The TEG1000-10 is a Laboratory quality, Synthesized RF Signal Source with 10dBm Output Power

The TEG1000-10 is the smallest USB microwave synthesized source available and is also priced significantly below the current market offerings.

The source can be swept between any two frequencies in its specified range with selectable step size as low as IKHz.

Applications include: LO for frequency conversion, Signal Source for Scalar measurements; two or more can be combined for multi-tone testing.

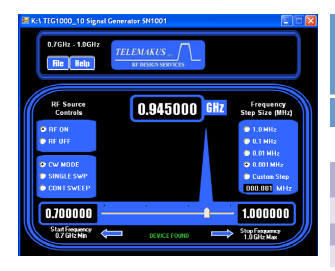
Use of the optional HUB allows the source to remain in a given state even after the host PC is removed from the system.

The synthesized source 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.

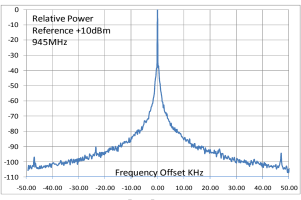
Full Results of factory test data are stored in each units in Flash memory and available through the USB interface.



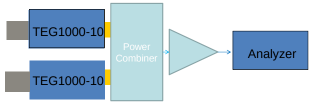




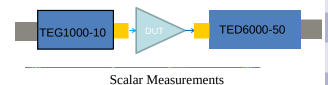
Easy to use graphical interface with both numeric entry or slider controls.



Typical Phase Noise



Two tone Testing



**Typical Configurations** 



## TEGI000-IO Rev A Dec 2009 Ordering information Model Frequency Typ. Output Power Phase Noise TEG1000-10 700MHz to IGHz +10dBm -105dBc@100KHz TEG2700-6 I.8GHz to 2.7GHz +10dBm -105dBc@100KHz

Other frequency ranges available, please consult factory

<b>S</b> pecifications			
Parameter	Specification		
Freq Range	700MHz to 1000MHz		
Internal Ref	I0MHz (2.5 ppm over temp)		
Interface	USB 2.0		
Current	I50mA @5V Vbus USB		
Step Size	Programmable, IKHz resolution		
Phase Noise	-105dBc/Hz @100kHz		
Spurious	-80dBc		
Harmonics 2nd, 3rd	-20dBc, -15dBc		
Power Output	+10dBm min		
Pout Control	ON/OFF		
RF Connectors	SMA Female		
USB Connector	Mini A		

Environmental Environmental			
Temperature Range	-40 to +55 degC		
Not Environmentally sealed			

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