

HP 8753E RF Vector Network Analyzer

Technical Specifications

30 kHz to 3 GHz or 6 GHz

The HP 8753E RF vector network analyzer provides all the performance and productivity features to simplify and speed your component measurements in the 30 kHz to 6 GHz frequency range. Its new processor makes measurement and data-transfer speeds up to seven times faster than the previous model. Overall throughput is enhanced by new features such as simultaneous four parameter display* and adapter-removal calibration. An integrated, synthesized source provides up to 10 mW of output power (100 mW for Option 011), 1 Hz frequency resolution, and linear-frequency, log-frequency, listfrequency, CW, and power sweep types. Three tuned receivers allow independent power measurements or simultaneous ratio measurements over a wide dynamic range of 105 dB at 6 GHz (with Option 006 frequency extension) or 110 dB at 3 GHz (standard). The integrated test set allows you to measure transmission and reflection characteristics of a device to 6 GHz, without a frequency doubler.

The HP 8753E network analyzer features two independent measurement channels. You can choose to display any combination of reflection and transmission parameters, in magnitude, phase, group-delay, Smith-chart, polar, SWR, or time-domain formats. Softkeys let you quickly access measurement functions, and you can view results in overlay or split-screen format on the LCD color display. A VGA-compatible output has been added to drive larger external monitors for optimum viewing.

HP 8753E maximizes versatility and performance

- Frequency range from 30 kHz to 3 GHz, or optionally 6 GHz.
- Built-in S-parameter test set provides complete forward and reverse measurements, allowing you to characterize your component with a single connection.
- 50 and 75-ohm solutions.
- Superb accuracy. Comprehensive calibration guarantees accurate measurements. TRL*/LRM* make calibration in noncoaxial environments easier and more convenient.
- Mixer testing. Quickly and easily characterize frequency translating devices such as mixers.
- Add swept harmonic measurements. Characterize amplifier parameters gain, 1 dB compression, match and 2nd and 3rd harmonic distortion with the same test setup.
- Built-in 3.5 inch floppy disk drive provides convenient storage of instrument states and data.
- Parallel and serial ports provide interfaces to popular printers and plotters. The parallel port can also be used as a general I/O bus, with user controllable TTL inputs and outputs. Users can also connect a DIN keyboard to speed up entry of titles, labels, or file names, and for remote front panel operation.

*available Q298

Definitions and test conditions

This document provides two types of performance information:

Specifications describe the instrument's warranted performance over the temperature range of $23 \pm 3^{\circ}$ C, unless otherwise stated. Specifications for frequencies above 3 GHz do not apply to instruments with Option 075 (75-ohm impedance).

Supplemental characteristics are typical but nonwarranted performance parameters. These are denoted as "typical," "nominal," or "approximate."

Dynamic range

System dynamic range is the noise level relative to a "through." It is calculated as the difference between the maximum receiver input level and the receiver's noise floor. System dynamic range applies to transmission measurements only, since reflection measurements are limited by directivity.

Noise floor is specified as the mean of the noise trace over frequency. A signal at this level would have a signal/noise power ratio of 3 dB. Noise floor is measured with the test ports terminated in loads, full two-port error correction (with 16 averages used during isolation), 10 Hz IF bandwidth (BW), maximum test port power, and no averaging during the measurement.

Measurement uncertainty

Curves show the worst-case magnitude and phase uncertainty for reflection and transmission measurements, after a full two-port calibration (including isolation with an averaging factor of 16) using the specified cal kit, with 10 Hz IF bandwidth (BW) and no averaging.

Calibration is the process of measuring known standards from a calibration kit to characterize a network analyzer's systematic (repeatable) errors.

Reflection measurement uncertainty is plotted as a function of S_{11} (reflection coefficient, linear). The curves assume a one-port device ($S_{21}=S_{12}=0$).

Transmission measurement uncertainty is plotted as a function of S_{21} (transmission gain/loss) in dB from the reference level. The curves assume that the device is well-matched ($S_{11}=S_{22}=0$).

The reference level for HP 8753E measurements is -10 dBm test port power.

Measurement port characteristics

Corrected (residual) indicates performance after error correction (calibration). It is determined by the quality of calibration standards and how well "known" they are, plus system repeatability, stability, and noise.

Uncorrected (raw) indicates intrinsic performance without error correction. This is related to the ultimate stability of a calibration.

Organization of data

The information in this document is organized into the following sections. All data is subject to change.

System performance summary

The measurement uncertainty curves and measurement port characteristics given for HP 8753E systems also apply to the HP 8753E with Options 006 and 011 and the HP 85047A test set (50-ohm), or the HP 8753E Option 011 with an HP 85046B test set (75-ohm).

Test-port output characteristics Test-port input characteristics

Separate sections are provided for an HP 8753E (no Option 011), and HP 8753E with Option 011.

Supplemental characteristics

HP 8753E test set specifications

This section provides information on test sets that are available for use with the HP 8753E Option 011.

HP 8753E accessories

These sections contain information about calibration kits, cables, adapters, and other accessories.

System performance summary HP 8753E (50-ohm systems) 7-mm test ports

The following specifications describe the system performance of the HP 8753E network analyzer with an integrated 50-ohm S-parameter test set configuration. System hardware includes the following:

Network analyzer	HP 8753E Option 006
Calibration kit	HP 85031B
Test-port cables	HP 11857D

Dynamic range

These specifications apply to transmission measurements in the 30 kHz to 6 GHz frequency range at 10 Hz IF BW with full two-port error correction. Dynamic range is limited by maximum receiver input level and the receiver's noise floor.

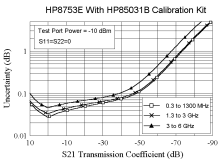
System dynamic range

$30~\mathrm{kHz}$ to $300~\mathrm{kHz}$		$100 \ dB^{1,6}$
300 kHz to 1.3 GHz	Z	110 dB^2
1.3 GHz to 3 GHz		110 dB
3 GHz to 6 GHz		105 dB

Specified measurement uncertainty³

The following graphs show the specified measurement uncertainty for the HP 8753E over the full frequency range using full two-port error correction.

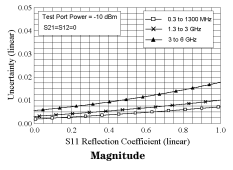
Transmission measurements



Magnitude

Reflection measurements⁴

HP8753E WIth HP85031B Calibration Kit



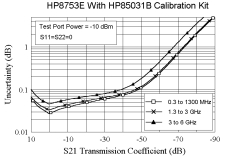
Measurement port characteristics

The following specifications show the residual HP 8753E system uncertainties for uncorrected performance and after accuracy enhancement using full two-port error correction. These characteristics apply for an environmental temperature of $25 \pm 5^{\circ}$ C, with less than 1° C deviation from the calibration temperature.

	Frequency Range				
Corrected	30 kHz-300 kHz5	300 kHz-1.3 GHz	1.3 GHz-3 GHz	3 GHz- 6 GHz	
Directivity	55 dB	55 dB	51 dB	46 dB	
Source Match	55 dB	51 dB	49 dB	43 dB	
Load Match	55 dB	55 dB	51 dB	46 dB	
Reflection tracking	±0.001 dB	±0.001 dB	±0.005 dB	±0.020 dB	
Transmission track	ting ±0.008 dB	±0.006 dB	±0.009 dB	±0.021 dB	
Uncorrected5					
Directivity	20 dB*	35 dB	30 dB	25 dB	
Source Match	18 dB**	16 dB	16 dB	14 dB	
Load Match	20 dB**	18 dB	16 dB	14 dB	
Reflection tracking	±2.0 dB	±1.5 dB	±1.5 dB	± 2.5 dB	
Transmission track	ting ±2.0 dB	±1.5 dB	±1.5 dB	± 2.5 dB	
Crosstalk	90 dB	100 dB	100 dB	90 dB	
*1E dD 20 kll= to E	0 I.I.I ¥-	*10 JD 00 JUL- +-			

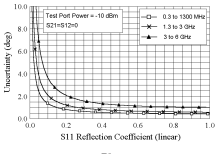
*15 dB, 30 kHz to 50 kHz

**10 dB, 30 kHz to 50 kHz



Phase

HP8753E With HP85031B Calibration Kit



Phase

- 90 dB, 30 kHz to 50 kHz
- 1. 2. 3. 100 dB, 300 kHz to 16 MHz due to fixed spurs.
- These measurement uncertainty curves utilize an RSS model for the contribution of random errors such as noise, typical connector repeatabilities, and test set switch; with a worst-case model for the contributions of dynamic accuracy and residual systematic errors.
- 4. The graphs shown for reflection measurements apply to either a one-port device or a two-port device with more than 6 dB insertion loss.
- Typical performance. Typical below 300 kHz.
- 6.

The following specifications describe the system performance of the HP 8753E network analyzer with an integrated 50-ohm S-parameter test set configuration. System hardware includes the following:

Network analyzer	HP 8753E Option 006
Calibration kit	HP 85032B
Test-port cables	HP 11857D

Dynamic range

These specifications apply to transmission measurements in the 30 kHz to 6 GHz frequency range at 10 Hz IF BW with full two-port error correction. Dynamic range is limited by maximum receiver input level and the receiver's noise floor.

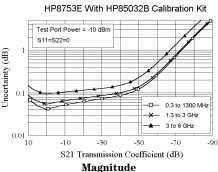
System dynamic range

$30~\mathrm{kHz}$ to $300~\mathrm{kHz}$		100 dB ^{1,5}
$300~\mathrm{kHz}$ to $1.3~\mathrm{GH}$	z	110 dB^2
1.3 GHz to 3 GHz		110 dB
3 GHz to 6 GHz		105 dB

Typical measurement uncertainty³

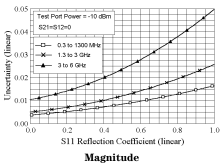
The following graphs show the typical measurement uncertainty for the HP 8753E over the full frequency range using full two-port error correction.

Transmission measurements



Reflection measurements⁴

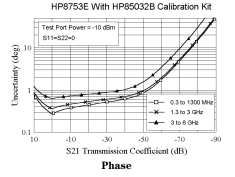
HP8753E With HP85032B Calibration Kit



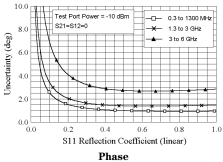
Measurement port characteristics

The following specifications show the residual HP 8753E system uncertainties for corrected performance after accuracy enhancement using full two-port error correction. These characteristics apply for an environmental temperature of $25 \pm 5^{\circ}$ C, with less than 1° C deviation from the calibration temperature.

