Agilent ESA-E Series Spectrum Analyzers

The flexibility to solve today's tough problems... and get ready for tomorrow.

670

Agilent Technologies

6%

Preamp

Digital Demod

The Agilent ESA-E Series

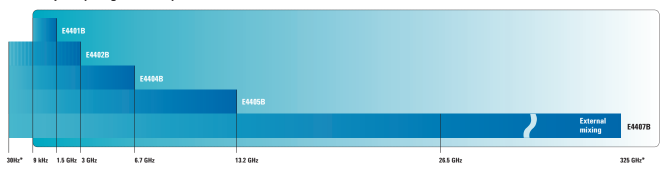
Large high-resolution, Rugged case with Built-in counter precisely Built-in floppy disk Flexible hardware/software identifies signals using high-contrast color rubber encased front environment allows focused drive provides PC display makes viewing and rear frames resists the 1 Hz marker-based applications like GSM and compatibility and multiple traces easy. modulation analysis. data archiving. transportation stresses. counter E4407B 9kHz - 26.5 GH ESA-E SERIES SPECTRUM ANALYZER Zone 00 Zon Peal Log Zone Center 50.0199480 MHz Zone Spar Span 10 M Sweep 5 ms (401 pt VBN 100 kHz Zone Pk Right Atten 5 dE Zone Pk Left Bk St \$ 8 9 inder the first one of the party of the 5 6 Not Altra and the starting of the Span 500 1 VBN 3 H Sweep 138.9 2 1 3 9 0 +/_ Enter 0 Zoom windows Built-in tracking Full measurement Built-in help function External mixing extends Weather resistant generator provides accuracy after just a eliminates the need provides split screen frequency range to front panel allows an RF source for scalar 5 minute warm-up. to carry manuals into display with both wide 325 GHz (optional). operation in rain and network analysis the field. and narrow spans. high humidity. (optional).

Speed, accuracy, and dynamic range with a flexible platform for the future.

Designed for Performance Measurements,...

- fast test times
- superior resolution
- wide dynamic range
- measurement confidence

Frequency range summary*



A platform built for speed

Agilent uses the latest digital, RF and microwave designs to deliver the performance typically found in more expensive spectrum analyzers. The ESA-E Series portable spectrum analyzers have a remarkable one-millisecond RF sweep time and virtual real-time measurement updates to the display or through GPIB. Along with narrow digital resolution bandwidth filters (1 Hz to 300 Hz), and fast, time-domain sweeps you'll spend less time testing and have your product to market faster.

Specification summary*

	E4401B	E4402B	E4404B/E4405B/E4407B
Speed			
Sweep time (< 3 GHz)	1 ms to 4000 s	1 ms to 4000 s	1 ms to 4000 s
Zero span sweep time	50 ns to 4000 s	25 ns to 4000 s	25 ns to 4000 s
Local measurement rate	50/sec	45/sec	40/sec
Remote measurement & transfer rate	45/sec	45/sec	40/sec
RF center frequency tuning time	75 ms	75 ms	75 ms
Warm-up time for full accuracy	5 min	5 min	5 min
Resolution			
Resolution bandwidth range	1 Hz to 5 MHz	1 Hz to 5 MHz	1 Hz to 5 MHz
Residual FM	2 Hz p-p in 20 ms	2 Hz p-p in 20 ms	2 Hz p-p in 20 ms
Phase noise (10 KHz/1 MHz offsets)	–93 dBc/Hz	-90/-133 dBc/Hz	–90/–133 dBc/Hz + 20 Log N
Variable sweep (trace) point range	101 to 8192	101 to 8192	101 to 8192
Dynamic range			
Amplitude measurement range	-165 dBm to +30 dBm	-166 dBm to +30 dBm	-165 dBm to +30 dBm
Calibrated display range	85 to 120 dB	85 to 120 dB	85 to 120 dB
Maximum 2nd order dynamic range	92 dB (+35 dBm SHI)	97.5 dB (+45 dBm SHI)	97.5 dB (+45 dBm SHI)
Maximum 3rd order dynamic range	109 dB (+13.5 dBm TOI)	108 dB (+12.5 dBm TOI)	108 dB (+12.5 dBm TOI)
1-dB gain compression	0 dBm	0 dBm	0 dBm
Accuracy			
Frequency accuracy (stable temp.)	±101 Hz	±101 Hz	±101 Hz
Span accuracy (8192 sweep points)	±0.5%	±0.5%	±0.5%
Overall absolute amplitude accuracy	±1.0 dB	±1.0 dB	±1.0 dB, 2 dB at > 3 GHz, 2.5 dB at > 6.7 GHz

*Includes optional performance, see ESA-E Series data sheet for complete details, literature number 5968-3386E.

