ADVANTEST

R3754A/3754B New Network Analyzer

New Network Analyzer Released with Exceptional Cost /Performance!



R3754A/3754B



As reduced cost, downsizing, precision improvement, and power consumption reduction have advanced for information communication equipment and multimedia equipment, the high-frequency components used for them require new technology.

For test inspection of these parts, a unit capable of high accuracy, high reliability measurements is necessary to enable throughput improvement, price reduction, automation, including the test fixture, and basic performance improvement.

The Advantest network analyzer provides test cost reduction as well as offering the measurement solution. The R3754 Series is a high performance network analyzer with greatly enhanced functional performance and a low price.

Optimization for Each Application

Optimization has been made by setting the measurement frequency range to the limited bandwidth of 10 kHz to 150 MHz. The R3754 Series can be used for adjustment and test in the production and inspection processes of crystal, ceramic, LC, and sensor parts. Two types of display units are selectable according to the application. It is recommended to use the R3754A with monochrome display for the pre-process and the R3754B with color display for shipment inspection and receiving inspection.

Doubled Maximum Sweep Speed and High Throughput

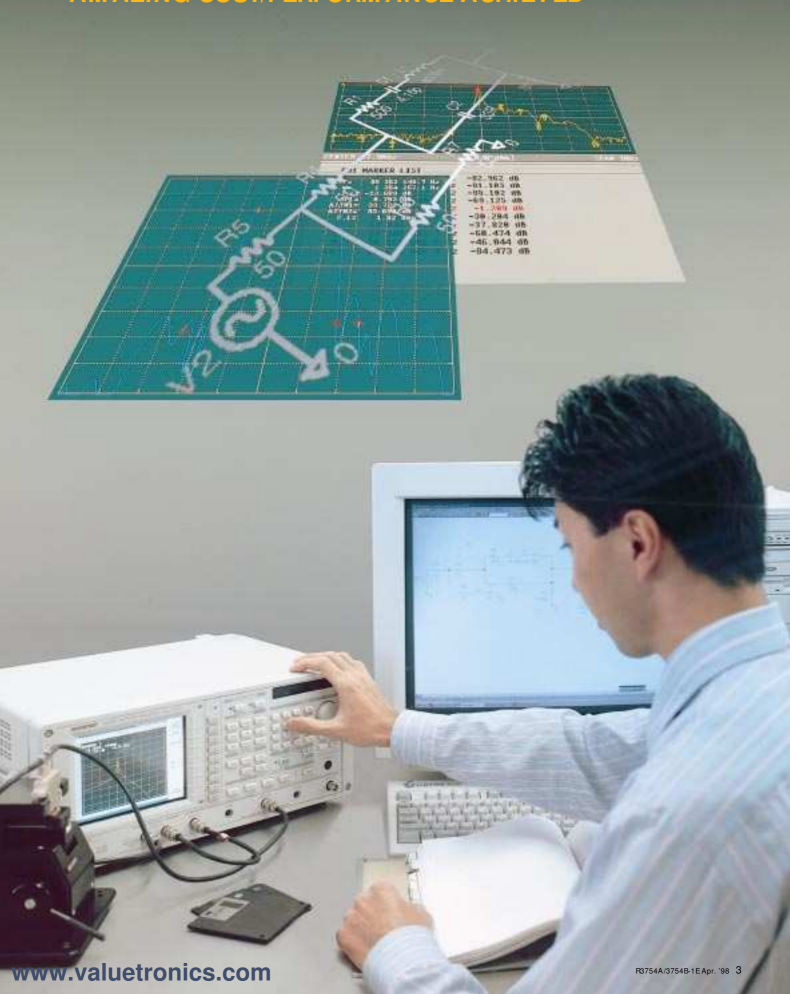
Advantest in the R3754 has doubled the sweep speed in comparison to our previous model. The newly developed measurement algorithm greatly improves the total throughput. The improved noise floor and increased maximum input level create a measurement dynamic range of 127 dB (a 13 dB increased over the previous model). It is possible to measure the high attenuation filter at high speed. A 15 dB improvement in the C/N suppress the trace noise and enhance the throughput and basic performance. Fluctuation in the trace has been reduced to 1/5 the amount in previous instruments. The required time to achieve the specification-guaranteed stabilization from power-on has also been reduced to 1/3.

Self-diagnostic Function Minimizing Down Time

The attitude of Advantest is: if the unit should have a fault, how is it possible to reduce the down time of the production line? One of the answers is the self-diagnostic function. The R3754 series is loaded with a powerful self-diagnostic function. Advantest's position is that in the event that any failure occurs, downtime must be minimized.



AMAZING COST/PERFORMANCE ACHIEVED



Sweep Speed 0.05 ms/point and Dynamic Range 127 dB Achieved

■ Excellent basic performance (1)

Sweep time: 50 µs/point

(2 times faster in comparison to previous Advantest model)

RBW step value: 27 steps

(3 times more in comparison to previous Advantest model)

■ Excellent basic performance (2)

Noise floor: -122dBm

(7 dB improved in comparison to previous Advantest model)

Trace noise: typ. -0.0015dB

(2 times improved in comparison to previous Advantest model)

Stability: typ. -0.02dB/°C

(2 times improved in comparison to previous Advantest model)

6.5-inch color TFT LCD

* 5-inch monochrome LCD is used in type A



R3754B



R3754A (5-inch STN monochrome LCD)

3 model FDD

For storage of waveform data and condition settings

BASIC controller function

- Built-in program editor
- Uses IBM-PC/AT compatible keyboards
- Built-in functions for high speed analysis

Self-diagnostic function

Specifies the fault location minimizing down time if there is a problem.

