



VF380

Multi-function Face Identification Terminal

VF380 is a facial recognition terminal for time & attendance and access control which can connect with 3rd party electric lock, door sensor and exit button, etc. With the latest facial recognition algorithm and cutting-edge technology. It can save 3,000 face templates without dividing into groups. The product is able to communicate via WiFi, Ethernet, USB (host and client), so to ensure a smooth connection and data transfer. All the settings can be easily done on a 2.8-inch capacitive touch screen. It has been elaborately designed and finely processed to match your office perfectly.

Feature

- Elegant ergonomic design
- WiFi, Ethernet and USB (client/ host) communication
- Professional ZKTeco facial recognition algorithm
- 3,000 face template capacity

- 2.8-inch capacitive touch screen
- Optional for Mifare card module
- Infra-red optical system enables user-identifications in a wide range of environmental lighting

Specifications

Display	2.8-inch capacitive touch screen
Face Capacity	3,000 (1:N)
ID Card Capacity	50,000/100,000
Logs Capacity	1,000,000
Communication	Ethernet , USB (host), Wi-Fi
Standard Functions	ID card,Automatic Status Switch, Self-Service Query, Work Code, T9 Input, 9 Digit User ID, DST,
	Scheduled-bell and Short Message, 3rd party electric lock, door sensor, and exit button, alarm
Optional Function	Mifare Card
Power Supply	12V/1.5A
Verification Speed	≤15
Operating Temperature	0-45 ℃
Operating Humidity	20%-80%
Dimensions	$104.7 \times 160 \times 36$ mm (L × H × D)

Configuration

What's in the Box



ZKTeco Europe.

Ctra. Fuencarral 44. Edificio 1. 28108 Alcobendas. Madrid. SPAIN Tel: +34 916 532 891 E-mail: sales@zkteco.eu www.zkteco.eu

© Copyright 2017. ZKTeco Inc. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.



1.5 M Network Parallel Line