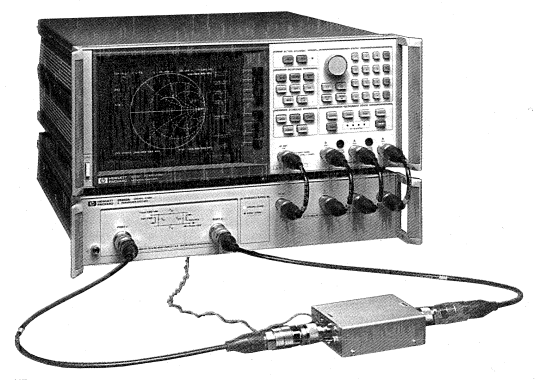
## 296

## **NETWORK ANALYZERS**

## RF Network Analyzer, 300 kHz to 6 GHz HP 8753C

- 300 kHz to 6 GHz
- Integrated 1 Hz resolution synthesized source
- · Direct save/recall to an external disk drive
- · Time domain analysis
- Execute complex test procedures with the test sequence function
- · 100 dB of dynamic range
- · Group delay and deviation from linear phase
- 0.001 dB, 0.01 deg, 0.01 nanosec marker resolution
- Built-in accuracy enhancement
- Swept harmonic measurements



HP 8753C with HP 85047A



#### **HP 8753C Network Analyzer**

The HP 8753C network analyzer provides excellent RF network measurements for lab and production test areas. When combined with a test set, it provides a complete solution for characterizing linear behavior of either active or passive networks, devices, or components from 300 kHz to 6 GHz. With two independent display channels available, you can simultaneously measure and view the reflection and transmission characteristics of the device under test in overlay or split-screen format on the crisp color display. The easy-to-use softkey selection of measurement functions allows you to measure the magnitude, phase, or group delay characteristics of your device under test.

The test sequence function allows rapid and consistent execution of complex repetitive tests with a single keystroke. In sequencing mode, you make the measurement once from the front panel, and the instrument stores the keystrokes so that no additional programming expertise is required. You can even set other HP-IB instruments with a test sequence. Other productivity enhancements include a plot/print buffer, limit testing, arbitrary frequency testing, and marker tracking functions. Segmented calibration and interpolative error correction allow you to apply vector accuracy enhancement over a subset of the frequency range that you initially calibrated the HP 8753C.

The integrated synthesized source provides >100 mW of output power, 1 Hz frequency resolution, and linear, log, list, power, and CW sweep types. Three tuned, 300 kHz to 3 GHz (Option 006 extends to 6 GHz) receivers allow versatile independent power measurements or simultaneous ratio measurements over a 100 dB dynamic range. By using the HP 85047A Test Set with the HP 8753C, the reflection and transmission characteristics of the device under test can be investigated from 300 kHz to 3 GHz or from 3 MHz to 6 GHz with the test set's frequency doubler enabled.

#### Non-Linear Device Testing

Non-linear device characterization is possible with the HP 87530 Swept second- and third-harmonic levels of an amplifier can b displayed directly or relative to the fundamental carrier (dBc) whe employing the optional harmonic measurement capability (Optio 002). Amplifier harmonics up to 40 dBc can be measured quickly an conveniently on a swept-frequency basis for fundamental signals a low as 16 MHz, using the same test configuration used to measure gain. Power meter calibration provides leveled absolute power t devices that are sensitive to absolute input or output levels. Th HP 8753C automatically controls an HP 436A, 437B, or 438A Powe Meter to set the power anywhere in the test configuration with powe meter accuracy.

The HP 8753C has the capability to perform mixer tracking an conversion loss measurements. These are possible because the tune receiver can be offset from its synthesized source by the LO frequence of the mixer. Both fixed and swept IF measurements can be made

#### Time Domain Analysis

Time domain responses can be displayed by the HP 8753C wit Option 010. The instrument computes the inverse Fourier transform of the frequency domain data to display the reflection or transmissio coefficient versus time. The HP 8753C offers two time domain mode. The low-pass mode provides the traditional Time Domain Reflex tometer (TDR) measurement capability and gives the response of the network to a mathematically simulated step or impulse response. This mode gives information of the type of impedance (R, L, C) at the discontinuity. The bandpass time domain mode, which has only the impulse stimulus, has no frequency restrictions and provides the time domain response of frequency selective devices such as SAW filter or antennas. Gating may be used to selectively isolate a single response to view the frequency domain response of individual portion of a component without disturbing the circuit itself.

#### Specifications Summary Frequency Characteristics Frequency range: 300 kHz to 3 GHz Frequency resolution: 1 Hz Frequency accuracy: ±10 ppm Output Characteristics Power range: -5 to +20 dBmPower accuracy: $(50 \text{ MHz}, +10 \text{ dBm}) \pm 0.5 \text{ dB}$ Power linearity (relative to +10 dBm): 0.5 to 0 dBm: $\pm 0.5$ dB 0 to +15 dBm: $\pm 0.2$ dB +15 to +20 dBm: $\pm 0.5 \text{ dB}$ Impedance: $50 \Omega$ Harmonics: $\leq -25 \text{ dBc}$ (20 dBm output level) $\leq -50 \text{ dBc} (0 \text{ dBm output level})$ Nonharmonics: Mixer-related: $\leq -32 \text{ dBc} (20 \text{ dBm output level})$ $\leq -55$ dBc (0 dBm output level) Other spurious: f < 135 MHz: -60 dBc $f \ge 135 \text{ MHz}$ : $-60 \text{ dBc} + 20*\log (f/135 \text{ MHz}) \text{ dBc}$ Phase noise (10 kHz offset in 1 Hz BW): f<135 MHz: −90 dBc f≥135 MHz: −90 dBc + 20\*log(f/135 MHz) dBc Receiver Frequency Range: 300 kHz to 6 GHz A, B 100 dB dynamic range < 3 GHz 95 dB dynamic range 3 to 6 GHz Sensitivity (noise level): 3 kHz BW: -90 dBm <3 GHz, -85 dBm 3 to 6 GHz

10 Hz BW: -100 dBm < 3 GHz, -95 dBm 3 to 6 GHzMaximum Input Level: 0 dBm Impedance:  $50 \Omega$ input Crosstalk: 300 kHz to 1 GHz: −100 dB

 $1 \,\mathrm{GHz}$  to  $3 \,\mathrm{GHz}$ :  $-90 \,\mathrm{dB}$ 3 GHz to 4.5 GHz: -85 dB 4.5 GHz to 6 GHz: -75 dB Dynamic Accuracy:  $\pm 0.05 \text{ dB}$ ,  $\pm 0.3^{\circ}$  over a 50 dB input range

Delay Characteristics Range: ½\* (1/minimum aperture)

Aperture (selectable): frequency span/(# points -1) to 20% of the frequency span

Resolution: 27.8/(aperture in Hz)

typically 0.01 nanoseconds

Accuracy: (phase accuracy)/(360\*aperture in Hz) RF Connectors: 50  $\Omega$  Type N (female)

Physical Characteristics

Size: 178 mm H imes 425 mm W imes 498 mm D, (7.0 in imes 16.75 in imes

Weight: Net, 22 kg (48 lb); shipping, 25 kg (55 lb)

Upgrade Kits

The following upgrade kits retrofit the latest operating systems or add optional measurement capability to existing HP 8753A/B/C network analyzers.

HP 11882A Upgrade Kit for the HP 8753A
This kit upgrades an HP 8753A to an HP 8753B with revision 3.0 firmware. New measurement capabilities include mixer measurements, support of 6 GHz and solid-state test sets, interpolative error correction, and the test sequencing function (for built-in automatic measurements). Options for 6 GHz receiver and harmonic measurements. urements can also be added to an HP 8753A after the HP 11882A kit has been installed. This kit includes installation at an HP service

HP 11883A Harmonic Measurements Upgrade

This upgrade kit adds harmonic measurement capability (Option 102) to an HP 8753B/C network analyzer. This kit includes installation it an HP service center.

HP 11884A 6 GHz Receiver Upgrade

This kit extends the operating frequency range of the HP 8753B/C receiver from 3 GHz to 6 GHz. To make transmission/reflection measurements above 3 GHz, the HP 85047A S-parameter test set is required. This kit includes installation at an HP service center.

HP 85019A Time Domain Upgrade Kit

This upgrade kit adds time domain analysis capability (Option 010) to an existing HP 8753A network analyzer. This kit is user installable.

HP 85019B Time Domain Upgrade Kit

This upgrade kit adds time domain analysis capability (Option 010) to an existing HP 8753B/C network analyzer. This kit is user installable.

HP 86387A Mixer Measurement Upgrade for HP 8753B

This upgrade adds mixer measurement capability to an existing HP 8753B. Phase lock hardware and firmware revision 3.0 is included. This kit includes installation at an HP service center.

HP 86387B Mixer Measurement Upgrade for HP 8753C

This upgrade adds mixer measurement capability to an existing HP 8753C. Phase lock hardware and firmware revision 4.1 is included. This kit includes installation at an HP service center. Not required for HP 8753Cs at revision 4.02 or higher.

HP 86388A Upgrade Kit for the HP 8753B

This kit adds the latest firmware revision to an existing HP 8753B. Significant enhancements include diskfile compatibility with HP 8753C network analyzers and support of solid-state switching test sets. This kit is user installable.

#### Transmission/Reflection Test Sets

The transmission/reflection test sets provide the capability to simultaneously measure the reflection and transmission characteristics of two port devices. The device must be physically turned around to measure its reverse direction characteristics.

HP 85044A/B Transmission/Reflection Test Sets

The HP 85044A/B test sets provide the capability to measure the reflection and transmission characteristics of 50  $\Omega$  and 75  $\Omega$  devices, respectively.

Specifications Summary HP 85044A

	MP 85044A	HP 85044B
Impedance:	50 Ω	75 Ω
Frequency Range:	300 kHz to 3 GHz	300 kHz to 2 GHz
Directivity <sup>3</sup> :	35 dB to 1.3 GHz	
	30 dB to 3.0 GHz	
Typical Tracking		
Transmission magnitu	ıde, phase <sup>1,2,3</sup> :	
0.3 MHz to 2.0 MHz	$\pm 1.5 \text{ dB}, \pm 10^{\circ}$	$\pm 1.5 \text{ dB}, \pm 10^{\circ}$
$2.0 \text{ MHz to } F_{\text{max}}$	$\pm 1.5 \text{ dB}, \pm 10^{\circ}$	$\pm 1.5 \text{ dB}, \pm 10^{\circ}$
Reflection magnitude,		
0.3 MHz to 2.0 MHz	$\pm 1.5 \text{ dB}, \pm 25^{\circ}$	$\pm 1.5 \text{ dB}, \pm 25^{\circ}$
$2.0 \text{ MHz to } F_{\text{max}}$	$\pm 1.5 \text{ dB. } \pm 10^{\circ}$	$\pm 1.5 \text{ dB}, \pm 10^{\circ}$
Effective source match	1 <sup>2,3</sup> (test ports);	_ = = = = = = = = = = = = = = = = = = =
0.3 MHz to 2.0 MHz	14 dB	14 dB
2.0 MHz to 1.3 GHz	20 dB	17 dB
1.3 GHz to F <sub>max</sub>	16 dB	16 dB
RF Connectors		
Test ports:	Precision 7 mm	75 Ω Type N
Ali este euro	#0.0 m	(female)
All others:	50 Ω Type N	50 Ω Type N
	(female)	(female)

**Physical Characteristics** 

**Size:** 615 mm H  $\times$  101 mm W  $\times$  204 mm D (2.44 in  $\times$  7.5 in  $\times$  8.0 in) Weight: Net, 1.7 kg (3.8 lb); shipping, 2.0 kg (4.4 lb)

'Degrees, specified as deviation from linear phase.  $^{2}F_{min}$  is the upper frequency limit of the associated test set.  $^{2}Can$  be improved through accuracy enhancement.



## **NETWORK ANALYZERS**

#### S-Parameter Test Sets HP 8753C Series

#### S-Parameter Test Sets

The S-parameter test sets provide the capability to measure reflection and fransmission characteristics (including S-parameters) of two port devices in either direction with a single connection. The test sets are controlled from the HP 8753C and include programmable step

#### HP 85046A/B S-Parameter Test Sets

The HP 85046A/B test sets provide the capability to simultaneously measure the transmission and reflection characteristics of 50  $\Omega$  and 75  $\Omega$  devices, respectively.

