

TCXO - VCTCXO **Specification:** TX14-Sinewave Series



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Description:

The Connor-Winfield's TX14 Sinewave Series of Temperature Compensated Crystal Controlled Oscillators and Voltage Controlled Temperature Compensated Crystal Controlled Oscillators are designed for use in S3 Telecom Applications. Through the use of Analog Temperature Compensation, this device is capable of holding sub 1-ppm stabilities over the commercial or the industrial temperature ranges. All models will meet ±4.6 ppm accuracies for twenty years. STRATUM 3 compliant models are available.

The TX14 series provides temperature stabilities in the range of ±0.28 ppm to ±2.50 ppm, over the commercial, extended commercial or the industrial temperature

The TX14 series is available with Sinewave output along optional Electronic Frequency Tuning (VČTCXO). These oscillators provide outstanding phase noise characteristics that will meet the most stringent requirements.

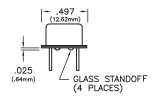


Features:

- TCXO / VCTCXO
- Frequency Range: 6.4 to 52 MHz3.3 Vdc or 5.0 Vdc Operation
- Sinewave Output
- Frequency Stabilities Available: ±0.28ppm, ✓ STRATUM 3
- ± 0.5 ppm, ± 1.0 ppm or ± 2.5 ppm • Temperature Ranges Available:
- 0 to 70°C. -20 to 70°C or -40 to 85°C
- Frequency Tolerance: ±4.60 ppm for 20 years.
 - Low Jitter <1ps RMS
- Voltage Control on Pin 1
- Hermetically Sealed 14 Pin DIP Package
- RoHS Compliant / Lead Free
- Recommended for New Designs

Package Outline

.798 .310 MAX (7.87mm) .25 .018 DIA - .600 -. ا 0 .150 .300 0 ್ಠ (7.62mm) .480



Dimensional Tolerance:

±.005 (.127mm) ±.02 (.508mm)

Marking Diagram



Pin Connections

- NC or Voltage Control (Vc) (optional)
- Ground: 7: 8: Output
- 14: Supply Voltage (Vcc)

Ordering Information



Bulletin	Tx396
Page	1 of 4
Revision	00
Date	19 Jul 2013

	_			
TX14-		28	0	7
Oscillator Type		Frequency Stability	Temperature Range	Supply Voltage Output Type
14 Pin DIP TCXO or VCTCXO		$28 = \pm 0.28 \text{ ppm}$ $05 = \pm 0.50 \text{ ppm}$ $10 = \pm 1.00 \text{ ppm}$ $25 = \pm 2.50 \text{ ppm}$	0 = 0 to 70°C 1 = -20 to 70°C 2 = -40 to 85°C	7 = 3.3 Vdc, Sinewave 8 = 5.0 Vdc, Sinewave

TCXO Type T = TCXO(Fixed Freq.) V = VCTCXO Voltage Controlled

-020.0M Output Frequency Frequency Format -xxx.xM Min.* xx.xxxxxM Max

> numbers after the decimal point.

Example Part Numbers:

TX14-2807T-020.0M = 14 Pin DIP package, ±0.28 ppm, 0 to 70°C, 3.3 Vdc, Sinewave Output, TCXO, Output Frequency 20.0 MHz TX14-0528V-38.88M = 14 Pin DIP package, ±0.50 ppm, -40 to 85°C, 5.0 Vdc, Sinewave Output, VCTCXO, 38.88 MHz



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		Absolute Maxi	mum Ratings			
Parameter		Minimum	Nominal	Maximum	Units	Notes
Storage Temperature		-55	-	125	°C	
Supply Voltage:	3.3 Vdc (Vcc)	-0.5	-	4.5	Vdc	
	5.0 Vdc (Vcc)	-0.5	-	7.0	Vdc	
Control Voltage (Vc)		-0.5	-	Vcc+0.5	Vdc	

Absolute Ratings: Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only. The functional operation of the device at those or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to conditions outside the "recommended operating conditions" for any extended period of time may adversely impact device reliability and result in failures not covered by

