Model 2001A

200 khz Function Generator

Products

Distributors

Company Profile

Request Information

Contact Us



- Sine, square, triangle plus TTL output
- less than 1% Sinewave Distortion
- 0.2Hz 200kHz
- Variable DC Offset
- Sweepable 100:1 with ±10 volts input
- 1mV-10V Level Output
- Two separate outputs- one variable, one fixed TTL level
- Use TTL output to synchronize oscilloscopes, digital circuits and other instruments
- Variable output provides 1mV-10V p-p into open circuit
- 600 ohm impedance and short circuit protection
- Continuously variable frequency from 0.2 Hz to 200kHz, with 10:1 calibrated vernier & six decade ranges
- Sweep frequency over 100:1 range with external 0 to ±10V signal
- Specifications

Products • Distributors • Company Profile • Request Information • Contact Us