

HP3000

Standalone Hand Reader Time Clock



The Schlage HandPunch 3000 and 3000E are Biometric Time Clocks designed for Time and Attendance Software. With a HandPunch, there are no cards to create or administer, and users' credentials can't get lost, stolen or duplicated without authorization. Since the user is identified by hand geometry costly "buddy punching" is eliminated. No fingerprints or palm prints are used, and the HandPunch even works effectively in environments where the user's hand or the device may get dirty, dusty or damp.

- *Allows easy use with Midex Time Control.*
- *Supports 512 – 32,512 users*
- *Antimicrobial coating on the platen helps inhibit the growth of bacteria, mold and fungi, and remains active for the life of the device.*
- *Bell signal output and schedule*

ABOUT MIDEX SOFTWARE

Midex Software is a leading provider of online Time and Attendance software and devices. Our cloud-based software supports a variety of devices, ranging from basic, non-biometric card readers, up to more sophisticated biometric time clocks.

Midex Software modernizes the way companies manage time and attendance

- Manage Employee Attendance
- Automate Payroll Processing
- Eliminate Human Error
- Online Time and Attendance Solutions
- Stop Unauthorized Overtime
- Eliminate "Buddy Punching"
- Reduce administrative costs

SOLUTIONS FOR ANY SIZED BUSINESS



Midex Time Control delivers a modern solution to an age-old challenge – tracking and reconciling employee hours – using today's latest technologies.

With 4 cloud-based solutions to choose from, our **Time and Attendance software** scales to any sized business, from our Free Express Edition for small businesses with less than 25 employees, to our most advanced, multi-user Enterprise Edition for companies with multiple locations and thousands of employees.

Visit: MidexTimeAndAttendance.com | Call: 1-888-544-7878 | Email: info@midexsoftware.com



/TimeAndAttendanceSoftware



/company/midex-software



@MidexSoftware



Innovative Time and Attendance Solutions

HP3000

Standalone Hand Reader Time Clock



FEATURES

- Verifies employees' identities in less than a second.
- Supports up to 512 users and can be expanded to 9,728 users or 32,512 users.
- Stores over 5,000 of in and out punches.
- Easily integrates into existing network infrastructures.
- No fingerprints or palm prints are used.
- Antimicrobial coating on the platen helps inhibit the growth of bacteria, mold and fungi, and remains active for the life of the device.
- Works effectively in environments where the user's hand or the device may get dirty, dusty or damp.

AVAILABLE ADD-ONS

- Operational Battery Backup
- Data converter (RS232 to RS485)
- Memory expansion to 9,728 or 32,512 users
- Ethernet communications module

SPECIFICATIONS

Size (WxHxD)	8.85 x 11.65 x 8.55 inches (22.3 x 29.6 x 21.7cm)
Weight	6lbs (2.7kg)
Power	12 to 24VDC or 12 to 24VAC 50-60Hz, 7 watts
Environment	Operating Temp: 32 to 113 °F (0 to 45 °C) Operating Humidity: 20 to 80%
Memory	Up to 5 years via the standard internal lithium battery
Transaction storage	5,120
ID number length	1 to 10 digits from keypad or card
User capacity	512 users with field upgrade to 32,512 users Memory module upgrade to 259,072 users
Template size	9 bytes
User record size	Standard units 16 bytes, -XL models 77 bytes
Communications	RS-485 (4 wire) RS-232 serial printer support or PC communication Ethernet module (optional)
Baud rate	300 to 28.8 Kbps
Card reader input	Proximity, Wiegand, magnetic stripe, bar code (5VDC provided by HandReader)
Card reader output	Wiegand, magnetic stripe, bar code
Door controls	Door lock output (sinks 0-24VDC, 100mA max) Door switch monitoring Bell ring output (sinks 0-24VDC, 100mA max)
Time zones	60 user definable time zones

Visit: MidexTimeAndAttendance.com | Call: 1-888-544-7878 | Email: info@midexsoftware.com

[f/TimeAndAttendanceSoftware](https://www.facebook.com/TimeAndAttendanceSoftware) | [in/company/midex-software](https://www.linkedin.com/company/midex-software) | [@MidexSoftware](https://twitter.com/MidexSoftware)