1140B 1141B





VXIbus Synthesized Signal Generators

High-Performance Microwave Signal Generation for VXIbus Systems

- 0.01 to 20 GHz Frequency Range
- +16 to -90 dBm Leveled Output Power
- Excellent Spectral Purity, Low Phase Noise
- Fast Switching Speed
- 1 Hz Frequency Resolution
- AM, FM, Pulse and I/Q Modulation
- Complex IF Up-Conversion

Phase Matrix / EIP VXIbus Synthesized Signal Generators

High-Performance Microwave Signal Generation for VXIbus Systems

Model 114XB Specification Summary

- 0.01 to 20 GHz Frequency Range
- 1 Hz Frequency Resolution
- <-60 dBc Spurious
- <-85 dBc/Hz SSB Phase Noise (10 kHz offset from 10 GHz)
- +16 to -90 dBm Leveled Output Power
- 0.1 dB Power Resolution
- Pulse Modulation
- dc to 10 MHz PRF
- 50 ns Minimum Pulse Width
- >80 dB On/Off Ratio
- <10 ns Rise/Fall Time</p>
- Amplitude Modulation
- DC to 100 kHz Rates
- 0% to 90% Depth
- Frequency Modulation
- 5 kHz to 10 MHz Rates
- 25 MHz peak Deviation
- I/Q Modulation
- *DC to > 40 MHz*
- External IF Input for Complex Modulation
- 40 MHz Instantaneous Bandwidth
- VXIbus Revision 1.3/1.4
- C-Size, 3 Slots Wide



Simplified Block diagram of the 114XB.

114XB - Ideal Synthesizer for ATE Applications

Phase Matrix/EIP VXIbus synthesized signal generators are designed to be ideal for ATE applications. The 114XB family synthesizers occupy only three VXI slots, yet cover the entire 0.01 to 20 GHz or, depending on the model chosen, a more limited 2.0 to 20 GHz frequency spectrum with 1 Hz resolution. All models feature unique complex modulation capability and outstanding spectral purity. And all are fully compliant with Revision 1.3/1.4 of the VXIbus Specification for message based instruments and with Standard Commands for Programmable Instruments (SCPI) Version 1993.

Superb Spectral Purity

The 114XB family of synthesizers is designed to function in the VXIbus environment with no compromise in microwave performance. Despite the small size, full modular shielding and post regulation with double filtering are utilized to ensure outstanding performance even when sharing a system with digital instruments. With spurious signals below -60dBc, the 114XB is an excellent choice as a local oscillator in radar/EW testing, narrow band device characterization and general communications system testing.

Unmatched Complex Modulation Performance

An IF Modulation input is standard on the 114XB and provides the means to up-convert complex digital signals or sophisticated jamming scenarios to microwave frequencies. The 40 MHz instantaneous bandwidth of the IF input supports wideband frequency, phase and amplitude modulation as well as noise injection in any combination. Hence, the complex signals needed to test digital receivers may be easily produced, co-channel and adjacent channel interference simulated and sub-microsecond frequency hopping up to a 40 MHz instantaneous bandwidth (fast enough to simulate many spread-spectrum sources) generated.

High Performance Amplitude, Frequency, Pulse and I/Q Modulation

The 114XB family offers three independent modulation channels which may be used separately or simultaneously. Amplitude modulation (AM) at up to 90% modulation at modulating frequencies from DC to 100 kHz make the 114XB ideal for antenna scan pattern or satellite beacon simulation or other power control applications as well as for conventional AM. The extremely fast pulse modulation (PM) characteristics of the 114XB synthesizers allow for pulse widths of as little as 50 ns and pulse repetition frequencies as high as 10 MHz, enabling them to simulate virtually any radar or to serve as a highly versatile source for pulsed device characterization. Option 02 substitutes internal frequency modulation (FM) for the IF modulation channel. Modulation rates of up to 10 MHz and deviations of up to 25 MHz peak facilitate the testing of FM video and telemetry receivers as well as satellite communications systems. Option 05 overlays an I/ Ω modulator onto the FM channel, giving the 114XB the capability of generating complex (quadrature) modulation consisting of any combination of amplitude and phase modulation at modulating frequencies ranging from DC to in excess of 40 MHz across the complete synthesized frequency output range.

