



VERSION 2.0 BETA: Available Functionality

PUNCH IN/OUT OPTIONS AVAILABILITY

PrintReader™	Available with Version 2.0
Badge card swipe	Available with Version 2.0
PIN (Personal Identification Number) Entry	Available with Version 2.0
Telephone / Cellular	Not yet available

EMPLOYEE RECOGNITION METHODS AVAILABILITY

Employee "Verify"	Available with Version 2.0
Employee "Identify"	Not yet available

CONNECTIVITY OPTIONS AVAILABILITY

Ethernet (near real-time) punch transmission	Available with Version 2.0
Analog punch transmission (backup data transfer)	Available with Version 2.0

ADDITIONAL FLEXCLOCK FEATURES AVAILABILITY

On-site printer functionality	Available with Version 2.0
Bank Card integration	Planned for future development

ADDITIONAL HARDWARE AVAILABILITY

FlexClock™ PrintReader™	Available with Version 2.0
Wall mount kit	Available with Version 2.0



FlexClock™

Multi-Purpose Time Device

***VERSION 2.0 BETA**
SEE BACK FOR DETAILS

Your "Flexible" and Complete Timekeeping Solution

FlexClock™ is a comprehensive timekeeping device that channels all of today's timekeeping technologies through one simple hardware solution.

By combining the traditional employee "swipe in" method with web-based, biometric, and telephony time tracking, FlexClock™ offers a versatile timekeeping solution to suit the needs of any workforce. FlexClock™ offers additional value to supervisors with near-real-time connectivity as it uses Ethernet to send data to the Web.



Punching Options

* Denotes the feature is NOT YET AVAILABLE

Biometric "Verification"

FlexClock™ offers PrintReader, a compact biometric add-on, to compare and verify that your employee's print matches their PIN or card number to prevent the threat of "buddy punching."

FlexClock's™ biometric functionality is made available with the addition of a lightweight PrintReader™ add on.



* Telephone-Based Punching

For employees who are working remotely, FlexClock™ offers the convenience of a telephony punching unit, enabling employees on-the-go to keep an accurate record of their labor worked and employers to maximize the investment made in their workforce.

In order to prevent fraudulent employee punching, Caller ID verification can be used to control valid employee punches.

PIN / Card-Swipe Punching

FlexClock™ also may act as a traditional time clock unit for recording employee punches via a badge swipe or PIN code. Through Ethernet connectivity, FlexClock™ can act virtually as a real-time collection device, which is ideal for on-demand tracking and reporting features.

On-Board Printer

FlexClock™ offers employees the ability to print an on-site receipt of a recorded punch to serve as verification for missing punches and punch exceptions.



Connectivity Options

Ethernet

FlexClock™ offers Ethernet connectivity, which will further enable on-demand reporting and future employee scheduling options through its real-time data transmission.



Standard Analog

In the event that Ethernet connectivity is temporarily lost on site, FlexClock™ will continue to send punches to the server through the regular Analog telephone connection.