Data sheet



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50 MHz Arbitrary Waveform/ Function Generators Models 4076 & 4079







Industry Leading Performance

Models 4076 and 4079 are versatile high performance function/arbitrary waveform generators with the largest arbitrary memory depth in their class. The generators combine the ability to produce nearly any conceivable arbitrary waveform with accuracy and precision and a DDS architecture offering easy to use conventional function generator capabilities. Arbitrary waveforms have 14 bit amplitude resolution, 125 MSa/s sample rate and up to 4,000,000 points length. Waveforms can be output in continuous, triggered, gated or burst modes. Front panel operation is straightforward and user-friendly. The instruments can be remotely controlled using SCPI-compliant commands via RS232 or GPIB interface.

Extensive features such as internal or external AM, FM and FSK modulation along with versatile sweep capabilities and variable edge pulse generation make these generators suitable for a wide range of applications including electronic design, sensor simulation, functional test or generation of I/Q modulated signals.

Common Features & Benefits

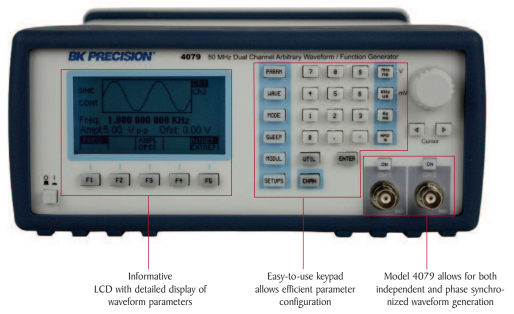
- 14-bit, 125 MSa/s, 4,000 k point Arbitrary Waveform Generator
- 50 MHz Sine / 50 MHz Square waveforms
- Predefined Pulse, Ramp, Triangle, Noise, Sin (X)/X, Exponential and Gaussian waveforms
- AM, FM and FSK modulation
- 10 mVpp to 10 Vpp with 1 mVpp settable amplitude resolution
- Large graphical LCD shows a detailed output waveform representation
- Fully programmable markers
- Fully protected output
- Closed case calibration
- Arbitrary waveform editing software included
- SCPI compliant command set
- GPIB and RS-232 interfaces (standard)

Dual Channel Model 4079

- Both channels offer full functionality. All wave form parameters such as frequency, amplitude and offset can be set independently
- Synchronize both output signals to the same clock signal (external or internal) and precisely adjust the phase relationship between the two signals
- Economical baseband I/Q signal source
- Saves cost and bench space



▲ Front panel



Intuitive user interface

These Waveform Generators use a menu-driven front panel keypad and control knob along with an easy-to-read graphical LCD to adjust all waveform parameters, which are visible at one glance. Arbitrary waveform editing and definition is flexible and easy: Waveforms can be defined from scratch by entering data point by point, by

loading and modifying predefined built-in waveforms or by downloading waveforms via the remote interface, using either the included arbitrary waveform generation software Wave-X or a custom program. Standard function generator waveforms sine, square, ramp and pulse can be created by pressing a single button.

4079 only 10 MHz external reference 4079 only 10 MHz external reference WARNING IN MODULATION IN MARKER DUT TRIG IN TRIG I

Flexible interface

Built-in 10 MHz external reference is included at no extra cost (both models). This input/output let's you synchronize with another 4076/4079 generator or to an external 10 MHz Clock for precise phase adjustment.

Connect the programmable marker Output to the Trigger input of additional generators to create complex polyphase scenarios.

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Flexible memory management

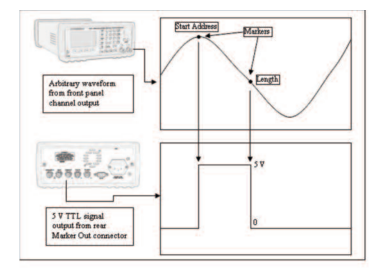
Unlike other comparable generators, which typically contain only a few fixed-size memory locations for waveform storage, the 4076 and 4079 gives users more freedom - the 4,000,000 point flash memory can be allocated to one large waveform or up to 50 different waveforms, each with a customizable length.

Versatile noise generation

In Arb mode you can conveniently add noise to your waveform directly from the front panel and precisely adjust the scale of the noise amplitude. Unlike other generators that only produce a noise waveform, this feature allows you to choose between generating a noise waveform or adding noise to an existing waveform.

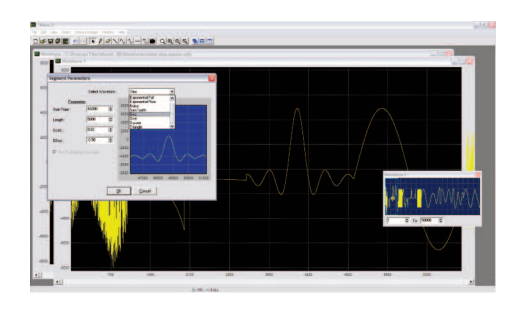
Waveform Summing

The Summing Input on the rear panel allows waveforms from external signal sources to be summed with the output signal of the 4076 or 4079.



