Manual Supplement

Manual Title: 96000 Series Service Supplement Issue: 3
Print Date: May 2014 Issue Date: 8/17
Revision/Date: Page Count: 14

This supplement contains information necessary to ensure the accuracy of the above manual.

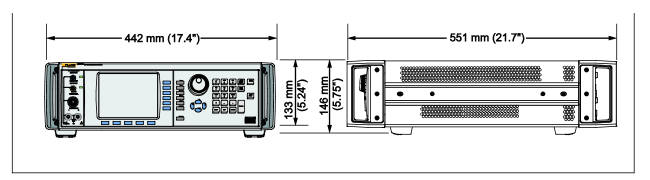


Change #1, 283, 482, 486, 509
On pages 1-7 through 1-19, replace the entire *Specifications* section with:

General Specifications

General Specifications (96040A and 96270A)

General Specifications (s	300 101 t and 0021 01 ty
Performance	All specifications apply to a 1-year calibration interval at an ambient temperature of Tcal ±5 °C. Nominal factory Tcal calibration temperature 23 °C. Unless otherwise noted, specifications are stated at a 99 % confidence level
Standard Interfaces	IEEE488.2 (GPIB) 96270A only: Compatible power sensor inputs [1] 96270A only: USB memory device
Warmup Time	60 minutes
Temperature	Operating: 0 °C to 50 °C Specified Operation: 5 °C to 40 °C Storage: -20 °C to +70 °C
Relative Humidity	Operating or Storage: Non-condensing, 5 °C to 30 °C <90 %, <40 °C <75 %, <70 °C <45 %
Altitude	Operating: ≤2,000 m Non-operating: ≤12,000 m
Safety	IEC 61010-1: Pollution Degree 2, Installation Category II
Electromagnetic Compatibility	IEC 61326-1: Controlled Electromagnetic Environment; IEC 61326-2-1 CISPR 11: Group 1, Class A
Korea (KCC) USA (FCC)	Group 1: Equipment has intentionally generated and/or use conductively coupled radio-frequency energy which is necessary for the internal functioning of the equipment itself. Class A: Equipment is suitable for use in all establishments other than domestic and those directly connected to a low voltage power supply network which supplies buildings used for domestic purposes. There may be potential difficulties in ensuring electromagnetic compatibility in other environments, due to conducted and radiated disturbances. Class A Equipment (Industrial Broadcasting & Communication Equipment) Class A: Equipment meets requirements for industrial electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and not to be used in homes. Emissions which exceed the levels required by CISPR 11 can occur when the Product is connected to a test object. The equipment may not meet the immunity requirements of this standard when test leads and/or test probes are connected. (IEC 61326-2-1)
	47 CFR 15 subpart B. This product is considered an exempt device per clause 15.103.
Line Power	Voltage: 100 V to 240 V rms with additional voltage fluctuations of ± 10 %. Frequency: 50 Hz to 60 Hz with additional frequency variation of ± 3 Hz.
Power Consumption	250 VA
Dimensions	442 mm (17.4 in) wide, 146 mm (5.76 in) high and 551 mm (21.7 in) deep, including handles. Mounts within industry-standard 483 mm (19 in) rack-mount frames when fitted with Y9600 rack mounting kit.
Weight	18 kg (40 lb)
[1] See Power Meter Readout specificat	ions for compatible power sensor details.



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96040A and 96270A Dimensions

Frequency Reference Input/Output Specifications (96040A and 96270A)

Frequency Reference Input Rear-panel Reference Frequency Input BNC connector		
Frequency	1 MHz to 20 MHz in 1 MHz steps ±0.3 ppm, typical	
Level	1 V pk nominal into 50 Ω , ±5 V pk max	

Frequency Reference Output	Rear-panel Reference Frequency Output BNC connector
Frequency	1 MHz or 10 MHz, user selectable
Level	1.5 V pk-pk into 50 Ω , 3 V pk-pk into 1 k Ω , TTL compatible
Accuracy [1][2]	±0.05 ppm
Ageing Rate and Stability [2]	After 24-hr warmup: $\leq \pm 5 \times 10^{-10}$ /day, typical Continuous operation: $\leq \pm 2 \times 10^{-8}$ /month typical, $\leq \pm 5 \times 10^{-8}$ over 1 year

^[1] Includes all stability effects for the 1-year calibration interval and Tcal ±5 °C temperature range applicable to all specifications.

Leveled Sine Specifications at Leveling Head Output (96040A and 96270A)

Frequency	
Range	1 mHz to 4 GHz
Resolution	Standard: <100 MHz: 0.001 Hz (1 mHz), ≥100 MHz: 11 digits Enhanced: 0.000 01 Hz (10 μHz)
Accuracy	Internal Frequency Reference: $\pm (0.05 \text{ ppm +5 } \mu\text{Hz})$ External Frequency Reference: $\pm (\text{Ext Freq Ref Accuracy +5 } \mu\text{Hz})$

Amplitude	50 Ω Output	75 Ω Output		
Output Connector	Precision 50 Ω N-Series male	Precision 75 Ω N-Series male		
Range	-130 dBm to +24 dBm (0.2 μV to 10 V pk-pk) >125 MHz: +20 dBm >1.4 GHz: +14 dBm	-130 dBm to +18 dBm (0.13 μV to 6.3 V pk-pk) >125 MHz: +14 dBm >1.4 GHz: +8 dBm		
Resolution	0.001 dB	0.001 dB		
VSWR	≤100 MHz: ≤1.05 ≤2 GHz: ≤1.1	≤100 MHz: ≤1.1 ≤1 GHz: ≤1.2		

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^[2] Specifications apply only if Internal Frequency Reference operation is selected. With External Frequency Reference operation selected, the frequency of the Frequency Reference Output is locked to the signal applied to the Frequency Reference Input.

