

Product Features

- Multiple Output Frequencies (2, 3, or 4) Selectable
- QiK Chip™ Technology
- Superior jitter performance (less than 0.25 ps RMS, 12 kHz - 20 MHz)
- APR from ±50 to ±300 ppm over industrial temperature range
- SAW replacement better performance
- Frequencies from 50 MHz 1.4 GHz (LVDS/LVPECL/CML)
- Frequencies from 10 MHz to 150 MHz (HCMOS)





Product Description

The multiple frequency VCXO utilizes MtronPTI's Qik Chip™ technology to provide a very low jitter clock for all output frequencies. The M31x is available with up to 4 different frequency outputs from 10MHz through 1.4 GHz. Unlike traditional VCXO's where multiple crystals are required for each frequency, the M31x utilizes a rock solid fundamental 3rd overtone crystal and the Qik Chip™ IC to provide the wide range of output frequencies. Using this design approach, the M31x provides exceptional performance in frequency stability, jitter, phase noise and long term reliability.

Product Applications

- Global/Regional selection
- Forward Error Correction (FEC) / Selectable Functionality applications
- Telecommunications such as SONET / SDH / DWDM / FEC / SERDES / OC-3 thru OC-192
- 1-2-4-10 Gigabit Fibre Channel
- Wireless base stations / WLAN / Gigabit Ethernet

- xDSL. Network Communications
- Avionic flight controls
- Military Communications
- Clock and data recovery
- Low jitter clock generation
- Frequency margining

Frequency Select

Truth Table

FS₁

High

High

Low

FS₀

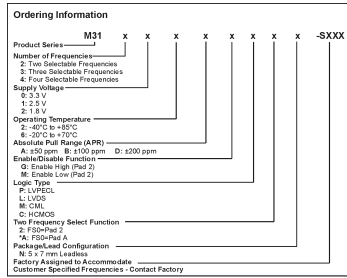
High

Low

High

Low

Product Ordering Information



Frequency 4	Low	
	ow = 20% Vcc ligh = 80% Vcc	

M3120Sxxx, M3121Sxxx, M3122Sxxx M3130Sxxx, M3131Sxxx, M3132Sxxx M3140Sxxx, M3141Sxxx, M3142Sxxx Contact factory for datasheets.

Frequency 1

Frequency 2

Frequency 3

^{*}For three and four frequency selections, FS0=Pad A.



Performance Characteristics

	PARAMETER	Symbol	Min.	Тур.	Max.	Units	Condition/Notes		
П	Frequency Range	F		-//			See Note 1		
ш	, , ,		50		1400	MHz	LVPECL/LVDS/CML		
ш			10		150	MHz	HCMOS		
П	Operating Temperature	TA		-20°C to +70°C			Customer Specified		
П	Storage Temperature	Ts	-55		+125	°C			
П	Frequency Stability	ΔF/F		±25		ppm			
П	Aging		_		l .	1			
П	1st Year Thereafter (per year)		-3 -1		+3 +1	ppm			
П	Pullability/APR			-1 +1 ppm See Ordering Information			See Note 2		
П	Gain Transfer Function		· `	90	I	ppm/V	For ± 50 ppm APR		
П	Calli Translet i dilottori			135	l	ppm/V	For ± 100 ppm APR		
П				180	l	Ppm/V	For ± 200 ppm APR		
П	Control Voltage	Vc	0.18	0.90	1.62	V	@ 1.8V Vcc		
П	· ·		0.25	1.25	2.25	V	@ 2.5V Vcc		
П			0.30	1.65	3.0	V	@ 3.3V Vcc		
П	Linearity			1	5	%	Positive Monotonic		
П	Modulation Bandwidth	fm	10			KHz	-3 dB bandwidth		
П	Input Impedance	Zin	500k	1M	1.00	Ohms	@ DC		
	Supply Voltage	Vcc	1.71 2.375	1.8 2.5	1.89 2.625	V			
 			3.135	3.3	3.465	v			
Ë	Input Current	Icc			125	mA	LVPECL/LVDS/CML		
ž.	•				80	mA	HCMOS		
ا≝ا	Load						See Note 3		
ĕ			50 Ohms to (Vcc -2) Vdc				LVPECL Waveform		
S			100 Ohm d	ifferential l			LVDS/CML Waveform		
<u> </u>					15	pF	CMOS Waveform		
Electrical Specifications	Symmetry (Duty Cycle)		45		55	%	LVPECL: Vdd – 1.3 V LVDS: 1.25 V		
ıŭ	Output Skew			20		ps	LVPECL		
П	Catput Chew			15	l	ps	CML		
П				20		ps	LVDS		
П	Differential Voltage	Vod	250	350	450	mV	LVDS		
П		Vod	0.7	0.95	1.20	Vpp	CML		
П	Common Mode	Vcm		1.2		V	LVDS		
П	Output Voltage		1/ 100						
П	Logic "1" Level	Voh	Vcc -1.02 90% Vdd		l	V	LVPECL HCMOS		
П	Logic "0" Level	Vol	30 % Vaa		Vcc -1.63	V	LVPECL		
П	Logio o Levei	***			10% Vdd	ľ	HCMOS		
	Rise/Fall Time	Tr/Tf		0.23	0.35	ns	@ 20/80% LVPECL		
					6.0	ns	Ref. 10%-90% Vdd HCMOS		
	Enable Function				Output active	Customer Specified (Pad 2)			
	Option G	-	0.5V max: 0		ables to high-		, , ,		
	Enable Function Option M				put active disables to hi	ah-7	Customer Specified (Pad 2)		
	Frequency Selection		See Truth 7		aroupico to H	911-4			
	Settling Time		JUG TIGUT		10	ms	To within ± 1 ppm of frequency		
	Start up Time				10	ms	The second of th		
	Phase Jitter								
	@ 622.08 MHz	φЈ		0.50		ps RMS	Integrated 12 kHz – 20 MHz		
Ш	@ 125 MHz	φЈ			1.0	ps RMS	HCMOS (12kHz – 20 MHz)		
Environmental	Mechanical Shock								
a B	Vibration	Per MIL-STD-202, Method 201 & 204 (10 g's from 10-2000 Hz)							
5	Hermeticity	Per MIL-STD-202, Method 112, (1x10 ⁻⁸ atm. cc/s of Helium) Per MIL-STD-883, Method 1010, Condition B (-55°C to +125°C, 15 min. dwell, 10 cycles)							
اِخَا	Thermal Cycle			od 1010, C	ondition B (-5	5°C to +125°	C, 15 min. dwell, 10 cycles)		
<u>ii</u>	Solderability	Per EIAJ-S		- 1					
ш	Max. Soldering Cond. See solder profile, Figure 1								

