

DESCRIPTION



The TEG10200-I is a Laboratory-quality, Synthesized RF Signal Source with 15dBm Output Power

The TEG10200-I is the smallest USB microwave synthesized source available and is also priced significantly below the current market offerings.

Applications include local oscillator for frequency conversion, Scalar measurements and two or more can be combined for multi-tone testing . Use of the optional HUB allows the source to remain in a given state even after the host PC is removed from the system.

The switch also contains 0.5GB of flash memory used for installation files, test data and other supporting documentation. Drivers, utilities and documentation are available on the source itself.

CALIBRATION



Full results from factory test data are stored in each unit's flash memory and available through USB interface



RF DESIGN SERVICES



TEG10200-I

 Rev A Sept2010

BENEFITS



Synthesized RF Source

USB 2.0 Interface

9.3GHz to 10.2GHz

FEATURES



+15dBm Output

PC Software supported

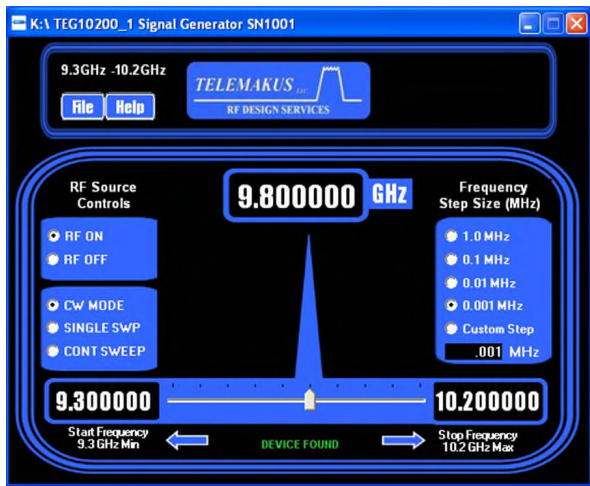
Internal 10MHz Xtal Ref

-95dBc@100KHz phase noise

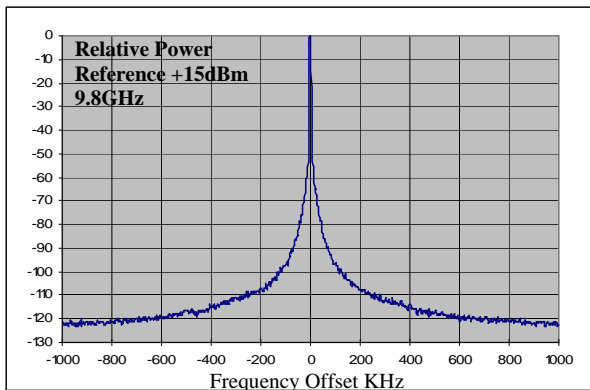


Phone: 916 458 6346
Fax: 916 983 8713
Email: mail@telemakus.com
www.telemakus.com

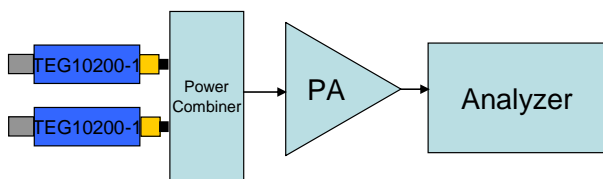
Primary Business Address
13405 Folsom Blvd #502
F O L S O M
C A , 9 5 6 3 0



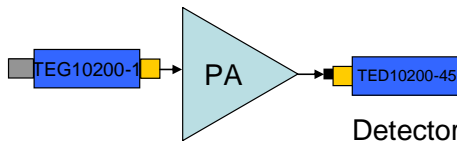
Easy to use graphical Interface with both numeric entry or slider controls.



Typical Phase Noise



Two Tone Testing



Scalar Measurements

Typical Test Configurations



RF DESIGN SERVICES



TEG10200-1 Rev I Sept2010

Ordering information

Model	Frequency	Typ Output Power	Phase Noise
TEG10200-1	9.3GHz to 10.2GHz	+15dBm	-95dBc@100KHz
TEG1000-10	0.7-1GHz	+10dBm	-105dBc@100KHz
TEG2700-6	1.8-2.7GHz	+10dBm	-105dBc@100KHz

Specifications

Parameter	Specification
Freq Range	9.3GHz to 10.2GHz
Internal Ref	10MHz(2.5PPM Over Temp)
Interface	USB 2.0
Current	250mA @5V(USB)
Step Size	Programmable, 1KHz Resolution
Phase Noise	-95dBc/Hz@100KHz
Spurious	-75dBc
Harmonics 2nd,3rd	-20dBc, -30dBc
Power Output	+15dBm typ
Pout Control	ON/OFF
RF Connectors	SMA Female
Weight	<1oz
USB Connector	Mini A

Environmental

Temperature Range	-40 to +55 degC		
Not Environmentally sealed			

Warning:

Unit should not be turned ON without an appropriate load at the output due to a risk of overheating

Phone: 916 458 6346
 Fax: 916 983 8713
 Email: mail@telemakus.com
 www.telemakus.com

Primary Business Address
 13405 Folsom Blvd #502
 Folsom
 CA,95630