SwipeClock

Proximity, Mag-Stripe Time Clock

The Z14 is a practical timekeeping solution that offers employers valuable labor management technologies through two device options, including a proximity-based unit or magnetic stripe card reader.

With the Z14 employers benefit from a practical, affordable, real-time solution (Ethernet-enabled) with superior internal processor and memory capacity.









Punching Options

Punch Data Collection

Collecting employee punches with either of the Z14 devices can easily be done through the entry of an employee PIN code.

In addition, if you're looking for added employee convenience or to reduce the time required at the clock the Z14 permits employees to use a proximity badge, key fob or mag-stripe cards.

Features

The Z14 offers employers the tools required to better manage company departments and employees by the hour and throughout the work day.

Key features include:

- · Proximity badge card†
- · Proximity key fob
- · Employee PIN
- · Simple, wall mount setup
- Large clock display for easy employee clocking in/out

Connectivity

The Z14 connects to the web to send employee data for online supervisor editing exclusively through an Ethernet connection, also commonly referred to as "digital," Internet based, or "IP based."

With this connectivity method, punches are continuously sent throughout the day as employees record punches.

Badge Cards

†Proximity Cards Type for the Z14

The Z14 utilizes a specific, but common type of proximity badge card referred to as "Mango." Proximity chips from other systems may not be compatible with the Z14. Contact your service provider if you're not sure what type of cards you are currently using.



| Z14: Available Functionality

PUNCH IN/OUT OPTIONS	AVAILABLILTY
Magnetic Stripe Card	✓
PIN (Personal Identification Number) Entry	✓
Proximity Badge—125 KHz Mango	✓
CONNECTIVITY OPTIONS	AVAILABLILTY
Ethernet (Real-Time) Punch Transmission	✓
HARDWARE MODELS	AVAILABLILTY
Z14 with Magnetic Stripe Card Reader	✓
Z14 with Proximity Reader	✓