Wi-Fi Relay



The American Time Wi-Fi 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. The Wi-Fi relay is managed by the InCloud Management Portal and is triggered by programmed events in the inCloud schedule dashboard.

Network Fail Time Sync Fail Wi-Fi Relay Normal Operation Relay Active american time.

FEATURES

- 2 Year Warranty
- Schedule with inCloud Management Portal

SPECIFICATIONS

Dimensions	2.25"h x 4.3125"w x .875"d
Weight	0.28 lbs.
Power options	UL Listed AC wall adaptor 120VAC/240VAC - 9V 650mA (adaptor included with module)
Operating temperature	41° to 131° F
Humidity	0% - 95% Non-condensing
Dry contacts	Normally-open contacts with 2A 30vdc/0.5A 120vac resistive load. 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.
Wi-Fi	802.11n (802.11b/g compatible, 2.4 GHz only)
Supported data rates	72, 65, 43, 29, 22, 14, 7 Mbps (802.11n) 54, 48, 36, 24, 18, 12, 9, 6 Mbps (802.11g) 11, 5.5, 2, 1 Mbps (802.11b)
Security protocols	WEP, WPA/WPA2 and Enterprise (PEAPv0-MSCHAPv2)
Configuration	Pre-configured for plug-and-play installation (standard) or individually configured via Network Clock Setup App, or Wi-Fi client through web page interface. Supports DHCP or static IP addressing.
Front panel indicator	Red, orange and green LED indicates mode status
Antenna type	Internal
Management & Scheduling	inCloud management portal (Only through subscription)

ORDER INFORMATION

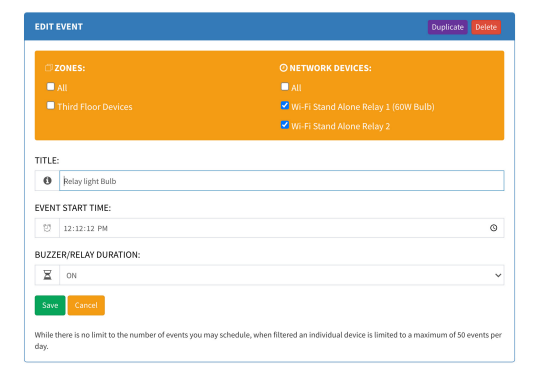
Part #	Description
W4ARFLAY	Wi-Fi Relay with power cord

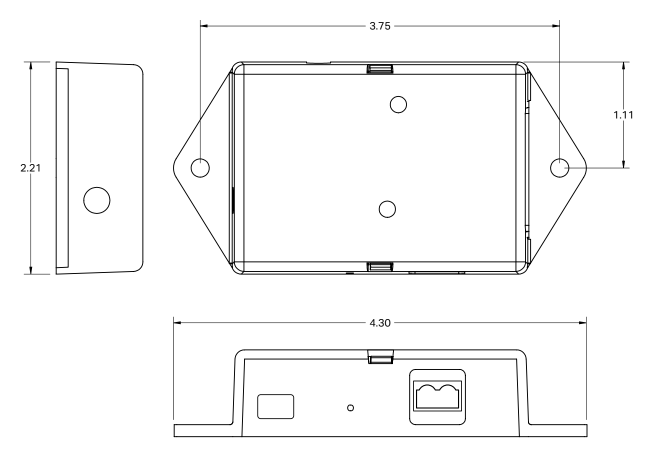


inCloud Management Portal Event Scheduling

Relays are Auxiliary Wi-Fi 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.







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