

P260

Palm recognition Multi-Biometric T&A Terminal with Access Control Functions



P260 is a multibiometric identification time & attendance and access control terminal, which can connect with third party electric lock, door sensor, and exit button etc.

With the latest palm/fingerprint identification algorithm and streamlined technology, it can hold 600 palm templates and up to 3,000 fingerprint templates without dividing into groups.

Communicating via Wi-Fi, TCP/IP, and USB host, it ensures a smooth connection and data transfer. Amazing verification speed and intuitive operation process make it popular. Elaborately designed and finely processed, it matches yourslap-up office perfectly.

Features



Build in PoE



Build in battery, up to 4 hours



Stable operation under strong light source



600 Palms, 3,000Fingerprints, 10000 Cards and 100,000 records



1 channel auxiliary input for smoke detector connection



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

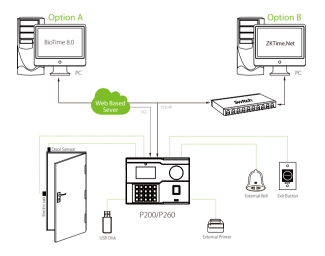


Advance access function including Lock connection, alarm, Wiegand input/output

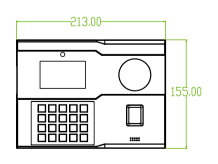
Specifications

Product		P260
Main	Biometric	Fingerprint and Palm
	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 Palm (1:N)	600
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 3A
	Dimensions(W x H x D mm)	213*155*107.81mm
	Certificates	CE, FCC, RoHS
Function	Standard	Automatic Status Switch, Self-Service Query, DST, T9 Input, 9 Digit User ID, Scheduled Bell, Photo ID Lock, sensor, Exit button
	Optional	ID / IC, ADMS
Compatibility		ZKTime.net 3.0, ZKAccess 3.5, ZKBio TIme

Configuration



Dimensions (mm)







V1.0 05/09/2023



