

RFID TIME ATTENDANCE TERMINAL – RD21001

Radiant networked attendance one machine with camera, simple and stylish design, high-speed identification chip, to enhance the user experience a sense of use and powerful access control features, rich access control interface, support for electric locks, switches, access control sensors, to meet attendance requirements also applies to a variety of access control applications demand office space



FEATURES

- 3.5 "TFT colour display and touch screen, interface design beautiful, simple operation.
- excellent interactivity and excellent user experience sense, to achieve the dual function of time and attendance and access control.
- large capacity memory cards 30,000 and 100,000 data records.
- data backup and retrieval features, higher security and reliability of the Ad Hoc encryption chip.
- The interface is compatible with a variety of access control electric locks, door sensor, exit button and alarm6, multi-language options.

MODEL

RD21001 – RFID TIME ATTENDANCE TERMINAL



SPECIFICATION	
Model	NM-M880 RFID Time Attendance Linux Base with Camera
ID Card Capacity	30000
Record Capacity	50000
Verification Method	ID card
Display	Color TFT screen with GUI Interface for ease of use
Communication	RS232/485, TCP/IP, USB-Host, USB-Client
Standard Functions	Work code, SMS, DLST, Scheduled-bell, Self-Service Query, Automatic Status Switch, T9 input, photo-ID, Camera
Optional Functions	Mifare IC
Wiegand Signal	Input/output
Operation System	Linux
Power Supply	DC 12V 1.5A
Verification Speed	≤0.5 Sec.
Operating Temp.	0°C- 45°C
Operating Humidity	20% - 80%
Dimension	192*40*45 mm(L×W×T)
Gross weight	1.5kg