...With The Flexibility to Tailor That Performance to Your Needs.

Choose the performance you need, when you need it

The Agilent ESA-E's flexible platform means you can get exactly what you need today while still protecting your investment into the future. The six-slot option card cage lets you choose only the performance you need now (without paying for unnecessary capability) and upgrade in the future.

This scalable performance in combination with Agilent measurement personalities, downloaded into the internal memory, transform the ESA-E analyzer into an applicationfocused solution built around your unique needs.

Designed for upgradeability

After the purchase of your analyzer, most optional performance can be installed and calibrated at an Agilent Service Center or in many cases, installed in your facility. Firmware upgrades, including many performance enhancements, can be downloaded free from the Agilent Web site.



Over 35 options to choose from...and more coming soon

Including:

- digital resolution bandwidth filters of 1, 3, 10, 30, 100, 200 EMI, and 300 Hz
- time-gated spectrum analysis
- FM demodulation/deviation measurements plus tune and listen
- TV trigger with color picture on screen
- 1.5/3.0 GHz built-in tracking generator
- 30 Hz low frequency extension
- fast time-domain sweeps to 25 ns
- \bullet additional user memory to 8.0 MB
- external mixing capability to 325 GHz
- RF and digital demodulation/ communication hardware
- 75 Ω input
- snap on battery pack or 12 Vdc operation
- decreased phase noise at wide offsets for greater ACPR dynamic range
- software to perform remote spectrum analyzer control over the internet
- remote programming code compatibility with the Agilent 8590 Series and the HP 8566/68 Series spectrum analyzers

For a complete list of options and accessories with ordering and compatibility information please see the Agilent ESA/EMC Spectrum Analyzer Configuration Guide (literature #5968-3412E)

Built-in card cage provides the flexibility to add application-specific performance.



We'll Build One Just for You.

Then, Add Measurement Personalities to Create Application-Focused Solutions.

Measurement personalities

For a growing number of applications Agilent offers unique software programs (provided on 3.5-in. disks) designed specifically for the ESA-E series. Downloaded into analyzer memory, each measurement personality provides measurement setups, routines, and results specific to your application, including a user interface with related terminology.

- easy to use one-button measurements
- complex algorithms executed with a button press
- improved accuracy and repeatability
- operator independent results
- decreased training time
- improved productivity

Combine the ESA-E Series optional hardware configurations with downloadable measurement personalities to create application-specific solutions.

General purpose measurement personalities

Cable fault location

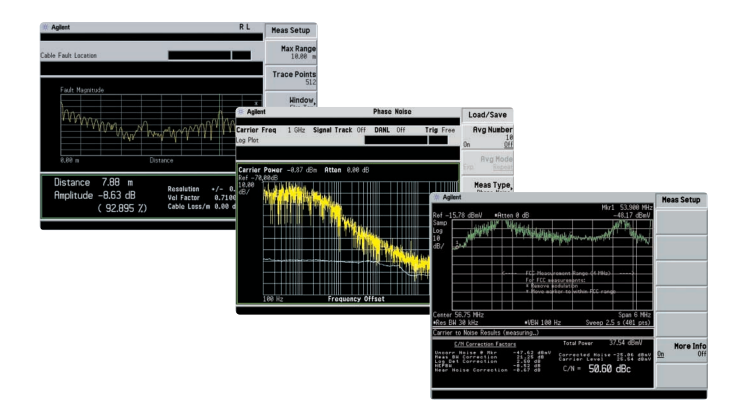
Options 225 (measurement personality), 1DN (tracking generator) and B7K (measurement kit) combine to identify distance to cable discontinuities for fault location and troubleshooting of cable installation and maintenance.

