E5061B ENA Vector Network Analyzer

100 kHz to 1.5/3 GHz 5 Hz to 500 M/1.5 G/3 GHz





DATA SHEET

Definitions

All specifications apply over a 23 °C \pm 5 °C range (unless otherwise stated) and 90 minutes after the instrument has been turned on.

Specification (spec.)

Warranted performance. Specifications include guardbands to account for the expected statistical performance distribution, measurement uncertainties, and changes in performance due to environmental conditions.

Supplemental information is intended to provide information that is helpful for using the instrument but that is not guaranteed by the product warranty.

Typical (typ.)

Describes performance that will be met by a minimum of 80% of all products. It is not guaranteed by the product warranty.

Supplemental performance data (SPD)

Represents the value of a parameter that is most likely to occur; the expected mean or average. It is not guaranteed by the product warranty.

General characteristics

A general, descriptive term that does not imply a level of performance.

Boundary Conditions

If the same boundary conditions fall under more than one category in the table, apply the best value.

E5061B Test Set Options

50 Ω RF NA options	
E5061B-115	Transmission/Reflection test set, 100 kHz to 1.5 GHz, 50 Ω system impedance
E5061B-215	S-parameter test set, 100 kHz to 1.5 GHz, 50 Ω system impedance
E5061B-135	Transmission/Reflection test set, 100 kHz to 3 GHz, 50 Ω system impedance
E5061B-235	S-parameter test set, 100 kHz to 3 GHz, 50 Ω system impedance
75 Ω RF NA options	
E5061B-117	Transmission/Reflection test set, 100 kHz to 1.5 GHz, 75 Ω system impedance
E5061B-217	S-parameter test set, 100 kHz to 1.5 GHz, 75 Ω system impedance
E5061B-137	Transmission/Reflection test set, 100 kHz to 3 GHz, 75 Ω system impedance
E5061B-237	S-parameter test set, 100 kHz to 3 GHz, 75 Ω system impedance
LF-RF NA option	
E5061B-3L3	LF-RF network analyzer with DC bias source, 5 Hz to 500 MHz
E5061B-3L4	LF-RF network analyzer with DC bias source, 5 Hz to 1.5 GHz
E5061B-3L5	LF-RF network analyzer with DC bias source, 5 Hz to 3 GHz

S-Parameter Measurement

Corrected system performance

The specifications in this section apply for measurements made with the Keysight Technologies, Inc. E5061B ENA vector network analyzer with the following conditions:

- No averaging applied to data
- Environmental temperature of 23 °C \pm 5 °C, with less than 1 °C deviation from the calibration temperature
- Response and isolation calibration not omitted

Table 1. System dynamic range ^{1,2}

Description	Specification	SPD
System dynamic range		
(Option 3L3/3L4/3L5)		
100 kHz to 1 MHz, 3 kHz IF bandwidth	90 dB	
1 MHz to 3 GHz, 3 kHz IF bandwidth	95 dB	
5 to 100 Hz, 2Hz IF bandwidth	90 dB	
100 Hz to 9 kHz,10 Hz IF bandwidth	100 dB	
9 to 100 kHz, 10 Hz IF bandwidth	110 dB	
100 kHz to 1 MHz, 10 Hz IF bandwidth	115 dB	
1 MHz to 3 GHz, 10 Hz IF bandwidth	120 dB	130 dB
(Option 115, 135, 215, 235, 117, 137, 217, 237)		
100 to 300 kHz, 3 kHz IF bandwidth	75 dB	
300 kHz to 1 MHz, 3 kHz IF bandwidth	90 dB	
1 MHz to 3 GHz, 3 kHz IF bandwidth	95 dB	
100 to 300 kHz, 10 Hz IF bandwidth	100 dB	
300 kHz to 1 MHz, 10 Hz IF bandwidth	115 dB	
1 MHz to 3 GHz, 10 Hz IF bandwidth	120 dB	130 dB

1. The test port dynamic range is calculated as the difference between the test port rms noise floor and the source maximum output power. The effective dynamic range must take measurement uncertainty and interfering signals into account.

^{2.} The specification might not be met at the frequencies 1.4 MHz, 4.0 MHz, 4.333 MHz, 6.167 MHz, 6.333 MHz, 25 MHz and 90 MHz.

Table 2. Corrected system performance with Type-N 50 Ω connectors, 85032F calibration kit, full 2-port calibration

Network analyzer: E5061B-3L3/3L4/3L5, calibration kit: 85032F (Type-N, 50 Ω), calibration: full 2-port

Description	Specification (dB)		
	100 Hz to 100 kHz	100 kHz to 1 GHz	1 GHz to 3 GHz
Directivity	49	49	46
Source match	41	41	40
Load match	49	49	46
Reflection tracking	0.011	0.011	0.021
Transmission tracking	0.019	0.019	0.026





Figure 1. Transmission uncertainty (specification)





Figure 2. Reflection uncertainty (specification)

Table 3. Corrected system performance with Type-N 50 Ω connectors, 85032F calibration kit, enhanced response calibration

Network analyzer: E5061B-3L3/3L4/3L5, calibration kit: 85032F (Type-N, 50 Ω), calibration: enhanced response

Description	Specification (dB)		
	100 Hz to 100 kHz	100 kHz to 1 GHz	1 GHz to 3 GHz
Directivity	49	49	46
Source match	41	41	40
Load match	49	49	46
Reflection tracking	0.011	0.011	0.021
Transmission tracking	0.019	0.019	0.033











Figure 4. Reflection uncertainty (specification)

Table 4. Corrected system performance with Type-N 50 Ω connectors, 85092C ECal Module, full 2-port calibration

Network analyzer: E5061B-3L3/3L4/3L5, calibration kit: 85092C (Type-N, 50 Ω 300 kHz to 9 GHz), calibration: Full 2 port

Description	Specification (dB)		
	300 kHz to 10 MHz	10 MHz to 1 GHz	1 GHz to 3 GHz
Directivity	45	52	52
Source match	36	45	44
Load match	37	42	45
Reflection tracking	0.100	0.040	0.040
Transmission tracking	0.084	0.031	0.051





Figure 5. Transmission uncertainty (specification)





Figure 6. Reflection uncertainty (specification)

Table 5. Corrected system performance with Type-N 50 Ω connectors, 85032F calibration kit, full 2-port calibration

Network analyzer: E5061B-115/135/215/235, calibration kit: 85032F (Type-N, 50 Ω), calibration: Full 2 port

Description	Specification (dB)		
	100 kHz to 300 kHz	300 kHz to 1 MHz	1 MHz to 3 GHz
Directivity	49	49	46
Source match	41	41	40
Load match	48	49	46
Reflection tracking	0.011	0.011	0.021
Transmission tracking	0.035	0.028	0.034





Figure 7. Transmission uncertainty (specification)





Figure 8. Reflection uncertainty (specification)

Table 6. Corrected system performance with Type-N 50 Ω connectors, 85032F calibration kit, enhanced response calibration

Network analyzer: E5061B-115/135/215/235, calibration kit: 85032F (Type-N, 50 Ω), calibration: enhanced response calibration

Description	Specification (dB)		
	100 kHz to 300 kHz	300 kHz to 1 MHz	1 MHz to 3 GHz
Directivity	49	49	46
Source match	41	41	40
Load match	48	49	46
Reflection tracking	0.011	0.011	0.021
Transmission tracking	0.035	0.028	0.034











Figure 10. Reflection uncertainty (specification)

Table 7. Corrected system performance with Type-N 50 Ω connectors, 85092C ECal Module, full 2-port calibration

Network analyzer: E5061B-115/135/215/235, calibration kit: 85092C (Type-N, 50 Ω), calibration: Full 2 port

Description	Specification (dB)		
	300 kHz to 1 MHz	1 MHz to 3 GHz	
Directivity	45	45	
Source match	36	36	
Load match	37	37	
Reflection tracking	0.1	0.1	
Transmission tracking	0.084	0.081	





Figure 11. Transmission uncertainty (specification)





Figure 12. Reflection uncertainty (specification)

