

v02.0705



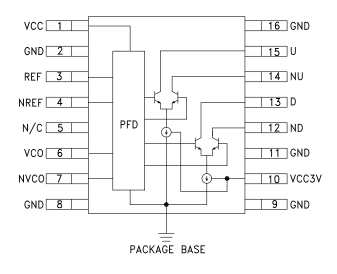
HBT DIGITAL PHASE-FREQUENCY DETECTOR, 10 - 1300 MHz

Typical Applications

This Phase Frequency Detector is a key component in low phase noise frequency synthesis applications such as:

- · Point-to-Point Radios
- Satellite Communication Systems
- Military Applications
- Sonet Clock Generation

Functional Diagram



Features

Ultra Low SSB Phase Noise Floor:
-153 dBc/Hz @ 10 kHz offset @ 100 MHz
Input up to 1300 MHz Fin.

Differential Input/Single Ended Output

Open Collector Output Buffer Amplifiers

QSOP16G SMT Package: 29.4 mm²

General Description

The HMC439QS16G & HMC439QS16GE are digital phase-frequency detectors intended for use in low noise phase-locked loop applications for inputs from 10 to 1300 MHz. Its combination of high frequency of operation along with its ultra low phase noise floor make possible synthesizers with wide loop bandwidth and low N resulting in fast switching and very low phase noise. When used in conjunction with a differential loop amplifier, the HMC439QS16G & HMC439QS16GE generate output voltages that can be used to phase lock a VCO to a reference oscillator. The device is packaged in a low cost, surface mount 16 lead QSOP package with an exposed base for improved RF and thermal performance.

Electrical Specifications, $T_{\Delta} = +25^{\circ}$ C, Vcc=5V

Parameter	Conditions	Min.	Тур.	Max.	Units
Maximum Input Frequency		1300			MHz
Minimum Input Frequency	Sine Wave Input			10	MHz
Input Power Range	Fin= 10 to 1300 MHz	-10		+10	dBm
Output Voltage			2000		mV, Pk - Pk
SSB Phase Noise	@ 10 kHz Offset with 100 MHz Input & Pin= 0 dBm		-153		dBc/Hz
Supply Current (Icc)			96		mA

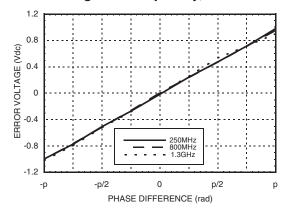


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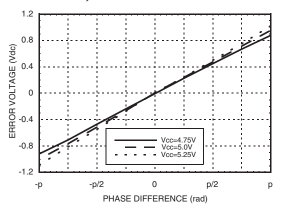


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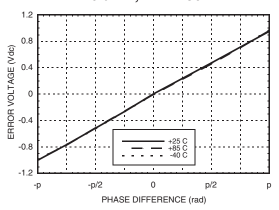
Error Voltage vs. Frequency, Pin= 0 dBm*



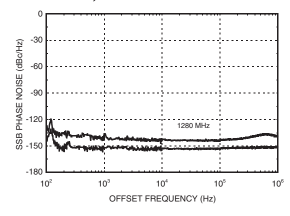
Error Voltage vs. Supply Voltage, Pin= 0 dBm, Fin= 250 MHz*



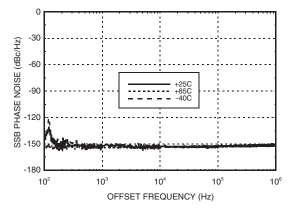
Error Voltage vs. Temperature, Pin= 0 dBm, Fin= 250 MHz*



SSB Phase Noise Performance, Pin= 0 dBm, T= 25 °C



SSB Phase Noise Performance, Pin= 0 dBm, Fin= 100 MHz



^{*} See Gain & Error Voltage Test Circuit herein.