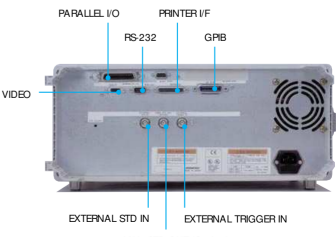
Single key analysis functions

- Filter analysis
- Equivalent circuit constant calculation
- RLA drive level measurement (option)

Input channels for various purposes

Up to three input channels are provided depending on the requirement. The optimum channel count can be selected.

(2- or 3-channel input is optional.)

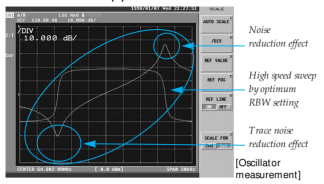


10 MHz STD OUT (Option)

REAR PANEL

Excellent Basic Performance

Basic Performance (1)



Sweep time: 50 µs/point

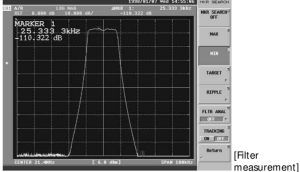
(2 times faster in comparison by Advantest)

No. of RBW variables: 27 steps

(3 times more in comparison by Advantest)

The basic performance relating to the measurement speed has been greatly improved. The measurement conditions suitable for the device are further optimized to achieve compatibility of high-speed and high-stability measurements.

Basic Performance (2)



Noise floor: -122 dBm

(7 dB improved in comparison to previous Advantest model)

Trace noise:typ. -0.0015 dB

(2 times improved in comparison to previous Advantest model)

Stability: typ. -0.02 dB°C

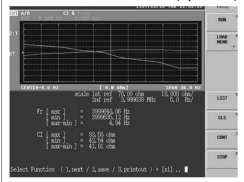
(2 times improved in comparison to previous Advantest model)

Measurement stability has been greatly improved.

A device with severe measurement conditions can be stably measured without decreasing the measurement speed.

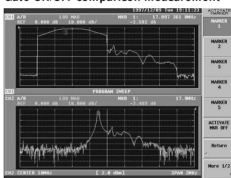
Measurement Efficiency Improvement by New Functions

RLA drive level measurement (Option 71)



The drive level measurement function in the Reactance Linear Approximation method (RLA method) allows high-speed, high-accuracy measurement of the crystal impedance and the resonance frequency fluctuation at only two points per level. This function enables quantum improvement of the throughput in the drive level measurement process. (Option 71)

Gate ON/OFF comparison measurement



The filter analysis function has been enhanced and the operability has been improved.

Gate function: Analyzes the characteristics with multiple

reflection canceled.

Phase linearity: Phase linearity essential for the communi-

cation interface filter characteristics can be

analyzed at high speed.

CDMA IF analysis: CDMA (IS-95) filters can be analyzed

directly.

TDR analysis: Multiple reflection can be analyzed on the

time axis. (Option 70)

Self-diagnostic Function



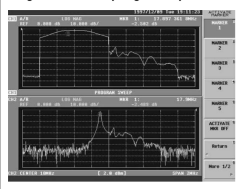
On the production line, equipment failures are grave problems.

Advantest offers its products with warranties which take all possible measures to ensure product quality. However, if an

equipment failure occurs, it must be remedied as soon as possible. To reduce the recovery time, the R3754 series comes with a self-diagnostic function which allows you to minimize the downtime through quick location of failures.

Suggestion of Test Cost Reduction by Speed Increase

Programmed sweep/segment-specified sweep



This function enables setting of optimal measurement conditions by allowing the segmentation of the swept frequency range. Up to 30 segments can be set for the span that include the frequency range, output level, and interface bandwidth, enhancing measurements for each device type. With use of the application software, it is possible to input the settings to commercially-available graphics software and perform the setup from the FD.

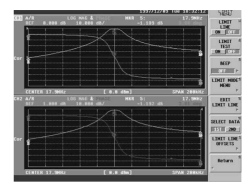
High-speed Measurement (1)

Data transfer duration

(repetition of frequency setting, sweep, and data transfer)

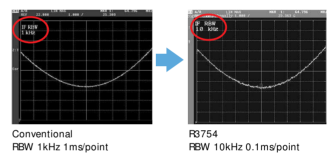
Sweep time is improved to 50µs/point, two times faster (compared by Advantest). The data transfer duration is shortened to greatly improve the system throughput.

2-device simultaneous measurement



With use of the 3-channel input model (Option 11), the 2-channel/4-trace function enables 2-device simultaneous measurement. This improves the total throughput.

High-speed Measurement (2)



Sweep time reduction and measurement stability improvement are a trade-off relationship. Basic performance improvement can reduce the sweep time with stability equivalent to the conventional.

Extended Functions Suitable for System Use

Design optimum for automation



R2131 Crystal Test Handler

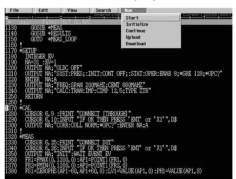
Design has been made with assumption of incorporating an automated unit. It is possible to easily realize compatibility with any type of automation.

Parallel I/O (option) GPIB (standard)

Printer (standard) VGA monitor output (standard)

RS232 (standard)

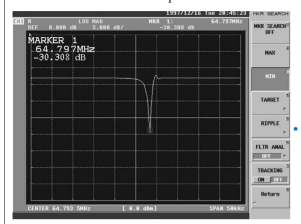
BASIC controller function/program editor



Optimum to the system use because it is possible to establish an automated adjustment/inspection system without using an external computer. It is possible to use the built-in programming editor for programming as well as using a PC in the MS-DOS environment.

