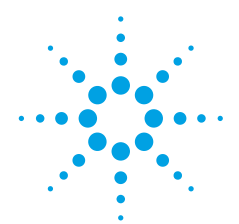


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Agilent ESA-L Series Spectrum Analyzers

Product Overview

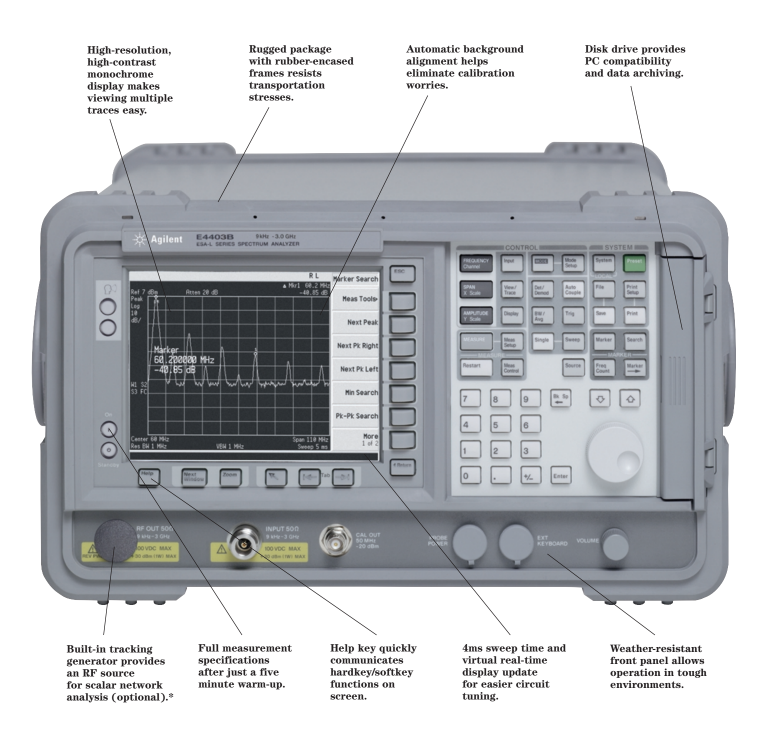
When speed and accuracy count as much as your budget

Expanded to 3 and 26.5 GHz!





Speed, accuracy, affordability



^{*} These options are available for an additional charge.

Designed for performance measurements

Your budget is limited – your test equipment doesn't have to be.

Now you can get the speed and accuracy you need and still have money left in your budget. The Agilent ESA-L series portable spectrum analyzers have a remarkable four-millisecond RF sweep time and virtual real-time measurement updates to the display or through GPIB interface. With excellent accuracy and easy, reliable operation, the ESA-L series is full of innovations, such as continuously phaselocked synthesizer, all at a surprisingly low cost.

- Fast measurements
- Accurate results
- Rugged and reliable
- Quick and easy to use

Available frequency ranges



Specification summary

	Frequency range 9 kHz to:	Frequency accuracy (at 1 GHz)	Phase noise (10 kHz offset)	Residual FM	Resolution bandwidth range	Maximum amplitude range	Overall amplitude accuracy	Maximum dynamic range (2 nd /3 rd order)	Measurement rate (characteristic)
E4411B E4403B E4408B	1.5 GHz 3 GHz 26.5 GHz	±2 kHz	≤–90 dBc/Hz	≤150 Hz peak to peak	1 kHz to 5 MHz	-119 -117 -116 to +30 dBm	±1.1 dB	≥76 dB/83 dB ≥79 dB/83 dB ≥78 dB/82 dB	≥28 updates/sec

For complete specifications, see page 10. Ordering information is shown on page 13.

