

# ZK-UA760

Time & Attendance control

Fingerprints, EM RFID card and keyboard

3.000 recordings / 100.000 records

TCP/IP and WiFi

Time & Attendance control mode management

ZkTimeNet 3.0 Lite | ZkTimeNet 3.0



ZKTeco

Standalone bio-metric reader for Time and Attendance

RFID card, fingerprint, passcode and/or combinations

ZK optical sensor

Keypad and 2.8" TFT Screen

Capacity 3.000 fingerprints and/or cards and 100.000 records

9 control modes of customisable time & attendance

Work Codes

Automatic mode switching

Voice indications

TCP/IP, WiFi communication

Control of schedules, shifts and cycles

Personalised messages

# Specifications

Brand	ZKTeco
Model	UA760
Sensor	Zk Optical Sensor
Sensor resolution	500DPI
Activation sensor	Infrared auto-activation
Algorithm	ZK Finger 10.0
Read time	< 1 Sec.
Time & Attendance control functions	Job Codes, Customised Messages, Siren Calendar Automatic mode change, 9 Time & Attendance control modes
Capacity	Up to 3.000 fingerprints / 3.000 RFID Cards
Records	100.000 registers
Identification modes	Fingerprint, Card, Pin and combinations
Proximity card	EM RFID (125KHz)
Screen	TFT 2.8" Colour
Communication	TCP/IP and WiFi
Software	ZK Time Net 3.0 / ZK Time Net 3.0 Lite
Power supply	DC 5 V / 800 mA max.
Temp. operation	-0° C ~ +45° C
Dimensions	186 (W) x 138 (H) x 43.67 (D) mm
Weight	700 g