UKG

UKG InTouch DX

A reimagined timeclock experience for the modern workforce

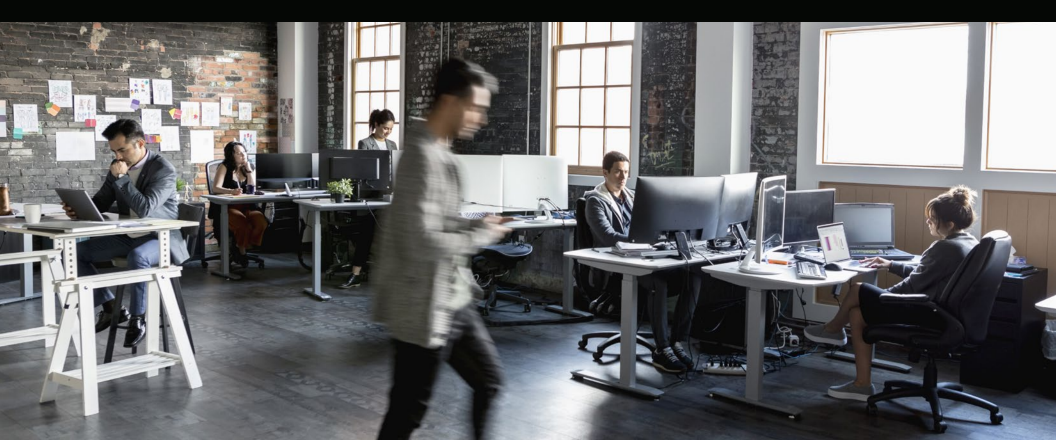


Say Hello to the Timeclock of the Future

The future of work is people. That means your organization needs technology that inspires and empowers employees and managers to work productively. An engaging employee experience should start at punch-in and continue throughout the shift — helping your people stay informed and manage tasks with ease.

Meet the UKG InTouch[™] DX, an innovative timeclock designed for the future of work. It provides the ease of use and personalization today's employees expect, while harnessing built-in intelligence to surface important issues and present relevant actions in context for more efficient interactions. Plus, the UKG InTouch DX works seamlessly with the next-generation UKG Dimensions[™] (formerly Workforce Dimensions[™]) suite to help drive accurate timekeeping, collaborative scheduling, regulatory compliance, and real-time access to the latest employee data.

Combining advanced functionality with operational simplicity, the game-changing UKG InTouch DX redefines what's possible from a timeclock, helping you manage and engage your workforce like never before.



Future-ready hardware for how people work today — and tomorrow

With its sleek design and slim profile, the UKG InTouch DX embraces the best of modern consumer electronics. A large, super-responsive touchscreen and optimized viewing angle ease and speed interactions. Employees can punch in and out faster than ever and navigate to their schedule, time-off requests, and timecard all from one screen. An always-on time and date display and illuminated card reader icons let users get right down to business for a better employee experience.

The UKG InTouch DX combines ergonomic features with a rugged, industrial design that stands up to serious abuse in even the toughest work environments. It's amazingly easy to install and service, and it offers an intuitive interface that's simple to learn and use. Best of all, the UKG InTouch DX is future-ready, so you can take advantage of breakthrough technologies as they become available to keep pace with change and realize maximum value.



A super-intelligent timeclock that puts convenience first

The UKG InTouch DX is designed with efficiency and convenience in mind, anticipating the user's next task and combining related actions for faster interactions. For example, My Time brings the timecard and schedule together so employees can compare punches to scheduled hours — quickly and easily — to verify accuracy and minimize exceptions.

But the convenience doesn't stop there. The UKG InTouch DX empowers users to perform common actions, such as punch-in/-out, view punch status, review punches, and transfer between jobs, locations, or projects, at multiple clocks during a single shift. Administrators can configure UKG InTouch DX devices across your facility to enforce schedule restrictions, and the clocks access and enter employee data in the cloud in real time. That way, your people can interact with the most convenient timeclocks throughout their shift for enhanced efficiency and seamless continuity.



A truly engaging employee experience starts right here

The UKG InTouch DX's streamlined navigation and intelligent features provide an intuitive, personalized experience that's designed to delight and built to engage. After users authenticate, SmartLanding instantly alerts them of unread messages and status updates since their last check-in. The device pushes the latest notifications — from punch-in/-out confirmation and time-off approvals to schedule updates and shift-swap requests — right to the employee, so there's no need to hunt and peck for information.

