



2500B Series Microwave Signal Generators 100 kHz to 50 GHz

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

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 (Standard on the 2502B model)
22	Add Rear Panel RF Output Connector
23	Add Type-N RF Connector, for 2520B only
26A	Add 90 dB Mechanical Step Attenuator, for 2502B, 2508B, and 2520B models
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 and 2508B only
28	Add Ultra-Low Close-In Phase Noise
31	Add Switching Speed > 2 ms and Pulse Width > 100 ns
43	Add Analog Sweep
44	Replace Standard Front Panel with Blank Front Panel (Requires Option 22)
46	Add Rack Slide Kit
55X	Add Emulation Command Set (See ordering information for detail)

The new 2500B series now give you more options to configure the Microwave Signal Generator to your specific application, while still loaded with standard features such as high stability time base and high leveled output power with low harmonics.

Advanced Synthesizer Technology

The 2500B series Microwave Signal Generators provide state-of-the-art performance with fast switching speed and high output power without any compromise in signal purity. The 2500B utilizes Giga-tronics' patented Accumulator High Frequency Feedback (AHFF[™]) technology that delivers fast switching speed along with ultra-low phase noise performance of -90 dBc/Hz @ 100 Hz, -102 dBc/Hz @ 1 kHz and -108 dBc/Hz @ 10 KHz offset on a 10 GHz carrier frequency, and very low harmonics, sub-harmonics and spurious.

High Output Power with Low Harmonics

The 2500B series Microwave Signal Generators provide high power exceeding +20 dBm to 20 GHz with low harmonics, as standard. This saves you the cost of adding the high power option, common to other microwave signal generators, and avoids the penalty of higher harmonics often associated with those high power options. The 2500B offers a programmable step attenuator option that, along with high precision frequency compensated automatic level control (ALC), gives a dynamic range from +20 dBm to -100 dBm, and a new electronic step attenuator option with the 2502B and 2508B models.

High Stability Time Base And Stable Phase Tracking

A standard ovenized crystal oscillator in the 2500B Series offers a high stability time base to satisfy most stringent requirements in terms of time base aging and accuracy. Furthermore, the 2500B accepts both a 10 MHz and 100 MHz external reference that automatically disconnects the internal 10 MHz reference oscillator and phase locks it with the internal 100 MHz reference oscillator. In addition, the ability to share a reference frequency between two sources at 100 MHz rather than 10 MHz leads to much greater stability (time and temperature) for phase tracking multiple synthesizers.

Digital High Rate Sweep Modes Are Standard

The 2500B Series is loaded with digital high rate sweep modes that allow the output frequency to sweep linearly between a pre-determined start and stop frequency. In addition, the 2500B Series signal generator interfaces seamlessly with the Giga-tronics 8003 Precision Scalar Analyzer for swept stimulus/response measurements such as gain, isolation, and return loss of components such as amplifiers, isolators/circulators, filters, converters etc.

Faster to Program

Every 2500B series Microwave Signal Generator comes with Giga-tronics Automation Xpress, a PC based software package designed for enhanced user interface and automatic test systems. Automation Xpress leverages industry leading software applications, familiar Windows drop-down menus, and other functions to perform tasks. Using Windows-based applications, such as Microsoft[™] Excel or Notepad, engineers can create, manage, and download complex lists in seconds.

Fast Frequency Switching

The fast frequency switching of the Giga-tronics 2500B series Microwave Signal Generators pays dividends in any test environment where large amounts of data are collected. Regardless of the complexity of your application, such as antenna characterization or RFIC testing, the 2500B Series will quickly prove itself as your best test investment by providing fast settling time for both amplitude and frequency.



Giga-tronics offers several microwave power amplifiers as accessories to our microwave signal generators for applications requiring power up to 10 Watts to 10 GHz, 5 Watts to 20 GHz, 1/2 Watt to 40 GHz and 1/4 Watt to 50 GHz.

