

KRONOS INTOUCH

BUILT FOR TODAY'S MODERN WORKFORCE

Over the last 10 years the world of workforce management has fundamentally changed — from single-point solutions to integrated workforce management suites that can be deployed on site or in the cloud. But time clocks, a fundamental tool used to track and manage the workforce, weren't keeping up with, well ... the times. **Until now.**

The Kronos® InTouch® device provides an unrivaled user experience that reshapes the way employees interact with your workforce management system. All through a simple touch-screen time clock designed to meet your needs of tomorrow, today.

Who Says the Clouds Are Out of Reach

InTouch was designed for today's cloud-centric computing environments, with device-initiated communications capabilities that allow the clock to work over the open internet and through firewalls. All while protecting your data using SSL encryption. So even if your goals are to reach the height of cloud technology, InTouch will help you get there.

Cloud-based applications demand secure devices that can be accessed anytime and from anywhere. And one of the most powerful and unique capabilities of InTouch is its ability to be monitored and controlled from a remote location. Voice over Internet Protocol (VoIP) phone support allows employees to quickly report a problem right from the clock so a representative can then remotely monitor and control the device to troubleshoot and correct any issues.

Today's devices demand communication capabilities that keep information flowing and keep your business running efficiently. Even when you're in the cloud, you're never too far out of reach for InTouch.

Designed with Users in Mind

Unrivaled user experience

With InTouch, even basic tasks such as punching have been simplified. Need to record your time? Simply present the badge technology of your choice and your punch is automatically accepted and confirmed with an audible tone and a bright-green indicator.

Seamlessly integrated

Given the increased focus by the Department of Labor on ensuring that hourly employees are properly paid, InTouch can become an important tool in helping defend against an employee or class-action lawsuit.

Built for the cloud

InTouch was designed for cloud-centric computing environments that demand secure devices that can be accessed anytime and from anywhere. Device-initiated communications allow the clock to work over the open internet and through firewalls while protecting the data using SSL encryption. DNS, DHCP, and IPv6 support provide plug-and-play capabilities. The cloud also means InTouch can incorporate enhancements on the fly, addressing the ever-changing needs of a modern workforce.

Rock-solid

Kronos recognizes that InTouch will be installed in some very harsh environments. That's why they've gone to great lengths to use only the most proven and durable technology. Because it's designed, made, and backed by Kronos, you can count on InTouch to perform for years to come.

Key Features

- **Large 7" touch screen with wide VGA, full-color LCD:** A simple, intuitive, and unrivaled user experience that delivers an unprecedented level of functionality for faster adoption and improved productivity
- **Optional biometric verification for increased payroll accuracy:** Prevents employees from buddy punching, or allows a leap forward in security — InTouch incorporates biometric technology to validate an employee's identity
- **Supports all major badge formats:** Allows employees to punch in based on the system that works best for them and your organization
- **Easy-to-understand LED indicator:** Using the badge technology of your choice, each punch is instantly processed and accompanied by an audible tone and a bright-green indicator for quick interpretation



Kronos InTouch Terminal Specifications

| SPECIFICATIONS | |
|--------------------|---|
| User interface | 7" color wVGA Ruggedized, five-wire resistive touch screen Multicolor LED indicator Speaker Microphone |
| Integrated readers | Integrated bar code badge reader Integrated magnetic stripe card reader Integrated HID or EM proximity card reader |
| Communications | 10/100 Mbps auto-sensing Ethernet with DHCP, SSL, IPv4, and IPv6 support |
| CPU type | TI OMAP 3500 |
| Memory size | 2GB Flash, 512MB RAM |
| Power | 100–240V, 1.5A max, internal or external transformer Integrated power over Ethernet |
| Environment | Operating temperature: 0° to 40° Celsius Storage temperature: -20° to 70° Celsius Humidity: 10%–95% noncondensing |
| Dimensions | 10.75" wide x 6" high x 4" deep (standard configuration) |
| Enclosure | Rugged polycarbonate/ABS resin |
| Shipping weight | 5 lbs. |
| Options | Integrated biometric verification module External proximity reader External linear imager bar code scanner Direct AC wiring Backup battery Universal relay |

Contact our team today to discuss your organization's time and labor management needs!

Minutes are worth more than money. Spend them wisely.

— Thomas P. Murphy