ESA-L series features and benefits

Performance¹

4-ms RF sweep time	Combined with 28 measurements per second, provides virtual real-time updates. Responsive display makes circuit adjustment easier, while increasing the probability of intercepting intermittent signals.
High-speed data transfer (GPIB)*	Fast processing helps reduce measurement time in ATE environments (optional).
Fully synthesized design	Provides continuously phase-locked precision throughout the entire sweep. Improves frequency accuracy, stability, and measurement repeatability, eliminating drift.
Amplitude correction	Calibrates out frequency-related amplitude effects with built-in amplitude correction.
Automatic background alignment	Continuously calibrates the analyzer. Guarantees repeatability over changing temperatures.
85-dB calibrated display range	Allows simultaneous display of large and small signals.
Built-in tracking generator*	Combines spectrum and scalar test capability in a single instrument (optional). Synthesized design eliminates tracking drift (E4411B only). One-button normalize function for quick setup.
5-dB step attenuator	Optimizes distortion-free dynamic range.
Built-in frequency counter	With 1-Hz resolution, minimizes the need for an external frequency counter.

Portability

Fast warm-up	Provides full measurement accuracy after just five minutes.
Snap-on battery*	Eliminates the restrictions of power cords.
Rubber-encased front and rear frames	Provides impact protection in the field.
Rain-resistant front panel	Combined with louvered air vents, allows operation in diverse weather conditions.
12-Vdc power cable*	Allows direct operation from automotive and truck batteries.

Ease-of-use

Large, monochrome VGA display with output	16.8 cm, high-resolution VGA monochrome display with wide viewing angle makes detailed observations easy. Includes 15-pin VGA rear output connector for external monitor.
Parallel port*	Supports output to the most popular printers (optional).
Disk drive	Makes saving and moving measurement results to your PC quick and easy.
One-button measurements	Save set-up and measurement time with adjacent channel power, occupied bandwidth, channel power, peaks table, and harmonics table features.
AM demodulation	Combines with the built-in speaker for tune and listen applications.
200 trace or instrument state files	Provides internal storage of measurement data and setups for future analysis or comparison.
Marker functions	Provides digital resolution of measurement details through peak search, delta markers, marker table and carrier-to-noise ratio. Signal track keeps unstable signals centered on the screen while band power calculates total power between user-defined limits.
Softkey/hardkey interface	Provides a simple user interface while retaining access to sophisticated features.
Built-in help button with function display	Eliminates carrying manuals into the field to determine keypad and softkey functions.
Limit lines	Built-in-limit lines and pass/fail messages simplify testing.
Built-in clock/calendar	Provides storage of time stamps and printed data.
Automatic overload protection	Protects RF input from overly large signals (only available on the 1.5 GHz E4411B).
Automatic printer setup	Identifies connected printer models automatically.

The ESA-L series now comes with a standard THREE-YEAR warranty!

¹ For higher performance requirements, Agilent also offers the ESA-E series of spectrum analyzers. With its cardcage architecture, the ESA-E series is an investment in a flexible platform and a wider range of options, such as narrow-resolution bandwidth filters for viewing closely spaced signals and a built-in high-gain, low-noise preamplifier for better sensitivity measurements. For more information, order the ESA family literature shown on page 13.

^{*} These options are available for an additional charge.

Eliminate measurement speed bottlenecks



With a combination of performance, speed and accuracy at an affordable price, the ESA-L series is ideal for manufacturing.

Increase manufacturing throughput

Get real-time measurement feedback for circuit tuning and adjustment with up to 28 measurement updates per second and 4-millisecond RF sweep time.

Speed up manual or automated testing with built-in limits lines and easy-to-interpret pass/fail messages.

The ESA-L series is SCPI-compliant (Standard Commands for Programmable Instruments) and reduces test time by automating repetitive measurements using the GPIB interface and *VXIplug&play* drivers.

Decrease training time

Save training time with the easy-to-use hardkey/softkey interface.

Reduce operator uncertainty with the easy-to-view, high-resolution digital display and numeric marker readouts.

View large and small signals simultaneously on screen with 85-dB calibrated display range.

Enlarge the display by removing the softkey interface or connecting to an external VGA monitor.

Increase measurement confidence and reliability

With ±1.1 dB amplitude accuracy, the ESA-L series instruments are fully synthesized and phase locked over the entire sweep for frequency accuracy, stability and repeatability.

Automatic background alignment improves accuracy and offers continuous calibration to assure measurement accuracy.

The ESA-L series is manufactured in an ISO 9001-registered facility to Agilent's exacting standards.

Easy, worry-free field measurements





Designed for field applications, the ESA-L series provides accurate performance in a wide variety of environments.

Take lab-grade performance into the field

Get fully synthesized performance in a rugged portable package for lasting accuracy in tough environments.