#### **Specifications Summary**

Impedance:	HP 85046A 50 Ω	<b>HP 85046B</b> 75 Ω		
Frequency Range:	300 kHz to 3 GHz			
Directivity:	35 dB to 1.3 GHz			
	30 dB to 3.0 GHz	30 dB to 2.0 GHz		
Typical Tracking				
Transmission magnitud	de, phase <sup>1,2,3</sup> :			
0.3 MHz to 2.0 MHz	$\pm 1.5 \text{ dB}, \pm 20^{\circ}$	$\pm 1.5 \text{ dB}, \pm 20^{\circ}$		
$2.0 \mathrm{~MHz}$ to $\mathrm{F}_{\mathrm{max}}$	$\pm 1.5 \text{ dB}, \pm 10^{\circ}$	$\pm 1.5 \text{ dB}, \pm 10^{\circ}$		
Reflection magnitude, phase <sup>1,2,3</sup> :				
0.3 MHz to 2.0 MHz	$\pm 1.5 \text{ dB}, \pm 25^{\circ}$	$\pm 1.5 \text{ dB}, \pm 25^{\circ}$		
$2.0 \text{ MHz to } F_{\text{max}}$	$\pm 1.5 \text{ dB}, \pm 10^{\circ}$	$\pm 1.5 \text{ dB}, \pm 10^{\circ}$		
Effective source match <sup>3</sup> (test ports):				
0.3 MHz to 2.0 MHz	14 dB	14 dB		
2.0 MHz to 1.3 GHz	20 dB	17 dB		
1.3 GHz to $F_{max}$	16 dB	16 dB		
RF Connectors				
Test ports:	Precision 7 mm	75 Ω Type N		
		(female)		
All others:	50 Ω Type N	50 Ω Type N		
	(female)	(female)		
Includes Four 100 mm (7 5	Say and the say that me			

Includes: Four 190 mm (7.5 in) cables with Type N (male) connectors for connection to the HP 8753C. One HP 8753C test set interconnect

#### **Physical Characteristics**

Size:  $90 \text{ mm H} \times 426 \text{ mm W} \times 553 \text{ mm D} (3.5 \text{ in} \times 16.75 \text{ in} \times 21.5 \text{ in})$ Weight: Net, 9.1 kg (20 lb); shipping, 10 kg (22 lb).

#### **HP 85047A S-Parameter Test Set**

The HP 85047A test set includes a frequency doubler that can be switched in to measure 3 MHz to 6 GHz in a single sweep or switched out to measure 300 kHz to 3 GHz in a single sweep. The HP 8753C controls the frequency doubler. HP 8753C Option 006 (6 GHz receiver) is required to activate the HP 85047A.

**Specifications Summary** 

Impedance: 50 \O

Frequency Ranges: 300 kHz to 3 GHz 3 MHz to 6 GHz

'Degrees, specified as deviation from linear phase. <sup>2</sup>F<sub>max</sub> is the upper frequency limit of the associated test set. <sup>3</sup>Can be improved through accuracy enhancement. Directivity: 300 kHz to 1.3 GHz: 35 dB 1.3 GHz to 3 GHz: 30 dB 3 GHz to 6 GHz: 25 dB

Typical Tracking

Transmission magnitude, phase: 300 kHz to 3 GHz:  $\pm 1.5$  dB,  $\pm 10^{\circ}$ 3 GHz to 6 GHz: +0.5, -2.5 dB,  $\pm 20^{\circ}$ 

Reflection magnitude, phase:

300 kHz to 3 GHz:  $\pm 1.5$  dB,  $\pm 10^{\circ}$ 3 GHz to 6 GHz:  $\pm 1.5$  dB,  $\pm 20^{\circ}$ 

**Effective Source Match:** 300 kHz to 1.3 GHz: 20 dB 1.3 GHz to 3 GHz: 16 dB

3 GHz to 6 GHz: 14 dB

**RF Connectors** 

Test ports: Precision 7 mm

All others:  $50 \Omega$  type N (female) Includes: Four 190 mm (7.5 in) cables with Type N (male) connected the second for connection to the HP 8753C, one HP 8753C test set interconnec

