



RTC Manufacturing, Inc.

P. O. Box 150189
Arlington, TX 76015

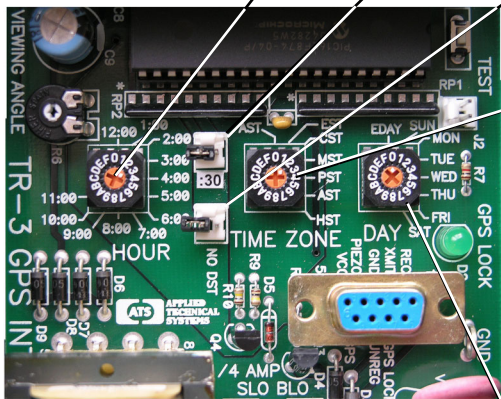
(800) 782-8721
(817) 274-3610 fax

Model TR-3
GPS Time Reference

Application Note Number 1

Programming Instructions for the TR-3 GPS Time Reference

WARNING: REMOVE THE AC POWER CORD TO THE TR-3 PRIOR TO PROGRAMMING. Remove the two thumb screws located at the top and bottom of the TR-3 and remove the faceplate to expose the circuit board. The rotary switches and jumpers are located just below the LCD display. After programming the TR-3, reinstall the faceplate and secure it with the thumb screws. Connect the power cord to the TR-3 and check your setting by pressing the View Program pushbutton.



TR-3 GPS Time Reference circuit board

- 1) Using the HOUR rotary switch, select the hour from 12am to 11am that you want the TR-3 to reset the controller time.

NOTE: If the HOUR rotary switch is set incorrectly, the LCD will display HOUR ERROR.

- 2) Using the :30 jumper, select whether you want the controller time to be reset on the hour or on the half-hour. Remove the jumper to set the time on the hour; install the jumper to set the time on the half-hour.

- 3) Using the NO DST jumper, select whether you want the TR-3 to adjust for Daylight Savings Time. Remove the jumper to allow the TR-3 to adjust for DST; install the jumper for NO DST.

- 4) Using the TIME ZONE rotary switch, select the time zone that the TR-3 will be working in. The selections are as follows:

AST - Atlantic Standard Time
EST - Eastern Standard Time
CST - Central Standard Time
MST - Mountain Standard Time
PST - Pacific Standard Time
AST - Alaska Standard Time
HST - Hawaii Standard Time

NOTE: If the TIME ZONE rotary switch is set incorrectly, the LCD will display ZONE ERROR.

- 5) Using the DAY rotary switch, select the day or days of the week to reset the controller time. The selections are as follows:

EDAY - Every day of the week
SUN - Sunday
MON - Monday
TUE - Tuesday
WED - Wednesday
THU - Thursday
FRI - Friday
SAT - Saturday

NOTE: If the DAY rotary switch is set incorrectly, the LCD will display DAYS ERROR.