Offers Optimal features for Measurements at Pre-process

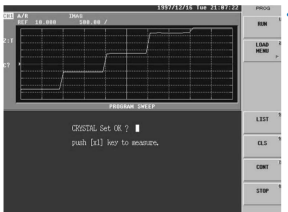
- High-speed, high-accuracy measurement with low noise (-122 dBm) Since non-contact measurements are made for blank selection, a crystal impedance (CI) increased, so that the influence of noise is readily appearant. It is then essential that the measuring unit has a low noise floor.
- High-speed fr measurement by the synchronous high-speed sweep search function The search execution function, which is synchronous with the sweep, further increases the measurement speed.



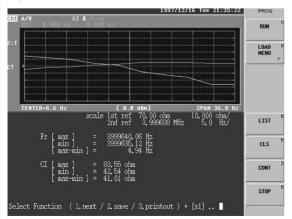
Drive Level Characteristic Measurement (Option 71)

 High-speed and high-accuracy measurement through the RLA-based DLD measurement functions

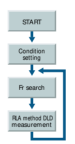
The Advantest method implements high-accuracy measurement without search error. The measurement range is from 0.5 nW to 500 µW (varying with CI). Optimum measurement conditions are set according to the device type, improving the measurement speed.



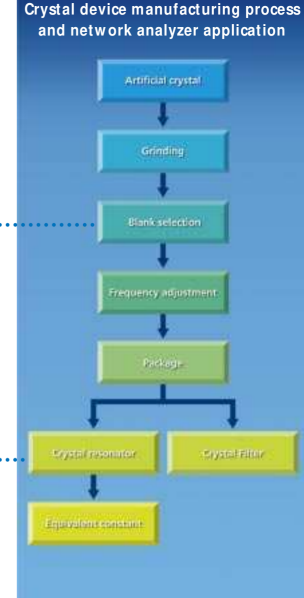
High-speed fr search waveform



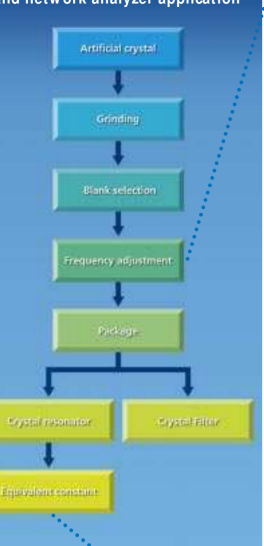
Measurement results are displayed as waveforms, enabling detailed analysis.



High-speed fr search applies the precise drive level resulting in highspeed measurement.



Crystal device manufacturing process and network analyzer application



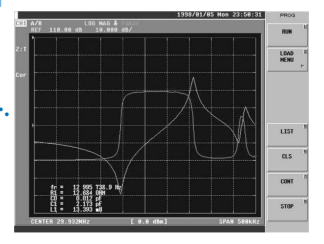
- Frequency Adjustment (Vacuum Evaporation)
 Frequency is adjusted at high speed with high precision by Advantest's frequency adjustment function.

 * It is possible to update vacuum.
 - Contact Advantest for more information.



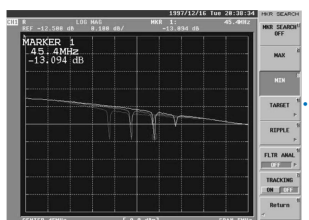
Equivalent Circuit Constant Analysis

• Direct equivalent circuit constant analysis can greatly improve the analysis efficiency. Compatibility with the 4-elements and the 6-elements equivalent circuit can improve the development efficiency of automation software.



Offers Optimal Features for Measurements at Pre-Process

- 50 µs/point high-speed sweep + synchronous high-speed sweep search (concurrent processing of measurement and search)
 - Resonance frequency check can be simultaneously performed in the grinding process.
- Low noise (-122 dBm) implements high-accuracy measurement of high-impedance devices. High-speed, high-accuracy measurement can be performed for frequency selection of the ceramic base.
- Direct filter analysis allows improvement of the measurement efficiency for frequency



and impedance at the resonant and anti-resonant points.

3-terminal resonator

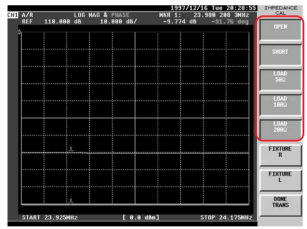
Measurement of the 3-terminal Resonator with a Built-in Load Capacity (Option 72)

Dedicated high-precision calibration function

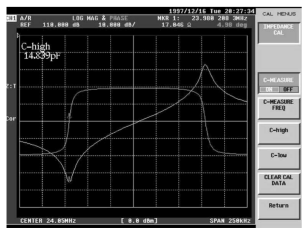
CAL kits of OPEN, SHORT, LOAD 50, LOAD 100 and LOAD 200 are available with the installed dedicated calibration algorithm.

The load capacity and the resonator characteristics excluding load capacity can be measured with high accuracy.

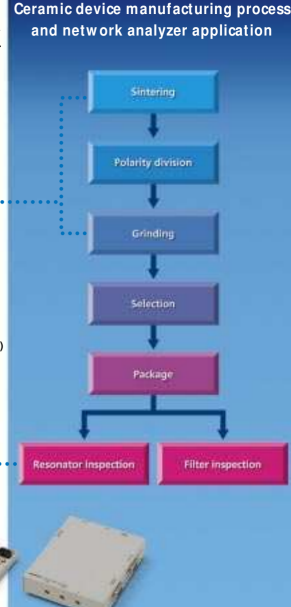
* The R17041 test fixture and calibration kit are optional.