	2 GHz to 4 GHz: ≤1.0 + 0.05 x f (GHz)	≤2 GHz: ≤1.3
Attenuation	50 Ω Output	75 Ω Output
Attenuation 10 Hz ^[1] to 128 MHz	Relative to +16 dBm output: 0 - 55 dB ±0.025 dB 55 - 64 dB ±0.03 dB 64 - 74 dB [1] ±0.05 dB 74 - 100 dB [1] ±0.07 dB 100 - 116 dB [1] ±0.15 dB Relative to +10 dBm output: 0 - 49 dB ±0.02 dB 49 - 59 dB ±0.03 dB 59 - 69 dB [1] ±0.05 dB 69 - 94 dB [1] ±0.07 dB 94 - 110 dB [1] ±0.15 dB	Relative to +10 dBm output 0 - 33 dB ±0.07 dB 33 - 64 dB ±0.1 dB 64 - 100 dB ^[2] ±0.2 dB 100 - 110 dB ^[2] ±0.4 dB
Cumulative and Incremental Attenuation To determine the attenuation specification between any two output levels, apply an RSS [3] summation of the dB values listed for each output level.	Relative to any level between +10 dBm and -100 dBm, 10 Hz ^[1] to 128 MHz +16 to +10 dBm ±0.025 dB +10 to -39 dBm ±0.02 dB -39 to -48 dBm ±0.03 dB -48 to -58 dBm ^[1] ±0.05 dB -58 to -84 dBm ^[1] ±0.07 dB -84 to -100 dBm ^[1] ±0.15 dB	Relative to any level between +10 dBm and -100 dBm, 10 Hz 2 to 128 MHz +10 to -23 dBm

^[1]

^[3]

Absolute Amplitude Accuracy				50 Ω C	Output			
Amplitude								
dBm	10 Hz ^[1] to <100 kHz	100 kHz	>100 kHz to <10 MHz	10 MHz to 128 MHz	>128 MHz to 300 MHz	>300 MHz to 1.4 GHz	>1.4 GHz to 3 GHz	>3 GHz to 4 GHz
>+20 to +24	±0.03 dB	±0.03 dB	±0.05 dB	±0.05 dB	Output not available			
>+14 to +20	±0.03 dB	±0.03 dB	±0.05 dB	±0.05 dB	±0.07 dB	±0.2 dB		
-17 to +14	±0.03 dB	±0.03 dB	±0.05 dB	±0.05 dB	±0.07 dB	±0.2 dB	±0.3 dB	±0.3 dB
-48 to <-17	±0.03 dB	±0.03 dB	±0.05 dB	±0.05 dB	±0.07 dB	±0.2 dB	±0.3 dB	±0.5 dB
>-74 to <-48		±0.2 dB	±0.2 dB	±0.1 dB	±0.1 dB	±0.4 dB	±0.5 dB	±0.5 dB
>-84 to -74	Not Specified	±0.5 dB	±0.5 dB	±0.1 dB	±0.3 dB	±0.5 dB	±1.0 dB	±1.0 dB
>-94 to -84		±0.5 dB	±0.5 dB	±0.3 dB	±0.5 dB	±1.0 dB	±1.0 dB	Not
-130 to -94				±0.7 dB	±1.5 dB	±1.5 dB	±1.5 dB ^[2]	Specified

^[1] Also applies as typical accuracy at frequencies <10 Hz.

⁵⁰ Ω Output attenuation specifications are typical at absolute levels of less than -48 dBm up to 20 kHz, at less than -74 dBm up to 100 kHz, and at less than -84 dBm at all frequencies. 75 Ω Output attenuation specifications are typical at absolute levels of less than -54 dBm up to 20 kHz, at less than -80 dBm up to 100 kHz, and at less than -90 dBm at all frequencies. Root Sum Square. [2]

^[2] Specifications are typical.

Amplitude Flatness relative to 100 kHz					50 Ω	Output		
Amplitude								
dBm	10 Hz ^[1] to <100 kHz	100 kHz	>100 kHz to <10 MHz	10 MHz to 128 MHz	>128 MHz to 300 MHz	>300 MHz to 1.4 GHz	>1.4 GHz to 3 GHz	>3 GHz to 4 GHz
>+20 to +24	±0.03 dB	±0.00 dB	±0.04 dB	±0.04 dB		Output no	ot available	
>+14 to +20	±0.03 dB	±0.00 dB	±0.04 dB	±0.04 dB	±0.06 dB	±0.2 dB		
-17 to +14	±0.03 dB	±0.00 dB	±0.04 dB	±0.04 dB	±0.06 dB	±0.2 dB	±0.3 dB	±0.3 dB
-48 to <-17	±0.03 dB	±0.00 dB	±0.04 dB	±0.04 dB	±0.06 dB	±0.2 dB	±0.3 dB	±0.5 dB
>-74 to <-48		±0.00 dB	±0.2 dB	±0.1 dB	±0.1 dB	±0.4 dB	±0.5 dB	±0.5 dB
>-84 to -74		±0.00 dB	±0.5 dB	±0.1 dB	±0.3 dB	±0.5 dB	±1.0 dB	±1.0 dB
>-94 to -84		±0.00 dB	±0.5 dB	±0.3 dB	±0.5 dB	±1.0 dB	±1.0 dB	
-130 to -94	Not Specified							
[1] Also applies as typical accuracy at frequencies <10 Hz.								

