

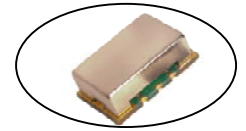
Ultra-Low Noise LVPECL VCXO

with -162 dBc/Hz Noise Floor!

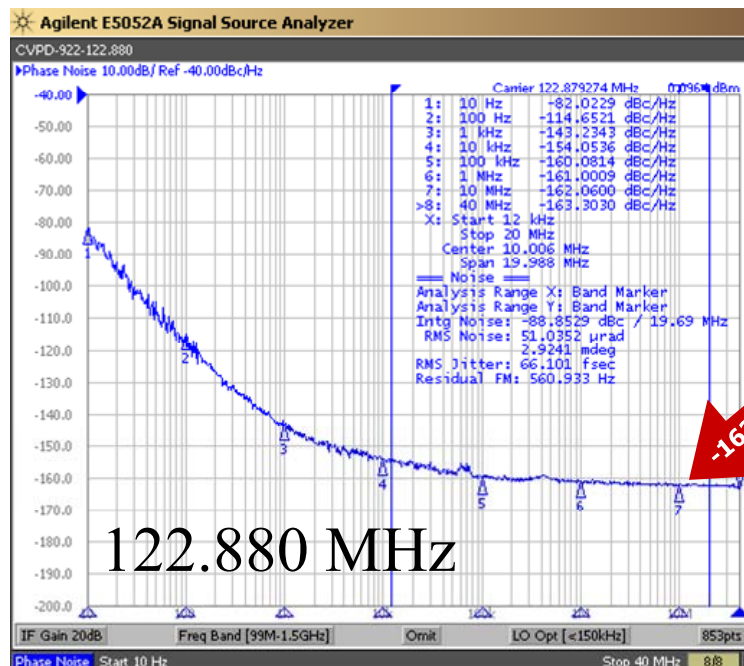
CVPD-922 Model

9x14 mm SMD, 3.3V, LVPECL

Frequency Range:	40 MHz to 125 MHz
Frequency Pulling:	±20ppm APR Min
Temperature Range:	0°C to 70°C
(Option X)	-40°C to 85°C
Storage:	-45°C to 90°C
Input Voltage:	3.3V ±0.3V
Input Current:	88mA Max
Output:	Differential LVPECL
Symmetry:	45/55% Max @ zero crossing point
Rise/Fall Time:	1ns Max (20% to 80%)
Linearity:	±10% Max
Logic:	Terminated to Vcc-2V into 50 ohms
	"0" = Vcc-1.85V Min, Vcc-1.62V Max
	"1" = Vcc-1.02V Min, Vcc-0.81V Max
Disable Time:	200ns
Start-up Time:	1ms Typical, 2ms Max
Input:	
Modulation Bandwidth:	>10kHz @ -3dB
Input Impedance:	51 kΩ
Control Voltage:	1.65V ±1.65V
Tuning Sensitivity:	+25ppm/V Typical
Phase Jitter:	12 kHz to 20 MHz 85 femtoseconds Typical @ 100 MHz
Phase Noise @ 100 MHz:	
10 Hz	-85 dBc/Hz Typical
100 Hz	-115 dBc/Hz Typical
1 kHz	-145 dBc/Hz Typical
10 kHz	-155 dBc/Hz Typical
100 kHz	-160 dBc/Hz Typical
1 MHz	-162 dBc/Hz Typical
10 MHz	-162 dBc/Hz Typical
Aging:	<3ppm 1 st year, <1ppm every year thereafter



The CVPD-922 represents our lowest phase noise LVPECL VCXO family. Close-in phase noise has been reduced to -85 dBc/Hz @ 10 Hz offset while the noise floor is at -162 dBc/Hz which leads the industry for an LVPECL VCXO.



Rev: G
Date: 05-Nov-2021
Page 1 of 2

Ultra-Low Noise LVPECL VCXO

with -162 dBc/Hz Noise Floor!

