Technical Specifications

Agilent Technologies PNA Series Network Analyzers N3381A, N3382A, N3383A



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Technical Specifications for the N3381A, N3382A, N3383A

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This is a complete list of the N3381A, N3382A, and N3383A network analyzer technical specifications.

- To optimize viewing of uncertainty curves, click the Maximize button.
- To view or print the PNA Series Data Sheet (a condensed version of the specifications), visit our web site at http://www.agilent.com/find/pna, select your analyzer model, and click on the link for the data sheet.
- The uncertainty curves contained in this document apply only to the setup conditions listed. Please download our free Uncertainty Calculator from http://www.agilent.com/find/na_calculator to generate the curves for your PNA setup. View the equations used to generate the uncertainty curves.

Definitions

All specifications and characteristics apply over a 25 °C \pm 5 °C range (unless otherwise stated) and 90 minutes after the instrument has been turned on.

Specification (spec.): Warranted performance. Specifications include guardbands to account for the expected statistical performance distribution, measurement uncertainties, and changes in performance due to environmental conditions.

Characteristic (char.): A performance parameter that the product is expected to meet before it leaves the factory, but that is not verified in the field and is not covered by the product warranty. A characteristic includes the same guardbands as a specification.

Typical (typ.): Expected performance of an average unit which does not include guardbands. It is not covered by the product warranty.

Nominal (nom.): A general, descriptive term that does not imply a level of performance. It is not covered by the product warranty.

Calibration: The process of measuring known standards to characterize a network analyzer's systematic (repeatable) errors.

Corrected (residual): Indicates performance after error correction (calibration). It is determined by the quality of calibration standards and how well "known" they are, plus system repeatability, stability, and noise.

Uncorrected (raw): Indicates instrument performance without error correction. The uncorrected performance affects the stability of a calibration.

Standard: When referring to the analyzer, this includes no options unless noted otherwise.

Corrected System Performance

Note: This document provides technical specifications for the following calibration kits only: 85032F, 85092C, 85033E, 85093C and 85038A.

The specifications in this section apply for measurements made with the N3381A, N3382A, and N3383A analyzer with the following conditions:

- 10 Hz IF bandwidth
- No averaging applied to data
- Environmental temperature of 25 °C ±5 °C, with < 1 °C deviation from calibration temperature
- Isolation calibration not omitted

Table 1. System Dynamic Range				
Specification (dB)	Characteristic (dB)			
Dynamic range ^a (at test port)				
125				
128				
118				
115				
ceiver input)				
	140			
	143			
	133			
	130			
	Specification (dB) st port) 125 128 118 115			

Table 1. System Dynamic Range

^a The test port dynamic range is calculated as the difference between the test port rms noise floor and the source maximum output power. The effective dynamic range must take measurement uncertainties and interfering signals into account.

^b May be limited to 100 dB at particular frequencies below 750 MHz due to spurious receiver residuals.

^c The receiver input dynamic range is calculated as the difference between the receiver rms noise floor and the source maximum output power. The effective dynamic range must take measurement uncertainties and interfering signals into account. This set-up should only be used when the receiver input will never exceed its damage level. When the analyzer is in segment sweep mode, frequency segments can be defined with a higher power level when the extended dynamic range is required (i.e. the portion of the device's response with high insertion loss), and reduced power when receiver damage may occur (i.e. the portion of the device's response with low insertion loss). Specification applies only when power is sourced from Port 1. If power is sourced from either Port 2 or Port 3, dynamic range decreases by 3 dB.

Note: Receiver Dynamic Range specifications are not included in this N3381/2/3A document.

Corrected System Performance with Type-N Connectors

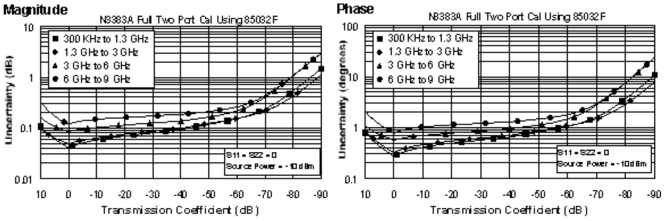
Table 2. Corrected System Performance With Type-N Device Connectors, 85032F Calibration Kit

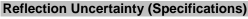
Applies to the N3381A, N3382A, and N3383A analyzer, 85032F (Type-N, 50Ω) calibration kit, N6314A test port cable, and a full 2-port calibration. Also applies to the following conditions:

- IF bandwidth = 10 Hz
- No averaging applied to data
- Environmental temperature 25° ±5 °C, with < 1 °C deviation from calibration temperature
- Isolation calibration not omitted

