# Acroprint ES 900 Atomic Time Clock



Manufacturer: Acroprint

#### **Features**

## Over 300 print configurations to suit your needs

Offers a selectable hour format (12 or 24) and choice of standard minutes, tenths or hundredths and even seconds, or consecutive numbering (up to eight digits with up to nine repeats). Thirteen optional preset messages (RCVD, SENT, IN, OUT, CFMD, FILED, PAID, USED, FAXED, VOID, ORIGIN, APR'D, CMPL'D) in your choice of English, Spanish, German, French, Italian or Portuguese. For payroll or time and attendance applications, I-Mark, the optional "irregular" mark, identifies early and late punches to speed up time card calculations and improve payroll accuracy. You can even adjust the print font size to accommodate your needs.

#### **Incredibly accurate time**

Automatically synchronizes with NIST time signal transmissions to keep time with no resetting necessary. The date advances automatically and the clock smoothly handles Daylight Saving Time adjustments. An internal battery maintains the correct time during power outages. The optional NiCd battery keeps the ES 900 fully functional (up to 200 punches) when the power is out.

#### Easy document handling

Documents are a snap to align correctly, thanks to the large clear window in the cover and bright internal LED illuminating the document area. Works with right or left-hand time cards. Choose between automatic, semi-automatic or manual print operation accommodate any document from heavy card stock to onionskins.

#### Support for external bell or buzzer

With the addition of the optional Signal Control PC Board, the ES 900 can be programmed to sound a tone to alert employees of the start and end of their shift. Using a relay box (available by special order from Acroprint — call for pricing and availability), this signal control board can be connected to an external buzzer, bell or horn — ideal for larger workspaces.



### **Description**

**ATOMIC ACCURACY!** Advanced multi-function side printing atomic time clock, time stamp or numbering machine. Battery backup, automatic time synchronization, adjustable print font size, internal LED light and more.

The full-featured ES 900 time recorder can be used to support time and attendance, job costing, and document control and is designed for a professional office environment.

#### ES 900 at a glance

Accurate and reliable — ES 900 atomic time clock automatically synchronizes with time codes transmitted by the National Institute of Standards and Technology and smoothly handles date changes and Daylight Saving Time adjustments. It maintains the correct time when the power is out, thanks to internal battery backup. With the optional Ni-Cd battery pack, the clock remains fully functional (up to 200 punches) even during power outages.

Versatile and flexible — The ES 900 offers over 300 print configurations, including 13 preset messages in your choice of six languages and an option for automatic consecutive numbering. Choose from automatic, semi-automatic or manual print operation, left or right hand print, and user-adjustable print font size to accommodate virtually any time card, document or form. The handy clear window and an LED light make it a snap to align cards and documents perfectly every time. The power supply is switchable from 120V to 240V with the flick of a switch.

Smart and secure — For payroll or time and attendance applications, I-Mark, the optional "irregular" mark, identifies early and late punches to speed up time card calculations and improve payroll accuracy. Using the optional Signal Control PC Board, the clock can sound an internal tone or control an external buzzer, bell or horn to signal the start and end of shifts. For added security, your clock's programming is protected with a user-selected four-digit numeric password.

#### **Never needs resetting**

The ES 900 time recorder synchronizes automatically with time codes transmitted by the National Institute of Standards and Technology, keeping it incredibly accurate with no resetting necessary. The date advances automatically and the clock smoothly handles Daylight Saving Time adjustments. Thanks to internal battery backup, the clock maintains the correct time during power outages. Install an optional Ni-Cd battery, and your ES 900 can remain fully functional (up to 200 punches) even when the power is out!

#### Easy to use

The large, easy to read LCD display indicates the date, time and day of week. Cards and documents are a breeze to align correctly, thanks to the handy clear window in the cover and a bright internal LED illuminating the document print area. You choose between automatic, semi-automatic or manual print operation to suit your needs. The side-printing ES 900 works with right or left hand time cards — or any document from thin onionskins to thick card stock — with quality printing every time.

#### Flexible print options

The ES 900 supports a variety of time and attendance or document control applications, with over 300 print configurations available: selectable hour format (12 or 24) and choice of standard minutes, tenths or hundredths and even seconds, or consecutive numbering (up to eight digits with up to nine repeats). It includes thirteen optional preset messages (RCVD, SENT, IN, OUT, CFMD, FILED, PAID, USED, FAXED, VOID, ORIGIN, APR'D, CMPL'D) in your choice of English, Spanish, German, French, Italian or Portuguese. You can even adjust the print font size to accommodate your needs.

#### **Optional signal control**

With the addition of the optional Signal Control PC Board, the ES 900 can be programmed to sound a tone to alert employees of the start and end of their shift. Using a relay box (available by special order from Acroprint — call for pricing and availability), this signal control board can be connected to an external buzzer, bell or horn — ideal for larger workspaces.

The ES 900 includes a switchable 120V/240V power supply, allowing it to work with different voltages

throughout the world.

### Accessories

Time Card Acroprint 125 Weekly Single Sided Timecard J7R Box of 1000
Ribbon for Acroprint ES900