CVPD-922 Model
9x14 mm SMD, 3.3V, LVPECL

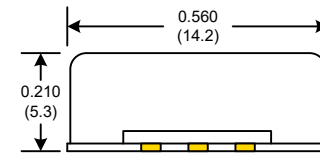
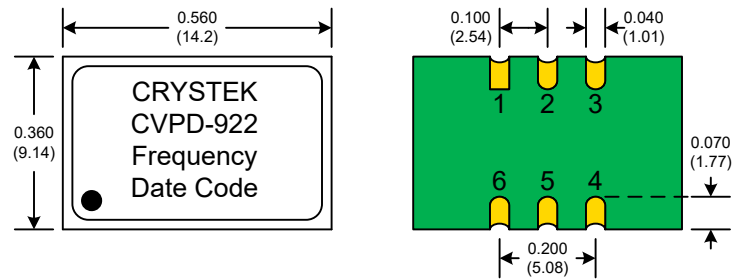
Crystek Part Number Guide

CVPD-922 X - 100.000

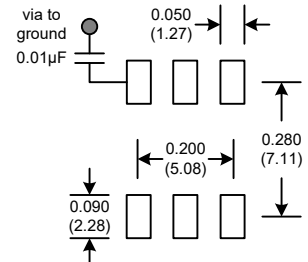
#1 #2 #3 #4

#1 Crystek 9x14 SMD PECL VCXO
#2 Model 922
#3 Temp. Range: Blank = 0/70°C, X = -40/85°C
#4 Frequency in MHz: 3 or 6 decimal places

Example:
CVPD-922X-100.000 = 3.3V, 45/55, -40/85°C, 100.000 MHz



SUGGESTED PAD LAYOUT



PAD FINISH: Immersion Gold (ENIG); 5 micro inches maximum

RECOMMENDED REFLOW SOLDERING PROFILE 900034 (See App Note listed on website)

<http://www.crystek.com/specification/reflow/900034.pdf>

PIN	Function
1	Control Volt
2	E/D
3	GND
4	OUT
5	COU
6	Vdd

Enable/Disable	
Pin 2 Input	Output Pin
Open	Active
"1" level 2.0V Min	Active
"0" level 0.8V Max	High Z

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

Packaging:

Tape/Reel: 100ea, 250ea, 500ea 24mm Tape

Crystek Corporation reserves the right to make changes to its products and/or information contained herein without notice.
No liability is assumed as a result of its use or application.

Rev: G

Date: 05-Nov-2021

Page 2 of 2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [VCXO Oscillators](#) category:

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

Other Similar products are found below :

[3808AI-DF-33NG-80.0000](#) [SIT3808AI-CF-33EM-50.000000X](#) [FRSONT019](#) [SiT3701AC-43-33C-10.00000X](#) [315LB3I1250T](#) [CVPD-922X-100.000](#) [FY3HCJM45.1584-BULK](#) [SiT3807AC-C2-33EB-12.288000Y](#) [NBVSPA015LN1TAG](#) [NBVSPA015LNHTAG](#) [NBVSPA019LNHTAG](#) [NBVSPA024LN1TAG](#) [SX3V24.576B20100F30TNN](#) [SX3V16.384B2070F30TNN](#) [SX3V25.000B20100F30TNN](#) [NV0507DH3I155E030N100](#) [SX3V12.288B20070F30TNNS](#) [SX5V16.384B20100F30TNNS](#) [SX7V20.000B20100F30TNNS](#) [SX3V2.048B20070F30TNN](#) [SX7V10.000B20100F30TNNS](#) [SX7V25.000B20100F30TNNS](#) [SX7V49.152B20100F30TNNS](#) [SX3V49.152B20100F30TNNS](#) [SX7V45.1584B20100F30TNNS](#) [SX3V10.000B20070F30TNNS](#) [SX3V12.288B20070F30TNN](#) [SX5V10.000B20100F30TNNS](#) [SX7V16.384B20100F30TNNS](#) [SX5V12.288B20100F30TNNS](#) [SX7V19.440B20100F30TNNS](#) [SX5V49.152B20100F30TNNS](#) [SX3V45.1584B20100F30TNNS](#) [SX5V50.000B20100F30TNNS](#) [SX5V24.576B20100F30TNNS](#) [SX7V27.000B20100F30TNNS](#) [SX7V32.768B20100F30TNNS](#) [SX3V27.000B20100F30TNNS](#) [SX5V40.000B20100F30TNNS](#) [SX3V32.768B20100F30TNNS](#) [SX3V40.000B20100F30TNNS](#) [SX7V12.288B20100F30TNNS](#) [SX3V24.000B20085F30TNNS](#) [SX3V20.000B20085F30TNNS](#) [SX5V25.000B20100F30TNNS](#) [SX3V10.000B20070F30TNN](#) [SX3V16.384B20070F30TNNS](#) [SX3V19.440B20085F30TNNS](#) [SX5V20.000B20100F30TNNS](#) [SX3V24.576B20100F30TNNS](#)