

Face Recognition

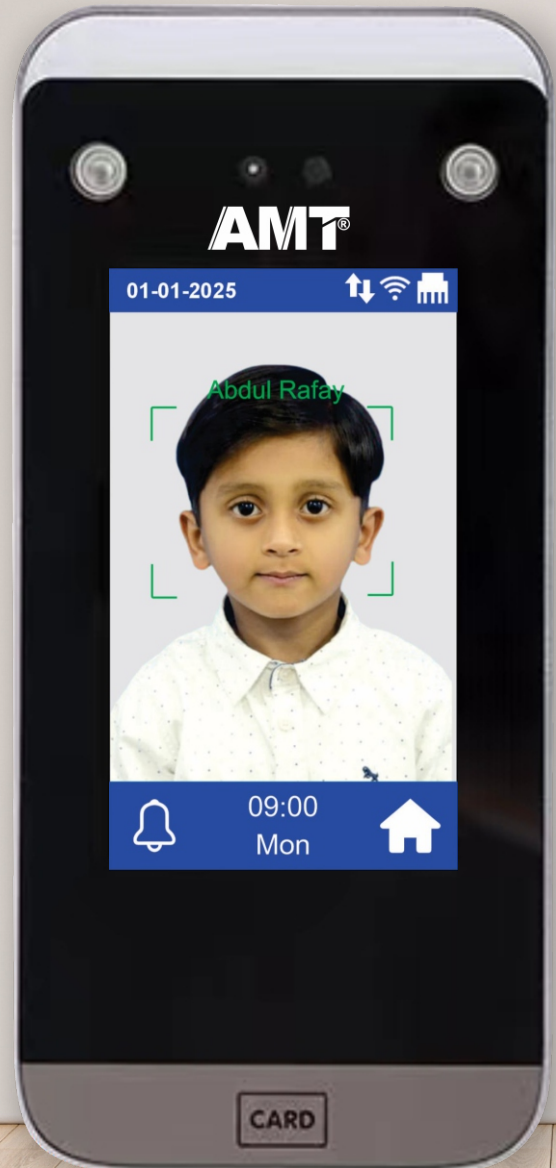
Office Management Solution by

Access all employees attendance securely with High speed long range face recognition

With WiFi



FACE CAPACITY
5000



4.3" HD
Touch Screen

With Free Cloud Software for Attendance and Access Control Report



5000
Face



5000
Pin



5000
Card



Access
Control

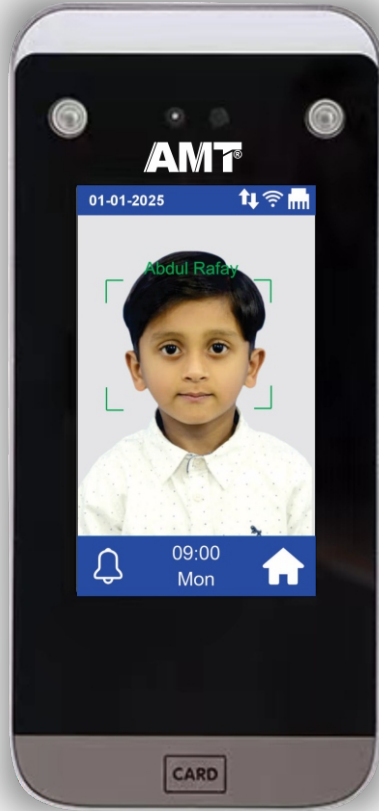


TCP/IP



WiFi

HIGH SPEED LONG RANGE FACE RECOGNITION



Face with
Attendance and Full

Access Control System

AMF 900 With WiFi



Specifications

» Face capacity	5000
» Card capacity	5000
» Password capacity	5000
» Max Attendance log	100,000
» Working Mode	Online / Offline
» Identify mode	Face, Card, Password
» Display	4.3" Inch Color Display
» Communication	TCP/IP, WiFi
» U-disk	Supported
» Working voltage	DC12V 1 ~ 5A
» Working temperature	-150c~ +450c
» Working humidity(RH)	20% ~ 90%
» Smart Functions	Infrared Living Identifications
» Push Data	Yes Cloud Support
» Wiegand signal input	1 set of WG26/34(external reading head can be connected)
» Access Control	Built In (Door Sensor/doorbell/manual door opening)



Face



TCP/IP



Access
Control



Cloud



Personal
Identity Number



WiFi



RFID Reader



USB Disk



WiFi



TCP/IP



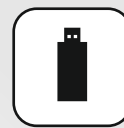
Max Attendance
100,000



Access Control



Cloud



USB Disk

CPU Processor	AI Processor 1.2T
Running Memory	1G DDR3
Operating system	RTOS intelligent operating system
Camera	100W pixel high-definition color camera\ 100W infrared counterfeit detection camera
Fill Light	LED high brightness fill light (automatically controlled according to ambient light)
Operating voltage	DC-12V - 10%
Power supply requirements	DC-12V 3-5A
Ambient Light	0 -50000Lux
LCD display	4.3in
Operating temperature	-15 °C ~ + 60 °C (Storage temperature -10°C ~ +65°C)
Working Humidity	20% ~ 90% (storage humidity 20% ~ 90±2%)
keyboard	Touch screen virtual buttons
Verification	Face/Card/Password, Card+Password, Password+Face, Card+Face (Standard ID)
Rejection rate	< = 0.1 %
False Recognition Rate	< = 0.0001 %
Reaction time	2 00ms\ person
Face Recognition Mode	1: 1 1 : N
Identification distance	Pure dynamic face recognition - 0.5 - 2 meters
Identification function	Name recognition-employee number recognition
Smart Features	Infrared liveness identification
Data	Export data reports via USB flash drive, or collect data via network-connected devices using
Voice prompts	High-definition humanized voice
Door magnetic signal	One door magnetic signal input
Doorbell control	1 group of signals
Relay output	Door opening signal control 1 channel
Wiegand output	1 set of WG26\34 output (can be used as a reader connected to the controller)
Dimensions	19cm*9cm*2.5cm