



# Notice

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## Introduction

Agilent Technologies E4438C ESG vector signal generator incorporates a broad array of capabilities for testing both analog and digital communications systems. Flexible options provide test solutions that will evaluate the performance of nearly all current and proposed air interface standards. Many test functions can be customized to meet the needs of proprietary and other nonstandard wireless protocols as well. You can configure your instrument to address a wide variety of tests—from altering nearly every aspect of a digital signal or signal operating environment, to creating experimental signals. This flexibility, along with an architecture that accepts future enhancements makes the E4438C ESG vector signal generator an excellent choice for wireless communications system testing now and in the future.

**E4438C ESG** Choose your required frequency range as an Option when configuring your vector signal generator E4438C ESG vector signal generator. Please refer to the related literature section for additional information on configuration, software, and options. Definitions Specifications (spec): Specifications describe the instrument's warranted performance and apply after a 45 minute warm-up. All specifications are valid over the signal generators entire operating/environmental range unless otherwise noted. Supplemental characteristics, denoted typical or nominal, provide additional [nonwarranted] information useful in applying the instrument. Column headings labeled "standard" imply that this level of performance is standard, without regard for option configuration. If a particular option configuration modifies the standard performance, that performance is given in a separate column. Typical (typ): performance is not warranted. It applies at 25°C. 80% of all products meet typical performance. Nominal (nom): values are not warranted. They represent the value of a parameter that is most likely to occur; the expected or mean value. They are included to facilitate the application of the product. Standard (std): No options are included when referring to the signal generator unless

noted otherwise.

## Key standard features

- Expandable architecture
- Broad frequency coverage
- Choice of electronic or mechanical attenuator
- Superior level accuracy
- ${\mbox{\cdot}}$  Wideband FM and  $\Phi {\mbox{M}}$
- · Step and list sweep, both frequency and power
- Built-in function generator
- · Lightweight, rack-mountable
- 3-year warranty
- 2-year calibration cycle
- Broadband analog I/Q inputs
- I/Q adjustment capabilities and internal calibration routine
- · Excellent modulation accuracy and stability
- · Coherent carrier output up to 4 GHz

### **Optional features**

- Multicarrier W-CDMA personality
- Multicarrier cdma2000 personality
- Multicarrier TDMA personality
- · Calibrated AWG noise personality
- · GPS personality
- Signal Studio for 1xEV-DO
- Signal Studio for 802.11 WLAN
- Signal Studio for *Bluetooth*™
- · Signal Studio for Enhanced Multitone
- Signal Studio for TD-SCMDA (TSM)
- Built-in baseband generator
- 6 GByte internal hard drive
- Up to 32 megasample volatile waveform storage
- High output power
- Enhanced phase noise performance
- · High stability time base
- · GSM/EDGE loopback BER capability
- · Internal bit-error-rate analyzer

This document contains the measured specifications for the instrument platform and personalities. It does not contain a full list of features for all optional personalities. Please consult the individual product overviews for each personality for a full listing of all features and capabilities. These are listed at the end of this document.

### Frequency

### **Frequency range**

ion UNJ]

0.01 Hz

## Frequency switching speed<sup>5</sup>

**Frequency resolution** 

equency sw	ntening sp	ccu				
	Standard		With Option UNJ		With Option 506	
	Freq. <sup>3</sup>	Freq./Amp. <sup>4</sup>	Freq. <sup>3</sup>	Freq./Amp.	<sup>4</sup> Freq. <sup>3</sup>	Freq./Amp.4
Digital m	odulation					
on	(< 35 ms	) (< 49 ms)	(< 35 ms	) (< 52 ms)	(< 41 ms)	) (< 57 ms)
off	(< 9 ms)	(< 9 ms)	(< 9 ms	(< 9 ms)	(< 16 ms	(< 17 ms)
[For hops	s < 5 MHz	within a band]				
Digital m	odulation					
on	(< 9 ms)	(< 9 ms)	(< 9 ms)	(< 9 ms)	(< 33 ms)	) (< 53 ms)
off	(< 9 ms)	(< 9 ms)	(< 9 ms)	(< 9 ms)	(< 12 ms	) (< 14 ms)
hase offset	Pha	se is adjustable	e remotely l	I AN GPIR	RS-2321 or via	front nanel

Phase offset Phase is adjustable remotely [LAN, GPIB, RS-232] or via front panel in nominal 0.1° increments

### Sweep modes

Operating modes	Frequency step, amplitude step and arbitrary list				
Dwell time	1 ms to 60 s				
Number of points	2 to 401				

### Internal reference oscillator

stability <sup>5</sup>			
	Standard	With Option UNJ or 1E5	
Aging rate	< ±1 ppm/yr	$< \pm 0.1$ ppm/yr or	
		< ±0.0005 ppm/day after 45 days	
Temp [0 to 55° C]	(< ±1 ppm)	(< ±0.05 ppm)	
Line voltage	(< ±0.1 ppm)	(< ±0.002 ppm)	
Line voltage range	(+5% to –10%)	(+5% to –10%)	
F reference output			
Frequency	10 MHz		
Amplitude	4 dBm ±2 dB		
F reference input requir	ements		
	Standard	With Option UNJ or 1E5	
Frequency	1, 2, 5, 10 MHz ± 10 ppm	1, 2, 5, 10 MHz ±1 ppm	
Amplitude	-3.5 dBm to 20 dBm		
Input impedance	50 Ω		

1. The E4438C is available as a vector platform only. For analog models refer to the E4420B thru E4426B.

2. Performance below 250 kHz not guaranteed.

5. Parentheses denote typical performance.

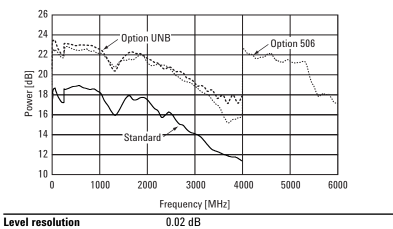
<sup>3.</sup> To within 0.1 ppm of final frequency above 250 MHz or within 100 Hz below 250 MHz.

<sup>4.</sup> Frequency switching time with the amplitude settled within  $\pm 0.1$  dB.

### **Output power**

Power			
	Standard	With Option UNB	With Option 506
250 kHz to 250 MHz	+11 to -136 dBm	+15 to -136 dBm	+12 to -136 dBm
> 250 MHz to 1 GHz	+13 to -136 dBm	+17 to –136 dBm	+14 to –136 dBm
> 1 to 3 GHz	+10 to -136 dBm	+16 to -136 dBm	+13 to –136 dBm
> 3 to 4 GHz	+7 to -136 dBm	+13 to –136 dBm	+10 to –136 dBm
> 4 to 6 GHz	N/A	N/A	+10 to -136 dBm

#### Typical maximum available power



### Level range with Attenuator Hold active

 or range with netom			
	Standard	With Option UNB	With Option 506
250 kHz to 1 GHz	23 dB	27 dB	24 dB
> 1 to 3 GHz	20 dB	26 dB	23 dB
> 3 to 4 GHz	17 dB	23 dB	20 dB
> 4 to 6 GHz	N/A	N/A	20 dB

### Level accuracy [dB]

Standard <sup>1,2</sup>				
_		Power le	evel	
	+7 to	–50 to	-120 to	< –127 dBm
	–50 dBm	–120 dBm	–127 dBm	
250 kHz to 2.2 GHz	±0.5	±0.5	±0.6	(±1.5)
2.2 to 3 GHz	±0.5	±0.6	±0.7	(±2.5)
3 to 4 GHz	±0.6	±0.7	±0.8	(±2.5)

### With Option UNB<sup>2,3</sup>

_	Power level			
	+10 to	–50 to	-120 to	< –127 dBm
	–50 dBm	–120 dBm	–127 dBm	
250 kHz to 2.2 GHz	±0.5	±0.5	±0.6	(±1.5)
2.2 to 3 GHz	±0.6	±0.7	±0.9	(±2.5)
3 to 4 GHz	±0.8	±0.9	±1.5	(±2.5)

### With Option 506<sup>2, 4</sup>

- 2. Parentheses denote typical performance.
- Quoted specifications for 23 °C ± 5 °C. Accuracy degrades by less than 0.01 dB/°C over full temperature range. Accuracy degrades by 0.2 dB above +10 dBm, and by 0.8 dB above +13 dBm.

 Quoted specifications for 23 °C ± 5 °C. Accuracy degrades by less than 0.03 dB/°C over full temperature range. Accuracy degrades by 0.3 dB above +7 dBm, and by 0.8 dB above +10 dBm.

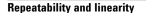
4. Quoted specifications for 23 °C  $\pm$  5 °C. Accuracy degrades by less than 0.02 dB/°C over full temperature range. Accuracy degrades by 0.2 dB above +7 dBm.

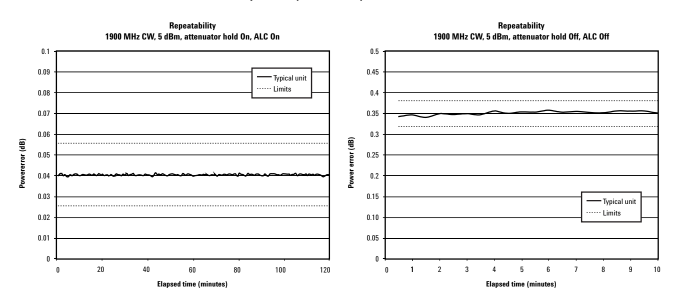
_	Power level			
_	+7 to	–50 to	–110 to	< –127 dBm
	–50 dBm	—110 dBm	–127 dBm	
250 kHz to 2.2 GHz	±0.6	±0.6	±0.7	(±1.5)
2.2 to 3 GHz	±0.6	±0.7	±1.0	(±2.5)
3 to 4 GHz	±0.8	±0.9	±1.5	(±2.5)
4 to 6 GHz	±0.8	±0.9	(±2.5)	

•	evel accuracy with digital modulation turned on [relative to CW] Conditions: [with PRBS modulated data; if using I/Q inputs, √ I <sup>2</sup> + Q <sup>2</sup> = 0.5 V <sub>rms</sub> , nominal] <sup>1</sup>				
		1 . 0 – 0.3	v <sub>rms</sub> , noninalj		
Level accuracy v	vith ALC on				
π/4 DQPSK	or QPSK formats				
Conditions:	With raised cosine or	root-raised	cosine filter and $a$ ≥	≥ 0.35;	
	with 10 kHz $\leq$ symbol	I rate $\leq 1 \text{ MH}$	lz; at RF freq ≥ 25 N	IHz;	
	power ≤ max specifie	ed —3 dB			
	±0.25 d	dB			
Constant am	plitude formats [FSK, 0	GMSK, etc]			
	Standard	Nith Option !	506		
	±0.15 dB =	±0.20 dB			
Level accuracy v	vith ALC off $1, 2$ (±0.20)	dB) [relative			
Conditions:		· -	is executed, with b	urst off.	
Conditions:	After p	· -	-	urst off.	
	After p	· -	is executed, with b	urst off. With Option 506	
Conditions: Level switching s	After p	ower search Standard	is executed, with b	With Option 500	
Conditions: Level switching s	After p <b>speed</b> <sup>1</sup>	<i>Standard</i> (< 15 ms)	is executed, with b With Option UNB (< 21 ms)	<i>With Option 500</i> (< 21 ms)	

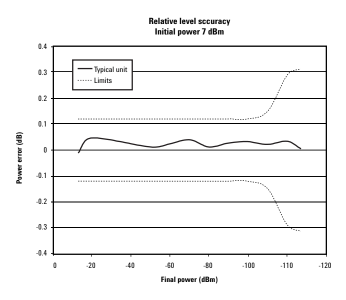
1. Parentheses denote typical performance.

