

Low-loss Spectrum Analyzer for Metropolitan Area Networks

They measure electromagnetic radiation, analyze the frequency spectrum and help with EMC tests or frequency monitoring and analysis, for example. Aaronia spectrum analyzers enable RF and EMC ...

Portable and benchtop real-time spectrum analyzers for RF, EMI/EMC and defense applications. Ultra-fast detection and exceptional clarity.

Radio frequency analysis tool that simplify spectrum planning, maintenance, and regulatory compliance - saving time, reducing costs and ensuring precision. Spectrum Compact is a portable, stand-alone ...

The RSA500 provides performance to match conventional mid-range spectrum analyzers on the market. With real-time sweeps and a 4x faster scanning capability compared to other spectrum analyzers, ...

The Rohde & Schwarz signal and spectrum analyzer portfolio offers options ranging from low-cost, yet powerful 1 GHz analyzers to handheld and mid-range models to full-featured 85 GHz spectrum ...

View our inventory of spectrum analyzers and signal analyzers. Our equipment is good quality & we offer great customer service to help find you a solution.

When hunting for interfering RF signals in the field, MS2080A offers a wide range of features to identify and locate the source. A fast sweep speed of 45 GHz/s coupled with AM/FM demod and RF source ...

Select the analyzer performance you need based on maximum frequency and analysis bandwidth and phase noise. Explore our wide range of benchtop signal and spectrum analyzers from Essential to ...

Observing signals in the frequency domain, RIGOL offers unmatched value.

Low-loss Spectrum Analyzer for Metropolitan Area Networks

Web: <https://cgaroofing.co.za>