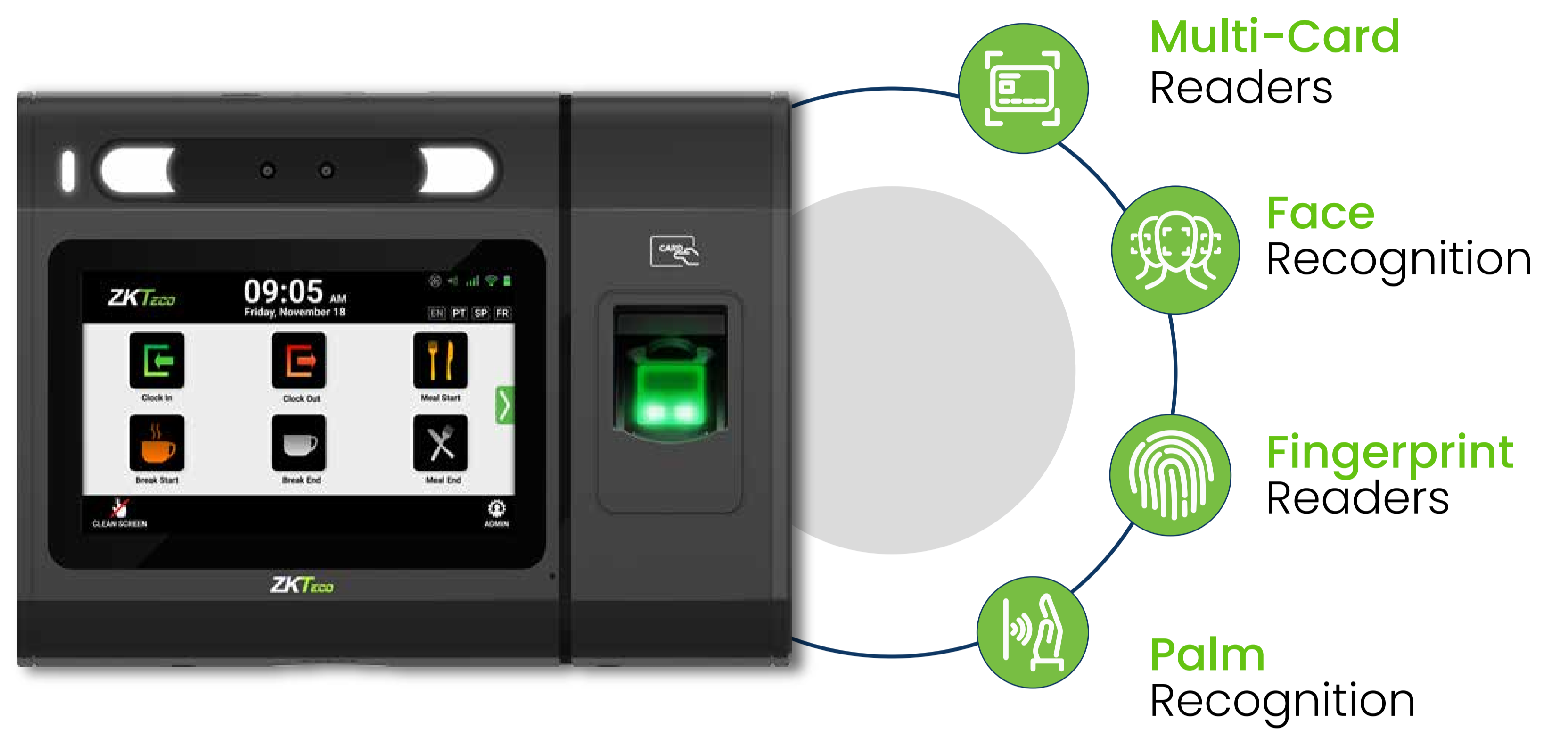
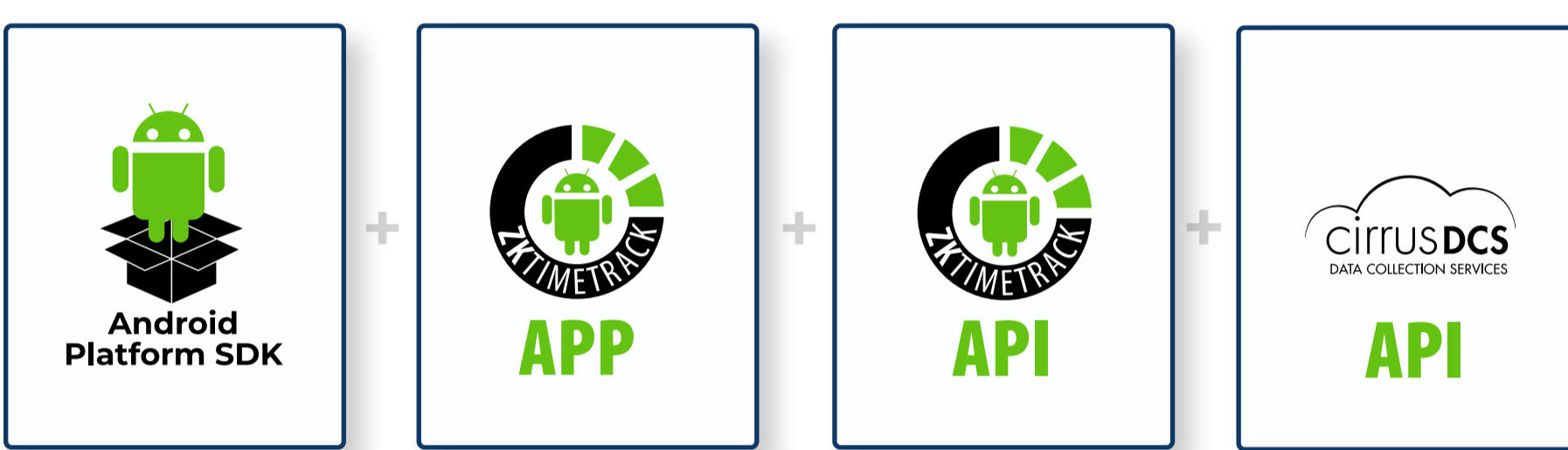


