

Spectrum Analyzer for Broadcast Signals

This spectrum analyzer is a versatile instrument for analyzing radio and television broadcasting signals. It features adjustable scan width and attenuation settings, along with input and output ports for signal connectivity.



Overview

Professional Broadcast Analysis

The AT5011A Spectrum Analyzer is a professional-grade instrument engineered for precise analysis of radio and television broadcasting signals. It offers a comprehensive suite of control features including adjustable scan width, attenuation, and advanced filtering capabilities to ensure signal clarity. This reliable analyzer provides high-resolution data visualization for engineers and technicians requiring accurate signal diagnostic tools in broadcast environments.

Technical Specifications

Maximum Power Input

125 V

Max DC Voltage

104 W

Power Consumption

Broadcast Standards

- Radio Broadcasting
- Television Broadcasting

Input Impedance

50 Ω

Core Functionalities

Marker Function, Center Frequency Adjustment, Video Filtering, Adjustable Scan Width, Attenuation Control