

RF POCKET REFERENCE OSCILLATOR



Crystek's new RFPRO Series, RF Pocket Reference Oscillator is an industry first! A complete SineWave SAW(surface acoustic wave) oscillator has been integrated in a rugged SMA housing. Simply connect +3.3Vdc to the female SMA side, and it will output a clean -135dBc/Hz phase noise signal at 10Khz offset. In effect, each RFPRO is a fixed frequency portable signal generator with an operating temperature of -20°C to 70°C. Available off the shelf in 500Mhz and 1Ghz frequency output. Perfect for Lab use.



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Temperature Range:

Storage:

-20°C to +70°C -45°C to 90°C

Input Voltage:

 $+3.3V \pm 0.15V$

Freq. vs Temp.(Typ.)

+100ppm / -150ppm

Sub-harmonics:

20mA Typ., 25mAMax

Input Current:

Output:

Visit our Website for additional Information

WWW.CRYSTEK.COM

SineWave

Output Power: +7dBm Min. into 50 Ohm Load

Start-up Time: 2ms Typ., 10ms Max 2nd Harmonics:

-14dBc Typ., -10dBc Max

none

Phase Jitter: 12KHz~80MHz <1ps RMS (1-sigma) Max