Continuous background alignment provides accuracy over varying temperatures.

The Analyzer conforms to the environmental specifications of MIL-PRF-28800F class 3.

Built-in help eliminates need to carry manuals into the field.

Calibrated field measurements in just FIVE minutes!

Easy-to-use, portable performance.

Snap-on rechargeable battery for up to 1.9 hours of cordless operation (optional).

12-Vdc power cable for running the analyzer on a vehicle battery (optional).

Built-in tracking generator and frequency counter means less equipment to carry (optional).

Flexible tilt handle for optimum viewing angles on the bench or floor.

Easy data transfer to a computer with built-in floppy disk drive.

Research and development



Now you don't have to buy a high-priced spectrum analyzer to get advanced technology on every engineer's bench.

Verify your designs with confidence

The ESA-L series offers ± 1.1 dB amplitude accuracy, $\pm 1\%$ span accuracy, ± 2 kHz frequency accuracy, and a continuously phase-locked synthesizer for stability and repeatability.

Transfer measurement results directly to your computer with the help of the Agilent EEsof Advanced Design System instrument link/driver or BenchLink Spectrum Analyzer software.

Sophisticated performance at a budget price eliminates the need to share analyzers.

Education

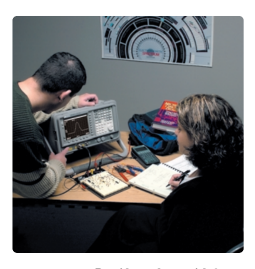
Save money and stay competitive

For education, equip your students with fast, accurate spectrum analyzers, at an affordable price.

Fully synthesized digital design provides accurate and repeatable measurements.

Rugged design, such as the input overload protection available on the 1.5 GHz E4411B, guards against damage to the analyzer.

Easy-to-understand interface simplifies operation and aids access to more sophisticated functions.



Provide students with fast and accurate spectrum analysis while conserving your budget.

ESA-L series – a whole product solution

The performance of the ESA-L series spectrum analyzer is only a small part of what you get from Agilent Technologies. Agilent strives to provide complete solutions that go beyond our customers' expectations. Only offers the depth and breadth of enhancements, software, services, connectivity, accessibility and support to help our customers reach their measurements objectives. Please contact us for more information.

Pre-sales service

- Rentals, leasing, and financing
- Application engineering services
- Application notes
- Custom product modifications

PC connectivity

- Floppy disk drive
- GPIB or RS232 interfaces
- VXIplug&play drivers
- BenchLink spectrum analyzer software
- EEsof Advanced Design System instrument link



Post-sales support

- Standard three-year global warranty
- · Worldwide call center and service center support network
- One-year calibration intervals
- Firmware upgrades downloadable from the Web
- PC-based calibration software

Product and peripheral interfaces

- 8590-series/ESA programming conversion guide
- Printer support

Software

- · Programming examples on CD ROM
- SCPI (Standard Commands for Programmable Instruments)

Training and access to information

- Factory service training
- Web-based support of frequently asked questions
- Manuals on CD ROM and on the Web
- User guides available in 9 languages

Specifications

All specifications apply over 0 °C to +55 °C. The analyzer will meet its specifications five minutes after it is turned on, when the analyzer is within one year of calibration cycle, after two hours of storage within the operating temperature range, and Auto Align All is selected. ITALICS = supplemental information, characteristics, typical performance, or nominal values.

Frequency specifications

-		
Frec	uency	range

E4411B 9 kHz to 1.5 GHz 50 O 75 Ω(Opt. 1DP) 1 MHz to 1.5 GHz E4403B 9 kHz to 3.0 GHz E4408B 9 kHz to 26.5 GHz

Band LO harmonic = N

9 kHz to 3.0 GHz 0 2.85 GHz to 6.7 GHz 2 2 6.2 GHz to 13.2 GHz 3 4 12.8 GHz to 19.2 GHz 18.7 GHz to 26.5 GHz

Frequency reference

 $\pm 2x10^{-6}$ /year, $\pm 1.0x10^{-7}$ /day, Aging rate characteristic .

