Technical Datasheet

Microwave Signal Generator

2500B Series - 100 kHz to 50 GHz



Ultra-Low Phase Noise and Fast-Switching Speed in a Single Unit





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2500B Series Microwave Signal Generator

Specifications formally describe product performance. A specification is a numerical value, or range of values, that bounds the performance of a product parameter. The product warranty covers the performance of parameters described by specifications. Products meet all specifications when shipped from the factory.

Typical and Nominal describe product performance that is useful in the application of the product, but is not covered by the product warranty. They describe performance that is expected of a given product at room temperature after 30 minutes warm-up time, but is not subject to the same statistical analysis of specification.

Signal Generator Frequency Range

The 2500B series Microwave Signal Generators include six models covering 100 kHz to 50 GHz.

Model Number	Frequency Range	RF Output Connector
2502B	100 kHz to 2.5 GHz	Type-N (F)
2508B	2 GHz to 8 GHz	Type-N (F)
2520B	2 GHz to 20 GHz	SMA (F)
2526B	2 GHz to 26.5 GHz	SMA (F)
2540B	2 GHz to 40 GHz	2.92 mm (F)
2550B	2 GHz to 50 GHz	2.4 mm (F)

Available Options

Option	Description
17A	Add Internal and External Modulation Suite (includes internal function generator)
17B	Add External Modulation Suite
18	Add 100 kHz to 2 GHz Frequency Range (10 MHz to 2 GHz with option 27) (Standard on the 2502B model)
20	Add High RF Output Power
22	Move RF Output Connector to Rear Panel
23	Add Type-N RF Connector (for 2520B model only)
26A	Add 90 dB Mechanical Step Attenuator (for 2502B, 2508B, 2520B models only)
26B	Add 90 dB Mechanical Step Attenuator (for 2526B model only)
26C	Add 90 dB Mechanical Step Attenuator (for 2540B model only)
26D	Add 90 dB Mechanical Step Attenuator (for 2550B model only)
27	Add 110 dB Electronic Step Attenuator (for 2502B, 2508B models only)
28	Add Ultra-Low Close-in Phase Noise
29	Add Fast Frequency Switching Speed
32	Add Narrow Pulse Width ≤ 100 ns (Requires Option 17A or 17B)
44	Replace Standard Front Panel with Blank Front Panel (Requires Option 22)



2500B Series Technical Specifications

Frequency

	2502B	100 kHz to 2.5 GHz	
	2508B	100 kHz to 8 GHz	
Range (with option 18)	2520B	100 kHz to 20 GHz	
Range (with option 16)	2526B	100 kHz to 26.5 GHz	
	2540B	100 kHz to 40 GHz	
	2550B	100 kHz to 50 GHz	
Frequency Accuracy	Same as time base		
Frequency Resolution	0.001 Hz		
Power Slope	0 to 0.5 dB/GHz		
Phase Adjust	± 360°		
Phase Adjust Resolution	0.1°		

Frequency Stability

requeste, etablic,			
Internal Reference Output	10 MHz	TTL level into 50 Ω	
Internal Reference Output	100 MHz	> +5 dBm square wave into 50 Ω	
Aging Rate ¹	< 5 x 10 ⁻¹⁰ /day		
Temperature Stability ²	< ± 2.5 x 10 ⁻⁸		
	Frequency	10 MHz or 100 MHz	
Futowal Reference Francisco Innit	Frequency Deviation	± 1 ppm	
External Reference Frequency Input	Recommended Input Level	$>$ -5 dBm into 50 Ω for 10 MHz	
		> +5 dBm to < +8 dBm into 50 Ω for 100 MHz	
	Voltage Range	0 to 10V	
Reference Tuning	Consistint	2 ppm/V nominal	
	Sensitivity	0.2 ppm/V nominal with option 28	
Lock/Level Indicator (CW Mode Only)	Sync Out = +5 V (TTL High)		

Frequency Bands

Band	Frequency	N
0	0.1 to ≤ 10 MHz	N/A
1	> 10 to ≤ 15.625 MHz	512
2	> 15.625 to ≤ 31 MHz	256
3	> 31 to ≤ 63 MHz	128
4	> 63 to ≤ 125 MHz	64
5	> 125 to ≤ 250 MHz	32
6	> 250 to ≤ 500 MHz	16
7	> 500 to ≤ 1000 MHz	8
8	> 1 to ≤ 2 GHz	4
9	> 2 to ≤ 4 GHz	2
10	> 4 to ≤ 10.1 GHz	1
11	> 10.1 to ≤ 20.2 GHz	1/2
12	> 20.2 to ≤ 39.6 GHz³	1/4
13	> 39.6 to ≤ 50 GHz	1/6

