

Plug and Play Set Up. Faster-Than-Ever Processing. Cutting Edge Biometrics.

Make way for accurate and efficient time tracking technology that eliminates time theft and provides employees with self-service tools that keep them engaged and productive. Introducing the WalTer™ T16—a patented biometric time clock with fingerprint and facial recognition technology—from EPAY Systems.

Get Your Workers Up and Running Quickly

Faster-than-ever processing, a simple user interface and an IntelliPunch feature make the clock in/out process a breeze for employees. Plus, we handle all configuration for you so installation is as simple as hanging the time clock on the wall.

Reduce Unnecessary Labor Costs

When it comes to stopping time theft, biometric time clocks are an employer's best defense. The WalTer T16 includes proven biometric authentication technologies—both fingerprint and facial recognition—to verify an employee's identity and prevent buddy punching. A badge/card reader is also included if biometrics aren't right for your company. The WalTer T16 helps lower payroll costs by eliminating data entry errors and time rounding, and enforcing attendance policies.

Improve Workforce Engagement and Productivity

The WalTer T16 time clock makes it easy to manage and communicate with remote employees. Self-service features provide access to time sheets, pay history, schedules and time-off balances. Plus, employees can request PTO right from the clock. Managers can also save time by delivering messages to employees when they clock in and out.

Highlights

- Plug and play, configured to meet your needs—no IT required!
- Built to withstand harsh environments
- Multilingual: English, Spanish, Polish & French language options
- Next generation processor with expanded memory
- Built in HD camera
- Fingerprint reader
- Facial recognition
- Thermal printer
- Magstripe Card Reader
- Free technical support 24/7

- Free maintenance & upgrades*
*1 year warranty on purchase or full life of lease.



Guard Against False Claims

An optional safeguard built into the WalTer T16's clock-out procedure provides protection against fraudulent Workers' Compensation claims. At the end of a shift, you can prompt employees to answer a "safe workday" question. If a questionable Workers' Comp claim is filed at a future date, employers can validate the claim's credibility by referencing the employee's answer to the safe workday question.

Stay in Compliance with Meal Break Laws

When an employee takes a meal break that doesn't meet the minimum length requirement, your company could be at risk for non-compliance with state laws. Meal break blocking capabilities available on the WalTer T16 time clock keep you in control of your employees' meal break lengths. All you have to do is set a minimum duration before employees can clock back in. Alerts can also be set up to notify managers of meal breaks that are too long, too short or missed all together.

Cut Pay Stub Printing Costs

WalTer T16 is the only biometric time clock with built-in thermal printing technology. Employees can print paystubs and more on demand, saving your company a bundle in printing and distribution costs.

Tech Specs

Network/Communication

- Wi-Fi (IEEE 802.11a/b/g/n/ac)
- LAN (Intel i211AT Gigabit Ethernet)
- Cellular (2G, 3G GPRS modem with SIM card)
- Dialup (56Kbps USB modem with V.92 protocol)

External I/O:

- Ethernet connector (RJ-45)
- Telephone line connector (RJ-11)
- 4 connectors for USB 3.0
- 3 connectors for USB 2.0
- HDMI connector
- 3.5 mm jack for 2W speaker
- Power adapter connector with locking power jack

Build-in Hardware Components:

- Custom Mini ITX Motherboard
 - Intel Celeron N3160 CPU (1.6 GHz)
 - 2 GB RAM
 - 32 GB HDD (SSD with SATA connection)
- 10.1" LED high resolution display with touch screen (1366 x 768)
- Digital keypad
- Thermal printer
- Magstripe Card Reader
- Fingerprint scanner (SecuGen Hamster module)
- HD digital camera (2 MP)
- Audio controller (Realtek ALC662) with build-in speaker

External AC/DC Power Adapter:

- AC Input: 100-240 V, 50-60 Hz, 2.0 A
- DC Output: 12 V, 6 A

Mechanical Dimensions:

- 102 x 315 x 320 mm (4.02" x 12.40" x 12.60")

[Request a demo today!](#)