

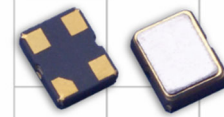


Model 620

HCMOS Clock Oscillator

Features

- Ceramic Surface Mount Package
- Operating Temperature Range to -40°C to +105°C
- Fundamental and 3rd Overtone Crystal Designs
- Frequency Range 1.0 - 110MHz *
- +1.8V, +2.5V and +3.3V Operation
- Output Enable Standard
- Tape and Reel Packaging, EIA-481



Part Dimensions:
2.0 × 1.6 × 0.8mm • 8.29998mg

Standard Frequencies

* See Page 6 for common frequencies.
Check with factory for availability of frequencies not listed.

Applications

- Internet of Things [IoT, IIoT]
- Microcontrollers and FPGAs
- Wireless Communication
- Networking Equipment
- Data Communications
- Computers and Peripherals
- Ethernet/GbE/SyncE
- Portable Devices
- Test and Measurement

Description

CTS Model 620 is a low cost, ultra-low voltage clock oscillator supporting HCMOS output. Employing the latest IC technology, M620 has excellent stability and low phase jitter performance.

Ordering Information

Model	Supply Voltage	Frequency Stability	Temperature Range	Frequency Code [MHz]	Packaging																				
620	L	3	C	XXXMXXXX	R																				
	<table><tr><th>Code</th><th>Voltage</th></tr><tr><td>M</td><td>+1.8Vdc</td></tr><tr><td>N</td><td>+2.5Vdc</td></tr><tr><td>L</td><td>+3.3Vdc</td></tr></table>	Code	Voltage	M	+1.8Vdc	N	+2.5Vdc	L	+3.3Vdc		<table><tr><th>Code</th><th>Temp. Range</th></tr><tr><td>C</td><td>-20°C to +70°C</td></tr><tr><td>I</td><td>-40°C to +85°C</td></tr><tr><td>G</td><td>-40°C to +105°C ²</td></tr></table>	Code	Temp. Range	C	-20°C to +70°C	I	-40°C to +85°C	G	-40°C to +105°C ²		<table><tr><th>Code</th><th>Packing</th></tr><tr><td>R</td><td>3k pcs./reel</td></tr></table>	Code	Packing	R	3k pcs./reel
Code	Voltage																								
M	+1.8Vdc																								
N	+2.5Vdc																								
L	+3.3Vdc																								
Code	Temp. Range																								
C	-20°C to +70°C																								
I	-40°C to +85°C																								
G	-40°C to +105°C ²																								
Code	Packing																								
R	3k pcs./reel																								
		<table><tr><th>Code</th><th>Stability</th><th>Code</th><th>Stability</th></tr><tr><td>6</td><td>±20ppm ¹</td><td>4</td><td>±30ppm</td></tr><tr><td>5</td><td>±25ppm</td><td>3</td><td>±50ppm</td></tr></table>	Code	Stability	Code	Stability	6	±20ppm ¹	4	±30ppm	5	±25ppm	3	±50ppm		<table><tr><th>Code</th><th>Frequency</th></tr><tr><td colspan="2">Product Frequency Code ³</td></tr></table>	Code	Frequency	Product Frequency Code ³						
Code	Stability	Code	Stability																						
6	±20ppm ¹	4	±30ppm																						
5	±25ppm	3	±50ppm																						
Code	Frequency																								
Product Frequency Code ³																									

Notes:

- 1] Consult factory for availability of 6I Stability/Temperature combination.
- 2] Available with stability codes 4 and 3.
- 3] Frequency is recorded with 3 leading digits before and 5 significant digits after the "M" [including zeroes].
[Ex. 3.579545MHz = 003M57954; 14.31818MHz = 014M31818; 25MHz = 025M00000; 125MHz = 125M00000]

Not all performance combinations and frequencies may be available.

Contact your local CTS Representative or CTS Customer Service for availability.

This product is specified for use only in standard commercial applications. Supplier disclaims all express and implied warranties and liability in connection with any use of this product in any non-commercial applications or in any application that may expose the product to conditions that are outside of the tolerances provided in its specification.



