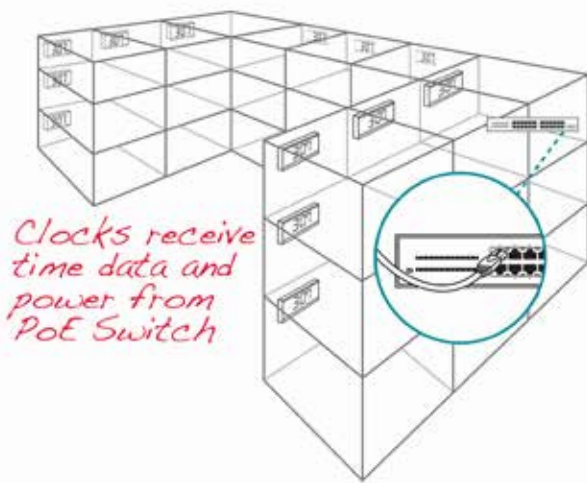




PoE IP Network Digital Clock Series

Improve efficiency and productivity with highly visible synchronized time throughout a facility. Energy-efficient, low voltage Power over Ethernet.

TimeTrax Sync™ PoE IP Network Synchronized Digital Clocks receive power and time data from PoE switch using a single (CAT 5) network cable. An extremely energy-efficient system with low voltage 48V DC power usage. Each clock interfaces with TimeTrax Sync™ software to enable network settings, NTP server selection and universal or individual time source/zone selection. Available in a variety of bezel colors, LED colors and digit formats (00:00 or 00:00:00) to meet the timekeeping needs of any environment. Simple to install and easy to expand.



- Receive continuous time data and power from PoE (Power over Ethernet) Switch over a single CAT 5 cable
- Software interface enables choice of NTP server and universal or individual time source/zone selection
- Energy efficient 48V DC, 802.3af standard
- Automatic Daylight Saving Time adjustment
- Includes anti-theft wall bracket for safe and secure wall mounting
- Three-year manufacturer's limited warranty

PoE IP Network Digital Clock Series Ordering Information

TIMETRAX SYNC™ 4 DIGIT SERIES 00:00

Part No.	Description
SED3R4LDRB	Red LED, 3" Digit, 4-Digit, Black Bezel
SED3R4LDRS	Red LED, 3" Digit, 4-Digit, Silver Bezel
SED4R4LDRB	Red LED, 4" Digit, 4-Digit, Black Bezel
SED4R4LDRS	Red LED, 4" Digit, 4-Digit Silver Bezel

TIMETRAX SYNC™ 6 DIGIT SERIES 00:00:00

Part No.	Description
SED2B6LDRB	Blue LED, 2.5" Digit, 6-Digit, Black Bezel
SED2B6LDRS	Blue LED, 2.5" Digit, 6-Digit, Silver Bezel
SED2R6LDRB	Red LED, 2.5" Digit, 6-Digit, Black Bezel
SED2R6LDRS	Red LED, 2.5" Digit, 6-Digit, Silver Bezel
SED4R6LDRB	Red LED, 4" Digit, 6-Digit, Black Bezel
SED4R6LDRS	Red LED, 4" Digit, 6-Digit, Silver Bezel