<sup>2.</sup> When applying external I/Q signals with ALC off, output level will vary directly with I/Q input level.



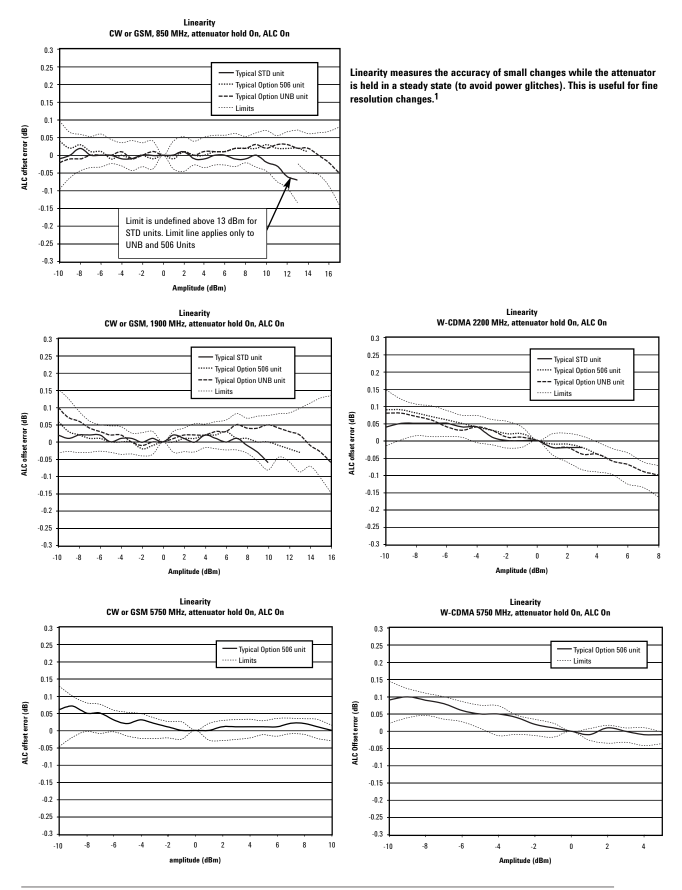


Repeatability measures the ability of the instrument to return to a given power setting after a random excursion to any other frequency and power setting. It is a relative measurement that reflects the difference in dB between the maximum and minimum power readings for a given setting over a specific time interval. It should not be confused with absolute power accuracy, which is measured in dBm.<sup>1</sup>



Relative level accuracy measures the accuracy of a step change from any power level to any other power level. This is useful for large changes (i.e. 5 dB steps).<sup>1</sup>

1. Repeatability and relative level accuracy are typical for all frequency ranges.



1. Repeatability and relative level accuracy are typical for all frequency ranges.

## **Spectral purity**

SSB Phase noise [at 2	0 kHz offs	et] <sup>1</sup>	
	Standard		With Option UNJ
at 500 MHz	(< –124 dBc∕Hz)		<-136 dBc/Hz, (<-139 dBc/Hz)
at 1 GHz	(< -11	8 dBc∕Hz)	< –130 dBc/Hz, (< –133 dBc/Hz)
at 2 GHz	(< -11	2 dBc/Hz)	< –124 dBc/Hz, (< –127 dBc/Hz)
at 3 GHz	(< -10	6 dBc∕Hz)	< -120 dBc/Hz, (< -123 dBc/Hz)
at 4 GHz	(< -10	6 dBc∕Hz)	< –118 dBc/Hz, (< –121 dBc/Hz)
at 6 GHz	N/A		<
Residual FM <sup>1</sup> [CW mo	de 03 to		ITT rms]
Option UNJ	ue, 0.5 to	-	$(< N \times 0.5 Hz)^2$
Standard		S 10 X 1 112	
Phase noise	mode 1	< N x 2 Hz	
Phase noise	mode 2	< N x 4 Hz	
Harmonics 1, 6 [output	level <+4	dBm <+75 d	Bm Ontion UNB $< +4.5$ dBm Ontion 506]

**Harmonics**<sup>1, 6</sup> [output level  $\leq$ +4 dBm,  $\leq$ +7.5 dBm Option UNB,  $\leq$  +4.5 dBm Option 506] < -32 dBc above 1 GHz, (< -30 dBc below 1 GHz)

**Nonharmonics**<sup>1, 3</sup> [ $\leq$ +7 dBm output level,  $\leq$  +4 dBm Option 506]

			_					_
			Standard <sup>4</sup>					ion UNJ <sup>5</sup>
			> 3 kHz	> 10 kH		• 3 kH:	Z	> 10kHz
			offset	offset	0	ffset		offset
250 kHz to 2		<53	dBc (< -68 dBc)	1 '	/	<65 o	dBc	(< –70 dBc
250 MHz to 5	500 MHz	<59	dBc (< -74 dBc)	(< −81 c	dBc)  <	<	dBc	<80 dBc
500 MHz to 1	GHz		dBc (< -68 dBc)	1 '	dBc)  <	<	dBc	<80 dBc
1 to 2 GHz			dBc (< -62 dBc)			< —74 o	dBc	<74 dBc
2 to 4 GHz		< -41	dBc (< -56 dBc)	(< -63 a	dBc)  <	< -68 d	зBс	<68 dBc
4 to 6 GHz		N/A	N/A	N/A	<	< -62 o	Bc	< -62 dBc
Ibharmonics					I			
			Standard	With	Option	UNJ		
≤1 GHz			None		None			
>1 GHz			<-40 dBc		None			
ter in µUI <sup>1, 7, 8</sup>								
Carrier	SONE	T/SDH	rms ji	tter	Stand	dard	With	option UNJ
frequency	data	rates	bandv	vidth	(µUI i	rms)	(	µUI rms)
155 MHz	155 I	MB/s	100 Hz to	1.5 MHz	(32	5)		(61)
622 MHz	622 I	MB/s	1 kHz to	5 MHz	(15	8)		(33)
2.488 GHz	2488	MB/s	5 kHz to 1	15 MHz	(38	4)		(64)
ter in seconds	l, 7, 8							
Carrier	SONE	T/SDH	rms ji	tter	Stand	hard	\\/i+ł	option UNJ
frequency	data	rates	bandv	vidth	otani	Jaru	vviti	
155 MHz	155 I	MB/s	100 Hz to	1.5 MHz	(2.1	ps)		(0.4 ps)
622 MHz	622 I	MB/s	1 kHz to	5 MHz	(255	fs)		(54 fs)
	2488		5 kHz to 1		(155	e 1		(26 fs)

1. Parentheses denote typical performance.

<sup>2.</sup> Refer to frequency bands on page 12 for N values.

<sup>3.</sup> Spurs outside the operating range of the instrument are not specified.

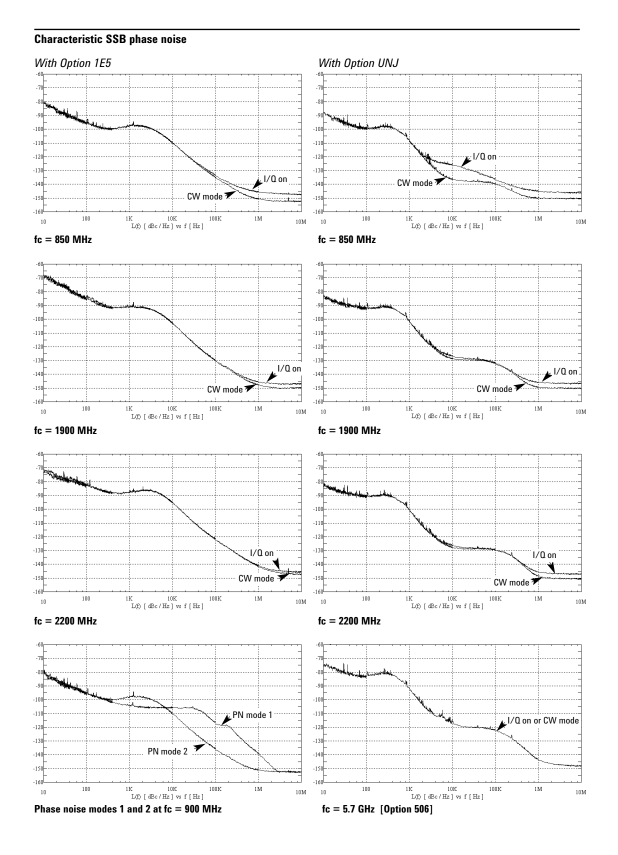
<sup>4.</sup> Specifications apply for FM deviations < 100 kHz and are not valid on ΦM. For non-constant amplitude formats, unspecified spur levels occur up to the second harmonic of the baseband rate.

<sup>5.</sup> Specifications apply for CW mode only.

<sup>6.</sup> Harmonic performance outside the operating range of the instrument is typical.

<sup>7.</sup> Calculated from phase noise performance in CW mode only at -2.5 dBm for standard instruments, -0.5 dBm with Option 506, and +2.5 dBm with Option UNB.

<sup>8.</sup> For other frequencies, data rates, or bandwidths, please contact your sales representative.



