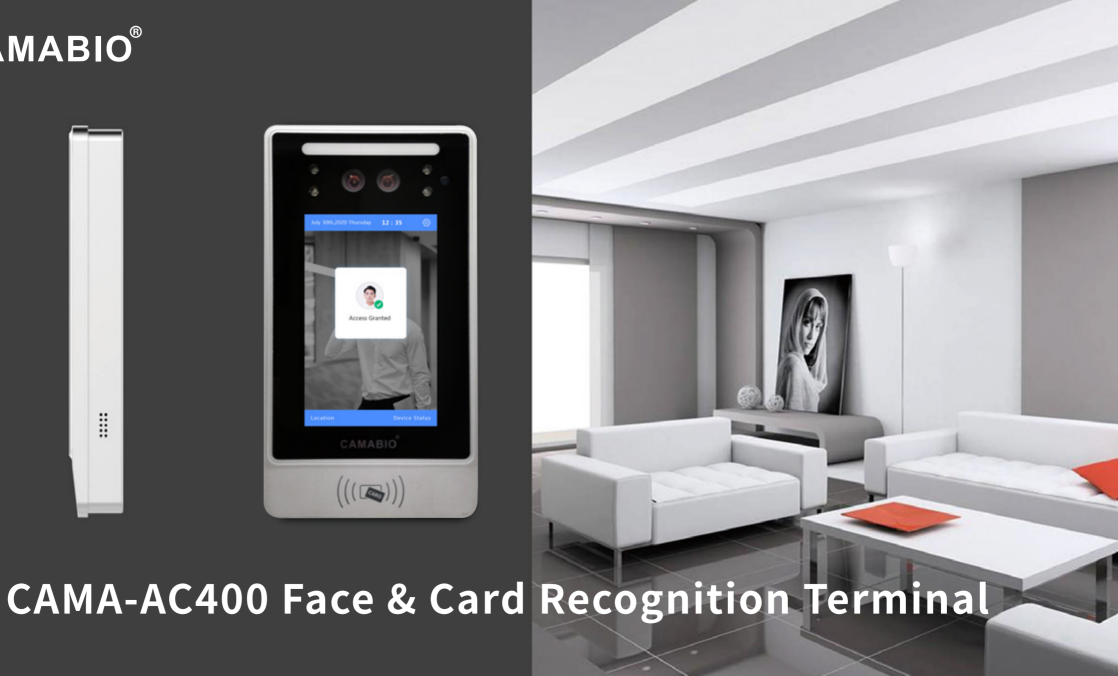
CAMABIO®







1.Description

CAMA-AC400 is a safe and convenient Face & Card Recognition Access Control terminal. Based on newest CAMABIO face recognition algorithm, it will be easy for customers to manage building or office's access and attendance. It can be widely used for school, industrial park, government, company office, exhibition center, train station, airport, etc.

2.Features

- CAMABIO Face Recognition Algorithm, Fast and Secure
- 5-inch FHD Screen
- IP66 Waterproof Level
- Support Card Identification
- Support Both Online and Offline working
- Support TCP/IP communication
- Support USB data input and output
- Automatic Supplement Light
- Support Dynamic Face Recognition
- Support Live Face Detection
- With Access Control Management Software

3. Product Hardware Information

3.1 Basic Information

Item No.	Item Name	Description
1	Model No.	CAMA-AC400
2	CPU	Quad-Core 1.5 GHz
3	Memory	DDR3:16G, eMMC: 16G
4	Screenouch	5-inch FHD screen, 720 x1280 pixel, IPS; Support Multi-touch
5	Speaker	1*1W
6	Camera	Dual Camera, 2 million Pixels
7	Operating System	Android 6.0
8	Internet Support	Support WIFI 2.4GHz & 5GHz and Wire Ethernet
9	N/W	0.4kg

3.1 Hardware Interface

Item No.	Item Name	Description
1	Power Interface	Standard 5.5mm x2.5mm DC Female connector, input 9V/2A DC power
2	USB Interface	Micro USB female connector x1 USB 2.0 female connector x1
3	Internet Interface	RJ-45 interface x1
4	Communication Interface	UART-TTL Interface 1.8V x1
5	Relay output	Support

3.2 Technical Specifications

Item No.	Item Name	Description
1	Power Adaptor	DC 9V/2A (AC 220V to DC 9V adaptor)
2	Terminal Power Consumption	About 3W
3	Working Temperature & Working Humidity	Temperature: -10°C~60°C, Humidity:10%~90%
4	Working Environment	Indoor
5	Identification speed	1s
6	Live Face Detection	Support
7	Identification Distance	50mm to 100cm
8	Capacity	1000users
9	Installation method	Wall Mount
10	Gross Weight	0.48kg
11	Product size	110mm x205mm x32.6mm

CAMABIO®







Tel:0086-755-33581519 Web.:www.camabio.com

Office add.: No.801, Block 1B, Shenzhen International Innovation Valley, Dashi 1st road, Nanshan District, Shenzhen, China

