

Synthesizers Technical Data Sheet

35 MHz to 4.4 GHz

USB 2.0 Interface

Female SMA output

• Signal Generators

Communications Systems

Test Equipment

USB Frequency Synthesizer Module, Phase Locked Loop (PLL), 35 MHz to 4.4 GHz Output, SMA

Wideband Output Frequency

Integer and Fractional operating modes

Output Power from -20 dBm to +10 dBm typical



- reference Small compact package size
  - Downloadable User Manual

USBTMC VISA Compliant

- · Accessory cables included

User Selectable internal reference or externally applied

- OEM Integration into RF Systems
- SIGINT

### Description

**Applications** 

**Features** 

The PE11S3900 is a Frequency Synthesizer Module that covers a wide frequency band from 35 MHz to 4.4 GHz with exceptional spurious rejection and phase noise performance. Output power ranges from -20 dBm to +10 dBm typical across the entire frequency band. This high quality signal source has several outstanding features including a USB 2.0 interface that is powered and command controlled directly by a host PC and a Female SMA output connector, and is VISA compliant which enables seamless cross platform use. The synthesizer can be GUI controlled via Windows®, Macintosh®, or Linux® platforms, or with SCPI compliant VISA commands (downloadable user manual), or with other system design software such as LabVIEW®. The compact size makes it ideal for bench top test and measurement use or for radar and communication systems. Frequency resolution of the PE11S3900 is available in integer and fractional operating modes and the User can select between an internal reference (capable of phase locking) or externally applied reference. The module supports integrated phase locked loop (PLL) circuitry that the User can select between an internal reference (capable of phase locking) or externally applied reference. The RF Synthesizer Module comes complete with a USB 2.0 A extension and an SMA male to MMCX plug cable.

### Electrical Specifications (TA= 25°C)

Mode	Integer/Fractional
Reference	Internal (External Optional)
Option(s)	Phase Lock Indicator
Control Interface	USB

EW Systems

Radar Systems

Frequency Conversion

Description	Minimum	Typical	Maximum	Units
Frequency Range	0.035		4.4	GHz
Output Power	-20		+10	dBm
Step Size (Fractional Mode)		2.441		KHz
Phase Locked Speed		1		ms
Phase Noise @100kHz Offset		-103		dBc/Hz
2nd Harmonic		-30		dBc
3rd Harmonic		-12		dBc
4th Harmonic		-28		dBc
Reference Frequency	10	50	100	MHz

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: USB Frequency Synthesizer Module, Phase Locked Loop (PLL), 35 MHz to 4.4 GHz Output, SMA PE11S3900

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451

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# PE11S3900







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Reference Power (CW)	+0		+15	dBm
nternal Reference Frequency		50		MHz
nternal Reference Accuracy		0.5		ppm
Performance by Frequency				
Description	F1	F2	F3	Units
Frequency	0.2	2	4	GHz
Phase Noise @ 100 kHz Offset (With Internal Reference)	-117	-108	-103	dBc/Hz
Description	F1	F2	F3	Units
Frequency	.035 to 2.2	2.2 to 4.4		GHz
Step Size (Integer Mode)	25	50		MHz

### Electrical Specification Notes:

Step size specified under default conditions (a 50 MHz reference input with a reference divider of 1).

### **Mechanical Specifications**

Size Length Width Height Weight

### Configuration

Package Type Reference Connector Output Connector Control Connector Reference Divider Out Connector 3.3 in [83.82 mm] 0.9 in [22.86 mm] 0.6 in [15.24 mm] 0.173 lbs [78.47 g]

Connectorized MMCX Female SMA Female USB Type A - Male MMCX Female

### Mechanical Specification Notes: The USB Type A - Male connector is used for both Power and Control.

### **Environmental Specifications**

Temperature
<b>Operating Range</b>
Storage Range

0 to +55 deg C -50 to +100 deg C

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Compliance Certifications (see product page for current document)

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**Plotted and Other Data** 

Notes:

**PE11S3900** 

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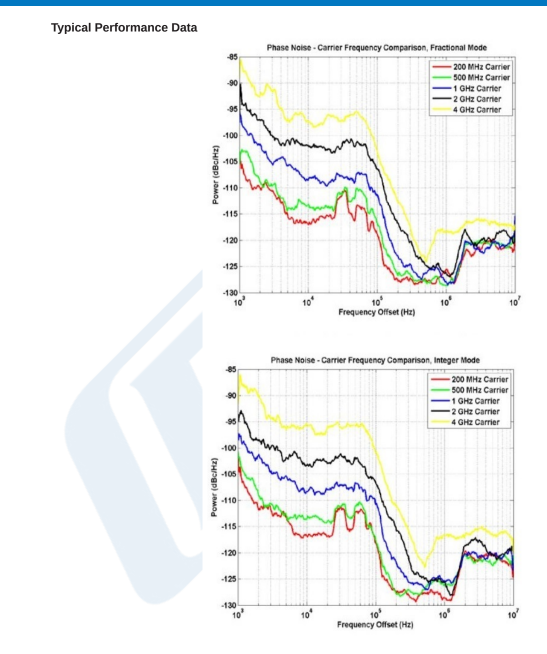






