

WinRemote™ II

Remote Control Software
Data Sheet



WinRemote II provides real-time spectrum analyzer remote control capabilities from a PC

WinRemote II is a Windows® based software package that provides powerful real-time spectrum analyzer remote control capabilities from a PC. WinRemote II can control both portable and headend versions of the AT2500 series spectrum analyzers. Using a network Ethernet connection or RS-232 link, users can log onto a remote analyzer from any location and perform measurements remotely.

KEY FEATURES

- Remote control of all AT2500 spectrum analyzer and QAM functions from any location
- Measure signal quality in 16/64/256 QAM constellation display with zoom capabilities
- Time stamp of transient events down to one-second accuracy using the QAM statistics mode
- Enhanced adaptive equalizer mode helps you identify micro reflections
- Remotely select RF test points (up to 256 per analyzer with the Sunrise Telecom RF switch)

BENEFITS

- Save valuable time and truck rolls by troubleshooting problems remotely
- Copy and paste analyzer screens to other applications or export data in ASCII format
- Capture up to 7 days of QAM performance statistics
- Control all digital QAM measurement functions and view real-time signals on a PC

APPLICATIONS

- View real-time spectrum analysis on the PC
- Monitor QAM performance statistics remotely for analysis and isolation of intermittent problems. Results will show graphs of MER, pre and post BER over time.
- View QAM 16 upstream signals remotely on a specific analyzer. Use the CM-USG module option in the CM1000 meter to inject this signal in the field.
- Upgrade AT2500 firmware remotely
- Create FCC POP Reports from auto test results

ACCESSORIES

Standard: Ethernet RG-45 (Crossover) Cable
RS-232 cable (Null-modem)
Manual
CD-ROM

ORDERING INFORMATION

A99026021 WinRemote II remote control software for spectrum analysis, digital QAM measurements