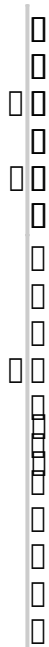




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 □QR□□□□□□□□□□
 □□□□□□□□
 □wiegand26□TCP / IP□RS485□□□□□□□□□□□□□□□□
 □LED□□□□□□□□□□
 □□□□□□□□□□SDK



Weigand 26 / 34 / RS
RS 232 / TCP / IP
/ 2
020m

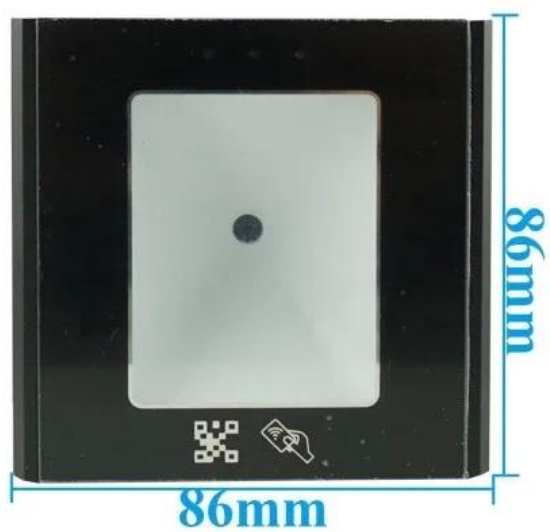


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111

- Wiegand 1D barcode QR code RFID
- DC 4~15 V
- 1D barcode
- 1D barcode
- 0-20cm
- LED
- SDK

Terminal port								
Feature	VCC	GND	DO	D1	LED	BEEP	TX/R+	TX/R-
	DC 12	Negative	DATA0	DATA1	LED control	sound control	RS485+	RS485-



The diagram illustrates a door access control system architecture. At the top center is a **Controller**, represented by a blue circuit board. To the right, a computer monitor displays a software interface, labeled **Software/WEB**, connected to the controller via a **TCP/IP** network. Below the controller, a central **Door 1** is shown. On the left side of the door, there is an **E-Lock**, a **Door Sensor**, and an **Exit Button**. On the right side of the door, there are two **QR Code+EM/Mifare card reader** units: one labeled **(Exit)** and one labeled **(Entry)**. Green lines labeled **WG** (Wireless Gateway) connect the controller to both card readers. A black line connects the controller to the door assembly on the left.



RFID

2000RFID1
COFTA
EXWFOB
CIFCFR

5

uhfACM812AACM802AACM818AACM801A
ACM801A200





ACM812A
2×5m UHF RFID
26mm RS232 / 485

ACM818A
10-20m UHF RFID
26mm RS232 / 485

ACM802A
8-10m UHF RFID
26mm RS232 / 485



ACM801A
10-15m UHF
26RS232 / 485

ACM 8017
UHF
UHF + WIFI + GRPS

ACM 918K
UHF 4

1. 2. 3. 4. 5.

- 1 24
- 2
- 3 OEM / ODM
- 4 & A
- 5
- 1
- 2
- 3 2 3
- 6 1 5 7 30
- 7 T / T

1. 2. 3. 4. 5.

Q1. 1.
A E

Q2. 2.
A T / T Paypal
DHL Federal Express TNT UPS

Q3. 3.
A

Q4. 4.
A 5000pcs 3-7 100,000pcs 7-15

Q5. 5.
A OEM

Q6. 6.
20 RFID / NFC / RFID keybod / RFID rfid 1

