

Agilent ESA-E Series Spectrum Analyzer Performance Guide Using the 89601A Vector Signal Analysis Software

**Product Note** 





## Introduction

This guide characterizes the performance of the ESA-E Series spectrum analyzers and the 89601A vector signal analysis (VSA) software combination. This combination 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.

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## **Overview of products**

#### **ESA-E Series spectrum analyzers**

The ESA-E Series general purpose. portable spectrum analyzers offer a wide range of performance, features, and flexibility. The 1 ms RF sweep time, and up to 40 measurements per second give you virtual real-time measurement response. A continuously phase-locked synthesizer operating over the entire sweep provides improved frequency accuracy, stability, and repeatability. Up to 108 dB typical third-order dynamic range (+12.5 dBm TOI) and the 5 dB step attenuator let you see low-level distortion. Analysis is enhanced by -166 dBm sensitivity (typical, with 1 Hz RBW and optional built-in pre-amp) and fast measurement speed.

# 89601A vector signal analysis software

The 89601A vector signal analysis software provides flexible tools for making RF and modulation quality measurements on digital communications signals.

Analyze a wide variety of standard and non-standard signal formats with the 89601A software. Twenty-three standard signal presets cover GSM, GSM (EDGE), cdmaOne, cdma2000, W-CDMA and more. For emerging standards, the 89601A software series offers 24 digital demodulators with variable center frequency, symbol rate, filter type, and filter alpha/BT. A user- adjustable adaptive equalizer is also provided.

Quickly evaluate and troubleshoot digitally modulated signals with the modulation analysis tools in the 89601A software. Examine symbol behavior with trellis/eye diagrams. Use the constellation and vector diagrams for an overall indication of signal behavior and to obtain clues to the cause of a problem. Take advantage of the EVM, EVM spectrum, and EVM time capabilities for a more sensitive examination of signal errors.

Perform time domain analysis using the 89601A software RF scope capability. Evaluate pulse shape with the main time display, select specific portions of a burst for analysis with the time gating feature, and use statistical tools like CCDF and CDF to characterize the noise-like behavior of your modern communications signal. Simplify the characterization of your signal with the zero-span spectrum analysis tools in the 89601A analysis software. Match your measurement span to your signal bandwidth, thus maximizing analysis signal-to-noise ratio (SNR), with the wide selection of spans available in the 89601A software. FFT-based resolution bandwidths down to less than 1 Hz provide all the resolution needed for frequency domain investigations. A power spectral density (PSD) function is useful for estimating the level of the noise floor when calculating SNR. And, a spectrogram display is provided for monitoring the wideband behavior of hopping signals over time.

#### ESA-E/89601A combination

In the ESA-E/89601A combination, use the ESA-E series to perform general-purpose RF spectrum measurements, one-button RF power measurements, and more. Use the 89601A to measure the modulation quality of your digitally modulated communication signal. Or, use it to extend testing and evaluation of GSM, cdma2000 (including code domain power or CDP measurements) and *Bluetooth*<sup>TM</sup> signals measured by the one-button measurement personalities in the ESA.

This combination can measure active signals or signals captured in the ESA-E series memory. The ESA alone, or the ESA-E/89601A combination can examine the active signals. Switching between the two products is facilitated by an easy disconnect/ restart menu selection in the 89601A user interface.

The 89601A software runs on a PC connected to the ESA-E via GPIB and provides hardware control, modulation analysis, evaluation, and troubleshooting along with complete results displays. The controls and display of the ESA-E are disabled while operating with the 89601A software.

# ESA-E/89601A features

The ESA-E/89601A combination requires a PC for the software's operation. Detailed configuration requirements for the ESA, the software, and the PC are provided in appendix A. Appendix B contains information on GPIB interface hardware and the cables needed to connect the PC to the ESA.

#### **ESA-E** feature availability

When the ESA-E is controlled by 89601A software, users have control of the following features via the 89601A software:

- **Frequency:** The center frequency of the ESA-E is controlled and the 89601A software displays its current setting.
- **Span:** Only zero-span is available. Maximum setting is 10 MHz. Zerospan control and the display of its current setting are provided by the 89601A software.
- **Input attenuation:** Available through input range feature of 89601A software.
- **Triggering:** IF magnitude, external TTL, level, delay, and slope.
- **External reference:** 10 MHz or 1 to 30 MHz.
- Calibration

#### **Overload detection**

All other functions, including display, markers, and all one-button tests are normally disabled. You can suspend the 89601A software operation and gain immediate front panel access to all ESA-E features, including display, markers, and all one-button tests using the disconnect capability provided in the 89601A control menu.

#### 89601A feature availability

When the 89601A software is used with the ESA-E spectrum analyzers, almost all of the features of the 89601A and its options (see Appendix A for details) are available. These include:

- Recording of time waveforms, allowing you to re-analyze signals and store them for future comparisons.
- 24 flexible digital demodulators settable in center frequency, symbol rate, filter type, and filter  $\alpha/BT$ .
- A complete set of vector signal analysis and modulation analysis displays including: constellation, eye diagram, EVM spectrum, EVM time, error screens, multiple trace displays, and a spectrogram display.
- Flexible marker capabilities including time gating, integrated band power, and offset (delta) markers.
- A link to the Agilent ESG series signal sources 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.

