

100 kHz to 250 MHz Crystal Oscillator (XO) Series

Description

The Si510/511 XO utilizes Silicon Labs' advanced DSPLL technology to provide any frequency from 100 kHz to 250 MHz. Unlike a traditional XO, where a different crystal is required for each output frequency, the Si510/511 uses one fixed-frequency crystal and Silicon Labs' proprietary DSPLL synthesizer to generate any frequency across this range. This IC-based approach allows the crystal resonator to provide enhanced reliability, improved mechanical robustness, and excellent stability. In addition, this solution provides superior supply noise rejection, simplifying low-jitter clock generation in noisy environments. Crystal ESR and DLD are individually productiontested to guarantee performance and enhance reliability. The Si510/511 is factory-configurable for a wide variety of user specifications, including frequency, supply voltage, output output enable polarity, and stability. Specific configurations are factory-programmed at time of shipment, eliminating long lead times and non-recurring engineering charges associated with custom frequency oscillators.

Features

- Supports any frequency from 100 kHz to 250 MHz
- Low jitter: 0.8 ps RMS (12 kHz-20 MHz)
- Frequency stability: ±20/±30/±50 ppm including 10-year aging
- 2x tighter stability than SAW oscillators
- Programmable output enable pin location and polarity settings
- 1.8 V, 2.5 V, 3.3 V V_{DD} supply operation
- Differential (LVPECL, LVDS, HCSL) or CMOS output options
- · Standard frequencies in stock and available for rapid delivery
- Custom frequencies available with < 2 week lead times

Applications

- SONET/SDH/OTN
- · Gigabit Ethernet
- Fibre Channel/SAS/SATA
- 3G-SDI/HD-SDI/SDI
- FPGA/ASIC/SoC clocking

Product Selector Guide				
XO Series	Description			
Si510	Single frequency oscillator, OE pin 2			
Si511	Single frequency oscillator, OE pin 1			

A complete Si510-511 data sheet can be found here: http://www.silabs.com/Support%20Documents/TechnicalDocs/si510-11.pdf

Pin-out							
NC/OE	1	6	VDD				
OE/NC	2	5	CLK-				
GND	3	4	CLK+				
(top view)							

Pin Description					
Pin	Description				
1	Si510: NC = No Connect Si511: OE = Output Enable				
2	Si510: OE = Output Enable Si511: OE = No Connect				
3	GND = Ground				
4	CLK+ = Clock output				
5	CLK- = Complementary Clock output				
6	VDD = Power Supply				

Din Description

Selected Electrical Specifications

 $V_{DD} = 2.5 \text{ or } 3.3 \text{ V} \pm 10\%, T_A = -40 \text{ to } 85 \text{ }^{\circ}\text{C}$

Parameter	Symbol	Test Condition/Comment	Min	Тур	Max	Unit
Frequency Range	F _{CLK}	LVPECL/LVDS	0.1	_	250	MHz
Supply Voltage	\/	3.3 V option	2.97	3.3	3.63	V
Supply Voltage	V_{DD}	2.5 V option	2.25	2.5	2.75	V
		LVPECL (output enabled)	_	39	43	mΑ
Supply Current	I _{DD}	LVDS (output enabled)	_	19	23	mA
		Tristate (output disabled)	_	_	18	mA
Total Stability ¹	F _{STAB}	Temperature stability: ±25 ppm	-50	_	50	ppm
Rise/Fall Time	T _R /T _F	LVPECL option	_	_	565	ps
Rise/Faii Time	IR/IF	LVDS option	_	_	800	ps
Phase Jitter (RMS)	фл	12 kHz to 20 MHz integration BW (brickwall) ²	_	0.8	1.0	ps
Duty Cycle	DC	All formats	48	50	52	%
Output Enable (OE)	V _{IH}		0.8 x V _{DD}	_	_	V
Output Enable (OE)	V _{IL}		_	_	$0.2 \times V_{DD}$	V
LVPECL Output Option	Voc	mid-level (50 Ω to VDD – 2 V, single-ended)	_	$V_{DD} - 1.4$	_	V
LVF LOL Output Option	Vo	swing (50 Ω to VDD – 2 V, single-ended)	0.55	0.8	0.9	V_{PP}
LVDS Output Option	V _{oc}	mid-level (100 Ω line-line, VDD = 3.3/2.5 V)	1.13	1.23	1.33	V
LVD3 Output Option	Vo	swing (100 differential termination, single-ended)	0.25	0.35	0.45	V_{PP}

Notes:

- 1. Total stability includes initial accuracy, operating temperature, supply voltage change, load change, shock and vibration (not under operation), and 10 years aging at 40 °C.
- 2. All Crystal Oscillator (XO) devices are screened for jitter at production test. Phase jitter specification applies to output frequencies: 100, 106.25, 125, 148.35165, 148.5, 155.52, 156.25, 212.5 MHz.







Absolute Maximum Ratings¹

Parameter	Symbol	Rating	Unit
Maximum Operating Temp.	T_{AMAX}	85	۰C
Storage Temperature	Ts	-55 to 125	٥C
Supply Voltage	V_{DD}	-0.5 to 3.8	۰C
Input Voltage	V_{IN}	$0.5 \text{ to V}_{DD} + 0.3$	V
ESD HBM (JESD22-A114)	HBM	2	kV
Solder Temperature ²	T _{PEAK}	260	۰C
Solder Time at T _{PEAK} ²	T_P	20-40	sec

- Stresses beyond those listed in this table may cause permanent damage to the device. Functional operation specification compliance is not implied at these conditions. Exposure to maximum rating conditions for extended periods may affect device reliability.
- 2. The device is compliant with JEDEC J-STD-020.

