

## Time & Attendance Kiosk Push Technology Clock

### **NT6500**



#### NT6500 - A Time Clock and A Kiosk Station

NT6500 is a time clock with modern appeal and it serves as a fully functional KIOSK station to increase convenience for your employees. An ideal standalone workforce management self-service solution!

- No PC? No problem. NT6500 offer self-service functions to employees with no access to desktop computers, or those are not located near an HR office.
- Offers easy to use time and attendance features such as:
  - Punch in and out using barcode, proximity, magnetic strip, or key-in using employee ID, SS number, or badge number.
  - ▶ Multi-level job transfer to support job costing needs.
  - Allows employees to input sick hours, vacation hours, personal leave time, etc.
  - Supports input of tips, bonus dollars, etc.
  - Support employee schedule lockout.
- An extension of your HR department supporting afterhours inquiries: Do you have a 24 by 7 operations without a 24 by 7 Human Resource support? Worry no more...
  - Real time access of your employee accrual information for vacation hours, sick time, personal leave time, etc.
- Amazing kiosk features and functions like:
  - ▶ Real time access of employee timesheet.
  - ▶ Real time access of employee work schedules.
  - Real time access of employees' performance tracking data (point system).
  - Supports private messaging to your employees.
- Better employee satisfaction with information at their fingertips.

#### **Push Technology: No More Data Collection!**

Still running the traditional "data collection" process? Try NT6500...

- Innovated Push Technology: NT6500 pushes punch data automatically from your time clocks to the server based on a preconfigured schedule, whether immediately or periodically, centrally controlled in NOVAtime.
- Seamless communication between NT6500 and the NOVAtime server using NOVAtime Enterprise Web Serivces (N.E.W.S.) with built in authentication.
- Self maintained with bi-directional data synchronization between clocks and the NOVAtime server based on preconfigured schedule, controlled centrally in NOVAtime.
- Easy to deploy. All you need is an Internet connection (via HTTP port 80 access). With a built-in Ethernet connection, just hang the clock and plug into the network!
- Easy to support and maintain: All the clock configurations, push settings, synchronization setting, function keys are centrally controlled in NOVAtime.
- Friendly touch screen kiosk that is easy to use and work with.



# NT6500 Specifications

· Performance Characteristics

OS Windows CE.NET 5.0
CPU PXA270 – 520MHz
RAM 128MB

FlashROM 64MB

· Proximity Card Input

EM 125 KHz HID 125 K

· Magnetic Stripe Input Triple track MSR reader

•

Bar Code Input
 China Postal Code, Codabar, Code 11, Code 32, Code 39,
 Code 93, Code 128, Delta Code, Interleaved 2 of 5, ISBT 128, Label Code IV, Label Code V, MSI, Standard 2 of 5,

Toshiba Code, UPC/EAN

· Keyboard

6 hard keys

Display

5.6" TFT - LCD QGA (240x320) color

· On and I/O

Digital inputs 4
Output relays 4
Audio speaker 0.8W

Ethernet

Connection RJ45 powered over Ethernet

(POE)

· Power Management

Power Input 12 VDC

UPS One rechargeable Lithium-ion

battery pack 3.8V, 4000 mAH

**UPS** Operating

Time 2 hours operation or 3 days

data backup

· Physical and Environmental

Temperature Operation: 32"F to 122"F (0°C

to 50°C)

Storage: -4°F to 158°F (-20°C

to 70°C)

Humidity 5% to 95% RH non-

condensing

#### Main Features:

- Powered by Windows CE.NET 5.0 operating system
- ▶ 5.6" TFT colour QVGA 240x320 resolution touch screen
- 3 relay outputs and 4 TTL digital inputs
- External SD slot
- Built-in UPS battery for 2 hours operation or 3 days data backup
- ▶ POE (Power Over Ethernet) as option