

Time & Attendance Simplified





TIME & ATTENDANCE SOFTWARE

PayClock. Cloud-Based Time & Attendance Software

Now you can manage employee time and attendance from anytime and anywhere. All you need is a web browser and an internet connection to capture, edit and seamlessly integrate your workforce time and attendance data into payroll. Imagine the possibilities. Lathem's cloud based time and attendance software allows you to manage employee time sheets, calculate labor hour totals and export for payroll processing while out of the office, at home, business travel or even on vacation! You can give employees options to clock in/out using Lathem automated time clocks and record punches on mobile devices using the included PayClock app. Employees and supervisors can have on-demand access to view time sheet info; current in / out status; total hours; benefit time; as well as send and approve time off requests and much more!



Anytime. Anywhere.





Never any software to install or maintain. Runs on Lathem servers in the cloud. Data is secured and backed up daily by Lathem.

FEATURES	Standard Edition	Enterprise Edition	
Employee Capacity	10, 25, 50, 75, 100, 150	Unlimited	
Department Capacity	Up to 100 Unlimited		
Reports	50 Standard Reports 50 Standard Reports		
Payroll Exports	27 Standard Formats 27 Standard Formats		
Calculate Worked Hours	V V		
Mobile for IOS & Android			
Benefit Time Accruals	 ✓ 	 ✓ 	
Employee Time Off Requests	 ✓ 	 ✓ 	
Supervisor Time Off Request Approval	 ✓ 	 ✓ 	
Employee Scheduling	 ✓ 	 ✓ 	
Multi-Location	 ✓ 	 ✓ 	
Multi-User Access	Fixed Profiles	Custom Access Profiles	
Break Rules	Floating, Auto Detect	Fixed, Floating, Auto Detect	
Premium Time		 ✓ 	
Shift Differentials		 ✓ 	
Holiday Calendars		V	
Custom Pay Codes		 ✓ 	
Custom Rounding Rules		 ✓ 	
Scheduled Email Reporting		 ✓ 	

AUTOMATED SYSTEMS Touch Screen & Proximity

Proximity Badge Time Clock

Easily record and manage employee time and attendance with the wave of a badge. Lathem's new PCPROX time clock has a modern 7" LCD touch screen interface that allows employees' to clock in & out, check their totals, change departments, add amounts, and more. Supervisors can easily manage daily timekeeping requirements at the clock as well. Adding employees and editing punches are easy, and just a few of the many features available. The PCPROX has built in WiFi, so data is sent in real time to Lathem's PayClock time & attendance cloud-based software, where you can access and manage employee time card info at anytime, anywhere, via your secure web portal account. **The system requires a subscription to Lathem's PayClock online software.**





A Model PCPROX

Proximity Badge Time Clock System

- 7" capacitive touch screen employee and supervisor kiosk application.
- Employees can clock in/out using the proximity RFID card reader.
- Use's Ethernet, POE (Power-over-ethernet) or WiFi communication with encryption.
- Supports 1,000 employees & includes a built-in dry contact relay for bell ringing.
- Employees and supervisors can perform functions like entering tips,
- checking benefit time balances, and many more..
 Requires subscription to PayClock Online web-based time and attendance.
- Size: 5.38" W x 3.63" D x 12" H 1.6lbs. ABS Plastic Case.

ITEM# C	DESCRIPTION
RF-BADGE	Fouch Screen, Built In Relay & Badge Reader Proximity Badges (pack of 15) Proximity Key Fobs (pack of 5)



AUTOMATED SYSTEMS Cloud Based Touch Screen

CloudTouch Time Clock System

Now you can easily record and manage employee time and attendance with the touch of a finger. Lathem's new CloudTouch time clocks have a modern 7" LCD touch screen interface that allows employees' to clock in & out, check their totals, change departments, add amounts, and more. Choose the CloudTouch time clock model that captures your employees time with a state-of-the-art biometric fingerprint sensor or proximity badge card reader. CloudTouch time clocks have built in WiFi, so data is sent in real time to Lathem's PayClock Online time & attendance cloud-based software, where you can access and manage employee time card info at anytime, anywhere, via your secure web portal account.





PIN Entry

You decide which employees and supervisors can use a unique PIN number in lieu of, or as a back up to, badges or biometric identification.



Employee Hours

The punch confirmation screen shows the employee the time they punched in/out, their total worked hours for that period and even messages from their supervisor.

€	C DEPARTMENTS - John Doe				
	Assembly	Customer Service	Die Cutting		
	Electronics	Fabrication	Janitorial		
	Manufacturing	Printing	Purchasing		
	Reception	Refurbishing	Shipping		

Transfer Depts

Employees can easily choose from a customizable list of departments that automatically set the proper hourly pay rate.

B Models CT70 & CT72

CloudTouch Time Clocks

- All CloudTouch time clocks have a 7" Touch Screen LCD Display & RFID Card Reader.
- CloudTouch time clocks work seamlessly with Lathem's PayClock® Online employee time & attendance software.
- Using WiFi or Ethernet, CT clocks instantly deliver employee data to PayClock Online.
- The CT72 adds a fingerprint reader in addition to the Touch Screen and Card Reader.
- **Requires subscription to PayClock Online** web-based time and attendance.
- CT70 & CT72 Size: 9" W x 2.6" D x 6" H 1.9lbs. Plastic & Stainless steel.