**Physical Characteristics** 

Size:  $90 \text{ mm H} \times 426 \text{ mm W} \times 533 \text{ mm D}$  (3.5 in  $\times$  16.75 in  $\times$  21.5 in Weight: Net, 10 kg (22 lb); shipping, 11.5 kg (25.3 lb)

Solid-State Switching

Solid-state switching allows for simultaneous measurement of for ward and reverse parameters and continuous update of all S-parameters as required for 2-port error correction (used to achieve best possible measurement accuracy). Option 009 replaces the stand ard solid-state RF test port switch with a mechanical RF switch HP 8753 systems specifications for standard and Option 009 test sets are identical. Nominal insertion loss of the solid-state switch is less than 2 dB (at 3 GHz) or 3dB (at 6 GHz), relative to a mechanical switch.

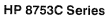
The solid-state switch can be retrofitted into any existing HP 85046A/B or 85047A test set using the HP 86389A or  $86389\overline{B}$ solid-state switch upgrade kit. Solid-state switching test sets are supported on HP 8753C and HP 8753B network analyzers with firmware revision 3.0 or higher. For HP 8753A/B network analyzers with firmware revision 2.01 or lower, upgrade kits are available, which add support for solid-state test switching test sets.

HP 86389A/B Solid-State Switch Upgrade Kits

The HP 86389A/B kits retrofit any existing HP 85046A/B and HP 85047A S-parameter test set by replacing the mechanical RF test port switch with a solid-state RF switch. This solid-state switch allows for simultaneous measurement of forward and reverse parameters and continuous measurement of all 4 S-parameters (required for 2-port error correction).

The HP 86389A retrofits HP 85046A/B test sets, and the HP 86389B retrofits HP 85047A test sets. HP 8753B/C network analyzers with firmware revision 3.0 or higher support solid-state test sets. HP 8753A/B network analyzers with firmware revision 2.01 or lower must be upgraded (HP 11882A for the HP 8753A, HP 86388A for the HP 8753B). These kits include installation at an HP service center.

Accessories





#### Accessories

HP 86205A/86207A RF Bridges

The HP 86205A/86207A high directivity RF bridges offer unparilleled performance in a variety of general-purpose applications. They are ideal for accurate reflection measurements and signal levling applications.

Specifications	Summary
----------------	---------

	HP 86205A	HP 86207A
mpedance:	50 Ω	75 Ω
requency		
Range:	300 kHz to 6 GHz	300 kHz to 3 GHz
Directivity:	30 dB, 0.3 MHz to 5 MHz	30 dB, 0.3 MHz to 5 MHz
	40 dB, 5 MHz to 2 GHz	40 dB, 5 MHz to 1.3 GHz
	30 dB, 2 GHz to 3 GHz	35 dB, 1.3 GHz to 2 GHz
(typical)	20 dB, 3 GHz to 5 GHz	30 dB, 2 GHz to 3 GHz
(typical)	16 dB, 5 GHz to 6 GHz	
oupling Factor	(<3 GHz) 16.0 dl	B, +0.15 dB/GHz
	(> 3  GHz) 16.5  d	
nsertion Loss:	1.5  dB, +0	.1 dB/GHz
/laximum Input:	25 d	lBm
	50 Ω Type-N (female)	75 Ω Type-N (female)

hysical Characteristics Size: 93 mm H  $\times$  160 mm W  $\times$  23 mm D (3.7 in  $\times$  6.3 in  $\times$  1 in)

Weight: Net, 0.57 kg (1.3 lbs); shipping, 1.8 kg (4 lbs)

#### <sup>1P</sup> 11850C/D Three-Way Power Splitters specifications Summary

,	· y	
	HP 11850C	HP 11850D
mpedance:	50 Ω	75 Ω
requency Range:	dc to 3 GHz	dc to 2 GHz
racking:	$\pm .25$ dB, $\pm 3^{\circ}$	$\pm .2 \text{ dB}, \pm 2.5^{\circ}$
quivalent Source Match	30 dB @ 1.3 GHz	30 dB @ 1.3 GHz
(ratio or leveling):	20 dB @ 3 GHz	20 dB @ 3 GHz
lominal Insertion Loss:	9.5  dB + 1  dB/GHz	7.8 dB
nput Port Match:		
de to 1.3 GHz	20 dB	20 dB
1.3 GHz to F <sub>max</sub>	10 dB	10 dB
F Connectors		
RF input:	50 Ω Type N	50 Ω Type N
All	(female)	(female)
All others:	50 Ω Type N	75 Ω Type N
Distance	(female)	(female)

