

Agilent E4401B, E4402B, E4404B, E4405B, and E4407B **ESA-E Series Spectrum Analyzers**

Data Sheet



These specifications apply to the Agilent Technologies E4401B, E4402B, E4404B, E4405B, and E4407B spectrum analyzers.

Introduction

All specifications apply over 0 °C to + 55 °C unless otherwise noted and are covered by the product warranty. The analyzer will meet its specifications when: it's within the one year calibration cycle, AUTO ALIGN [ALL] is selected, stored a minimum 2 hours within the operating temperature range, turned on for at least 5 minutes, Align Now RF has been run once every 24 hour period. Characteristics describe product performance that is useful in the application of th product, but is not covered by the product warranty. Typical performance is beyond specifications that 80% of the units exhibit 95% confidence level over 20 to 30 °C not including measurement uncertainty and is not covered by the product warranty.

Frequency Specifications

Frequency range

•	ency range	
E4401B 50 Ω	•	9 kHz to 1.5 GHz
75 Ω	=	1 MHz to 1.5 GHz
75 LZ E4402B	2	9 kHz to 3.0 GHz
	/ O t	9 KHZ 10 3.0 GHZ 100 Hz ¹ to 3 GHz
	oupled (Option UKB)	
ac co	oupled (Option UKB)	100 kHz to 3 GHz
		0 1.11- 4- 0 7 011-
	oupled	9 kHz to 6.7 GHz 100 Hz ¹ to 6.7 GHz
	oupled (Option UKB)	
	oupled	100 kHz to 6.7 GHz
Band 0	1	0 1.11- +- 0 0 011-
·	LIKD)	9 kHz to 3.0 GHz 100 Hz ¹ to 3.0 GHz
(Option	UKB)	
1 E4405B		2.85 GHz to 6.7 GHz
	oupled	9 kHz to 13.2 GHz
	oupled (Option UKB)	100 Hz ¹ to 13.2 GHz
	oupled	100 kHz to 13.2 GHz
Band	-	
0	1–	9 kHz to 3.0 GHz
0	(Option UKB)	100 Hz ¹ to 3.0 GHz
1	1–	2.85 GHz to 6.7 GHz
2	2–	6.2 GHz to 13.2 GHz
E4407B		
Internal mixing		9 kHz to 26.5 GHz
dc coupled (Option UKB)		100 Hz ¹ to 26.5 GHz
ac co	oupled (Option UKB)	10 MHz to 26.5 GHz
Band	d N ²	
0	1–	9 kHz to 3.0 GHz
0	(Option UKB)	100 Hz ¹ to 3.0 GHz
1	1–	2.85 GHz to 6.7 GHz
2	2–	6.2 GHz to 13.2 GHz
3	4–	12.8 GHz to 19.2 GHz
4	4—	18.7 GHz to 26.5 GHz
External mixing (Option AYZ)		18 GHz to 325 GHz

^{2.} N = LO harmonic mixing load



^{1. 30} Hz characteristic

Frequency reference

		(Uption 1D5)
Aging	±2 x 10 ⁻⁶ /year	±1 x 10 ⁻⁷ /year
Temperature stability	±5 x 10 ⁻⁶	±1 x 10 ⁻⁸ (20 to 30 °C)
Settability	+5 x 10 ⁻⁷	+1 x 10 ⁻⁸

Frequency readout accuracy

(Start, Stop, Center, Marker) ±(frequency indication x

frequency reference error 1 + span accuracy +15% of RBW + 10 Hz + 1 Hz x N²)

Marker frequency counter³

Accuracy 4 ±(marker frequency ¥ frequency

reference error¹ + counter

resolution)

Counter resolution Selectable from 1 Hz to 100 kHz

Frequency span

Range 0 Hz (zero span), 100 Hz to the

maximum frequency range of

the analyzer 2 Hz x N²

Resolution 2 H Accuracy (> 2000 sweep points)

Sweep type Lin ±0.5% of span

Sweep type Log ±2.0% of span (characteristic)

Sweep time

Range

Accuracy ±1%

Sweep trigger Free Run, Single, Line, Video,

External, delay, Offset, Gate (Option 1D6), and TV

(Option B7B)

Delay trigger range $1 \mu s$ to 400 s

Sweep (trace) point range

101 to 8192

Span = 0 Hz 2 to 8192

Resolution bandwidth 1 kHz to 5 MHz (-3 dB) in 1-3-10

sequence.

9 kHz and 120 kHz (-6 dB) EMI

bandwidths.

