



A Flexible, Secure and Powerful Workforce Management Terminal **Designed and built for today's workforce;** Ultima features an intuitive display, a robust operating system and flexible features that allow for a streamlined time clock integration that reduces time to market and increases margins.

Partners can choose to develop their own Time Clock application with the Linux or Android platform, or can license ZKTeco's **TimeTrack Android Application** Ultima scales to virtually any environment and application. A 7-inch high resolution touchscreen display helps employees perform workforce related activity using a finger, proximity, or badge swipe, and provides a self-service view into schedules, timeoff requests, and more.

© Copyright 2023. ZK Technology LLC. Dba. ZKTeco. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.

# WORKFORCE DATA COLLECTION PRODUCTION PORTFOLIO



# Specifications

## **Biometric Technology**

Fingerprint: (ZK): Touch-based optical fingerprint reader with FBI PIV and Mobile ID certification; FAP20 Highperformance live-finger detection

Facial Identification: Infrared light facial biometric that can identify user under 1 second.

Infrared body temperature module: Multi-point thermopile body temperature module within 0.3° accuracy

## Audio

- Speaker
- Microphone

# Keypad (Optional-Modular)

• 27- key tactile and programmable with a 4 x 5 matrix and 5 navigation keys

# Soft Keypad

Capacitive Touch Screen

# Modular Readers & Supported Card Technologies Barcode badge reader\*

#### Magnetic stripe card reader\*

**RFID:** EM4100 SERIES PROX CARDS

PASSIVE PROX/RFID responder

• Multi-frequency card reader, UltiCard\*\* supports all major RFID standards -- for frequency ranges 125/134.2 kHz and 13.56 MHz, including NFC

#### Power

AC Power Adaptor: 12 V, 3.0A

#### PoE\* (Power over Ethernet): PoEP IEEE 802.3at

cirrus**dcs** 

Power Class Levels: 0~4 Maximum Current: 720mA Voltage Range(at PSE): 50~57v DC Maximum Power(at PES): 36W Input Voltage(at PD): 48V Maximum Power(at PD): 30V

# Batterv\*:

Voltage: 7.4V Capacity: 2000mAh Charge Voltage: 8.4V Normal Charge: 8hrs Fast Charge: 5hrs

### Environment

**Operating Temperature:** 32° F to 113° F (0° C to 45° C) Operating Humidity: 20% to 80% non-condensing

## Dimensions

Width Base with Cover Plate: 7.75 in. (19.6 cm) Width Fully Configured: 12.325 in. (31.3 cm) Height: 5.675 in. (14.4 cm) Depth: 3 in. (7.52 cm) Weight: 2.9 lbs. (1.3 kg)

### Processor

Freescale 1GHz (Dual Core) Cortex A9

### Display

- 7" TFT LCD Capacitive Touch Screen, 800 x 480 Resolution
- 16:9.6 Aspect Ratio

#### System

- Android 7.1.2
- Android 8.0

#### Memory

RAM: 1GB DDR3 RAM + 512MB SLC NAND Storage: 8G eMMC, Class 10 SD card Expansion: microSD card slot

#### Capacity

Fingerprint: 20,000 Facial: 6,000 Card: 30,000 Transaction: ≈1 Million

## Communications

- Standard 10/100/1000 Mbps Ethernet
- Certified Wi-Fi 802.11 a/b/g with MIMO
- USB 2.0 Ports
- Wiegand

## Interface

- AUX Input x 2
- Wiegand Input x 2
- Relay x 2 (Alarm, Bell, External Lock)
- Programmable LED indicator



#### **ZKTeco**

200 Centennial Avenue, Suite 211, Piscataway, NJ 08854, USA ()+1 732-412-6007 ()+1 732-412-6008

sales@zktechnology.com | zktechnology.com

\* \* See Ulticard Datasheet for more details

\* Optional

Design and Specifications subject to change without notice