Absolute Amplitude Accuracy			75 Ω Output					
Amplitude	·							
dBm	10 Hz ^[1] to <20 kHz	>20 kHz to <100 kHz	>100 kHz to <10 MHz	10 MHz to 125 MHz	>125 MHz to 300 MHz	>300 MHz to 1.4 GHz	>1.4 GHz ^[2] to 3 GHz	>3 GHz ^[2] to 4 GHz
>+14 to +18	±0.12 dB ±0.12 dB ±0.12 dB Output not available							
>+8 to +14	±0.12 dB	±0.12 dB	±0.12 dB	±0.12 dB	±0.15 dB	±0.25 dB		
-23 to +8	±0.12 dB	±0.12 dB	±0.12 dB	±0.12 dB	±0.15 dB	±0.25 dB	±0.3 dB	±0.5 dB
-54 to <-23	±0.15 dB	±0.15 dB	±0.15 dB	±0.15 dB	±0.2 dB	±0.5 dB	±0.5 dB	±0.5 dB
>-80 to <-54		±		±0.2 dB	±0.2 dB	±0.5 dB	±0.5 dB	±0.5 dB
>-90 to -80	Not Specified ±0.7 dB ±0.7 dB		±0.7 dB	±0.7 dB	±0.7 dB	±1.0 dB	±1.0 dB	±1.0 dB
>-100 to -90			±0.7 dB	±0.7 dB	±0.7 dB	±1.0 dB	±1.0 dB	Not
-120 to -100				±1.5 dB	±1.5 dB	±1.5 dB	±1.5 dB	Specified

^[1] Also applies as typical accuracy at frequencies <10 Hz.

Leveled Sine Specifications at Microwave Output (96270A)

Frequency	
Range	1 mHz to 27 GHz
Resolution	Standard: <100 MHz: 0.001 Hz (1 mHz), ≥100 MHz: 11 digits, ≥10 GHz 12 digits Enhanced: <4 GHz: 0.000 01 Hz (10 μHz), ≥4 GHz: 0.000 1 Hz (100 μHz)
Accuracy	Internal Frequency Reference: ±(0.05 ppm +5 μHz) External Frequency Reference: ±(Ext Freq Ref Accuracy +5 μHz)

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^[2] Specifications are typical for frequencies >2 GHz

Microwave Output Direct	At the front panel Microwave Output connector. Amplitude set on instrument front panel and delivered at the front panel Microwave Output connector.
Amplitude Range	-4 dBm to +24 dBm ^[1] >1.4 GHz: +20 dBm ^[1] With Low-Level Microwave Output option ^[2] : -100 dBm to +24 dBm ^[1] >1.4 GHz: +20 dBm ^[1]
Amplitude Resolution	>20 GHz: +18 dBm ^[1] 0.001 dB
Amplitude Accuracy (Typical, into 50 Ω)	-4 dBm to +24 dBm up to 4 GHz: ±0.5 dB 4 GHz to 26.5 GHz: ±1.0 dB
VSWR	≤2.0 typical
Connector	PC2.92 mm female

- Amplitude specifications apply into 1.0 VSWR match only.
- [2] Internal step attenuator rated to 1.5 million operations.

Microwave Splitter/Sensor Output [1]	At the leveling splitter output port connector. Amplitude set on instrument front panel and delivered at the splitter output port connector.
Leveling Frequency Range	1 kHz minimum, to avoid leveling control tracking instantaneous signal level at lower frequencies
Amplitude Range	-10 dBm to +18 dBm ^[2] (200 mV to 5 V pk-pk) >1.4 GHz: +14 dBm ^[2] (3.17 V pk-pk) With Low-Level Microwave Output option ^[3] : -35 dBm ^[4] to +18 dBm ^[2] (11.2 mV to 5 V pk-pk) >1.4 GHz: +14 dBm ^[2] (3.17 V pk-pk) >20 GHz: +12 dBm ^[2] (2.52 V pk-pk)
Amplitude Resolution	0.001 dB
VSWR	≤1.22 (HF Leveling Kit splitter device output port VSWR specification)
Connector	PC3.5 mm female (HF Leveling Kit splitter device output port connector)

- Requires the HF Leveling Kit or compatible power sensor and splitter with splitter/sensor leveling enabled. Automatic feedback establishes and maintains the level set on the instrument user interface at the splitter output port connector. See Power Meter Readout specifications for compatible power sensor details.
- [2] Amplitude range specifications are nominal, apply into 1.0 VSWR match only. Maximum output assumes a typical 6 dB splitter loss and is also influenced by loss in the front panel Microwave output to splitter input interconnection.
- Internal step attenuator rated to 1.5 million operations
- Leveling operational to -35 dBm minimum with supplied HF Leveling Kit power sensor. As level decreases additional sensor low [4] level reading repeatability/speed considerations and noise floor contributions may be required.