## **Frequency bands**

Band	Frequency range	N number
1	250 kHz to $\leq$ 250 MHz	1
2	$> 250$ MHz to $\le 500$ MHz	0.5
3	$>$ 500 MHz to $\leq$ 1GHz	1
4	$>$ 1 to $\leq$ 2 GHz	2
5	$> 2$ to $\leq 4$ GHz	4
6	$>$ 4 to $\leq$ 6 GHz	8

## Frequency modulation<sup>1,4</sup>

Maximum deviation <sup>2</sup>			
	<i>Standard</i> N x 8 MHz	<i>With Optior</i> N x 1 MHz	ו UNJ
Resolution	0.1% of devi whichever is	ation or 1 Hz, s greater	
Modulation frequency i	r <b>ate</b> <sup>5</sup> (deviatio	on = 100 kHz]	
Coupling	1 dB bandw	idth	3 dB bandwidth
FM path 1[DC]	DC to 100 kl	Hz	(DC to 10 MHz)
FM path 2 [DC]	DC to 100 kł	Hz	(DC to 0.9 MHz)
FM path 1 [AC]	20 Hz to 100	) kHz	(5 Hz to 10 MHz)
FM path 2 [AC]	20 Hz to 100	) kHz	(5 Hz to 0.9 MHz)
Deviation accuracy <sup>2</sup> [1	kHz rate, devia	ntion < N x 100	kHz]
	< ± 3.5% of	FM deviation	+ 20 Hz
Carrier frequency accu		t <b>o CW in DCF</b> t deviation + (	
<b>Distortion</b> <sup>2</sup> [1 kHz rate,	dev.= N x 100 < 1%	kHz]	
FM using external inpu	ts 1 or 2		
Sensitivity	1 V <sub>peak</sub> for in	ndicated devia	ation
Input impedance	50 $\Omega$ , nomin	nal	
•	mited to a ma	ximum rate of	lly for composite modulation. f 1 MHz. The FM 2 path must be

<sup>1.</sup> All analog performance above 4 GHz is typical.

<sup>2.</sup> Refer to frequency bands on this page to compute specifications.

<sup>3.</sup> At the calibrated deviation and carrier frequency, within 5 °C of ambient temperature at time of calibration.

<sup>4.</sup> For non-Option UNJ units, specifications apply in phase noise mode 2 [default].

<sup>5.</sup> Parentheses denote typical performance.

### Phase modulation 1, 5

Resolution	0.1% of set d	eviation	
Modulation freque	ncy response <sup>2, 7</sup>		
Standard			
	Maximum	m Allowable rates [3 dB BW]	
Mode	deviation	$\Phi M$ path 1	$\Phi M$ path 2
Normal BW	N x 80 rad	DC to 100 kHz	DC to 100 kHz
High BW <sup>6</sup>	N x 8 rad	(DC to 1 MHz)	(DC to 0.9 MHz)
	N x 1.6 rad	(DC to 10 MHz)	(DC to 0.9 MHz)
With Option UNJ			
	Maximum	Allowable	rates [3 dB BW]
Mode	deviation	$\Phi M$ path 1	$\Phi M$ path 2
Normal BW	N x 10 radians	DC to 100 kHz	DC to 100 kHz
High BW	N x 1 radians	(DC to 1 MHz)	(DC to 0.9 MHz)
Deviation accuracy	/ [1 kHz rate, Norma	al BW mode]	
	< ±5% of deviation	on + 0.01 radians	
-	rate, deviation < 80 UNJ models, Norma < 1%		odel, < 10N radians on
$\Phi {f M}$ using externa	l inputs 1 or 2		
Sensitivity	1 V <sub>peak</sub> for in	dicated deviation	
Input impedan	ice 50 $\Omega$ , nomina	al	
Paths	modulation.	The $\Phi M$ 2 path is limit	med internally for composit red to a maximum rate of a deviation less than the $\Phi M$

## Amplitude modulation<sup>1, 3</sup>

[fc > 500 kHz]

Range	0 to 100%
Resolution	0.1%
Rates [3 dB bandwid	ith]
DC coupled	0 to 10 kHz
AC coupled	10 Hz to 10 kHz
Accuracy <sup>4, 7</sup>	1 kHz rate <±(6% of setting +1%)
Distortion 4, 7 [1 kHz	rate, THD]
	Standard/Option UNJ Option 506
30% AM	< 1.5% < 1.5%
90% AM	(< 4%) (< 5%)
AM using external i	nputs 1 or 2
Sensitivity	1 V <sub>peak</sub> to achieve indicated depth
Input impedanc	ze 50 Ω, nominal
Paths	AM path 1 and AM path 2 are summed internally for composite modulation.

1. All analog performance above 4 GHz is typical.

 $\ \ \, \text{Refer to frequency bands on page 12 for N.} \\$ 

3. AM is typical above 3 GHz or if wideband AM or  $\rm I/Q$  modulation is simultaneously enabled.

4. Peak envelope power of AM must be 3 dB less than maximum output power below 250 MHz.

6. Bandwidth is automatically selected based on deviation.

7. Parentheses denote typical performance.

<sup>5.</sup> For non-Option UNJ units, specifications apply in phase noise mode 2 [default].

## Wideband AM

**Pulse modulation** 

Datas [1 dD handwidth]	1
Rates [1 dB bandwidth] ALC on	(400 Hz to 40 MHz)
ALC off	(400 Hz to 40 MHz)
Wideband AM using ex	ternal I input only
Sensitivity	0.5 V = 100%
Input impedance	50 $\Omega$ , nominal
<b>On/off ratio</b> <sup>1</sup>	
< 2.8 GHz	> 80 dB
≥ 2.8 GHz	(> 64 dB)
Rise/fall times <sup>1</sup>	(150 ns)
Minimum width <sup>1</sup>	
ALC on	(2 μs)
ALC off	(0.4 μs)
Pulse repetition freque	ncy <sup>1</sup>
ALC on	(10 Hz to 250 kHz)
ALC off	(DC to 1.0 MHz)
	tive to CW at $\leq$ 4 dBm standard, $\leq$ 7.5 dBm Option UNB, dBm Option 506] (< $\pm 1$ dB)
Pulse modulation using	external inputs
Input voltage	
RF on	> +0.5 V, nominal
RF off	< +0.5 V, nominal
Input impedance	50 $\Omega$ , nominal
Internal pulse generato	r
Square wave rate Pulse	0.1 Hz to 20 kHz
Period	8 µs to 30 seconds
Width	4 μs to 30 seconds

1. Parentheses denote typical performance.

2. With ALC off, specifications apply after the execution of power search. With ALC on, specifications apply for pulse repetition rates  $\leq$ 10 kHz and pulse widths  $\geq$ 5 µs.

## Internal analog modulation source

[Provides FM, AM, pulse, and phase modulation signals and LF audio out]

Waveforms	sine, square, ramp, triangle, pulse, noise		
Rate range			
Sine	0.1 Hz to 100 kHz		
Square, ramp, triangle	0.1 Hz to 20 kHz		
Resolution	0.1 Hz		
Frequency accuracy	same as RF reference source		
Swept sine mode [frequency, pl	nase continuous]		
Operating modes	Triggered or continuous sweeps		
Frequency range	0.1 Hz to 100 kHz		
Sweep time	1 ms to 65 sec		
Resolution	1 ms		
Dual sinewave mode			
Frequency range	0.1 Hz to 100 kHz		
Amplitude ratio	0 to 100%		
Amplitude ratio resolution	0.1%		
LF audio out mode			
Amplitude	0 to 2.5 $V_{peak}$ into 50 $\Omega$		
Output impedance	50 $\Omega$ nominal		

### **External modulation inputs**

Modulation types Ext 1 Ext 2

FM,  $\Phi M$ , AM, pulse, and burst envelope FM,  $\Phi M$ , AM, and pulse

High/Low Indicator [100 Hz to 10 MHz BW, AC coupled inputs only]. Activated when input level error exceeds 3% [nominal].

Input voltage			
RF On	0 V		
RF Off	–1.0 V		
Linear control range	0 to -1 V		
<b>On/off ratio</b> <sup>1</sup>			
Condition: V <sub>in</sub> below –1	.05 V		
	< 2.3 GHz	> 75 dB	
	≥ 2.3 GHz	(> 64 dB)	
Rise/fall time <sup>1</sup>			
Condition: With rectang	ular input		
-	(< 2 µs)		
Minimum burst repetition fr	equency <sup>1</sup>		
ALC on	(10 Hz)		
ALC off	DC		
Input port	External 1		
Input impedance	50 $\Omega$ , nominal		

**Composite modulation** 

**External burst envelope** 

AM, FM, and  $\Phi$ M each consist of two modulation paths which are summed internally for composite modulation. The modulation sources may be any two of the following: Internal, External 1, External 2.

Simultaneous modulation

Multiple modulation types may be simultaneously enabled. For example, W-CDMA, AM, and FM can run concurrently and all will affect the output RF. This is useful for simulating signal impairments. There are some exceptions: FM and  $\Phi$ M cannot be combined; AM and Burst envelope cannot be combined; Wideband AM and internal I/Q cannot be combined. Two modulation types cannot be generated simultaneously by the same modulation source.

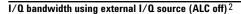
1. Parentheses denote typical performance.

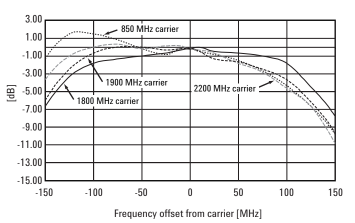
I/Q modulation bandwidth

### I/Q inputs

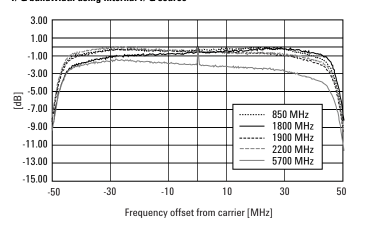
Input impedance Full scale input<sup>1</sup>

```
\frac{50 \ \Omega \text{ or } 600 \ \Omega}{\sqrt{I^2 + Q^2}} = 0.5 \ V_{rms}
```





I/Q bandwidth using internal I/Q source



1. The optimum I/Q input level is  $\sqrt{1^2+Q^2} = 0.5 V_{rms}$ , I/Q drive level affects EVM, origin offset, spectral regrowth, and noise floor. Typically, level accuracy with ALC on will be maintained with drive levels between 0.25 and 1.0 V\_{rms}.

<sup>2.</sup> Parentheses denote typical performance.

