CRYSTAL OSCILLATORS

Data Sheet 0728D

CMOS/LVCMOS Very Low Current S1-XD4XXX-X Series

Rev. D

Description

The S1-XD4XXX Series of quartz crystal oscillators provide LVCMOS output with very low power consumption. The device is packaged in a miniature, FR4 based 9x14mm SMD package.

Applications and Features

- Battery powered equipment
- High Reliability NEL HALT/HASS qualified for crystal oscillator start-up conditions
- Extremely Low Power consumption
- Frequency stability from ±20 ppm
- High Shock Resistance, to 1000g
- COTS/Dual use

Creating a Part Number





S1- XD4XXX-X Series

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Drawing Specification



Absolute Maximum Ratings

Parameter	Symbol	Value	Unit
Operating Temperature Range	То	-40 to 85	°C
Storage Temperature Range	Tst	-50 to +90	°C
Supply Voltage	Vcc	-0.5 to 5.5	V
Enable/Disable Voltage	Ven/Dis	0 to Vcc	V



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Electrical Parameters

Pa	rameter	Symb	Conditions, Note		MIN	ТҮР	MAX	Unit
Nominal	Frequency	Fo			4.0		32	MHz
Supply Voltage		Vcc	Code 0		4.75	5.0	5.25	V
			Code A		3.135	3.3	3.465	
Supply current ⁽¹⁾		Icc	No load, V	cc=5.0V		1.8	2.2	mA
			10MHz					
Output Logic Type						CMOS		
Load						15 pF/10		Ohm
						KOhm		
Output L	Levels	Voh	overall		0.9Vcc			V
1		Vol					0.1 Vcc	
Duty Cy	cle		At 50% Vc	c	45/55	50/50	55/45	%
(Symmetry)								
Rise/Fall	l Time	Tr/Tf	0.2Vcc to 0.8 Vcc			5	10	ns
Jitter	Integrated,	J	Integrated	from Phase		0.3	0.5	ps
a	RMS		Noise, 12K	Hz to				
10MHz			20MHz, RI	MS				
			100Hz to 8	0KHz, RMS			0.8	
			50Khz to 80MHz			0.3		
	Wavecrest		Random period			2.5		
	Characterized		Accumul, pk-to-pk			17		
	Deterministic			0				
Sub-harmonics			None		Ps			
Phase Noise		$f(\Delta f)$	10MHz	@10Hz		-85		Dbc/Hz
				@100Hz		-115		
				@1kHz		-145		
				@10kHz		-145		
				@100Khz		-145		
				@>1MHz		-145		
Enable			Pin $2 =$ High, or		Enabled			
Floating								
Disable		Pin 2 = Low		Tri-stated, output – high Z				

Note:

1) Supply current depends on frequency and supply voltage. It's roughly proportional to the frequency of operation, and supply voltage squared. One can estimate the current for particular application using above information. If more detailed information is needed – please consult factory.



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Environmental and Mechanical Characteristics

Operating temp. range	See part number table		
Mechanical Shock	Per MIL-STD-202, Method 213, Cond. A		
Thermal Shock	Per MIL-STD-883, Method 1011, Cond. A		
Vibration	Per MIL-STD-883, Method 2007, Cond. A		
Hermetic Seal	Leak rate less than 5×10^{-8} atm.cc/s of helium		
Soldering conditions	itions See MAX reflow profile below; The device may be reflowed once. Reflowing upside down is not		
	allowed. NO CLEAN assembly is recommended.		
Pin Out	Pin 1 – N/C, Pin 2 – GND, Pin 3, Output, Pin 4 – Vcc		



The device may be reflowed once. Reflowing upside down is not allowed. NO CLEAN assembly is recommended.