GREEN INITIATIVE FRIENDLY

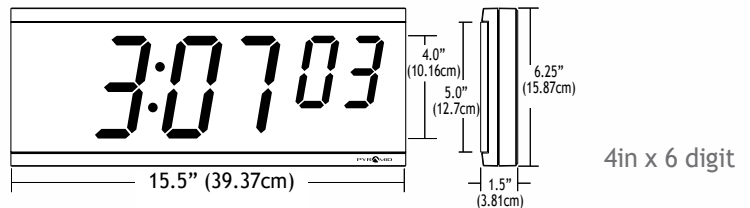
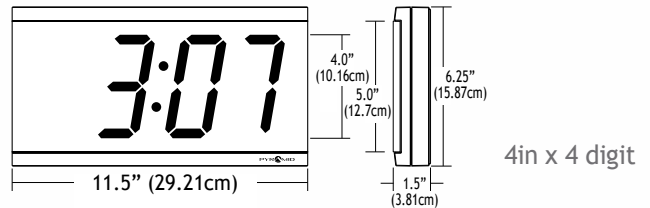
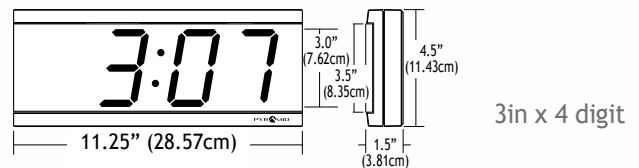
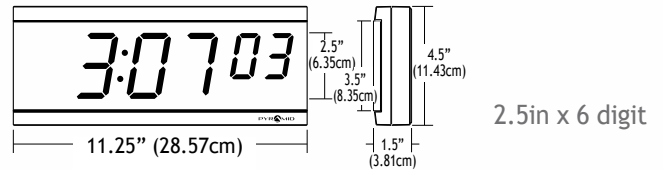




PoE IP Network Digital Clock Series

SPECIFICATIONS

Time Base	Microprocessor		
Time Update Frequency	Continuous		
Time Update Method	NTP, SNTP		
Power	48V DC, CAT 5 Cable, 802.3af standard		
Average Current Consumption	70mA		
Operating Temperature	-30° F (-33.44° C) to 130° F (54.44° C)		
Mounting	Double Face Wall or Ceiling		
Lens Material	Non glare, shatterproof transparent polycarbonate		
Bezel Material	Reinforced Butadiene Styrene (ABS)		
Bezel Color	Black or Silver		
Time Format Modes	12 Hour (AM/PM) or 24 Hour (Military)		
LED Color	Red or Blue		
DIGITAL HEIGHT/FORMAT	WEIGHT	DIMENSIONS (WXHXD)	SHIPPING WEIGHT
2.5"/6-Digit 00:00:00	1.70lbs (.77kg)	11.25" x 4.5" x 1.5" (28.25cm x 11.5cm x 3.75cm)	1.9lbs (.861kg)
3"/4-Digit 00:00	1.55lbs (.70kg)	11.25" x 4.5" x 1.5" (28.25cm x 11.5cm x 3.75cm)	2.3lbs (1.04kg)
4"/4-Digit 00:00	1.95lbs (.88kg)	11.5" x 6.25" x 1.5" (29cm x 15.75cm x 3.75cm)	2.6lbs (1.17kg)
4"/6-Digit 00:00:00	2.6lbs (1.18kg)	15.5" x 6.25" x 1.5" (39cm x 15.75cm x 3.75cm)	2.9lbs (1.31kg)
Warranty	3-Year manufacturer's limited warranty		
Guarantee	30-Day money back guarantee		
Compliance	IEEE 802.af/ANSI X3.263		
Includes	Security wall bracket and key, User Guide		



ACCESSORIES

SASDLCWDXX*	TimeTrax™ Sync Software
APOEPI	Ethernet Port Injector & 6' power cable
42227-1	20' Category 5E Ethernet Cable
42321	Dual Digital Clock Wall Bracket (3x4/2.5x6/4x4)
42443	Dual Analog & Digital Clock Ceiling Bracket
42314	15" Wire Clock Guard
42315	19" Wire Clock Guard
42690	16.5" Polycarbonate NEMA4 Clock Cover
42316	4" x 6-Digit Wire Clock Guard
42400	4" x 4-Digit Wire Clock Guard
42401	2.5" x 6-Digit Wire Clock Guard
42689	18.25" x 9.25" Polycarbonate NEMA4 Clock Cover
42247	Digital Security Mount Replacement
42281	Wall Clock Security Mount Replacement Key

*Required for clock operation