#### ip 11851B RF Cable Kit

This kit includes three 610 mm (24 in) 50  $\Omega$  cables phase matched to at 1.3 GHz and one cable 860 mm (34 in). Connectors are Type N nale). Recommended for use with HP 85044A/B Transmission/ eflection Test Set and HP 11850C/D Power Splitter.

#### $^{ m |P|}$ 11852B 50 $\Omega$ /75 $\Omega$ Minimum Loss Pad

The HP 11852B is a low SWR minimum loss pad required for leasurements on 75  $\Omega$  devices with the HP 8753C receiver.

requency Range: dc to 2.0 GHz

isertion Loss: 5.7 dB

eturn Loss: 75  $\Omega$  typically  $\geq$  30 dB, 50  $\Omega$  typically  $\geq$  26 dB

laximum Input Power: 250 mW (+24 dBm)

F Connectors:  $50~\Omega$  Type N (female) and 75  $\Omega$  Type N (male)

#### ype N Accessory Kits

Each kit contains a Type N (female) short, a Type N (male) short, Type N (male) barrels, two Type N (female) barrels, and a storage

HP 11853A 50  $\Omega$  Type N Accessory Kit

The HP 11853A accessory kit furnishes the RF components required for measurement of devices with 50 Ω Type N connectors using the HP 11850C, 85044A, 85046A, or 85047A.

#### HP 11855A 75 $\Omega$ Type N Accessory Kit

The HP 11855A accessory kit furnishes the RF components required for measurement of devices with 75 Ω Type N connectors using the HP 11850D or 85044B. This kit also contains a 75 Ω Type N (male) termination.

<sup>1</sup>F<sub>max</sub> is the upper frequency limit of the associated power splitter.

#### **BNC Accessory Kits**

The BNC accessory kit contains two Type N (male) to BNC (female) adapters, two Type N (male) to BNC (male) adapters, two Type N (female) to BNC (female) adapters, two Type N (female) to BNC (female) adapters, two Type N (female) to BNC (male) to BNC (mal BNC (male) adapters, a BNC (male) short, and a storage case.

HP 11854A 50  $\Omega$  BNC Accessory Kit

The HP 11854A accessory kit furnishes the RF components required for measurement of devices with 50  $\Omega$  BNC connectors using the HP 11850C, 85044A, 85046A, or 85047A.

#### HP 11856A 75 $\Omega$ BNC Accessory Kit

The HP 11856A furnishes RF components required for measurement of devices with 75  $\Omega$  BNC connectors using the HP 11850D, 85044B, or 85046B. This kit also contains a 75  $\Omega$  BNC (male) termination.

#### **Test Port Cables**

#### HP 11857D 50 $\Omega$ APC-7 Test Port Cables

The HP 11857D includes two precision 61 cm (24 in) cables, phase matched to 2° at 1.3 GHz for use with the HP 85046A S-parameter test set. Connectors are  $50 \Omega$  APC-7.

#### HP 11857B 75 $\Omega$ Type N Test Port Cables

The HP 11857B includes two precision 61 cm (24 in) cables, phase matched to 2° at 1.3 GHz for use with the HP 85046B S-parameter test set. One cable has 75  $\Omega$  Type N (male) connectors on both ends; the other has one Type N (male) and one Type N (female) connector.

#### **Transistor Fixtures**

Function: Mounts on front of HP 85046A and 85047A S-Parameter Test Sets, holds devices for S-parameter measurements in a 50  $\Omega$ , coax circuit.