Description	Specification (dB)			
	300 kHz to	1.3 GHz to	3 to	6 to
	1.3 GHz	3 GHz	6 GHz	9 GHz
Directivity	49	46	40	38
Source Match	41	40	36	35
Load Match	49	45	39	37
Reflection Tracking	±0.011	±0.021	±0.032	±0.054
Transmission Tracking	±0.012	±0.020	±0.055	±0.083

Transmission Uncertainty (Specifications)





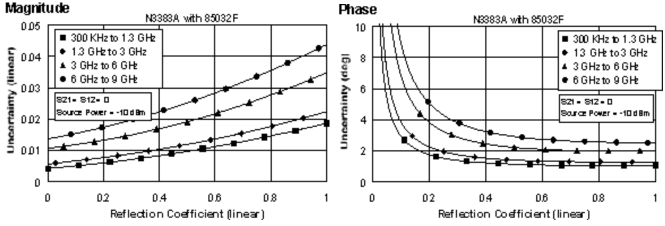


Table 3. Corrected System Performance With Type-N Device Connectors, 85092C Electronic Calibration Module

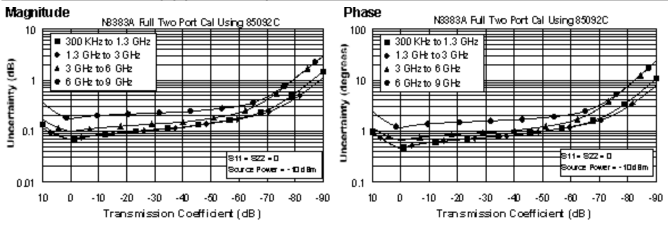
Applies to the N3381A, N3382A, and N3383A analyzer, 85092C (Type-N, 50Ω) electronic calibration (ECal) module, N6314A test port cable, and a full 2-port calibration. Also applies to the following conditions:

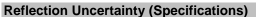
- IF bandwidth = 10 Hz
- No averaging applied to data
- Environmental temperature 25° ±5 °C, with < 1 °C deviation from calibration temperature

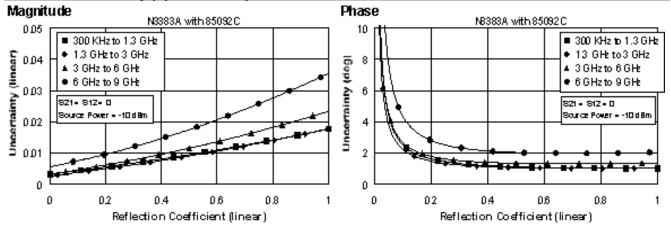
Isolation calibration not omitted

Description	Specification (dB)			
	300 kHz to	1.3 GHz to	3 to	6 to
	1.3 GHz	3 GHz	6 GHz	9 GHz ^a
Directivity	52	54	52	47
Source Match	45	44	41	36
Load Match	47	47	44	39
Reflection Tracking	±0.040	±0.040	±0.060	±0.070
Transmission	±0.039	±0.039	±0.068	±0.136
Tracking				

Transmission Uncertainty (Specifications)







Corrected System Performance with 3.5 mm Connectors

Table 4. Corrected System Performance With 3.5 mm Device Connector Type, 85033E **Calibration Kit**

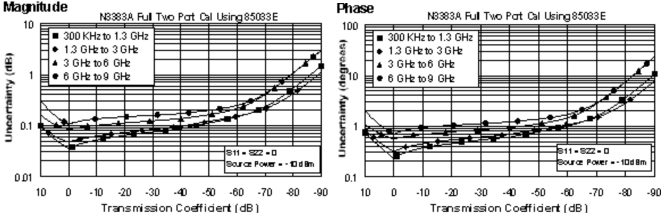
Applies to the N3381A, N3382A, and N3383A analyzer, 85033E (3.5 mm, 50Ω) calibration kit, N6314A test port cable, and a full 2-port calibration. Also applies to the following conditions:

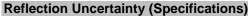
- IF bandwidth = 10 Hz
- No averaging applied to data
- Environmental temperature 25° ±5 °C, with < 1 °C deviation from calibration temperature .
- Isolation calibration not omitted

Description	Specification (dB)			
	300 kHz to	1.3 GHz to	3 to	6 to
	1.3 GHz	3 GHz	6 GHz	9 GHz
Directivity	46	44	38	38
Source Match	43	40	37	36
Load Match	46	44	38	38
Reflection Tracking	±0.006	±0.007	±0.009	±0.010
Transmission Tracking	±0.012	±0.021	±0.057	±0.075

Transmission Uncertainty (Specifications)







