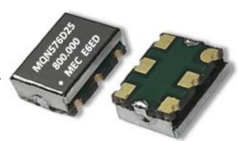
# QMQF576 Series Temperature Compensated Crystal Oscillators (TCXOs) QVMQF576 Series TCXOs with Voltage Control Function (VCTCXOs)

**QMQF576** and **QVMQF576** are quick-turn delivery versions of the MQF576 (a TCXO) and VMQF576 (a VCTCXO) series, respectively. quick-turn delivery products, either standard or custom frequencies are produced and shipped from Taiwan in 10 days and available at Mercury eCommerce. They are 7.0x5.0x2.5 mm SMD, the supply voltage can be either 2.5 V or 3.3 V and output logics include differential LVEPCL or LVDS (up to 1.5 GHz). The 0.8 ~ 1.6 ps typical phase jitter and lower current consumption (43 mA typical for LVPECL 622.080 MHz at 3.3 V) compared to competitions make the series ideal for multimedia, Ethernet, and networking applications.



### **Relevant Categories:**

- For lower cost with regular lead time, please refer to the non- quick-turn delivery equivalent the MQF576 and the VMQF576 series
- For lower phase noise and phase jitter (0.6 p. sec. typical), please refer to the MQN576 and VMQN576 series.
- For smaller footprint, 3.2 x 2.5 x 1.6 mm 6-pad SMD, with the same electrical performance, please refer to the MQF326, and the VMQF326 series.

**General Specifications:** at Ta = +25°C

Output Logic Type	LVPECL	(code "P")	LVDS (code "D")		
TCXO Models	QMQF576 <mark>P25</mark>	QMQF576 <mark>P33</mark>	QMQF576 <mark>D25</mark>	QMQF576 <mark>D33</mark>	
VCTCXO Models	QVMQF576P25	QVMQF576 <mark>P33</mark>	QVMQF576D25	QVMQF576D33	
Frequency Range	10 ~ 1	500 MHz	10 ∼ 1500 MHz		
Cunnly Voltage (V.)	+2.5 V ±5%	+3.3 V ±5%	+2.5 V ±5%	+3.3 V ±5%	
Supply Voltage (V <sub>DD</sub> )	Code " <b>25</b> "	Code "25" Code "33"		Code " <b>33</b> "	
Current Consumption (mA; typical)	18 MHz: 28 156 MHz: 30 622 MHz: 33 1289 MHz: 37 1500 MHz: 43	18 MHz: 35 156 MHz: 38 622 MHz: 43 1289 MHz: 51 1500 MHz: 52	11 MHz: 19		
Load; typical		/cc - 2.0 V or equivalent	100 $\Omega$ across the outputs		
Output "High" Voltage; (V <sub>он</sub> )	V <sub>DD</sub> -1.03 V min.;	V <sub>DD</sub> -0.6 V max.	1.4 V typical; 1.6 V max.		
Output "Low" Voltage; V <sub>OL</sub>	V <sub>DD</sub> -1.85 V min.;	V <sub>DD</sub> -1.6 V max	1.1 V typical; 0.9 V min.		
Rise Time (Tr) / Fall Time (Tf)	0.2 nS Typ.; 0.5 (20% ↔ 80% w		0.2 nS Typ.; 0.4 nS max. (20% ↔ 80% waveform )		

