



Touch™

Intelligent Timekeeping

Touch clocks employees almost immediately by reading their fingerprints, intelligently identifying each employee, and communicating directly with your time and attendance software over Ethernet or Wi-Fi.

Employees don't need to remember a PIN or worry about losing a fob. You ensure honest punches because no one else can punch in for an employee. Employees also spend less time at the clock, which is especially important when several work the same shifts.

Well-suited for most workspaces including office settings, healthcare, retail, hospitality, educational, manufacturing, and industrial.

Specifications

- Processor: Cortex A9
- Display: 7" TFT LCD Capacitive Touch Screen
- Capacity: Fingerprint 20,000 — Card 10,000
- Communications: 10/100/1000 Mbps Ethernet Certified Wi-Fi 802.11 a/b/g with MIMO
- Biometric Technology: Silk ID Sensor: Touch-based optical fingerprint reader with FBI PIV and Mobile ID certification; FAP20 High-performance live-finger scan
- Card Technologies: Swipeclock Mango 125KHz Proximity Cards
- AC Power Adaptor: 12V, 3.0A
- PoE (Power over Ethernet): PoEP IEEE 802.3at
- Battery (Sold Separately): 4-hour Idle and 2-hour Active Life
- Environment: Operating Temperature: 32F to 113F (0° C to 45° C). Operating Humidity: 5% to 80% non-condensing
- Dimensions: 12.3 x 5.6 x 3 (W x H x D)

Intelligent touch screen technology reduces errors and shortens punch time.

Touch is an advanced touch clock with intelligent timekeeping built-in to speed punching and reduce errors.

Verify identity, track punches, and provide an interactive, streamlined way for employees to clock in and out. Touch helps employees, managers, payroll, and HR staff work more productively and efficiently.

- ✓ **Requires a unique fingerprint to clock in which prevents time theft**
- ✓ **Filtered prompts track breaks and meals for improved compliance**
- ✓ **Better match rate than other fingerprint scanners prevents hold-ups at the clock-in queue**
- ✓ **Collect exact clock data in real-time from every site and eliminate miscalculation, transposition, and other errors common to manual data transfer**
- ✓ **Can be combined with mobile clocks in the same timekeeping system for unified employee time data**
- ✓ **Antimicrobial coating and less repeated contact than PIN clocks helps protect against surface transmitted infections**