

Model 579

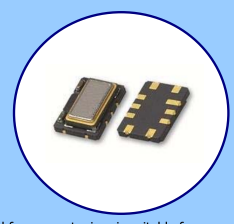


STRATUM 3

TEMPERATURE COMPENSATED CRYSTAL OSCILLATOR

FEATURES

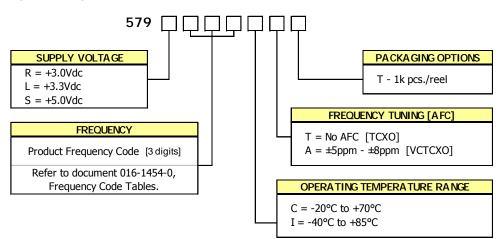
- HCMOS Output
- Optional Voltage Control for Frequency Tuning [VCTCXO]
- 7.0mmx5.0mm Surface Mount Package
- Frequency Range 5 52 MHz
- Fundamental Crystal Design
- Operating Voltage, +3.0Vdc, +3.3Vdc or +5.0Vdc
- Overall Frequency Stability ±4.6ppm
- Operating Temperature to -40°C to +85°C
- Tape & Reel Packaging Standard, EIA-418
- RoHS/Green Compliant [6/6]



APPLICATIONS

The Model 579, a quartz based analog TCXO with HCMOS output and optional frequency tuning, is suitable for applications requiring Stratum 3 performance such as base stations, Microcells, Femtocells, 1588 and Synchronous Ethernet timing, wireless communications, test and measurement.

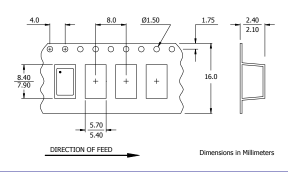
ORDERING INFORMATION

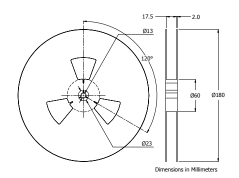


Not all performance combinations and frequencies may be available. Contact your local CTS Representative or CTS Customer Service for availability.

PACKAGING INFORMATION [reference]

Device quantity is 1k pcs. maximum per 180mm reel.

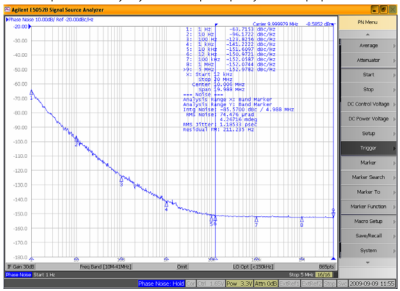




ELECTRICAL CHARACTERISTICS

	PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
	Maximum Supply Voltage	V_{CC}	-	-0.6	-	6.0	V
	Maximum Control Voltage	V _C	-	-0.5	-	V _{CC}	V
	Storage Temperature	T _{STG}	-	-40	-	+100	°C
	Operating Temperature Order Code 'C' Order Code 'I'	T _A	-	-20 -40	+25	+70 +85	°C
	Frequency Range	f _O	-	5	-	52	MHz
	Supply Voltage Order Code 'R' Order Code 'L' Order Code 'S'	V _{CC}	±5%	2.85 3.14 4.75	3.0 3.3 5.0	3.15 3.47 5.25	٧
	Supply Current	I _{CC}		-	-	6.0	mA
ELECTRICAL PARAMETERS	Frequency Stability Overall Frequency Stability vs. Initial Calibration vs. Operating Temperature vs. Supply Voltage vs. Load vs. Aging Holdover	$\Delta f/f_{O}$ $\Delta f/f_{25}$ $\Delta f/f_{O}$	Reference to f ₀ , Including 20 years aging @ +25°C, at time of shipment [Fmax Fmin.]/2, over -40°C to +85°C ±5% change @ +25°C ±5% change 20 years @ +40°C [Fmax Fmin.]/2, over 24 hours		- - - - -	4.60 1.00 0.28 0.40 0.10 2.80 0.37	± ppm
TR	Control Voltage	V _C	-	0.5	1.5	2.5	V
EC	Frequency Tuning [VCTCXO Only]	-	$V_C = 1.5V \pm 1.0V$, monotonic positive		5 - 8		± ppm
EI	V _C Input Impedance	ZV _C	-	100	-	-	kOhm
	Output Waveform		HCMOS				
	Output Voltage Levels Logic '1' Level Logic '0' Level	V _{OH} V _{OL}	HCMOS Load HCMOS Load	0.9*V _{CC}		- 0.1*V _{CC}	V
	Output Load	C_L	-	-	-	15	pF
	Rise and Fall Time	T _R , T _F	@ 20% - 80% Levels	-	3.0	6.0	ns
	Output Duty Cycle	SYM	@ 50% Level	45	-	55	%
	Start Up Time	T_S	-	-	-	2	ms
	Enable Function Enable Input Voltage Disable Input Voltage	V _{IH}	Pin 8 Logic '1', Output Enabled Pin 8 Logic '0', Output Disabled [High Imp]	0.7*V _{CC}	-	- 0.3*V _{CC}	V
	Phase Noise ¹	-	-			30	dBc/Hz
	Notes:						

