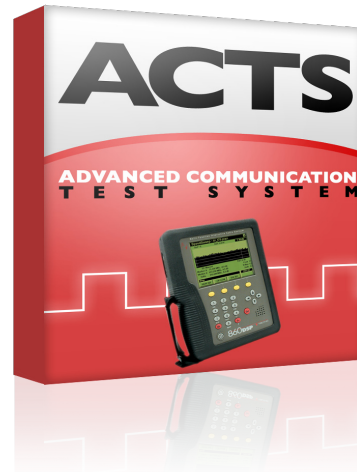


ACTS

Advanced Communication Test System

- Server Application Enables a Proprietary Connection with the 860 DSP or 860 DSPi
- Includes Separate Pass/Fail Results for Forward and Return Path Troubleshooting
- Enables High Speed Throughput Tests Using the 860 DSPi
- DOCSIS 3.0 Compatible
- Can Also be Used as a Ping Test



As the name suggests, this new server performs a variety of tests related to cable system advanced communication services, including VoIP and high speed data.

The server enables a VoIP RTP test from any field test point with or without unsolicited grant service (UGS), as well as high speed throughput.

The VoIP test enables efficient service pre-installation verification with a simple, yet comprehensive set of measurement data including upstream and downstream latency, jitter, packet loss, and MOS.

The throughput test adds an increased level of security, by enabling customizable communication ports, and it doesn't write files to the hard drive.

SYSTEM REQUIREMENTS

Processor	1 GHz Pentium-IV® or upward compatible CPU
Memory	1 GB RAM
Hard-Drive	100 MB free disk space
Operating System	Windows 2003 Professional® or Server® or Windows XP®
Network Card	10/100/1000 Base-T network interface card