Phase noise

Option 226 (measurement personality) provides a log plot of phase noise in dBc/Hz versus offset frequency. Examine phase noise at a single offset frequency, or make phase jitter measurements utilizing an intuitive user interface.

Cable TV service and installation

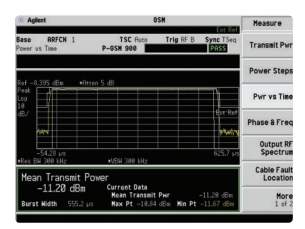
Option 227 (measurement personality) provides cable TV operators fast, accurate and rugged spectrum analysis for field installation, ingress evaluation and troubleshooting.



Communication focused measurement personalities

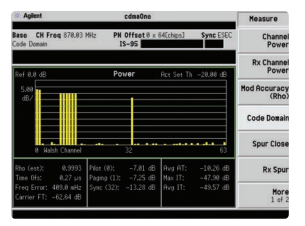
GSM/GPRS

Options BAH (measurement personality) and B74 (digital demodulation hardware) combine to provide all the GSM 450/900, DCS1800, PCS1900 tests required to verify the performance of GSM/GPRS mobile and BTS transmitters.



cdma0ne

Options BAC (measurement personality) and B74 (RF and digital demodulation hardware) combine to make the cdmaOne standard tests, such as ACPR, that are required to verify the performance of cdmaOne transmitters.



Bluetooth™

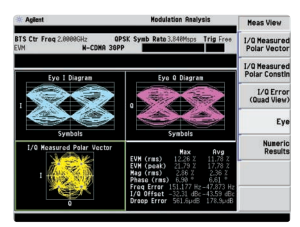
Option 304 (measurement personality and digital demodulation hardware) provides one-button standards-based *Bluetooth* transmitter measurements.

🔆 Agilent			L	Meas Setup
Channel 0 Pack Modulation Characteristics	et Type DH1	Trig RF B	Sync Preamb PASS	Avg Number 10 On <u>Off</u>
Ref – 5.196 dBm #Atten 5	E dB			Avg Mode Exp Repeat
Peak FMV			A	Hold Result,
kHz/	N/W			Payload Data, Ruto
Center 2.402 GHz	- 10 Y L	4	Span 0 Hz	Trig Source RF Burst (Wideband)
•Res BH 3 MHz △ f1avg 157.4 kHz	•VBW 3 MHz ▲ f2avg 136.9 kHz	∆ f2av	µs (401 pts) g∕∆ f1 avg	Burst Sync, Preamble
Min & f1 max 156,4 kHz Max & f1 max 158,2 kHz	Hin △ f2 max Max △ f2 max	135.2 kHz	1.	More 1 of 2

Communication focused measurement personalities

Modulation analysis

Option 229 (measurement personality) and B74 (RF and digital demodulation hardware) combine to allow measurements of EVM and related metrics for all major 2G/3G formats. Constellation and eye diagrams are provided to help verify modulation quality. For full flexible demodulation and analysis, the free link to the 89601A VSA software is included.



ESA to 89601A vector signal analysis software link utility

Option 231 (link utility)

This link adds the flexible digital demodulation and analysis capabilities of the 89601A software to the frequency coverage and general-purpose spectrum analysis capabilities of the ESA spectrum analyzers.

Flexible 3G demodulation on the ESA

- make complex measurements on 3G signals (composite EVM, code domain power, peak code domain error and more)
- more displays (trellis, spectrogram, EVM spectrum display and more)
- a user-adjustable adaptive equalizer allowing you to verify IF filter and other linear distortion effects
- recording of time waveforms, which allows you to re-analyze signals and store them for future comparisons
- flexible marker capabilities including time gating, integrated band power, and offset (delta) markers
- a link to the Agilent ESG Series signal generators for download and playback of signals in the signal capture memory
- complete save and recall of your signals, trace data, and measurement screens
- easy cut and paste to other PC applications



Power Suite — Absolute confidence in making power measurements

Making measurements on next generation digitally modulated signals require the measuring instruments of today, to meet even more stringent requirements. To simplify the measurements, the ESA Series offers a comprehensive suite of flexible, one-button RF and microwave power measurements with formatbased setups. These automated processes with convenient pass/fail functionality help make power measurements a delight for an engineer working on any modern communication standard.

