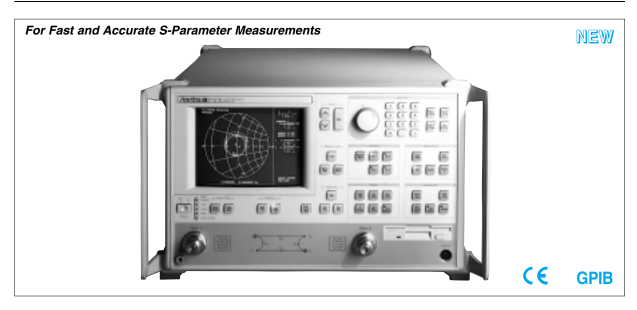
#### **VECTOR NETWORK ANALYZERS**

### 37200B, 37300A series

22.5 MHz to 65 GHz



The 37200B and 37300A series Microwave Vector Network Analyzers are high performance tools designed to make fast and accurate Sparameter measurements across the 22.5 MHz to 65 GHz range. Instrument series 37200B and 37300A offer new levels of measurement capabilities to speed manufacturing test and increase throughput. Choose the instrument model that best suits your application and budget from a wide variety.

The 37200B series is designed for passive device measurements, while the 37300A series add active device measurement capabilities. The 37217B/37317A is an economical choice for low-microwave component testing up to 8.6 GHz. Broader frequency solutions to 13.5, 20, 40, 50, and 65 GHz are available in microwave models 37225B/37325A, 37247B/37347A, 37269B/37369A, 37277B/37377A, and 37297B/37397A respectively.

#### **Features**

#### High throughput measurements

For maximum efficiency, dual GPIB ports are standard on every 37200B/37300A series. High-speed transfers across the analyzer's IEEE 488.2 GPIB bus minimize data collection times. The second GPIB port is dedicated to control of peripheral devices such as printers, plotters, power meters, and frequency synthesizers. The 37200B/37300A series maximizes throughput by combining fast, error-corrected sweeps with high-speed data transfers. Measurement throughput for the 37200B/37300A series ranks as the fastest of any microwave analyzer in the industry.

#### Compact size

The 37200B/37300A series analyzers integrate a fast sweeping synthesized source, auto-reversing S-parameter test set, and four channel receiver into a single compact package. Components within the analyzer have been integrated to reduce cost and weight and improve the instrument's long-term reliability. Despite its small size, the 37200B/37300A series analyzers rival the performance normally found in larger, more expensive vector systems.

#### • Built-in mass storage

Testing devices with multiple setups is now easier. A built-in hard disk drive rapidly stores and recalls frequently used front panel setups and calibrations. Store your complete test setup including limit lines and frequency markers. Create descriptive file names to assist multiple users or device types. The high storage capability of the internal hard disk means there is space for literally hundreds of calibrations, front panel setups, and data traces. In secure environ-

ments, the HDD can be removed and either an external drive on the SCSI port or the internal 1.44 MB MS-DOS floppy drive can be used for uploading proprietary setups.

#### Fast synthesized sweeps

Measurement update rates of less than 3 ms per point are possible with these new analyzers. Each data point is fully phase-locked and vector-error-connected for optimum accuracy. Realize near real-time updates with the instrument's tune mode.

The internal source frequency resolution of 1 kHz satisfies most wide- and narrow-band requirements. Devices requiring more frequency definition can be evaluated with 1 Hz frequency resolution (Option 10A).

#### Upgradeability

The 37200B/37300A series analyzers are designed to accommodate higher frequency ranges and more powerful features as your requirements grow. Any 37200B/37300A series can be upgraded to any other model in the instrument family, or any other series, to fit your changing requirements. Simply select the upgrade kit you need and an Anritsu service engineer will install the added capability and verify your system's total performance. Upgradeability is a cost-effective approach to satisfying today's production needs while providing the flexibility to meet tomorrow's demands. System software upgrades are as easy as inserting new discs into the instrument's floppy drive.

#### **Applications**

#### Filters

Let the analyzer's wide dynamic range show you filter rejection and input match on the same display. Overlay traces and tune for optimum transmission and group delay responses without reduction in sweep speed.

Further speed improvements are possible using the instrument's tune mode. This unique feature helps users optimize sweep in one direction for better hand-to-eye tuning while maintaining a 12-term corrected S-parameter display. Anritsu's tune mode maximizes sweep speed and accuracy, simultaneously, by allowing you to choose when reverse parameters are updated.

Automatically locate filter center frequency, max/min insertion loss 3 dB points, and shape factor. Instantly measure pass-band phase distortions with Anritsu's automatic reference plane extension capability. A single key press quickly identifies filter non-linear responses.

#### Amplifiers (available on 37300A series only)

Easily measure amplifier gain compression vs. input power or frequency. Power meter assisted flat output power calibration provides capability to measure power in dBm. A 1 watt, 70 dB (60 dB on >40 GHz models)step attenuator in the port 1 path, and a 40 dB step attenuator in the port 2 path, coupled with 20 dB ALC range, give complete control to characterize virtually any amplifier. This range is reduced at frequencies >40 GHz. Internal bias tees simplify DC biasing of your active designs. A front panel loop allows external amplifier insertion, increasing port 1 power up to 1 watt for high input power amplifiers.

#### Microstrip devices

The 37200B/37300A series offers complete substrate measurement solutions for both microstrip and coplanar waveguide (CPW) designs. The 37200B/37300A series analyzers accommodate the model 3680 series Universal Test Fixtures (UTF), calibration kits, and verification kits. Guaranteed system specifications provide assurance that your test results are accurate and verifiable.

Completely characterize connectorless devices with the 37200B/37300A's Line-Reflect-Line (LRL) and Line-Reflect-Match (LRM) calibration capability. The four channel design provides true LRL/LRM error-correction giving you the highest performance available for in-fixture measurements. Highly reflective devices, along with well matched ones are measured with the same degree of ease. Automatic dispersion compensation improves measurement accuracy to help you determine phase distortions in all your microstrip designs. The result is quality measurements you can count on for your connectorless devices.

#### • Time domain analysis

Analyze impedance discontinuities as a function of time or distance with the 37200B/37300A's high-speed time domain (Option 2). Isolate individual reflections in time and evaluate their effects in the frequency domain. Remove the effects of device packages and fixturing with time domain gating to see the actual performance of your designs. Use the independent display channels to view the response of your designs before, during, and after time domain processing. The software provides four different windowing functions to optimize dynamic range and resolution. The exclusive phasor impulse mode will show you the true impedance characteristics of mismatches in waveguide, microstrip, and other band-limited media.

#### Dual source control

Conveniently test mixers and multipliers through the 37200B/37300A's dual source control. Separately control the frequency of two sources and a receiver without the need for an external controller. Independently specify the sweep ranges and output powers of the sources and the sweep range of the receiver to accommodate testing of frequency translation devices.

#### LabVIEW® compatibility

Standard with every 37200B/37300A series analyzer is National Instruments LabVIEW® instrument driver. Create custom test programs (virtual instruments) in less time with LabVIEW® graphical programming environment. Take advantage of the network analyzer's high data throughput for tuning operations. Fast data transfers over GPIB permit near realtime updates on your PC's display. Customize programs to automatically display, test, and document measurement results. Reuse virtual instruments in other test routines to minimize program development time. LabVIEW® gives you full access to more than 900 mnemonics in the 37200B/37300A analyzer's command set for complete automated data collection and analysis.