Settability ±5x10-7 ±5x10-6 Temperature stability

Frequency readout accuracy

(Start, Stop, Center, Marker) ±(frequency readout x frequency reference error¹ + 0.75% of span

+ 15% of RBW + 10 Hz + 1Hz x N2)

Marker frequency counter

Accuracy ±(marker frequency x frequency reference error1 + counter resolution) Selectable from 1 Hz to 100 kHz Resolution

Frequency span

0 Hz (zero span), and Range E4411B 100 Hz to 1.5 GHz E4403B 100 Hz to 3.0 GHz F4408B 100 Hz to 26.5 GHz Resolution 2 Hz x N² ±1% of span Accuracy

Sweep time

4 ms to 4000 sec. Range

Accuracy ±1%

Sweep trigger Free Run, single, line, video, offset, delayed trigger, and external

Offset trigger range ± 327 ms to ± 323 Ks

Sweep (trace) points

Resolution bandwidth

Range (-3 dB bandwidth) 1 kHz to 3 MHz in 1-3-10 sequence

> and 5 MHz (-6 dB bandwidth) 9 kHz and 120 kHz

Accuracy

1 kHz to 3 MHz RBW ±15% 5 MHz RBW ±30%

Selectivity

60 dB/3 dB bandwidth ratio <15:1, characteristic

Video bandwidth range

(-3 dB bandwidth) 30 Hz to 1 MHz in 1-3-10 sequence,

3 MHz. characteristic

Stability

Noise sidebands (1 kHz RBW, 30 Hz VBW and sample detector)E4411B

≥10 kHz offset from CW signal ≤-90 dBc/Hz ≥20 kHz offset from CW signal ≤-100 dBc/Hz ≥30 kHz offset from CW signal ≤-102 dBc/Hz ≥100 kHz offset from CW signal ≤-112 dBc/Hz

E4403B, E4408B

≥10 kHz offset from CW signal \leq -90 dBc/Hz + (20 Log N² for frequencies > 6.7 GHz) ≥20 kHz offset from CW signal \leq -98 dBc/Hz + 20 Log N² ≥30 kHz offset from CW signal \leq -100 dBc/Hz + 20 Log N²

≥100 kHz offset from CW signal ≤-112 dBc/Hz + 20 Log N² Residual FM

1 kHz RBW. 1 kHz VBW System-related sidebands

≥30 kHz offset from \leq -65 dBc + (20 Log N² for frequencies > 6.7 GHz)

CW signal

Amplitude specifications

Absolute amplitude accuracy

Overall amplitude accuracy³ ±(0.6 dB +absolute frequency response)

≤150 Hz peak-to-peak x N² in 100 ms

20 °C to 30 °C

At reference settings⁶ ±0.4 dB

Measurement range Displayed average noise level to maximum safe input level

Input attenuator range

E4411B 0 to 60 dB, in 5 dB steps E4403B, E4408B 0 to 65 dB, in 5 dB steps

Maximum safe input level

Average continuous power E4411B (≥15 dB attenuation) +30 dBm (1W)

E4403B, E4408B

(≥30 dB attenuation) +30 dBm (1W)

Peak pulse power

E4411B (≥15 dB attenuation) +30 dBm (1W)

E4403B, E4408B +50 dBm (100W) (≥30 dB attenuation)

1-dB gain compression (total power at input mixer)4,5

E4411B 0 dBm E4403B 0 dBm

E4408B

50 MHz to 6.7 GHz 0 dBm 6.7 GHz to 13.2 GHz -3 dBm 13.2 GHz to 26.5 GHz -5 dBm

Displayed average noise level

(Input terminated, 0 dB attenuation, sample detector, reference level = -70 dBm, 1 kHz RBW, 30 Hz VBW)

E4411B

400 kHz to 10 MHz ≤–115 dBm 10 MHz to 500 MHz ≤-119 dBm 500 MHz to 1.0 GHz ≤-117 dBm 1.0 GHz to 1.5 GHz ≤-113 dBm E4411B (Option 1DP)

1 MHz to 500 MHz ≤-65 dBmV 500 MHz to 1.0 GHz <-60 dBmV 1.0 GHz to 1.5 GHz ≤-53 dBmV

² N = Harmonic mixing mode. N = 1 for E4411B and E4403B.