Graduate to the next level of flexibility when optimizing for speed or repeatability. The ESA features, standard in the instrument, an **rms detector** useful for the fastest measurements on complex modulated signals while still maintaining excellent repeatability.

Power Suite is available standard in every ESA Series spectrum analyzer.

Power Suite measurements

- channel power
- occupied bandwidth
- adjacent channel power (with multiple offsets)
- multicarrier power/12-carrier ACP
- power statistics (CCDF)
- harmonic distortion
- burst power
- intermodulation distortion (third order intercept (TOI))
- spurious emissions
- spectrum emission mask

Standards-based formats

- cdmaOne (IS-95A/C)
- cdmaOne (J-STD-008)
- NADC
- GSM/EDGE
- W-CDMA 3GPP
- cdma2000 SR1
- cdma2000 SR3-MC
- cdma2000 SR3-DS
- PDC
- \bullet Bluetooth
- TETRA
- 802.11a
- 802.11b
- 802.11g
- HiperLAN/2
- DVB-T

Agile	ent		Measure
Base Adj Cha	Ch Freq nnel Power	2.005 GHz =30PP N-CDNA	Trig Free Meas 01
Ref Ø d	0	Atten 10 dB	Channel Powe
+Avg Log 10		-41.1	Occupied B
d87	56.6		-55.5 -55.5 -55.1 AC
	2.805 GHz		Span 54,68 NHz Multi Carrie Powe
Res Bill Carrier -5.24 p	Power 5,888	Freq Ref BH dBc Lower of MHz 3,849 MHz -41,99 -4	Peep 114.4 ms (401 pts) dia dBc Upper dBa 6.53 -49.55 -54.86 CCD 5.27 -47.282 -52.02 CCD
3.8400		MH2 3.848 MH2 -47.48 -5 MH2 3.848 MH2 46.85 F -52, MH2 3.848 MH2 46.85 F -52, MH2 3.848 MH2 -55.11 -6	2.63 -55.83 -68.27

Six-offsets in ACPR allow convenient measurements on components subject to multi-carrier signals, (e.g. MCPAs). Results summary window and a full screen display mode help you better visualize your standard compliant, rms measurement results.



Quickly determine the in-channel power and out-of-channel power spurious emissions as required for W-CDMA and wireless LAN formats. Flexibility in the spectrum emission mask (SEM) measurement allows you to select up to five offsets with individual settings for RBWs and limits.

Agion	Measure
Ch Freq 300 MHz Intermod (TOI)	Trig Free Harmoni Rveragest 18 Distortion
Ref–5.dBm •Atten 25.dB _u	Burs Powe
•Samp	Intermo: (TOI
10 dB/	Spuriou: Emission
Center 380 MHz Res BH 380 kHz VBH	Span 30 MHz Span 30 MHz 98 kHz Sweep 4 ms (401 pts)
TOI (Horst Case) 292.4 MH	24.93 dBm
TOI lower 292.4 MHz TOI upper 307.5 MHz	24.94 dBm Mor 25.32 dBm 2 of

TOI – Easily quantify distortion performance. With the automated third order intercept measurement, you can conveniently quantify the intermodulation immunity of your device.

Features and Benefits

Performance

1-ms RF sweep time	Combined with > 40 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)	> 40 measurement and transfers per second reduce measurement time in ATE environments (optional).
Variable sweep (trace) points	Ranging from 101 to 8192, optimizes measurements for frequency resolution and accuracy versus speed.
Narrow digital RBW filters	Adds 1, 3, 10, 30, 100, 200, and 300 Hz resolution bandwidth filters for viewing closely spaced signals (optional).
Fully synthesized design	Provides continuously phase-locked precision throughout the entire sweep. Assures frequency accuracy, stability, and measurement repeatability, eliminating drift.
Fast time-domain sweeps	Sweeps as fast as 2.5 ns per division in zero span (optional).
Amplitude correction	Calibrates out frequency-related amplitude effects with built-in amplitude correction.
Automatic background alignment	Continuously calibrates the analyzer. Eliminates the need for daily calibration. Guarantees accuracy over changing temperatures.
Built-in pre-amplifier	High-gain, low-noise, fully calibrated pre-amplifier increases sensitivity (optional).
85 to 120 dB calibrated display range	Allows simultaneous display of large and small signals.
Optional built-in tracking generator	Combines spectrum and scalar test capability in a single instrument. Synthesized design eliminate tracking drift (Agilent E4401B). One-button normalize function quickly calibrates the test 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 5 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.

