

Mini-Circuits

### **USB / ETHERNET**

### ynthesized Signal Generator **SSG-15G-RC** 50Ω

0.01 to 15 GHz -50 dBm to +16 dBm

### **THE BIG DEAL**

- Wideband generator with 0.1 Hz frequency resolution
- Internal & external pulse modulation
- 0.5 µs pulse signals
- USB and Ethernet control

### **APPLICATIONS**

- C, X & Ku band radar simulation
- LTE / 5G / WiFi 6E testing
- Dynamic Frequency Selection (DFS) simulation
- High speed RF, Microwave ATE



Model No.	SSG-15G-RC
Case Style	SL2686
RF Connectors	SMA



FC, C €, LK & RoHS Compliant See our web site for RoHS Compliance methodologies and qualifications

### **PRODUCT OVERVIEW**

Mini-Circuits SSG-15G-RC is a wideband synthesized signal generator operating over a frequency range of 10 MHz to 15 GHz. The signal generator is cased in a compact, rugged metal shielded package (5.1" x 3.6" x 1.0") and equipped with an SMA(F)  $50\Omega$  connector at the RF output port and starts immediately when power is applied.

Using the supplied software, the user can easily select one of several different output modes including multiple pulse modulation options, frequency sweep, and power sweep (up, down, or bidirectional).

Full software support is provided, including our user-friendly GUI application for Windows and a full API with programming instructions for Windows and Linux environments (both 32-bit and 64-bit systems). The SSG-15G-RC can be controlled from almost any Windows or Linux PC, via USB interface, or any computer with a network interface via HTTP, Telnet or SSH.

Included with the generator are a 6.6 ft. USB cable, two SMB-BNC cables for trigger and reference, and a 6V power adapter. See "Ordering Information" on the last page for more details.

### **KEY FEATURES**

Feature	Advantages
Pulse modulation options	The SSG-15G-RC can produce pulse modulated RF signals using an internal or external modulating pulse.
Multiple sweep options	The SSG-15G-RC can be set to sweep either power or frequency up, down, or bidirectionally.
USB & Ethernet control	USB HID and Ethernet (HTTP / Telnet / SSH) interfaces provide easy compatibility with a wide range of software setups and programming environments.
Full software support	User friendly Windows GUI (graphical user interface) allows manual control straight out of the box, while the comprehensive API (application programming interface) with examples and instructions allows easy automation in most programming environments

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### **ELECTRICAL SPECIFICATIONS AT +25°C**

