

DRO10000A

PHASE NOISE (1 Hz BW, typical)

Rev A1

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Voltage-Controlled Oscillator Surface Mount Module

£(f) (dBc/Hz)

Applications

Radar Equipment **Test Instrumentation**

Application Notes

AN-101: Mounting and Grounding

AN-102: Output Loading AN-107: Manual Soldering



OFFSET (Hz)

Performance Specifications	Min	Тур	Max	Units
Oscillation Frequency Range	10000		10000	MHz
Phase Noise @ 10 kHz offset (1 Hz BW)		-102		dBc/Hz
Harmonic Suppression (2nd)		-25	-20	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)			2	MHz
Operating Temperature Range	-40		85	°C
Package Style		SDRO		

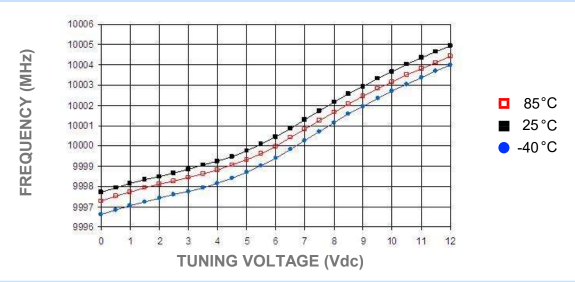
Power Supply Requirements	Min	Тур	Max	Units
Supply Voltage (Vcc, nom.)		5		Vdc
Supply Current (Icc)		20	26	mA

Additional Notes

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

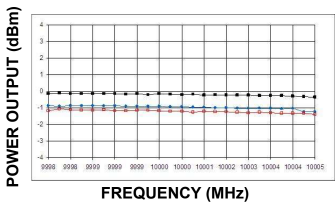
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Tuning Curve, typ.



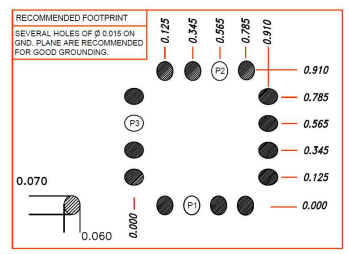
Power Curve, typ.

Footprint

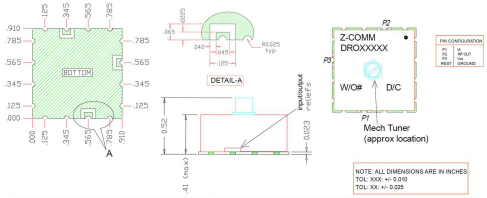




■ 25°C ● -40°C



Physical Dimensions



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

85°C