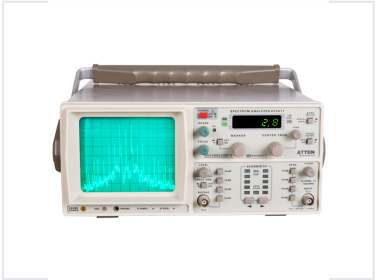


Spectrum Analyzer for Radio and TV Broadcasting

This spectrum analyzer is designed for analyzing radio and television broadcasting signals. It features controls for level adjustment, scan width, and vertical position, along with input/output ports and adjustments for precise signal analysis.



Overview

Professional Spectrum Analysis

The AT5011 Spectrum Analyzer is a precision instrument specifically engineered for the rigorous demands of radio and television broadcasting signal analysis. It provides comprehensive control over frequency, intensity, and scan width, allowing for accurate monitoring of complex signal environments. Equipped with dedicated input and output ports, it ensures seamless integration into existing broadcast workflows for professional signal management.

Key Metrics

Operational Performance

1050 MHz

Maximum Frequency

10 dB

Attenuation

Technical Specifications

Inputs & Outputs

- Signal Input Port
- Signal Output Port
- Probe Power Output
- Headphone/Audio Monitoring (PHONE)

Signal Adjustments

Center Frequency, Scan Width, Video Filter, Vertical Position (Y-POS), X-Amplitude, X-Position

Compliance & Status

Device Certifications

CALibrated • Professional Grade