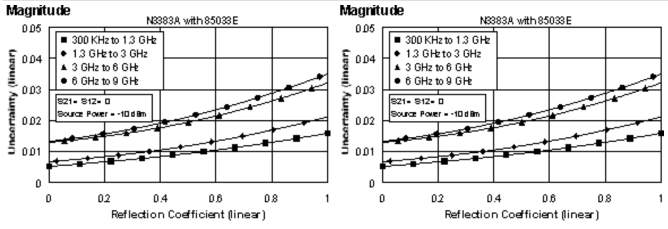


Table 5. Corrected System Performance With 3.5 mm Device Connector Type, 85093C **Electronic Calibration Module**

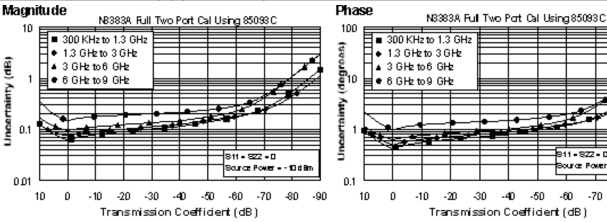
Applies to the N3381A, N3382A, and N3383A analyzer, 85093C (3.5 mm, 50Ω) electronic calibration (ECal) module, N6314A test port cable, and a full 2-port calibration. Also applies to the following conditions:

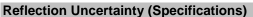
- IF bandwidth = 10 Hz
- No averaging applied to data .
- Environmental temperature 25° ±5 °C, with < 1 °C deviation from calibration temperature .

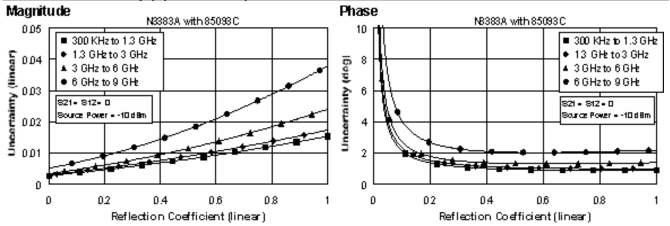
Isolation calibration not omitted .

Description	Specification (dB)			
	300 kHz to	1.3 GHz to	3 to	6 to
	1.3 GHz	3 GHz	6 GHz	9 GHz ^a
Directivity	52	52	51	47
Source Match	44	44	39	34
Load Match	47	47	44	40
Reflection Tracking	±0.030	±0.040	±0.050	±0.070
Transmission	±0.039	±0.049	±0.068	±0.117
Tracking				

Transmission Uncertainty (Specifications)







311 **-** 822 - O

-60

Source Power = - 10d Bm

-80

-90

-70

Table 6. Corrected System Performance With 7-16 Device Connector Type, 85038A CalibrationKit

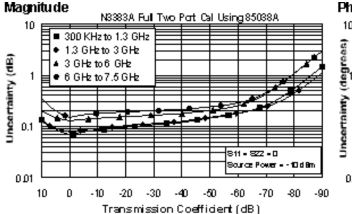
Applies to the N3381A, N3382A, and N3383A analyzer, 85038A (7-16, 50Ω) calibration kit, N6314A test port cable, and a full 2-port calibration. Also applies to the following conditions:

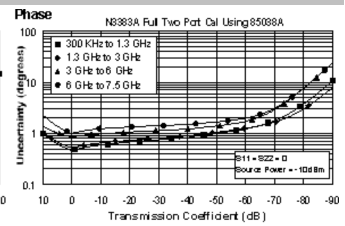
- IF bandwidth = 10 Hz
- No averaging applied to data
- Environmental temperature 25° ±5 °C, with < 1 °C deviation from calibration temperature

Isolation calibration not omitted

Description	Specification (dB)			
	300 kHz to	1.3 GHz to	3 to	6 to
	1.3 GHz	3 GHz	6 GHz	9 GHz ^ª
Directivity	40	40	36	36
Source Match	37	37	34	34
Load Match	39	39	35	35
Reflection Tracking	±0.089	±0.089	±0.115	±0.115
Transmission	±0.024	±0.033	±0.082	±0.103
Tracking				

Transmission Uncertainty (Specifications)





Reflection Uncertainty (Specifications)

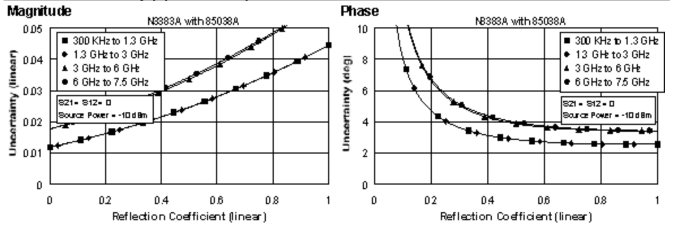


Table 7. Uncorrected Instrument Performance

Description	Specification (dB)				
	300 kHz to	1MHz to	1.3 GHz to	3 GHz to	6 GHz to
	1 MHz	1.3 GHz	3 GHz	6 GHz	9 GHz
Directivity	30	33	27	20	13
Source Match	18	18	17	14	12
Ports 1 and 2					
Source Match	18	18	17	14	12
Port 3 only					
Load Match	20	20	17	13.5	11.5
Ports 1 and 2					
Load Match	20	20	17	13.5	11.5
Port 3 only					
Reflection	±1.5	±1.5	±1.5	±2.5	±3.0
Tracking					
Transmission	±1.5	±1.5	±1.5	±2.5	±3.0
Tracking					

