

# 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  $\Omega$

### Core Functionalities

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