

- Frequency range 0.625MHz to 50.0MHz
- CMOS/TTL Output
- Supply Voltage 5.0 V or 3.3 VDC
- Integrated Phase Jitter 1ps typical

## **DESCRIPTION**

G64 VCXOs, are packaged in a miniature 11.4mm x 9.6mm x 4.7mm 6 pad SMD package. Typical phase jitter for G series VCXOs is <1ps, output CMOS/TTL. G series VCXOs use fundamental mode crystal oscillators. Applications include phase lock loop, SONET/ATM, settop boxes, MPEG, audio/video modulation, video game consoles and HDTV.

## **SPECIFICATION**

Frequency Range		
Vdd = +3.3VDC:	0.625MHz to 50.0MHz	
Vdd = +5.0VDC:	1.0MHz to 50.0MHz	
Supply Voltage:	+3.3 VDC ±5% or +5.0VDC±5%	
Output Logic:	TTL/HCMOS	
Integrated Phase Jitter:	1.0ps maximum 12kHz to 20MHz	
Period Jitter RMS:	2.0ps typical	
Period Jitter Peak to Peak:	14ps maximum	
Phase Noise:	See table below	
Initial Frequency Accuracy	CCC Table Below	
Tune to the nominal frequency wit	h·	
+3.3VDC:	Vc= 1.65V ±0.2V	
+5.0 VDC:	Vc= 2.5V ±0.2V	
Output Voltage HIGH (1):	90% Vdd minimum	
Output Voltage LOW (0):	10% Vdd maximum	
Control Voltage Centre	10% vaa maximom	
+3.3VDC:	1.65V	
+3.3VDC: +5.0VDC:	2.5V	
	2.5V	
Control Voltage Range	0.01/1. 0.01/	
+3.3VDC:	0.3V to 3.0V	
+5.0VDC:	0.5V to 4.5V	
Pulling Range		
+3.3VDC	±80ppm to ±120ppm (standard)	
+5.0VDC:	±80ppm to ±150ppm	
	(±200ppm available)	
Temperature Stability:	See table	
Output Load:	CMOS = $15pF$ , TTL = $2$ gates	
Start-up Time:	10ms maximum, 5ms typical	
Duty Cycle:	50% ±5% measured at 50% Vdd	
Rise/Fall Times:	0.7ns typical (15pF load)	
Rise/Fall Times: Current Consumption:		
	0.7ns typical (15pF load)	
	0.7ns typical (15pF load) 10 to 45mA, frequency	
Current Consumption:	0.7ns typical (15pF load) 10 to 45mA, frequency dependent	
Current Consumption: Linearity:	0.7ns typical (15pF load) 10 to 45mA, frequency dependent 10% maximum, 6% typical	
Current Consumption: Linearity: Modulation Bandwidth: Input Impedance:	0.7ns typical (15pF load) 10 to 45mA, frequency dependent 10% maximum, 6% typical 10kHz minimum	
Current Consumption: Linearity: Modulation Bandwidth:	0.7ns typical (15pF load) 10 to 45mA, frequency dependent 10% maximum, 6% typical 10kHz minimum 1 MΩ minimum	
Current Consumption:  Linearity: Modulation Bandwidth: Input Impedance: Slope Polarity:	0.7ns typical (15pF load) 10 to 45mA, frequency dependent 10% maximum, 6% typical 10kHz minimum 1 MΩ minimum Monotonic and Positive. (An	
Current Consumption:  Linearity: Modulation Bandwidth: Input Impedance: Slope Polarity:	0.7ns typical (15pF load) 10 to 45mA, frequency dependent 10% maximum, 6% typical 10kHz minimum 1 MΩ minimum Monotonic and Positive. (An increase of control voltage always increases output	
Current Consumption:  Linearity: Modulation Bandwidth: Input Impedance: Slope Polarity: (Transfer function)	0.7ns typical (15pF load) 10 to 45mA, frequency dependent 10% maximum, 6% typical 10kHz minimum 1 MΩ minimum Monotonic and Positive. (An increase of control voltage	
Current Consumption:  Linearity: Modulation Bandwidth: Input Impedance: Slope Polarity: (Transfer function)  Storage Temperature:	0.7ns typical (15pF load) 10 to 45mA, frequency dependent 10% maximum, 6% typical 10kHz minimum 1 MΩ minimum Monotonic and Positive. (An increase of control voltage always increases output frequency.) -50° to +100°C	
Current Consumption:  Linearity: Modulation Bandwidth: Input Impedance: Slope Polarity: (Transfer function)	0.7ns typical (15pF load) 10 to 45mA, frequency dependent 10% maximum, 6% typical 10kHz minimum 1 MΩ minimum Monotonic and Positive. (An increase of control voltage always increases output frequency.)	

## FREQUENCY STABILITY

Stability Code	Stability ±ppm	Temp. Range
Α	25	0°∼+70°C
В	50	0°∼+70°C
С	100	0°∼+70°C
D	25	-40°~+85°C
Е	50	-40°~+85°C
F	100	-40°~+85°C
If non-standard frequency stability is required		

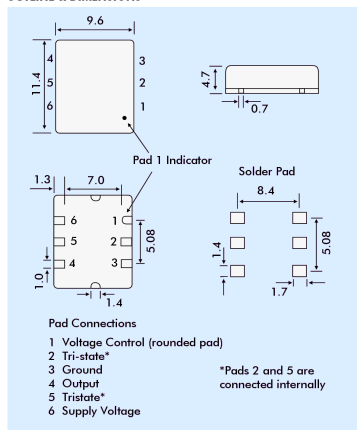
Use 'I' followed by stability, i.e. 120 for ±20ppm

# 11.4 x 9.6 x 4.7mm 6 pad SMD





## **OUTLINE & DIMENSIONS**



## **PHASE NOISE**

Frequency 27.0MHz
-70dBc/Hz
-105dBc/Hz
-132dBc/Hz
-142dBc/Hz
-150dBc/Hz

