

APPH20G Specification V1.22 (July 2013)

A fully integrated high-performance cross-correlation signal source analyzer for 5 MHz to 26GHz



Introduction

The APPH2oG an integrated solution that offers an indispensable set of measurement functions for evaluating signal sources ranging from VHF to microwave frequencies such as crystal oscillators, PLL synthesizers, clocks, phase-locked VCOs, DROs, and others.

The flexible instrument comprises a two-channel cross-correlation system with two internal tunable references sources and allows also measurements with external references.

The APPH2oG provides a complete set of measurement such as absolute and additive phase noise measurements, direct access to the two channel 50 MHz FFT analyzer, or frequency counter function, time-domain transient and power measurements.

Using proven cross-correlation measurement procedures and self-calibration routines, reproducible, and accurate measurements are obtained even under changing environmental conditions. Fully automated frequency acquisition and self-calibration greatly simplify use and applicability of the instrument, resulting in much faster measurement throughput and greater ease-of-use in actual operation.

It is a compact and powerful instrument available with LAN (VXI-11), USBTMC, or with GPIB (optionally) interfaces. Platform independent intuitive graphical user interface (GUI), API library, and powerful SCPI command language set is available.

Measurement supported:

- Frequency counter
- Power level detector
- Additive or absolute phase noise measurement
- Transient measurements
- 50 MHz bandwidth FFT analyzer mode

Specifications

The specifications in the following pages describe the warranted performance of the instrument for 25 ± 5 °C after a 30 minute warm-up period. Typical specifications describe expected, but not warranted performance. Min and Max specifications are warranted.

Parameter	Min.	Тур.	Max.	Note		

Phase Noise Measurement (absolute) **Measurement parameters** SSB phase noise [dBc/Hz], Spurious noise [dBc], Integrated rms phase deviation [deg, rad] or time jitter [s], Residual FM/PM [Hz rms] **RF Frequency Range** 5 MHz 26 GHz using internal sources 7 GHz using external sources 5 MHz **Input Power Range** +26 dBm is damage level -15 dBm +20 dBm < 400 MHz -5 dBm +20 dBm 400 < f <1500 MHz -10 dBm +23 dBm 1500 < f <18000 MHz 5 dBm +23 dBm >18000 MHz Input impedance AC coupled, 10V DC max **50** Ω VSWR 2 **Offset Analysis Range** 0.1 Hz 50 MHz for RF > 70 MHz for RF < 70 MHz 20 MHz 5 MHz RF < 25 MHz < 10 Hz offset **Measurement Accuracy** ±4 dB < 1 kHz offset ±3 dB ±2 dB > 1 kHz System Phase Noise Floor (cross-correlation, external references) 1 Hz -140 dBc/Hz 10 Hz -150 dBc/Hz See plot for sensitivity of 100 Hz -160 dBc/Hz internal sources 1 kHz -175 dBc/Hz 10 kHz -180 dBc/Hz 10 MHz -180 dBc/Hz

Phase Noise Measurement (additive)

Measurement parameters	SSB phase noise [dBc/Hz], Spurious noise [dBc],			
	Integrated rms phase deviation [deg, rad] or time jitter [s], Residual FM/PM [Hz rms]			
RF Frequency Range	5 MHz 7 GHz		7 GHz	using external references
Input Power Range (RF port)	o dBm		+20 dBm	
(REF ports)	10 dBm		+16 dBm	
Offset Analysis Range	0.1 Hz		50 MHz	0.01 Hz via SCPI control
	0.1 Hz		20 MHz	for RF < 70 MHz
	0.1 Hz		5 MHz	RF < 25 MHz

Parameter	Min.	Тур.	Max.	Note
Measurement Accuracy		±3 dB		< 10 Hz offset
		±3 dB		< 1 kHz offset
		±2 dB		> 1 kHz
Residual Phase Noise Floor				(cross-correlation engine)
1 Hz		-140 dBc/Hz		
10 Hz		-150 dBc/Hz		
100 Hz		-160 dBc/Hz		
1 kHz		-175 dBc/Hz		
10 kHz		-185 dBc/Hz		
10 MHz		-185 dBc/Hz		
Measurement time Internal References				See Table "Measurement Time"
Frequency Range	5 MHz		26 GHz	
Phase Noise Sensitivity				See Plots "Sensitivity"
Tracking Range		±20 ppm / s		
External References				One or two channel
Frequency Range	5 MHz		7 GHz	
Reference Level Range	+o dBm	+13 dBm	+ 20 dBm	< 10 dBm requires internal amp
Tuning Voltage Range	o V		+20 V	settable
Output current			10 mA	

Measurement parameters	Frequency, Phase (narrowband)			
Frequency range	5 MHz		6 GHz	
	100 MHz		26 GHz	
Measurement bandwidth		tbd		See table
Frequency resolution		tbd		See table
Phase resolution		tbd		See table
Measurement time	50 us		10 S	
Time resolution	20 NS		10 ms	
Trigger mode				

