

ZK3969

Multi-Biometric
Time Attendance
& Access Control Device



ZK3969 is a multi-biometric time attendance and access control device that supports up to 400 fingerprint and 200 face capacity.

With ZKTeco latest hardware platform, ZKFace and ZKFinger algorithm, it offers brand new UI and user-friendly operation interface to provide good user experience.

This device is suitable for SMB enterprises, hotels, hospitals, logistics and ect.

Features:



Face Recognition



Schedule Bell



Fingerprint Recognition



1.3MP Camera



Auto Generate Report



Simple Access Control



USB Download



TCP/IP Communication

Specifications:

Display	2.8 Inch TFT Screen
Face Capacity	200 pcs
Fingerprint Capacity	400 pcs
Logs Capacity	50,000
Algorithm	ZKFing VX10.0 & ZKFace VX7.0
Communication	USB Host, TCP/IP
Schedule Bell	Can set bell schedule and duration
Log Check	User can check logs in device by self
Other Functions	T9 Input, Simple Access Control, SSR report
Operating Temperature	0 °C to 45 °C (-5 °F to 122 °F)
Operating Humidity	20% to 80%
Power Supply	DC 5V 1A
Dimension	162mm * 153mm * 30mm
Net Weight	About 0.72KG

Dimension:

162mm 153mm

Packing List:

