**NETWORK ANALYZERS**
Scalar Network Analyzer, 10 MHz to 60 GHz
Model 8757A

- 76 dB dynamic range
- Accurate swept power measurements (dBm)
- 40 dB directivity bridges
- Four independent display channels
- Limit testing built in
- Save/reCALL setup and cal data
- Direct plotter or printer output

**Description**
Measure insertion loss or gain, return loss, SWR, and power quickly and accurately with the HP 8757A scalar network analyzer. With high performance detectors and directional bridges and a companion HP source and digital plotter, the HP 8757A becomes the basis of a complete measurement system with superb performance.

**Performance**
The HP 8757A features 76 dB of dynamic range (~60 dBm to +16 dBm) when used with the HP 1166A/E detectors. With square wave modulation and detection (AC), the HP 11664 detectors enable reliable, drift-free measurements from 10 MHz to 40 GHz. With the HP 85025 and 85026 AC/DC detectors, make scalar measurements with or without modulation to 60 GHz. In DC mode (no modulation), use the HP 85025A/B to make accurate swept-frequency measurements of power (dBm).

High directivity bridges (>40 dB) covering RF and microwave frequencies help produce excellent measurement results. Using the HP 85020 series and 85027 series directional bridges, make accurate measurements of reflection and transmission parameters simultaneously.

Calibrate your test system, and make normalized measurements with 0.01 dB vertical resolution. Select the optimum horizontal resolution for your application, by choosing 101, 201, 401, 801, or 1601 data points. Lower resolution allows faster sweep times. Calibrate with full 1601 point resolution over your frequency range. Then zoom in on a narrower frequency span and retain calibration. The HP 8757A interpolates the calibration data automatically.

**Easy to Use**
With a combination of simple front panel keys and powerful menu-driven soft keys, the HP 8757A allows you to set up the system and make accurate measurements fast. Menus appear on the display, and you control them with the front panel soft keys. The soft keys give you powerful capabilities without adding front panel complexity. Press CAL and let the menu guide you through calibration procedures. Press AUTOSCALE to bring your measurement into view quickly. Activate the “Cursor” and dial it to any point on your data trace for an accurate high resolution reading of magnitude (and frequency with the HP 8350B/8340B/8341B). Measurements are fast and easy.

**Productivity Without a Controller**
The HP 8757A increases productivity in scalar measurements even without a controller. Decrease the time it takes you to set up and make measurements, while improving the quality of the results. Enter your own limit lines for easy comparison of measurement results to upper and lower specification limits. Or use these lines as your own reference calibration and remove the frequency responses of devices that are inserted after calibration.

Four independent display channels add new capabilities to the system. Each channel can display the data taken from any of the three (or optionally four) detector inputs. Each channel can display a single input (A, B, C, R) or a ratio combination of two inputs (A/R, B/R, A/B, etc.). With four inputs, measure multi-port devices or characterize several devices simultaneously. Or compare the response of the test device to the stored response of your “reference” device.

When used with the HP 8305B sweep oscillator or the HP 8340B/8341B synthesized sweepers, the HP 8757A acts as a system controller by managing the source via the “8757 System Interface.” Using this interface the HP 8757A can extract frequency information and annotate the display. When used alone, the HP 8757A can save and recall up to nine front panel states in non-volatile memory, complete with calibration or measurement data, limit lines, and plot labels. When the system interface and a companion HP source, the HP 8757A can save and recall not only its own front panel state, but the source’s as well. Configure often repeated measurements only once. Then just recall that set-up and connect your device.

Combining the HP 8757A with an HP 8350B/8340B/8341B also enables the useful “alternate sweep” function, which allows you to sweep different frequency ranges or power levels and display them both in real time.

The HP 8757A can adapt to any sweep ramp input in the 0-10 V range, such as a 2-5 V ramp. Test voltage-controlled oscillators and attenuators, using your test voltage ramp to drive the HP 8757A display. Plot output power or attenuation versus tuning voltage.

**Document Your Results**
The HP 8757A also uses the “8757 System Interface” to drive an HP-IB digital plotter or “ThinkJet” printer. Plot what appears on the CRT or define your own plot and plot size. Get crisp, permanent, annotated plots without a controller. Print graphs or tabular data listings on the HP “ThinkJet” printer.

**Millimeter Wave Measurements**
Extend scalar measurements to millimeter-wave frequencies with the HP 8757A and the waveguide detector for your frequency range. The HP R, Q, and U85026A detectors offer fully calibrated scalar measurements in the frequency bands 26.5-40 GHz (Ka) 33-50 GHz (Q) and 40-60 GHz (U). Add an HP millimeter-wave source and waveguide coupler for a complete scalar measurement system to 60 GHz. Above 60 GHz use your own waveguide detector with either the HP 85025C (AC/DC) or 11664C (AC only) detector adapters.
NETWORK ANALYZERS
8757/8756 System Accessories
Models 8757A, 85027A/B/C/E, 85020A/B, 85025A/B/C/E, 11664A/C/D/E, R/Q/U 85028A

HP 8757A Specifications

Amplitude Characteristics
Independently controlled for each channel.
Reference offset: offset level adjustable in 0.01 dB increments from
-70 to +20 dBm (power measurement) or -90 to +90 dB (ratio measure-
ment).