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Absolute Maximum Ratings

RF Input (Vcc= +5V)	+13 dBm	
Supply Voltage (Vcc)	+5.5V	
Channel Temperature (Tc)	135 °C	
Continuous Pdiss (T = 85 °C) (derate 47.2 mW/° C above 85 °C)	4.25 W	
Storage Temperature	-65 to +150 °C	
Operating Temperature	-40 to +85 °C	



ELECTROSTATIC SENSITIVE DEVICE OBSERVE HANDLING PRECAUTIONS

Typical Supply Current vs. Vcc

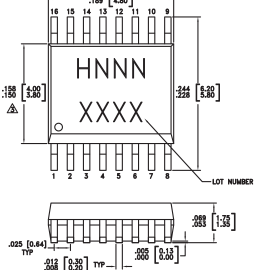
Vcc (Vdc)	Icc (mA)
4.8	90
5.0	96
5.2	102

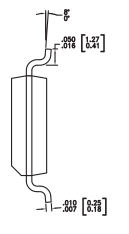
Note: Detector will work over full voltage range above.

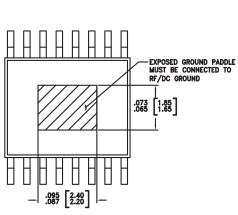
Typical DC Characteristics @ Vcc = +5V

Cumbal	Characteristics		Linita		
Symbol		Min.	Тур.	Max.	Units
Icc	Power Supply Current	90	96	102	mA
Voh	Output High Voltage	5.0	5.0	5.0	V
Vol	Output Low Voltage	2.9	3	3.1	V

Outline Drawing







NOTES:

- 1. LEADFRAME MATERIAL: COPPER ALLOY
- 2. DIMENSIONS ARE IN INCHES [MILLIMETERS]
- ⚠ DIMENSION DOES NOT INCLUDE MOLDFLASH OF 0.15mm PER SIDE.
- A DIMENSION DOES NOT INCLUDE MOLDFLASH OF 0.25mm PER SIDE.
- 5. ALL GROUND LEADS AND GROUND PADDLE MUST BE SOLDERED TO PCB RF GROUND.

Package Information

Part Number	Package Body Material	Lead Finish	MSL Rating	Package Marking [3]
HMC439QS16G	Low Stress Injection Molded Plastic	Sn/Pb Solder	MSL1 [1]	H439 XXXX
HMC439QS16GE	RoHS-compliant Low Stress Injection Molded Plastic	100% matte Sn	MSL1 [2]	<u>H439</u> XXXX

- [1] Max peak reflow temperature of 235 °C
- [2] Max peak reflow temperature of 260 $^{\circ}\text{C}$
- [3] 4-Digit lot number XXXX



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Pin Description

Pin Number	Function	Description	Interface Schematic
1	Vcc	Supply voltage 5V ± 0.2V	
2, 8, 9, 11, 16	GND	All ground leads and ground paddle must be connected to PCB RF/DC ground.	<u> </u>
		(These pins are AC coupled and must be DC blocked externally.)	Vcc o
3	REF	Reference Input	NREF O 10 mA
4	NREF	Reference Input Compliment	
5	N/C	Not Connected	
		(These pins are AC coupled and must be DC blocked externally.)	Vcc o
6	vco	VCO Input	VCO - 500 NVCO -
7	NVCO	VCO Input Compliment	10 mA
10	Vcc3V	3.0 Volt Reference Voltage for Internal 10mA Current Source	Vcc3V 20Ω ↓ 10 mA
12	ND	Down Output Compliment	ND D
13	D	Down Output	① 10 mA
			NU U
14	NU	Up Output Compliment	
15	U	Up Output	10 mA

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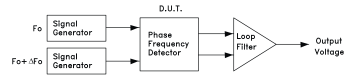
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Gain & Error Voltage Test Circuit:

Gain & Error Voltage data taken using test circuit below. Loop filter gain has been subtracted from the result.



 $\Delta F =$ The beat frequency of the sawtooth waveform.

Typical PLL Application Circuit using HMC439QS16G

PLL application shown for a 12.8 GHz Fout. Contact HMC to discuss your specific application.