ITEM#	DESCRIPTION
CT70	Touchscreen Time with PayClock Online
CT72 RF-BADGE RFKEY-5	Touchscreen Time with PayClock Online (with Fingerprint Reader) Proximity Badges (pack of 15) Proximity Key Fobs (pack of 5)



AUTOMATED SYSTEMS Face Recognition

Face Recognition Time Clock and Access Control System

FaceIN® biometric time clock system is a complete time and attendance solution that uses contactless optical face recognition technology to instantly identify employees. FaceIN time clocks provide a touchless, more hygienic alternative to other biometric systems, while eliminating "buddy punching" and the need for cards and badges. Employees simply look at the clock and within seconds they are identified and clocked in for work. FaceIN uses a standard Ethernet connection to your existing computer network. The FaceIN model CT74 also includes a built-in dry contact relay providing optional secure door access control to admit employees into secure interior locations. **The system requires a subscription to Lathem's PayClock online software.**



C Model CT74

Face Recognition System

- Uses fool proof face recognition technology to instantly identify employees.
- Provides contactless hygienic alternative to fingerprint readers.
- Eliminates "buddy punching" and the need for cards and badges.
- Uses a standard Ethernet connection to your existing computer network.
- Supports 1,000 employees & includes a built-in dry contact relay for access control.
- CT74 has two infrared cameras and three dimensional face recognition technology in addition to the 7" Touch Screen and Proximity badge reader.
- Requires subscription to PayClock Online web-based time and attendance.
- Size: 9.2" W x 4.3" D x 6.3" H 1.75lbs. ABS Plastic Case.

ITEM#	DESCRIPTION
CT74	FaceIN Terminal with Touch Screen, Built In Relay & Badge Reader
RF-BADGE	Proximity Badges (pack of 15)
RFKEY-5	Proximity Key Fobs (pack of 5)



AUTOMATED SYSTEMS Cloud Based Touch Screen

Touch Screen Time Clock System

Full color, touch screen time! The Lathem PC700 is a new time clock for a new work force. It's a wall mounted touch screen employee time clock that utilizes WiFi or Ethernet to connect to our PayClock Online time and attendance software. Employees use proximity badges or PIN to punch in and out and data transfers instantly to the web. Using the touch screen display, they can indicate department transfers, enter tip amounts, view their total hours and paid time off information. The PC700 works exclusively with PayClock Online offering secure anywhere, anytime editing, reporting and exporting to payroll.

D Model PC700

PayClock

Touch Screen Cloud-Based Time & Attendance System

- Built-in WiFi for connecting to online employee time & attendance software.
- Employees use proximity badges or full color touch screen for PIN entry.
- Allows department transfers, tip entry, viewing hours, and punch editing.
- Requires subscription to PayClock Online web-based time and attendance.
- Allows for custom greetings/messages to employees on the clock's display.
- Includes a built-in dry contact relay for optional door access control.
- Option for bell ringer signaling.
- Includes touch screen terminal, 15 badges, and Ethernet cable.
- Includes lithium battery backup to store employee punch data and settings.
- Size: 8"H x 4.75"W x 1.5"D 1.4lbs. (complete kit) Silver & Charcoal Gray

ITEM#	DESCRIPTION
PC700-WEB	PC700 Terminal & PayClock Online Subscription
RF-BADGE	Proximity Badges (pack of 15)
RFKEY-5	Proximity Key Fobs (pack of 5))



Extra Employee Badges Keychain Fobs

6 www.lathem.com

TIME CLOCKS for PayClock Comparison





PCPROX Proximity Badge Reader Touch Screen



CT72 Biometric Fingerprint Reader Badge Reader Touch Screen



CT74 Biometric Face Recognition Badge Reader Touch Screen



PC700 Proximity Badge Reader Touch Screen

INPUT				
RFID Badge Reader	Yes	Yes	Yes	Yes
Biometric Reader	_	Fingerprint	Face	_
DISPLAY				
Touch Display Size	7" Capacitive	7" Resistive	7" Resistive	3.5" Resistive
Display Orientation	Portrait	Landscape	Landscape	Portrait
COMMUNICATION				
Ethernet	Yes	Yes	Yes	Yes
Power Over Ethernet (POE)	Yes	_	_	_
WiFi	Yes	Yes	_	Yes
OS & MEMORY				
Flash Memory	Android	WinCE	WinCE	WinCE
RAM Memory	16GB	1GB	1GB	128MB
RAM Memory	2GB	256MB	256MB	128MB
BACKUP POWER & RELAY				
Internal Battery Backup	Yes	Yes	Yes	Yes
Relay	1 Dry Contact	1 Dry Contact	1 Dry Contact	1 Dry Contact
Optional Operational Battery	_	Yes	_	_
CONSTRUCTION & MOUNTING				
Enclosure	Plastic	Plastic	Plastic	Plastic
Wall Mounting	Plastic Bracket	Metal Bracket	Metal Bracket	Locking Clip





Copyright © 2021 Lathem Time Corporation. All rights reserved. Unauthorized reproduction is strictly prohibited. Information is subject to change without notice. Lathern, PayClock, and the Lathern logo are registered trademarks of Lathern Time Corporation. Other trademarks are the property of their respective owners and are hereby acknowledged.