## Data Sheet

# **Arbitrary/Function Waveform Generators**4075B Series



## **Point-by-Point Signal Integrity**

The 4075B Series Arbitrary/Function Waveform Generators are versatile high-performance single- and dual-channel arbitrary waveform generators with large arbitrary memory depth. The instruments provide variable output voltages from 0 to 10 Vp-p into 50 ohms or up to 20 Vp-p into open circuit and a continuously variable DC offset that allows the output to be injected directly into circuits at the correct bias level.

These generators combine the benefits of DDS (direct digital synthesis) and true AWG (arbitrary waveform generator) architectures without the limitations of either. Standard waveforms such as sine, square, and triangle are generated with a DDS chip, delivering great frequency resolution at a low cost. Custom arbitrary waveform generation is implemented with a true point-by-point design, offering improved signal integrity by producing significantly less jitter and distortion compared to a DDS-only architecture. This point-by-point

generation capability allows these instruments to be used for simulating reliable clock signals, generating triggers, or validating serial data buses.

Additionally, these generators can be used with B&K Precision's waveform editing software WaveXpress to create complex arbitrary waveforms.

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.

## **Applications**

These generators are suitable for applications such as electronic design, sensor simulation, functional test, or generation of I/Q modulated signals.

Model	4075B	4078B	4076B	4079B	4077B	4080B
Channels	1	2	ı	2	1	2
Sine frequency range	I μHz – 30 MHz		I μHz – 50 MHz		I μHz – 80 MHz	
Square frequency range	I μHz – 30 MHz		I μHz – 50 MHz		I μHz – 60 MHz	
Arbitrary waveform length	I Mpts		4 Mpts		16 Mpts	

#### **Features**

- 14-bit, 200 MSa/s, 16 Mpts arbitrary waveform generator
- Generate sine waveforms up to 80 MHz
- Bright color LCD display
- Linear and logarithmic sweep
- AM/FM/FSK modulation
- Variable DC offset
- Adjustable duty cycle
- Output ON/OFF button
- Internal/external triggering
- Gate and burst mode
- Fully programmable markers
- Store/recall up to 49 instrument settings
- Standard USBTMC interface (all models) and GPIB interface (50 MHz & 80 MHz models only) supporting SCPI commands
- Closed case calibration
- Short circuit protection for resistive and capacitive loads on outputs and overvoltage protection on inputs

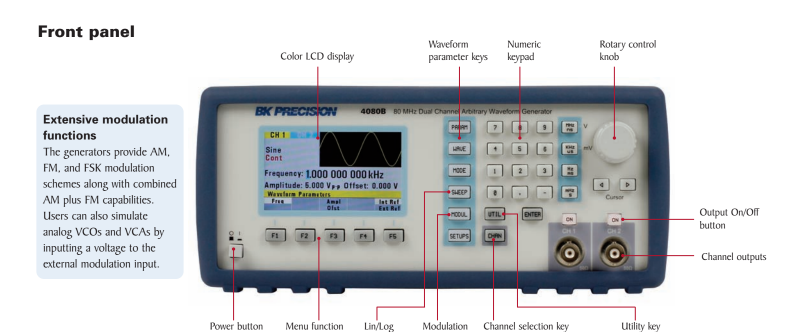
#### **Dual-channel models**

- Both channels offer full functionality and all parameters can be set independently
- Synchronize the phase of both channels with the push of a button



For more information, visit www.bkprecision.com/WaveXpress





#### 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 to the output signal.

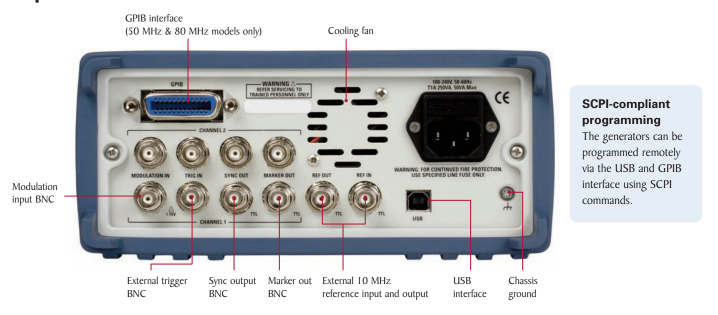
key

sweep key

keys

(dual channel models only)