Programmable Markers

Models 4076 and 4079 provide fully programmable markers, allowing you to generate a positive TTL level output signal at the points specified by address and length up to 4000 points. This feature is available in Arbitrary mode and can not be found in other comparable waveform generators. It could be used for applications requiring polyphase signal generation, e.g. simulation of a real world 3 phase AC network where one of the phases is degraded with spikes or noise.



Generate waveforms with ease

The included PC Software allows you to easily generate, edit and download custom arbitrary waveforms.

Generate waveforms by importing a textfile, or define via freehand, point draw or waveform math. Waveforms can also be uploaded from the generator for documentation purposes.

Specifications model		
	4076	4079
nannels	l Channel	2 Channels
equency Characteristics	}	
Sine	I μHz to 50 MHz	
Square	I μHz to 50 MHz	
Triangle, Ramp	I μHz to 5 MHz	
Pulse	0.5 mHz to 25 MHz	
Accuracy	0.001 % (10 ppm)	
Resolution	12 digits or 1 μHz	
rbitrary Characteristics		
Built-in Waveforms	Sine, Triangle, Square, Noi	se, Ramp Up, Ramp
	Down, Sine(X)/X, Exponential Up, Exponential	
	Down, Gaussian	
Waveform Length	2 points to 4,000,000 poi	nts
Vertical Resolution	14 bits (16,384 levels)	
Noise	Add 1% to 100% to output waveform	
Sampling Rate	125 MSa/s, Point execution rate adjustable from 8 ns-100	
Frequency	Accuracy: 0.001% (10 ppn	
	Resolution: 4 digits or 1 ps	
utput Characteristics	resolution ranging or repo	•
Amplitude Range	10 mV to 10 Vp-p into 50 Ω	
Amplitude Resolution	3 digits (1000 counts)	
Amplitude Accuracy (1 kHz)	\pm 1% \pm 20 mV of program	nmed output from
	1 V – 10 V	ea oatpat nom
Flatness (relative to 1 kHz)	± 0.1 dB to 10 MHz	
	± 1 dB to 50 MHz	
Offset Range	\pm 4.99 V into 50 Ω , depe	ending on the
	Amplitude setting	nding on the
Offset Resolution		ion
	10 mV with 3 digits resolution	
Offset Accuracy	\pm 1% \pm 10 mV into 50 Ω	
Output Impedance	50 Ω typical	
Output Protection	The instrument's output is protected against	
	short circuit or nominal accidental voltages	
Eth	applied to the main output connector 9 pole Elliptic and 5 pole Bessel filters	
Filter		besser filters
aveform Characteristics		
Harmonic Distortion (sine)	DC-20 kHz, -65 dBc	
	20 kHz-100 kHz, 60 dBc	
	100 kHz-5 MHz, -45 dBc	
	5 MHz-50 MHz, -35 dBc	
Spurious (sine)	DC-1 MHz < -65 dBc	
Rise/Fall Time (square, pulse)	< 6 ns (10% to 90%) at fi	III amplitude into 50 Ω
Variable Duty Cycle		
variable Duty Cycle	20% to 80% to 10 MHz (s	quare)
variable Duty Cycle	40% to 60% to 30 MHz (s	quare)
	40% to 60% to 30 MHz (s 50% > 30 MHz (square)	quare) quare)
Variable Symmetry	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang	quare) quare)
Variable Symmetry Symmetry at 50%	40% to 60% to 30 MHz (s 50% >30 MHz (square) 10%-90% to 5 MHz (trians < 0.5 %	quare) quare) gle)
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp)	40% to 60% to 30 MHz (s 50% >30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ	quare) quare) gle) uHz to 250 kHz)
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ±	quare) quare) gle) uHz to 250 kHz)
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp)	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ± 20 ns to <(Period-20 ns)	quare) quare) gle) uHz to 250 kHz)
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations Pulse Width	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ± 20 ns to <(Period-20 ns) (10 ns resolution)	ouare) quare) gle) uHz to 250 kHz) 50 mV
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ± 20 ns to <(Period-20 ns) (10 ns resolution) 100 ns to Width/0.625 (50)	ouare) ouare) gle) uHz to 250 kHz) 50 mV
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations Pulse Width	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ± 20 ns to <(Period-20 ns) (10 ns resolution)	ouare) ouare) gle) uHz to 250 kHz) 50 mV
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations Pulse Width Variable Edge Time	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ± 20 ns to <(Period-20 ns) (10 ns resolution) 100 ns to Width/0.625 (50)	quare) quare) gle) tHz to 250 kHz) 50 mV 0 % duty cycle)
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations Pulse Width Variable Edge Time	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ± 20 ns to <(Period-20 ns) (10 ns resolution) 100 ns to Width/0.625 (50)	quare) quare) gle) tHz to 250 kHz) 50 mV 0 % duty cycle)
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations Pulse Width Variable Edge Time perating Modes	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ± 20 ns to <(Period-20 ns) (10 ns resolution) 100 ns to Width/0.625 (50)	quare) quare) gle) #Hz to 250 kHz) 50 mV 0 % duty cycle) rammed parameters
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations Pulse Width Variable Edge Time perating Modes Continuous	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ± 20 ns to <(Period-20 ns) (10 ns resolution) 100 ns to Width/0.625 (50) 10 ns resolution	quare) quare) gle) Hz to 250 kHz) 50 mV 0 % duty cycle) rammed parameters gered by an internal or
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations Pulse Width Variable Edge Time perating Modes Continuous	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ < 3 % of p-p amplitude ± 20 ns to <(Period-20 ns) (10 ns resolution) 100 ns to Width/0.625 (50 10 ns resolution Output continuous at programments of the second	quare) quare) quare) Hz to 250 kHz) 50 mV What was a second control of the cont
Variable Symmetry Symmetry at 50% Linearity (triangle, ramp) Aberrations Pulse Width Variable Edge Time perating Modes Continuous	40% to 60% to 30 MHz (s 50% > 30 MHz (square) 10%-90% to 5 MHz (triang < 0.5 % <0.1% of peak output (1 µ 20 ns to <(Period-20 ns) (10 ns resolution) 100 ns to Width/0.625 (50 10 ns resolution Output continuous at programment of the period output quiescent until trigger, then one were some some some some some some some som	quare) quare) quare) Hz to 250 kHz) 50 mV What to 250 kHz) What to 250 kHz What to 250