¹ After 30 days

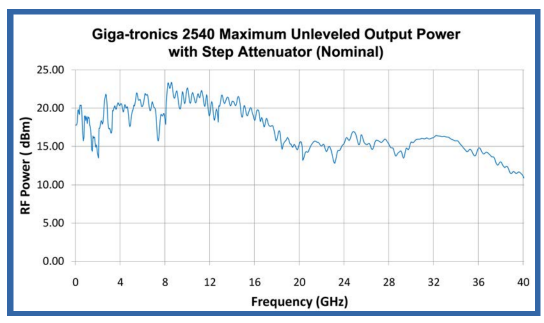
 $^{^{\}rm 2}\,$ Temperature stability over operating range of 0°C to +55°C after 30 days

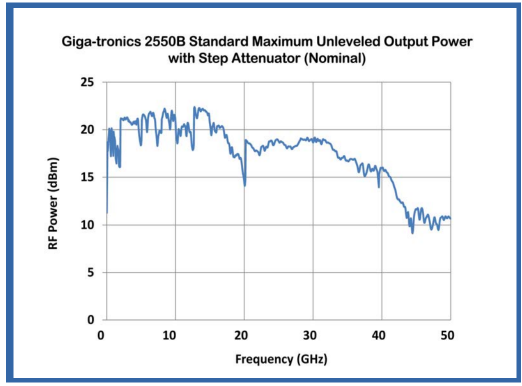
³ Band 12 frequency range extends to 40 GHz for model 2540B

Specification applies into 50 Ω load over 0 °C to 35 °C range and degrades < 2 dB from 35 °C to 55 °C Number in () is for instruments with mechanical step attenuator option 26

Number in [] is for instruments with electronic step attenuator option 27

Model	0.1 to 10 MHz ⁴	0.01 to 2 GHz	2 to 8 GHz	8 to 20 GHz	20 to 26.5 GHz	26.5 to 40 GHz	40 to 50 GHz
2502B ⁵	10 (9)	12 (11) [7]	N/A	N/A	N/A	N/A	N/A
2508B	10 (9)	12 (11) [7]	14 (13) [7]	N/A	N/A	N/A	N/A
2520B	10 (9)	12 (11)	14 (13)	14 (12)	N/A	N/A	N/A
2526B	10 (9)	11 (10)	11 (10)	11 (9)	10 (8)	N/A	N/A
2540B	10 (9)	11 (10)	11 (10)	11 (9)	10 (8)	10 (8)	N/A
2550B ⁶	6 (5)	6 (5)	5 (4)	5 (3)	5 (3)	5 (3)	5 (3)





⁴ Specification is typical below 10 MHz

⁵ Specification for model 2502B applies to its maximum frequency of 2.5 GHz

 $^{^{\}rm 6}$ Model 2550B frequency crossing is at 39.6 GHz instead of 40 GHz

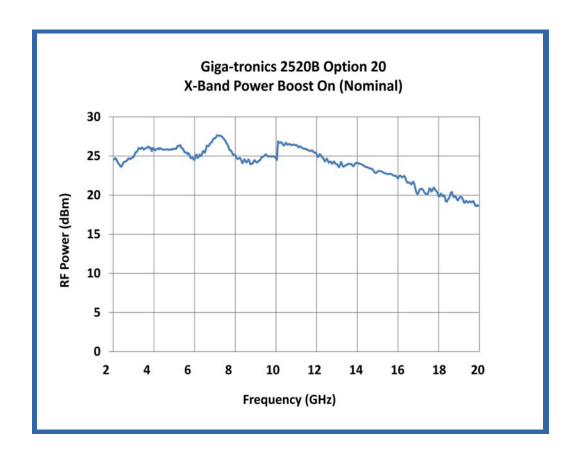
Option 20 Maximum Leveled Output Power in dBm

Specification applies into 50 Ω load over 0 °C to 35 °C range and degrades < 2 dB from 35 °C to 55 °C Number in () is for instruments with mechanical step attenuator option 26 Number in [] is for instruments with electronic step attenuator option 27

Model	0.1 to 10 MHz ⁴	0.01 to 2 GHz	2 to 8 GHz	8 to 20 GHz	20 to 26.5 GHz	26.5 to 40 GHz	40 to 50 GHz
2502B ⁵	10 (9)	14 (13) [10]	N/A	N/A	N/A	N/A	N/A
2508B	10 (9)	14 (13) [10]	17 (16) [10]	N/A	N/A	N/A	N/A
2520B	10 (9)	14 (13)	17 (16)	20 (18)	N/A	N/A	N/A
2526B	10 (9)	14 (13)	12 (11)	15 (13)	11 (9)	N/A	N/A
2540B	10 (9)	14 (13)	12 (11)	15 (13)	11 (9)	11 (9)	N/A
2550B ⁶	8 (7.5)	8 (7.5)	12 (11)	15 (13)	15 (13)	15 (13)	11 (9)

X-Band Power Boost⁷

X-Band Power Boost is a special feature included in 2520B with Option 20, and when enabled, increases the maximum unleveled output power to 23 (21) dBm nominal from 4 to 12.7 GHz.





