Data Sheet

5 MHz DDS Function Generator

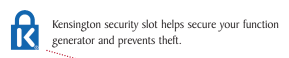
Model 4005DDS



The B&K Precision model 4005DDS is a versatile 5 MHz DDS (direct digital synthesis) function generator with a 4-digit display. The instrument generates sinusoidal, triangular, and square waveforms over the 1 Hz to 5 MHz range. The output voltage can be varied from 0 to 10 Vp-p into 50 ohms or to 20 Vp-p into open circuit. A continuously variable DC offset allows the output to be injected directly into circuits at the correct bias level. These features make the 4005DDS great for education and other applications that need basic waveform generation.

Features and Benefits

- Frequency is selectable from 1 Hz to 5 MHz
- Sine, square, or triangle waveform output
- Direct digital synthesis (DDS) architecture
- Bright, easy-to-read LED display
- Number pad for quick input of frequency
- Front panel push button and pull knob can attenuate output by up to 40 dB





Model	4005DDS
Frequency Characteristic	s
Waveforms	Sine, Square, Triangle
Range	I Hz to 5 MHz
Resolution	4 digits or 1 Hz
Accuracy	0.02% (200 ppm)*
Output Characteristics	•••
Impedance	50 Ω± 2%
Amplitude Range	Variable control from 20 mVpp to 20 Vpp (open circuit); 10 mVpp to 10 Vpp (into 50 Ω)
Attenuation	-20 dB ± 2%, -40 dB ± 2%
DC Offset	Variable ± 10 V (open circuit); ± 5 V (into 50 Ω)
Duty Cycle	Adjustable 20% - 80% to 3 MHz for square
Sine Wave	
Harmonic Distortion	-50 dBc, DC to 20 kHz -30 dBc, 20 kHz to 5 MHz
Flatness	\pm 0.3 dB to 1 MHz, \pm 1 dB to 5 MHz
Square Wave	
Symmetry	± 2% to 100 kHz, ± 5% to 5 MHz
Rise Time	≤ 35 ns
Triangle Wave	
Linearity	≥ 98% to 100 kHz, ≥ 95% to 5 MHz
SYNC Output	
Level	≥ 3 V
Rise Time	≤ 25 ns
General	
AC Input	115/230 VAC, 50/60 Hz
Operating Temperature	32 °F to 104 °F (0 °C to 40 °C)
Humidity	10% - 80% R.H.
Storage Temperature	-4 °F to 158 °F (-20 °C to 70 °C)
Storage Humidity	0% - 90% R.H.
Dimensions (W x H x D)	11" x 4" x 11.7" (279.4 x 101.6 x 297.2 mm)
Weight	5.05 lbs (2.3 kg)
	One-Year Warranty
Included Accessories	Instruction manual, power cord, BNC to BNC cable, BNC to alligator clips

^{*}Applies to frequencies ≥ 1 kHz.

Note: All specifications apply to the unit after a temperature stabilization time of 15 minutes. Specifications and information are subject to change without notice.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Function Generators & Synthesisers category:

Click to view products by B&K Precision manufacturer:

Other Similar products are found below:

3001 CT3734 4047B 4010A SFG-210 33512B/903 33521B/903 33502A/903 4013B AG051 AG051F AG1011F AG1012 AG1012F AG1022 AG1022F AD9166BBPZ BK4040B 4033 CT3736 28II 33622A/C13SPWR-900/C13SPWR-PLG 3446GPBU EDU33211A EDU33212A U2010A U2761A/2PS/903 MOKU:GO M1 (STORM) MOKU:GO M0 (STORM) MOKU:GO M2 (STORM) MOKU:GO M0 (WHITE) MOKU:GO M1 (WHITE) MOKU:GO M2 (WHITE) P 4060 P 4124 IZD0024 114991659 T3AFG10 T3AFG120 T3AFG200 T3AFG500 T3AFG350 T3AFG40 T3AFG50 T3AFG60 T3AFG80 UTG2025A XDG2035 XDG2060