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





## FULLY WATERPROOF INDOOR AND OUTDOOR AVAILABLE

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



## **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 DC12V

GND

4R+

4R-

black

green

White





