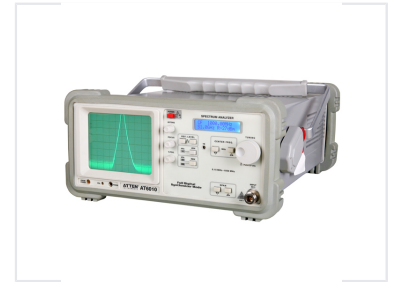


Digital Synthesizer Spectrum Analyzer

0.15-1050 MHz

This full digital synthesizer mode spectrum analyzer is designed for a variety of radio and TV broadcasting applications. It operates within a frequency range of 0.15 MHz to 1050 MHz.



Product Overview

Professional Digital Spectrum Analysis

The AT6010 is a high-performance digital synthesizer mode spectrum analyzer designed for precision radio and TV broadcasting applications. Engineered for professional signal monitoring, this device provides intuitive controls for center frequency, span, and reference level adjustments. It offers a reliable and efficient solution for technical teams needing to monitor complex signal environments with high accuracy.

Technical Specifications

Frequency Range

0.15 MHz
Min Frequency

1050 MHz
Max Frequency

Operating Modes

Full Digital, Synthesizer Mode

Performance Data

Current Display Metrics

Parameter	Value
Center Frequency (CF)	1000.00 MHz
Span	51.0 GHz
Reference Level	-27 dBm