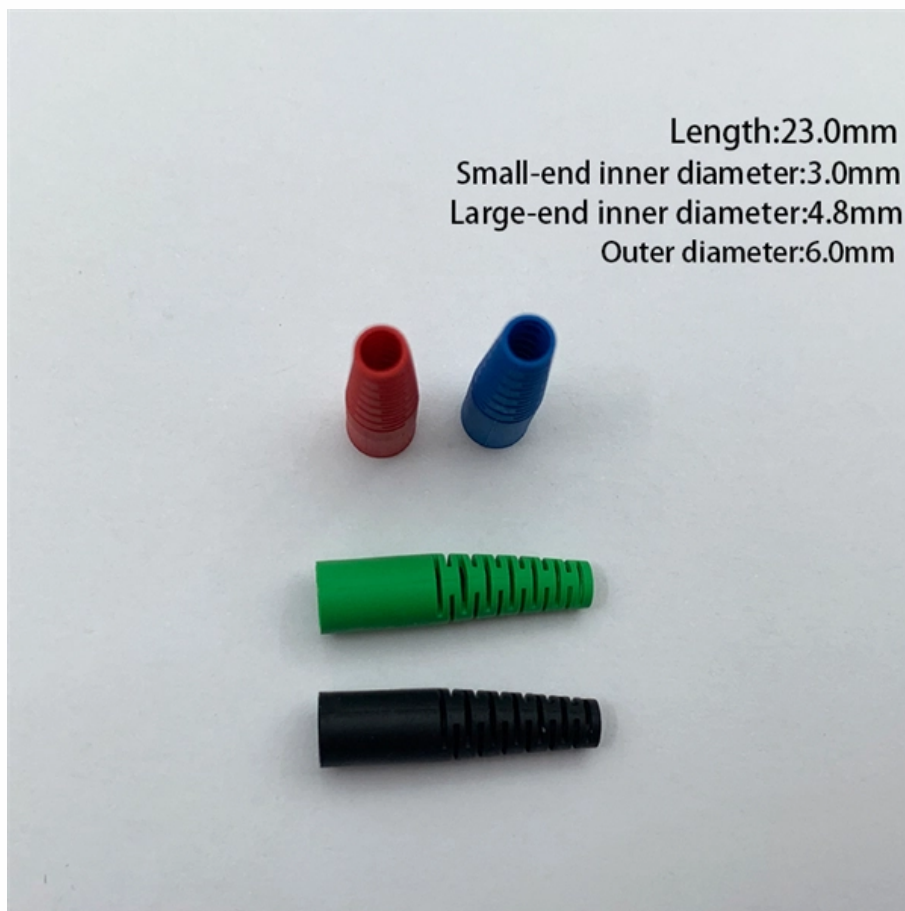


L-band spectral analyzer





L-band spectral analyzer

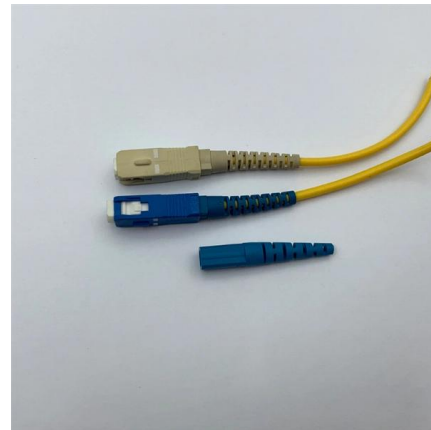


WaveAnalyzers - Optical Spectrum Analyzers , Coherent

Home > Networking > Optical Instrumentation > WaveAnalyzers - Optical Spectrum Analyzers
Networking WaveAnalyzers - Optical Spectrum Analyzers Use one of

C-Band & L-Band Handheld CWDM/DWDM Spectrum Analyzers

High quality CWDM, DWDM optical spectrum analyzers (OSA) from JDSU, EXFO, Firecat. Great for the installation, maintenance, and repair of CWDM networks.



