



Spectrum Analyzer/Signal Analyzer MS2830A

[REQUEST QUOTE](#)

[DOWNLOADS](#)

Overview

Specifications

- Top-class spectrum analyzer measurement speed
- Provides $\pm 0.3\text{dB}$ (typ.) total level accuracy
- Best-in-class dynamic range
- Spectrum analyzer supporting built-in vector signal generator, analog signal generator, audio analyzer and modulation analysis (options)
- Offers modulation analysis, such as LTE/LTE-Advanced (FDD/TDD), WLAN IEEE802.11a/11b/11g/11j/11n/11p/11ac and FM/ Φ M/AM (with optional software)
- Noise Figure, BER and Transmission Characteristics measurement (options)
- Excellent eco-friendly product with low power consumption of 110 VA min.

Related Products: [26.5 GHz/43 GHz Models](#)

solutions

Options

Drivers / Software

VIDEOS



IOT SMART CITIES

Smart cities require a level of interactivity that demand the highest chipset, module and device performance. Learn how Anritsu test solutions ensure these designs work in the crowded RF spectrum associated with smart cities.



MS2830A MICROWAVE SIGNAL ANALYZER


The MS2830A is a spectrum analyzer, signal analyzer and signal generator with top-class measurement speed at medium-class price. It has best-of-class dynamic range (average noise level [DANL]: -153 dBm, third-order intermodulation distortion [TOI]: +15 dBm) and excellent ±0.3 dB (typ.) total level accuracy using unique level calibration technology.




MS2830A SPEC ANALYZER

The MS2830A is a spectrum analyzer/signal analyzer class measurement speed at medium-class price. It has best-of-class dynamic range (average noise level [DANL]: -153 dBm, third-order intermodulation distortion [TOI]: +15 dBm) and excellent ±0.3 dB (typ.) total level accuracy using unique level calibration technology.


Related Product



MS2850A
Spectrum Analyzer/Signal Analyzer



MS2830A Microwave
Spectrum Analyzer/Signal Analyzer



MX727000A
V2X 802.11p M Software

[Sitemap](#)
[Privacy Policy](#)
[Terms of Use](#)

Copyright 2019