 $^{^{\}rm 4}$ Specification is typical below 10 MHz

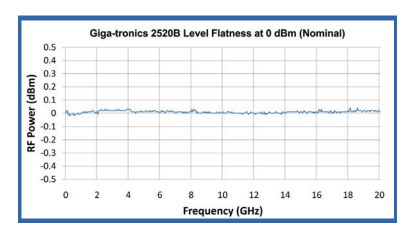
 $^{^{\}rm 5}$ Specification for model 2502B applies to its maximum frequency of 2.5 GHz

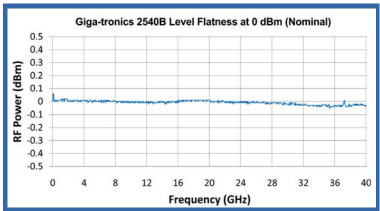
⁶ Model 2550B frequency crossing is at 39.6 GHz instead of 40 GHz

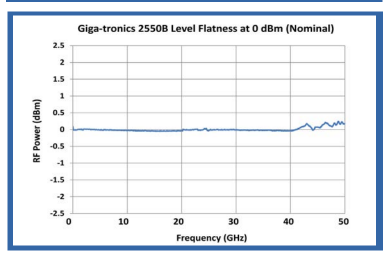
⁷ AM specifications do not apply with X-Band Power Boost ON

Standard performance

Frequency Range	> +5 dBm	+5 dBm to > -5 dBm	-5 dBm to -10 dBm
10 MHz to 20 GHz	± 0.85	± 0.7	± 1.5
20 GHz to 40 GHz	± 1.05	± 0.9	± 1.5
40 GHz to 50 GHz	± 1.3	± 0.9	± 2.5







RF Power Level Accuracy (dB)

Specifications apply over 15 °C to 35 °C range and degrades < 0.1 dB/°C outside that range

Performance with mechanical step attenuator option 26:

Frequency Range	> +5 dBm	+5 dBm to > -5 dBm	-5 dBm to -90 dBm
10 MHz to 20 GHz	± 0.85	± 0.7	± 1.2
20 GHz to 40 GHz	± 1.05	± 0.9	± 1.5
40 GHz to 50 GHz	± 1.3	± 0.9	± 2.5

Performance with electronic step attenuator option 27:

Frequency Range	> +5 dBm	+5 dBm to > -5 dBm	-5 dBm to -110 dBm ⁸
10 MHz to 8 GHz	± 1.05	± 0.9	± 1.5

Minimum Leveled Output Power in dBm

Specification applies over 0 °C to 35 °C range and degrades < 2 dB from 35 °C to 55 °C Number in () is for instruments with mechanical step attenuator option 26 Number in [] is for instruments with electronic step attenuator option 27

Model	0.1 to 10 MHz	0.01 to 2 GHz	2 to 8 GHz	8 to 20 GHz	20 to 26.5 GHz	26.5 to 40 GHz	40 to 50 GHz
2502B ⁹	-13 (-103)	-10 (-100) [-127]	N/A	N/A	N/A	N/A	N/A
2508B	-13 (-103)	-10 (-100) [-127]	-10 (-100) [-127]	N/A	N/A	N/A	N/A
2520B	-13 (-103)	-10 (-100)	-10 (-100)	-10 (-100)	N/A	N/A	N/A
2526B	-13 (-103)	-10 (-100)	-10 (-100)	-10 (-100)	-10 (-100)	N/A	N/A
2540B	-13 (-103)	-10 (-100)	-10 (-100)	-10 (-100)	-10 (-100)	-10 (-100)	N/A
2550B ¹⁰	-13 (-103)	-10 (-100)	-10 (-100)	-10 (-100)	-5 (-95)	-5 (-95)	-5 (-90)

Additional Output Power Specifications

the state of the s	
Power Offset (CW Mode)	0 to 10 dB
Power Adjust Resolution	0.01 dB
Temperature Stability	0.025 dB/°C
Output Source Match (ALC on) 50 Ω	< 2.0:1 to 50 GHz < 1.5:1 nominal, 2 GHz to 20 GHz, +5 dBm to -10 dBm

External ALC

Polarity	Positive or negative diode detector, or positive power meter (selectable)
Range	-80 dBV (100 μV) to +6 dBV (2.0 V)
Power Meter Leveling Rate	0.7 Hz, typical
Input Impedance:	1 MΩ, typical