Electrical Specifications

Operating Conditions

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Maximum Supply Voltage	V_{CC}	-	-0.5	-	4.0	V
Supply Voltage	V_{CC}	$\pm 5\%$	1.710 2.375 3.135	1.80 2.50 3.30	1.890 2.665 3.465	V
Typical @ Nominal V_{CC} , $C_L = 15$ pF, $T_A = +25^\circ\text{C}$						
Supply Current	I_{CC}	@ +1.8V, 1.0MHz to <50MHz	-	-	7	mA
		@ +1.8V, 50MHz to 110MHz	-	-	15	
		@ +2.5V, 1.0MHz to <50MHz	-	-	10	
		@ +2.5V, 50MHz to 110MHz	-	-	15	
		@ +3.3V, 1.0MHz to <50MHz	-	-	15	
		@ +3.3V, 50MHz to 110MHz	-	-	20	
Output Load	C_L	-	-	-	15	pF
Operating Temperature	T_A	-	-20 -40 -40		+70 +85 +105	
Storage Temperature	T_{STG}	-	-55	-	+125	$^\circ\text{C}$

Frequency Stability

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Frequency Range	f_o	-		1.0 - 110		MHz
Frequency Stability [Note 1]	$\Delta f/f_o$	-		20, 25, 30, or 50		$\pm\text{ppm}$
Aging	$\Delta f/f_{25}$	First Year @ $+25^\circ\text{C}$, nominal V_{CC}	-3	-	3	ppm

1.] Inclusive of initial tolerance at time of shipment, changes in supply voltage, load, temperature and 1st year aging.

Output Parameters

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Output Type	-	-		HCMOS		-
Output Voltage Levels	V_{OH} V_{OL}	Logic '1' Level, CMOS Load Logic '0' Level, CMOS Load	0.9 V_{CC} -	- -	- 0.1 V_{CC}	V
Output Current Levels	I_{OH} I_{OL}	$V_{OH} = 90\%V_{CC}$ [+1.8V, +2.5V, +3.3V] $V_{OL} = 10\%V_{CC}$ [+1.8V, +2.5V, +3.3V]	- -	- -	-4, -4, -8 +4, +4, +8	mA
Output Duty Cycle	SYM	@ 50% Level	45	-	55	%
Rise and Fall Time [Note 2]	T_R, T_F	@ 10%/90% Levels, Nominal V_{CC} , $C_L = 15$ pF				
		@ +1.8V, 1.0MHz to <50MHz	-	-	6	ns
		@ +1.8V, 50MHz to 110MHz	-	-	3	
		@ +2.5V, 1.0MHz to <50MHz	-	-	6	
		@ +2.5V, 50MHz to 110MHz	-	-	3	
		@ +3.3V, 1.0MHz to <50MHz	-	-	5	
Start Up Time	T_S	@ +3.3V, 50MHz to 110MHz	-	-	3	ms
		Application of V_{CC}	-	2	5	

2.] Parameters are worst case and account for comprehensive range of product specification. Performance may vary by application and must be validated by end user.

Electrical Specifications

Output Enable

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Enable Function		Standby				
Enable Input Voltage	V_{IH}	Pin 1 Logic '1', Output Enabled	$0.7V_{CC}$	-	-	V
Disable Input Voltage	V_{IL}	Pin 1 Logic '0', Output Standby	-	-	$0.3V_{CC}$	V
Standby Current	I_{STB}	Pin 1 Logic '0', Output Standby	-	-	15	μA
Enable Time	T_{PLZ}	Pin 1 Logic '1'	-	-	5	ms
Phase Jitter, RMS [Note 3]	t_{jrms}	Bandwidth 12kHz - 20MHz	-	0.5	<1.0	ps

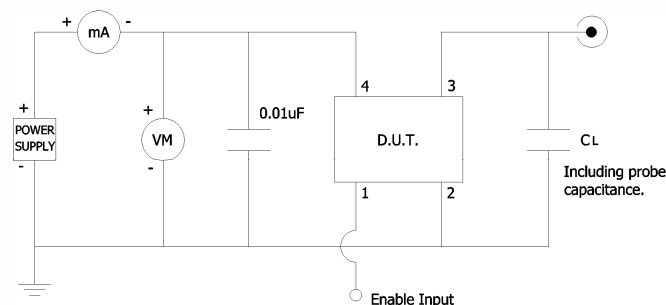
3.] For frequencies 40MHz or less, the measurement Bandwidth is 12kHz - 5MHz.

