

Models 4084, 4085, 4086 & 4087

Programmable DDS Function Generator Series

Data Sheet

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The B+K Precision® models 4084, 4085, 4086 and 4087 are high performance laboratory grade synthesized function generators with a wide frequency range of up to 120 MHz. Direct digital synthesis (DDS) techniques are used to create stable, accurate output signals for all 27 built-in standard and complex (arbitrary) waveforms. The generators produce high purity, low distortion sine waves, square waves up to 40 MHz and provide a stable output of very small signals down to the 1mV - 10mV range. The instrument also provides a built-in 100 MHz Universal Counter with frequency measurement and totalize function.

The versatility and capabilities of this series make it an ideal tool for many general-purpose test and bench applications or for use in Training and Education.

Versatile modulation and trigger capabilities

The generators provide extensive modulation capabilities including AM, FM, FSK, PSK, pulse modulation and linear/logarithmic sweep. Internal and external modulation sources, as well as internal, external and gated trigger sources are supported. Modulation parameters can be set precisely and are

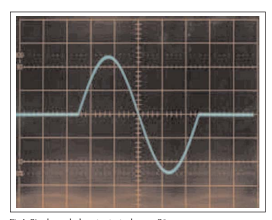


Fig I Single cycle burst, start phase= 0°



adjustable over a wide range. For instance burst count is programmable in 1 burst increments up to 10000 bursts and burst phase is adjustable in 0.1° increments.

Convenient user interface and operation

You can adjust parameters via knob or numeric keypad. Enter amplitude values directly in Vpp, mVpp, Vrms, mVrms or dBm and display the correct voltage by entering the actual output configuration used (terminated with 50 Ohm or open circuit). You can enter frequency in terms of frequency or seconds using time values s, ms, Hz, kHz or MHz. Submenus are used for modulation modes and other complex functions. The generators are fully programmable via the standard RS232 interface, using SCPI commands. The instrument also provides 10 memories to store and recall instrument settings. Additionally the current state is saved at power off and can be restored at power up.