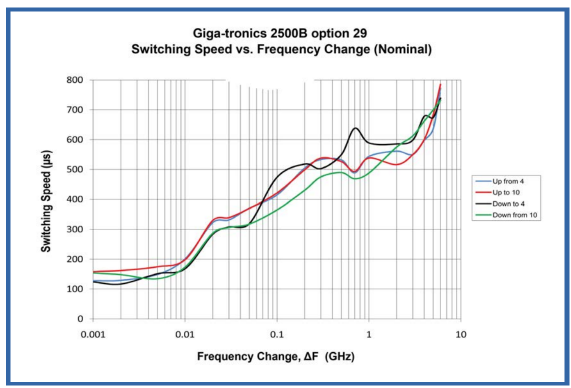
 $^{^{\}rm 8}$ Specification is nominal for levels below -90 dBm

 $^{^{\}rm 9}$ Specification for model 2502B applies to its maximum frequency of 2.5 GHz

¹⁰ Model 2550B frequency crossing is at 39.6 GHz instead of 40 GHz only

List Mode

Number of Points	4000		
Frequency Settling ^{11, 12}	2 ms minimum		
Frequency Settling ^{11, 12} Option 29	< 550 μs for ΔF ≤ 500 MHz ¹³		
Amplitude Settling ^{12, 14}	< 500 μs		
Digital Curean	Trigger Modes	External, GPIB GET, Software	
Digital Sweep	Sweep Modes	Continuous, Single Step, Single Sweep	
Ston Time	Standard	2 ms to 1 sec	
Step Time	Option 29 150 μs to 1 sec		
Sync Out Delay ¹⁵	50 μs to 10 ms		
Sync Out Delay Resolution	10 ns		



Frequency Change, $\Delta F = | (F \text{ stop x N stop}) - (F \text{ start x N start}) | where N is the value in the Frequency Band Table$



 $^{^{11}}$ Time for frequency to settle within 50 kHz of final value after a frequency switch 12 Settling time not specified with FM turned on 13 $\Delta F = |$ (F stop x N stop) - (F start x N start) | where N is the value in the Frequency Band Table 14 Time for amplitude to settle within 0.1 dB of final value after an amplitude switch 15 Delay is specified from edge of trigger pulse

Frequency and Power Sweep

Frequency Sweep Modes	Start/Stop or Center/Span
Frequency Sweep Range	Full Frequency Range
Frequency Range Resolution	0.001 Hz
Ramp Frequency Sweep Resolution	Analog Sweep, 401, 801 or 1601 points
Analog Sweep Mode	Provides very fine resolution sweep, for use with Scalar Network Analyzers
Ramp Frequency Sweep Time ¹⁶	30 ms to 200 sec
Frequency Sweep Time Resolution	10 μs
Step Sweep Step Time ¹⁶	10 ms to 10 sec
Step Sweep Time Resolution	1 ms
Ramp Power Sweep	0 to 25 dB
Ramp Power Sweep Steps	2000 max
Ramp Power Sweep Resolution	0.01 dBm
Ramp Power Sweep Time ¹⁶	30 ms to 200 sec
Ramp Power Time Resolution	10 μs
Power Slope (CW Mode, List Mode)	0 to 0.5 dB/GHz
Ramp Output	0 to 10V and 0.5 V/GHz (2502B, 2508B, 2520B) or 0.25 V/GHz (2526B, 2540B, 2550B)
Z-Axis Blanking	+5V (Positive polarity only)
Markers	5 Intensity markers and 5 Amplitude markers
Marker Resolution	0.001 Hz
Save and Recall	10 Registers (0 through 9). These saved states are preserved until over-written or erased

Remote Programming

Software Interface	SCPI, IVI-C, Automation Xpress		
Code Compatibility ¹⁷	Giga-tronics 2400, GT7000, GT9000, GT12000 and HP 8340, 8350, 8360, 8370, 8663 and 8673		
		AXI	SCPI
Execution Speed (GPIB)	CW Switching (Typical)	2.5 ms	28 ms
	4000 Point List Download (Typical)	20 sec	28 sec
Remote Interface	GPIB, RS-232, USB 2.0, Ethernet LAN (100 Base T)		

¹⁶ Sweep Rate must be <500 MHz/msec ¹³ Settling time not specified with FM turned on ¹⁷ See programming manual for supported commands. Basic emulation is included, and when emulating another signal generator, is limited to the capabilities, parameters and resolutions of the emulated instrument.