The 89601A software's swept spectrum analysis capability is not supported.

#### Additional feature availability

When the 89601A software is controlling the ESA-E, three additional features are provided.

**Disconnect/restart:** This control allows the user to suspend the 89601A software control of the ESA-E without exiting the 89601A software. The user can then operate the ESA-E from its front panel. Immediate restart of 89601A control of the ESA-E with automatic reset to the last measurement state is also provided.

Alias protection vs. time capture length: The 89601A software lets you choose signal sampling modes to trade-off alias protection for more signal capture time. Setting the alias protect parameter to *true* provides maximum alias protection but restricts the signal capture time to 8.28 ms maximum. Signal capture time can be extended to 10 seconds (for span < 10 kHz, see performance features section for details) by setting the alias protect parameter to false. This mode offers minimum alias protection near the center frequency of the analysis span. However, alias products can be reduced by band limiting the input signal to the analysis span. To change the alias protect parameter go to the utilities menu and click: Hardware, ADC 1 (tab), ESA, Configure, Alias Protect. This parameter defaults to false (minimum alias protection/ maximum signal capture time).

Selectable inputs for external frequency reference: The software lets you choose between external frequency reference inputs. Use the 10 MHz reference for best phase error and EVM results. Using the variable external frequency input will degrade phase error and EVM performance for lower symbol rate signals like NADC, PDC, and TETRA but will allow you to use reference frequencies from 1 MHz to 30 MHz.

#### **Spurious performance**

When the 89601A software and the ESA-E spectrum analyzers are used together, measurements may be affected by spurious responses caused by out-of-span signals. Of particular importance are signals within  $\pm 16$  MHz of the analyzer's center frequency that may affect multi-carrier modulation analysis measurements. To avoid these spurious responses the input signal should be band limited to the analysis span.

# Performance summary<sup>1,2</sup>

The following is a summary of the features and capabilities provided by the ESA-E Series spectrum analyzers in combination with the 89601A software. These are nominal values and are not warranted.

			Overall range de ESA-E model	epends on
Center-frequency tuning resolution			1 Hz	
Frequency span range	3	Alias protection enabled	< 50 kHz to 10 M	
		Alias protection disabled (default)	) < 50 Hz to 10 M	lHz
Frequency points per	span	Calibrated points	51 to 102,401	
		Displayable points	51 to 131,072	
Frequency stability (s	pectral purity	y)		
Phase noise, 1 GHz input <sup>2</sup>		> 10 kHz offset	–96 dBc∕Hz	
enter an arbitrarily cho				
Range		Alias protection enabled       < 500 Hz to > 2.8 MHz         Alias protection disabled (default)       < 1 Hz to > 2.8 MHz		
needed for hest amplit		ou to optimize the RBW shape as		
transient signal charac		y, dynamic range, or response to Selectivity	Pass band	Rejection
transient signal charac -	cteristics. Window	y, dynamic range, or response to Selectivity (3.30 dB)	flatness (dB)	(dBc)
transient signal charac -	cteristics. Window Flat top	y, dynamic range, or response to Selectivity (3.30 dB) 0.41	flatness (dB) 0.01	(dBc) > 95
transient signal charac -	cteristics. Window Flat top Gaussian to	y, dynamic range, or response to Selectivity (3.30 dB) 0.41 p 0.25	flatness (dB) 0.01 0.68	(dBc) > 95 > 125
transient signal charac -	cteristics. Window Flat top	y, dynamic range, or response to Selectivity (3.30 dB) 0.41 p 0.25 0.11	flatness (dB) 0.01	(dBc) > 95
transient signal charac - - - - - - - -	cteristics. Window Flat top Gaussian to Hanning	y, dynamic range, or response to Selectivity (3.30 dB) 0.41 p 0.25 0.11	flatness (dB) 0.01 0.68 1.5	(dBc) > 95 > 125 > 31 > 13
transient signal charac - - - - - - - -	cteristics. Window Flat top Gaussian to Hanning	y, dynamic range, or response to Selectivity (3.30 dB) 0.41 p 0.25 0.11 0.0014 Without preamp (opt 1DS) or for frequencies > 3 GHz	flatness (dB)           0.01           0.68           1.5           4.0	(dBc) > 95 > 125 > 31 > 13
transient signal charac - - - - - - - -	cteristics. Window Flat top Gaussian to Hanning	y, dynamic range, or response to Selectivity (3.30 dB) 0.41 p 0.25 0.11 0.0014 Without preamp (opt 1DS)	flatness (dB) 0.01 0.68 1.5 4.0 -55 dBm to +30 1 dB steps -75 dBm to +30	(dBc) > 95 > 125 > 31 > 13 dBm
transient signal charac - - - - - - - -	cteristics. Window Flat top Gaussian to Hanning	y, dynamic range, or response to Selectivity (3.30 dB) 0.41 p 0.25 0.11 0.0014 Without preamp (opt 1DS) or for frequencies > 3 GHz	flatness (dB) 0.01 0.68 1.5 4.0 -55 dBm to +30 1 dB steps	(dBc) > 95 > 125 > 31 > 13 dBm
transient signal charac -	cteristics. Window Flat top Gaussian to Hanning	y, dynamic range, or response to Selectivity (3.30 dB) 0.41 p 0.25 0.11 0.0014 Without preamp (opt 1DS) or for frequencies > 3 GHz	flatness (dB) 0.01 0.68 1.5 4.0 -55 dBm to +30 1 dB steps -75 dBm to +30	(dBc) > 95 > 125 > 31 > 13 dBm
transient signal charac - - - - - - - - - -	cteristics. Window Flat top Gaussian to Hanning	y, dynamic range, or response to Selectivity (3.30 dB) 0.41 p 0.25 0.11 0.0014 Without preamp (opt 1DS) or for frequencies > 3 GHz	flatness (dB) 0.01 0.68 1.5 4.0 -55 dBm to +30 1 dB steps -75 dBm to +30 1 dB steps +5.2 dBfs	(dBc) > 95 > 125 > 31 > 13 dBm dBm

