Model TR-3 / TR-4, GPS Time Reference

reset traffic controller time-of-day . . . every day

- > Reduce Citizen Complaints
 - > Improve Traffic Flow
 - > Increase Arterial Efficiency
 - > Improve Air Quality
 - > Install in Minutes
 - > Save Technician Time



ORDERING INFORMATION

501661F Model TR-3 / TR-4 GPS Assembly

501532 TR-3 / TR-4 GPS Receiver

501638TR GPS Receiver Simulator Software

504567 PC Cable for Simulator Software

- CPC Harness 120VAC or 12VDC power source and controller.
- Install GPS Receiver up to 500' from signal cabinet with optional mounting assembly.
- Software and cable available that simulates GPS Receiver input for shop testing.



"Serving the Traffic Signal Industry since 1987"

Automatically reset time-of-day in 170, 2070 and NEMA controllers* using GPS technology.

* logic ground input for resetting time

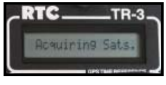




Set Rotary Switches
Hour to Reset
Time Zone
Day/s of Week

Set Jumpers Hour or half hour DST Yes or No

Easy to read LCD Display



Acquiring satellites



Satellite lock



View Program

- Programming set on circuit board, no external programmers.
- TR-3/4 GPS Receiver mounts to top or side of traffic signal cabinet.
- TR-3/4 provides a contact closure to set the exact time-of-day in 170, 2070 or NEMA controllers.
- Programmable to automatically adjust for 2007 DST.