EMI Reduction Spread Spectrum Clock Oscillators (SSXOs)

QuikXO™ Family QHM572, QHM53 and QHM43 Series



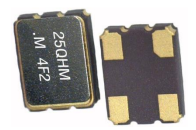
MERCURY Since 1973

RoHS Compliant Product

by Mercury

Features:

- Lead time: 3 to 5 days.
- Reduces system level (both fundamental and harmonics) 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
- \blacksquare Operates with a +2.5V or +3.3V supply voltage
- 7.0x5.0 mm, 5.0x3.2 mm or 11.4 x 9.6 mm package sizes
- Cycle-to-cycle jitter: 100 pS max.
- Compliant to 2011/65 EU RoHS 2 Directive



Applications:

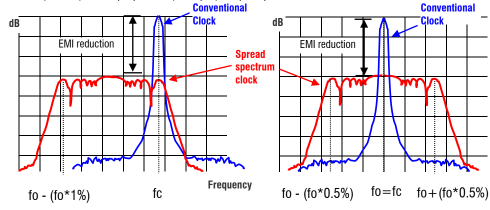
- Printers; Multiple function printers (MPCs)
- Digital copiers; PDAs
- Networking; LAN / WAN; routers
- Storage systems (CD-ROM, VCD, DVD & HDD)
- Scanner; modems; projectors
- Hand-held ID readers

- Embedded systems
- Automotive; GPS navigation systems
- LCD PC Monitors / LCD TVs
- ADSL; PCMCIA
- Digital cameras
- Medical equipment and devices

Modulation Types

Down spread: Center spread :

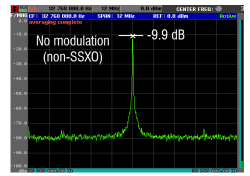
Output amplitude (dB) vs frequency span (MHz)

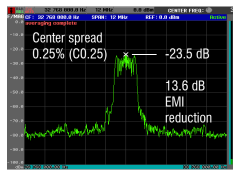


Spread Spectrum Crystal Oscillator (SSXO):

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**).

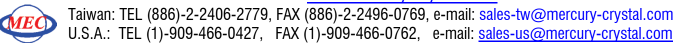
42 MHz non-SSXO vs SSXO at Center Spread 0.25%:





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General Specifications: at Ta = +25°C, $C_L = 15$ pF

Product Fa	<u>mily</u>	QuikXO TM				
		QHM572 : Package size 7.0 x 5.0 x 1.4 mm				
Product Se	eries	QHM53: Packag	QHM53: Package size 5.0 x 3.2 x 1.2 mm			
		QHM43 : Package size 11.4 x 9.6 x 3.0 mm				
Frequency	Range	$V_{DD} = 2.5 \text{ V}: 1.0$				
		V _{DD} =3.3 V: 1.0		Comto	w Coursed	
		Down Spread Center Spread Spread % Ordering code Spread % Ordering code				Total Spread %
		-0.25%	D0.25	±0.125	CO.125	0.25%
Available S	Spread Type and	-0.5%	D0.5	±0.25	C0.25	0.5%
	rcentage for ordering	-1%	D1	±0.5	C0.5	1%
-		-2%	D2	±1.0	C1	2%
		-3%	D3	±1.5	C1.5	3%
		-4%	D4	±2.0	C2	4%
	tion, system level	20 dB typical. For fundamental and harmonic frequencies				
Modulation (Dither rate	n Carrier Frequency e)	$31 \sim 40$ KHz typical. Frequency dependent. Call for details.				
Output Log	ic	CMOS Square Wave				
Frequency	Stability	±50 ppm over -40°C to +85°C; exclude modulation.				
Input Volta	ge (V _{DD})	$V_{DD} = +2.5 \text{V or } +3.3 \text{V D.C.}$				
Load		15 pF max.				
Supply Cur	rent; Loaded	15 mA typical, 3.3V, 15 pF load, 26 MHz				
Output Volt	tage "High"; "1"	V_{DD} - 0.4V min. $I_{OH} = -4$ mA				
Output Volt	tage "Low"; "O"	$0.4 \text{ V ma.}, I_{OL} = 4 \text{ mA}$				
Output Cur	rent	8 mA min				
Output Rise	e Time	2.0 n sec. typical, 10% $V_{DD} \rightarrow 90\% V_{DD}$, 15 pF load				
Output Fall	Time	1.7 n sec. typical, 90% $V_{DD} \rightarrow 10\% V_{DD}$, 15 pF load				
Start-up Ti	me	2 ms typical; 5 ms max.				
Duty Cycle		$50\% \pm 5\%$. ($C_L = 15 \text{ pF}$; at $50\% \text{ V}_{DD}$)				
Output Imp	edance	30 Ω typical.				
Cycle-to-cy	ycle Jitter	100 ps max., 3.3V				
Aging			ır max.; Ta=+25	°C		
	Tri-State (standard)	When taken LOW Output is high impedance. output When taken HIGH or float Output				
Pin 1 Function	Power Down (optional, contact	When taken LOV	, All c	ircuitries (PLL, os	cillator, counters an pedance output. Cur	d all other active) rent is $10 \mu\text{A}$ typical.
	Mercury)	When taken HIG	H or float Outp	ut		