Frequency response across the measurement span (included in amplitude accuracy value)

1. All RF-related values are using the ESA-E series RF input and a maximum mixer level of -10 dBm.

2. These features apply using the internal reference or 10 MHz REF IN only. Using EXT REF IN and 10 MHz OUT ports degrades close-in (< 600 Hz) phase noise performance.

3. Nominal values for amplitude accuracy, flatness, and dynamic range apply between 30 MHz and 3 GHz.

<b>Dynamic range</b> <sup>3</sup> Dynamic range indicates the amplitude range that is free of erroneous signals within the measurement span.			
Third-order intermodulation		–55 dBc	
distortion			
(two signals in-span; e -10 dBfs; separation >			
referenced to either sig			
Spurious responses <sup>4</sup>		<-45 dBc	
Spurious responses du	e to in-span signals		
Residual responses	Alias protection enabled	–90 dBm	
	Alias protection disabled (default)	<60 dBfs or <90 dBm	
Noise density <sup>5</sup>		<-120 dBfs/Hz	
		@ 1GHz (range > –20 dBm)	
Sensitivity⁵	With preamp (opt 1DS)	< –158 dBm/Hz @ 1 GHz (most sensitive range)	
	Without preamp	< –144 dBm/Hz @ 1 GHz	
	(opt 1DS)	(most sensitive range)	
Time record character	istics		
	e, measurements are based on		
	ple, blocks of waveform		
	ne, frequency and modulation		
domain data is derived characteristics:	) Time records have these		
Time record length		= (number of frequency points – 1)/span, with RBW mode set to arbitrary, auto-coupled	

(vector signal analyzer software)

Time and waveform

Time record length	= (number of frequency points – 1)/span, with RBW mode set to arbitrary, auto-coupled
Time sample resolution	= 1/(k x span)
	where k = 1.28 for time data = zoom

<sup>4.</sup> Spurious response values apply to signals that are band limited to the analysis span.

<sup>5.</sup> Noise and sensitivity are degraded by approximately 3 dB x  $log_2(10 \text{ MHz/span})$  when the alias protection parameter is set to *false* (see feature availability section).

#### Time capture characteristics

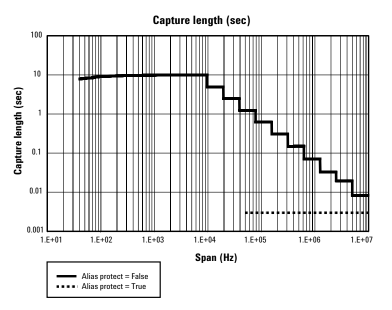
In time capture mode, the 89601A software captures the incoming waveform in real time (i.e. gap-free) into high-speed time capture memory. This data may then be replayed through the software at full or reduced speed, saved to mass storage, or transferred to another software application.

When post-analyzing the captured waveform, users may adjust measurement span and center frequency in order to zoom in on specific signals of interest, as long as the new measurement span lies entirely within the originally captured span.

#### Time capture memory size

During time capture, the analyzer is internally set to the next highest cardinal span available in the ESA that equals or exceeds the currently displayed frequency span.