Avcom Portable 2.5 GHz & L-Band Spectrum Analyzer

Whether you are doing a satellite installation, troubleshooting a CATV or broadcast system, setting up a remote telemetry system, trying to locate a threatening

Promax Ranger Neo 2 ATSC L-Band Spectrum

The Promax RANGER Neo 2 ATSC is a professional Field Strength Meter and Spectrum Analyzer that is part of a new breed of multifunction, TV, Satellite,



Avcom RF PSA-2150C L-Band Satellite Spectrum

Ideal for VSAT network carrier monitoring and L-Band signal distribution. The PSA-2150C is a very compact portable spectrum analyzer that's perfect for Field



Avcom PSA-45D L-Band Portable Spectrum Analyzer

Make: Avcom. L-Band Portable Spectrum Analyzer 950-2150 MHz. L-Band Portable Spectrum Analyzer 950-2150 MHz. All international orders will



PSA Series Portable 2.5 GHz & L-Band Spectrum Analyzer

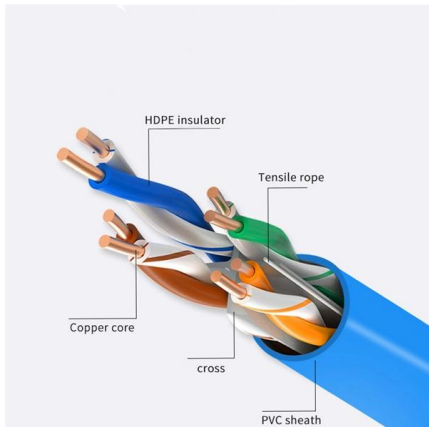
Portable 2.5 GHz & L-Band Spectrum Analyzer Designed For Satellite, TV And Radio Broadcasting, CATV, Wireless, TCSM, and GPS





Avcom RF SNG-2500C L-Band Satellite Spectrum

SNG-2500C Compact Spectrum Analyzer The new Avcom SNG-2500C spectrum analyzer was designed with excellent frequency and amplitude accuracy as well



Avcom EVO-RSA-2290A Rack-Mount Extended L-Band

Avcom has designed an SDR-style technology analyzer with a wide bandwidth receiver, employing FPGA, DSP, and high performance processors. The analyzer

PSA Series Portable 2.5 GHz & L-Band Spectrum Analyzer

Compact Design-Improved Performance and Specifications Whether you are doing a satellite installation, troubleshooting a CATV or broadcast system, setting up a remote telemetry system,



BSR EQ-3000 10-Band Stereo Graphic Equalizer and Spectrum

BSR EQ-3000 10 Band Graphic Equalizer And Spectrum Analyzer *AS IS -UNTESTED \$99.99 11d Details





ID OSA - Optical Spectrum Analyzer

Spectral Analysis ID OSA - Optical Spectrum Analyzer The ID OSA is an Optical Spectrum Analyzer based on coherent detection principles. Designed for



Optical Spectrum Analyzer - C/L band , BaySpec

BaySpec's IntelliGuard(TM) optical spectrum analyzer (OSA) is an embedded, integrated spectrum analyzer delivering precise measurement and powerful

Avcom Compact L-Band Dual Input Spectrum Analyzer

Avcom's newest analyzer technology provides excellent performance by employing high-performance DSP, and FPGAs. Integrators can now embed a full-function spectrum analyzer in a very small



Optical spectrum analyzers

Low cost, fast spectral measurement in a compact module with built-in analysis including SMSR, OSNR and spectral width. Targeted wavelengths for specific



Avcom CLM-2290A2S Compact L-Band Dual Input

The analyzer is intended for compact remote applications required to operate



Avcom Portable 2.5 GHz & L-Band Spectrum Analyzer

Designed for the teleport, oil and gas, maritime, broadcast, and military, TCSM, and wireless community, the PSA is compact, portable, lightweight, and budget