Spectral Purity

> 10 MHz to 100 MHz > 100 MHz to 39.6 GHz ¹⁹ - 50 dBc ²⁰ > 39.6 to 50 GHz Maximum leveled output power or +10 dBm, whichever is lower. Specification for sub-harmonics above instrument frequency range are typical		Maximum leveled output power or +10 dBn frequency range are typical	Maximum leveled output power or +10 dBm, whichever is lower. Specification for harmonics above instrument frequency range are typical			
10 MHz to 100 MHz -40 dBc ⁻¹³ -50 dBc ⁻¹³ -50 dBc ⁻¹³ -30 dBc (typical)		100 kHz to 10 MHz	-30 dBc			
Sub-Harmonics Maximum leveled output power or +10 dBm, whichever is lower. Specification for sub-harmonics above instrument frequency range are typical	Harmonics	> 10 MHz to 100 MHz	-40 dBc ¹⁸			
Maximum leveled output power or +10 dBm, whichever is lower. Specification for sub-harmonics above instrument frequency range are typical 100 kHz to 2.0 GHz		> 100 MHz to 39.6 GHz ¹⁹	-50 dBc ²⁰			
Sub-Harmonics Frequency range are typical		> 39.6 to 50 GHz	-30 dBc (typical)			
2 to 20.2 GHz			n, whichever is lower. Specification for sub-harmonics above instrument			
Specification is for offsets > 300 Hz	Sub-Harmonics	100 kHz to 2.0 GHz	-80 dBc			
Specification is for offsets > 300 Hz		> 2 to 20.2 GHz	-60 dBc			
Specification is -45 dBc + 20 log(1/N) dBc typical for offsets < 300 Hz 100 kHz to 10.1 GHz		> 20.2 to 50 GHz	-40 dBc			
Spurious			· ·			
Noise (typical) Noise (typ		100 kHz to 10.1 GHz	-66 dBc			
> 39.6 to 50 GHz	Spurious	> 10.1 to 20.2 GHz	-60 dBc			
So Hz to 15 kHz Bandwidth 100 kHz to 20.2 GHz		> 20.2 to 39.6 GHz ¹⁹	-54 dBc			
100 kHz to 20.2 GHz		> 39.6 to 50 GHz	-50 dBc			
> 20.2 to 39.6 GHz ¹⁹ < 12 Hz		50 Hz to 15 kHz Bandwidth				
> 20.2 to 39.6 GHz ¹⁹	Pacidual EM (tunical)	100 kHz to 20.2 GHz	< 6 Hz			
Offset > 5 MHz at maximum leveled power. Applies in CW only 100 kHz to 2 GHz -130 dBm/Hz	Residual Fivi (typical)	> 20.2 to 39.6 GHz ¹⁹	< 12 Hz			
100 kHz to 2 GHz -130 dBm/Hz		> 39.6 to 50 GHz	< 18 Hz			
AM Noise (typical)		Offset > 5 MHz at maximum leveled power.	Applies in CW only			
> 2 to 20.2 GHz -145 dBm/Hz		100 kHz to 2 GHz	-130 dBm/Hz			
	AIVI NOISE (Typical)	> 2 to 20.2 GHz	-145 dBm/Hz			
> 20.2 to 50 GHz -132 dBm/Hz		> 20.2 to 50 GHz	-132 dBm/Hz			

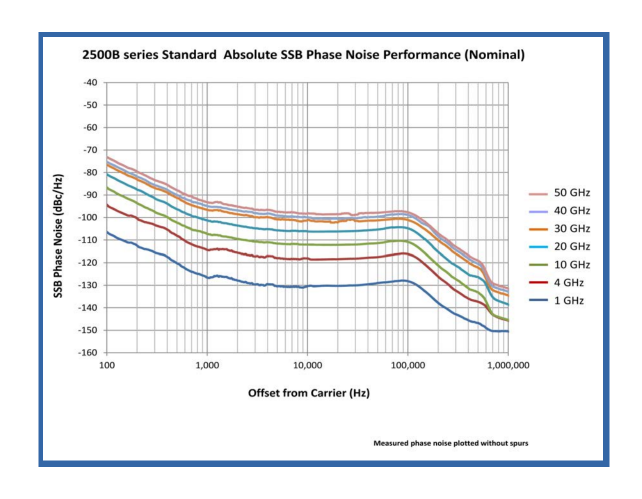
 $^{^{\}rm 18}$ Specification is -35 dBc for frequencies < 50 MHz on 2550B model only

Specification for model 2540B extends to 40 GHz
 Specification is nominally -25 dBc at +10 dBm with X-Band Power Boost enabled

Phase Noise

SSB Phase Noise - Standard

Carrier	Offset from Carrier (dBc/Hz)				
CW (GHz)	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz
1	-96	-109	-121	-121	-147
4	-84	-94	-111	-109	-139
10	-74	-96	-106	-105	-135
20	-68	-88	-99	-99	-123
30	-67	-79	-96	-96	-124
4021	-73	-90	-97	-96	-129
50 ²¹	-71	-89	-96	-95	-128