Option 1DR Adds 10, 30, 100, and 300 Hz (–3 dB)

bandwidths and 200 Hz (-6 dB)

EMI bandwidth.

Option 1DR and 1D5⁶ Adds 1, 3 Hz

(for spans \leq 5 MHz)

Accuracy

Selectivity (characteristic)

-60 dB/-3 dB

10 Hz to 300 Hz < 5:17 digital, approximately

Gaussian shape

1 kHz to 5 MHz < 15:17 synchronously tuned four

poles, approximately Gaussian

shape

Video bandwidth range

30 Hz to 3 MHz⁷ in 1-3-10

sequence

Option 1DR

Adds 1 Hz, 3 Hz , and 10 Hz (for RBW < 1 kHz)

Stability

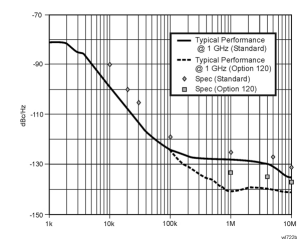
E4401B

Offset from CW signal

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

Typical

≥1 kHz	na	\leq -79 dBc/Hz (Option 1D5)
≥ 10 kHz	≤–93 dBc/Hz	≤-95 dBc/Hz
≥ 20 kHz	\leq -100 dBc/Hz	≤-102 dBc/Hz
≥ 30 kHz	\leq -104 dBc/Hz	≤-106 dBc/Hz
≥ 100 kHz	≤−113 dBc/Hz	≤-116 dBc/Hz
E4402/04/05/0	17B	
≥1 kHz	na	\leq -78 dBc/Hz (Option 1D5)
≥ 10 kHz	\leq -90 dBc/Hz ⁸	\leq -94 dBc/Hz ⁸
\geq 20 kHz	\leq -100 dBc/Hz ⁸	\leq –105 dBc/Hz ⁸
≥30 kHz	\leq -106 dBc/Hz ⁸	\leq –112 dBc/Hz ⁸
≥ 100 kHz	\leq –118 dBc/Hz ⁸	\leq –122 dBc/Hz ⁸
≥1 MHz	\leq –125 dBc/Hz ⁸	\leq –127 dBc/Hz ⁸
≥5 MHz	\leq –127 dBc/Hz ⁸	\leq –129 dBc/Hz ⁸
≥10 MHz	\leq –131 dBc/Hz ⁸	\leq –136 dBc/Hz ⁸
Option 120		
≥1 MHz	\leq -133 dBc/Hz ⁸	\leq -136 dBc/Hz ⁸
≥5 MHz	\leq –135 dBc/Hz ⁸	\leq -139 dBc/Hz ⁸
≥10 MHz	\leq –137 dBc/Hz ⁸	\leq –141 dBc/Hz ⁸



Residual FM

 $\begin{array}{lll} 1 \text{ kHz RBW, 1 kHz VBW} & \leq 150 \text{ x } N^2 \text{ Hz pk-pk in } 100 \text{ ms} \\ \text{Option 1D5} & \leq 100 \text{ x } N^2 \text{ Hz pk-pk in } 100 \text{ ms} \\ \text{Option 1DR} & \leq 10 \text{ x } N^2 \text{ Hz}^7 \text{ pk-pk in } 20 \text{ ms} \\ \text{Option 1DR and 1D5} & \leq 2 \text{ x } N^2 \text{ Hz pk-pk in } 20 \text{ ms} \\ \end{array}$

System-related sidebands

 \geq 30 kHz offset from CW signal \leq -65 dBc + 20 Log N²

- Frequency reference error = (aging rate x period of time since adjustment + settability + temperature stability).
- 2. N = LO harmonic mixing mode.
- 3. Not available in RBW < 1 kHz (Option 1DR).
- 4. Marker level to DANL > 25 dB, RBW/span ≥ 0.002.
- 5. RBW ≥ 1 kHz, 2 sweep points.
- 6. Only available with firmware revision A.08.00 or later.
- 7. Characteristic
- 8. Add 20 log (N) for frequencies > 6.7 GHz.

