

**TCX-90** 

Series

# Atomic Time Recorder/ Time and Date Stamp



The TCX-90 Electronic Time Recorder automatically synchronizes to the NIST (National Institute of Standards and Technology) Atomic Clock via wireless radio signals. The TCX-90 also automatically adjusts for Daylight Savings Time while providing the benefits of an economical payroll recorder and time & date stamp functionality.

## Atomic Time Recorder

**TCX-90** 

#### Low Ink Sensor



#### Atomic Clock Sensor





## FEATURES

- ► Ability to synchronize to the atomic clock
- ► Ribbon ink capacity indicator
- ► Cartridge ribbon for easy change
- Atomic Clock Indicator
- Quartz accuracy
- Configurable print direction for left or right hand printing
- Prints multiple languages and pre-configured messages
- Automatically changes year, month and date
- ► Automatic or manual print
- Programmable print styles, military or regular time
- Prints in minutes, hundredth and tenths
- Internal perpetual calendar automatically adjusts for Daylight Saving Time, leap years and short months
- Clear printing on paper or time cards
- 3-year battery backup retains time, settings
- One Year Factory Warranty

## BENEFITS

- Large, easy to read digital display
- ▶ Illuminated print window and guide improves efficiency on time card stamping
- Automatic or manual print activation ensures accurate registration
- ▶ Locking enclosure prevents tampering with settings and reduces time card fraud
- Accurate, real-time clock synchronization with atomic time functionality
- Easy to replace ribbon cartridge saves time
- ▶ Wall or desk mount provides for flexible operation

# TECHNICAL SPECIFICATIONS

- Power Adapter 100-240 VAC, 50/60Hz
- Clock Input 15 VDC, 1.2A (Max)
- ► Ambient Temperature: -10°C ~ 45°C (-14°F ~ 113°F)
- ► Humidity: 10% ~ 90% (no condensation)
- Dimensions: 155mm Height (6.10 in). 175mm Depth (6.9 in).
- ► Shipping Weight: Approximately 1.77kg (3.9 lbs)

REPRESENTED BY:



140 Harrison Avenue, Roseland, NJ 07068-1239 (800) 526-2559 www.amano.com

<sup>\*</sup> Specifications are approximate and are subject to change without notice.