Table 8. Corrected system performance with Type-N 75 Ω connectors, 85036B calibration kit, full 2-port calibration

Network analyzer: E5061B-117/137/217/237, calibration kit: 85036B (Type-N, 75 Ω), calibration: Full 2 port

IF bandwidth = 10 Hz, No averaging applied to data, environmental temperature

= 23 °C ± 5 °C with < 1 °C deviation from calibration temperature, isolation calibration not omitted

Description	Specification (dB)		
	100 kHz to 300 kHz	300 kHz to 1 MHz	1 MHz to 3 GHz
Directivity	49	48	44
Source match	48	41	35
Load match	48	48	44
Reflection tracking	0.004	0.010	0.019
Transmission tracking	0.022	0.028	0.052











Figure 14. Reflection uncertainty (specification)

Table 9. Corrected system performance with Type-N 75 Ω connectors, 85036B calibration kit, enhanced response calibration

Network analyzer: E5061B-117/137/217/237, calibration kit: 85036B (Type-N, 75 Ω), calibration: enhanced response calibration

IF bandwidth = 10 Hz, No averaging applied to data, environmental temperature

= 23 °C ± 5 °C with < 1 °C deviation from calibration temperature, isolation calibration not omitted

Description	Specification (dB)		
	100 kHz to 300 kHz	300 kHz to 1 MHz	1 MHz to 3 GHz
Directivity	49	48	44
Source match	48	41	35
Load match	48	48	44
Reflection tracking	0.004	0.010	0.019
Transmission tracking	0.022	0.028	0.052











Figure 16. Reflection uncertainty (specification)

Uncorrected System Performance

Table 10. Uncorrected system performance (correction: off)

Description	Specification	Typical
Directivity (Option 3L3/3L4/3L5)	25 dB	
Directivity (Option 115, 135, 215, 235, 117, 137, 217, 237)	20 dB (at 100 kHz to 300 kHz) 25 dB (at 300 kHz to 3 GHz)	
Source match (Option 3L3/3L4/3L5)	25 dB	
Source match (Option 115, 135, 215, 235, 117, 137, 217, 237)	20 dB (at 100 kHz to 300 kHz) 25 dB (at 300 kHz to 3 GHz)	
Load match (3L3/3L4/3L5)	15 dB (at 5 Hz to 2 GHz) 12 dB (at 2 to 3 GHz)	
Load match (Option 3L3/3L4/3L5, Source AC couple mode)		10 dB (at 100 kHz to 300 kHz) 15 dB (at 300 kHz to 2 GHz) 12 dB (at 2 to 3 GHz)
Load match (Option 115, 135, 215, 235, 117, 137, 217, 237)	10 dB (at 100 k to 300 kHz) 15 dB (at 300 k to 3 GHz)	
Transmission tracking (3L3/3L4/3L5)	± 1.0 dB (at 100 Hz to 3 GHz)	± 1.0 dB (at 5 to 100 Hz)
Transmission tracking (Option 115, 135, 215, 235, 117, 137, 217, 237)	± 1.5 dB (at 100 k to 300 kHz) ± 1.0 dB (at 300 k to 3 GHz)	
Reflection tracking (3L3/3L4/3L5)	± 1.0 dB (at 100 Hz to 3 GHz)	± 1.0 dB (at 5 to 100 Hz)
Reflection tracking (Option 115, 135, 215, 235, 117, 137, 217, 237)	± 1.5 dB (at 100 k to 300 kHz) ± 1.0 dB (at 300 k to 3 GHz)	

Test Port Output (Source)

Table 11. Test port output frequency

Description	Specification	Typical
Range (Option 3L3)	5 Hz to 500 MHz	
Range (Option 3L4)	5 Hz to 1.5 GHz	
Range (Option 3L5)	5 Hz to 3 GHz	
Range (Option 115, 135, 215, 235, 137, 237)	100 kHz to 3 GHz	
Range (Option 135, 235, 137, 237)	100 kHz to 1.5 GHz	
Resolution	1 mHz	
Source stability		± 7 ppm (5 to 40 °C)
CW accuracy	± 7 ppm ± 1 mHz	
High stability option (Option 1E5)		
CW accuracy	±1 ppm ±1 mHz	
Stability		± 0.05 ppm (5 to 40 °C)
		± 0.5 ppm per year

Table 12. Test port output power

Description	Specification	Typical
Level accuracy	± 0.8 dB (at 0 dBm, 50 MHz absolute)	
(Option 3L3/3L4/3L5)	± 1.0 dB (at 5 Hz to 1.5 GHz, 0 dBm,	
	relative to 50 MHz)	
	± 1.5 dB (at 1.5 GHz to 3 GHz, 0 dBm,	
	relative to 50 MHz)	
Level accuracy	± 0.8 dB (at 0 dBm, 50 MHz absolute)	
(Option 115, 135, 215, 235)	± 1.5 dB (at 100 kHz to 300 kHz, 0 dBm,	
	relative to 50 MHz)	
	± 1.0 dB (at 300 kHz to 3 GHz, 0 dBm,	
	relative to 50 MHz)	
Level accuracy	± 0.8 dB (at 0 dBm, 50 MHz absolute)	± 1.0 dB (at 2 GHz to
(Option 117, 137, 217, 237)	± 1.5 dB (at 100 kHz to 300 kHz, 0 dBm,	3 GHz, 0 dBm, relative
	relative to 50 MHz)	to 50 MHz)
	± 1.0 dB (at 300 kHz to 2 GHz, 0 dBm,	
	relative to 50 MHz)	
Level lineality	± 0.75 dB (at –10 to 10 dBm, 0 dBm	
(Option 3L3/3L4/3L5)	reference)	
Level lineality	± 0.75 dB (at –10 to 5 dBm, 100 kHz to 300	
(Option 115, 135, 215, 235, 117, 137, 217, 237)	kHz, 0 dBm reference)	
	± 0.75 dB (at –10 to 10 dBm, 300 kHz to 3	
	GHz,	
-	0 dBm reference)	
Range	–45 dBm to 10 dBm	
(Option 3L3/3L4/3L5)		
Range	–45 dBm to 5 dBm (at 100 kHz to 300 kHz)	
(Option 115, 135, 215, 235, 117, 137, 217, 237)	–45 dBm to 10 dBm (at 300 kHz to 3 GHz)	
Sweep range	–45 dBm to 10 dBm	
(Option 3L3/3L4/3L5)		
Sweep range	–45 dBm to 5 dBm (at 100 kHz to 300 kHz)	
1 0		
(Option 115, 135, 215, 235, 117, 137, 217, 237) Level resolution	-45 dBm to 10 dBm (at 300 kHz to 3 GHz) 0.05 dB	

Table 13. Test port output signal purity

Description	Specification	Typical	
Harmonics (2nd or 3rd)		< -20 dBc (at 100 kHz to 300 kHz, 5 dBm)	
		< -25 dBc (at 300 KHz to 3 GHz, 5 dBm)	
Non-harmonic spurious		< -25 dBc (at 5 dBm)	

Test Port Input

Table 14. Test port input levels

Description	Specification	Typical
Absolute amplitude accuracy		< ± 3 dB
		(at 0 dBm)
Crosstalk ^{1, 3}	–85 dB (at 5 Hz to 100 Hz)	
(Option 3L3/3L4/3L5)	–100 dB (at 100 Hz to 9 kHz)	
	–110 dB (at 9 k to 100 kHz)	
	–115 dB (at 100 kHz to 3 GHz)	
Crosstalk ^{2, 4}	–100 dB (at 100 k to 300 kHz)	
(Option 115, 135, 215, 235,	–110 dB (at 300 k to 1MHz)	
117, 137, 217, 237)	–115 dB (at 1 MHz to 3 GHz)	

Table 15. Test port input (noise floor)

