

# **Model CB3 & CB3LV**

#### HCMOS/TTL CLOCK OSCILLATOR

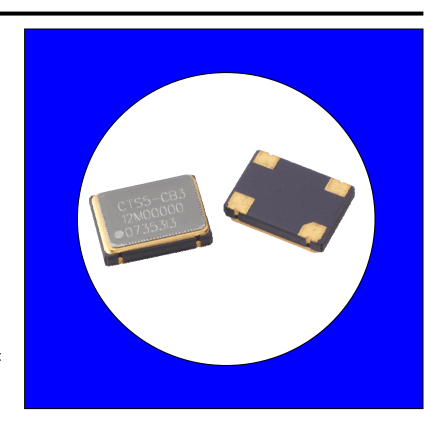


#### **FEATURES**

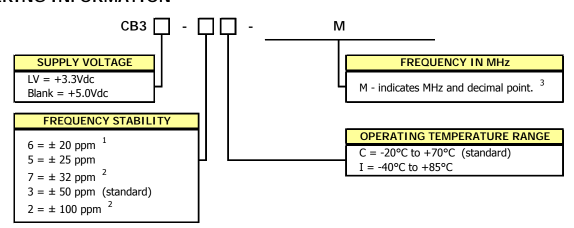
- Standard 7.0x5.0mm Surface Mount Footprint
- HCMOS/TTL Compatible
- Fundamental and 3<sup>RD</sup> Overtone Crystals
- Frequency Range 1.5 160 MHz
- Frequency Stability, ±50 ppm Standard (±25 ppm and ±20 ppm available)
- +3.3Vdc or +5.0Vdc Operation
- Operating Temperature to -40°C to +85°C
- Output Enable Standard
- Tape & Reel Packaging
- RoHS/Green Compliant (6/6)



The CB3/CB3LV is a ceramic packaged Clock oscillator offering reduced size and enhanced stability. The small size means it is perfect for any application. The enhanced stability means it is the perfect choice for today's communications applications that require tight frequency control.



#### ORDERING INFORMATION



- $1] \ \ {\it 6I Stability/Temperature\ combination\ is\ not\ available.}$
- $\ensuremath{\mathtt{2}}\xspace]$  These stabilities are not recommended for new designs.
- 3] Frequency is recorded with only leading significant digits before the 'M' and 4 6 significant digits after the 'M' (including zeros). [Ex. XMXXXXXX (3M579545), XXMXXXXX (14M31818), XXXMXXXX (125M0000)]
- 4] CTS Distributors may add a -T or -1 at the end of the part number to indicate Tape and Reel packaging.

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

Example Part Number: CB3LV-3C-32M7680 or CB3-3I-32M7680



## **ELECTRICAL CHARACTERISTICS**

	PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
	Maximum Supply Voltage	$V_{CC}$	-	-0.5	-	7.0	V
Absolute Maximums	Storage Temperature	$T_{STG}$	-	-55	-	125	°C
	Frequency Range						
	CB3	$f_0$	-	1.5	-	107	MHz
	CB3LV		-	1.5	-	160	
	Frequency Stability	$\Delta f/f_O$	See Note 1 and Ordering Information	-	-	20, 25 or 50	± ppm
	Aging	Δf	First year	-	3	5	± ppm
psq	Operating Temperature						
⋖	Commercial	$T_A$	-	-20	25	70	°C
	Industrial			-40	23	85	
	Supply Voltage	W	± 10 %	4.5	F 0		V
	CB3 V CB3LV	$V_{CC}$		4.5 3.0	5.0 3.3	5.5 3.6	
			Frequency Range, rested load condition noted	5.0	٥.5	5.0	$\vdash$
	Supply Current		for typical values.				
	CB3	_	1.5 MHz to 20 MHz $C_L$ =50pF	-	10	25	- mA
			20.1 MHz to 80 MHz $C_L$ =50pF	-	30	50	
		$I_{CC}$	80.1 MHz to 107 MHz $C_L$ =15pF	-	40	80	
	CB3LV		1.5 MHz to 20 MHz $C_L$ =15pF	-	7	12	
			20.1 MHz to 80 MHz $C_L=15pF$	-	20	40	
			80.1 MHz to 160 MHz $C_L$ =15pF	-	30	60	
	Output Load	_	1.5 MHz to 50 MHz	-	-	50	_
Electrical and Waveform Parameters		$C_L$	50.1 MHz to 80 MHz	-	-	30	pF
	Output Voltage Levels		80.1 MHz to 160 MHz	-	-	15	
net	Logic '1' Level		CMOS Load 10	0.9*V <sub>CC</sub>			
ran	3	$V_{OH}$	TTL LOAD	V <sub>CC</sub> -0.6V	-	-	
Pa		.,	CMOS TTL	CC		0.1*V <sub>CC</sub>	V
E	Logic '0' Level	$V_{OL}$	Load	-	-	0.4	
efo	Output Current						
/av	Logic '1' Level	$I_{OH}$	$V_{OH} = 3.9V/2.2V$ $V_{CC} = 4.5V/3.0V$	-	-	-	-16/-8 mA
3	Logic '0' Level	$I_{OL}$	$V_{OL} = 0.4V$ $V_{CC} = 4.5V/3.0V$	-	-	+16/+8	
anc	Output Duty Cycle	SYM	@ 50% Level	45	-	55	%
Sal	Rise and Fall Time		@ 10% - 90% Levels, Tested load condition noted for typical values.				
tric	CB3		1.5 MHz to 20 MHz C <sub>L</sub> =50pF	_	8	10	
Jec			20.1 MHz to 80 MHz	-	5	8	
Ш		$T_R$ , $T_F$	80.1 MHz to 160 MHz C <sub>L</sub> =15pF	-	2.5	5	
	CB3LV		1.5 MHz to 20 MHz	-	6	8	ns
			20.1 MHz to 80 MHz C <sub>L</sub> =15pF	-	3	5	
			80.1 MHz to 160 MHz C <sub>L</sub> =15pF	-	1.5	3	
	Start Up Time	T <sub>S</sub>	Application of V <sub>CC</sub>	-	-	10	ms
	Enable Function						
	Enable Input Voltage	$V_{\mathrm{IH}}$	Pin 1 Logic '1', Output Enabled		-	-	V
	Disable Input Voltage	$V_{\mathrm{IL}}$	Pin 1 Logic '0', Output Disabled	-	-	0.8	
	Enable Time	$T_{PLZ}$	Pin 1 Logic '1'	-	-	10	ms
	Standby Current	$I_{ST}$	Pin 1 Logic '0', Output Disabled	-	-	10	μA
	Period Jitter, Pk-Pk	-	-	-	-	50	
	Period Jitter, RMS	-		-	-	5	ps
	Phase Jitter, RMS Notes:	-	Bandwidth 12 kHz - 20 MHz	-	-	1	