#### **Specifications**

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	Number of channels	Four measurement channels
	Parameters	S11, S21, S12, S22; or user defined, complex input and output impedance; complex input or output admittance; complex forward and reverse transmission
	Domains	Frequency domain, CW draw, and optional high speed time domain
	Formats	Log magnitude, phase, log magnitude and phase, Smith chart (impedance), Smith chart (admittance), linear polar, log polar group delay, linear magnitude, linear magnitude and phase, real, imaginary, real and imaginary and SWR
	Data points	1601 maximum. System also accepts an arbitrary set of N discrete data points where 2≤N≤501. CW mode permits selection of a single point.
Measurement capabilities	Reference delay	Can be entered in time or in distance. Automatic reference delay adds the correct electrical length compensation at the push of a button. Software compensation for the electrical length difference between the reference and test is accurate and stable since measurement frequencies are always synthesized.
	Markers	Six independent markers can be used to read out measurement data. In delta-reference mode, any one marker can be selected as the reference for the other five. Markers can automatically find critical filter parameters i.e. 3 dB bandwidth, loss, center frequency, shape factor and Q.
	Marker sweep	Sweeps upward in frequency between any two markers. Recalibration is not required during the marker sweep.
	Limits	Two limit lines per data trace to indicate test limits. Limits can be either single or segmented limits for testing devices pass-fail.
	Measurement dynamic range	Table 1 gives receiver dynamic range as the ratio of maximum signal level at a sampler input to the noise floor.
	Display channels	1, 2, 3 or 4 channels can be displayed. Each channel can display any S-parameter or user defined parameter in any format with up to two traces per channel for a maximum of eight traces simultaneously.
	CRT	Color, 7.5" diagonally, VGA display. Color of graticule, trace data and text are user definable.
	Trace overlay	Overlays two traces with the same graticule type on the same display
Disalan	Trace memory	A separate memory for each channel can be used to store measurement data for later display or subtraction, addition, multiplication or division.
Display capabilities	Scale resolution	Log mag: 0.001 dB, linear mag: 1 pU Phase: 0.01 dB, group delay: 0.001 ps Time: 0.001 ms, distance: 0.001 mm SWR: 1 pU
	Autoscale	Automatically sets resolution and offset to display measurement data on the full display
	Reference position	Settable to any graticule line
	Annotation	Type of measurement, vertical and horizontal scale resolution, start and stop frequencies and reference position
	Error correction models	Full 12-term, one-path two-port, reflection only, transmission response
Measurement	LRL/LRM	Line-Reflect-Line and Line-Reflect-Match calibration models are available for coaxial, microstrip and waveguide transmission lines.
enhancement	Test ports	GPC-7, SMA, GPC-3.5, N-type, K connectors supported
	Data averaging	Averaging of 1 to 4096 averages per data point can be selected.
	Video bandwidth	Front panel switch selects three levels of video IF bandwidth. 10 kHz, 1 kHz, 100 Hz and 10 Hz

Continued on next page

	Source power level	Source power may be set from a 37200B/37300A front panel menu. Check table 2 for levels.
Source control	Flat power correction	The 37200B/37300A corrects for test port power variations using an external Anritsu ML2437A power meter. Once the port power has been flattened, the power meter is removed and the signal source power level may be changed within the remaining power adjustment range.
Source control	Dual source control	Allows a user to separately control the frequency of two sources and receiver without need for an external controller. Source #1: 37200B/37300A internal source, or any 68000B or 69000A synthesizer Source #2: Any 68000B or 69000A synthesizer Receiver: 37200B/37300A internal receiver
Frequency accuracy	Internal 10 MHz time base stability	Standard With aging: <1 x 10 <sup>-6</sup> /day With temperature: <1 x 10 <sup>-6</sup> over 15° to 50°C Optional With aging: <1 x 10 <sup>-9</sup> /day With temperature: <1 x 10 <sup>-9</sup> over 0° to 55°C
Hard copy	Printers	Select full screen, graphical, tabular data, and printer type. Compatible with HP QuietJet, HP DeskJet, HP LaserJet and Epson compatible printers with a parallel (Centronix) interface
	GPIB plotters	Compatible with HP models 7440A, 7470A, 7475A and 7550A plotters
	Internal memory	Four front panel states (setup and calibration) can be stored and recalled from non-volatile memory locations.
Data storage	Internal hard disk drive	Used to store and recall setup and calibration files, trace data and tabular data files. All files are MS-DOS compatible
Jaia oiolago	Internal floppy disk drive	Stores and recalls setup and calibration files from 3.5 inch 1.44 MB or 720 KB disks. All files are MS-DOS compatible.
	Interface	GPIB (IEEE 488.2)
	Addressing	Address can be set from the front panel and can range from 0 to 30.
Remote programming	Transfer formats	ASCII, 32-bit floating point and 64-bit floating point
programming	Speed	62 KB/sec
	Interface function codes	SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP1, DT1, DC0, C0
	Power requirements	85 to 240 V, 48 to 63 Hz, 540 VA maximum
General	Dimensions	432 (W) x 267 (H) x 585 (D) mm (10.5 x 17 x 23 in)
General	Mass	29 kg (65 lb)
	Temperature	0° to 50°C (operate), -40° to 75°C (storage)

#### Table 1

Model	Frequency range (GHz)	Max. signal into port 2 (dBm)	Noise floor (dBm)	Receiver dynamic range (dB)	Port 1 power (dBm, typical)	System dynamic range (dB)
	0.0225	+3	-95	98	0	95
37217B	2	+3	-98	101	0	98
	8.6	+3	-98	101	0	98
	0.04	+20	-70	90	0	70
37225B	2	+3	-98	101	0	98
	13.5	+3	-98	101	0	98
	0.04	+20	-70	90	0	70
37247B	2	+3	-98	101	0	98
	20	+3	-96	99	0	96
	0.04	+20	-70	90	0	70
070C0D	2	+3	-98	101	0	98
37269B	20	+3	-95	98	<b>-</b> 5	90
	40	+3	-93	96	-15	78
	.04	+20	-75	95	+10	70
	2	+3	-103	106	+10	98
37277B	20	+3	-95	98	-2	90
	40	+3	-93	96	-5	88
	50	+3	-88	91	-2	83
	.04	+20	-75	95	+10	70
	2	+3	-103	106	+10	98
37297B	20	+3	-95	98	-2	90
372370	40	+3	-93	96	<b>-</b> 5	88
	50	+3	-88	91	-2	83
	65	+3	<b>-75</b>	78	-2	70
	0.0225	+30	-95	125	0	95
37317A	2	+30	-98	128	0	98
	8.6	+30	-98	128	0	98
	0.04	+30	-65	95	+5	70
37325A	2	+30	-93	123	+5	98
	13.5	+30	-93	123	+5	98
	0.04	+30	-65	95	+5	70
37347A	2	+30	-93	123	+5	98
	20	+30	-91	121	+5	96
	0.04	+30	-65	95	+5	70
37369A	2	+30	-93	123	+5	98
37303A	20	+30	-90	120	0	90
	40	+30	-83	113	<b>-</b> 7	76
	.04	+30	-77	107	+10	70
	2	+30	-105	135	+10	98
37377A	20	+30	-97	127	-2	90
	40	+30	-95	125	<b>-</b> 7	88
	50	+30	-90	120	-2	83
	.04	+30	-77	107	+10	70
	2	+30	-105	135	+10	98
37397A	20	+30	-97	127	-2	90
01031A	40	+30	-95	125	<b>–</b> 7	88
	50	+30	-90	120	-2	83
	65	+30	-77	107	-2	70

#### Table 2 Power range

Model	Rated power (dBm)	Minimum power (dBm)	Resolution (dB)
37217B			
37225B	0	-15	
37247B			
37269B	-15	-27	
37277B	-5	-17*	0.05
37297B	_5	-17	
37317A	0	-90	0.05
37325A	+5	-85	
37347A	+5	-65	
37369A	-7	-95	
37377A	-7	<b>-79</b> *	
37397A		-19	

 $<sup>^{\</sup>star}$  A mimimum of 3 dB more ALC range for <40 GHz sweeps.

