

-Key Features-

- 0.05 to 30GHz coverage
- Wide power output range (>50dB)
- Tiny frequency step size (2Hz)
- Very low phase-noise
- External 10MHz reference input
- Oven-controlled reference source
- USB COM Interface
- Industry standard SCPI commands
- Output phase control
- Ethernet control
- Dual USB-C powered
- Harmonic-filtered output
- Trigger input



SG30000PRO R13

COMPACT WIDEBAND MICROWAVE SIGNAL GENERATOR



SG30000PRO – Wideband, Low-Noise & Reliable

The SG30000PRO was designed with high-frequency in mind, as a performance alternative to the economical SG6000 line of ultra-compact RF signal generators. While remaining compact and low-cost, the SG30000PRO brings a powerful set of new features and upgrades:

- Ultra-wide frequency range (**0.05 - 30GHz**)
- High output power for driving microwave mixers (**+15dBm**)
- Significantly lowered phase noise (-90dBc @ 10KHz offset, 30GHz)
- Small frequency step size (2Hz)
- Multi-stage PLL source with temperature compensation
- Extended attenuator range: (55dB @ 18GHz)
- **Single** multi-band precision **2.4mm** output port
- Ultra-stable oven-controlled 10MHz reference oscillator
- Full-bandwidth harmonic filtering

Signal Generator Control

Unlike other signal generators in its class, the SG30000 allows for stand-alone control AND PC USB remote control via a lightweight windows application or SCPI serial commands. Users can easily generate a microwave signal with no configuration or user manual needed. The stand-alone OLED display and interface buttons allow frequency selection, attenuator control, and RF output control without need for a host PC. All settings can be saved as boot-up defaults for added convenience. Optional Ethernet mirrors the USB functionality for local area network connected devices.

SG30000PRO Applications

- Automated testing environments
- General RF lab use
- Production verification
- Educational / university lab use
- Aerospace / defense research
- Wireless infrastructure
- Radar systems
- Line-of-sight links
- Satellite communications
- Up/Down-converting applications
- 5G and mm-wave testing

DS INSTRUMENTS



SG30000PRO Low-Noise Microwave Generator

IN-DEPTH SYSTEM INFORMATION

Ease of Use

The SG30000PRO stand-alone front controls, windows control GUI, and SCPI command set are all designed to be simple, intuitive, and complete.



Signal Generator USB Operation

With the SG30000PRO connected to a PC via USB-C port, industry standard SCPI commands are used to fully control the instrument. The USB port is configured on the host PC as a virtual COM port. This feature allows users to control the SG30000 for automated test applications from many different operating systems, scripting languages, and environments. Drivers for this virtual COM port are built-in to all modern and legacy operating systems including embedded and mobile platforms.

Ethernet Port

The Ethernet port allows identical control to the USB serial port, but over a local network. The SG30000PRO will use DHCP to acquire an address, then our provided standard control application instantly finds the device and seamlessly connects. Users can alternatively open a TCP connection for remote control from many environments or scripting languages.

Precision Reference

The SG30000PRO has an ultra-low-noise precision high-frequency internal oscillator that is phase locked to an oven-controlled ± 10 PPB 10MHz oscillator. An external 10MHz can be auto-detected and locked to if required via the rear MCX port.

Output Level Control

Power output levels in ALL bands can be controlled via a internal step attenuator and variable attenuator over a range of **55dB** up to 22GHz, and ~40dB to 30GHz.

Power Output Calibration

Power output for frequency settings between 0.1GHz and 22GHz is calibrated to ± 1.0 dB typical. The 22-30GHz band is calibrated to ± 2.0 dB typical.

RF Harmonic Filtering

The SG30000PRO has harmonic and sub-harmonic filtering down to 500MHz for a more clean output waveform. Harmonic levels are typically < -35 dBc.

Phase Control

The SG30000PRO supports phase control with 1 degree resolution. This functionality is available down to 150MHz output frequency in the control software. Note that some other device performance can be affected when in phase mode, like minimum frequency step size.

SG30000PRO

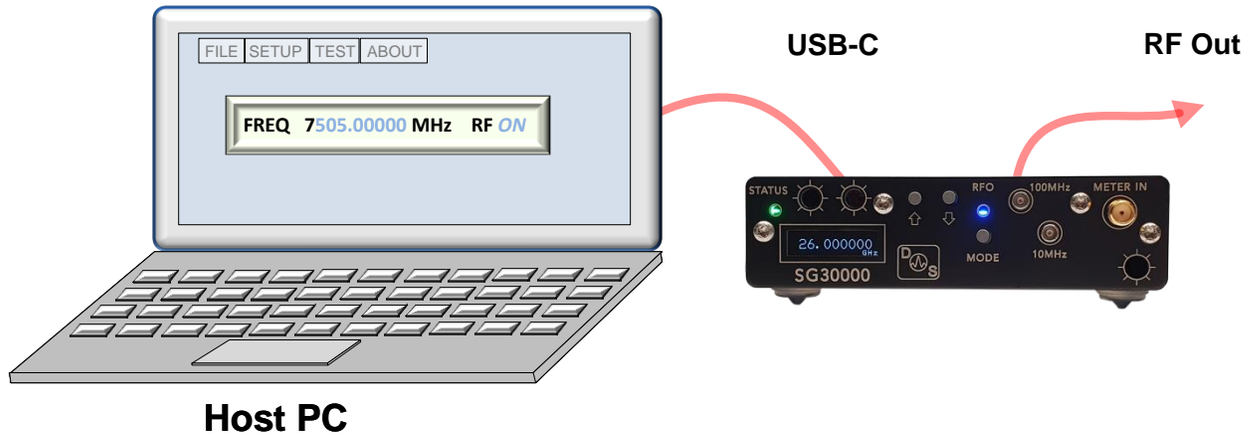
SPECIFICATIONS

Conditions: 25° C, Internal ultra-low phase noise oscillator

Parameter	Min	Max	Typ	Units
Output Frequency Range (internal switched bands)				
Band 1	0.02	6.5		GHz
Band 2 (X)	6.5	15		GHz
Band 3 (Ku, K)	15	22.0		GHz
Band 4 (K, Ka)	22.0	30.0		GHz
Output power max (calibrated - all bands):			+15	dBm
Phase noise (10KHz offset)				
@ 30.0GHz			-90	dBc
@ 18.0GHz			-96	dBc
@ 12.0GHz			-100	dBc
@ 6.0GHz			-102	dBc
Output RF port return loss:	6		10	dB
Frequency step size:			2	Hz
Output attenuator step Size:			0.50	dB
Power output range (0.05 - 22GHz):	-45	+15		dBm
Power output range (22 - 26GHz):	-30	+15		dBm
Power output range (26 - 30GHz):	-20	+15		dBm
Absolute calibration accuracy (0.05 – 22GHz):	±2.5		±1.0	dB
Absolute calibration accuracy (22.0 – 30GHz):	±4.0		±2.0	dB
Power vernier range			15	dB
Typical vernier Increment (resolution)		0.1	0.05	dB
Typical frequency lock and settle time			5	mS
Reference oscillator stability OCXO (10MHz)			±10	PPB
Operating temperature range	0	55	25	C
USB input voltage	4.4	5.4	5.0	Vdc
USB current requirement (dual USB-C)	0.75	2.70	1.8	A
Harmonic levels (0.5 – 30GHz)		-15	-30	dBc
Spurious levels (excluding integer-boundary)		-60	-70	dBc
Phase shift step resolution		2	1	Deg

