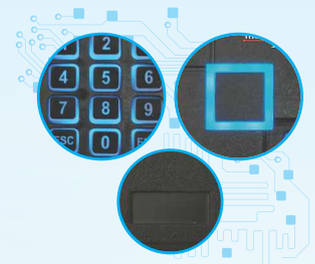




Specifications

» Basic Config	Built-in Proximity Card Reader and PIN Keyboard (Keyboard for Management, Proximity Card for Opening Door)
» Card Type	EM
» Reading Distance	> 5cm
» Storage Capacity	6399 Card or Password
» External Card Reader	No
» Operating Voltage	9V-15V
» Static Current	65mA-70mA
» Unlock Current	85mA-90mA
» Lock Type	Relay Output
» Maximum Output	70°c
» Lowest Output	-25°c
» Dimensions	86 x 86 x 18 (mm)
» Reader Connectivity	RFID (Optional)

Features



Specifications

» User Capacity	1000
» Fingerprint	500
» Card	500
» PIN	500
» Operating Voltage	12V DC
» Idle Current	< 50 Ma
» Active Current	< 100 Ma
» Fingerprint Reader	Optical fingerprint Module
» Resolution	500 DPI
» Identification time	< 1S
» FAR	< 0.0001%
» FRR	< 0.01%
» Proximity Card Reader	Industry Standard 26 bit
» Radio Technology	125KHz Industry Proximity EM Card
» Read Range	1 ~ 5 cm
» PIN Reader	4 ~ 6 digits PIN
» Wiring Connections	Relay output, exit button, alarm, Wiegand output
» Communication	
» Relay	Door bell
» Adjustable Relay Output Time	USB for downloading/uploading
» Lock Output Load	One (NO, NC, Common)
» Alarm Output Load	1 ~ 99 Seconds (5 seconds default)
» Wiegand Interface	2 Amp Maximum
» Environment	5 Amp Maximum
» Operating Temperature	Wiegand 26 bits output
» Operating Humidity	-20°c ~ 50°c (50°f ~ 140°f)
» Physical	20% RH ~ 90% RH
» Dimensions	ABS Enclosure
» Unit Weight	8.8L x 8.8W x 3.0H (cm)
» Shipping Weight	350g
	400g

Features

