

FaceKiosk-H32

32-inch touch Screen Multipurpose Facial Recognition Smart Device with Android System



FaceKiosk-H32, our multipurpose facial recognition smart device with android system and 32-inch touch screen in order to provide friendly and interactive user experience.

The Android operating system brings you unlimited potential to formulate you solution and FaceKiosk-H32 which designed for simple installation also provided along with a wall mount,will always best-fit in the working environment.

FaceKiosk-H32 can undergo further development and change into the best solution for time and attendance, access control, meeting assisting, self-service Kiosk. It can also change into an advertisement display panel, user may simply upload advertising photos and videos from USB drives.

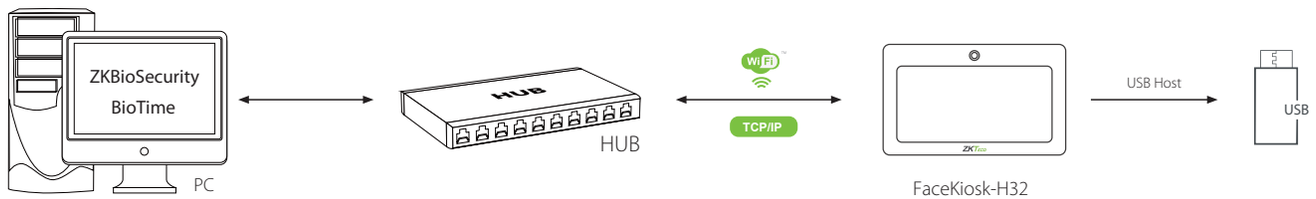
Features

- Multi-language(English, Thai, Spanish, Arabic, Turkish, Russian, Korean, Indonesian, Portuguese, Cantonese)
- Fast verification recognition distance of 1-5 meters, simultaneous dynamic recognition of 3-5 people
- Support as many as 10,000 facial templates and 100,000 attendance records
- Dynamic advertisement display
- Interactive operation experiences
- Support TCP/IP, WIFI, USB Host, Blue-tooth
- Enhanced security level anti-spoofing liveness detection
- Unique registration, one facial template per user
- Strong flexibility and adaptability in application

Specifications

Attendance Record Capacity	100,000	Communication	TCP/IP, WIFI, USB, Bluetooth
Facial Templates Capacity	10,000	Screen Dimension	32-inch touch screen
User Capacity	10,000	Effective Response Area	708mm * 398mm
Aspect Ratio	16:9	Power Supply	AC110V ~ 240V
Screen Brightness	300cd/m ²	Colors	Black frosting spray paint
Operating System	Android 7.1.2	Operating Humidity	10% ~ 98%
CPU	Quad-core A17	Operating Temperature	-10°C ~ 50°C
ROM	32GB	Dimension	769mm * 494mm * 49.16mm
RAM	DDR3 4GB	Gross Weight	16kg
Frequency	2.0GHZ		

Configuration



What's in the box



FaceKiosk H32



Power Adapter



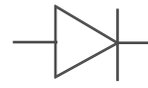
Screw Driver



Keys



Wheels



Diode(Access)



Single plug wire (Access)