		Frequency range		
Corrected	30 kHz-300 kHz5	300 kHz-1.3 GHz	1.3 GHz-3 GHz	3 GHz-6 GHz
Directivity	50 dB	50 dB	47 dB	40 dB
Source match	49 dB	42 dB	36 dB	31 dB
Load match	50 dB	50 dB	47 dB	40 dB
Reflection track	ing ±0.005 dB	±0.009 dB	±0.019 dB	±0.070 dB
Transmission tra	cking ±0.014 dB	±0.013 dB	±0.026 dB	±0.065 dB



HP8753E With HP85032B Calibration Kit



1. 90 dB, 30 kHz to 50 kHz.

100 dB, 300 kHz to 16 MHz due to fixed spurs.

- These measurement uncertainty curves utilize an RSS model for the contribution of random errors such as noise, typical connector repeatabilities, and test set switch; with a worst-case model for the contributions of dynamic accuracy and residual systematic errors.
- The graphs shown for transmission measurements assume a well-matched device (S₁₁ = S₂₂ = 0). device with more than 6 dB insertion loss.

5. Typical below 300 kHz.

System performance summary HP 8753E (50-ohm systems) 3.5-mm test ports

The following specifications describe the system performance of the HP 8753E network analyzer with an integrated 50-ohm S-parameter test set configuration. System hardware includes the following:

Network analyzer	HP 8753E Option 006
Calibration kit	HP 85033D
Test-port cables	HP 11857D

Dynamic range

These specifications apply to transmission measurements in the 30 kHz to 6 GHz frequency range at 10 Hz IF BW with full two-port error correction. Dynamic range is limited by maximum receiver input level and the receiver's noise floor.

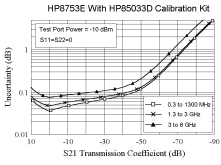
System dynamic range

$100 \text{ dB}^{1,5}$
110 dB^2
110 dB
105 dB

Typical measurement uncertainty³

The following graphs show the typical measurement uncertainty for the HP 8753E over the full frequency range using full two-port error correction.

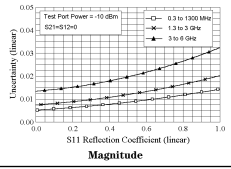
Transmission measurements

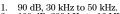


Magnitude

Reflection measurements⁴

HP8753E With HP85033D Calibration Kit





1. 2. 3. 100 dB, 300 kHz to 16 MHz due to fixed spurs.

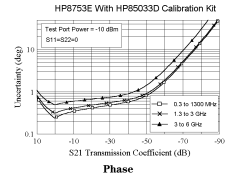
- These measurement uncertainty curves utilize an RSS model for the contribution of random errors such as noise, typical connector repeatabilities, and test set switch; with a worst-case model for the contributions of dynamic accuracy and residual systematic errors.
- 4. The graphs shown for reflection measurements apply to either a one-port device or a two-port device with more than 6 dB insertion loss.

5. Typical below 300 kHz

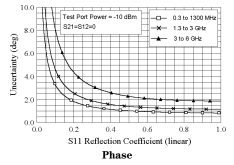
Measurement port characteristics

The following specifications show the residual HP 8753E system uncertainties for corrected performance after accuracy enhancement using full two-port error correction. These characteristics apply for an environmental temperature of 25 \pm 5° C, with less than 1° C deviation from the calibration temperature.

Frequency Range				
Corrected	30 kHz-300 kHz5	300 kHz-1.3 GHz	1.3 GHz-3 GHz	3 GHz-6 GHz
Directivity	49 dB	46 dB	44 dB	38 dB
Source Match	49 dB	44 dB	41 dB	37 dB
Load Match	49 dB	46 dB	44 dB	38 dB
Reflection trackin	g ±0.010 dB	±0.005 dB	±0.007 dB	±0.009 dB
Transmission trac	king ±0.016 dB	±0.014 dB	±0.022 dB	±0.048 dB



HP8753E With HP85033D Calibration Kit



The following specifications describe the system performance of the HP 8753E network analyzer with an integrated 75-ohm S-parameter test configuration. System hardware includes the following:

Network analyzer	HP 8753E Option 075
Calibration kit	HP 85036B
Test-port cables	HP 11857B

Dynamic range

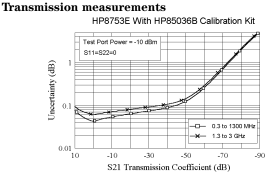
These specifications apply to transmission measurements in the 30 kHz to 3 GHz frequency range at 10 Hz IF BW with full two-port error correction. Dynamic range is limited by maximum receiver input level and the receivers noise floor.

System dynamic range

30 kHz to 300 kHz	$95 \ dB^{1,6}$
300 kHz to $1.3 GHz$	105 dB^2
1.3 GHz to 3 GHz	105 dB

Typical measurement uncertainty³

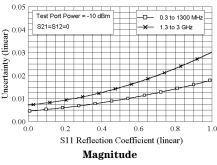
The following graphs show the typical measurement uncertainty for the HP 8753E over the full frequency range using full two-port error correction.



Magnitude

Reflection measurements⁴



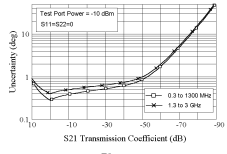


Measurement port characteristics

The following specifications show the residual HP 8753E system uncertainties for uncorrected performance and after accuracy enhancement using full two-port error correction. These characteristics apply for an environmental temperature of $25 \pm 5^{\circ}$ C, with less than 1° C deviation from the calibration temperature.

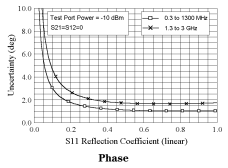
	Fr	equency Range	
Corrected5	30 kHz - 300 kHz	300 kHz - 1.3 GHz	1.3 GHz - 3 GHz
Directivity	48 dB	48 dB	43 dB
Source Match	47 dB	41 dB	35 dB
Load Match	48 dB	48 dB	43 dB
Reflection tracking	±0.004 dB	±0.010 dB	±0.019 dB
Transmission tracking	±0.018 dB	±0.015 dB	±0.033 dB
Uncorrected5			
Directivity	20 dB7	35 dB	30 dB
Source Match	10 dB	16 dB	16 dB
Load Match	14 dB	18 dB	16 dB
Reflection tracking	± 2.0 dB	± 1.5 dB	± 1.5 dB
Transmission tracking	t ± 2.0 dB	± 1.5 dB	± 1.5 dB
Crosstalk	90 dB	100 dB	100 dB







HP8753E WIth HP85036B Calibration Kit



1. 90 dB, 30 kHz to 50 kHz

- 100 dB, 300 kHz to 16 MHz due to fixed spurs.
- 3. These measurement uncertainty curves utilize an RSS model for the contribution of random errors such as noise, typical connector repeatabilities, and test set switch; with a worst-case model for the contributions of dynamic accuracy and residual systematic errors.
- The graphs shown for reflection measurements apply to either a one-port device or a two-port 4 device with more than 6 dB insertion loss
- Typical performance. 5.
- Typical below 300 kHz. 15 dB from 30 to 50 kHz. 6. 7.

System performance summary HP 8753E (75-ohm systems) type-F test ports

The following specifications describe the system performance of the HP 8753E network analyzer with an integrated 75-ohm S-parameter test configuration. System hardware includes the following:

Network analyzer	HP 8753E Option 075
Calibration kit	HP 85039B
Test-port cables	HP 11857B

Dynamic range

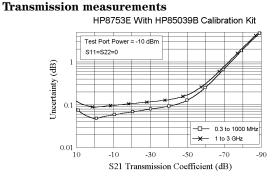
These specifications apply to transmission measurements in the 30 kHz to 3 GHz frequency range at 10 Hz IF BW with full two-port error correction. Dynamic range is limited by maximum receiver input level and the receivers noise floor.

System dynamic range

30 kHz to 300 kHz	$95 \text{ dB}^{1,6}$
300 kHz to $1.3 GHz$	105 dB^2
1.3 GHz to 3 GHz	105 dB

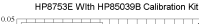
Typical measurement uncertainty³

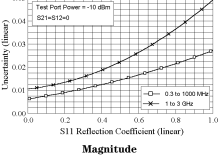
The following graphs show the typical measurement uncertainty for the HP 8753E over the full frequency range using full two-port error correction.



Magnitude

Reflection measurements⁴





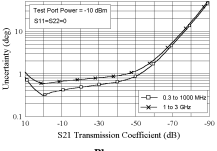
- 90 dB, 30 kHz to 50 kHz
- 1. 2. 3. 100 dB, 300 kHz to 16 MHz due to fixed spurs.
- These measurement uncertainty curves utilize an RSS model for the contribution of random errors such as noise, typical connector repeatabilities, and test set switch; with a worst-case model for the contributions of dynamic accuracy and residual systematic errors.
- 4. The graphs shown for reflection measurements apply to either a one-port device or a two-port device with more than 6 dB insertion loss
- Typical performance. Typical below 300 kHz
- 6.

Measurement port characteristics

The following specifications show the residual HP 8753E system uncertainties for uncorrected performance and after accuracy enhancement using full two-port error correction. These characteristics apply for an environmental temperature of $25 \pm 5^{\circ}$ C, with less than 1° C deviation from the calibration temperature. Data is shown for type-F female reflection port and type-F male transmission port.

