



## Flexible Options for Clocking In and Out

The Commeg Systems team will help you to select the TimePro software modules and devices that will provide the most practical, supportable and cost effective solution. We continuously strive to provide a flexible and reliable family of clock options:

- Intelligent Network Based Time Clocks with configurable IP addressing
- PC Clock-In on any standalone, network 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 debit card systems in Education/Government environments using TimePro's Virtual Clock Option
- Centralized Database Options allow for employees to clock in and out on any authorized device on the network with real-time enforcement of management attendance policy. Combinations of devices (e.g. Ethernet clocks and virtual clock-in) can be used on the same network.



### Intelligent Ethernet TCP/IP Time Clocks

- Biometric Fingerprint Clock, Numeric Entry, Bar Code, Magnetic Stripe, Proximity, RF and Wiegand Reader Options
- Biometric Fingerprint Clock Option positively identifies employees, providing optimal security.
- Management Override, Edit & Adjust Capability
- Real Time, on line processing of employee time, including schedule policy enforcement
- On Demand print of Weekly Time Records & Schedules via a unique serial thermal clock printer option; steel bracket option provided for clock/printer wall mount
- 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



### Specifications

- Display: 4 Line backlit LCD
- Keypad: 20-Key sealed tactile matrix, 0-9 Numeric keys, Clear/Enter keys plus Eight special function keys
- Memory: Up to 16 MB RAM and 32 MB Flash available
- Offline Entry Capability: Stores up to 500 transactions with automatic import of transactions when system is on line
- Interfaces: TCP/IP over Standard 802.3 10/100 BASE-T Ethernet  
Serial interface printer port
- Enclosure: Die cast aluminum housing with steel key-lockable base assembly
- Power: 12VDC (nominal) 1.25 A, 15 W (max)  
Optional uninterruptible power source with charger  
Optional IEEE 802.3af-compliant Power over Ethernet (PoE)
- Environment: Operation: 32° to 122° F (0° to 50° C)
- Dimensions:

#### Global Series Standard and Biometric Clock:

Height:	8.75"
Width:	8.4"
Depth:	3.9"
Weight:	6.0 LBS

#### Clock Printer:

Height:	6.5"
Width:	4.5"
Depth:	4.25"
Weight:	1.5 LBS

*Real time labor  
planning and  
timekeeping  
solutions.*