Features and Benefits

Ease-of-use

One-button measurements	Save setup and measurement time with one-button RF power measurements for all major 2G/3G, WLAN, and digital video formats. Featured are multi-offset adjacent channel power, true multi-carrier power measurements, complementary cumulative distribution function, burst power, occupied bandwidth, channel power, harmonic distortion, spurious emissions, spectrum emissions mask, TOI measurements and a 10 peak table.
Segmented sweep	Saves measurement and setup time by viewing in one sweep only the frequency spans of interest. Paste together up to 32 discontinuous frequency or zero spans in one sweep. Eliminate multiple setups and sweeping through unwanted frequencies.
Log sweep	Display swept measurements on a logarithmic scale of the frequency domain.
Amplitude correction	Add up to four sets of amplitude correction curves versus frequency.
Large, color VGA display with output	16.8 cm, high-resolution color display makes detailed observations easy. Includes 15-pin color VGA rear output connector for external color monitor.
Zoom windows	Split screen display shows wide spans while zooming in on signals of interest.
Parallel port	Supports output to the most popular Hewlett-Packard printers.
Floppy disk drive	Move measurement results files to your PC quick and easy.
AM/FM demodulation	Combines with the built-in speaker for tune and listen applications (Optional FM demodulator provides deviation measurements).
8.0 MB data storage	Provides internal storage of measurement data and setups for future analysis or comparison.
Marker functions	Provides digital resolution of measurement details through peak search, continuous peak search, delta markers, marker table, and carrier-to-noise ratio. Signal track keeps unstable signals centered on the screen while bandpower 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	Eliminates carrying manuals into the field to determine softkey/hardkey functions and remote SCPI commands.
Limit lines	Built-in-limit lines and pass/fail messages simplify testing.
Built-in clock/calendar	Provides time stamps on both stored and printed data.
Automatic overload protection	Protects RF input from overly large signals (available on the 1.5 GHz E4401B).
Automatic printer setup	Identifies connected Hewlett-Packard printer models automatically.
IntuiLink software	PC software provides easy transfer of measurement results into Microsoft [®] Excel and Microsoft Word applications. Included standard with Options 1AX and A4H.
BenchLink web remote control software	Enables remote control of analyzer over the internet and intranet. Control basic analyzer functions, view trace, waterfall, spectrogram, analog plus, and persistence displays.



Research and Development

Productivity with speed, accuracy and dynamic range

Up to 220 times faster than analog Now you don't have to buy a highpriced spectrum analyzer to get advanced technology. The ESA-E Series with its optional digital 1 Hz resolution bandwidth gives you sweep times up to 220 times faster than analog!

Optional digital narrow resolution bandwidth filters (1, 3, 10, 30, 100, 200 and 300 Hz) provide the resolving power to measure closely spaced signals, plus give a narrow shape factor ($\leq 5:1$) for superior resolution. The filters deliver a lower noise floor and increased measurement sensitivity for a larger measurement range. Verify your designs with confidence

Reduce project time with spectrumanalysis capabilities that optimize your designs. The ESA-E Series offers ±1 dB amplitude accuracy, 0.5% span accuracy, ±101 Hz frequency accuracy, and a continuously phaselocked synthesizer for stability and repeatability. Calibrate out the frequency-related amplitude effects with built-in amplitude correction. The automatic background alignment offers continuous calibration to assure measurement confidence.

Fewer measurement constraints

When a passband contains two or more signals such as CDMA or TDMA modulation, you don't want dynamic range to limit your measurements. The ESA-E Series has sensitivity down to -166 dBm, plus a thirdorder intercept point of +12.5 dBm (typically +16 dBm) and a second harmonic intercept point of +45 dBm to give you wide distortion free measurement range.