Amplitude Specifications

Amplitude range

Measurement range Displayed average noise level (DANL) to maximum safe input level

Input attenuator range

E4401B

Trace detectors

0 to 65 dB (75 dB1), in 5 dB steps E4402B/04B/05B 0 to 65 dB, in 5 dB steps

E4407B

Peak, negative peak, sample, rms2,

0 to 60 dB, in 5 dB steps

average²

Maximum safe input level

Average continuous power

(Input attenuator \geq 15 dB) E4401B $+30 \text{ dBm} (1 \Omega)$ E4401B (75 Ω Option 1DP) +75 dBmV (0.4 Ω)

4 LUL DOW

(Input attenuator $\geq 5 \text{ dB}$) $+30 \text{ dBm } (1 \Omega)$

E4402B/04B/05B/07B Peak pulse power

(Input attenuator \geq 30 dB)

40 II. DDW

E4401B $+30 \text{ dBm } (1 \Omega)$ E4401B (75 Ω Option 1DP) $+75 \text{ dBmV} (0.4 \Omega)$ E4402B/04B/05B/07B $+50 \text{ dBm } (100 \Omega)$

dc power

E4404B, E4405B

E4401B, E4402B 100 Vdc E4401B (75 Ω Opt. 1DP) 100 Vdc

E4402B (Option UKB) 0 Vdc (dc coupled)

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

50 V (ac coupled)

4U- DDW /0-4:-- 4DD

E4407B 0 Vdc

1 dB gain compression (total power at input mixer³)

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

Displayed average noise level (DANL) (dBm)

(Input terminated, 0 dB attenuation, sample detector)

1 kHz RBW; 30 Hz VBW

40 II. DDW

10 Hz RBW; 1 Hz VBW (Option 1DR)

ALL DOW

1 Hz RBW; 1 Hz VBW (Option 1DR and 1D5)4

	1 kHz RBW	10 Hz RBW (Option 1DR)	10 Hz RBW (Option 1DR) (w/preamp Option 1DS)	10 Hz RBW (Option 1DR) (w/preamp Option 1DS) typical	1Hz RBW (Option 1DR and 1D5) ⁴ typical	1Hz RBW (Option 1DR and 1D5) ⁴ (w/preamp Option 1DS)
E4401B						
400 kHz to 10 MHz	≤ –115	≤ –134	≤ −150	≤ −155	≤ –149	≤ −165
10 MHz to 500 MHz	≤ –119	≤-138	≤ –154	≤ −156	≤ –151	≤-166
500 MHz to 1 GHz	≤ –117	≤-136	≤ −152	≤ −156	≤-150	≤-166
1 GHz to 1.5 GHz	≤ –114	≤ –133	≤ −150	≤ –155	≤-148	≤ −165
E4402B						
30 Hz to 9 kHz ⁵	na	≤-93	na	na	≤-103	na
(Option UKB)						
9 kHz to 100 kHz ⁵	na	≤-109	na	na	≤-119	na
100 kHz to 1 MHz ⁵	na	≤ –135	na	na	≤ –145	na
1 MHz to 10 MHz ⁵	$\leq -120^{6}$	$\leq -139^6$	na	≤ −152	$\leq -149^{6}$	$\leq -162^{7}$
10 MHz to 1 GHz	≤ –117	≤-136	$\leq -152^{7}$	≤ −156	≤-150	$\leq -166^7$
1 GHz to 2 GHz	≤ –116	≤ –135	$\leq -153^7$	≤ −156	≤-150	$\leq -166^7$
2 GHz to 3 GHz	≤ –114	≤ –133	$\leq -151^7$	≤ −154	≤-150	$\leq -164^{7}$
E4404/05B/07B						
30 Hz to 9 kHz ⁵	na	≤-93	na	na	≤-103	na
(Option UKB)						
9 kHz to 100 kHz ⁵	na	≤-109	na	na	≤-119	na
100 kHz to 1 MHz ⁵	na	≤ –135	na	na	≤ –145	na
1 MHz to 10 MHz ⁵	$\leq -120^{6}$	$\leq -139^6$	na	≤ –155	$\leq -149^{6}$	$\leq -165^7$
10 MHz to 1 GHz	≤ –116	≤ –135	≤ –151 ⁷	≤ –157	≤ –149	$\leq -167^7$
1 GHz to 2 GHz	≤ –116	≤ –135	≤ –151 ⁷	≤ –155	≤-150	$\leq -165^{7}$
2 GHz to 3 GHz	≤ –112	≤ –131	$\leq -149^{7}$	≤ −152	≤-148	$\leq -162^{7}$
3 GHz to 6 GHz	≤ –112	≤ –131	na	≤ −138	≤-148	na
6 GHz to 12 GHz	≤ –111	≤-130	na	≤ −137	≤ –147	na
12 GHz to 22 GHz	≤ −107	≤-126	na	≤ −134	≤-107	na
22 GHz to 26.5 GHz	≤ −106	≤ –125	na	≤ −132	≤-142	na
E4407B (Option AYZ)						
External mixer ¹	≤ −134 +	≤-153 +	na	na	na	na
	external mixer	external mixer				

40 II- DDW

^{1.} Characteristic

^{2.} Detector not available in resolution bandwidth filters less than 1 KHz

^{3.} Mixer power level (dBm) = input power (dBm) minus input attenuation (dB).