Test Port Output Characteristics (Source)

Table 8. Test Port Output Frequency

Description	Specification	Supplemental Information
Range:		
N3381A	300 kHz to 3.0 GHz	
N3382A	300 kHz to 6.0 GHz	
N3383A	300 kHz to 9.0 GHz	
Resolution	1 Hz	
Source Stability		±1 ppm, 0° to 40 °C, typical ±1ppm/year maximum
Source Stability (Option 1E5)		±0.05 ppm, 0° to 40 °C, typical ±0.1 ppm/year maximum
CW Accuracy	±3 ppm	
CW Accuracy (Option 1E5)	±1 ppm	

Table 9. Test Port Output Power^a

Specification	Supplemental Information
	· · · ·
	Variation from 0 dBm in power range 0
	(step attenuator at 0 dB)
	±1.5dB below 10 MHz
±1.0 dB	
±2.0 dB	
	Variation from 0 dBm in power range 0
±0.3 dB	-15 to +5 dBm
±1.0 dB	+5 to +10 dBm
±0.5 dB	+5 to +10 dBm
±0.5 dB	+5 to +7 dBm
-15 to +10 dBm	
-15 to +7 dBm	
-85 to +10 dBm	
-85 to +7 dBm	
25 dB	
22 dB	
0.01 dB	
	±1.0 dB ±2.0 dB ±2.0 dB ±0.3 dB ±1.0 dB ±0.5 dB ±0.5 dB -15 to +10 dBm -15 to +7 dBm -85 to +7 dBm -85 to +7 dBm -85 to +7 dBm

^a Source output performance on port 1 only. Port 2 and port 3 output performance is typically 3 dB less.

^b Power to which the source can be set and phase lock is assured.

Table 10. Test Port Output Signal Purity

Description	Specification	Supplemental Information
Harmonics (2nd or 3rd)		
at max output power (< 25 MHz)		< -25 dBc, typical
at max output power (25 MHz to		< -25 dBc, characteristic ^a
9 GHz)		
at 0 dBm output		< -35 dBc, typical
at -10 dBm output		< -38 dBc, typical, in power
		range 0
Non-harmonic Spurious		
at max output		-30 dBc, typical for offset freq>1kHz
at -10 dBm output		-50 dBc, typical for offset freq >1kHz
	•	

^a Typical below 25 MHz.

Test Port and Receiver Input Characteristics

Description	Specification	Supplemental Information
Maximum Test Port Input	Level	
300 kHz to 25 MHz	+10 dBm	<0.6 dB compression
25 MHz to 3 GHz	+10 dBm	<0.4 dB compression
3 GHz to 6 GHz	+10 dBm	<0.7 dB compression
6 GHz to 9 GHz	+7 dBm	<0.7 dB compression
Damage Level		
Test Port 1, 2. 3		+30 dBm or ±30 VDC, typ.
R, A, B, C (Opt. 014)		+15 dBm or ±5 VDC, typ.
Coupler Thru (Opt. 014)		+33 dBm or ±0 VDC, typ.
Test Port Noise Floor ^a		
300 kHz to 25 MHz ^b		
10 Hz IF Bandwidth	-115 dBm	
1 kHz IF Bandwidth	-95 dBm	
25 MHz to 3 GHz ^₅		
10 Hz IF Bandwidth	-118 dBm	
1 kHz IF Bandwidth	-98 dBm	
3 GHz to 9 GHz		
10 Hz IF Bandwidth	≤ -108 dBm	
1 kHz IF Bandwidth	≤ -88 dBm	
Receiver Noise Floor ^a		
300 kHz to 25 MHz ^c		
10 Hz IF Bandwidth	≤ -130 dBm,	
	characteristic	
1 kHz IF Bandwidth	≤ -110 dBm,	
- 6	characteristic	
25 MHz to 3 GHz ^c		
10 Hz IF Bandwidth	-133 dBm,	
	characteristic	
1 kHz IF Bandwidth	-113 dBm, characteristic	
6 GHz to 9 GHz		
10 Hz IF Bandwidth	≤ -123 dBm,	
Banamaan	characteristic	
1 kHz IF Bandwidth	≤ -103 dBm,	
	characteristic	

