

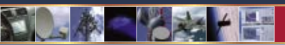


# Analog Devices Welcomes Hittite Microwave Corporation

NO CONTENT ON THE ATTACHED DOCUMENT HAS CHANGED







Synthesized Signal Generator, 10 MHz to 40 GHz





#### SYNTHESIZED SIGNAL GENERATOR, 10 MHz to 40 GHz

v09.0714

### Wide Frequency Range, 10 MHz to 40 GHz Signal Generator!

The HMC-T2240 is an easy to implement test equipment solution designed to fulfill your signal generation needs. Built on a foundation of high quality and market leading Hittite MMICs, the HMC-T2240 provides the highest output power, lowest harmonic levels and broadest frequency range amongst signal generators of its size and cost.

This compact and lightweight signal generator also features USB, GPIB and Ethernet interfaces ensuring carefree integration within various test environments while improving overall productivity and equipment utilization.

#### **Applications**

- **♦** ATE
- ♦ Test & Measurement
- ♦ R&D Laboratories

#### Advantages

- ♦ Versatile: Higher Drive Simplifies Test Set-Ups
- ♦ Efficient: 500 µs Frequency Switching
- ♦ Reliable: Incorporates Hittite MMICs
- ♦ Flexible: Manual or Software Control Via USB, GPIB or Ethernet

#### Performance

- ♦ High Output Power: +27 dBm @ 1 GHz
- ♦ Wide Frequency Range: 10 MHz to 40 GHz
- Excellent Phase Noise Performance:
   -98 dBc/Hz @ 10 kHz Offset @ 10 GHz
- ♦ Spurious Rejection: -70 dBc @ 10 GHz
- Power Resolution: 0.1 dBFrequency Resolution: 1 Hz





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#### Frequency

Accuracy: As Per Internal Ref. ±1.5 ppm

Resolution: 1 Hz

Internal Reference: 10 MHz Aging Rate: <1 ppm/yr

External Reference Input: 10 MHz (Sine)

Internal Reference Output: 10 MHz (Square Wave)

Frequency Switching Speed:  $500 \ \mu s$ 

#### Output Power (Maximum Leveled)

Minimum Settable: -40 dBm

Frequency (GHz)	Power Output (dBm)	
0.01	24	
0.1	26	
0.5	27	
1	27	
5	25	
10	23	
15	23	
20	19	
25	20	
30	22	
40	20	

Dynamic Range: >60 dB Resolution: 0.1 dB

Power Accuracy: ± 1 dB > 500 MHz

 $\pm 2 dB \le 500 MHz$ 

± 2 dB < -20 dBm (All Frequencies)

RF OFF < -70 dBm

#### Spurious @ 10 dBm Output

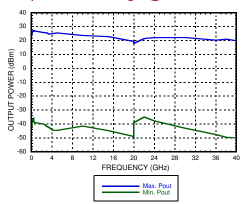
- < -70 dBc @ Integer Frequencies
- < -65 dBc @ Fractional Frequencies <10 GHz
- < -57 dBc @ Fractional Frequencies 10-20 GHz
- < -52 dBc @ Fractional Frequencies > 20 GHz

#### Harmonics

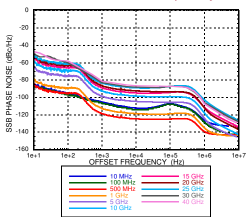
Frequency (GHz)	2nd Harmonics (dBc)	3rd Harmonics (dBc)
0.01	-37	-45
0.05	-30	-42
0.1	-30	-40
0.5	-35	-58
1	-34	-52
2	-30	-48
5	-32	-58
10	-34	-68
15	-47	-75
20	-55	-
25	-35	-

