

ATSI PCMT 8000

Take The Guess Work Out of Troubleshooting


Quickly Identify Problems at Your Intersections


The ATSI PCMT-8000 Conflict Monitor Tester uses fewer harnesses to test the same amount of monitor types as previous tester models, has integrated Port1/SDLC testing capability, and retains the ease-of-use of the Windows setup and operating software that has been enhanced to be even more user-friendly.


Are Your Signals Working Properly?

From voltage to timing, conflict monitors play an important role in uncovering faults and other dangerous situations that could arise from defective equipment or electrical shorts. To help keep your intersections running safely and efficiently, implementing a routine conflict monitor testing program is very important.

3 Reasons Why You Need To Test

 **Avoid Costly Litigation**
In recent years there has been increased litigation against government agencies for perceived negligence in the operation and maintenance of signal systems.

 **Preventative Maintenance**
Routine testing can help you discover any issues that could lead to much bigger problems – saving you time and money.

 **Trusted Results**
Over a 1,000 agencies trust ATSI's easy to use and feature rich testing equipment to keep intersections safe.



PCMT 8000 Features

- Integrated Port 1/SDLC testing
- Flashing yellow arrow Testing
- Fewer cables test the same amount of monitor types as previous models
- MMUs can be tested in 12 and 16 channel modes in one test run