

#### What is an OCXO ?

Relatively speaking, an OCXO performs in the  $\pm 0.01 \sim \pm 0.1$  ppm range, a TCXO performs in the  $\pm 1 \sim \pm 3$  ppm range while a non-compensated clock oscillator performs in the  $\pm 25$ ,  $\pm 50$  ppm range.

A TCXO relies on resistor / capacitor compensation network to counter the crystal's temperaturedependent frequency behavior. An OCXO has a crystal that is "ovenized". This means the crystal "sees" a constant temperature regardless the ambient temperature condition. The oven consists of a proportional heater (power transistor) and automatic gain control (AGC) circuit. Also, a thermister monitors the oven temperature and sends offset signal to the AGC which then turns the power transistor on and off accordingly. Thermal gradient and heat loss are carefully controlled to minimize the set point fluctuation of the oven. Oven temperature is normally set near the upper tuning point (UPT) of the crystal's freq.-temp. curve. At the UPT the slope is zero and ideally no frequency change if the crystal "sees" a constant temperature.

Applications of OCXO include satellite radio beacons, Stratum 3 systems, PCS/GSM base stations, SONET clocks, frequency synthesizers and instrumentation.



Output Wave Form: TTL/ CMOS Square Wave					
Package Types Available Package size (mm)		n),	Package size (inches),		
Fackage Types	Frequency Range	L x W x seat height		L x W x seat height	
Thru-Hole Types					
OC14	1 ~ 170 MHz	4 pin DIP. Hermetically sealed.	12.8 x 20.2 x 10.8	[0.504 x 0.795 x 0.425]	
0C22	1 ~ 60 MHz	7 pin	50.8 x 50.8 x19.0	[2.000 x 2.000 x 0.750]	
OC30	1 ~ 60 MHz	5 pin	39.7 x 30.2 x 22.9	[1.562 x 1.188 x 0.900]	
Gull Wing Surface Mount Types					
0C24	1 ~ 170 MHz	4 pin gull wing. Hermetically sealed.	12.8 x 20.2 x 10.8	[0.504 x 0.795 x 0.425]	

