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NETWORK ANALYZERS

Microwave Network Analyzers, 50 MHz to 40 GHz HP 8719C, 8720C, 8722A, 85014C, 85162A

- 50 MHz to 13.5, 20, or 40 GHz frequency range
- · Fast-sweeping synthesized source built in
- · Integrated switching S-parameter test set

- Vector receiver, error correction, time domain
- · Direct save/recall to an external disk drive
- · Up to 103 dB dynamic range



HP 8722A

HP 8720 Series Network Analyzers

The HP 8719C, 8720C, and 8722A vector network analyzers characterize RF/microwave components down to 50 MHz and up to 40 GHz. These network analyzers include a fast-sweeping source, S-parameter test set, tuned receiver, and large color display in a single package. Their integrated design makes the HP 8720 series compact, economical, and easy to use. They are ideal choices for cost- or space-conscious engineers in research and development, manufacturing, incoming inspection, or quality assurance.

Affordable Analyzers with Excellent Performance

Despite their affordable price, the HP 8720 series network analyzers offer remarkable performance. The integral source is fully synthesized, even while sweeping, and provides stability and accuracy within 10 ppm (typical). Yet the sweep rate is extremely fast: measurement update times are typically about 1 ms per point. Frequency resolution is 100 kHz standard; Option 001 provides 1 Hz resolution for narrow-band or long-delay devices.

The tuned receivers with variable-bandwidth IF filters provide up to 103 dB of dynamic range. A built-in switching test set measures all 4 S-parameters (both forward and reverse) with a single connection.

Two independent channels can simultaneously display two measurements, such as reflection and transmission responses. The receiver detects both magnitude and phase, and displays results in a variety of useful formats, including group delay, deviation from linear phase, complex impedance, and SWR—on rectangular, polar, or Smith charts.

Built-in vector accuracy enhancement provides excellent errorcorrected accuracy in all common coaxial connectors. A user kit supports user-defined standards, and allows calibration in waveguide (including effects of dispersion). Choose from a simple response normalization to full 2-port error correction. Or use TRL* to measure non-coaxial devices (e.g. microstrip) in a fixture. In addition, the frequency subset feature lets you zoom in on a response without recalibrating.

Powerful Features for Active Devices

With $+10~\mathrm{dBm}$ at their test ports, the HP 8719C and 8720C have plenty of power for testing amplifiers. For sensitive small-signal devices, the built-in step attenuator can cut power back to $-65~\mathrm{dBm}$. Absolute power levels can be set accurately anywhere in the system, using the power meter calibration feature. Power sweep capability and power resolution of 0.1 dB make it easy to test the gain-compression characteristics of active components. In addition, there are 2 internal tees for biasing transistors through the test ports.

In-Fixture Device Characterization

Use TRL* calibration to minimize fixture errors, which would otherwise dominate the measurement of non-coaxial devices (such as microstrip). Or combine the network analyzer with a wafer-probing station, to measure devices while still on the wafer. Electronic port extensions and gating are also available to enhance accuracy.

Time Domain and Fault Location

Time domain capability (Option 010) computes and displays the response versus time or distance (instead of frequency) of the device under test (DUT). Use time domain to locate and quantify individual faults or discontinuities in a network. Apply the gating feature to remove the effects of unwanted reflections (separated in time), then view the DUT's true response versus frequency.

Time-Saving Productivity Features

Limit test capability makes pass/fail decisions quantitative and decisive. Define up to 22 test limits per channel, based on the specifications of your components. Tuning is faster, and testing is more consistent.

To document results without a computer, the copy feature sends the entire display to a compatible plotter or printer. A built-in buffer controls the peripheral while you continue with the next measurement.

Annotate specific trace features with markers — up to 5 per channel, all displayed at once. Advanced marker functions track a maximum or minimum point (while tuning), or compute the delta between 2 markers. For bandpass filters, markers automatically calculate center frequency, bandwidth, and Q.

With save/recall capability, an experienced user can define and save test configurations for each DUT. Other users can recall identical conditions later, and align or test each DUT consistently. Use 5 internal non-volatile memory registers, or save/recall directly to an external CS80 disk drive.

Flexible Configuration for Systems

Option 011 deletes the couplers and transfer switch, providing direct access to the source output and 3 inputs. Build your own test set or switch matrix for high power, tracking, or multi-port devices. Or create an economical system with excellent sensitivity for RCS and near-field antenna test. Use the external TTL trigger to acquire over 300 points per second with precise timing.

Accessories

Configure a complete measurement system with test port cables, calibration kits, verification kits, and adapters. Waveguide calibration kits are available in X, P (Ku), K, and R (Ka) bands, covering 8.2 to 40 GHz. The HP 8720 family network analyzers use the same precision calibration standards and rugged flexible cables as the industry-standard HP 8510.

Software Enhances Measurement Capability

Automate these network analyzers with a desktop computer via HP-IB. The HP 85162A measurement automation software guides you through measurements and simplifies test configurations. With the HP 85014C active device measurement software, you can measure transistors quickly and completely. This software includes models to de-embed the HP 85041A transistor fixture, and also controls the bias supply.

supply.

Measure the dielectric properties of materials quickly and non-destructively with the HP 85070A dielectric probe kit (including software). For greater accuracy and flexibility, use the HP 85071A materials measurement software, for samples loaded into waveguide or coaxial fixtures.

Data applies at 23°±3° C. See product literature for total measurement uncertainty after error correction.

Model	HP 8719C	HP 8720C	HP 8722A
Minimum frequency	50 MHz	50 MHz	50 MHz
Maximum frequency	13.5 GHz	20 GHz	40 GHz
Frequency resolution (std)	100 kHz	100 kHz	100 kHz
With Opt 001	1 Hz	1 Hz	1 Hz
Frequency accuracy	10 ppm	10 ppm	10 ppm
Maximum power	+10 dBm	+ 10 dBm	- 15 dBm
Minimum power	-65 dBm	-65 dBm	-65 dBm
Power resolution	0.1 dB	0.1 dB	0.1 dB
Power flatness	±2.0 dB	±2.0 dB	±3.0 dB
Power sweep range	20 dB	20 dB	10 dB
Receiver sensitivity (>2 GHz)	-93 dBm	-93 dBm	-91 dBm
With Opt 011	-113 dBm	-113 dBm	-113 dBm
System dynamic range (>2 GHz)	103 dB	103 dB	75 dB
With Opt 003	N/A	N/A	84 dB
Test port connector	3.5 mm	3.5 mm	2.4 mm

Measurement rate (typical, 201-point sweep): <2 ms/point (1-port)

to <5 ms/point (full 2-port) **HP-IB functions:** SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP0, DC1, DT0, C0, C1, C10, E2

Size: 267 mm H \times 425 mm W \times 533 mm D (10.5 in \times 16.75 in \times 19.75 in), excluding connectors

Weight: Net, 34 kg (75 lb); shipping, 40 kg (88 lb)

Ordering Information

Specifications Summary

\$45,500
\$57,000
\$75,000
+\$9,500
\$0
+\$9,000
-\$4,000
+ \$1,545
+\$40
\$1,500
\$0
\$0