

## DF400 Spectrum Analyzer



### Overview

Advanced Spectrum Analyzer with a 44 GHz range, high accuracy, and fast sweep time, ideal for precision RF measurements and data storage. Advanced UV Gel Imaging System for precise electrophoresis analysis with CCD camera, UV protection, gel cutting, and detailed data reporting. Choose from an extensive selection of signal analyzer products from DC to 44.5 GHz and extendable to 325 GHz. With excellent total level accuracy, dynamic range and performance, Anritsu spectrum/signal analyzers not only can capture wideband signals but FFT technology supports multifunction signal. 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 analyzers. Designed by the RF experts at Rohde & Schwarz, all spectrum analyzers feature exceptional signal. The SPECTRAN® V4-DF is a portable solution for detecting and locating signals or interference. Its low weight makes it ideal for mobile use. They are a versatile tool for RF field testing, offering comprehensive capabilities in spectrum analysis, vector network. Choose signal analyzers (SSA) from 2 Hz to 44 GHz and with up to 1 GHz analysis bandwidth for fast and uncomplicated troubleshooting in signal analysis, for example in the 5G NR, WLAN and automotive application areas. It accomplishes this by measuring the magnitude of the input signal versus its frequency over the entire frequency range.

## Article Content

Kaltman Creations RF Field Spectrum Analyzer HF4040

Introducing the Spectran HF4040, the world's first low-cost, handheld field spectrum analyzer which eliminates all of the guess work. The Spectran HF4040 is a true

Complete Spectrum Analyzer Buying Guide

Looking for a spectrum analyzer? Learn the basics of what to look for when purchasing a spectrum analyzer and find the best model for your needs.

Handheld Spectrum Analyzers

A handheld spectrum analyzer gives you the power of RF spectrum analysis in a compact, field-ready form factor. These instruments are designed to measure key

Signal/Spectrum Analyzers | Anritsu Europe

With excellent total level accuracy, dynamic range and performance, Anritsu spectrum/signal analyzers not only can capture wideband signals but FFT technology supports multifunction signal analyses in

3D Geolocation

Its high-end real-time spectrum analyzer features 490 MHz bandwidth, ensuring precise and comprehensive analysis in real-time. Equipped with massive high-speed IQ data recording space, it

Spectrum analyzer

A spectrum analyzer from 2005 A modern real time spectrum analyzer from 2019 A spectrum analyzer measures the magnitude of an input signal versus frequency

Signal/Spectrum Analyzers | Anritsu America

Explore Anritsu's lineup of signal and spectrum analyzers, along with valuable resources to support your measurement needs.

Spectrum Analyzer Software with MATLAB and Simulink

The spectrum analyzer software computes and displays the spectrum, power-density spectrum, and spectrogram for variety of signals and data types, including audio, biosignals, communication signals,

Spectrum Analyzer | RF Spectrum Analyzers

GAOTek offers RF spectrum analyzers that assist in the installation, test, and maintenance of radio frequency circuitry and equipment.

Handheld Spectrum Analyzers

Handheld spectrum analyzers support interference hunting by providing real-time spectrum analysis, fast sweep speeds, and advanced RF signal detection

Kaltman Creations RF Field Spectrum Analyzer HF4060

We all rely on Blind Faith, Educated Guesses & Intuition when setting-up, installing or Spec'ing wireless systems. What if you could completely eliminate the

Handheld RF Spectrum Analyzer

Spectrum ANALYSIS The perfect analysis: Professional RF measurement devices use a frequency dependant measurement approach, the so-called spectrum analysis. In a certain frequency range,

1990s Kenwood KMD-D400 3 Mini Disc Changer + Spectrum Analyzer

Serviced and fully tested. Cosmetic condition is excellent, with only a few minor surface marks. Please review the photos carefully for exact condition. Specifications, Model: KMD-D400, Size: 1 DIN,

Amazon : Spectrum Analyzers

Online shopping for Spectrum Analyzers - Electrical Testing from a great selection at Industrial & Scientific Store.

EMC and Spectrum Analyzers

In our EMC and spectrum analyzers category, you will also find an extensive range of application-specific software, as well as near-field probes, EMC near-field scanners for locating EMI hotspots, etc.

Spectrum Analyzer Basics for RF Engineers

Learn the fundamentals of spectrum analyzers, including block diagrams, key settings, and measurement techniques for RF signal analysis.

DL4YHF's Audio Spectrum Analyser

Spectrum Analyzer with Waterfall Display and real-time audio processing This program started as a simple FFT program running under DOS a long time ago, but it is now a specialized audio analyzer,

Spectrum Analyzers Handheld | Anritsu America

Spectrum Analyzers Handheld Anritsu has a range of industry-leading handheld spectrum analyzers whose measurement capabilities cover frequencies from 9 kHz to 170 GHz. These solutions provide

Spectrum Analyzer, EMC Bundles, Outdoor Analyzer

Near-field measurement package to measure and locate sources of spurious radiation or monitor EMC problems at the component level. Mobile spectrum

## Signal and 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

### HANDHELD/BENCHTOP REAL-TIME SPECTRUM ANALYZER

Applications Standard spectrum sweep Power vs time measurement IQ streaming and analysis Real-time analysis

### Funk-Überwachungskameraset mit Smartrecorder DF400

Das DF400 Set vereint die moderne Art der Videoüberwachung per Smartphone oder Tablet mit bequemer Betrachtung am TV/Monitor über HDMI-Anschluss. Ein Pluspunkt des Systems: Bei

### Spectrum Analyzer Software for Ham Radio Operators

Locate spectrum analyzer software for ham radio operators. Analyze signals, visualize frequencies, and monitor radio spectrum with these tools.

### DL4YHF's software archive, Spectrogram, Spectrum Analysis

Spectrum Analyzer (now "Spectrum Lab") with Waterfall Display and other features Using Spectrum Lab as VLF receiver (kind of "application note" :-). The "soundcard/audio utilities" can be used to access

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.blazingfast.co.za>

Email: [info@blazingfast.co.za](mailto:info@blazingfast.co.za)

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

This document is for informational purposes only. Specifications subject to change without notice.

