

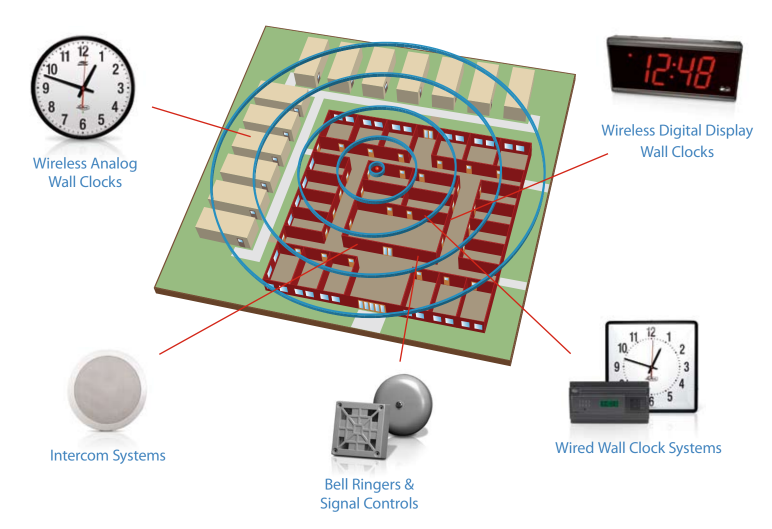
Experience the freedom of time

No wires. No worries. No limitations.



Keep everything on time all of the time

Schools, universities, airports and businesses rely on accurate synchronized time to operate effectively. AirTime is a state-of-the-art wireless clock system that provides perfectly synchronized time throughout facilities of any size. The heart of the AirTime system is a powerful transceiver that provides a centralized time reference source for your entire facility. The transceiver broadcasts an ultra high frequency radio signal designed specifically to penetrate commercial building structures and even multiple buildings or campus environments. Simply hang AirTime's high quality wireless clocks on the wall and connect existing building systems for a perfectly accurate, integrated and synchronized time solution.



There is an AirTime solution to fit any size environment

- **Small offices, stores or work areas -** The ATX mini-transceiver is a cost effective solution for smaller environments. Multiple ATX units can be used to increase the coverage area for unlimited expansion and flexibility.
- 2 Standard size schools or buildings The ATX6 transceiver supports over 500,000 square feet of signal coverage. Expand using additional AirTime transceivers or choose a high-powered ATX-C for even more coverage.
- **Carge buildings, universities and campuses -** The ATX6 transceiver with a high-powered external amplifier supports coverage in large multi-story buildings and even across multiple buildings in a campus environment. An optional outdoor high-powered antenna ensures the best possible transmission range and signal coverage.

The Advantages of an AirTime Wireless Clock System

- AirTime systems offer a substantial installation cost savings over hard wired solutions
- AirTime clocks don't need manual resetting, they keep time during power failures, and automatically adjust for Daylight Saving Time
- AirTime systems offer a variety of accurate time reference options
- Airtime systems can be easily expanded or relocated as the environment changes

- AirTime clocks stay on time to the exact second
- AirTime clocks eliminate chaos, confusion and tardiness
- AirTime systems eliminate time disputes, keep operations running efficiently, keep meetings on time, standardize breaks, improve productivity and more

Education

- Punctuality is critical; if one class is late it throws off the entire school
- Teach students the importance of accountability and the value of punctuality
- Eliminate arguments with tardy students
- Synchronize with the bell system to keep the entire campus together

Healthcare

- Eliminate Medicare reimbursement rejections by making sure charts reflect accurate time as the patient progresses through the continuum of care
- Time synchronization is critical to ensure network access controls comply with all HIPAA regulations
- Ensure that medications are distributed precisely on time
- Eliminate charting inaccuracies which raise red flags in an investigation

Business

- Improve coordination throughout multiple locations within the facility
- Consistency between wall clocks and computer time
- Meetings and appointments aren't delayed due to time discrepancies
- Employee accountability

Transportation

- Ensure all airport staff and passengers are looking at the same time
- Eliminate excuses for late flight crew
- Improve the Passenger experience with streamlined processes
- Standardize break time to comply with HR requirements



Perfectly accurate and synchronized time from a variety of sources

AirTime transceivers are designed to provide an array of reliable time reference sources. You choose the time source that suits your business needs and AirTime does the rest!



