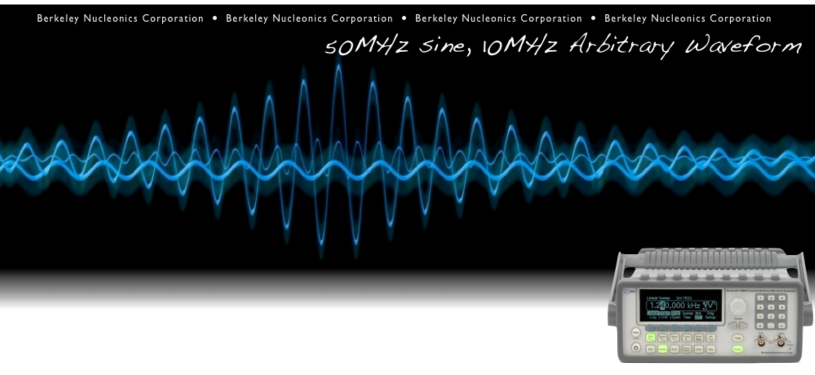
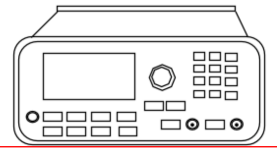
# 50MHz Arbitrary Waveform/Function Generator





BNC model 645



Variable-Edge-Time Pulses Up to 10MHz

- 50MHz ARB with 14 bit, 125M samples/sec
- Display Illustrates Active Waveform
- · Sync multiple units together, or to external clock
- Sine, Square, Ramp, Triangle, Pulse, Noise, DC

The BNC Model 645 50MHz Function/Arbitrary Waveform Generator delivers many advanced features and user modes than our previous models, with a price that is designed to meet tough economic constraints. New DDS+ technology embraces advancements in the semiconductor industry and leverages state-of-the-art components for both standard and complex functions. The resulting design is a box for every bench, far more capable than the ARBs and Function Generators of the past. We have even incorporated IP support, so a web browser can control the instrument over LAN.

The Model 645 has some significant advances over our 20MHz and 30MHz models. The speed, sample rates, and memory are expanded. The storage of custom waveforms is increased, and the tactile front panel controls are easy to manipulate. We understand the broad range of applications and can now provide you, our demanding customers, a product loaded with functionality and representing an excellent value. Start your 30 day trial today.

## **Pulse Generation**

The Model 645 can generate variable-edge pulses at rates up to 10MHz. From the front panel or through remote communications, the user may vary the period, pulse width and amplitude. The pulse parameters may be stored in the unit or on your computer for later recall. If you have multiple units in your experiment, you may elect to save the setup and upload the pulse properties to multiple Model 645s. For adjustability and routing pulsing tests, see the flexible nature of the Model 645.

#### **Custom Waveform Generation**

Many research activities requiring a variety of custom pulses, the Model 645 allows users to generate complex custom waveforms on a computer and download the waveform properties into the ARB. The custom nature of the device lends itself well to R&D activities with a range of variable tests that need to be performed. The Model 645 offers 14-bit resolution and a 125 MSa/s sampling rate, giving users enough control of their waveforms for most applications. The Model 645 will storage of up to 5 waveforms concurrently (4 waveforms (4 x 256K points) in nonvolatile memory and 1 waveform in volatile memory.

## **Graph mode**

In graph mode, user can easily visual verify the signal settings. Also, user can always see the selected function on the upper left corner of display.

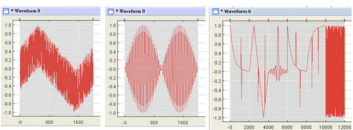


## **Data Transmission via Pattern Out**

The Model 645 offers users the ability to create and store 16-bit data for later retrieval. The data can be transmitted via a "Pattern Out" from the Model 645 rear panel as a source of control signals for your experiment.

## BNC Waveform Editing Software: WaveCrafter

BNC WaveCrafter allows users to create, edit and download complex waveforms into their Model 645 quickly and efficiently. Storage of complex waveforms can be done on the PC, or emailed among colleagues. In addition, users can retrieve waveforms from a number of Digital and Mixed-Signal Oscilloscope (such as the Agilent MSO 8104) using WaveCrafter in capture mode.



