EMI Reduction Spread Spectrum Clock Oscillators (SSXOs) **QuikXO**[™] Family QHM572, QHM53 and QHM32 Series

Features:

- Lead time: 1 to 3 days.
- Reduces system level (both fundamental and harmonic) electromagnetic interference (EMI) by approx. 20 dB
- Drop-in replacement for conventional crystal oscillators, no need to re-spin board layout
- Center or down spread. 6 modulation percentages to choose from for each type
- Operates with a +2.5V or +3.3V supply voltage
- 2.5x3.2 mm, 3.2x5.0 mm or 5.0 x 7.0mm hermetically sealed ceramic package
- Cycle-to-cycle jitter: 100 pS max.
- Compliant to 2011/65 EU RoHS 2 Directive

Applications:

- Printers; Multiple function printers (MPCs)
- Digital copiers; PDAs
- Networking; LAN / WAN; routers
- Storage systems (CD-ROM, VCD, DVD & HDD)
- Scanner; modems; projectors
- Hand-held ID readers

Modulation Types

Down spread:



Automotive; GPS navigation systems LCD PC Monitors / LCD TVs

ADSL: PCMCIA

Embedded systems

- Digital cameras
- Medical equipment and devices

Spread Spectrum Crystal Oscillator (SSXO): Unlike the conventional clock, the mode energy of a spread spectrum clock is spread (distributed) over a wider bandwidth between two pre-defined frequency boundaries by the frequency modulation technique. The modulation carrier frequency is in the KHz range which makes the modulation process transparent to the oscillator frequency. This controlled modulation process can be on all of one side of the nominal frequency (down spread), which is preferred if system overclocking is a concern, or 50% up and 50% down (center spread).

42 MHz non-SSXO vs SSXO at Center Spread 0.25%:





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QHM32



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EMI Reduction Spread Spectrum Clock Oscillators (SSXOs)QuikX0™ FamilyQHM572, QHM53 and QHM32 Series



<u>General Specifications</u>: at Ta=+25°C, C_L =15 pF

Product Family	QuikXO TM					
	QHM572: Packa	ige size 5.0 :	x 7.0 x	1.4 mm		
Product Series	QHM53: Packag	je size 3.2 x	5.0 x 1	.2 mm		
	QHM32: Packag	je size 2.5 x	3.2 x 1	.0 mm		
Frequency Range	$V_{DD} = 2.5V: 1 \sim$	166 MHz				
	$V_{DD}=3.3V:1 \sim$	200 MHZ		Conto	r Onwood	
	DOWN Sprood %	Spread	aada		r Spread	Total Spread %
	_0.25%		coue	+0 125	CO 125	0.25%
Available Spread Type and	-0.5%	D0.20	,	+0.25	C0 25	0.23%
Spread Percentage for ordering	-1%	D0:0		+0.5	C0.5	1%
-p	-2%	D2		<u>= 0.0</u> ±1.0	C1	2%
	-3%	D3		±1.5	C1.5	3%
	-4%	D4		±2.0	C2	4%
EMI Reduction, system level	20 dB typical. Fo	or fundamen	tal and	harmonic freque	ncies	
Modulation Carrier Frequency (Dither rate)	31 ~ 40 KHz ty	pical. Freque	ency de	pendent. Call for	details.	
Output Logic	CMOS Square V	/ave				
Frequency Stability	±50 ppm over ·	40°C to +8	5°C; ex	clude modulatio	٦.	
Input Voltage (V _{DD})	$V_{DD} = +2.5V$ or	⁻ +3.3V D.C				
Load	15 pF max.					
Supply Current; Loaded	15 mA typical, 3	8.3V, 15 pF l	oad, 26	MHz		
Output Voltage "High"; "1"	V _{DD} - 0.4V min.	_{он} = -4 mA				
Output Voltage "Low"; "0"	0.4 V ma., I _{0L} =	4 mA				
Output Current	8 mA min					
Output Rise Time	2.0 n sec. typical, 10% V_{DD} $ ightarrow$ 90% V _{DD} , 15 pF load					
Output Fall Time	1.7 n sec. typical, 90% V_{DD} $ ightarrow$ 10% V _{DD} , 15 pF load					
Start-up Time	2 ms typical; 5 ms max.					
Duty Cycle	50%±5%. (C _L =	=15 pF; at 5	0% V _{de})		
Output Impedance	30Ω typical.					
Cycle-to-cycle Jitter	100 ps max., 3.	3V				
Aging	±3 ppm per yea	ar max.; Ta=	=+25°	C		
Pin 1 Function, Power-down control	When taken LOV	V	All cir are di	cuitries (PLL, os sabled. High imp	cillator, counters an edance output. Cur	id all other active) rent is 10 μ A typical.
	When taken HIG	H or float	Outpu	t		

Absolute Maximum Ratings

Power Supply Voltage VDD	-0.5 V min; +7.0V max.
Input Voltage Range	-0.5V min.; V_{DD} + 0.5V max.
Output Voltage Range	-0.5V min.; V_{DD} + 0.5V max.

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Environmental Performance Specifications

RoHS Status	RoHS compliant, Pb (lead) free in accordance with EU Directive 2002/95/EC 6/6 (2002/95/EC) and WEEE (2002/96/EC)	
Moisture Sensitivity Level	Level 1 (infinite) according to IPC/JEDEC J-STD-020D.1	
Second Level Interconnect	e4	
Storage temp. range	-55°C to +125°C	
Humidity	85% RH, 85°C, 48 hours	
Fine Leak / Gross Leak	MIL-Std-883, method 1014, condition A / MIL-Std-883, method 1014, condition C	
Solderability	MIL-STD-202F method 208E	
Reflow	260°C for 10 sec. 2X.	
Vibration	MIL-STD-202F method 204, 35G, 50 to 2000 Hz	
Shock	MIL-STD-202F method 213B, test condi. E, 1000GG ½ sine wave	
Resistance to Solvent	MIL-STD-202, method 215	
Temperature Cycling	MIL-STD-883, method 1010	
ESD Rating	>2000 V (per MIL-STD-883, method 3015)	
Pad Surface Finish	Gold (0.3~1.0 μ m) over nickel (1.27 ~ 8.89 μ m)	

Block Diagram



Part Number Format and Example:

Example: 25QHM32D2-66.000

25				32		D2					66.000	
Input \	Voltage	QUIN		Package Code			ad Type and	d Spre	ead %		Frequency	' in MHz
												-
Inpu	t Voltage			Pacl	kage Code		Spre	ead Ty	/pe and	Spre	ad %	
25	2.5 V V	DD	32	2.5	x3.2x1.0 mm		Down Spr	read	From	D0.25	5 to D4	
3	3.3 V V	DD	53	3.2	x5.0x1.2 mm		Center Sp	read	From	CO.12	25 to C2	
L			572	5.0	x7.0x1.4 mm							_

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MERCURY Since 1973



Product Marking

Example of QHM572 package



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8 minutes max.

Recommended Solder Reflow Profile (per_IPC/JEDEC J-STD-020D.1)



6 minutes max.

All temperatures refer to topside of the package, measured on the package body surface.

Time 25°C to peak temperature

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