**USB / ETHERNET** 

Parameter	Conditi	on (GHz)	Min.	Тур.	Max.	Unit
Output Frequency		-	0.01		15	GHz
Frequency Resolution <sup>1</sup>	0.01 -	15 GHz	-	0.1	-	Hz
Frequency accuracy	Using Internal Reference		-	±1	-	ppm
	Hop Mode <sup>3</sup>		-	0.2	0.3	
Settling time <sup>2, 4</sup>	ency	ms				
	PC (External) Control		-	1.2	15 - 0.3 0.8 5 10,000 - - - - - - - - - - - - -	
Dwell time (nominal) <sup>4,5</sup>		-	0.1	-	10,000	ms
	0.01 -	4.9 GHz	-	1.40	-	
VSWR	4.9 - 10 GHz		-	1.50	-	:1
	10 - 1	10 - 15 GHz		2.10	-	
0	Using Internal Reference         Hop Mode <sup>3</sup> Freq. Sweep <sup>3</sup> PC (External) Control         0.01 - 4.9         4.9 - 10 C         10 - 15 G         0.01 - 0.05 GHz         0.01 - 0.05 GHz         0.01 - 0.05 GHz         0.01 - 0.05 GHz         0.01 - 15 GHz         12 - 15 GHz         0.01 - 7 GHz         7 - 15 GHz         0.01 - 2 GHz         10 - 15 GHz         10 - 15 GHz	).05 GHz	+3	+8	-	ID
Output power Max <sup>6</sup>	0.05 -	15 GHz	+10	+16	-	- dBm
	0.01 -	4.8 GHz	-	-50	-45	
Output power Min <sup>6</sup>	4.8 - 15 GHz		-	-48	-43	dBm
Power resolution (nominal) <sup>7</sup>	0.01 - 15 GHz		-	0.1	-	dB
	0.01 - 0.05 GHz	-45 dBm to +3 dBm	-	±0.50	-	_
		-45 dBm to -35 dBm	-	±0.60	-	
		-35 dBm to -14 dBm	-	±0.75	-	
	Image: concase of the second	-14 dBm to +5 dBm	-	±0.55	-	
Output power accuracy <sup>6</sup>		-	dB			
		-				
		-21 dBm to +10 dBm	-	±0.80	-	
		-				
	12 - 15 GHz	·         0.01         15           0.01 - 15 GHz         -         0.1         -           Reference         -         11         -           -         0.2         0.3         -           0.1         -         0.2         0.3           -         0.6         0.8         0.8           ontrol         -         1.2         5           -         0.1         -         10,000           0.01 - 4.9 GHz         -         1.40         -           4.9 - 10 GHz         -         1.50         -           10 - 15 GHz         -         2.10         -           0.01 - 0.05 GHz         +3         +8         -           0.01 - 0.5 GHz         +3         -         -           0.01 - 15 GHz         -         -         -         -           0.01 - 15 GHz         -         -         -         -         -           0.01 - 15 GHz         -         -         -         -         -           0.01 - 5 GHz         +3 dBm         -         ±0.50         -         -           GHz         -45 dBm to -35 dBm         -         ±0.50         -	-	1		
	0.01 - 7 GHz	-         0.1         -         10           0.01 - 4.9 GHz         -         1.40         4.9 - 10 GHz         -         1.50         1.40           4.9 - 10 GHz         -         2.10         1.50         10         10         15 GHz         -         2.10         10         10         10         15 GHz         +3         +8         10         11         10         11         10         11         <	-			
RF output level	7 - 15 GHz	- RF off	-	-75	-	dBm
	0.01 - 2 GHz		-	-9	-	
	2 - 4.9 GHz		-	-25	-	-
Harmonics <sup>6</sup>	4.9 - 10 GHz	45 dBm to +10 dBm	-	-20	-	- dBc
	10 - 15 GHz		-	-30	-	-
Non-Harmonic Spurious		-	-	-70	-	dBc
Ethernet	Protocol		TCP / IP, HTTP, Telnet, SSH, DHCP, UDP (limited)			d)
Communication	Image: constraint of the symbol of	Full Duplex)				
USB	Protocol		HID (F	luman Interface Dev	ice) - High Speed	
Communication	Min Communication Time	e <sup>8</sup>	400	) µs typ (full transmit	/recieve cycle)	

1. Frequency resolution is tested with 10 MHz external reference.

Settling time - transition time between 2 output states. During the transition, RF output is turned off to avoid transient outputs.
 For sweep / hop sequences pre-loaded into internal memory (high-speed mode).
 Generator response time is Dwell time + Settling time.

5. Dwell time - duration of each signal point in a Sweep or Hop sequence set by user. Default is minimum dwell time.

6. The generator is calibrated within typical power range, however performance is guaranteed only within power max/min limits.

7. At power steps below 0.5 dB increased non-monotonic behavior may be observed.

8. USB min communication time is based on the polling interval of the USB HID protocol (125 µs polling interval, 1024 bytes per packet), medium CPU load and no other high-speed USB devices using the USB bus.



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### **REGULAR PULSE MODULATION SPECIFICATIONS AT +25°C**

**USB / ETHERNET** 

Repetitive RF pulse sequences with fixed freq. and power, supporting internal or external modulation and input / output trigger options.

Parameter	Co	ondition	Min.	Тур.	Max.	Unit
Pulse Width resolution	Nominal value		0.05	-	-	μs
Pulse width <sup>9, 12</sup>	Measured at the 50% of pulse level		0.5	-	10e6	μs
Pulse period <sup>9</sup>	Measured at the 50% of pulse level		2	-	10e6	μs
Duty cycle (in Free Run)	Pulse Width divided by Pulse Period		0.0001	-	99.9999	%
Rise / Fall time <sup>11</sup>	Measured between 10% and 90% of pulse level		-	100 / 20	-	ns
Dulas Midth Assume av 12	Width Accuracy <sup>12</sup> Measured at 50% of pulse level	Internal pulse modulation	-	±3	-	- %
Pulse Width Accuracy		External pulse modulation	-	±3	-	
External pulse modulation input threshold	External pulse modulati	External pulse modulation		-	3	V
Trigger response delay	Trigger edge to 50% of	Trigger edge to 50% of pulse level		1	-	μs
	PWR <sub>out</sub> = 0 dBm, FREQ <sub>out</sub> = 10 MHz		-	58	-	dB
Pulse Power ratio	PWR <sub>OUT</sub> = +10 dBm, FRI	EQ <sub>out</sub> = 15 GHz	-	50	-	UB

### DYNAMIC PULSE MODULATION SPECIFICATIONS AT +25°C

Flexible RF pulse sequences with varying frequency, power, pulse width and pulse repetition interval (PRI).