Description	Specification	Typical
Noise floor (Option 3L3/3L4/3	_5)	
3 kHz bandwidth	-80 dBm (100 kHz to 1 MHz)	
	-85 dBm (1 MHz to 3 GHz)	
2 Hz bandwidth	-80 dBm (5 Hz to 100 Hz)	
10 Hz bandwidth	-90 dBm (100 Hz to 9 kHz)	
	-100 dBm (9 kHz to 100 kHz)	
	-105 dBm (100 kHz to 1 MHz)	
	-110 dBm (1 MHz to 3 GHz)	
Noise floor (Option 115, 135, 2	15, 235, 117, 137, 217, 237)	
3 kHz bandwidth	-70 dBm (100 kHz to 300 kHz)	
	-80 dBm (300 kHz to 1 MHz)	
	-85 dBm (1 MHz to 3 GHz)	
10 Hz bandwidth	-95 dBm (100 kHz to 300 kHz)	
	-105 dBm (300 kHz to 1 MHz)	
	-110 dBm (1 MHz to 3 GHz)	

1. The specification might not be met at the frequencies 25 MHz and 90 MHz Line and Fan related frequency.

2. Maximum test port input level: +10 dBm

- 3. Measured with an IF bandwidth of: 2 Hz (at 5 Hz to 100 Hz) and 10 Hz (at 100 Hz to 3 GHz)
- 4. Measured with an IF bandwidth of: 10 Hz (at 100 kHz to 3 GHz)

Table 16. Test port input (trace noise)

Description	Specification	Typical
Trace noise magnitude (Option 3L3/3L4/3L5) source power level = +10 dBm	5 mdB rms (< 10 kHz)	
	Automatic IF bandwidth 5 mdB rms	
	(10 kHz to 3 GHz)	
	3 kHz bandwidth	
Trace noise magnitude	15 mdB rms	
(Option 115, 135, 215, 235, 117, 137, 217, 237)	(100 to 300 kHz)	
Maximum output power level	8 mdB rms	
3 kHz Bandwidth	(300 kHz to 1 MHz)	
	5 mdB rms	
	(1 MHz to 3 GHz)	
Trace noise phase	0.03° rms	
(Option 3L3/3L4/3L5)	(< 10 kHz)	
source power level = +10 dBm	Automatic IF bandwidth	
	0.03° rms	
	(10 kHz to 3 GHz)	
	3 kHz Bandwidth	
Trase noise phase	0.09° rms	
(Option 115, 135, 215, 235, 117, 137, 217, 237)	(100 to 300 kHz)	
Maximum output power level	0.05° rms	
3 kHz Bandwidth	(300 kHz to 1 MHz)	
	0.03° rms	
	(1 MHz to 3 GHz)	

Table 17. Test port input (stability)

Description	Specification	SPD
Stability magnitude		
(Option 3L3/3L4/3L5)		
3 MHz to 3 GHz		0.01 dB/°C
Stability magnitude (Option 115,		
135, 215, 235, 117, 137, 217, 237)		
100 kHz to 300 kHz		0.05 dB/°C
300 kHz to 3 MHz		0.02 dB/°C
3 MHz to 3 GHz		0.01 dB/°C
Stability phase		
(Option 3L3/3L4/3L5)		
3 MHz to 3 GHz		0.1°/°C
Stability phase (Option 115, 135,		
215, 235, 117, 137, 217, 237)		
100 kHz to 300 kHz		0.5°/°C
300 kHz to 3 MHz		0.2°/°C
3 MHz to 3 GHz		0.1°/°C

Accuracy of the test port input power reading is		
Description	Specification	Typical
Dynamic accuracy magnitude (Option 3L3/3L4/3L5) Reference = –10 dBm	± 0.303 dB (at 10 dBm)	
	± 0.087 dB	
	(at -30 dBm)	
	± 2.141 dB	
	(at -100 dBm)	
Dynamic accuracy magnitude	± 0.303 dB	
Option 115, 135, 215, 235, 117, 137, 217, 237) Reference = -10 dB	(at 10 dBm)	
	± 0.087 dB	
	(at -30 dBm)	
	± 2.141 dB	
	(at –100 dBm)	
	300 kHz to 3 GHz	
	± 0.383 dB	
	(at 10 dBm)	
	± 0.167 dB	
	(at -30 dBm)	
	± 2.221 dB	
	(at –100 dBm)	
	100 to 300 kHz	
Dynamic accuracy phase	± 2.04 °	
Option 3L3/3L4/3L5) Reference = -10 dB	(at 10 dBm)	
	± 0.58 °	
	(at -30 dBm)	
	± 16.23 °	
	(at -100 dBm) ± 2.04 °	
Dynamic accuracy phase Option 115, 135, 215, 235, 117, 137, 217, 237)	± 2.04 ° (at 10 dBm)	
Reterence = -10 dB	± 0.58 °	
	(at -30 dBm)	
	± 16.23 °	
	(at –100 dBm)	
	300 kHz to 3 GHz	
	± 2.58 °	
	(at 10 dBm)	
	± 1.11 °	
	(at -30 dBm)	
	± 16.94 °	
	(at –100 dBm)	
	100 to 300 kHz	

Table 18. Test port input (dynamic accuracy)





Figure 17. Dynamic Accuracy Option 3L3/3L4/3L5



Figure 18. Option 115. 135, 117, 137, 215, 235, 217, 237

Table 19. Test port input (group delay)¹

Description	Specification	Supplemental information
Aperture (selectable)	(frequency span)/ (number of points –1)	
Maximum aperture	25% of frequency span	
Minimum delay		Limited to measuring no more than 180 ° of phase change within the minimum aperture.
Accuracy		See graph below

The following graph shows group delay accuracy with Type-N full 2-port calibration and a 10 Hz IF bandwidth. Insertion loss is assumed to be < 2 dB.



Figure 19. Group delay (typical)

In general, the following formula can be used to determine the accuracy, in seconds, of specific group delay measurement: ± phase accuracy (deg)/[360 x aperture (Hz)]

1. Group delay is computed by measuring the phase change within a specified step (determined by the frequency span and the number of points per sweep).

Gain Phase Measurement (Option 3L3/3L4/3L5 only)

Source characteristics (LF Out)

Table 20. Source characteristics output frequency

Description	Specification	Typical
Range	5 Hz to 30 MHz	
Resolution	1 mHz	
Source stability		± 7 ppm (5 °C to 40 °C)
CW accuracy	± 7 ppm ± 1 mHz	
High stability option (Option 1E	5)	
CW accuracy	±1 ppm ±1 mHz	
Source stability		± 0.05 ppm (5 °C to 40 °C)
		± 0.5 ppm per year

Table 21. Source characteristics output power

Description	Specification	SPD
Level accuracy	±1dB	
	(at 0 dBm absolute 200 Hz)	
	± 2 dB	
	(at 0 dBm, relative to 200 Hz)	
Level	±1dB	± 1 dB
	(at –10 dBm to 10 dBm,	(at -45 dBm to -10 dBm,
	0 dBm reference)	0 dBm reference)
Range	–45 dBm to 10 dBm	
Sweep range	–45 dBm to 10 dBm	
Level resolution	0.05 dB	

Table 22. Source characteristics output signal purity

Description	Specification	Typical
Harmonics (2nd or 3rd)		< -20 dBc (at 5 dBm)
Non-harmonic spurious		< –25 dBc (at 5 dBm)