SG30000PRO

Typical User connections for remote Operation via USB

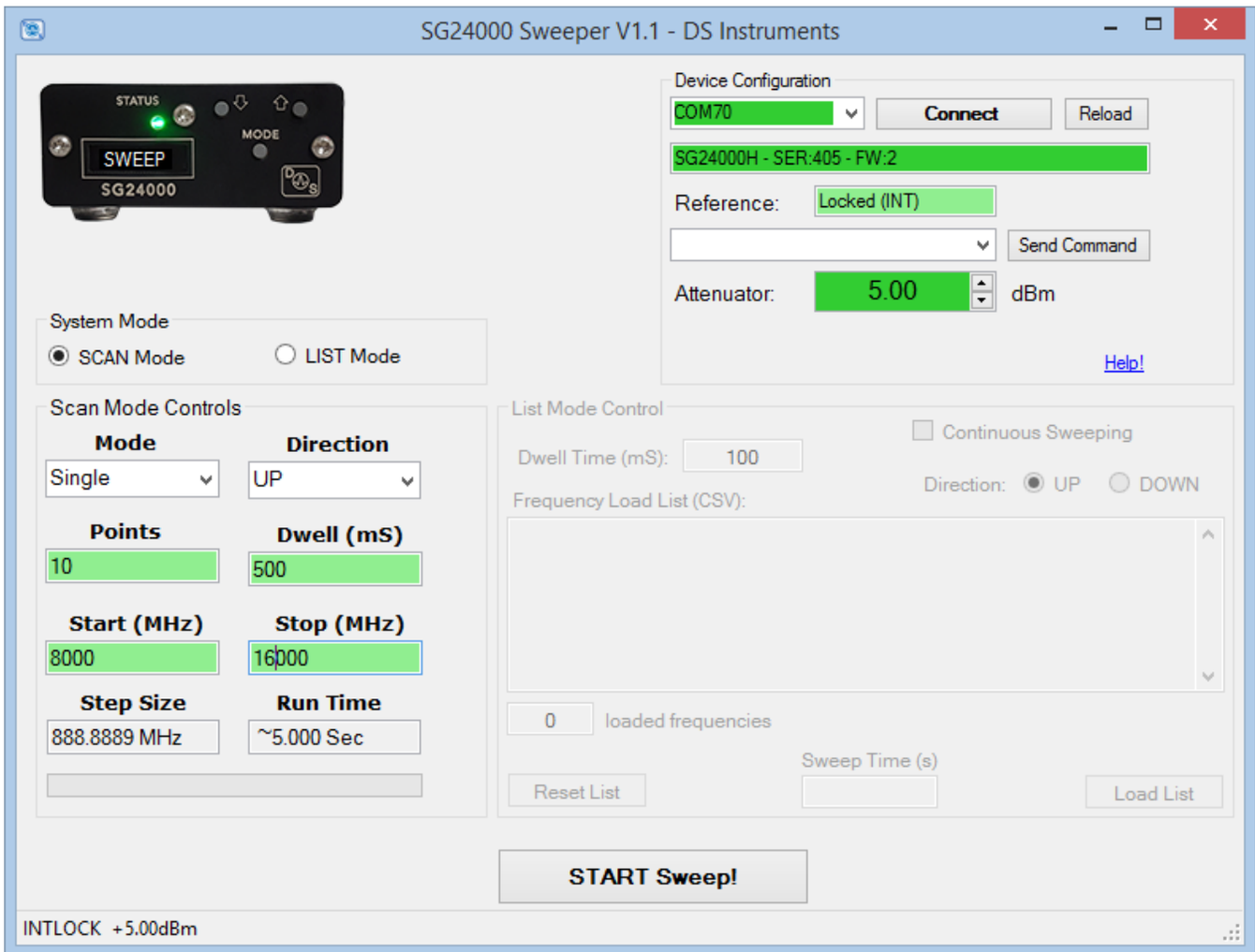


Windows Control GUI Application

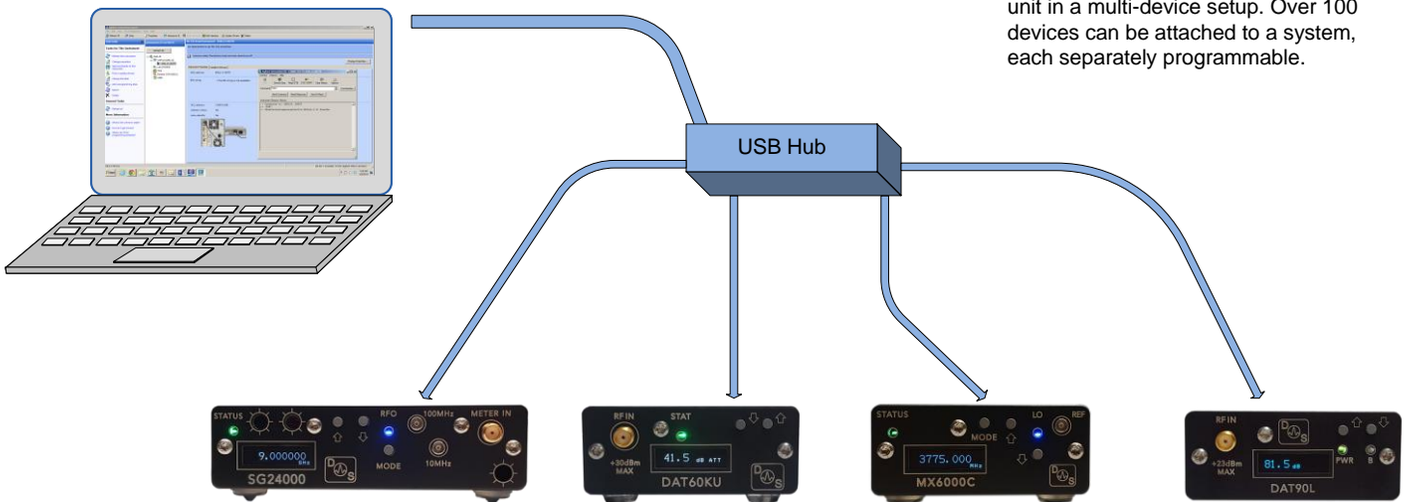
The screenshot shows the Windows Control GUI application for the signal generator. The window title is "Signal Generator Control Pro - DS Instruments". The interface includes a device configuration section with a search field set to "COM13" and a "Connect" button. Below this, the device name "SG24000H - Rev 5 - SER:-1 - V3.1" is displayed, along with "9.36 VDC" and "35 °C". There are buttons for "Save Name", "Set Reference", and "Send Command". The "RFO Control (0.1 - 24GHz)" section features a frequency control with a value of "2000.00000" MHz, a "Step (MHz)" of "1.0", and an "RF Power (dBm)" of "-10.00". A "RF Power Vernier" slider is also present. At the bottom, there is a USB icon, "RF OFF" and "RF ON" buttons, a "Band 1 (SMA1)" label, and a "Help! V3.72" link.

SG30000PRO

Windows Sweeping Control GUI Application



Multiple DSI Device Setup & Control - USB



Our products feature a programmable DEVICE NAME to identify each specific unit in a multi-device setup. Over 100 devices can be attached to a system, each separately programmable.

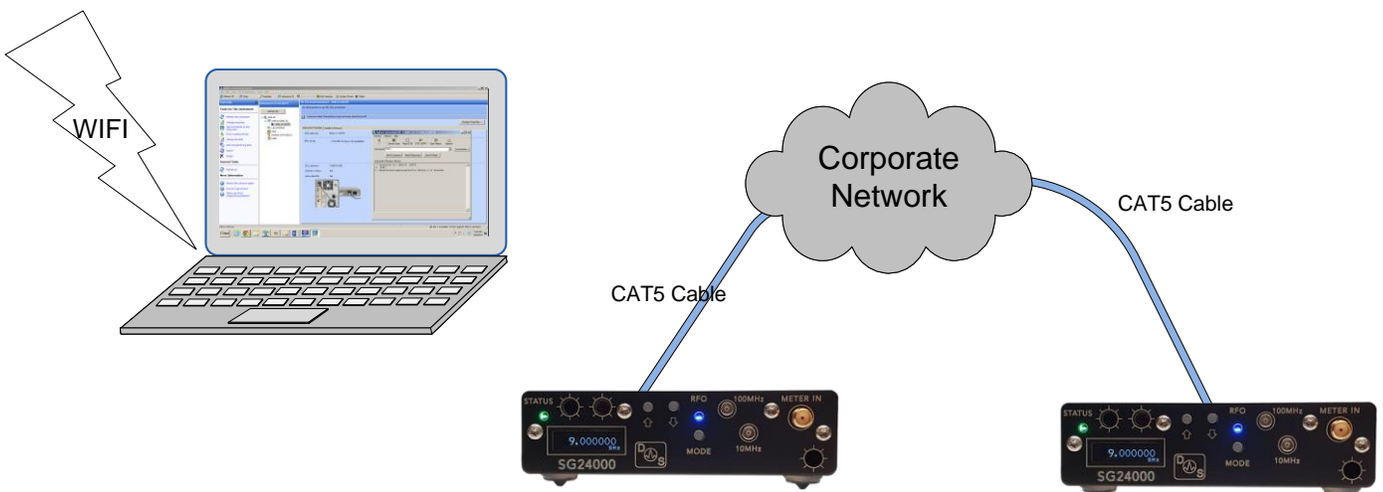
SG30000PRO

Ethernet Local Area Network Connection

The screenshot displays the 'Signal Generator Control Pro - DS Instruments' software window. On the left is a live video feed of the SG30000 hardware unit. The main interface is divided into several sections:

- Device Configuration:** Includes a search field with the IP address '192.168.1.37', a 'Connect' button, and a list of device details: 'SG30000 - Rev 1 - SER:110 - V4'. It also shows '4.77 VDC' and '22 °C' status indicators, a '30K-Tahoe' name field with a 'Save Name' button, a 'Locked (INT)' status with an 'Auto Detect' dropdown, and a 'Send Command' button.
- RFO Control (10 - 30000MHz):** Features a frequency control with a 'Set' button and a 'Step (MHz)' of 1.0. The current frequency is set to '7200.00000'. Below this is an 'RF Power (dBm)' control set to '6.50' and an 'RF Power Vernier' control set to '0'.
- RF Status:** A red 'RF OFF' button and a white 'RF ON' button are shown next to a physical SMA1 connector. A 'Band 2 (SMA1)' label is present below the buttons.
- Footer:** Displays the status 'Found: 192.168.1.37 Open TCP... Connected!' and a version number 'V4.01'.

