



Anritsu MG645B

Description: The Anritsu MG645B is a refurbished Standard Signal Generator that covers the super-wide band from 50kHz to 1040MHz.

Other Info:

The Anritsu MG645B'''s carrier frequency has excellent accuracy and stability thanks to use of a high-performance counter and a phase lock loop (PLL) which can lock on the frequency corresponding to the frequency channel. The output level can be varied by a step dial and a Vernier dial from 130dB μ (+17 dBm) to -30 dB μ (-143 dBm). AM can be modulated up to 100% and FM up to 200kHz in deviation.

The Anritsu **MG645B** carrier frequency has excellent accuracy and stability thanks to use of a high-performance counter and a phase lock loop (PLL) which can lock on the frequency corresponding to the frequency channel.

- 50 kHz to 1040 MHz bandwidth
- The output level can be varied by a step dial and a vernier dial from 130dBµ
- (+17 dBm) to -30 dBµ (-143 dBm).
- AM can be modulated up to 100% and FM up to 200kHz in deviation.

Specifications

Frequency Range Max. 1.04GHz

Freq. Resolution

10.0Hz

Output Power

+17 dBm to -143 dBm

Modulation

AM, FM

More Details

Signal Generator