Output Power = +10 dBm

#### Output Power Range @ 25°C



#### SSB Phase Noise vs. Frequency



#### SSB Phase Noise (dBc/Hz)

Offset From Carrier						
10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz
-85	-95	-105	-112	-107	-126	-140
-88	-97	-106	-114	-108	-128	-142
-83	-95	-118	-124	-124	-139	-142
-79	-89	-112	-118	-119	-135	-144
-64	-76	-98	-104	-105	-124	-145
-57	-71	-93	-98	-99	-118	-142
-54	-66	-88	-94	-94	-111	-134
-52	-64	-86	-92	-93	-112	-137
-51	-61	-83	-89	-87	-102	-126
-50	-60	-83	-88	-87	-106	-128
-48	-57	-81	-86	-87	-107	-130
	-85 -88 -83 -79 -64 -57 -54 -52 -51	-85 -95 -88 -97 -83 -95 -79 -89 -64 -76 -57 -71 -54 -66 -52 -64 -51 -61 -50 -60	10 Hz 100 Hz 1 kHz -85 -95 -105 -88 -97 -106 -83 -95 -118 -79 -89 -112 -64 -76 -98 -57 -71 -93 -54 -66 -88 -52 -64 -86 -51 -61 -83 -50 -60 -83	10 Hz         100 Hz         1 kHz         10 kHz           -85         -95         -105         -112           -88         -97         -106         -114           -83         -95         -118         -124           -79         -89         -112         -118           -64         -76         -98         -104           -57         -71         -93         -98           -54         -66         -88         -94           -52         -64         -86         -92           -51         -61         -83         -89           -50         -60         -83         -88	10 Hz         100 Hz         1 kHz         10 kHz         100 kHz           -85         -95         -105         -112         -107           -88         -97         -106         -114         -108           -83         -95         -118         -124         -124           -79         -89         -112         -118         -119           -64         -76         -98         -104         -105           -57         -71         -93         -98         -99           -54         -66         -88         -94         -94           -52         -64         -86         -92         -93           -51         -61         -83         -89         -87           -50         -60         -83         -88         -87	10 Hz         100 Hz         1 kHz         10 kHz         100 kHz         1 MHz           -85         -95         -105         -112         -107         -126           -88         -97         -106         -114         -108         -128           -83         -95         -118         -124         -124         -139           -79         -89         -112         -118         -119         -135           -64         -76         -98         -104         -105         -124           -57         -71         -93         -98         -99         -118           -54         -66         -88         -94         -94         -111           -52         -64         -86         -92         -93         -112           -51         -61         -83         -89         -87         -102           -50         -60         -83         -88         -87         -106

Output Noise: Floor < -150 dBc/Hz 10 MHz to 20 GHz

< -140 dBc/Hz 20 GHz to 40 GHz

Above data is typical performance at  $+25^{\circ}\text{C}$  after 30 minutes of warm-up time unless otherwise stated.



#### SYNTHESIZED SIGNAL GENERATOR, 10 MHz to 40 GHz

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#### **General Specifications**

Frequency:

Accuracy:

For < 2.5 GHz, Reference +0/-90 nHz For > 2.5 GHz, Reference +0/-2.88 uHz

Internal Reference: ±1.5 ppm

Resolution: 1 Hz Aging Rate: <1 ppm/yr

External Reference Input: 10 MHz (Sine Wave)
Internal Reference Output: 10 MHz (Square Wave)

Frequency Switching Speed: 500 µs

RF Output Power Change Versus Temperature:

10 MHz to 5 GHz 0.10 dB/°C 5 GHz to 15 GHz 0.125 dB/°C 15 GHz to 20 GHz 0.20 dB/°C 20 GHz to 40 GHz 0.10 dB/°C

Input / Output:

10 MHz REFOUT <sup>[1]</sup> 10 MHz REFIN <sup>[2]</sup> TRIGGER IN <sup>[3]</sup>: TTL TRIGGER OUT <sup>[3]</sup>: TTL

RS-232 (used for field upgrades)

Ethernet GPIB USB 2.0

RF Output 2.92mm Female

Maximum DC voltage applied to RF Output: 8 Volts

Power - AC:

100 to 240 VAC @ 50 to 60 Hz

Operating Temperature (for indoor use only):

0 to 35 °C

Storage Temperature: -20 to 70 °C

Cooling: 2 Internal Fans

Fan Noise: < 50 dBa

Mechanical Vibration & Shock:

MIL PRF-288000 Class 4, non operating

Compliance:

CSA & CE

ECCN:

EAR99

**General Mechanical Characteristics** 

H: 76.2 mm (3 in) W: 203 mm (8 in) D: 305 mm (12 in) Weight 3.6 kg (8 lbs)

Warranty: 1 Year Parts and Labor

[1] +10 dBm typ. into 50 Ohms; BNC Connector

[2] +5 dBm max., -5 dBm min., 50 Ohms; BNC Connector

[3] The trigger input can be driven from either 3.3V or 5V sources for direct interface with TTL signal levels; BNC Connector



Above data is typical performance at +25°C after 30 minutes of warm-up time unless otherwise stated.