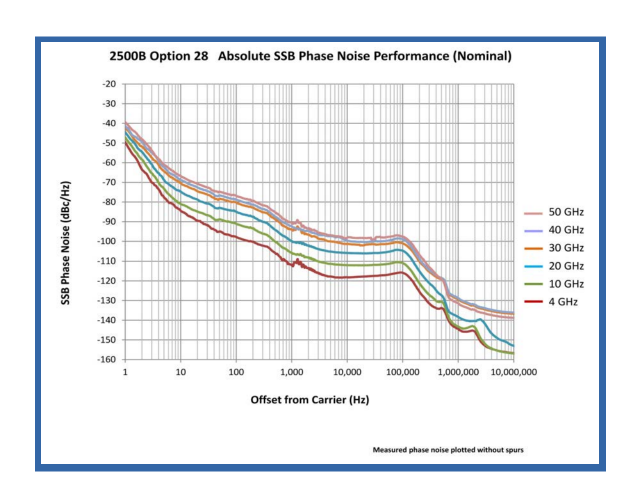


 $^{^{\}rm 21}\,$ Specifications for 40 GHz and 50 GHz are nominal

Phase Noise

SSB Phase Noise - Option 28

Carrier	Offset from Carrier (dBc/Hz)						
CW (GHz)	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz
1	-55	-77	-100	-118	-124	-124	-150
4	-43	-67	-90	-108	-114	-112	-142
10	-35	-60	-83	-100	-109	-108	-138
20	-29	-54	-77	-94	-102	-102	-126
30	-23	-48	-71	-88	-99	-99	-127
4021	-38	-67	-76	-90	-97	-96	-129
50 ²¹	-36	-64	-74	-89	-96	-95	-128





 $^{^{\}rm 21}\,$ Specifications for 40 GHz and 50 GHz are nominal

Frequency Modulation Table

(Specification applies for frequencies above 10 MHz)

Rate (3 dB bandwidth)	DC to 5 MHz
Peak Deviation DC to 750 kHz 750 kHz to 5 MHz	1.5 MHz/N 15 MHz/N
Modulation Index DC to 750 kHz 750 kHz to 5 MHz	Deviation limited < 25/N
Accuracy 5 kHz rate 1 MHz rate	± 5% at 5 kHz rate with 1 Vpeak input, 12.024 kHz/V sensitivity ± 5% at 1 MHz rate with 1 Vpeak input, 2.4048 MHz/V sensitivity
Sensitivity Range	40 Hz/V to 20 MHz/V
Sensitivity Resolution	1 Hz/V
Input Range	± 1V
Input Impedance	50 Ω

Phase Modulation

(Specification applies for frequencies above 10 MHz)

the second of th		
Rate (3 dB Bandwidth)	100 Hz to 100 kHz	
Peak Deviation	10 rad-pk/N	
Accuracy	± 5% at 1 kHz rate with 1 Vpeak input, 3.83 rad/V sensitivity	
Sensitivity Range	0.001 rad/V to 50 rad/V	
Sensitivity Resolution	0.001 rad/V	
Input Range	± 1V	
Input Impedance	50 Ω	

Amplitude Modulation²²

(Specification applies for frequencies above 10 MHz)

Depth (0 dBm carrier level)	0 to 90% (0 dB to 20 dB)
Depth Resolution	0.1%
Rate (3 dB bandwidth at 0 dBm carrier level)	DC to 100 kHz (Depth = 50%)
Sensitivity	0 to 95%/V, selectable
Sensitivity Resolution	0.1%/V
Accuracy	± 10% of setting at 1 kHz rate
Input Range	± 1V
Input Impedance	600 Ω

²² Modulation peaks must be less than maximum available power

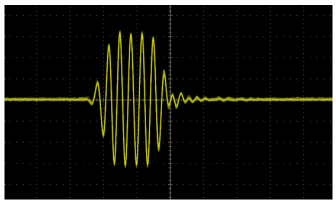
Pulse Modulation

(Specification applies for frequencies above 500 MHz)