Table 11. Test Port and Receiver Input Levels

Description	Specification	Supplemental Information
Crosstalk		
(S ₂₁ , S ₃₁):	1	
300 kHz to 1 MHz	<-120 dB	
1 MHz to 25 MHz	<-125 dB	
25 MHz to 3 GHz	<-126 dB	
3 GHz to 6 GHz	<-117 dB	
6 GHz to 9 GHz	<-106 dB	
(S ₁₂ , S ₁₃):		
300 kHz to 1 MHz	<-120 dB	
1 MHz to 25 MHz	<-125 dB	
25 MHz to 3 GHz	<-126 dB	
3 GHz to 6 GHz	<-113 dB	
6 GHz to 9 GHz	<-106 dB	
(S ₂₃ , S ₃₂):	·	
300 kHz to 1 MHz	<-120 dB	
1 MHz to 3 GHz	<-125 dB	
3 GHz to 6 GHz	<-115 dB	
6 GHz to 9 GHz	<-107 dB	
Maximum Receiver Input Le	vel (A, B, R, C)	
300 kHz to 6 GHz		6 dBm, typical
6 GHz to 9 GHz		9 dBm, typical
Reference Input Level (R) ^d		
300 kHz to 9 GHz		-10 to -35 dBm, typical
Maximum Coupler Input Lev	vel (Opt 014)	
300 kHz to 9 GHz		+33 dBm, typical

Table 11. Test Port and Receiver Input Levels

^a Total average (RMS) noise power calculated as the mean value of a linear magnitude trace expressed in dBm.

^b May be limited to -90 dBm at particular frequencies below 750 MHz due to spurious receiver residuals.

^c May be limited to -105 dBm at particular frequencies below 750 MHz due to spurious receiver residuals.

^d Input level to maintain phase lock.

Table 12. Test Port Input (Trace Noise)

Description	Specification	Supplemental Information	
Trace Noise ^a Magnitude			
1 kHz IF Bandwidth	< 0.002 dB rms		
10 kHz IF Bandwidth	< 0.005 dB rms		
Trace Noise ^a Phase			
1 kHz IF Bandwidth	< 0.010° rms		
10 kHz IF Bandwidth	< 0.035° rms		

^a Trace noise is defined as a ratio measurement of a through or a full reflection, with the source set to 0 dBm.

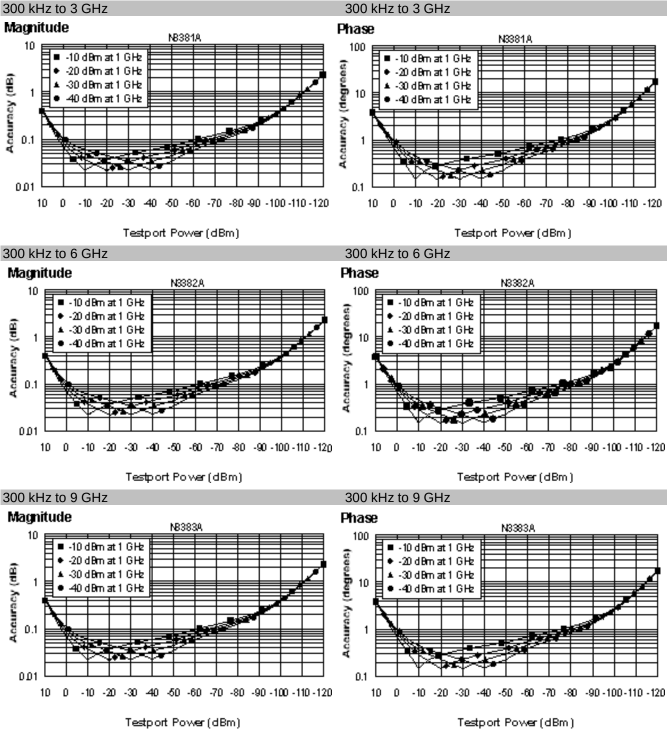
Description	Specification	Supplemental Information	
Reference Level Magnitude			
Range	±200 dB		
Resolution	0.001 dB		
Reference Level Pha	ase		
Range	±500°		
Resolution	0.01°		
Stability Magnitude ^a			
300 kHz to 3 GHz		0.02 dB/°C, typical	
3 GHz to 6 GHz		0.04 dB/°C, typical	
6 GHz to 9 GHz		0.06 dB/°C, typical	
Stability Phase ^a			
300 kHz to 3 GHz		0.2°/°C, typical	
3 GHz to 6 GHz		0.3°/°C, typical	
6 GHz to 9 GHz		0.6°/°C, typical	
		•	

Table 13. Test Port Input (Reference Level and Stability)

^a Stability is defined as a ratio measurement at the test port.

