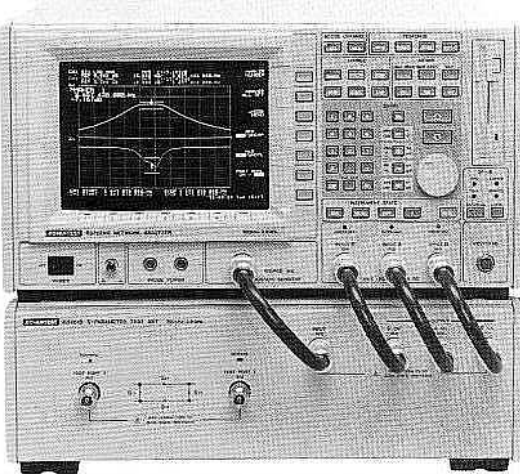


Network Analyzers Suited for Testing Mobile Radio Communications Components



R3762AH/3762BH Network Analyzers

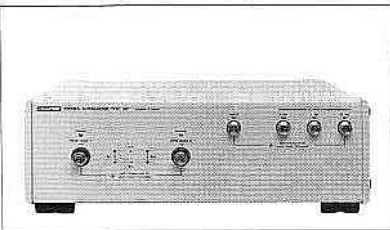
- 300 kHz to 3.6 GHz (with 1 Hz resolution)
- High accuracy, High-resolution measurement
- High-speed measurement: 0.5 ms/point
- Powerful analytical and marker functions
- BASIC controller functions

The R3762AH/3762BH of quasi-microwave vector network analyzers can quickly and accurately measure amplitude, phase, group delay, and impedance in the frequency range of 300 kHz to 3.6 GHz. In

addition to its 0.5 ms/point high-speed measurement capability, the R3762AH/3762BH provides high measurement accuracy due to Advantest's exclusive RF analog and digital signal processing technologies. These analyzers also feature numerous useful functions such as those for measuring amplitude ripple and group delay ripple values in a given interval, and for measuring filter bandwidths and $Q = \Delta f/f$ measurements at an X_{dB} -down point. These functions are not only easy to use, but also greatly improve the throughput of measuring instruments.

Major differences between the R3762 AH and BH

	R3762AH	R3762BH
Measuring functions	Display channels: A/R, B/R, A/B Formats: Orthogonal display, Smith chart, Polar coordinate display	2 channels A/R
Signal source	Measurement frequency: 300 kHz to 3.6 GHz/ $Hz/1 Hz$ resolution Output level: 20 dBm to -5 dBm/ $0.01 dB$ resolution Output format: Single	13 dBm to -10 dBm/ $0.01 dB$ resolution Dual
Sweep time		0.5 ms/point
Input	Input terminals: 3 (Rch, Ach, Bch) Input impedance: 50 Ω	2 (Rch, Ach)
Ampplitude measurements	Measuring range: 0 ± 100 dB Resolution: 0.001 dB Accuracy: ± 0.5 dB (at -10 dBm) Dynamic accuracy: ± 0.05 dB (at -10 dBm to -60 dBm)	
Phase measurements	Measuring range: $\pm 180^\circ$ Resolution: 0.01 $^\circ$ Dynamic accuracy: $\pm 0.3^\circ$ (at -10 dBm to -50 dBm)	
Group delay time measurements	Measuring range: 1 ps to 250 ps Resolution: 1 ps	
Error compensation functions	Normalize, 1-port calibration, 2-port calibration, data averaging, auto offset compensation	
Instrument state functions	Save, recall, limit line (option) functions	
Programming functions	BASIC controller function, built-in arithmetic functions, FDD function	
Connection with external equipment	Copy, video plotter output signal, GPIB, parallel I/O output, RS-232C	



R3961B/3961BN S-Parameter Test Sets

The S-parameter test sets R3961B/3961BN are connected to the network analyzer R3762AH to measure the transmission/reflection characteristics for frequencies of 30 kHz to 3.6 GHz (for R3961B) and 300 kHz to 2 GHz (for R3961BN). The R3961B/3961BN contain the devices necessary for measurement, such as the SWR bridge, power splitter, and switches. They can measure all S-parameters of S11, S12, S21, and S22, without having to change the cable.

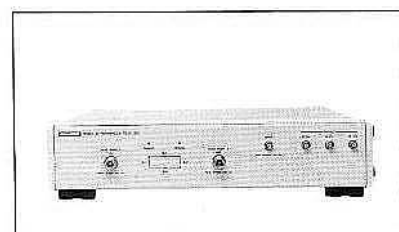
(Specifications)

Model	R3961B	R3961BN
Frequency range	300 kHz to 3.6 GHz	300 kHz to 2 GHz
Test port impedance	50 Ω	75 Ω
Directivity	25 dB or more (300 kHz to 5 MHz, 30 dB or more at 25°C $\pm 5^\circ$) 35 dB or more (5 MHz to 1.3 GHz) 30 dB or more (1.3 GHz to 3.6 GHz)	25 dB or more (300 kHz to 5 MHz, 30 dB or more at 25°C $\pm 5^\circ$) 30 dB or more (5 MHz to 2 GHz)
Input port return loss	17 dB or more (300 kHz to 1.3 GHz) 12 dB or more (1.3 GHz to 3 GHz) 10 dB or more (3 GHz to 3.6 GHz)	17 dB or more (300 kHz to 1.3 GHz) 12 dB or more (1.3 GHz to 2 GHz)
Test port return loss	20 dB or more (300 kHz to 1.3 GHz) 16 dB or more (1.3 GHz to 3 GHz) 14 dB or more (3 GHz to 3.6 GHz)	17 dB or more (300 kHz to 1.3 GHz)
Frequency characteristic	Transmission amplitude: 1.5 dB _{pp} Typ Transmission phase: 10 deg _{pp} Typ Reflection amplitude: 1.5 dB _{pp} Typ Reflection phase: 10 deg _{pp} Typ	3 dB _{pp} Typ 20 deg _{pp} Typ 3 dB _{pp} Typ 3 deg _{pp} Typ
Isolation loss	RFIN to PORT 1, 2: 5 dB Typ RFIN to OUTPUT R: 21 dB Typ RFIN to OUTPUT A & B: 22 dB Typ	12 dB Typ 21 dB Typ 34 dB Typ

RF destructive level: ± 27 dBm, ± 30 V DC max.

Test ports 1 and 2 isolation: 90 dB or more

Coaxial switch reproducibility: ± 0.03 dB (at the tenth changeover)



R3951A S-Parameter Test Set

The R3951A S-Parameter Test Set is designed for use with the R3751AH Network Analyzers to measure the transmission and reflection characteristics of 2-port devices.