## I/Q adjustments

Source	Parameter	Range
I/Q baseband inputs	Impedance	50 or 600 Ω
	l offset [600 $\Omega$ only]	± 5 V
	Q offset [600 $\Omega$ only]	± 5 V
I/Q baseband outputs	I/Q offset adjustment	
	I/Q offset resolution	1 mV
	I/Q gain balance	± 4 dB
	I/Q attenuation	0 to 40 dB
	I/Q low pass filter	40 MHz, thru
RF output	I/Q offset adjustment	
	I/Q gain balance	± 4 dB
	I/Q attenuation	0 to 40 dB
	I/Q quad skew [≤ 3.3 GHz]	± 10°
	[≤ 3.3 GHz] [> 3.3 GHz]	± 10 + 5°
	I/Q low pass filter	2.1 MHz, 40 MHz, thru
Q baseband outputs <sup>1</sup>		
Differential outputs	I, Ī, Q, Q	
Single ended	Ι, Ο	
Frequency range		MHz [with sinewave]
Output voltage into 50 $\Omega$		?) [with sinewave]
Output impedance	50 $\Omega$ non	ninal

Baseband generator [arbitrary waveform mode] [Option 001 or 002]

Channels	2 [l and Q]		
Resolution	16 bits [1/65,536]		
Arbitrary waveform memory			
Maximum playback capacity	8 Msamples/channel [Option 001]		
	32 Msamples/channel [Option 002]		
Maximum storage capacity	1 Gsamples [Option 005]		
	1Msample [Standard]		
Waveform segments			
Segment length	60 samples to 8 Msamples or 32 Msamples		
Maximum number of segments	1,024 [8 Msamples volatile memory]		
	4,096 [32 Msamples volatile memory]		
Minimum memory allocation	256 samples or 1 KB blocks		
Waveform sequences			
Maximum total number of segme stored in the non-volatile	ent files		
file system	16,384		
Sequencing	Continuously repeating		
Maximum number of sequences	16,384 [shared with number of segments]		
Maximum segments/sequence	32,768 [including nested segments]		
Maximum segment repetitions	65,536		

<sup>1.</sup> Parentheses denote typical performance.

Clock	
Sample rate	1 Hz to 100 MHz
Resolution	0.001 Hz
Accuracy	Same as timebase +2 <sup>-42</sup> [in non-integer applications
Baseband filters	
40 MHz	used for spur reduction
2.1 MHz	used for ACPR reduction
Through	used for maximum bandwidth
Reconstruction filter: [fixed] 50 MHz	[used for all symbol rates]
Baseband spectral purity <sup>1</sup> [full scale sinewave] Harmonic distortion 100 kHz to 2 MHz	(< –65 dBc)
	, ,
Phase noise [baseband output of 10 MHz s	(< –127 dBc/Hz) inewave at 20 kHz offset]
IM performance [two sinewaves at 950 kHz and	(< –74 dB) d 1050 kHz at baseband]
Triggers	
Types Source External polarity External delay time	Continuous, single, gated, segment advance Trigger key, external, remote [LAN, GPIB, RS-232] Negative, positive 10 ns to 40 sec plus latency
E 4 1 1 1 1 1 1 1 1 1	
External delay resolution	10 ns
<b>Markers</b> [Markers are defined in a segment	10 ns during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type]
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier]	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier] Power offset [per carrier]	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type] -40 MHz to +40 MHz
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier]	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type] -40 MHz to +40 MHz 0 dB to -40 dB BPSK, QPSK, 0QPSK, π/4DQPSK, 8PSK,
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier] Power offset [per carrier] Modulation PSK	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type] -40 MHz to +40 MHz 0 dB to -40 dB BPSK, QPSK, 0QPSK, π/4DQPSK, 8PSK, 16PSK, D8PSK
Markers [Markers are defined in a segment of ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier] Power offset [per carrier] Modulation PSK QAM	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type] -40 MHz to +40 MHz 0 dB to -40 dB BPSK, QPSK, 0QPSK, π/4DQPSK, 8PSK, 16PSK, D8PSK 4, 16, 32, 64, 256
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier] Power offset [per carrier] Modulation PSK	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type] -40 MHz to +40 MHz 0 dB to -40 dB BPSK, QPSK, 0QPSK, π/4DQPSK, 8PSK, 16PSK, D8PSK
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier] Power offset [per carrier] Modulation PSK QAM FSK	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type] -40 MHz to +40 MHz 0 dB to -40 dB BPSK, QPSK, 0QPSK, π/4DQPSK, 8PSK, 16PSK, D8PSK 4, 16, 32, 64, 256
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier] Power offset [per carrier] Modulation PSK QAM FSK MSK	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type] -40 MHz to +40 MHz 0 dB to -40 dB BPSK, QPSK, 0QPSK, π/4DQPSK, 8PSK, 16PSK, D8PSK 4, 16, 32, 64, 256 Selectable: 2, 4, 8, 16
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier] Power offset [per carrier] Modulation PSK QAM FSK MSK Data Multitone Number of tones	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type] -40 MHz to +40 MHz 0 dB to -40 dB BPSK, QPSK, 0QPSK, π/4DQPSK, 8PSK, 16PSK, D8PSK 4, 16, 32, 64, 256 Selectable: 2, 4, 8, 16
Markers [Markers are defined in a segment ESG front panel. A marker can also Marker polarity Number of markers Multicarrier Number of carriers Frequency offset [per carrier] Power offset [per carrier] Modulation PSK QAM FSK MSK Data Multitone	during the waveform generation process, or from the be tied to the RF blanking feature of the ESG.] Negative, positive 4 Up to 100 [limited by a max bandwidth of 80 MHz depending on symbol rate and modulation type] -40 MHz to +40 MHz 0 dB to -40 dB BPSK, QPSK, 0QPSK, π/4DQPSK, 8PSK, 16PSK, D8PSK 4, 16, 32, 64, 256 Selectable: 2, 4, 8, 16 Random ONLY

## **Baseband generator**

[real-time mode] [Option 001 or 002]

	types [custom format]	/			
PSK	BPSK, QPSK, OQPSK,				
MSK	User-defined phase of	fset from 0 to 100	0		
QAM	4, 16, 32, 64, 256				
FSK	Selectable: 2, 4, 8, 16	•			
	User defined: Custom	map of up to 16 d	eviation levels		
	Symbol rate	Maximum dev	iation		
	< 5 MHz	4 times symbo	ol rate		
	> 5 MHz, < 50 MHz	20 MHz			
	Resolution: 0.1 Hz				
/ <b>O</b> Custom	map of 256 unique value	S			
IR filter					
Selectable	Nyquist, root Nyquist,	Gaussian, rectan	gular, Apco 25		
	<i>a</i> : 0 to 1, B <sub>b</sub> T: 0.1 to 1				
Custom FIR	16-bit resolution, up to	16-bit resolution, up to 64 symbols long, automatically resampled to			
	1024 coefficients [max]				
	> 32 to 64 symbol filte	r: symbol rate $\leq 1$	2.5 MHz		
	> 16 to 32 symbol filte	r: symbol rate $\leq 2$	5 MHz		
	Internal filters switch	to 16 tap when sy	mbol rate is		
	between 25 and 50 M				
Symbol rate					
	carial data, aymbol rata iy				
For external s	senai uala, synnon rale is	s adjustable			
For external s	mbols/sec to a maximum	•	50 Mbits/sec		
For external s	•	•	50 Mbits/sec #bits/symbol		
For external s from 1000 sy	mbols/sec to a maximum	n symbol rate of	#bits/symbol		
For external s from 1000 sy For internally	mbols/sec to a maximum generated data, symbol	n symbol rate of rate is adjustable	#bits/symbol from 1000 symbols/sec to		
For external s from 1000 sy For internally 50 Msymbols	mbols/sec to a maximum generated data, symbol s/sec. and a maximum of	n symbol rate of rate is adjustable	#bits/symbol from 1000 symbols/sec to		
For external s from 1000 sy For internally 50 Msymbols degraded at l	mbols/sec to a maximum generated data, symbol s/sec. and a maximum of high symbol rates.	n symbol rate of rate is adjustable	#bits/symbol from 1000 symbols/sec to		
For external s from 1000 sy For internally 50 Msymbols degraded at l	mbols/sec to a maximum generated data, symbol s/sec. and a maximum of high symbol rates. Ice frequency	n symbol rate of rate is adjustable f 8 bits per symbo	#bits/symbol from 1000 symbols/sec to I. Modulation quality may b		
For external s from 1000 sy For internally 50 Msymbols	mbols/sec to a maximum generated data, symbol s/sec. and a maximum of high symbol rates. Ice frequency Data clock can be pha	n symbol rate of rate is adjustable 8 bits per symbo se locked to an ex	#bits/symbol from 1000 symbols/sec to I. Modulation quality may b kternal reference.		
For external s from 1000 sy For internally 50 Msymbols degraded at I Baseband referen	mbols/sec to a maximum generated data, symbol s/sec. and a maximum of high symbol rates. <b>Ince frequency</b> Data clock can be pha 13 MHz for GSM, 250	n symbol rate of rate is adjustable 8 bits per symbo se locked to an ex kHz to 100 MHz ir	#bits/symbol from 1000 symbols/sec to I. Modulation quality may b cternal reference. In W-CDMA and cdma2000 <sup>1,</sup>		
For external s from 1000 sy For internally 50 Msymbols degraded at l	mbols/sec to a maximum generated data, symbol s/sec. and a maximum of high symbol rates. Ice frequency Data clock can be pha	n symbol rate of rate is adjustable 8 bits per symbo se locked to an ex kHz to 100 MHz ir	#bits/symbol from 1000 symbols/sec to I. Modulation quality may b cternal reference. h W-CDMA and cdma2000 <sup>1,</sup>		
For external s from 1000 sy For internally 50 Msymbols degraded at l Baseband referen Input	mbols/sec to a maximum generated data, symbol s/sec. and a maximum of high symbol rates. <b>Ice frequency</b> Data clock can be pha 13 MHz for GSM, 250 ECL, CMOS, TTL comp	n symbol rate of rate is adjustable 8 bits per symbo se locked to an ex kHz to 100 MHz ir	#bits/symbol from 1000 symbols/sec to I. Modulation quality may b cternal reference. In W-CDMA and cdma2000 <sup>1,</sup>		
For external s from 1000 sy For internally 50 Msymbols degraded at I Baseband referen	mbols/sec to a maximum generated data, symbol s/sec. and a maximum of high symbol rates. <b>Ice frequency</b> Data clock can be pha 13 MHz for GSM, 250 ECL, CMOS, TTL comp	n symbol rate of rate is adjustable 8 bits per symbo se locked to an ex kHz to 100 MHz ir	#bits/symbol from 1000 symbols/sec to I. Modulation quality may b cternal reference. h W-CDMA and cdma2000 <sup>1,</sup>		

<sup>1.</sup> Performance below 1 MHz not specified.