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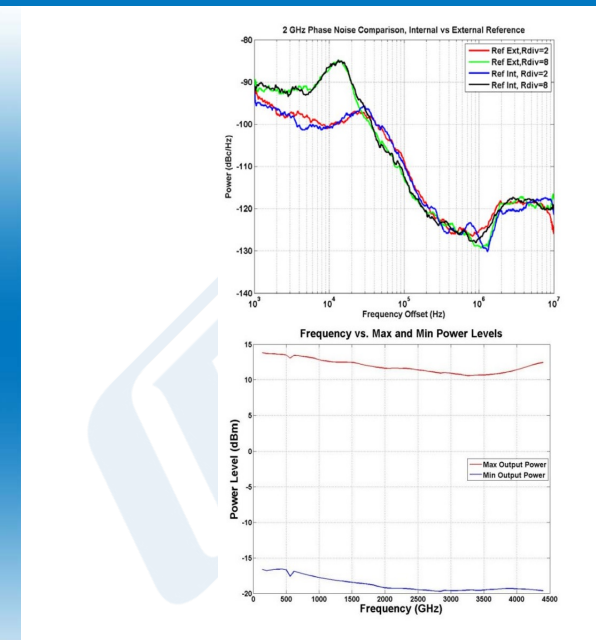
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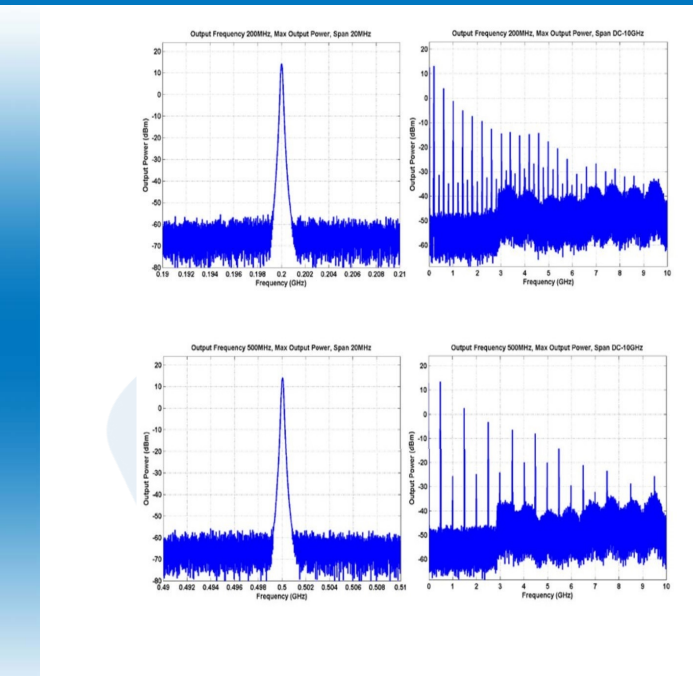






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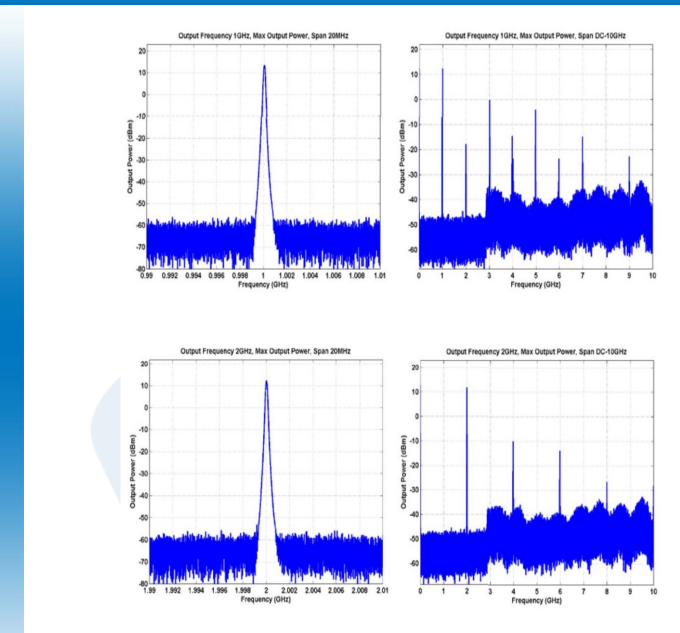
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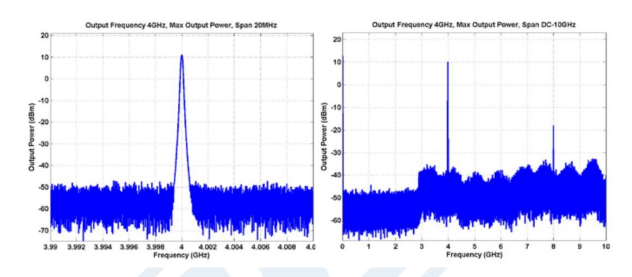
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### PE11S3900



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URL: https://www.pasternack.com/usb-frequency-synthesizer-module-pll-35-mhz-4.4-ghz-sma-pe11s3900-p.aspx

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PE11S3900 CAD Drawing USB Frequency Synthesizer Module, Phase Locked Loop

(PLL), 35 MHz to 4.4 GHz Output, SMA

