



Multipurpose Facial Recognition Smart Device with Android System



Multipurpose

Time Attendance, Access Control, Image Display, Self-service Kiosk, etc.



Security

Encrypted Data, Encrypted Communications



Smart

Biometric Analysis on Age, Gender, etc.



Stability

7*24 Hours Stable Hardware Performance

Product Denfination



Quad-core A17

Product Demension

Product Name	Model/Specifications		Configuration	
FaceKiosk Series	FaceKiosk-V43 FaceKiosk-V32 FaceKiosk-H32 FaceKiosk-H21		LCD brand: New LED or LG LCD Power supply: 110-240 VAC Screen ratio: 16:9 / 9:16 Power: 70W Standby power consumption: <5W Output audio: 8 ohms,5W Resolution: 1920x1080 / 1080x1920 Screen brightness: 300 cd/m² Technology: Dusting or Drawing	
Main Board	CPU	Quad-core A17	Operating system	Android 7.1.2
	Frequency	2.0 GHZ	Built-in storage	32 GB
	Memory	4GB DDR3	Network port	RJ45 8-core standard port; Wi-Fi port
Operating temperature	-10°C to 5°C			
Operating humidity	10%-98%			
Storage humidity	10%-98%			

Product Introduction

The FaceKiosk multipurpose facial recognition smart device with Android system is a concrete foundation for customizable solutions with system development kit available so you can have your best-fit solution through secondary development in no matter which application scenarios such as school access control & class attendance management, self-service kiosk, hospitality payment & queuing solution, automatic ticket vending and so on.

FaceKiosk is a revolutionary product series of ZKTeco which combining the latest visible light facial recognition technology, popular Android operating system and a big touchscreen to offer a limitless potential of facial recognition application on every scenario that you can imagine. The series is a stepping stone for us to enable different biometric analysis on age, gender even behavior and integrate into different kind of application software. A software development kit will be available to make sure your engineer has the easiest further development on our FaceKiosk. The product has already built-in ZKBioArgus APP to enable basic functions such as attendance, access control, advertisement display, also connection to ZKBioSecurity, BioTime and other ZKTeco software as server.

FaceKiosk will be an upmarket intelligent platform that can make your imagination come true.

Product Feature



Face Recognition



Liveness Detection



Multi-language



API



Personnel Attendance



Conference Register



Face Comparison



Advertisement

Product Advantage



Accurate Identification



Intelligent Control



Light Supplement



Easy Management



Advanced Algorithm



Access Control



Blacklist



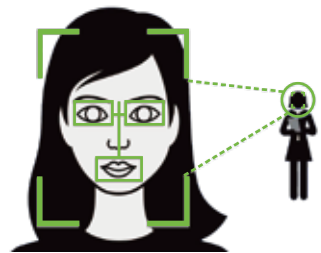
Effective Safe

Solution of Application Scene

Smart Community



- Face entrance guard
- Visitor management
- Blacklist warning
- Community care



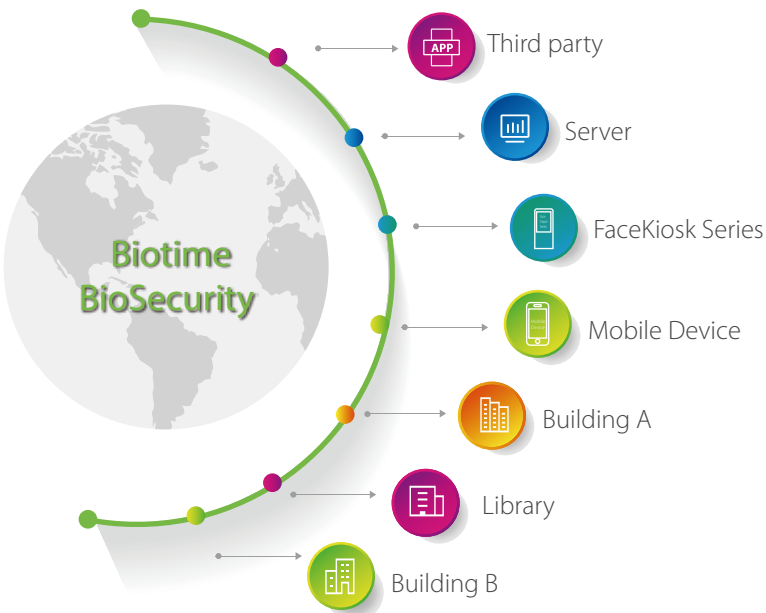
ZKT_{ECO}

Face-Kiosk-Series

Smart Campus



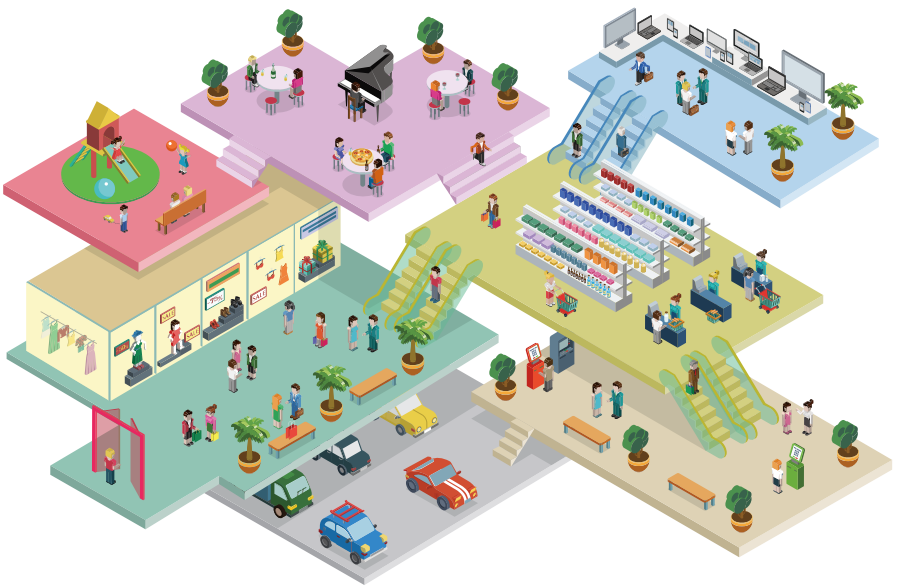
- Face entrance guard
- Class Attendance
- Campus Security
- Book Lending



ZKT_{ECO}

Face-Kiosk-Series

Smart Mall



- Customer Flow Statistics
- Blachlist Early Warning
- VIP Welcome
- Customer Interaction