4 Mixer Power Level (dBm) = Input Power (dBm) - Input Attenuator. (dB).

 5 For RBW \leq 30 kHz, maximum input signal amplitude must be \leq reference level + 10 dB.

¹ Frequency reference error = (aging rate x period of time since adjustment + settability + temperature stability).

³ For reference level 0 to -50 dBm: input attenuation, 10 dB; 50 MHz; RBW, 3 kHz, VBW, 3 kHz; log range 0 to 50 dB; sweep time coupled, signal input, 0 to -50 dBm; span, ≤-60 kHz.

⁶ Settings are: reference level -25 dBm for E4411B, -20 dBm for E4403B and E4408B; input attenuation 10 dB; center frequency 50 MHz; resolution bandwidth 3 kHz; video bandwidth 3 kHz; span 2 kHz; sweep time coupled; signal at reference level.

Specifications, continued

E4403B	
10 MHz to 1.0 GHz	≤–117 dBm
1.0 GHz to 2.0 GHz	≤–116 dBm
2.0 GHz to 3.0 GHz	≤–114 dBm
E4408B	
10 MHz to 1.0 GHz	≤–116 dBm
1.0 GHz to 2.0 GHz	≤–115 dBm
2.0 GHz to 6.0 GHz	≤–112 dBm
6.0 GHz to 12.0 GHz	≤–110 dBm
12.0 GHz to 22.0 GHz	≤–107 dBm
22.0 GHz to 26.5 GHz	≤–101 dBm

Spurious responses

Second harmonic distortion

E4411B

2 MHz to 750 MHz <-75 dBc for -40 dBm signal at

input mixer1

E4403B, E4408B

10 MHz to 500 MHz <-60 dBc for -30 dBm signal at

input mixer1

500 MHz to 1.5 GHz <-70 dBc for -30 dBm signal at

input mixer1

1.5 GHz to 2.0 GHz <-80 dBc for -10 dBm signal at

input mixer1

2.0 GHz to 13.25 GHz <-95 dBc for -10 dBm signal at

input mixer1

Maximum achievable second order dynamic range E4411B (at 1 GHz) 76 dB (+35 dBm S.H.I.) E4403B (at 1 GHz) 79 dB (+40 dBm S.H.I.) E4408B (at 1 GHz) 78 dB (+40 dBm S.H.I.)

Third order intermodulation distortion

E4411B

10 MHz to 1.5 GHz <-75 dBc for two -30 dBm signals at input mixer1, >50 kHz separation

E4403B, E4408B

100 MHz to 6.7 GHz

<-75 dBc for two -30 dBm signals at input mixer¹, >50 kHz separation

6.7 GHz to 26.5 GHz <-70 dBc for two -30 dBm signals at input mixer¹, >50 kHz separation

Maximum achievable third order dynamic range

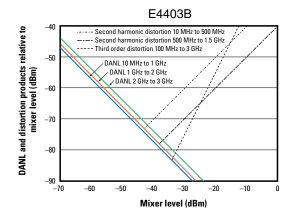
E4411B (at 1.0 GHz) 83 dB (+7.5 dBm T.O.I.) E4403B (at 1.0 GHz) 83 dB (+7.5 dBm T.O.I.) E4408B (at 1.0 GHz) 82 dB (+7.5 dBm T.O.I.)

Other input-related spurious

E4411B < -65 dBc, 30 kHz \leq offset \leq 1.2 GHz,

for -20 dBm signal at input mixer1 E4403B, E4408B <-65 dBc, >30 kHz offset, for -20 dBm

signal at input mixer1



Residual responses

Input terminated and 0 dB attenuation <-90 dBm

Display range

Log scale 0 to -85 dB from reference level is calibrated; 0.1, 0.2, 0.5 dB/division and

1 to 20 dB/division in 1 dB steps;

ten divisions displayed.

