Time Access Systems Inc



Time Keeping Solutions



Time Access Systems **RF Wireless Clock Systems**

Affordable Wireless Solutions

Toll Free: 1-877-460-9602

Professional series Synchronized Wireless Clock System







Bundle Special

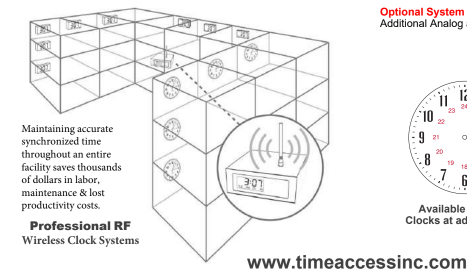
Please contact us for pricing

EASY INSTALLATION / USER FRIENDLY

Time Access TimeTrax Wireless Synchronized "Clocks in a box" Analog bundle is a pre-engineered starter solution for instant time synchronization. The all-inclusive system was engineered with plug and play connections for simplistic setup right out of a box. Absolutely everything that is needed is included, so there's no time wasted on trying to figure out which accessories and parts to order. The Analog Bundle includes a mini-transmitter, software and (5) 13" analog clocks and (5) Lithium batteries

Time Access Sync complete "Clocks solution captures time via the Internet in NTP (Network Time Protocol) format or from the optional GPS satellite signals. In addition our Wireless Clock Systems are all backed by an exclusive 3 year warranty. Clocks in a box" is the ideal starter solution for synchronized tim-ing needs in corporate offices, industrial settings, healthcare facili-ties, or schools and for all building types under 50,000 sq. ft.

(Larger building accommodations available upon request with optional re-transmitters)



Low Cost Wireless Solutions

Analog Wireless Clock Packaged System Synchronized Analog Clock Bundle Includes:

- 1 Wireless RF Mini Transmitter
- 5 x 13" Wireless Battery Analog Clocks
- 5 x Lithium Batteries Bundle Special
- Installation Manual Please contact us for pricing

Additional Optional Items

13" Analog Battery Wireless Clock 13" Electric Wireless Clock 120VAC Long Life Lithium Clock Batteries Digital 3" Display120 VAC Wireless Clocks Digital 4" Digital 120 VAC Wireless Clocks Double sided mounting bracket



1-Watt Wireless RF Mini-Transmitter

128 channel 902-928MHz frequency-hopping technology Send RF time signal to an unlimited number of clocks Battery backup for maintenance-free use should power fail Time source captured from NTP or optional Scheduling software controls optional synchronized system bells, Power Requirement 120 VAC

13" Standard Wireless Analog Clocks Automatically adjust for Daylight Saving Time Durable ABS frame and shatterproof polycarbonate lenses Automatic synchronized time calibration Modern styling and low profile design

Lithium Batteries

Up to 5 plus years of maintenance-free battery life

Warrantv:

1 year depot warranty

Optional System Add-ons:

Additional Analog and Digital Clocks



Available 12/24 Dial Clocks at additional cost



WIRELESS RF TRANSMITTER

Professional series RF Wireless Clocks









RF Wireless Analog Clock Series

Improve efficiency and productivity with synchronized time throughout an entire facility.

Time Access Systems TimeTrax RF Wireless Synchronized Analog Clocks receive a dependable time sig-nal from RF Wireless Transmitter (sold separately). The compact transmitter broadcasts time signal over 128 signaling channels (902-928MHz) to ensure time transmission with no in-terference. Transmitter requires no FCC license for operation and includes: software interface for NTP server selection. Clocks are available in a variety of bezel colors, sizes and face styles to complement any environment. Choose from battery operated or 105-120V AC power formats. Custom clock faces also available to display your organization logo. The Sync-Pro Sync RF Wireless Analog *Clock System* is simple to install and easy to expand.



- Receives official, accurate time signal from RF Wireless Transmitter
- Transmitter broadcasts time signal using frequency-hopping 902-928 MHz (128 signaling channels) to ensure no interference
- No FCC license required for operation
- Variety of bezel colors, sizes and face 0 formats
- Choose from battery or 105-120V AC models
- Automatic Daylight Saving Time adjustment
- Includes anti-theft wall bracket for safe and secure wall mounting

| WIRELESS RF BATTERY OPERATED BLACK BEZEL SERIES | | |
|---|-----------------------------|--|
| Part No. | Description | |
| S9A3AAGBXB | 13" Black Bezel, 12 Hour | |
| S9A3ACGBXB | 13" Black Bezel, 12/24 Hour | |
| S9A7AAGBXB | 17" Black Bezel, 12 Hour | |
| S9A7ACGBXB | 17" Black Bezel, 12/24 Hour | |

| WIRELESS RF 105-120V AC BLACK BEZEL SERIES | | |
|--|-----------------------------|--|
| Part No. | Description | |
| 9A13AE | 13" Black Bezel, 12 Hour | |
| S9A3ACGALB | 13" Black Bezel, 12/24 Hour | |
| S9A7AAGALB | 17" Black Bezel, 12 Hour | |
| S9A7ACGALB | 17" Black Bezel, 12/24 Hour | |
| | | |



Sync-Pro RF Wireless Transmitter required (part #9T1WI or part #S9DWXSLAUB) for clock operation.



bracket



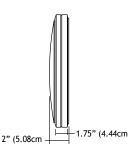
12.5" (31.75cm)

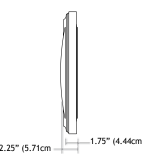
13" Clock Series

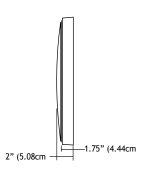


17" Clock Series











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

Sync-Pro 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.

RF Wireless Transmitter Ordering Information

| WIRELESS RF WIRELESS TRANSMITTER | | |
|----------------------------------|--|--|
| | | |
| S9DWXSLAUB* | TimeTrax Sync™ RF Wireless Transmitter (Wall mount unit) | |
| | | |

*Includes Software.

| 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 | Wall Mount (Part #S9DWXSLAUB) | |
| Warranty | 1-Year manufacturer's limited warranty | |
| | | |
| 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 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 |

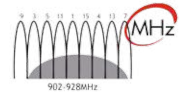
Simple Setup.

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.

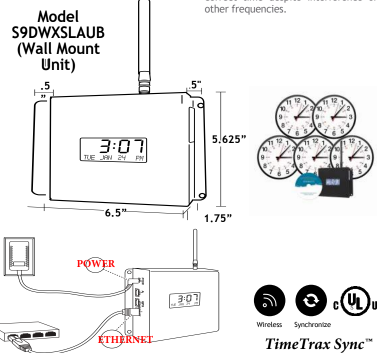
- Captures main time source from Network Time Protocol (NTP) Server or GPS Signal Receiver to ensure reliable time signal
- Broadcasts time signal using dependable frequency-hopping (902-928MHz, 128 signaling channels) to ensure no interference
- Transmits to unlimited number of TimeTrax Sync™ Analog or Digital wall clocks in accordance with Frequency Hopping Spread Spectrum (FHSS)
- O 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



Model S9DWXSLAUB (Wall mount unit)



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



Proudly Distributed/Supported by Time Access Systems Inc

(604) 460-8670 - Toll Free: 1 877 460-9602 www.timeaccessinc.com