## Rear panel



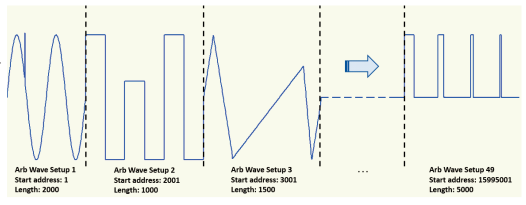
## Multi-unit/channel synchronization and external triggering

Use the built-in 10 MHz external reference input and output, external trigger input, and programmable marker output to synchronize multiple units or channels. The generator can be connected with another generator or to an external 10 MHz clock for precise phase adjustment. The Sync output connector can be used to generate a positive TTL pulse output on each waveform cycle. An external trigger input connector is also available to trigger the instrument via an external TTL signal.

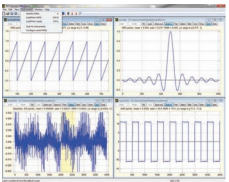
## Versatile arbitrary waveform generation

## Flexible memory management

The 4075B Series gives users more freedom by allowing the flash memory to be allocated via start address and length parameter setups. For instance, a model 4080B user could generate one large 16M-point waveform or up to 49 different waveform setups totaling 16 Mpts in one memory bank. Up to eight non-volatile memory banks are available to store arbitrary waveforms with 14-bit vertical resolution.



### Waveform creation tools



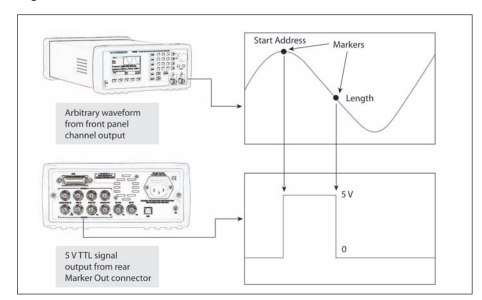
WaveXpress software

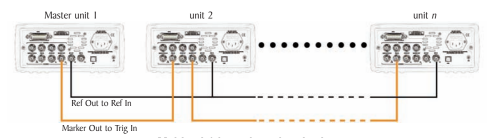
From the front panel, waveforms can be defined from scratch by entering data point-by-point or by loading and modifying predefined waveforms. The WaveXpress waveform editing software is also provided for users to easily generate, edit, and upload custom arbitrary waveforms to the generator via the remote interface. Create waveforms in the software by importing a text file or define via freehand, point draw, and waveform math functions.

## Easy noise generation

Conveniently add noise to your waveform directly from the front panel and precisely adjust the scale of the noise amplitude. This feature allows you to choose between generating a noise waveform and adding noise to an existing waveform.

## Programmable markers





Multi-unit/channel synchronization

The 4075B Series provides fully programmable markers that allow you to generate a positive TTL level output signal at the points specified by address and length up to 4000 points. It could be used for applications requiring triggering at specific points in the arbitrary waveform for precise synchronization between two signals, e.g. simulation of a real world 3-phase AC network where one of the phases is degraded.

