# TIMETRAX Sync<sup>™</sup>

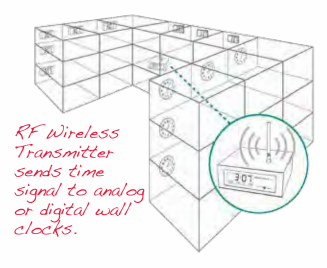




### Ethernet RF Wireless Transmitter

Promote productivity, reliability & efficiency with precisley synchronized time throughout an entire facility or campus.

TimeTrax Sync™ RF Wireless Transmitters broadcast time signal over 128 signaling channels to ensure reliable time transmission to analog or digital wall clocks with no interference.



- Captures main time source from Network Time Protocol (NTP) Server or GPS Signal Receiver to ensure reliable time signal
- Broadcasts time signal using dependable frequency-hopping (902-928MHz, 128 signaling channels) to ensure no interference
- Transmits to unlimited number of TimeTrax Sync™ Analog or Digital wall clocks in accordance with Frequency Hopping Spread Spectrum (FHSS)
- No FCC License required for operation
- Automatically adjusts for Daylight Saving Time and power outages for maintenancefree operation
- Easily expandable by adding TimeTrax Sync™ Wireless RF Transmitters and unlimited number of clocks
- Ideally suited for corporate/industrial buildings, small healthcare facilities, schools, universities, renovation, retrofit and new construction applications
- Wall or shelf mount options



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

#### RF Wireless Transmitter Ordering Information

TIMETRAX SYNC™ RF WIRELESS TRANSMITTERS		
9T1WI*	TimeTrax Sync™ RF Wireless Transmitter (Shelf unit)	
S9DWXSLAUB*	TimeTrax Sync™ RF Wireless Transmitter (Wall mount unit)	
S9DSXOLAUB	Ethernet RF Wireless Transmitter, shelf unit (add-on transmitter)	
42337	Ethernet RF Wireless Transmitter, wall unit (add-on transmitter)	

\*Includes TimeTrax Sync™ Software.





SIMPLE : SMART®









## Ethernet RF Wireless Transmitter

SPECIFICATIONS		
Time Source	NTP Server or 28 GPS Signal Receiver	
Frequency Range	902-928MHz (28 channels)	
Transmission Coverage	250,000 sq. ft. (dependent upon facility construction and content)	
RF Power Output	12VDC, 1.5 Amp. 1W (6ft cord, 1.83m)	
Power Input	100-240V AC	
AUX Serial Port	Supplies BCD signal for 5300 Single Zone Bell Ringer	
Operating Temp	-30°F (-34.44°C) to 130°F (54.44°C)	
Housing	Textured powder coat surface metal	
Color	Black	
Mounting	Shelf (Part #9T1WI) Wall Mount (Part #S9DWXSLAUB)	
Warranty	3-Year manufacturer's limited warranty	
Guarantee	30-Day money back guarantee	
UL Listed	12 VDC 1.5A Power Supply	
Compliance	FCC, part 15, section 15,247 FCC ID# WC7H9ALG1	
Includes	Transmitter, TimeTrax Sync™ Software (SASDLCWDXX), 20ft Cat5E Cable, Transformer & Quick Start Guide	
SIZE 9T1WI (Shelf Unit)		
Dimensions	6.5"W x 2.5"H x 6.5"D (16.5cm x 6.4cm x 16.5cm)	
Antenna Length	5" (12.7cm)	
Weight	2.15lbs (.975kg)	
Shipping Weight	3.9lbs (1.76kg)	
SIZE S9DWXSLAUB (Wall Mount Unit)		
Dimensions	6.5"W (16.51cm) x 5.625"H (12.85cm) x 1.75"D (4.44cm)	
Antenna Length	5" (12.7cm)	
Weight	1.65lbs (.748kg)	
Shipping Weight	3.35lbs (1.519kg)	

ACCESSORIES	
S9DSXOLAUB	Ethernet RF Wireless Transmitter, shelf unit (add-on transmitter)
42337	Ethernet RF Wireless Transmitter, wall unit (add-on transmitter)
42328	GPS Signal Receiver
42317	RF Wireless Transmitter Wall Rack

See RF Wireless Analog or Digital Clock smart sheets

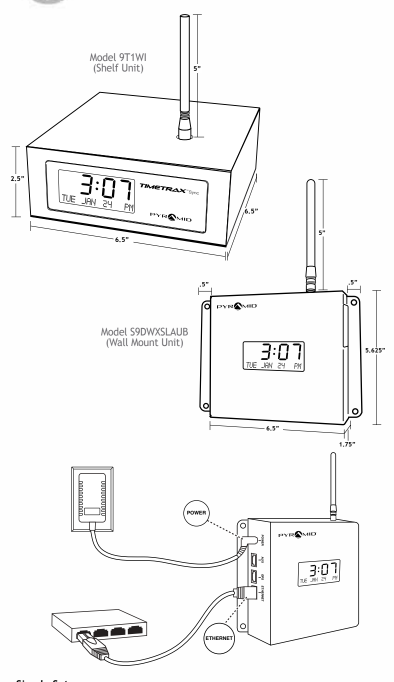












#### Simple Setup.

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.