Simultaneous use of the 114XB AM, FM, Pulse and I/ Ω modulators in conjunction with a multi-channel Arbitrary Waveform Generator allows the creation or replication of virtually any form of modulated signal. The principal limitation on the application of the 114XB family is the imagination of the user.

Plenty of Power

The Phase Matrix/EIP 114XB with Option 06 provides +16 dBm of leveled output power across the entire band. This extra power coupled with the 114XB's Custom Calibration feature, enables you to provide leveled power at any point in your system. This powerful feature plus the 114XB's excellent close-in phase noise make it the premier choice to serve as a local oscillator in a VXIbus test system.

Flexible Programming

Full compliance with VXIbus Specification Revision 1.3/1.4 and Standard Commands for Programmable Instruments (SCPI) Version 1993.0 ensures ease of programming. And to further ease system integration and reduce programming time, Phase Matrix supports the 114XB with software drivers for most popular development environments. The 114XB synthesizers provide synchronization and trigger capability that can be as simple or as complex as your system requires. The unique Triggered List Function, for example, allows you to step through more than 200 ordinary instrument functions triggered from a single trigger input. The flexibility of the 114XB software ensures easy integration into any system, regardless of its complexity.

Small Size and Light Weight

No other products combine small size and light weight with uncompromised high performance as effectively as the Phase Matrix/EIP 114XB family. Less than one-fourth the size of comparable "rack and stack" microwave synthesizers, the 114XB family is the perfect solution in portable and flight-line VXIbus automatic test systems or in any other application where small size, light weight and high performance are important.

Accessory Modules Enhance the 114XB's Capability

A host of accessory modules, including pulse generators, down converters, power amplifiers, etc. are readily available to complement the 114XB synthesizers. Phase Matrix, in partnership with other proven manufacturers of high quality, industry standard VXIbus equipment, can supply all of your automated microwave testing needs.





The microwave synthesizer is a key component in complete VXIbus RF/microwave stimulus/response test suites.



Phase Matrix / EIP 114XB typical maximum available output power. High output level compensates for ATE system cable losses and provides adequate LO drive signal.



The 114XB series of synthesized signal generators are ideal for mobile or portable test suites and flight line systems.

1140B/1141B SPECIFICATIONS

			(-)		
	1141B		1140B ⁽⁷⁾		
Frequency Range	2 to 20 GHz		0.01 to 20 GHz		
Power Range (leveled)					
10 MHz to 2 GHz			+13 to -90 d	Bm (+16 dBm Option 06)	
2 to 12 GHz	+13 to -90 dBm		+13 to -90 d	Bm (+16 dBm Option 06)	
12 to 18 GHz	+10 to -90 dBm		+10 to -90 d	Bm (+16 dBm Option 06)	
18 to 20 GHz	+10 to -90 dBm		+8 to -90 dB	m (+16 dBm Option 06)	
Source Impedance	50 ohms		50 ohms		
Output Connector Type	APC 3.5mm Female		APC 3.5mm	Female	
VSWR (typical)	2:1		2:1		
Reverse Power Tolerance	1 watt		1 watt		
	Frequency	Power			
Resolution	1 Hz	0.1 dB			
Accuracy	Same as time base	>-50 dBm:		1 dB ²	
		-50 dBm to -80 d	lBm:	1 dB ²	
		<-80 dBm:		2 dB typ.	
Switching Time ³	<25ms	Without Atten C	hange	<25 ms	
Switching Time (IF Input) ⁴	<100 ns	With Atten Char	nge	<150 ms	

Spectral Purity (Specifications apply at +10 dBm CW output level, Modulation off)

Spurious				
		1141B/1	1140B	
	0.01 to 2 GHz	2 to 4.84 GHz	4.84 to 10 GHz	10 to 20 GHz
Harmonic	<-40 dBc typical	<-40 dBc typical	<-40 dBc typical	<-40 dBc typical
Power Line Related	<-45 dBc	<-51 dBc	<-45 dBc	<-45 dBc