# **Specifications**

Model	4075B	4078B	4076B	4079B	4077B	4080B	
Channels	I	2	I	2	I	2	
Maximum frequency	30	MHz	50	MHz	80	MHz	
Waveforms							
Standard			Sine, Square, Tria	angle/Ramp, Pulse			
Built-in arbitrary	Sine, Triangle, Square, Noise, Ramp Up, Ramp Down, Sine(X)/X, Exponential Up, Exponential Down, Gaussia						
User-defined arbitrary	I Mpts x 8 mem	nory banks per ch	4 Mpts x 8 men	nory banks per ch	16 Mpts x 8 me	mory banks per ch	
Operating Modes & Modulation Type	es		-				
Operating modes			Continuous, Trigg	ered, Burst, Gated			
Modulation types			AM, F	M, FSK			
Sine							
Frequency range	I μHz to	30 MHz	I μHz to	50 MHz	I μHz to	o 80 MHz	
Resolution			Ι μΗz, up	to 12 digits	1		
Amplitude flatness (relative to 1 kHz	)		· ·				
f <sub>out</sub> ≤ I MHz			± 0	.2 dB			
f <sub>out</sub> ≤ 50 MHz			± 1	.0 dB			
f <sub>out</sub> ≤ 80 MHz			± 2	.0 dB			
Harmonic distortion (typical)							
f <sub>out</sub> ≤ 100 kHz (10 Hz -100 kHz)			-65	dBc			
f <sub>out</sub> ≤ 5 MHz (100 kHz - 5 MHz)			-45	dBc			
f <sub>OUT</sub> ≤ 80 MHz (5 MHz - 80 MHz)			-35	dBc			
Spurious							
f <sub>OUT</sub> ≤ I MHz (DC - I MHz)			-60	dBc			
f <sub>out</sub> < 20 MHz (1 MHz - 20 MHz)			-50	dBc			
Phase noise (f <sub>OUT</sub> =10 MHz)							
10 kHz offset			-110	dBc/Hz			
Square							
Frequency range (Square)	l μHz to	30 MHz	I μHz to	50 MHz	I μHz to	o 60 MHz	
Rise & Fall time		< 5	ns (10% to 90%) at	full amplitude into	50 Ω		
				to 10 MHz,			
Duty Cycle				to 30 MHz,			
Asymmetry (50% duty cyclo)				30 MHz			
Asymmetry (50% duty cycle)				iod ± 5 ns + 50 mV			
Aberrations							
Jitter			< 70 ps i	ms (typical)			
Ramp & Triangle			Lullat	a 5 MHz			
Frequency range Resolution			· · · · · · · · · · · · · · · · · · ·	o 5 MHz			
Resolution				to 12 digits			
Symmetry	I uHz to 500 kHz: 0%-100%, 500 kHz to 2 MHz: 10%-90%,						
			50% >	2 MHz			
Linearity		<	0.1% of peak outpu	ıt (Ι <i>μ</i> Hz to 250 k	:Hz)		
Pulse							
Frequency range			I mHz to	o 25 MHz			
Resolution			1	µНz			
Pulse width		20	ns minimum, 10 ns	s resolution, 999 s	max		
Variable edge time			<5 ns (Fast setting	g) to pulse period (	1)		
Jitter				ms (typical)			

