



Advanced Functionality Device

(Model: TouchTime® II)

The TouchTime® II electronic time clock data terminal integrates with ExecuTime Time & Attendance and provides advanced time tracking functionality for staff and managers. Employees can use the keypad to view their time in current and previous pay period, approve their time, view leave time balances, request time off, and allocate hours towards projects, grants, various positions, and more. The TouchTime II can be configured for keyboard access, badge readers, or fingerprint access, and has a continuous power source that will operate through periodic outages.



Model: TouchTime II

Features

- Access using keypad, badge, or fingerprint
- Input or review timecard data
- Request time off
- Approve employee requests
- Allocate hours to projects

TouchTime II Device Specifications

Memory

- Microsoft® Windows® 8
- 64 GB Internal Storage
- 1.8GHz Intel ATOM Z2760 Dual Core

User / Communication Interface

- 10.1" 5-Point MultiTouch HD
- Capacitive Display, 16:9 Aspect Ratio
- WiFi (802.11a/b/g/n)
- Ethernet 10/100

Auto-ID

- 2 Internal Reader Ports
- Barcode
- Magnetic
- Proximity (HID, MOTOROLA)
- Smartcard (MIFARE®, iCLASS®)
- Biometrics (Fingerprints)

Physical

- 10.1-12.5 x 8.0 x 3.5 Inches w/o Wall Mount
- Approximate Weight: 3.00 lbs
- Sensors
- Ambient Light Sensor

Environmental

- Operating 0° to 50°C (32° to 122°F)
- Storage 20° to 70°C (-4° to 158°F)
- Humidity 0 to 90% Non-Condensing
- Electrostatic Discharge: Min. 8 KV

Power

- 24W Power Supply
- 2 Cell LI Polymer Battery
- PoE (PoE Plus configured for 30W static power required)

For more information, visit

www.tylertech.com

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