

" OCXO " [Oven Controlled Crystal Oscillators]

OC41T

Square Wave

Best stability

± 30 ppb

Standard
OCXO Series

SMD

3.3V

Min.

5 MHz

Max.

40 MHz

Applications

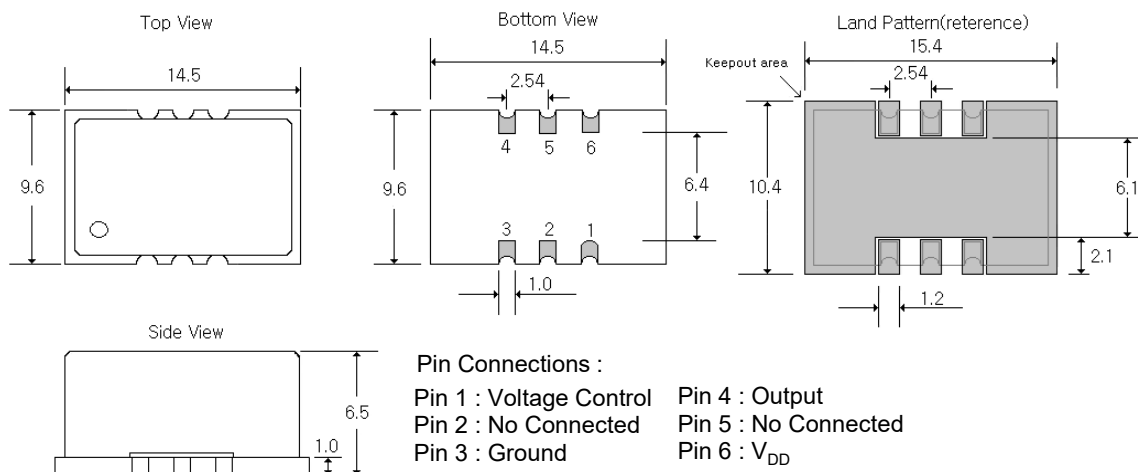
- OC41_ (14.5 * 9.6 * 6.5 mm)
- 6 pin SMD package
- +3.3V Supply Voltages
- Voltage control (Electronic Frequency Tuning) is standard .



General Specifications (at+25°C and specified input voltage)

Output Waveform		Square wave . Waveform code is " T "			
Supply Voltage		+3.3 V			
Supply Voltage range , " Voltage code "		+3.3V ± 5% , " 3 "			
Frequency Range		5 ~ 40.0 MHz			
Initial Calibration Tolerance		Vcon = +1.65 V ; ± 500 ppb (max.) typ. , ± 200 ppb (max.) available			
Type of Crystal Cut Used		" IT - cut " crystal			
Frequency Stability	vs Temperature (refer to +25°C)	± 20 ppb (max.) over -20°C to +70°C			
		± 30 ppb (max.) over -40°C to +85°C			
	vs Voltage Change	± 10 ppb (max.) , for a ± 5% input voltage change .			
	vs Warm-up time (+25°C)	5 minute max. Within ± 100 ppb of its reference frequency.			
	vs Aging	± 3.0 ppb max./after 30 days ; ± 400 ppb max./first year ; ± 2 ppm max. over 10 years.			
	vs Load Change	≤ ± 10 ppb , for ±10 % load condition change .			
Voltage Control On pin 1 (EFC) (Electronic Freq. Tuning)	vs Reflow	± 1.0 ppm max . , 1 reflow and measured 24 hours afterwards.			
	Freq. Deviation Range	> ± 5 ppm Reference to fo at +25°C and over operating temperature range.			
	Control Voltage Range	+1.65V ± 1.65V			
	Transfer Function	Positive : Increasing control voltage increases output frequency .			
	Input Impedance	50 K ohms min.			
Power	EFC Linearity	± 10 % (max.)			
	Power Dissipation (at +25°C)	0.6 Watts max. at steady-state; 600 mA max. at turn-on.			
Output	Output Logic High (V _{OH})	+ 2.4 V (min.)			
	Output Logic Low (V _{OL})	+0.4 V (max.)			
	Duty Cycle (V _{DD})	50 % ± 5% @ 1.65V			
	Load	15pF			
	Rise and Fall Time	7 nS (max.) (20% → 80% of waveform)			
	Phase Noise Offset [20.0 MHz] (typical)	10 Hz	100 Hz	1 KHz	10 KHz
		-98 dBc	-126 dBc	-145 dBc	-152 dBc

Outline Dimensions (Unit : ±0.2 mm)



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Square Wave " OC _ T "

Clipped Sine Wave " OC _ S "

True Sine Wave " OC _ E "