Microwave Splitter/Sensor Output: Cal Factor Uncertainty [1] [2] Calibration Factor uncertainty, applicable to power sensor calibration								
Figures in parenthesis [3] apply with alternative	100 MHz	1 GHz	2.4 GHz	8 GHz	12 GHz	18 GHz	22 GHz	26.5 GHz
user traceability and correction of mismatch errors.	±1.06 % (±0.37 %)	±1.42 % (±0.49 %)	±1.42 % (±0.60 %)	±2.19 % (±0.76 %)	±2.33 % (±0.89 %)	±2.91 % (±1.06 %)	±3.52 % (±1.36 %)	±3.52 % (±2.18 %)

- [1] Uncertainties are for 95% confidence level (k = 2), and exclude UUT match contribution.
- [2] Unless otherwise stated, applies to performance with supplied HF Leveling Kit and sensors, factory calibration and self-characterization. Self-characterization requires second sensor option. If self-characterization is not performed, additional uncertainty contributions must be considered, for example splitter port tracking error (up to 0.25dB for the supplied HF Leveling Kit device).
- [3] Calibration factor uncertainty applicable with reference sensor calibrated with typical state-of-the-art uncertainty, and vector corrections for mismatch errors at splitter output port.

Microwave Splitter/Sensor Output: Power Flatness Uncertainty [1] [2] Power Flatness uncertainty, applicable to spectrum analyzer and other measurement device flatness calibration						
Power Flatness uncertainty into 50 Ω (1.0 VSWR	'					
match)	±0.05 dB	±0.07 dB	±0.10 dB	±0.10 dB	±0.13 dB	±0.16 dB

- [1] Uncertainties are specified for 95 % confidence level (k = 2), and exclude UUT match contribution.
- [2] Applies to performance with supplied HF Leveling Kit and sensors, factory calibration and self-characterization. Self-characterization requires second sensor option. If self-characterization is not performed, additional uncertainty contributions must be considered, for example splitter port tracking error (up to 0.25dB for the supplied HF Leveling Kit device).

Microwave Splitter/Sensor Output: Voltage Flatness Uncertainty [1] [2] Voltage Flatness uncertainty, applicable to oscilloscope bandwidth calibration							
Voltage Flatness uncertainty in	ito 50 Ω	>1 kHz to 100 MHz	>100 MHz to 2.4 GHz	>2.4 GHz to 8 GHz	>8 GHz to 12.4 GHz	>12.4 GHz to 18 GHz	>18 GHz to 26.5 GHz
	1.0	±0.53 %	±0.71 %	±1.10 %	±1.16 %	±1.46 %	±1.76 %
For stated UUT Input VSWR:	1.2	±1.4 %	±1.49 %	±1.71 %	±1.75 %	±1.96 %	±2.20 %
	1.6	±3.38 %	±3.41 %	±3.51 %	±3.53 %	±3.64 %	±3.77 %

- [1] Uncertainties are specified for 95 % confidence level (k = 2), and include UUT match contribution for the stated UUT input VSWR values
- [2] Applies to performance with supplied HF Leveling Kit and sensors, factory calibration and self-characterization. Self-characterization requires second sensor option. If self-characterization is not performed, additional uncertainty contributions must be considered, for example splitter port tracking error (up to 0.25dB for the supplied HF Leveling Kit device).

Leveled Sine Specifications at Leveling Head Output (96040A and 96270A) and Microwave Output (96270A)

Signal Purity	At maximum output level
Harmonics [1]	≤1 GHz: <-60 dBc, >1 GHz: <-55 dBc
Spurious ≥3 kHz offset	96040A and 96270A: ≤9 MHz: <-75 dBc, ≤500 MHz: <-84 dBc, ≤1 GHz: <-78 dBc, ≤2 GHz: <-72 dBc, ≤4 GHz: <-66 dBc 96270A: ≤8 GHz: <-60 dBc, ≤16 GHz: <-54 dBc, ≤27 GHz: <-48 dBc
Sub-harmonics	≤ 4 GHz, none > 4 GHz, <-60 dBc
SSB AM Noise	10 MHz to 1.4 GHz, <0.015 % RMS, in 50 Hz to 3 kHz Bandwidth, typical
[1] Typical for harmonic cont	ent above maximum output frequency for 96270A.

Residual FM	Hz RMS in 50 Hz to 3 kHz Bandwidth Typical	Hz RMS in 50 Hz to 15 kHz Bandwidth Typical
125 MHz	0.004	0.03
250 MHz	0.006	0.035
500 MHz	0.01	0.055
1 GHz	0.02	0.11
2 GHz	0.04	0.22
3 GHz	0.06	0.33

RMS Jitter	Typical, at + 10 dBm output level, Internal Frequency Reference					
Output Frequency	Integration Bandwidth	Phase (m° RMS)	Time (fs RMS)			
155 MHz	100 Hz to 1.5 MHz	1.0	18			
622 MHz	1 kHz to 5 MHz	4.0	18			
2488 MHz	5 kHz to 20 MHz	14.4	16			

