

## Model TSC-R1, Radio to Time Switch Converter

Operates as city-wide or mobile systems



Radio to Time Switch Converter  
Model TSC-R1 p/n 503648C

- Connects Model AP22 & CPR2102 Time Switches over 900MHz Spread Spectrum 2-way Radio.
- Works with Omni or Yagi antenna.
- Selectable RS-232 and TTL for DB9 connection to all new and existing AP22 and CPR2102 Time Switches.
- LED indicators for power, radio sync, transmit and receive.
- Compact size: 2.0" x 2.125" x 4.875" with mounting tabs.
- Simple "plug-and-play" operation.
- Communicates in virtual COM port mode. Full duplex.
- Operating temperature range: -30 to +75C.

## Model TSC-W1, WiFi to Time Switch Converter

Operates in city-wide or mobile WiFi systems

- Connects Model AP22 & CPR2102 Time Switches over 802.11b WiFi.
- 3dB Antenna and antenna lead included.
- Selectable RS-232 and TTL for DB9 connection to all new and existing AP22 and CPR2102 Time Switches.
- LED indicators for no power, WiFi link and data flow.
- Compact size: 1.5" x 2.1" x 3.4" with mounting tabs.
- Simple "plug-and-play" operation.
- Communicates in virtual COM port mode. Full duplex.
- Operating temperature range: -30 to +75C.



WiFi to Time Switch Converter  
Model TSC-W1 p/n 503485

## Model TSC-E1, Ethernet to Time Switch Converter

Operates in existing ethernet systems



Ethernet to Time Switch Converter  
Model TSC-E1 p/n 503486

- Connects Model AP22 & CPR2102 Time Switches over any existing ethernet network.
- RJ-45 connector for ethernet switch or router.
- Selectable RS-232 and TTL for DB9 connection to all new and existing AP22 and CPR2102 Time Switches.
- LED indicators for no power, ethernet link and data flow.
- Compact size: 1.5" x 2.1" x 3.4" with mounting tabs.
- Simple "plug-and-play" operation.
- Communicates in virtual COM port mode. Full duplex.
- Operating temperature range: -30 to +75C.

# RTC

"Serving the Traffic Signal Industry since 1987"

RTC Manufacturing, Inc.  
P. O. Box 150189 \* Arlington, TX 76015  
[www.rtc-traffic.com](http://www.rtc-traffic.com)  
(817) 860-1217 \* Fax (817) 274-3610