Table 23. Source characteristics output impedance

Description	Specification	Typical
Impedance	50Ω nominal	
Return loss		> 10 dBc

Test port input characteristics

Table 24. Test port input attenuator

Description	Specification
Input attenuator	0 dB, 20 dB

Table 25. Test port input levels

Description	Specification	Typical
Maximum test port input	15 dBm (at 20 dB attenuation, 50 Ω)	
level	-5 dBm (at 0 dB attenuation, 50 Ω)	
	1.78 Vpeak (at 20 dB attenuation, 1 MΩ)	
	0.18 Vpeak (at 0 dB attenuation, 1 $M\Omega$)	
Absolute amplitude	$< \pm$ 1.5 dB (at –15 dBm, 0 dB attenuation,	
accuracy	50Ω input impedance)	
	< ± 1.5 dB (at 5 dBm, 20 dB attenuation,	
	50 Ω input impedance)	
Ratio accuracy		
Magnitude (for the same	$< \pm 1$ dB at (–15 dBm, 0 dB Att.) or	
attenuation setting for	(5 dBm,20 dB Att.) 50 Ω impedance	
both inputs)	$< \pm$ 3 dB at (–15 dBm, 0 dB Att) or	
	(5 dBm, 20 dB Att.) 1 M Ω impedance using	
	50Ω feedthrough	
Phase (for the same	< \pm 5 °C at (–15 dBm,0 dB Att) or	
attenuation setting for	(5 dBm, 20 dB Att.), 50 Ω impedance	
both inputs)		
Noise level (referenced	–95 dB	
to full scale input level	(at 5 Hz to 100 Hz, 2 Hz IF bandwidth)	
at 23 °C ± 5 °C)	–95 dB	
0 dB attenuation, 50 Ω ,	(at 100 Hz to 9kHz, 10 Hz IF bandwidth)	
Short termination.	–105 dB	
	(at 9 kHz to 100 kHz, 10 Hz IF bandwidth)	
	–115 dB	
	(at 100 kHz to 10 MHz, 10 Hz IF bandwidth)	
	-110 dB	
0 1 1	(at 10 MHz to 30 MHz, 10 Hz IF bandwidth)	
Crosstalk ¹		
(for T/R)	–110 dB (at 5 Hz to 100 kHz)	
For input R: 10 dBm,	-120 dB	
20 dB attenuation	(at 100 kHz to 10 MHz, 10 Hz IF bandwidth)	
For input T: 0 dB	-110 dB	
attenuation, short	(at 10 MHz to 30 MHz, 10 Hz IF bandwidth)	
termination		

1. The specification might not be met at the frequencies 25 MHz, line and fan related frequency.

Table 26. Test port input (trace noise)

Description	Specification	Typical	
Trace noise			
(at IF automatic bandwidth, < 10 kHz)	5 mdB rms		
(at 3 kHz bandwidth, 10 kHz to 30 MHz at –5 dBm, 0 dB attenuation, 50 Ω)	5 mdB rms		
Trace noise phase			
(at IF automatic bandwidth, < 10 kHz)	0.03 ° rms		
(at 3 kHz bandwidth, 10 kHz to 30 MHz at –5 dBm, 0 dB attenuation, 50 Ω)	0.03 ° rms		

Table 27. Test port input (stability)

Description	Specification	SPD
Stability magnitude		< ± 0.02 dB/°C
Stability phase		< ± 0.2 °/°C

Table 28. Test port input (Dynamic accuracy)¹

Description	Specification	Typical
Dynamic accuracy magnitude		
(0 dB attenuation, 50 Ω)	± 0.303 dB at -5 dBm	
	± 0.09 dB at –15 dBm	
	± 0.056 dB at –25 dBm	
	± 0.073 dB at –35 dBm	
	± 0.087 dB at –45 dBm	
	± 0.103 dB at –55 dBm	
	± 0.121 dB at –65 dBm	
	± 0.15 dB at –75 dBm	
	± 0.211 dB at -85 dBm	
	± 0.371 dB at -95 dBm	
	± 0.841 dB at -105 dBm	
	± 2.141 dB at –115 dBm	
Dynamic accuracy phase		
(0 dB attenuation, 50 Ω)	± 2.04 ° at –5 dBm	±5°
	± 0.6 ° at –15 dBm	(+15 dBm, 20 dB
	± 0.37 ° at –25 dBm	attenuation)
	± 0.48 ° at –35 dBm	
	± 0.58 ° at –45 dBm	
	± 0.68 ° at –55 dBm	
	± 0.81 ° at –65 dBm	
	± 1.00 ° at –75 dBm	
	± 1.41 ° at –85 dBm	
	± 2.5 ° at –95 dBm	
	± 5.83 ° at –105 dBm	
	± 16.23 ° at –115 dBm	

1. Accuracy of the test port input power reading is relative to -25 dBm reference input power level.

Figure 20. Dynamic accuracy



Table 29. Test port input impedance

Description	Specification	Typical
Impedance		50Ω nominal
		1 MΩ / 30 pF
Return loss	> 15 dB at 50 Ω input	

DC Bias (Option 3L3/3L4/3L5 only)

Table 30. DC bias	
Description	Specification
DC voltage bias	
Output Port	Port 1, LF Out
Range	0 to ± 40 V (100 mA max)
Resolution	1 mV ± (0 V to 10 V) 4 mV ± (10 V to 40 V)
Accuracy ¹	$\pm \{0.1\% + 4 \text{ mV}\}$ (at Open Port) 23 $\pm 5 \degree$ C
Output Impedance	50 Ω nominal
DC bias monitor	at IFBW = AUTO (= < 100 Hz)
Voltage accuracy	± {0.4% + 50 mV} (at 23 °C ± 5 °C) ± {0.4% + 50 mV} x 4 (at 5 °C to 40 °C) Automatic IF Bandwidth ≤ 100 Hz
Current accuracy	± {1% + 500 μA + (Vdc[V] /10 kΩ) } (at 23 ± 5 °C) ± {1% + 500 μA + (Vdc[V] /10 kΩ) } x 2 (at 5 °C to 40 °C) Automatic IF Bandwidth ≤ 100 Hz

1. DC Switching Transient Noise: \pm 30 mV (SPD) when port or power switching occur.

General information

Table 31. System bandwidths

Description	General characteristics	
IF bandwidth settings		
Range	1 Hz to 300 kHz	
	Nominal settings are: 1, 1.5, 2, 3, 4, 5, 7	

Table 32. Number of points

Description	General characteristics
Number of points per traces	2 to 1,601

Table 33. Front panel information

Description	General characteristics	Typical
Connectors		
Туре	Type-N, female; 50 or 75 Ω (Ports 1 and 2)	
Damage Level (Ports 1 and 2) Option 3L3/3L4/3L5 Option 115/135/215/235/	+20 dBm, ±7 VDC (warranted)	
117/137/217/237	+20 dBm, ±30 VDC (warranted)	
	BNC, female; 50Ω or $1 M \Omega$ (Ports R and T) BNC, female; 50Ω (LF Out)	. 0
Damage Level (Ports R and T)	+26 dBm, ±42 VDC (at 1M Ω) (warı +26 dBm, ±7 VDC (at 50 Ω) (warra	
Probe power (Option 3L3/3L4/3L5)		$15 V \pm 5\%$ (400 mA) -12.6 V ± 5% (300 mA) (combined load for both probe connections)
Display		
Size	10.4 inch multi touchscreen LCD	
Resolution	XGA (1024 x 768) ¹	

1. Valid pixels are 99.99% and more. Below 0.01% of fixed points of black, blue, green or red are not regarded as failure.