^{4.} Only available with firmware revision A.08.00 or later.

^{5.} Typical

^{6.} Typical (Option 120)

^{7. 20} to 30 °C

Display range

Log scale 0.1, 0.2, 0.5 dB/division and

1 to 20 dB/division in 1dB steps;

ten divisions displayed.

RBW \geq 1 kHz 0 to -85 dB from reference level is

calibrated

RBW \leq 300 Hz (Option 1DR) 0 to -120^{1} dB from reference level

is calibrated

Linear scale 10 divisions

Scale units dBm, dBmV, dBµV, Volts, dBµA, A,

and Watts

(Option BAA, 106) Add Hz

Marker readout resolution

Log scale

0 to -85 dB 0.04 dB 0 to -120 dB (Option 1DR) 0.04 dB

Linear scale 0.01% of reference level

Fast sweep times for zero span (Option AYX) (sweeptimes \leq sweep points -1/100~kHz)

Log scale

0 to -85 dB 0.3 dB

Linear 0.3% of reference level Fast sweep times for zero span (Option B7D)

(sweeptimes \leq sweep points -1/100 kHz)

sample rate < 40 MHz

Log scale

0 to -85 dB 0.2 dB

Linear 0.2% of reference level

sample rate ≥ 40 MHz

Log scale

0 to -85dB 0.3 dB

Linear 0.3% of reference level

Frequency response (10 dB input attenuation)

	Absolute ²	Typical	Relative flatness ³	
E4401B				
9 kHz to 1.5 GHz	±0.5 dB	na	±0.5 dB	
E4402B/04B/05B/07B				
30 Hz to 3 GHz ⁴	±0.5 dB	na	±0.5 dB	
(Option UKB)				
9 kHz to 3.0 GHz	±0.46 dB	±0.14 dB	±0.5 dB	
3.0 GHz to 6.7 GHz	±1.5 dB	±0.38 dB	±1.3 dB	
6.7 GHz to 13.2 GHz	±2.0 dB	±0.68 dB	±1.8 dB	
13.2 GHz to 26.5 GHz	±2.0 dB	±0.86 dB	±1.8 dB	

Input attenuation switching uncertainty at 50 MHz

Attenuation setting

 $\begin{array}{lll} \text{0 dB to 5 dB} & \pm 0.3 \text{ dB} \\ \text{10 dB} & \text{reference} \\ \text{15 dB} & \pm 0.3 \text{ dB} \end{array}$

20 to 60 dB (E4401B) \pm (0.1 dB + 0.01 x attenuator setting) 20 to 65 dB \pm (0.1 dB + 0.01 x attenuator setting)

Absolute amplitude accuracy

		Typical
At reference settings ⁵	±0.34 dB	±0.13 dB
E4401B	±0.30 dB	±0.10 dB
Preamp on ⁶ (Option 1DS)	±0.37 dB	±0.14 dB

External mixer (Option AYZ)

IF INPUT absolute amplitude accuracy + external mixer conversion loss accuracy⁷

Overall amplitude accuracy⁸ ±(0.54 dB + absolute frequency

response)

RF input VSWR⁴ (at tuned frequency, 10 dB attenuation)

E4401B

1 MHz to 1.5 GHz 1.35:1

E4402B

100 Hz to 100 kHz 1.1:1 (Option UKB)

9 kHz to 100 kHz 2:1 100 kHz to 3 GHz 1.4:1

E4404B/05B

100 Hz to 100 kHz 1.1:1 (Option UKB)

9 kHz to 100 kHz 2:1 100 kHz to 6.7 GHz 1.3:1 6.7 GHz to 13.2 GHz 1.5:1

E4407B

100 Hz to 100 kHz 1.1:1 (Option UKB)

9 kHz to 6.7 GHz 1.3:1 6.7 GHz to 13.2 GHz 1.5:1 13.2 GHz to 22 GHz 2:1 22 GHz to 26.5 GHz 2.2:1

Resolution bandwidth switching uncertainty

(at reference level)

