

**The  
Test Equipment Experts**



740.592.2874  
sales@atsi-tester.com

Athens Technical Specialists, Inc  
8157 US Hwy 50  
Athens, OH 45701  
Fax: 740.594.2875

# PCMT 8000 Fact Sheet



ATSI would like to announce that the latest conflict monitor tester is now available to all traffic signal maintenance agencies as the new PCMT-8000 Conflict Monitor Tester. The new tester uses less 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.

## In the event of an accident, can you prove your signals were working properly?

You will need to prove you have a regimented testing procedure that can verify your equipment was working properly throughout the time frame in question



## Who Uses ATSI Test Equipment?

We have customers in over 1,000 cities, counties, municipalities, and state DOTs that use our test equipment to certify thousands of monitors and to assist with their preventative maintenance schedule.

Conflict Monitor Manufacturers also use the ATSI PCMT tester to certify their monitors are working to specifications before shipping!

**Are you doing everything possible to protect yourself and your agency?**

***Remember, you can be held liable for what you do not do!***



**Introducing the latest model in our long line of MMU/CMU testers!**

# PCMT 8000



[sales@atsi-tester.com](mailto:sales@atsi-tester.com)

740.592.2874



8157 US Hwy 50  
Athens, OH 45701

Newest Features Include:

**Integrated Port 1/SDLC Testing**

**Fewer Cables Test the Same Amount of Monitor Types**

**Smart Software Knows Which Monitor Type is Connected**

**Contact us today for a quote!**

Automated, Accurate True-RMS Voltage Control  
The voltage for ALL tests is continuously monitored and controlled to within +/- 0.25 Vrms of the setpoint.  
Completely Automated, Browset & Watchdog Drop-out Tests  
No knobs to turn! The AC Line Dropout and Watchdog