Ethernet Controlled Devices



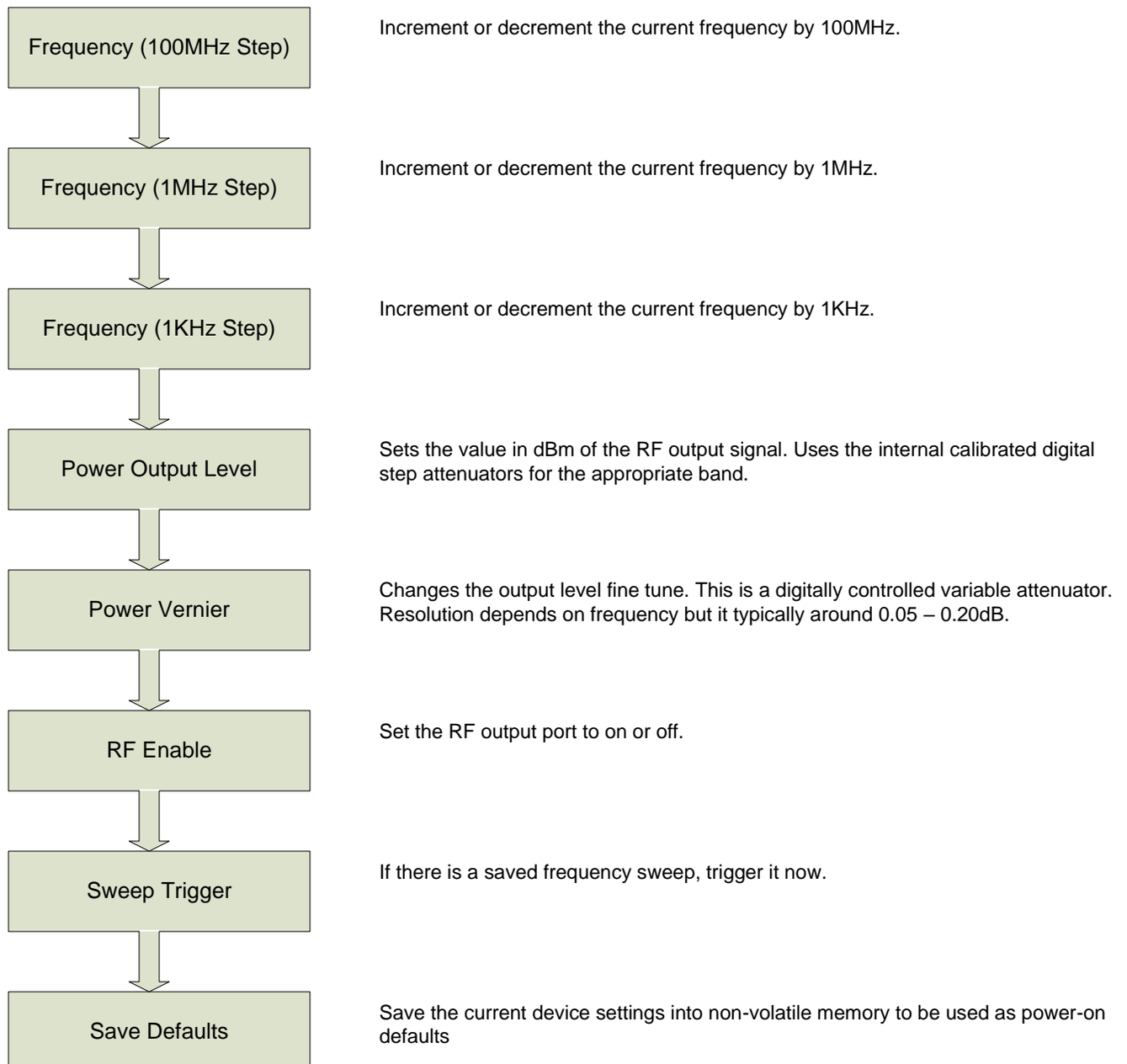
SG30000PRO

Front Panel Device Control



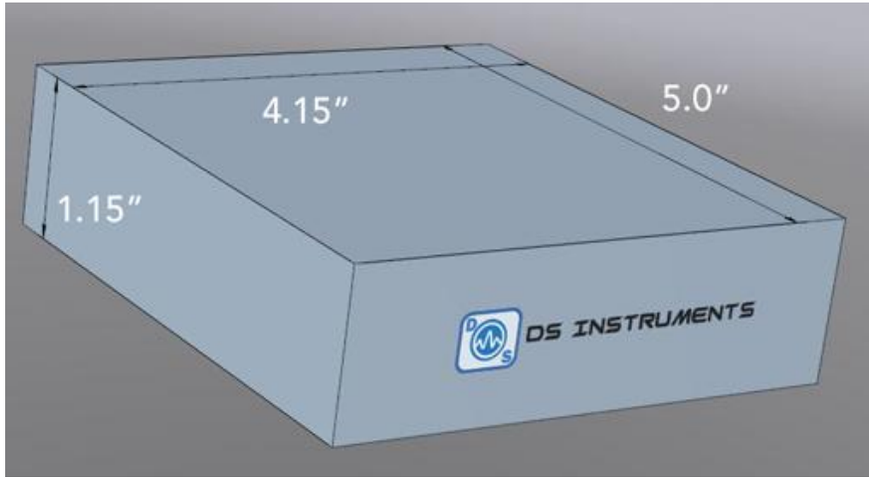
The MODE button determined what property the up and down buttons modify. The default upon power up is frequency in large steps.