#### **Ordering information**

Please specify model/order number, name, and quantity when ordering.

	model/order number, name, and quantity when ordering
Model/Order No.	Name
	Main frame
37217B	Vector Network Analyzer (22.5 MHz to 8.6 GHz)
37225B	Vector Network Analyzer (40 MHz to 13.5 GHz)
37247B	Vector Network Analyzer (40 MHz to 20 GHz)
37269B	Vector Network Analyzer (40 MHz to 40 GHz)
37277B	Vector Network Analyzer (40 MHz to 50 GHz)
37297B	Vector Network Analyzer (40 MHz to 65 GHz)
37317A	Vector Network Analyzer (22.5 MHz to 8.6 GHz)
37325A	Vector Network Analyzer (40 MHz to 13.5 GHz)
37347A	Vector Network Analyzer (40 MHz to 20 GHz)
37369A	Vector Network Analyzer (40 MHz to 40 GHz)
37377A	Vector Network Analyzer (40 MHz to 50 GHz)
37397A	Vector Network Analyzer (40 MHz to 65 GHz)
1	Options
Option 1	Rack mount
Option 2	High-speed time (distance) domain capability
Option 4	External SCSI-2 hard disk drive compatibility
	(internal HDD removed)
Option 7A	Replaces universal K connector (standard) with universal
0	GPC-7
Option 7N	Replaces universal K connector (standard) with universal
Ontion 7NF	N-male
Option 7NF	Replaces universal K connector (standard) with universal N-female
Ontion 79	
Option 7S	Replaces universal K connector (standard) with universal 3.5 mm-male
Option 10A	High stability (ovenized) time base (1 Hz frequency
Option 10A	resolution)
Option 11	Reference loop extension cables (standard on 37300A
	series)
	, I la como de cata
ND40044	Upgrades**
ND42844	37211B to 37311A upgrade
ND42845	37217B to 37317A upgrade
ND42846	37225B to 37325A upgrade
ND42847	37247B to 37347A upgrade
ND42848	37269B to 37369A upgrade
ND42849	37211B to 37217B upgrade
ND42850	37211B to 37225B upgrade
ND42851	37211B to 37247B upgrade
ND42852	37211B to 37247B upgrade
ND42853	37217B to 37225B upgrade
ND42854	37217B to 37247B upgrade
ND42855	37217B to 37269B upgrade
ND42856	37225B to 37247B upgrade
ND42857	37225B to 37269B upgrade
ND42858	37247B to 37269B upgrade
ND42689	37311A to 37317A upgrade
ND42690	37311A to 37325A upgrade
ND42691	37311A to 37347A upgrade
ND42692	37311A to 37369A upgrade
ND42693	37317A to 37309A upgrade 37317A to 37325A upgrade
ND42694	37317A to 37347A upgrade
ND42695	37317A to 37369A upgrade
ND42696	37325A to 37347A upgrade
ND42697	37325A to 37369A upgrade
ND42698	37347A to 37369A upgrade

Model/Order No.	Name
Option ES31 Option ES37 Option ES38 Option ES51	On-site support options 3 year on-site repair 3 year on-site weification 3 year on-site Mil-std verification 5 year on-site repair
3650 Option 1 3651 Option 1 3652 Option 1 3653 3654B 3750 3751 3753 3753-75	Calibration kits SMA/3.5 mm Calibration Kit Adds sliding terminations GPC-7 Calibration Kit Adds sliding terminations K Connector Calibration Kit Adds sliding terminations Type N Calibration Kit V Connector Calibration Kit with sliding loads SMA/3.5 mm Economy Calibration Kit (8.6 GHz) GPC-7 Economy Calibration Kit (8.6 GHz) Type N Economy Calibration Kit (50 Ω, 8.6 GHz) Type N Economy Calibration Kit (75 Ω, 8.6 GHz)
3663 3666 3667 3668 3669B	Verification kits Type N Verification Kit 3.5 mm Verification Kit GPC-7 Verification Kit K Connector Verification Kit V Connector Verification Kit
3670A50-1 3670A50-2 3670K50-1 3670K50-1 3670V50-2 3670V50-2 3671A50-1 3671A50-2 3671S50-2 3671K50-1 3671K50-2 3671V50-1 3671V50-1	Test port cables GPC-7 semi-rigid cable, 1 foot (2 required) GPC-7 semi-rigid cable, 2 foot K connector semi-rigid cable, 1 foot (2 required) K connector semi-rigid cable, 2 foot V connector semi-rigid cable, 2 foot V connector semi-rigid cable, 2 foot GPC-7 flexible cables, 25 in. (1 pair) GPC-7 flexible cables, 38 in. 3.5 mm flexible cables, 35 in. (1 pair) 3.5 mm flexible cables, 38 in. K connector flexible cables, 25 in. (1 pair) K connector flexible cables, 35 in. V connector flexible cables, 36 in. V connector flexible cable, 35 in. (1 pair) V connector flexible cable, 38 in.

<sup>\*\*</sup> Call your Anritsu representative for 50 and 65 GHz upgrades.

# Appendix D Performance Specifications

#### SYSTEM PERFORMANCE

#### Frequency Range:

RF Models:

37317A 22.5 MHz to 8.6 GHz

**Microwave Models** 

37325A 40 MHz to 13.5 GHz 37347A 40 MHz to 20 GHz 37369A 40 MHz to 40 GHz 37397A 40 MHz to 65 GHz

#### **Dynamic Range:**

The following table gives dynamic range in two manners. "Receiver Dynamic Range" is defined as the ratio of the maximum signal level at Port 2 for 0.1 dB compression to the noise floor at Port 2.

Model	Freq (GHz)	Max Signal Into Port 2 (dBm)	Noise Floor (dBm)	Receiver Dynamic Range	Port 1 Power (dBm)	System Dy- namic Range
	0.0225	+30	<b>-</b> 95	125	0	95
37317A	2	+30	-98	130	0	98
	8.6	+30	-98	130	0	98
	0.04	+30	-65	100	+5	70
37325A	2	+30	-93	128	+5	98
	13.5	+30	<b>-</b> 93	128	+5	98
	0.04	+30	<b>–</b> 65	100	+5	70
37347A	2	+30	<b>-</b> 93	128	+5	98
	20	+30	<b>-</b> 91	126	+5	96
	0.04	+30	-65	100	+5	58
37369A	2	+30	-93	128	+5	86
3/309A	20	+30	-90	125	0	83
	40	+30	<del>-</del> 83	123	<b>-</b> 7	76
37397A	0.04	+30	<b>-</b> 77	107	+10	70
	2	+30	-105	135	+10	98
	20	+30	<b>-</b> 97	127	<b>-</b> 2	90
	40	+30	<b>-</b> 95	125	<b>-</b> 7	88
	50	+30	<del>-</del> 87	117	<b>-</b> 2	80
	65	+30	<b>-</b> 77	107	<b>-</b> 2	70

"System Dynamic Range" is defined as the ratio of the power incident on Port 2 in a through line connection to the noise floor at Port 2 (forward measurements only). In preparing the table, 10 Hz IF bandwidth and 512 averages were used in calibration and measurement.

#### **High Level Noise (typical)**

<0.04 dB and <0.5° peak-to-peak variation in a 1 kHz IF bandwidth up to 20 GHz. <0.08 dB and <1.0° peak-to-peak variation up to 40 GHz. <0.25 dB and <2.5° peak-to-peak variation up to 65 GHz.

#### **Measurement Throughput:**

Measurement times are based on a single 40 MHz to 20 GHz sweep with 10 kHz IF bandwidth (no averages) after a full 12-term calibration. Sweep times include retrace and bandswitch times.

