

OT1000™ Time Clock

Web-enabled data terminal

Simply Smart!

The OT1000™ is a breakthrough in time clock technology. It is designed to utilize an Internet connection and transmit its data in real-time intervals (Push Technology). This means that your On-Time Web™ data is accurate and up to date within as little as five minutes from the time your employees punch in.



OT1000 Time Clock

OT1000 Features:

- Real-time Data Transfer
- Heavy-Duty Case and Keypad for High Usage
- Stores 100,000+ Transactions
- Keypad (PIN) or RFID Proximity Card entry
- Ethernet and Serial Connection
- Data Transfer Over LAN, WAN, Internet or Direct Connect
- Low Voltage Power Supply (9V DC)



OT1000™ Time Clock

Web-enabled data terminal

Features and Specifications



Specifications

Measurements:	7" wide 1 3/4" deep 8" high
Weight:	1.5 lbs
Processor:	32-bit
Display:	16X2 blue LCD
RAM:	32 MB
Flash Memory:	16 MB
Keypad:	19 - soft button
Power	9V/DV
Environment:	Operating: 32°F~113°F Relative Humidity: 5~95% Non-operating (storage): 14°F~114°F
Standard Entry Options:	RFID Proximity Cards, PIN entry
Standard Communications:	Serial Ethernet

