



**Automated, Accurate Voltage Control
Requires Less User Intervention
Faster Certification Test Time**

PCMT 2600



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, Brownout & Watchdog Drop-out Tests

No knobs to turn! The AC line Brownout and Watchdog Drop-out tests require no user intervention. The AC line voltage is automatically varied over the drop-out and restore range.



Multi-Unit Test System Capability

Multiple PCMT 2600 units may be integrated into a rack-mount system and controlled by a single computer to allow for automated testing of multiple monitors at once.



New Tests

Two new tests have been added to detect AC line wiring and Logic Ground Isolation faults.



Faster Test Time

The time required to complete the voltage recognition tests has been significantly reduced.



8157 US Route 50
Athens, OH 45701
(740) 592-2874
Fax: (740) 594-2875
sales@atsi-tester.com
www.atsi-tester.com

Your Local Distributor



State Agencies

Would you like your Quality Control Department to be able to test multiple conflict monitors with a single computer?

Contact us today with your specifications and we will design a testing package to fit your needs.

The picture at the right shows a recent project completed for the **CalTrans Transportation Laboratory**. Their package consisted of eight (8) PCMT 2600 testers in a standard 19 inch rack controlled by a single rack computer. We also supplied two special rack cable assemblies (15' in length). One housed eight Type 210 Conflict Monitors, while the other was for 208 Ramp Monitors.

This package allowed CalTrans to perform an environmental test on eight monitors using a single computer...all controlled by a single user.

Contact us today to discuss your special needs!



8157 US Route 50
Athens, OH 45701
(740) 592-2874
Fax: (740) 594-2875
sales@atsi-tester.com
www.atsi-tester.com