

# CCPD-034 5×7mm SMD LVPECL Clock Oscillator

CCPD-034 Model 5×7 mm SMD, 3.3V, LVPECL



Model CCPD-034 is a 162.000MHz to 250.000MHz LVPECL Clock Oscillator operating at 3.3Volts. The oscillator utilizes a High Q Third Overtone crystal design providing very low Jitter and Phase Noise. No Sub-Harmonics are present in the Output Signal.



5×7mm SMD

## **Applications:**

Digital Video SONET/SDH/DWDM Storage Area Networks Broadband Access Ethernet, Gigabit Ethernet

Rev: O

Date: 08-Mar-11

Page 1 of 3





## CCPD-034 5×7mm SMD LVPECL Clock Oscillator

## CCPD-034 Model 5×7 mm SMD, 3.3V, LVPECL

**Frequency Range:** 

162.000MHz to 250.000MHz

Frequency Stability Options(ppm):  $\pm 20, \pm 25, \pm 50, \pm 100$ 

Temperature Range:  $(standard) 0^{\circ}C to +70^{\circ}C$ 

(Option M) -20°C to +70°C (Option X) -40°C to +85°C

Storage:  $-45^{\circ}\text{C} \text{ to } 90^{\circ}\text{C}$ Input Voltage:  $3.3\text{V} \pm 0.3\text{V}$ 

Input Current: 55mA Typ., 88mA Max
Output: Differential LVPECL

Symmetry: 45/55% Max @ 50% Vd6

Symmetry: 45/55% Max @ 50%Vdd

Rise/Fall Time: 1nsec Max @ 20% to 80% Vdd

Logic: Terminated to Vdd-2V into  $50 \Omega$ 

Temp. 0°C to 85°C "0"=1.490 Min., 1.680 Max

"1"=2.275 Min., 2.420 Max

Temp. -40°C to 0°C "0"=1.470 Min., 1.745 Max

"1"=2.215 Min., 2.420 Max

Disable Time: 200nSec Max

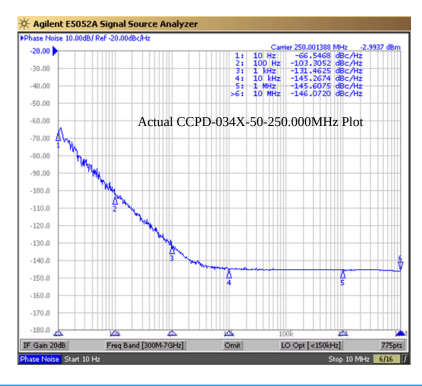
Enable Time: 1mSec Typ., 2mSec Max

Phase Jitter: 12kHz~80MHz 0.5psec Typ., 1psec RMS Max

**Phase Noise: (See Plot Below)** 

**Sub-harmonics:** None

Aging: <3ppm 1<sup>st</sup>/yr, <1ppm every year thereafter



Rev: O

Date: 08-Mar-11

Page 2 of 3







## CCPD-034 5×7mm SMD LVPECL Clock Oscillator

## CCPD-034 Model 5×7 mm SMD, 3.3V, LVPECL

### **Crystek Part Number Guide**

 $\frac{\text{CCPD}}{\#1} - \frac{034}{\#2} \frac{X}{\#3} - \frac{50}{\#4} - \frac{250.000}{\#5}$ 

#1 Crystek LVPECL Osc.

#2 Model 034

#3 Temp Range: Blank = 0/70°C, M = -20/70°C, X = -40/85°C

#4 Stability: (see Table 1)

#5 Frequency in MHz: 3 or 6 decimal places

Example:

CCPD-034X-50-250.000

3.3V, -40/85°C, ±50ppm, 250.000 MHz

### Stability Indicator

Blank ± 100ppm 50 ± 50ppm 25 ± 25ppm

20\* ± 20ppm

not available in -40/85

#### Table 1

### Standard Frequencies (±50ppm, 0/70°C)

(±50ppm, 0/70°C) 200.000MHz 212.500MHz 250.000MHz

#### Mechanical:

Shock: MIL-STD-883, Method 2002, Condition B

Solderability: MIL-STD-883, Method 2003

Vibration: MIL-STD-883, Method 2007, Condition A

Solvent Resistance: MIL-STD-202, Method 215

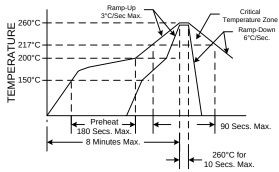
Resistance to Soldering Heat: MIL-STD-202, Method 210, Condition I or J

Environmental:

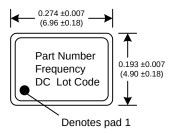
Thermal Shock: MIL-STD-883, Method 1011, Condition A

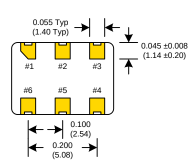
Moisture Resistance: MIL-STD-883, Method 1004

#### RECOMMENDED REFLOW SOLDERING PROFILE



NOTE: Reflow Profile with 240°C peak also acceptable.

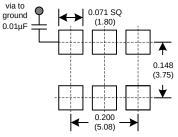




Dimensions inches (mm)

All dimensions are Max unless otherwise specified.





0.01uF Bypass Capacitor Recommended

Tristate Function		
Function pin 1	Output pin	
Open or N/C	Active	
"1" level 0.7xVdd Min "0" level 0.3xVdd Max	Active High Z	

PIN	Connection
1	Enable/Disable
2	N/C
3	GND
4	Output
5	Comp Output
6	Vcc

Rev: O

Date: 08-Mar-11

Page 3 of 3