<sup>2.</sup> When used, this baseband reference is independent of the 10 MHz RF reference.

Data types		
	enerated data	
	andom patterns	PN9, PN11, PN15, PN20, PN23
Repeating	g sequence	Any 4-bit sequence
		Other fixed patterns
Direct-patte	rn RAM [PRAM]	
Max size	Option 001	8 Mbits
	Option 002	32 Mbits
		[each bit uses an entire sample space]
Use	Non-standard framing	
User file		
Max size	Option 001	800 KB
	Option 002	3.2 MB
Use	Continuous modulation or i	nternally generated TDMA standard
Externally g	enerated data	
Туре	Serial data	
Inputs	Data, bit clock, symbol syr	1C
	Accepts data rates ±5% of	f specified data rate
Internal burst sh	ape control	
Varies with	standards and bit rates	
Rise/fall	time range	Up to 30 bits
Rise/fall	delay range	0 to 63.5 bits

# **Specifications for Signal Personality Characteristics**

<b>3GPP W-CDMA</b> [arbitrary waveform mode <sup>2</sup> ] [Option 400]	Error vector magnitude 1[1.8 GHz < $f_c$ < 2.2 GHz, default W-CDMA filters, 2.1 MHz baseband filter,3.84 Mcps chip rate, $\leq$ 4 dBm, $\leq$ 7 dBm with Option UNB]1 DPCH $\leq$ 2.3%, (< 1.3%)
	<b>Level accuracy</b> [relative to CW at 800, 900, 1800, 1900, 2200 MHz] <sup>1</sup> $[\le 2.5 \text{ dBm standard}, 7.5 \text{ dBm for Option UNB, and 4.5 dBm for Option 506] \pm 0.7 \text{ dB} (\pm 0.35 \text{ dB})$
	Adjacent channel leakage ratio1 $[1.8 \text{ GHz} < f_c < 2.2 \text{ GHz}, default W-CDMA filters, 3.84 Mcps chip rate,$
	Alternate channel leakage ratio1 $[1.8 \text{ GHz} < f_c < 2.2 \text{ GHz}, \text{ default W-CDMA filters}, 3.84 \text{ Mcps chip rate},$

1. Parentheses denote typical performance.

2. Valid for 23°  $\pm$ 5° C.

### **IS-95 CDMA**

[arbitrary waveform mode<sup>2</sup>] [Option 401]

#### Spurious emissions

[dBc, IS-95 modified filter with equalizer and amplitude =  $\leq$  -5 dBm standard,  $\leq$  -3 dBm for Option 506,  $\leq$  0 dBm for Option UNB]<sup>1</sup>

Frequencies/offsets	<i>0.885 to 1.</i> Standard Op			<i>1.98 MHz</i> Option 506		3 <i>to 5 MHz</i> d Option 506
Reverse						
30 – 200 MHz	(74)	(74)	(-77)	(-77)	(80)	(80)
700 – 1000 MHz	-73 (-77)	-73 (-77)	(81)	(81)	(85)	(85)
>1000 - 2000 MHz	-76 (-79)	-75 (-79)	(-83)	(83)	(—85)	(—85)
9/64 channels						
30 – 200 MHz	(70)	(—70)	(–73)	(73)	(—79)	(—79)
700 – 1000 MHz	-73 (-76)	-73 (-76)	(-79)	(-79)	(82)	(
>1000 – 2000 MHz	-72 (-76)	-71 (-76)	(-79)	(79)	(82)	(82)
<b>Rho</b> <sup>1</sup> [ $\leq$ 4 dBm stand	lard and Opti	on 506, or ≤	7 dBm Opt	tion UNB, IS	-95 filter,	, ≤ 2 GHz]

 $\rho \ge 0.9992$  (.9998)

#### cdma2000

[arbitrary waveform mode] [Option 401]

#### **Spurious emissions**

[dBc, IS-95 modified filter with equalizer and amplitude =  $\leq$  -5 dBm standard,  $\leq$  -3 dBm for Option 506,  $\leq$  0 dBm for Option UNB]

	Off	sets from center of carr	ier
Frequencies/offsets 2.1	35 to 2.50 MHz	2.50 to 3.23 MHz	3.23 to 10 MHz
Forward 9 channel, SR3/	′multi-carrier <sup>1, 3</sup>		
30 – 200 MHz	(70)	(69)	(-72)
700 – 1000 MHz	(—75)	(74)	(-77)
>1000 – 2000 MHz	(75)	(-74)	(-77)
Offsets f	rom center of car	rier	
Frequencies/offsets 2.6	55 to 3.75 MHz	3.75 to 5.94 MHz	5.94 to 10 MHz
Forward 9 channel, SR3/	′DS <sup>1,4</sup>		
30 – 200 MHz	(76)	(78)	(78)
700 – 1000 MHz	(80)	(-83)	(85)
>1000 – 2000 MHz	(—80)	(—83)	(—85)
Reverse 5 channel, SR3/	ƊS <sup>1,3</sup>		
30 – 200 MHz	(78)	(78)	(78)
700 – 1000 MHz	(82)	(83)	(-85)
>1000 – 2000 MHz	(82)	(-83)	(85)
Error vector magnitude			

### Error vector magnitude

 $[\leq 4 \text{ dBm}$  standard and Option 506,  $\leq 7 \text{ dBm}$  for Option UNB]

EVM  $\leq 2.1\%, (\leq 1.5\%)$ 

<sup>[825</sup> to 2100 MHz, SR3 pilot, IS-95 filter, which is optimized for EVM]<sup>1</sup>

<sup>1.</sup> Parentheses denote typical performance.

<sup>2.</sup> Valid for 23°  $\pm$ 5° C.

<sup>3.</sup> Measurements performed with 30 kHz BW, relative to power in one carrier.

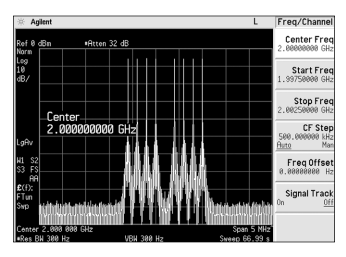
<sup>4.</sup> Measurements performed with 30 kHz BW, relative to total power.

Signal Studio for Enhanced Multitone<sup>1</sup>

[arbitrary waveform mode]

[Option 408]

2 to 1024					
1 kHz to 50 MHz, limited by 80 MHz I/Q bandwidth					
0 to -50 dB					
Fixed, random or parabolic					
-50 to -90 dBc, depending on number of tones and available calibration time. Expected suppression = 80 dBc -10 log [N/8], where N is the number of tones					
8 hours					
10 minutes (8 tones, -80 dBc suppression)					
1 dB/°C (typical for IMD products) 5 dB/°C (worst case for LO feedthrough and unbalanced images)					



Enhanced multitone signal with correction applied

Crest factor [output power set at least 16 dB below maximum power] > 16 db					
	> 10 00				
Randomness	89 bit pseudo-random generation, repetition period				
	3 x 10 <sup>9</sup> years				
Carrier to noise ratio	Magnitude error $\leq$ 0.2 dB at baseband I/Q outputs.				

AWGN

[real-time mode] [Option 403]

1. All values typical.

### 802.11a

[arbitrary waveform mode] [Option 410]<sup>1</sup>

### EVM

## (< 1%, -40 dB)

The EVM was measured with an 89641A vector signal analyzer with Option B7R.

Instrument and software settings listed below.

oftware settings		Source settings	
Data rate	54 Mbps	Frequency	5.8/2.4/0.9 GHz
Modulation	64 QAM	Output power	≤ -1 dBm
Encoder	3/4 rate	Reconstruction filter	thru
Scrambler	active	ALC	On
interleaver	active	RF blanking	Off
Scrambler initialization	5D	Modulator Atten	8 to 10 dB
Support carrier setup	All channels	active	
Idle interval	100 µS	89641A settings	
OSR	≥2	Frequency	5.8/2.4/0.9 GHz
Window length	≥8	Span	20 MHz
Data type	PN15	Range	optimal
Data length	1024	RMS video average	20

### 802.11a spectral mask typical performance

(0 dbm, at 5.805 GHz, OSR: 4, window length: 16)

