

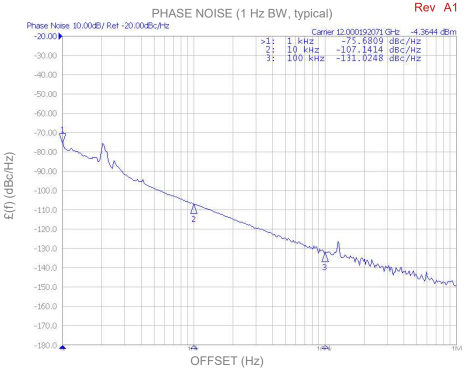
DR012000A

TEL: (858) 621-2700 URL: www.zcomm.com EMAIL: applications@zcomm.com

Voltage-Controlled Oscillator Surface Mount Module

Applications

Test Equipment Satcom



Application Notes

AN-101: Mounting and Grounding AN-102: Output Loading AN-107: Manual Soldering

Performance Specifications	Min	Тур	Max	Units
Oscillation Frequency Range	12000		12000	MHz
Phase Noise @ 10 kHz offset (1 Hz BW)		-106		dBc/Hz
Harmonic Suppression (2nd)		-35	-30	dBc
Tuning Voltage	0		12	Vdc
Tuning Sensitivity (avg.)		0.5		MHz/V
Power Output	3-	0	3	dBm
Load Impedance		50		Ω
Input Capacitance			50	pF
Pushing			1	MHz/V
Pulling (dB Return Loss, Any Phase)			1.5	MHz
Operating Temperature Range	-40		85	°C
Package Style		SDRO		
Power Supply Requirements	Min	Тур	Max	Units
Supply Voltage (Vcc, nom.)		5		Vdc
Supply Current (Icc)		23	30	mA
Additional Notes				

It is not recommended to solder the ground plane under the DRO. Only the outside castellations shall be soldered.



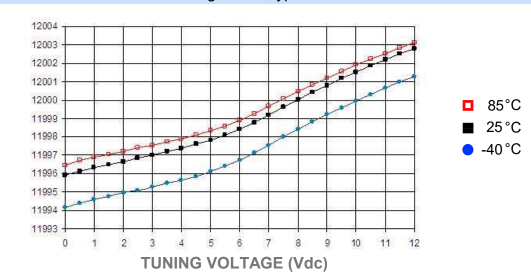
FREQUENCY (MHz)

Voltage-Controlled Oscillator Surface Mount Module

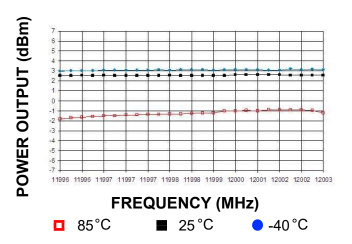
DRO12000A

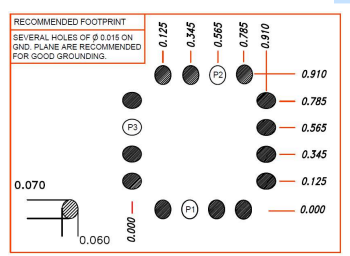
Rev A1





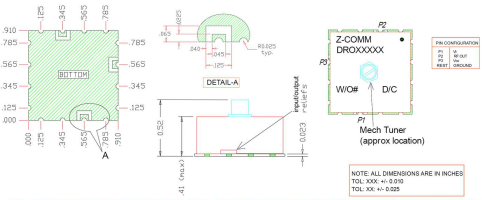
Power Curve, typ.





Footprint

Physical Dimensions



Note: It is not recommended to solder the ground plane under the DRO. Only the outside castellations require soldering for assembly.

LFSuffix = RoHS Compliant. All specifications are subject to change without notice. © Z-Communications, Inc. All Rights Reserved. Page 2 of 2