With UKG InTouch DX, employees authenticate once and log in to Individual Mode, where a personalized home screen provides one-stop access to frequently used self-service transactions. Users can request time off, view accruals, swap shifts, and more — without having to present their badge for each separate task.





notifications instantly pushed to employees



personalized home screen

Key features

Large, 7" capacitive touchscreen with wide VGA full-color LCD

With its super-responsive touchscreen and reimagined user experience, the UKG InTouch DX drives rapid adoption and new levels of efficiency.

A rugged device

designed for virtually

any environment

With its industrial-strength

enclosure, the UKG InTouch DX

is extremely durable and

reliable — even in the

toughest, grimiest workplaces.

with real-time notifications

A personalized experience

SmartLanding surfaces the issues and tasks that require immediate action, and Individual Mode provides instant access to employeespecific transactions.

Multiclock schedule enforcement across your facility

Real-time access to the cloud lets employees and managers perform key transactions at any UKG InTouch DX during their shift for greater convenience. Streamlined navigation for faster interactions

My Time brings the timecard and schedule together so employees can compare punches to time worked — without all the back and forth.

Multilanguage support for your diverse workforce

UKG InTouch DX users can select their preferred language from the multiple options supported by UKG Dimensions.

Optimized viewing angle for ergonomic use

The front panel is angled to optimize viewing when mounted at the height required by the Americans with Disabilities Act.

Optional biometric authentication to prevent time theft

The UKG InTouch DX works with all major badge and card formats, and supports biometric identification and verification for added security and convenience.

UKG

UKG InTouch DX device specifications

User interface	7" color wVGA LCD and dedicated, always-on time and date display Rugged, capacitive touchscreen Multicolor LED indicator Speaker and microphone
Available integrated readers and supported card technologies	Integrated bar code badge readerIntegrated contactless smart card reader supporting the following technologies:Integrated magnetic stripe card readerHID™ iCLASS™MiFare ClassicIntegrated HID proximity card readerHID™ iCLASS SE™MiFare DesFire EV1HID™ iCLASS™ Seos™HID™ iCLASS™HID™ iCLASS™
Communications	10/100 Mbps auto-sensing Ethernet with DHCP, https, IPV4, and IPV6 support Optional wireless 802.11 b, g, or n 2.4 GHz with WPA, WPA2 Personal, and WPA2 enterprise security
CPU type	TI OMAP 4460 Dual Core
Memory	2GB Micro SD Card, 512 MB NAND Flash, 1 GB RAM
Power	Integrated Power Over Ethernet (802.3af) and Power Over Ethernet Plus (802.3at) 100—240V, 1.0A max, AC power adaptor (optional)
Environment	Operating temperature: 0°–40° Celsius Storage temperature: -20°–70° Celsius Humidity: 10%–95% noncondensing
Dimensions	11.5" wide x 5.5" high x 4" deep
Enclosure	Rugged polycarbonate/ABS resin
Shipping weight	5 lbs.
Options	UKG Touch ID [™] Plus finger-based biometrics External proximity reader External linear imager bar code scanner Backup battery Universal relay Wi-Fi adaptor

Put UKG InTouch DX to work for you: +1 800 225 1561 UKG.com/intouchDX

About UKG

At UKG (Ultimate Kronos Group), our purpose is people[™]. Built from a merger that created one of the largest cloud companies in the world, UKG believes organizations succeed when they focus on their people. As a leading global provider of HCM, payroll, HR service delivery, and workforce management solutions, UKG delivers award-winning Pro, Dimensions, and Ready solutions to help tens of thousands of organizations across geographies and in every industry drive better business outcomes, improve HR effectiveness, streamline the payroll process, and help make work a better, more connected experience for everyone. UKG has more than 12,000 employees around the globe and is known for an inclusive workplace culture. The company has earned numerous awards for culture, products, and services, including consecutive years on Fortune's *100 Best Companies to Work For* list. To learn more, visit **ukg.com**.



Connect with us online @UKG.com

© 2021 UKG Inc. All rights reserved. For a full list of UKG trademarks, please visit ukg.com/trademarks. All other trademarks, if any, are property of their respective owners. All specifications are subject to change. CV1123-USV3