

Affordable, feature-rich data collection solution

for use with ADP's time and attendance software.

FLEXIBLE AND EASY TO USE

Designed for small businesses, the compact ADP 300 Timeclock comes complete with everything you need to quickly install the clock, including power supply, wall mount and screws, cabling and 25 badge cards (for proximity or barcode reader clocks).

The keypad features text-based function keys or icons for common tasks such as department/job transfers, clocking out for lunch, entering tips and recalling the last punch time, enabling ease of use, faster adoption and enhanced employee satisfaction.

ADP configures the clock to your specific requirements so you can get started quickly and easily.

TIMEKEEPING MADE EASY

The ADP 300 Timeclock:

- Can prevent repeated punches
- Automatically adjusts for daylight saving time
- Fully integrated with ADP Time & Attendance software to eliminate manual data entry and potential errors
- Hidden wiring helps prevent vandalism
- Battery backup for reliable operation

FEATURES

Bar code or proximity badge entry

PIN entry

Ethernet or serial communication



ADP 300 Specifications

- Screen Display Alphanumeric 128 x 32 pixel LCD LCD with three lines of text for user prompts, each line presents up to 20 characters.
- Enclosure PC-ABS
- Dimensions H 7.25" x W 8.40" x D 3.80"
- Clock Battery-backed real-time clock, 12 or 24-hour format, USA or international, quartz precision
- Memory 16MB RAM / 32MB Flash
- Weight Terminal = 1.5 lbs. Shipped = 4 lbs.
- Power 12 VDC (nominal) 1.25A, 15W maximum
- Optional Battery Backup Type = NiMH, ranges from 1.5 hours to 4 hours
- Direct Connect Standard 50' RS-232 serial communications
- Ethernet Includes 7' 10/100Base T connection for connection to the Ethernet network TPCP/IP protocol for communication for the host PC timeclock
- Keypad 16-key tactile 4x4 matrix
- Numeric keypad, 0-9
- Four predefined function keys
- Clear/Enter keys
- Frequency = 125 khz
- Environment Operating temperature: 0° to 50° C (32° to +122° F)
- Storage temperature: -20° to 80° C (-4° to +176° F)
- HTTPS service capable
- Preset common host address
- Diagnostics On-board diagnostics
- Interface Standard 802.3 10/100BASE-T Ethernet with DHCP
- Certifications CE Mark, FCC Part 15 Class A, RoHS

Specifications subject to change without notification