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#### HMC-T2240 Rear Panel I/O Connections



#### Connectivity & Control

Its compact size, light weight, fast switching speed and USB, GBIP and Ethernet control interfaces support the standard SCPI command set ensuring smooth integration within all test environments, particularly those associated with automated test. An installation disk that accompanies each unit includes all the drivers required to remotely control the device as well as a user friendly GUI interface (right) compatible with a Windows XP®, Windows Vista® or Windows 7® or operating system. User control is facilitated via pull down menus that allow programming of single or swept modes in frequency or power. Integration of multiple units within a production test environment is easy, and affordable.

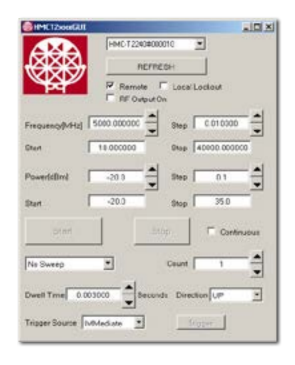
#### Remote Interface

Hardware: USB (Windows XP®, Windows Vista®, Windows 7® Drivers Supplied), GPIB or Ethernet

Software: LabVIEW 2009 Driver Frequency Switching Speed:

500 us Typ. Local Interface

Front Panel Rotary Knob & Display



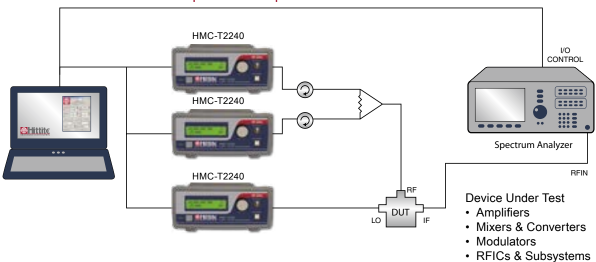
#### HMC-T2100 Compatibility

To facilitate integration into existing HMC-T2100 applications, the HMC-T2240 has a HMC-T2100 compatibility mode. In this mode, the HMC-T2240 identifies itself as a HMC-T2100 so that the HMC-T2100 USB drivers will work for a HMC-T2240, and programs which use the \*IDN? string will recognize a HMC-T2240 as a HMC-T2100. Frequency resolution, maximum and minimum values for power, and minimum sweep dwell time also change to match the HMC-T2100.

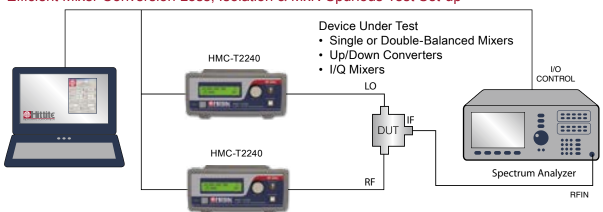
Windows  $^\circ$  - Windows XP  $^\circ$  , Windows Vista  $^\circ$  and Windows 7  $^\circ$  are registered trademarks of Microsoft Corporation.



#### Two Tone Third Order Intercept Test Set-up



#### Efficient Mixer Conversion Loss, Isolation & MxN Spurious Test Set-up

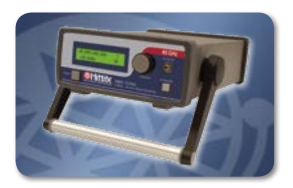




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#### HMC-T2240



#### **Ordering Information**

Model Number	Description	Price
HMC-T2240	Synthesized Signal Generator 10 MHz to 40 GHz	\$19,498.00

Includes 100 - 240V AC Power Supply and one Power Cord at no cost. Please specify your preferred power cord part number at time of ordering. (see "Optional Power Cord" table)

#### Test Rack Mount Kit

Part Number	Description	Price
HMC-RM02	Dual Rack Mounting Plate 19" 2u Chassis	\$385.00
- III Orkitik -	lik	

#### **Power Cord**

Part Number	Region	
HMC-PC01	Continental Europe	<u></u>
HMC-PC02	United Kingdom	0 0
HMC-PC03	China	Ø \$
HMC-PC04	Australia, New Zealand	Ø \$
HMC-PC05	North America	(I) (I)
HMC-PC06	South Africa / India	©
HMC-PC07	Switzerland	<b></b>
HMC-PC08	Denmark	(° °)
HMC-PC09	Israel	( ) p
HMC-PC10	Italy	000
HMC-PC11	Japan	

All pricing is in U.S. Dollars and is subject to change without notice.



## AMEYA360 Components Supply Platform

### **Authorized Distribution Brand:**

























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