Reference level

Range -149.9 dBm to maximum mixer level

+ attenuator setting

Resolution

Log scale $\pm 0.1 \text{ dB}$

 $\begin{array}{lll} \text{Linear scale} & \pm 0.12\% \text{ of reference level} \\ \text{Accuracy (reference level} & \pm 0.3 \text{ dB (} -10 \text{ dBm to } -60 \text{ dBm)} \\ - \text{ attenuator setting} & \pm 0.5 \text{ dB (} -60 \text{ dBm to } -85 \text{ dBm)} \\ + \text{ preamp gain)} & \pm 0.7 \text{ dB (} -85 \text{ dBm to } -90 \text{ dBm)} \end{array}$

- $\frac{1}{1.0 \text{ to } -70 \text{ dB range when span}} = 0 \text{ Hz, when } \text{RBW} = 200 \text{ Hz, or when auto ranging is off.}$
- 2. Referenced to 50 MHz amplitude reference (20 °C to 30 °C).
- 3. Referenced to midpoint between highest and lowest frequency response deviations (20 °C to 30 °C).
- 4. Characteristic
- Reference level –25 dBm (E4401B) or –20 dBm (E4402B/04B/05B/07B);
 (75 Ω reference level + 28.75 dBmV); input attenuation 10 dB; center frequency
 MHz; RBW 1 kHz; VBW 1 kHz; scale linear or log; span 2 kHz; sweep time coupled, sample detector, signal at reference level.
- 6. Reference level -30 dBm; (75 Ω reference level + 18.75 dBmV); input attenuation 0 dB; center frequency 50 MHz; RBW 1 kHz; VBW 1 kHz; scale linear or log; span 2 kHz; sweep time coupled, signal at reference level.
- 7. Preselector centered with the Agilent 11974-series
- 8. For reference levels 0 to -50 dBm; input attenuation 10 dB; 1 kHz RBW; 1 kHz video BW; log scale; log range, 0 to 50 dB; coupled sweep time; sample detector; signal input, 0 to -50 dBm; span = 20 kHz; internal mixing (20 °C to 30 °C).
- 9. Only available with firmware revision A.08.00 or later.

Display scale fidelity

Log maximum cumulative

RBW ≥ 1 KHz

dB below reference level		Typical
0 dB (reference)	±0.00 dB	±0.00 dB
> 0 to 10 dB	±0.30 dB	±0.08 dB
> 10 to 20 dB	±0.40 dB	±0.09 dB
> 20 to 30 dB	±0.50 dB	±0.10 dB
> 30 to 40 dB	±0.60 dB	±0.23 dB
> 40 to 50 dB	±0.70 dB	±0.35 dB
> 50 to 60 dB	±0.70 dB	±0.35 dB
> 60 to 70 dB	±0.80 dB	±0.39 dB
> 70 to 80 dB	±0.80 dB	±0.46 dB
> 80 to 85 dB	±1.15 dB	±0.79 dB

RBW \leq 300 Hz, (Option 1DR)(span > 0 Hz)

 $0 dB to 98 dB^{1}$ $\pm (0.3 \text{ dB} + 0.01 \times \text{dB from})$

reference level)

≥ 98 to 120 dB ±(2.0 dB from reference level)²

Log incremental accuracy

0 dB to 80 dB ±0.4dB/4dB from reference level

Linear accuracy ±2% of reference level

Linear-to-log switching

Uncertainty

±0.15 dB at reference level

W-CDMA adjacent channel

Power ratio ³

Dynamic range⁴

Offset			Option 120 with
frequency	Standard	Option 120	noise correction on
5 MHz	-60.0 dBc	-65.0 dBc	-66.5 dBc
10 MHz	-64.5 dBc	-65.5 dBc	-67.0 dBc

Spurious responses

Second harmonic distortion

E4401B

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

mixer⁵. (+35 dBm SHI)

E4402/04/05/07B

< -65 dBc for -30 dBm tone at input 10 MHz to 500 MHz mixer5.

500 MHz to 1.5 GHz < -75 dBc for -30 dBm tone at input mixer⁶. (+45 dBm SHI)

1.5 GHz to 2.0 GHz < -85 dBc for -10 dBm tone at input

> 2.0 GHz < -100 dBc for -10 dBm tone at input

mixer⁵ (or below displayed average

noise level).

Third-order intermodulation distortion

F4401B

< -87 dBc for two -30 dBm tones at 10 MHz to 1.5 GHz input mixer 5 and > 50 kHz separation.