### MERCURY <u>www.mercury-crystal.com</u>

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### General Specifications

0		HCMOS square wave. Wave form code is "T" or		
Output Wave From		Sine wave. Wave form code is "E".		
Frequency Range		1.0 MHz ~ 170.0 MHz		
Standar	d Frequencies (partial list)	8.192, 10.0, 15.36, 16.000, 16.384, 19.440, 20.0 MHz		
Type of	f Crystal Cut	AT-cut. Use "A" for crystal code.		
Supply Voltage (Vcc)		+5.0 V D.C. ±5% (voltage code "5") or		
Suppry		+12.0 V D.C. ±5% (voltage code "12")		
Initial F	requency Accuracy (at+25°C)	$\pm 2$ . ppm at time of shipment. With EFC at $+2.5$ V $\pm 0.5$ V		
		$\pm$ <b>0.1</b> ppm (0.2 ppm peak to peak) over 0°C to +50°C; or		
	vs Operating Temperature Range	$\pm 0.2$ ppm (0.4 ppm peak to peak) over -10°C to + /0°C, or		
~	(referenced to +25°C)	$\pm$ <b>0.3</b> ppm (0.6 ppm peak to peak) over -30 C to + 75 C; or		
oilit		$\pm 0.3$ ppin (i ppin peak to peak) over -40 C to $\pm 0.5$ C.		
/ Stał	vs Aging /1 day	$\pm$ 10 ppb max. after 72 hours of operation		
nency	vs Aging /first year	$\pm 500$ ppb max. after 72 hours of operation		
Freq	vs Aging /year ( 2 <sup>nd</sup> year and on)	±300 ppb max.		
	vs 5% Supply Voltage Change	± 10 ppb max.		
	vs 5% Load Change	±10 ppb max.		
୍ରଙ୍ଗ Tuning Rang	Tuning Range	±5 ppm min.		
nic Tun	Control Voltage Range	2.5 V D.C. ±2 V		
sctro sncy (EFC	of Crystal Cut AT-cut. Use "A" for crystal code.   y Voltage (Vcc) +5.0 V D.C. ±5% (voltage code "5") or +12.0 V D.C. ±5% (voltage code "12")   I Frequency Accuracy (at+25°C) ±2. ppm at time of shipment. With EFC at +2.5 V±0.5 V   vs Operating Temperature Range (referenced to +25°C) ±0.1 ppm (0.2 ppm peak to peak) over -0°C to +50°C; or ±0.2 ppm (0.4 ppm peak to peak) over -30°C to +75°C; or ±0.3 ppm (0.6 ppm peak to peak) over -30°C to +75°C; or ±0.5 ppm (1 ppm peak to peak) over -30°C to +85°C. Custom spec. on request.   vs Aging /1 day ±10 ppb max. after 72 hours of operation   vs Aging /first year ±500 ppb max.   vs S% Supply Voltage Change ±10 ppb max.   vs 5% Load Change ±5 ppm min.   Control Voltage Range 2.5 V D.C. ±2 V   Linearity ±10 %   runing Range ±5 ppm min.	±10 %		
, eque	Transfer Function	T-cut. Use " <b>A</b> " for crystal code. +5.0 V D.C. ±5% (voltage code " <b>5</b> ") or +12.0 V D.C. ±5% (voltage code " <b>12</b> ") ±2. ppm at time of shipment. With EFC at +2.5 V±0.5 V ±0.1 ppm (0.2 ppm peak to peak) over 0°C to +50°C; or ±0.2 ppm (0.4 ppm peak to peak) over -10°C to +70°C, or ±0.3 ppm (0.6 ppm peak to peak) over -30°C to +75°C; or ±0.5 ppm (1 ppm peak to peak) over -30°C to +85°C. 2ustom spec. on request. ±10 ppb max. after 72 hours of operation ±500 ppb max. after 72 hours of operation ±300 ppb max. ±10 ppb max. ±10 ppb max. ±10 ppb max. ±5 ppm min. 2.5 V D.C. ±2 V ±10 % Positive 00 K ohms typical 0.6 watts at steady-state at +25°C. .6 watts at steady-state at +25°C. .6 watts at turn-on. B minutes max. (to ±100 ppb of the nominal frequency) 4.5 V D.C. max. for Vcc = +12 V or +5.0 V, 15 pF load 0.5 V D.C. max. for Vcc = +12 V or +5.0 V, 15 pF load 0.5 V D.C. max. for Vcc = +12 V or +5.0 V, 15 pF load 0.5 V D.C. max. (90% ↔ 10% Vcc) 15 pF 2 dBm min.		
Εr	Input Impedance	100 K ohms typical		
Power [	Dissination	0.6 watts at steady-state at +25°C. 1.6 watts at turn-on.		
Power Dissipation		1.6 watts at turn-on.		
Warm-u	up time (at +25°C)	3 minutes max. (to $\pm 100$ ppb of the nominal frequency)		
a	V <sub>OH</sub> : Logic High "1"	4.5 V D.C. min. for Vcc = +12 V or +5.0 V, 15 pF load		
)S Nav	V <sub>oL</sub> : Logic High "0"	0.5  V D.C. max. for Vcc = +12  V or  +5.0  V, 15  pF Load		
CMC are \	Duty Cycle	45% $\sim$ 55 % measured at (V <sub>OH</sub> -V <sub>OL</sub> ) / 2		
:nbs	Rise Time and Fall Time	10 n sec. max. (90% ↔ 10% Vcc)		
	Load	15 pF		
le Ive	Output	7 dBm min.		
Sir Wa	Load	50 ohms		





# Oven Controlled Crystal Oscillators OC14 and OC24, AT Crystal only





SSB Phase Noise: OC14T5A-10.000 (AT cut crystal)

Power Consumption vs Temperature:



#### Part Number Format and Examples:



### OC14T5A-10.000-0.1/-10+70

represents +5.0 V OCXO 10.000 MHz in OC14 thru-hole package, TTL/CMOS square wave output, AT-cut crystal, stability is  $\pm 0.1$  ppm over -10 to  $+70^{\circ}$ C.

