

Agilent Technologies 8542E: 9 kHz to 2.9 GHz

8542E EMI Receiver 85422E Receiver RF Section 85420E RF Filter Section

Agilent Technologies 8546A: 9 kHz to 6.5 GHz

8546A EMI Receiver 85462A Receiver RF Section 85460A RF Filter Section

These specifications apply to both EMI receivers (Agilent 8542E and 8546A) and both receiver RF sections (Agilent 85422E and 85462A) except where noted.

Frequency Specifications

Tuning Range

 Band 1
 9 kHz to 50 MHz

 Band 2
 20 MHz to 2.9 GHz

 Band 3
 1 GHz to 6.5 GHz*

Bypass 9 kHz to 2.9 GHz (to 6.5 GHz*) 85422E/85462A 9 kHz to 2.9 GHz (to 6.5 GHz*)

Frequency Readout Accuracy

±(frequency readout x frequency reference error** + 1% of span + 20% of IF bandwidth + span accuracy + 100 Hz)

Marker Count Accuracy

Frequency spans \leq 10 MHz \pm (marker frequency x

frequency reference error** + counter resolution + 100 Hz)

Frequency spans > 10 MHz $\pm \text{(marker frequency x)}$

frequency reference error** + counter resolution + 1 kHz)

Agilent 8542E and 8546A EMI Test Receivers

Data Sheet



Specifications

All specifications apply over 0 °C to +55 °C. The EMI receiver will meet its specifications after 2 hours of storage at a constant temperature, within the operating temperature range, 30 minutes after the analyzer is turned on, and after CAL ALL has been run.

Frequency Reference

Aging $<\pm 1 \times 10^{-7}$ /year Settability $<\pm 1 \times 10^{-8}$ Temperature stability $<\pm 1 \times 10^{-8}$

Frequency Span Accuracy

85422E/85462A

 $\begin{array}{lll} \mbox{Span} \leq 10 \mbox{ MHz} & \pm 2\% \mbox{ of span} + 10 \mbox{ Hz} \\ \mbox{Span} > 10 \mbox{ MHz} & \pm 3\% \mbox{ of span} \end{array}$

Counter Resolution

Frequency spans \leq 10 MHz Selectable from 10 Hz to 100 kHz Frequency spans > 10 MHz Selectable from 100 Hz to 100 kHz

Sweep Time

Range 20 ms to 100 s

Sweep trigger free run, single, line, video, external



^{*} For 8546A EMI receiver only

^{***} Frequency reference error = (aging rate x period of time since last adjustment + initial achievable accuracy + temperature stability)

Amplitude Specifications

Characteristic Noise Indication with CISPR Measurement Bands (0 dB attenuation, 50 Ω input termination)

Band A, 9 to 150 kHz (200 Hz BW) Preamp off Preamp on	Peak 15 to –15 dBμV 2 to –28 dBμV	Quasi-Peak 6 to –25 dBμV –7 to –29 dBμV	Average 3 to -27 dBμV -9 to -31 dBμV
Band B, 150 kHz to 30 MHz (9 kHz BW) Preamp off Preamp on	–3 dBµV –8 dBµV	–11 dΒμV –15 dΒμV	–18 dΒμV –21 dΒμV
Band C, 30 MHz to 1 GHz (120 kHz BW) Preamp off Preamp on	9 dΒμV 4 dΒμV	2 dBμV –2 dBμV	–5 dBµV –10 dBµV
System Amplitude Accuracy Specification Characteristic	Band 1 9 kHz to 50 MHz ± 2 dB ±1 dB	Band 2 20 MHz to 2.9 GHz ± 2 dB ±1 dB	Band 3* 1 to 6.5 GHz ± 3 dB

Linear to Log Scale Switching Uncertainty

85422E/85462A ± 0.25 dB at reference level

Display Scale Fidelity

85422E/85462A

Log maximum cumulative (0 to -66 dB from reference level, 0 to -64 dB for Band 3 only)

3 kHz to 3 MHz IF BW \pm (0.3 dB + 0.01 x dB from reference level) \leq 1 kHz IF BW \pm (0.4 dB + 0.01 x dB from reference level)

Log incremental accuracy $\pm 0.4 dB/4 dB$

(0 to -56 dB from reference level; 0 to -54 dB for Band 3 only)

102 dBµV

 $77 dB\mu V$

Linear scale ±3% of reference level

Gain Compression (Specification is derived from measured distortion with a total power at the input mixer of -10 dBm. If the IF BW \leq 300 Hz, this applies only if signal separation \geq 4 kHz and the signal amplitude is \leq reference level + 10 dB.)