Enable Truth Table

Pin 1	Pin 4
Logic '1'	Output Enabled
Open	Output Enabled
Logic '0'	Output Disabled, High Impedance

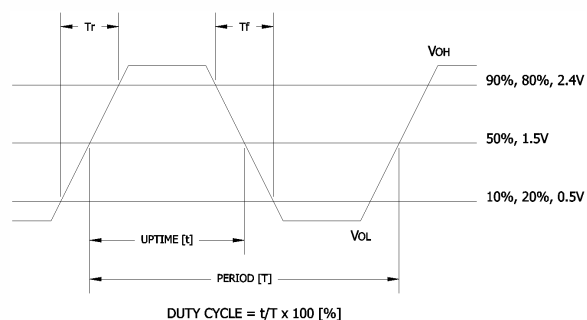
Test Circuit

HCMOS



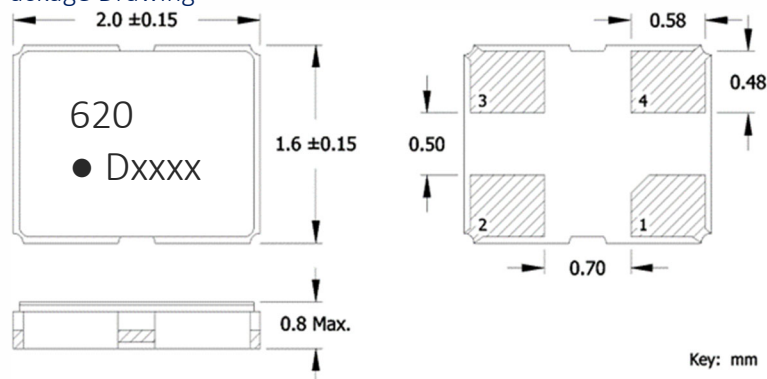
Output Waveform

HCMOS



Mechanical Specifications

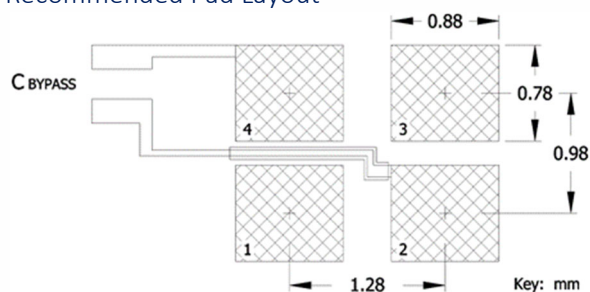
Package Drawing



Marking Information

1. 620 – CTS Model.
2. D - Date Code. See Table I for codes.
3. ● - Pin 1 indicator
4. xxxx – Frequency Code.
3-digits, frequencies below 100MHz
4-digits, frequencies 100MHz or greater
[See document 016-1454-0, Frequency Code Tables.]

Recommended Pad Layout



Notes

1. JEDEC termination code (e4). Barrier-plating is nickel [Ni] with gold [Au] flash plate.
2. Reflow conditions per JEDEC J-STD-020; +260°C maximum, 20 seconds.
3. MSL = 1.

Pin Assignments

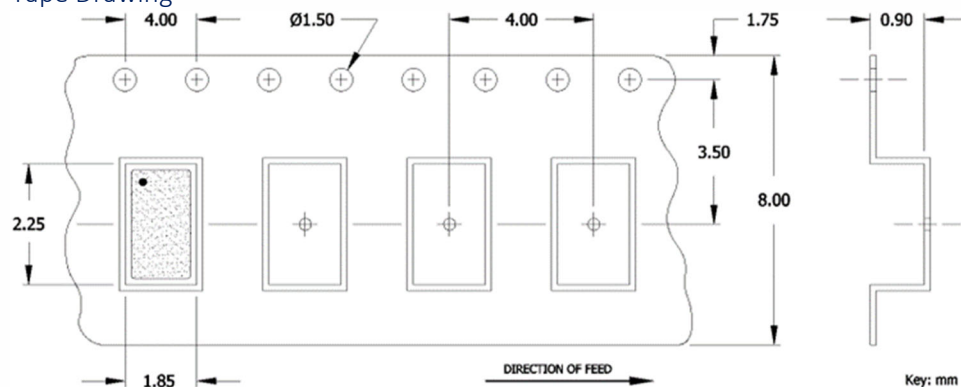
Pin	Symbol	Function
1	EOH	Enable
2	GND	Circuit & Package Ground
3	Output	RF Output
4	V _{CC}	Supply Voltage