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SSB Phase Noise		dBc/Hz, at +13 dBm, Internal Frequency Reference							
				Offse	et from Ca	rrier			
Carrier Frequency	1 Hz Spec (Typical)	10 Hz Spec (Typical)	100 Hz Spec (Typical)	1 kHz Spec (Typical)	10 kHz Spec (Typical)	100 kHz Spec (Typical)	1 MHz Spec (Typical)	10 MHz Spec (Typical)	100 MHz Spec (Typical)
10 MHz	-96 (-106)	-116 (-123)	-132 (-139)	-143 (-149)	-150 (-155)	-153 (-157)	-154 (-157)	Not Spo	ecified
>10 MHz to 15.625 MHz	-90 (-100)	-113 (-124)	-130 (-139)	-142 (-148)	-149 (-155)	-152 (-157)	-154 (-158)	-155 (-159)	
>15.625 MHz to 31.25 MHz	-85 (-95)	-110 (-119)	-128 (-135)	-141 (-145)	-148 (-152)	-152 (-157)	-153 (-158)	-155 (-159)	
>31.25 MHz to 62.5 MHz	-80 (-90)	-107 (-114)	-125 (-133)	-141 (-145)	-148 (-152)	-152 (-157)	-153 (-158)	-155 (-159)	
>62.5 MHz to 125 MHz	-78 (-88)	-101 (-107)	-121 (-128)	-141 (-146)	-148 (-153)	-151 (-155)	-153 (-156)	-155 (-158)	
>125 MHz to 250 MHz	-72 (-82)	-96 (-102)	-116 (-122)	-138 (-143)	-148 (-152)	-151 (-155)	-153 (-156)	-155 (-158)	(-162)
>250 MHz to 500 MHz	-66 (-76)	-90 (-96)	-110 (-116)	-134 (-139)	-144 (-148)	-146 (-150)	-152 (-155)	-154 (-157)	(-163)
>500 MHz to 1 GHz	-59 (-69)	-84 (-90)	-104 (-110)	-130 (-135)	-140 (-144)	-141 (-145)	-148 (-152)	-152 (-155)	(-156)
>1 GHz to 2 GHz	-54 (-64)	-78 (-84)	-98 (-104)	-124 (-130)	-134 (-138)	-135 (-139)	-144 (-147)	-148 (-150)	(-150)
>2 GHz to 3 GHz	-48 (-58)	-73 (-79)	-94 (-100)	-120 (-125)	-130 (-134)	-131 (-135)	-141 (-144)	-147 (-149)	(-149)
>3 GHz to 4 GHz	-44 (-54)	-74 (-80)	-94 (-100)	-113 (-117)	-117 (-120)	-118 (-121)	-130 (-133)	-147 (-149)	(-149)
>4 GHz to 8 GHz [1]	(-48)	(-74)	(-94)	(-111)	(-114)	(-115)	(-135)	(-155)	(-155)
>8 GHz to 16 GHz [1]	(-42)	(-68)	(-88)	(-105)	(-108)	(-109)	(-129)	(-149)	(-149)
>16 GHz to 26.5 GHz [1]	(-36)	(-62)	(-82)	(-99)	(-102)	(-103)	(-123)	(-143)	(-143)
SSB Phase Noise at	SSB Phase Noise at 1 GHz with the 9600FLT [2] wide offset phase noise filter					(-152)	(-170)	(-174)	

^{[1] 96270}A Microwave Output only.

The 9600FLT Wide Offset Phase Noise Filter accessory is a narrow bandwidth 1 GHz bandpass filter for use with the 96000 Series models to reduce phase noise levels at high offset frequencies when operating at an output frequency of 1 GHz.

External Leveling Input [1]	Rear panel 50 MHz Counter, Modulation, Leveling and Frequency Pull Input BNC connector
For external power meter leveling [2]	User adjustable full scale voltage, 1 V to 5 V, positive polarity
Input impedance	10 kΩ nominal
Maximum Input	±5 V

^[1] For 96270A, External Leveling is not available when using Splitter/Sensor Leveling.

^[2] With analog level control feedback from an external power meter readout instrument connected via the rear panel External Leveling Input.

External Frequency Control Input	Rear panel 50 MHz Counter, Modulation, Leveling and Frequency Pull Input BNC connector
Frequency Pull Range	±5 ppm
Frequency Pull Sensitivity	User adjustable between 0.0001 ppm/V to 1.0000 ppm/V, positive or negative polarity
Input impedance	10 kΩ nominal
Maximum Input	±5 V

Modulation Specifications at Leveling Head Output (96040A and 96270A) and Microwave Output (96270A)

Amplitude Modulation	Microwave Output [1]	Leveling Head Output			
	(96270A only)	50 Ω output	75 Ω output		
Waveform	Sinusoidal, Triangle, or Extern	al signal			
Carrier Frequency	50 kHz to 4 GHz				
Carrier Level	-4 dBm to +14 dBm >1.4 GHz: ≤+8 dBm -100 dBm With Low Level Microwave Output option ^[2]	-130 dBm to +14 dBm >1.4 GHz: ≤+8 dBm	-130 dBm to +8 dBm >1.4 GHz: ≤+2 dBm		
Carrier Level Accuracy [3]	As Leveled Sine + 0.5 dB, typi	cal			
Carrier Harmonics	≤ 50 dBc typical				
Rate	≤125.75 MHz, 1 Hz to 220 kHz, ≤ 1 % of Carrier Frequency. >125.75 MHz, 1 Hz to 100 kHz				
Rate Resolution	0.1 Hz, 5 digits				
Rate Accuracy	≥1 kHz: ±1 digit, <1 kHz: ±10 r	mHz			
Depth	0.1 % to 99 %				
Depth Resolution	0.1 %				
Carrier Frequency and Level Range for Specified Depth Accuracy and Distortion	≤1 GHz, -4 dBm to +14 dBm -56dBm with Low Level Microwave O/P option [2]	≤1 GHz, -56 dBm to +14 dBm	≤1 GHz, -62 dBm to +8 dBm		
AM Sine Depth Accuracy [4]	±(3 % of setting + 0.1 %), for > Typically ± (0.75 % of setting +	•	epth, ≤75 MHz carrier frequency		
AM Sine Distortion [4] [5]	≤40 dBc (1 %), 10 % to 80 % of carrier frequency. Typically ≤ -50 dBc, 10 % to 80	•			

Internal step attenuator rated to 2 million operations.