Time capture length versus span



124388 samples complex

# Measurement, display and control

Triggering		
Trigger types		
Vector signal analyzer application	Free run, IF magnitude*, external TTL *Requires Option B7E. See Appendix A for configuration information	
Pre-trigger delay range	500 ms or time capture length, whichever is shorter	
Post-trigger delay range	500 ms	
Averaging		
Number of averages, maximum	> 10 <sup>8</sup>	
Overlap averaging	0% to 99.99%	
Average types		
Vector signal analyzer application	rms (video), rms (video) exponential, peak hold, time, time exponential	
Analog demodulation		
Demodulation types	AM, PM, FM, with auto carrier locking provided for PM or FM	
Demodulator bandwidth	Same as selected measurement span	
AM demodulation (typical)		
Accuracy	±1%	
Dynamic range	55 dB (100%) for a pure AM signal (distortion) 45 dB (100%) for a pure AM signal (spurious)	
Cross demodulation	< 0.5% AM on an FM signal with 10 kHz modulation, 200 kHz deviation	
PM demodulation (typical)		
Accuracy	±3 degrees	
Dynamic range	55 dB (rad) for a pure PM signal	
Cross demodulation	< 1 degree PM on an 80% AM signal	
FM demodulation (typical)		
Accuracy	±1% of span	
Dynamic range	50 dB (Hz) for a pure FM signal (distortion) 45 dB (Hz) for a pure FM signal (spurious)	
Cross demodulation	< 0.5% of span FM on an 80% AM signal	

#### Time gating

Provides time-selective frequency-domain analysis on any input or analog demodulated time-domain data. When gating is enabled, markers appear on the time data; gate position and length can be set directly. Independent gate delays can be set for each input channel. See time specifications for main time length and time resolution details.

Gate length, maximum	Main time length	
Gate length, minimum	= window shape / (0.3 x	freq. span)
	where window shape is e	equal to:
	Flat-top window	3.8
	Gaussian-top window	2.2
	Hanning window	1.5
	Uniform window	1.0

#### Marker functions

Peak signal track, frequency counter, band power

#### Band power markers

Markers can be placed on any time, frequency, or demodulated trace for direct computation of band power, rms square root (of power), C/N or C/No, computed within the selected portion of the data.

#### Trace math

Trace math can be used to manipulate data on each measurement. Applications include user-defined measurement units, data correction and normalization.

Operands

8

Measurement data, data register, constants, j $\omega$ 

Operations

+, -, x, /, conjugate, magnitude, phase, real, imaginary, square, square root, FFT, inverse FFT, windowing, logarithm, exponential, peak value, reciprocal, phase unwrap, zero

	Display formats			
Trace data	Vector signal analysis (demodulation OFF)	Vector signal analysis (analog demodulation)	Vector modulation analysis (option AYA)	W-CDMA and cdma2000 modulation analysis (option B7N)
Autocorrelation	•	•		
Complementary cumulative distribution function	•	•		
Cumulative distribution function	•	•		
Channel frequency response			•	
Code domain error				•
Code domain power				•
Composite errors				•
Correction	•	•	•	
Counter zoom	•	•		
Error vector spectrum			•	•
Error vector time			•	•
Equalizer impulse response			•	
Gate time	•	•		
Instantaneous main time	•	•		
Instantaneous spectrum	•	•	•	•
IQ magnitude error			•	•
IQ measurement spectrum			•	•
IQ measurement time			•	•
IQ phase error			•	•
IQ reference spectrum			•	•
IQ reference time			•	•
Main time	•	•		
Probability density function	•	•		
Power spectral density	•	•		
Search time			•	
Spectrum	•	•	•	•
Symbols/errors			•	•
Time			•	•

Trace formats	Log mag (dB or linear), linear mag, real (I), imag (Q), wrap phase, unwrap phase, I-Q, constellation, Q-eye,	
	I-eye, trellis-eye, group delay	
Trace layouts	1–4 traces on one, two or four grids	
Number of colors	User-definable palette	
Spectrogram display		
Types	Color – normal and reversed Monochrome – normal and reversed User colormap – 1 total	
Adjustable parameters	Number of colors Enhancement (color-amplitude weighting) Threshold	
Trace select	When a measurement is paused any trace in the trace buffer can be selected by trace number. The marker values and marker functions apply to selected trace.	
Z-axis value	The z-axis value is the time the trace data was acquired relative to the start of the measurement. The z-axis value of the selected trace is displayed as part of the marker readout.	
Memory (characteristic)	Displays occupy memory at a rate of 128 traces/MB (for traces of 401 frequency points).	

## Software interface

The 89601A software appears to other Windows software as an ActiveX object. Implemented according to the industry-standard Component Object Model (COM), the software exposes a rich object model of properties, events, and methods, as fully described in the 89601A documentation.

Software development environments that are capable of interacting with COM objects include Agilent VEE, Microsoft® Visual Basic, Microsoft Visual C++, MATLAB®, National Instruments LabView and others.

In addition, many end-user applications are able to interact directly with COM objects using built-in macro languages such as Visual Basic for Applications (VBA). For example, in Microsoft Excel®, a VBA macro could be used to set up the instrument, collect the measurement data, and automatically graph the results.

#### Macro language

The 89601A's built-in Visual Basic Script interpreter allows many types of measurement and analysis tasks to be easily automated. Scripts may be developed using any text editor, or may be recorded automatically from a sequence of menu selections. Completed scripts may be named and integrated onto the analyzer's toolbar, allowing them to be launched with a single button press.

