

IN05 & IN05-A Fingerprint Recognition TA & Access Terminal



IN05 is a fingerprint identification time & attendance and access control terminal, which can connect with third party electric lock, door sensor and exit button etc

Communicating via Wi-Fi, TCP/IP, 3G and USB host, it ensures a smooth connection and data transfer.

It's associated with ZK new fingerprint reader, the operation remains stable under strong light source and high preciseness of verification of wet and rough fingers. Amazing verification speed and intuitive Operation process make it popular. It will match your slap-up office perfectly. MWW.

Features



Build in PoF



Build in battery, up to 4 hours



Stable operation under strong light source



1 channel auxiliary input for smoke detector connection



Multiple communicate mode, Wi-Fi, TCP/IP, 3G, USB host



Advance access function including Lock connection, alarm, Wiegand input/output

Specifications

Product		IN05	IN05-A
Main	Biometric	Fingerprint	
	RF Optional	125kHz EM / 13.56MHz MF	
Capacity	Max User(1:N)	10,000	
	Max Fingerprint (1:N)	3,000 standard / 10,000 Optional	
	Max Record	100,000	
Interface	TCP/IP	10/100 M	
	PoE Optional	802.3 at 28W	
	Wi-Fi	802.11 B/G/N	
	3G Optional	WCDMA	
	USB	USB 2.0 (Host)	
	RS232	1 port for external printer	
	RS485		1 port for FP reader
	Relay		2 relays
	Wiegand	-	1ch In & Out
	Input		1 Input
Hardware	LCD	3.0" Color LCD	
	Sound	24-bit	
	Operating Temp.	0 °C - 45 °C	
	Operating Humidity	20% ~ 80%	
	Power	DC 12V 1.5A	DC 12V 3A
	Dimensions(W x H x D mm)	213*155*107.81mm	
	Certificates	CE, FCC, RoHS	
Function	Certificates Standard Optiona	Automatic Status Switch, Self-Service Query, DST, T9 Input, 9 Digit User ID, Scheduled Bell, Photo ID, Lock, sensor, Exit button	
	Optiona	ID / MF, ADMS	
Compatibility		ZKTime.net 3.0, ZKAccess 3.5, BioTime 8.0	

Configuration



Dimensions (mm)







ZKTECO CO.,LTD.

© Copyright 2017. ZKTECO CO,LTD. 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.