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Additional Output AC Characteristics for LVDS output (LVDS only)	Differential Output Voltage ( $V_{0D}$ ): 175 mV min.; 350 mV typical $V_{0D}$ Magnitude Change ( $\Delta V_{0D}$ ): 50 mV max. Offset Voltage (Vos): 1.25 V typical Vos Magnitude Change ( $\Delta V_{0S}$ ): 50 mV max.												
	_	$\pm 2.0$ ppm over -40 to $\pm 85^{\circ}$ C. Spec. code: " <b>2.0A</b> ".											
	Operati	v	$\pm 2.5$ ppm over -30 to $+85^{\circ}$ C. Spec. code: "2.5B".										
Frequency Stability vs	Tempe	nperature Custom specification: The code is replaced with a control number assigned by Mercury											
	Voltage Change		±0.2 p	pm max.	for a	±5% in	put voltag	e chan	ige				
	Load C	hange		±0.2 p	pm max.	for a	±10% l	oad condi	ition ch	nange			
	Aging a	at Ta = -	+25°C	±2 ppr	n max. fi	rst-yea	ar; ±10	) ppm ma	x. over	10 ye	ars		
	Reflow			±1.0 p	pm max.	, one r	eflow a	nd measu	red 24	hours	afterw	ard.	
Initial Calibration Tolerance (Initial Frequency Accuracy)	±1.0 p	pm typi	cal; ±2.0	O ppm. n	nax. at +	25°C=	±2°C.						
Duty Cycle	50% ±	:5%. At 5	50% V <sub>DD</sub> .										
Current with Output Disabled	18 mA	typical											
Start-up Time	5 m. se	ec. max.											
Output Enable Time	200 ns max. Output Disable Time 50 ns max.												
		quency (M	•	25	49.152	50	100	156.250	600	1030	1080	1270	1450
Single Side-band Phase Noise (dBc/Hz; typical)	Supply Voltage		3.3 P	3.3 D	3.3 D	3.3 D	3.3 P	3.3 P	3.3 P	3.3 D	3.3 D	3.3 D	
	Output Logic 10 Hz			-61	-85	-80	-73	-63	-59	-53	-49	-49	-52
	100			-106	-108	-103	-96	-91	-81	-75	-81	-78	-78
	5 M 10 N		-125 -132	-121 -126	-117 -124	-109 -119	-109 -115	-96 -102	-93 -94	-93 -98	-91 -94	-89 -92	
			-133	-127	-127	-120	-116	-104	-97	-99	-97	-94	
		1 M		-151	-146	-145	-138	-137	-125	-119	-120	-117	-118
				-153 _	-154 -157	-148 -150	-143 -145	-147 -150	-132 -136	-129 -133	-128 -133	-128 -133	-129 -133
		20 N		-	-160	-152	-144	-155	-139	-	-142	-142	-
Integrated Phase Jitter, RMS 1.0 1.0 1.1 1.3 1.1 1.4 1.1 1.2 1.4  1.1 1.2 1.4						1.4							
Control Voltage Function on Pad 1 (VCTCXOs only)													
Control Voltage (V <sub>control</sub> )	$V_{contol}$ center and range: $+1.5~V\pm1.0~V$ . For both 2.5 $V_{DD}$ and 3.3 $V_{DD}$												
Frequency Pulling Range	High pull: +8 ppm min. for V <sub>contol</sub> from 1.5 V to +2.5V												
Trequency running riange	Low pull: - 8 ppm min. for V <sub>contol</sub> from 0.5 V to +1.5V												
Linearity	±5% typical. ±10% max.												
Transfer Function	Positive Transfer												
Input Impedance	500 KΩ min.												
Bandwidth	10 kHz	min. Me	easured a	at -3 dB.									
					ction on								
Output Enable (OE)		`	,			S level	. Do no	t leave this	s pin fl	oating.	. If no o	connec	tion is
Control		•	contact			Outout	io biah	impedana	<u> </u>				
Output Enable Time		sec. ma		savie liie	output.	Julput	เร mgn	impedano	.₩.				
Output Disable Time		ec. max											
Sarbar Pionnio IIIIIo	00 11. 0	Joi mux	•										

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# **Absolute Maximum Rating:**

Input Voltage	$-0.5 \text{ V to V}_{DD} + 0.5 \text{ V}$
Output Voltage	$-0.5 \text{ V to V}_{DD} + 0.5 \text{ V}$
Positive Supply Voltage	4.2 V
	Human Body Model (HBM): Exceeds 2000 V. Class 2 per MIL-STD-1686C
Electrostatic Discharge	Machine Model (MM): Exceeds 120 V. Class M2 per MIL-STD-1686C.
(ESD)	Note: Power, ground, and outputs are 200 V.
	Charged-Device Model (CDM): Exceeds 2000 V. Class C6 per MIL-STD-1686C

# **Environmental Performance Specifications**

Green Requirement	RoHS compliant, Pb (lead) free per EU Directive 2002/95/EC 6/6 (2002/95/EC) and WEEE (2002/96/EC). Free of halide, cadmium, hexavalent chromium, lead, mercury, PBB's, and PBDE's.		
Moisture Sensitivity Level Level 2 per IPC/JEDEC J-STD-020D.1			
Storage temperature range -55 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 condition. E, 1000GG ½ sine wave		
Resistance to Solvent MIL-STD-202, method 215			
Temperature Cycling	MIL-STD-883, method 1010		
Pad Surface Finish	Gold (0.3 um to 1.0 um) over nickel (1.27 um to 8.89 um)		

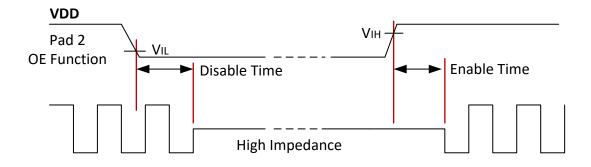
Part Number Format and Examples: Example 1: QVMQF576D33-2.0A-125.000; Example 2: QMQF576P25-2.5B-148.500;