Spectrum analyzers for teleports, SNG, VSAT, SATCOM

Teleport operators, as well as anyone involved in satellite transmission quality assessment can rely upon the RANGER Neo 2 spectrum analyzers to obtain the



LPT-3000R , Remote Spectrum Analyzer , LP

The LPT-3000R is a multi-application, rack-mounted remote spectrum analyzer optimized for uses in teleports, maritime, oil and gas, military, education, wireless



AVCOM PSA45D Spectrum Analyzer (950-2,150MHz)

AVCOM, Portable L-band Spectrum Analyzer, 950-2,150MHz, PSA45D The AVCOM PSA45D Portable Spectrum Analyzer is a low-cost Analyzer that is used with



WaveAnalyzer 1500S OSA High-Resolution Optical Spectrum

Featuring a 180 MHz resolution bandwidth, over 50 dB noise-free dynamic range, and up to 4 full-band sweeps per second, it offers fast, accurate spectrum analysis across the C and L bands--ideal for

Spectrum Analyzers , Viking Satcom

Avcom Rack-mount Extended L-Band (400-3000 MHz) Spectrum Analyzer Frequency Range: 400 to 3000 MHz Up to 1100 MHz Span Width Resolution Bandwidth: 1kHz, 3kHz, 10kHz..



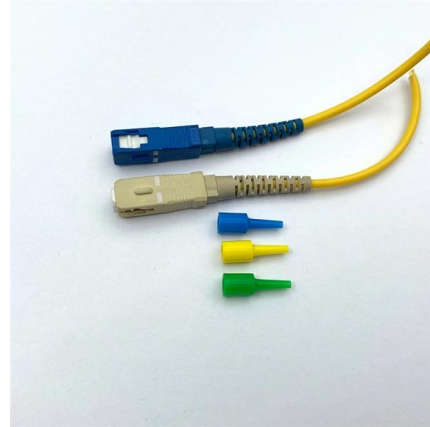
Rack-mount Extended L-Band Spectrum Analyzer

Rack Mount for Performance and Reliability Software-defined-radio spectrum analyzer for remote spectrum monitoring of L-band signals in a versatile 1RU enclosure. Remote access over ethernet



ID OSA - Optical Spectrum Analyzer

The ID OSA is an Optical Spectrum Analyzer based on coherent detection principles. Designed for versatility and efficiency, it provides picometer-class spectral resolution across the C-band or the L

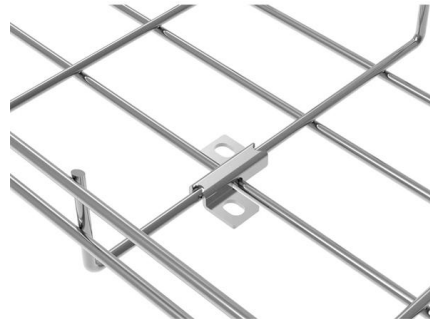


Avcom CLM-2290A2S Compact L-Band Dual Input

The CLM-2290A2S spectrum analyzer is based on Avcom's software-defined-radio technology platform designed to exceed today's performance challenges. The

Avcom PSA-2500C Portable Portable Wideband

The PSA comes equipped with 13V/18V/22kHz LNB power to directly power the satellite LNB, and programmable LO Offset selection provides no-math direct



Spectrum Analyzers

The SNG is not only a spectrum analyzer but also a carrier monitor. The SNG also offers L.O. Frequency Offsets which allows the operator to display the frequency in L-Band, C-Band, Ku-Band,



Spectrum Analyzers , Viking Satcom

Embedded L-Band Single Input Spectrum Analyzer Module Frequency Range: 900 - 2200 MHz Up to 1200 MHz Span Width Resolution Bandwidth: 1kHz, 3kHz, 10kHz,..



Contact Us

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:
<https://www.syropy.com.pl>