#### Measurement Time (ms) vs. Data Points (typical):

Calibration	Data Points						
Туре	3	51	101	401	1601		
1 Port (3 Term)	60	250	330	960	3300		
Full 2 Port	60	270	400	1000	3600		

### Measurement Time vs. Sweep Mode for 101 Data Points (typical):

Sweep Mode	Time (ms)
Linear	350
List	350
CW	230

# Measurement Time vs. IF Bandwidth for 101 Data Points (typical):

IF Bandwidth	Time (ms)
10 kHz	350
1 kHz	530
100 Hz	1900
10 Hz	14000

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Connector	Frequency (GHz)	Directivity (dB)	Source Match (dB)	Load Match (dB)	Reflection Frequency Tracking (dB)	Transmission Frequency Track- ing (dB)	Isolation (dB)
GPC-7	0.0225	>52	>44	>52	±0.003	±0.004	>105
	2.0	>52	>44	>52	±0.003	±0.004	>115
	18	>52	>42	>52	±0.004	±0.012	>112
GPC-7 LRL	2.0	>60	>60	>60	±0.001	±0.001	>115
Calibration	18	>60	>60	>60	±0.001	±0.001	>112
N-Type	0.0225	>46	>36	>46	±0.004	±0.004	>105
	2.0	>44	>36	>44	±0.004	±0.004	>115
	18	>40	>32	>40	±0.005	±0.012	>112
3.5 mm	0.0225	>44	>40	>44	±0.005	±0.030	>105
	2.0	>44	>40	>44	±0.005	±0.030	>115
	20	>44	>38	>44	±0.006	±0.050	>110
	26.5	>44	>34	>44	±0.006	±0.070	>102
K	0.0225	>42	>40	>42	±0.005	±0.030	>105
	2.0	>42	>40	>42	±0.005	±0.050	>115
	20	>42	>34	>42	±0.006	±0.070	>110
	40	>38	>34	>38	±0.006	±0.080	>100
V	0.04	>70	>36	>40	±0.050	±0.030	>105
	2.0	>40	>36	>40	±0.050	±0.050	>115
	20	>40	>36	>40	±0.060	±0.070	>110
	40	>36	>32	>36	±0.060	±0.080	>100
	50	>34	>30	>34	±0.080	±0.100	>90
	65	>34	>28	>34	±0.100	±0.120	>80

## Measurement Time vs. Span for 101 Data Points (typical):

Frequency Span	Time (ms)
40 MHz to 40 GHz	500
20 GHz to 40 GHz	400
10 GHz to 11 GHz	250

#### **TEST PORT CHARACTERISTICS**

The specifications in the following table apply when the proper Model 34U Universal Test Port Adapters are connected, with or without phase equal insertables, to the test set ports and calibrated with the appropriate Anritsu or other designated calibration kit at 23°C  $\pm 3^{\circ}\text{C}$  using the OSL calibration method with a sliding load to achieve 12-Term error correction (A 90 minute warm-up time is recommended.)

#### **MEASUREMENT CAPABILITIES**

**Number of Channels:** Four independent measurement channels.

**Parameters:** S11, S21, S22, S12, or user-defined combinations of a1, a2, b1, and b2. All measurements are made without the need to manually reverse the test device. **Measurement Frequency Range:** Frequency range of measurement can be narrowed within the calibration range without recalibration. CW mode permits single frequency measurements, also without recalibration. In addition, the

system accepts N discrete frequency points where  $2 \le N \le 1601$ .

**Domains:** Frequency Domain, CW Draw, and optional High Speed Time (Distance) Domain.

**Formats:** Log Magnitude, Phase, Log Magnitude and Phase, Smith Chart (impedance), Smith Chart (Admittance), Linear Polar, Log Polar, Group Delay, Linear Magnitude, Linear Magnitude and Phase, Real, Imaginary, Real and Imaginary, SWR, Power.

**Data Points:** 1601 maximum. Data points can be switched to a value of 801, 401, 201, 101, or 51 points without recalibration (if 1601 points were used in the calibration). In addition, the system accepts an arbitrary set of N discrete data points where:  $2 \le N \le 1601$ . CW mode permits selection of a single data point without recalibration.

Reference Delay: Can be entered in time or in distance (when the dielectric constant is entered). Automatic reference delay feature adds the correct electrical length compensation at the push of a button. Software compensation for the electrical length difference between reference and test is always accurate and stable since measurement frequencies are always synthesized. In addition, the system compensates reference phase delay for dispersive transmission media, such as waveguide and microstrip.

**Markers:** Six independent markers can be used to read out measurement data. In delta-reference marker mode, any one marker can be selected as the reference for the

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other five. Markers can be directed automatically to the minimum or maximum of a data trace.

**Enhanced Markers:** Marker search for a level or bandwidth, displaying an active marker for each channel, and discrete or continuous (interpolated) markers.

**Marker Sweep:** Sweeps upward in frequency between any two markers. Recalibration is not required during the marker sweep.

Limit Lines: Either single or segmented limit lines can be displayed. Two limit lines are available for each trace. Single Limit Readouts: Interpolation algorithm determines the exact intersection frequencies of test data and limit lines.

**Segmented Limit Lines:** A total of 20 segments (10 upper and 10 lower) can be generated per data trace. Complete segmented traces can be offset in both frequency and amplitude.

**Test Limits:** Both single and segmented limits can be used for PASS/FAIL testing. The active channel's PASS or FAIL status is indicated on CRT after each sweep. In addition, PASS/FAIL status is output through the rear panel I/O connector as selectable TTL levels (PASS=0V, FAIL=+5V, or PASS=+5V, FAIL=0V).

**Tune Mode:** Tune Mode optimizes sweep speed in tuning applications by updating forward S-parameters more frequently than reverse ones. This mode allows the user to select the ratio of forward sweeps to reverse sweeps after a full 12-term calibration. The ratio of forward sweeps to reverse sweeps can be set anywhere between 1:1 to 10,000:1.

#### **DISPLAY CAPABILITIES**

**Display Channels:** Four, each of which can display any S-parameter or user defined parameter in any format with up to two traces per channel for a maximum of eight traces simultaneously. A single channel, two channels (1 and 3, or 2 and 4), or all four channels can be displayed simultaneously. Channels 1 and 3, or channels 2 and 4 can be overlaid.

LCD: Color, 8.5-inch diagonal.

**Trace Color:** The color of display traces, memory, text, markers and limit lines are all user definable.

**Trace Overlay:** Displays two data traces on the active channel's graticule simultaneously. The overlaid trace is displayed in yellow and the primary trace is displayed in red.

**Trace Memory:** A separate memory for each channel can be used to store measurement data for later display or subtraction, addition, multiplication or division with current measurement data.

Scale Resolution (minimum):

**Log Magnitude:** 0.001 dB/div **Linear Magnitude:** 1 pU

**Phase:** 0.01°

Group Delay: 0.001 ps

 $\begin{array}{ll} \text{Time:} & 0.001 \text{ ms} \\ \text{Distance:} & 0.1 \ \mu\text{m} \\ \text{SWR:} & 1 \ \text{pU} \\ \text{Power:} & 0.05 \ \text{dB} \\ \end{array}$ 

Autoscale: Automatically sets Resolution and Offset to

fully display measurement data.

**Reference Position:** Can be set at any graticule line. **Annotation:** Type of measurement, vertical and horizontal scale resolution, start/stop or center/span frequencies, and reference position.

**Blank Frequency Information:** Blanking function removes all references to displayed frequencies on the CRT. Frequency blanking can only be restored through a system reset or GPIB command.

#### MEASUREMENT ENHANCEMENT

**Data Averaging:** Averaging of 1 to 4096 averages can be selected. Averaging can be toggled on/off with front panel button. A front panel button turns data averaging on/off, and a front panel LED indicates when averaging is active.

Video IF Bandwidth: Front panel button selects four levels of video IF bandwidth. MAXIMUM (10 kHz), NOR-MAL (1 kHz), REDUCED (100 Hz) and MINIMUM (10 Hz). Trace Smoothing: Functions similarly to Data Averaging but computes an average over a percentage range of the data trace. The percentage of trace to be smoothed can be selected from 0 to 20% of trace. Front panel button turns smoothing on/off, and front panel LED indicates when smoothing is active.

#### SOURCE CONTROL

Frequency Resolution: 1 kHz (1 Hz standard on RF units and optional on Microwave units - Option 10A)

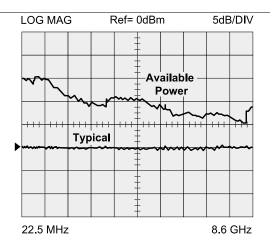
Source Power Level: The source power (dBm) may be set from the 373XXA front panel menu or via GPIB. Refer to Level Control Range table on next page.

In addition, the port 1 power may be attenuated in 10 dB steps, using the internal 70 dB (60 dB for 37397A) step attenuator. Similarly, high input signals into port 2, not exceeding 1 watt, can be attenuated up to 40 dB, using the internal port 2 step attenuator.

