

XOPL53 SERIES Low Jitter 5mm x 3.5mm SMD **Programmable Oscillators**

DESCRIPTION

The Euroquartz range of factory programmable oscillators provide custom frequency and specification oscillators within very short lead times. The parts are very reliable in use and have stabilities from ±25ppm over -40° to 85°C. In addition to the stability over operating temperature range customers may also choose from supply voltages of 2.7, 3.3 and 5.0 Volts, Enable/Disable or Power Down functions and output synchronous or asynchronous.

FEATURES

- Very quick delivery available
- Micro-miniature 5mm x 3.2mm SMD package
- Frequency range 1MHz to 160MHz
- Ultra low jitter @ 1 million samples
- Supply Voltages 2.7 Volts, 3.3 Volts or 5.0 Volts
- **Enable/Disable or Power Down options**

GENERAL SPECIFICATION

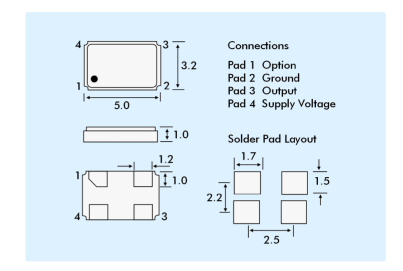
Package Type:	SMD, ceramic, seam-welded lid		
Frequency Range			
5.0 Volt Supply:	1.0MHz to 160.0MHz		
3.3 Volt Supply:	1.0MHz to 160.0MHz		
2.7 Volt Supply:	1.0MHz to 160.0MHz		
Frequency Stability*:	± 25 ppm to ± 100 ppm		
	(over operating temperature range)		
Operating Temperature Range	(* * * * * * * * * * * * * * * * * * *	3.,	
Choice of three ranges:	: 0° ~ +70°C	Part code: 'C'	
.	-20° ~ +70°C	Part code: 'D'	
	-40° ~ +85°C	Part code: 'I'	
Storage Temperature Range:	-55° to +125°C	. art oodor .	
Ageing:	±5ppm/year maximum		
5. 5	$(Ta=25^{\circ}C, Vdd=2.7V,$		
Packaging:	Bulk pack or tubed		
Output Levels:	TTL or CMOS		
Maximum Output Loads			
<40MHz:	30pF (See note opposite)		
>40MHz:	15pF (See note opposite)		
Duty Cycle	. ,	•	
CMOS < 40MHz:	45/55% maximum		
CMOS >40MHz:	40/60% maximum		
Output Clock Rise/Fall Times:	4ns maximum		
Power Supply Current:	25mA (unloaded)		
Standby Current:	10mA typical 50mA maximum		
Start-up Time:	10ms maximum (from power-on)		
Power Down Delay Time			
Synchronous:	T/2ns typical, T+10ns maximum		
Asynchronous:	10ns typical, 15ns maximum		
Output Disable Time			
Synchronous:	T/2ns typical, T+10ns maximum		
Asynchronous:	10ns typical, 15ns maximum		
-	(T = frequency period)		
Output Enable Time:	100ns maximum		
Pariod litter S 1MHz = 133MHz	and typical Oans may	imum	

Period Jitter S, 1MHz~133MHz: 8ps typical, 99ps maximum

Period Jitter Peak to Peak

<33.0MHz: 65ps typical, 99ps maximum 33MHz~133MHz: 65ps typical, 80ps maximum

OUTLINE & DIMENSIONS



OPERATING LOAD CONDITIONS

Maximum Capacitive Load TTL 5.0 Volt Supply 1.0MHz ~ 40MHz: 50pF 40.1MHz ~ 133MHz: 25pF **Maximum Capacitive Load CMOS** 5.0 Volt Supply 1.0MHz ~ 66MHz: 50pF 66.1MHz ~ 133MHz: 25pF 3.3 Volt/2.7 Volt Supply 1.0MHz ~ 40MHz: 30pF 40.1MHz ~ 100MHz: 15pF

PRODUCT SELECTION

Model Number	Frequency Stability (ppm)	Operating Temperature Range
XOPL53100UC	±100	0°~+70°
XOPL53050UC	±50	0°~+70°
XOPL53025UC	±25	0°~+70°
XOPL53100UD	±100	-20°~+70°
XOPL53050UD	±50	-20°~+70°
XOPL53025UD	±25	-20°~+70°
XOPL53100UI	±100	-40°~+85°
XOPL53050UI	±50	-40°~+85°
XOPL53025UI	±25	-40°~+85°

PART NUMBER GENERATION

Frequency	Model No.	Output Option	Supply Voltage
Nominal	See table above	T = Tristate	Blank = 5.0 Volts
Frequency		(Enable/Disable)	A = 3.3 Volts
(MHz)		P = Power Down	B = 2.7 Volts

24.8920MHz XOPL53050UDTA **EXAMPLE:**

Frequency = 24.8920MHz, XOPL53 package, ±50ppm -20°~+70°C, Tristate, supply voltage 3.3 Volts

SYNCHRONOUS/ASYNCHRONOUS

By default oscillators with Enable/Disable or Power Down functions are supplied ASYNCHRONOUS. If SYNCHRONOUS operation is required append 'SYNC' to the part number

^{*} The frequency stability parameter is an inclusive figure and includes adjustment tolerance at 25°C, stability over operating temperature range, variations due to load change $\pm 10\%$, supply voltage change \pm 10%, first year ageing, shock and vibration.