Mode State Diagram



SG30000PRO

Case Dimensions

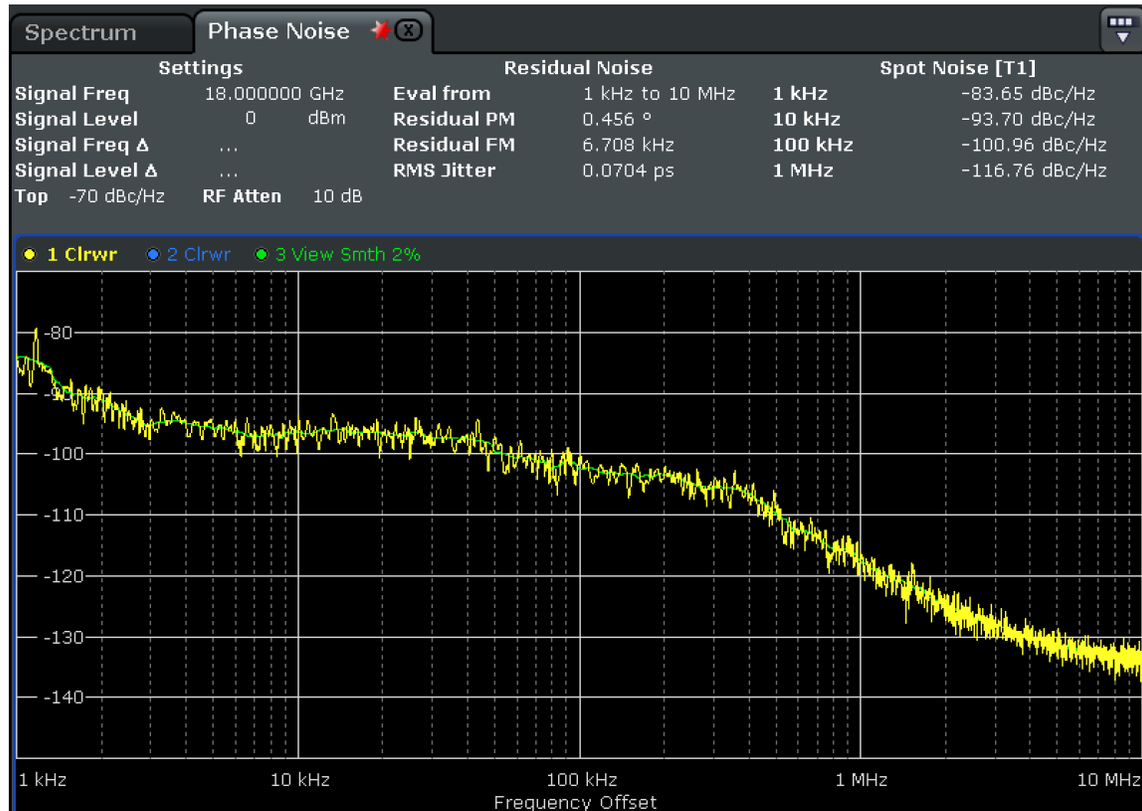
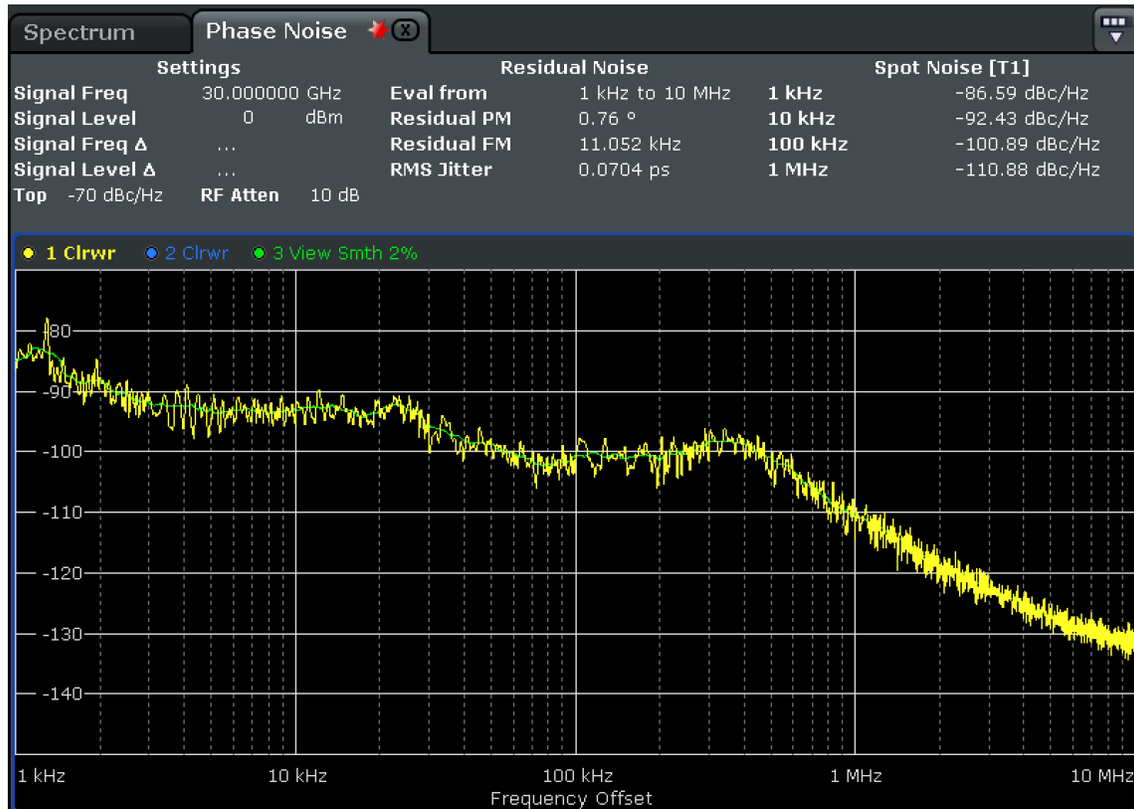


Signal Generator Panel Features



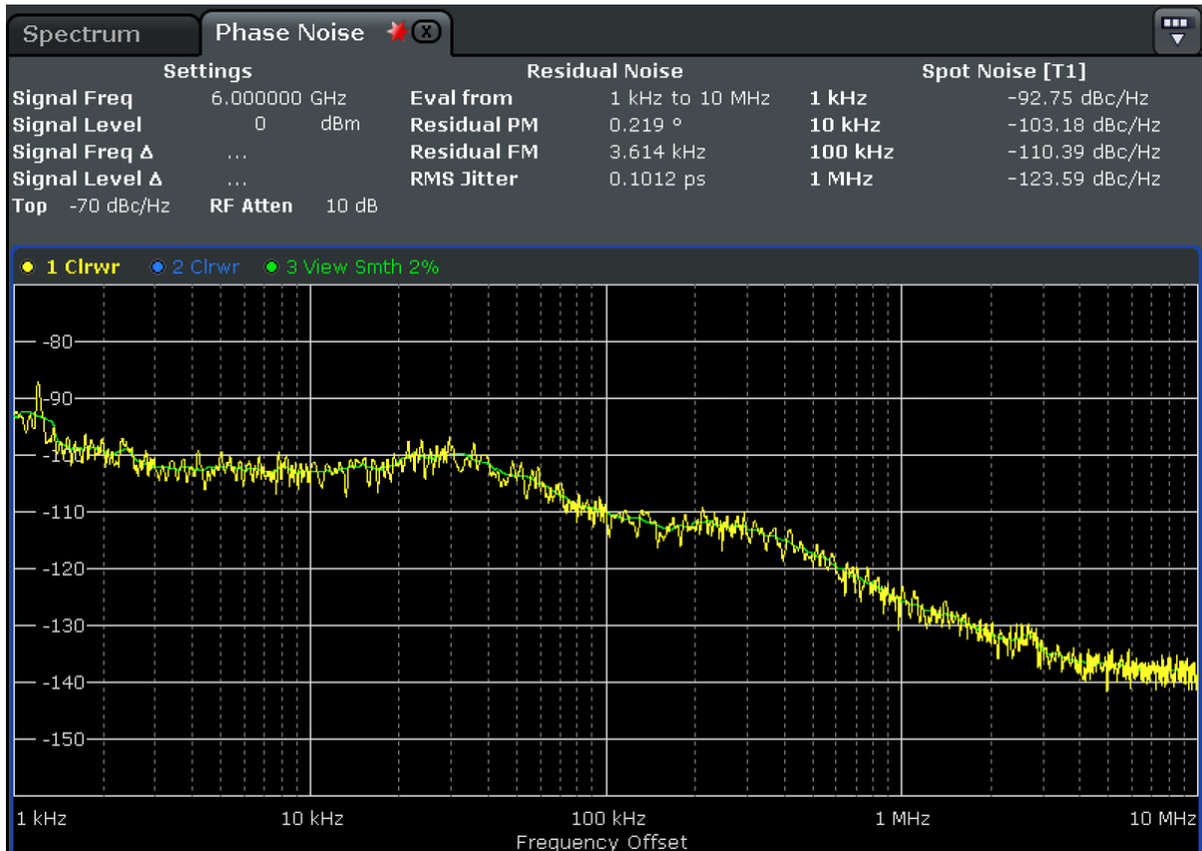
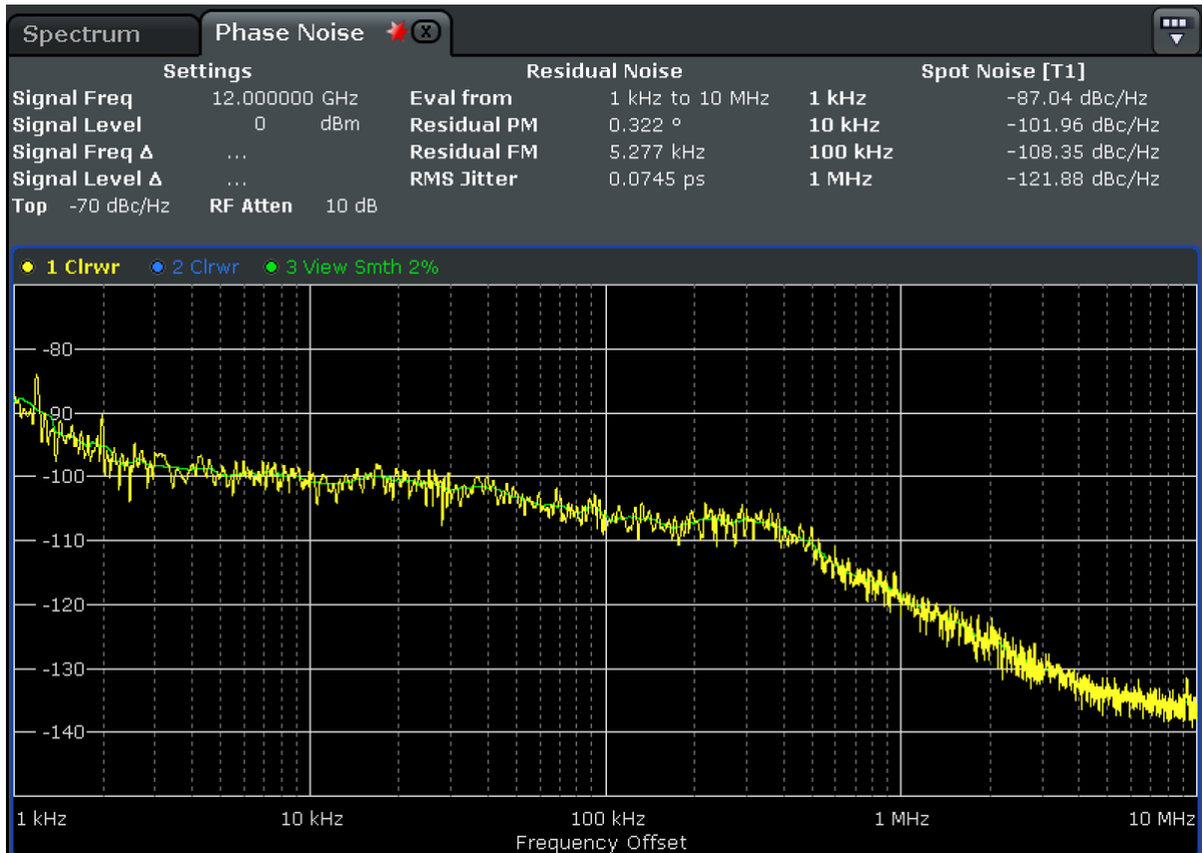
SG30000PRO