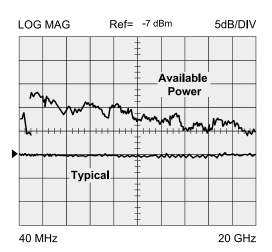
Power Accuracy: ±0.5 dB at 2 GHz at default power. Power Meter Correction: The 373XXA offers a user-selectable feature that corrects for test port power variations and slope (on Port 1) using an external Hewlett-Packard 437B or Anritsu ML8403 power meter. Power meter correction is available at a user-selectable power level, if it is within the power adjustment range of the internal source. Once the test port power has been flattened, its level may be changed within the remaining power adjustment range of the signal source.

**Set-On Receiver Mode:** The 373XXA can be configured to measure the relative harmonic level of test devices with Set-On Receiver Mode capability. The 373XXA's unique

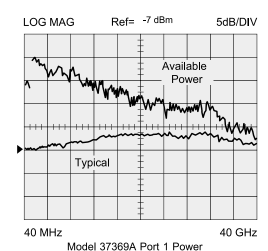
373XXA MM D-5

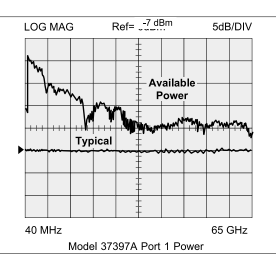


Model 37317A Port 1 Power



Model 37325A and 37347A Port 1 Power





phase locking scheme allows it to operate as a tuned receiver by locking all of its local oscillators to its internal crystal reference oscillator. Set-On Receiver Mode capability significantly increases the versatility of the 373XXA VNA in applications that check for harmonics, intermodulation products, and signals of known frequency.

Dual Source Control Capability: Dual Source Control capability allows a user to independently control the frequencies of two sources and the receiver without the need for an external controller. The frequency ranges and output powers of the two sources may be specified. A frequency sweep may be comprised of up to five separate bands, each with independent source and receiver settings, for convenient testing of frequency translation devices such as mixers. Up to five sub-bands may be tested in one sweep. This feature enables users to easily test mixers, up/down converters, multipliers, and other frequency conversion devices.

**Source 1:** The 373XXA internal source or any of the family of 68XXXB, 69XXXA, or 6700B synthesizers.. **Source #2:** Any of ANRITSU's family of 68XXXB, 69XXXA, or 6700B synthesizers.

**Sweep Type:** Linear, CW, Marker, or N-Discrete point sweep.

#### **POWER RANGE**

Model	Rated Power (dbm)	Minimum Power (dBm)	Resolution (dB)
37317A	0	<b>-</b> 95	0.05
37325A	+5	<b>-</b> 90	0.05
37347A	+5	<b>-</b> 90	0.05
37369A	<b>-</b> 7	<b>-</b> 97	0.05
37397A	<b>–</b> 7	<b>–</b> 79	0.05

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#### **LEVEL CONTROL RANGE**

(Without step attenuator)

	37317A	37325A	37347A	37369A	37397A
Above Reset Power*	+10 dB	+10 dB	+10 dB	+20 dB	+20 dB
Below Reset Power	–25 dB	-25 dB	–25 dB	-20 dB	-20 dB <47 GHz -12 dB ≥47 GHz

<sup>\*</sup>Source power above the reset level is allowed but not guaranteed, especially over the full frequency range.

#### **POWER FLATNESS**

Frequency Range (GHz)	Flatness (dB)
0.0225 to 13.5	±1.5
13.5 to 20	±2.0
20 to 40	±3.0
40 to 65	±5.0

#### **SOURCE PURITY**

(Specifications apply for all models at maximum rated

**Harmonics & Harmonic Related:** 

15 dBc (37325A, 37347A, 37369A, 37397A) 35 dBc (37317A)

Nonharmonics: 35 dBc (standard)

Phase Noise: >60 dBc/Hz at 10 kHz offset and 20 GHz

center frequency

#### **SOURCE FREQUENCY ACCURACY**

Standard Time Base:

Aging: <1 x 10<sup>-6</sup>/year

Stability: <1 x 10<sup>-6</sup> over +15°C to +50°C range

High Stability Time Base (Option 10):

**Aging:** <1 x 10<sup>-9</sup>/day

Stability: <5 x 10<sup>-9</sup> over 0°C to +55°C range

#### **GROUP DELAY CHARACTERISTICS**

Group Delay is measured by computing the phase change in degrees across a frequency step by applying the for-

$$\tau_g = -1/\frac{1}{360} \frac{d\Phi}{df}$$

Aperture: Defined as the frequency span over which the phase change is computed at a given frequency point. The aperture can be changed without recalibration. The minimum aperture is the frequency range divided by the number of points in calibration and can be increased to 20% of the frequency range without recalibration. The frequency width of the aperture and the percent of the frequency range are displayed automatically.

Range: The maximum delay range is limited to measuring no more than +180° of phase change within the aperture set by the number of frequency points. A frequency step size of 100 kHz corresponds to 10 ms.

Measurement Repeatability (sweep to sweep): For continuous measurement of a through connection, RSS fluctuations due to phase and FM noise are:

$$\frac{141 \ [ (\textit{Phase Noise in deg} \ )^2 \ + (\ \tau_g \times \textit{Residual FM Noise in Hz} \ )^2 \ ]^{0.5} }{360 \ (\textit{Aperture in Hz} \ )}$$

#### Accuracy:

$$\frac{\textit{Error in } \tau_{g} = \frac{ \setminus \textit{Error in Phase (deg )}}{360} + [\tau_{g} \times \textit{Aperture Freq. Error (Hz)}]}{\textit{Aperture (Hz)}}$$

#### **VECTOR ERROR CORRECTION**

There are five methods of calibration:

- 1) Open-Short-Load (OSL). This calibration method uses short circuits, open circuits, and terminations (fixed or sliding)
- 2) Offset-Short (waveguide): This calibration method uses short circuits and terminations.
- 3) LRL/LRM: The Line-Reflect-Line (LRL) or Line-Reflect-Match (LRM) calibration uses transmission lines and a reflective device or termination (LRM).
- 4) TRM: The Thru-Reflect-Match calibration uses short circuits and fixed termination.
- 5) AutoCal: The VNA will serially drive an external AutoCal module to perform a 2-port OSLT calibration. AutoCal is a single two port calibration module with built-in, switched, and characterized OSLT standards. AutoCal provides quick, reliable, and accurate calibrations that exceed the performance of a standard broadband load OSLT calibration.

There are four vector error correction models available:

- 1) Full 12-Term
- 2) One Path/Two Port
- 3) Frequency Response (Transmission/Reflection)
- 4) Reflection Only

Full 12-term can always be used, if desired, since all 373XXA-series models automatically reverse the test signal. Front-panel display indicates the type of calibration stored in memory. Front-panel button selects whether calibration is to be applied, and an LED lights when error correction is being applied.

Calibration Sequence: Prompts the user to connect the appropriate calibration standard to Port 1 and/or Port 2. Calibration standards may be measured simultaneously or one at a time.

Calibration Standards: For coaxial calibrations the user selects SMA, GPC-3.5, GPC-7, Type N, 2.4 mm, TNC, K, or V Connector from a calibration menu. Use of fixed or sliding loads can be selected for each connector type. User defined calibration standards allow for entry of open

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capacitance, load and short inductances, load impedance, and reflection standard offset lengths.

Reference Impedance: Modify the reference impedance of the measurement to other than 50 ohms (but not 0). LRL/LRM Calibration Capability: The LRL calibration technique uses the characteristic impedance of a length of transmission line as the calibration standard. A full LRL calibration consists merely of two transmission line measurements, a high reflection measurement, and an isolation measurement. The LRM calibration technique is a variation of the LRL technique that utilizes a precision termination rather that a second length of transmission line. A third optional standard, either Line or Match, may be measured in order to extend the frequency range of the calibration. This extended calibration is achieved by mathematically concatenating either two LRL, two LRM, or one LRL and one LRM calibration(s). Using these techniques, full 12-term error correction can be performed on the 373XXA VNA.