Signal content at carrier frequency only, excluding sidebands.

^[2] [3] [4] [5] Applies to demodulated signal content at rate fundamental frequency. Specifications are typical for modulation rates < 20Hz.

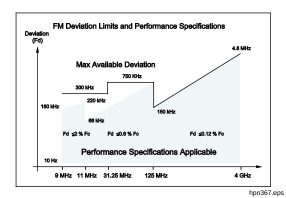
Includes harmonic distortion and noise up to 5 times rate frequency.

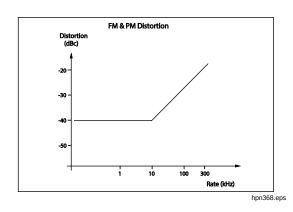
AM External	
Input	Rear-panel BNC connector (50 MHz Counter, Modulation, Leveling and Frequency Pull Input). 10 $k\Omega$ nominal input impedance.
Bandwidth (-3 dB) [1]	DC coupled [2]: dc to 220 kHz, typical. AC coupled: 10 Hz to 220 kHz, typical.
Depth Sensitivity	User adjustable, 0.5 %/V to 400 %/V
Input Level	±2 V pk maximum operating, ±5 V pk absolute maximum
Carrier Level Accuracy	As AM Internal Sine +20 mV x depth/V setting, typical
Depth Accuracy [3]	±(3 % of setting +0.1 %), for >5 % depth, 1 Vpk input, dc or 200 Hz to 20 kHz
Residual Distortion [4]	As AM Internal Sine, for 1 Vpk input, ≤100 kHz.

- [1] Maximum input frequency 100 kHz for carrier frequency >125 MHz.
- [2] DC coupled External Modulation permits dc control of carrier level or the offsetting of the modulation waveform. Note that at rates from 0.5 Hz to 10 Hz interaction with carrier leveling may occur, resulting in modulation distortion.
- [3] Applies to demodulated signal content at rate frequency fundamental.
- [4] Includes harmonic distortion and noise up to 5 times rate frequency.

Frequency and Phase [1] Modulation						
Waveform	FM: Sinusoidal, or External	FM: Sinusoidal, or External signal. PM: Sinusoidal only.				
Carrier Amplitude Range	Microwave Output [2]	Leveling Head Output				
	(96270A only)	50 Ω output	75 Ω output			
	-4 dBm to +24 dBm >1.4 GHz: +20 dBm -100 dBm With Low Level Microwave Output option ^[3]	-130 dBm to +24 dBm >125 MHz: +20 dBm >1.4 GHz: +14 dBm	-130 dBm to +18 dBm >125 MHz: +14 dBm >1.4 GHz: +8 dBm			
Carrier Frequency (Fc)	9 MHz to 4 GHz	•	•			
Carrier Frequency Accuracy	Internal Frequency Reference: ± (0.05 ppm + 240 mHz) External Frequency Reference: ± (Ext Freq Ref Accuracy + 240 mHz)					
Rate (Fr)	1 Hz to 300 kHz	1 Hz to 300 kHz				
Rate Resolution	0.1 Hz, 5 digits					
Rate Accuracy	≥1 kHz: ±1 digit, <1 kHz: ±10	0 mHz				
Deviation (Fd) ^{[1][4]}	Fc 9 MHz to 31.25 MHz: Fc 31.25 MHz to 125 MHz: Fc 125 MHz to 4 GHz:	FM: 10 Hz to 750 kHz, PM	1: ≤1000 rad 1: ≤1000 rad 1: ≤1000 rad or 0.12 % Fc/Fr			
Deviation Resolution	FM: 0.1 Hz, 5 digits. PM: 0.0001rad, 5 digits					
FM/PM Sine Deviation Accuracy [1][4]	±(3 % of setting + 240 mHz) Typically ± (0.25 % of setting + 240 mHz), for ≤50 kHz rate.					
FM/PM Sine Distortion [4] [5]	\leq (-40 dBc {1 %} +20 dB/decade) above 10 kHz (See chart). Typically \leq -65 dBc +20 dB/decade above 1 kHz.					

- [1] Internal phase modulation is generated by applying sinusoidal frequency modulation with peak deviation derived from the phase deviation and rate settings (Fd = \(\phi \) d x Frate).
- [2] 96270A: Modulation not available above 4GHz. Splitter/Sensor leveling not available in Modulation functions. All signal level specifications apply at front panel Microwave Output connector, into 1.0 VSWR match only.
- [3] Internal step attenuator rated to 1.5 million operations.
- [4] See chart showing maximum available deviation, and maximum deviation for which deviation accuracy and distortion specifications apply. Applies to demodulated signal content at rate fundamental frequency. Specifications are typical for modulation rates < 20Hz.
- [5] Includes harmonic distortion and noise up to 5 times rate frequency.