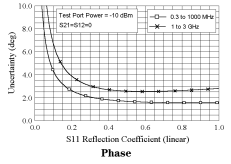
		Frequency Range	
Corrected6	30 kHz-300 kHz	300 kHz-1.3 GHz	1.3 GHz-3 GHz
Directivity	38 dB	38 dB	32 dB
Source Match	36 dB	36 dB	30 dB
Load Match	38 dB	38 dB	32 dB
Reflection tracking	±0.008 dB	±0.008 dB	±0.032 dB
Transmission tracking	±0.062 dB	±0.035 dB	±0.078 dB

HP8753E With HP85039B Calibration Kit



Phase

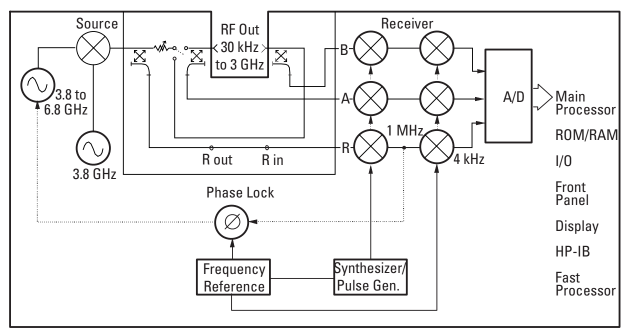
HP8753E WIth HP85039B Calibration Kit



HP 8753E specifications

Test-port output c	haracteristics ⁷	Test port input ch	aracteristics
Frequency characteristi	cs	Frequency range	30 kHz to 3 GHz (6 GHz with Opt. 006)
Range	30 kHz to 3 GHz (6 GHz with Opt. 006)	Average noise level ²	-82 dBm (3 kHz BW, <3 GHz)
Resolution	1 Hz		–102 dBm (10 Hz BW, <3 GHz)
Stability	typically ± 7.5 ppm 0° to 55° C		-110 dBm (10 Hz BW, <3 GHz) (typical)
	typically ±3 ppm/year		-77 dBm (3 kHz BW, 3 to 6 GHz)
With Option 1D5			-97 dBm (10 Hz BW, 3 to 6 GHz)
	typically ± 0.05 ppm 0° to 55° C		-105 dBm (10 Hz BW, 3 to 6 GHz) (typical)
	typically ±0.5 ppm/year	Maximum input level	10 dBm
Accuracy	± 10 ppm at 25° C $\pm 5^{\circ}$ C	Damage level	26 dBm or 35 VDC
Power range	-85 to +10 dBm ^{2,6}	Impedance, 50 ohms	>10 dB RL, 30 kHz to 50 kHz ²
Resolution	0.05 dB		>20 dB RL, 50 kHz to 300 kHz ²
Level accuracy ^{1,2,5}	±1.0 dB		>18 dB RL, 300 kHz to 1.3 GHz
Level linearity ^{1,2,5}	$(-15 \text{ dBm to } +5 \text{ dBm}) \pm 0.2 \text{ dB}$		>16 dB RL, 1.3 GHz to 3 GHz
	$(5 \text{ dBm to } 10 \text{ dBm})^6 \pm 0.5 \text{ dB}$		>14 dB RL, 3 GHz to 6 GHz
Impedance	50 Ω ; typically	Frequency response ^{2,5}	± 1.0 dB, 300 kHz to 3 GHz
	≥16 dB RL (<1.38 SWR) to 3 GHz	$(25^{\circ} + 5^{\circ} \text{ C})$	± 2.0 dB, 3 GHz to 6 GHz
	\geq 14 dB RL (<1.50 SWR) to 6 GHz	Harmonics (Option 002))
Spectral purity		2nd harmonic ³	<-15 dBc at +8 dBm
2nd harmonic ³	<-25 dBc at 10^{6} dBm		<-35 dBc at 0 dBm (typical)
	<-40 dBc at 0 dBm (typical)		<-45 dBc at -15 dBm (typical)
	<-50 dBc at -10 dBm (typical)	3rd harmonic 4	<30 dBc at +8 dBm
3 rd harmonic 4	<-25 dBc at 10^{6} dBm		<-50 dBc at 0 dBm (typical)
	<-40 dBc at 0 dBm (typical)		<-50 dBc at -15 dBm (typical)
	<-50 dBc at -10 dBm (typical)	Harmonic measurement	accuracy $(25^\circ \pm 5^\circ \text{C})$
Nonharmonic spurious		16 MHz to 3 GHz	± 1.5 dB
Mixer related	<-30 dBc at 10 ⁶ dBm (typical)	3 GHz to 6 GHz	± 3 dB (with Opt. 006)
	<-55 dBc at -10 dBm (typical)	Harmonic measurement	dynamic range
			$-40 \mathrm{dBc}$ (output = $-10 \mathrm{dBm}$,

input = < -15 dBm)



HP 8753E block diagram

- 1. At 25° C $\pm 5^{\circ}$ C, relative to 0 dBm output power for the HP 8753E, +10 dBm output power At 25° C \pm 5° C, relative to 0 dBm output power for the HP for the HP 8753E Option 011. Typical below 300 kHz. 16 MHz to 3 GHz. 16 MHz to 2 GHz. Typical from 2 to 3 GHz for instruments with Option 075. +8 dBm with Option 075. Test performed on port 1 only.
- 2.
- 3.
- 4.
- 5. 6. 7.

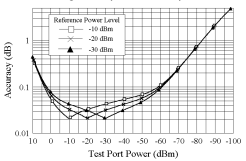
8

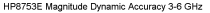
HP 8753E specifications

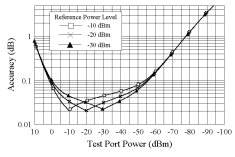
Test-port input charac Frequency offset mode ³	teristics (continued)	Display resolution Marker resolution ⁵	0.001 dB/division 0.001 dB
Frequency range	300 kHz to 3 GHz (6 GHz with Opt. 006)	Trace noise 2	< 0.006 dB rms, 30 kHz to 3 GH < 0.010 dB rms, 3 GHz to 6 GHz
R channel input requiremen	its		(+5 dBm at test-port, ratio
Power level	0 to35 dBm to 3 GHz		measurement, 3 kHz BW)
	0 to30 dBm, 3 GHz to 6 GHz	Reference level	Range: ±500 dB
Spectral purity			Resolution: 0.001 dB
Maximum spurious input	<-25 dBc	Stability 2	$0.02~\mathrm{dB/^{\circ}}$ C, 30 kHz to 3 GHz
Residual FM	<20 kHz		(typical)
LO frequency accuracy	-1 to +1 MHz of nominal frequency		$0.04~\mathrm{dB/^{\circ}}$ C, 3 GHz to 6 GHz
			(typical)
External source mode 4 (C)	W time sweep only)	Phase characteristics	
Frequency range	300 kHz to 6 GHz	Dynamic accuracy (10 Hz IF)	BW)
R channel input requirements 1		HP8753E Phase Dynan	nic Accuracy 0.3 to 3000 MHz
Power level	0 to -25 dBm	-	
Spectral purity		Reference Power Level	
Maximum spurious input	<-30 dBc	10	
Residual FM	<20 kHz	Gâp) Aoura da Augura da Au	
Typical settling time	500 ms (automatic)	\tilde{s}	
	50 ms (manual)		
Frequency readout accuracy	0.1% typical (automatic)	JOS I NOT A STATE OF A	
Input frequency margin ¹	Manual: -0.5 to 5 MHz		
	Automatic: <50 MHz, ±5 MHz		
	>50 MHz, ±10% CW frequency	0.1 10 0 -10 -20 -30	40 -50 -60 -70 -80 -90 -100
Accuracy	(See magnitude and phase	Test Port	Power (dBm)
	characteristics)		
		HP8753E Phase D	vnamic Accuracy 3-6 GHz

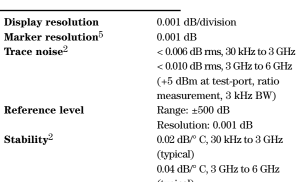
Magnitude characteristics Dynamic accuracy (10 Hz IF BW)

HP8753E Magnitude Dynamic Accuracy 0.3 to 3000 MHz

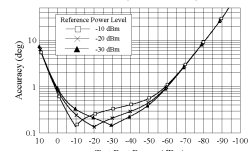








HP8753E Phase Dynamic Accuracy 3-6 GHz



Test Port Power (dBm)

 $\pm 180^{\circ}$

 0.01°

0.01°/ division

Range: ±500°

Resolution 0.01°

 $<0.038^\circ$ rms to 3 GHz $<0.070^\circ$ rms to 6 GHz

(5 dBm at test-port, ratio

measurement, 3 kHz BW)

Range

Display resolution Marker resolution⁵ Trace noise²

Reference level

Polar characteristics

Stability

Range

Reference

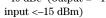
 $0.05^{\circ/\circ}$ C, 30 kHz to 3 GHz (typical) $0.20^{\circ/\circ}$ C, 3 GHz to 6 GHz (typical)

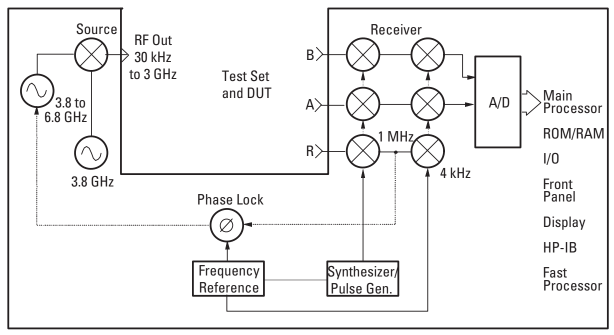
 $10 \ge 10^{-12}\,$ to 1000 units full scale ±500 units

- 1. 2. 3. Typical performance.
- Typical below 300 kHz. The HP 8753E source characteristics and measurement accuracy in this mode are dependent on the stability of the external LO source. The RF source tracks the LO to maintain a stable IF signal at the \tilde{R} channel receiver input. Degradation in accuracy is negligible when using an HP 8642A/B or HP 8656B RF signal generator as the LO source.
- See the HP 8753E descriptions and options for a functional description. Measurement accuracy is dependent on the stability of the input signal. Marker resolution for magnitude, phase and delay is dependent upon measured value. 4.
- 5. Resolution is limited to five digits.