	Band 1	Band 2	Band 3*	
	9 kHz to 50 MHz	20 MHz to 2.9 GHz	1 to 6.5 GHz	
200 kHz $\leq f_0$ <10 MHz	< 0.75 dB	< 0.75 dB	< 0.75 dB	
$f_0 \ge 10 \text{ MHz}$	< 0.5 dB	< 0.5 dB	< 0.5 dB	

Characteristic 1 dB compression point

8542E/8546A

Preamp on

Preamp on

(f₀≥10 MHz) Preamp off 89 dBµV 89 dBµV Preamp on $77 dB\mu V$ $77 dB\mu V$ $(9 \text{ kHz} < f_0 < 10 \text{ MHz})$ $85 dB\mu V$ Preamp off 72 dBµV Preamp on 85422E/85462A (No bands) $(f_0 > 10 \text{ MHz})$ 102 dBµV Preamp off Preamp on 75 dBµV (9 kHz $\leq f_0 \leq$ 10 MHz) Preamp off

95 dBµV 68 dBµV

Third Order Intercept Point	Band 1	Band 2	Band 3*	Bypass
$f_0 > 200$ kHz, signal separation >50 kHz	9 kHz to	20 MHz to	1 to	9 kHz to
8542E/8546A	50 MHz	2.9 GHz	6.5 GHz	2.9 GHz
Preamp off	97 dBμV	97 dBµV	112 dBµV	112 dBµV
Preamp on	85 dBμV	85 dBµV	85 dBµV	85 dBµV
85422E/85462A	(No Bands)			
Preamp off	112 dBμV			

 $85 dB\mu V$

^{*} For 8546A EMI receiver only

Amplitude Specifications (continued)

Second Harmonic	Band 1	Band 2	Band 3*
Intercept Point	9 kHz to	20 MHz to	1 to
8542E/8546A	50 MHz	2.9 GHz	6.5 GHz
100 kHz $\leq f_0 \leq 1.8$ GHz, > 2.9	GHZ		
Preamp off	122 dBµV	122 dBµV	134 dBµV
Preamp on	110 dBµV	110 dBµV	100 dBμV
$1.8 \text{ GHz} < f_0 \le 2.9 \text{ GHz}$			
Preamp off	105 dBμV		
Preamp on	105 dBμV		
85422E/85462A	(No bands)		
$f_0 > 200 \text{ kHz}$			
Preamp off	134 dBµV		
Preamp on	100 dBμV		

Other Input Related Spurious -65 dBc (Band 1, Band 2, and Band 3^*) Residual Responses (0 dB attenuation, 50Ω input termination, preamp on)

8542E/8546A

<30~kHz $$<-2~dB\mu V$ $>30~kHz$ <math display="inline"><-10~dB\mu V$

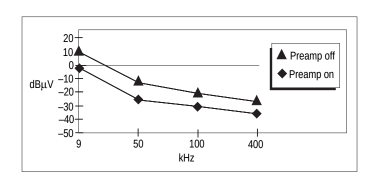
85422E/85462A

9 to 150 kHz $$<+2~dB\mu V$$ 150 kHz to 2.9 (or 6.5 GHz*) $$<-8~dB\mu V$$

Displayed Average Noise Level (input terminated, 0 dB attenuation, 50 Ω input termination, 30 Hz IF BW, sample detection 30 Hz averaging BW)

8542E/8546A

 $f_0 \leq 400 \text{ kHz}$



 $f_0 > 400 \text{ kHz}$

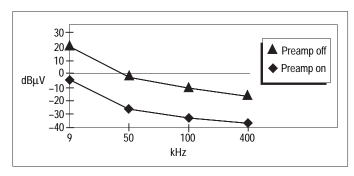
Band 1	Band 2	Band 3*
9 kHz to	20 MHz to	1 to
50 MHz	2.9 GHz	6.5 GHz