Operatii	ng Specifications	for TX14-28x	xx Series		
Parameter	Minimum	Nominal	Maximum	Units	Notes
Frequency Range: (Fo)	6.4	-	40	MHz	
Frequency Calibration:	-1.0	=	1.0	ppm	1
Frequency Stability vs. Change in Temperatu	re: (See Ordering Info	rmation) VSTRAT	гим з		
Stability Code 28	-0.28	-	0.28	ppm	2
Holdover Stability:	-0.32	=	0.32	ppm	3
Frequency Stability vs. Load	-50	-	50	ppb	±5%
Frequency Stability vs. Voltage	-50	-	50	ppb	±5%
Aging / Life: (20 Years)	-3.0	=	3.0	ppm	
Aging / Day:(@25 °C)	-40	-	40	ppb/day	
Aging / Second:	-4.63E-13	-	4.63E-13		
Total Frequency Tolerance (20 Years)	-4.60	=	4.60	ppm	4

Operatin	g Specifications	for TX14-05x	xx Series		
Parameter	Minimum	Nominal	Maximum	Units	Notes
Frequency Range: (Fo)	6.4	-	40	MHz	
Frequency Calibration:	-1.0	-	1.0	ppm	1
Frequency Stability vs. Change in Temperature	e: (See Ordering Info	ormation)			
Stability Code 05	-0.50	-	0.50	ppm	2
Frequency Stability vs. Load	-50	-	50	ppb	±5%
Frequency Stability vs. Voltage	-50	-	50	ppb	±5%
Aging / Life: (20 Years)	-3.0	-	3.0	ppm	
Total Frequency Tolerance (20 Years)	-4.60	-	4.60	ppm	4

Operat	ing Specifications	s for TX14-10x	xx Series		
Parameter	Minimum	Nominal	Maximum	Units	Notes
Frequency Range: (Fo)	6.4	-	52	MHz	
Frequency Calibration:	-1.0	-	1.0	ppm	1
Frequency Stability vs. Change in Temperate	ure: (See Ordering Info	ormation)			
Stability Code 10	-1.00	-	1.00	ppm	2
Frequency Stability vs. Load	-50	-	50	ppb	±5%
Frequency Stability vs. Voltage	-50	-	50	ppb	±5%
Aging / Life: (20 Years)	-3.0	-	3.0	ppm	
Total Frequency Tolerance (20 Years)	-4.60	-	4.60	mag	4

Operat	ing Specifications	for TX14-25x	xx Series		
Parameter	Minimum	Nominal	Maximum	Units	Notes
Frequency Range: (Fo)	6.4	-	52	MHz	
Frequency Calibration:	-1.0	-	1.0	ppm	1
Frequency Stability vs. Change in Temperati	ure: (See Ordering Info	ormation)			
Stability Code 25	-2.50	-	2.50	ppm	2
Frequency Stability vs. Load	-50	-	50	ppb	±5%
Frequency Stability vs. Voltage	-50	-	50	ppb	±5%
Aging / Life: (20 Years)	-3.0	-	3.0	ppm	
Total Frequency Tolerance (20 Years)	-4.60	-	4.60	ppm	4
Notes:					

- 1. Initial calibration @ 25°C. Specifications at time of shipment after 48 hours of operation. For VCTCXO control voltage must
- 2. Frequency stability vs. change in temperature. [±(Fmax Fmin)/(2*Fo)].
- 3. Inclusive of frequency stability, supply voltage change (±1%), aging, for 24 hours.
- 4. Inclusive of calibration @ 25°C, frequency vs. change in temperature, change in supply voltage (±5%), load change (±5%), shock and vibration and 20 years aging.