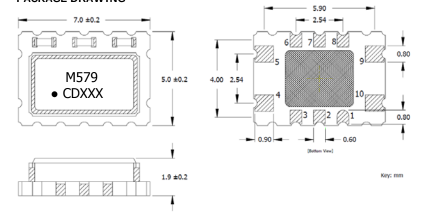
1. Phase Noise performance may vary based on output frequency. See example plot at 10 MHz below.



MODEL 579 STRATUM 3 TCXO/VC-TCXO - HCMOS

MECHANICAL SPECIFICATIONS

PACKAGE DRAWING



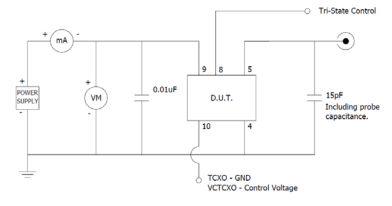
D.U.T. PIN ASSIGNMENTS

PIN	SYMBOL	DESCRIPTION						
4	GND	Circuit & Package Ground						
5	Output	HCMOS Output						
8	EOH	Tri-State Enable						
9	V_{CC}	Supply Voltage						
10	V _C	Control Voltage – VCTCXO [Note 1] GND - TCXO						

NOTES

1. Connect to ground for TCXO [no AFC] option.

TEST CIRCUIT - CMOS LOAD



MARKING INFORMATION

- 1. M579 CTS Model Series.
- 2. − Pin 1 identifier.
- 3. C CTS identifier.4.
- 4. D Date code. See Table II for codes.
- 5. xxx Frequency Code.

Refer to document 016-1454-0, Frequency Code Tables.

NOTES

- DO NOT make connections to non-labeled pins. Castellation pins may have internal connections used in the manufacturing process.
- 2. Termination pads (e4); barrier plating is nickel [Ni] with gold [Au] flash plate.
- 3. Reflow conditions per JEDEC J-STD-020, 260°C maximum.
- 4. MSL = 1.

SUGGESTED SOLDER PAD GEOMETRY

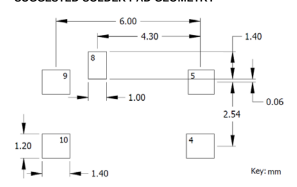


TABLE II - DATE CODE

MONTI					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
	YEAR															
2001	2005	2009	2013	2017	Α	В	С	D	E	F	G	Н	J	K	L	М
2002	2006	2010	2014	2018	N	Р	Q	R	S	Т	U	V	W	Χ	Υ	Z
2003	2007	2011	2015	2019	а	b	С	d	е	f	g	h	j	k	I	m
2004	2008	2012	2016	2020	n	р	q	r	S	t	u	٧	W	Х	У	Z

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CTS:

 579R270IAT
 579L400CAT
 579S200IAT
 579S250ITT
 579S100CAT
 579S240ITT
 579S307CTT
 579S194CAT

 579R400CTT
 579L250ITT
 579S160ITT
 579S400ITT
 579R260IAT
 579R130CTT
 579L300IAT
 579S260CTT

 579R250CTT
 579R270CTT
 579S200CTT
 579L130ITT
 579R100IAT
 579S288ITT
 579L288CTT
 579L100CTT

 579R400CAT
 579L192CAT
 579S194ITT
 579S250IAT
 579R144IAT
 579L192IAT
 579L288CTT
 579S192IAT

 579R320IAT
 579S260IAT
 579L307CTT
 579S144IAT
 579R192CTT
 579L300CTT
 579R300IAT
 579S250CAT

 579R194CAT
 579R307CTT
 579S128IAT
 579S128CTT
 579S300ITT
 579R128ITT
 579S270ITT

 579R240CTT
 579S307IAT
 579S20ITT
 579L320CTT
 579R260ITT
 579R100ITT
 579R160CAT

 579R194IAT
 579R300ITT
 579S320IAT
 579L300CTT
 579R300CAT
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