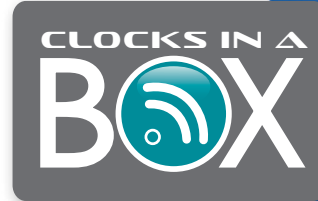


Is your facility synchronized?

Put everyone on the same page & promote productivity, reliability & efficiency with precisely synchronized time-keeping over multiple departments or work stations.

TimeTrax™ Sync Clocks in a Box bundles together a wireless clock starter system ideal for schools, small healthcare facilities, manufacturing areas & office settings. Easily expandable & extremely simple to install.



Analog Bundle

- Captures main time source using Network Time Protocol (NTP) Server, GPS or Ethernet to ensure consistent, reliable time signal
- RF Wireless bundle uses dependable frequency-hopping technology to continuously broadcast time signal to unlimited number of clocks (analog or digital) up to 250,000 square feet of coverage
- Power over Ethernet bundle leverages convenient, cost-effective Ethernet infrastructure
- Available in analog or digital clock formats (5 clocks in a box) to meet the needs of any environment
- TTSync™ wall clocks automatically search for time signal every 20 seconds (LED digital) or once per day (analog or LCD digital) for consistently updated time
- Automatically adjusts for Daylight Savings Time & power outages for maintenance-free operation
- Flexible mounting options, including dual clock wall & ceiling brackets for enhanced viewing in long hallways & large open spaces. Wire guards & wash-down enclosures also available
- Easily expandable by adding TTSync™ Wireless RF Transmitters (wireless bundle) or an unlimited number of clocks



Smart.
scan QR code for
industry solutions



LED & LCD Digital Bundles also available



CLOCKS IN A BOX KIT

Components	5 Clocks (analog or digital) Wireless RF Transmitter (RF Wireless Kit) TimeTrax™ Sync Software
PART #	DESCRIPTION
WSCBA-5*	Analog Bundle (12 Hour)
WSCBA-5D*	Analog Bundle (12/24 Hour)
WSCBA-5B*	Analog Bundle (12 Hour w/sec)
WSCBD-5	Digital Bundle (4-digit, red LED)
WSCBLD-5*	Digital Bundle (6 digit, LCD)
SEBD5R4SR-5	Digital Bundle (4 digit, red LED PoE)
Warranty	3-Year manufacturer's limited warranty
Guarantee	30-Day money back guarantee

*Includes batteries

ANALOG CLOCK SPECIFICATIONS

Time Update Frequency	Every 24 Hours (2am)
Display	12 Hour (Part# WSCBA-5) 12 Hour w/sec (Part# WSCBA-5B) 12/24 Hour (Part# WSCBA-5D)
Bezel Color	Black
Power Input	3.6 Volt Lithium Battery (5 included with RF Wireless Kit)
Size	13in
Weight	2.8lbs (1.3kg)
Dimensions	13.25in Dia. x 2.5inD (33.7cm x 6.5cm)
Mounting	Wall, Dual Wall, Dual Ceiling

DIGITAL CLOCK SPECIFICATIONS

FORMAT	LED	LCD	POE
Time Update Frequency	Every 20 seconds	Every 24 Hours (2am)	Configurable (1/min to 1/wk)
Power Input	150/240 VAC	(2) 3.6 Volt Lithium Batteries	48VDC
Visibility	250ft	75ft	250ft
Digit Color	Red	Black	Red
Bezel Color	Black		
Digits	7 segment digits		
CHARACTER HEIGHT/DIGITS	WEIGHT	DIMENSIONS (WXHXD)	
4in/4-digit HH:MM (LED & POE)	1.9lbs (0.861kg)	11.5in x 6.25in x 1.5in (29cm x 15.75cm x 3.75cm)	
2.5in/6-digit HH:MM:SS (LCD)	1.5lbs (0.680kg)	11.25in x 4.5in x 1.5in (28.25cm x 11.5cm x 3.75cm)	
Mounting	Wall, Dual Wall, Dual Ceiling		

ETHERNET WIRELESS RF TRANSMITTER

Time Source	NTP Server or GPS Signal Receiver
Frequency Range	902-928MHz (128 channels)
Transmission Coverage	Approx. 250,000 sq ft ¹
RF Power Output	1 watt (30dBm)
Power Input	120/240VAC <4W
Size	6.5in x 5.25in x 2in (16.5cm x 13.3cm x 5cm)
Weight	1.6lbs (.73kg)

¹Dependent upon facility construction & contents.

ACCESSORIES

PART #	DESCRIPTION
S9A3AAGBXB	900 MHz Wireless 13in Analog Clock-12 Hour Face
9D44BR	900MHz Wireless 4in x 4 Digit Red LED Digital Clock
S9D3L6LBXB	900 MHz Wireless 2.5in x 6 Digit LCD Battery Operated Digital Clock
SED4RALDRB	PoE 4in x 4 Digit Red LED Digital Clock
42224	3.6 Volt Lithium Battery
42442	13in Analog Digital Dual Clock Wall Bracket Kit
42321	4in x 4dgt & 2.5in x 6 dgt Digital Dual Clock Wall Bracket Kit
42443	Analog & Digital Dual Clock Ceiling Bracket Kit
42314	13in Analog Clock Chrome Wire Guard
42400	4 Digit Digital Clock Chrome Wire Guard
42690	13in Analog Clock Wash-Down Enclosure
42689	Digital Clock Wash-Down Enclosure

