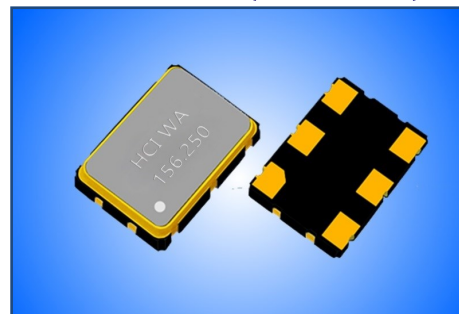


**VCXO UNIT WITH HCMOS OUTPUT IN SMD 3.2x2.5MM CERAMIC SEAM SEAL PACKAGE.**
**PRODUCT FEATURES**

- Small dimensions 3.2x2.5x1.0 with 6 solder pads.
- Tight stabilities over temperature range.
- Tristate enable/ disable function (pad 2).
- RoHS compliant, LEAD-FREE, HALOGEN-FREE and REACH compliant.

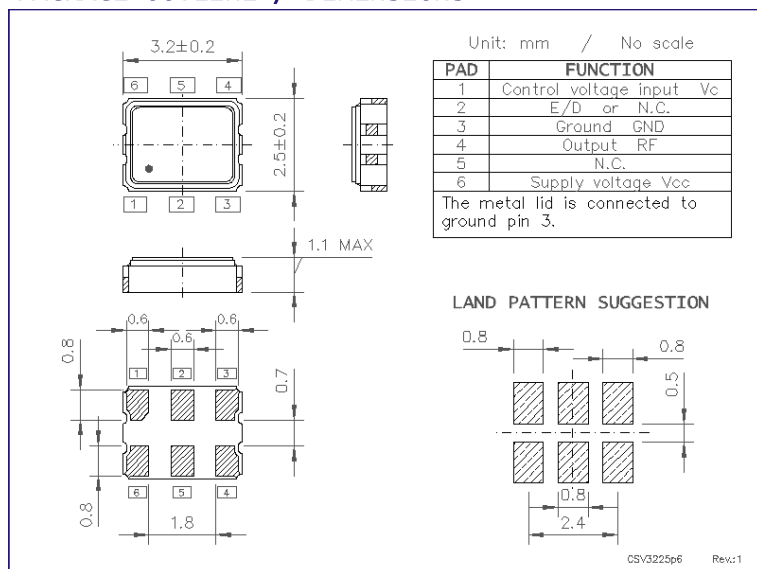
**APPLICATIONS**

- WiMAX / WLAN / Ethernet
- DSL / VoIP
- Cable modem
- Set-top box / HDTV

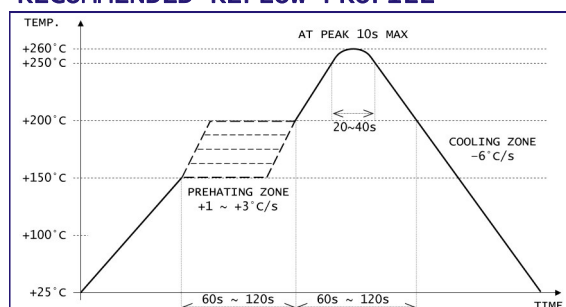
**PRODUCT PHOTO (NOT IN SCALE)**

**PRODUCT SPECIFICATIONS**

PARAMETER	SUPPLY VOLTAGE			REMARKS
	1.8V	2.5V	3.3V	
Frequency range	15 ~ 50MHz	10 ~ 250MHz	10 ~ 250MHz	--
Frequency stability	±25ppm / ±50ppm / ±100ppm			See note below
Operating temperature range	-10 to +60°C / -20 to +70°C / -40 to +85°C			Options available
Aging first year	±3.0ppm			@+25°C
Frequency pulling range	±50ppm ~ ±200ppm			Depending on frequency
Supply current	40mA	45mA	50mA	@15pF
Output waveform and load	LVCMOS 15pF			30pF optional
Output voltage level HIGH	1.62V	2.25V	2.97V	Minimum
Output voltage level LOW	0.18V	0.25V	0.33V	Maximum
Rise and Fall times	6ns			@10~90% of V <sub>CC</sub>
Symmetry (duty cycle)	40~60% or 45~55%			@ 50%V <sub>CC</sub>
Phase jitter RMS	0.8 ~ 1ps			12kHz ≤ F <sub>j</sub> ≤ 20MHz
Phase noise (27MHz)	-132dBc			@ 1kHz
	-147dBc			@ 10kHz
	-152dBc			@ 100kHz

Note: Stability includes frequency deviations at +25°C, over temperature range, due to supply voltage changes, output load changes, shock and vibration.

**PACKAGE OUTLINE / DIMENSIONS**

**PACKAGING INFORMATION**

- Tape & Reel compliant to EIA-481.
- Embossed carrier width 8mm.
- Component pitch in carrier 4mm.
- Reel diameter 180mm.
- QTY per reel: 3,000pcs

**RECOMMENDED REFLOW PROFILE**


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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

*Click to view products by [HCI 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](#) [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](#) [SX3V16.384B20070F30TNNS](#) [SX3V19.440B20085F30TNNS](#) [SX5V20.000B20100F30TNNS](#) [SX3V24.576B20100F30TNNS](#) [SX5V27.000B20100F30TNNS](#) [SX7V40.000B20100F30TNNS](#)