

Realtime T123

Stand-Alone Single Door Access Control



Specifications

» Basic Config	Built-in proximity card reader and PIN keyboard (Keyboard for management, proximity card for opening door)
» Card Type	EM
» Reading Distance	> 5 cm
» Storage Capacity	6399 card or password
» External Card Reader	no
» Operating Voltage	9V-15V
» Static current	65mA-70mA
» Unlock Current	85mA-90mA
» Lock Type	Relay Output
» Maximum Output	70°C
» Lowest Output	-25°C
» Dimensions (mm)	86 x 86 x 18 (mm)

Features



Realtime T71

Face ID Attendance Recorder & Access Control System



1000
Users

Specifications

» User Capacity	1000 Users
» Record Capacity	150,000 Access Control Records
» Recognition Algorithm	Dual Sensor TM V3.0
» Sensor	Specialized Double Sensor
» Verification Method	Facial Recognition, Card & Facial Recognition
» Verification Speed	Less than 1 Second (1000 Users)
» Keyboard	4*4 Touch Keypad
» LCD	3.5 inch TFT Color Screen
» Communication	Standard TCP/IP, USB Host
» Power	12V DC, Working Current 500 mA
» Working Distance	30-80 cm
» Working Temperature	0°C - 40°C
» Working Humidity	20% - 80%
» Size	200 x 95 x 115 mm
» Weight	505 g
» Installation Method	Wall Mounting
» Security image Capacity	4GB SD Card, 70,000 images
» Card Recognition	EM or Mifare card
» Security Alarm	Tamper Alarm

Features