Typical Phase Noise Plots



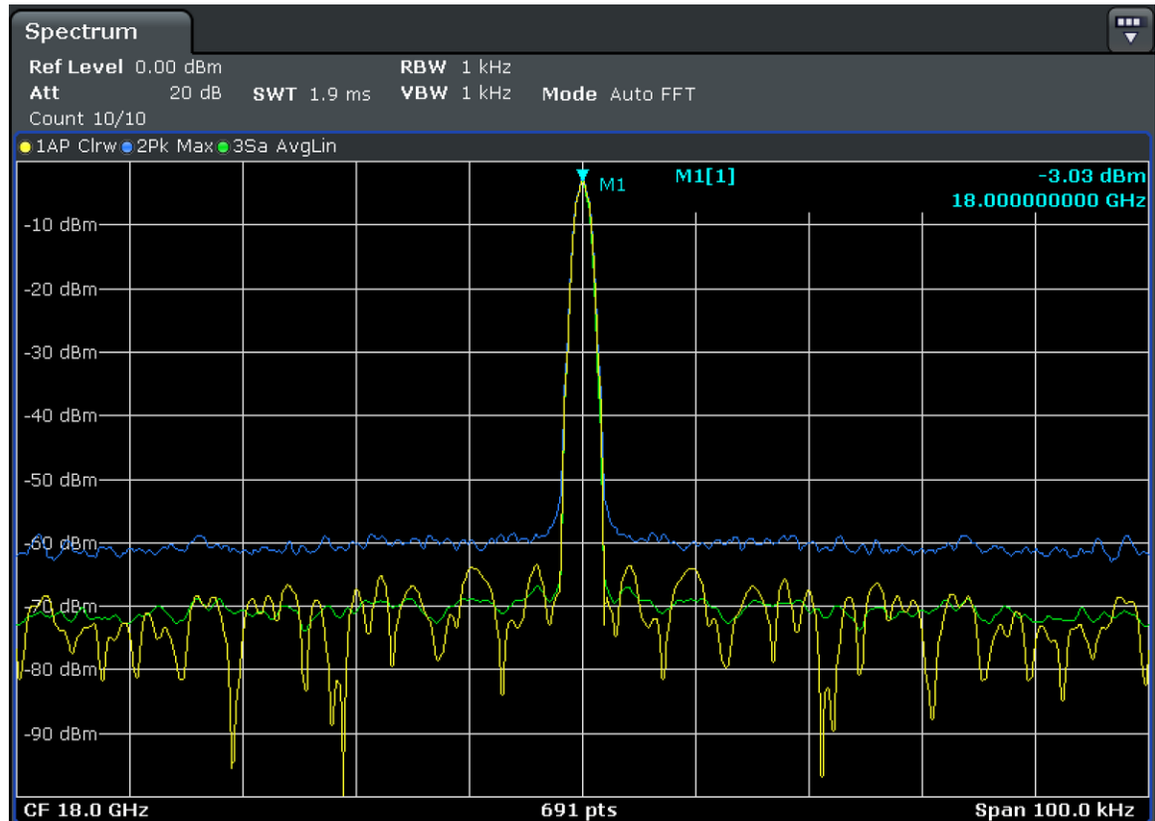
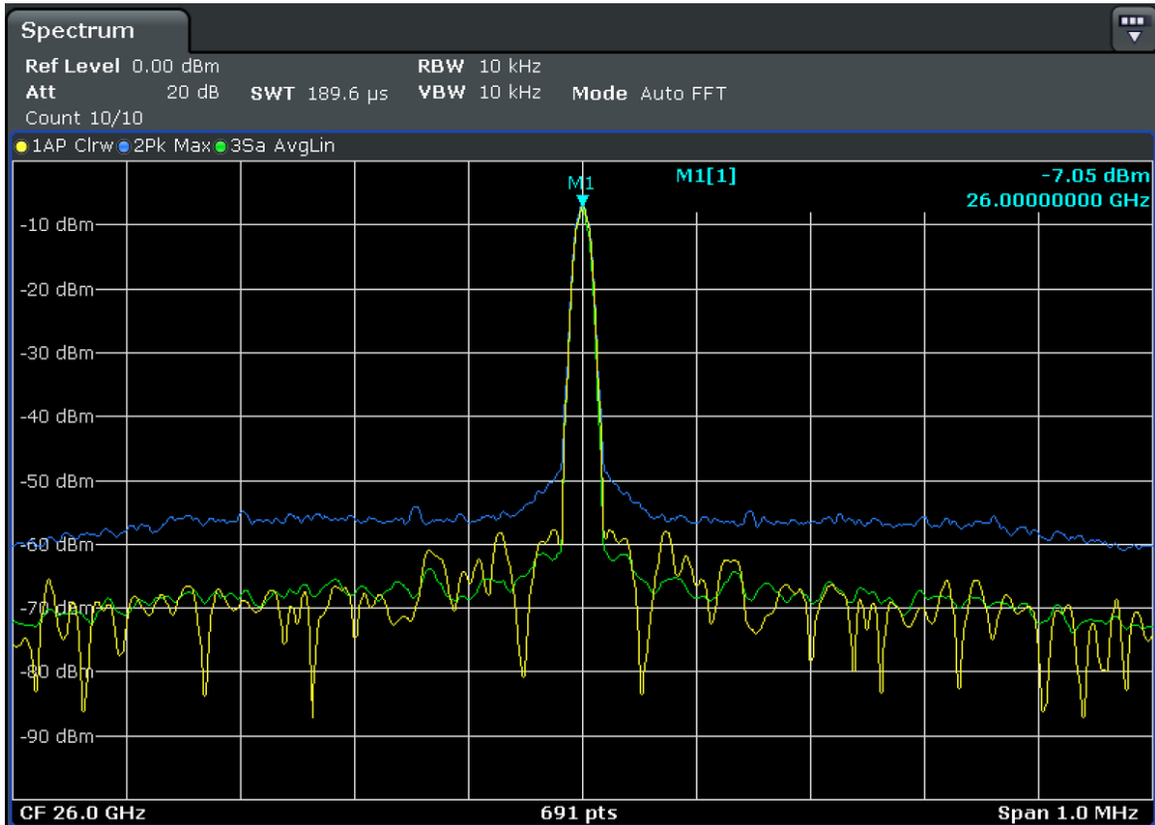
SG30000PRO