### OC24E12A-19.440-0.5/-40+85

represents +12.0 V OCXO 19.440 MHz in OC24 gull wing SMD package, sine wave output, AT-cut crystal, stability is  $\pm 0.5$  ppm over -40 to  $+85^{\circ}$ C.

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# General Specifications

Output Wave From		HCMOS square wave. Wave form code is "T" or Sine wave. Wave form code is "E"		
Frequency Range		Sine wave, wave form code is $\mathbf{E}$ . 1.0 MHz ~ 60.0 MHz		
Standa	rd Frequencies (partial list)	5 10 0 10 245 13 000 16 384 MHz		
Supply	Voltage (Vcc)	+ 5.0 V D.C. ± 5% (voltage code "5") or + 12.0 V D.C. ± 5% (voltage code "12") + 15.0 V D.C. ± 5% (voltage code "15")		
Туре о	f Crystal Cut	AT-cut. Use "A" for crystal code.	SC-cut. Use "S" for crystal code.	
	vs Operating Temperature Range (referenced to +25°C)	$\pm$ 1E-7 over -30 to +70°C custom spec. on request	$\pm$ 1E-8 over -30 to +70°C custom spec. on request	
equency Stability	vs Aging /1 day	$\pm$ 3E-9 max. after 72 hours of operation	$\pm$ 1E-9 max. after 72 hours of operation	
	vs Aging /first year	$\pm$ 5E-7 max. after 72 hours of operation	$\pm$ 1E-7 max. after 72 hours of operation	
	vs short term	±5E-11 max.	±1E-11 max.	
L L	vs 5% Supply Voltage Change	±10 ppb max.		
	vs 5% Load Change	$\pm$ 10 ppb max.		
ng	Tuning Range	±3.6E-6 min.	±8.8E-7 min.	
, Tun	Control Voltage Range	0 to +5.0 V or 0 to +10 V D.C. (please specify)		
ctro EFC	Linearity	±20 %		
) enpe	Transfer Function	Positive		
다 Input Impedance		20 K ohms typical		
Initial Frequency Accuracy (at+25°C)		$\pm 2$ . ppm at time of shipment. With EFC at $+2.5 V \pm 0.5 V$		
Power Dissipation		5 watts at steady-state at +25°C. 1.7 watts at turn-on.		
Warm-up time (at +25°C)		10 minutes max. (to $\pm$ 2E-8 of the nominal frequency)	7 minutes max. (to $\pm$ 2E-8 of the nominal frequency)	
	V <sub>OH</sub> : Logic High "1"	4.5 V D.C. min. for Vcc = +12 V or +5.0 V, 15 pF load		
)S Nave	V <sub>OL</sub> : Logic High "0"	0.5 V D.C. max. for Vcc = $+12$ V or $+5.0$ V, 15 pF Load		
CMC are V	Duty Cycle	45% $\sim$ 55 % measured at (V <sub>0H</sub> -V <sub>0L</sub> ) / 2		
H	Rise Time and Fall Time	10 n sec. max. (90% ↔ 10% Vcc)		
	Load	15 pF		
	Output	0 to $+17$ dBm min. Please specify.		
ine ave	Load	50ohms		
S S	Harmonics	-20 dBc		
	Spurious	-80 dBc		

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## Oven Controlled Crystal Oscillators OC22 and OC30, AT and SC Crystals



SSB Phase Noise: OC30E12S-10.000 (SC-cut crystal)

Aging: OC30E12S-10.000 (SC-cut crystal)



#### Part Number Format and Examples:



OC22T5A-10.000-0.1/-10+70

represents +5.0 V OCXO 10.000 MHz in OC22 package, HCMOS square wave output, AT-cut crystal, stability is  $\pm 0.1$  ppm over -10 to +70°C.

OC30E12S-13.000-0.05/-30+75

represents +12.0 V OCXO 13.000 MHz in OC30 package, sine wave output, SC-cut crystal, stability is  $\pm 0.05$  ppm over -30 to +75°C.

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