

# MODEL 780 EMITTER ID DISPLAY

## displays class, ID & frequency of a GTT Opticom(tm) Emitter

The RTC Model 780 Emitter ID Display is designed to work with the Opticom(tm) Priority Control System. The Model 780 will display the class number, the vehicle ID number and the flash rate (priority) of an optical emitter without having to connect a laptop computer to the emitter. To operate the Model 780, insert a Model 752 Phase Selector and activate an emitter. When the phase selector registers the emitter, the Model 780 continuously displays the class, vehicle ID and priority level of the active emitter.



Model 780 receiving an Opticom(tm) emitter programmed as follows:

Class = 4  
Vehicle ID = 382  
Flash Rate = High Priority

- Continuously displays the class number, vehicle ID number and priority level while an optical emitter is activated.
- Displays the priority level of an optical emitter as follows:
  - Displays "H" for a high priority emitter
  - Displays "L" for a low priority emitter
  - Displays "P" for a probe emitter
- Emitter information is displayed on five, 1" 7-segment characters that are an integral part of the Model 780.
- External displays are available with up to 12" characters. External displays plug into the back of the Model 780.
- An On/Off switch for power control is mounted on the back of the Model 780.
- A 6' power cord plugs into the back of the Model 780.
- Compact Size: 5.4"w x 4.9"h x 8.3"d (without the power cord connected)
- Sturdy, all aluminum construction.

### ORDERING INFORMATION

Part Number	Description
501610	Model 780 Emitter ID Display

# RTC

**RTC Manufacturing, Inc.**

P. O. Box 150189 \* Arlington, TX 76015  
(817) 860-1217 (817) 274-3610 fax

*"Serving the traffic signal industry since 1987."*

[www.rtc-traffic.com](http://www.rtc-traffic.com)