Table 14. Test Port Input (Dynamic Accuracy specification^a)

Accuracy of the test port input power reading is relative to the reference input power level. Applies to input ports 1 and 2 with the following conditions: IF bandwidth = 10 Hz, and Environmental temperature 25° ±5 °C, with < 1 °C deviation from calibration temperature



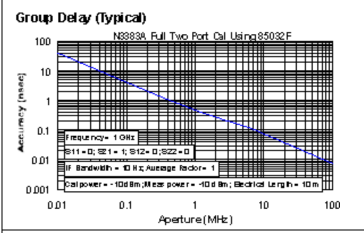
^aDynamic accuracy is verified with the following measurements:

- compression over frequency
- IF linearity at a single frequency of 1.195 GHz and a reference level of -20 dBm

Description	Specification	Supplemental Information
Aperture (selectable)	(frequency span)/(number of points -1)	
Maximum Aperture	20% of frequency span	
Range	0.5 x (1/minimum aperture)	
Maximum Delay		Limited to measuring no more than 180° of phase change within the minimum aperture.)
Accuracy		See graph below. Char.

Table 15. Test Port Input (Group Delay)^a

The following graph shows group delay accuracy with type-N full 2-port calibration and a 10 Hz IF bandwidth. Insertion loss is assumed to be < 2 dB and electrical length to be ten meters.



In general, the following formula can be used to determine the accuracy, in seconds, of specific group delay measurement:

±Phase Accuracy (deg)/[360 × Aperture (Hz)]

Depending on the aperture and device length, the phase accuracy used is either incremental phase accuracy or worst case phase accuracy.

^a Group delay is computed by measuring the phase change within a specified frequency step (determined by the frequency span and the number of points per sweep).

General Information

Table 16. System Bandwidths

Description	Specification Supplemental Information	
IF Bandwidth Settings		
Range		1 Hz to 40 kHz in a 1, 2, 3, 5, 7,10 sequence up to 30 kHz, 35 kHz, 40kHz, nominal

Table 17. Front Panel Information

Description	Supplemental Information	
RF Connectors		
Туре	Type-N, female; 50 Ω , nominal	
Center Pin Protrusion	0.204 to 0.207 in., characteristic	
Probe Power		
Connector	3-pin connector, male	
Positive Supply	+15 VDC ±2%, 400 mA, max, characteristic	
Negative Supply	-12.6 VDC ±5%, 300 mA, max, characteristic	
Display		
Size	21.3 cm (8.4 in) diagonal color active matrix LCD; 640 (horizontal) X 480 (vertical) resolution	
Refresh Rate	Vertical 59.83 Hz; Horizontal 31.41 Hz	
Display Range		
Magnitude	±200 dB (at 20 dB/div), max	
Phase	±180°, max	
Polar	10 pUnits, min	
	1000 Units, max	
Display Resolution		
Magnitude	0.001 dB/div, min	
Phase	0.01°/div, min	
Marker Resolution		
Magnitude	0.001 dB, min	
Phase	0.01°, min	
Polar	0.01 mUnit, min; 0.01°,min	

Table	18.	Rear	Panel	Inf	formation
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Description Supplemental Information			
10 MHz Reference In			
Connector	BNC, female		
Input Frequency	10 MHz ± 1 ppm, typical		
Input Level	-15 dBm to +20 dBm, typical		
Input Impedance			
10 MHz Reference Out	200 Ω, nom.		
	DNC female		
	BNC, female		
Output Frequency	10 MHz ± 10 ppm, typical		
Signal Type	Sine Wave, typical		
Output Level	+10 dBm \pm 4 dB into 50 Ω , typical		
Output Impedance	50 Ω , nominal		
Harmonics	<-40 dBc, typical		
VGA Video Output			
Connector	15-pin mini D-Sub; Drives VGA compatible monitors		
Devices Supported:	Resolutions:		
Flat Panel (TFT)	1024 X 768, 800 X 600, 640 X 480		
Flat Panel (DSTN)	800 X 600, 640 X 480		
CRT Monitor	1280 X 1024, 1024 X 768, 800 X 600, 640 X 480		
	Simultaneous operation of the internal and external displays is allowed, but with 640 X 480 resolution only. If you change resolution, you can only view the external display (internal display will "white out").		
Test Set IO 25-pin D-Sub connector, available for extern control			
Aux IO	25-pin D-Sub connector, male, analog and digital IO		
Handler IO	36-pin IDC D-ribbon socket connector; all input/output signals are default set to negative logic; can be reset to positive logic via GPIB command		
GPIB 24-pin D-sub (Type D-24), female; compatible w IEEE-488.			
Parallel Port (LPT1)	25-pin D-Sub connector, female; provides connection to printers or any other parallel port peripherals		
Serial Port (COM 1)	9-pin D-Sub, male; compatible with RS-232		
USB Port			
	Universal Serial Bus jack, Type A configuration (4 contacts inline, contact 1 on left); female		
Contact 1	Vcc: 4.75 to 5.25 VDC, 500 mA, maximum		
Contact 2	-Data		
Contact 3	+Data		
Contact 4	Ground		
LAN	10/100BaseT Ethernet, 8-pin configuration; auto select		
	between the two data rates		
Line Power ^{a, b}			
Frequency at 110/115 V	50/60/400 Hz		
Frequency at 230/240 V 50/60Hz			
Maximum Watts 350 W			

^a A third-wire ground is required.