High-accuracy CAL function exclusively for the 3-terminal resonator



3-terminal resonator measurement

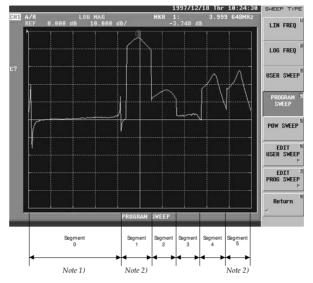


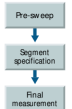
Ceramic device manufacturing process and network analyzer application



Filter/Resonator Spurious Measurement

• User-specified segment measurement function Spurious measurements can be conducted over a wide band. Measurement of spurious data with in a selected segment enables high speed, high precision results.



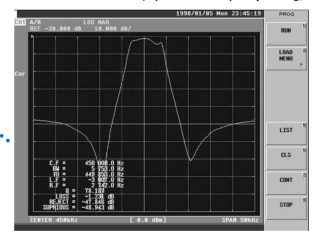


Note 1) Only Segment 0 is swept. Sweep is executed at high speed to roughly measure the frequency of the primary oscillation or spurious emission.

Note 2) Based on the pre-sweep measurement result, segments included with in the measurement range are specified and the spurious emission is re-. measured.

Ceramic Filter Measurement

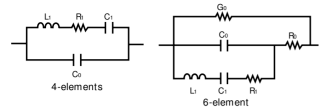
- Direct filter analysis function allows measuring all the filter characteristic items by a single-touch operation.
- Data transfer duration (repetition of frequency setting, sweep, and data transfer)





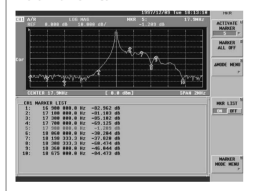
Excellent Operability

Direct Equivalent Circuit Constant Calculation Function



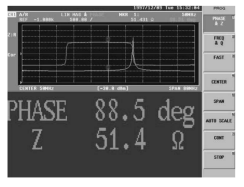
The resonator's equivalent circuit constant is directly measured. The 4-element and 6-element calculation functions are provided so that measurement results can be instantaneously obtained by direct operation in the manual mode. For automation, the software development efficiency is improved.

Multi-marker list



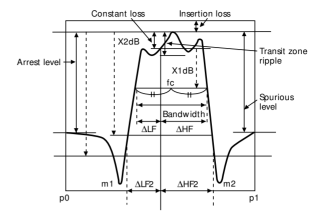
Up to 10 markers can be displayed for each channel. When large amount of information is required, as in the case of filter analysis, it is not necessary to change the marker positions which results in more efficient measurement.

Zoom display function (application software)



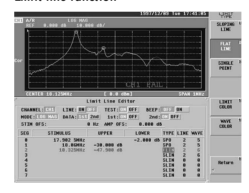
When it is necessary to make adjustments in a location at a distance from the measuring unit, the application software can be used to enlarge the displayed values.

Direct Filter Analysis Function



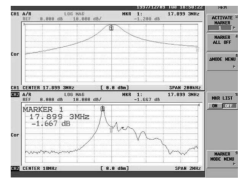
Filter characteristics can be measured directly. Measurement results can be instantaneously obtained in analysis of multiitem characteristics.

Limit line function



The standard value set with the limit line editor is judged for Pass/Fail. A beep can be sounded according to the judgment result or the result can be output to external equipment using the parallel I/O unit (Option 01). Also, use of the application software allows input of the set value for each device type to commercially-available graphics software and to make setup from FD.

256-color user edit



Production line operators look at the measuring unit screen for a long period of time. The ability to edit the screen colors helps to improve clarity and can also reduce eye strain.

Ordering Information

Main Unit

Product Name	Main Unit	Input Channel	Remarks
R3754A	5-inch monochrome LCD	RCH	Additional input channels are optional.
R3754B	6.5-inch color TFT LCD	RCH	Additional input channels are optional.

Option

Option Code	Function	Remarks
01	Parallel I/O (R3753H compatible)	Plus/minus logic change
02	Parallel I/O	Pin assignment is changed
03	Parallel I/O	Optical Isolation
10	2-ch input	RCH, ACH
11	3-ch input	RCH, ACH, BCH
70	TDR function	Time-axis waveform display
71	Drive level measurement function	RLA method
72	3-terminal resonator measurement function	R1704 and CAL Kit are required.
90	Japanese manual	Operation, Programming Guide, Programming Manual
91	English manual	Operation, Programming Guide, Programming Manual

* The operating manual is optional. Accessory

,			
Product Name	Model Name	Remarks	
Fixture for 3ports measurement	R17041	Consists of the test fixture and switch box.	
Crystal Test Adapter	A07010	π circuit applicable to SMD	
Crystal Test Adapter	A07011	π circuit applicable to the read type	
Reflection bridge	A17020 Series	100Hz to 1MHz	
Impedance conversion transformer	R17000 Series	100Hz to 1MHz	
Power splitter	VCR-111 (Tama Electric)	3-branch	
Active probe	AP003 (Stack Electric)	DC to 1000MHz FET probe	
Rack mount set	,	·	
Rail set			

Crystal Test Adapter

Main unit A07001 *1

Applicable Device	Change Kit	CAL Kit	π Circuit A	Adapter *2
			Normal type	With built-in variable load capacity function
TSX-1	A07003-01	A07004-01	A07002-01	A07007-01
TSX-2	A07003-02	A07004-02	A07002-02	A07007-02
CP21B	A07003-03	A07004-03	A07002-03	A07007-03
CX-89F2	A07003-04	A07004-04	A07002-04	A07007-04
CX-91F	A07003-05	A07004-05	A07002-05	A07007-05
DSX631	A07003-06	A07004-06	A07002-06	A07007-06
DSX751	A07003-07	A07004-07	A07002-07	A07007-07
JIS43	A07003-08	A07004-08	A07002-08	A07007-08
JIS03	A07003-09	A07004-09	A07002-09	A07007-09

Name	Model	Capacity
Load capacity	A07005-01	5pF
	A07005-02	10pF
	A07005-03	15pF
	A07005-04	20pF
	A07005-05	25pF
	A07005-06	30pF
Contact pin	A07006	10-pins/set



Crystal Test Adapter A07001 to A07007



Crystal Test Adapter A07010



3ports ceramic resonator fixture to A07008

^{*1:} Select the main unit, the change kit, the CAL kit, and the adapter as a set.