Specifications				models
	4084	4085	4086	4087
requency Characteristics	l			
Sine		1μ Hz ~ 40MHz		
Square	μ Hz ~ 20MHz	1μ Hz ~ 40MHz	·	1μHz ∼40MHz
All Other waveforms	1		Hz ~ 100kHz	
Frequency Stability	-	±1x	10 ⁻⁶ (22°C ±5°C)	
Resolution	-		IμHz	
Accuracy			x10-6 (22°C ±5°C	C)
Data entry Units		s, m	s, Hz, kHz, MHz	
Vaveform Characteristics				
Main Waveforms (Sine, Square	1			
Amplitude resolution			12 bits	
Sample Rate		200MSa/s		300MSa/s
Sine				
Harmonic Distortion	≤ - 50dBc (frequency ≤ 5MHz)			
of Sine Wave*	≤ - 45dBc (frequency ≤ 10MHz)			
		≤ - 40dBc	(frequency ≤ 20	MHz)
		≤ - 35dBc	(frequency ≤ 40	MHz)
			(frequency > 40	
THD *			(20Hz ~ 100kH	
Square		0.170	, 100/01/	,
Rise and fall time*	+		≤ 15ns	
* = Note: Test conditions for	harmonic distortion	n sine distortion	≥ 13113	
			ture: 25°C ± 5°C	
rise/fall time Output Amp Others built-in waveforms	ntuue zvp-p, Envi	оппения тетрега	tuic. Z3 C±3 C	
	_	C T:	I. Dtri. D	F-III P
27 build-in standard and		ne, Square, Triang		0 1
complex waveforms		oise, Pulse, Positiv	U	
		C, Negative DC, S		
	re	ectified, Half-wave		
		vertical cut, Sine p	hase modulation,	Logarithmic,
	E	xponential, Half-ro	und, Sinx/x, Squar	re root, Tangent,
		ardiac, Earthquake		Č
Waveform Length		-	4096 dots	
Amplitude Resolution			10 bits	
Pulse				
Duty Cycle		0.1% ~ 9	99 9% (helow 10k	Hz)
Duty Cycle	0.1% ~ 99.9% (below 10kHz), 1% ~ 99% (10kHz ~ 100kHz)			
Pico/Eall Time				
Rise/Fall Time		≤ 100n	s (Duty Cycle 20	/0]
DC signal characteristics			101/11/	
DC range			- 10V (high imped	
DC Accuracy		≤ ±5% of setting	ng +10mV (high i	mpedance)
Arbitrary				
Non volatile memory			8 waveforms	
Waveform length		8~	~16000 points	
Amplitude resolution			10 bits	
Frequency range		1,	µHz∼100kHz	
Sample rate			200MSa/s	
mplitude Characteristics				
Amplitude Range				
For all models	Freq ≤ 40MHz:	2mV ~ 20Vpp (op	oen circuit) . ImV	~ 10Vpp (50Ω)
4084, 4085, 4086		$2mV \sim 4Vp-p$ (or		
4087		$0.1 \text{mV} \sim 3 \text{Vpp}$		- * PP (3022)
	TICQ - HUNITZ:			(500)
		ZUVDD (ODE	n circuit), $I\mu Vpp$	(2022)
Resolution			(-to	
Accuracy		± 1%+0.2mV	(sine wave relative	
Accuracy Stability		± 1%+0.2mV	(sine wave relative 0.5 % /3 hours	
Accuracy Stability Flatness		± 1%+0.2mV ±	0.5 % /3 hours	e to TkHz)
Accuracy Stability Flatness For amplitude ≤ 2Vpp	<u>±</u>	± 1%+0.2mV	0.5 % /3 hours	e to TkHz)
Accuracy Stability Flatness		± 1%+0.2mV ±	0.5 % /3 hours , ±10% (5MHz<	e to 1kHz) freq≤ 40MHz)
Accuracy Stability Flatness For amplitude ≤ 2Vpp		± 1%+0.2mV ±1 3% (freq≤ 5MHz) 5% (freq≤ 5MHz)	0.5 % /3 hours , ±10% (5MHz<	to IkHz) freq≤ 40MHz) freq≤ 20MHz)
Accuracy Stability Flatness For amplitude ≤ 2Vpp		± 1%+0.2mV ±1 3% (freo≤ 5MHz) 5% (freo≤ 5MHz) ±20% (0.5 % /3 hours , ±10% (5MHz< , ±10% (5MHz<	e to IkHz) freo≤ 40MHz) freo≤ 20MHz) dz)
