



## **Vision**<sup>TM</sup>

## Facial Recognition

Unlike fingerprint clocks, facial recognition is not affected by gloves or dusty, greasy, or worn fingerprints. This makes it ideal for all work environments including office settings, healthcare, retail, hospitality, educational, manufacturing, and industrial.

In addition, Vision is your best protection against buddy punching which is common with PIN and prox card systems. Vision makes buddy punching impossible which saves your labor budget.

With Vision, you can collect exact clock-in/out time data in real-time from every site. Discover the ease, security, and reliability of Vision for shift clocking.

## **Specifications**

- Processor: Cortex A9
- Display: 7" TFT LCD Capacitive Touch Screen
- Capacity: Fingerprint 20,000; Card 10,000
- Communications: 10/100/1000 Mbps Ethernet Certifed Wi-Fi 802.11 a/b/g with MIMO
- Biometric Technology: Facial Identification: Infrared light facial biometric that can identify user under 1 second
- 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)

## Vision is a biometric clock with advanced facial recognition.

Vision is our employee timeclock that confirms identity faster and more accurately than ever. Verification takes less than a second— clock-in is quick and orderly.

- Facial recognition is simple and identifies employees quickly and accurately to prevent lost productivity due to slow clock in queues
- Creates accurate timecards which are easily processed and securely stored
- Not vulnerable to lost key cards or passwords which saves time and hassle for managers and the HR team
- Prevents all forms of time theft including buddy punching, the sharing of clock in devices, or hours padding