Parameter	Specification	
Standard Operating Modes	Internal, External	
Pulse On/Off Ratio ²³	> 80 dB minimum, 90 dB nominal	
Pulse Leveling Modes	Always on (closed-loop), Always off (open-loop Cal), Off for pulse widths < 1 μs	
Rise/Fall Times	500 MHz to 20 GHz	< 10 ns maximum, 3 ns typical
	20 GHz to 50 GHz	< 25 ns maximum, 10 ns typical
Minimum Leveled Pulse Width ²⁴	Internal / External	100 ns
Minimum Unleveled Pulse Width ²⁴ (Option 32)	Open-Loop Calibrated Level	25 ns, 10 ns nominal
1 24	Pulse Width > 350 ns	± 0.5 dB
Level Accuracy ²⁴	Pulse width > 100 ns to 350 ns	+ 1.5 dB/ - 0.5 dB
Level Accuracy ²⁴ (Option 32)	Pulse Width > 25 ns to 100 ns	+ 2.5 dB/ - 0.5 dB
DDF (FOO/ Duty Cools)	Leveled	< 3 MHz
PRF (50% Duty Cycle)	Open-Loop Calibrated (Option 32)	< 10 MHz
	Video Feed-through, 500 MHz to 2 GHz	< 5%
Dulas Fidelia.	Video Feed-through, 2 GHz to 50 GHz	< 1%
Pulse Fidelity	Compression	< ± 5 ns
	RF Delay (skew)	< 75 ns
Sync Out Delay	External	50 ns to 10 ms
Sync Out Delay Resolution	External	10 ns

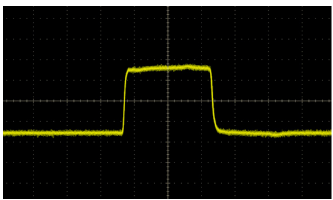
2500B Option 32 Narrow Pulse Performance (Nominal)

10 ns pulse at 750 MHz RF



Measured directly on wide-bandwidth Oscilloscope

20 ns pulse envelope at 10 GHz RF



Measured with low-capacitance Detector and wide-BW Oscilloscope

Narrow Pulse Leveling Modes

Three ALC modes for pulse modulation exist. In the "Always On" mode the ALC automatically maintains the pulse amplitude accuracy for pulse widths as narrow as 350 ns over the full amplitude range, or as narrow as 100 ns at maximum leveled output power. In the "Always Off" mode the ALC provides accurate power output for pulses as low as 10 ns. Whenever RF is turned on, or the frequency or power settings are changed, the ALC turns on the RF on for 1 millisecond to calibrate the output power. After this initial calibration leveling is completed, the RF is turned off and pulse operation resumes. In the "Off for pulse widths < 1 us" mode the ALC automatically reengages leveling whenever the pulse width exceeds 1 μ s. This provides automatic closed loop leveling for pulse widths greater than 1 μ s while still providing accurate output power for pulse widths as low as 10 ns.

²³ Specification for model 2502B applies up to a frequency of 2.0 GHz.

²⁴ Duty Cycle must be >0.01%

Internal Function Generator

		internal ranction Generator		
AM Source	Waveforms	Sine, Square, Triangle, Ramp, Gaussian Noise		
	Rate	0.01 Hz to 100 kHz, all waveforms		
	Resolution	0.01 Hz		
	Accuracy	Same as time base		
	AM Out	2 Vpeak-to-peak into 10 kΩ load		
	Waveforms	Sine, Square, Triangle, Ramp		
	Rate	0.01 Hz to 1 MHz, all waveforms		
FM and Phase Modulation Source	Resolution	0.01 Hz		
	Accuracy	Same as time base		
	FM/øM Out	2 Vpeak-to-peak into 10 kΩ load		
Pulse Modulation Modes	Single Pulse Modes	Continuous, Gated, Triggered		
Pulse Modulation Modes	Pulse Burst Modes	Continuous, Gated, Triggered		
	Pulse Width	10 ns to 1 s		
	Pulse Repetition (PRI)	20 ns to 1 s		
	Pulse Burst Mode Pulses	2 to 300		
	Pulse Burst Period	30 ns to 10 s		
	Sync Out Delay	-1 s to +1 s		
Pulse Modulation Source	Triggered RF Pulse Delay	100 ns to 1 s		
Puise Modulation Source	Resolution	10 ns		
	Pulse Accuracy	\pm 2% of setting or \pm 15 ns whichever is greater. \pm 0.08% nominal		
	Delay Accuracy	± 15 ns		
	Pulse Modulation Out	2 V into 50 Ω		
	Gated Mode Input	Active High or Active Low polarity		
	Triggered Mode Input	Rising Edge or Falling Edge polarity		

Physical Table

Environmental	MIL-PRF-28800F, Class 3
Safety	EN61010
Weight	< 35 lbs (15.9 kg)
Emissions	EN61326
Rack Height	3U (5.25 inches) (133 mm)
Dimensions (with rack handles)	19 inches (W) x 21 inches (D) x 5.2 inches (H) 483 mm (W) x 534 mm (D) x 133 mm (H)
Power	90 to 253 VAC, 47 to 440 Hz 300 Watts nominal, 350 Watts max.





