american time

Power over Ethernet Relay

The Power over Ethernet (PoE) Relay is a compact receiver that provides a relay output at programmed times to activate single, low power devices such as bells, horns and strobes. This PoE relay can be triggered by programmed events using the inCloud Management Portal or Network Clock Connect application.

Attempting Sync (Flashing) Failed Sync (Continuous) Acquiring IP Address (DHCP) Successful Sync PoE Relay Reset American time.

FEATURES

- · 2 Year Warranty
- Schedule with inCloud Management Portal

SPECIFICATIONS

Dimensions	2.25"H x 4.3125"W x .875"D
Weight	0.15 lbs.
Power options	PoE Injector, single port - TMA200 CAT 5 from PoE-enabled switch
Operating temperature	41° to 131° degrees F
Humidity	0% - 95% Non-condensing
Dry contacts	NO (or NC-special order) contacts with 2A 30vdc/0.5A 120vac rating and active closure time of 1-59 seconds. Relay can also be triggered for longer time periods by issuing an "ON" command and then a later "OFF" command.
Management & Scheduling	inCloud Management portal (via subscription) or Network Clock Connect software (free)

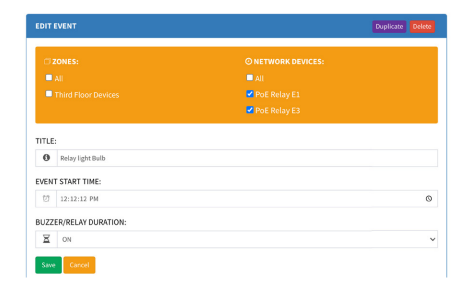
ORDER INFORMATION

Part # Description
H004896R PoE Relay

inCloud Management Portal Event Scheduling

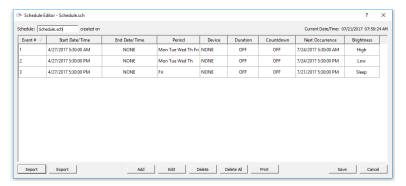
Relays are Auxilary PoE devices that are activated on the inCloud Management Portal. They are programmed by creating an event through the Schedule Dashboard and selected by group selection (Zones) or individually.



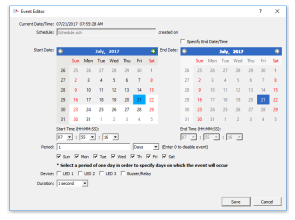


Network Clock Connect

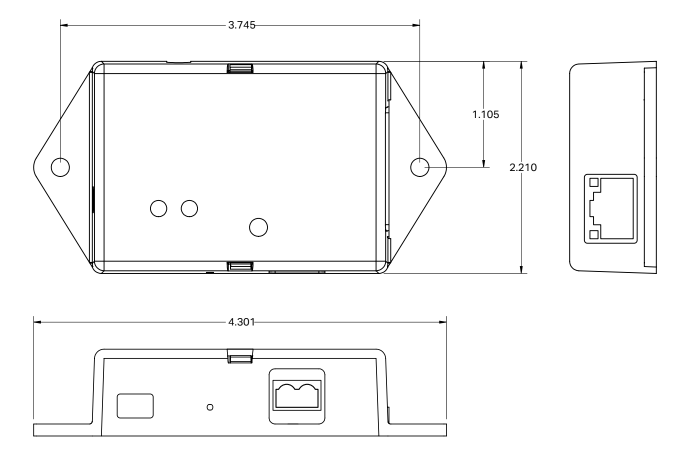
Network Clock Connect is a PC application that allows for convenient control of the PoE relays from a remote computer (inside or outside of the facility). This allows timed events (on, off or 1-59 seconds duration) to be programmed. The maximum number of scheduled events is 100. It also allows for on demand control of relays.



Schedule Editor



Event Editor



At American Time, we continually strive to improve our products to meet our customers' needs and to provide the best possible value. The above specifications are believed to be correct, are subject to change without notice and may otherwise vary from the above. Please call if you need verification of any specifications or the suitability of a particular product for a particular application.

© American Time