

Temp. Controlled Oscillators

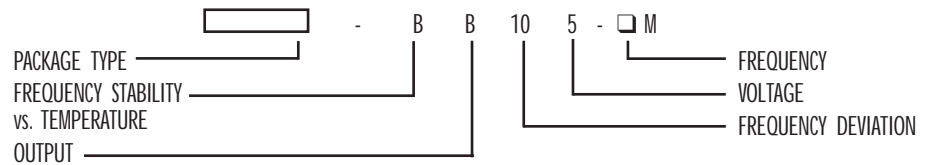
SMD & Thru Hole

ADVTCXO & ADVCTCXO Series



Package Type	ADTCXOH	SMD	pg36	ADVTCXOI	SMD	pg36
	ADTCXOI	SMD	pg36	ADVTCXOJ	SMD	pg36
	ADTCXOJ	SMD	pg36	ADVTCXOK	SMD	pg36
	ADTCXOK	SMD	pg36	ADVTCXOL	SMD	pg36
	ADTCXOL	SMD	pg36	ADTCXOG	Thru Hole	pg37
	ADVTCXOH	SMD	pg36	ADVCTCXOG	Thru Hole	pg38
Frequency Stability vs. Temperature	±5ppm (0°C~50°C) A		±2.5ppm (-30°C~75°C) C		Custom D	
Output	TTL		A	CMOS Compatible		C
	CMOS		B	Clipped SINEwave		D
Frequency Deviation	No Connection		BLANK	±10ppm min		10
Voltage	±5ppm min		5			
	3.3V		3	5.0V		5

EXAMPLE



Temp. Controlled Oscillators

Thru Hole

ADTCXO Series (G)

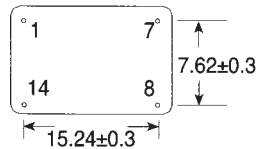
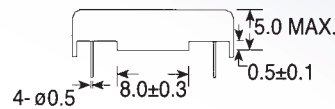
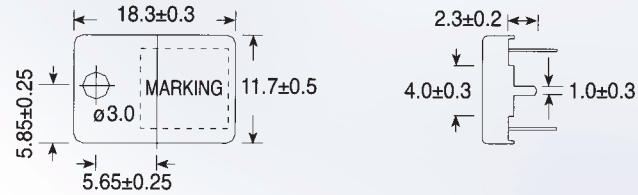
ADTCXOG



FEATURES

- Ultra miniature package suitable for portable products.
- Excellent frequency stability and aging.
- Custom requirements available.
- Application: Cellular/PCS handsets, Wireless platforms (MMDS, LMDS, WLANs).

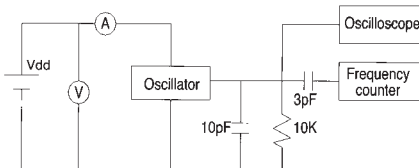
UNIT DIMENSION (unit: mm)



Pin Connections

- Pin 1: NC/ Vc
- Pin 7: Common and Case
- Pin 8: Output
- Pin 14: +Vdd

TEST CIRCUIT



STANDARD SPECIFICATIONS

Package Type	ADVCXOG	
Standard Frequency	9.6, 10, 12, 12.8, 13, 14.4, 15.36, 19.68, 20 MHz	
Frequency Range	9.6 ~ 35 MHz	9.6 ~ 35 MHz
Frequency Stability vs. Temperature Range	±5 ppm (0°C ~ 50°C) ±2.5 ppm (-30°C ~ 75°C)	±2.5 ppm (-15°C ~ 55°C) Custom
Frequency Stability vs. Voltage	±0.3 ppm (Vdd ±5%)	
Frequency Adjustment	±3 ppm min. (tuned by internal trimmer)	±3 ppm min. (tuned by internal trimmer)
Supply Voltage	Vdd = 5V	Vdd = 3V
Output Level (Clipped Sinewave)*	1.0 Vpp min.	0.8 Vpp min.
Supply Current	2 mA max.	
Output Load	10K Ω//10 pF	10K Ω//10 pF
Aging	±1 ppm/year	

*TTL/CMOS output level available (depended on custom requirement).

SEE PAGE 34 FOR PART NUMBERING GUIDE

XTAL

OSC.

VCXO
VCO

TCXO
VCTCXO

FLTR

RES

IND

TCXO/VCTCXO

37