

SCR100

IP Based RFID
Access Control Reader



SCR100 is an IP based RFID access control devices, which is made with elegant design and professional surface treatment. The device has lock control, alarm, exit button, door sensor. The Wiegand-in interface is used to connect external reader to construct master and slave system. Also the device can be used to connect with a control panel as a reader by Wiegand-out interface. The operation can be done on PC software and upload to the device through TCP/IP, RS232/485 communication. The USB-host is used for data download and upload, including user data and record etc.

SCR100 is suitable for house, small office and factory etc.

Features:

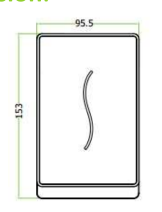
- Elegant casing design
- Easy installation, safe and reliable
- Simple and convenient operation method
- ID card standard, Mifare card optional
- Full door lock control system

- Wiegand out to connect with control panel
- Wiegand in to construct master and slave system
- Audio prompt and LED feedback guide the user to operate
- Anti-pass back function to realize high security

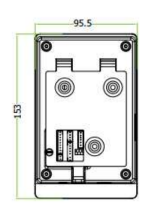
Specifications:

ID Card Capacity	30,000
Logs Capacity	50,000
Communication	USB Host, TCP/IP, RS232/485
Access Control Interface	for 3 rd Party E-lock, Door Sensor, Exit Button, Doorbell
Wiegand	Stand Wiegand input and output
Standard Functions	Anti-pass back, Web Server
Optional Functions	Mifare
Operating Temperature	0 °C to 45 °C (-5 °F to 122 °F)
Operating Humidity	20% to 80%
Power Supply	DC 12V
Dimension	153mm * 95.5mm * 35.5mm
Gross Weight	About 0.85KG
-	

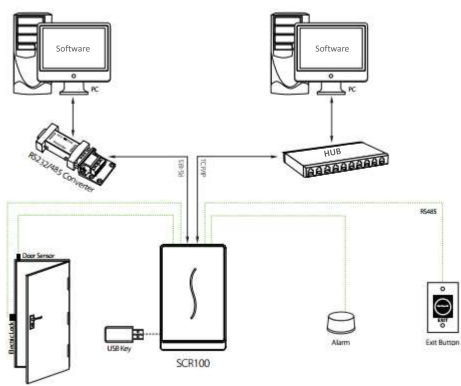
Dimension:







Configuration



Web: www.isecus.com

Email: sales@isecus.com