Accuracy Stability Flatness For amplitude ≤ 2Vpp		± 1%+0.2mV ±1 3% (freo≤ 5MHz) 5% (freo≤ 5MHz) ±20% (0.5 % /3 hours , ±10% (5MHz< , ±10% (5MHz< frequency>20MH	e to IkHz) freo≤ 40MHz) freo≤ 20MHz) dz)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance		± 1%+0.2mV ±1 3% (freo≤ 5MHz) 5% (freo≤ 5MHz) ±20% (±1dBm	0.5 % /3 hours , ±10% (5MHz < , ±10% (5MHz < frequency > 20MH (frequency > 40M 50Ω	freqs 40MHz) freqs 20MHz) dz) Hz)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units		± 1%+0.2mV ±1 3% (freo≤ 5MHz) 5% (freo≤ 5MHz) ±20% (±1dBm	0.5 % /3 hours , ±10% (5MHz < , ±10% (5MHz < frequency > 20MH (frequency > 40M	freqs 40MHz) freqs 20MHz) dz) Hz)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units OC Offset Characteristics	±	± 1%+0.2mV ±1 3% (freo≤ 5MHz) 5% (freo≤ 5MHz) ± 20% (± 1dBm	0.5 % /3 hours , ±10% (5MHz < , ±10% (5MHz < frequency>20MHz (frequency>40MHz) 50Ω p, Vrms, mVrms,	to IkHz) freqs 40MHz) freqs 20MHz) dz) Hz) dBm
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units	± Freq ≤ 40MH:	± 1%+0.2mV ±1 3% (freq≤ 5MHz) 5% (freq≤ 5MHz) ±20% (±1dBm Vpp, mVp	0.5 % /3 hours . ±10% (5MHz < . ±10% (5MHz < frequency> 20MH (frequency> 40M 50Ω p, Vrms, mVrms, c (Offset ≤ 2 x pl	e to 1kHz) freq≤ 40MHz) freq≤ 20MHz) dz) Hz) dBm < - pk amplitude)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units OC Offset Characteristics Offset Range (open circuit)	± Freq ≤ 40MH:	± 1%+0.2mV ±1 3% (freq≤ 5MHz) 5% (freq≤ 5MHz) ±20% (±1dBm Vpp, mVp 2): ±10Vpk ac+d z): ±2Vpk ac+de	0.5 % /3 hours . ±10% (5MHz < . ±10% (5MHz < frequency > 20MH (frequency > 40M 50Ω p. Vrms, mVrms, c (Offset ≤ 2 x pl c (Offset ≤ 2 x pl	freqs 40MHz) freqs 20MHz) freds 20MHz) Hz) dBm c - pk amplitude) - pk amplitude)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units OC Offset Characteristics Offset Range (open circuit) Offset Resolution	± Freq ≤ 40MH Freq > 40MH	± 1%+0.2mV ±1 3% (freq≤ 5MHz) 5% (freq≤ 5MHz) ±20% (±1dBm Vpp, mVp 2): ±10Vpk ac+d 2µV (ope	0.5 % /3 hours t , $\pm 10\%$ (5MHz < t , $\pm 10\%$ (5MHz < t) frequency > 20MH (frequency > 40M	freqs 40MHz) freqs 20MHz) Hz) Hz) dBm - pk amplitude) - pk amplitude)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units Offset Characteristics Offset Range (open circuit)	± Freq ≤ 40MH Freq > 40MH ± 5% of se	± 1%+0.2mV ±1 3% (freq≤ 5MHz) 5% (freq≤ 5MHz) ±20% (±1dBm Vpp, mVp t): ±10Vpk ac+d (z): ±2Vpk ac+de 2µV (ope etting +10mV (Am	0.5 % /3 hours , ±10% (5MHz < , ±10% (5MHz < frequency > 20MH (frequency > 40M 50Ω p, Vrms, mVrms, c (Offset ≤ 2 x pk c (Offset ≤ 2 x pk c icircuit), 1μV (50pl. ≤ 2Vpp into c	freqs 40MHz) freqs 20MHz) freqs 20MHz) Hz) Hz) dBm α - pk amplitude) - pk amplitude) OΩ) open circuit)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units Offset Characteristics Offset Range (open circuit)	± Freq ≤ 40MH Freq > 40MH ± 5% of se	± 1%+0.2mV ±1 3% (freq≤ 5MHz) 5% (freq≤ 5MHz) ±20% (±1dBm Vpp, mVp 2): ±10Vpk ac+d 2µV (ope	0.5 % /3 hours , ±10% (5MHz < , ±10% (5MHz < frequency > 20MH (frequency > 40M 50Ω p, Vrms, mVrms, c (Offset ≤ 2 x pk c (Offset ≤ 2 x pk c icircuit), 1μV (50pl. ≤ 2Vpp into c	req≤ 40MHz) freq≤ 40MHz) freq≤ 20MHz) Hz) Hz) dBm x - pk