Environmental Compliance and Package Information

Parameter	Test Condition
Mechanical Shock	MIL-STD-883, Method 2002
Mechanical Vibration	MIL-STD-883, Method 2007
Solderability	MIL-STD-883, Method 2003
Gross and Fine Leak	MIL-STD-883, Method 1014
Resistance to Solder Heat	MIL-STD-883, Method 2036
Moisture Sensitivity Level (MSL)	1
Contact Pads	Gold over Nickel

Thermal Conditions

Parameter	Symbol	Test Condition	Value	Unit
Thermal Impedance	Θ_{JA}	Still air	110	°C/W

Standard Frequency Orderable Part Numbers

Si510 5x7mm	74.1758 MHz	74.25 MHz	100 MHz	106.25 MHz	125 MHz	148.3517 MHz
3.3V LVPECL	510ABA000149AAG	510ABA74M2500AAG	510ABA100M000AAG	510ABA106M250AAG	510ABA125M000AAG	510ABA000110AAG
3.3V LVDS	510BBA000149AAG	510BBA74M2500AAG	510BBA100M000AAG	510BBA106M250AAG	510BBA125M000AAG	510BBA000110AAG
2.5V LVDS	510FBA000149AAG	510FBA74M2500AAG	510FBA100M000AAG	510FBA106M250AAG	510FBA125M000AAG	510FBA000110AAG
Si510 3.2x5mm	74.1758 MHz	74.25 MHz	100 MHz	106.25 MHz	125 MHz	148.3517 MHz
3.3V LVPECL	510ABA000149BAG	510ABA74M2500BAG	510ABA100M000BAG	510ABA106M250BAG	510ABA125M000BAG	510ABA000110BAG
3.3V LVDS	510BBA000149BAG	510BBA74M2500BAG	510BBA100M000BAG	510BBA106M250BAG	510BBA125M000BAG	510BBA000110BAG
2.5V LVDS	510FBA000149BAG	510FBA74M2500BAG	510FBA100M000BAG	510FBA155M520BAG	510FBA125M000BAG	510FBA000110BAG
Si511 5x7mm	74.1758 MHz	74.25 MHz	100 MHz	106.25 MHz	125 MHz	148.3517 MHz
3.3V LVPECL	511ABA000149AAG	511ABA74M2500AAG	511ABA100M000AAG	511ABA106M250AAG	511ABA125M000AAG	511ABA000110AAG
3.3V LVDS	511BBA000149AAG	511BBA74M2500AAG	511BBA100M000AAG	511BBA106M250AAG	511BBA125M000AAG	511BBA000110AAG
2.5V LVDS	511FBA000149AAG	511FBA74M2500AAG	511FBA100M000AAG	511FBA106M250AAG	511FBA125M000AAG	511FBA000110AAG
Si511 3.2x5mm	74.1758 MHz	74.25 MHz	100 MHz	106.25 MHz	125 MHz	148.3517 MHz
			E444B440044000B46	E11ADA1OCNADEODAC	E11ADA13EN4000DAC	E11 A D A 000110 D A C
3.3V LVPECL	511ABA000149BAG	511ABA74M2500BAG	511ABA100M000BAG	511ABA106M250BAG	511ABA125M000BAG	511ABA000110BAG
		511ABA74M2500BAG 511BBA74M2500BAG	511ABA100M000BAG 511BBA100M000BAG		511BBA125M000BAG	511BBA000110BAG

Si510 5x7mm	148.5 MHz	155.52 MHz	156.25 MHz	200 MHz	212.5 MHz
3.3V LVPECL	510ABA148M500AAG	510ABA155M520AAG	510ABA156M250AAG	510ABA200M000AAG	510ABA212M500AAG
3.3V LVDS	510BBA148M500AAG	510BBA155M520AAG	510BBA156M250AAG	510BBA200M000AAG	510BBA212M500AAG
2.5V LVDS	510FBA148M500AAG	510FBA155M520AAG	510FBA156M250AAG	510FBA200M000AAG	510FBA212M500AAG
Si510 3.2x5mm	148.5 MHz	155.52 MHz	156.25 MHz	200 MHz	212.5 MHz
3.3V LVPECL	510ABA148M500BAG	510ABA155M520BAG	510ABA156M250BAG	510ABA200M000BAG	510ABA212M500BAG
3.3V LVDS	510BBA148M500BAG	510BBA155M520BAG	510BBA156M250BAG	510BBA200M000BAG	510BBA212M500BAG
2.5V LVDS	510FBA148M500BAG	510FBA155M520BAG	510FBA156M250BAG	510FBA200M000BAG	510FBA212M500BAG
Si511 5x7mm	148.5 MHz	155.52 MHz	156.25 MHz	200 MHz	212.5 MHz
3.3V LVPECL	511ABA148M500AAG	511ABA155M520AAG	511ABA156M250AAG	511ABA200M000AAG	511ABA212M500AAG
3.3V LVDS	511BBA148M500AAG	511BBA155M520AAG	511BBA156M250AAG	511BBA200M000AAG	511BBA212M500AAG
2.5V LVDS	511FBA148M500AAG	511FBA155M520AAG	511FBA156M250AAG	511FBA200M000AAG	511FBA212M500AAG
Si511 3.2x5mm	148.5 MHz	155.52 MHz	156.25 MHz	200 MHz	212.5 MHz
3.3V LVPECL	511ABA148M500BAG	511ABA155M520BAG	511ABA156M250BAG	511ABA200M000BAG	511ABA212M500BAG
				E44BB433314333B46	E4400404004600040
3.3V LVDS	511BBA148M500BAG	511BBA155M520BAG	511BBA156M250BAG	511BBA200M000BAG	511BBA212M500BAG

For customized frequencies: http://www.silabs.com/custom-timing

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