Automation Xpress Interface

The 2500B Series offers unmatched frequency and power switching in list mode. However, this approach may not be suitable in some remote programming situations. For these cases, Automation Xpress offers fast remote operation that goes beyond just fast frequency switching. Automation Xpress ensures unmatched CW frequency and power switching performance, providing fast and flexible data exchange rates for faster testing and more device throughput.

Simpler to Operate

The 2500B Series is designed to streamline user navigation by moving complex testing functions from the front panel to the desktop PC. The result is a ground breaking system that reduces training time, speeds workflow, and dramatically boosts end-user productivity. To enhance user navigation, we minimized the number of soft screens and menu layers, simplifying content and improving operational performance. That means you will spend less time scrolling through data menus and more time getting your work done.

Optimized for ATE

With the 2500B Series, ATE integrators now have a system source specifically designed to match their unique performance needs. The 2500B Series works seamlessly with other instruments. It includes hardware triggering and synchronization signals with programmable delays to allow coordination with other test products in your system. Replacing older industry-standard microwave synthesizers can also be accommodated, making the 2500B Series an ideal choice for upgrading older systems.

Compatibility

The 2500B Series unit has full command compatibility with the 2400 Series and previous generation signal generators from Giga-tronics. In addition, Giga-tronics offers optional command sets for the legacy signal generators offered by other manufacturers allowing customers to replace all the legacy signal generators with a single unit from Giga-tronics.

Two Year Calibration Cycle

A two-year calibration cycle significantly reduces your calibration downtime.



2500B Series Technical Specifications

Frequency

2503 Range (with option 18) 2520 2540	2502B	100 kHz to 2.5 GHz	
	2508B	100 kHz to 8 GHz	
	2520B	100 kHz to 20 GHz	
	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		

Frequency Stability

Internal Reference Output	10 MHz	TTL level into 50Ω		
	100 MHz	> +5 dBm square wave into 50Ω		
Aging Rate ¹	< 5 x 10 ⁻¹⁰ /day			
Temperature Stability ²	< ± 2.5 x 10 ⁻⁸			
	Frequency	10 MHz or 100 MHz		
External Deference Frequency Innut	Frequency Deviation	±1 ppm		
External Reference Frequency Input	Recommended Input Level	$>$ -5 dBm into 50 Ω for 10 MHz		
	Recommended input Level	> +5 dBm to < +8 dBm into 50Ω for 100 MHz		
	Voltage Range	0 to 10V		
Reference Tuning	Constitution	0.50 V/GHz, 0.01 to 20 GHz		
	Sensitivity	0.25 V/GHz, 20 to 50 GHz		
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 \leq 2 GHz	4
9	> 2 to \leq 4 GHz	2
10	> 4 to ≤ 10.1 GHz	1
11	> 10.1 to ≤ 20.2 GHz	1/2
12	> 20.2 to \leq 39.6 GHz ³	1/4
13	> 39.6 to ≤ 50 GHz	1/6

After 30 days
Temperature stability over operating range of 0°C to +55°C after 30 days

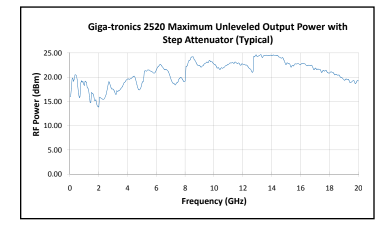
³ Band 12 frequency range extends to 40 GHz for model 2540B

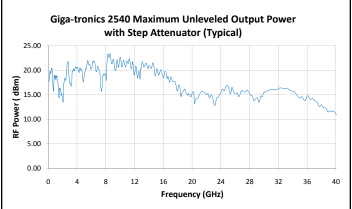
Maximum Leveled Output Power in dBm

Specification applies over 0 °C to 35 °C range and degrades < 2 dB from 35 °C to 55 °C