Modulation			
Modulation	Modulation AM, FM, PM, FSK, PWM, Sweep and Burst		
Туре	Carrier	Sine, Square, Ramp, Arb	
	Source	Internal / external	
	Internal	Sine, Square, Ramp, Triangle, Noise,	
AM	Modulation	Arb	
	Frequency (Internal)	2mHz to 20KHz	
	Depth	0.0% ~ 120.0%	
	Carrier	Sine, Square, Ramp, Arb	
	Source	Internal / external	
	Internal	Sine, Square, Ramp, Triangle, Noise,	
FM	Modulation	Arb	
	Frequency (Internal)	2mHz to 20KHz	
	Deviation	DC ∼ 25MHz	
	Carrier	Sine, Square, Ramp, Arb	
	Source	Internal / external	
PM	Internal Modulation	Sine, Square, Ramp, Triangle, Noise, Arb	
	Frequency	2mHz to 20KHz	
	(Internal)		
	Deviation	0.0° to 360°	
	Carrier	Pulse	
	Source	Internal / external	
	Internal	Sine, Square, Ramp, Triangle, Noise,	
PWM	Modulation	Arb	
	Frequency (Internal)	2mHz to 20KHz	
	Deviation	0% ~ 100% of pulse width	
	Carrier	Sine, Square, Ramp, Arb	
	Source	Internal / external	
FSK	Internal		
138	Modulation	50% duty cycle Square	
	Frequency (Internal)	2mHz to 100KHz	
External	Voltage Range	±5V full scale	
Modulation	Input Resistance	8.7KΩ typical	
Input <sup>101</sup>	Bandwidth	DC to 20KHz	
	Waveforms	Sine, Square, Ramp, Arb	
	Type	Linear or logarithmic	
		_	
SWEEP	Direction Sweep Time	up or down  1 ms ~ 500 Sec	
	Sweep Time		
	Trigger	Internal , External or Manual	
	Marker	falling edge of sync signal (programmable frequency)	
		Sine, Square, Ramp, Triangle, Noise,	
	Waveforms	Arb	
	Type	Counted (1 to 50000 cycles),	
[7]		Infinite, Gated	
BURST	Start/Stop Phase	-360° to +360°	
	Internal Period	1uS ~ 500Sec	
	Gated Source	External trigger	
	Trigger Source	Internal , External or Manual	
	Level	TTL compatible	
Triaccot	Slope	Rising or Falling (Selectable)	
Trigger Input	Pulse width	> 100 ns	
	Impedance 	> 10KΩ, DC coupled	
	Latency	< 500 ns	
	Level	TTL compatible into ≥ 1 KΩ	
	Pulse width	> 400 ns	
Trigger Output	Output Impedance	50 Ω typical	
	Maximum rate	1MHz	
	Fan-out	≤ 4 Picotest G5100As	
		•	

Pattern Mode CHARACTERISTIC		
Clock	Maximum rate	50MHz
Output	Level	TTL compatible into ≥ 2 K $\Omega$
	Output Impedance	110 Ω typical
Pattern	Length	2 to 256 K

Display	Graph mode for visual verification of signal settings	
Capability	Standard	Sine, Square, Ramp, Triangle, Pulse,
	waveforms	Noise, DC
	Built-in arbitrary	Exponential Rise and Fall, Negative
	waveforms	ramp, Sin(x)/x, Cardiac

General		
Power Supply	CAT II 110 - 240V AC ±10%	
Power Cord Freq.	50Hz to 60Hz	
Power Consumption	50VA max	
Operating Environment	0°C to 55°C	
Storage Temperature	-30°C to 70°C	
Interface	(Standard) USB, LAN, (Optional) GPIB	
Language	SCPI-1993, IEEE-488.2	
Dimensions	107 (H) x 224 (W) x 380 (D) mm	
Weight	4.08 Kg	
Safety Designed to	IEC61010-1,EN61010-1,UL61010-1	
EMCTested to	EN61326, IEC61000-3, IEC61000-4	
Warm-up Time	1 hour	
Warranty	1 Year	

- [1] Add 1/10  $^{th}$  of output amplitude and offset spec per °C for operation outside the range of 18 °C to 28 °C
- [2] Autorange enabled
- [3] DC offset set to 0V
- [4] Spurious output at low amplitude is -75 dBm typical
- [5] Add 1 ppm/°C average for operation outside the range of 18°C to 28°C
- [6] FSK uses trigger input (1 MHz maximum)
- [7] Sine and square waveforms above 10 MHz are allowed only with an "infinite" burst count