Engineering productivity

Research and Development

Measure

One-button results with measurement personalities

Measure your designs easier with Agilent modulation analysis, *Bluetooth*, GSM/GPRS, cdmaOne, and phase noise measurement personalities. Execute complex algorithms with the press of a button by utilizing downloaded measurement personalities in combination with optional hardware.

Expert yet easy EMI measurements

The Agilent E7400A series of EMC analyzers takes advantage of the ESA-E Series platform to provide precompliance measurements for design analysis. For more information see the *Agilent EMC Analyzers and EMI Software brochure*, literature number 5968-2516.

Capture

Capture measurement results easily and quickly with IntuiLink

IntuiLink PC software provides easy transfer of ESA measurement trace data and images directly into MS Excel and MS Word documents for analysis, archiving, presentations, or printing. Transfer data and images over GPIB, RS232, or LAN. Save and restore analyzer states. Utilize automatic measurement transfers by date and time. IntuiLink is included standard with GPIB and RS232 options.

Analyze

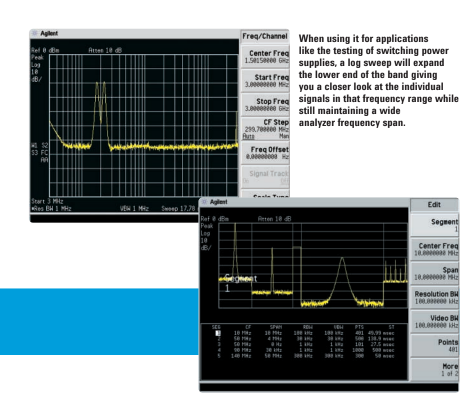
Analyze measurement results

Analyze breadboard results easier with ESA instrument links supported by the Agilent EEsof Advanced Design System.

Log sweep

Display swept measurements in a logarithmic scale of the frequency domain on an ESA-E Series spectrum analyzer. This feature is particularly useful for those involved with EMC and device test applications. This functionality means you can now

easily make correlation to compliance data which is usually in the industry standard log frequency format.



View only the signals of interest with segmented sweep - paste together up to 32 discontinuous spans in to one sweep.

Manufacturing

Every millisecond counts

Real-time response

Whether you are tuning oscillators manually or performing high-volume, automatic tests on wireless products, the ESA-E Series of spectrum analyzers gives a real-time response with up to 45 measurements per second. Eliminate your measurement speed bottlenecks to help meet your production goals with a onemillisecond sweep time and as low as 25 ns in zero span.

Use *variable sweep points* to

optimize speed versus frequency resolution. Maximize speed by measuring only the frequencies of interest with *segmented sweep*.

Use *phase noise optimization* to gain valuable milliseconds when you can afford to give up some phase noise performance.

Unparalleled speed for manual or remote operation

The ESA-E Series spectrum analyzers offer the following features to help you quickly build and test your products:

- one-millisecond RF sweep time
- 25 ns zero span sweep time (optional)
- up to 45 measurements per second update to the display
- large 16.8 cm color VGA TFT active matrix display with wide viewing angle
- color VGA display output connector
- enhanced circuit tuning with continuous peak search
- instant printing (PCL3/5 printers)
- limit lines with large, colorful pass/fail messages

Surpassing the GPIB speed record

The ESA-E Series surpasses the speed of the record-holding HP 8566B highperformance spectrum analyzer for moving data from the analyzer to a computer. Vastly improved sweep time and measurement update rate eliminate the GPIB data-rate bottleneck to help you more easily meet your productivity goals.

- 45 measurements per second transferred to a computer
- 75 ms RF center frequency tuning time
- standard commands for programmable instruments (SCPI) compliant
- the Agilent 8590 Series/ESA programming conversion guide
- VXI*plug&play* drivers for ease of program development
- Interchangeable Virtual Therefore, Instruments COM (IVI-COM) drivers for Microsoft Visual Studio .NET application development environments

Measurements per second



ESA-E Series 45 updates/sec display 45 updates/sec GPIB



HP 8566B turbo 24 updates/sec display 15 updates/sec GPIB

Swept-tuned spectrum analysis speed

Setting the standard for speed.

