Secus

TX628-P Palm Recognition

Palm and Fingerprint
Time Attendance Terminal







TX628-P is a multibiometric identification time attendance device. With the latest palm & fingerprint identification algorithm and streamlined technology, it can hold 300 palm templates and up to 3,200 fingerprint templates without dividing into groups.

By punching palm in front of device with distance 8-15cm, the device can verify palm at fast speed, reaching a user-friendly performance.

Communicating via Wi-Fi, TCP/IP, and USB host by default, 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 your slap-up office perfectly.

Features:



Fingerprint Recognition



Palm Recognition



WiFi Communication



Fast Verification Speed



Network Report



T9 Input



USB Download



TCP/IP Communication

Specifications:

Display	2.8 Inch TFT LCD
Sensor	Advanced ZK FP & Palm Sensor
Fingerprint Capacity	3,200
Palm Capacity	300
RFID Capacity	30,000 (Optional)
Logs Capacity	100,000
Verification Method	Fingerprint, Palm, Palm+Fingerprint, Palm +ID, Palm + PW, etc
Algorithm	ZKFinger VX10.0 & ZK Palm
Verification Speed	Less than 1s
Communication	USB Host, WiFi, TCP/IP
Schedule Bell	Can set bell schedule and duration
Optional Functions	ID/MF Module, ADMS
Operating Temperature	0 °C to 45 °C (-5 °F to 122 °F)
Operating Humidity	20% to 80%
Power Supply	DC 5V 1A, 5V UPS (Optional)
Dimension	180mm * 135mm * 37mm
Net Weight	About 0.80KG
Software	ZKTime 5.0, BioTime8.0 (Charged)

Dimension:

12:00 | 12:00 | 185mm | 135mm | 135mm | 135mm

Packing List:

