

# FaceKiosk-V43

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



FaceKiosk-V43, our multipurpose facial recognition smart device with android system and 43-inch big 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-V43 which designed to be a mobile standalone device, will always best-fit in the working environment.

FaceKiosk-V43 can be used for time and attendance, access control, meeting assisting, self-service Kiosk and other solutions by customization. It can also switch into an advertisement display panel with biometric analysis on age, gender even behavior, user may simply upload advertising photos and videos from USB drives.

---

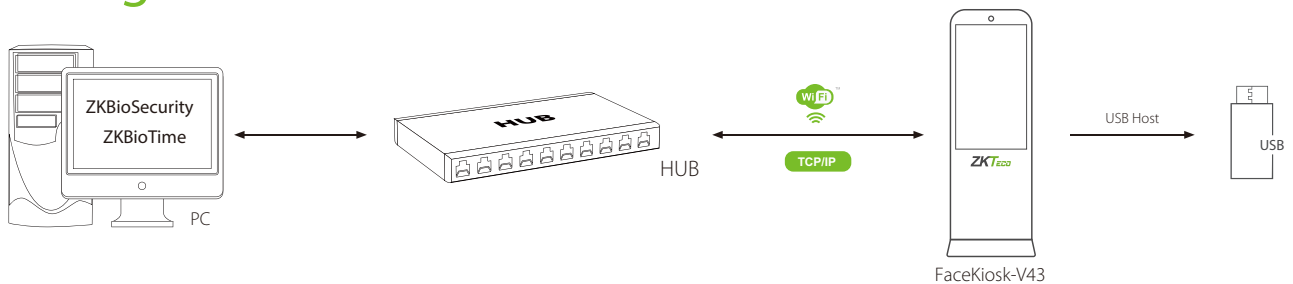
## Features

- 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	ROM	32GB
Facial Template Capacity	10,000	RAM	DDR3 4GB
User Capacities	10,000	Frequency	2.0GHZ
Communication	TCP/IP, WIFI, USB Host	Power Supply	AC110 ~ 240V
Screen Dimension	43-inch touchscreen	Colors	Gold, silver, black, white or other customized color(s)
Eff ective Response Area	950mm * 535mm	Operation Humidity	10% ~ 98%
Aspect Ratio	16:9	Operation Temperature	-10°C ~ 50°C
Screen Brightness	300cd/m <sup>2</sup>	Dimension	Shape: 1787mm*603mm*30mm Pedestal: 610mm*450mm
Operation System	Android 7.1.2	Gross Weight	47.5kg
CPU	Quad-core A17		

## Configuration



## What's in the Box