^b Power supply has a voltage autoswitching feature.

Note: Option H08 and Option H11 specifications are not provided in this N3381/2/3A specifications document.

Table 19. Rear Panel Information (continued)

Description	Supplemental Information		
External AM Input			
Description	Input provides low-frequency AM modulation to test port output signal, or shifts the test port output. Zero volts input gives the power level set by the instrument, a positive voltage gives a higher level, and a negative voltage gives a lower level.		
Connector	BNC, female		
Input Sensitivity	8 dB/V, typical		
Bandwidth	1 kHz, typical		
Input Impedance	1 kΩ, nominal		
External Detector Inp	ut		
Description	Input from an external, negative polarity diode detector provides ALC for a test port remote from instrument's front panel		
Connector	BNC, female		
Input Sensitivity	-500 mV yields approximately -3 dBm at detector's input, typical		
Bandwidth	50 kHz, typical		
Input Impedance	1 kΩ, typical		

Table 20. Ana	lyzer Environment a	Ind Dimensions
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Description		Supplemental Information			
General Environmental					
RFI/EMI Susceptibility	RFI/EMI Susceptibility		Defined by CISPR Pub. 11, Group 1, Class A, and IEC 50082-1		
ESD		Minimize using sta antistatic bench ma	tic-safe work procedures and an		
Dust		Minimize for optime			
Operating Environment					
Temperature		0 °C to +40 °C			
		Instrument powers	up, phase locks, and displays no		
			thin this temperature range.		
Error-Corrected Temperatu	re Range	25°C ± 5°C	· · · · ·		
	U U	with less than 1°C	deviation from calibration temp.		
Humidity		5% to 95% at +40			
Altitude		0 to 4500 m (14,76	60 ft.)		
Non-Operating Storage E	nvironment				
Temperature		-40 °C to +70 °C			
Humidity	0% to 90% at +65 °C (non-con		°C (non-condensing)		
Altitude	0 to 15,240 m (50,000 ft.)				
Cabinet Dimensions			/		
	Height	Width	Depth		
Excluding front and rear	223 mm	426 mm	427 mm		
panel hardware and feet	8.75 in	16.75 in	16.8 in		
As shipped - includes front	235 mm	435 mm	470 mm		
panel connectors, rear panel bumpers, and feet.	9.25 in	17.10 in	18.5 in		
As shipped plus handles	235 mm	458 mm	501 mm		
	9.25 in	18 in	19.70 in		
As shipped plus rack-	235 mm	483 mm	470 mm		
mount flanges	9.25 in	19 in	18.5 in		
As shipped plus handles	235 mm	483 mm	501 mm		
and flanges	9.25 in	19 in	19.70 in		
Weight					
Net	24 kg (54 lb), nomii	nal			
Shipping	32 kg (70 lb), nominal				

Note: "Misc. Information" specifications are not included in this N3381/2/3A document.

Measurement Throughput Summary

Table 21. Typical Cycle Time (ms)						
	Number of Points					
	101	201	401	1601		
Start 1.8 GHz, Stop 2 GHz, 35 kHz IF bandwidth						
Uncorrected,	8	11	17	53		
1-port cal						
2-Port cal	27	36	55	164		
Start 300 kHz, Stop 3 GHz, 35 kHz IF bandwidth						
Uncorrected,	48	54	64	104		
1-port cal						
2-Port cal	103	119	145	254		
Start 300 kHz, Stop 9 GHz, 35 kHz IF bandwidth						
Uncorrected,	45	55	61	99		
1-port cal						
2-Port cal	99	119	133	212		

Table 21 Typical Cycle Time^{a,b} (ms)

a Typical performance.

b Includes sweep time, retrace time and band-crossing time. Analyzer display turned off with DISPLAY:ENABLE OFF. Add 21 ms for display on. Data for one trace (S11) measurement.

c Option 010 only. Analyzer display turned off with DISPLAY: ENABLE OFF. Add 21 ms for display on. Data for one trace (S11) measurement.

Table 22. Cycle Time vs. IF Bandwidth^a

Applies to the Preset condition (201 points, correction off) except for the following changes:

- CF = 1 GHz •
- Span = 100 MHz •
- Display off (add 21 ms for display on) •

IF	Cycle Time
Bandwidth	(ms) ^b
(Hz)	
40,000	8
35,000	9
30,000	11
20,000	13
10,000	28
7000	36
5000	48
3000	72
1000	196
300	620
100	1875
30	8062
10	17877

^a Typical performance. ^b Cycle time includes sweep and retrace time.

