

Networked Fingerprint Door Controller / Reader





Power over Ethernet

Fingerprint & RFID

Multi Proximity Card compatible

Unlimited Templates in server

Live Biometric Sensor



Secured Operation:



-No fingerprint picture stored. Proprietary template algorithm.



-Reader Mode: Door operated by door controller in secured area.



Reader On-Line Mode: no data stored on device.



Simple Mode: Door controlled by FPC1000, operation uninterrupted with or without network



















Hardware Features



World's Best Fingerprint Recognition Technology

- Cutting-edge algorithm ranked top in Fingerprint field



Live Biometric Sensor

- Live tech Detector, nobody can use flake Fingerprint



Ultra Performance

- 1:480 matches in 1 second



Twice Recognition

- Recognition in Terminal only, Server first Recognition



Unlimited Template Capacity

- 1,000 pcs in terminal memory, Unlimited using SPHINX-4 On-Line



Power over Ethernet

- Power supply through a single CAT5/6 wiring



Multi-Proximity Cards

- - Proximity Reader as Out Reader, Connected to Wiegand_In



Exit Reader

- Smart Reader as Out Reader, Connected to Wiegand_In



On-Line and Off-Line seamless operation

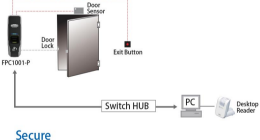
- On-Line: connected to server, Off-Line: Stand-Alone, not connected to server

Specifications

CPU	32 bits ARM® Cortex-M4 Processor
Fingerprint Sensor	Optical
RF Card Option	P: Proximity, HID, AWID, EM, KKID. U: Mifare/DesFire, Mifare Sector, CPU
Template Capacity	480 fingerprint with on device memory
	Unlimited using SPHINX-4 On-Line
Log Capacity	200,000
User Fingerprint	Up to 3 fingerprints per person
Communication	TCP/IP 100MBPS Auto Sensing
Authorization Mode	Card / Fingerprint, Fingerprint, Card
	+ Fingerprint
PoE	803.11af
Wiegand	Wiegand In & Out
Tamper	Switch
Operating Temp	- 20'C ~ 50'C
Operating Voltage	12vDC, 300mA
Dimensions (mm)	W45 x H135 x D58
Certificates	CE, FCC, RoHS

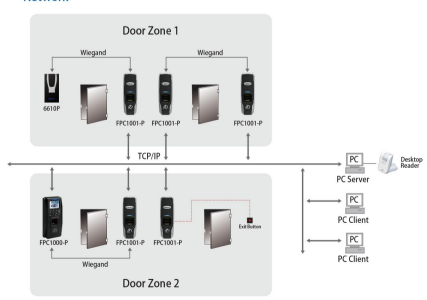
System Configurations

Standalone





Network



Head Quarters (Keyking Hongkong)

Add: 3F, HongKong Trade CTR, 161-167 DES Voeux RD Central, HongKong E-mail: info@keyking.net http://www.keyking.net

Tel: +852-5569 0622

©2017 Keyking Group. Keyking and identifying product names and numbers herein are registered trade marks of Keyking. All non-Keyking brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice.





