

iFace401/402

Multi-biometric Identification Time Attendance and Access Control Terminal

iFace401/402 multi-biometric identification Time & Attendance and Access Control terminal adopts ZKTeco's latest platform with ZKFace algorithm and large capacity memory. With the upgraded hardware, it can now store up to 1200 face templates.

It integrates with 800MHz high speed ZK Multi-Bio processor and high definition infrared camera which enables user identification in the dark environment. Face and fingerprint multi-biometric identification methods make it more applicable (402). Multi-model communications consisting of RS232/485, TCP/IP and Wi-Fi/GPRS (optional) allow an extremely easy data management. Optional built-in 2000 mAh battery eliminates the trouble of power failure.

Features

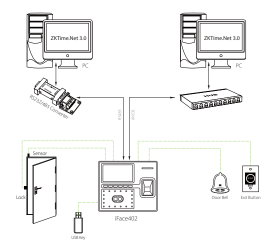
- Identification methods include Face, Fingerprint (402)/RFID (401)/Password
- Elegant ergonomic design
- 4.3" TFT touch screen is user-friendly and very intuitive
- 6 user-defined function keys
- Contact relays for door access control (wires to door strike or 3rd party panel)
- Web server management software via IE browser.

- Optional extendable scheduled-bell
- Infra-red optical system enables useridentification in poorly lit environments
- Optional built-in battery backup provides approx 4 hours continuous operation
- Optional built-in wireless Wi-Fi or GPRS for wireless communication
- Built-in contacts for 3rd party electric lock, door sensor, alarm, exit button, or bell
- Wiegand Output for connections to 3rd party access control panels

Specifications

	iFace 401	iFace 402
Display	4.3"TFT Touch Screen	
Face capacity	1200 (1:N)	
Fingerprint capacity	None	2.000
ID Card capacity	10.000	
Logs capacity	100.000	
Algorithm Version	ZKFaceVX 7.0	ZKFaceVX 7.0 & ZKFinger VX10.0
2000mAh backup battery	Optional	
Communication	TCP/IP, RS232/485	
USB-HOST	Two USB-Host	
Wireless Wi-Fi	Optional	
Time attendance Standard functions	Automatic Status Switch, Self-Service Query,	
	Work Code, T9 input, 9 digit user ID, DST, Photo-ID, Scheduled-bell	
Access control interfaces for	3rd Party Electric Lock, Door Sensor, Exit Button	
Wiegand Signal	Output	
Optional functions	ID (402)/Mifare Card, Extendable Scheduled-Bell , GPRS, Webserver, SMS	
Power supply	DC12V 3A	
Verification Speed	≤2 sec	
Operating temp	0 °C- 45 ℃	
Operating Humidity	20%-80%	
Dimension(W×H×D)	193.6×165×111 mm	
Gross Weight	1.70 kg	1,75 kg

Configuration



What's in the Box







Power Adapter



Backup Battery(Optional)

Back Plate







Screws and Holders

loiders

Star-shape Screw Driver

ZKTeco Europe.

Av. Camino de lo Cortao, 10. Nave 1. 28703 San Sebastián de los Reyes. Madrid. SPAIN Tel: +34 916 532 891 E-mail: sales@zktechnology.eu www.zkteco.eu © Copyright 2015. 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.

