High Precision TCXO /VCTXCO



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Description:

The Connor-Winfield 5.0x7.0mm Temperature Compensated Crystal Controlled Oscillators and Voltage Controlled Temperature Compensated Crystal Controlled

Oscillators are designed for use in applications requiring tight frequency stability in a small package. 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.

3.3Vdc

Applications:

- GPS Receivers
- Instrumentation
- Femtocells
- FTTH, FTTC

Features:

- 3.3V Operation
- LVCMOS or Clipped Sinewave Output Logic
- Frequency Stabilities Available: ±0.5ppm and ±1.0ppm
- Temperature Ranges Available: 0 to 70°C, -40 to 85°C, and -20 to 70°C
- Low Jitter <1pS RMS
- Tri-State Enable/Disable Function
- Miniature 5x7mm Surface Mount Package
- Tape and Reel Packaging
- Recommended for new designs

Ordering Information F 5 020.0M Т J Type / Package Temperature Frequency Stability Features: **Output Frequency:** TCXO / VCTCXO Range: J = TCXO, LVCMOS, 3.3Vdc Frequency Format Series K = TCXO, Clipped Sinewave, $E = \pm 0.5 \text{ ppm}$ -xxx.xM Min.* -xxx.xxxxxXM Max.* 5 = 0 to 70°C 3.3Vdc $F = \pm 1.0 \text{ ppm}$ T = 5.0x7.0 mmMaximum of 6 digits 10 Pads L = VCTCXO, LVCMOS, 3.3Vdc 6 = -40 to 85°C TV = 5.0x7.0 mm after the decimal M = VCTCXO, Clipped Sinewave 7 = -20 to 70°C point. M=MHz 4 Pads

Example 1: TJ5F-020.0M = 5x7mm, TCXO, LVCMOS, 3.3Vdc, 0 to 70°C, ±1.0ppm, Output Frequency 20.0MHz

Example 2: TVJ6F-010.0M = 5x7mm, 4-pad TCXO, LVCMOS, 3.3Vdc, -40/85C, ±1.0pm, Output Frequency 10.0MHz



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Model Specifications

±0.50ppm Model Specifications

Model Number	TJ5E/TVJ5E	TK5E/TVK5E	TL5E/TVL5E	TM5E/TVM5E
Output Type	LVCMOS	Clipped	LVCMOS	Clipped
		Sinewave		Sinewave
TCXO / VCTCXO	TCXO	TCXO	VCTCXO	VCTCXO
Supply Voltage	3.3Vdc	3.3Vdc	3.3Vdc	3.3Vdc
Frequency Range		10 to 5	50 MHz	
Frequency Stability vs Temp	erature [±(Fmax-Fmin)/2Fo]	±0.5	ippm	
Temperature Range		0 to 1	70°C	
Model Number	TJ6E/TVJ6E	TK6E/TVK6E	TL6E/TVL6E	TM6E/TVM6E
Output Type	LVCMOS	Clipped	LVCMOS	Clipped
		Sinewave		Sinewave
TCXO / VCTCXO	TCXO	TCXO	VCTCXO	VCTCXO
Supply Voltage	3.3Vdc	3.3Vdc	3.3Vdc	3.3Vdc
Supply Voltage Frequency Range	3.3Vdc	3.3Vdc 10 to 5	3.3Vdc 50 MHz	3.3Vdc
Supply Voltage Frequency Range Frequency Stability vs Temp	3.3Vdc erature [±(Fmax-Fmin)/2Fo]	3.3Vdc 10 to 5 ±0.5	3.3Vdc 50 MHz ippm	3.3Vdc