Linear scale 10 divisions

dBm, dBmV, dBµV, V, W, and Hz Scale units

Marker readout resolution

Log scale 0.04 dB

Linear scale 0.01% of reference level

Reference level

Range -149.9 dBm to maximum mixer

level + attenuator setting

Resolution

Log scale ±0.1 dB

±0.12% of reference level Linear scale

Accuracy (at a fixed frequency, a fixed attenuation, and referenced

to -35 dBm)

Reference level - input attenuator setting -10 dBm to > -60 dBm±0.3 dB -60 dBm to > -85 dBm±0.5 dB -85 dBm to > -90 dBm±0.7 dB

Frequency response (10 dB attenuation, 20 °C to 30 °C)

	Absolute ²	Relative
9 kHz to 3.0 GHz	±0.5 dB	±0.5 dB
3.0 GHz to 6.7 GHz	±1.5 dB	±1.3 dB
6.7 GHz to 26.5 GHz	±2.0 dB	±1.8 dB

Resolution bandwidth switching uncertainty

(Referenced to 1 kHz RBW, at reference level) 3 kHz to 3 MHz RBW ±0.3 dB 5 MHz RBW +0.6 dB

Linear to log switching ±0.15 dB at reference level

Display scale fidelity

Log maximum cumulative

0 to -85 dB from \pm (0.3 dB + 0.01 x dB from

reference level reference level)

Log incremental accuracy

0 to -80 dB from ±0.4 dB/4 dB

reference level

Linear accuracy ±2% of reference level

General specifications

Measurement speed

(characteristic)	E4411B	E4403B	E4408B
Local measurement and display update rate ⁴	≥ <i>35/sec</i>	≥ <i>30/sec</i>	≥28/sec
Remote measurement and GPIB transfer rate ⁵	≥ <i>30/sec</i>	≥ <i>30/sec</i>	≥30/sec
RF center frequency ⁶ tuning time	≤ <i>90ms</i>	≤ <i>90ms</i>	≤ <i>90ms</i>

Temperature range

Operating 0 °C to +55 °C -40 °C to +75 °C Storage 10 °C to 40 °C Disk drive

EMI compatibility

Conducted and radiated emission is in compliance with CISPR Pub. 11/1990

Group 1 Class A

Mixer power level (dBm) = Input power (dBm) – Input attenuator. (dB). Referenced to amplitude at 50 MHz.

Referenced to midpoint between highest and lowest frequency response deviations.

⁴ Autoalign Off, fixed center frequency, factory preset, RBW =1 MHz, stop frequency ≤3 GHz, span >10 MHz and ≤ 600MHz (E4411B: span >102 MHz and ≤400 MHz)

Display Off, factory preset, fixed center frequency, single sweep, autoalign off, RBW = 1 MHz, stop frequency ≤3 GHz, span = 20 MHz, GPIB interface

Includes CF tuning + measurement + GPIB transfer time, stop frequency <3 GHz, factory preset, autoalign off, RBW = 1 MHz, span = 20 MHz, CF tune step size = 50 MHz

Specifications, continued

Audible noise (ISO 7779)

Sound pressure at 25 °C <40 dBa, (<5.3 Bels power)

Power requirements

ac Voltage 90 to 132 Vrms, 195 to 250 Vrms 47 to 440 Hz, 47 to 66 Hz Frequency

<300 W Power consumption, on Power consumption, standby <5 W dc Voltage 12 to 20 Vdc Power consumption <200 W

Weight (without options)

13.2 kg (29.1 lb), characteristic E4411B F4403B 15.5 kg (34.2 lb), characteristic E4408B 17.1 kg (37.7 lb), characteristic

Dimensions

222 mm (8.75 in) Height

Width 373 mm (14.7 in) without handle 408 mm (16.1 in) with handle Depth 409 mm (16.1 in) without handle 516 mm (20.3 in) with handle

Data storage

Internal 200 traces or states, nominal

Inputs/outputs

Amplitude reference¹

Internal E4411B –25 dBm, nominal E4411B, Option 1DP +28.75 dBmV, nominal

External, BNC (f)

E4403B, E4408B Front panel connectors

Option 1DP (E4411B)

Option BAB (E4408B)

RF Out

Option 1DN Option 1DQ (E4411B)

Probe power, voltage/current Speaker

Headphone External keyboard Type N (f), 50 Ω nominal BNC (f), 75 Ω nominal

Type N (f), 50Ω nominal

BNC (f), 75 Ω nominal

-20 dBm, nominal

APC 3.5 (m)

+15 Vdc, -12.6 Vdc at 150 mA maximum Front-panel knob controls volume 3.5 mm (1/8 in) miniature audio jack 6-nin mini-din

