PROGRAMMABLE FUNCTION GENERATOR. REPLACEMENT FOR HP8165A COMMAND SET.

- 100% Form-Fit-Function compatibility with Hewlett Packard 8165A Programmable Signal Source / Function Generator
- · Generates sine, sawtooth, square, triangle, and DC waveforms
- Frequency range from 1 mHz to 50 MHz
- · 4 digit frequency resolution



DESCRIPTION

The GP1665H function generator is a programmable instrument capable of generating predefined sine, square, triangle, sawtooth, and DC waveforms. The firmware is customized for the HP 8165A GPIB command set. Software test procedures using the original HP8165A instrument require no code modification when upgrading to the GP1665H.

FEATURES

The GP1665H offers phase-lock loop (PLL) for stability and accuracy up to 50 MHz as well as precision low-frequency waveform for trigger, gate, and burst modes. A selectable 20% - 50% - 80% duty cycle up to 20 MHz allows versatility in linear applications using sawtooth and rectangular waveforms.

The GP1665H provides internal storage of up to 10 complete sets of parameters and settings by using its internal non-volatile memory. This allows current settings to be saved in case of power failure.

Additionally, the GP1665H gives users the option of logarithmic sweeps over three decades as well as a VCO mode for sweeps going down to 1 μ Hz. Trigger and modulation modes are available for applications needing modulated bursts. Trigger modes can be used in conjunction with AM or FM from 1 mHz to 50 MHz.

APPLICATIONS

- Automatic Test Equipment (ATE)
- Component Analysis
- Communication Signals
- Process Control
- Sonar



SPECIFICATIONS

OPERATING MOI	JES
Continuous	Continuous waveform is generated, phase locked to an internal 10 MHz crystal reference.
VCO	External voltage (1 kHz max) from 10 mV to 10 V lin-early sweeps 3 decades up to top of decade in which function generator is set. Twelve overlapping ranges cover 1 μ Hz to 50 MHz.
Trigger	Pos. ext. input pulse $>$ 10 ns wide generates one output cycle. Upper level $>$ +250 mV, lower level $<$ 0 V.
Gate	Oscillator enabled when ext. input $\geq \pm 250$ mV, disabled when ≤ 0 V. First and last output cycles are always complete.
Burst	A preprogrammed number of output cycles is generated. Minimum time between bursts 50 ns, burst length 0 to 9,999 cycles. Minimum trigger pulse width 10 ns
FM	0 to ±1 V modulates with ±1% deviation
AM	0 to 2.5 V _{pp} modulates 0 to 100% modulation depth
Sweep	Provides logarithmic up / down sweep of up to three decades between limits set on the function generator. Eleven overlapping ranges cover 1 μ Hz to 50 MHz.
TIMING PARAME	TERS
Frequency	0.001 Hz - 50 MHz, sine and square
Resolution	4 digits
Accuracy	±0.001%
Jitter	0.1% for FRQ > 1 KHz, 0.02% for FRQ < 999 Hz
Stability	1 ppm
Duty Cycle	20% - 50% - 80%
AMPLITUDE CHA	RACTERISTICS
Range	10 mV - 10 V _{pp} into 50 Ω
Resolution	3 digits
Accuracy	$\pm 3\%$ to 5 MHz, $\pm 8\%$ to 20 MHz, $\pm 5\%$ / -20% to 50 MHz for sine waveforms
OFFSET CHARAC	TERISTICS
Range	0 to ±5 V into 50 Ω
Resolution	3 digits
Accuracy	±1% setting, ±1% AMP, ±20 mV

WAVEFORM	FORMANOF	
WAVEFORM PER	FURMANUE	
Sine THD	<-40 dB to 5 MHz	
	<-30 dB to > 5 MHz	
Square Transition	<5 ns, 10% to 90%	
Square	<±5%	
Aberrations		
Waveforms	Sine, square, triangle, sawtooth, and DC	
VCO		
Band	3 decades (max)	
Ranges	±1 μHz - 50 MHz	
Mod Bandwidth	DC - 100 kHz	
MODULATION		
FM	1% maximum deviation for ±1 V input	
Mod Bandwidth	DC - 20 kHz	
AM Depth	100% for ±2.5 V input	
AM Bandwidth	DC - 100 kHz	
SWEEP MODE		
Log Sweep	Up-down, full frequency range available	
Sweep Time	0.01 / 0.1 / 1 / 10 / 100 / 1,000 sec per decade selectable	
Repetition	Continuous or triggered	
Output	0 V - 2.99 V triangle, 50 Ω impedance	
OUTPUT CHARACTERISTICS		
Output modes	Invert, disable, 50 Ω / 1 K selectable	
Output Range	$\pm 10~V$ into 50 Ω , $\pm 20~V_{pp}$ into 1 K or open	
Source	50 Ω, ± 0.5%	
Impedance		
INPUTS AND OUT	PUTS	
Sync Output	1.5 V into 50 Ω , 50% duty cycle, 50 Ω impedance	
External Trigger	High > 250 mV, positive slope 10 nx (min) pulse, 10 K IN impedance	
VCO Input	10 mV - 10 V, 10 kΩ IN impedance	
Modulation Input	Maximum ±20 V, 10 kΩ IN impedance	
•		



GENERAL	
Interface	Fully compatible with HP8165A
Memory	10 setups
Power Requirements	100 - 240 V selectable, 50 VA (max)
Weight	5 kg
Dimensions	13.0 cm H x 21.2 cm W x 40 cm L (5.25" x 8.3" x 15.75")
Operating Temperature	0 °C to +50 °C
Humidity	To 95% RH, 0 °C to +40 °C
Connectors	Rear panel connectors optional
Rack Mount	Optional

Note: Specifications are subject to change without notice

ORDERING INFORMATION

GP1665H	Programmable function generator. Replacement for HP8165A command set.	
ACCESSORY		
GP165X-EAR	Rack-Mount Kit for GP1650	
GT90002	GPIB Cable, Double-shielded, 1 meter	
GT90003	GPIB Cable, Double-shielded, 2 meters	



THIS PAGE INTENTIONALLY LEFT BLANK