#### **Remote displays**

To operate the 89601A/ESA-E combination or view its displays from a remote location, the use of commercially-available remote PC software such as Microsoft NetMeeting or Symantec PCAnywhere is recommended. The 89601A software can also operate the ESA remotely using the E2050 LAN-to-GPIB Gateway.

#### Remote programming

Beginning with Microsoft Windows NT<sup>®</sup> 4.0, COM objects on one PC are accessible from software running on another PC. This capability, known as Distributed COM (DCOM), makes the 89600 object model fully programmable from any other PC having network connectivity to the analyzer's host PC.

#### File formats

For storage and recall of measured or captured waveforms, spectra and other measurement results:

ASCII	Tab-delimited (.txt), comma-delimited (.csv)
Binary	Agilent standard data format (.sdf, .cap, .dat)
Binary	Agilent E3238 time snapshot (.cap) and time recording (.cap) files under 2 GSa in size. No additional calibration
MATLAB 5	MAT-file (.mat)
MATLAB 4 and prior	MAT-file (.mat)

#### Source

In source mode the 89601A software can control a signal generator via GPIB or LAN. Control is provided via the VSA GUI. Frequency and level control of CW signals is provided. Arbitrary signals may be downloaded from the time capture memory to the signal generator for replay. The same time record may be played over and over contiguously. A window function can be applied to smooth start-up and finish of replay.

**Compatible sources** 

	with internal baseband generator option 001 or 002
Signal types	CW (fixed frequency sinewave) Arbitrary
Frequency range	Determined by signal generator
Level range	–136 dBm to 20 dBm in 0.02 dBm steps
For all other specifications see the technical data sheet for the signal generator used.	

ESG-D or ESG-DP (firmware version B.03.50 or later), with the option UND internal dual arbitrary waveform generator (firmware version 1.2.92 or later). ESG-C

# **Option AYA** Vector modulation analysis

Note: Signal acquisition does not require		
an external carrier or symbol clock		
Data block length	Adjustable to 4096 symbols	
Samples per symbol	1–20	
Symbol clock	Internally generated	
Carrier lock	Internally locked	
Triggering	Single/continuous, external, pulse search (searches data block for beginning of TDMA burst, and performs analysis over selected burst length)	
Data synchronization	User-selected synchronization words	
Supported modulation formats		
Carrier types	Continuous and pulsed/burst (such as TDMA)	
Modulation formats	2, 4, 8 and 16 level FSK (including GFSK)	
	MSK (including GMSK)	
	QAM implementations of: BPSK, QPSK, OQPSK,	
	DQPSK, D8PSK, $\pi$ /4DQPSK, 8PSK, $\frac{3\pi}{8}$ 8PSK (EDGE	
	16QAM, 32QAM, 64QAM, 128QAM, 256QAM (absolute encoding)	
	16QAM, 32QAM, 64QAM (differential encoding per DVB standard)	
	8VSB, 16VSB	
Single-button presets for	Cellular: CDMA (Base), CDMA (mobile), CDPD, EDGE GSM. NADC, PDC, PHP (PHS), W-CDMA Wireless networking: Bluetooth™, HIPERLAN/1 (HBR) HIPERLAN/1 (LBR), 802.11b Digital Video: DTV8, DTV16, DVB16, DVB32, DVB64 Other: APCO 25, DECT, TETRA, VDL mode 3	
Filtering		
Filter types	Raised cosine, square-root raised cosine, IS-95 compatible, Gaussian, EDGE, low pass, rectangular, none	
Filter length	40 symbols: VSB; QAM and DVB-QAM where $\alpha$ <0.2	
	20 symbols: all others	
User-selectable alpha/BT	Continuously adjustable from 0.05 to 10	
User-defined filters	User-defined impulse response, fixed 20 points/symbol	
	Maximum 20 symbols in length or 401 points	

#### Maximum symbol rate

Symbol rate is limited only by the measurement span, that is, the entire signal must fit within the analyzer's currently selected frequency span. Example: with raised-cosine filtering

Max symbol rate\* =

 $\frac{\text{frequency span}}{1+\alpha}$ 

\* Maximum symbol rate doubled for VSB modulation format

Measurement results (formats other than F	SK)
I-Q measured	Time, spectrum (filtered, carrier locked, symbol locked
I-Q reference	Time, spectrum
	(ideal, computed from detected symbols)
I-Q error versus time	Magnitude, phase (I-Q measured versus reference)
Error vector	Time, spectrum (vector difference between
	measured and reference)
Symbol table and error summary	Error vector magnitude is computed at
	symbol times only
Instantaneous	Time, spectrum, search time
Measurement results (FSK)	
FSK measured	Time, spectrum
FSK reference	Time, spectrum
Carrier error	Magnitude
FSK error	Time, spectrum

#### **Display formats**

The following trace formats are available for measured data and computed ideal reference data, with complete marker and scaling capabilities and automatic grid line adjustment to ideal symbol or constellation states.