Total	Pwr:	-0.36	dBm							
ef -4.0	00dBm			Spe	ctrum (	(Ref:	PSD)			
0.00	1									
37					(AV0)0000	(Nep 10)-07-1				
					11					
					2		2			
			/		í					
							N,			
				Aller			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
			/							
	~~~	<b>₩₩₩₽₩₩₽₩₽₩₽₩₽</b> ₽₩₽	47-m+-,90'						yine-**~~*******	*****
	5.775	GHz		Abs Li	mit	Rel Limi	t		5.8	75 GHz
otal Pw	r: -0.30	6 dBm .	/ 22.000	30 MHz	Peak	PSD Rei	f: -19.4	40 dBm	/ 100.0	100 kHz
			M D	11/11-5	d	Lowe	r ⊇a(Hz)		dB P	per
art(Hz .0000		top(Hz) 1.000 M		0.00 k	-21.27		2q(HZ) 3160 G	-22.		req(Hz 5.8342 (
1.000		0.000 M		0.00 k	-32.13		3140 G			5.8362 (
20.000 1		0.000 M		0.00 k	-53.22		3049 G			5.8453
30.000	1 50	0.000 M	10	0.00 k	-66.71	5.7	7876 G	-66.	61	5.8585

1. All values typical.

### **Custom modulation**

[real-time mode]

Custom digitally modulated signals [real-time mode]<sup>1,7</sup>

Modulation	QPSK	π/ <b>4DQPSK</b>	16QAM	2FSK	GMSK
Filter		Root Nyquist	1	Ga	nussian
Filter factor [ $a$ or $B_{b}T$ ]	0.25	0.25	0.25	0.5	0.5
Modulation index	N/A	N/A	N/A	0.5	N/A
Symbol rate [Msym/s]	4 4		4	1	1
	Error	vector magnit	ude <sup>2, 6</sup>	Shift error <sup>2, 6</sup>	Global phase error <sup>2, 6</sup>
		[% rms]		[% rms]	[degrees rms]
fc = 1 GHz	1.1 (0.7)	1.1 (0.7)	1.0 (0.6)	1.3 (0.8)	0.4 (0.2)
fc = 2 GHz	1.2 (0.8)	1.2 (0.8)	1.0 (0.6)	1.4 (0.9)	0.5 (0.3)
fc = 3 GHz	1.6 (1.0)	1.6 (1.0)	1.4 (0.8)	1.5 (1.0)	0.6 (0.3)
fc = 4 GHz	2.5 (1.3)	2.5 (1.2)	2.8 (1.4)	3.0 (1.8)	0.8 (0.5)
fc = 5 GHz	1.5 (1.0)	1.5 (1.0)	1.2 (0.8)	1.8 (1.2)	0.6 (0.3)
fc = 6 GHz	1.8 (1.2)	1.8 (1.2)	1.4 (1.0)	2.0 (1.4)	0.8 (0.4)

### Internal modulation using real-time TDMA personalities [Option 402]<sup>7</sup>

	NA	DC	P	DC	Pl	IS	TET	RA <sup>4</sup>	DECT	GSM D	CS, PCS	EDGE
Error vector magnitude <sup>3, 6</sup> [% rms]												
Low EVM mode	0.9	(0.6)	0.9	(0.7)	0.8	(0.5)	0.8	(0.5)				1.2 (0.6)
Low ACP mode	(1	.1)	(0	.9)	(0	.6)	(1	.0)				
Global phase error <sup>3</sup>												
rms	N.	/A	N,	/A	N,	/A	N.	/A	N/A	0.6	(0.3)	N/A
pk										1.9	(1.0)	
Deviation accuracy <sup>3</sup> [kHz, rms]	N.	/Α	N,	/Α	N,	/Α	N.	/Α	2.5 (1.1)	N	/A	N/A
Channel spacing [kHz]	3	0	2	5	30	00	2	5	1728	200		200
Adjacent channel power <sup>3</sup> [ACP]	Cont.	Burst	Cont.	Burst	Cont.	Burst	Cont.	Burst	N/A	Cont.	Burst	N/A
(Low ACP mode, dBc)												
at adjacent channel <sup>5</sup>	(-35)	(-34)	-	-	-	-	(-70)	(-64)		(-37)	(-37)	
at 1st alternate channel <sup>5</sup>	(-80)	(-79)	(-74)	(-74)	(-83)	(-79)	(-81)	(-80)		(-71)	(-71)	
at 2nd alternate channel <sup>5</sup>	(-84)	(-84)	-	-	(-85)	(-82)	(-82)	(-82)		(-87)	(-84)	
at 3rd alternate channel <sup>5</sup>	(-86)	(-85)	(-82)	(-82)	-	-	(-84)	(-84)		(-88)	(-85)	
Support burst types	Cus	tom	Cus	tom	Cus	tom	Cus	tom	Custom	Custom	, normal	
	up/dov	vn TCH	up/dov	vn TCH	TCH,	sync	up conti	ol 1 & 2,	dummy B 1 & 2,	Fcorr	sync,	
			up	Vox			up no	rmal,	traffic B,	dummy	, access	
							down i	normal,	low capacity			
Scramble capability					Ye	es	Y	es				

2. Specifications apply at power levels  $\leq$  +4 dBm [ $\leq$  +5 dBm for Option 506, and  $\leq$  +8 dBm for Option UNB] with default scale factor of I/Q outputs.

<sup>1.</sup> This level of performance can be attained using the external I/Q inputs, provided the quality of the baseband signal meets or exceeds that of the ESG baseband generator.

<sup>3.</sup> Specifications apply for the symbol rates, filter, filter factors [a or BbT] and default scaling factor specified for each standard, and at power levels <> +7 dBm [< +10 dBm for Option UNB].

<sup>4.</sup> ACP for TETRA is measured over a 25 kHz bandwidth, with an 18 kHz root raised cosine filter. Low ACP mode is valid at power levels < -1 dBm [< 1 dBm for Option 506 and  $\leq$  +4 dBm for Option UNB].

<sup>5.</sup> The "channel spacing" determines the offset size of the adjacent and alternate channels: Adjacent channel offset = 1 x channel spacing, 1st alternate channel = 2 x channel spacing, 2nd alternate channel = 3 x channel spacing, etc.

<sup>6.</sup> Valid after executing I/Q calibration and maintained within +/- 5 °C of the calibration temperature.

<sup>7.</sup> Parentheses denote typical performance.

**GSM/GPRS** [real-time mode] [Option 402]

Coding scheme	Full-rate speech [TCH/FS] CS-1, CS-4					
Data	PN9 or PN15					
	The selected data sequence is coded continuously					
	across the RLC data block as per ETSI TS 100 909, 3GP					
	TS 05.03, V8.9.0, 2000-11 [release 1999] An independent version of the selected data sequence					
	is coded across the MAC header.					
Frame structure	26-frame multi-frame structure as per ETSI					
	GSM, 05.01 version 6.1.1 [1998-07].					
	[Coding is done on frames 0-11, 13-24, of the multi-frame					
	Frame 25 is idle [RF blanked].]					
Adjacent timeslots						
Data	PN9, PN15 coded as per ETSI TS 100 909, 3GPP					
	TS 05.03, V8.9.0, 2000-11 [release 1999].					
Frame structure	26-frame multi-frame structure as per ETSI GSM,					
	5.01 version 6.1.1 [1998-07].					
ultiframe measurements <sup>1</sup>						
GSM measurement modes						
Static sensitivity	RBER at user-specified power level measured. [This is the complete conformance test as defined in pri-ETS 300 609-1 [GSM 11.21] version 4.12.0 [Dec 98], section 7.3.4.]					
Sensitivity search	Automatically finds the input level [sensitivity] that cause					
	a user-specified RBER [normally 2%] for class II bits.					
Maximum frame cour	nt 6,000,000 speech frames					
GSM measurement results	Class lb bit-error ratio [RBER for TCH/FS]					
	Class II bit-error ratio [RBER for TCH/FS]					
	Frame erasure ratio [FER]					
	Downlink error frame count					
	Class Ib bit-error count Class II bit-error count					
	Class II bit-error count Erased frame count					
	Total frame count					
Maximum RBER	50%					

### Alternate time slot power level control

[Valid for standard attenuator only. Not applicable to Option UNB or Option 506]

Amplitude is settled within 0.5 dB in 20  $\mu$ secs, +4 to -136 dBm at 23  $\pm$ 5 °C

1. Measurements also require Option 300.

EDGE/EGPRS [real-time mode] [Option 402]

Coding scheme	MCS-1: uplink and downlink, MCS-5: uplink and down
-	MCS-9: uplink and downlink, E-TCH/F43.2
Data	PN9 or PN15
	The selected data sequence is fully coded
	continuously across the RLC data blocks according to
	MCS-1, MCS-5, MCS-9 or E-TCH/F43.2. An independer
	version of the selected data sequence is coded across
	unused RLC/MAC header fields [The CPS header fiel
	as defined in GSM 04.60 V8.50].
Frame structure	52-frame multi-frame structure for EDGE/EGPRS char
	as per ETSI TS 100 909, 3GPP TS 05.03, V8.9.0, 2000-
	[release 1999]. [Coding is done on frames 0-11, 13-24 26-37, 39-50 on a 52 PDCH multi-frame. Frame 25 and
	51 are idle [RF blanked].]
Adjacent timeslots Data	Coded MCS-1, MCS-5 or MCS-9 with continuous PNS
Dala	PN15 sequence data payload.
	Uncoded PN9, PN15.
	Note: Maximum of 4 timeslots can be turned on with
	EDGE/EGPRS multi-frame coded data.
Frame structure	EDGE/EGPRS PDCH multi-frame.
	Repeating EDGE frame.
ultiframe measurements <sup>1</sup>	
EDGE measurement modes	
Static sensitivity	BER/BLER at user-specified power level measured;
	based on bit errors in total unencoded data, and bloc
	errors in coded channels.
Sensitivity search	Automatically finds the input level [sensitivity] that cau
BER/BLER	user-specified BER [uncoded] or BER [coded].
EDGE measurement results	Erased data block count/rate for coded channel
	[MCS-1, MCS-5 or MCS-9].
	Total data block count for coded channel
	[MCS-1, MCS-5 or MCS-9]. Payload bit error count/rate for raw BER.
	Total burst count for raw BER. Data block count which
	contains residual bit errors and bit error count.
	contains residual hit errore and hit error coulet

1. Measurements also require Option 300.

### **GSM/EDGE** base station bit error rate test [BERT] [Option 300]

This is a system of two instruments; an ESG with Option 300, and a VSA with Option 300. Both are required. Option 300 for the ESG requires Option 001 or 002, the TDMA personalities [Option 402], and the UN7 BER board. The VSA functions as an IF downconverter. It may be used simultaneously to make transmitter measurements on the loop back signal.

#### **GSM BTS test only**

E4406A VSA series transmitter tester with Options BAH [GSM measurement personality] and Option 300 [321.4 MHz output].

## GSM/EDGE BTS test

E4406A VSA series transmitter tester with Option 202 [GSM and EDGE measurement personality] and Option 300 [321.4 MHz output].

Test technique	RF loopback
Supported systems GSM 400 GSM 850	
GSM 900 [P-GSM] DCS 1800 PCS 1900 E-GSM [extended]	
Minimum power level	–136 dBm [ESG minimum]
Maximum power level	+13 dBm [option dependent]
Power level accuracy	$\pm 0.5~\text{dB}~[23^\circ\pm5~^\circ\text{C}]$ [power and frequency dependent]
Relative power level	0 to $\pm 130$ dB relative to timeslot under test. [Limited only by output power range of the ESG.]
Timeslot under test Timeslots tested	0 to 7 A single timeslot is tested at one time. [No frequency hopping.]
Encryption	None
Measurement triggers	Immediate, trigger key, external, remote [LAN, GPIB, RS-232]
Measurement indication	Pass/fail
BCH sync	BCH signal from the BTS is used to determine TCH frame and multi-frame location.
TCH sync	The idle frame [no RF] in the TCH signal itself is used to determine the TCH multi-frame location and so generate the multi-frame sync signal.
Threshold	Termination of measurement when error count exceeds user-specified threshold.

Bit error rate [BER] analyzer [Option UN7]

Clock rate	100 Hz to 60 MHz		
Supported data patterns PN9, 11, 15, 20, 23			
Resolution	10 digits		
Bit sequence length	100 bits to 4.294 Gbits after synchronization		
Features			
	Input clock phase adjustment and gate delay		
	Adjustable input threshold		
	Hi/lo threshold selectable from 0.7 V [TTL], 1.4 V [TTL]		
	1.65 V [CMOS 3.3], 2.5 V [CMOS 5.0]		
	Direct measurement triggering		
	Data and reference signal outputs		
	Real-time display		
	Bit count		
	Error-bit-count		
	Bit error rate		