Typical Phase Noise Plots



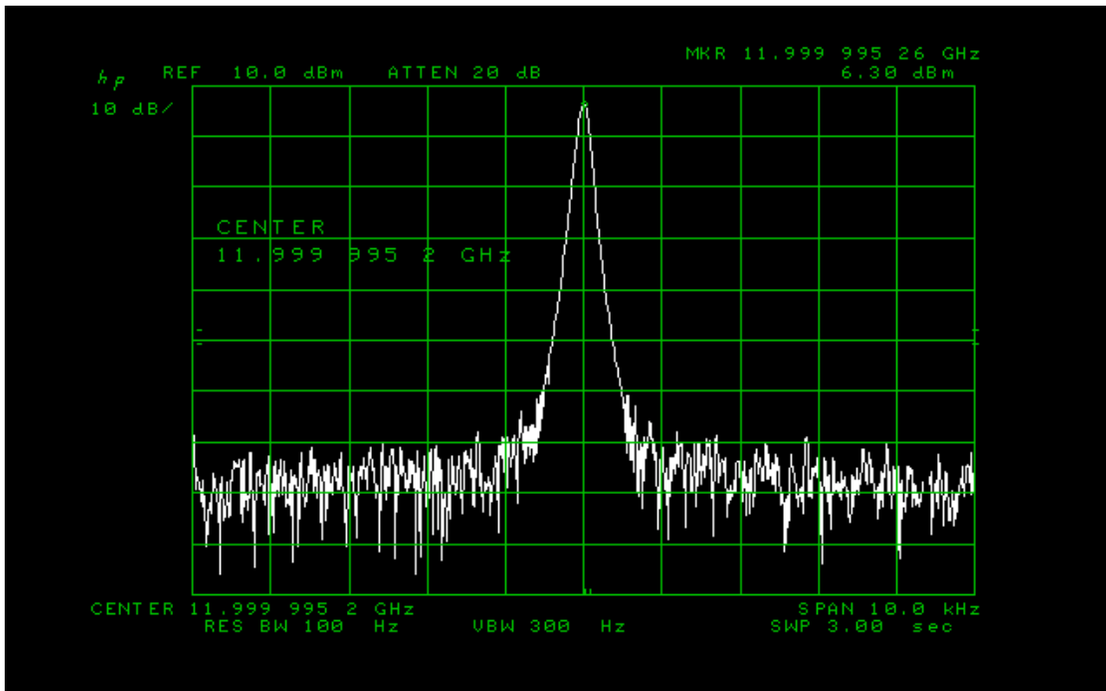
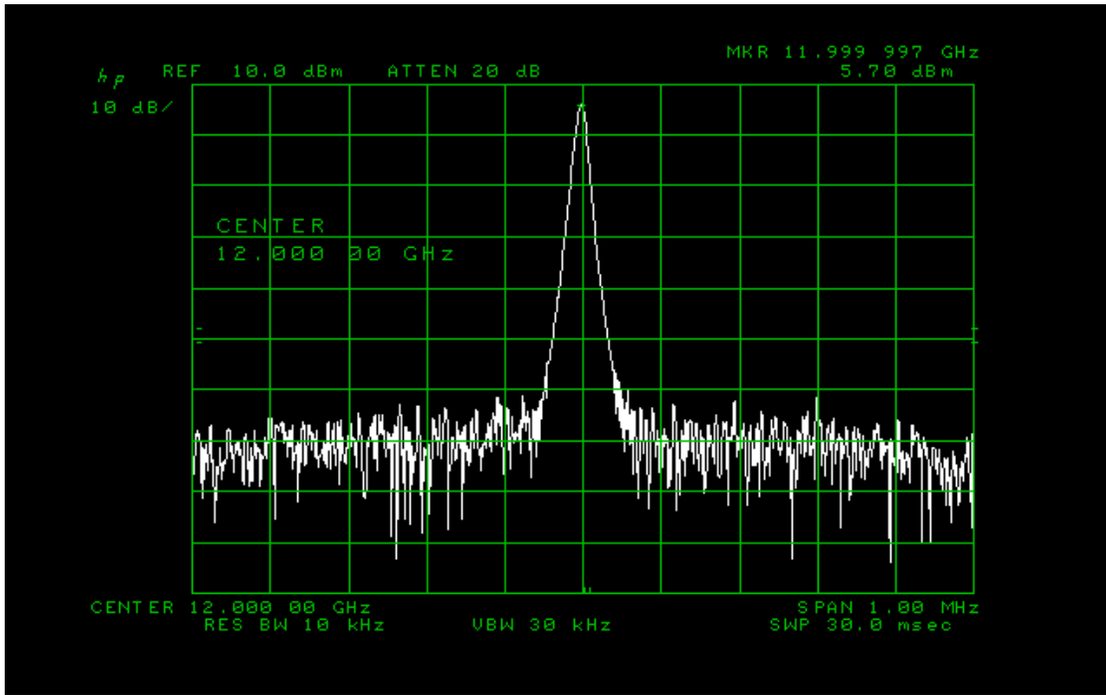
SG30000PRO

Typical Output Spectrums



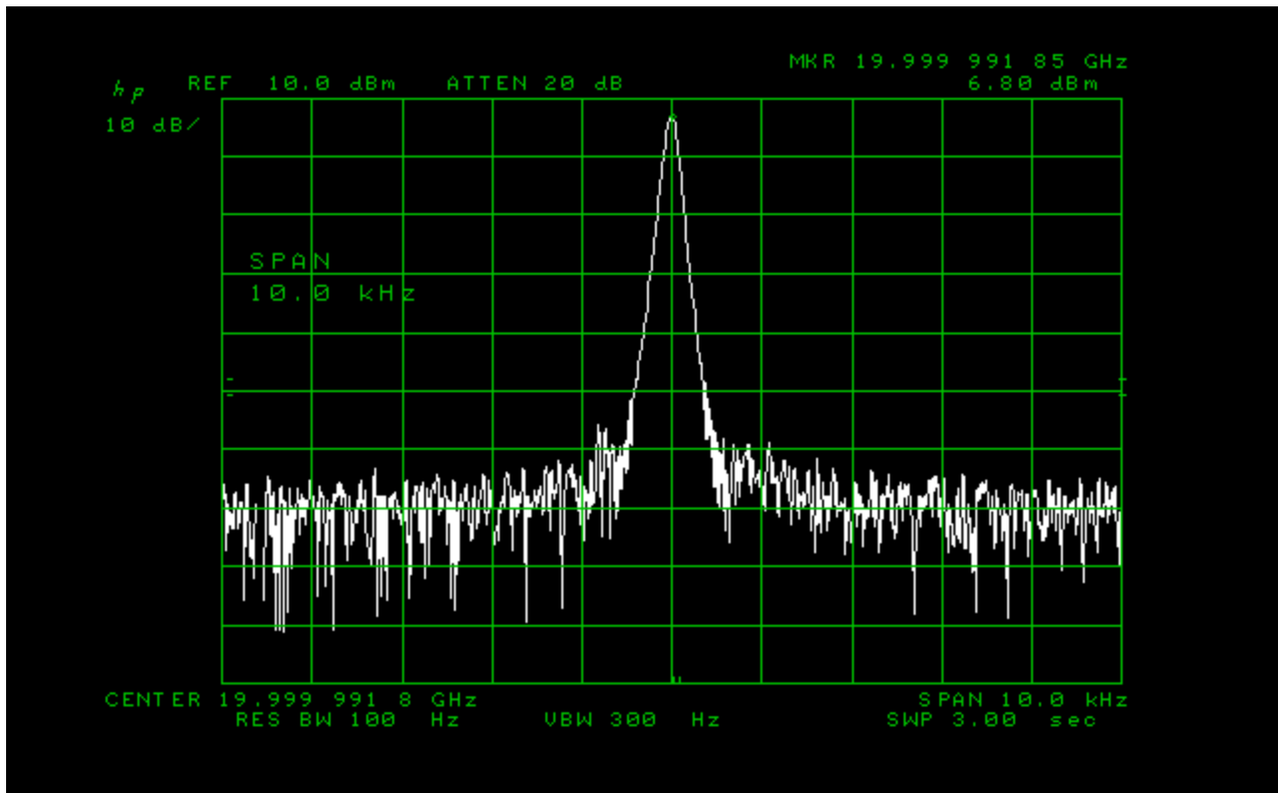
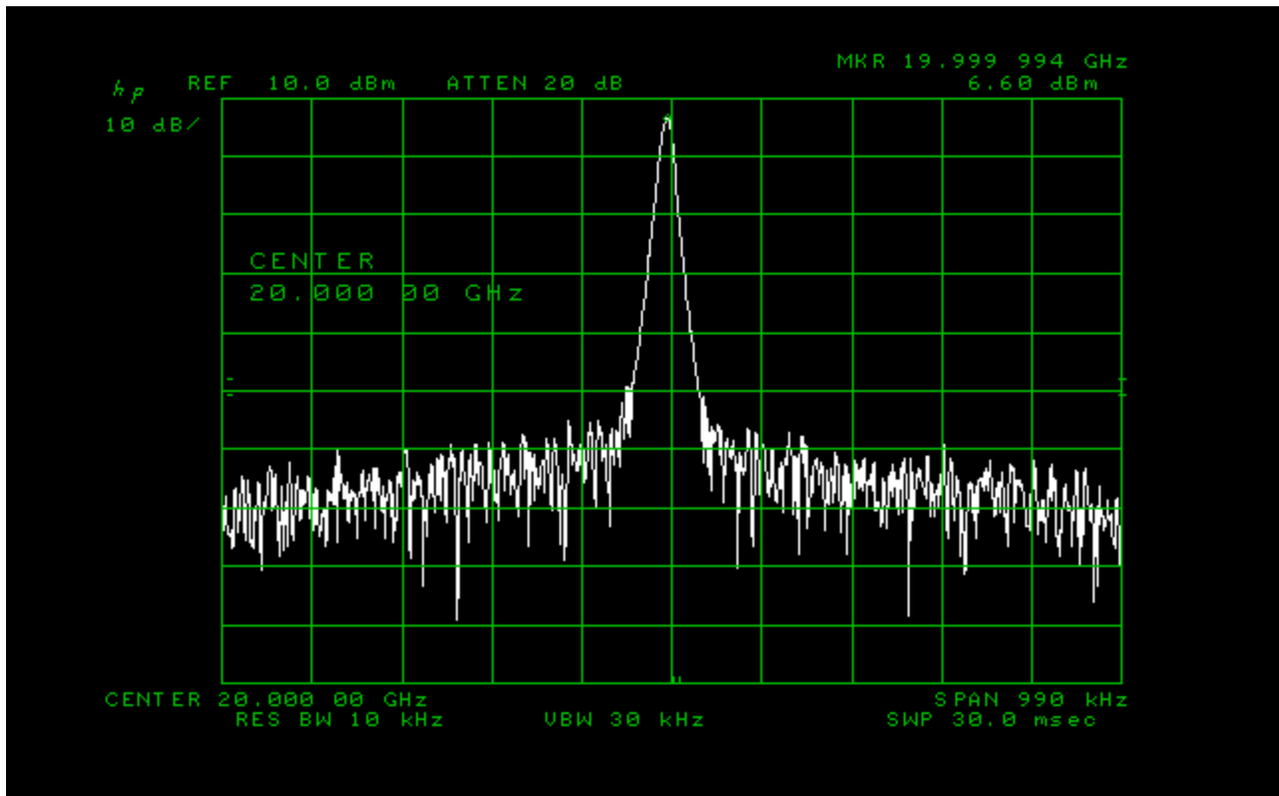
SG30000PRO