HP 8753E Option 011 specifications

Test port output ch	naracteristics	Test port input ch	aracteristics	
Frequency characteristics		Frequency range	300 kHz to 3 GHz	
Range	300 kHz to 3 GHz 30 kHz to 6 GHz (with Option 006)	Average noise level 2	30 kHz to 6 GHz (with Option 006) -90 dBm (3 kHz BW, 50 kHz to 3 GHz)	
Resolution	1 Hz		-110 dBm (10 Hz BW, 50 kHz to 3 GHz) -120 dBm (10 Hz BW, 50 kHz to 3 GHz)	
Stability	typically ± 7.5 ppm 0° to 55° C		(typical)	
	typically ±3 ppm/year		-85 dBm (3 kHz BW, 3 to 6 GHz)	
With Option 1D5			-105 dBm (10 Hz BW, 3 to 6 GHz)	
	typically ± 0.05 ppm 0° to 55° C		–115 dBm (10 Hz BW, 3 to 6 GHz)	
	typically ±0.5 ppm/year		(typical)	
Accuracy	± 10 ppm at 25° C $\pm 5^{\circ}$ C	Maximum input level	0 dBm	
Power range	–5 to +20 dBm –5 to +18 dBm	Damage level	20 dBm or 35 VDC	
(with Option 006)		Impedance: 50 ohms	$\geq 10 \text{ dB RL}, 30 \text{ kHz to } 50 \text{ kHz}$	
Resolution	0.05 dB		(Option 006 only) ²	
Level accuracy ^{1,2}	± 1.0 dB		\geq 20 dB RL, 50 kHz to 300 kHz	
Level linearity ^{1,2,5}	(-5 dBm to +15 dBm) ±0.25 dB		(Option 006 only) ²	
-	(15 dBm to 20 dBm) ±0.5 dB		≥23 dB RL, 300 kHz to 1.3 GHz ≥20 dB RL, 1.3 GHz to 3 GHz	
Impedance	50 Ω ; typically		≥20 dB RL, 1.5 GHz to 5 GHz ≥7 dB RL, 3 GHz to 6 GHz	
-	$\geq 16 \text{ dB RL}$ (<1.38 SWR) to 3 GHz ²		(Option 006 only) ⁶	
	$\geq 14 \text{ dB RL}$ (<1.50 SWR) to 6 GHz	Frequency response	$\pm 1.0 \text{ dB}, 300 \text{ kHz to } 3 \text{ GHz}$	
Spectral purity		$(25^{\circ} + 5^{\circ} \text{ C})$	± 2.0 dB, 3 GHz to 6 GHz	
2nd harmonic ³	<–25 dBc at 20 dBm	Harmonics (Option		
	<-40 dBc at 10 dBm (typical)	2nd harmonic ³	<-15 dBc at 0 dBm	
	<-50 dBc at 0 dBm (typical)		<-30 dBc at -10 dBm (typical)	
3rd harmonic 4	<-25 dBc at 20 dBm		<-45 dBc at -30 dBm (typical)	
	<-40 dBc at 10 dBm (typical)	3rd harmonic 4	<-30 dBc at 0 dBm	
	<-50 dBc at 0 dBm (typical)		<-50 dBc at -10 dBm (typical)	
Nonharmonic spurious	(so use at o usin (typical)		<-50 dBc at -30 dBm (typical)	
Mixer related	<-30 dBc at 20 dBm (typical)		at accuracy $(25^\circ \pm 5^\circ \text{C})$	
miner relateu	<-55 dBc at 0 dBm (typical)	16 MHz to 3 GHz 3 GHz to 6 GHz	±1.5 dB ±3 dB (with Option 006)	
	(typical)	Harmonic measuremer	· · · ·	
		marmonic measuremen	-40 dBc (output = $-10 dBm$,	
			To une (output – To unit,	





HP 8753E Option 011 block diagram

At 25° C ±5° C, relative to 0 dBm output power for the HP 8753E, +10 dBm output power for the HP 8753E Option 011. Typical below 300 kHz. 16 MHz to 3 GHz. 1.

- 2.
- 3.
- 16 MHz to 2 GHz. 4.
- For HP 8753D Option 011 and Option 006, linearity is specified for the ranges of 5.
- (-5 to +13 dBm) and (+13 to +18 dBm). Typical
- 6.

Measurement

Number of display channels

Two display channels available.

Measurement parameters

HP 8753E: S_{11} , S_{21} , S_{12} , S_{22} , A, B, R, A/R, B/R, A/B. Conversion to impedance or admittance.

Formats

Cartesian: log/linear magnitude, phase, group delay, SWR, real and imaginary.

Smith chart: with log/linear amplitude and phase,

R + jX, G + jB, or real/imaginary markers.

Polar: with linear/log amplitude, phase, or real and imaginary markers.

Data markers

Each display channel has five independent markers that can be displayed simultaneously. Markers can indicate data at actual data points or they can interpolate between data points to allow the setting of a marker at an exact frequency. Any one of the five markers can be the reference marker for delta marker operation. Markers can be coupled or uncoupled between display channels. Ten independent markers can be displayed simultaneously on a single measurement in dual channel mode when markers are uncoupled.

Marker functions

Markers can be used in various functions: Marker search (Mkr to max, Mkr to min, Mkr to target), Mkr bandwidth with user-defined target values, mkr \rightarrow start, mkr \rightarrow stop, mkr \rightarrow center, mkr \rightarrow span, mkr \rightarrow reference, mkr \rightarrow delay, and trace statistics (average value, standard deviation, and peak-to-peak deviation of the data trace between two markers). The tracking function enables continuous update of marker search values on each sweep.

Group delay characteristics

Group delay is computed by measuring the phase change within a specified frequency step (determined by the frequency span, and the number of points per sweep).

Aperture: selectable

Maximum aperture: 20% of frequency span Minimum aperture: (freq. span) / (number of points -1)

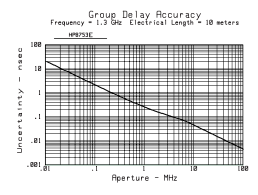
Range

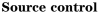
The maximum delay is limited to measuring no more than 180° of phase change within the minimum aperture.

Range = 1 / (2 x minimum aperture)

Accuracy

The following graph shows group-delay accuracy at 1.3 GHz with type-N full two-port calibration and 10-Hz IF bandwidth. Insertion loss is assumed to be < 2 dB and electrical length to be ten meters.





Sweep limits

Set start/stop or center/span of the stimulus parameter (frequency, power, time) directly through the source control keys and the control knob, the step keys or the data entry keyboard.

Sweep type

Set a linear or logarithmic sweep, an arbitrarily defined frequency list, a power sweep or a CW (single frequency) type of sweep.

Measured number of points per sweep

Linear frequency: choose 3, 11, 26, 51, 101, 201, 401, 801, or 1601 points.

Fast swept list

Define up to 30 different sub-sweep frequency ranges in any combination of CW, CW-delta F, or start-stop sweep modes. Set test-port power levels and IF bandwidth independently for each segment.

Sweep modes

Set a coupled channel sweep (same stimulus conditions on both channels) or an uncoupled channel sweep (alternate sweep).

Chop/alternate

Select whether to alternately or simultaneously (chop) measure channels when in dual-channel mode. Chop mode is faster, while alternate mode optimizes dynamic range. The analyzers default to chop mode.

Sweep time

Set sweep time in seconds, minutes or hours. Minimum sweep time is dependent on number of data points per sweep and selected IF bandwidth.

Automatic sweep time

Select auto sweep time by entering zero seconds sweep time. The analyzer will sweep at the minimum sweep time for any subsequently selected stimulus conditions. Auto sweep time is the default condition.

Sweep trigger

Set to either continuous, hold, single, group sweep, or external trigger. Set external trigger to take a complete sweep or to measure individual points in a frequency, power or list sweep.

Power

Set source power (-85 to +10 dBm)¹ for HP 8753E. Power slope can be set in dBm/GHz. Control the test port signal by setting the internal attenuator of the test set over a 70-dB range. Power trip automatically reduces source power to its minimum value when excessive signal levels are incident on the receiver test-port. A caution message is also displayed. (Source power range differs depending on the selected options. Refer to the "Test-Port Output Characteristics" section for the appropriate instrument for more information.)

Power meter calibration

Description

Use a power meter to set leveled input or output power at the device under test at a single point or an entire sweep. With an HP 436A, 437B, 438A, or 441A power meter connected, the Cal Sweep measures the actual test-port power. After the calibration is enabled, the internal RF source power is adjusted (within the range of -85 to +10 dBm) to achieve the selected power at the input of the device under test rather than at the test port output. HP-IB control of the power meter for normalization or leveling is built-in. Logarithmic, linear, CW, and list sweeps can be calibrated.

Update calibration

Select continuous leveling (requires a power splitter) by measuring and updating source power on each sweep or use a correction table (to modify source power), which is created with an initial single sweep.

Number of readings

Make single or multiple power meter readings at each frequency.

Data accuracy enhancement

Measurement calibration

Measurement calibration is the process through which measurement uncertainty due to errors caused by system directivity, source and load match, tracking, and crosstalk are significantly reduced. A wide range of calibrations are available for the HP 8753E. Full two-port calibration removes all the systematic errors to obtain the most accurate measurements.

Calibration types available

• Frequency response

Simultaneous magnitude and phase correction of frequency response errors for either reflection or transmission measurements. Requires a short or open circuit termination (reflection) or a through connection (transmission).

• Response and isolation

Compensates for frequency response and directivity (reflection) or frequency response and crosstalk errors. Requires an open, short, and load circuit termination (reflection) and a through connection and load termination (transmission).

• One-port calibration

Uses test set port 1 or port 2 to correct for directivity, frequency response and source match errors. Requires open, short, and load.

• Two-port calibration

Compensates for directivity, source match, reflection frequency response, load match, transmission frequency response and crosstalk for an S-parameter test set. Crosstalk calibration can be eliminated. Requires open, short, and load terminations for both ports plus a through connection.

• TRL*/LRM* calibration

Compensates for directivity, reflection and transmission frequency response, and crosstalk in both the forward and reverse directions. Especially suitable for calibrating non-coaxial environments, such as in test fixtures. Requires through, reflect, and line or match standards. TRL*/LRM* is a special implementation of TRL/LRM calibration, modified for the three-sampler receiver in the HP 8753E.

• One-port, two-path calibration

A two-port cal for the one-port reflection/transmission test sets. Provides a full two-port error corrected measurement when the device under test is turned around and measured in both directions.

• Interpolated error correction

With any type of accuracy enhancement applied, interpolated mode recalculates the error coefficients when the test frequencies are changed. The number of points can be increased or decreased and the start/stop frequencies can be changed, but the resulting frequency span must be equal to or less than the original calibration frequency span. System performance is not specified for measurements with interpolated error correction applied.

• Set Z_o

Can redefine the characteristic impedance of a measurement to a value other than 50 or 75-ohms.

• Velocity factor

Enters the velocity factor to calculate equivalent electrical length.

• Reference plane extension

Redefine the plane of measurement reference to other than port 1 or port 2 of the HP 8753E. A new reference plane is defined in seconds of delay from the test set port and ranges between ± 1 second.