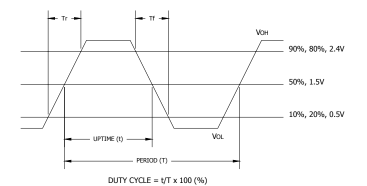
Notes:

<sup>1.</sup> Inclusive of calibration @ 25°C, operating temperature range, supply voltage variation, load variation, and first year aging.



## Model CB3 & CB3LV 7.0x5.0mm Low Cost HCMOS/TTL Clock Oscillator

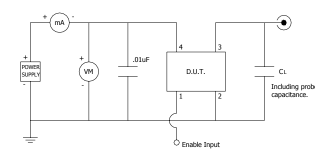
#### **CMOS/TTL OUTPUT WAVEFORM**



#### **ENABLE TRUTH TABLE**

PIN 1	PIN 3			
Logic '1'	Output			
Open	Output			
Logic '0'	High Imp.			

#### **TEST CIRCUIT, CMOS LOAD**

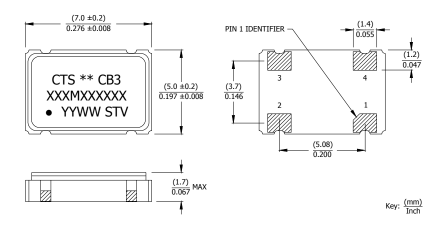


**D.U.T. PIN ASSIGNMENTS** 

PIN	SYMBOL	DESCRIPTION
1	EOH	Enable Input
2	GND	Circuit & Package Ground
3	Output	RF Output
4	$V_{CC}$	Supply Voltage

## **MECHANICAL SPECIFICATIONS**

#### PACKAGE DRAWING



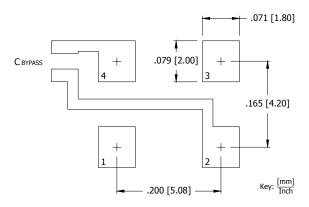
#### MARKING INFORMATION

- 1. \*\* Manufacturing Site Code.
  [Note a dash may follow the site code and is acceptable.]
- XXXMXXXXXX Frequency is marked with only leading significant digits before the 'M' and 4 - 6 digits after the 'M' (including zeros).
   Ex. XMXXXXXX (3M579545) XXMXXXXX (14M31818) XXXMXXXXX (125M0000)
- 3. YYWW Date code, YY year, WW week.
- 4. ST Frequency stability/temperature code. (Refer to Ordering Information.)
- 5. V Voltage code. 3 = 3.3V, 5 = 5.0V.

## NOTES

- 1. Termination pads (e4). Barrier-plating is nickel (Ni) with gold (Au) flash plate.
- 2. Reflow conditions per JEDEC J-STD-020.

#### SUGGESTED SOLDER PAD GEOMETRY

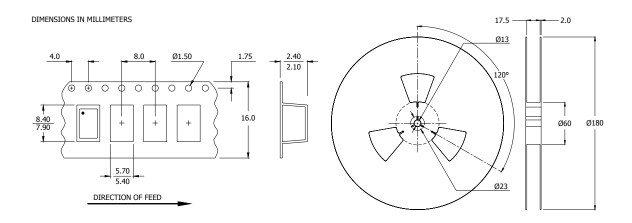


 $C_{\text{RYPASS}}$  should be  $\geq$  0.01 uF.