(+13.5 dBm TOI, +19 dBm typical)

E4402B/04B/05B/07B

< -85 dBc for two -30 dBm tones at 100 MHz to 3.0 GHz input mixer 5 and > 50 kHz separation.

(+12.5 dBm TOI, +16 dBm typical)

> 3.0 GHz to 6.7 GHz < -82 dBc for two -30 dBm tones at

input mixer 5 and > 50 kHz separation. (+11 dBm TOI, +18 dBm typical)

> 6.7 GHz < -75 dBc for two -30 dBm tones at input mixer 5 and > 50 kHz separation.

Other input-related spurious

> 30 kHz offset

< -65 dBc for -20 dBm tone at input

Residual responses (input terminated and 0 dB attenuation)

150 kHz to 6.7 GHz < -90 dBm

Amplitude reference output

E4402B/04B/05B/07B -20 dBm (nominal), 50 MHz

General Specifications

Temperature range

Operating 0 °C to + 55 °C -40 °C to + 75 °C Storage

EMI compatibility Conducted and radiated interference

is in compliance with CISPR Pub.

11/1990 Group 1 Class A

(Option 060) CISPR Pub. 11/1990 Group 1 Class B7

Audible noise < 40 dBa pressure and < 4.6 bels

power (ISODP7779)

Military specification Type tested to the environmental

specifications of MIL-PRF-28800F

class 3.

Power requirements

ON (line 1) 90 to 132 V rms. 47 to 440 Hz

195 to 250 V rms, 47 to 66 Hz Power consumption < 300 Ω Power consumption $< 5 \Omega$

Standby (line 0) dc operation

> Voltage 12 to 20 Vdc Power consumption < 200 Ω

Data storage (nominal)

Internal⁸ 8.0 MB

External8 3.5" 1.44 MB, MS-DOS (10 to 40 °C) compatible floppy disk

Memory usage(nominal)

16 kB8 State plus 401-point trace 20 kB8

Weight² (without options)

F4401B 13.2 kg (29.1 lbs.) E4402B 15.5 kg (34.2 lbs.) E4404B/05B/07B 17.1 kg (37.7 lbs.)

- 1. 0 to 30 dB for RBW = 200 Hz.
- 2. Characteristic
- 3. Firmware revision A.07.00 or higher.
- Characteristic. Measured by selecting "Measure, ACP", 20 to 30°C, 3GPP (3.1 Dec 1999) W-CDMA signal with 1 DPCH, channel power -9 dBm/3.84 MHz, integration bandwidth 3.84 MHz, carrier frequency 2 GHz, reference level -16 dBm, input attenuation 0 dB, RBW 30 kHz. Noise correction can be turned on by selecting Meas Setup, More, Noise Corr On.
- 5. Mixer power level (dBm) = input power (dBm) minus input attenuation (dB).
- Not available in RBW <1 kHz (Option 1DR).
- Meeting class A performance during dc operation.
- For serial numbers < US4144000 or < MY41440000, 1 MB without Option B72, 8 MB with Option B72, 401 sweep points. The size of a state will increase depending on the installed application(s).

Dimensions

Without handle 222mm(H) x 409mm(D) x 373mm(W) With handle (maximum) 222mm(H) x 516mm(D) x 416mm(W)

Measurement speed

·	E4401B	E4402B	E4404B E4405B E4407B
Local measurement rate ¹	≥ 50/sec	≥ 45/sec	≥40/sec
Remote measurement and GPIB transfer rate ²	≥45/sec	≥ 45/sec	≥ 40/sec
RF center frequency tuning time ³	≤ 75 ms	≤ 75 ms	≤ 75 ms

Inputs/Outputs

Front panel

INPUT 50 Ω Type N (f) Option 1DP 75 Ω BNC (f) Option BAB 50 Ω APC 3.5 (m) RF OUT 50 Ω Type N (f) Option 1DP 75 Ω BNC (f)

PROBE POWER +15 Vdc. -12.6 Vdc at 150 mA4

maximum

EXT KEYBOARD 6-pin mini-DIN, PC keyboards (for

entering screen titles and file menus)

Speaker front-panel knob controls volume

3.5mm (1/8 inch) miniature audio Headphone

jack

Power output $0.2~\Omega$ into $4~\Omega^4$

AMPTD REFOUT 50 Ω^5 , BNC (f) 50 Ω^5 , SMA (f) IF INPUT (Option AYZ) LO OUTPUT (Option AYZ) 50 Ω^5 , SMA (f)