• Select default calibration kit

Select from a list of standard calibration kits: 7 mm, 3.5 mm (choose HP 85033C or 85033D), type-N 50 ohm, and type-N 75 ohm. You can also define the standards (for example open circuit capacitance coefficients, offset short length, or fixed loads) of a user-defined kit.

• Data averaging

IF bandwidth:

The IF bandwidth is selectable from 6 kHz to 10 Hz bandwidth to reduce the effective displayed noise floor of the instrument.

Weighted sweep-to-sweep averaging:

Averages vector data on each successive sweep. A(n) = S(n)/F + (1-1/F)*A(N-1) where A(n) is the current average, S(n) is the current input signal and F is the averaging factor. Averaging factors range from 1 to 999.

• Trace smoothing

Similar to video filtering, this function computes the moving average of adjacent data points. Advantageous in reducing relatively small peak-to-peak noise values on large broadband measured data. Smoothing aperture defines the trace width (number of points) to be averaged, and ranges from 0.25% to 20% of the trace width. This function also sets the aperture for group delay measurements.

Display Control

LCD formats

Single-channel, dual-channel overlay (both traces on one graticule), dual-channel split (each trace on separate graticules).

Trace functions

• Display data

Display current measurement data, memory data, or current measurement with measurement and memory data simultaneously.

• Trace math

Vector division or subtraction of current linear measurement values and memory data.

Display annotations

Start/stop, center/span, or CW frequency, source level, scale/div, reference level, marker data, soft key functions, warning and caution messages, trace identification, and pass/fail indication.

Reference position

Ranges from the 0 (bottom) to 10 (top) graticule position.

Autoscale

Automatically selects scale resolution and reference value to center the trace on the CRT graticules for easy viewing.

Electrical delay

Offset measured phase or group delay by a defined amount of electrical delay, in seconds. Operates similarly to an electronic line stretcher. Amount of electrical delay can range between ± 1 second.

Frequency blanking

Blank out all frequency information on the display. Requires an instrument preset to re-enable frequency information on the display.

Title

Add custom titles (49 characters maximum) to the display of the HP 8753E. Titles will be plotted when making hard copies of displayed measurements. Titles can also be used to display operator messages or prompts for a manual adjustment during a test sequence.

Adjust display

Control the intensity and background intensity values of the display. Also, customize the color, value, and brightness of the data traces, memory traces, reference lines, graticules, text, and warning messages. Default colors can be recalled along with one set of user-defined display values. Control is in % of full range.

Storage

Instrument state

Up to 31 instrument states can be stored internally or recalled via the SAVE/RECALL menu. Instrument states include all control settings, active limit lines, active list frequency tables, memory trace data, active calibration coefficients, and custom display titles. Storage is in nonvolatile memory.

Test sequences

Six measurement sequences can be stored or recalled via the sequencing menu. Sequences may also be recalled from Preset menu. Sequence register 6 is part of nonvolatile storage and is not erased during a power cycle. If sequence 6 is titled AUTO, it will be executed when power is turned on.

Disk drive

Data, instrument states (including calibration data), user graphics, data plots (HP-GL commands), and test sequences can also be stored on disk, using the HP 8753E's built-in disk drive or an external disk drive with command subset CS/80. Data files can be stored in MS-DOS format or Hewlett-Packard's standard LIF format, which can be read by a wide variety of computers, including the HP 9000 series 300 and 400. Files can be stored in binary, ASCII formats or Touchstone[®] format (S2P). A disk to be used for data storage can be initialized directly by the HP 8753E.

Data hardcopy

Data plotting

Hard copy plots are automatically produced with HP-GL compatible digital plotters such as the HP 7475A and compatible graphics printers such as the HP DeskJet or LaserJet (in single color or multi-color format). The HP 8753E provides Centronics, RS-232C, and HP-IB interfaces.

Data listings

Printouts of instrument data are directly produced with a printer such as the HP DeskJet or LaserJet. Select a standard (single color) or color print (with color printers). For a list of compatible printers, consult our printercompatibility guide Web page. Its URL address is http://www.hp.com/go/pcg

Configure plots

Configure plots completely from the network analyzer by defining pen color and line type for data, text markers, graticules, and memory traces.

Functions

Plot trace(s), graticule(s), marker(s), or text including operating and system parameters.

Quadrants

Plot entire display in one of four different quadrants of the plotter paper.

System capabilities

Limit lines

Define test limit lines that appear on the display for go/no go testing. Lines may be any combination of horizontal, sloping lines, or discrete data points. Limit-test TTL output available for external control or indication.

Operating parameters

Display, print or plot current instrument operating parameters.

Transform

When time domain (Option 010) is present, selects the Time Domain transform menu.

Harmonic measurements

When harmonic measurement (Option 002) is present, selects the 2nd or 3rd harmonic measurement menu.

Instrument mode

Select external source, tuned receiver or frequency offset mode.

External source mode

The receiver (input R) detects and phase-locks to any externally generated CW signal. Receiver inputs A and B will measure this same frequency for comparison or tracking measurements.

• Automatic

The input signal frequency is counted and displayed.

• Manual

Measures the input signal closest to the frequency specified by the user (within -0.5 to +5 MHz).

Tuned receiver

Tunes the receiver for a synthesized CW input signal at a precisely specified frequency. The time bases of the external RF source or sources must be tied to the external reference input (rear panel BNC). The built-in RF source is not used.

Frequency offset on/off

Sets the RF source to be swept at a fixed offset frequency above the receiver as required in a swept RF/IF, fixed LO, mixer test. The maximum delay between the RF source and the R channel input is 0.3 microseconds. Frequency offset mode has a 6 GHz maximum source limitation.

Offset value

Set the offset frequency value.

Service menu

Select the desired service test, service diagnostic, service or verification mode.

Test sequences

Description

Create, edit, save or recall a series of front-panel keystrokes to automate a measurement. Each of the six sequence registers can hold approximately 200 instructions. Create or edit a sequence by selecting the sequence menu and then simply performing the front-panel keystrokes that would normally be used to make a manual measurement. Test sequences may contain basic stimulus and measurement functions (frequency, power, parameter, format, scale) advanced operations (time domain, limit testing, display marker values) and basic logical branching (IF limit test fails DO sequence 5). Completed sequences are then saved and can be executed when you are ready to repeat the test.

Storage

Test sequences can be stored internally to a disk drive and can be loaded from a computer over the HP-IB interface. Sequence 6 is saved in nonvolatile storage and can be used as an autostart routine when titled AUTO.

Branching

Branch to another sequence on limit test pass/fail, or the loop counter value. Subroutines are also possible via GOSUB.

Other HP-IB instruments

Send simple commands to HP-IB instruments via the title string.

Test sequence BNC output

Set TTL high or low on the rear panel output.

General purpose input/output

Read or write bits to the output port to control external devices such as part handlers. Eight output and five input TTL lines are available on the parallel port of the HP 8753E.

Other functions

PAUSE/continue, wait, title sequence, print sequence, duplicate sequence, pause and select. Time Domain (Option 010)

Time domain (Option 010)

Description

With the time domain option, data from transmission or reflection measurements in the frequency domain is converted to the time domain using a Fourier transformation technique (Chirp Z) and presented on the display. The time domain response shows the measured parameter value versus time. Markers may also be displayed in electrical length (or physical length if the relative propagation velocity is entered).

Time stimulus modes

• Standard stimulus

Two types of time excitation stimulus waveforms can be simulated during the transformation — a step and an impulse.

• External stimulus

The definition of other time excitation stimulus waveforms can be accomplished using an external controller.

Low pass step

This stimulus, similar to a traditional time domain reflectometer (TDR) stimulus waveform, is used to measure low pass devices. The frequency domain data should extend from DC (extrapolated value) to a higher value, the upper limit being defined by the test set used. The time domain response shows the parameter value versus time (multiply by the speed of light, c, to obtain electrical length or by c and Vrel to obtain physical length). The step response is typically used for reflection measurements only.

• Low pass impulse

This stimulus is also used to measure low pass devices. The frequency domain data should extend from DC (extrapolated value) to a higher value, the maximum frequency determined by the test set. The time domain response shows changes in the parameter value versus time. The impulse response can be used for reflection or transmission measurements.

• Bandpass impulse

The bandpass impulse stimulates a pulsed RF signal (with an impulse envelope) and is used to measure the time domain response of band-limited devices. The start and stop frequencies are selectable by the user to any values within the limits of the test set used. The bandpass time domain response also shows changes in the parameter values versus time. Bandpass time domain responses are useful for both reflection and transmission measurements.

• Time domain range

The range over which the display is free of response repetition depends on the frequency span and the number of points. Range, in nanoseconds, is determined by

Range = $1/\Delta F = \frac{(\text{Number of points in Frequency Domain -1})}{\text{Frequency Span (GHz)}}$

Range resolution

Range-resolution is how closely in time that a response can be located.

Range-resolution = time span/(number of points -1)

• Windows

The windowing function can be used to modify (filter) the frequency domain data and thereby reduce overshoot and ringing in the time domain response. Three types of windows are available — minimum, normal, and maximum.

• Gating

The gating function can be used to selectively remove reflection or transmission time domain responses. In converting back to the frequency domain the effects of the responses outside the gate are removed. The location and span of the gate can be controlled by setting either the center position and time span of the gate or by setting the start and stop time of the gate.

HP 8753E Options

Harmonic measurements (Option 002)

Description

Measures amplifier 2nd and 3rd harmonics on a sweptfrequency basis for fundamental signals above 16 MHz. Harmonics are measured up to the maximum frequency range of the receiver. The second harmonic of 1.5 GHz fundamental and 3rd harmonic of a 1 GHz fundamental can be measured and displayed. If Option 006 is installed, the 2nd harmonic of a 3 GHz fundamental and 3rd harmonic of a 2 GHz fundamental can be measured.

Dynamic range (source at -10 dBm, receiver <-30 dBm): -40 dBc (minimum) **Accuracy:** ¹ ±1 dB (< 6 GHz)

6 GHz operation (Option 006)

Description

With the 6 GHz option, performance is specified over the 30 kHz to 6 GHz range. When external source, tuned receiver or harmonic mode is used, the receiver is capable of measuring signals up to 6 GHz.

High-stability frequency reference (Option 1D5)

Description

This option adds an ovenized 10-MHz frequency reference output to the HP 8753E. It is connected to the external reference input on the rear panel. See the "General Characteristics" section for specifications.

