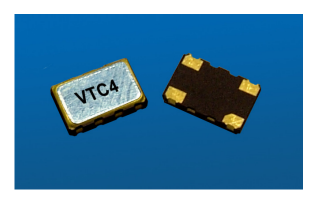


VTC4 series

Voltage Controlled Temperature Compensated Crystal Oscillator



The VTC4, VCTXCO

Features

- Clipped Sine Wave Output
- Output Frequencies to 27 MHz
- Fundamental Crystal Design
- Optional VCXO Function available
- Gold over nickel contact pads
- Hermetically Sealed Ceramic SMD package
- Product is compliant to RoHS directive and fully compatible with lead free assembly

Applications

- Wireless Communications
- Base Stations
- · Point to point radios
- · Broadband Access
- Test Equipment
- Handsets

Description

Vectron's VTC4 Temperature Compensated Crystal Oscillator (TCXO) is a quartz stabilized, clipped sine wave output, temperature compensated oscillator, operating off either a 2.8, 3.0, 3.3 or 5.0 volt supply.

Performance Characteristics

Table 1. Electrical Performance					
Parameter	Symbol	Min	Typical	Maximum	Units
Frequency	f _O	10.000		27.000	MHz
Typical Supply Voltage ¹		2.8	3, 3.0, 3.3 or	5.0	V
Ordering option, see last page					•
Supply Current	I _{DD}			4 -	mA
10.000 MHz to < 15.000 MHz				1.5	
15.000 MHz to 27.00 MHz	N			2.0	
Output Level ²	Vp/p	0.8			V
Output Load			10K II 10pf		
Control Voltage Impedance	Z _{Vc}	1			Mohm
Control Voltage to reach pull					V
All options (5.0, 3.3,3.0 and 2.8V)		0.5		2.5	
Pull Range	TPR	±5, ±8, ±10, ±15		ppm	
Ordering option, see last page					
Temperature Stability		±0.5 to ±5.0			ppm
Ordering option, see last page.					
Initial Accuracy, "No Adjust" option			±0.5	±1.0	ppm
Power Supply Stability				±0.2	ppm
Load Stability				±0.2	ppm
Aging				±1.0	ppm/year
Operating temperature		0/55, -10/6	0, -20/70, -3	0/80, -40/85	°C
Ordering option, see last page		•		•	
Phase Noise, 12.800MHz					dBc/Hz
10 Hz offset			-89		
100 Hz offset			-113		
1 kHz offset			-137		
10 kHz offset			-150		
100 kHz offset			-155		
5MHz offset			-156		
Start-up time				2	ms

^{1.} A 0.01uF and a 0.1uF capacitor should be located as close to the supply as possible (to ground) is recommended. 2. Output is DC coupled.

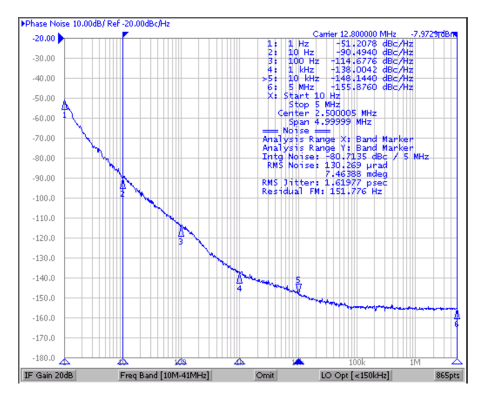


Figure 1. Typical Phase Noise Plot

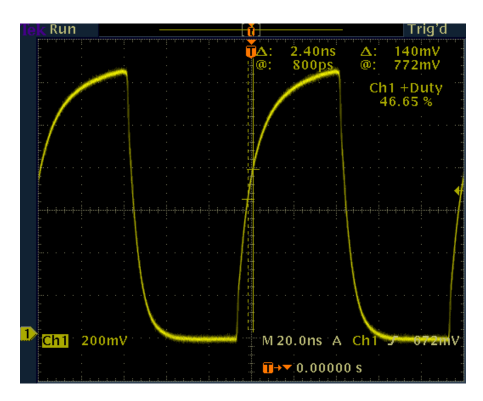


Figure 2. Clipped Sine Wave Output

VCXO Functional Description

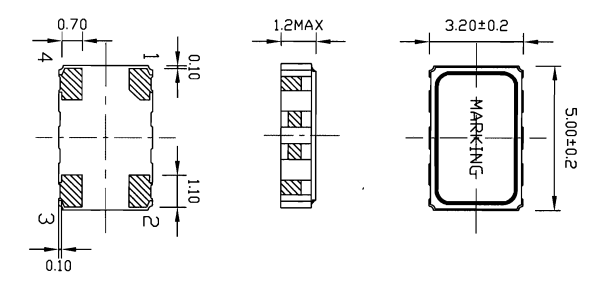
VCXO Feature: The VTC4 can be ordered with a VCXO function for applications where it will be used in a PLL, or the output frequency needs fine tune adjustments. This is a high impedance input, 1 Mohm, and can be driven with an op-amp or terminated with adjustable resistors etc. **Pin 1 should not be left floating** on the VCXO optional devices.

"No Adjust" Feature: In applications where the VTC4 will not be used in a PLL, or the output frequency does not fine tune adjustments, the best device to use would be a VTC4-x0xx. By using the "no adjust" option, the circuit is simplified as Vc does not need to adjusted or set to a predetermined voltage and pin 1 should be grounded (pin 1 can be left open but should not be set to a voltage such as the supply).