# **Specifications (cont.)**

Model	4075B	4078B	4076B	4079B	4077B	4080B		
Arbitrary Waveform Characteri	stics							
Waveform Length	2 points to 1,048,576 points 2 points to 4,194,304 points 2 points to 16,777,216 points							
Sampling Rate	200 MSa/s, point execution rate adjustable from 5 ns – 100 s							
Vertical Resolution		14 bits (16,384 levels)						
Noise		Add 1% to 100% to output arbitrary waveform						
Bandwidth	100 MHz max (2-point waveform length)							
Frequency	Accuracy: ± 0.002%, Resolution: 4 digits or 1 ps							
Rise and Fall Time		< 5 ns (typical)						
Jitter			< 50 ps	rms (typical)				
Output Characteristics			·					
Signal Output								
Output Impedance			50 Ω	(typical)				
Output Protection	Prote	cted against short o	circuit or accidental v	oltage applied to the	e main output conne	ector (2)		
Amplitude								
Range			10 mV to 10	Vp-p into 50 Ω				
Resolution				,999 counts)				
Units				ns, or dBm				
		± 1% ± 20	mV of the program	med output value fro	om 1 V – 10 V,			
Accuracy		$\pm$ 1% $\pm$ 20 mV of the programmed output value from 1 V $-$ 10 V, $\pm$ 1% $\pm$ 1 mV of the programmed output value from 50 mV $-$ 999 mV						
DC Offset								
Range	$\pm$ 4.99 Vpk into 50 $\Omega$							
Resolution	I mV with 4 digits resolution							
Units	VDC							
Accuracy		$\pm$ 1% $\pm$ 10 mV into 50 $\Omega$						
Frequency								
Accuracy	± 10 ppm for DDS waveform, ± 20 ppm for arbitrary mode							
Phase	-180 to +180 degrees with 0.1 degree resolution							
Modulation Characteristics								
Amplitude Modulation (AM)								
Carrier			Sine, Squar	e, or Triangle				
Source			Interna	, External				
Internal Modulation			0.01 Hz	z - 20 kHz				
Depth			0% to	100%				
Frequency Modulation (FM)								
Carrier	Sine, Square, or Triangle							
Source	Internal, External							
Internal Modulation	0.01 Hz - 20 kHz							
Deviation	I μHz to max frequency / 2							
Frequency-shift Keying (FSK)			·					
Carrier	Sine, Square, or Triangle							
Source	Internal, External							
Rate	≤ I MHz							

# **Specifications (cont.)**

Model	4075B	4078B	4076B	4079B	4077B	4080B			
Sweep Characteristics									
Sweep Shape	Linear and Logarithmic, up or down								
Sweep Time	10 ms to 500 s								
Sweep Trigger	Internal, External, Continuous, or Burst								
Burst Characteristics									
Waveforms		Sine, Square, Triangle, Pulse, Arb							
Count			1-999,9	99 cycles					
Trigger Source		Manual, Internal							
Inputs and Outputs									
Trigger IN	TTL Compatible Maximum rate: 20 MHz Minimum width: 20 ns Input impedance: 10 kΩ nominal								
Sync OUT		TTL pt	<u> </u>	frequency, 50 Ω imp	edance				
Modulation IN	5 Vp-p for 100% modulation 10 kΩ input impedance DC to 50 kHz bandwidth								
Marker OUT	Positive TTL pulse, user programmable in arbitrary waveform, 50 $\Omega$ impedance								
External Reference OUT	10 MHz clock for synchronization, TTL, 50 $\Omega$ impedance								
External Reference IN		10 M	Hz from an external	source, $> 1 \text{ k}\Omega$ impe	edance				
Internal Trigger									
Repetition	1 μs to 100 s (0.01 Hz – 1 MHz)								
Resolution	4 digits								
Accuracy	± 0.002%								
General									
Display Resolution			400 x 2	240 dots					
Remote Interface	USB (USBTM	USB (USBTMC-compliant) USB (USBTMC-compliant) and GPIB							
Storage Memory		50 full pan	el settings at power	off, including last wo	orking setup				
Dimensions (W x H x D)	213 mm x 88 mm x 300 mm (8.4" x 3.5" x 12")								
Weight			3 kg (	6.6 lbs)					
AC Input	100 - 240 V ±10%, 50 - 60 Hz ±5% (<40 VA)								
Temperature	$0^{\circ}$ C to $+50^{\circ}$ C (operating) -20° C to $+70^{\circ}$ C (non-operating)								
Humidity	95% RH, 0° C to 30° C 75% RH to 40° C 45% RH to 50° C								
EMC	According to EN55011 for radiated and conducted emissions								
Electrical Discharge Immunity	According to EN55082								
Safety Specifications	According to EN61010, CE approved								
					Three-Yea	ar Warrant			
Included Accessories	Po	wer Cord, Manual	on CD, USB Type A	to Type B Cable, Ce					

 <sup>(1)</sup> Depending on pulse width.
 (2) Output turns off automatically when an overload is applied. The instrument can tolerate shorts to ground indefinitely.