Manufacturing

Reduce test margins

The excellent measurement accuracy reduces measurement uncertainty to allow for narrower test margins and improved yields. With an overall amplitude accuracy of ± 1 dB, and a frequency accuracy of ± 101 Hz plus the continuously phase-locked synthesizer, you get the performance you need to have confidence in your tests.

Individual calibration certificate included standard with every analyzer.

Built-in pre-amplifier maximizes sensitivity

When your application calls for measurements of very low-level signals, the optional built-in pre-amplifier (to 3 GHz) in the ESA-E Series increases sensitivity. This high-gain, low-noise pre-amplifier lets you use wider bandwidths for even faster sweep times when searching for low-level signals.

Agient Mir1 1.0000000001 GHz Sepect Harker Sepect Harker 1 2 3 4 Normal -109.2

The ESA-E Series has digital narrow resolution bandwidth filters and internal preamplifiers so you can identify low-level spurs.

Leverage your software investment

In the past decade, many manufacturers have installed Agilent 8590 Series spectrum analyzers in automated production lines. If you are considering upgrading your automated stations to take advantage of the ESA-E Series capabilities, Agilent can help preserve your software investment and minimize your change-over costs. An optional 8590 Series programming code compatibility mode is available, which enables ESA-E Series analyzers to work with more than 120 commonly used 8590 Series programming commands.

The ESA-E Series also offers programming code compatibility with the successful HP 8566/68B legacy spectrum analyzers. As these older instruments reach the end of their formal support lives, this option allows you to upgrade your automated test equipment (ATE) systems with modern and supportable spectrum analyzers. In many cases, you will find that the ESA-E Series offers superior performance to the HP 8566/68B.

For circuit adjustments with real-time results, the ESA-E Series spectrum analyzers offers a one-millisecond sweep time and up to 45 measurement updates per second.

Field Service

Calibrated field measurements in just 5 minutes!

The ESA-E Series takes only 5 minutes to warm-up so technicians spend little time waiting for instrument stabilization. The automatic, internal background alignment feature gives consistently accurate results over varying temperatures. Measurement results are easily saved, printed or integrated into external tools for analysis and documentation using the standard 3.5-inch floppy disk drive. The easy-to-use file manager with a time and date stamp helps to organize storage of measurement data. The optional rechargeable battery provides up to 1.9 hours of cordless operation.

The tough ESA-E is field-rugged, yet offers uncompromising performance

Snap-on battery provides freedom from AC power mains

Rugged portability with accuracy

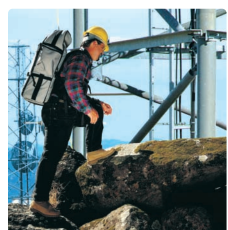
Field Service

Easy, worry-free measurements

The ESA-E Series offers outstanding lab-grade performance, and protection from the elements along with convenience and ease-of-use features tailored to field service.

- Rubber-encased frames and the lack of vibration-prone internal adjustments improve reliability during transportation.
- The snap-on rechargeable battery provides up to 1.9 hours of cordless operation (optional).
- With 12 Vdc operation from automotive electrical systems, you always have power.
- Rain-resistant front panel, shielded vents, and side-mounted fan protect the instrument in adverse environments.
- Vibration and shock resistance with solid state internal memory.
- Continuous automatic background alignment provides accuracy over varying temperature conditions.

- Hard transit case, soft operating/ carrying case or backpack provides choice of convenient transportation aids.
- Flexible tilt handle optimizes line of sight whether the analyzer is viewed from the bench or ground.
- Color display provides optimum readability regardless of lighting and viewing angle.
- Find cable problems with the fault location measurement personality.
- Troubleshoot cellular base stations with GSM and cdmaOne measurement personalities.
- Make one-button RF power measurements for all the major 2G/3G and digital video broadcast formats.
- Demodulate complex 2G and 3G wireless formats with 89601A VSA software.



Backpack with ESA to remote locations



Get accurate measurements in every kind of field condition

Agilent ESA-E Series – A Whole Product Solution

The performance of the ESA-E 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 Agilent offers the depth and breadth of enhancements, software, services, connectivity, accessibility and support to help our customers reach their measurements objectives. Please contact Agilent for more information.