Outline Diagrams, Pad Layout and Pin Out

Table 2. Pinout						
Pin #	Symbol	Function				
1	GND or	Ground for a VTC4-x0xx option				
	V_{C}	or VCXO Control Voltage				
2	GND	Electrical and Case Ground				
3	f _O	Output Frequency				
4	V_{DD}	Supply Voltage				

NOTE: Additional pads are used to program and adjust the TCXO during manufacturing and should be left open; do not terminate these to the supply voltage. Some designs do not include these additional pads.

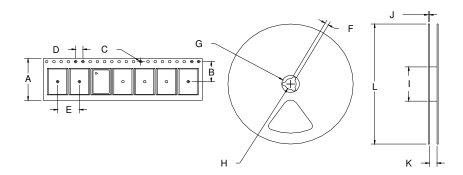


Contact Pads are gold over nickel Devices will be marked with the frequency

Figure 3, Package drawing

Tape and Reel

Table 3. Tape and Reel Dimensions (mm)													
Tape Dimensions					Reel Dimensions						# Per		
Product	Α	В	С	D	E	F	G	Н	I	J	K	L	Reel
VTC4	16	7.5	1.5	4	8	1.5	20.2	13	60	2	16.4	180	1000



Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can permanently damage the device. Functional operation is not implied at these or any other conditions in excess of conditions represented in the operational sections of this data sheet. Exposure to absolute maximum ratings for extended periods may adversely affect device reliability.

Table 4. Absolute Maximum Ratings					
Parameter	Symbol	Ratings	Unit		
Storage Temperature	Tstorage	-55/125	°C		

Table 5. Environmental Compliance				
Parameter	Conditions			
Mechanical Shock	MIL-STD-883 Method 2002			
Mechanical Vibration	MIL-STD-883 Method 2007			
Temperature Cycle	MIL-STD-883 Method 1010			
Solderability	MIL-STD-883 Method 2003			
Gross and Fine Leak	MIL-STD-883 Method 1014			
Resistance to Solvents	MIL-STD-883 Method 2015			
Moisture Sensitivity Level	1			
Contact Pads	Gold over Nickel			

Handling Precautions

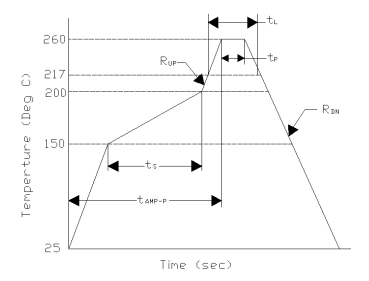
Although ESD protection circuitry has been designed into the the VTC4, proper precautions should be taken when handling and mounting. VI employs a Human Body Model and a Charged-Device Model (CDM) for ESD susceptibility testing and design protection evaluation. ESD thresholds are dependent on the circuit parameters used to define the model. Although no industry wide standard has been adopted for the CDM, a standard HBM of resistance = 1.5kohms and capacitance = 100pF is widely used and therefore can be used for comparison purposes.

Table 6. ESD Ratings						
Model	Minimum	Conditions				
Human Body Model	1500	MIL-STD-883 Method 3115				
Charged Device Model	1000	JESD 22-C101				

Suggested IR profile

Devices are built using lead free epoxy and can also be subjected to standard lead free IR reflow conditions, Table 7 shows max temperatures and lower temperatures can also be used e.g. peak temperature of 220C.

Table 7. Reflow Profile (IPC/JEDEC J-STD-020)					
Parameter	Symbol	Value			
PreHeat Time	ts	60 sec Min, 180 sec Max			
Ramp Up	R _{UP}	3 °C/sec Max			
Time Above 217 °C	t _L	60 sec Min, 150 sec Max			
Time To Peak Temperature	t _{AMB-P}	480 sec Max			
Time At 260 °C (max)	t _P	10 sec Max			
Time At 240 °C (max)	t _{p2}	60 sec Max			
Ramp Down	R _{DN}	6 °C/sec Max			



Ordering Information

Table 8. Standard Frequency List									
10.000	12.504	12.800	13.000	13.568	14.000	14.31818	14.4844		
14.7456	15.000	16.000	16.325291	16.367667	16.396	16.800	17.500		
18.414	19.200	19.440	19.6608	19.680	19.800	20.000	21.250		
23.104	24.000	24.5535	24.576	25.000	25.600	26.000	27.456		

VTC4 - B 0 2	C - 12M8000000
Product Family	Output Frequency (MHz)
TCXO, 5x3.2	
Voltage Options	Temperature Options
A: +5.0 Vdc ±5%, Clipped Sine Output	A: 0 to 55 ℃
B: +3.3 Vdc ±5%, Clipped Sine Output	B: -10 to 60 ℃
C: +3.0 Vdc ±5%, Clipped Sine Output	C: -20 to 70 ℃
D: +2.8 Vdc ±5%, Clipped Sine Output	D: -30 to 80 ℃
	E: -40 to 85 ℃
Pulling Range	
0: Fixed TCXO, no adjust	Stability Options
1: ±5ppm	A: ±0.5ppm
2: ±8ppm	1: ±1.0ppm
3: ±10ppm	B: ±1.5ppm
4: ±15ppm	2: ±2.0ppm
	C: ±2.5ppm
	3: ±3.0 ppm
Note: Not all combinations are available:	D: ±3.5ppm
± 0.5 ppm is available over 0 / 55 °C, and on a case by case basis for	or -10/60C. 4: ±4.0ppm
±1.0 ppm to ±5.0 ppm is available on all temperature range	5: ±5.0ppm



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