

Flexible Automated Timekeeping Solutions | from Commeg Systems

We continuously strive to provide the most flexible and reliable timekeeping solutions for both customer hosted and Commeg hosted configurations. The Commeg Systems team will help you select the TimePro software modules and devices that provide the

Intelligent Network Based Time Clocks with configurable IP addressing.

most practical, supportable and cost effective solution:

- PC Clock-In on any standalone, network attached or web based workstation, using TimePro's Virtual Clock Option.
- POS (Point-of-Sale) System Clock-In using TimePro's Virtual Clock Option.
- Interfaces with existing debit card systems in Education and Government environments using TimePro's Virtual Clock Option.
- TimePro's Centralized Database allows employees to clock in and out on any authorized device in the configuration with realtime enforcement of established labor and attendance policies. Any combination of devices (e.g. Ethernet clocks and virtual clock-in) can be used on the same network.
- Customer hosted or Commeg provided software as a service (Saas) configurations are available.



Intelligent Ethernet TCP/IP Time Clocks

- Equipped with Biometric Fingertip Scanner, Proximity Card Reader and Numeric Entry Keypad.
- Biometric Fingertip Scanner feature positively identifies employees, providing optimal security.
- · Management Override, Edit and Adjust Capability
- Real Time, on-line processing of employee time, including schedule policy enforcement
- Job Transfer Capability and Activity Prompts for Employees such as Tips and Sales and/or Account/Project # entry.
- · Break Bell or Horn Relay Module Option
- On Demand print of Weekly Time Records and Schedules via a unique thermal clock printer option.





Real time labor planning and timekeeping solutions.

HS900 Specifications

• Display: Large 3.5" Thin Film Transistor (TFT) Color LCD

• Keypad: Numeric Keypad plus Eight special function keys

• Memory: Up to 32 MB Flash available

• Offline Entry Preserve: Stores up to 500 transactions with automatic import when system is on line

• Interfaces: TCP/IP over Standard 802.3 10/100 BASE-T Ethernet

• Enclosure: Tough ABS plastic housing with steel key-lockable base assembly

• Power: 12VDC (nominal) 1.25 A, 15 W (max) via 115 volt AC power supply

• Operational Environment: 32 to 122 F (0 to 50 C)

• Dimensions: Length = 5.5 inches / 140mm, Width = 6.3 inches / 160mm, Depth = 1.8 inches / 45mm