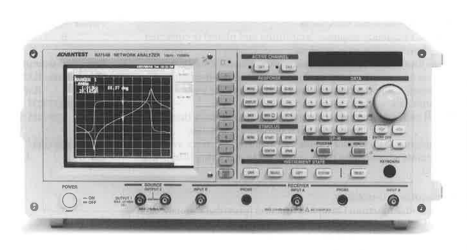
10 kHz to 150 MHz

R3754 Series

- Sweep Speed of 0.05 ms / point
- Two devices simultaneous measurement by 2-CH, 4 trace capasility
- High dynamic range measurement at 130 dB (typical)



R3754 Series Network Analyzers

All mobile communications terminals must have a compact design, which means compact, lightweight electronic components. Designed to deliver solid performance and fast measurement, the R3754 series network analyzers are vector network analyzers that offer faster, more accurate measurement of those components. In fact, they open up a whole new measurement environment for electronic components.

■ Sweep speed of 0.05ms/point

The total throughput is the single most important quality of measurement systems for ceramic oscillators and filters, crystal oscillators and filters, etc. The R3754 series models increase the total throughput by reducing the sweep time to half the speed of conventional models (in-house comparison).

■ Two-device simultaneous measurement by 2-channel 4-trace capability

Selection of the 2-channel input option allows 3-channel (R, A, B) input, enabling simultaneous measurement of two devices without incurring extra time.

■ High dynamic range measurement at 130dB (typical)

Checking the attenuation of conventional filters and other components requires a narrower IF bandwidth, which slows down the speed of measurement. The 130 dB (typical) dynamic range of this series enables faster and more accurate measurement.

■ Two models to suit the application

Low cost is an important consideration for network analyzers mounted in an automatic machine.

The R3754A network analyzer is designed to be easily incorporated in automatic machines and to improve the system. The R3754B model features a 6.5-inch color TFT liquid crystal display for easier inspection of waveforms in manual operation. Both models occupy just two-thirds of the volume of the conventional network analyzers for further space savings.

■ Programmed sweep for faster, accurate measurement

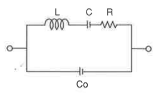
The number of sweep points, resolution bandwidth, and output level can be set randomly as needed. This increases both the speed and efficiency of measurement over a wide range of frequencies as, for instance, in the harmonic spurious evaluation of filters.

■ More variable steps of resolution bandwidth (RBW)

Measurement time and resolution bandwidth are a trade-off. The new series models feature a 3.5-fold increase in resolution bandwidth steps (in-house comparison) to enable optimum measurement for specific devices at all times.

■ Standard feature of equivalent circuit constant calculation

The new series models feature a built-in equivalent circuit constant calculation for crystal oscillators.



| Model | Display | OPT,10 | OPT.11 | 0PT,01 | OPT.71 |
|--------|---------|-----------|-----------|-------------|-------------------------|
| R3754A | B/W | 2ch input | 3ch input | Parallel IO | Drive level measurement |
| R3754B | Color | 2ch input | 3ch input | Parallel 10 | Drive level measurement |

*1: Either OPT.10 or OPT.11 may be selected. The 1ch input model will be chosen if neither one is specified.