Measurement throughput summary

The following table shows typical measurement times in milliseconds.

Typical time for completion (msec)

	Number of Points			
	51	201	401	1,601
Measurement				
Uncorrected, 1-port calibration2	40	77	127	428
Two-port calibration3	70	145	244	845
Time domain conversion4	14	46	91	392
HP-IB data transfer5				
Internal binary	6	11	17	52
ASCII	40	147	289	1142
IEEE 754 floating point format:				
32-bit	8	15	25	79
64-bit	9	22	40	137

Remote programming

Interface

HP-IB interface operates to IEEE 488-1978 and IEC 625 standards and IEEE 728-1982 recommended practices.

Addressing

The HP-IB address of the HP 8753E can be verified or set from the front panel via the local menu and can range from 0 to 30 decimal (factory set at 16).

Pass control

Allows the HP 8753E to request control of the HP-IB (when an active controller is present) whenever it needs to output to a plotter or printer.

System controller

Lets an HP 8753E become a controller on the HP-IB to directly control a plotter or a printer.

Talker/listener

Lets the HP 8753E become an HP-IB talker/listener when an external controller is present.

4. Option 010 only, gating off.

^{1.} Does not include error from the HP 8753D source and receiver harmonics.

^{2.} One-port calibration, with a 6 kHz IF bandwidth. Includes system retrace time, but does not

include bandswitch time. Time domain gating is assumed off.

Same as footnote 2, but for an S21 measurement with full two-port calibration. Includes RF switching time.

^{5.} Measured with an HP omnibook 5500 133 pentium computer.

Transfer formats

Binary (internal 48-bit floating point complex format) ASCII 32- or 64-bit IEEE 754 floating point format

User-accessible graphics

Using a subset of HP graphics language (HP-GL), vector or text graphics may be written on the HP 8753E via HP-IB. Up to 5 kbytes of data can be stored at one time (4 bytes per vector, 2 bytes per character).

Interface function codes

SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP0, DC1, DT0, C1, C2, C3, C10, E2

General characteristics

Front panel connectors HP 8753E test ports (with			
Connector type	7 mm, precision		
Impedance	50 ohms (nominal)		
Connector conductor depth			
	0.000 to 0.003 in.		
Option 011 test ports			
Connector type	Type-N		
Impedance	50 ohms (nominal)		
Connector center pin protrusion			
	0.204 to 0.207 in.		
Option 075 test ports			
Connector type	Type-N		
Impedance	75 ohms (nominal)		
Connector center pin protru	sion		
	0.204 to 0.207 in.		
Probe power	+15V ±2% 400 mA (combined		
	load for both probe connections)		
	–12.6V ±5.5% 300 mA (combined		
	load for both probe connections)		
Rear panel connectors			

External	reference	frequency	v input	(EXT	REF	INPUT)	
Lincolinai	renerence	in equence	, mpuo	(TATAL		

Frequency	1, 2, 5, and 10 MHz (±200 Hz at
	10 MHz)
Level	–10 dBm to +20 dBm, typical
Impedance	50 ohms
Connector	BNC (f)
High-stability frequency refere	ence output (Option 1D5)
Frequency	10.0000 MHz
Frequency stability	±0.05 ppm
(0° C to 55° C)	
Daily aging rate	
(after 30 days)	<3x10 ⁻⁹ /day
Yearly aging rate	0.5 ppm/year
Output	0 dBm minimum
Nominal output impedance	50Ω
Connector	BNC (f)
External auxiliary input (AUX	(INPUT)
Input voltage limits	-10V to +10V

External AM input (EXT AM)

 ± 1 volt into a 5 k Ω resistor, 1 kHz maximum, resulting in 8 dB/volt amplitude modulation. BNC (f) connector. External trigger(EXT TRIGGER) Triggers on a negative TTL transition or contact closure

to ground. BNC (f) connector.

Test sequence output (TEST SEQ)

By default, this connector outputs a TTL end-of-sweep signal. It can also be programmed by the user in a test sequence to output a user-defined TTL signal. BNC (f) connector.

Limit test output (LIMIT TEST)

This connector outputs a TTL signal of the limit test results. Pass: TTL high. Fail: TTL low. BNC (f) connector.

Test-port bias input (BIAS CONNECT)

Maximum voltage	+30 VDC
Maximum current	
(no degradation in RF specs)	±200 mA
Maximum current	$\pm 1\mathrm{A}$
Connector	BNC (f)

VGA video output (EXT MON)

This connector drives external VGA monitors.

HP-IB

This connector allows communications with compatible devices including external controllers, printers, plotters, disk drives, and power meters.

Parallel port

This 25-pin female connector is used with parallel (or Centronics interface) peripherals such as printers and plotters. It can also be used as a general purpose I/O port, with control provided by test sequencing functions.

RS-232C

This 9-pin male connector is used with serial peripherals such as printers and plotters.

DIN keyboard

This connector is used for adding an IBM PC-AT compatible keyboard for titles and remote front-panel operation.

Test set interconnect

This connector is used to connect an HP 8753E Option 011 to the HP 85046A/B or 85047A test set. On other HP 8753E analyzers, you can use signal levels on this connector for sequencing or general purpose I/O applications.

17

Internal memory

Typical data retention time with 3V, 1.2 Ah battery: At 25° C 11904 days (32.6 years) At 40° C 1244 days (3.4 years) At 70° C 250 days (0.68 year)

Line power

48 Hz to 66 Hz 115V nominal (90V to 132V) or 230V nominal (198V to 264V). 280 VA max.

Environmental characteristics

General conditions

RFI and EMI susceptibility: defined by VDE 0730, CISPR Publication 11, and FCC Class B Standards.

ESD (electrostatic discharge): must be eliminated by use of static-safe work procedures and an anti-static bench mat. The flexible rubber keypad protects key contacts from dust, but the environment should be as dust-free as possible for optimal reliability.

Operating conditions	
Temperature	
(unless otherwise noted)	0° to 55° C
Humidity	5% to 95% at 40° $\rm C$
	(non-condensing)
Altitude	0 to 4500 meters
	(15,000 feet)
Non-operating storage conditions	
Temperature	-40° C to $+70^\circ$ C
Humidity	0 to 90% relative at
	+65° C (non-condensing)
Altitude	0 to 15,240 meters
	(50,000 feet)

Weight HP 8753E

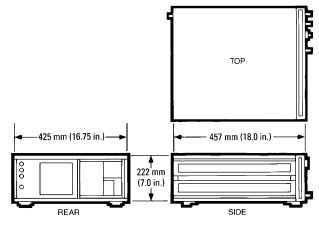
Net Shipping 21 kg (46 lb) 35 kg (77 lb)

Cabinet dimensions

(These dimensions exclude front and rear panel protrusions.)

HP 8753E

222 mm H x 425 mm W x 457 mm D (8.75 in x 16.75 in x 18.0 in)



HP 8753E physical dimensions

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HP 85046A/B S-parameter test sets

The HP 85046A/B S-parameter test sets provide the capability to measure reflection and transmission characteristics (including S-parameters) of two-port devices in either direction with a single connection. The test sets are controlled from the HP 8753E Option 011 and include a programmable step attenuator. The frequency range of the HP 85046A 50-ohm test set is 300 kHz to 3 GHz. The HP 85046A has precision 7-mm connectors. The frequency range of the HP 85046B 75-ohm test set is 300 kHz to 2 GHz. The HP 85046B has 75-ohm type-N(f) connectors. Both connectors can be adapted to other interfaces with the appropriate precision adapters.

A standard HP 85046A/B test set contains a solid-state transfer switch, which allows continuous switching of power from port 1 to port 2 for full two-port error correction. Option 009 replaces the transfer switch with a mechanical switch. This provides about 1.5 dB more power at the test port, but does not allow continuous switching, so the user must initiate updates of all four S-parameters for full two-port error correction. Also, the mechanical switch has relays that will wear out faster than the solid-state switch. Approximate lifetime of the mechanical switch is 1 million cycles.

Specifications HP 85046A(B) Impedance 50 ohm (75 ohm) **Frequency** range 300 kHz to 3 GHz (300 kHz to 2 GHz) Directivity 35 dB to 1.3 GHz 30 dB to F_{max}^{1} Typical tracking Transmission magnitude, phase² 0.3 MHz to 2.0 MHz ±1.5 dB, ±20° ±1.5 dB, ±10° 2.0 MHz to F_{max} **Reflection magnitude**, phase² 0.3 MHz to 2.0 MHz ±1.5 dB, ±25° 2.0 MHz to F_{max} ±1.5 dB, ±10° Effective source match 0.3 MHz to 2.0 MHz 14 dB 2.0 MHz to 1.3 GHz 20 dB (17 dB) 1.3 GHz to F_{max} 16 dB Nominal insertion loss 14 dB + 0.5 dB/GHz Input to test port (19.5 dB + 1 dB/GHz)Input to incident 18 dB + 1.5 dB/GHz (18 dB + 1.5 dB/GHz)Port 1, 2 to A, B 6.5 dB + 1.0 dB/GHz (12 dB + 0.5 dB GHz) Test set switch/repeatability³ ±0.03 dB Max. operating level +20 dBm **Damage level** +30 dBm **RF** attenuator range 70 dB (10 dB steps) ±30 VDC, 200 mA (some DC bias range degradation of RF specs) 500 mA max **DC** bias connectors 50 ohm BNC (f) Includes four 190 mm (7.5 in) type-N cables and test set interconnect cable. 90 mm H x 432 mm W x 553 mm D Dimensions Weight 9.1 kg (20 lb)

≈–19 dB -6 dB 6 dB 12 dB Coupling Pad RF Input l Port 1 Directional -13 dB 0 dB Bridae -6 dB 0-70 dB Directional Step Attenuato Bridge Port 2 , ≈−13 dB 6 dB Coupling S22, S12 S.,, S., • DC Bias в

DC Bias R

 ${\rm F}_{\rm max}$ is the upper frequency limit of the associated test set. Degrees, specified as deviation from linear phase.

3. Typical repeatability is ±0.01 dB.

HP 85046A schematic

HP 85047A S-parameter test set

The HP 85047A S-parameter test set provides the capability to simultaneously measure the reflection and transmission characteristics of two-port devices in either direction with a single connection. This test set includes a frequency doubler that can be switched in by an HP 8753B/C Option 006 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 8753E Option 011 does not use the frequency doubler, so the full 300 kHz to 6 GHz range is available. This test set exhibits <5 dB insertion loss between the RF input and the test ports for as high as 15 dBm at the test port, and also includes a programmable step attenuator. There are two rear panel BNC outputs. One provides a TTL signal which indicates the result of a limit test. The second TTL output is controlled from the HP 8753E test sequence function.

