

TIMETRAK® MODEL 900 SERIES DATA COLLECTION TERMINALS



Prox900 RFID / PIN Terminal

The TimeTrak® Model 900 Series data terminal is the latest in our line of innovative MS-Windows® embedded time clocks, offering an expanded array of time & attendance transaction types required in today's dynamic, data-driven work environments; especially labor transfers between departments, jobs, cost centers and task codes.

The Model 900 also provides employee self-service benefits to your entire staff -- both hourly and salaried -- including 'live' access to labor hours details & PTO balances in TimeTrak®.

These attractive & versatile terminals offer easy integration with internal or external badge readers, even when used in combination with the biometric finger reader, providing a balance of unparalleled performance and ease-of-use for your staff, using the latest advanced algorithms for biometric validation for consistency speed and precision.

Features Overview

- 8-User Defined Function Keys with Multiple Levels of Input
- Durable & Reliable ABS Construction for Long Life
- Vivid Color TFT Screen with Intuitive Graphical Interface
- Integrated 125KHz RFID / Optional HID Prox Reader
- Employee Lookup of Time Punches / Hours, Schedules & More
- Multi-Factor Transaction Authentication Options: Card, PIN or Password
- Built-In Contact Relay for Opening Doors or Ringing Bells (incl. Internal Bell Schedule Support)
- Convenient Off-Line USB Punch Transfer Utility
- Optional POE Ethernet Adapter & UPS / Battery Backup Power Module



Bio900 Fingerprint Terminal

Technical Specifications

- DIMENSIONS: 7.5" x 6" x 2" (approx. 3 lbs)
- DISPLAY: Color TFT; 2 Color LED Indicator (red, green)
- MEMORY / CAPACITY: Each Unit Stores Up To 1,500 Templates & 30,000 Transactions
- COMMUNICATION: TCP/IP (Ethernet) with Available USB Port for Punch Data Transfer to Portable Drive
- SUPPORTED BADGE / ID TYPES: PIN, Prox-125 or Optional HID Prox; Opt. External Reader Support
- STANDARD FUNCTIONS: Auto Daylight Savings & Time/Date Synchronization via Network
- OPERATING ENVIRONMENT: 32F to 110F degrees; Humidity 20 - 80% Non-Condensing
- POWER : Power Supply - 12 volt DC @ 1.5A