Orolia offers network-based IP synchronized clocks from Sapling. For ease of installation and management, the display clocks meet the needs of the network-centric evolution of facility infrastructure. It leverages the wired network infrastructure of a facility to allow for reliable clock synchronization over an existing LAN/WAN.

Each analog or digital clock acquires an IP address via DHCP, or is configured for a static address. A web browser interface allows easy configuration of time zone, DST/summer time adjustment, and display (digital clocks only). Each clock is configured to receive time from up to 10 network time servers, such as Orolia’s SecureSync® or NetClock® GPS network time server, supporting redundancy.

Global monitoring software allows management of all clocks on the network. View the communication status, IP addresses, and elapsed runtime duration for each clock. You can even edit a specific clock's settings or apply settings to the entire clock system through one location.

The clocks are powered over Ethernet per the IEEE802.3f specification. If the 48 VDC is not available through the network, then a PoE power injector is available to supply power from 110/220 VAC.
IP (PoE) Synchronized Clocks

Communications

Network Port
- RJ-45, 10/100 Base-T

Protocols
- Simple Network Time Protocol (SNTP) for synchronization
- DHCP/BOOTP for automatic acquisition of network address, name servers, and time server configuration
- HTTP for browser-based configuration and management

Time Servers
- 10 possible NTP servers to poll

Email Alerts
- Display failures, power failures or resets, uncommon time drifts, count up/countdown activation

Microprocessor Control
- Nonvolatile memory saves configuration settings (lithium battery back-up)
- Configuration through web interface
- Time zone offset, bi-annual DST correction

Power Draw
- TCXO: 40 W normal (50 W start-up)
- OCXO: 40 W normal (50 W start-up)
- Rb: 50 W normal (80 W start-up)

Temperature
- Operating: 0 ºC to +45 ºC
- Storage: -15 ºC to +75 ºC

Warranty
Two-year limited warranty1 from the manufacturer
1The warranty period may be dependent on country.

Clock Specifications

Analogue
- 12" or 16" diameter clock face
- Dial: Arabic numerals, 12- or 24-hour format, durable polystyrene
- Housing: black smooth surface ABS
- Crystal: shatterproof, side-molded, polycarbonate
- Hands: red second hand; black hour and minute hands
- Time to synchronize hands: 5-minute maximum
- Quiet operation
- Diagnostics: rear panel test buttons and LED indicates last sync, signal strength, mechanical test, battery level

Digital
- 4 or 6 red or green digits, 2.5" or 4.0"
- 100 ft. visibility (2.5")
- 250 ft. visibility (4.0")
- 12- or 24-hour mode
- 4 brightness settings
- Loss of communications alert
- Ability to set dimming schedule

Analog Clock Size (Housing Dimensions)
- 12" Analog: 12.65" dia. x 2.18" D
- 16" Analog: 16.65" dia. x 2.18" D

Digital Clock Size (Housing Dimensions)
- 2.5", 4 Digit: 10.31" L x 4.69" W (26.19 cm x 11.91 cm)
- 2.5", 6 Digit: 13.56" L x 4.69" W (34.44 cm x 11.91 cm)
- 4.0", 4 Digit: 13.31" L x 6.75" W (33.8 cm x 17.15 cm)
- 4.0", 6 Digit: 18.31" L x 6.75" W (46.5 cm x 17.15 cm)

Agency Approvals
UL, cUL

Ordering Information

Example:
SAP-4BS-12R-O-M = PoE-Ready, 12-Inch, 24-Hour Analog Clock
SAP-4BS-16R-O = PoE-Ready, 16-Inch, 12-Hour Analog Clock

Example:
SBP-31S-256-0R = 2.5-Inch, 6-Digit, Red, PoE-Ready Digital Clock
SBP-31S-406-0G = 4.0-Inch, 6-Digit, Green, PoE-Ready Digital Clock

PoE-Ready clocks do not include a power injector, which is available separately (order model number A-POE-INJECTOR-0)

Double-Sided Displays
Mount two analog or two digital clocks back to back for wall or ceiling mounting.

Network Time Server
SecureSync or NetClock network time server Consult factory for details.

PoE Power Injector
Model A-POE-INJECTOR-O: Available for PoE-Ready clocks on networks without power over Ethernet.

www.orolia.com
sales@orolia.com

Network-Based Synchronized Clocks
Clocks synchronize to one or more time servers over the network. Each clock can be individually and globally managed from a web browser anywhere on the network.

Digital Clock Mount:
Model SAB-1BD-00S-0 universal double mount

Analog Clock Mounts:
Model SAH-4BD - XX R-O

GPS Satellite
GPS Antenna
GPS Time Server

NET WO RK