The **Re-imagined** Workforce Data Collection Terminal

Effortlessly manage your workforce with **Ultima 5**, the next-generation time clock.

Workforce data collection Integration Flexibility



Specifications

Features	Technical Specifications
Processor	8 core processor
Display	<ul style="list-style-type: none"> 5" TFT LCD Capacitive Touch Screen 1280 x 720 Resolution 16:9 Aspect Ratio
Operating System	Android
Memory	2GB RAM, 16GB ROM
Capacity	Fingerprint Module: 20,000 FAM33 Face Module: Visible light - 20,000 Dual Camera: Visible light - 1,000 FAM33 Palm Module: Visible light - 5,000 Card: 10,000 Transaction: 1 Million
Communication	<ul style="list-style-type: none"> Standard 10/100 Mbps Ethernet Certified Wi-Fi Dual Band 2.4G/5G, 802.11 a/b/g/n/ac USB 2.0 Ports
Interface	<ul style="list-style-type: none"> Relay: 1 (Bell) Programmable LED indicator: 1
Environment	Operating Temperature: 32° F to 113° F (0° C to 45° C) Operating Humidity: 5% to 80% non-condensing
Dimensions	Width Base with Cover Plate: 7.79 in. (19.6 cm) Height: 5.472 in. (13.9 cm) Depth: 2.125 in. (5.40 cm)

Features	Technical Specifications
Biometric Technology	FP: ZK Green Sensor ZK2750P Facial Identification: FAM33 Module - Visible Light Recognition by touchless Palm and Face in milliseconds Dual Camera: Visible Light Recognition
Audio	<ul style="list-style-type: none"> Speaker Microphone
Soft Keypad	Capacitive Touch Screen
Modular & Technologies	Barcode badge reader: N/A (Can be added but need to meet MOQ) Magnetic stripe card reader: N/A (Can be added but need to meet MOQ) RFID: EM4100 SERIES PROX CARDS <ul style="list-style-type: none"> PASSIVE PROX/RFID responder Multi-frequency card reader, Multi-Card supports all major RFID standards-for frequency ranges 125/134.2kHz and 13.56MHz, including NFC
Power	AC Power Adaptor: 12 V, 1.5A PoE(Power over Ethernet): PoE+ IEEE 802.3at Power Class Levels: 0~4 Maximum Current: 500mA Voltage Range(at PSE): 50~57V DC Maximum Power(at PES): 30W Input Voltage(at PD): 48V Maximum Power(at PD): 30W

© Copyright 2025. ZKTeco WFM 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. Version 3.1