## **Realtime T123**

Stand-Alone Single Door Access Control



## **Specifications**

» Basic Config

» Card Type

» Reading Distance

» Storage Capacity

» External Card Reader

» Operating Voltage

» Static current

» Unlock Current

» Lock Type

» Maximum Output

» Lowest Output

» Dimensions (mm)

Built-in proximity card reader and PIN keyboard (Keyboard for management, proximity card for opening door)

>5 cm

6399 card or password

9V-15V

65mA-70mA

85mA-90mA Relay Output

70°C -25°C

86 x 86 x 18 (mm)







### **Features**







Personal EM Card Access Control Identity Number

# **Realtime T71**

Face ID Attendance Recorder & Access Control System









## **Specifications**

» User Capacity

» Record Capacity » Recognition Algorithm

» Sensor

» Verification Method

» Verfication Speed

» Keyboard

» LCD

» Communication

» Power

» Working Distance

» Working Temperature

» Working Humidity

» Size

» Weight

» Installation Method

» Security image Capacity

» Card Recognition

» Security Alarm

1000 Users

150,000 Access Control Records

Dual Sensor TM V3.0

Specialized Double Sensor

Facial Recognition, Card & Facial Recognition

Less than 1 Second (1000 Users)

4\*4 Touch Keypad

3.5 inch TFT Color Screen

Standard TCP/IP, USB Host

12V DC, Working Current 500 mA

30-80 cm

0°C - 400°C 20% - 80%

200 x 95 x 115 mm

505 g

Wall Mounting

4GB SD Card, 70,000 images

EM or Mifare card

Tamper Alarm

### **Features**





Identity Number











EM Card Access Control Control Backup