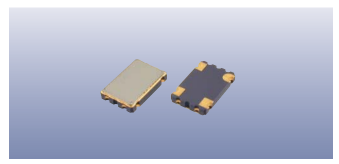
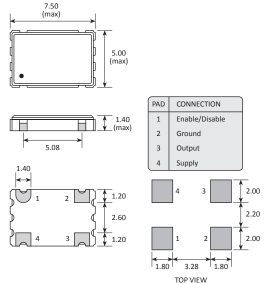
3.3V & 5V CMOS Oscillator











Features

- Ceramic package with metal lid
- High drive capability up to 50pF
- Enable / disable tristate function
- Power saving function (P & L variants)

Enable / Disable Function

Input (pad 1)	Output (pad 3)		
Open	Enabled		
'1' level	Enabled		
'0' level	High Impedance		

Specifications

GXO-U108P: 5.0V supply, E/D with power saving

GXO-U108H: 5.0V supply, E/D high drive

GXO-U108L: 3.3V supply, E/D with power saving

Parameters	Variant			Option
	Р	Н	L	Codes
Frequency range: $1.8 \approx 80.0 \text{MHz}$ $12.0 \text{kHz} \approx 170 \text{MHz}$		•		
Frequency stability*: ±100ppm ±50ppm ±25ppm ±20ppm	• 0 0		• 0 0 0	B A D
Operating temperature range: -10 to +70°C -40 to +85°C	• 0	•	•	ı
Storage temperature range: -55 to +125°C				
Supply voltage (V _{DD}): $+5.0 \lor (\pm 0.5 \lor) \\ +3.3 \lor (\pm 0.3 \lor)$	•	•		
Supply current (mA max):	18 50 50 80 80 90	27 45 75 75	12 17 18 40 40 50	
Logic levels: '0' level = $10\%V_{DD}$ max '1' level = $90\%V_{DD}$ min	• •		• •	
Start up time: 5ms max (<32MHz) 10ms max (>32MHz)		•		
Waveform symmetry: 45:55 max 45:55 max (<=50.0MHz) 40:60 max (>50.0MHz) 40:60 max		•	•	
Driving ability: 10 LSTTL 15pF HCMOS 10 TTL 50pF HCMOS	•	:		
Rise / fall time: 7ns max (<80MHz) 4ns max (80.0 ~ 125MHz) 3ns max (125 ~ 170MHz)	• • •	•		
Enable / disable function: Tristate (control via pad 1) 100ns / 100ns 10ms / 100ns	:	:	•	

[■] Standard. □ Optional - Please specify required code(s) when ordering

Ordering Information

Product name + variant + option codes (if any) + frequency eg: **GXO-U108H/B 40.0MHz** 5V, ±50ppm, -10+70°C

• Available on T&R - 2k pcs per reel. See our website for details



04 Oct 2007

^{*} Frequency stability is inclusive of calibration @ 25°C, operating temperature range, supply voltage change, load change, ageing, shock and vibration.