Table 34. Rear panel information

Advise Status pet PRC female put level Lose threshold voltage 0.5 V High threshold voltage 0.5 V High threshold voltage 0.5 V High threshold voltage 0.5 V High threshold voltage 0.5 V ubse width a.2 jsse clarity Posttive or negative kternal trigger autput connector So mA uput level BNC, female aximum output ournet So mA utput level Lose level voltage: 0 V High beet voltage: 5 V Adjustable 0.1 seet 0.1 seet clarity Positive or negative kternal reference signal input connector Adjustable 0.1 seet 0.1 seet pati frequency 10 MHr = 10 prm (Typical) put frequency 10 AMH = 10 prm (Typical) put level 0 dBm i 3 dB (ins 50 Q prig BNC, female put level 0 dBm i 3 dB (ins 50 Q put level 0 dBm i 3 dB (ins 50 Q prig BNC, female uput level 0 dBm is 3 dB (ins 50 Q uput level 0 dBm is 3 dB (ins 50 Q uput tevel<	Description	General characteristics
ppi BNC female ppi livel Low threshold voltage: 0.5 V Hippi textedit voltage: 2.1 V Input itevit ange: 0.6 – 5 V ulaa width 2.2 µac olarity Postitve or ingative xternal trigger output connector 50 m.A atmom output ururent 50 m.A utput level Low level voltage: 0 V High level voltage: 5 V Adjustable (1 µsec to 1 sec) John Portifice or negative Kternal reference signal input connector reference signal input connector Fostile or negative vtternal reference signal couput connector Fostin or negative	•	
pit level Low threshold voltage: 0.5 V High threshold voltage: 2.1 V Input Veel range: 0.0 - 5 V ulse width 2.2 usec olarity Posttive or negative Kernal trigger output connector Posttive or negative type PNC, female axitum output current 50 mA Uput level Low level voltage: 0 V High here/voltage: 5 V Adjustable (1) usec to 1 sec) olarity Positive or negative view and infigure output connector General trigger output connector grep BNC, female grup frequency 10 MHz ± 10 ppm (Typical) put level 0 dBm ± 3 6 B (Typical) put trigger output to metator GBm = 3 6 B (Typical) utput trigger output with old the 3 7 ppm (Typical) utput trigger output metator tuput trigger output of Signal Over Trigger output trigger output of Signal Over Trigger Over		
plantity Postitive or negative kternal trigger output connector F rple BNC, female aximum output current 50 mA utput level 1 ow level voitage: 0 V High level voitage: 5 V Adjustable (1) guest to 1 a ed) olarity Postitive or negative xternal reference signal input connector F pai BNC, female put frequency 10 MFr ± 10 ppm (Typical) put frequency 10 MFr ± 10 ppm (Typical) put impedance 50 0 nominal ternal reference signal output connector F rpe BNC, female utput frequency 10 MHr ± 7 ppm (Typical) utput level 0 dBm ± 3 dB into 50 Ω utput level 0 Bm ± 3 dB into 50 Ω utput level 0 Bm ± 3 dB into 50 Ω utput level 0 dBm ± 3 dB into 50 Ω utput tervel 0 dBm ± 3 dB into 50 Ω utput frequency 10 MHr ± 1 ppm utput frequency 10 MHr ± 1 ppm utput frequency 0 dBm minimum GA video output 15-p	Input level	Low threshold voltage: 0.5 V High threshold voltage: 2.1 V
xternal trigger output connector ype BNC, female aximu output current 50 mA utput level Low level voltage: 0 V High lavel voltage: 5 V Adjustable (1 µsec to 1 sec) olarity Positive or negative vtternal reference signal input connector yput trequency 10 MHz ± 10 ppm (Typical) put trequency 10 MHz ± 10 ppm (Typical) put trequency 0 dBm ± 3 dB (Typical) put tevel 0 dBm ± 3 dB (Typical) put tevel 0 dBm ± 3 dB (Typical) utput level 0 dBm ± 3 dB (Typical) utput level <td>Pulse width</td> <td>≥ 2 µsec</td>	Pulse width	≥ 2 µsec
pee BNC, female aximum output current 50 mA utput level Low level voitage: 0 V High level voitage: 5 V Adjustable (1) usec to 1 sec) olarity Positive or negative versitie or negative BNC, female put frequency 10 MHz ± 10 ppm (Typical) put impedance 50 Ω cominal ternal reference signal output connector put impedance 50 Ω cominal ternal reference signal output connector pre BNC, female utput frequency 10 MHz ± 7 ppm (Typical) utput impedance 50 Ω cominal ternal reference signal output connector pee BNC, female utput impedance 50 Ω nominal ternal reference signal output connector pee BNC, female utput impedance 50 Ω nominal ternal reference signal over commetor pre BNC, female utput frequency 10 MHz ± 1 ppm utput frequency 10 MHz ± 1 ppm	Polarity	Postitive or negative
akimum output current 50 mA utput level Low level voltage: 0 V High level voltage: 5 V Adjustable (1 usec to 1 sec) olarity Positive or negative xternal reference signal input connector ppe BKC, female pput frequency 10 MHz ± 10 ppm (Typical) pput frequency 0 dBm ± 3 dB (Typical) pput trequency 0 dBm ± 3 dB (Typical) pput trequency 10 MHz ± 10 ppm (Typical) utput frequency 0 dBm ± 3 dB (Typical) utput frequency 10 MHz ± 7 ppm (Typical) utput frequency 10 MHz ± 7 ppm (Typical) utput frequency 10 MHz ± 7 ppm (Typical) utput frequency 10 MHz ± 1 ppm ut	External trigger output connec	ctor
utput level Low level voltage: 0 V High level voltage: 5 V Adjustable (1 µsec to 1 sec) clarity Positive or negative xternal reference signal input connector ype BKC (female uput frequency 10 MHz ± 10 ppm (Typical) put layed 0 dBm ± 3 dB (Typical) put impedance 50 Q nominal ternal reference signal output connector ype BKC, female utput frequency 10 MHz ± 7 ppm (Typical) utput trequency 10 MHz ± 7 ppm (Typical) utput typical Quence 02 0 nominal terral reference signal oven connector ype BKC, female utput frequency 10 MHz ± 1 ppm utput level 0 dBm minimum GA video output 15-pin mini D-Sub; type A configuration K do contacts initine; ternale; provides connection to printer, ECal module, USB//CPIB interface SB (USBTMC) Universal serial bus j	Туре	BNC, female
High level voltage: 5 V Adjustable (1 μsec to 1 sec) clarity Positive or negative vece BNC, female put frequency 10 MHz ± 10 ppm (Typical) put trequency 0 dBm ± 3 dB (Typical) put trequency 10 MHz ± 7 ppm (Typical) utput trequency 10 MHz ± 7 ppm (Typical) utput trequency 10 MHz ± 7 ppm (Typical) utput trequency 0 dBm ± 3 dB into 50 0 utput trequency 0 dBm ± 3 dB into 50 0 utput trequency 0 dBm ± 3 dB into 50 0 utput trequency 10 MHz ± 1 ppm (Typical) utput trequency 0 dBm ± 3 dB into 50 0 utput trequency 10 MHz ± 1 ppm utput trequency 0 dBm ± 3 dB into 50 0 utput trequency 10 MHz ± 1 ppm utput trequency 0 dBm minimu GA video cutput 15-pin mini D-Sub; female; drives VGA compatible monitors PIB 1 24-pin D-Sub (type D-24), female; compatible with IEEE-488	Maximum output current	50 mA
Atternal reference signal input connector γpe BNC, female put frequency 10 MHz ± 10 ppm (Typical) put level 0 dBm ± 3 dB (Typical) uput trequency 10 MHz ± 10 ppm (Typical) uput trequency 0 dBm ± 3 dB (Typical) uput trequency 10 MHz ± 7 ppm (Typical) utput frequency 10 MHz ± 1 ppm utput level 0 dBm minimum GA video output 15-pin min D-Sub; female; compatible with IEEE-488 SB port Universal serial bus jack, Type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interface SB port Universal serial bus jack, Type B configuration (4 contacts inlin	Output level	High level voltage: 5 V
ppe BNC, female pput frequency 10 MHz ± 10 ppm (Typical) pput level 0 dBm ± 3 dB (Typical) pput level 0 dBm ± 3 dB (Typical) ternal reference signal output connector ppe BNC, female utput level 0 dBm ± 3 dB into 50 Q utput level 0 dBm ± 3 dB into 50 Q utput level 0 dBm ± 3 dB into 50 Q utput level 0 dBm ± 3 dB into 50 Q utput level 0 dBm ± 3 dB into 50 Q utput level 0 dBm ± 3 dB into 50 Q utput level 0 dBm ± 3 dB into 50 Q utput frequency 10 MHz ± 1 ppm utput frequency 0 MBz ± 1 ppm utput frequency 0 dBm minimum GA video output 15-pin min D-Sub; female; drives VGA compatible monitors PIB 1 24-pin D-Sub (type D-24), female; compatible with IEEE-488 SB port Universal serial bus jack, type A configuration (4 contacts inline); female; provides connection to printer, ECal module, USB/GPIB interface SB (USBTMC) Universal serial bus jack, Type B configuration; auto selects between the two data rates 4 bit 1/0 port 2 36-pin Centronics, fe	Polarity	Positive or negative
put frequency 10 MHz ± 10 ppm (Typical) put level 0 dBm ± 3 dB (Typical) put impedance 50 Q nominal ternal reference signal output connector ////////////////////////////////////	External reference signal input	t connector
put level 0 dBm ± 3 dB (Typical) pput impedance 50 Ω nominal iternal reference signal output connector ype BNC, female utput frequency 10 MHz ± 7 pm (Typical) utput level 0 dBm ± 3 dB into 50 Ω utput level 0 dBm ± 3 dB into 50 Ω utput impedance 50 Ω nominal iternal reference signal oven connector ype BNC, female utput frequency 10 MHz ± 1 ppm utput frequency 10 MHz ± 1 ppm utput level 0 dBm minimum GA video output 15-pin mini D-Sub; female; compatible monitors PIB 1 24-pin D-Sub (type D-24), female; compatible monitors SB port Universal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interface SB (USBTMC) Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USETMC-USB 488 and USB 2.0. AN 10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates 4 bit I/O port 2 36-pin Centronics, female; provides con	Туре	BNC, female
by timpedance 50 Ω nominal iternal reference signal output connector ppe BNC, female utput frequency utput frequency 10 MHz ± 7 ppm (Typical) utput impedance 50 Ω nominal iternal reference signal oven connector ppe ppe BNC, female utput frequency 10 MHz ± 1 ppm utput frequency 10 MHz ± 1 ppm utput level 0 dBm minimum GA video output 15-pin mini D-Sub; female; drives VGA compatible monitors PIB 1 24-pin D-Sub (type D-24), female; compatible with IEEE-488 SB port Universal serial bus jack, type A configuration (4 contacts inline; contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interface SB (USBTMC) Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0. AN 10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates 4 bit I/O port 2 <td>Input frequency</td> <td>10 MHz ± 10 ppm (Typical)</td>	Input frequency	10 MHz ± 10 ppm (Typical)