Note 1: Contact factory for standard frequency availability over 945 MHz.

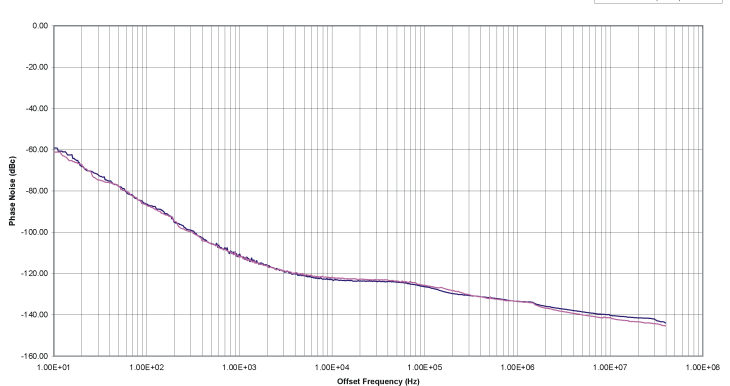
Note 2: APR specification is inclusive of initial tolerance, deviation over temperature, shock, vibration, supply voltage, and aging for one year at 50°C mean ambient temperature.

Note 3: See Load Circuit Diagram in this Datasheet. Consult factory with nonstandard output load requirements.

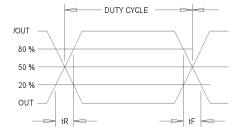


Phase Noise Plot

Phase Noise (dBc/Hz) 155.520MHz
Phase Noise (dBc/Hz) 622.08MHz



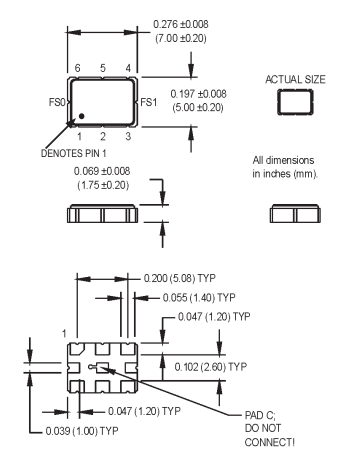
Output Waveform



Output Waveform: LVDS / CML / LVPECL



Product Dimension & Pinout Information



Pad1: Voltage Control

Pad2: Enable/Disable N/C or FS0

Pad3: Ground

Pad4: Output Q (LVPECL, LVDS, CML)
Pad5: Output Q (LVPECL, LVDS, CML)

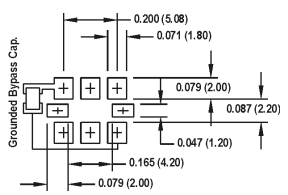
Pad6: Vcc

PadA: FS0 or N/C

PadB: FS1

PadC: Do not connect!

SUGGESTED SOLDER PAD LAYOUT





Handling Information

Although protection circuitry has been designed into the M31x oscillator, proper precautions should be taken to avoid exposure to electrostatic discharge (ESD) during handling and mounting. MtronPTI utilizes a human-body model (HBM) and a charged-device model (CDM) for ESD-susceptibility testing and protection design evaluation. ESD voltage thresholds are dependent on the circuit parameters used to define the mode. Although no industry-wide standard has been adopted for the CDM, a standard HBM (resistance = 1500 Ω , capacitance = 100 pF) is widely used and therefore can be used for comparison purposes. The HBM ESD threshold presented here was obtained using these circuit parameters.

