

Spectrum Analyzer for Broadcast Signals

This spectrum analyzer is designed for analyzing radio and television broadcasting signals. It features a clear display for visualizing frequency spectra, adjustable scan width, and marker functions for precise measurements.



Product Overview

Professional Signal Analysis

The ATS005 Spectrum Analyzer is a precision instrument engineered specifically for radio and television broadcasting applications. It provides clear visualization of frequency spectra, enabling broadcast engineers to perform precise measurements and equipment testing. With its robust construction and intuitive interface, this device ensures reliability and ease of use in demanding signal analysis environments.

Key Features

Capabilities

Frequency Spectrum Visualization, Adjustable Scan Width, Marker Functions, Signal Testing, Broadcast Application

Technical Specifications

Performance Metrics

1999.9 MHz

Center Frequency

Interface Elements

- Intensity Control
- Marker Positioning
- Center Frequency Adjustment
- Attenuation Control
- Scan Width Configuration