Polar diagrams	
Constellation	Samples displayed only at symbol times
Vector	Display of trajectory between symbol times with 1–20 points/symbol
l or Q versus time	
Eye diagrams	Adjustable from 0.1 to 40 symbols
Trellis diagrams	Adjustable from 0.1 to 40 symbols
Continuous error vector magnitude versus time	

Continuous I or Q versus time

#### Error summary (formats other than FSK)

Measured rms and peak values of the following:

For VSB formats, VSB pilot level is shown in dB relative to nominal. SNR is calculated from the real part of the error vector only.

For DVB formats, EVM is calculated without removing IQ offset.

#### Error summary (FSK)

Measured rms and peak values of the following:

FSK error, magnitude error, carrier offset frequency, deviation

gain imbalance

Error vector magnitude, magnitude error, phase

error, frequency error (carrier offset frequency), I-Q offset, amplitude droop (PSK and MSK formats), SNR (8/16VSB and QAM formats), quadrature error,

#### Detected bits (symbol table)

Binary bits are displayed and grouped by symbols. Multiple pages can be scrolled for viewing large data blocks. Symbol marker (current symbol shown as inverse video) is coupled to measurement trace displays to identify states with corresponding bits. For formats other than DVBQAM and MSK, bits are user-definable for absolute states or differential transitions.

Note: Synchronization words are required to resolve carrier phase ambiguity in non-differential modulation formats.

#### Accuracy

Formats other than FSK, 8/16VSB and OQPSK. Averaging = 10 (typical)

Conditions: Specifications apply for a full scale signal between 30 MHz and 3 GHz fully contained in the selected measurement span, random data sequence, range  $\geq -20$  dBm, start frequency  $\geq 15\%$  of span, alpha/BT  $\geq 0.3^*$ , and symbol rate  $\geq 1$  kHz. For symbol rates less than 1kHz accuracy may be limited by phase noise.

 $0.3 \leq alpha \leq 0.7$  offset QPSK

**Residual errors** (result = 150 symbols, averages = 10)

Residual EVM		
span $\leq$ 100 kHz	< 1.2% rms	
100 kHz < span $\leq$ 1 MHz	< 0.4% rms	
span $\leq$ 10 MHz	< 1.8% rms	
Magnitude error		
span ≤ 100 kHz	0.6% rms	
span $\leq$ 1 MHz	0.6% rms	
span $\leq$ 10 MHz	1.3% rms	
Phase error (For modulation formats wit	h equal	
symbol amplitudes)		
span ≤ 100 kHz	0.7% rms	
100 kHz < span $\leq$ 1 MHz	0.5% rms	
span $\leq$ 10 MHz	0.8% rms	
Frequency error	symbol rate/500,000	
(added to frequency accuracy if applicabl	e)	
I-Q/origin offset	–57 dB or better	

QPSK,

# **Option B7N** W-CDMA and cdma2000 modulation analysis

(requires vector modulation analysis, option AYA)

W-CDMA modulation analysis	
Signal aquisition (characteristic)	
Result length	Adjustable between 1 and 27 slots <sup>6</sup>
Samples per symbol	1
Triggering	Single/continuous, external
Measurement region	Length and offset adjustable within result length
<b>Signal playback</b> (characteristic) Baseband or RF modes only	
Result length	Adjustable between 1 and 27 slots <sup>6</sup>
Capture length (gap-free analysis at 0% overlap; at 5 MHz span)	27 slots <sup>6</sup>
Supported formats (characteristic)	
Formats	Downlink, uplink
Single-button presets	Downlink, uplink
Other adjustable parameters (characteristic)	
Chip rate	Continuously adjustable
User-selectable alpha	Continuously adjustable between 0.05 and 1
Scramble code (downlink)	Continuously adjustable between 0 and 511
Scramble code (uplink)	Continuously adjustable between 0 and $2^{24}-1$
Scramble offset (downlink)	Continuously adjustable between 0 and 15
Scramble type (downlink)	Standard, left, right
Sync type (downlink)	CPICH, SCH
Measurement results (characteristic)	
<b>Composite</b> (all code channels at once or all symbol rates taken together)	
Code domain power	All symbol rates together Individual symbol rates (7.5, 15, 30, 60, 120, 240, 480, 960 ksps)
Code domain error	Composite (all symbol rates taken together) Individual symbol rates (7.5, 15, 30, 60, 120, 240, 480, 960 ksps)
IQ measured	Time, spectrum
IQ reference	Time, spectrum
IQ error versus time	Magnitude and phase (IQ measured versus reference
Error vector	Time, spectrum (vector difference between measured and reference)
Composite errors	Summary of EVM, magnitude error, phase error, rho, peak active CDE, peak CDE, trigger, frequency error, IQ offset, slot number
Channel (individual code channel)	
IQ measured	Time
IQ reference	Time
IQ error versus time	Magnitude and phase (IQ measured versus reference
Error vector	Time (vector difference between measured and reference)
Symbol table and error summary	Summary of EVM, magnitude error, phase error, slot number, pilot bits, tDPCH
Other	
	Time, spectrum