Typical Output Spectrums (12GHz)



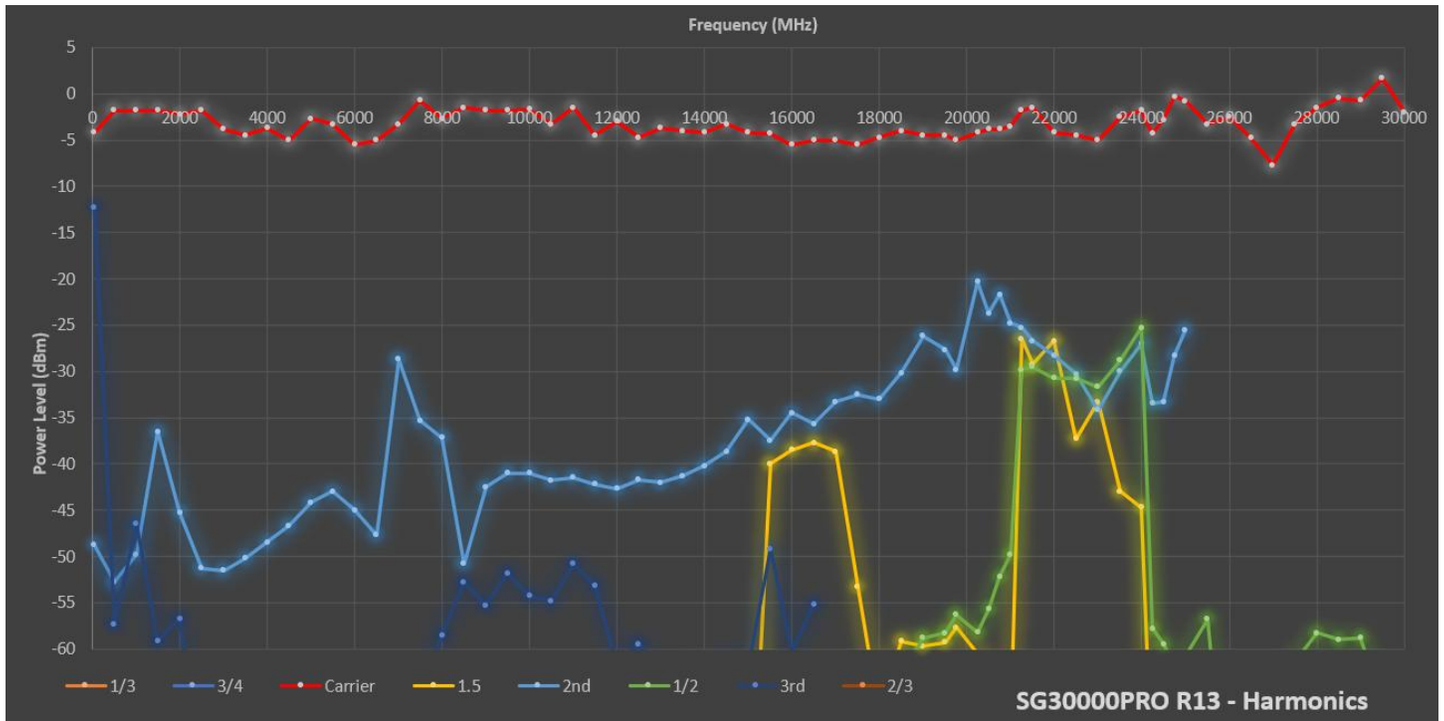
SG30000PRO

Typical Output Spectrums (20GHz)