Non-Harmonically Related Spurious

	1141B/1140B						
Offset Frequency	0.01 to 2 GHz	2 to 4.84 GHz	4.84 to 10 GHz	10 to 20 GHz			
<100 kHz	<-60 dBc	<-60 dBc	<-60 dBc	<-60 dBc			
100 kHz to 1 MHz	<-60 dBc	<-60 dBc	<-60 dBc	<-60 dBc			
1 MHz to 100 MHz	<-60 dBc	<-60 dBc	<-60 dBc	<-60 dBc			
>100 MHz	<-60 dBc	<-65 dBc	<-65 dBc	<-60 dBc			

Residual Modulation (50 Hz to 15 kHz bandwidth)

	1141B/1140B							
	0.01 to 2 GHz	2 to 4.84 GHz	4.84 to 10 GHz	10 to 20 GHz				
FM	<150 Hz rms	<75 Hz rms	<150 Hz rms	<300 Hz rms				
AM	<0.1% peak	<0.1% peak	<0.1% peak	<0.1% peak				

Single Side Band Noise (dBc/Hz) (Specifications apply at +10 dBm CW output level, Modulation off)

Offset From					Frequency	(GHz)				
Carrier	≤2	4	6	8	10	12	14	16	18	20
100 Hz	-81	-85	-84	-81	-80	-78	-78	-77	-77	-75
1 kHz	-82	-90	-88	-87	-85	-83	-82	-80	-80	-80
10 kHz	-80	-90	-88	-88	-85	-82	-82	-80	-80	-80
100kHz	-110	-110	-110	-110	-108	-108	-105	-105	-100	-100
1MHz	-120	-120	-120	-120	-120	-120	-120	-120	-120	-120
10MHz	-125	-125	-130	-130	-130	-130	-130	-130	-125	-125