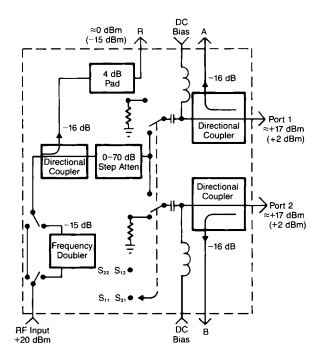
TTD 050454

Specifications	HP 85047A
Impedance	50 ohms
Frequency range	300 kHz to 3 GHz and 3 GHz to
	6 GHz with HP 8753B/C; 300 kHz
	to 6 GHz (HP 8753E Opt. 006)
Directivity ¹	
300 kHz to $1.3 GHz$	$35 \mathrm{dB}^2$
1.3 GHz to 3 GHz	30 dB
3 GHz to 6 GHz	25 dB
Typical tracking 1	
Transmission magnitude, pha	se ³
300 kHz to 3 GHz	± 1.5 dB, $\pm 10^{\circ}$
3 GHz to 6 GHz	+0.5, -2.5 dB, ±20°
Reflection magnitude, phase	3
300 kHz to 3 GHz	±1.5 dB, ±10°
3 GHz to 6 GHz	± 1.5 dB, $\pm 20^{\circ}$
Source match ¹	
300 kHz to 1.3 GHz	20 dB
1.3 GHz to 3 GHz	16 dB
3 GHz to 6 GHz	14 dB
Normal insertion loss	
Input to port 1,2	4.0 dB +0.8 dB/GHz (3 GHz range)
	17.5 dB +0.8 dB/GHz (6 GHz range)
Input to R	19 dB +0.5 dB/GHz (3 GHz range)
	34 dB +0.5 dB/GHz (3 GHz range)
Port 1,2 to A,B	16 dB
Typical isolation	100 dB (3 GHz range)
	90 dB (6 GHz range)
Test port switch	
repeatability ⁴	±0.03 dB
Maximum operating level	+20 dBm
Damage level	+30 dBm
RF attenuator range	70 dB (10 dB steps)
DC bias range	±30 VDC, 200 mA, no degradation
	in RF specs, 1A max.

RF connectors	
Port 1,2	7 mm precision
All others	50 ohm type N(f)
Dimensions	90 mm H x 432 mm W x 553 mm
Weight	10 kg (22 lb)

D

A standard HP 85047A test set contains a solid-state transfer switch, which allows continuous switching of power from port 1 to port 2 for full two-port error correction. Option 009 replaces the transfer switch with a mechanical switch. This provides about 2.5 to 3.5 dB more power at the test port, but does not allow continuous switching, so the user must initiate updates of all four s-parameters for full two-port error correction. Also, the mechanical switch has relays that will wear out faster than the solid-state switch. Approximate lifetime of the mechanical switch is 1 million cycles.





These can be greatly improved with accuracy enhancement.
Some degradation at environmental extremes below 600 kHz.

3. Degrees, specified as deviation from linear phase

4. Typical repeatability is ±0.01 dB.

HP 8753E accessories

Calibration kits

Vector accuracy enhancement procedures require that the systematic errors of the measurement system be characterized by measuring known devices (standards) on the system over the frequency range of interest. The following calibration kits contain precision standards in many different connector types. Return loss specifications or typical values are provided where available for the terminations and adapters.

HP 85031B 7-mm calibration kit

Contains precision 7-mm standards used to calibrate the HP 8753E for measurement of devices with precision 7 mm connectors.

Includes	HP part number
7 mm short/open circuit	85031-60001
7 mm 50-ohm term (two each)	00909-60008
Specifications for terminations	DC to 5 GHz: $RL \ge 52 dB$
	5 to 6 GHz: $RL \ge 46 dB$

HP 85032B 50-ohm type-N calibration kit

Contains precision 50-ohm type-N standards used to calibrate the HP 8753E and 50-ohm test sets for measurement of devices with 50-ohm type-N connectors. Precision phase-matched 7-mm to type-N adapters are included for accurate measurements of non-insertable devices.

Includes	HP part nur	nber
N-male 50-ohm termination	00909-60009	
N-female 50-ohm termination	00909-60010	
N-male short circuit	85032-60008	
N-female short circuit	85032-60009	
N-female open circuit	85032-60012	
N-male open circuit	85032-60007	
7 mm to N-male adapter		
(two each)	85054-60009	
7 mm to N-female adapter		
(two each)	85054-60001	
Specifications for terminations	DC to 3 GHz:	$RL \ge 49 dB$
	2 to 3 GHz:	$RL\!\ge\!46dB$
	3 to 6 GHz:	$RL\!\ge\!40dB$
Typical adapter characteristics	DC to 6 GHz:	$RL\!\ge\!30dB$

HP 85033D 3.5-mm calibration kit

Contains a set of precision 3.5-mm standards to calibrate the HP 8753E and 50-ohm test sets for the measurement of devices with precision 3.5-mm and SMA connectors. Precision phase-matched 7-mm to 3.5-mm adapters are included for accurate measurements of non-insertable devices.

Includes	HP part nur	nber
3.5-mm-male 50-ohm termination	85033-60009	
3.5-mm-female 50-ohm termination	85033-60010	
3.5-mm-female short	85033-60014	
3.5-mm-male short	85033-60013	
3.5-mm-female open	85033-60012	
3.5-mm-male open	85033-60011	
7-mm to 3.5-mm female		
adapter (two)	1250-1747	
7-mm to 3.5-mm male		
adapter (two)	1250-1746	
Specifications for terminations	DC to 1.3 GHz:	$RL \ge 46 dB$
	1.3 to 3 GHz:	$RL \ge 44 dB$
	3 to 6 GHz:	$RL \ge 38 dB$
Typical adapter characteristics	DC to 6 GHz:	$RL\!\geq\!34dB$

HP 85036B 75-ohm type-N calibration kit

Contains a set of precision 75-ohm type-N standards to calibrate the HP 8753E and 75-ohm test sets for measurement of devices with 75-ohm type-N connectors. Precision phased matched adapters are included for accurate measurements of non-insertable devices.

Includes	HP part nu	mber
N-male 75-ohm termination	00909-60019	
N-female 75-ohm termination	00909-60020	
N-female 75-ohm short	85036-60011	
N-male 75-ohm short	85036-60012	
N-female open	85032-20001	
N-male open	85032-60007	
N-male to N-male 75-ohm adapter	85036-60013	
N-female to N-female 75-ohm adapter	85036-60014	
N-male to N-female 75-ohm adapter	85036-60015	
Specifications for terminations	DC to 2 GHz:	$RL \ge 46 dB$
	2 to 3 GHz:	$RL \ge 40 dB$

HP 85039B type-F calibration kit

Contains a set of 75-ohm type-F standards to calibrate the HP 8753E and 75-ohm test set for the measurement of devices with type-F connectors.

Includes	HP part nu	mber
F-male 75-ohm termination	85039-60007	
F-female 75-ohm termination	85039-60004	
Specifications for termination	DC to 1 GHz:	$RL \ge 45 dB$
	1 to 3 GHz:	$RL \ge 38 dB$
F-male 75-ohm short	85039-60008	
F-female 75-ohm short	85039-60003	
F-male 75-ohm open	85039-60009	
F-female 75-ohm open	85039-60005	
F-female to F-female 75-ohm adapter	85039-60002	
F-male to F-male 75-ohm adapter	85039-60006	
Typical type-F adapter		
characteristics	DC to 1 GHz:	$RL \ge 40 dB$
	1 to 3 GHz:	$RL \ge 32 dB$
F-female to N-male 75-ohm adapter	85039-60013	
F-male to N-female 75-ohm adapter	85039-60011	
Typical type-F to type-N adapter		
characteristics	DC to 1 GHz:	$RL \ge 38 dB$
	1 to 3 GHz:	$RL \ge 32 dB$

Verification kits

Measuring known devices other than the standards used in calibration is an easy way to verify the proper operation of an HP 8753E measurement system. HP offers verification kits which include devices, with data, for verifying the error-corrected measurements of an HP 8753E and 50-ohm test sets.

HP 85029B 7-mm verification kit

Contains a set of precision 7-mm devices, with data traceable to NIST* used to compare the calibrated performance of an HP 8753E measurement system. The HP 85031B 7-mm calibration kit is required for complete verification.

Test-port return cables

Hewlett-Packard offers high quality RF cables used to connect the HP 8753E and test sets to devices under test. These cables offer excellent RF shielding for high dynamic range measurements.

HP 11851B 50-ohm type-N RF cable kit

Recommended for use with the HP 11850C/D three way power splitters. Kit includes three phase-matched 610-mm (24 in) cables and one 860-mm (34 in) cable.

Return loss	> 24 dB to 3 GHz
Phase tracking	$\pm 4^{\circ}$ at 1.3 GHz

1. National Institute of Standards and Technology.

HP 11857B 75-ohm type-N test port return cables

A pair of 610-mm (24 in) test port return cables for use with the HP 8753E or HP 85046B 75-ohm S-parameter test set.

Return loss	> 24 dB to 2 GHz
Phase tracking	± 2° at 1.3 GHz

HP 11857D 7-mm test-port return cables

A pair of 610-mm (24 in) test port return cables for use with the HP 8753E or HP 85046A, HP 85047A S-parameter test sets. These cables can be used with connector types other than 7-mm with the appropriate precision adapters.