Display characteristics
Resolution:
Vertical: 0.003 dB (power measurement)
0.006 dB (ratio measurement)
0.01 dB for “Display Cursor”
Horizontal: 101, 201, 401, 801, or 1601 data points
Points Minimum Sweep Time (ms) (log magnitude format only)

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</table>

Modulation Requirements (for HP 11664 detectors and HP 85025/26 detectors in AC mode):
Square-wave amplitude modulation
Frequency 27,778 ± 20 Hz
≥ 30 dB on/off ratio
45% to 55% symmetry
Averaging: 2, 4, 8, 16, 32, 64, 128, or 256 traces may be averaged.
Normalization: traces are stored and normalized with the highest resolution, independent of display scale/division or offset. Calibration data can be saved and recalled with the first four instrument states, and is interpolated when the frequency span is decreased.

HP-IB Characteristics
Transfer formats: Data may be transferred either as ASCII strings (nominally six characters per reading) or as 16 bit integers (most significant byte first). Readings may be taken at a single point, or an entire trace may be transferred at once.
Transfer speed:
ASCII format, 401 point trace: 800 ms typical.
ASCII format, point: 10 ms typical.
Binary format, 401 point trace: 24 ms typical.
Binary format, point: 5 ms typical.

System Interface
Description: the HP 8757A system interface is a dedicated HP-IB port used exclusively by the HP 8757A to control and extract information from a sweep source and a digital plotter or “ThinkJet” printer.
Sweep sources: HP 8350B with RF plug-in, HP 8340B/8341B synthesized sweeper, or any source that provides a sweep ramp in the range of 0-10 volts.
Plotter: HP 7440A, 7475A, 7550A, 7090A
Printers: HP 2225A

General Specifications
Power requirements: 48 to 62 Hz, 115/230 V ±10%, typically 100 watts.
Dimensions: 178 H x 425 W x 482 mm D (7.0 x 16.75 x 19.0 in.).
Weight: net, 21 kg (46 lb); shipping, 26 kg (57.5 lb).

Directional Bridges
The HP 85020 series and HP 85027 series are directional bridges designed especially for the HP 8757A, 8756A and 8755C scalar network analyzers. Each bridge features outstanding directivity and test port match in a compact, rugged package.
Within each bridge, one zero-bias Schottky diode detector measures the return loss of the test device. Ratio measurements can be made by adding a power splitter (HP 11667A/B) and detector (HP 11664 series or HP 85025 series).

HP 85027A/B/C/E Directional Bridges
The HP 85027 series directional bridges are designed to operate with the HP 8757, 8756 and 8755 scalar network analyzers for reflection measurements from 10 MHz to 26.5 GHz. A switch on the HP 85027 series bridges allows the user to configure them for operation with the HP 8757 or the HP 8576 and 8755 scalar network analyzers.
When used with the HP 8757A scalar network analyzer, the HP 85027 series bridges allow the user to choose the measurement mode that best suits the application. Use the bridge’s AC mode (modulated RF) for measurements in the presence of undesired signals such as broadband noise or electromagnetic interference. Or choose the bridge’s DC mode (unmodulated RF) to measure the return loss of modulation sensitive devices such as amplifiers with gain control circuits. Use the companion HP 85025 series detectors for AC and DC measurement versatility or the HP 11664 series detectors for AC only measurements.
High (40 dB) directivity and excellent test port match ensure accurate reflection measurements over a broad sweep frequency range. The HP 85027B bridge operates from 10 MHz to 26.5 GHz and has an SMA compatible, precision female APC-3.5 test port connector. The HP 85027A/C bridges operate from 10 MHz to 18 GHz. The HP 85027A has a rugged APC-7 female test port connector and the HP 85027C has a precision Type-N connector. The HP 85027E operates from 10 MHz to 26.5 GHz and has an SMA compatible, precision male APC-3.5 test port connector.

Measuring SMA devices
Hewlett-Packard recommends using the HP 85027A bridge and an APC-7 to APC-3.5 adapter for measuring SMA devices from 10 MHz to 18 GHz. For SMA measurements to 26.5 GHz, HP recommends using APC-3.5 to APC-3.5 adapters (included with the HP 85027B bridge) to preserve the HP 85027B/E output connector.

HP 85020A/B Directional Bridges
The economical HP 85020A/B directional bridges also offer high (40 dB) directivity and excellent port match at RF (to 4.3 GHz) frequencies. For 50 ohm measurements choose the HP 85020A. The HP 85020B is designed for 75 ohm environments. Both RF bridges have Type-N connectors.

Detectors
Two types of detectors are available for use with HP scalar network analyzers for measurements up to 60 GHz. All detectors provide excellent impedance match, and therefore minimize mismatch uncertainty in scalar measurements.

HP 85025 and 85026 Series Detectors (AC/DC)
The HP 85025 and 85026 series detectors are designed specifically for operation with the HP 8757A Scalar Network Analyzer and are not compatible with either the HP 8756A or the 8755. The HP 85025/26 detectors detect either a modulated (AC) or an unmodulated (DC) microwave signal. In AC mode, the HP 85025/26 series detectors detect the envelope of the 27.8 kHz modulated microwave signal, provided internally by the HP 8350B Sweep Oscillator with RF plug-in or externally with the HP 8340/41 synthesized sweepers. In DC mode, the HP 85025/26 series detectors measure the microwave power directly without modulation. The user can change detection modes from the HP 8757A front panel.

HP 11664 Series Detectors (AC Only)
The HP 11664 series detectors are designed to operate with the HP 8757A, 8756A and 8755C scalar analyzers in AC mode only. The HP 11664A/E cover the 10 MHz to 26.5 GHz range, and the HP 11664D covers from 26.5 to 40 GHz.

Detector Adapters
The HP 85025C and the HP 11664C Detector Adapters match the scalar analyzer display to most standard crystal, silicon, and gallium arsenide detectors. This enables the user to operate in any frequency band, such as above 60 GHz with the HP 8757A, and above 40 GHz with the HP 8756A.

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