^{*2:} Select either the normal adapter or the adapter with the variable load capacity function built in.

Measurement Function		
Measurement channel:	2 channels (4-trace display)	
Measurement parameter:	R	
	A/R, R, A (Option 10) A/R, B/R, A/B, R, A, B (Option 11)	
Measurement format AC/DC display:	Logarithmic/linear amplitude, phase, group delay, real and imaginary portions of complex number parameters Z, R, X (impedance conversion measurement) Y, G, B (admittance conversion measurement) Phase extension display	
Smith chart:	Logarithmic/linear amplitude and phase for marker reading, real and imaginary portions, R+jX, G+jB	
Polar coordinates display:	Logarithmic/linear amplitude and phase for marker reading, real and imaginary portions	
Signal Source Characterist	ics (23 ±5°C)	
Frequency characteristics Range:	10 kHz to 150 MHz	
Resolution:	0.1 Hz	
Accuracy:	±5 ppm (Typ.)	
	±1 ppm (Option 20)* (1 MHz or more, when 0 to +50°C,	
	after 30 minutes warm-up)	
Stability:	±2 x 10*/day (Option 20)* (after 48 hours warm-up)	
Output characteristics	() · · · · · · · · · · · · · · · · · ·	
Output characteristics:	+21 dBm to -43 dBm	
Resolution: Accuracy:	0.1 dB ±0.5 dB (0 dBm, 10 MHz)	
Linearity (50 MHz):	+21 dBm to -35 dBm ±0.5 dB	
	-35 dBm to -43 dBm ±1.5 dB	
Flatness (at 0 dBm output):	10 kHz to 300 kHz	
Impedance (output port 1):	Nominal 50 Ω Return loss 13 dB or more (at 0 dBm output, Typ.)	
Signal purity	(2000 2200 220 220 220 220 220 220 220 2	
Harmonic wave distortion:	≤-15 dBc ≤-20 dBc or -60 dBm, whichever is larger ≤-95 dBc/Hz (10 kHz offset)	
Sweep characteristics Sweep parameter: Range:	Frequency, signal level Same as the frequency sweep frequency characteristic Level sweep +21 dBm to -43 dBm	
Range setting:	Start/Stop or Center/Span	
Sweep type:	Linear/logarithmic frequency sweep, level sweep, sweep of a user-defined segment	
Sweep time:	Max. 0.05 ms/point (RBW 15 kHz)	
Measurement point:	3, 6, 11, 21, 51, 101, 201, 301, 401, 501, 601, or 1201 points	
Sweep trigger: Sweep mode:	Continuous, Single, External Dual sweep (2-channel sweep in the same frequency range), alternate sweep (2-channel sweep in different frequency ranges)	
	Single	
Output form Output:	Single, dual (Option 10, Option 11)	
-	Single, dual (Option 10, Option 11) BNC (female), 50 Ω	
Output:		
Output: Connector: Power splitter	BNC (female), 50 Ω	
Output: Connector: Power splitter (output port 2): Insertion loss:	BNC (female), 50 Ω Option 10, Option 11	

Frequency range: Impedance:	10 kHz to 150 Nominal 50	2			
Return loss:	ATT 0 dB	20 dB or m			
Max. input level:	ATT 25 dB ATT 25 dB	25 dB or m AMP 0 dB		+5 dBi	m
max. Iliput level.	ATT 0 dB	AMP0 dB		-20 dE	
	ATT 0 dB	AMP 16 dE		-36 dE	
Input destruction level:	+24 dBm, ±3				
Average noise level:	RBW 10 kHz				-102 d
(ATT 0 dB, AMP 16 dB)	RBW 3 kHz	500 kHz to 60 kHz to			-112 d
	TIDW O KITZ	500 kHz to			-117 d
	RBW 1 kHz	20 kHz to	500	kHz	-112 d
		500 kHz to			-122 d
	RBW 300 Hz	10 kHz to 500 kHz to			-117 d
Resolution bandwidth		300 KHZ (0		IVI I I I	-127 0
(RBW):	3 Hz to 15 kH		3, 4,	5, or 7	steps)
Input cross-talk:	10 kHz to 5		105		
Signal source cross talk:	500 kHz to 19		120 105		
Signal source cross talk.	500 kHz to 1		120		
Input connector:	BNC (female)				
Automatic offset correction					
Normalization function:	Compensate	s the freque	ency o	charac	eristic
	the measure	ment syster	n.		
Electric length correction:	Equivalent el				
	time can be a group delay		e me	asured	phase
Range:	-3 X 10°m to		or +1	0 sec. 1	to -10 s
Amplitude characteristics					
(absolute characteristics)					
Measurement range:	ATT AUTO A	MP0dB	+5 d	Bm to	-115 d
(RBW 1 kHz)	ATT 25 dB AI				-90 dB
(100 kHz or more)	ATT 0 dB AM ATT 0 dB AM				-115 d -122 d
Display resolution:	0.001 dB/div				
Accuracy:	±0.5 dB (10 N	/I Hz, max. ir	nput l	level)	
Frequency response	10 64-4-18	4 U	4 45		
(at 0 dBm input):	10 kHz to 1 M 1 MHz to 15		4 dB	dBp-p	
Dynamic accuracy:	0 to -10 dB		±0.4		
(ATT 25 dBm, AM P 0 dB)	-10 to -60 dB		±0.1		
(100 kHz or more)	-60 to -70 dB -70 to -80 dB		±0.2 ±0.6		
A	-70 to -00 db		10.0	u.D	
Amplitude characteristics (relative characteristics):	Option 10, O	ntion 11			
Measurement range:	•	AMP0dB	±120) dB	
ATT 25 dB AMP 0 dB		AMP0dB	±95		
(100 kHz or more)		AMP0dB	±95		
Display resolution:	ATT 0 dB 0.001 dB/div	AMP 16 dB	±86	аВ	
Display resolution: Accuracy:	±0.5 dB (10 N	// Hz, max. ir	nput l	level)	
Frequency response:	10 kHz to 1M		3 dE		
(at 0 dBm input)	1 M Hz to 150		2 dE		
Dynamic accuracy:	0 to -10 dB		±0.1		
(ATT 25 dB, AM P 0 dB) (100 kHz or more)	-10 to -60 dB -60 to -70 dB		±0.0	5 dB dB	
(100 11112 01 111010)	-70 to -80 dB		±0.3		
	-80 to -90 dB	m	±0.9	dB	
Phase characteristics (relative	e characterist	ics)**			
Measurement range:	±180°	•			
	Continuous				
Resolution:	±180° by the	e aispiay ex	pansi	on tur	iction
Dynamic accuracy:	0.01 0 to -10 dBn	n ±3.0°			
(ATT 25 dB, AMP 0 dB)	-10 to -50 di		±1.	5°	
(100 kHz or more)	-50 to -60 d		±2.		
	-60 to -70 di		±2.		
	-70 to -80 d	BM	±3.	р	
** With a measurement range sett	ing which includ	les 32.5 MHz	absol	ute mea	sured pl