Preamp off Preamp on

 \leq -31 dB μ V \leq -31 dB μ V \leq -16 dB μ V \leq -39 dB μ V \leq -37 dB μ V

85422E/85462A

 $f_0 \le 400 \text{ kHz}$



 $f_0 > 400 \text{ kHz}$

 $\begin{array}{ll} \text{Preamp off} & \leq -18 \text{ dB}\mu\text{V} \\ \text{Preamp on} & \leq -39 \text{ dB}\mu\text{V} \end{array}$

^{*} For 8546A EMI receiver only

IF and Display Specifications

IF Bandwidths

Measurement (6 dB) 200 Hz, 9 kHz, 120 kHz

(conforms to CISPR Publication 16)

Bandwidth accuracy Diagnostic (3 dB)

1 MHz. 6 dB BW ± 10%

30 Hz to 300 kHz in 1-3-10 steps (± 20% characteristic), also 3 MHz

and 5 MHz

Demodulation

AM and FM

Averaging Bandwidths 30 Hz to 1 MHz in 1-3-10 steps

(± 30% characteristic) and 3 MHz. Post-detection single pole low-pass filters. 1, 3 and 10 Hz digital filters with anti-aliasing

Detectors

Measurement

Peak, Quasi-Peak and Average Quasi-Peak time constants conform with CISPR Publication 16

Overload

8542E/8546A

Broadband RF (Bands 1 and 2 only) and IF

85422E/85462A

Inputs and Outputs Specifications

Front Panel Inputs

8542E/8546A

Low frequency Type-N female, 50 Ω nominal High frequency Type-N female, 50 Ω nominal 85422E/85462A Type-N female, 50 Ω nominal

Maximum Safe Input Level

8542E/8546A

0 V dc voltage

Average continuous power

9 kHz to 2.9 GHz 137 dBµV (30 dBm)

1 GHz to 6.5 GHz* 137 dBuV (30 dBm) with \geq 10 dB

input attenuation

Peak pulsed power

Band 1 (9 kHz to 50 MHz) 2 kW peak for 10 μ s, > 20 dB

input attenuation

Band 2 (20 MHz to 2.9 GHz) 100 W peak for $< 10 \mu s$, < 1% duty

cycle and > 30 dB input attenuation

0 V (dc coupled), 50 V (ac coupled)

85422E/85462A

dc voltage

Average continuous power 9 kHz to 2.9 GHz

137 dBuV (30 dBm) 2.9 GHz to 6.5 GHz* $137 \text{ dB}\mu\text{V}$ (30 dBm) with 10 dB

input attenuation

Peak pulsed power 50 dBm (100 W) for 10 μs pulse width and 1% duty (Preamp off)

cycle, input attenuation ≥ 30 dB

Input Attenuation

8542E/8546A

Input attenuator 0 to 50 dB in 10 dB steps

Linearity test attenuator

85422E/85462A

9 to 74 kHz

2.9 to 6.5 GHz*

0 to 70 dB in 10 dB steps Input attenuator

Input Filter Bandwidths (all 3 dB bandwidths are characteristics) fixed

74 to 198 kHz fixed 198 to 525 kHz fixed 525 to 1025 kHz fixed 1 to 2 MHz fixed 2 to 6 MHz tunable (20% 3 dB bandwidth) 6 to 17 MHz tunable (10% 3 dB bandwidth) 17 to 29 MHz tunable (7% 3 dB bandwidth) tunable (8% 3 dB bandwidth) 29 to 52 MHz 52 to 98 MHz tunable (6% 3 dB bandwidth) 98 to 152 MHz tunable (6% 3 dB bandwidth) 152 to 216 MHz tunable (6% 3 dB bandwidth) 216 to 330 MHz tunable (5% 3 dB bandwidth) 330 to 500 MHz tunable (5% 3 dB bandwidth) 0.5 to 1 GHz tunable (4% 3 dB bandwidth) 1 to 2.9 GHz fixed