Rear panel connectors

BNC (f), 50Ω , >0 dBm, characteristic 10 MHz ref output 10 MHz ref input BNC (f), 50Ω , -15 to +10 dBm,

characteristic External trigger input BNC (f), (5V TTL)

VGA output VGA compatible, 15-pin mini D-SUB,

640 x 480 resolution

IF sweep and video ports (Option A4J)

Aux IF output BNC (f), 21.4 MHz, nominal -10 to -70 dBm (uncorrected), characteristic

Aux video out BNC (f), 0 to 1 V (uncorrected),

> characteristic BNC (f), (5 V TTL)

Hi swp in Hi swp out BNC (f), (5 V TTL)

Swp out BNC (f), 0 to +10 V ramp, characteristic

GPIB interface

Option A4H IEEE-488 bus connector Serial interface

Option 1AX 9-pin D-SUB (m), RS-232

Parallel printer interface

Option A4H or 1AX 25-pin D-SUB (f), printer port only

Tracking generator (Option 1DN and Option 1DQ)

Output frequency range

E4411B 50 Ω (Opt. 1DN) 9 kHz to 1.5 GHz E4411B 75 Ω (Opt. 1DQ) 1 MHz to 1.5 GHz E4403B, E4408B (Opt. 1DN) 9 kHz to 3.0 GHz

Output power level²

Range

0 to -70 dBm (20 °C to 30 °C) E4411B 50 Ω E4411B 75 Ω +42.75 to -27.25 dBmV

E4403B, E4408B 50 Ω -2 to -66 dBm

Vermier E4411B

Range

Output attenuator range 0 to 60 dB, 10 dB steps

E4403B, E4408B

Range

0 to 56 dB, 8 dB steps Output attenuator range

Output power sweep²

Range

E4411B 50 Ω -15 dBm to 0 dBm -

(source attenuator setting) +27.76 dBmV to +42.76 dBmV -

(source attenuator setting) E4403B, E4408B 50 Ω −10 dBm to −1 dBm ·

(source attenuator setting)

Output flatness

E4411B 75 Ω

E4411B 50 Ω (referenced to 50 MHz, 0 dB attenuation)

10 MHz to 1.5 GHz ±1.5 dB

E4411B 75 Ω (referenced to 50 MHz, 0 dB attenuation)

10 MHz to 1.5 GHz ±2 dB

E4403B, E4408B 50 Ω (referenced to 50 MHz, -20 dB signal level)

10 MHz to 3.0 GHz ±2 dB

Spurious output

Harmonic spurs

E4411B, 50 Ω (0 dBm output), 75 Ω (+42.8 dBmV output)

<-25 dBc 20 MHz to 1.5 GHz E4403B, E4408B 50 Ω (-1 dBm output) 9 MHz to 3 GHz <-25 dBc

Dynamic range Maximum output power level-

displayed average noise level

Output tracking

E4411B

Drift No error

Swept tracking error No error for coupled sweep times

E4403B, E4408B

Drift 1.5 kHz/5 minutes, characteristic Swept tracking error Usable in 1 kHz RBW after 5 minutes

of warm up

Output VSWR

E4411B <2.5:1, characteristic

E4403B, E4408B

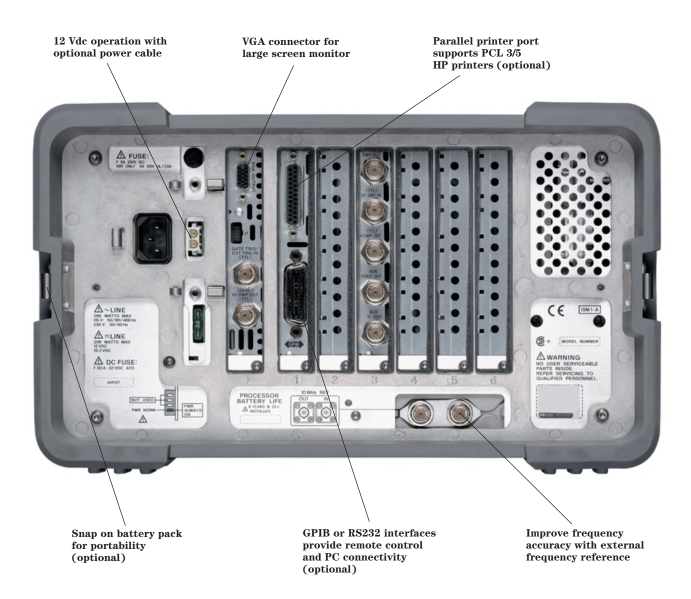
0 dB attenuation <2.0:1. characteristic >8 dB attenuation <1.5:1. characteristic

¹ Amplitude reference actual power might differ from the nominal value. Actual calibration power is stored internally.

