

# U.S. Traffic Corporation

A *Quixote* Company

Detector Systems® • Indicator Controls • Solid State Devices • Multisonics/Traconex • Matrix 2070 • Winkomatic Traffic • Gibbons Enclosures • PowerBack UPS

## *Addendum: MT-180 Cable Update*

U.S. Traffic Corporation would like to advise you of a change in the cables used on the MT-180 tester. When testing a Model 210P Monitor on the MT-180 tester, please verify the printed circuit board number before applying power to the unit.

### **Important: Circuit Board Modifications:**

The later Model 210P Monitors have been modified and updated to a more recent specification. If the new units are tested with the MT-180-170 cable, a short between AC+ and chassis ground will occur. It will blow the fuse on the unit and could damage the MT-180 power supply.

### **Circuit Board Identification:**

Listed below are the printed board numbers and the cables that can be used to test the units. On the older units, the printed circuit board number is on the bottom right side of the board near the transformer. On the newer units, the board number is located at the bottom of the board near the center.

<b>Circuit Board ID.</b>	<b>Cable Assembly To Be Used</b>
Part Number 006-0001-09 or lower	MT-180-170 or MT-180-LA
Part Number 102319 Rev. A, B, or C	MT-180-170LA or MT-180-170-A210P

NOTE: The EDI 210E and compatible units should be tested with MT-180-170LA or MT-180-170-A210P cables.

Please contact our customer service department if you wish to order one of these assemblies.

**U.S. Traffic Corporation**  
A *Quixote* Company

9603 John Street • Santa Fe Springs, CA 90670  
Tel: (562) 923-9600 • Fax: (562) 923-7555  
Toll Free: 1-800-733-7872 • [www.ustraffic.net](http://www.ustraffic.net)