Model	ESD Threshold, Minimum	Unit
Human Body	1500*	V
Charged Device	1500*	V

^{*} MIL-STD-833D, Method 3015, Class 1

ATTENTION Static Sensitive Devices Handle only at Static Safe Work

Quality Parameters

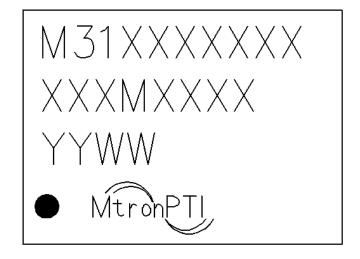
Environmental Specifications/Qualification Testing Performed on the M31x VCXO						
Test	Test Method	Test Condition				
Electrical Characteristics	Internal Specification	Per Specification				
Frequency vs. Temperature	Internal Specification	Per Specification				
Mechanical Shock	MIL-STD-202, Method 213, C	100 g's				
Vibration	MIL-STD-202, Method 201-204	10 g's from 10-2000 Hz				
Thermal Cycle	MIL-STD-883, Method 1010, B	-55 Deg. C to +125 Deg. C, 15 minute Dwell, 10 cycles				
Aging	Internal Specification	168 Hours at 105 Degrees C				
Gross Leak	MIL-STD-202, Method 112	30 Second Immersion				
Fine Leak	MIL-STD-202, Method 112	Must meet 1x10 ⁻⁸				
Solderability	MIL-STD-883, Method 2003	8 Hour Steam Age – Must Exhibit 95% coverage				
Resistance to Solvents	MIL-STD-883, Method 2015	Three 1 minute soaks				
Terminal Pull	MIL-STD-883, Method 2004, A	2 Pounds				
Lead Bend	MIL-STD-883, Method 2004, B1	1 Bending Cycle				
Physical Dimensions	MIL-STD-883, Method 2016	Per Specification				
Internal Visual	Internal Specification	Per Internal Specification				

Part Marking Guide

Line 1: Model Number Line 2: Frequency

Line 3: Date Code

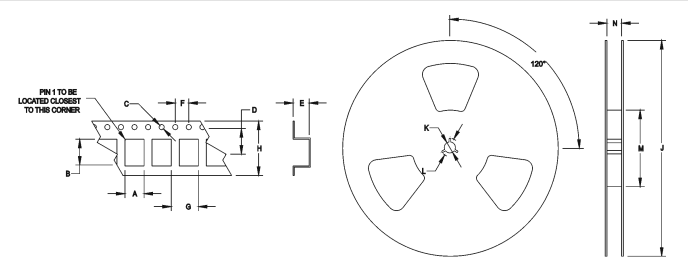
Line 4: Pin 1 Indicator / MtronPTI





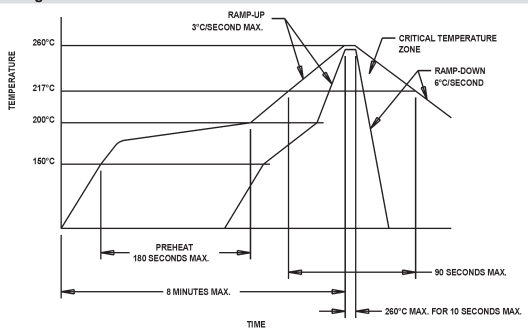
Tape & Reel Specifications

(all measurements are in mm)	Α	В	С	D	E	F	G	Н	I	J	K	L
M31x	6.51	9.29	1.5	7.5	2.8	4	8/12	16	180-330	13	21	60-100



Standard Tape and Reel: 1000 parts per reel

Maximum Soldering Conditions

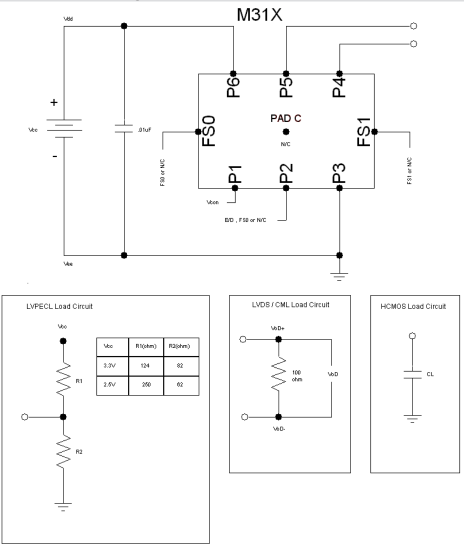


Solder Conditions

Note: Exceeding these limits may damage the device.



Typical Test Circuit & Load Circuit Diagrams



Product Revision Table

Date	Revision	PCN Number	Details of Revision
7/20/07	Α	10118	IC Revision to improve phase noise and electrical performance

For custom products or additional specifications contact our sales team at 800.762.8800 (toll free) or 605.665.9321

For more information on this product visit the MtronPTI website at www.mtronpti.com