FM External		
Input	Rear-panel BNC connector (50 MHz Counter, Modulation, Leveling and Frequency Pull Input).10 $k\Omega$ nominal input impedance.	
Bandwidth (-3 dB)	DC coupled: dc to 1 MHz, typical. AC coupled: 10 Hz to 1 MHz, typical.	
Deviation Sensitivity	User adjustable, 500 Hz/V to 19 MHz/V, carrier frequency dependent.	
Input Level	±2 V pk maximum operating, ±5 V pk absolute maximum	
Carrier Frequency Accuracy	As FM Internal Sine ±20 mV x deviation/V setting, typical.	
Deviation Accuracy [1]	$\pm (3~\%$ of setting +240 mHz), for 1 Vpk input, dc or 200 Hz to 20 kHz rate, deviation >0.01 % Fc.	
Residual Distortion [1] [2]	As FM Internal Sine, for 1 Vpk input, deviation >0.01 %Fc. Typically ≤-55 dBc +20 dB/decade above 10 kHz, for 1 Vpk input, deviation >0.01 % Fc.	
[1] See chart showing maximum available deviation, and maximum deviation for which deviation accuracy and residual distortion		

- [1] See chart showing maximum available deviation, and maximum deviation for which deviation accuracy and residual distortion specifications apply. Applies to demodulated signal content at rate fundamental frequency.
- [2] Includes harmonic distortion and noise up to 5 times rate frequency.

PM External [1]			
Input	Rear-panel BNC connector (50 MHz Counter, Modulation, Leveling and Frequency Pullnput). 10 $k\Omega$ nominal input impedance.		
Bandwidth (-3 dB)	DC coupled: dc to 1 MHz, typical. AC coupled: 10 Hz to 1 MHz, typical.		
Deviation Sensitivity	User adjustable, 0.001 rad/V to 96 rad/V, carrier frequency dependent		
Input Level	±2 V pk maximum operating, ±5 V pk absolute maximum		
Carrier Frequency Accuracy	As FM Internal Sine, typical		
Deviation Accuracy [2]	±(3 % of setting +240 mHz/Frate) rad, for 1 Vpk input, dc or 200 Hz to 20 kHz rate, deviation >0.01 % Fd/Fr rad. typical		

^[1] External phase modulation deviates the phase of the carrier, applying the set deviation sensitivity to the modulation input signal.

^[2] See chart showing maximum available equivalent frequency deviation and equivalent maximum frequency deviation for which phase deviation accuracy specifications apply for sinusoidal inputs (\$\phid = Fd / Fr\$). Applies to demodulated signal content at rate frequency fundamental.

Modulation Trigger Output	Rear panel Trigger I/O BNC connector		
Level	TTL compatible logic output, selectable as rising or falling edge		
Timing Alignment	±500 ns typical, from modulation waveform zero crossing for sinusoidal or positive peak for Triangle		

Frequency Sweep Specifications at Leveling Head Output (96040A and 96270A) and Microwave Output (96270A)

Frequency Sweep Amplitude Range	Microwave Output	Leveling Head Output		
, an parado realigo	(96270A only)	50 Ω output	75 Ω output	
	-4 dBm to +24 dBm >1.4 GHz: +20 dBm -100 dBm With Low Level Microwave Output option ^[2]	-130 dBm to +24 dBm >125 MHz: +20 dBm >1.4 GHz: +14 dBm	-130 dBm to +18 dBm >125 MHz: +14 dBm >1.4 GHz: +8 dBm	
Sweep Frequency Range	96040A and 96270A Leveling Head output: 1 mHz to 4 GHz 96270A Microwave Output: 1 mHz to 27 GHz Sweeps are generated as a sequence of discrete synthesized frequencies.			
Sweep Modes	Stop - Start and Center - Span Linear or Logarithmic Sawtooth or Triangular Repetitive, Single Shot, triggered and Manual Sweep Squelch or Non Squelch at frequency transitions Narrow range-locked sweep [3]			
Start, Stop and Step Frequency Setting Resolution [4]	<100 MHz: 0.001 Hz (1 mHz), ≥100 MHz: 11 digits, ≥10 GHz 12 digits			
Frequency Steps	5 million maximum			
Step Size	96040A and 96270A Leveling Head output: 1 mHz to 4 GHz 96270A Microwave Output: 1 mHz to 27 GHz			
Step Dwell Time	20 ms (40 ms for 96270A Microwave Output) to 10 s 2 ms to 10 s for narrow range-locked sweep [3]			
Sweep Duration	100 hrs maximum, calculated from step dwell x number of steps			
Squelch Duration [5]	96040A and 96270A Leveling Head output: <20 ms 96270A Microwave Output: <40 ms			
Trigger Input/Sync Output	Rear panel Trigger I/O BNC connector, selectable as sweep trigger input or sweep sync output.			
Trigger Input	TTL compatible logic input, selectable as rising or falling trigger to start sweep. Typically ≤1 ms delay from trigger to sweep start.			
Sync Output	TTL compatible logic output, selectable as rising or falling sync pulse coincident with sweep start. Typical pulse duration 250 µs. Typical time alignment +15 to +18 ms from sweep start when dwell time ≥20 ms, +1 ms when dwell time <20 ms (delay ensures settled signal at the trigger point).			

^{[1] 96270}A: Splitter/Sensor leveling not available in Sweep function. All signal level specifications apply at front panel Microwave Output connector, into 1.0 VSWR match only.