#### **Transistor Base Patterns**

Model 11600B: Accepts TO-18/TO-72 packages Model 11602B: Accepts TO-5/TO-12 packages

Calibration References: short circuit termination and a 50  $\Omega$ through-section

Frequency Range: dc to 2 GHz Impedance:  $50 \Omega$  nominal

Reflection Coefficient: <0.05, 100 MHz to 1.0 GHz: <0.09, 1.0 to 2 GHz

Connectors: Hybrid APC-7; Option 001, Type N (female)

#### HP 11858A Transistor Fixture Adapter

The HP 11858A adapts the HP 11600B and 11602B transistor fixtures (vertical test port configuration) to the HP 85046A or 85047A S-parameter test set. Connectors are APC-7.

#### **Systems Cabinet**

The HP 85043B systems cabinet has been ergonomically designed specifically for the HP 8753C and the HP 85046A/B or 85047A S-parameter test sets. The 122 cm (48 in) system cabinet includes a bookcase, a drawer, and a convenient work surface.

#### Calibration Kits

Accuracy enhancement procedures characterize the systematic errors of the measurement system by measuring known devices (standards) on the system over the frequency range of interest. The calibration kits in the HP 8753C family contain precision standards with which to characterize the systematic errors of an HP 8753C measurement system.

#### HP 85031B 7 mm Calibration Kit

The HP 85031B Calibration Kit contains a set of precision 7 mm fixed terminations, an open circuit, and a short circuit used to calibrate the HP 8753C and its  $50 \Omega$  test sets for measurement of devices with precision 7 mm connectors.

# 300

### NETWORK ANALYZERS

## Accessories (cont'd)

**HP 8753C Series** 

HP 85032B 50  $\Omega$  Type N Calibration Kit

The HP 85032B Calibration Kit contains precision 50 Ω Type N standards used to calibrate the HP 8753C and its 50  $\Omega$  test sets for measurement of devices with 50  $\Omega$  Type N connectors. Precision phase-matched 7 mm to 50  $\Omega$  Type N adapters are included for accurate measurements of non-insertable devices. Standards include fixed terminations, open circuits, and short circuits.

Option 001 is intended solely for use with the HP8752A network analyzer. Option 001 removes the precision phase-matched 7 mm to

Type N adapters.

HP 85033C 3.5 mm Calibration Kit

The HP 85033C Calibration Kit contains precision 3.5 mm standards used to calibrate the HP 8753C and its 50  $\Omega$  test sets for measurement of devices with 3.5 mm and SMA connectors. Standards include fixed terminations, open circuits, and short circuits. Precision 7 mm to 3.5 mm adapters are included for accurate measurements of non-insertable devices.

Option 001 is intended solely for use with the HP 8752A network analyzer. Option 001 removes the precision phase-matched 7 mm to

3.5 mm adapters.

HP 85036B 75  $\Omega$  Type N Calibration Kit

The HP 85036B Calibration Kit contains precision 75 Ω Type N standards used to calibrate the HP 8753C and its 75  $\Omega$  test sets for measurement of devices with 75  $\Omega$  Type N connectors. Standards include fixed terminations, open circuits, and short circuits. Precision phase-matched adapters are included for accurate measurements of non-insertable devices.

#### Verification Kits

Measuring known devices, other than the calibration standards, is a convenient way of verifying that the HP 8753C measurement system is operating properly.

#### HP 85029B 7 mm Verification Kit

The HP 85029B Verification Kit contains a set of precision 7 mm devices, with data traceable to NIST, used to verify the calibrated performance of an HP 8753C measurement system. The devices have precision 7 mm connectors and include a 20 dB pad, a 50 dB pad, and a mismatch attenuator. The verification process requires only an HP 85031B calibration kit, an HP 85029B verification kit, and an external 3.5-inch disk drive connected to the HP 8753C

Option 001 is intended solely for use with the HP 8702B Lightwave Component Analyzer. Option 001 adds verification data that is com-

patible with the HP 8702B.

#### Software

Software operates with a BASIC operating system, using an HP Series 300/400 computer (2 MB of memory required).

#### **HP 85160A Measurement Automation Software**

Measurement automation software simplifies device measurements by providing guided measurements, limit testing, sequencing to test all four S-parameters, data formatting flexibility (data files can be formatted to be compatible with Touchstone® linear circuit simulation programs), and complete save/recall capability to a floppy disk. After it is configured, you simply recall a test file and calibration data, connect the device under test, and output the results.