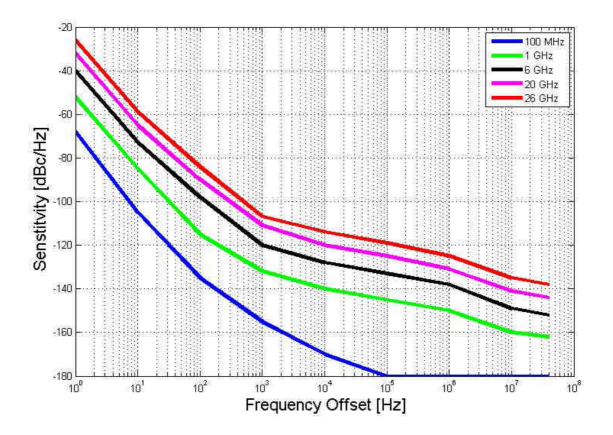
Input Connectors	2 BNC f	emale (rear pa coupled	anel), AC	
Measurement parameters	dBV/	Hz, dBm/Hz, n	V/√Hz	
DC Voltage Range	-12 V		+ 12 V	
Input Impedance		1 k Ω		DC
AC Voltage Range			+ 10 dBm	
Frequency Range	1 Hz		50 MHz	
Input Noise Density		< 1 nV/√Hz		f > 1kHz

Frequency Counter				
Measurement parameters	I	Frequency [Hz	:]	
Frequency Range	5 MHz		26 GHz	
Absolute Accuracy		300 ppb		
Sensitivity		-10 dBm		

Power Detector			
Measurement parameters	Po	wer mW ,d	Bm
Frequency Range	5 MHz		13 GHz
Accuracy		1.5 dB	
Power Range	-10 dBm		+15 dBm

Phase Noise Sensitivity (dBc /Hz)

Measurement time ~25 seconds, after first cross-correlation; further correlations will improve sensitivity by 5 dB by for 10, 10 dB for 100, and 15 dB for 1000 respective correlations performed.



Measurement Time

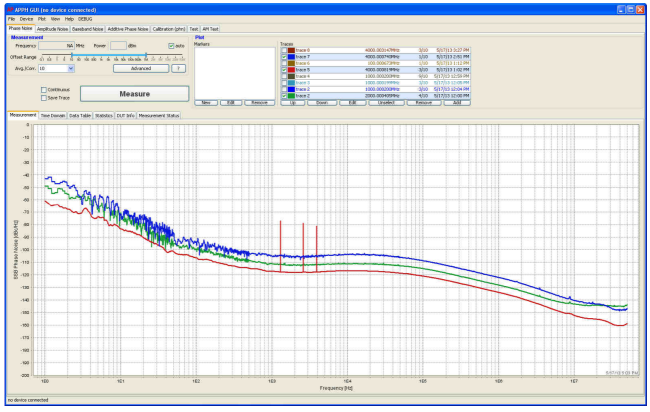
Total measurement time consists of setup time, transfer time plus the number of performed correlations times the time per correlation

	Typical setup time (sec)	Time per average (sec)	Nr. of points
0.1 Hz to 50 MHz	3	80	~ 1800
1 Hz to 50 MHz	3	10	~ 1700
10 Hz to 50 MHz	3	1.5	~ 1500
100 Hz to 50 MHz	3	0.5	~ 1300
1 kHz to 50 MHz	<2	0.2	~ 1050
10 kHz to 50 MHz	<2	<0.1	~ 800

Data Processing Capabilities

Graphical user interface: The analyzer employs a graphical user interface based on Windows OS.

GUI Interface



Display Functions	Phase Noise, Time Domain, Data Table, Residual, Statistics
Trace Functions	
Data Traces	Display current measurement and/or multiple memory data (up to 16 traces)
Math	Addition subtraction resultin lighting or division of trace date
Title	Addition, subtraction, multiplication, or division of trace data, offset corrections
	Add customized title to each measurement window
Auto-Scale	Automatically selects scale resolution and reference value to
Statistics	vertically center the trace.
	Calculates and displays mean, standard deviation, and peak-to- peak deviation of the trace.
Marker Functions	16 independent markers

Connectors

- 1. RF inputs: , RF IN, REFIN1, REFIN2, REFOUT1, REFOUT2 : SMA female
- 2. Tuning outputs: Tune1, Tune2 : BNC female
- 3. DC power switch



Connectors (Rear)

- 1. Baseband inputs: BBIN1, BBIN2) BNC female
- 2. LAN connection: RJ-45
- 3. USB 2.0 host and device
- 4. DC Power plug (6V, 6A)

General Characteristics

Remote programming interfaces

Ethernet 100BaseT LAN interface, USB 2.0 host & device GPIB (IEEE-488.2,1987) with listen and talk (optional) Control language SCPI Version 1999.0

Power requirements 6 VDC; 24 W maximum Mains adapter supplied: 100-240 VAC in/ 6V, 6A DC out Operating temperature range o to 45 °C Storage temperature range –40 to 70 °C Operating and storage altitude up to 15,000 feet

CE notice

Safety/EMC complies with applicable Safety and EMC regulations and directives.

Weight ≤ 4 kg (9 lbs) net Dimensions

Options

• GPIB: IEEE-488.2,1987 programming interface

Document History

Version/Status	Date	Author	Notes
V10	2012-10-30	jk	first release
V11	2012-12-27	jk	Modified frequency range, added transient measurement info
V11	2013-3-10	jk	Refined FFT analyzer specs
V12	2013-5-10	jk	GUI
V121	2013-6-10	jk	Additive Phase Noise
V122	2013-7-30	jk	Frequency counter and power detector specs

Distributed By: Signal Test, Inc 1529 Santiago Ridge Way San Diego, CA 92154 Tel. 1-619-575-1577 USA www.SignalTestInc.com Sales@SignalTestInc.com

