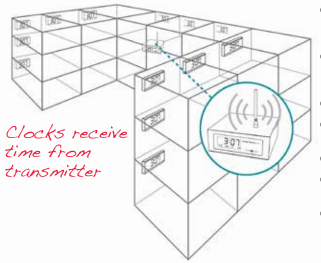




## RF Wireless Battery-Operated LCD Digital Clock

Unite precisely synchronized timekeeping with flexible wire-free installation anywhere throughout an entire facility.

TimeTrax Sync™ RF Wireless Synchronized Battery-Operated LCD Digital Clocks eliminate the need for costly electrical wiring and receive a dependable time signal from RF Wireless Transmitter (sold separately). Install in areas without easy electical access, such as utility rooms or portable buildings. A compact transmitter broadcasts time signal over 128 signaling channels (902-928MHz) to ensure time transmission with no interference. Transmitter requires no FCC license for operation and includes TimeTrax Sync™ software interface for NTP server selection. TimeTrax Sync™ Battery-Operated LCD Digital Clocks feature an energy-efficient, 6-digit (00:00:00) display to accommodate accurate and detailed timekeeping and recording needs. The TimeTrax Sync™ RF Wireless Battery-Operated LCD Clock System is simple to install and easy to expand.



- Battery operation provides flexible installation options and eliminates cost of electrical wiring.
- Transmitter broadcasts time signal using frequency-hopping 902-928MHz (128 signaling channels) to ensure no interference
- o No FCC license required for operation
- Energy-efficient LCD 6-digit (00:00:00) display format
- O Automatic Daylight Saving Time adjustment
- Includes anti-theft wall bracket for safe and secure wall mounting
- o Three-year manufacturer's limited warranty



902-928MHz

Time signal "hops" from frequency to frequency, ensuring clocks receive the correct time despite interference on other frequencies.



TIMETRAX SYNC™ BATTERY OPERATED 6-DIGIT SERIES 00:00:00		
Part No.	Description	
S9D3L6LBXB*	LCD, 2.5" Digit, 6-Digit, Black Bezel	

"TimeTrax Sync™ RF Wireless Transmitter (part #9T1WI or #59DWXSLAUB) and two 3.6V Lithium batteries (part #42224) required for operation.



dual clock wall bracket



\*Brackets sold separately.







## RF Wireless Battery-Operated LCD Digital Clock

SPECIFICATIONS				
Time Base	Microprocessor			
Time Update Frequency	Every 24 hours (2am)			
Time Update Method	902-928 MHz RF Wireless Frequency Hopping			
Power	Two 3.6V Lithium Batteries (sold separately)			
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 Acrylonitrite Butadiene Styrene (ABS)			
Bezel Color	Black			
Time Format Modes	12 Hour (AM/PM) or 24 Hour (Military)			
LCD Color	Black Numeral			
DIGIT HEIGHT/FORMAT	WEIGHT	DIMENSIONS (WXHXD)	SHIPPING WEIGHT	
2.5"/6-Digit 00:00:00	1.9lbs (.86kg)	11.25" x 4.5" x 1.5" (28.25cm x 11.5cm x 3.75cm)	1.7lbs (.77kg)	
Warranty	3-Year manufacturer's limited warranty			
Guarantee	30-Day money back guarantee			
Compliance	FCC part 15 section 15,247 FCC ID# WC7H9ALG1			
Includes	Security wall bracket and key, User Guide			

ACCESSORIES		
9T1WI*	Ethernet RF Wireless Transmitter, shelf unit (includes software)	
S9DWXSLAUB*	Ethernet RF Wireless Transmitter, wall mount unit (includes software)	
S9DSXOLAUB	Ethernet RF Wireless Transmitter, shelf unit (add-on transmitter)	
42337	Ethernet RF Wireless Transmitter, wall unit (add-on transmitter)	
42224	3.6V Lithium Battery	
42328	GPS Signal Receiver	
42321	Dual Digital Clock Wall Bracket (3x4/2.5x6/4x4)	
42443	Dual Analog & Digital Clock Ceiling Bracket	
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	

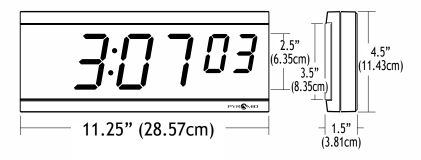


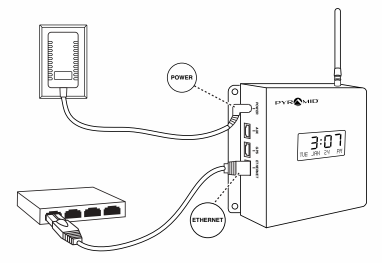












## Simple Setup.

Simply plug the RF Wireless transmitter (sold separately) into a standard electrical outlet and Ethernet port to establish a network connection. Transmitter sends time signal to wall clocks.