Sweep Time of 0.05 ms/Point

R3754 Series

| Specific | ications — | | |
|---|---|--|--|
| Measurement functions | Output type | | |
| Measuring channels: 2 channels (4-trace display) | Output: Single . | | |
| Measurement parameters: R | Single, dual : Option 10, 11 | | |
| A/R, R, A (option10) | Connector : BNC (female), 50 Ω Power splitter (output port 2) : Option 10, 11 | | |
| A/R, B/R , A/B , R , A , B (option11) | | | |
| Measurement format | Insertion loss: 6 dB | | |
| Orthogonal display: Log/linear amplitude, phase, group delay | Amplitude tracking < 100 MHz 0.1 dB (typical) | | |
| Real/imaginary part of complex parameter | ≥ 100 MHz 0.2 dB (typical) | | |
| Z, R, X (impedance conversion measurement) | Equivalent output SWR < 100 MHz 1.2 (typical) | | |
| Y, G, B (admittance conversion measurement) | ≥ 100 MHz 1.4 (typical) | | |
| Phase extension display | | | |
| Smith chart: Marker reading of log/linear amplitude, phase, | Receiver characteristics (23±5 °C) | | |
| real+imaginary parts, R+jX, G+jB | • Input characteristics | | |
| Polar coordinates: Marker reading of log/linear amplitude, phase, | Input channel : 1ch | | |
| real + imaginary parts | 2ch : option10 | | |
| | 3ch : option11 | | |
| Signal source characteristics (23 \pm 5 °C) | Frequency range : 10 kHz to 150 MHz | | |
| • Frequency characteristics | Impedance : 50 Ω nominal | | |
| Range: 10 kHz to 150 MHz | Return loss: ATT 0 dB 20 dB or higher | | |
| Accuracy : ±5 ppm | ATT 25 dB 25 dB or higher | | |
| Output characteristics | Max. input level: ATT 25 dB gain 0 dB +5 dBm | | |
| Range (output port 1) : +21 dBm to -43 dBm | ATT 0 dB gain 0 dB -20 dBm | | |
| Resolution : 0.1 dB | ATT 0 dB gain 16 dB -36 dBm | | |
| Accuracy : ±0.5 dB (0 dBm, 10 MHz) | Input destructive level : +24 dBm, ±3 VDC | | |
| Linearity : +21 dBm to -35 dBm ±0.5 dB | Average noise level (ATT 0 dB, gain 16 dB) | | |
| (50MHz) - 35 dBm to -43 dBm ±1.5 dB | RBW10 kHz 200 kHz to 500 kHz -102 dBm | | |
| Flatness : 10 kHz to 300 kHz ±2.0 dB | 500 kHz to 150 kHz -112 dBm | | |
| (0dBm output) 300 kHz to 150 MHz ±1.5 dB | RBW3 kHz 60 kHz to 500 kHz -107 dBm | | |
| Impedance : 50Ω nominal | 500 kHz to 150 kHz -117 dBm | | |
| (output port 1) return loss 13 dB or higher (0 dBm output, typical) | RBW1 kHz 20 kHz to 500 kHz -112 dBm | | |
| Signal purity | 500 kHz to 150 kHz -112 dBm | | |
| Harmonic spurious : ≤-15 dBc | RBW10 kHz 10 kHz to 500 kHz -117 dBm | | |
| Non-harmonic spurious : ≤-20 dBc or -60 dBm, whichever is larger | 500 kHz to 150 kHz -127 dBm | | |
| Phase noise : ≤-90 dBc/Hz (10 kHz offset) | Resolution bandwidth (RBW): 15 kHz to 3 Hz (1, 1.5, 2, 3, 4, 5, 7 steps) | | |
| Sweep characteristics | Input crosstalk : 10 kHz to 500 kHz 105 dB | | |
| Sweep parameter : Frequency, signal level | 500 kHz to 150 kHz 120 dB | | |
| Range: | Signal source crosstalk: 10 kHz to 500 kHz 105 dB | | |
| Frequency sweep ; Same as frequency characteristics | 500 kHz to 150 kHz 120 dB | | |
| Level sweep; +21 dBm to -43 dBm | Input connector: BNC (female), 50Ω | | |
| Range setting: Start/stop or center/span | Auto offset correction | | |
| Sweep type: Linear/log frequency sweep, level sweep, user- | Normalize: Eliminates frequency characteristics of the measure- | | |
| specified segment sweep | ment system. | | |
| Sweep time: 0.05 ms max./point (RBW 15 kHz) | Electrical length correction : Equivalent length of group delay | | |
| Measurement point: 3, 6, 11, 21, 51, 101, 201, 301, 401, 601, 801, | time can be added to the | | |

1201 points

frequency range

frequency ranges

Sweep mode:

Sweep trigger: Continuous, single, external

Dual sweep; Simultaneous; 2-channel sweep over the same

Alternate sweep; 2-channel sweep at different sweep types and

time can be added to the measured phase and group delay

Range: -3×10^8 m to $+3 \times 10^8$ m or +1 sec to -1 sec

Sweep Time of 0.05 ms/Point

R3754 Series

| Specifications — | | | | | | | |
|------------------|----------------------------|--------------------------------------|--|---|--|--|--|
| • Amplitud | e characteristics (absolu | ite measurement) | • Delay characteristics | | | | |
| Measureme | nt range (RBW 1 kHz): | | Range: Calculated as follows | | | | |
| ATT | AUTO gain 0 dB | +5 dBm to -115 dBm | A Ø | A of Dhana | | | |
| ATT | 25 dB gain 0 dB | +5 dBm to -90 dBm | $r = \frac{\Delta \emptyset}{360 \times \Delta f}$ | $\Delta \emptyset = \text{Phase}$ | | | |
| ATT | 0 dB gain 0 dB | -20 dBm to -115 dBm | 300 × Δ1 | $\Delta f = Aperture frequency (Hz)$ | | | |
| ATT | 0 dB gain 16 dB | -36 dBm to -122 dBm | Measurement range: 1ps to 250 |)s | | | |
| | olution: 0.001 dB/div | | Group delay time resolution : 1ps | | | | |
| | £0.5 dB (50MHz, max. in | put level) | Aperture frequency: Corresponds to Δf and can be set randomly | | | | |
| | esponse (at 0 dBm input | | | | | | |
| 1 , | 10 kHz to 1 MHz | 4 dBp-p | 100 × | 2 to approximately 100% of | | | |
| | 1 MHz to 150 MHz | 3.5 dBp-p | Measurement points - 1 | | | | |
| Dynamic ac | | ı 0 dB, 100 kHz or higher); | 100 | | | | |
| J | 0 dBm to -10 dBm | ±0.4 dB | $\frac{100}{\text{Measurement points - 1}} \times 2$ of the frequency span at resolution | | | | |
| | -10 dBm to -60 dBm | ±0.1 dB | Measurement points - 1 | | | | |
| | -60 dBm to -70 dBm | ±0.2 dB | Dhaga a | OCUPOCY. | | | |
| | -70 dBm to -80 dBm | ±0.6 dB | Accuracy: $\frac{\text{Phase a}}{360 \times \text{Aperture f}}$ | requency (Hg) | | | |
| Amplitud | e characteristics (relativ | | - 300 × Aperture i | requercy (112) | | | |
| | | n 0 dB, 100 kHz or higher): | • Error correction functions | | | | |
| ATT | AUTO gain 0 dB | ±120 dB | Normalize: Correction of free | luency response (amplitude, phase | | | |
| ATT | 20 dB gain 0 dB | ±95 dB | during transmission measure | | | | |
| ATT | 0 dB gain 0 dB | ±95 dB | | ion by bridge directivity during reflec | | | |
| ATT | 0 dB gain 16 dB | ±86 dB | | response, and source matching. Erro | | | |
| | olution (/div) : 0.001 dB/ | | correction requires short, open, and load calibration tools. | | | | |
| | :0.5 dB (50 MHz, max. ir | | Data averaging: Data (vector) averaging per sweep at any frequency | | | | |
| | esponse (at 0 dBm input | | between 2 and 999. | | | | |
| rrequency r | 10 kHz to 1 MHz | 3 dBp-p | Transmission full calibration : High accuracy measurement by trans | | | | |
| | 1 MHz to 150 MHz | 2 dBp-p | mission normalization duri | ng transmission measurement. Erro | | | |
| | | o dB, 100 kHz or higher): | correction requires short and | load calibration tools. | | | |
| Dynamic ac | 0 dBm to -10 dBm | ±0.1 dB | | | | | |
| , | -10 dBm to -60 dBm | ±0.1 dB ±0.05 dB | Connection to external equ | iipment | | | |
| | -60 dBm to -70 dBm | ±0.1 dB | Input characteristics | | | | |
| | -70 dBm to -80 dBm | ±0.1 dB ±0.3 dB | Signal output for external displ | ay: 15-pin, D-sub connector (VGA) | | | |
| | -70 dBm to -80 dBm | ±0.9 dB | GP-IB data output and remote c | ontrol: IEEE488 compliant | | | |
| • Phase cha | racteristics (absolute me | | Printer port : 25-pin, D-sub | | | | |
| | nt range: ±180° (±180° o | | Serial port : RS232 (9-pin, D-sub) | | | | |
| Measuremer | | g a display extension function) | Keyboard : IBM PC-AT | | | | |
| Resolution : | | g a display extension function) | External reference frequency in | put: Possible input frequencies 1, 2, | | | |
| | | o dB 100 kHz or higher). | 5, 10MHz±10ppm 0dBm (500 | 2) or higher | | | |
| Dynamic ac | 0 dBm to -10 dBm | n 0 dB, 100 kHz or higher): ±3.0° | Parallel I/O output : TTL level, | 8-bit output (2 ports) | | | |
| | -10 dBm to -50 dBm | | 4-bit input | /output (2 ports) Option01 | | | |
| | | ±1.5° | Probe power: ±12V | Option10, 11 | | | |
| | -50 dBm to -60 dBm | ±2.0° | External trigger signal input : Bl | NC connector (female) | | | |
| | -60 dBm to -70 dBm | ±2.4° | | | | | |
| . ml l | -70 dBm to -80 dBm | ±3.6° | | | | | |
| | racteristics (relative me | | | a contract of the contract of | | | |
| Measuremei | nt range: ±180° (±180° or | | | | | | |
| Doooly-44 | 2 2 | g a display extension function) | | | | | |
| Resolution: | | | | | | | |
| rrequency a | ccuracy (at 0dB input): | 200 5 5 | | | | | |
| | 10 kHz to 1 MHz | 20° p-p | | | | | |
| D | 1 MHz to 150 MHz | 15° p-p | | | | | |
| Dynamic acc | | n 0 dB, 100 kHz or higher): | | | | | |
| | 0 dBm to -10dBm | ±1.0° | 2 | | | | |
| | -10dBm to -50dBm | ±0.3° | | | | | |
| | -50dBm to -60dBm | ±0.5° | | | | | |
| | -60dBm to -70dBm | ±1.0° | | | | | |