² E4411B: 20 °C to 30 °C.

Ordering information

☐ E4411B RF Spectrum Analyzer		Accessories			
9 kHz to 1.5 GHz ☐ E4403B RF Spectrum Analyzer		□ C2950A	Parallel printer cable (2 meter)		
9 kHz to 3.0 GHz		□ 10833A	GPIB cable (1 meter)		
☐ E4408B Microwave Spectrum Analyzer		□ 24542U	RS-232 cable (3 meter, 9 pin		
	9 kHz to	26.5 GHz		F to 9 pin F) (for serial 9	
_			□ 24542G	PC connection to analyze RS-232 cable (3 meter, 25	
Oı	ptions		□ 24942G	to 9 pin F) (for serial 25 p	
	A4H	GPIB and parallel (Centronics) interfaces		or printer connection to	
_		(not compatible with Option 1AX)	□ 24542M	RS-232 cable (3 meter, 25	
Ш	1AX	RS-232 and parallel (Centronics) interfaces		to 9 pin F) (for serial 25 p	oin modem
	A4J	(not compatible with Option A4H) IF, sweep, and video ports	D 054054	connection to analyzer)	o CII
	BAB	APC 3.5mm input connector (E4408B only)	□ 87405A	Preamplifier (10 MHz to 3 24 dB gain) (fastened to 1	
	1DN	50-Ohm tracking generator		powered from analyzer)	itr niput,
	1211	(9 kHz to 1.5 GHz for E4411B)	□ 85905A	75 Ohm preamplifier (45	MHz to
		(9 kHz to 3.0 GHz for E4403B and E4408B)		1 GHz, 20 dB gain) (power	
	1DP	75-Ohm input impedance		from analyzer)	
	100	(1 MHz to 1.5 GHz) E4411B only	☐ 41800A	Active probe (5 Hz to 500	
Ш	1DQ	75-Ohm tracking generator (1 MHz to 1.5 GHz) (requires Option 1DP)	□ 85024A	High frequency active pro (300 kHz to 3 GHz)	obe
	1D7	50 to 75-Ohm matching pad	□ E1779A	Battery pack	
_	ID.	(type n (m) to BNC (f))	□ E4444A	BenchLink Spectrum Ana	alvzer
	A5D	12-Vdc power cable		software (PC image and o	
	AYT	Soft operating/carrying case (grey)		transfer)	
	AYU	Soft operating/carrying case (yellow)	☐ VXIplug&play	instrument drivers availa	ble via the
	AXT	Hard transit case		World Wide Web at: http://www.agilent.com/fin	d/inst drivers
	UK9	Front-panel protective cover		(Click on VXIplug&play	
	1CP 0B0	Rack-mount kit with handles and slides		instrument drivers.)	
_	OBO	Deletes printed manuals (retains CD-ROM manuals)			
	0BV	Component level service documentation	Literature		
	0B1	Additional user and calibration guides	☐ ESA Self-Guide	d demo	5968-3658E
	0BW	Assembly-level service guide			5952-0292
	UK6	Commercial calibration certificate with data	☐ ESA-E series	,	
	8ZE	Refurbished spectrum analyzer (as available)			5968-3278E
	W32	Three-year calibration	☐ ESA-E series specifications 5968-3386E		5968-3386E
	W50/52	Additional two-year service and support/	□ 8560 EC-series spectrum analyzer brochure 5968-9571E		5069 0571E
		five-year calibration	spectrum analyz		5968-9571E
				zer product overview	5966-0676E
				geable battery pack	5966-1851E
			☐ ESA cable TV se		
			installation anal	lyzer product overview	5980-0845E



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