WAVEFORM CHARACTERISTIC		
	Frequency	1 μHz to 50 MHz
		0.1dB(<100KHz)
	Amplitude	0.15dB(<5MHz)
	Flatness	
	(Relative to 1KHz)	0.3dB(<20MHz)
		0.5dB(<50MHz)
		DC to 20 KHz
	Harmonic distortion <sup>[2]គ្</sup>	-70(< 1Vpp) -70(≥ 1Vpp) 20 KHz to 100 KHz
		-65(< 1Vpp) -60(≥ 1Vpp)
Sine		100 kHz to 1 MHz
Silie	(unit: dBc)	-50 (< 1Vpp) -45 (≥ 1Vpp)
		1 MHz to 20 MHz -40 (< 1Vpp) -35 (≥ 1Vpp)
		20 MHz to 50 MHz
		-35 (< 1Vpp) -30 (≥ 1Vpp)
	Total	DC to 20 KHz, Output ≥ 0.5Vpp
	Harmonic distortion	THD+N ≤ 0.06%
	distortion	DC to 1 MHz
	Spurious [1][4]	-70 dBc
	(non-harmonic)	1 MHz to 50 MHz
		-70 dBc + 6 dB/octave
	Phase Noise	-115/dBC/Hz, typical
	(10K Offset)	when $f \ge 1MHz$ , $V \ge 0.1Vpp$
	Frequency	1 μHz to 25 MHz
	Rise/Fall time	< 10 ns
	Overshoot	< 2%
Square	Variable	20% to 80% (to 10 MHz)
Square	Duty Cycle	40% to 60% (to 25 MHz)
	Asymmetry	1% of period + 5 ns (@ 50% duty)
		200 ps
	Jitter (RMS)	when $f \ge 1MHz$ , $V \ge 0.1Vpp$
	Frequency	1 μHz to 200 KHz
Ramp, Triangle	Linearity	< 0.1% of peak output
	Symmetry	0.0% ~ 100.0%
	Frequency	500 μHz to 10 MHz
		20 ns minimum
	Pulse width	10 ns res. (period ≤ 10s)
Pulse	Variable	
raise	Edge Time	< 10 ns to 100 ns
	Overshoot	< 2%
	Jitter (RMS)	200 ps
	, ,	when f ≥ 50KHz, V ≥ 0.1Vpp
Noise	Bandwidth	20 MHz typical
	Frequency	1 μHz to 10 MHz
	Length	2 to 256 K
	Resolution	14 bits (including sign)
Arbitrary	Sample Rate	125 MSa/s
	Min	30ns typical
	Rise/Fall Time	< 0.10% of nonly output
	Linearity	< 0.1% of peak output < 250ns to 0.5% of final value
	Settling Time Jitter(RMS)	6ns + 30ppm
	Non-volatile	
	Memory	4 waveforms * 256K Points

COMMON CHARACTERISTIC		
Frequency	Resolution	1μHz
	Range	10mVpp to 10Vpp in 50Ω
		20mVpp to 20Vpp in Hi-Z
Amplitude	Accuracy <sup>[1][2]</sup> (at 1KHz)	±1% Of setting ± 1mVpp
	Units	Vpp, Vrms, dBm
	Resolution	4 digits
	Range	±5 <b>V</b> in 50Ω
	(Peak AC +DC)	±10V in Hi-Z
DC Offset	Accuracy [1][2]	±2% of offset setting
	Accuracy	±0.5% of amplitude setting
	Resolution	4 digits
	Impedance	50 Ω typical
	Isolation	42 Vpk maximum to earth
Main Output		short-circuit protected;
	Protection	overload automatically disables
		main output
	uency reference	±10ppm in 90 days
Acc	uracy 19	±20ppm in 1 year
External Frequency reference	Standard /Option	Standard
External	Lock Range	10 MHz ± 500 Hz
Frequency	Level	100mVpp ∼5Vpp
Input	Impedance	1KΩ typical, AC coupled
	Lock Time	< 2 Sec
External	Lock Range	10 MHz
Frequency	Level	632mVpp (0dBm), typical
Output	Impedance	50Ω typical, AC coupled
	Range	-360° to +360°
Phase Offset	Resolution	0.001°
	Accuracy	8ns



