

CASOL SYSTEMS PRIVATE LIMITED

ATTENDANCE & DOOR ACCESS - RFID CARD ACCESS CONTROL



CS-CRA203

FEATURES:

CS-CRA203 is an access control device, which is made with elegant design and professional surface treatment. The device has lock control, alarm, exit button and 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 the device through LCD display, also can be done on PC software and uploaded to the device through TCP/IP, RS232/485 communication. The USB-host is used for uploading and downloading data, including user template and record etc.

SPECIFICATION:

ID Card Capacity	30,000
Transaction Capacity	80,000
Communication	TCP/IP, RS485, USB-Host
Access Control Interface	3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, Door Bell
Auxiliary Inferface	lea for linkage function
Wiegand Signal	Output & Input?SRB
Standard Functions	Anti-passback
Optional Functions	Mifare?Print Function
Display	TFT LCD Color Screen
Power Supply	DC 12V
Operating Temperature	0°C ~ 45°C
Operating Humidity	20% - 80%
Dimensions (L×W×H)	143mmx96mmx42mm
SDK	Standalone SDK
Software	ZKAccess3.5