## TAPE AND REEL INFORMATION

Standard packaging is tape and reel for this product family. Device quantity is 1,000 pieces per 180mm reel.



## **ENVIRONMENTAL SPECIFICATIONS**

Temperature Cycle: 400 cycles from -55°C to +125°C, 10 minute dwell at each temperature, 1

minute transfer time between temperatures.

Mechanical Shock: 1,500g's, 0.5mS duration, ½ sinewave, 3 shocks each direction along 3

mutually perpendicular planes (18 total shocks).

Sinusoidal Vibration: 0.06 inches double amplitude, 10 to 55 Hz and 20g's, 55 to 2,000 Hz, 3 cycles

each in 3 mutually perpendicular planes (9 times total).

Gross Leak: No leak shall appear while immersed in an FC40 or equivalent liquid at

+125°C for 20 seconds.

Fine Leak: Mass spectrometer leak rates less than 2x10<sup>-8</sup> ATM cc/sec air equivalent.

Resistance to Solder Heat: Product must survive 3 reflows of +260°C peak, 10 seconds maximum.

High Temperature Operating Bias: 2,000 hours at +125°C, maximum bias, disregarding frequency shift.

Frequency Aging: 1,000 hours at  $+85^{\circ}$ C, full bias, less than  $\pm 5$  ppm shift.

Moisture Sensitivity Level: Level 1 per JEDEC J-STD-020.

## **Mouser Electronics**

**Authorized Distributor** 

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

## CTS:

CB3-3C-49M152000 CB3-3C-32M768000 CB3LV-3C-4M000000 CB3LV-3C-29M491200 CB3-3C-44M736000 CB3LV-3C-24M000000 CB3-3C-33M333000 CB3LV-3C-10M000000 CB3LV-3C-16M384000 CB3-3C-12M000000 CB3LV-3C-20M480000 CB3-3C-40M000000 CB3-3C-14M318180 CB3LV-3C-20M000000 CB3LV-3C-1M843200 CB3LV-3C-30M000000 CB3-3C-3M686400 CB3-3C-18M432000 CB3LV-3C-60M000000 CB3-3C-72M000000 CB3-3C-51M840000 CB3LV-3C-19M440000 CB3LV-3C-51M840000 CB3-3C-6M176000 CB3LV-3C-16M000000 CB3-3C-66M666600 CB3-3C-15M360000 CB3LV-3C-32M768000 CB3-3C-4M000000 CB3LV-3C-14M318180 CB3-3C-45M000000 CB3-3C-20M000000 CB3-3C-60M000000 CB3-3C-10M000000 CB3LV-3C-45M000000 CB3-3C-20M480000 CB3LV-3C-80M000000 CB3LV-3C-15M360000 CB3LV-3C-66M666600 CB3-3C-32M000000 CB3LV-3C-33M333000 CB3-3C-7M372800 CB3LV-3C-7M372800 CB3LV-3C-12M000000 CB3LV-3C-18M432000 CB3LV-3C-24M704000 CB3LV-3C-3M686400 CB3LV-3C-12M352000 CB3LV-3C-6M176000 CB3LV-5I-20M0000 CB3-3I-7M3728 CB3-3I-1M8432 CB3LV-3I-51M8400 CB3LV-3I-3M6864 CB3LV-3I-33M0000 CB3LV-3I-24M5760 CB3LV-3I-125M0000 CB3LV-3I-66M0000 CB3LV-3I-33M3333 CB3LV-3I-27M0000 CB3LV-3I-48M0000 CB3LV-3I-100M0000 CB3-3I-24M7040 CB3-3I-16M0000 CB3LV-3I-1M8432 CB3LV-3I-24M7040 CB3LV-3I-49M1520 CB3-3I-18M4320 CB3LV-3I-1M5440 CB3LV-3I-20M0000 CB3LV-3I-7M3728 CB3-3I-32M7680 CB3-3I-32M0000 CB3LV-3I-14M31818 CB3-3I-72M0000 CB3LV-3I-6M1760 CB3LV-3I-80M0000 CB3-3I-8M0000 CB3LV-3I-29M4912 CB3LV-3I-60M0000 CB3-3I-6M1760 CB3-3I-15M3600 CB3LV-3I-45M0000 CB3LV-3I-8M0000 CB3-3I-12M3520 CB3-3I-12M2880 CB3LV-3I-15M3600 CB3LV-3I-66M6666 CB3LV-3I-19M4400 CB3LV-3I-64M0000 CB3LV-3I-24M0000 CB3LV-3I-16M3840 CB3LV-3I-40M0000 CB3LV-3I-33M3330 CB3-3I-29M4912 CB3-3I-25M0000 CB3-3I-49M1520 CB3-3I-10M0000 CB3LV-3I-16M0000 CB3-3I-24M0000