**Adapter Removal Calibration:** Built-in Adapter Removal application software accurately characterizes and "removes" any adapter used during calibration what will not be used for subsequent device measurements. This technique allows for accurate measurement of non-insertable devices.

**Dispersion Compensation:** Selectable as Coaxial (non-dispersive), Waveguide, or Microstrip (dispersive). **Reference Plane:** Selectable as Middle of line 1 or Ends of line 1.

**Corrected Impedance:** Determined by Calibration Standards.

#### **HARD COPY**

**Printer:** Menu selects full screen, graphical, tabular data, S2P or Text output, and printer type. The number of data points of tabular data can be selected as well as data at markers only. Compatible with the 2225C InkJet, HP QuietJet, HP 310/320/340 DeskJet, HP 500 Deskjet, HP 560C DeskJet (b/w only), HP LaserJet II, III, & IV Series, and some Epson compatible printers with Parallel (Centronics) interfaces.

**GPIB Plotters:** The 37XXX VNA is compatible with HP Models 7440A, 7470A, 7475A, and 7550A (in standard mode) and Tektronix Model HC100 plotters. Menu selects plotting of full or user-selected portions of graphical data. Plotter is connected to the dedicated GPIB bus.

**Performance:** After selecting the Start Print button, front panel operation and measurement capability is restored to the user within 2 seconds.

#### **STORAGE**

**Internal Memory:** Ten front panel states (setup/calibration) can be stored and recalled from non-volatile memory locations. The current front panel setup is automatically stored in non-volatile memory at instrument power-down.

When power is applied, the instrument returns to its last front panel setup.

Internal Hard Disk Drive: Used to store and recall measurement and calibration data and front-panel setups. All files are MS-DOS compatable. File names can be 1 to 8 characters long, and must begin with a character, not a number. Extensions are automatically assigned.

**External SCSI Interface:** Option 4 deletes the internal hard disk drive, and adds a SCSI Interface connector to the rear panel for connecting a SCSI-2 formatted hard disk drive.

Internal Floppy Disk Drive: A 3.5-inch diskette drive with 1.44 Mbytes formatted capacity is used to load measurement programs and to store and recall measurement and calibration data and front panel setups. All files are MS-DOS compatable. File names can be 1 to 8 characters long, and must begin with a character, not a number. Extensions are automatically assigned.

**Measurement Data:** 102.8 kbytes per 1601 point S-parameter data file.

**Calibration Data:** 187.3 kbytes per 1601 point S-parameter data file (12-term cal plus setup).

Trace Memory File: 12.8 kbytes per 1601 point channel.

#### **GPIB**

#### **GPIB INTERFACES - 2 PORTS**

**System GPIB (IEEE-488.2):** Connects to an external controller for use in remote programming of the network analyzer. Address can be set from the front panel and can range from 1 to 30.

Interface Function Codes: SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP1, DT1, DC0, C0.

**Dedicated GPIB:** Connects to external peripherals for network analyzer controlled operations (e.g. GPIB plotters, frequency counters, frequency synthesizers, and power meters).

**GPIB** Data Transfer Formats: \_ ASCII, 32-bit floating point, or 64-bit floating point. 32-bit and 64-bit floating point data can be transferred with LSB or MSB first.

#### **GPIB DATA COLLECTION SUMMARY**

This section summarizes typical data collection times for automated measurements using the 37XXX IEEE 488.2 GPIB bus. Throughput measurements for both tables were made as follows: start the timer, trigger a sweep, wait for a full sweep, transfer data across the GPIB and stop the timer. Data throughput times are shown separately for measurements made without calibration and with full two-port, 12-term calibration.

Data Transfer Speed (with or without cal): 150 kbytes/second

**Measurement conditions:** 40 MHz to 20 GHz sweep, single channel, log magnitude display, 10 kHz IF bandwidth, and output final data.

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#### Throughput Times (ms) without Correction (typical)

Data Format	3 Points*	101 Points	401 Points	1601 Points
32 Bit	230	650	1400	3600
64 Bit	230	680	1450	4000
ASCII	235	800	1700	5000

#### Throughput Times (ms) with Correction (typical)

Data Format	3 Points*	101 Points	401 Points	1601 Points
32 Bit	340	1200	2600	7800
64 Bit	350	1200	2700	8300
ASCII	350	1280	3000	9300

<sup>\*</sup> Frequencies taken at 2, 4, and 6 GHz

#### **GENERAL**

#### 37300A Front Panel Connectors and Controls:

**Keyboard Input:** An IBM-AT compatible keyboard can be connected to the front panel for navigating through front panel menus and disk directories, annotation of data files and display labels, printing displays and pausing instrument sweeps.

Test Ports: Universal/K, male, connectors are standard on all models except for 37397A, which has V Connector test ports as standard. For other configurations check Option 7. For additional configurations check Test Port Converters.

Bias Inputs: Port 1 and 2: 0.5 amps maximum through BNC connectors.

Port 1 Amplifier Loop: Access to insert an external amplifier, ahead of the port 1 coupler or bridge, to increase port 1 power output, up to +30 dBm (1 watt) maximum.

#### 37300A Rear Panel Connectors and Controls:

PRINTER OUT: Centronics interface for an external printer.

VGA OUT: Provides VGA output of 373XXA video dis-

10 MHz REF IN: Connects to external reference frequency standard, 10 MHz, +5 to -5 dBm, 50 ohms, BNC female.

10 MHz REF OUT: Connects to internal reference frequency standard, 10 MHz, 0 dBm, 50 ohms, BNC female. EXT ANALOG OUT: -10V to +10V with 5 mV resolution, varying in proportion to user-selected data (e.g., fre-

quency, amplitude). BNC female. **EXT ANALOG IN:**\_ ±50 volt input for displaying external signals on the CRT in Diagnostics mode. BNC female.

LINE SELECTION: Power supply automatically senses 100V, 120V, 220V or 240V lines.

**EXTERNAL TRIGGER:** External triggering for 373XXA measurement, ±1V trigger. 10 kohm input impedance. BNC female.

REFERENCE EXTENSION: Provides access to a1 and b1 samplers; K or V Connector, female.

**EXTERNAL SCSI:** Provides SCSI-2 connector for connection of an external SCSI hard disk drive (Opt. 4).

EXTERNAL I/O: 25-pin DSUB connector.

**EXTERNAL SCSI:** Provides SCSI-2 connector for connection of an external SCSI hard disk drive (Opt. 4).

**SERIAL:** Provides control for AutoCal module.

LIMITS PASS/FAIL: Selectable TTL levels (Pass=0V, Fail=+5V or Pass=+5V, Fail=0V. Additionally, 0 volts (all displayed channels pass) or +5V (any one of 4 displayed channels fail) output pass/fail status (1 line).

EXTERNAL TRIGGER: External triggering for 373XXA measurement, ±1V trigger. 10 kohm input impedance, BNC female.

EXT ANALOG OUT: -10V to +10V with 5 mV resolution, varying in proportion to user-selected data (e.g., frequency, amplitude). BNC female.

Power Requirements: 85-240V, 48-63 Hz, 540 VA maximum

**Dimensions:** 267H x 432W x 585D mm (10.5H x 17W x 23D in.)

Weight: 34 kg (75 lb) - Maximum amount specified for 2-man lift requirement.