Rear panel

10 MHz REF OUT $50 \Omega^5$, BNC (f), > 0 dBm⁴

10 MHz REF IN 50 Ω^5 , BNC (f), -15 to +10 dBm⁴

GATE TRIG/EXT TRIG IN BNC (f), 5 V TTL

GATE/HI SWP OUT BNC (f), 5 V TTL

VGA OUTPUT VGA compatible monitor, 15-pin mini

> D-SUB, (31.5 kHz horizontal, 60 Hz vertical sync rates, non-interlaced)

Analog RGB 640 x 480

IF, sweep and video ports (Option A4J or AYX)

AUX IF OUT BNC (f), 21.4 MHz, nominal -10 to

-70 dBm⁵ (uncorrected) **AUX VIDEO OUT** BNC (f), 0 to 1 V⁴ (uncorrected)

HI SWP IN BNC (f), low stops sweep, (5 V TTL)

HI SWP OUT BNC (f), (5 V TTL)

BNC (f), 0 to $+10 \text{ V}^4$ ramp SWP OUT

GPIB interface

(Option A4H) IEEE-488 bus connector

Serial interface

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

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

Option Specifications

Option 1D6 time-gated spectrum analysis

Gate delay/length

 $1 \mu s$ to 400 sRange

< gate delay(s)/65000; rounded up Resolution

to nearest us

Accuracy $\pm (500 \text{ ns} + 0.01\% \text{ x gate delay})$

readout)

Option 1DN and 1DQ tracking generator

Frequency range

E4401B

Option 1DN, (50 Ω) 9 kHz to 1.5 GHz Option 1DQ, (75Ω) 1 MHz to 1.5 GHz

E4402B/04B/05B/07B

9 kHz to 3.0 GHz Option 1DN, (50 Ω)

RBW range 1 kHz to 5 MHz

Output power level range

E4401B

Option 1DN 0 to -70 dBm

Option 1DQ +42.75 to -27.25 dBmV

E4402B/04B/05B/07B

Option 1DN -2 to -66 dBm

Output vernier range

10 dB E4401B E4402B/04B/05B/07B 8 dB

Output attenuator range

E4401B

0 to 60 dB, 10 dB steps E4402B/04B/05B/07B 0 to 56 dB, 8 dB steps

Output flatness

E4401B

Option 1DN, (50 Ω)	
9 kHz to 10 MHz	±2.0 dB
10 MHz to 1.5 GHz	±1.5 dB
Option 1DQ, (75 Ω)	
1 MHz to 10 MHz	±2.5 dB
1 MHz to 10 MHz	±2.0 dB
E4402B/04B/05B/07B	
9 kHz to 10 MHz	±3.0 dB
10 MHz to 3.0 GHz	±2.0 dB

^{1.} Characteristic; factory preset, fixed center frequency, sweep points = 101, auto align off, RBW = 1 MHz, stop frequency ≤ 3 GHz, span > 10MHz and ≤ 600 MHz $(E4401B, span > 102 MHz and \le 400 MHz).$

^{2.} Characteristic; factory preset, fixed center frequency, sweep points = 101, auto align off, RBW = 1 MHz, stop frequency = 3 GHz, span = 20 MHz, GPIB interface, display and markers off, fixed center frequency, single sweep.

^{3.} Characteristic; includes center frequency tuning + measurement + GPIB transfer times, stop frequency ≤ 3GHz, sweep points = 101, display and markers off, single

^{4.} Characteristic

^{5.} Nominal

Effective source match (characteristic) E4401B $< 2.5 \cdot 1$

E4402B/04B/05B/07B < 2.0:1 (0 dB attenuator) < 1.5:1 (8 dB attenuator)

Spurious output

Harmonic spurs E4401B

(0 dBm output)

9 kHz to 20 MHz < -20 dBc< -25 dBc20 MHz to 1.5 GHz

E4402B/04B/05B/07B

(-1 dBm output)

20 kHz to 3 GHz < -25 dBc

Non-Harmonic spurs

E4401B $< -35 \, \mathrm{dBc}$

E4402B/04B/05B/07B

9 kHz to 2 GHz < -27 dBc< -23 dBc2 GHz to 3 GHz

Dynamic range

Maximum output power - displayed average noise level

Output power sweep range

F4401B

Option 1DN (-15 dBm to 0 dBm) - (source attenuator setting)

Option 1DQ (+27.75 dBmV to +42.75 dBmV) -

(source attenuator setting)

E4402B/04B/05B/07B

Option 1DN (-10 dBm to -2 dBm) - (source attenuator setting)