Bulletin	Tx396
Page	2 of 4
Revision	00
Date	19 Jul 2013



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	Operating Temp	erature Range	es		
Parameter	Minimum	Nominal	Maximum	Units	Notes
Operating Temperature Range: (See Order	ing Information)				
Temperature Code 0	0	-	70	°C	
Temperature Code 1	-20	-	70	°C	
Temperature Code 2	-40	_	85	°C	

	Operating Sp	ecifications			
Parameter	Minimum	Nominal	Maximum	Units	Notes
Supply Voltage: (Vcc) (See Ordering Information	on)				
Supply Voltage Code 7	3.13	3.30	3.47	Vdc	±5%
Supply Voltage Code 8	4.75	5.00	5.25	Vdc	±5%
Supply Current: Vcc = Nominal Voltage	=	6	10	mA	
Static Temperature Hysteresis	-0.4	-	0.4	ppm	5
Jitter					
Period Jitter:	-	3	5	ps RMS	
Phase Jitter: (BW: 12 KHz to Fo/2)	-	0.5	1.0	ps RMS	
Typical SSB Phase Noise (Fo = 20 MHz)					
@ 10 Hz offset	-	-90	-85	dBC/Hz	
@ 100 Hz offset	-	-120	-115	dBC/Hz	
@ 1 KHz offset	-	-140	-135	dBC/Hz	
@ 10 KHz offset	-	-150	-145	dBC/Hz	
@ >100 KHz offset	-	-152	-150	dBC/Hz	
Start-Up Time:	-	-	1	ms	

Sinewave Output Characteristics

Parameter	Minimum	Nominal	Maximum	Units	Notes
Load	-	50	-	Ohm	AC Coupled
Output Voltage:	1.00	-	-	dBm	·
Harmonics	-	-	-30	dBc	
Spuious	-	-	-80	dBc	_

Voltage Control Input Characteristics (Pin 1) Optional Parameter Minimum Maximum Nominal Units Notes Control Voltage Range: (Vc) Voltage Control Code V (See Ordering Information) Vcc = 3.3 Vdc3.00 ٧ 0.30 1.65 Vcc = 5.0 Vdc0.5 2.5 4.5 ٧ Frequency Pullability: ± 10.0 6 ppm Input Impedance 100K Ohms Linearity ±5 % Slope Positive Transfer Function

Package Characteristics

TX14-Series Package 14 Pin DIP Hermetically Metal Pac

Environmental Characteristics

Shock	500 G's 1ms, Halfsine, 3 shocks per direction, per MIL-STD 202G, Method 213B Test Condition D.
Sinusoidal Vibration	0.06" D.A. or 10G's Peak, 10 to 500 Hz, per MIL-STD-202G, Method 204D, Test Condition A.
Random Vibration	5.35 G's rms. 20 to 2000 Hz per MIL-STD-202G, Method 214,Test Condition 1A, 15 minutes each axis.
Moisture	10 cycles, 95% RH, Per MIL-STD-202G, Method 112.
Marking Permanency	Per MIL-STD-202G, Method 215J.
Solder Process	RoHS compliant, lead free. See solder profile on page 4.

Notes:

5. Frequency change after reciprocal temperature ramped over the operating range. Frequency measured before and after at 25°C 6. Referenced to Fo

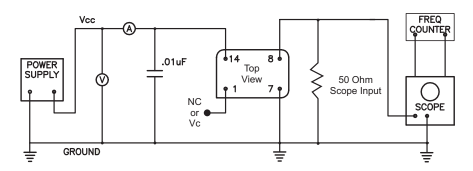
Bulletin	Tx396
Page	3 of 4
Revision	00
Date	19 Jul 2013



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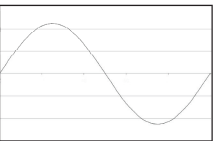
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Clipped Sinewave Test Circuit

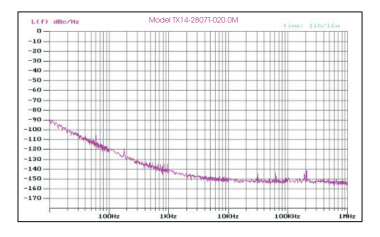


Sinewave Output Waveform

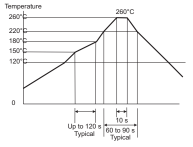
Sinewave Output, 1 dBm minimum into 50 Ohms



Phase Noise Plot



RoHS Solder Profile ✓_{RoHS}



Meets IPC/JEDEC J-STD-020C

Bulletin	Tx396
Page	4 of 4
Revision	00
Date	19 Jul 2013