

OneTouch Time Clock

A multitasking time clock for fast, easy data collection

Built for today's modern workforce, the OneTouch clock delivers an unrivaled user experience that changes the way employees interact with our human capital management solution. The simple touchscreen interface enables employees to clock in and out quickly and easily using a finger, proximity, or badge swipe, and provides a fast, self-service view into work-related information including schedules, time-off requests, and more. Plus, the device's rugged durability and compact, easy-to-mount design make it the ideal time clock for virtually any work environment.

Easy to own, simple to use

The OneTouch is so much more than your average time clock. It's built using proven, durable technology designed to withstand heavy use — day in and day out — even in harsh environments. It provides a simple and intuitive interface for instant engagement and superior usability, and supports a variety of input methods — bar code, magnetic, proximity, touchscreen, smart card, and biometric — to suit your requirements. What's more, it can be easily customized to meet the ever-evolving needs of your diverse, dynamic workforce.

Built for cloud-centric environments

Cloud-based applications such as our human capital management solution demand secure devices that can be accessed at any time, from anywhere. The OneTouch was designed specifically for today's cloud-centric computing environments. Device-initiated communications allow the device to work over the open internet and through firewalls while protecting data using secure https communications. The InTouch supports network communication functionalities for DHCP, static IPs, IPv4 and IPv6 as well as functionality to enter in a DNS IP when connecting to the WFR servers over a URL.

More than just basic data collection

The OneTouch lets both employees and managers perform a variety of tasks right at the device for increased productivity and convenience. By simply touching an icon on the screen, employees can view their schedules and time- off requests. They can record and view piecework count to monitor progress toward goals and quotas. They can even review and submit their timesheets via the InTouch instead of having to log in to a computer. Rules-based restrictions at the clock enable organizations to accept or reject punches in real time for increased payroll accuracy and reduced compliance risk.

Key Benefits

- LARGE 7" TOUCHSCREEN WITH WIDE VGA, FULL-COLOR LCD:
 Delivers an unrivaled user experience and extensive functionality for faster adoption and improved productivity.
- SUPPORT FOR ALL MAJOR BADGE FORMATS INCLUDING THE LATEST SMART CARD TECHNOLOGIES: Allows employees to punch using the system that works best for them and your organization.
- EASY-TO-UNDERSTAND LED INDICATOR: Lets you know that a punch has been accepted via an audible tone and bright green indicator.
- SELECTABLE LANGUAGES: Supports English, Spanish, French, and/or Dutch simultaneously, enabling a multilingual workforce to share one time clock.
- OPTIONAL BIOMETRIC
 VERIFICATION OR IDENTIFICATION:
 Prevents buddy punching via Kronos
 Touch ID® Plus. Verification requires a
 badge ID before the finger scan, while
 identification only requires a finger

scan to perform a standard function.

A time clock for today's modern workforce

Ready for an innovative time clock that helps you get even more value from your human capital management solution? The intuitive, multi-purpose OneTouch is transforming the way organizations think about — and the way employees interact with — their human capital management system. So you can achieve faster employee deployment, improved productivity, and self-service convenience for bottom-line results.