	executed for the duration of the gate signal. The last	
	cycle started is completed	
Burst	2-999,999 cycles	
Phase	-180 to +180 degrees with 0.1 degree resolution	
Trigger Source	Trigger source may be internal, external or manual.	
	Internal trigger rate 0.01 Hz-1 MHz (1 μ s – 100 s)	
Modulation Characteristic		
Amplitude Modulation		
Internal	0.01 Hz-20 kHz sine , square or triangle wavefor	
	variable modulation from 0% to 100%	
External	5 Vp-p for 100% modulation, 10 $k\Omega$ input	
	impedance, 0.01 Hz – 50 KHz bandwidth	
Frequency Modulation		
Internal	0.01 Hz-20 kHz sine wave, square or triangle	
External	5 Vp-p for 100% deviation, 10 $k\Omega$ input impedance	
	0.01 Hz – 50 kHz bandwidth	
FSK		
Internal	0.01 Hz to 1 MHz	
External	I MHz max.	
Sweep Characteristics	It II of t	
Sweep Shape	Linear and Logarithmic, up or down	
Sweep Time	10 ms to 500 s	
Sweep Trigger	internal, external, continuous or burst	
Inputs and Outputs	TTI Commetibile	
Trigger IN	TTL Compatible	
	Maximum rate 20 MHz	
	Minimum width 20 ns	
Sync OUT	Input Impedance 1 0 kΩ nominal	
Sylic Ou i	TTL pulse at programmed frequency, 50 Ω source impedance	
Modulation IN	5 Vp-p for 100% modulation	
Modulation in	$10 \text{ k}\Omega$ input impedance	
	DC to >50 kHz minimum bandwidth	
Marker Out	Positive TTL pulse user programmable in Arbitrary	
Warker Out	waveform, 50 Ω source impedance	
Reference IN-OUT	10 MHz, TTL compatible, input or output, for	
received in Vieta i	external unit synchronization 50 Ω output impedance	
	and I $k\Omega$ input	
Summing IN	5 Vp-p signal for full scale output, 500 Ω input	
	impedance	
Internal Trigger		
Repetition	1 ms to 100 s	
Resolution	4 digits	
Accuracy	±0.002%	
General		
Display Resolution	160 x 80 dots LCD	
Remote Control Interface	GPIB, RS-232	
Store Memory	50 full panel settings at power-off	
Dimensions (WxHxD)	8.4(213) x 3.5(88) x 10.8(275) inches (mm)	
Weight	Approx. 2.5 kg (5.55 lbs)	
Power	100-240 VAC ± 10%, 50 VA max.	
Temperature	Operating 0 °C to + 50 °C	
	Non-operating -20 °C to + 70 °C	
Humidity	95 % RH , 0 ℃ to 30 ℃	
EMC	According to EN55011 for radiated and conducted	
	emissions	
Electrical Discharge Immunity	According to EN55082	
Electrical Discharge Intilitating		
Safety Specifications	According to EN61010, CE approved	

Accessories

Supplied: CD containing user manual & Wave-X software, null modem serial interface cable, power cord



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