Internal Clock

Every AirTime transceiver operates using a high precision quartz crystal time base. Manually set the time on your AirTime transceiver using its keypad for accurate time synchronization.



GPS Satellite

For even more precision, the ATX6 can automatically receive the exact time from GPS satellites using an optional outdoor GPS antenna.



Computer Network

Using your existing local area network (LAN), the optional Ethernet adapter allows the ATX6 to pick the exact time from your existing network time server or from the internet, eliminating the need for outdoor antennas.

Existing Wired Systems

The ATX6 can even synchronize itself to existing wired Master Clocks or Intercom Systems through a direct wired connection.

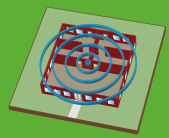


AirTime Transceivers

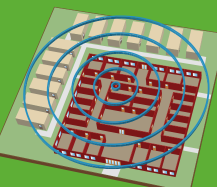
AirTime Transmitters can operate as Wireless Receivers to other AirTime transmitters providing unlimited flexibility and expansion to cover any area. An ATX can even act as a WWVB wireless antenna to an ATX6.

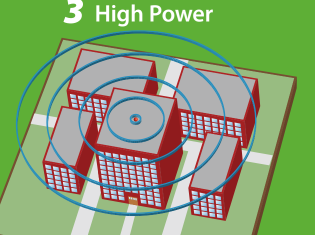


1 Low Power



2 Standard Power





AirTime wireless wall clocks

AirTime Analog Wall Clock

- Surface mount analog clocks are offered in 12" or 15" round
- Also available in either a heavy guage steel case or plastic case
- High-precision movement with a smooth sweep second hand
- Easy to read, large minute and hour hands
- 5 year battery life (lithium batteries included)

AirTime Double Face Analog Wall Clock

- Heavy-gauge steel case with powder coat finish
- High-precision movement with a smooth sweep second hand
- Available in either 12" or 15" round
- Ceiling or wall mount options are available
- 5 year battery life (lithium batteries included)

AirTime Solar Powered Clock

- Powered by your room's interior lighting
- Maintenance free operation without AC power
- Innovative sensor detects minimal lighting required and indicates with LED (green light means "Go!")
- Smooth, sweeping second hand
- Available in 12" round plastic casing

AT-DDC4 AirTime Digital Wall Clock

- 4" tall digital display model is highly visible from 100 feet
- Features an internal radio receiver that receives the time from the transceiver
- Displays 12 hours and minutes with PM indicator or 24 hours and minutes
- Heavy duty metal case is also offered in a double face option



ATX Mini AirTime Transceiver

- Receives time from WWVB radio broadcast
- Transmits UHF AirTime correction signal
- Five (5) year battery life (2 lithium batteries included)
- 110VAC power adaptor (optional)
- Transmission range: approximately 150 ft. radius









Lathem, a trusted industry name for over 90 years

Lathem has been a pioneer and leader in the time, labor and security markets since 1919. Now a fourth generation, family-owned company, Lathem remains committed more than ever to the rapidly changing needs of businesses.

Since its inception, the Lathem brand has been synonymous with quality, durability and ease of use. Our senior management team averages almost 30 years of tenure and are experts in the time business. A worldwide network of independent dealers and support staff offer the finest customer care in the industry. Lathem strives to empower its customers with products that make daily operations run smoothly, and efficiently. We offer a full one year warranty on all of our products. We're responsible for your satisfaction and that is the bottom line.





TIME • LABOR • SECURITY Atlanta, Georgia USA • www.lathem.com

This information is subject to change without notice. Copyright © 2009 Lathem Time Corporation. Printed in USA. Lathem, the Lathem logo and AirTime are registered trademarks of Lathem Time Corporation.