fixed

Preamplification

8542E/8546A

Bands 1 and 2 12 dB Band 3* and BYPASS $27 dB \pm 4 dB$

85422E/85462A $27 \text{ dB} \pm 1.5 \text{ dB} \le 500 \text{ MHz},$

 $\pm 4 dB > 500 MHz$

Input VSWR

0 dB input attenuation

≤1.0 GHz 2:1 $1.0 \text{ GHz} < f_0 \le 2.9 \text{ GHz}$ 2.5:1

10 dB input attenuation

≤1.2 GHz 1.2:1 $1.2 \text{ GHz} < f_0 \le 1.7 \text{ GHz}$ 1.3:1

 $1.7 \text{ GHz} < f_0 \le 2.9 \text{ GHz}$ 1.6:1

Front Panel Outputs

Tracking generator Type-N female, 50 Ω nominal

85422E/85462A only

Probe power

 $+15 \text{ Vdc } \pm 7\% \text{ at } 150 \text{ mA max}$ $-12.6 \text{ Vdc } \pm 10\% \text{ at } 150 \text{ mA max}$

Earphone jack 1/8 in monoaural iack Calibrator signal

Type-N female, 50 Ω nominal, $300 \text{ MHz}, -20 \text{ dBm} \pm 0.4 \text{ dB}$

External ALC negative detector

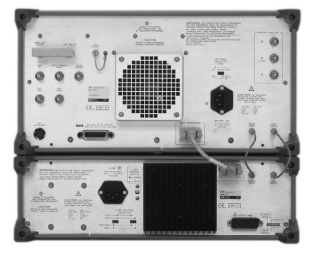
Rear Panel Inputs and Outputs

10 MHz REF OUTPUT

Output amplitude **EXT REF IN** Frequency Input amplitude range

BNC female, 50Ω > 0 dBm

BNC female 10 MHz -2 to 10 dBm



^{*} For 8546A EMI receiver only

Inputs and Outputs Specifications (continued)

AUX IF OUT BNC female, 50 Ω

21.4 MHz Frequency Amplitude range -10 to -60 dBm

AUX VIDEO OUT BNC female

0 to 1 V (uncorrected) Amplitude range

EXT KEYBOARD

Interface compatible with HP C1405A Option ABA keyboard and most IBM/AT non autoswitching keyboards

EXT TRIG INPUT BNC female

Trigger level Positive edge initiates sweep in EXT TRIG

mode (TTL)

low=retrace (TTL)

LO OUTPUT SMA female, 50 Ω Frequency range 3.0 to 6.8214 GHz

HI-SWEEP IN/OUT

85422E/85462A SMA female, Output high=sweep, low=retrace (TTL) Input open collector, low stops sweep 85420E/85460A SMA female high=sweep. Output

SWEEP INPUT/OUTPUT

85422E/85462A SMA female Output 0 to 10 V ramp 85420E/85460A SMA female Input 0 to 10 V

REMOTE INTERFACE

85422E/85462A **GPIB** RS-232 Option 023

85420E/85460A GPIB compatible service

port (for use by qualified repair

personnel only)

MONITOR OUTPUT R,G, B (composite video on G)

> 25 kHz horizontal rate 60 Hz vertical rate

AUX INTERFACE

85422E/85462A only 9-pin subminiature "D"

Tracking Generator Specifications

Output Frequency Range 9 kHz to 2.9 GHz

Output Power Level

Range -1 to -66 dBm Resolution 0.1 dB

Vernier

Range 9 dB

Accuracy (25 ° ± 10 °C) (-20 dBm at 300 MHz.