amplitude) - pk amplitude) OΩ) open circuit)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units Offset Characteristics Offset Range (open circuit) Offset Resolution Offset Error	± Freq ≤ 40MH Freq > 40MH ± 5% of se	± 1%+0.2mV ±1 3% (freq≤ 5MHz) 5% (freq≤ 5MHz) ±20% (±1dBm Vpp, mVp t): ±10Vpk ac+d (z): ±2Vpk ac+de 2µV (ope etting +10mV (Am	0.5 % /3 hours , ±10% (5MHz < , ±10% (5MHz < frequency > 20MH (frequency > 40M 50Ω p, Vrms, mVrms, c (Offset ≤ 2 x pk c (Offset ≤ 2 x pk c icircuit), 1μV (50pl. ≤ 2Vpp into c	req≤ 40MHz) freq≤ 40MHz) freq≤ 20MHz) Hz) Hz) dBm x - pk amplitude) - pk amplitude) OΩ) open circuit)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units OC Offset Characteristics Offset Range (open circuit) Offset Resolution	± Freq ≤ 40MH Freq > 40MH ± 5% of se	± 1%+0.2mV ±1 3% (freq≤ 5MHz) 5% (freq≤ 5MHz) ±20% (±1dBm Vpp, mVp t): ±10Vpk ac+d (z): ±2Vpk ac+de 2µV (ope etting +10mV (Am	0.5 % /3 hours , ±10% (5MHz < , ±10% (5MHz < frequency > 20MH (frequency > 40M 50Ω p, Vrms, mVrms, c (Offset ≤ 2 x pk c (Offset ≤ 2 x pk c icircuit), 1μV (50pl. ≤ 2Vpp into c	req≤ 40MHz) freq≤ 40MHz) freq≤ 20MHz) Hz) Hz) dBm x - pk amplitude) - pk amplitude) OΩ) open circuit)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units OC Offset Characteristics Offset Range (open circuit) Offset Resolution Offset Error	± Freq ≤ 40MH Freq > 40MH ± 5% of se	± 1%+0.2mV ±1 3% (freo≤ 5MHz) 5% (freo≤ 5MHz) ±20% (±1dBm Vpp. mVp v): ±10Vpk ac+d v): ±2Vpk ac+d v): ±2Vp	0.5 % /3 hours , ±10% (5MHz < , ±10% (5MHz < frequency > 20MH (frequency > 40M 50Ω p, Vrms, mVrms, c (Offset ≤ 2 x pk c (Offset ≤ 2 x pk c icircuit), 1μV (50pl. ≤ 2Vpp into c	req≤ 40MHz) freq≤ 40MHz) freq≤ 20MHz) Hz) Hz) dBm x - pk amplitude) - pk amplitude) OΩ) open circuit)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units OC Offset Characteristics Offset Range (open circuit) Offset Error Modulation AM Characteristics	± Freq ≤ 40MH Freq > 40MH ± 5% of se	± 1%+0.2mV ±1 3% (freo≤ 5MHz) 5% (freo≤ 5MHz) ±20% (±1dBm Vpp. mVp v): ±10Vpk ac+d z): ±2Vpk ac+dc 2µV (ope etting +10mV (Am etting +20mV (An	0.5 % /3 hours $0.5 \% /3 \text{ hours}$ 0.5	req≤ 40MHz) freq≤ 40MHz) freq≤ 20MHz) Hz) Hz) dBm - pk amplitude) - pk amplitude) OΩ) open circuit)
Accuracy Stability Flatness For amplitude ≤ 2Vpp For amplitude > 2Vpp: Output Impedance Output Units OC Offset Characteristics Offset Range (open circuit) Offset Error Addulation AM Characteristics Carrier Waveforms	± 5% of s ± 5% of s	± 1%+0.2mV ±1 3% (freo≤ 5MHz) 5% (freo≤ 5MHz) 5% (freo≤ 5MHz) ±20% (±1dBm Vpp, mVp v): ±10Vpk ac+d z): ±2Vpk ac+dc 2µV (ope etting +10mV (Am etting +20mV (An	0.5 % /3 hours . $\pm 10\%$ (5MHz < . $\pm 10\%$ (5MHz < . $\pm 10\%$ (5MHz < frequency > 20MH (frequency > 40M 50 Ω p, Vrms, mVrms, c (Offset $\leq 2 \times$ pk on circuit), $1\mu V$ (5ippl. ≤ 2 Vpp into compl. > 2Vpp into complex > 2Vpp	e to IkHz) freq≤ 40MHz) freq≤ 20MHz) Hz) Hz) dBm x - pk amplitude) - pk amplitude) open circuit) open circuit)