2500B Series Rear Panel I/O Connector Descriptions

Connector Label	Specifications	Connector Type
EXT ALC	External ALC Input	BNC
RF OUT	50 Ω Rear Panel Output, option 22 only	SMA, N, 2.92 mm or 2.4 mm
FM/ φM OUT	Internal modulation generator output; 2 Vp-p into 10 kΩ	BNC
PULSE OUT	A +4 V video representation of the pulsed RF output signal	BNC
AM OUT	Internal modulation generator output; 2 Vp-p into 10 kΩ	BNC
PM SYNC OUT	Synchronization output pulse width > 75 ns width	BNC
FM/ φM IN	50 Ω, +/- 1 V maximum	BNC
AM IN	600 Ω	BNC
PULSE IN/PM TRIG IN	50 Ω, TTL levels, polarity selectable	BNC
LOCK/LEVEL	+5 V indicator for phase/level lock for CW mode and in list mode	BNC
REF TUNE	0 to +10 V	BNC
SYNC OUT	+5 V output pulse	BNC
TRIGGER IN	Used to trigger a list. Accepts a TTL level signal of > 50 ns width.	BNC
BLANKING	+5 V output indicator for band crossing, filter switching, and retraces	BNC
RAMP OUT	0 to 10 V	BNC
STOP SWP IN/OUT	+5 V, 2 kΩ, active low	BNC
V/GHz	0.5 V/GHz (2502B, 2508B, 2520B) or 0.25 V/GHz (2526B, 2540B, 2550B)	BNC
100 MHz OUT	+5 dBm typical, 50 Ω	BNC
10 MHz OUT	2 Vp-p, 50 Ω	BNC
EXT REF IN	10 MHz ± 50 Hz (> -5 dBm), 100 MHz ± 500 Hz (> +5 dBm to +8 dBm), 50 Ω	BNC
GPIB	A 24-pin IEEE STD 488.2 connector for control of the instrument during remote operation using GPIB	Type 57
RS-232	A DB-9 connector for control of the instrument during remote operation using RS-232 serial communications	DB-9
USB	USB 2.0 (Device) for control of the instrument during remote operation using USB communications	USB type B
LAN	100 Base T Ethernet for control of the instrument during remote operation using Ethernet	RJ45
AC POWER INPUT	90 to 253 VAC, auto-sensing, 47 Hz to 440 Hz	IEC Power Line

Included Accessories

The 2500B series Microwave Signal Generators include the following items: Giga-tronics Automation Xpress software (AX), operation and programming manual (CD-ROM), AC power cord (6 foot) and combined rack mount and handle brackets.



Ordering Information

Giga-tronics has a network of RF and Microwave instrumentation sales engineers and a staff of factory support personnel to help you find the best, most economical instrument for your specific applications. In addition to helping you select the best instrument for your needs, our staff can provide quotations, assist you in placing orders, and do everything necessary to ensure that your business transactions with Giga-tronics are handled efficiently.

Model Number	Frequency Range
2502B	100 kHz to 2.5 GHz
2508B	2 GHz to 8 GHz
2520B	2 GHz to 20 GHz
2526B	2 GHz to 26.5 GHz
2540B	2 GHz to 40 GHz
2550B	2 GHz to 50 GHz

Available Options and Accessories

Option	Description
17A	Add Internal and External Modulation Suite (includes internal function generator)
17B	Add External Modulation Suite
18	Add 100 kHz to 2 GHz Frequency Range (Standard on the 2502B model)
20	Add High RF Output Power
22	Move RF Output Connector to Rear Panel
23	Add Type-N RF Connector (for 2520B model only)
26A	Add 90 dB Mechanical Step Attenuator (for 2502B, 2508B, 2520B models only)
26B	Add 90 dB Mechanical Step Attenuator (for 2526B model only)
26C	Add 90 dB Mechanical Step Attenuator (for 2540B model only)
26D	Add 90 dB Mechanical Step Attenuator (for 2550B model only)
27	Add 110 dB Electronic Step Attenuator (for 2502B, 2508B models only)
28	Add Ultra-Low Close-in Phase Noise
29	Add Fast Frequency Switching Speed
32	Add Narrow Pulse Width ≤ 100 ns (Requires Option 17A or 17B)
44	Replace Standard Front Panel with Blank Front Panel (Requires Option 22)
46	Add Rack Slide Kit
EWS20	Three Year Warranty (Two Year Extended Warranty)
EWS40	Five Year Warranty (Four Year Extended Warranty)

Giga-tronics Support Services

At Giga-tronics, we understand the challenges you face. Our support services begin from the moment you call us. We help you achieve both top-line growth and bottom-line efficiencies by working to identify your precise needs and implement smart and result orientated solutions. We believe and commit ourselves in providing you with more than our superior test solutions. For technical support, contact:

Toll free: 1-800-726-4442(USA & Canada) / +1 925.328.4650 (International) Email: support@gigatronics.com

Updates

All data is subject to change without notice. For the latest information on Giga-tronics products and applications, please visit:

http://www.gigatronics.com

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