



**RTC Manufacturing, Inc.**

P. O. Box 150189  
Arlington, TX 76015

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

Model TR-3 / TR-4  
GPS Time Reference

Application Note Number 10

Setup Instructions for the TR-3 / TR-4 GPS Time Reference  
for

**TRACONEX 390CJ**

Pin 14 of the "D" Connector is used to set the clock.

Connect the TR-3 / TR-4 relay common wire to logic ground and the normally open wire to pin 20 of the "D" connector which is the Set Clock function.

Set the switches on the TR-3 / TR-4 for a time reset at 4:00AM, Everyday (EDY) per the TR-3 / TR-4 programming instructions.

The controller is preprogrammed to set its clock to 4:00AM when logic ground is applied to pin 14 of the "D" connector.

**TRACONEX TMM 500**

Pin 4 of the "A" Connector is used to set the clock.

Connect the TR-3 / TR-4 relay common wire to logic ground and the normally open wire to pin 4 of the "A" connector which is the Set Clock function.

Set the switches on the TR-3 / TR-4 for a time reset at 4:00AM, Everyday (EDY) per the TR-3 / TR-4 programming instructions.

The controller is preprogrammed to set its clock to 4:00AM when logic ground is applied to pin 14 of the "D" connector.

TRACONEX 390 CJ

TRACONEX 390CJ USE PIN 14 OF THE D CONNECTOR SYSTEM ENABLE AT 0 ADDRESS AT 0

TRACONEX TMM 500

TRACONEX TMM 500 USE PIN 4 IN THE "A" HARNESS