Table 23. Cycle Time vs. Number of Points^a

Applies to the Preset condition (35 kHz IF bandwidth, correction off) except for the following changes:

- CF = 1 GHz
- Span = 100 MHz •
- Display off (add 21 ms for display on) •

Number of Points	Cycle Time (ms) [♭]
3	4
11	4
51	5
101	6
201	9
401	16
801	29
1601	52

^a Typical performance. ^b Cycle time includes sweep and retrace time.

Table 24. Data Transfer Timea (ms)

	Number of Points					
	51	201	401	1601		
SCPI over GPIB						
(program executed on external PC) ^b						
32-bit floating point	3	7	12	43		
64-bit floating point	4	12	22	84		
ASCII	7	64	124	489		
SCPI over 100 Mbit/s L	SCPI over 100 Mbit/s LAN					
(program executed on external PC) ^b						
32-bit floating point	1	1	1	1		
64-bit floating point	1	1	1	2		
ASCII	5	15	26	96		
SCPI (program executed in the analyzer) ^d						
32-bit floating point	1	1	2	3		
64-bit floating point	1	2	2	4		
ASCII	8	29	56	222		
COM (program executed in the analyzer) ^e						
32-bit floating point	1	1	1	1		
Variant type	1	1	2	6		
DCOM over 100 Mbit/s LAN						
(program executed on external PC) ^f						
32-bit floating point ^g	1	1	1	2		
Variant type ^h	1	3	6	19		

^a Typical performance of unit with 500 MHz Pentium III processor.
 ^b Measured using a VEE 5.0 program running on a 600 MHz HP Kayak, National InstrumentsTM GPIB card. Transferred complex S11 data , using "CALC:DATA?SDATA".

[°] Measured using a VEE 5.0 program running on a 600 MHz HP Kayak. Transferred complex S11 data, using "CALC:DATA?SDATA". Speed dependent on LAN traffic, if connected to network.

^d Measured using a VEE 5.0 program running inside PNA Series Analyzer. Transferred complex S11 data, using "CALC:DATA?SDATA".

^e Measured using a Visual Basic 6.0 program running inside PNA Series Analyzer. Transferred complex S11 data.

^f Measured using a Visual Basic 6.0 program running on a 600 MHz HP Kayak. Transferred complex S11 data. Speed dependent on LAN traffic, if connected to network.

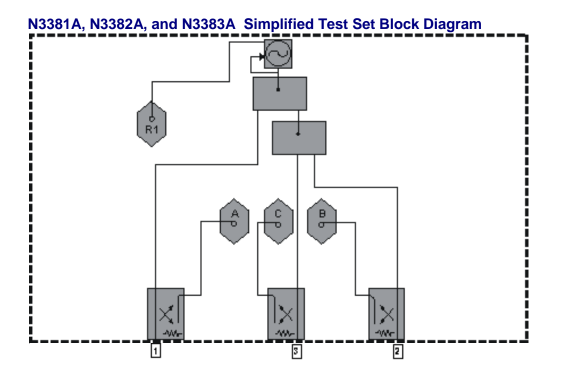
^g Used IArray Transfer.getComplex method for 32-bit floating point.

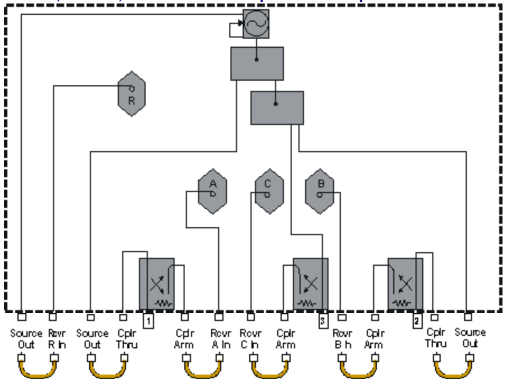
^h Used meas.getData method for Variant data type.

Table 25. Recall and Sweep Speed^a

Operations	Number of	Number of	Recall
	Window(s)	Trace(s)	Time (ms)
Recall	1	1	49
Recall and Sweep	1	1	59
Recall	1	2	82
Recall and Sweep	1	2	96
Recall	1	4	159
Recall and Sweep	1	4	203
Recall	2	2	93
Recall and Sweep	2	2	115
Recall	3	4	158
Recall and Sweep	3	4	218
Recall	4	4	187
Recall and Sweep	4	4	247
Recall	4	8	340
Recall and Sweep	4	8	507

^aCF=177MHz, Span=200 MHz, 201 points, 35 kHz IF BW





N3381A, N3382A, and N3383A with Option 014 Simplified Test Set Block Diagram