Data Sheet



Programmable DDS Function Generator Series

Models 4084, 4085, 4086 & 4087



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 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.

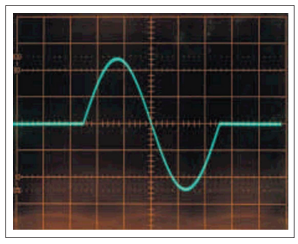


Fig. I Single cycle burst, start phase=0°



Programmable DDS Function Generator Series Models 4084, 4085, 4086 & 4087

Specifications

Models	4084	4085	4086	4087
Frequency Characteristics				
Sine	$I \mu Hz \sim 20 MHz$	$I\mu Hz \sim 40 MHz$	$I\mu$ Hz ~ 80MHz	IµHz ∼I20MHz
Square			$I\mu Hz \sim 40 MHz$	
All Other waveforms			$Hz \sim 100 \text{kHz}$,
Frequency Stability			$10^{-6} (22^{\circ}C \pm 5^{\circ}C)$	
Resolution				
Accuracy	$\leq \pm 5 \times 10^{6} (22^{\circ} \text{C} \pm 5^{\circ} \text{C})$			
Data entry Units	s, ms, Hz, kHz, MHz			
Waveform Characteristics		0,	•, • • • • • • • • • • • • • • • • • •	
Main Waveforms (Sine, Square	1			
Amplitude resolution	12 bits			
Sample Rate	200MSa/s 300MSa/s			
Sine		2001130/3		5000030/5
Harmonic Distortion	\leq - 50dBc (frequency \leq 5MHz)			
of Sine Wave*	\leq - 45dBc (frequency \leq 10MHz)			
of Sine Wave	\leq - 40dBc (frequency \leq 20MHz) \leq - 35dBc (frequency \leq 40MHz) \leq - 30dBc (frequency $>$ 40MHz)			
THD *	0.1% (20Hz ~ 100kHz)			
Square				
Rise and fall time*	≤ I 5ns			
* = Note: Test conditions for				
rise/fall time Output Amp	litude 2Vp-p, Envi	ronmental tempera	iture: 25°C±5°C	
Others built-in waveforms				
27 build-in standard and	Sine, Square, Triangle, Positive Ramp, Falling Ramp,			
complex waveforms			ve Pulse, Negative	
			Stair wave, Coded	
			rectified, Sine trar	
		vertical cut, Sine p	phase modulation,	Logarithmic,
	E	xponential, Half-ro	ound, Sinx/x, Squar	re root, Tangent,
	C	ardiac, Earthquake	e, Combination	
Waveform Length			4096 dots	
Amplitude Resolution			10 bits	
Pulse				
Duty Cycle	0.1% ~ 99.9% (below 10kHz),			
		1% ~ 99% (10kHz ~ 100kHz)		
Rise/Fall Time	≤ 100ns (Duty Cycle 20%)			
DC signal characteristics				
DC range	\leq 10mV – 10V (high impedance)			
DC Accuracy	$\leq \pm 5\%$ of setting + 10mV (high impedance)			
Arbitrary				
Non volatile memory	8 waveforms			
Waveform length	8~16000 points			
Amplitude resolution	10 bits			
Frequency range	1µHz~100kHz			
Sample rate	200MSa/s			
Amplitude Characteristics	I			
Amplitude Range				
For all models	Freq \leq 40MHz:	2mV ~ 20Vpp (or	pen circuit) . 1 mV	~ 10Vpp (50Ω)
4084, 4085, 4086	$\begin{aligned} & \text{Freq} \le 40 \text{MHz: } 2\text{mV} \sim 20 \text{Vpp (open circuit) , } \text{ImV} \sim 10 \text{Vpp (}50 \Omega) \\ & \text{Freq} > 40 \text{MHz: } 2\text{mV} \sim 4 \text{Vp-p (open circuit), } \text{ImV} \sim 2 \text{Vpp (}50 \Omega) \end{aligned}$			
4087	Freq > 40MHz: 0.1mV ~ $3Vpp$ (50 Ω)			
Resolution	$2\mu V pp$ (open circuit), $1\mu V pp$ (50 Ω)			
Accuracy	\pm 1%+0.2mV (sine wave relative to 1kHz)			
Stability	\pm 1%+0.211V (sine wave relative to TKH2) \pm 0.5 % /3 hours			
Flatness		<u> </u>	5.5 /0 / 5 HOUIS	
	±3% (freq≤ 5MHz), ±10% (5MHz <freq≤ 40mhz)<="" td=""></freq≤>			
For amplitude $\leq 2Vpp$				
For amplitude >2Vpp:	[≖]		$\pm 10\%$ (5MHz <	
			(frequency>20MF	
Output lang		±IdBm	(frequency>40M	ΠΖ)
Output Impedance			50Ω	Jp
Output Units	Vpp, mVpp, Vrms, mVrms, dBm			
DC Offset Characteristics			(0)	
Offset Range (open circuit)		Freq \leq 40MHz: \pm 10Vpk ac+dc (Offset \leq 2 x pk - pk amplitude)		
	Freq > 40MH		$(Offset \le 2 x pk)$	
Offset Resolution			en circuit), $I\mu V$ (5	
Offset Error		-	$pl. \leq 2Vpp$ into c	•
	±5% of s	etting +20mV (Ar	npl. > 2Vpp into a	open circuit)
L	1			