production ppe BNC, female utput frequency 10 MHz ± 7 ppm (Typical) utput level 0 dBm ± 3 dB into 50 Ω utput impedance 50 Ω nominal iternal reference signal oven connector ype BNC, female utput level 0 dBm ± 1 ppm utput level 0 dBm minimum GA video output 15-pin mini D-Sub; female; drives VGA compatible monitors PIB 1 24-pin D-Sub (type D-24), female; compatible with IEEE-488 SB port Universal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interface SB (USBTMC) Universal serial bus jack, type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0. AN 10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates 4 bit I/O port ² 36-pin Centronics, female; provides connection to handler system ine power ³ requency 47 Hz to 63 Hz otlage 90-264 VAC (Vpeak > 120 V) A max 300 VA max ower consumption ption 3L5 135 W (SPD)	Input level	0 dBm ± 3 dB (Typical)
ppe BNC, female utput frequency 10 MHz ± 7 ppm (Typical) utput level 0 dBm ± 3 dB into 50 Ω utput impedance 50 Ω nominal iternal reference signal oven connector ype BNC, female utput frequency 10 MHz ± 1 ppm utput frequency 10 MHz ± 1 ppm utput level 0 dBm minimum GA video output 15-pin mini D-Sub; female; drives VGA compatible monitors PIB 1 24-pin D-Sub (type D-24), female; compatible with IEEE-488 SB port Universal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interface SB (USBTMC) Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0. AN 10/100/1000 BaseE Ethernet, 8-pin configuration; auto selects between the two data rates A bit I/O port 2 36-pin Centronics, female; provides connection to handler system ine power 3 requency 47 Hz to 63 Hz oltage 90-264 VAC (Vpeak > 120 V) A max 300 VA max ower consumption pont SL5 <td>Input impedance</td> <td>50 $\mathbf{\Omega}$ nominal</td>	Input impedance	50 $\mathbf{\Omega}$ nominal
but put frequency 10 MHz ± 7 ppm (Typical) utput level 0 dBm ± 3 dB into 50 Ω utput impedance 50 Ω nominal itternal reference signal oven connector ype BNC, female utput level 0 dBm minimum GA video output 15-pin mini D-Sub; female; drives VGA compatible monitors PIB 1 24-pin D-Sub (type D-24), female; compatible with IEEE-488 SB port Universal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interface SB (USBTMC) Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0. AN 10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates 4 bit I/O port ² 36-pin Centronics, female; provides connection to handler system ine power ³ requency 47 Hz to 63 Hz oltage 90-264 VAC (Vpeak > 120 V) A max 300 VA max ower consumption pto 3L5 135 W (SPD)	Internal reference signal outpu	ut connector
tupt level 0 dBm ± 3 dB into 50 Ω utput impedance 50 Ω nominal tternal reference signal oven connector /pe BNC, female utput frequency 10 MHz ± 1 ppm utput level 0 dBm minimum GA video output 15-pin mini D-Sub; female; drives VGA compatible monitors PIB 1 24-pin D-Sub (type D-24), female; compatible with IEEE-488 SB port Universal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interface SB (USBTMC) Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0. AN 10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates 4 bit I/O port 2 36-pin Centronics, female; provides connection to handler system ine power ³ requency q0-264 VAC (Vpeak > 120 V) A max 300 VA max ower consumption ption 3L5 135 W (SPD)	Туре	BNC, female
And With State SO Ω nominal tternal reference signal oven connector BNC, female utput frequency 10 MHz ± 1 ppm utput frequency 0 dBm minimum GA video output 15-pin mini D-Sub; female; drives VGA compatible monitors PIB 1 24-pin D-Sub (type D-24), female; compatible with IEEE-488 SB port Universal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interface SB (USBTMC) Universal serial bus jack, type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0. AN 10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates 4 bit I/O port ² 36-pin Centronics, female; provides connection to handler system ine power ³ requency 47 Hz to 63 Hz oltage 90-264 VAC (Vpeak > 120 V) Amax 300 VA max ower consumption you Nama ptot 3L5 135 W (SPD)	Output frequency	10 MHz ± 7 ppm (Typical)
ternal reference signal oven connectorypeBNC, femaleutput frequency10 MHz ± 1 ppmutput level0 dBm minimumGA video output15-pin mini D-Sub; female; drives VGA compatible monitorsPIB 124-pin D-Sub (type D-24), female; compatible with IEEE-488SB portUniversal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interfaceSB (USBTMC)Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0.AN10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates4 bit I/O port 236-pin Centronics, female; provides connection to handler systemine power 3requency47 Hz to 63 Hzoltage90-264 VAC (Vpeak > 120 V)A max300 VA maxower consumptionption 3L5135 W (SPD)	Output level	0 dBm \pm 3 dB into 50 Ω
peBNC, femaleutput frequency10 MHz ± 1 ppmutput level0 dBm minimumGA video output15-pin min D-Sub; female; drives VGA compatible monitorsPIB 124-pin D-Sub (type D-24), female; compatible with IEEE-488SB portUniversal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interfaceSB (USBTMC)Universal serial bus jack, Type B configuration (4 contacts inline; female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0.AN10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates4 bit I/O port 236-pin Centronics, female; provides connection to handler systemrequency47 Hz to 63 Hzoltage90-264 VAC (Vpeak > 120 V)A max300 VA maxower consumptionption 3L5135 W (SPD)	Output impedance	50Ω nominal
utput frequency10 MHz ± 1 ppmutput level0 dBm minimumGA video output15-pin mini D-Sub; female; drives VGA compatible monitorsPIB 124-pin D-Sub (type D-24), female; compatible with IEEE-488SB portUniversal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interfaceSB (USBTMC)Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0.AN10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates4 bit I/O port 236-pin Centronics, female; provides connection to handler systemine power 3requency47 Hz to 63 Hzoltage90-264 VAC (Vpeak > 120 V)A max300 VA maxower consumptionption 3L5135 W (SPD)	Internal reference signal oven	connector
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GA video output15-pin mini D-Sub; female; drives VGA compatible monitorsPIB 124-pin D-Sub (type D-24), female; compatible with IEEE-488SB portUniversal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interfaceSB (USBTMC)Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0.AN10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates4 bit I/O port 236-pin Centronics, female; provides connection to handler systemrequency47 Hz to 63 Hzoltage90-264 VAC (Vpeak > 120 V)A max300 VA maxower consumptionption 3L5135 W (SPD)	Output frequency	10 MHz ± 1 ppm
PIB 124-pin D-Sub (type D-24), female; compatible with IEEE-488SB portUniversal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interfaceSB (USBTMC)Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0.AN10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates4 bit I/O port 236-pin Centronics, female; provides connection to handler systemrequency47 Hz to 63 Hzoltage90-264 VAC (Vpeak > 120 V)A max300 VA maxower consumptionption 3L5135 W (SPD)	Output level	0 dBm minimum
SB port Universal serial bus jack, type A configuration (4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interface SB (USBTMC) Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0. AN 10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates 4 bit I/O port ² 36-pin Centronics, female; provides connection to handler system ine power ³ requency 47 Hz to 63 Hz oltage 90-264 VAC (Vpeak > 120 V) A max 300 VA max ower consumption ption 3L5 135 W (SPD)	VGA video output	15-pin mini D-Sub; female; drives VGA compatible monitors
(4 contacts inline, contact 1 on left); female; provides connection to printer, ECal module, USB/GPIB interfaceSB (USBTMC)Universal serial bus jack, Type B configuration (4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0.AN10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates4 bit I/O port 236-pin Centronics, female; provides connection to handler systemine power 3requency47 Hz to 63 Hzoltage90-264 VAC (Vpeak > 120 V)A max300 VA maxower consumptionption 3L5135 W (SPD)	GPIB ¹	24-pin D-Sub (type D-24), female; compatible with IEEE-488
Iterface port(4 contacts inline); female; provides connection to an external PC; compatible with USBTMC-USB 488 and USB 2.0.AN10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates4 bit I/O port 236-pin Centronics, female; provides connection to handler systemine power 3requency47 Hz to 63 Hzoltage90-264 VAC (Vpeak > 120 V)A max300 VA maxower consumptionption 3L5135 W (SPD)	USB port	
AN10/100/1000 BaseT Ethernet, 8-pin configuration; auto selects between the two data rates4 bit I/O port 236-pin Centronics, female; provides connection to handler systemine power 3	USB (USBTMC)	
4 bit I/O port 236-pin Centronics, female; provides connection to handler systemine power 3requency47 Hz to 63 Hzoltage90-264 VAC (Vpeak > 120 V)A max300 VA maxower consumptionption 3L5135 W (SPD)	interface port	
ine power ³ requency 47 Hz to 63 Hz oltage 90-264 VAC (Vpeak > 120 V) A max 300 VA max ower consumption ption 3L5 135 W (SPD)	LAN	
requency 47 Hz to 63 Hz oltage 90-264 VAC (Vpeak > 120 V) A max 300 VA max ower consumption	24 bit I/O port ²	36-pin Centronics, female; provides connection to handler system
oltage 90-264 VAC (Vpeak > 120 V) A max 300 VA max ower consumption ption 3L5 135 W (SPD)	Line power ³	
A max 300 VA max over consumption ption 3L5 135 W (SPD)	Frequency	
ower consumption ption 3L5 135 W (SPD)	Voltage	90-264 VAC (Vpeak > 120 V)
ption 3L5 135 W (SPD)	VA max	300 VA max
	Power consumption	
thers 120 W (SPD)	Option 3L5	135 W (SPD)
	Others	120 W (SPD)

