

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 NameIP-6200LCD Resolution128*64Fingerprint Resolution Sensor500 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) </=0.01% False accept rate(FAR) </=0.0001%

Identification Time</=1 Sec</th>U Disk up / DownloadAvailable

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,

Anti-Passback Alarm Circumscribed Alarm, Time-Out 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