



## **Surface Mount Oscillator**



The XOSM-533 series is an ultra miniature package clock oscillator with dimensions 5.0 x 3.2 x 1.3 mm. It is mainly used in portable PC and telecommunication devices and equipment.

#### **FEATURES**





- HCMOS compatible
- Tape and Reel
- IR Re-flow
- 3.3 V input voltage
- Lead (Pb)-free terminations and RoHS compliant

(Pb)
RoHS
COMPLIANT

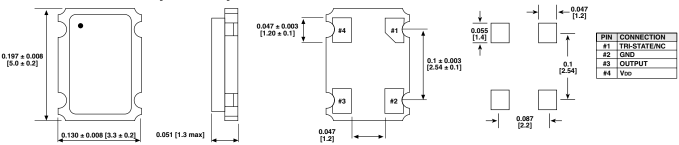
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Ro	HS
COMP	LIANT

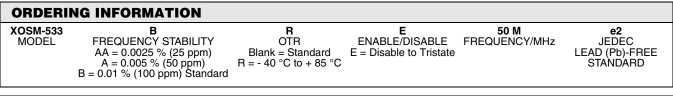
STANDARD ELECTRICAL SPECIFICATIONS						
PARAMETER	SYMBOL	CONDITION	XOSM-533			
Frequency Range	Fo		1.544 MHz ~ 100.000 MHz			
Frequency Stability*		All Condition*	± 25 ppm, ± 50 ppm, ± 100 ppm			
Operating Temperature	$T_{OPR}$		0 °C ~ 70 °C (- 40 °C ~ + 85 °C option)			
Storage Temperature Range	$T_{STG}$		- 55 °C ~ + 125 °C			
Power Supply Voltage	$V_{DD}$		3.3 V ± 10 %			
Aging (First Year)		25 °C ± 3 °C	± 5 ppm			
	I <sub>DD</sub>	1.544 MHz to 9.999 MHz	8 mA Max			
Supply Current		10.000 MHz to 34.999 MHz	10 mA Max			
Supply Suitch		35.000 MHz to 49.999 MHz	25 mA Max			
		50.000 MHz to 100.000 MHz	35 mA Max			
Output Symmetry	Sym	At 1/2 V <sub>DD</sub>	40/60 % (45/55 % Option)			
Rise Time	$T_r$	10 % V <sub>DD</sub> ~ 90 % V <sub>DD</sub>	7 ns Max			
Fall Time	$T_f$	90 % V <sub>DD</sub> ~ 10 % V <sub>DD</sub>	7 ns Max			
Output Voltage	$V_{OH}$		90 % V <sub>DD</sub> Min			
Sulput Voltage	$V_{OL}$		10 % V <sub>DD</sub> Max			
Output Load HCMOS Load			30 pF Max (15 pF typ.)			
Start-up Time		Ts	10 ms Max			
Pin 1, tri-state function			Pin 1 = H or open output active at pin 3			
			Pin $1 = L$ high impedance at pin $3$			

<sup>\*</sup> Include: 25 °C tolerance, operating temperature range, input voltage change, aging, load change, shock and vibration.

### **DIMENSIONS** in inches [millimeters]



<sup>\*\*\*</sup>note: A 0.01 µF bypass capacitor should be placed between V<sub>DD</sub> (Pin4) and GND (Pin2) to minimize power supply line noise



GLOBAL PART NUMBER					
X O 6 3 C  MODEL FREQUENCY STABILITY	T L OTR	E L  ENABLE/ DISABLE	A L PACKAGE CODE	N A OPTIONS	5 0 M FREQUENCY

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## Surface Mount Oscillator



GLOBAL PART NUMBERING							
X O 5 2	C	T 	E		N A	4 0 M	
MODEL NUMBER	FREQUENCY STABILITY	OPERATING TEMPERATURE (OTR)	ENABLE/ DISABLE	PACKAGE CODE	OPTIONS	FREQUENCY	
XO53 = XO-53 XO54 = XO-54 XO34 = XO-543 XO52 = XO-52 XO32 = XO-523 XO56 = XO-56 XOVC = XOVC-23 XO5M = XOSM-52 XO63 = XOSM-533 XO62 = XOSM-532 XO61 = XOSM-531 XO57 = XOSM-57 XO37 = XOSM-573 XO27 = XOSM-572 XO17 = XOSM-571 XO55 = XOSM-555 XO35 = XOSM-553	C = 0.01 % (100 ppm) D = 0.005 % (50 ppm) E = 0.0025 % (25 ppm)	T=0°Cto+70°C R=-40°Cto+85°C	F = Pin 1 Open E = Disable to Tristate	TAPE AND REEL H = RF7  BULK A = B04 (XO63, XO62, XO61) C = D06 (XO57, XO37, XO27, XO17) D = D07 (XO53, XO54, XO34, XO56, XOVC, XO55, XO35) L = D08 (XO52, XO32, XO5M)	NA = No Additional Options 60 = 45/55 Symmetry Contact factory for all other options	4M = 4 MHz 40M = 40 MHz 100M = 100 MHz 12M288 = 12.288 MHz M is used as decimal place holder in frequency	
Example: XO52CTELNA4	40M						



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