Table I - Date Code, Beginning year 2021

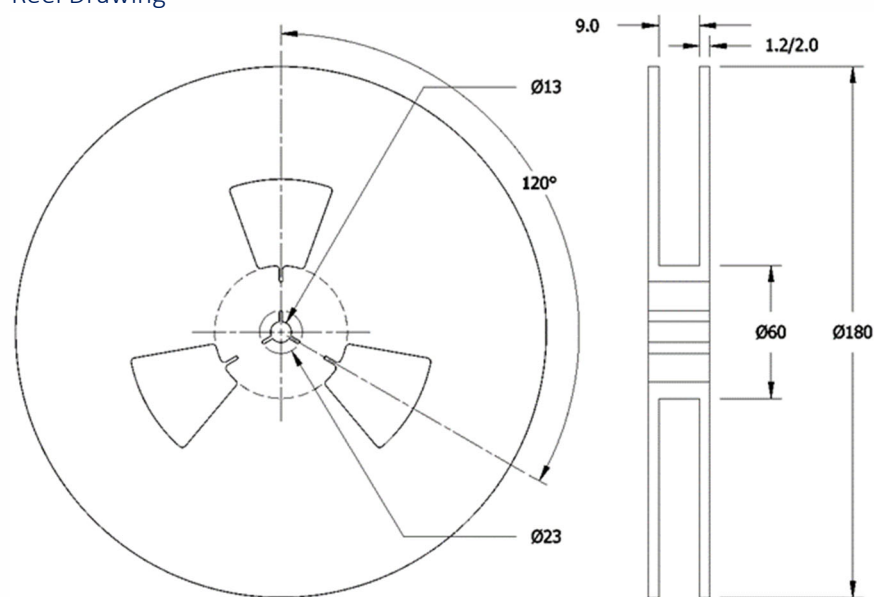
MONTH					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
YEAR																
2021	2025	2029	2033	2037	A	B	C	D	E	F	G	H	J	K	L	M
2022	2026	2030	2034	2038	N	P	Q	R	S	T	U	V	W	X	Y	Z
2023	2027	2031	2035	2039	a	b	c	d	e	f	g	h	j	k	l	m
2024	2028	2032	2036	2040	n	p	q	r	s	t	u	v	w	x	y	z

Packaging - Tape and Reel

Tape Drawing



Reel Drawing



Notes

1. Device quantity is 3k pieces maximum per 180mm reel.
2. Complete CTS part number, frequency value and date code information must appear on reel and carton labels.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Standard Clock Oscillators](#) *category:*

Click to view products by [CTS](#) *manufacturer:*

Other Similar products are found below :

[601252](#) [F335-25](#) [F535L-50](#) [NBXDDB017LN1TAG](#) [NBXHBA019LN1TAG](#) [SiT1602BI-22-33E-50.000000E](#) [SiT8209AI-32-33E-125.000000](#)
[SIT8918AA-11-33S-50.000000G](#) [SM4445TX-33.333M-T250](#) [F335-24](#) [F535L-12](#) [F535L-24](#) [SiT8503AI-18-33E-0.200000X](#)
[SIT9122AI2C233E300.000000X](#) [9120AC-2D2-33E212.500000](#) [ASFL1-48.000MHZ-LC-T](#) [SIT8920AM-31-33E-25.0000](#) [9102AI-](#)
[233N33E100.00000X](#) [9102AI-232H25S125.00000](#) [9102AI-133N25E200.00000](#) [3921AI-2CF-33NZ125.000000](#) [EC3620ETTS-24.000M TR](#)
[SG-210SEB 3.6864MB0](#) [SIT1602BC-83-33E-10.000000Y](#) [8003AI-12-33S-40.00000Y](#) [1602BI-13-33S-19.200000E](#) [8208AI-2F-18E-](#)
[25.000000X](#) [8208AI-8F-33E-66.666666X](#) [NX7031E0125.000000](#) [SiT1602BI-23-33E-25.000000G](#) [SiT1602BC-13-33E-50.000000E](#)
[NX51500001](#) [SiT1602BI-22-33E-12.000000E](#) [NX71C50003](#) [KN3270029](#) [SiT1602BI-22-33E-25.000000E](#) [SiT1602BI-12-33E-48.000000E](#)
[CCHD-575-25-24.000](#) [SG3225HBN 100.000000M-CJGA3](#) [SG3225HBN 156.250000M-CJGA3](#) [9120AI-2B2-25E200.0000](#) [9365AC-1E2-](#)
[33E156.250000X](#) [9365AC-1E2-33E156.253906X](#) [KK3270021](#) [HX7124001Q](#) [9003AC-23-18DQ-40.00000Y](#) [SG7050CAN 26.000000M-](#)
[TJGA3](#) [632L3I007M37280](#) [FO3HFCYM0.032768-T3](#) [SiT1602BI-23-18E-33.333330G](#)