

Data Collection Hardware Options



NT8000 Touchscreen SMART Clock with FACE RECOGNITION

Facial recognition and fingerprint technology to eliminate 'buddy-punching'. Built-in Wi-Fi and PoE support. Customizable hardware colors, wallpaper & buttons. Time-off requests now include notes to supervisor. Multi Language. Automated punch reminder via cell phone. Schedule lockouts to prevent overtime. Larger 10.1" touchscreen. Dongle support from T-Mobile, AT&T & Verizon to utilize cell service for connectivity.



NT7000 Touchscreen Smart Time Clock/Kiosk

ID options include bar code badge, proximity badge, key-in, or biometric fingerprint verification. If a badge method is used, device can be configured to allow entry of SSN when badge is lost or forgotten. Employee can punch in/out, transfer using up to 8 user-defined levels (department, project, locations, etc.), review/submit timesheets, review accrual balances, request time off, review schedules, and more. The terminal can also be used for access control.

CarePoint - Optional Clock Enhancements

- Automatically check each employee's temperature during sign in and notify management immediately if an employee fails
- Touchless punch via VOICE COMMAND
- Beacon Bluetooth Technology to tracking employee locations to support social distancing via use of beacon chip in employee badge and/or the phone app



Three hands-free features are available as part of NOVAtime CarePoint to keep your workforce safe and healthy:



Thermal Temperature Checker



Voice Command



Beacon Bluetooth Technology



NT65M Mobile Clock with Barcode Scanner

Compatible with barcode badges, the NT65M is a portable solution with Wi-Fi and Wireless WAN capabilities and a rugged design. Using the NT65M, employees can punch in and out, perform transfers, submit time-off requests, input leave hours, and input tips. Supervisors can view employee timesheets, view employee work schedules, access employee accrual information, and access employee performance tracking data.



Native Mobile Applications

Employees can punch in/out and perform kiosk functions through Android or Apple smartphones and tablets.

Web Browser

NOVAtime 5000 can be accessed through the use of a PC or laptop with any standard web browser and internet connectivity. No software is required to be installed on the workstation, other than the web browser, i.e. Internet Explorer, Mozilla Firefox, Google Chrome, and Safari. This significantly reduces implementation costs and the total, overall cost of ownership. Self-service functionality is provided as a standard feature of the system, and these functions can be easily enabled and disabled.



**PC equipment depicted is not a product of NOVAtime.*

