### **Data sheet**

# **Function Generators**

## Models 4017A & 4040A



Model 4040A

These analog function generators offer familiar controls, stable output, and reliable operation at budget-saving price points.

### 4017A 10 MHz Sweep Function Generator

- 0.1 Hz to 10 MHz
- Sine, Square, Triangle, Pulse, & Ramp output
- Coarse and Fine tuning
- 5 digit LED display
- Linear and log sweep
- Variable duty cycle
- Variable DC offset

### 4040A 20 MHz Sweep Function Generator

- 0.2 Hz to 20 MHz
- Sine, Square, Triangle, Pulse, & Ramp output
- Coarse and Fine tuning
- AM & FM modulation
- Burst operation
- External frequency counter to 30 MHz
- Linear and log sweep
- Variable duty cycle
- Variable DC offset

Model 4040A			
AM Modulation Characteristics			
Source	Internal, External		
Modulation Ratio	0 to 100%		
Int modulation	I kHz		
Ext Modulation	DC to 500 kHz		
Ext Sensitivity	Less than 10V p-p for 100% modulation		
FM Modulation Ch	aracteristics		
Source	Internal, External		
Modulation Ratio	0 to 100%		
Deviation	0 to 5%		
INT Modulation	I kHz		
Ext Modulation	DC to 500 kHz		
Ext Sensitivity	Less than 10V p-p for 100% modulation		
<b>Burst Characterist</b>	ic		
Source	Internal, External		
Burst Width	Cont. variable from 5% to 90% of internal gating frequency		
Repition Rate	0.5 Hz to 50 Hz, internal		
	DC to 500 kHz external		
External Level	TTL levels		
Burst Frequency	Determined by main generator frequency setting		

Specifications	4017A	4040A
Frequency Charact	eristics	
Waveforms	Sine, Square, Triang	le, ±Pulse, ±Ramp
Range	0.1 Hz to 10 MHz in 8 ranges	0.2 Hz to 20 MHz in 8 ranges
Resolution	5 digits	5 digits
Tuning Range	10:1	10:1
Fine	±5% of coarse setting	±5% of coarse setting
Variable Duty Cycle	15:85:15 cont variable	15:85:15 cont variable
Operating Modes	Normal, sweep, VCG	Normal,sweep, VCG, AM, FM,burs
Output Characteris	'	11 11 11 11 11
Impedance	50Ω ±10%	
Level	20 V p-p Open circuit, 10V p-p into $50Ω$	
Amplitude	Variable, 20 dB range typical	
Attenuation	-20 dB ±1dB	
DC Offset	Preset $\pm 0.1$ V typ Variable: $\pm 10$ V open-circuit $\pm 5$ into $50\Omega$	
Sine Wave	Treset 20.1 v typ variable. 210v open-circuit 23 into 3032	
Distortion	≤ 3% typical at 1 kHz	
	Ž.	
Flatness (at 3 Vp-p)	±5% (.45 dB) 0.1 Hz to 8 MHz ±20% (2.0 dB) 8 MHz to 10 MHz	±5% (.45 dB) 10 Hz to 8 MHz ±20% (2.0 dB) 8 MHz to 20 MH:
Square wave		
Symmetry	0.1 Hz to 100 kHz <2%	0.2 Hz to 100 kHz < 2%
Rise time	≤ 30 ns	
Triangle Wave	Linearity: ≥ 98% to 100 kHz	
TTL Output		
Level	0.8V to	o 2.4V
Rise time	≤ 2	0 nS
Duty Cycle	50% t	ypical
CMOS Output		
Max. Frequency	2 MHz	
Level	4V to 14V ±0.5 p-p cont. variable	
Rise Time	≤ 120 nS	
VCG (Voltage conti	rolled generator)	
Input Voltage	0-10V ± IV causes a 100:1 frequency change (Typical)	
Impedance	10kΩ ±5%	
Sweep Operation		
Mode	LIN/LOG	
Width	100:1 continu	iously variable (Typical)
Rate	0.5 s to 30 s cont variable	20 ms to 2 s cont variable
Sweep Output	0 to 10 V	0 to 2 V
Start/Stop Frequencies	NA NA	Adjustable
Frequency Counter		, aquotable
Accuracy	Time base accuracy ±1 count	
Time Base Accuracy	±10 ppm (23° ±5°C)	
Display	5 digit LED	
Mode	NA NA	INT or EXT
External Input	19/7	IIVI UI EAI
•	Does not apply	5 Hz to 20 MHz
Frequency	Does not apply	5 Hz to 30 MHz
Frequency	Door not cambi	0 1 1 10 100 11:11-
Resolution	Does not apply	0.1, 1, 10, 100, 1 kHz
Resolution Sensitivity	Does not apply  Does not apply	0.1, 1, 10, 100, 1 kHz 25 mVrms
Resolution Sensitivity General	Does not apply	25 mVrms
Resolution Sensitivity  General  AC Input	Does not apply	
Resolution Sensitivity General	Does not apply  120/230 VAC ±10%, 50/60	25 mVrms Hz, internal jumper selectable
Resolution Sensitivity  General  AC Input	Does not apply  120/230 VAC ±10%, 50/60  4.5 x 11.75 x 10.575"	25 mVrms  Hz, internal jumper selectable  5.5 x 11.75 x 10.575" (114 x 298 x 264mm)  4.5 lbs. (2 kg)
Resolution Sensitivity  General AC Input  Dimensions	Does not apply  120/230 VAC ±10%, 50/60  4.5 x 11.75 x 10.575" (140 x 298 x 264mm)	25 mVrms  Hz, internal jumper selectable  5.5 x 11.75 x 10.575" (114 x 298 x 264mm)