Reception Section Characteristics (23 ±5°C)

Input characteristics

easured phase

ing between

Phase characteristics (relative) Measurement range:	±180°		Auto scale:	The opti
	Continuous display post ±180 deg. by the display		Da akdi akt	measure
	function		Backlight:	ON/OFF
Resolution:	0.01°	00°	Contrast:	Contras
Frequency response : (at 0 dBm input)	10 kHz to 1 MHz 1 MHz to 150 MHz	20° p-p 15° p-p	Manda - Francisco	
Dynamic accuracy:	0 to -10 dBm	±1.0°	Marker Functions	
(ATT 25 dB, AMP 0 dB)	-10 to -50 dBm	±0.3°	Marker display:	Marker
(100 kHz or more)	-50 to -60 dBm -60 to -70 dBm	±0.5° ±1.0°		values o
	-70 to -80 dBm	±3.0°		
	-80 to -90 dBm	±8.0°	Multi-marker:	10 indiv channel
Delay characteristics Range:	Calculated using the fol	lowing equation:	Delta marker:	Any of t
·g	$r = \Delta \emptyset$ $\Delta \emptyset$: Phase			reference
	'- 360 X ∆f ∆f: Apertu	ire frequency (Hz)		
Measurement range: Group delay time resolution:	1 ps to 250 s 1 ps		Marker couple:	Markers or indep
Aperture frequency:	r ps Equivalent to ∆f			
riportaro rroquerroy:	100 X 2%	With this resolution,	Specific section analysis:	
	Measurement point - 1	it is possible to set from this value		by the c
	100 X 2%	through about 100% of the frequency span.	M KR search:	MAX se
Accuracy:	Measurement point - 1 Phase accuracy	or the frequency span.	Marker track:	Search i
Accuracy.	360 X Aperture frequen	cy (Hz)	Target search:	It is pos
Error correction functions		-7 ()		center f
Normalization:	Corrects the frequency i	esponse (amplitude.		frequen
	phase) during transfer r			deg. fre
1-port calibration:	Corrects the bridge dire			MKR→R
	response, and the source		WINIT?.	MKR→S
	Error correction requires Load.	s Short, Open, and	Limit line function:	Limit lin
Data averaging:	Averages data (vector v	alues) for each	Limit line function.	Pass/Fai
-u.u u.o.ugg.	sweep.	u.u.o., 101 ouo		segmen
Transfer full calibration:	Averaging count can be High accuracy measurer		Direct analysis function:	Resonat
manarer run cambiation.	riigii accuracy ilicasurei			
	transfer normalization i	n transfer		
	measurement. Error cor	n transfer	Instrument State Funct	ions
		n transfer	Instrument State Funct Save register:	Allows
Connection with External	measurement. Error cor Short and Load.	n transfer	Save register:	Allows:
	measurement. Error con Short and Load. Equipment	n transfer rection requires	-	Allows:
External display signal output	measurement. Error con Short and Load. Equipment	n transfer rection requires	Save register:	Allows:
External display signal output GPIB data output and	measurement. Error con Short and Load. Equipment	n transfer rection requires	Save register: Data save/recall: Programming Function	Allows: data in Allows:
Connection with External External display signal output GPIB data output and remote control:	measurement. Error con Short and Load. Equipment : 15-pin D-sub connector	n transfer rection requires	Save register: Data save/recall:	Allows: Allows: Standar of the n
External display signal output GPIB data output and remote control:	measurement. Error con Short and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488	n transfer rection requires	Save register: Data save/recall: Programming Function	Allows: Allows: Standar of the n
External display signal output GPIB data output and remote control: Printer port:	measurement. Error con Short and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub	n transfer rection requires	Save register: Data save/recall: Programming Function	Allows: Allows: Standar of the mequipme
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard:	measurement. Error con Short and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232	n transfer rection requires	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions:	Allows: Allows: Standar of the n equipment Allows: data.
External display signal output GPIB data output and remote control: Printer port: Serial port:	measurement. Error con Short and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232	(VGA) 2, 5 and 10 MHz	Save register: Data save/recall: Programming Function BASIC control function:	Allows: Allows: Standar of the mequipm Allows data. Based o Storage
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference	measurement. Error con Short and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1,	n transfer rection requires (VGA) 2, 5 and 10 MHz or more	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions:	Allows: Allows: Standar of the mequipm Allows data. Based o Storage
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input:	measurement. Error con Short and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω)	n transfer rection requires (VGA) 2, 5 and 10 MHz or more	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions:	Allows: Allows: Standar of the mequipm Allows data. Based o Storage
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output: (Option 01) Probe power:	measurement. Error con Short and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of	n transfer rection requires (VGA) 2, 5 and 10 MHz or more	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment	Allows and
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output : (Option 01) Probe power: (Option 10, Option 11)	measurement. Error conshort and Load. Equipment: 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V	n transfer rection requires (VGA) 2, 5 and 10 MHz or more	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications	Allows: Allows: Standar of the n equipm Allows data. Based o Storage (DD: 720
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output : (Option 01) Probe power: (Option 10, Option 11)	measurement. Error conshort and Load. Equipment: : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 \Omega) of the control of the contr	n transfer rection requires (VGA) 2, 5 and 10 MHz or more	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment	Allows: data in Allows: Standar of the n equipme Allows: data. Based o Storage (DD: 720
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output: (Option 01)	measurement. Error conshort and Load. Equipment: 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V	n transfer rection requires (VGA) 2, 5 and 10 MHz or more	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used:	Allows data in Allows: Standar of the n equipm Allows data. Based o Storage (DD: 72) Temper humidit Temper humidit
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output: (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section	measurement. Error conshort and Load. Equipment: : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of the connector (12 ports) TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V BNC connector (female)	(VGA) 2, 5 and 10 MHz or more 2 ports),	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used: Storage environment:	Allows: data in Allows: Standar of the n equipm Allows data. Based o Storage (DD: 720 Temper: humidit Temper: humidit -20°C to
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output: (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section	measurement. Error conshort and Load. Equipment: 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V	(VGA) 2, 5 and 10 MHz or more 2 ports),	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used:	Allows data in Allows data in Allows data in Standar of the n equipm Allows data. Based o Storage (DD: 72) Temper humidit Temper humidit -20 C to 100 VA0 48 Hz to
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output : (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section Display unit:	measurement. Error conshort and Load. Equipment: 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of the connector (female) ENC connector (female)	(VGA) 2, 5 and 10 MHz or more 2 ports),	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used: Storage environment: Power supply:	Allows: data in Allows: s Standar of the n equipme Allows id data. Based o Storage (DD: 720 Tempera humidit Tempera humidit -20°C to 100 VA0 48 Hz to are auto
