

TX628

2.8-Inch Biometric Fingerprint Time Attendance Device



TX628 is an elegant fingerprint time attendance device with high configuration. It supports 3200 fingerprint capacity and 120,000 log capacity, suitable for big companies use.

By adopting 2.8-inch TFT LCD screen with ZKTeco's latest hardware platform and ZKFinger VX10.0 algorithm, it offers brand new UI and user-friendly operation interface to provide good user experience.

It supports T9 input and schedule bell management. It comes with TCP/IP port, USB port and Mini USB port, giving you multiple options to export attendance log from devices conveniently.

Features:



Fingerprint Recognition



Schedule Bell



2.8" TFT LCD



Fast Verification Speed



Network Report



T9 Input



USB Download



TCP/IP Communication

Specifications:

Display	2.8 Inch TFT LCD
Sensor	Advanced ZK Optical Sensor(Without Coat)
Fingerprint Capacity	3,200 pcs
Logs Capacity	120,000
Verification Method	Fingerprint, ID+Password, ID+Fingerprint
Algorithm	ZKFinger VX10.0
Verification Speed	Less than 1s
Communication	USB Host, USB Client, TCP/IP
Schedule Bell	Can set bell schedule and duration
Other Functions	T9 Input, ID/MF Module(Optional)
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 0.70KG

Dimension:

Packing List:





www.iscus.com

sales@isecus.com