**HP 8753MX Mixer Measurement System** 

Increase your production and R&D measurement efficiency with the HP 8753MX Mixer Measurement System. This RF analyzer system will characterize your frequency translator's performance with a single RF connection, eliminating configuration changes between tests for increased throughput. The system can measure:

Conversion loss

Compression

RF and IF port SWR

LO feedthrough (LO to RF and LO to IF)

· Isolation (RF to IF and IF to RF)

Group delay

Output power

· Amplitude/phase tracking

Included with the system is the HP 86370A Mixer Measurement Software, which provides a guided user interface for the system. The software, written in HP BASIC, is delivered unsecured to enable customization of the code. Measurement parameters are entered modified, and displayed from the guided setup menu. Guided procedures are available for calibrations of reflection, transmission, and power meter measurements.

In addition to operating as a dedicated mixer measurement system. the HP 8753MX can also be used as a standard, two-port S-parameter measurement system. This unique combination of two- and threeport measurement capability makes the HP 8753MX an excellent choice for general purpose RF component test applications.

#### Ordering Information

HP 8753C Network Analyzer

Opt 002 Harmonic Measurement Capability

Opt 006 6 GHz Receiver Option

Opt 010 Time Domain Capability

Opt 802 Add Dual Disk Drive and Cable

Opt 908 Rack Mount Kit (w/o handles 5062-3978)

Opt 910 Extra Manual (08753-90153)

Opt 913 Rack Mount Kit (w/handles 5062-4072)

**HP 85047A** 50 Ω S-Parameter Test Set—6 GHz

Opt 009 Mechanical Test Port Switch Opt 913 Rack Mount Kit (5062-4069)

HP 85046A 50 Ω S-Parameter Test Set—3 GHz

Opt 009 Mechanical Test Port Switch

Opt 913 Rack Mount Kit (5062-4069)

HP 85046B 75 Ω S-Parameter Test Set—3 GHz

Opt 009 Mechanical Test Port Switch Opt 913 Rack Mount Kit (5062-4069)

**HP 85044A** 50 Ω Transmission/Reflection Test Set

HP 85044B 75 Ω Transmission/Reflection Test Set

HP 85029B Precision 7 mm Verification Kit Opt 001 Data for HP 8702B

HP 85031B Precision 7 mm Calibration Kit

HP 85032B 50 Ω Type N Calibration Kit
Opt 001 Deletes 7 mm to Type N adapters

HP 85033C Precision 3.5 mm Calibration Kit Opt 001 Deletes 7 mm to 3.5 mm adapters

HP 85036B 75 Ω Type Calibration Kit

HP 85043B Systems Rack

**HP 85160A** Measurement Automation Software

HP 11882A Upgrade Kit for HP 8753A

HP 11883A Harmonic Measurements (Opt 002) Ungrade

HP 11884A 6 GHz Receiver (Opt 006) Upgrade HP 85019A Time Domain (Opt 010) Upgrade

HP 85019B Time Domain (Opt 010) Upgrade (HP8753B/C)

HP 86388A Úpgrade Kit for HP 8753B (Rev. 3.00)

HP 86389A Solid-State Switch Upgrade Kit

(for HP 85046A/B Test Sets)

HP 86389B Solid-State Switch Upgrade Kit (for HP 85047A Test Sets)
HP 86205A 50  $\Omega$  Bridge

**HP 86207A** 75 Ω Bridge

**HP 11850C** 50  $\Omega$  Power Splitter

**HP 11850D** 75  $\Omega$  Power Splitter

HP 11851B 50 Ω/Type N RF Cable Kit

**HP 11852B** 50  $\Omega/75$  Ω Minimum Loss Pad

**HP 11853A** 50  $\Omega$  Type N Accessory Kit **HP 11854A** 50  $\Omega$  BNC Accessory Kit

**HP 11855A** 75  $\Omega$  Type N Accessory Kit **HP 11856A** 75  $\Omega$  BNC Accessory Kit

**HP 11857B** 75  $\Omega$  Type N Test Port Extension Cables **HP 11857D** 50  $\Omega$  APC-7 Test Port Extension Cables

HP 11600B/11602B Transistor Fixtures

HP 11858A Transistor Fixture Adapter

HP 8753MX Mixer Measurement System

For off-the-shelf shipment, call 800-452-4844.