1140B/1141B SPECIFICATIONS

Internal Time Base				
Frequency	10 MHz			
Aging Rate	<1 x 10 ⁻⁹ /day at 25°C after 72 hour warm-up	ט		
Temperature Stability	<1 x 10 ⁻⁷ /change over 0°C to 50°C			
Pulse Modulation (external)				
Pulse Repetition Frequency	DC to 10 MHz			
Minimum Pulse Width	50 ns			
On/Off Ratio	>80 dB			
Rise/Fall Time	<10 ns, 10% to 90%			
Pulse Uvershoot, Kinging ^o	<10% for PRFs <1 MHz lypical			
Video Foodthrough	<10 ns at 50% points (<5 ns typical)	(tunical)		
Ndeo reedinougn Delay Time	<55 ng 50% TTL to 50% BE (<30 ng typical)	k typical)		
Peak-to-CW Level Accuracy	< 0.5 dB change (>50 ns pulse widths exclu	ıdina leadina ei	lae overshoot/rinai	na)
Input I evel	TTI compatible	and loading of	ige evereneed, mg	
Input Level Tolerance	$<-0.5 \le$ Vin $\le+7$ VDC Continous			
Polarity	RF output is ON with TTL logical "1" input			
Connector	BNC Female			
Amplitude Modulation (external)				
Rate ⁶	DC to 100 kHz (3 dB bandwidth)			
Depth	0 to 90% minimum			
Distortion	<5% (50% depth, 1 kHz rate)			
Sensitivity	Programmable from 0 to 100%. 2.0V peak-t	to-peak input gi	ves full scale modu	ılation
Modulation Index Accuracy	$\pm 10\%$ (50% depth, 1 kHz rate 2.0V peak-to-	peak modulatin	g input)	
Modulation Overdrive Threshold	±2 VDC ±10%			
Average Power Output	-20log[1+(Modulation Index)/100]±2 dB re	lative to set CW	level with AM OFF	
Input Impedance	10 kohm ±10%			
Input Level Tolerance	±20 VDC continuous			
Connector	BNC female			
IF (Complex Modulation) Input ⁽¹⁾				
Input Frequency	300 MHz to 1 GHz, programmable	Ing	out Impedance	50 ohms nominal
Input Level	-6 dBm nominal	Ing	out VSWR	<2.0:1 typical
Instantaneous 3 dB Bandwidth	>40 MHz typical (ALC OFF)	In	out Level Tolerance	+10 dBm max.
Spurious Output	IF Input Level	Co	nnector	BNC female
(+10 dBm output level, ALC On, -6dBm input level)	300 to <750 MHz <-30 dB	C		
	750 MHz to 1 GHz <-60 dB	С		
Frequency Modulation (external) Option 02 ⁽¹⁾				
Rate	5 kHz to 10 MHz (3 dB bandwidth)	Input Impeda	nce	600 Ohms nominal (AC Coupled)
Deviation	25 MHz p-p, f _o 0.05 - 20 GHz	Input VSWR		<2.0:1 typical
	10 MHz p-p f ₀ 10 - 50 MHz	Input Level To	olerance	±7.5V max.
Distortion	<5% typical	Connector		BNC female
Sensitivity	5 MHz p-p per volt fixed, 5VDC maximum			
I/Q Modulation (external) Option 05 ⁽¹⁾⁽⁵⁾				
I/Q Bandwidth	DC to > 40 MHz	Max. Input Le	evel 1 V rms	
I/Q Sensitivity	0.5 Vp for 100% Modulation Drive Level	Connector	BNC fema	e
I/Q Input Impedance	600 Ohms nominal (DC Coupled)			
10 MHz Input/Output				
Frequency		Innut Imnada	nce 50 ohms no	ominal
Level		mput mpeua		
	0 dBm \pm 3 dB, sinewave	Connector	BNC femal	e
Programming	0 dBm ±3 dB, sinewave	Connector	BNC femal	e
Programming Conforms to SCPI Version 1993.0	0 dBm ± 3 dB, sinewave List Mode	Connector 1500 points, s	BNC femal	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0	0 dBm ± 3 dB, sinewave List Mode	Connector 1500 points, s Pulse Mod St	BNC femal eperate control of ate	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III)	0 dBm ±3 dB, sinewave	Connector 1500 points, s Pulse Mod St	BNC femal eperate control of ate	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III) Temperature Range	0 dBm ± 3 dB, sinewave	1500 points, s Pulse Mod St	BNC femal eperate control of ate	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III) Temperature Range Operating	0 dBm ± 3 dB, sinewave List Mode	1500 points, s Pulse Mod St	BNC femal eperate control of ate	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III) Temperature Range Operating Non-operating Polotivo Humidity	0 dBm ± 3 dB, sinewave List Mode	1500 points, s Pulse Mod St	BNC femal	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III) Temperature Range Operating Non-operating Relative Humidity EMI	0 dBm ± 3 dB, sinewave List Mode 0° to 50° C -40° to 70° C 0 to 95 % non-condensing	1500 points, s Pulse Mod St	BNC femal	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III) Temperature Range Operating Non-operating Relative Humidity EMI Below 1 GHz	0 dBm ± 3 dB, sinewave List Mode 0° to 50° C -40° to 70° C 0 to 95 % non-condensing	1500 points, s Pulse Mod St	BNC femal	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III) Temperature Range Operating Non-operating Relative Humidity EMI Below 1 GHz Above 1 GHz	0 dBm ± 3 dB, sinewave List Mode 0° to 50° C -40° to 70° C 0 to 95 % non-condensing Complies with VXIbus Revision 1.3/1.4 spe Complies with RE02 of MIL_STD_461C	1500 points, s Pulse Mod St	BNC femal	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III) Temperature Range Operating Non-operating Relative Humidity EMI Below 1 GHz Above 1 GHz Certifications	0 dBm ± 3 dB, sinewave List Mode 0° to 50° C -40° to 70° C 0 to 95 % non-condensing Complies with VXIbus Revision 1.3/1.4 spe Complies with RE02 of MIL-STD-461C CF Certified for FMC to FN50011 and FN50	1500 points, s Pulse Mod St cification	BNC femal eperate control of ate	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III) Temperature Range Operating Non-operating Relative Humidity EMI Below 1 GHz Above 1 GHz Certifications Warm-up Time	0 dBm ± 3 dB, sinewave List Mode 0° to 50° C -40° to 70° C 0 to 95 % non-condensing Complies with VXIbus Revision 1.3/1.4 spe Complies with RE02 of MIL-STD-461C CE Certified for EMC to EN50011 and EN50 <15 minute at 25°C ambient temperature	1500 points, s Pulse Mod St cification	BNC femal eperate control of ate ied for Safety to IE	e Frequency, Power, AM depth, CM State,
Programming Conforms to SCPI Version 1993.0 General (Tested to MIL-PRF 28800F, Class III) Temperature Range Operating Non-operating Relative Humidity EMI Below 1 GHz Above 1 GHz Certifications Warm-up Time Weight	0 dBm ± 3 dB, sinewave List Mode 0° to 50° C -40° to 70° C 0 to 95 % non-condensing Complies with VXIbus Revision 1.3/1.4 spe Complies with RE02 of MIL-STD-461C CE Certified for EMC to EN50011 and EN50 <15 minute at 25°C ambient temperature <16 lbs / 7.3 kg	cification 082-1, CE Certif	BNC femal eperate control of ate ied for Safety to IE	e Frequency, Power, AM depth, CM State,