16 dB attenuation) \pm 0.2 dB / dB Incremental cumulative ± 0.5 dB total

Output attenuator range 0 to 56 dB in 8 dB steps

Output Power Sweep

(-10 to -1 dBm)-(source attenuator setting) Range

Resolution 0.1 dB

General Specifications

EMI Compatibility Measurement characteristics are in compliance with CISPR Publication 16-1. IF has 6 dB meas-

urement bandwidths of use above or below 1 GHz. Receiver is compliant with CISPR 11/1990,

Group 1, Class B and EN 50082-1/1992

Storage Media Internal 3.5-inch disk drive. 1.44 MByte DOS and LIF format

Temperature Range

0 to 55 °C Operating 5 to 45 °C Storage Media -20 to 65 °C Storage

Power Requirements Voltage **Power Consumption** 8542E/8546A 90 to 132 V_{rms} 47 to 440 Hz On<615 VA; <265 W

> 198 to 264 V_{rms} 47 to 66 Hz Off<5 W

Receiver RF section 90 to 132 $V_{rms^{\prime}}$ 47 to 440 Hz On<500 VA; <180 W

198 to 264 V_{rms} 47 to 66 Hz Off<5 W

RF filter section On<115 VA; <85 W

 $90\ to\ 132\ V_{rms'}\ 47\ to\ 440\ Hz\ 198\ to\ 264\ V_{rms'}\ 47\ to\ 66\ Hz$ Off=0 W

General Specifications (continued)

Dimensions

8542E/8546A

Width 458 mm (18 inches) Height 368 mm (14 3 /s inches) Depth 644 mm (25 3 /s inches) Weight 49 kg (108 lb)

85422E/85462A

Width 458 mm (18 inches) Height 235 mm (9 $\frac{1}{4}$ inches) Depth 644 mm (25 $\frac{3}{6}$ inches) Weight 28.1 kg (62 lb)

85420E/85460A

 Width
 458 mm (18 inches)

 Height
 133 mm (5 ½ inches)

 Depth
 644 mm (25 ¾ inches)

 Weight
 20.9 kg (46 lb)

Model and Option Listing

 Complete EMI receiver
 8542E
 8546A

 Receiver RF section
 85422E
 85462A

 RF filter section
 85420E
 85460A

Option 0B1 Add extra manual set

Option 1CM Rack mount kit

Option 023Substitutes RS-232 for GPIB interfaceOption W30Three year return to Agilent service

Option UK6 Calibration data

Accessories

92203K GPIB to Centronics adapter. No ac adapter included.

Order 82241A adapter with the appropriate country option:

ABA - United States ABB - Europe ABG - Australia ABJ - Japan

ABU - United Kingdom

HP C1405B 101-key, enhanced PC keyboard

85460-20036 Replacement semi-rigid cable for front panel

8120-8154 Replacement flexible cable for rear panel (for high sweep or sweep ramp)

8120-6337 Replacement auxilliary bus cable

Supported Printers

Note: Printers with GPIB interfaces can be connected directly to the GPIB port on the receiver RF section. Printers with parallel (Centronics) interfaces require a GPIB to Centronics adapter. Printers with RS-232 interfaces can be connected directly to the receiver RF section if Option 023 is installed.

HP DeskJet printers HP DeskJet, DeskJet Plus, DeskJet Portable,

310, 320, 340, 500, 500C, 520, 540, 550C, 560C, 600, 660C, 850C and 1600C

300G, 000, 000G, 030G and 1000C

HP LaserJet printers I, II, III, IV, 4, 4L, 4P, 4 Plus and 5P

Other HP printers HP ThinkJet, QuietJet, PaintJet

Others Canon BJ-10ex, Epson MX-80, Epson FX-85,

Epson LQ-570, Kodek Diconix 180si and

Panasonic Kx-P1091i

Related Literature	Pub. Number
Agilent 85875A Commercial Conducted EMI Measurement Software	5964-1968E
Agilent 85876A Commercial Radiated EMI Measurement Software	5962-9450E
Agilent 85878A EMI Report Generator	5965-6473E
Agilent 85869PC EMI Measurement Software	5965-2885E

Agilent Technologies' Test and Measurement Support, Services, and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Support is available for at least five years beyond the production life of the product. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

Our Promise

"Our Promise" means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

Your Advantage

"Your Advantage" means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and on-site education and training, as well as design, system integration, project management, and other professional services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.

Get assistance with all your test and measurement needs at: www.agilent.com/find/assist

Product specifications and descriptions in this document subject to change without notice.

Copyright © 1997, 2000 Agilent Technologies Printed in U.S.A. 5/00 5965-7096E