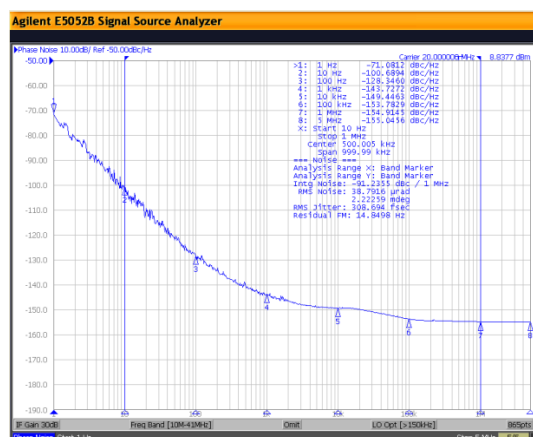
Part Number Format and Example

	[1]	[2]	[3]	-	[4]	-	[5]	/	[6]
	Holder Type	Output Wave	Supply Voltage		Center Frequency		Frequency Stability		Operating Temp. Range
Examples	(1)	OC14	T	5	5.000	10	-40+85		
	(2)	OC18	E	5	100.000	100	-30+70		
	(3)	OC51	S	3	10.000	30	-20+70		
	(4)	OC12	E	3	10.000	200	0+70		

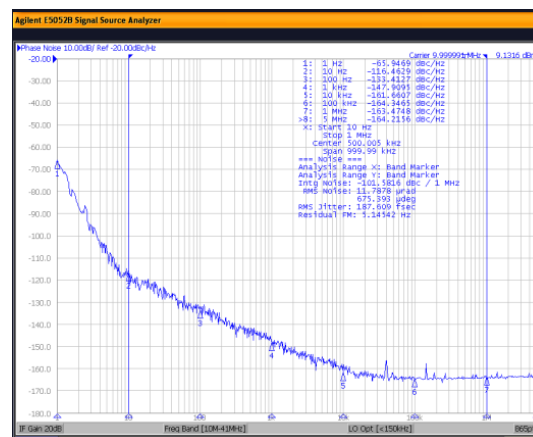
Ex (1) : OC14T5 - 5.000 - 10 / -40+85 [OC14 type , Square Wave , 5.0V , 5.000MHz , ± 10 ppb from -40°C to 85°C]
 Ex (2) : OC18E5 - 100.000 - 100 / -30+70 [OC18 type , True Sine Wave , 5.0V , 100.000MHz , ± 100 ppb from -30°C to 70°C]
 Ex (3) : OC51S3 - 10.000 - 30 / -20+70 [OC51 type , Clipped Sine Wave , 3.3V , 10.000MHz , ± 30 ppb from -20°C to 70°C]
 Ex (4) : OC12E3 - 10.000 - 200 / 0+70 [OC12 type , True Sine Wave , 3.3V , 10.000MHz , ± 200 ppb from 0°C to 70°C]

[1]	Holder Type
	" OC _ " stands for OCXO ,
[2]	" T " stands for Square Wave , " E " stands for True Sine Wave , " S " stands for Clipped Sine Wave
	ex 1 : OC14T , OC14 package , Square Wave ; ex 2 : OC18E , OC18 package , True Sine Wave ; ex 3 : OC51S , OC51 package , Clipped Sine Wave ; ex 4 : OC12E , OC12 package , True Sine Wave
[3]	Supply voltage , " 5 " for 5.0V D.C , " 3 " for 3.3V D.C
[4]	Center Frequency in MHz
[5]	Frequency stability in $\pm$ _ ppb ; ex 1 : ± 10 ppb ---10 , ex 2 : ± 100 ppb ---100 , ex 3 : ± 30 ppb ---30 , ex 4 : ± 200 ppb ---200
[6]	Operating temperature range in °C
	ex 1 : -40 °C to 85°C ----- -40+85 ; ex 2 : -30 °C to 70°C ----- -30+70 ; ex 3 : -20 °C to 70°C ----- -20+70 ; ex 4 : 0 °C to 70°C ----- 0+70

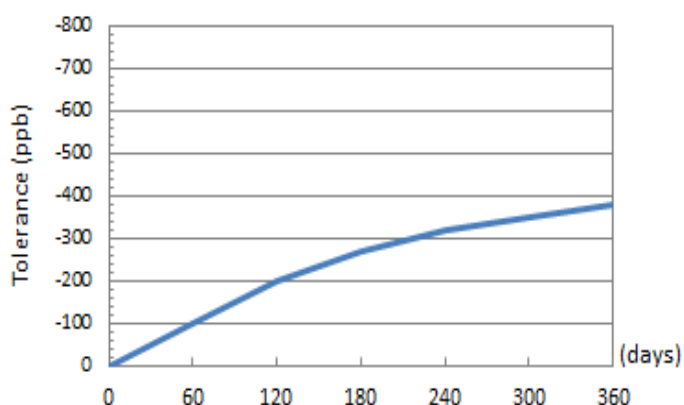
SSB Phase Noise : Clipped Sine Wave(OC51S-20.000)



SSB Phase Noise : Square Wave(OC13T-10.000)



Aging : OC51S-20.000



Power Consumption vs Temperature (OC13T5-10.000)

