



The IDpunch 3 Time Recorder



Low cost and easy-to-use time clock for recording employee In and Out punches.

The IDpunch 3 is a low cost, efficient and easy-to-use proximity reader that meets the needs of organizations in a range of industries and installations. It provides the best of both worlds—an inexpensive mass-produced time clock case and framework that is enhanced with tested, proven, and proprietary internal programming.

Simple to operate, proximity readers record an employee punch when the employee waves a badge “in the proximity” of the time recorder. Virtually no training is necessary. Just wave and go. No more bottlenecks at the start and end of a shift as employees punch.

Improved Performance

The IDpunch 3 has no moving parts to wear out or replace. Performance is reliable and accurate. Employee punches are synchronized with time and attendance software at regular, frequent intervals.

IDpunch 3 time recorders communicate seamlessly with Attendance Enterprise using TCP/IP communications, or over the Internet to the hosted Attendance on Demand system using HTTP communications. Companies can then monitor and manage their employee time and attendance

Affordable and Easy to Use

The IDpunch 3 offers ease of use at a much lower cost than other clocks on the market. The clock installs in seconds and is up and running with minimal effort. Proximity badges are associated with specific employees in the time and attendance system.



Contact your certified InfoTronics dealer today for more information on the IDpunch 3 time recorder.

IDpunch 3 Specifications

The IDpunch 3 proximity badge reader offers...

Instant Operation: The transaction speed is virtually instantaneous.

Flexible Design: Operates with either InfoTronics Attendance Enterprise or the hosted Attendance on Demand system.

Convenience: Compact size and low cost mean that IDpunch 3 time recorders can be located throughout a company's facility wherever a network drop is available.

Clock Features

- Designed for up to 250 employees
- Ease of integration with Attendance Enterprise or Attendance on Demand
- Dynamic or static IP address
- Adjustable volume control
- Voice prompt option

Technical Specifications

Capacity	250 employees 5,000 transactions
Screen Display	4-Line LCD Backlight Display
Dimensions	240(L) x 138(W) x 46(H) mm
Communications	Ethernet 10/100 Base TCP/IP with HTTP
Operating System	Linux Operation System
Temperature	0 – 45° C, 32 – 113° F
Humidity	10 – 80%
Power requirements	110V DC, 0.3 amps
Compliance	Conforms to the Americans with Disability Act (ADA) specification



www.infotronics.com