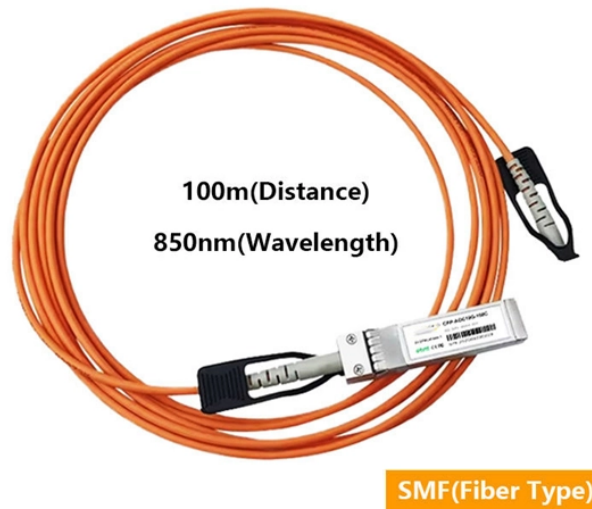


## Spectrum Analyzer General Agent



### Overview

A spectrum analyzer is a test instrument that displays how the power of a signal is distributed across frequency. Designed by the RF experts at Rohde & Schwarz, all spectrum analyzers feature exceptional signal. GW Instek's spectrum analyzer product line has three categories: application, basic and educational spectrum analyzers. These three categories are suitable for a wide range of test applications, ranging from R&D, service, maintenance, manufacturing, education and other RF-related fields. From detecting hidden sources of noise to verifying device performance against industry standards, this instrument is one of the most versatile tools in an engineer's lab. A reference and other evaluation of WDM devices. In conjunction with the AQ8423A/8423B optical amplifier analyzer, the system can accurately measure.

## Spectrum Analyzer General Agent



The SIGLENT SSA3000X-R real-time spectrum analyzers are powerful and flexible tools for complex RF spectrum, signal analysis and network analysis.



HAROGIC participated in Milipol TechX 2026, showcasing its RF test solutions including the SGA-60 USB vector signal generator, SAN series spectrum analyzers, and PXN modular RF platform. The ...



Get an introduction and learn the basic settings needed for making power versus frequency measurements using a spectrum analyzer.



The narrower (lower) the Resolution Bandwidth, the better the spectrum analyzer can resolve signals. In addition, as the Resolution Bandwidth is narrowed, less noise is measured by the spectrum analyzer ...



There are two application spectrum analyzers, GSP-9330 and GSP-9300B. GSP-9330 has built-in unique EMI-specific functions and is equipped with special test accessories, allowing engineers to ...



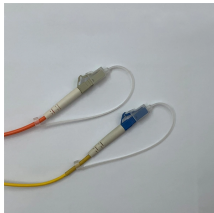
Sell your surplus Spectrum Analyzers and other test equipment to Test Equipment Center. View our purchase program options [HERE](#).



Our unique Dual Display allows you to view the RF spectrum analyzer and modulation scope at the same time, giving you the ability to analyze RF characteristics of the carrier signal and recovered ...



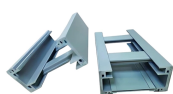
Rohde & Schwarz offers a wide range of versatile signal and spectrum analyzers from entry-level to handheld and midrange models and to top professional equipment. Find out more.



Get an introduction and learn the basic settings needed for making power versus frequency measurements using a spectrum analyzer.



The AQ6317 is an advanced optical spectrum analyzer for a wide range of applications, including light source evaluation, measurement of loss wavelength characteristics in optical devices, and waveform ...



Discover how to expertly use a spectrum analyzer to capture and analyze high-frequency signals with precision. Learn key techniques to use it correctly.



Sell your surplus Spectrum Analyzers and other test equipment to Test Equipment Center. View our purchase program options [HERE](#).

## Contact Us

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

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

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