Product peripherals and accessories

- battery packs and 12 Vdc cables rack mounts
- operating/carrying, backpack and transit cases
- external mixers to 110 GHz
- pre-amplifiers to 26.5 GHz
- high-impedance active probes
- RF/MW limiters, adapters & cables

PC connectivity & software

- floppy disk drive
- GPIB or RS232 interfaces • VXIplug&play drivers
- IVI-COM drivers
- IntuiLink spectrum analyzer software • EEsof Advanced Design System
- driver (instrument link) • programming examples on CD-ROM
- SCPI (Standard Commands for
- Programmable Instruments) · custom software service
- · BenchLink web remote control software • HP 8566/68 programming code
- compatibility • 8590 Series programming code
- compatibility
- 8590 Series/ESA programming conversion guide

Pre-sales services

consulting services · application notes

Agilent's Web site

for evaluation

• trade-up programs

· rentals, leasing, and financing • application engineering and

• custom product modifications

• custom downloadable programs

• product literature available from

· demonstration units available

support at least 5 years beyond

production life of product

Training and access to information

- printer support matrix on Agilent's Web site
- factory service training
- · web-based support of frequently asked questions
- operation, programming and calibration manuals on CD-ROM and on Agilent's Web site
- · user and applications training
- technical seminars
- cellular/PCS base station
- troubleshooting course calibration certificate standard
- · localized operation manuals

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

Post-sales support

• standard 3-year global warranty

service center support network

one-year calibration intervals

CD-ROM

your needs

• worldwide call center and calibration

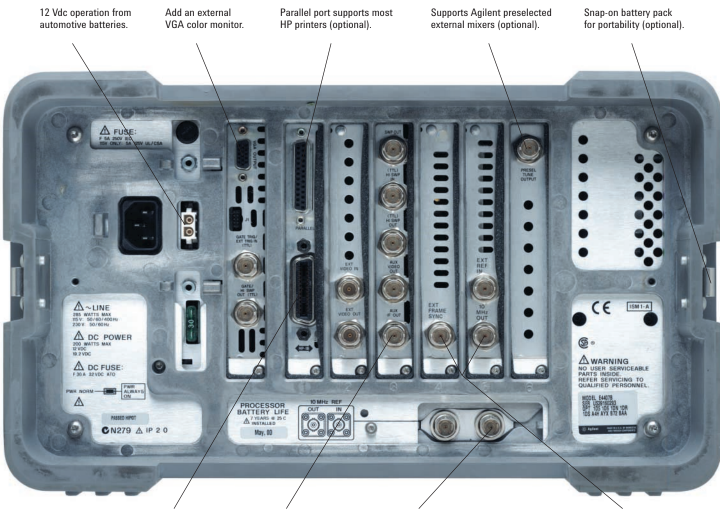
· FREE firmware upgrades and service

· computer-based service training on

· flexible support options to meet

notes available from Agilent's Web site PC-based calibration software

Agilent ESA-E Series



High speed GPIB interface (standard). RS-232 (optional) can replace GPIB. Input signal down converted to 21.4 MHz (optional). Use an external frequency reference for even more accuracy.

Digital demodulation hardware for current and future communications systems (optional).

Related literature

<i>Agilent IntuiLink Software</i> – Data Sheet	5980-3115EN
BenchLink Web Remote Control Software Option 230 – Product Overview	5988-2610EN
Bluetooth Measurement Solution for the ESA-E Series Spectrum Analyzer	
– Product Overview	5980-2786E
Cable Fault Location Personality for the ESA-E Series Spectrum Analyzers	
Option 225 – Product Overview	5980-1915E
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Ordering information ESA-E series

Agilent E4401B Spectrum Analyzer 9 kHz to 1.5 GHz Agilent E4402B Spectrum Analyzer 9 kHz to 3.0 GHz Agilent E4404B Spectrum Analyzer 9 kHz to 6.7 GHz Agilent E4405B Spectrum Analyzer 9 kHz to 13.2 GHz Agilent E4407B Spectrum Analyzer 9 kHz to 26.5 GHz

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