#### **ENVIRONMENTAL**

Storage Temperature Range: -40°C to +75°C Operating Temperature Range: -0°C to +50°C

Relative Humidity: 5% to 95% at +40°C

**EMI:** Meets the emissions and immunity requirements of EN55011/1991 Class A/CISPR-11 Class A EN 50082-1/1993

IEC 801-2/1984 (4 kV CD, 8kV AD)

IEC 1000-4-3/1995 (3 V/m, 80-1000 MHz)

IEC 801-4/1988 (500V SL, 1000V PL)

IEC 1000-4-5/1995 (2 kV L-E, 1kV L-L)

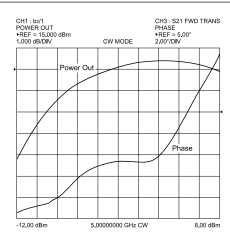
#### GAIN COMPRESSION MEASUREMENT CAPABILITY

The 373XXA simplifies amplifier Gain Compression and AM/PM measurements. Once an appropriate power and frequency schedule is selected, a power meter calibration, at a set level, will calibrate the linear VNA receiver channels, to accurately measure power in dBm. The 37300A supports the HP437B, and Giga-tronics 8540B series power meters. To measure power, b2/1, a user defined parameter, is automatically selected.

**Swept Power Gain Compression:** The 373XXA will display traditional Power out vs. Power in or Phase vs. Power in, at one of up to 10 selectable frequencies. A separate screen will easily show Power out and Power in at 1 dB, or selected level Gain Compression, for all entered frequencies. (Check figure below).

Swept Frequency Gain Compression: Once Gain is measured at the starting power, the user increments Power in, observing Normalized Gain vs. Frequency. This aids in

D-9373XXA OM analyzing the most critical compression frequencies of a broadband amplifier.



Shows Power Out and Phase performance as a function of Input Power at a CW frequency.

### HIGH SPEED TIME (DISTANCE) DOMAIN MEASUREMENT CAPABILITY (OPTION 2)

Option 2, High Speed Time (Distance) Domain software allows the conversion of reflection or transmission measurements from the frequency domain to the time domain. Measured S-parameter data is converted to the time domain by application of a Fast Fourier Transform (FFT) using the Chirp Z-Transform technique. Prior to conversion any one of several selectable windowing functions may be applied. Once the data is converted to the time domain, a gating function may be applied to select the data of interest. The processed data may then be displayed in the time domain with display start and stop times selected by the user or in the distance domain with display start and stop distance selected by the user. The data may also be converted back to the frequency domain with a time gate to view the frequency response of the gated data.

Lowpass Mode: This mode displays a response equivalent to the classic TDR (Time Domain Reflectometer) response of the device under test. Lowpass response may be displayed in either the impulse or step mode. This type of processing requires a sweep over a harmonic series of frequencies and an extrapolated or user-entered DC value. Bandpass Mode: This mode displays a response equivalent to the time response of the device under test to a band limited impulse. This type of processing may be used with any arbitrary frequency sweep range, limited only by the test set range or device under test response.

**Phasor Impulse Mode:** This mode displays a response similar to the Lowpass impulse response, using data taken over an arbitrary (band limited) sweep range. Detailed information, similar to that contained in the lowpass impulse

response may be used to identify the nature of impedance discontinuities in the device under test. Now, with Phasor Impulse, it is possible to characterize complex impedances on band-limited devices.

**Windowing:** Any one of four window functions may be applied to the initial frequency data, to counteract the effects of processing data with a finite bandwidth. These windows provide a range of tradeoffs of main lobe width versus sidelobe level (ringing).

The general type of function used is the Blackman-Harris window with the number of terms being varied from one to four. Typical performance follows:

Types of Window (Number of Terms)	First Side Lobe Relative to Peak	Impulse Width <sup>1</sup>
Rectangular (1)	–13 dB	1.2W
Nominal-Hamming (2)	–43 dB	1.8W
Low Side Lobe, Blackman-Harris (3)	–67 dB	2.1W
Minimum Side Lobe, Blackman-Harris (4)	–92 dB	2.7W

 $<sup>^{1}</sup>$  W(Bin Width) =  $1/2\Delta f$  sweep width Example: When  $\Delta f$  = 40 MHz to 40 GHz, W = 12.5 ps When  $\Delta f$  = 40 MHz to 65 GHz, W = 7.7 ps

**Gating:** A selective gating function may be applied to the time domain data to remove unwanted responses, either in a pass-band or reject-band (mask). This gating function may be chosen as the convolution of any of the above window types with a rectangular gate of user defined position and width. The gate may be specified by entering start and stop times or center and span. The gated data may be displayed in the time domain, or converted back to the frequency domain.

**Time Domain Display:** Data processed to time domain may be displayed as a function of time or as a function of distance, provided the dielectric constant of the transmission media is entered correctly. In the case of dispersive media such as waveguide or microstrip, the true distance to a discontinuity is displayed in the distance mode. The time display may be set to any arbitrary range by specifying either the start and stop times or the center time and span. The unaliased (non-repeating) time range is given by the formula:

UnaliasiedRange (ns) = 
$$\frac{Number \text{ of Frequency Data Points}}{Frequency Sweep Range (GHz)}$$

The resolution is given by the formula:   
 
$$Main\ Lobe\ Width\ (null\ null)\ in\ ns\ =\ \frac{kW}{Freq\ Sweep\ Range\ (GHz\ )}$$

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Where kW is two times the number of window terms (for example, four for a two-term window)

For a 40 GHz sweep range with 1601 data points, the unaliased range is 40.025 nanoseconds.

For a 65 GHz sweep with 1601 data points, the unaliased range is 24.646 nanoseconds.

Frequency with Time Gate: Data that has been converted to time domain and selected by the application of gating function may be converted back to the frequency domain. This allows the display of the frequency response of a single element contained in the device under test. Frequency response accuracy is a function of window and gate type, and gate width. For a full reflection, minimum gate and window accuracy is within 0.2 dB of the ungated response over a 40 GHz range.

#### **MEASUREMENT UNCERTAINTY**

The graphs on pages D-13 through D-15 give measurement accuracy after 12-term vector error correction. The errors are worst case contributions of residual directivity, load and source match, frequency response, isolation, network analyzer dynamic accuracy, and connector repeatability. In preparing the following graphs, 10 Hz IF bandwidth and averaging of 512 points were used (measured at 23±3° C). Changes in the IF bandwidth or averaging can result in variations at low levels.

#### **SYSTEM OPTIONS**

**OPTION 1, Rack Mounting:** Rack mount kit containing a set of track slides (90 tilt capability), mounting ears, and front panel handles to let the instrument be mounted in a standard 19-inch equipment rack.

**OPTION 1A, Rack Mounting:** Rack mounting kit containing a set of mounting ears and hardware to permanently mount instrument in a standard 19-inch equipment rack.

OPTION 2, High Speed Time (Distance) Domain Measurement Capability

**OPTION 4, External SCSI-2 Hard Disk Drive Compatibility:** Provides SCSI-2 rear panel connector for connection of an external SCSI HDD. Remove internal HDD.

OPTION 7A/N/NF/S/K, Universal Test Port Configuration Replaces Universal/K Connector (standard) with:

7A - Universal/GPC-7

7N - Universal/N, male

7NF - Universal/N, female

7S - Universal/3.5 mm, male

**OPTION 10A, High Stability Time Base:** Replaces the standard temperature compensated crystal oscillator (with a temperature stability of 1ppm over a 0 to 55 °C range)with an ovenized crystal oscillator (aging stability of  $1 \times 10^{-9}$ /day and temperature stability  $5 \times 10^{-9}$  over 0 to 55 °C range). Adds 1 Hz frequency resolution.

#### **UPGRADE OPTIONS\***

**37200A** Upgrade to a higher frequency 37200A.

37200A Upgrade to an equivalent or higher frequency

37300A.

**37200B** Upgrade to a higher frequency 37200B.

**37200B** Upgrade to an equivalent or higher frequency

37300A.

**37300A** Upgrade to a higher frequency 37300A.

Please call your Anritsu representatives for pricing and delivery.

#### **ON-SITE SUPPORT**

Option ES 31: 3 year on-site repair.

Option ES 37: 3 year on-site verification

Option ES 38: 3 year on-site Mil-Std verification

Option ES 51: 5 year on-site repair.

**Extended Service Options** Additional, two year and four year return to Anritsu service is available, as an option for 373XXA systems and components. Prices and details are available from your Sales Representative or by contacting the factory.