6. Requires alias protect = False,

CDP measurement results	I and Q shown separa	ately on same trace for uplink
Channel measurement results	l and Q show separat	ely
Code order	Hadamard, bit revers	e
Other	Same as option AYA	
<b>Accuracy</b> (typical) <sup>7</sup> (Input range within 5 dB of total signal power)		
Code domain		
CDP accuracy	±0.3 dB (spread char of total power)	nel power within 20 dB
Symbol power versus time	±0.3 dB (spread channel power within 20 dB of total power averaged over a slot)	
Composite EVM		
EVM floor	1.6% or less for pilot only	
EVM floor	1.6% or less for test model 1 with 16 DPCH signa	
Frequency error		
Range (CPICH sync type)	±500 Hz	
Accuracy	±10 Hz	
cdma2000 modulation analysis		
Signal aquisition (characteristic)		
Result length (adjustable)	Forward link, RF Reverse link, RF	1–24 PCG <sup>8</sup> 1–24 PCG <sup>8</sup>
Samples per symbol	1	
Triggering	Single/continuous, e	xternal
Measurement region	Length and offset adjustable within result length	
Signal playback (characteristic)		
Result length	Forward link, RF Reverse link, RF	1–24 PCG <sup>8</sup> 1–24 PCG <sup>8</sup>
Capture length (gap-free analysis at 0% overlap; at 1.5 MHz span)		24 PCG <sup>8</sup>
Supported formats (characteristic)		
Formats	Forward, reverse	
Single-button presets for	Forward, reverse	

Continuously adjustable

0

64, 128

Chip rate

Long code mask (reverse)

Base code length

<sup>7.</sup> Values apply between 30 MHz and 3 GHz.

<sup>8.</sup> Requires alias protect = False, 5 PCG when alias protect = True.

#### Measurement results (characteristic)

weasurement results (characteristic)	
<b>Composite</b> (all code channels at once or all symbol rates taken together)	
Code domain power	All symbol rates together Individual symbol rates (9.6, 19.2, 38.4, 76.8, 153.6, 307.2 ksps)
Code domain error	Composite (all symbol rates taken together) Individual symbol rates (9.6, 19.2, 38.4, 76.8, 153.6, 307.2 ksps)
IQ measured	Time, spectrum
IQ reference	Time, spectrum
IQ error versus time	Magnitude and phase (IQ measured versus reference
Error vector	Time, spectrum (vector difference between measured and reference)
Composite errors	Summary of EVM, magnitude error, phase error, rho, peak active CDE, peak CDE, trigger, frequency error, IQ offset, slot number
Channel (individual code channel)	
IQ measured	Time
IQ reference	Time
IQ error versus time	Magnitude and phase (IQ measured versus reference
Error vector	Time (vector difference between measured and reference)
Symbol table and error summary	Summary of EVM, magnitude error, phase error, slot number, pilot bits, tDPCH
Other	
Pre-demodulation	Time, spectrum
Display formats (characteristic)	
CDP measurement results	I and $\ensuremath{\Omega}$ shown separately on same trace for uplink
Channel measurement results	I and Q show separately
Code order	Hadamard, bit reverse
Other	Same as option AYA
<b>Accuracy</b> (typical) <sup>9</sup> (Input range within 5 dB of total signal power)	
Code domain	
CDP accuracy	±0.3 dB (spread channel power within 20 dB of total power)
Symbol power versus time	±0.3 dB (spread channel power within 20 dB of total power averaged over a slot)
Composite EVM	
EVM floor	1.6% or less
Frequency error	
Frequency error Range (CPICH sync type)	±500 Hz

9. Values apply between 30 MHz and 3 GHz.

#### Option 105 Dynamic links to EESof ADS

This option links the 89600 VSA with design simulations running on the Agilent EEsof Advanced Design System, providing real-time, interactive analysis of results. It adds vector signal analyzer sink and source components to the Agilent Ptolemy simulation environment. When a simulation is run, the 89600 software is automatically launched. The VSA sink component analyzes waveform data from a simulation. Its user interface and measurement functions are the same in this mode as for hardware-based measurements. The VSA source component outputs measurement data to a simulation. Its input data can be from a recording or hardware. Front-lend hardware need not be present when using either component, unless live measurements are to be sourced into a simulation.

#### Source component

ADS version required	ADS 2001 or later	
ADS output data types supported	Data: Timed	
	Frequency	
	Demod Errors	
	Complex Scalar	
	Float Scalar	
	Integer Scalar	
	Control: Data Gap Indicator	
VSA input modes	Hardware	
	Recording	
VSA analysis range	Dependent on input mode and hardware installed	
VSA component parameters (user settable)	VSATitle	
	ControlSimulation	
	OutputType	
	Pause	
	VSATrace	
	TStep	
	SetUpFile	
	RecordingFile	
	SetUpUse	
	AutoCapture	
	DefaultHardware	
VSA component parameters	Carrier frequency	
(passed to ADS, timed output only)	TStep	
ADS version required	ADS 1.3 or later	
ADS input data types supported	Float	
noo mpat aata typoo oupportou	Complex	
	Timed – baseband	
	Timed – ComplexEnv	
VSA input modes	Single channel	
	Dual channel	
	I + jQ	
VSA analysis range		
Carrier frequency	dc to > 1 THz < $10^{-12}$ to > $10^3$ seconds	
TStep (sample time)		