±1.00ppm Model Specifications

Model Number	TJ5F/TVJ5F	TK5F/TVK5F	TL5F/TVL5F	TM5F/TVM5F
Output Type	LVCMOS	Clipped LVCMOS		Clipped
		Sinewave		Sinewave
TCXO / VCTCXO	TCXO	TCXO	VCTCXO	VCTCXO
Supply Voltage	3.3Vdc	3.3Vdc	3.3Vdc	3.3Vdc
Frequency Range		10 to 5	60 MHz	
Frequency Stability vs Ter	nperature [±(Fmax-Fmin)/2Fo]	±1.0	ppm	
Temperature Range		0 to ⁻	70°C	
Model Number	TJ6F/TVJ6F	TK6F/TVK6F	TL6F/TVL6F	TM6F/TVM6F
Model Number Output Type	TJ6F/TVJ6F LVCMOS	TK6F/TVK6F Clipped	TL6F/TVL6F LVCMOS	TM6F/TVM6F Clipped
Model Number Output Type	TJ6F/TVJ6F LVCMOS	TK6F/TVK6F Clipped Sinewave	TL6F/TVL6F LVCMOS	TM6F/TVM6F Clipped Sinewave
Model Number Output Type TCXO / VCTCXO	TJ6F/TVJ6F LVCMOS TCXO	TK6F/TVK6F Clipped Sinewave TCXO	TL6F/TVL6F LVCMOS VCTCXO	TM6F/TVM6F Clipped Sinewave VCTCXO
Model Number Output Type TCXO / VCTCXO Supply Voltage	TJ6F/TVJ6F LVCMOS TCXO 3.3Vdc	TK6F/TVK6F Clipped Sinewave TCXO 3.3Vdc	TL6F/TVL6F LVCMOS VCTCXO 3.3Vdc	TM6F/TVM6F Clipped Sinewave VCTCXO 3.3Vdc
Model NumberOutput TypeTCXO / VCTCXOSupply VoltageFrequency Range	TJ6F/TVJ6F LVCMOS TCXO 3.3Vdc	TK6F/TVK6F Clipped Sinewave TCXO 3.3Vdc 10 to 5	TL6F/TVL6F LVCMOS VCTCXO 3.3Vdc 50 MHz	TM6F/TVM6F Clipped Sinewave VCTCXO 3.3Vdc
Model Number Output Type TCXO / VCTCXO Supply Voltage Frequency Range Frequency Stability vs Ter	TJ6F/TVJ6F LVCMOS TCXO 3.3Vdc nperature [±(Fmax-Fmin)/2Fo]	TK6F/TVK6F Clipped Sinewave TCXO 3.3Vdc 10 to 5 ±1.0	TL6F/TVL6F LVCMOS VCTCXO 3.3Vdc i0 MHz ppm	TM6F/TVM6F Clipped Sinewave VCTCXO 3.3Vdc

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Absolute Maximum Ratings					
Parameter	Minimum	Nominal	Maximum	Units	Notes
Storage Temperature	-55	-	125	°C	
Supply Voltage (Vcc)	-0.5	-	6.0	Vdc	
Input Voltage	-0.5	-	Vcc + 0.6	Vdc	

Operating Specifications					
Parameter	Minimum	Nominal	Maximum	Units	Notes
TCXO Frequency Calibration @ 25°C	-1.0	-	1.0	ppm	1
Supply Voltage Variation. (Vcc±5%)	-0.05	-	0.05	ppm	
Load Coefficient, ±5%	-0.05	-	0.05	ppm	
Static Temperature Hysteresis	-0.4	-	0.4	ppm	2
Aging	-1.0	-	1.0	ppm / year	
Frequency shift after reflow soldering	-1.0	-	1.0	ppm	3
Supply Voltage (Vcc)	3.135	3.3	3.465	Vdc	
Supply Current (Icc) LVCMOS:	-	6.5	8.0	mA	
Clipped Sine:	-	2	3.5	mA	
Jitter:					
Period Jitter	-	3.0	5.0	ps RMS	
Integrated Phase Jitter (12kHz to Fo/2 MHz)	-	0.3	1.0	ps RMS	4
Allan Deviation (Tau=1s, F=25.0Mhz)	-	1.5E-10	-		
Typical SSB Phase Noise					
For Fo		25.0 MHz			
@ 10 Hz offset		-90		dBc/Hz	
@ 100 Hz offset		-120		dBc/Hz	
@ 1 KHz offset		-140		dBc/Hz	
@ 10 KHz offset		-155		dBc/Hz	
@ 100 KHz offset		-156		dBc/Hz	
@ 1 MHz offset		-157		dBc/Hz	
Startup Time	-	-	10	ms	

Input Characteristics for Enable/Disable Pin 8 (T-series only)					
Parameter	Minimum	Nominal	Maximum	Units	Note
Enable Voltage (High) or open circuit (Vih)	70% Vcc	-	-	Vdc	5
Disable Voltage (Low) Output Tri-stated (Vil)	-	-	30% Vcc	Vdc	

Input Characteristics for Voltage Control (Pin 10)					
Parameter	Minimum	Nominal	Maximum	Units	Note
Control Voltage Range (Vcc = 3.3V) (Vc)	0.30	1.65	3.00	Vdc	
Frequency Tuning measured @ 25°C	±10	-	-	ppm	6
Linearity	±5	-	-	%	
Slope		Positive			
Input Impedance	100K	-	-	Ohms	