Example 3: QMQF576P33-xxxxx-156.253125

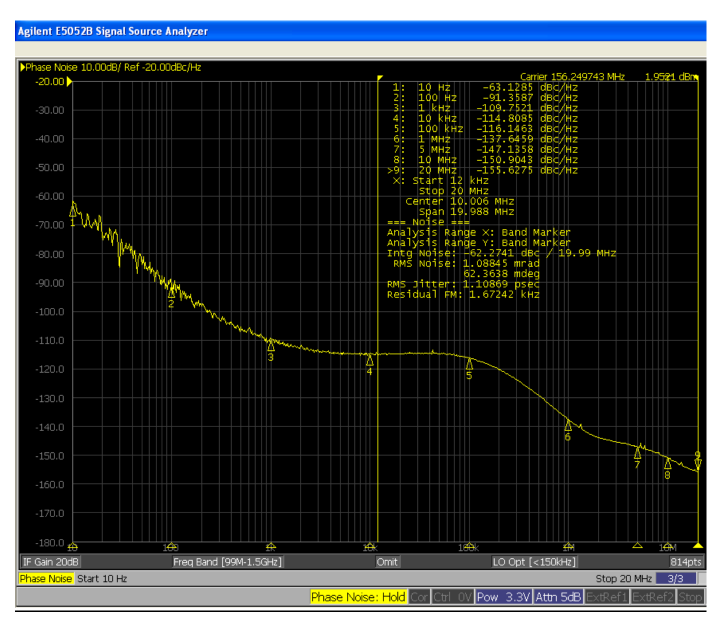
QVMQF	576	D	33	-	2.0A	-	125.000
QMQF	576	Р	25	-	2.5B	-	148.500
QMQF	576	Р	33	-	XXXXX	-	156.253125
Product Series "QMQF": TCXO "QVMQF": VCTCXO	Package Code "576": 7.0x5.0 mm 6-pad SMD	Output Logic "P": LVPECL "D": LVDS	Supply Voltage "33" for 3.3V "25" for 2.5V	-	"2.5B": The freq. stability is ±2.5 ppm over -30 to +85°C  "2.0A": The freq. stability is ±2.0 ppm over -40 to +85°C  "xxxxx": A control number assigned by Mercury for custom frequency stability	-	The nominal Frequency in MHz. 3 places minimum after the decimal point.

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Output OE Function on pad 2 Note: Do not leave this pad floating. If "no-connection" is desired, please contact Mercury.



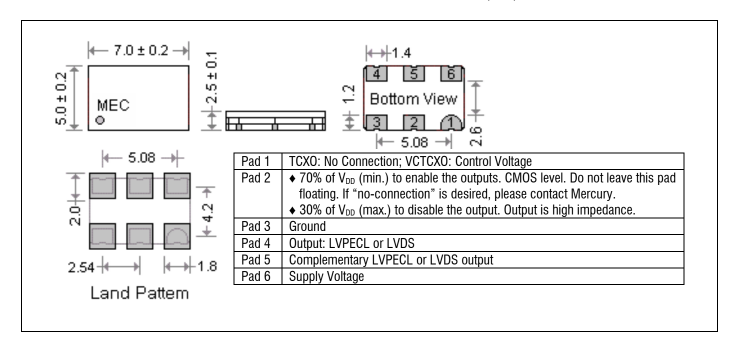
# Phase Noise Plot of QMQF576P33-156.250 MHz, VDD = +3.3V, LVPECL



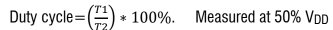
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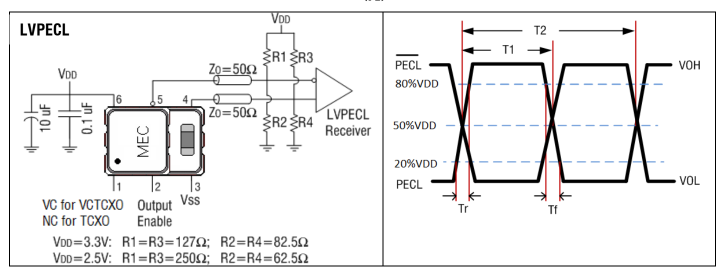
## Package Dimensions and Recommended Solder Pad Layout

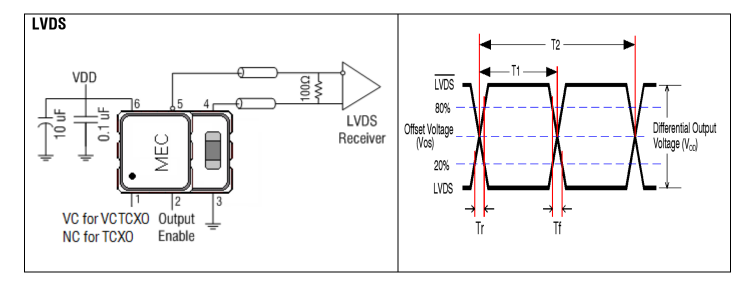
unit: (mm)



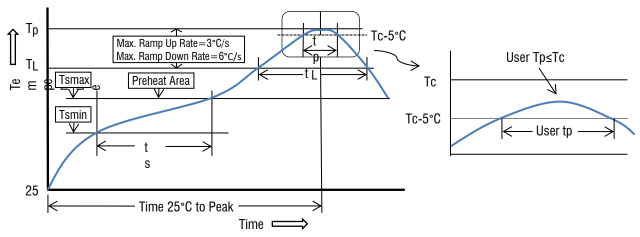
### **Test Circuits and Output Waveforms**







# 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 <sub>L</sub> to Tp)	3°C / sec. max.	3°C / sec. max.	
Liquidous temperature (T <sub>L</sub> )	183°C	217°C	
Time (t <sub>L</sub> ) maintained above T <sub>L</sub>	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 <sub>L</sub> )	6°C / second max.	6°C / second max.	
Time 25°C to peak temperature	6 minutes max.	8 minutes max.	

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

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