	Pass/fail indication		
	Valid data and clock detection		
	Automatic re-synchronization		
	Special pattern ignore		

**Operating characteristics** 

Power requirements	90 to 254 V; 50, or 60 Hz; 300 W maximum, power factor corrected. Not for 400 MHz use. <sup>3</sup>		
Operating temperature range <sup>2</sup>	0 to 55 °C		
Storage temperature range	–40 to 71 °C		
Shock and vibration	Meets MIL-STD	-28800E Type III, Cla	ss 3.
Leakage	Conducted and radiated interference meets MIL-STD-461C CE02 Part 2 and CISPR 11. Leakage is typically < 1 $\mu$ V [nominally 0.1 $\mu$ V with a 2-turn loop] at $\leq$ 1000 MHz, measured with a resonant dipole antenna, one inch from any surface with output level < 0 dBm [all inputs/outputs properly terminated].		
Storage registers	sweep list files the number and	ed by instrument sta and waveform seque I size of these files, u 200 register sequence	ences. Depending on up to 100 storage
Weight	< 16 kg [35 lb.]	net, < 23 kg [50 lb.] s	shipping
Dimensions		6 mm W x 432 mm D 8 in W x 17 in D]	
Remote programming			
Interface	GPIB [IEEE-488.2-1987] with listen and talk, RS-232, LAN [10BaseT].		
Control languages <sup>1</sup>	SCPI version 1996.0, also compatible with 8656B and 8657A/B/C/D/J1 mnemonics.		
Functions controlled	All front panel functions except power switch and knob.		
ISO compliant	registered facili	G is manufactured in ty in concurrence wir ogies commitment to	th
Reverse power protection			
	Standard	With Option	506
	47 dBm	30 dBm	
	44 dBm	30 dBm	
	N/A 50 V	30 dBm	
	50 V		
SWR <sup>4</sup>	Standard	Option UNB	Option 506
250 kHz to 2.2 GHz	(< 1.4:1)	(< 1.4:1)	(< 1.5:1)
> 2.2 GHz to 3 GHz	(< 1.4:1)	(< 1.5:1)	(< 1.7:1)
> 3 GHz to 4 GHz	(< 1.4:1)	(< 1.8:1)	(< 2.1:1)
> 4 GHz to 6 GHz	N/A	N/A	(< 2.0:1)
Output impedance	50 $\Omega$ nominal		· · · /
	50 22 HUIHIIIdi		

- ESG series does not implement 8657A/B "Standby" or "On" [R0 or R1, respectively] mnemonics.
   Save and recall of user files and instrument states from non-volatile storage is guaranteed only over the range 0 to 40 °C.
   For 400 MHz systems, order transformer 70001-60066.
   Parentheses denote typical performance.

Accessories

Inputs and outputs

to rear with Option 1EM.

**Transit case** Part number 9211-1296 10 MHz input Accepts a 1, 2, 5, or 10 MHz ±10 ppm [standard timebase] All front panel connectors can be moved or ±1 ppm [high-stability timebase] reference signal for operation with an external timebase. Nominal input level –3.5 to +20 dBm, impedance 50 ohms. [BNC, rear panel] 10 MHz output Outputs the 10 MHz reference signal. Level nominally +3.9 dBm ±2 dB. Nominal output impedance 50 ohms. [BNC, rear panel] Accepts CMOS<sup>1</sup> signal for synchronization of external Alternate power input data and alternate power signal timing. The damage levels are -0.5 to +5.5 V. [Auxiliary I/O connector, rear panel] Baseband generator Accepts 0 to +20 dBm sinewave, or TTL squarewave, reference input to use as reference clock for the baseband generator. Phase locks the internal data generator to the external reference; the RF frequency is still locked to the 10 MHz reference. Rate is 250 kHz to 100 MHz, 50 ohms nominal, AC coupled. [BNC, rear panel] Burst gate input The burst gate in connector accepts a CMOS<sup>1</sup> signal for gating burst power in digital modulation applications. The burst gating is used when you are externally supplying data and clock information. The input signal must be synchronized with the external data input that will be output during the burst. The burst power envelope and modulated data are internally delayed and re-synchronized. The input signal must be CMOS high for normal burst RF power or CW RF output power and CMOS low for RF off. The damage levels are -0.5 to +5.5 V. This female BNC connector is provided on signal generators with Option 001 or 002. On signal generators with Option 1EM, this input is relocated to a rear panel SMB connector. With Option 401, this connector is used for the even second synchronization input. Coherent carrier output<sup>2</sup> Outputs RF modulated with FM or  $\Phi$ M, but not IQ, pulse or AM. Nominal power -2 dBm ±5 dB. Nominal impedance 50 ohms. Frequency range from > 250 MHz to 4 GHz. For RF carriers below this range, output frequency = 1 GHz – frequency of RF output. Damage

levels 20 VDC and 13 dBm reverse RF power.

[SMA, rear panel]

1. Rear panel inputs and outputs are 3.3 V CMOS, unless indicated otherwise. CMOS inputs will accept 5 V CMOS, 3 V CMOS, or TTL voltage levels.

2. Coherent carrier is modulated by FM or  $\Phi$ M when enabled.

Data clock input	The CMOS <sup>1</sup> compatible data clock connector accepts an externally supplied data-clock input for digital modulation applications. The expected input is a bit clock signal where the falling edge is used to clock the data and symbol sync signals.
	The maximum clock rate is 50 MHz. The damage levels are $-0.5$ to $+5.5$ V.
	This female BNC connector is provided on signal generators with Option 001 or 002. On signal generators with Option 1EM, this input is relocated to a rear panel SMB connector.
Data clock output	Relays a CMOS <sup>1</sup> bit clock signal for synchronizing serial data. [Auxiliary I/O connector, rear panel]
Data input	The CMOS <sup>1</sup> compatible data connector accepts an externally supplied data input for digital modulation applications. CMOS high is equivalent to a data 1 and a CMOS low is equivalent to a data 0.
	The maximum data rate is 50 Mb/s. The data must be valid on the data clock falling edges [normal mode] or the symbol sync falling edges [symbol mode]. The damage levels are -0.5 to +5.5 V.
	This female BNC connector is provided on signal generators with Option 001 or 002. On signal generators with Option 1EM, this input is relocated to a rear panel SMB connector.
Data output	Outputs serial data from the internal data generator or the externally supplied signal at the data input. CMOS <sup>1</sup> signal. [Auxiliary I/O connector, rear panel]
Event 1 output	In real-time mode, outputs pattern or frame synchronization pulse for triggering or gating external equipment. May be set to start at the beginning of a pattern, frame, or timeslot and is adjustable to within ± one timeslot with one bit resolution.
	In arbitrary waveform mode, this connector outputs the timing signal generated by marker 1. [BNC, rear panel]
Event 2 output	In real-time mode, outputs data enable signal for gating external equipment. Applicable when external data is clocked into internally generated timeslots. Data is enabled when signal is low.
	In arbitrary waveform mode, this connector outputs the timing signal generated by marker 2. [BNC, rear panel]
Event 3 output	In arbitrary waveform mode, this connector outputs the timing signal generated by marker 3. [Auxiliary I/O connector, rear panel]
Event 4 output	In arbitrary waveform mode, this connector outputs the timing signal generated by marker 4. [Auxiliary I/O connector, rear panel]

<sup>1.</sup> Rear panel inputs and outputs are 3.3 V CMOS, unless indicated otherwise. CMOS inputs will accept 5 V CMOS, 3 V CMOS, or TTL voltage levels.

External 1 input	This BNC input connector accepts a $\pm 1 V_{peak}$ signal for AM, FM, pulse, burst, and phase modulation. For all these modulations, $\pm 1 V_{peak}$ produces the indicated deviation or depth. When ac-coupled inputs are selected for AM, FM, or phase modulation and the peak input voltage differs from 1 $V_{peak}$ by more than 3%, the hi/lo annunciator light on the display. The input impedance is 50 ohms and the damage levels are 5 $V_{rms}$ and 10 $V_{peak}$ .
	If you configure your signal generator with Option 1EM, this input is relocated to a female BNC connector on the rear panel.
External 2 input	This BNC input connector accepts a $\pm 1 V_{peak}$ signal for AM, FM, phase modulation, and pulse modulation. With AM, FM, or phase modulation, $\pm 1 V_{peak}$ produces the indicated deviation or depth. With pulse modulation, $\pm 1 V$ is on and 0 V is off. When ac-coupled inputs are selected for AM, FM, or phase modulation, and the peak voltage differs from 1 $V_{peak}$ by more than 3%, the hi/lo annunciator light on the display. The input impedance is 50 ohms and the damage levels are 5 $V_{rms}$ and 10 $V_{peak}$ .
	If you configure your signal generator with Option 1EM, this input is relocated to a female BNC connector on the rear panel.
GPIB	Allows communication with compatible devices. [rear panel]
l input	Accepts an I input either for I/Q modulation or for wideband AM. Nominal input impedance 50 or 600 ohms. Damage levels are 1 V <sub>rms</sub> and 10 V <sub>peak</sub> . [BNC, front panel]
l out and Q out <sup>1</sup>	The I out and Q out connectors output the analog components of I/Q modulation from the internal baseband generator. The nominal output impedance of these connectors are 50 $\Omega$ , DC-coupled. The damage levels are > +3.5 V and < -3.5 V. The output signal levels into a 50 $\Omega$ load are as follows: • (0.5 V <sub>peak</sub> ), corresponds to one unit length of the I/Q vector. • (0.69 V <sub>peak</sub> )[2.84 dB], maximum crest factor for peaks for $\pi/4$ DQPSK with $\alpha$ =0.5. • (0.71 V <sub>peak</sub> )[3.08 dB), maximum crest factor for peaks for $\pi/4$ DQPSK with $\alpha$ =0.35. • (1 V <sub>p-p</sub> ) maximum [Option 001 or 002 only].
	These female BNC connectors are provided on signal generators with Option 001 or 002. On signal generators with Option 1EM, these inputs are relocated to rear panel SMB connectors.

1. Parentheses denote typical performance.

l-bar and Q-bar out	I-bar and Q-bar are used in conjunction with I and Q to provide a balanced baseband stimulus. Balanced signals are signals present in two separate conductors that are symmetrical about the common mode offset, and are opposite in polarity [180 degrees out of phase].
	These female BNC connectors are provided only on signal generators with Option 001 or 002. If you configure your signal generator with Option 1EM, these inputs are relocated to rear panel SMB connectors.