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 ⁴	10 (9.5)	14 (13.2)	N/A	N/A	N/A	N/A	N/A
2508B	10 (9.5)	14 (13.2)	17 (16)	N/A	N/A	N/A	N/A
2520B	10 (9.5)	14 (13.2)	17 (16)	20 (18)	N/A	N/A	N/A
2526B	10 (9)	14 (13)	12 (11)	15 (13)	10 (8)	N/A	N/A
2540B⁵	10 (9)	14 (13)	12 (11)	15 (13)	10 (8)	10 (7.5)	N/A
2550B ^{5,6}	10 (9)	14 (13)	12 (11)	15 (13)	15 (13)	15 (12.5)	13 (10)
2502B, 2508B (option 27)	N/A	7	7	N/A	N/A	N/A	N/A

Number in () is for instruments with step attenuator option 26





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

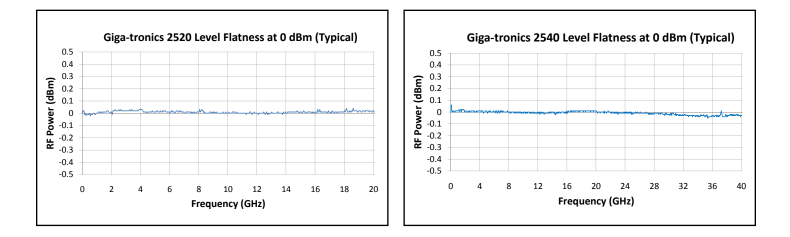
Number in () is for instruments with step attenuator option 26

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 ⁷	-13 (-103)	-10 (-100)	N/A	N/A	N/A	N/A	N/A
2508B	-13 (-103)	-10 (-100)	-10 (-100)	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 ⁸	-13 (-103)	-10 (-100)	-10 (-100)	-10 (-100)	-5 (-95)	-5 (-95)	-5 (-90)
2502B, 2508B (option 27)	N/A	(-127)	(-127)	N/A	N/A	N/A	N/A

- ⁴ Specification for model 2502B applies to its maximum frequency of 2.5 GHz
- $^5\,$ Model 2540B and 2550B maximum leveled output power is specified down to 1 MHz only
- ⁶ Model 2550B frequency crossing is at 39.6 GHz instead of 40 GHz
- ⁷ Specification for model 2502B applies to its maximum frequency of 2.5 GHz
- 8 Model 2550B frequency crossing is at 39.6 GHz instead of 40 GHz only

Other Output Power Specifications

Power Offset (CW Mode)	0 to 10 dB
Power Resolution	0.05 dB
Temperature Stability	0.025 dB/°C
Output Source Match (ALC on)	< 2.0:1 to 50 GHz



RF Power Level Accuracy (dB)

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

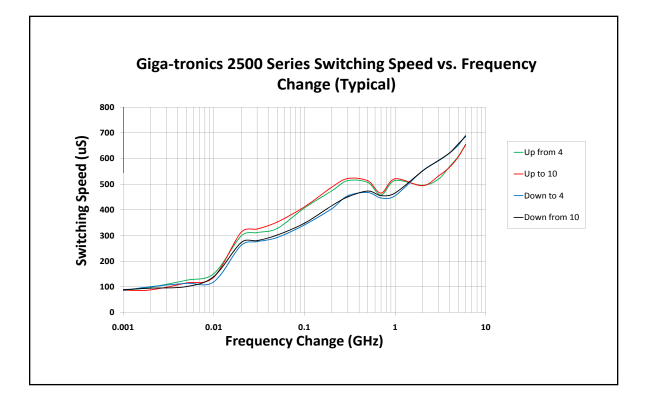
Frequency Range	> +5 dBm	+5 to > -10 dBm	-10 to -90 dBm ⁹
1 MHz to 20 GHz	± 0.85	± 0.7	± 1.2
20 to 39.6 GHz	± 1.05	± 0.9	± 1.5
39.6 to 50 GHz	± 1.3	± 0.9 ¹⁰	± 2.5
10 MHz to 8 GHz (with option 27)	± 1.05	± 0.9	± 1.5

