

Time & Attendance and Access Control

Qualica-RD1000 Series

Time & Attendance and Access Control		
QRD1000i880	Main Features	
	<ul> <li>Card Capacity</li> <li>Record Capacity</li> <li>Display</li> <li>Relé</li> <li>Stand-alone (USB)</li> <li>Assignable keys for incide</li> <li>Customizable display (logo)</li> </ul>	

**QRD1000i880** is an RFID terminal designed for access control and time attendance. It features new firmware that offers improved user experience, robust stability and fast matching speed. It allows network data management through various connections, such as RS232/485, TCP/IP and USB client.

It supports various types of USB flash ADMS devices and the legacy SDK, and offers data backup and recovery functions to prevent accidental loss. It also has access control interfaces such as recovery, Wiegand-out, door lock connection, alarm and buzzer.

The advanced user identification system uses combinations of letters and numbers. The chip is encrypted to protect the firmware. Optionally, an external printer can be used to print attendance records. Wi-Fi and GPRS can be integrated (optional).



Time & Attendance and Access Control

Qualica-RD1000 Series

Time & Attendance and Access Control		
QRD1000i880	Main Features	
	<ul> <li>Card Capacity</li> <li>Record Capacity</li> <li>Display</li> <li>Relé</li> <li>Stand-alone (USB)</li> <li>Assignable keys for incide</li> <li>Customizable display (logo)</li> </ul>	

**QRD1000i880** is an RFID terminal designed for access control and time attendance. It features new firmware that offers improved user experience, robust stability and fast matching speed. It allows network data management through various connections, such as RS232/485, TCP/IP and USB client.

It supports various types of USB flash ADMS devices and the legacy SDK, and offers data backup and recovery functions to prevent accidental loss. It also has access control interfaces such as recovery, Wiegand-out, door lock connection, alarm and buzzer.

The advanced user identification system uses combinations of letters and numbers. The chip is encrypted to protect the firmware. Optionally, an external printer can be used to print attendance records. Wi-Fi and GPRS can be integrated (optional).



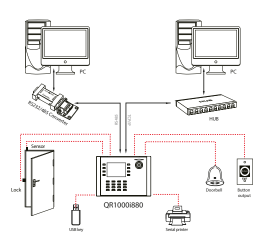


## **RFID** Terminal Access and Attendance control

Card capacity	50.000
Record capacity	150.000
Display	3.5"
Comunication	RS232/485, TCP/IP, USB-host
Standard Functions	Work code, SMS, DST, programmed ringing, self-service query, automatic status switching, T9 input, photo ID, 9-digit user ID and Anti-passback
Access control interface	Third-party electric lock, sensor, exit button, alarm and buzzer
Wiegand signal	Input and output
Optional functions	ID/Mifare/HID, web server, Wi-Fi, 3G and GPRS
Power supply	DC 12V 1.5A (DC12 3A with GPRS, 3G)
Verification Speed	≤1 sec
Camera	cIntegrated (not Wi-Fi compatible)
Operating Temperature	O°C to 45°C
Humidity Verification	20% to 80%
Dimensions	205 x 150 x 41,6 mm
Gross Weight	1.40 Kg

...........

## Installation



## Content





0



and



QRD1000i880

Mounting paper

Backplate



Power adapter

Cables

Star-shape . Screw Driver

