Data Sheet

DDS Function Generators Models 4007B and 4013B



Models 4007B and 4013B are versatile DDS (direct digital synthesis) sweep function generators with high signal precision and stability. These instruments generate sine and square waveforms up to 7 MHz or 12 MHz, including triangle waveforms up to 1 MHz. Both models provide variable output voltages from 0 to 10 Vpp into 50 ohms or up to 20 Vpp into open circuit. A continuously variable DC offset allows the output to be injected directly into circuits at the correct bias level. These models are suitable for education and other applications that need basic DDS function generators with sweep capability.

Model4007B4013BSine and square
frequency range0.1 Hz - 7 MHz0.1 Hz - 12 MHzTriangle
frequency range0.1 Hz - 1 MHz0.1 Hz - 1 MHz

Features & Benefits

Variable DC offset

Output On/Off button

Bright easy-to-read display

Linear and logarithmic sweep

Adjustable duty cycle (square)

protection on main output

Sine and square waveforms up to 12 MHz

Store and recall up to 9 instrument settings

Overvoltage, overcurrent, and short circuit

Intuitive user interface

Easily change all waveform parameters using the intuitive menu-driven front panel keypad, control knob, and easy-to-read LCD. Convenient waveform and range selection buttons let users make quick and precise adjustments.



www.bkprecision.com



DDS Function Generators Models 4007B and 4013B

Specifications	4007B	4013B
Frequency Characteristics		
Sine	0.1 Hz to 7 MHz	0.1 Hz to 12 MHz
Square	0.1 Hz to 7 MHz	0.1 Hz to 12 MHz
Triangle	0.1 Hz to 1 MHz	
Resolution	5 digits or 100 mHz	
Accuracy	0.01% ± 0.186 Hz	
Output Characteristics		
Amplitude Range	20 mVpp to 20 Vpp (open circuit); 10 mVpp to 10 Vpp (into 50 Ω)	
Amplitude Resolution	3 digits (1,000 counts)	
Amplitude Accuracy	\pm 2 % \pm 20 mV of programmed output from 1.01 V – 10 V	
Flatness	± 1 dB to 7 MHz	± 1 dB to 12 MHz
DC Offset Range	-4.5 V to 4.5	V (into 50 Ω)*
DC Offset Resolution	10 mV, 3 digits	
DC Offset Accuracy	$\pm 2\% \pm 10$ mV (into 50 Ω)	
Output Impedance	$50 \Omega \pm 2\%$	
Output Protection	Protected against short circuit or accidental overvoltage practically available in electronic laboratories, applied to the main output connector	
Waveform Characteristics		·
Harmonic Distortion (at 10 Vp-p into 50 Ω)	DC - 100 kHz, -55 dBc 100 kHz - 1 MHz, < -45 dBc 1 MHz – 7 MHz, <-30 dBc	DC - 100 kHz, -55 dBc 100 kHz - 1 MHz, < -45 dBc 1 MHz – 12 MHz, <-30 dBc
Square Rise/Fall Time	\leq 20 ns (10% to 90% at	full amplitude into 50 Ω)
Duty Cycle	Adjustable 20% - 80% up to 1 MHz for square	
Symmetry Accuracy at 50%	± 1%	
Sweep Characteristics		
Sweep Shape	Linear or Logarithmic, up or down	
Sweep Time	20 ms to 100 s	
Input and Output		
Sync Out	TTL pulse at programmed frequency; 50 Ω source impedance	
General	1 10	
Memory Storage	9 instrument settings	
Power Requirements	$100 \text{ V} - 240 \text{ V} \text{ AC} \pm 10\%$	
Operating Temperature	0 °C to 50 °C (32 °F to 122 °F)	
Storage Temperature	-10 °C to 70 °C (14 °F to 158 °F)	
Humidity	95% R.H. 0 °C to 30 °C	
Dimensions (W x H x D)	8.39" x 3.46" x 8.27" (213 x 88 x 210 mm)	
Weight	4.4 lbs (2 kg)	
Electromagnetic Compatibility	Meets EMC Directive 2004/108/EC, EN55011, EN55082	
Safety	Meets Low Voltage Directive 2006/95/EC, EN61010	
	Three-Year Warranty	
Supplied Accessories	Manual on CD, power co	rd, certificate of calibration
*Depending on the amplitude setting		

*Depending on the amplitude setting

Note: All specifications apply to the unit after a temperature stabilization time of 15 minutes over an ambient temperature range of 23 °C \pm 5 °C. Specifications are subject to change without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for B&K Precision manufacturer:

Other Similar products are found below :

 BK4007B
 575A
 878
 886
 9115-AT
 9121A
 9123A
 9132B
 PR60
 1514
 1665
 1693
 1737
 1760A
 HV44A
 2120C
 2125C
 CAL73
 9116

 9120A
 9122A
 9202
 2831E
 1623A
 1627A
 1686A
 1730A
 1762
 194-043-9-001
 2516
 2556
 2557
 PR250B
 PR-37AR
 PR55
 262
 2704C

 KIT
 PVS60085MR
 3003
 307A
 308
 CR-43
 340A
 4012A
 TL08C
 TL-8
 BE800
 367A
 391
 4017A