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output: (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section Display unit: Resolution:	measurement. Error conshort and Load. Equipment: :15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of the connector (female) TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V BNC connector (female) R3754A 5-inch STN mon R3754B 6.5-inch color TR 640 X 640 dots AC-DC logarithmic/linea	2, 5 and 10 MHz or more 2 ports),	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used: Storage environment:	Allows data in Allows data in Allows data in Standar of the n equipm Allows data. Based o Storage (DD: 720 Temperahumidit Temperahumidit -20°C to 100 VA0 48 Hz to are auto
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output: (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section Display unit: Resolution:	measurement. Error conshort and Load. Equipment: : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of the connector (female) TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V BNC connector (female) R3754A 5-inch STN mon R3754B 6.5-inch color TR 640 X 640 dots AC-DC logarithmic/linea polar coordinates, Smith	(VGA) 2, 5 and 10 MHz or more 2 ports), ochrome LCD T LCD r coordinates, o chart	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used: Storage environment: Power supply:	Allows data in Allows: Standar of the n equipm Allows data. Based o Storage (DD: 72) Temper: humidit Temper: humidit 7-20 C to 100 VAC 48 Hz to are auto 200 VA
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output : (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section Display unit: Resolution: Display mode:	measurement. Error conshort and Load. Equipment: :15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of the connector (female) TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V BNC connector (female) R3754A 5-inch STN mon R3754B 6.5-inch color TR 640 X 640 dots AC-DC logarithmic/linea	cochrome LCD T LCD r coordinates, n chart indication)	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: Storage environment: Power supply:	Allows data in Allows data in Allows: Standar of the n equipm Allows data. Based o Storage (DD: 720 Temper humidit Temper: humidit -20°C to 100 VAC 48 Hz to are auto 200 VA Approx.
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output : (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section Display unit: Resolution: Display mode:	measurement. Error conshort and Load. Equipment: :15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of the connector (female) TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V BNC connector (female) R3754A 5-inch STN mon R3754B 6.5-inch color TF 640 X 640 dots AC-DC logarithmic/linea polar coordinates, Smith (inductance/admittance)	(VGA) 2, 5 and 10 MHz or more 2 ports), ochrome LCD T LCD r coordinates, o chart indication)	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used: Storage environment: Power supply: Power consumption: External dimensions:	Allows data in Allows data in Allows: Standar of the n equipm Allows data. Based o Storage (DD: 720 Temper humidit Temper: humidit -20°C to 100 VAC 48 Hz to are auto 200 VA Approx.
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output: (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section Display unit: Resolution: Display mode: Display format: Measurement condition	measurement. Error conshort and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of the connector (female) TTL level, 8-bit output (4-bit I/O (2 ports)) ±12 V BNC connector (female) R3754A 5-inch STN mon R3754B 6.5-inch color TF 640 X 640 dots AC-DC logarithmic/linear polar coordinates, Smith (inductance/admittance) Single channel, dual characteristic coverlay display, split di	2, 5 and 10 MHz or more 2 ports), ochrome LCD T LCD r coordinates, n chart indication) innel splay)	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used: Storage environment: Power supply: Power consumption: External dimensions:	Allows data in Allows data in Allows: Standar of the n equipm Allows data. Based o Storage (DD: 720 Temper humidit Temper: humidit -20°C to 100 VAC 48 Hz to are auto 200 VA Approx.
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output: (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section Display unit: Resolution: Display mode: Display format: Measurement condition	measurement. Error conshort and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of the connector (female) TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V BNC connector (female) R3754A 5-inch STN mon R3754B 6.5-inch color TF 640 X 640 dots AC-DC logarithmic/linea polar coordinates, Smith (inductance/admittance) Single channel, dual cha (overlay display, split di Start/stop, center/span,	2, 5 and 10 MHz or more 2 ports), ochrome LCD T LCD r coordinates, o chart indication) innel splay) scale/DIV reference	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used: Storage environment: Power supply: Power consumption: External dimensions:	Allows: data in l Allows: s Standar of the m equipme Allows id data. Based o Storage (DD: 720 Tempera humidit Tempera humidit Tempera humidit -20°C to 100 VAC 48 Hz to are auto 200 VA
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: Parallel I/O output : (Option 01) Probe power: (Option 10, Option 11) External trigger signal input:	measurement. Error conshort and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of TL level, 8-bit output (24-bit I/O (2 ports)) ±12 V BNC connector (female) R3754A 5-inch STN mon R3754B 6.5-inch color TF 640 X 640 dots AC-DC logarithmic/linea polar coordinates, Smith (inductance/admittance) Single channel, dual cha (overlay display, split di Start/stop, center/span, level, marker value, soft	2, 5 and 10 MHz or more 2 ports), ochrome LCD T LCD r coordinates, o chart indication) innel splay) scale/DIV reference	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used: Storage environment: Power supply: Power consumption: External dimensions:	Allows: Allows: Standar of the mequipme
External display signal output GPIB data output and remote control: Printer port: Serial port: Keyboard: External reference frequency input: (Option 01) Probe power: (Option 10, Option 11) External trigger signal input: Display Section Display unit: Resolution: Display mode: Display format: Measurement condition	measurement. Error conshort and Load. Equipment : 15-pin D-sub connector Conforming to IEEE 488 25-pin D-sub Based on RS-232 IBM-PC/AT compatible Available frequencies 1, ±10 ppm, 0 dBm (50 Ω) of the connector (female) TTL level, 8-bit output (24-bit I/O (2 ports)) ±12 V BNC connector (female) R3754A 5-inch STN mon R3754B 6.5-inch color TF 640 X 640 dots AC-DC logarithmic/linea polar coordinates, Smith (inductance/admittance) Single channel, dual cha (overlay display, split di Start/stop, center/span,	2, 5 and 10 MHz or more 2 ports), ochrome LCD T LCD r coordinates, o chart indication) innel splay) scale/DIV reference key functions,	Save register: Data save/recall: Programming Function BASIC control function: Built-in functions: FDD function: General Specifications Operating environment FDD used: No FDD used: Storage environment: Power supply: Power consumption: External dimensions:	Allows: data in l Allows: s Standar of the m equipme Allows id data. Based o Storage (DD: 720 Tempera humidit Tempera humidit Tempera humidit -20°C to 100 VAC 48 Hz to are auto 200 VA