Return loss	>24 dB to 3 GHz
	>20 dB to 6 GHz
Phase tracking	± 2° at 1.3 GHz

HP 11850C/D three-way power splitters

	HP 11850C	HP 11850D
Impedance	50 ohms	75 ohms
Frequency range	DC to 3 GHz	DC to 2 GHz
Tracking	±25 dB, ±3°	±2 dB, ±2.5°
Equivalent source match	30 dB at 1.3 GHz	30 dB at 1.3 GHz
(ratio or leveling)	20 dB at 3 GHz	20 dB at 2 GHz
Nominal insertion loss	$9.5 \mathrm{dB} + 1 \mathrm{dB/GHz}$	7.8 dB
Input port match		
DC to 1.3 GHz	20 dB	20 dB
1.3 GHz to Fmax	10 dB	10 dB
Maximum operating level	+20 dB	+20 dB
Damage level	+30 dB	+30 dB
RF connectors		
RF input	50 ohm type-N (f)	50 ohm type-N(f)
All others	50 ohm type-N (f)	75 ohm type-N(f)
Includes		3 each HP 11852B
		50 to 75 ohm
		minimum loss pads
Recommended		
accessories	HP 11851B RF cable	e kit

HP 11667A 50-ohm power splitter

Frequency range	DC to 18 GHz	
Typical insertion loss	6 dB	
Equivalent source match	26 dB to 4 GHz	
	$21\mathrm{dB}$ to $8\mathrm{GHz}$	
	$17\mathrm{dB}$ to $18\mathrm{GHz}$	
Tracking	$\pm15\mathrm{dB}$ to $4\mathrm{GHz}$	
(between output arms)	$\pm2dB$ to 8 GHz	
	$\pm25\mathrm{dB}$ to 18 GHz	
Maximum operating level ± 27 dBm		
Connectors	50 ohm type-N (f)	

HP 8753E accessories, cont'd

Opt 001	type-N (m) on RF input	HP 11855A 75-ohm type-]	N accessory 1
	type-N (f) on outputs	Includes	HP part numb
Opt 002	type-N (f) on RF input	Type-N (f) short	1250-1531
	precision 7-mm on outputs	Type-N (m) short	1250-1530
Dimensions	46 mm H x 52 mmW x 19 mm D	Type-N (m) to N (m) adapter	1250-1528
	(1.8 x 2.0 x 0.7 in)	Type-N (f) to N (f) adapter	1250-1529
Recommended acces	sories	Type N (m) termination	1250 1532

HP 11851B RF cable kit

HP 11852B 50 to 75-ohm minimum loss pad

Frequency range	DC to 3.0 GHz
Trequency range	DO 10 5.0 GHZ
Nominal insertion loss	5.7 dB
Return loss	32 dB (300 kHz to 2 GHz)
	27 dB (2 GHz to 3 GHz)
Maximum input power	250 mW (+24 dBm)
Connectors	50-ohm type-N (f) to 75-ohm type-N
	(m) standard, 50-ohm type-N (m) to
	75-ohm type-N (f) with Option 004
Dimensions	14-mm D x 70-mm L (0.56 in x 2.75 in)
Weight	Net 0.1 kg (0.316 lb)

50-ohm accessory kits

The HP 11853A 50-ohm type-N and the HP 11854A 50-ohm BNC accessory kits provide the RF components generally required when using either the HP 85046A, HP 85047A or the HP 11850C with the HP 8753E Option 011 when measuring devices having 50-ohm type-N or BNC connectors. These kits are supplied with a storage case.

HP 11853A 50-ohm type-N accessory kit

Includes	HP part number
Type-N (f) short	HP 11511A
Type-N (m) short	HP 11512A
Type-N (m) to N (m) adapter	HP 1250-1475
Type-N (f) to N (f) adapter	HP 1250-1472

HP 11854A 50-ohm BNC accessory kit Includes HP part number

liciudes	III part numbe
Type-N (m) to BNC female adapter	1250-1476
Type-N (m) to BNC male adapter	1250-1473
Type-N (f) to BNC male adapter	1250-1477
Type-N (f) to BNC female adapter	1250-1474
BNC (m) short	1250-0929

75-ohm accessory kits

The HP 11855A 75-ohm type-N and the HP 11856A 75-ohm BNC accessory kits provide the RF components generally required when using either the HP 85046B or the HP 11850D power splitter with the HP 8753E Option 011 when measuring devices having 75-ohm type-N or BNC connectors. These kits are supplied with a storage case.

kit

HP part number
1250-1531
1250-1530
1250-1528
1250-1529
1250-1532

HP 11856A 75-ohm BNC accessory kit

Includes	HP part number
Type-N (m) to BNC (f) adapter	1250-1535
Type-N (m) to BNC (m) adapter	1250-1533
Type-N (m) to BNC (m) adapter	1250-1534
Type-N (f) to BNC (m) adapter	1250-1536
BNC (m) short	1250-0929
BNC (m) termination	11652-60010

RF limiter

Externally attaches to one or both ports of the analyzer. Provides protection against potential high power transients from external devices.

Specifications

HP 11930A 7-mm RF limiter

Frequency range	DC to 6 GHz
Nominal insertion loss	$1.0~\mathrm{dB} < 3~\mathrm{GHz}$
	$1.5~\mathrm{dB} < 6~\mathrm{GHz}$
Return loss	$22~\mathrm{dB} < 3~\mathrm{GHz}$
	$20~\mathrm{dB} < 6~\mathrm{GHz}$
Maximum input power	3W
Maximum DC	30 V, 350 mA

HP 11930B 50-ohm type-N RF limiter**

Frequency range	5 MHz to 6 GHz
Nominal insertion loss	$1.0 \text{ dB} < 3 \text{ GHz}^*$
	1.5 dB < 6 GHz
Return loss	$21 \text{ dB} < 3 \text{ GHz}^*$
	17 dB < 6 GHz
Maximum input power	3W

* Return loss and insertion loss limited below 16 MHz by series capacitor.

** Internal bias tees cannot be used with this limiter.

HP 85024A high frequency probe

This probe is designed for easy in-circuit sweep measurements. An input capacitance of only 0.7 pF shunted by 1 megohm of resistance permits high frequency probing without adversely loading the circuit. High probe sensitivity allows measurements to be made while taking advantage of the full dynamic range of the instrument. Two probes may be powered directly from the front panel of the HP 8753E. Refer to technical data sheet #5954-8393.

HP 8753E accessories, cont'd

Specifications

specifications	
Input capacitance (at 500 MHz)	<0.7 pF (nominal)
Input resistance	1 Megohm (nominal)
Bandwidth	300 kHz to 3 GHz
Gain (at 500 MHz)	$0 \text{ dB} \pm 1 \text{ dB}$
Frequency response	$\pm 1 \text{ dB}$ (300 kHz to 1 GHz)
	+2, -3 dB, (1 GHz to 3 GHz)
Input voltage for < 1 dB compres	sion
	0.3 V
Supplement characteristics	
Noise figure	< 50 dB (<100 MHz)
	<25 dB (100 MHz to 3 GHz)
Includes	HP part/model number
Type-N (m) adapter	11880A
10:1 divider	11881A
Spare 12 mil probes	85024-20012
2.5-inch ground lead	01223-61302
Hook tip	10229
Spanner tip	5060-0549
Probe tip nut driver	8710-1806

HP 11608A transistor fixture

Provides the capability of completely characterizing stripline transistors when used with the HP 8753E or the HP 85046A or HP 85047A S-parameter test sets. A throughline microstrip and bolt-in grounding structure machinable for special packages is included.

Specifications

Frequency range	DC to 12.4 GHz
Impedance	50 ohms nominal
Return loss	> 26 dB to 4 GHz;
	> 23 dB, 4 to 8 GHz;
	> 19 dB, 8 to 12.4 GHz
Package styles	
Option 003	0.205 in diameter packages.
	Includes a short circuit termi- nation and a 50 ohm through- section for calibration.
Connectors	7-mm precision

HP 85043D systems cabinet

HP 8347A RF amplifier

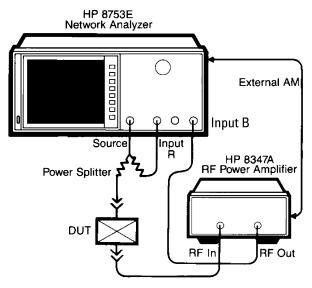
This general purpose broadband amplifier is designed for maximum reliability and configured for convenience when interfacing with the HP 8753E. The HP 8347A RF amplifier delivers increased power across a 300 kHz to 3 GHz frequency range. Adjustable leveled output power between +20 dBm (100 mW) to +5 dBm (3.16 mW) can be achieved.

The HP 8347A provides leveled output power without using an external coupler and detector, since these parts are built-in. The external ALC can be directly connected to the External AM input on the HP 8753E. This capability is especially useful for achieving high dynamic range measurements at faster sweep rates.

Specifications

r · · · · · · · · · · · · · · · · ·	
Frequency	100 kHz to 3 GHz
Gain	25 dB minimum
Output power (leveled)	+5 dBm to +20 dBm
(adjustable)	
Maximum output power	24 dBm (typical)
Leveled power flatness	±1.5 dB
Impedance	50 ohms nominal
SWR	
Input	2.2:1 max
Output	1.6:1 (ALC on)
Spectral purity	
Harmonics	–20 dBc at dBm
Third order intercept	+30 dBm (nominal)
Typical noise figure	13.5 dB
	(100 MHz to 3 GHz)
RF connectors	Type-N female
Dimensions	102-mm H x 213-mm
	W x 297-mm D
	(4.0 in x 8.4 in x 11.7 in)
Weight	net 3.5 kg (7.7 lb)

The HP 85043D systems cabinet has been ergonomically designed specifically for the HP 8753E Option 011 and the HP 85046A/B or HP 85047A S-parameter test sets. The 132 cm (52-in) system cabinet incudes a bookcase, a drawer, and a convenient work surface.



Extended dynamic range test configuration



For more information about Hewlett-Packard test and measurement products, applications, services, and for a current sales office listing, visit our web site, http://www.hp.com/go/tmdir. You can also contact one of the following centers and ask for a test and measurement sales representative.

United States:

Hewlett-Packard Company Test and Measurement Call Center P.O. Box 4026 Englewood, CO 80155-4026 1 800 452 4844

Canada:

Hewlett-Packard Canada Ltd. 5150 Spectrum Way Mississauga, Ontario L4W 5G1 (905) 206 4725

Europe:

Hewlett-Packard European Marketing Centre P.O. Box 999 1180 AZ Amstelveen The Netherlands (31 20) 547 9900

Japan:

Hewlett-Packard Japan Ltd. Measurement Assistance Center 9-1, Takakura-Cho, Hachioji-Shi, Tokyo 192, Japan Tel: (81) 426-56-7832 Fax: (81) 426-56-7840

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For more information on the HP 8753E RF network analyzer, see HP's Web site at http://www.tmo.hp.com/tmo/datasheets/English/HP8753E.html