#### Sink component

VSA component parameters (user-settable):	VSATitle	
	TStep	
	SamplesPerSymbol	
	RestoreHW	
	SetupFile	
	Start	
	Stop	
	TclTkMode	
	RecordMode	
	SetFreqProp	
VSA component parameters (passed from ADS)	Carrier frequency	
	TStep	
	Data type	
Number of VSAs that can run concurrently		
ADS version 1.5 and later	20	
ADS version 1.3	1	
Required ADS components		
EESof Design Environment	E8900A/AN	
EESof Data Display	E8901A/AN	
EESof Ptolemy Simulator	E8823A/AN	
Recommended ADS configurations:		
EESof Communication System Designer Pro	E8851A/AN	
EESof Communication System Designer Premiere	E8852A/AN	

# Appendix A Required hardware and software

#### When ordering an ESA-E spectrum analyzer

The ESA-E/89601A combination works with any new ESA-E series model E4402B, E4404B, E4405B, E4407B with firmware version A.08.04 or higher.

Unless otherwise marked the following options must be installed in the ESA-E used in the combination.

#### Table 1. Options required in the ESA-E

Option	Description
B7D	Digital signal processing and
	fast ADC
B7E	RF communication hardware
	(ID 117 or higher required for IF
	magnitude triggering)
1D5	High stability frequency reference
A4H	GPIB and Centronic interfaces

#### **Existing ESA-E spectrum analyzers**

The following options are needed in an existing ESA-E spectrum analyzer for it to work with the 89601A software.

#### Table 2. ESA-E existing analyzer options

Option	Description
B7D	Digital signal processing and
	fast ADC
B7E	RF communication hardware, ID
	117 or higher required for IF
	magnitude triggering
1D5	High stability frequency reference
A4H	GPIB and Centronic interfaces
B72	Increase memory to 16 MB
229*	Modulation analysis personality
	(version A.02.01 or higher)
231*	89600 VSA link personality
	(version A.02.00 or higher)

\* Order only one of these options is required.

To find whether these options are in your ESA-E press the following buttons on the ESA-E front panel: System, More, Show System.

# 89601A vector signal analysis software

The ESA-E/89601A combination works with 89601A vector signal analysis software version 3.01, or greater.

The following options must be installed with 89601A software.

#### **Table 3. Required options**

Option	Description
100	Vector analysis software
AYA	Vector modulation analysis

The following options are recommended for use with the 89601A software.

# Table 4. Recommended options for 89601A software

Option	Description
B7N	W-CDMA and cdma2000 analysis

#### PC for 89601A software

The 89601A requires a PC connected via GPIB I/O to the ESA-E to run. Either a laptop or desktop PC may be used as long as it meets or exceeds the following minimum requirements<sup>10</sup>:

- > 300 MHz Pentium or AMD-K6
- 128 MB RAM (256 MB recommended)
- 4 MB video RAM
- (8 MB recommended)
- Hard disk with 100 MB of available space
- Microsoft<sup>®</sup> Windows 2000 or NT 4.0 (service pack 5, or greater required)
- CD ROM drive (can be provided via network access), 3.5 inch floppy disk drive (can be provided via network access)
- GPIB interface

For best immunity from electrostatic discharge (ESD), use a desktop PC.

# Appendix B PC to ESA-E spectrum analyzer interface configuration

The ESA-E series spectrum analyzers with option A4H support GPIB I/O. The following interface cards and cables are recommended for connecting the ESA-E to a PC via GPIB<sup>11</sup>.

Table 5.	PC	interface	and	connection	cables
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Description	Part number	Notes
PCMCIA <u>GPIB card</u>	778034-02	For laptop PCs, comes with 2 m GPIB cable. Available from National Instruments.
PCI GPIB interface card	82350	For desktop PCs, requires GPIB cable (10833A). Available from Agilent.
1 meter GPIB cable	10833A	Available from Agilent.

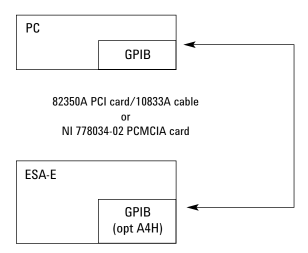


Figure 1. GPIB connection

<sup>11.</sup> LAN connection available using Agilent Technologies E2050A LAN/GPIB Gateway.

## **Related literature**

89600 Series Wide-Bandwidth Vector Signal Analyzer, brochure literature number 5980-0723E

89610A, dc-40 MHz, Vector Signal Analyzer, data sheet literature number 5980-1259E

89640A, dc-2700 MHz, Vector Signal Analyzer, data sheet literature number 5980-1258E

ESA-E Series Spectrum Analyzers, data sheet literature number 5968-3386E



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