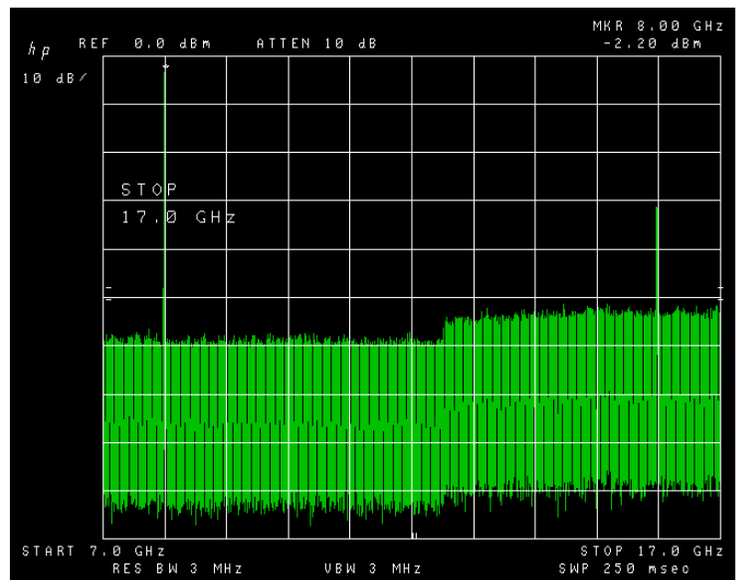
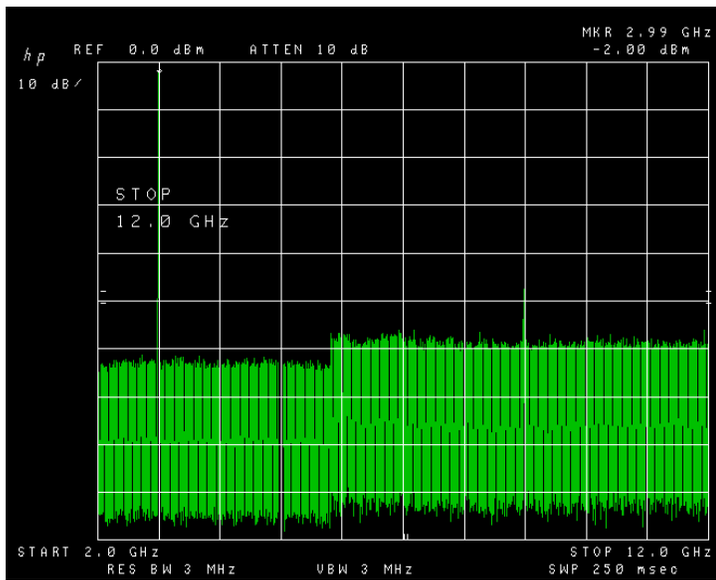
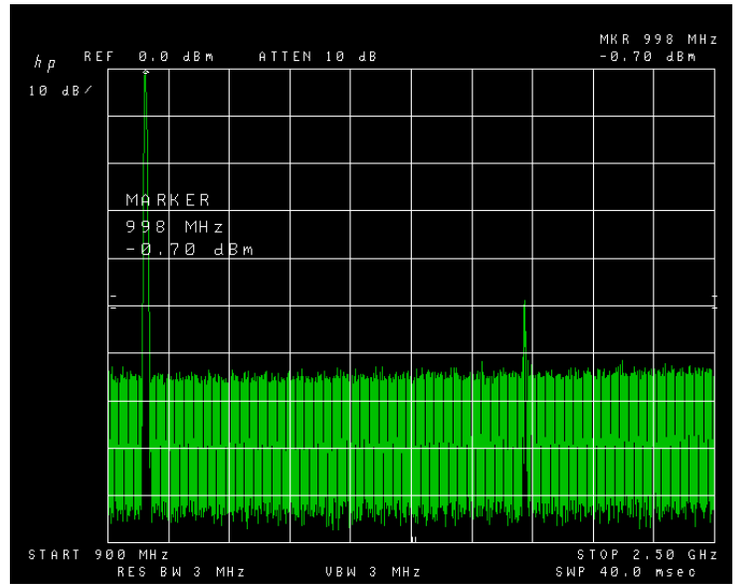
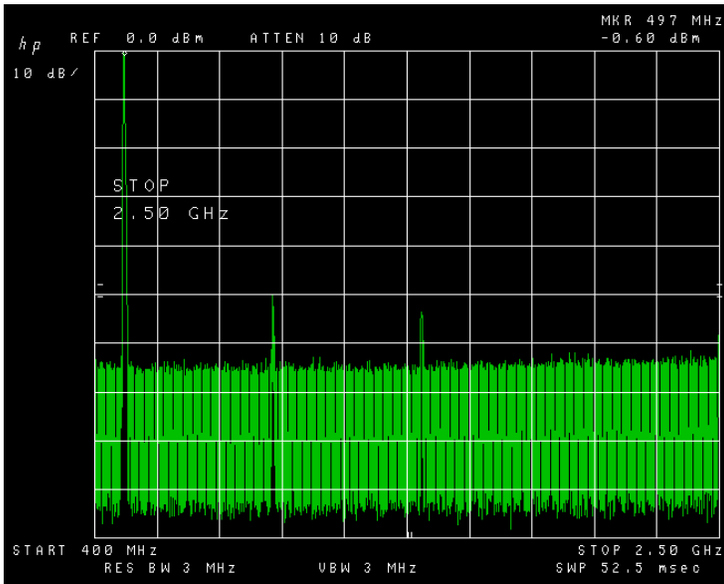
SG30000PRO

Typical Harmonics



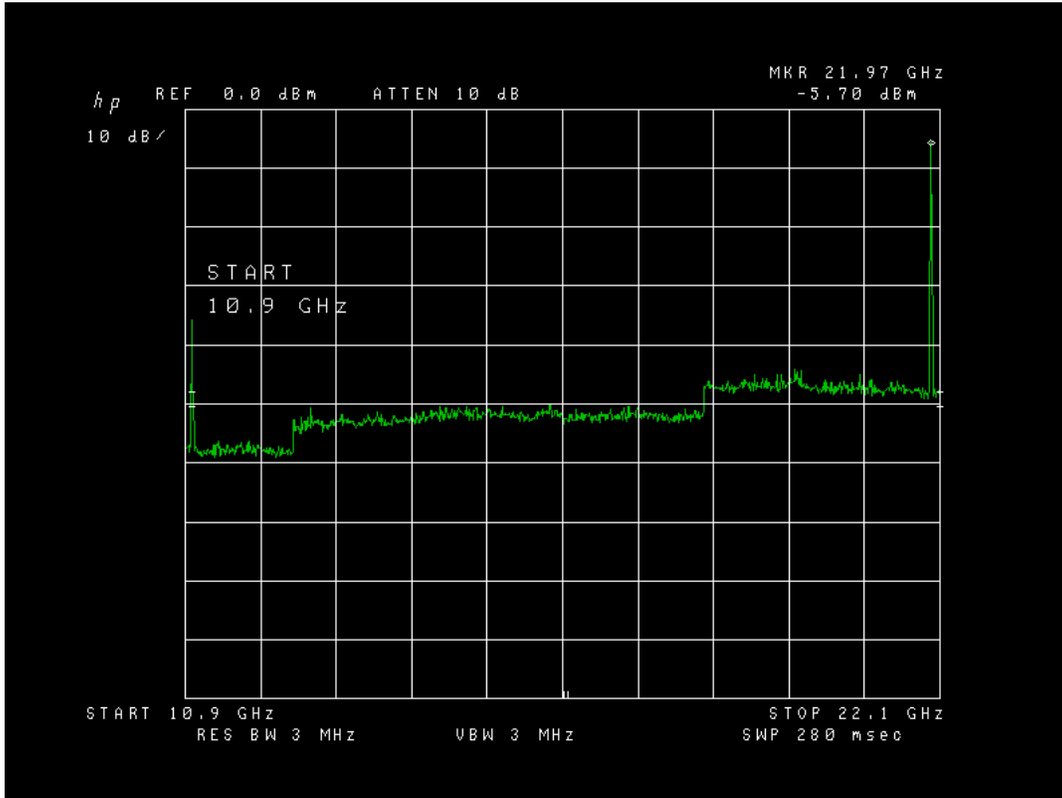
SG30000PRO

Typical Harmonics



SG30000PRO

Typical Sub-harmonics



*NOTE: We can provide additional custom test plots upon request!

SG30000PRO

SCPI COM Command List

FREQ:CW 8GHz	Set output Frequency
FREQ:CW?	Return current Frequency
OUTP:STAT	Turn on or off the RF output
OUTP:STAT?	Return if output is enabled
POWER 5.0	Set output RF level in dBm
POWER?	Return current attenuation value
VERNIER 0.6	Set the output power level vernier (fine tune variable attenuator)
VERNIER?	Return vernier setting
*IDN?	Return the SCPI identification string
*UNITNAME ted	Set a unique name in flash memory
*UNITNAME?	Return this device's name
SYST:ERR?	Returns any pending error messages
SYST:DBG?	Returns last status message
*RST	Reset unit now
*DISPLAY OFF	Power ON or OFF the display
*BUZZER OFF	Mute the buzzer
*SAVSTATE	Save frequency & attenuation as boot defaults
SWE:MODE LIST	Select the mode for sweeping (LIST, SCAN)
SWE:DWELL 100	Sweep dwell time in milliseconds
LIST:DIR DOWN	Sweep direction
INIT:IMM	Start the sweep now
INIT:CONT	Sweep continuous mode or single
ABORT	Stop the sweep now
SWE:ACTIVE?	Is the device sweeping now
FREQ:START 9GHZ	Sweep start frequency
FREQ:STOP 10GHZ	Sweep stop frequency
SWE:POINTS 10	Sweep point count
LIST:ADD 11GHZ	Add a point to the end of the sweeping list
LIST:CLEAR	Clear the working frequency list and start over

*NOTE: Full command list is available as a separate document

SG30000PRO

Ordering Information

SG30000PRO – OLED Display, Ethernet, Dual USB Type-C

\$5999

Contact Information

www.dsinstruments.com

support@dsinstruments.com

call us: (805) 242-6685

