FaceKiosk-H13C[TD] / FaceKiosk-H13C





FaceKiosk-H13C

Android Multipurpose Facial Recognition Kiosk

FaceKiosk-H13C[TD]

Android Multipurpose Facial Recognition Kiosk with Temperature & Mask Detection Module

Compatible With ZKBioSecurity

BioTime

Overview

FaceKiosk-H13C, our 13.3-inch touch screen multipurpose facial recognition smart Kiosk with Android system, is designed to provide friendly and interactive user experience by incorporating fingerprint, Label printing, QR code, and RFID module in it.

FaceKiosk-H13C has a range of optional module functions available based on FaceKiosk series, including a built-in RFID card reader and fingerprint sensor, which can verify the user's identity through not only facial recognition but also fingerprint and smart card even hybrid verification.

In addition to collecting and verifying the identity information, it also supports small label printing, two dimensional code scanning, and yet can be used as queuing machines as well as self-service machines.

Moreover, the hardware interface and diversified functions can meet the different needs of different users in different scenarios.

ZKTeco EDK (Facial Recognition, Age, and Gender Assessment) based on the Android platform is combined with a touch screen for facilitating the rapid deployment of third-party apps, providing customers with high quality and stable hardware development environment.

Relying on the ZKTeco technology and synergizing with ZKBioSecurity, BioTime and other ZKTeco software, it can be applied to many scenes and fields such as visitor self-service, conference display, e-learning classes, and so on.

Features

- Support ID Card module (Optional: IC Card module)
- Support Fingerprint, Label Printer & QR Code Scanner module
- Support Temperature Detection Module (Optional)
- Support 1:1 and 1:N face comparison
- Support TCP/IP, Wi-Fi
- Interactive operation experiences
- Integrated binocular camera with anti-spoofing function

- Standard Firmware: Visitor Management Firmware
- The combination of barcode and printer can meet different customer needs
- Unique registration, one facial template per user
- · Strong flexibility and adaptability in applications
- Elegant appearance
- Temperature Measurement Distance: 30 ~ 50cm (1 ~ 1.64ft)
- Temperature Measurement Accuracy: ±0.3°C (±0.56°F)
- Temperature Measurement Range: 34 ~ 45°C (93 2 ~ 113°F)

Specifications

Record Capacity	100,000	QR Code Module	Barcode, QR Code
Facial Template Capacity	10,000	Label Printer	Line Thermal Printer Printing speed: 100mm/s (max.) Paper width: 80±0.5mm
User Capacity	10,000	RAM	2GB DDR3
Fingerprint Capacity	10,000	ROM	16GB
ID/IC Cards	10,000	GHz	1.8GHz
Communication	TCP/IP, Wiegand, Wi-Fi	CPU	Quad-core A17 1.8GHz (ZKTeco boosted)
Screen Dimensions	13.3-inch capacitive touch screen	Power Supply	12V-3A
Resolution	1920*1080 pixels	Operation Environment	Operating Temperature: $0 \sim 50^{\circ}$ C ($32 \sim 41^{\circ}$ F) Operating Humidity: <90% Storage Temperature: $-40 \sim 60^{\circ}$ C ($-40 \sim 140^{\circ}$ F) Storage Humidity: 20% ~ 90%
Communication Port	1*RJ45, TF card slot, 1*HDMI, RS232/485	Operating System	Android 5.1.1
Camera Pixel	2-megapixel	Dimensions (L*W*H)	354 * 50 * 1420 mm (13.94 * 1.97 * 55.91 in)

Body Temperature Detection Specifications (FaceKiosk-H13C[TD] only)

	Mask detection / Body temperature detection	
Temperature Measurement Distance	30 ~ 50cm (1 ~ 1.64ft)	
Temperature Measurement Accuracy		
Temperature Measurement Range (34 ~ 45°C (93.2 ~ 113°F)		

Configuration









FaceKiosk-H13C

Dimensions















