## **Picture of Part**

**Features** 

Frequency Range 10 to 50 MHz 7mm x 5mm x 1.85mm ceramic SMD Compact and lightweight Low power consumption Low cost / excellent stability

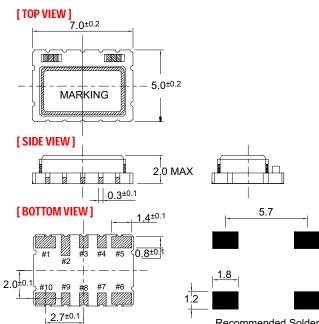
## **Typical Applications**

Femtocell base stations Wireless Communications WLAN / WiMAX / WIFI

### Description

The GSTX1204 family offers low noise compensation techniques combined with high volume manufacturing processes resulting in low cost, tightly distributed performance parameters, and very good overall long term frequency stability and reliability.

**Physical Dimensions** 



Recommended Soldering Pattern

## **Pin Connections**

Pin	Function				
#1	VCON : VCTCXO GND : TCXO				
#2	NC				
#3	NC				
#4	NC				
#5	GND				
#6	Output				
#7	NC				
#8	NC				
#9	NC				
#10	Vdd				

4'2

# **Specification**

TCXO Specification		Sym.	Condition	Value			Unit	Note
				Min.	Typ.	Max.		
Operational	Frequency Range	$f_0$		10		50	MHz	26 to 50 MHz only with 3.3V
		-					-	
	Load					15	pF	
HCMOS Square Wave	H - level voltage	$V_{\rm H}$		0.9Vcc			V	
Option	L - level voltage	VL				0.1Vcc	V	
	Rise & Fall time						ns	
	Duty cycle			45		55	%	
Clipped	Level	L		0.8			pk-pk	
Sine-wave	Load Resistance	RL			10		Kohm	
Option	Load Capacitance	CL			10		pF	
							_	
Power suppl	у							
Voltage		Vcc		3.135	3.300	3.465	V	5.0 V option available to 26MH:
Current cons	umption	Icc				2.5	mA	
Frequency c	ontrol*							
				0.5	1.5	2.5	v	
Control volta	age range	Vc		0.5	1.5	2.5	v	Positive tuning slope
Tuning range				+/- 5			ppm	
Vc Input Imp	pedance					500	Kohm	
Frequency s	tability							
vs. temperati			-40°C to +85°C, ref 25°C	-1.0		+1.0	ppm	0.5 ppm available case by case
	ge in supply voltage		ref Vcc typ.	-0.200		+0.200	ppm	
Tolerance at	25C			-2.0		+2.0	ppm	Frequency 1 hr after reflow
			10 Hz					
SSB Phase noise			100 Hz		-115		dBc/Hz	
			1 kHz		-135			
			10 kHz		-148			
			100 kHz					-
	D V			1.0		.1.0		
Aging	Per Year		Projected yearly aging after 30 days operation	-1.0		+1.0	ppm	-
	tal, mechanical conc	litions.						
Operating ter	nperature range		-40°C to +85°C maximum rang	e available t	hat is stan	dard		
Storage temp	erature range		-55°C to +125°C					
Mechanical s	hock							
Vibration								
Soldering								

#### **Ordering Information**

GSTX1204-XX.XXXXXX-W-Y-X-Z

- 1. Field "XX.XXXXXX " is the Output Frequency to six decimals in MHz
- 2. Field "W" is Operating Temperature Range and Freq. Stability :
  - a. "0" for -20°C to +70°C and +/- 0.500 ppm
  - b. "1" for -20 °C to +70 °C and +/- 1.000 ppm
  - c. " 2 " for -40  $^\circ C$  to +85  $^\circ C$  and +/- 0.500 ppm
  - d. "3" for -40°C to +85°C and +/- 1.000 ppm
  - e. "4" for -40°C to +85°C and +/- 2.500 ppm

\*\*\*NOT all choices in section 2 available: Must consult factory for specific frequency and stability combination.

3. Field "Y" is Power Supply Option:

- a. "0" for 5V +/- 5%
- b. "1" for 3.3V +/- 5%
- 4. Field " X " is Output Wave Option:
  - a. "0" for clipped sine output
  - b. "1" for HCMOS squarewave
- 5. Field " Z " is Option:
  - a. "0" for VCTCXO with voltage control
  - b. "1" for clock TCXO

#### **Part Number Example**

GSTX1204-19.200000-3-0-1-1 19.200000 MHz Operating Frequency Operating Temperature of -40 °C to +85 °C +/- 1.000 ppm Frequency Stability 5 volt +/- 5% supply HCMOS output wave Clock TCXO