

Powered by your networl

Synchronized time has never been this simple

The Importance of Accurate, Synchronized Time

Consistent and accurate time across an organization keeps things running smoothly. Schools and universities rely on accurate timekeeping to efficiently transition students from one class to the next. In healthcare facilities, synchronized time is critical to daily operations, whether its checking on patients or delivering medications. In a corporate environment, time wasted on waiting for co-workers to arrive at a meeting translates directly into lost productivity. Synchronized time in manufacturing environments promotes schedule adherence, helping the entire team meet productivity goals. The integration and coordination of security systems in all organizations depends on synchronized time.

Analog Clocks Powered by your Network

Inova OnTime[™] clocks provide accurate, synchronized time throughout a facility in a sleek analog format. Visible at over 100 feet, these clocks keep everyone on the same schedule.

OnTime clocks utilize cutting-edge Power over Ethernet (PoE) technology, a superior power source for analog clocks because it eliminates the need for AC recepticles, individual batteries and allows for centralized UPS backup.

The clocks plug directly into a standard Ethernet jack and draw both time updates and power from the network. No AC outlets are needed – eliminating cost and complexity from system deployment. And since PoE devices consume significantly less power than AC-powered devices, they are widely regarded as energy-efficient and environmentally-friendly.



- Power over Ethernet (PoE) technology derives power and synchronized time updates from your existing network
- Highly visible at over 100 feet 30m
- Energy-efficient design
- No master clock or serial connection required
- Analog and digital formats available
- · Made in the USA
- Telnet control for IP configuration, SNTP server address, time zone and daylight savings time configuration, and status reporting

Technical Specifications

Dimensions	29.5cm diameter, 5.1 cm deep	Power Consumption	3 watts
Viewing Distance	30m	Mounting Options	Surface, Double dial
Accuracy	+/- approximately 0.5 seconds	Weight	0.73 kg
Operating Temperature	32° to 104° F (0° to 40° C)	Cabinet	Plastic
Operating Humidity	95% maximum, non-condensing	Certifications	UL 1950, ETL Listed, CE Marked, RoHS compliant

Note: Specifications and design are subject to change without notice.

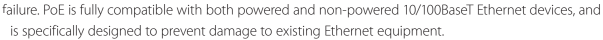
Mounting Options

OnTime analog clocks come standard with rear mounting hardware. Also available are round double dial brackets (shown on right) which allows for back to back installation of clocks for visibility from two directions. Round double dial brackets are used to mount the clocks on a wall or ceiling, and can be converted for use with single clocks as well. **Use 19-0316**



The PoE Advantage

Power over Ethernet is a network standard that delivers both data and power from your existing network servers. Devices powered by the network offer a lower cost of installation and operation, and eliminate the need for electrical outlets. Additionally, the option of centralized UPS backup allows PoE devices to continue running even in the event of a power





Along with the OnTime analog clock, PoE powers other Inova products, such as the as Inova's OnTime digital clocks (shown on left), OnAlert™ emergency notification systems, and OnTrack™ LED displays. Visit www.inovasolutions.com for details.

About Inova Solutions

Founded in 1984, Inova Solutions is a global provider of real-time visual communications that help call centers, public transit systems, schools, manufacturers and other organizations instantly communicate vital information.

Inova is headquartered in Charlottesville, Virginia, with sales and service representation across North America, Europe, the Middle East, Africa and Asia Pacific. Inova's products are also available through approved resellers worldwide.

