

1000 MHz Spectrum Analyzer for Broadcast Signals

This spectrum analyzer is designed for analyzing radio and television broadcasting signals. It features a display for visualizing frequency spectra and controls for adjusting focus and reference levels.



Product Overview

High-Precision Broadcast Analysis

The AT6011 is a professional-grade spectrum analyzer engineered specifically for radio and TV broadcast signal monitoring. This portable device features intuitive controls for fine-tuning frequency and amplitude, making it an essential tool for field engineers and broadcast technicians. With its integrated display and ergonomic handle, it provides reliable performance for analyzing signal spectra in demanding environments.

Technical Specifications

Maximum Frequency	1000 MHz
Frequency Step	10 MHz
Reference Level	-27 dB

Features

Key Monitoring Metrics

- Center Frequency
- Amplitude Levels
- Tracking Generator (TG) Status
- Reference Level

Design	Portable, Ergonomic Handle, Field Ready
--------	---