Absolute Maximum Ratings

Power Supply Voltage V _{DD}	-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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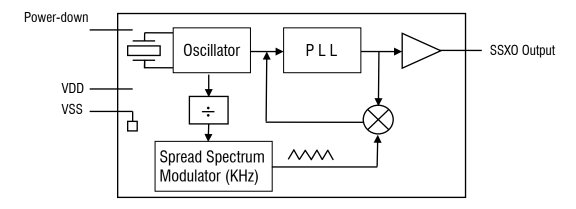
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Environmental Performance Specifications

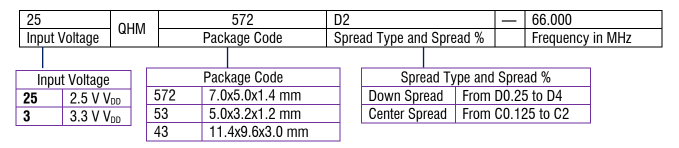
RoHS Status	RoHS compliant, Pb (lead) free in accordance with EU Directive 2002/95/EC 6/6 (2002/95/EC) and WEEE (2002/96/EC)
Moisture Sensitivity Level	Level 1 (infinite) according to IPC/JEDEC J-STD-020D.1
Second Level Interconnect	e4
Storage temp. range	-55°C to +125°C
Humidity	85% RH, 85°C, 48 hours
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 \sim 1.0 μ m) over nickel (1.27 \sim 8.89 μ m)

Block Diagram



Part Number Format and Example:

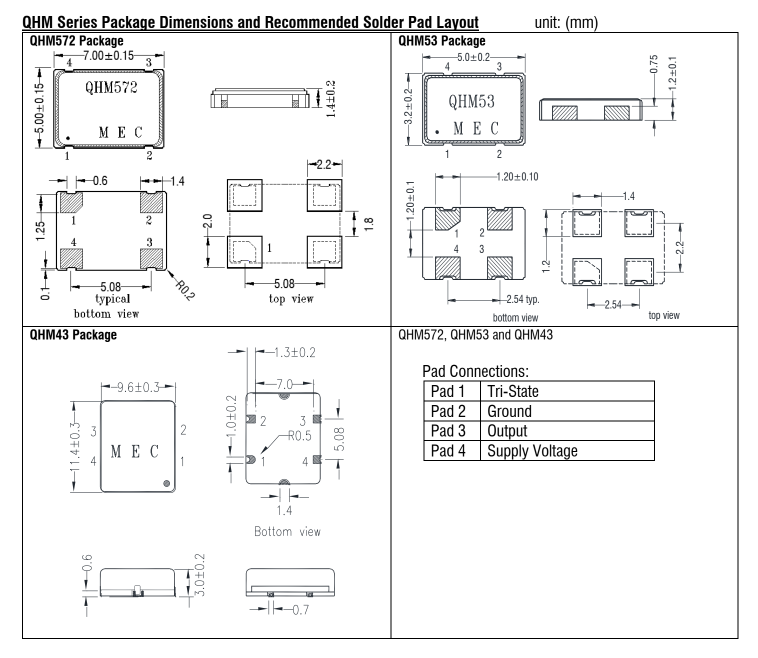
Example: 25QHM572D2-66.000



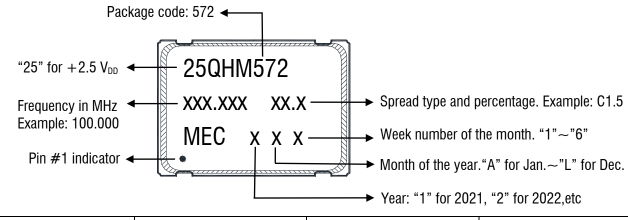
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Product Marking Example of QHM572 package

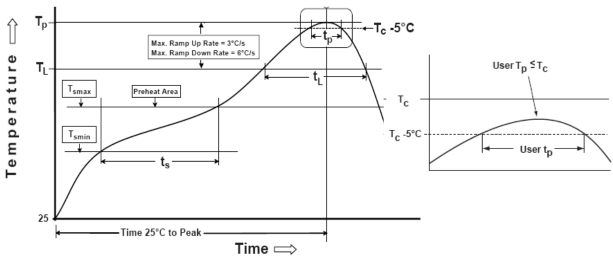


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Recommended Solder Reflow Profile (per_IPC/JEDEC J-STD-020D.1)



Profile Feature	Sn-Pb Eutectic Assembly	Pb-free Assembly
Preheat/Soak		
- Temperature min. (Ts min.)	100°C	150°C
- Temperature max. (Ts max.)	150°C	200°C
- Time (ts) (Ts min. to Ts max.)	60 to 120 seconds	60 to 180 seconds
Ramp-up rate (T∟to Tp)	3°C / sec. max.	3°C / sec. max.
Liquidous temperature (T _L)	183°C	217°C
Time (t_L) maintained above T_L	60 to 150 seconds	60 to 150 seconds
Peak package body temperature (Tp)	235°C	260°C
Time (Tp) within 5°C of the classification temperature Tc	10 to 30 seconds	20 to 40 seconds
Ramp-down rate (Tp to T _L)	6°C / second max.	6°C / second max.
Time 25°C to peak temperature	6 minutes max.	8 minutes max.

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

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