The GPIB interface is optional. To include this interface, order E5061B-721.
 The 24 bit I/O port interface is optional. To include this interface, order E5061B-731.
 A third-wire ground is required.

EMC, safety, environment and compliance

Description	General characteristics
EMC	
CE ISM 1-A	European Council Directive 2004/108/EC IEC 61326-1:2012 EN 61326-1:2013 CISPR 11:2009 +A1:2010 EN 55011: 2009 +A1:2010 Group 1, Class A IEC 61000-4-2:2008 EN 61000-4-2:2009 4 kV CD / 8 kV AD IEC 61000-4-3:2006 +A1:2007 +A2:2010 EN 61000-4-3:2006 +A1:2008 +A2:2010 3 V/m, 80-1000 MHz, 1.4 - 2.0 GHz /1V/m, 2.0 - 2.7 GHz, 80% AM IEC 61000-4-4:2004 +A1:2010 EN 61000-4-4:2004 +A1:2010 EN 61000-4-4:2004 +A1:2010 1 kV power lines / 0.5 kV signal lines IEC 61000-4-5:2005 EN 61000-4-5:2006 0.5 kV line-line / 1 kV line-ground IEC 61000-4-6:2008 EN 61000-4-6:2009 3 V, 0.15-80 MHz, 80% AM IEC 61000-4-8:2010 30A/m, 50/60Hz IEC 61000-4-11:2004 EN 61000-4-11:2004 EN 61000-4-11:2004 EN 61000-4-11:2004
ICES/NMB-001	ICES-001:2006 Group 1, Class A
	AS/NZS CISPR11:2004 Group 1, Class A
MSIP-REM-Kst- WNMODSF36	KN11, KN61000-6-1 and KN61000-6-2 Group 1, Class A
Safety	
CE ISM 1-A	European Council Directive 2006/95/EC IEC 61010-1:2001/EN 61010-1:2001 Measurement Category I Pollution Degree 2 Indoor Use
E R95111C	CAN/CSA C22.2 No. 61010-1-04 Measurement Category I Pollution Degree 2 Indoor Use
Environment	
X	This product complies with the WEEE Directive (2002/96/EC) marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste. Product Category: With reference to the equipment types in the WEEE Directive Annex I, this product is classed as a "Monitoring and Control instrumentation" product. Do not dispose in domestic household waste. To return unwanted products, contact your local Keysight office, or see www.greentest. com.cn/ for more information.

Table 35. Analyzer environment and dimensions

Description	General characteristics	
Operating environment		
Temperature	+5 °C to +40 °C	
Error-corrected temperature range	23 °C ± 5 °C with < 1 °C deviation from calibration temperature	
Humidity	20% to 80% at wet bulb temperature < +29 °C (non-condensing)	
Altitude	0 to 2,000 m (0 to 6,561 feet)	
Vibration	0.21 G maximum, 5 Hz to 500 Hz	
Non-operating storage environment		
Temperature	–10 °C to +60 °C	
Humidity	20% to 90% at wet bulb temperature < 40 °C (non-condensing)	
Altitude	0 to 4,572 m (0 to 15,000 feet)	
Vibration	0.5 G maximum, 5 Hz to 500 Hz	
Dimensions	See Figure 21 to 23	
Weight	13.1 kg (Option 1xx/2xx) 14.4 kg (Option 3L3/3L4/3L5)	
Magnetic susceptibility	Degradation of some product specifications can occur in the presence of ambient power frequency magnetic fields of 30 A/m or greater.	
	The product self-recovers and operates as specified when removed or shielded from the ambient magnetic field.	
	When the analyzer tuned frequency is identical to the immunity test signal frequency, there may be signals of up to –80 dB of full-scale response displayed on the screen.	
Magnetic emission	Emission of magnetic field may occur at the left side of the where two cooling fans are installed. Its magnitude can be as much as 160 A/m and 25 A/m at 0 cm and 1 cm apart from the center of the fan, respectively. It is recommended to have enough clearance between the cooling fans and magnetically sensitive device or instruments.	



Gain-phase test ports

Figure 21. Dimensions (front view, in millimeters) ¹



Figure 22. Dimensions (rear view, in millimeters)

^{1.} Options 115, 135, 215, 235,117, 137, 217, 237 has no gain-phase test port and probe power.