Specifications (Cont.)	Models 4084, 4085, 4086 & 4087		
Distortion	≤ 2%		
Modulation Depth	1% ~ 120%, 1% ~ 80% (frequency>40MHz, Ampl > 2Vpp into open circuit)		
Modulation Error	± 5%+0.2% (100µHz < frequency ≤ 10kHz) ±10%+2% (10kHz < frequency ≤ 20kHz)		
Max. Amplitude of ext. input signal	3Vp-p (-1.5V~ +1.5V)		
FM Characteristics	377 7 (1137) 1137/		
Carrier Waveforms	Sine or Square		
Modulation Source	Internal or external		
Internal Modulating Waveform	Sine, Square, Triangle, Rising/Falling Ramp		
Frequency of modulating signal	100μHz ~ 10kHz		
Deviation	Max. 50% of carrier frequency for internal FM Max 100kHz (carrier frequency≥ 5MHz) for external FM, with input signal voltage 3Vp-p (-1.5V~+1.5V)		
FSK Characteristics			
Carrier Waveform	Sine or Square		
Control Model	Internal or external trigger (external: TTL level, low level F1, high level F2)		
FSK Rate	0.1ms ~ 800s		
PSK Characteristics			
Carrier Waveform	Sine or Square		
PSK	Phase 1 (P1) and Phase 2 (P2), range: 0.0 ~ 360.0°		
Resolution	0.1°		
PSK rate	0.1 ms ~ 800s		
Control Mode	Internal or external trigger (external: TTL level,		
Burst Characteristics	low level 11, high level 12)		
Waveform	Sine or Square		
Burst Counts	1 ~ 10000 cycles		
Time interval between bursts	0.1ms ~ 800s		
Control Mode	Internal, single or external gated trigger		
Frequency Sweep Characteristics	internal, single of external gated trigger		
Waveform	Sine or Square		
Sweep Time	1ms ~ 800s (linear), 100ms ~ 800s (log)		
Sweep Mode	Linear or Logarithmic		
Start/ Stop Frequency	Same as frequency range of Sine & Square		
External trigger signal frequency	DC ~ 1kHz (linear) DC~10Hz (log)		
Control Mode	Internal or external trigger		
Inputs/ Outputs	internal of external trigger		
Main Output			
Impedance	50Ω		
Protection	Short circuit and overload protected		
Output MOD OUT	Short chedit and overload protected		
Frequency	100Hz ~ 20kHz		
Waveform	Sine, Square, Triangle, Rising/Falling Ramp		
Amplitude	5Vp-p ± 5%		
Output Impedance	600Ω		
Modulation IN	3Vpp = 100% Modulation		
External Input Trig/FSK/Burst	Level - TTL		
Universal Counter, Key Specs*	Level 11L		
Frequency Range			
Frequency Measurement	1Hz ~ 100MHz		
Totalize mode	50MHz max		
* For the full specification of the counter se			
General	to minorprecisionicom		
Power Supply	198~242V or 99~121V, Frequency: 47~ 63Hz		
Power Consumption	<35VA		
State Storage Memory	-55 W 1		
Storage Parameters	frequency, amplitude, waveform, DC offset values,		
Storage Capacity	modulation parameters		
Storage Capacity Dimensions (W x H x D)	10 user configurable stored states 10" x 3.93" x 14.56" (255 mm x 100 mm x 370 mm)		
Weight Remote Interface	6.6lbs (3 kg)		
Remote Interface	RS232		
Safety designed according to	EN55022 EN55024 EN61226 EN601000		
EMC tested according to	EN55022, EN55024, EN61326, EN601000		
Accessories	One Year Warranty		
Accessories Included	BNC to alligator cable, BNC to BNC cable.		

Accessories	One Year Warranty

BNC to alligator cable, BNC to BNC cable, RS232 communication cable, power line cord, Accessories Included test report, spare fuse

NOTE: Specifications and information are subject to change without notice. Please visit www.bkprecision.com for the most current product information.