

Spectrum Analyzer for Radio and TV Broadcasting

This spectrum analyzer is a precision instrument for analyzing radio and television broadcasting signals. It features a CRT display to visualize signal characteristics, including frequency, amplitude, and modulation.



Product Overview

Professional ATS06 Spectrum Analyzer

The ATS06 is a high-precision instrument engineered for the rigorous demands of radio and television broadcast signal analysis. It provides essential visualization of frequency, amplitude, and modulation characteristics through a dedicated display interface. This tool serves as a critical asset for broadcast engineering, ongoing signal monitoring, and comprehensive equipment testing environments.

Technical Capabilities

Key Features

- Real-time frequency and amplitude visualization
- Modulation characteristic analysis
- Integrated marker function for frequency identification
- Built-in calibration system
- Adjustable scan width and center frequency

Performance Metrics

1999.9 MHz

Maximum Frequency Range

Operation & Connectivity

Typical Applications

Broadcast Engineering • Signal Monitoring • Equipment Testing

Adjustable Controls

Intensity, Focus, Level, Scan Width, Center Frequency, Attenuation Settings