Option 1DS preamp

Frequency range

100 kHz to 1.5 GHz E4401B E4402B/04B/05B/07B 1 MHz to 3 GHz

+20 dB1 Gain

Noise figure

F4401R $4 dB^2$ E4402B/04B/05B/07B $5 dB^2$

Option AYZ external mixing

LO OUTPUT

2.9 to 7.1 GHz Frequency range

Power

2.9 to 6.1 GHz 15 to 17.5 dBm at the mixer

2.9 to 7.1 GHz 13 to 17.5 dBm

VSWR < 1.9:1

IF INPUT

321.4 MHz ±5 MHz Frequency range Maximum safe input level 10 dBm (ac), ±10 V (dc)

VSWR < 1.9:1.6

Absolute amplitude accuracy³

(reference levels from -10 to -60 dB)

Amplitude corrections

20 °C to 30 °C 0 °C to 55 °C 15 to 30 dB 1.0 dB 1.5 dB > 30 to 50 dB 1.2 dB 1.7 dB > 50 to 60 dB 1.4 dB 1.9 dB

1 dB gain compression level -20 dBm with -10 dBm reference level and 0 dB Mixer bias (IF INPUT)

Voltage

Maximum range ±3.3 V Linear compliant range ±2 V

Current (0 Ω load)

±10 mA Range Resolution < 20 mA

± (3% + resolution) Accuracy

 $490 \Omega^{1}$ Output impedance

Option BAA FM demodulation²

Optimum input level ≥ (-60 dBm + attenuator

> setting-preamp gain) and within 30 dB of the reference level

FM deviation (FM gain)

10 kHz to 1 MHz Range Resolution provides 1 Hz display annotation resolution

FM deviation range

10 kHz to 40 kHz 12 Hz > 40 kHz to 200 kHz 60 Hz > 200 kHz to 1 MHz 300 Hz

Accuracy⁴ < (2% of FM deviation

range + 2 x resolution)

FM bandwidth (-3 dB)

FM deviation range

10 kHz to 40 kHz 7.5 x FM deviation range > 40 kHz to 200 kHz 1.3 x FM deviation range > 200 kHz to 1 MHz 0.3 x FM deviation range

Option B7B TV trigger and picture on screen

Amplitude requirements²

TV source: SA Top 50% of linear display

TV source: EXT VIDEO IN 500 mVp-p to 2 Vp-p

Compatible standards NTSC-M, NTSC-Japan

PAL-M, PAL-B, D, G, H, I, PAL-N, PAL-N combination,

SECAM-L

Field selection Entire frame, even, odd

TV trigger line selection 1 to 625

1. Nominal

2. Characteristic

3. RBW 1 kHz; VBW 1 kHz; scale linear or log; span 2 kHz; sweep time coupled; sample detector; signal at reference level.

4. In time-domain sweeps.

Option Ordering Information

For information on ordering options, please refer to the ESA/EMC Spectrum Analyzer Configuration Guide (literature number 5968-3412E).

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

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

Our Promise

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

Your Advantage

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



www.agilent.com/find/emailupdates

Get the latest information on the products and applications you select.

Agilent T&M Software and Connectivity

Agilent's Test and Measurement software and connectivity products, solutions and developer network allows you to take time out of connecting your instruments to your computer with tools based on PC standards, so you can focus on your tasks, not on your connections. Visit www.agilent.com/find/connectivity for more information.

By internet, phone, or fax, get assistance with all your test & measurement needs

 Phone or Fax
 (fax) (81) 426 56 7840

 United States:
 Korea:

 (tel) 800 452 4844
 (tel) (82 2) 2004 5004

 Canada:
 (fax) (82 2) 2004 5115

 (tel) 877 894 4414
 Latin America:

 (fax) 905 282 6495
 (tel) (305) 269 7500

 China:
 (fax) (305) 269 7599

 (tel) 800 810 0189
 Taiwan:

 (fax) 800 820 2816
 (tel) 0800 047 866

 Europe:
 (fax) 0800 286 331

(tel) (31 20) 547 2323 **Other Asia Pacific Countries:** (fax) (31 20) 547 2390 (tel) (65) 6375 8100

(181) (31 20) 547 2390 (tel) (55) 6375 8100 **Japan:** (fax) (65) 6836 0252

(tel) (81) 426 56 7832 Email: tm asia@agilent.com

Online Assistance:

www.agilent.com/find/assist

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

© Agilent Technologies, Inc. 2003, 2002, 2001, 2000 Printed in USA, April 15, 2003 5968-3386E

