ACCESS CONTROL VI-301

QR Code & RFID Card Reader System





Features

• Reading Mode: CMOS

• Reading Code: QR Code (On screen/paper)

Reading accuracy: ≥ 5mil
Reading Distance: 1~8cm
Vertical Reading Angle: 360°

• Camera Reading Range: Up and down\left and right 80°

• Operating Voltage: DC 5~12V

• Communication Interface: Standard TTL, RS485, Wiegand 26/34 (output)

Specifications

Reading Mode	CMOS
Reading Code	QR Code (On screen/paper)
Reading Accuracy	≥ 5mil
Reading Distance	1~8cm
Vertical Reading Angle	360°
Camera Reading Range	Up and down\left and right 80°
Operating Voltage	DC 5~12V
Communication Interface	Standard TTL, RS485, Wiegand 26/34 (output)
Included	Filling light, automatically fills light when dark
QR Code Recognition Time	Less than 0.5 seconds
Maximum Users	20,000
Unlock Signal	1 set of normally open contacts, 1 set of normally closed contacts
Signal Input	1 set of open-door buttons
Applet-supported number of IC card Binding QR Code	20,000
Card Reading Type	Mifare one (IC Card), Mobile Phone NFC, Second-generation ID card serial number
Card Reading Distance	3 ~ 10cm
Card Reading Time	≤0.3s
Dimensions	92 x 74 x 55 (mm)
Successful Reading Notification	Buzzer

Dimensions