Frequency and Power Sweep

Ramp Frequency Sweep	Full Frequency Coverage
Frequency Sweep Modes	Start/Stop or Center/Span
Frequency Sweep Resolution	401, 801, 1601 points
Option 43 Analog Sweep	Option 43 provides true analog sweep resolution
Ramp Power Sweep	0 to 25 dB
Power Slope (CW Mode, List Mode)	0 to 0.5 dB/GHz
Ramp Output	0 to 10V and 0.5 V/GHz
Z-Axis Blanking	+5V (Positive Only)
Sweep Time ¹¹	10 ms - 200 sec
Markers	5 intensity markers and 5 amplitude markers

⁹ Specification does not apply without a step attenuator. Level accuracy at minimum leveled power typically less than ±1.5 dB without a step attenuator ¹⁰ Minimum specified power level is -5 dBm

¹¹ Sweep Rate must be <500 MHz/msec



List Mode

Number of Points	4000			
Frequency Settling ¹²	< 550 μs for $\Delta F \leq$ 500 MHz	< 550 μs for ΔF ≤ 500 MHz		
Amplitude Settling ¹⁴	< 500 µs	< 500 µs		
Disited Susan	Trigger Modes	External, GPIB GET, Software		
Digital Sweep	Sweep Modes Continuous, Single Step, Single Sweep			
Chan Time	Standard 150 μsec - 1 sec			
Step Time	Option 31 2 msec - 1 sec			
Sync Out Delay ¹⁵	50 μs - 10 ms			

Remote Programming

Hardware Interface	IEEE 488.2, RS-232, USB 2.0 (full speed, not high speed), Ethernet			
Software Interface	SCPI, GT12000, GT9000, GT900, Automation Xpress Interface (Standard)			
		AXI	SCPI	
Execution Speed (IEEE 488.2)	CW Switching (typ)	2.5 ms	28 ms	
	4000 Point List Download (typ)	20 sec	28 sec	
Automation Xpress	20 MB Disk Space			
Remote Interface	GPIB (IEEE 488.2, 1987) with listen and talk RS-232			

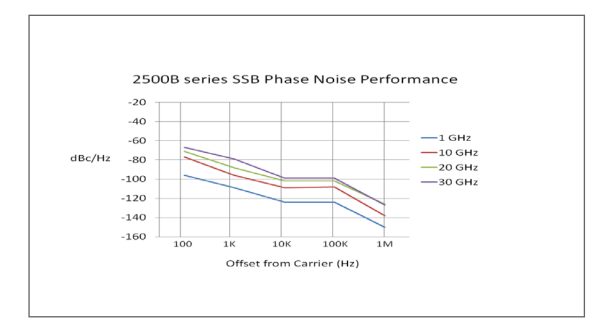
 12 Time for frequency to settle within 50 kHz of final value after a frequency switch 13 Time for amplitude to settle within 0.1 dB of final value after an amplitude switch 14 Delay is specified from edge of trigger pulse

