

Detailed Product Description:

iFace702 multi-biometric identification time attendance terminal adopts ZKSoftware's latest ZEM600 platform with ZK Face 5.0 algorithm and large capacity memory. iFace series integrated 630MHz high speed ZK Multi-Bio processor and high definition infrared camera enables user identification in the dark environment. The appearances of iFace series are designed by German designers who've stylishly integrated both functionality and aesthetics. All operations of iFace are designed to be performed on the 4.3 inches TFT touch screen. Multi-model communications includes RS232/485, TCP/IP, optional WiFi or GPRS. Optional built-in 2000 mAh battery eliminates the trouble of power-failure.

Features:

- · Identification methods include Face, Fingerprint/RFID and/or 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.
- · Extendable scheduled-bell
- · Infra-red optical system enables user-identification 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

Technical Specifications:

	iFace701	iFace702
CPU	ZK	
	Multi-Bio CPU 630 MHz	
N/1	256M	
Memory	Flash, 64M SDRAM	
Hardware	ZEM600	
Platform	Multi-Medium Development Platform	
Fingerprint	Nana	ZK Optical Fingerprint
Sensor	None	Sensor without film
Comoro	High	
Camera	Resolution Infrared Camera	
Dioplay	4.3" TFT	
Display	touch screen	
Face	400	400
capacity	400	400
Fingerprint	none	2000
capacity		
ID	10,000	None
Card capacity	10,000	none
Logs	100.000	400,000
capacity	100,000	100,000
Algorithm	ZK	ZK
Version	Face 5.0	Face 5.0 & ZK Finger 10.0
2000mAh	Ontional	Ontional
backup battery	Optional	Optional
Communication	TCP/IP,RS232/485	
LICD LICCT	Two USB-Host	
USB-HOST		
Wireless	Ontional	Ontional
Wi-Fi	Optional	Optional
Time	Extendable Scheduled-bell, DLST, Self-Inquiry,	
attendance functions	Work Code, Short Massage, T9 input, Webserver	
Access	3 rd party electric	3 rd party electric
control interfaces for	lock, door sensor, exit button	lock, door sensor, exit button
Wiegand	Output	Output
Signal	Output	Output
Optional	GPRS,	
functions	serial printer, Mifare card, built-in POE	
Power	12V3A	
supply	12 4 0/7	
Verification	≤2 sec	
Speed		
Operating temp	0°C- 45 °C	
Operating	20%-80%	
Humidity	20 /0-00 /0	