OnePoint OneTouch 9100 Specifications

User Interface	7" color wVGA Rugged, five-wire resistive touchscreen Multicolor LED indicator Speaker
Integrated Readers and Supported Card Technologies	Readers are: • Integrated bar code badge reader • Integrated magnetic stripe card reader • Integrated EM4102 proximity card reader • Integrated HID proximity card reader Integrated contactless smart card reader with support for the following technologies: • HID™ iCLASS™ • HID™ iCLASS™ Seos™ • HID™ iCLASS™ SE™ • MiFare Classic • MiFare DesFire EV1 • FIPS 201 PIV
	10/100 Mbps auto-sensing Ethernet with DHCP,
Communications	Optional wireless 802.11 b, g, or n 2.4 GHz with WPA, WPA2 Personal, and WPA2 enterprise security
Communications CPU Type	Optional wireless 802.11 b, g, or n 2.4 GHz with WPA, WPA2 Personal, and WPA2 enterprise secu-
	Optional wireless 802.11 b, g, or n 2.4 GHz with WPA, WPA2 Personal, and WPA2 enterprise security
CPU Type	https, IPV4, and IPV6 support Optional wireless 802.11 b, g, or n 2.4 GHz with WPA, WPA2 Personal, and WPA2 enterprise security TI OMAP 4460 Dual Core 2GB Micro SD Card, 512MB NAND Flash,
CPU Type Memory	https, IPV4, and IPV6 support Optional wireless 802.11 b, g, or n 2.4 GHz with WPA, WPA2 Personal, and WPA2 enterprise security TI OMAP 4460 Dual Core 2GB Micro SD Card, 512MB NAND Flash, 1 GB RAM 100V-240V, 1.5A max, internal or external transformer
CPU Type Memory Power	https, IPV4, and IPV6 support Optional wireless 802.11 b, g, or n 2.4 GHz with WPA, WPA2 Personal, and WPA2 enterprise security TI OMAP 4460 Dual Core 2GB Micro SD Card, 512MB NAND Flash, 1 GB RAM 100V-240V, 1.5A max, internal or external transformer Integrated power over Ethernet Plus (802.11at) Operating temperature: 0° to 40° Celsius Storage temperature: -20° to 70° Celsius
CPU Type Memory Power Environment	Optional wireless 802.11 b, g, or n 2.4 GHz with WPA, WPA2 Personal, and WPA2 enterprise security TI OMAP 4460 Dual Core 2GB Micro SD Card, 512MB NAND Flash, 1 GB RAM 100V-240V, 1.5A max, internal or external transformer Integrated power over Ethernet Plus (802.11at) Operating temperature: 0° to 40° Celsius Storage temperature: -20° to 70° Celsius Humidity: 10%—95% noncondensing 10.75" wide x 6" high x 4" deep
CPU Type Memory Power Environment Dimensions	https, IPV4, and IPV6 support Optional wireless 802.11 b, g, or n 2.4 GHz with WPA, WPA2 Personal, and WPA2 enterprise security TI OMAP 4460 Dual Core 2GB Micro SD Card, 512MB NAND Flash, 1 GB RAM 100V-240V, 1.5A max, internal or external transformer Integrated power over Ethernet Plus (802.11at) Operating temperature: 0° to 40° Celsius Storage temperature: -20° to 70° Celsius Humidity: 10%—95% noncondensing 10.75" wide x 6" high x 4" deep (standard configuration)

• Touch ID and Touch ID Plus finger-based

• External linear imager bar code scanner



	Features	InTouch
Connectivity	Does NOT Require MW	Υ
	Ethernet	Υ
	Modem	-
	Remote	_
	USB	-
	Optional Wi-Fi	Υ
	Low Energy Bluetooth (BLE)	Υ
	Bar Code	Υ
	Magnetic	Υ
	Proximity	Υ
	Smart Card	Y
Input Method	HID	Υ
	Biometric	Y
	Touchscreen	Υ
	Language	English, Spanish, French and Dutch
Data Capacity	EE User Capacity	> 10,000
	MEM Upgrade	-
	Levels of Job Costing	5
	Relay — Door	Υ
	Relay — Bell	Υ
	Outdoor Use	-
	Extreme Environment	_
	Validate Users	Υ
	Validate Cost Centers	Υ
	View Schedule	Υ
Views/	View Time-Off Requests	Υ
Transactions	View Pay Stubs	Υ
	View Timecard/Punches	Υ
	View Accruals	Υ
	Prompt In/Out	Υ
	Enter Expenses, Tips, etc.	Υ
	Submit Timesheets	Υ
	Timesheet Corrections	Υ
	Request Time Off	Υ
	Exceptions	Υ



Options

biometrics

Backup batteryUniversal relayWi-Fi and BLE adaptor

• External proximity reader