

1. Product Name

Inova OnTime® IP PoE Analog Clock Systems

- ONTA12-BK (single-sided)
- ONTA12DS-BK (double-sided)

2. Manufacturer

Inova Solutions, Inc.
110 Avon Street
Charlottesville, VA 22902

Phone: 800-637-1077

Fax: 434-817-8002

Email: info@inovasolutions.com

Web: www.inovasolutions.com

3. Product Description

Basic Use

Inova Solutions' OnTime IP PoE clocks provide accurate, highly visible, synchronized time throughout facilities or campus environments in order to promote smooth, efficient workflows. Schools and universities depend on accurate timekeeping to efficiently transition students from one class to the next. In healthcare facilities, synchronized time is critical to daily operations, whether checking on patients or

Wall-mounted; double-sided



delivering medications. Synchronized time in manufacturing environments promotes schedule adherence and efficiency of manufacturing processes.

Inova OnTime clocks are built on Power over Ethernet (PoE) technology, getting time, data and energy-efficient power directly from the network—making them easy to install and simple to maintain. PoE clocks do not require a master clock, electrical outlets or batteries. Inova OnTime clocks plug directly into standard Ethernet jacks and allow for a centralized UPS (Uninterrupted Power Supply) backup to keep them up and running in the event of a power failure.

Ceiling-mounted; double-sided



Features

Power supplied over standard Cat-5 cabling using the IEEE 802.3af and IEEE 802.3at (PoE+) Power over Ethernet standard

Low power consumption—4 watts

No master clock or serial connection required

12-hour circular clock face visible from over 100 feet (30 m)

Highly accurate to within ± 1 second

Time set automatically by SNTP (Simple Network Time Protocol)

Automatic adjustment for Daylight Saving Time

Compatible with DHCP or static IP addressable

10/100BaseT Ethernet

UL 60950-1, CAN/C22.2 ETL Listed, CE Marked, RoHS compliant

Optional cloud-based management system available

Benefits

Accuracy (within ± 1 second)

Continual synchronization

Easy installation

Easy maintenance and management

Energy efficiency

Reliability

Two-year warranty

Inova OnTime IP POE clocks are assembled in the USA

4. Technical Data

Applicable Standards

American National Safety Institute (ANSI)/Underwriters Laboratories (UL)

ANSI/UL 60950-1, CAN/C22.2—Information Technology Equipment—Safety Standard

Institute of Electrical and Electronics Engineers (IEEE)

IEEE 802.3af-2003—Standard for Information Technology—Telecommunications and Information Exchange Between Systems—Local and Metropolitan Area Networks—Specific Requirements

IEEE 802.3at (PoE+)—2009—updated Information Technology Standard

Other Certifications/Standards

RoHS compliant, ETL listed and CE marked

5. Installation

Refer to *Inova Solutions OnTime Clock Installation and User Guide* included with shipment; also available at:

<http://support.inovasolutions.com>.

6. Availability and Cost

Availability

Inova Solutions maintains inventory of several models for product availability. Contact sales@inovasolutions.com

Cost

For pricing contact Inova Solutions at sales@inovasolutions.com or an approved reseller at <https://www.inovasolutions.com/partner/ip-poe-clocks>

7. Warranty

A two-year limited warranty is offered by the manufacturer.

Table 1—Technical Specifications of Inova Solutions PoE Analog Clocks

Feature	Single-sided Clocks	Double-sided Clocks
Model	ONTA12-BK	ONTA12DS-BK
	Diameter: 12 ³ / ₄ " (29.5 cm)	Diameter: 12 ³ / ₄ " (29.5 cm)
	Depth: 1 ⁷ / ₈ " (5.1 cm)	Depth: 4" (10.8 cm)
Cabinets	Material: injection-molded ABS plastic	Material: injection-molded ABS plastic
	Color: Black	Color: Black
Weight	1.6 lb. (0.73 kg)	7 lb. (3.2 kg)
Viewing distance	100+ feet	100+ feet
Accuracy	± 1 second	± 1 second
Operating temperature	32–104° F (0–40 C)	32–104° F (0–40 C)
Operating humidity	95% maximum, non-condensing	95% maximum, non-condensing
Power consumption	3 watts	4 watts
Mounting options	Surface	Wall or ceiling
Note: specifications and design are subject to change without notice.		



8. Maintenance

Inova OnTime clocks are powered directly from the network. Therefore, maintenance consists of periodic physical and visual checks on clocks and verification of the clocks' network configuration. Cloud management system available.

9. Technical Services

Contact the manufacturer for installation and user guides or technical support. Online support is available **here**:

<https://support.inovasolutions.com>