

IDpunch 7 Time Recorder

Powerful time and attendance features, affordable price



The IDpunch 7 is an easy to use, low-cost time clock for recording employee In and Out punches and other advanced time and attendance information. With the IDpunch 7, InfoTronics provides an inexpensive time clock framework that is enhanced with tested, proven, and proprietary internal programming.

Supervisors can add punches and schedules and credit hours or dollars right at the time clock, addressing everyday issues quickly and efficiently. Punch restrictions can also be used to prevent employees from punching In and Out at unauthorized times.

Employees can enter a PIN or wave an inexpensive RFID badge by the time recorder to punch. Future reader types

include the highly reliable Suprema finger reader module. Function keys provide employee access to departmental transfers, reviewing worked hours and benefit information, entering callback punches and even entering tip information.

Fast Return on Investment

The IDpunch 7 is an Internet-compatible device that is easy to install. Simply plug into a power outlet and Ethernet port. With minimal configuration, the IDpunch 7 communicates immediately with hosted systems such as Attendance on Demand or locally installed systems like Attendance Enterprise 2.0.

Industry-leading "HTTP Push" technology sends transactions to the time and attendance system. There is no need to poll the time clock. The IDpunch 7 continues to collect employee transactions even when the network is down, automatically forwarding transactions to the time and attendance system when the connection is re-established.







IDpunch 7 Specifications

The IDpunch 7 is built using the Linux operating system. It is suitable for climate controlled environments.

- Instant Operation: A true plug and play device.
- **Flexible Design:** Operates with either Attendance Enterprise 2.0 from InfoTronics or the hosted system Attendance on Demand.
- **Convenience:** Compact size and low cost mean that IDpunch 7 time recorders can be located throughout a facility wherever a network drop is available.



Technical Specifications

Capacity	250 Employees	
Communications	Web compatible HTTP Push through Ethernet connection	
Collection methods	PIN entry Inexpensive RFID badges Finger reader	
Function keys	Supervisor edits:	Add punch/schedule Credit hours/dollars
	Employee Review	
	Employee Edits:	Transfer Workgroup Perform Callback Enter Tips
Biometrics (when released)	Suprema finger reader sensor Multiple finger templates Field configurable Verify or Identify	
Power requirements	110V DC, 1 amp	
Compliance	Conforms to the Americans with Disability Act (ADA) specification	