Телефон: +7 (499) 685-4444 info@4test.ru **www.4test.ru**

AM Characteristics		
Carrier Waveforms	Sine or Square	
Modulation Source	Internal or external	
Internal Modulating Waveform	Sine, Square, Triangle, Rising/Falling Ramp	
Frequency of modulating signal	100μ Hz ~ 20kHz	
Distortion	≤ 2%	
Modulation Depth	1% ~ 120%, 1% ~ 80% (frequency>40MHz,	
M LLC E	Ampl > 2Vpp into open circuit)	
Modulation Error	\pm 5%+0.2% (100 μ Hz < frequency \leq 10kHz)	
	$\pm 10\% + 2\%$ (10kHz < frequency ≤ 20 kHz)	
Max. Amplitude of ext. input signal	3Vp-p (-1.5V~ +1.5V)	
FM Characteristics		
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: $0.0 \sim 360.0^{\circ}$	
Resolution	0.1°	
PSK rate	0.1ms ~ 800s	
Control Mode	Internal or external trigger (external: TTL level,	
	low level P1, high level P2)	
Burst Characteristics		
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		
Waveform	Sine or Square	
Sweep Time	$1 \text{ ms} \sim 800 \text{s}$ (linear), $100 \text{ ms} \sim 800 \text{s}$ (log)	
Sweep Mode	Linear or Logarithmic	
Start/ Stop Frequency	Same as frequency range of Sine & Square	
External trigger signal frequency DC		
Control Mode	Internal or external trigger	
Inputs/ Outputs	Γ	
Main Output		
Impedance	50Ω	
Protection	Short circuit and overload protected	
Output MOD OUT		
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*	<u>, </u>	
Frequency Range		
	1Hz ~ 100MHz	
Frequency Measurement		
Totalize mode	50MHz max	
	ction, refer to online manual at www.bkprecision.com	
General		
AC Input	198~242V or 99~121V, Frequency: 47~ 63Hz	
Power Consumption	<35VA	
State Storage Memory		
	frequency, amplitude, waveform, DC offset values,	
Storage Parameters	modulation parameters	
Storage Parameters		
Storage Parameters Storage Capacity	10 user configurable stored states	
Storage Capacity		
Storage Capacity Dimensions (W x H x D)	10" x 3.93" x 14.56" (255 x 100 x 370) mm	
Storage Capacity Dimensions (W x H x D) Weight	10" x 3.93" x 14.56" (255 x 100 x 370) mm 6.6 lbs (3 kg)	
Storage Capacity Dimensions (W x H x D) Weight Remote Interface	10" x 3.93" x 14.56" (255 x 100 x 370) mm 6.6 lbs (3 kg) RS232	
Storage Capacity Dimensions (W x H x D) Weight Remote Interface Safety designed according to	10" x 3.93" x 14.56" (255 x 100 x 370) mm 6.6 lbs (3 kg) RS232 EN61010	
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