



FOR IMMEDIATE RELEASE

Polaris Networks' New Release

Contact

Ms. Sampali Pramanik
Marketing Communications
Polaris Networks Inc.
sampali_pramanik@polarisnetworks.net
+1-781-652-9603

Polaris releases an enhanced version of the MicroTCA Tester (V1.2.0) fully compliant with PICMG specification MTCA.0 R1.0.

Lexington, Massachusetts, December 4, 2008 - Polaris Networks, a trusted name in the Networking Protocol Test Tools business, launched its enhanced version of the MicroTCA Tester, v1.2.0 today.

The test coverage of this automated test suites has been increased significantly by adding 43 new test cases compared to the earlier version MicroTCA v1.1.0. , thereby facilitating comprehensive testing of the Hardware Platform Management software by Telecom Equipment Manufacturers and System Integrators.

Commenting on the release, Sujit Purkayastha, VP, Business Development, Polaris Networks said, "With this release of latest version of the MicroTCA Tester and earlier released versions of the ATCA and AMC Testers, Polaris xTCA Test tools now covers all testable requirements. This would help validate telecom equipment and systems developed on these standards thereby facilitating greater adoption of open specifications for telecom architecture"

The current version of the MicroTCA features more than 140 test scripts for testing hardware-management software implementation in MicroTCA - based building blocks or systems .The tester has a Windows-based GUI for easy operation and fully editable test scripts, which help users, customize tests according to their requirements. The built-in Miniscope Protocol Analyzer aids the debugging process during system development and integration, thereby reducing the time and resources spent, significantly.

About Polaris Networks

Polaris Networks has been known for its pioneering efforts in terms of creating interoperability guidelines and developing test tools that help manufacturers and service providers meet compliance requirements. These test tools cover a number of technologies such as wireless, xTCA and HPI. Today, Polaris is involved in developing test tools for other emerging technologies such as Long term Evolution (LTE). Additionally Polaris provides software development services to companies seeking to augment their own R & D resources with competent professional help from outside and bring new products and enhancements to the market quickly. For more information on Polaris Networks, visit <http://www.polarisnetworks.net/>

#