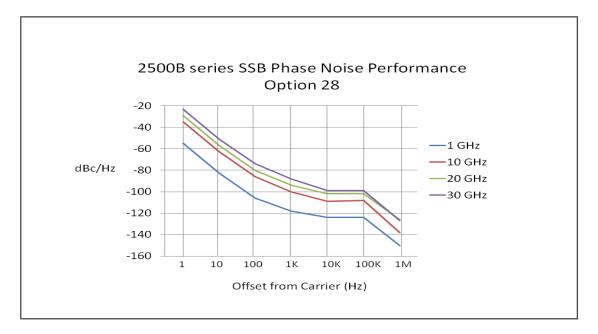
Spectral Purity

	Maximum leveled output power or +10 dBm, whichever is lower. Specification for harmonics above instrument frequency range are typical			
	100 kHz to 10 MHz	-30 dBc		
Harmonics	> 10 MHz to 100 MHz	-40 dBc		
	> 100 MHz to 39.6 GHz ¹⁵	-50 dBc		
	> 39.6 to 50 GHz	-30 dBc (typical)		
	Maximum leveled output power or +10 dBm, which frequency range are typical	ever is lower. Specification for sub-harmonics above instrument		
Sub-Harmonics	100 kHz to 2.0 GHz	-80 dBc		
	> 2 to 20.2 GHz	-60 dBc		
	> 20.2 to 50 GHz	-40 dBc		
	Specification is for offsets > 300 Hz. Specification is -45 dBc + 20 log(1/N) dBc typical for offsets < 300 Hz			
	100 kHz to 10.1 GHz	-65 dBc		
Spurious	> 10.1 to 20.2 GHz	-58 dBc		
	> 20.2 to 39.6 GHz	-50 dBc		
	> 39.6 to 50 GHz	-40 dBc		
	50 Hz to 15 kHz Bandwidth			
Decidual ENA (Aurtical)	100 kHz to 20.2 GHz	< 6 Hz		
Residual FM (typical)	> 20.2 to 39.6 GHz ¹⁶	< 12 Hz		
	> 39.6 to 50 GHz	< 18 Hz		
	Offset > 5 MHz at maximum leveled power			
ADA Noice (trusical)	100 kHz to 2 GHz	-130 dBm/Hz		
AM Noise (typical)	> 2 to 20.2 GHz	-145 dBm/Hz		
	> 20.2 to 50 GHz	-132 dBm/Hz		

SSB Phase Noise - Standard

Carrier					
CW (GHz)	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz
1.0	-96	-109	-124	-124	-150
4.0	-84	-94	-114	-112	-142
10.0	-77	-96	-109	-108	-138
20.0	-71	-88	-102	-102	-126
30.0	-67	-79	-99	-99	-127





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
1.0	-55	-83	-106	-118	-124	-124	-150
4.0	-43	-71	-94	-108	-114	-112	-142
10.0	-35	-63	-86	-100	-109	-108	-138
20.0	-29	-57	-80	-94	-102	-102	-126
30.0	-23	-51	-74	-88	-99	-99	-127

Amplitude Modulation¹⁷

(Specification applies for frequencies above 10 MHz)

Depth	0 to 90% (Level = 0 dBm)		
Rate (3 dB Bandwidth at carrier level of 0 dBm)	DC to 100 kHz (Depth = 50%)		
Sensitivity	0 to 95% per Volt, selectable		
Accuracy	± 10% of setting at 1 kHz rate		
laws the	Range	± 1V	
Input	Impedance	600 Ω	

Frequency Modulation¹⁸

(Specification applies for frequencies above 10 MHz)

	Modulation Index	Deviation Limited
	Rate (3 dB bandwidth)	DC - 750 kHz
	Peak Deviation	1.5 MHz/N
Low Rate	Accuracy	\pm 5% at 5 kHz rate with 1 V peak input, 12.024 kHz/V sensitivity
	Input Range	±1V
	Input Impedance	50 Ω
	Modulation Index	< 25/N
	Rate (3 dB bandwidth)	750 kHz to 5 MHz
High Rate	Peak Deviation	15 MHz/N
nigii Kate	Accuracy	\pm 5% at 1 MHz rate with 1 V peak input , 2.4048 MHz/V sensitivity
	Input Range	± 1V
	Input Impedance	50 Ω

Phase Modulation

(Specification applies for frequencies above 10 MHz)

Rate (3 dB Bandwidth)	100 Hz to 100 kHz
Peak Deviation	10 rad-pk/N
Accuracy	± 5% at 1 kHz rate with 1 V peak input, 3.83 rad-pk/V sensitivity

Pulse Modulation

(Specification applies for frequencies above 500 MHz)

Standard Operating Modes	Internal, External			
On/Off Ratio	> 80 dB	> 80 dB		
	0.5 - 20 GHz	< 10 ns max, 3 ns typ.		
Rise/Fall Times	20 - 50 GHz	< 25 ns max, 10 ns typ.		
Minimum Leveled Pulse Width	Internal / External	350 ns		
Minimum Unleveled Pulse Width	Open-Loop Calibrated	25 ns		
	Pulse Width > 350 ns	± 0.5 dB		
Level Accuracy ¹⁹	Pulse Width > 100 - 350 ns	+ 1.5 / - 0.5 dB		
	Pulse Width > 25 - 100 ns	+ 2.5 / - 0.5 dB		
DDF (FO% Duty Curls)	Leveled	< 3 MHz		
PRF (50% Duty Cycle)	Open-Loop Calibrated	< 10 MHz		
	Million Fried Theory of	0.5 - 2 GHz: < 5%		
Dulas Cidelia	Video Feed Through	2 - 50 GHz: < 1%		
Pulse Fidelity	Compression	< ± 5 ns		
	RF Delay	< 75 ns		
Input	Sensitivity	TTL levels (polarity selectable)		