Figure 23. Dimensions (side view, in millimeters)

Measurement Throughput Summary

Table 36. Typical cycle time for measurement completion ^{1, 2} (ms) (Display update: off)

	Number of points			
	51	201	401	1601
Start 1 GHz, stop 1.2	GHz, 30 kHz IF	bandwidth		
Uncorrected	5	15	26	89
2-port cal	14	33	56	181
Start 1 GHz, stop 1.2	GHz, 300 kHz I	F bandwidth		
Uncorrected	4	9	15	43
2-port cal	11	21	33	88
Start 1 MHz, stop 3 G	Hz, 30 kHz IF b	bandwidth		
Uncorrected	10	23	37	119
2-port cal	24	48	78	241
Start 1 MHz, stop 3 GHz, 300 kHz IF bandwidth				
Uncorrected	9	17	26	73
2-port cal	20	37	54	148

Table 37. Typical cycle time for measurement completion ¹ (ms) (Display update: on)

	Number of points			
	51	201	401	1601
Start 1 GHz, stop 1.2 G	GHz, 30 kHz IF	bandwidth		
Uncorrected	45	47	49	103
2-port cal	55	59	69	195
Start 1 GHz, stop 1.2 G	GHz, 300 kHz	IF bandwidth		
Uncorrected	45	47	50	64
2-port cal	55	59	64	103
Start 1 MHz, stop 3 GH	Hz, 30 kHz IF b	pandwidth		
Uncorrected	45	47	50	133
2-port cal	55	61	90	255
Start 1 MHz, stop 3 GHz, 300 kHz IF bandwidth				
Uncorrected	45	47	50	87
2-port cal	55	59	67	163

Typical performance.
 Measured with the firmware revision A.02.00.

Table 38. Data transfer time ¹ (ms)

	Number of points			
	51	201	401	1601
SCPI over GPIB ²				
REAL 64	5	15	29	109
ASCII	13	50	98	389
SCPI over GPIB/USB (82357B)				
REAL 64	10	22	34	109
ASCII	72	281	567	2246
SCPI over 100 Mbps LAN (SICL-LAN	N) 2			
REAL 64	3	3	3	4
ASCII	3	5	7	18
SCPI over 100 Mbps LAN (Socket) ²				
REAL 64	1	2	2	2
ASCII	14	51	99	386
SCPI over USB ²				
REAL 64	2	2	2	3
ASCII	3	5	7	25
COM (program executed in the anal	lyzer) ³			
Variant type	1	1	1	1

Data transfer time varies depending on the type of PC and control software.
 Transferred complex S11 data, using CALC:DATA:FDATA?.
 Measured using E5061B VBA macro running inside the analyzer. Transferred complex S11 data.

Measurement Capabilities

Number of measurement channels	Up to 4 independent measurement channels. A measurement channel is coupled to stimulus response settings including frequency, IF bandwidth, power level, and number of points.		
Number of display windows	Each measurement channel has a display window. Up to 4 display windows (channels) can be displayed.		
Number of traces	4 data traces and 4 memory traces per channel		
Measurement choices	Option 115,135,117 and 137 - S11, S21, Absolute Option 215, 235 and 237 - S11, S21, S12, S22, Absolute Option 3L3, 3L4, 3L5 - S11, S21, S12, S22, T/R, T, R, Absolute		
Measurement parameter conversion	Available to convert S-parameters into reflection impedance, transmission impedance, reflection admittance, transmission admittance, and 1/S.		
Data formats	Log magnitude, linear magnitude, phase, expanded phase, positive phase, group delay, SWR, real, imaginary, Smith chart, polar.		
Data markers	10 independent markers per trace. Reference marker available for delta marker operation. Smith chart format includes 5 marker formats: linear magnitude/phase, log magnitude/ phase, real/imaginary, R + jX, and G + jB. Polar chart format includes 3 marker formats: linear magnitude/phase, log magnitude/phase, and real/imaginary.		
Marker functions			
Marker search	Max value, min value, multi-peak, multi-target, peak, peak left, peak right, target, target left, target right, and width parameters with user-defined bandwidth values.		
Marker-to functions	Set start, stop, center to active marker stimulus value; set reference to active marker response value; set electrical delay to group delay at active marker.		
Search range	User definable.		
Tracking	Performs marker search continuously or on demand.		
Fault location functions (Option	n 010)		
Transformation to distance and time domain	Selectable transformation type from bandpass, lowpass impulse, lowpass step. Selectable window from maximum, normal and minimum.		
Impedance measurement analys	sis (Option 005) ¹		
Impedance Measurement	Selectable Impedance Parameter and Equivalent Circuit analysis Capability		
Wireless power transfer analys	is (Option 006) ²		
Wireless power transfer circuit evaluation	Selectable parameters related to wireless power transfer analysis. 2D/3D simulation capability.		

Option 005 can be installed with option 3L3/3L4/3L5 only
 Option 006 can be installed with option 215/235/3L5 only

Source Control

Measured number of points per sweep	User definable from 2 to 1601
Sweep type	Linear sweep, segment sweep, log sweep, power sweep and DC bias sweep
Segment sweep	Define independent sweep segments. Set number of points, test port power levels, IF bandwidth, delay time, sweep time independently for each segment.
Sweep trigger	Set to continuous, hold, or single, sweep with internal, external, manual, or bus trigger.
Power	Set source power from -45 dBm to 10 dBm. The power slope function compensates source power error.

Trace Functions

Display data	Display current measurement data, memory data, or current measurement and memory data simultaneously
Trace math	Vector addition, subtraction, multiplication or division of measured complex values and memory data
Title	Add custom title to each channel window. Titles are printed on hardcopies of displayed measurements
Autoscale	Automatically selects scale resolution and reference value to vertically center the trace
Electrical delay	Offset measured phase or group delay by a defined amount of electrical delay, in seconds
Phase offset	Offset measured phase or group delay by a defined amount in degrees
Statistics	Calculates and displays mean, standard deviation and peak-to-peak deviation of the data trace

Data Accuracy Enhancement

Measurement calibration	Measurement calibration significantly reduces measurement uncertainty due to errors caused by system directivity, source and load match, tracking and crosstalk. Full 2-port calibration removes all the systematic errors for the related test ports to obtain the most accurate measurements.	
Calibration types available		
Response	Simultaneous magnitude and phase correction of frequency response errors for either reflection or transmission measurements.	
Response and isolation	Compensates for frequency response and crosstalk errors of transmission measurements.	
Enhanced response	Compensates for frequency response and source match errors.	
One-port calibration	Compensates for directivity, frequency response and source match errors.	
Full 2-port calibration (option 215, 235, 217, 237, 3L3, 3L4, 3L5)	Compensates for directivity, source match, reflection tracking, load match, transmission tracking and crosstalk. Crosstalk calibration can be omitted.	
Interpolated error correction	With any type of accuracy enhancement applied, interpolated mode recalculates the error coefficients when the test frequencies are changed. The number of points can be increased or decreased and the start/stop frequencies can be changed.	
Velocity factor	Enter the velocity factor to calculate the equivalent physical length.	
Reference port extension	Redefine the measurement plane from the plane where the calibration was done.	

Storage

Internal hard disk drive	Store and recall instrument states, calibration data, and trace data into internal hard drive. Trace data can be saved in CSV (comma separated value) format. All files are MS-DOS-compatible. Instrument states include all control settings, limit lines, segment sweep tables, and memory trace data.	
File sharing	Internal hard disk drive (D:) can be accessed from an external Windows PC through LAN.	
Screen hardcopy	Printouts of instrument data are directly produced on a printer through USB interfaces.	
System capabilities		
Familiar graphical user interface	The analyzer employs a graphical user interface based on Windows operating system. There are three ways to operate the instrument manually: you can use a hardkey interface, touch screen interface or a mouse interface.	
Limit lines	Define the test limit lines that appear on the display for pass/fail testing. Defined limits may be any combination of horizontal/sloping lines and discrete data points.	

Automation

	GPIB/LAN/USB	Internal	
SCPI	×	×	
СОМ		×	
Methods			
Internal analyzer execution	Applications can be developed in a built-in VBA (Visual Basic for Applications) language. Applications can be executed from within the analyzer via COM (component object model) or using SCPI.		
Controlling via GPIB	The GPIB interface operates to IEEE 488.2 and SCPI protocols. The analyzer can be controlled by a GPIB external controller. The analyzer can control external devices using a USB/GPIB interface.		
LAN			
Protocol	TCP/IP		
Function	Telnet, SICL-LAN		
USB			
Protocol	USB Test and Measurement Class (TMC) interface that communicates over USB, complying with the IEEE 488.1 and IEEE 488.2 standards.		

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官网: www.greentest.com.cn