WAVETEK 81 Pulse/Function Generator, 50MHz

Features

- Model 81 Pulse/Function Generator
- Model 80 Function Generator
- Powerful Performance, Affordably Priced
- Triggered, Gated, and Burst Modes
- AM, FM, VCO, and Phaselock/ Offset Control Modes
- Autocalibration
- Ideal for Both Benchtop and ATE Applications

With programmable pulse period, width, and transition times combined with the function generator features common to the 80 family, the Model 81 provides an impressive set of capabilities for both analog and digital applications.

Store Common Set-ups. Each model stores 30 complete front panel setups, allowing easy recall of test set ups.

Remote Operation. Model 80 and 81 include a 4882 GPIB interface as standard.

Autocalibration Optimizes Performance.

Each Model has an autocalibration feature that allows the user to ensure maximum accuracy each time the unit is used.

Specifications

- Standard Functions: sine, Triangle, square, positive and negative pulses
- Frequency: 10 mHz to 50 MHz
- Amplitude: 10 mV to 16 Vp-p into 50 ohms
- Operating Modes: Continuous, triggered, gated, and burst
- Phaselock/Offset
- VCO, AM (Externally Controlled)
- Autocalibration
- GPIB Interface (IEEE 488.2)
- Stored Instrument Set-ups