QX7 Series

5x7 SMD HCMOS Clock Oscillator

Features

- Miniature 5.0 x 7.0 x 1.4mm package
- Frequency Range 1.000 to 155.520MHz
- Tristate (Enable/Disable) function as standard
- Supply voltage range: 1.8, 2.5, 3.3 or 5.0 Volts
- High ouput load version (50pF) available

Description

QX7 oscillators consist of a TTL/HCMOS-compatible hybrid circuit together with a miniature quartz crystal packaged in a low-profile, industry-standard 7 x 5mm ceramic package.







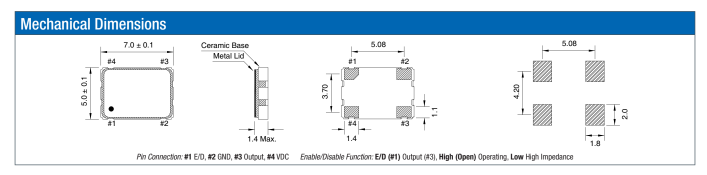
General Specifications				
Frequency Rar	nge	1.000 to 155.520MHz		
Output Logic		HCMOS		
Temperature S	Stability*	±100ppm		
		±50ppm		
		±25ppm		
		±20ppm		
Phase Jitter RMS		<1ps typ.		
Aging per year	r	±5ppm		
Operating	Standard	-20 to +70°C		
Temperature Range	Industrial	-40 to +85°C		
riango	Extended	-40 to +105°C		
Automotive		-40 to +125°C		
Storage Temperature Range		-55 to +125°C		

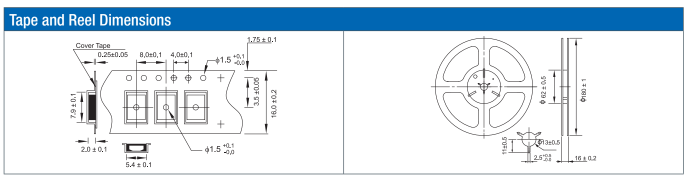
 * Frequency stability is inclusive of calibration tolerance at 25°C, frequency change due to shock & vibration, $\pm 10\%$ supply voltage variation and stability over temperature range.

Electrical Specifications						
Supply Voltage		1.8Vdd ± 5%	2.5Vdd ± 5%	3.3Vdd ± 10%	5.0Vdd ± 10%	
Input Current	1.000 to 32.000MHz	7mA	10mA	15mA	25mA	
	32.100 to 50.000MHz	15mA	12mA	20mA	40mA	
	50.100 to 70.000MHz	15mA	12mA	25mA	60mA	
	70.100 to 80.000MHz	-	60mA	40mA	60mA	
	80.100 to 125.000MHz	-	60mA	40mA	80mA	
	125.100 to 155.520MHz	-	-	40mA	90mA	
Output Current	Lol/Loh	±2mA min.	±4mA min.	±2mA min.	±2mA min.	
Output Voltage	Logic High (Voh)		90% (80% a	t 1.8) Vdd min.		
	Logic Low (Vol)		10% (20% a	t 1.8) Vdd max.		
Output	Standard	40 to 60%				
Symmetry	Tight	45 to 55%				
Output Load		15pF max. / 30pF max. / 50pF max.				
Rise and Fall	1.000 to 32.000MHz	5ns max.	5ns max.	6ns max.	10ns max.	
Time	32.100 to 50.000MHz	3.5ns max.	5ns max.	6ns max.	5ns max.	
	50.100 to 70.000MHz	3.5ns max.	5ns max.	6ns max.	5ns max.	
	70.100 to 80.000MHz	-	5ns max.	6ns max.	5ns max.	
	80.100 to 125.000MHz	-	5ns max.	4ns max.	4ns max.	
	125.100 to 155.520MHz	-	-	3ns max.	4ns max.	
Standby Current		10μA max.				
Enable-Disable Function			Tri-State			
Output Disable Ti	Output Disable Time		150n	s max.		
Output Enable Tir	Output Enable Time		10ms max. 10ms max.			
Start Up Time	Start Up Time		10 ms max.			

Part Numbering Guide									
Qantek Code	Package	Supply Voltage	Frequency Stability	Frequency	Operating Tem- perature Range	Automotive Indicator	Load Capacitance	Tight Symmetry Indicator	Packaging
Q = Qantek	X7 = 5x7	18 = 1.8V 25 = 2.5V 33 = 3.3V 50 = 5.0V	A = ±25ppm B = ±50ppm C = ±100ppm D = ±20ppm	in MHz, always 8 digits including the decimal point (f.ie. 20.00000)	A = -20 to +70°C B = -40 to +85°C C = -40 to +105°C D = -40 to +125°C	A = AEC-Q200	15 = 15pF 30 = 30pF 50 = 50pF	T = 45/55	R = Tape&Reel M = Minireel (250pcs Tape&Reel)
Example: QX733B20.0000B15R bold letters = recommended standard specification									







Marking Code Guide

Contains frequency, Qantek manufacturing Code, production code (month and year), stability, temperature range and voltage indicator.

1	Month Codes					
J	anuary	Α	July	G		
F	ebruary	В	August	Н		
١	/larch	С	September	I		
Δ	pril	D	October	J		
١	Nay	Ε	November	K		
J	une	F	December	L		

Year Codes					
2010	0	2011	1	2012	2
2013	3	2014	4	2015	5

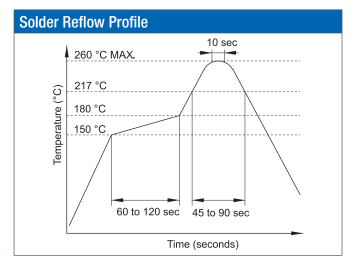
	Stability			
	ppm PN Code			
Ī	20	D		
	25	А		
	50	В		
	100	С		
	custom	S		

Temperature Range				
°C	PN Code			
-20 to +70°C	A			
-40 to +85°C	В			
-40 to +105°C	С			
-40 to +125°C	D			
custom	S			

Voltage		
Volt	PN Code	
1.8	1	
2.5	2	
3.3	3	
5.0	5	
custom	S	

Example: First Line: 20.000 (Frequency)

Second Line: QA1BB3 (Qantek – January – 2011 – ± 50 ppm – -40 to +85°C – 3.3V)



Environmental Specifications				
Mechanical Shock	MIL-STD-202, Method 213, C			
Vibration	MIL-STD-202, Method 201 & 204			
Thermal Cycle	MIL-STD, Method 1010, B			
Gross Leak	MIL-STD-202, Method 112			
Fine Leak	MIL-STD-202, Method 112			

All specifications are subject to change without notice.



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