

Facekiosk-V32T is a new face self-service visitor equipment, based on the intelligent android platform, with ZKTeco face recognition algorithm, embedded thermal printer, support the printing of tickets, labels, etc. And also support embedded national ID card identification module(provided by customer).

Our Facekiosk-V32T offer an innovative and attractive modern visitor management system, self-service operation impress guests at reception, makes the sign-in process quick and easy and reduces the administrative burden on your reception staff. In addition, we could integrated ID card reader where any new visitor to have their identity verified by compare their face with ID card photo to improve security level.

It not only adds an extra layer of security but speeds up the signing in process.

Features

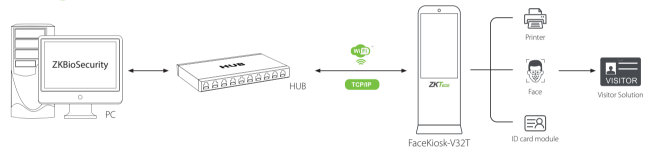
- Multi-language(English, Thai, Spanish, Arabic, Turkish, Russian, Korean, Indonesian, Portuguese, Cantonese)
- Fast verification recognition distance of 1-5 meters, simultaneous dynamic recognition of 3-5 people
- Support as many as 10,000 facial templates and 100,000 attendance records
- Support Ticket Printer
- 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
- Support customized and integrate national identity card modules for different countries or regions

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	699mm* 393mm
Aspect Ratio	16:9	Colors	Black frosting spray paint
Screen Brightness	300cd/m ²	Operating Humidity	10%-98%
Operating System android	Android 7.1.2	Operation Temperature	-10°C ~ 50°C
CPU Quad-core	Quad-core A17	Dimension	Shape: 1700mm*492mm*205mm Pedestal: 492mm*450mm
ROM	32GB	Gross Weigh	42kg
RAM	DDR3 4GB	Way of Print	Thermal printing
Frequency	2.0GHZ	Width of Paper	60mm / 80mm(max)
Power Supply	AC110 ~ 240V	Paper Cutting Way	Full cut, Half cut

Configuration



What's in the Box