LF output	Outputs the internally-generated LF source. Outputs 0 to 2.5 V <sub>peak</sub> into 50 ohms, or 0 to 5 V <sub>peak</sub> into high impedance. [BNC, front panel]
Pattern trigger input	Accepts CMOS <sup>1</sup> signal to trigger internal pattern or frame generator to start single pattern output. Minimum pulse width 100 ns. The damage levels are –0.5 to +5.5 V. [BNC, rear panel]
Q input	Accepts a Q input for I/Q modulation. Nominal input impedance 50 or 600 ohms, damage levels are 1 V <sub>rms</sub> and 10 V <sub>peak</sub> . [BNC, front panel]
RF output	Nominal output impedance 50 ohms. [type-N female, front panel]
Sweep output	Generates output voltage, 0 to +10 V when signal generator is sweeping. Output impedance < 1 ohm, can drive 2000 ohms. [BNC, rear panel]
Symbol sync input	The CMOS <sup>1</sup> compatible symbol sync connector accepts an externally supplied symbol sync for digital modulation applications. The expected input is a symbol clock signal. It may be used in two modes. When used as a symbol sync in conjunction with a data clock, the signal must be high during the first data bit of the symbol. The signal must be valid during the falling edge of the data clock signal and may be a single pulse or continuous. When the symbol sync itself is used as the [symbol] clock, the falling edge is used to clock the data signal.
	The maximum clock rate is 50 MHz. The damage levels are –0.5 to +5.5 V. [BNC, front panel]
	This female BNC connector is provided on signal generators with Option 001 or 002. On signal generators with Option 1EM, this input is relocated to a rear panel SMB connector.
Symbol sync output	Outputs CMOS <sup>1</sup> symbol clock for symbol synchronization, one data clock period wide. [Auxiliary I/O connector, rear panel]
Trigger input	Accepts CMOS <sup>1</sup> signal for triggering point-to-point in manual sweep mode, or to trigger start of LF sweep. the damage levels are –0.5 to +5.5 V. [BNC, rear panel]
Trigger output	Outputs a TTL signal: high at start of dwell, or when waiting for point trigger in manual sweep mode; low when dwell is over or point trigger is received, high or low 2 µs pulse at start of LF sweep. [BNC, rear panel]

1. Rear panel inputs and outputs are 3.3 V CMOS, unless indicated otherwise. CMOS inputs will accept 5 V CMOS, 3 V CMOS, or TTL voltage levels.

With Option UN7		
BER data, BER clock BER gate	Accepts CMOS <sup>1</sup> or 75 $\Omega$ input. Polarity is selected. Clock duty and inputs cycle is 30% to 70%. [SMB, rear panel]	
BER sync loss output	Outputs a CMOS <sup>1</sup> signal that is low when sync is lost. Valid only when measure end signal is high. [Auxiliary I/O connector, rear panel]	
BER no data output	Outputs a CMOS <sup>1</sup> signal that is low when no data is detected. Valid only when measure end is high. [Auxiliary I/O connector, rear panel]	
BER error-bit-output	Outputs CMOS <sup>1</sup> signal when error bit is detected. Pulse width matches the input clock. [Auxiliary I/O connector, rear panel]	
BER test result output	Outputs a CMOS <sup>1</sup> signal that is high for fail and low for pass. Valid only on measure end signal falling edge. [Auxiliary I/O connector, rear panel]	
BER measure end output	Outputs a CMOS <sup>1</sup> signal that is high during measurement. Trigger events are ignored while high. [Auxiliary I/O connector, rear panel]	
BER measure trigger	Accepts CMOS <sup>1</sup> signal to initiate BER measurement. Polarity is selectable; available when trigger source is selected as "AUX I/O". Damage levels are The damage levels are –0.5 to +5.5 V. [Auxiliary I/O connector, rear panel]	
With Option 300		
321.4 MHz input	Accepts a 321.4 MHz IF signal for GSM/EDGE/loopback testing. Input amplitude range -7 dBm to -22 dBm. Nominal input impedance 50 ohms. [SMB, rear panel]	

## LAN connector

LAN communication is supported by the signal generator via the LAN connector. It is functionally equivalent to the GPIB connector. The LAN connector enables the signal generator to be remotely programmed by a LAN-connected computer. The distance between a computer and the signal generator is limited to 100 meters [10BaseT]. For more information about the LAN, refer to the *Getting Started* chapter in the *Programming Guide*.

Data transfer speeds <sup>2</sup>		
LAN [FTP]	file transfer to volatile memory	(700 KB/sec)
	to hard drive	(500 KB/sec)
LAN [SCPI]	command transfer to volatile memory	(146 KB/sec)
	to hard drive	(128 KB/sec)
Internal file transfer from hard drive to volatile memory (1280 KB/s		(1280 KB/sec)

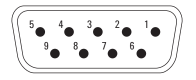
1. Rear panel inputs and outputs are 3.3 V CMOS, unless indicated otherwise. CMOS inputs will accept 5 V CMOS, 3 V CMOS, or TTL voltage levels.

2. Parentheses denote typical performance.

### **RS-232** connector

This male DB-9 connector is an RS-232 serial port that can be used for controlling the signal generator remotely. It is functionally equivalent to the GPIB connector. The following table shows the description of the pinouts. The pin configuration is shown below.

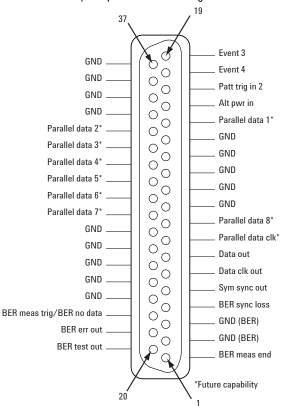
Pin number	Signal description	Signal name
1	No connection	
2	Receive data	RECV
3	Transmit data	XMIT
4	+5 V	
5	Ground, 0 V	
6	No connection	
7	Request to send	RTS
8	Clear to send	CTS
9	No connection	



View looking into rear panel connector

#### Auxiliary I/O connector

This connector enables you to access the inputs and outputs of the baseband generator. The figure below shows the Auxiliary I/O pin connector configuration.



#### View looking into rear panel connector

Mating connector

37 pin male D-subminiature, available from AMP, 3M, others.

# Ordering Information<sup>1</sup>

F		
Frequency options	• 501	1 GHz frequency range
	• 502	2 GHz frequency range
	• 503	3 GHz frequency range
	• 504	4 GHz frequency range
	• 506	6 GHz frequency range [requires option UNJ, includes mechanical attenuator]
Hardware options	• UNB	High output power with mechanical attenuator
		[included with 506]
	• UNJ	Enhanced phase noise performance
		[includes 1E5]
	• 1E5	High-stability time base
	• 1EM	Moves all front panel connectors to rear
	• 001	Internal baseband generator with 8 Msamples
		[40 MB] of memory
	• 002	Internal baseband generator with 32 Msamples
		[160 MB] of memory
	• 005	6 GB internal hard drive, requires Option 001 or 002
	• UN7	Internal bit-error-rate analyzer
	• 300	GSM/EDGE base station loopback BERT
Signal generation personalities <sup>2</sup>	• 400	3GPP W-CDMA FDD personalities
	• 400 • 401	cdma2000 and IS-95A personalities
	• 402	TDMA personalities [includes GSM, EDGE,
	402	NADC, PDC, PHS, TETRA, DECT]
	• 403	Calibrated noise personality
	• 409	GPS personality
	100	
Signal Studio software		1 5// 50
personalities <sup>2</sup>	• 404	1xEV-D0
F	• 406	Bluetooth
	• 408	Enhanced Multitone
	• 411	TD-SCDMA (TSM)
	• 417	802.11 WLAN
System accessories	• 1CP	Rack mount kit with handles
	• 1CN	Front handle kit

1. All options should be ordered using E4438C-xxx, where the xxx represents the option number. For more information, please refer to the configuration guide publication number 5988-4085EN.

2. Requires either Option 001 or 002 (baseband generator) to function.

## **Related Literature**

Application literature	<ul> <li><i>RF Source Basics</i>, a self-paced tutorial (CD ROM), literature number 5980-2060E.</li> <li><i>Digital Modulation in Communications Systems—An Introduction</i>, Application Note 1298, literature number 5965-7160E.</li> <li><i>Using Vector Modulation Analysis in the Integration, Troubleshooting</i> and Design of Digital Communications Systems, Product Note, literature number 5091-8687E.</li> <li><i>Testing CDMA Base Station Amplifiers</i>, Application Note 1307,</li> </ul>
	<ul> <li>literature number 5967-5486E.</li> <li>Understanding GSM Transmitter Measurements for Base Transceiver Stations and Mobile Stations, Application Note 1312, literature number 5968-2320E.</li> <li>Understanding CDMA Measurements for Base Stations and their Components, Application Note 1311, literature number 5968-0953E.</li> <li>Testing and Troubleshooting Digital RF Communications Receiver Designs, Application Note 1314, literature number 5968-3579E.</li> <li>Signal Generators RF and Microwave Models, Catalog, literature number 5965-3094E.</li> </ul>
Product literature	<ul> <li>Agilent E4438C ESG Vector Signal Generator, Brochure, literature number 5988-3935EN.</li> <li>E4438C ESG Vector Signal Generator, Configuration Guide, literature number 5988-4085EN.</li> <li>IntuiLink Software, Data Sheet, literature number 5980-3115EN.</li> </ul>
	<ul> <li>E4438C ESG signal generation firmware personalities</li> <li><i>3GPP W-CDMA (FDD) Personalities - Option 400</i>, Product Overview, literature number 5988-4449EN</li> <li><i>cdma2000 and IS-95A Personalities - Option 401</i>, Product Overview, literature number 5988-4430EN</li> <li>GPS Personality - Option 409, Product Overview, literature number 5988-6256EN</li> <li>TDMA Personalities (GSM/EDGE/NADC/PDC/PHS/TETRA/DECT) <ul> <li>Option 402, Product Overview, literature number 5988-4431EN</li> </ul> </li> </ul>
	<ul> <li>E4438C ESG Signal Studio software personalities</li> <li>1xEV-DO Signal Studio software - Option 404, Product Overview, literature number 5988-5459EN</li> </ul>

- 802.11a WLAN Signal Studio Software Option 410, Product Overview, literature number 5988-5765EN
- 802.11b WLAN Signal Studio Software Option 405, Product Overview, literature number 5988-5766EN
- Bluetooth Signal Studio Software Option 406, Product Overview, literature number 5988-5458EN
- Enhanced Multitone Signal Studio Software Option 408, Product Overview, literature number 5988-5639EN
- TD-SCDMA (TSM) Signal Studio Software Option 411, Product Overview, literature number 5988-6552EN
- 802.11g WLAN Signal Studio Software Option 415, Product Overview, literature number 5988-7106EN

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