

10MHz Function-Pulse Generator with 50MHz Frequency Counter

Scientech 4061S - Synthesized Function Generator



Scientech 4061S 10MHz Function -Pulse Generator with 50MHz Frequency Counter are based on Direct Digital Synthesis technique to create stable and accurate output waveforms. They also offer linear ramp and square wave and pulse with fast rise/fall time. Generator also having built in Arbitrary waveforms to be used in various applications like Biomedical, Audio, Mathematics, etc. Front-panel operation is very user friendly. Internal Modulation makes it easy to modulate waveforms without the need of any separate modulation source. Scientech 4061S Function Generators are ideal partner for your laboratories.

Applications

- Analog & Digital Communications
- Instrumentation and Control
- Embedded Systems
- Analog & Digital Circuit Design
- · Education & Training
- · Audio Circuit Design
- Bio-medical

Features

- DDS (Direct Digital Synthesis) Technique
- Frequency Resolution 1mHz
- Waveforms Sine, Square, Triangle, Ramp, Pulse, TTL, Sinc, Cardiac, Blackman, Stair Up, Stair Down, Exponential Rise, Exponential Fall, Voice, Noise, Sine Vertical, Alternate Attenuation, Alternate Amplification, Round PM, Absolute Sine
- 50 MHz Frequency Counter
- Low Distortion
- 20Vpp Output (O.C.)
- Ethernet (optional)
- Internal Modulations & TTL
- TFT Color LCD Display
- Amplitude Readout
- Rise/Fall time ≤ 20ns
- High Accuracy
- 60dB Attenuation
- DC Offset



10MHz Function-Pulse Generator with 50MHz Frequency Counter

Scientech 4061S - Synthesized Function Generator

Technical Specifications

Frequency range (Sine Wave)

Frequency Resolution

Frequency range (other waveforms)

Operating Modes

: Sine, Square, Triangle, Ramp, Pulse, Cardiac, Sinc, Noise, Exponential Rise, Exponential Fall, Blackman, Voice Negative Ramp, TTL, Sine Vertical, Alternate Attenuation, Alternate Amplification, Round PM, Absolute Sine

1mHz-10MHz

1mHz-3MHz (Others)

1mHz ± 0.2% Frequency Display Accuracy

Sine wave Distortion <0.5%(20Hz-499Hz), <0.3%(500Hz-20KHz)

Rise/Fall Time ≤ 20ns

Jitter 5nS (Square) & 10nS (Ramp & Pulse)

Triangle Non-Linearity ≤1% (typical)

Pulse Duty Cycle 5% to 95% Digitally Controlled

20Vpp O.C., 10Vpp into 50ΩOutput

Output Impedance 50Ω

Amplitude Readout + 5% ± 1 digit

Attenuation 20dB/40dB Fixed & 20dB Variable (60dB Max.)

Level Flatness 0.5dB (3MHz) ±5V adjustment DC Offset

Internal Modulation : FM Modulation (with variable deviation frequency)

Frequency Counter 50MHz (External)

Sensitivity 0.5Vrms : 1MΩ Input Impedance

200V (DC + AC Peak) Max. Input Voltage 230V AC $\pm 10\%$, 50Hz **Mains Supply**

Power Consumption 20VA (approximately) Dimension (mm) W 212 X H114 x D283

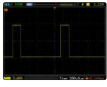
Weight 2Kgs (approximately)

0-40°C, 85%RH **Operating Conditions**

Included Accessories BNC to BNC cable & Power cord - 1 no. (each)

Ethernet Interface (optional) User can remotely control these Instruments

Built in Waveforms



Pulse



Sinc



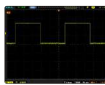
Cardiac



FM



Stair Up



TTL



Blackman

and many more...