-70dBm to -80dBm -80dBm to -90dBm $\,$

 $\pm 8.0^{\circ}$

Sweep Time of 0.05 ms/Point

R3754 Series

Display

Display : R3754A 5-inch STN B/W LCD R3754B 6.5-inch TFT color LCD

Resolution: 640×480 dots

Display mode: Orthogonal log/linear coordinates, polar coordi-

nates, Smith chart

(impedance/admittance displays)

Display format: 1 ch

2 ch (overlay, separate)

Measurement condition display: Start/stop, center/span, scale/div,

reference level, marker value, soft key/function

warning message

Reference line position : Top (100%) to bottom (0%) of vertical axis

memory

Auto scale: Reference value and scale are set to ensure appropriate

display of tracing.

Brightness: R3754A without brightness control

R3754B with brightness control and backlight ON/OFF

 $\textbf{Contrast:} \ R3754A \ with \ contrast \ control$

MKR search: MAX search, MIN search, NEXT search

Marker tracking: Searched per sweep

Other functions

Marker

Marker display: Marker reading can be displayed in the selected '', format value.

Multiple marker: Up to 10 markers can be set independently per channel.

Delta marker: Each of the 10 markers can be used as a reference marker for measuring the delta from the moved marker.

Marker coupling: Markers on different channels can be coupled or left independent.

Area analysis: Markers within the area specified by Δ markers can be searched for analysis.

MKR search: MAX search, MIN search, NEXT search

Marker tracking: Searched per sweep

Target search: Calculation of bandwidth, center frequency, Q, etc., of the XdB-down point; search for 0° phase frequency and ±X° frequency width.

 $MKR \rightarrow : MKR \xrightarrow{} Reference, MKR \xrightarrow{} START, MKR \rightarrow STOP,$ $MKR \rightarrow CENTER$

Limit line: Limit line can be set for up to 31 segments for evaluation per segment.

Direct analysis: Resonator analysis, etc.

• Instrument state

Save register: Set conditions and CAL data can be saved in internal memory with a back-up.

Data save/recall: Various data can be stored in the standard floppy

• Programming

BASIC controller: The standard built-in controller allows programmed control of the analyzer and other measuring instruments having GP-IB interface capability.

Built-in functions: High speed analysis of measurement data FDD: MS-DOS format

recording capacity DD (720KB) and HD (1.2, 1.44MB)

General specifications

Operating environment:

Specifications

When FDD is used Temperature +5 to +40°C

Humidity

≤80%RH (no condensation)

When FDD is used Temperature

erature 0 to +50°C

Humidity ≤ 80%RH (no condensation)

Storing environment: -20°C to 60°C

Power supply: 100VAC to 120VAC, 220VAC to 240VAC (auto

switching), 48 Hz to 66 Hz

Power consumption: 200VA max.

Dimensions: Approx. $424(W) \times 177(H) \times 300(D)$ mm

Mass: 12 kg max.

233