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LVCMOS Output Characteristics

Parameter	Minimum	Nominal	Maximum	Units	Note
LOAD	-	15	-	pF	7
Voltage (High) (Voh)	90%Vcc	-	-	Vdc	
(Low) (Vol)	-	-	10%Vcc	Vdc	
Current (High) (Ioh)	-	-	-4	mA	
(Low) (IoI)	4	-	-	mA	
Duty Cycle at 50% of Vcc	45	50	55	%	
Rise / Fall Time 10% to 90%	-	4	8	ns	

Clipped Sinewave Output Characteristics

Parameter	Minimum	Nominal	Maximum	Units	Note
Load					8
Output Load Resistance	-	10K	-	Ohms	
Output Load Capacitance	-	10	-	pF	
Output Voltage (≤ 40 MHz)	1.0	1.2	-	V pk-pk	
Output Voltage (>40 MHz)	0.8	1.0	-	V pk-pk	

Package Characteristics 2.5x2.0mm Ceramic Surface Mount TCXO on FR4 adapter board

Package

Environmental Characteristics

Vibration	Vibration per Mil Std 883E Method 2007.3 Test Condition A	
Shock	Mechanical Shock per Mil Std 883E Method 2002.4 Test Condition B	
Soldering Process	RoHS compliant lead free. See soldering profile on Page 6	
Solderability	Solderability per Mil Std 883E Method 2003	

Notes:

1) Initial calibration @ 25°C. ±2°C, for VCTCXO, control voltage must be set to nominal value. Specifications at time of shipment.

2) Frequency change after reciprocal temperature ramped over the operating range. Frequency measured before and after at 25°C.

3) Two consecutive solder reflows after 1 hour recovery @ 25°C.

4) BW = 12 KHz to 20 MHz.

5) Leave Pad 8 unconnected if enable / disable function is not required. When tristated, the output stage is disabled but the oscillator and compensation circuit are still active (current consumption < 1 mA).

6) Additional pull ranges are available; please contact the factory for additional information.

7) Attention: To achieve the frequency stability specified it is required that the circuit connected to this TCXO output must have the equivalent input capacitance that is specified by the nominal load capacitance.

8) Output is AC coupled.

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10-Pad Package (T-series) Configuration



T-Series Pad Connections

1	Do not connect
2	Do not connect
3	Do not connect
4	Ground
5	Output
6	Do not connect
7	Do not connect
8	Tri-state Enable / Disable
9	Supply, Vcc
10	Voltage Control (VCTCXO)
	N/C (TCXO)
	· /

10-Pad Package (T-series) Suggested Pad Layout



Marking Configuraration



2 character Code	
Y = Year	M = Month
1 = 2021	A = January
2 = 2022	B = February
3 = 2023	C = March
4 = 2024	D = April
	E = May
	F = June
	G = July
	H = August
	J = September
	K = October
	M = November
	N = December

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4-Pad Package (TV-series) Configuration



4-Pad Package (TV-series) Suggested Pad Layout



TV-Series Pad Connections

- 1: VCTCXO: Voltage Control (Vc)
- TCXO: N/C
 - 2: Ground
- 3:Output4:Supply (Vcc)

TV-Series Marking Configuraration

			2 character Code	
			Y = Year	M = Month
	- -	ml'	1 = 2021	A = January
			2 = 2022	B = February
щ	₽	7 7	3 = 2023	C = March
		a -	4 = 2024	D = April
		1		E = May
	TVJ6F			F = June
	25.0 1J			G = July
				H = August
a				J = September
4				K = October
				M = November
				N = December

Solder Profile

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Meets IPC/JEDEC J-STD-020C

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T Series Design Recommendations



T Series LVCMOS Test Circuit

DNC DNC

TV Series LVCMOS Test Circuit

LVCMOS Output Waveform

T Series Clipped Sinewave Test Circuit

TV Series Clipped Sinewave Test Circuit

Clipped Sinewave Output Waveform

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Note: The clipped sinewave output is AC coupled

Typical Phase Noise at Fo=25MHz

MEETS EIA-481A AND EIAJ-1009B 700 PCS/REEL MAXIMUM.

Revision History

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	Revision	Date	Note
	00	09/02/21	New Release
	01	09/16/21	Added 4-pad TV-series
	02	01/20/22	Changed temperature range code 7 from -30/85°C to -20/70°C

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