^[2] Internal step attenuator rated to 1.5 million operations.

^[3] Narrow range-locked sweep provides phase continuous constant amplitude frequency sweep without hardware boundaries when sweep range setting < 0.03 % of centre frequency and centre frequency > 15.625 MHz.

^[4] Sweep progress bar displays output frequency with 0.001 Hz (1 mHz) resolution.

^[5] When selected, Squelch is active between all frequency transitions. When deselected, Squelch is active only at hardware range boundaries. Squelch not active in narrow range-locked sweep.

Frequency Counter Specifications

	96270A	Rear-panel BNC connector (300 MHz Counter). Input impedance selectable 50 Ω (dc coupled) or 10 k $\Omega^{[1]}$ (ac coupled), nominal. AC coupled into 0 V threshold.			
96040A		Rear-panel BNC connector (50 MHz Counter, Modulation, Leveling and Frequency Pull Input). Input impedance 10 k $\Omega^{[1]}$ (ac coupled), nominal. AC coupled into 0 V threshold.			
Frequency	96270A	0.9 MHz to 310 MHz for specified accuracy. Functional to 10 Hz, typical			
Range	96040A	0.9 MHz to 50.1 MHz for specified accuracy. Functional to 10 Hz, typical			
Frequency Bands	96270A Only	0.9 MHz to 50.5 MHz, >50.5 MHz to 310 MHz with 50 Ω selected. 0.9 MHz to 50.5 MHz with 10 k Ω ^[1] selected.			
Input Level		0.5 V pk-pk minimum operating, ±5 V pk absolute maximum			
Gate Times an	nd Resolutions [2] ligits)	0.2 s: 7/8 digits, 2 s: 8/9 digits, 20 s: 9/10 digits, 80 s: 10/11 digits			
Accuracy		Gate Time	Internal Frequency Reference	External Frequency Reference	
		0.2 s, 2 s, 20 s	±(0.05 ppm +0.5 counts)	±(Ext Freq Ref Accuracy +0.5 counts)	
		80 s	±(0.05 ppm +1.25 counts)	±(Ext Freq Ref Accuracy +1.25 counts)	

^[1] Higher frequencies into $10 \text{ k}\Omega$ impedance may require an external 50Ω termination fitted to the 96040A frequency counter BNC, depending on signal matching, or for 96270A, the 50Ω input impedance setting may be required.

Power Meter Readout Specifications (96270A only)

Supported Sensors	Rhode & Schwarz NRP-Z series thermal sensor models 51, 52, 55.03, 55.04, 56, 57 and 58		
Sensor Channels	Two front panel mounted mini-ODU connectors, compatible with supported sensor models. User selectable as power meter readout or leveling control sensor feedback [1]		
Readout/Measurement Functionality	Single or Dual readout, user selectable as power or equivalent voltage into 50 Ω , with linear or logarithmic units. Source/Measure mode allows simultaneous signal output and single/dual power meter		
•	readout operation. Relative ratio or difference mode. ^[2]		
	Absolute: In W, Vrms, Vpk-pk, dBm, dBuV		
Readout Display	Relative: ratio in dB or ∆%, difference in W or V		
	Resolution: 0.001 dBm/dB; W/V/%, 5 digits with autoranging unit multiplier		
User-selectable Settings/Actions	Reading averaging, single/continuous triggering, sensor zeroing.		
[1] When used as the leveling control sens	or for the Microwave Output with the HF Leveling kit or compatible splitter and sensor, the measured power is		

⁽¹⁾ When used as the leveling control sensor for the Microwave Output with the HF Leveling kit or compatible splitter and sensor, the measured power is displayed. Settings are automatically configured for optimal performance.

GPIB Command Emulation Mode Specifications

96270A ^{[1] [2]}	HP3335A, HP8662A, HP8663A, HP8340A, HP8360 B-Series, Agilent E8257 Series, 9640A.		
96040A ^[1]	HP3335A, HP8662A, HP8663A, 9640A		
[1] Only one instrument emulation mode may be selected at any one time. [2] Emulation includes models with frequency ranges above 27 GHz. These models are emulated within the frequency capabilities of the 96270A.			

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Prequencies are automatically displayed in units of Hz, kHz or MHz. Number of digits depends on gate time selected and display auto-ranging points, arranged in decades at 1 099 999 9(99 9) / 1 100 000 (000).

^[2] Absolute/Relative mode independently selectable for each readout channel. Relative measurements between channels is not available.

Change #2, 509

On page 3-16, replace step 12 with:

12. Set the UUT as follows:

Frequency 125 MHz
Level +13 dBm
Mod Rate 400 Hz (Sine)

FM Deviation 10 kHz
Output OPER
Modulation OFF

On page 3-17, replace Table 3-9 with:

Table 0-1. FM Deviation Test – Leveling Head (96040A and 96270A)

Level	Frequency	Modulation Rate	Deviation	Tolerance
+13 dBm	125 MHz	400 Hz	10 kHz	9.70 kHz to 10.30 kHz
		100 kHz	10 kHz	9.70 kHz to 10.30 kHz
		400 Hz	300 kHz	309.0 kHz to 291.0 kHz
		100 kHz	300 kHz	309.0 kHz to 291.0 kHz
	1 GHz	400 Hz	1 MHz	1.030 MHz to 0.970 MHz
		300 kHz	1 MHz	1.030 MHz to 0.970 MHz