

IP-6200

Biometric Fingerprint System



KEY FEATURES

- By using advanced fingerprint algorithm, IP-6200 system capable to provide the identification with high speed, the response time to recognize a whole fingerprint is less than 1 second, each user may have up to 3 fingerprints registered



- Adopting RS485 or TCP/IP carries out networking
U Disk download is available
Maximum 2000 fingerprint templates & 30000 in/out records



- Fingerprint / Card/ Password / Fingerprint +Card
Fingerprint +Password / Card +Password/
Fingerprint+ Card+ Password
Identification modes are all available



IP-6200

Biometric Fingerprint System

SPECIFICATIONS

Model Name	IP-6200
LCD Resolution	128*64
Fingerprint Resolution Sensor	500 DPI
Operating Mode	Offline / Online
Authentication Mode	Fingerprint / Card / Password
Fingerprint Capacity	30,000 Events
Identification Mode	2000
Log Capacity	TCP/IP , RS485
Language	Chinese, English , Korean
False reject rate(FRR)	$\leq 0.01\%$
False accept rate(FAR)	$\leq 0.0001\%$
Identification Time	≤ 1 Sec
U Disk up / Download	Available
Voice Prompt	Alarm when log Capacity is full
Lock Output	Normal Open / Normal Closed
Door Open Button	Can connect the common button or wireless remote controller
Doorbell Output	Can connect the doorbell in every voltages
Access Control Interface	Wiegand 26/34 Optional, input/Output Optional Threatens Alarm, Anti-dismantlement Alarm, Unlock Illegally Alarm, Circumscribed Alarm , Time-Out Alarm
Anti-Passback Alarm	
Power	DC 12V / 1A
Operational Temperature	0°C----+50°C , Humidity : 80%
Bell	Built in Timing Bell
Size of the Terminal	180 (L) * 75 (W) * 35 (H) mm