#### **CALIBRATION KITS**

#### Standard

3650 SMA/3.5 mm Calibration Kit

Option 1: Male and Female Sliding Terminations

3651 GPC-7 Calibration Kit

Option 1: Sliding Terminations

3652 K Connector Calibration Kit

**Option 1:** Male and Female Sliding Terminations

3653 Type N Calibration Kit

**3654B Type V Calibration Kit;** includes male & female sliding terminations

Economy (8.6 GHz)

3750 SMA Calibration Kit

3751 GPC-7 Calibration Kit

3753 Type N, 50 W, Calibration Kit

3753-75 Type N, 75 , Calibration Kit

#### **VERIFICATION KITS**

3663 Type N Verifications Kit

3666 3.5 mm Verifications Kit

3667 GPC-7 Verifications Kit

3668 K Connector Verifications Kit

3669B V Connector Verifications Kit

#### **SEMI-RIGID TEST PORT CABLES**

**3670A50-1**, DC to 18 GHz, GPC-7 connectors, 1 foot long, two required.

**3670A50-2,** DC to 18 GHz, GPC-7 connectors, 2 feet long.

**3670K50-1,** DC to 40 GHz, K connectors, 1 foot long, male/female, two required.

**3670K50-2,** DC to 40 GHz, K connectors, 2 feet long, male/female.

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**3670V50-1,** DC to 65 GHz, V connectors, 1 foot long, male/female, two required.

**3670V50-2,** DC to 65 GHz, V connectors, 2 feet long, male/female.

#### **FLEXIBLE TEST PORT CABLES**

**3671A50-1 GPC-7 Flexible Cables**, 25 in. (1 pair). **3671A50-2 GPC-7 Flexible Cable**, 38 in.

3671S50-1 3.5mm Flexible Cables, 25 in. (1 pair), male/male.

3671S50-2 3.5mm Flexible Cable, 38 in., male. 3671K50-1 K Connector Flexible Cables, 25 in.

(1 pair), male/male.

**3671K50-2 K Connector Flexible Cable**, 38 in., male. **3671V50-1 Universal Test Port Converter On Each Side**, moving the VNAs V-type test port converter to the end of the cable, 25 in., 2 each.

**3671V50-2 Universal Test Port Converter On Each Side**, moving the VNAs V-type test port converter to the end of the cable, 38 in., 1 each.

**NOTE:** All 3671-Series flexible test port cables mate to the standard 34UK50 Universal K Connector Test Port.

#### **TEST PORT CONVERTERS**

34UA50 Test Port Converter, Universal/GPC-7

**34UK50 Test Port Converter,** Universal/K Connector, male

34UN50 Test Port Converter, Universal/N, male 34UNF50 Test Port Converter, Universal/N, female 34UQ50 Test Port Converter, Universal/2.4 mm, male 34US50 Test Port Converter, Universal/3.5 mm. male 01-202, Wrench, for changing test set Test Port Converters.

#### **GPIB CABLES**

**2100-1 GPIB Cable**, 1 m (3.3 ft.) **2100-2 GPIB Cable**, 2 m (6.6 ft.) **2100-4 GPIB Cable**, 4 m (13.2 ft.) **2100-5 GPIB Cable**, 0.5 m (1.65 ft.)

#### **ACCESSORIES**

2000-660 HP 310 Deskjet Printer, Printer Stand,

Deskjet Printer Cartridge and Power cord.

2000-661 Extra Printer Cartridge

2000-662 Rechargeable Battery

2000-663 Power Cable, Europe

2000-664 Power Cable, Australia

2000-665 Power Cable, U.K.

2000-666 Power Cable, Japan

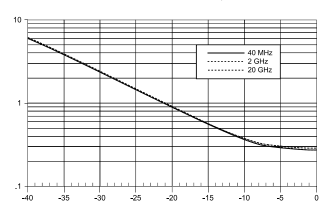
2000-667 Power Cable, South Africa

2225-1 Spare Parallel Interface Printer Cable

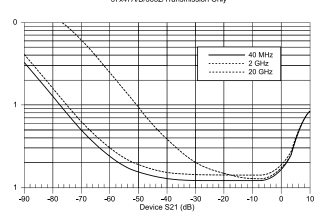
D-12 373XXA MM

Model 37347A (K Connectors) Reflection Measurements: Model 37347A (K Connectors) Transmission Measurements:

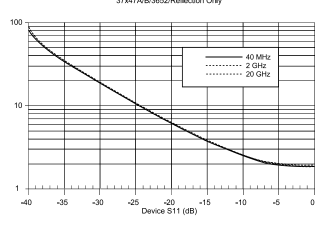
Reflection Magnitude Uncertainty 37x47A/B/3652/Reflection Only



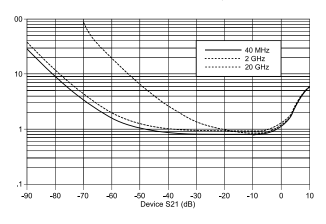
Transmission Magnitude Uncertainty 37x47A/B/3652/Transmission Only



### Reflection Phase Uncertainty 37x47A/B/3652/Reflection Only



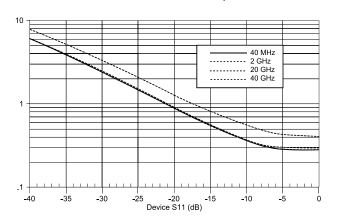
Transmission Phase Uncertainty 37x47A/B/3652/Transmission Only



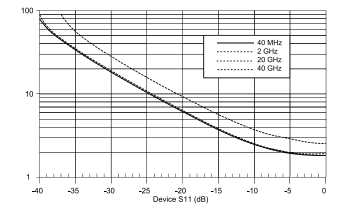
373XXA MM D-13

Model 37369A (K Connectors) Reflection Measurements:

Reflection Magnitude Uncertainty 37x69A/B/3652/Reflection Only

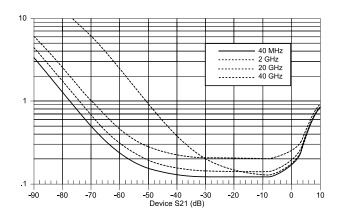


Reflection Phase Uncertainty 37x17A/B/3650/Reflection Only

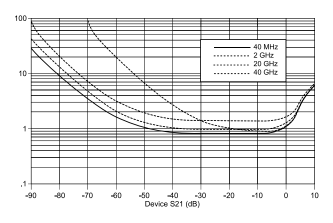


#### Model 37369A (K Connectors) Transmission Measurements:

Transmission Magnitude Uncertainty 37x69A/B/3652/Transmission Only



Transmission Phase Uncertainty 37x69A/B/3652/Transmission Only

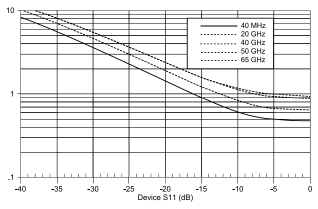


D-14 373XXA MM

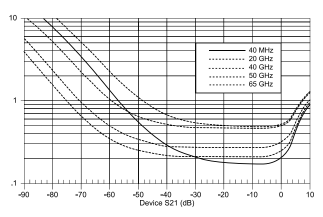
Model 37397A (V Connectors) Reflection Measurements:

Model 37397A (V Connectors) Transmission Measurements:

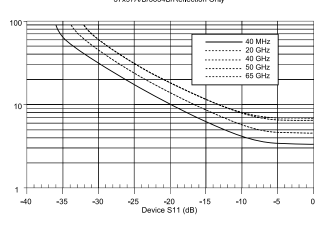




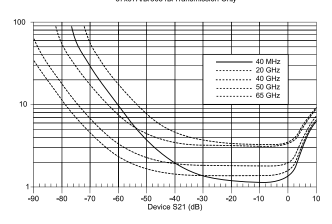
### A/B/3654B/Reflection Only Transmission Magnitude Uncertainty 37x97A/B/3654B/Transmission Only



### Reflection Phase Uncertainty 37x97A/B/3654B/Reflection Only



Transmission Phase Uncertainty 37x97A/B/3654B/Transmission Only



373XXA MM D-15/D-16