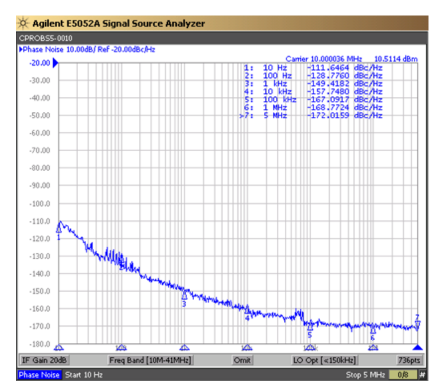


BNC POCKET REFERENCE OSCILLATOR





CRYSTEK CPROBSS 10 MHZ 16 MHZ 1537-01



Crystek has expanded its Pocket Reference Oscillator family to now include a BNC version. The larger package allows Crystek to offer its higher performance CLOCK oscillators in the BNC housing. The family will be offered from 10 MHz to 1090 MHz in single frequencies. Output waveforms include Sinewave and HCMOS. Supply voltages will be +3.3V or +5.0V.

Product Control:			
Crystek Part Number:	CPROBS5-0010	Release Date:	10-Sep-2015
Revision Level:	Α	Responsible:	C. Vales

Page 1 of 2





BNC POCKET REFERENCE OSCILLATOR

Model CPROBS5-0010

BNC PRO, 5V, Sinewave Clock

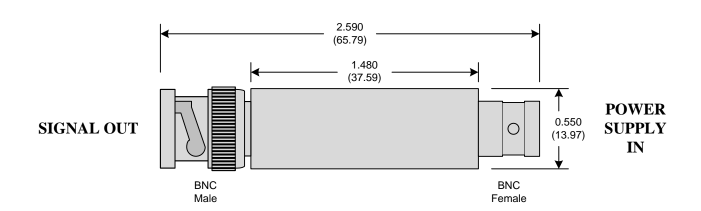
Frequency: 10.000 MHz
Frequency Stability: ± 25 ppm
Temperature Range: 0°C to +70°C
Storage Temperature: -40°C to +85°C
Input Voltage: $5.0V \pm 0.25V$ Input Current: 30mA Max

Output Power: True sinewave, 5 dBm Min

Second Harmonic: -25 dBc Max

Sub-Harmonics: None Typical Phase Noise: See Plot

Frequency Aging: <3ppm 1st year, <1ppm every year thereafter



Dra	duct	\cdot $-$	ntrol	
гιυ	uucı		11114	

Crystek Part Number:	CPROBS5-0010	Release Date:	10-Sep-2015
Revision Level:	A	Responsible:	C. Vales

Specification is subject to change without notice

Page 2 of 2

