

OCXO 8662 / 8663 Excellent Thermal Behavior

Oven Controlled Crystal Oscillator

The 8663 series offer excellent frequency stability in low volume, low profile package.

The thermal design with down to $2x10^{-10}$ pp stability over temperature range, makes this device unique for severe holdover requirements.

Features

- > SC cut 3rd overtone crystal resonator
- ➤ Wide operating temperature range (-20°C to 70°C)
- Sine or HC-MOS / TTL-compatible output
- Option Low phase noise / Low aging

Benefits

- Selectable long term stability
- Easily interfaces with analog or digital circuits
- > Fits all telecommunications requirements

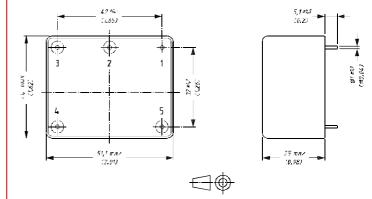
Applications

- Precise time keeping and navigation equipment: GPS/GSM/UMTS/CDMA
- > Stratum II & III
- Base station

Phase noise L (f) (BW = 1Hz)			
Frequency	10 MHz		
Phase noise 1Hz	- 80 dBc		
10 Hz	- 110 dBc		
100 Hz	- 135 dBc		
1k Hz	- 145 dBc		
10k Hz	- 145 dBc		
100k Hz	- 145 dBc		

Outline and Electrical connections

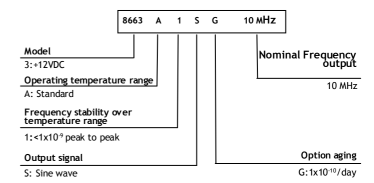
All dimensions in mm (inches)



Pin-out connections

- 1: GND
- 2: Vc input
- 3: Vref out
- 4: +Power supply
- 5: Output

Ordering Information



Frequency stability vs temperature range	Standard	Option 1	Option 6	Option 2
Frequency stability	4x10 ⁻⁹ peak to peak	1x10 ⁻⁹ peak to peak	6x10 ⁻¹⁰ peak to peak	2x10 ⁻¹⁰ peak to peak
Valid for temperature range	A / B / C	A / B / C	A / B / C	B / C





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Standard / Option	Standard	Option	
Crystal Oscillator	SC-cut, 3rd overtone		
Standard frequencies	4.096/5/8.192/10/16.384 MHz 4.096 to 40.000 M		
Operating temperature range	A: -20°C to +70°C	B: 0°C to +70°C C: 0°C to +60°C	
Frequency stability (Δ f/f)			
Long term stability Std & G:aging after 30 days of continuous operation **H : aging after 60 days of continuous operation ***J : aging after 90 days of continuous operation	2x10 ⁻¹⁰ /day 5x10 ⁻⁹ /month 3x10 ⁻⁸ /year	G:1x10 ⁻¹⁰ /day **H:5x10 ⁻¹¹ /day ***J:3x10 ⁻¹¹ /day	
Over temperature range	Std: < 4x10 ⁻⁹ peak to peak	1:: <1x10 ⁻⁹ peak to peak 2:: <2x10 ⁻¹⁰ peak to peak 6:: <6x10 ⁻¹⁰ peak to peak	
Versus supply voltage changes (Vcc ± 5%)	< 3x10 ⁻¹⁰		
Versus load changes (50 Ω ± 10%)	< 5x10 ⁻¹¹		
Short term stability σ (τ) (0.2 to 10s) Allan variance	< 2x10 ⁻¹¹		
Electronic frequency control	> \pm 0,3 ppm (0 to +10 Volts) / Linearity < 5% / Positive slope		
Power Supply (P)			
Input voltage range (DC)	8662 : +24 Volts ± 5% 8663 : +12 Volts ± 5%	9V to 30V Consult factory	
Power consumption	< 2.5W after warm-up at 25°C / < 8W during warm up		
Environment (Not operating)			
Storage temperature	-40°C to +125°C		
Vibration	MIL-STD 167-1		
Shock	50g, 11ms, 3 shocks in each direction of the main axis		
Size (L x W x H)	51.1 x 41.1 x 25 mm (2.01"x 1.62"x 0.98")		
Weight	100g		
Outline and electrical connections	See drawing		
Output Characteristics (Z)	S	Т	
Wave form	Sine	Square	
Level (Tol.) / Impedance	> +4 dBm / 50Ω	HCMOS / TTL compatible	
Phase noise	See table	Not applicable	
Harmonics	< -25 dBc	Not applicable	
Spurious in the frequency range up to 1MHz	< -70 dBc Not applicable		
Symmetry	Not applicable 40% - 60%		
Rise / Fall time (10 / 90%, 12pF)	Not applicable 10 ns		
Internal Reference voltage			
Pin 3 : Vref out ($R_{load} > 20 \text{ k}\Omega$)	Std 7.8 Volt / on request 6.0 to 8.5 Volts (source resistance 1 $k\Omega$)		

 $Oscillo quartz \ SA \ reserves \ the \ right \ to \ change \ all \ specifications \ contained \ herein \ at \ any \ time \ without \ prior \ notice.$