Auto scale:	The optimum reference level and scale value are automatically set for the current measurement.	
Backlight:	ON/OFF, no adjustment for the R3754A	
Contrast:	Contrast control provided for R3754A	
Marker Functions		
Marker display:	Marker readings can be converted to display values corresponding to the respective measurement formats.	
Multi-marker:	10 individual markers can be set for each channel.	
Delta marker:	Any of the 10 markers can be specified as the reference marker enabling delta value measurements between markers.	
Marker couple:	Markers of each channel can be set in coupled or independent form.	
Specific section analysis:	Marker search possible for a section specified by the delta marker.	
MKR search:	MAX search, MIN search, NEXT search	
Marker track:	Search is performed for each sweep.	
Target search:	It is possible to calculate the bandwidth, center frequency, Q at the X dB down point. It is also possible to search the phase 0 degree frequency value and the ±X' frequency width. deg. frequency width.	
MKR→:	MKR→Reference value, MKR→START, MKR→STOP, MKR→CENTER	
Limit line function:	Limit line can be set for up to 31 segments. Pass/Fail judgments can be performed for each segment.	
Direct analysis function:	Resonator analysis, etc.	
Instrument State Funct	ions	
Save register:	Allows storing condition settings and CAL data in battery backed internal memory.	
Data save/recall:	Allows storing/loading data to/from FDD	
Programming Function	s	
BASIC control function:	Standard control function allows the control of the main unit as well as other measurement equipment with the GPIB interface.	
Built-in functions:	Allows high-speed analysis of measurement data.	
FDD function:	Based on the MS-DOS format FD. Storage capacity (DD: 720 Kbytes, HD: 1.2 Mbytes, 1.44 Mbytes)	
General Specifications		
Operating environment FDD used:	Temperature range +5 to +40°C,	
No FDD used:	humidity range 80% or less (no condensation) Temperature range 0 to +50°C, humidity range 80% or less (no condensation)	
Storage environment:	-20°C to +60°C	
Power supply:	100 VAC to 120 VAC, 220 VAC to 240 VAC, 48 Hz to 66 Hz, 100 VAC and 200 VAC systems are automatically changed.	
Power consumption:	200 VA or less	
External dimensions:	Approx. 424 (W) X 177 (H) X 300 (D)	
Mass:	12 kg or less	