1140B/1141B SPECIFICATIONS

VXIbus Specification

	Complies fully with Revision 1.3/1.4 of VXIbus Specification for message-based instruments
Module Size	C-size, 3 slots wide
Device Type	Message-based instrument
Protocol	Word Serial
Address/ Data Mode Supported	A16/D16
Local Bus	Not Used
ECLTRG Utilization	Available for triggered functions (Source and Receive)
TTLTRG Utilization	Available for triggered functions (Source and Receive)
CLK10 Utilization	Not Used
Cooling	1.2mm $\rm H_2^0$ @ 9 liters/sec for <25°C internal temperature rise

1141B/1140B Power Requirements

	Power	I _{peak} (Amperes)							
		+5V	+12V	+24V	-2V	-5.2V	-12V	-24V	
1141B	<155 Watts	2.0	2.8	2.3	0.2	0.2	0.8	2.5	
1140B	<160 Watts	2.5	2.8	2.7	0.2	0.2	1.5	2.7	

¹ Adding Option 02 and/or Option 05 removes IF Input

² Model 1140B accuracy is degraded by 1 dB from 0.01 to 2 GHz

³ Switching time is locked and settled, for <1 GHz step without band crossing, Triggered List Mode

⁴ IF input less than 40 MHz deviation

⁵ Option 05 (I/Q Modulation) includes Option 02 (FM Modulation)

⁶ AM Rate is specified with ALC off and running Power:Search routine. With ALC on, Rate is limited to 100Hz to 100KHz typical

⁷ Adding OPTION 06, High Power, Limits low frequency range to 10 MHz.

⁸ Optimum overshoot/ringing performance can be achieved by turning off and running Power Search routine.

*Typical, means approximately 2/3 of all units will meet these characteristics.

ORDERING INFORMATION

MODEL 1140B	0.01 - 20 GHz VXIbus Synthesized Signal Generator							
MODEL 1141B	2 - 20 GHz VXIbus Synthesized Signal Generator							
Option 02 ⁽¹⁾	FM Modulation (external)							
Option 03	APC 3.5mm Male Connector (replaces standard female type)							
Option 05	I/Q and FM Modulation (external) ⁽¹⁾							
Option 06 ⁽⁷⁾	High Power Output (+16 dBm min.)							
Related Products	Model 1313B Model 1911A Model 1355A	1 to 26.5 GHz VXIbus Microwave Downconverter 4 Channel VXIbus Pulse Generator 1 to 20 GHz VXIbus Microwave Power Amplifier						
Warranty	Phase Matrix, I commitment is warranty. Parts	Phase Matrix, Inc. has a proven commitment to quality and reliability in instrumentation. This commitment is demonstrated in the 114XA family of synthesizers with a full 1 year standard warranty. Parts, labor, and even shipping are all included at no cost to you.						

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