¹⁸ Settling time not specified with FM turned on
¹⁹ Duty Cycle must be >0.01%

Internal Function Generator

	Waveforms	Sine, Square, Triangle, Ramp, Gaussian Noise
	Rate	0.01 Hz to 100 kHz, all waveforms
AM Modulation Source	Resolution	0.01 Hz
	Accuracy	Same as time base
	AM Out	2V, peak to peak into 10 $k\Omega$ load
	Waveforms	Sine, Square, Triangle, Ramp
	Rate	0.01 Hz to 1 MHz, all waveforms
FM Modulation and Phase Modulation Source	Resolution	0.01 Hz
	Accuracy	Same as time base
	FM Out	2V, peak to peak into 10 $k\Omega$ load
Pulse Modulation	Modes	Continuous, Gated, Triggered, Pulse Burst (up to 300 pulses)
	Width	10 ns to 10 ms
	Pulse Repetition	0.2 µs to 1 sec
Pulse Modulation Source	Sync. Out Delay	0 to 10 ms
	Resolution	10 ns
	Accuracy	$\pm 2\%$ of setting or ± 15 ns, whichever is greater. $\pm 0.08\%$ typ.
	Pulse Mod Out	2 V into 50 Ω

Physical

Environmental	MIL-PRF-28800F. Class 3
Safety	EN61010
Weight	< 35 lbs (15.9 kg)
Emissions	EN61326
Rack Height	3U (5.25 inches (133.4 mm)
Dimensions (with rack handles)	19 inches (W) x 21 inches (D) x 5.2 inches (H)
Power	90-253 VAC, 47-440 Hz 300 Watts typical, 350 Watts max.



2500B Series Rear Panel I/O Connector Descriptions

Connector Label	Specifications	Connector Type
EXT ALC	External ALC Input	BNC
RF OUT	Rear Panel Output, option 22only	SMA, N, 2.92 mm or 2.4 mm
FM 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 k Ω	BNC
PM SYNC OUT	Synchronization output pulse width > 75 nsec width	BNC
FM IN	50 Ω	BNC
AM IN	600 Ω	BNC
PULSE IN/PM TRIG N11	+5 V, 50 Ω	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 nsec 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 k Ω , active low	BNC
V/GHz	0.5 V (2502, 2508, 2520) 0.25 V (2526, 2540, 2550)	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 (> -5.0 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	90-253 VAC, auto-sensing, 47 Hz to 440 Hz	IEC Power Line

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)
22	Add Rear Panel RF Output Connector
23	Add Type-N RF Connector, for 2520B only
26A	Add 90 dB Mechanical Step Attenuator, for 2502B, 2508B, and 2520B models
26B	Add 90 dB Mechanical Step Attenuator, for 2526B model only
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28	Add Ultra-Low Close-In Phase Noise
31	Add Switching Speed > 2 ms and Pulse Width > 100 ns
43	Add Analog Sweep
44	Replace Standard Front Panel with Blank Front Panel (Requires Option 22)
46	Add Rack Slide Kit
55A	HP 8370 Emulation Command Set
55B	HP 8340 Emulation Command Set
55C	HP 8673C/D Emulation Command Set
55D	HP 8663A Emulation Command Set
55E	Systron Donner 1720 Emulation Command Set
55F	Wavetek 90X Emulation Command Set
55G	HP 8350 Emulation Command Set
55H	HP 8360 Emulation Command Set

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:

> Tel: 1-800-726-GIGA (4442) or (925) 328-4669 Email: support@gigatronics.com

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