Parameter		Condition	Min.	Тур.	Max.	Unit
Pulse Width	resolution	Nominal value	0.05	-	-	μs
Pulse width	12	Measured at the 50% of pulse level	0.5	-	4e6	μs
	Fixed freq. & Power	Measured at the 50% of pulse level	4.5	-	4e6	
Pulse Interval	Fixed frequency	Measured at the 50% of pulse level	7	-	4e6	μs
linter tu		Measured at the 50% of pulse level	150	-	4e6	
Duty cycle (in Free Run)		Pulse Width divided by Pulse Period	0.0001	-	99.9999	%
Rise / Fall time <sup>11</sup>		Measured between 10% and 90% of pulse level	-	100 / 20	-	ns
Pulse Width	Accuracy 12	Measured at 50% of pulse level	-	±3	-	%
		PWR <sub>out</sub> = 0 dBm, FREQ <sub>out</sub> = 10 MHz	-	58	-	dB
Pulse Power	ralio	PWR <sub>out</sub> = +10 dBm, FREQ <sub>out</sub> = 15 GHz	-	50	-	uB

9. Pulse width must be less than pulse period by at least 0.5  $\mu s.$ 

10. Pulse widths below 0.5  $\mu$ s can be set, however performance is only guranteed for 0.5  $\mu$ s and up.

11. Pulse rise time will increase with pulse interval under 3 µs.

12. Pulse width accuracy is 3% of pulse width, or  $\pm 100$  ns, whichever is greater.



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### TYPICAL PHASE NOISE (SSB) AT +25°C

**USB / ETHERNET** 

Carrier Frequency		Fre	equency Offset (dBc /	Hz)	
(GHz)	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz
0.01	-130	-135	-140	-146	-147
0.05	-116	-130	-140	-143	-157
0.10	-108	-127	-137	-137	-159
0.20	-106	-122	-131	-131	-155
0.40	-97	-116	-124	-125	-150
0.80	-91	-109	-118	-118	-144
1.60	-83	-103	-112	-112	-138
3.20	-81	-97	-106	-106	-129
4.00	-78	-95	-105	-105	-132
5.00	-75	-94	-103	-102	-129
6.40	-73	-92	-100	-100	-123
8.00	-70	-90	-98	-98	-123
10.00	-69	-90	-96	-96	-123
12.80	-67	-90	-95	-94	-118
15.00	-66	-89	-92	-92	-116

### **REFERENCE, TRIGGER & DC POWER AT +25°C**

Parameter	Со	Condition		Тур.	Max.	Unit
Aging	Using Internal Reference	Using Internal Reference		2	-	ppm/yr
	Frequency	-	-	10	-	MHz
Reference In	Power	-	-3.5	-	+7.5	dBm
	Phase Noise	10kHz Offset	-	-145	-	dBc/Hz
	Frequency	-	-	10	-	MHz
Reference Out	Frequency Accuracy	Using Internal Reference	-	±1	-	ppm
	Power ±5.5 -	-	dBm			
<b>T 1 1</b>	Low		0	-	0.4	
Trigger Out <sup>13</sup>	High		3	-	5	v
Trianarla	Low		0	-	0.4	V
Trigger In	High		3	-	5	
Supply Voltage		-		6	6.4	V <sub>DC</sub>
Supply Current <sup>14</sup>		-	-	1250	1850	0
USB Current 14		-	-	0	-	— mA

13. Trigger out voltage specified with impedance load of 10  $k\Omega$  minimum.

14. All power is drawn from power adaptor, USB is used for control only.





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### **ABSOLUTE MAXIMUM RATINGS**

Operating Temperate	ure	0°C to 50°C
Storage Temperature		-20°C to 60°C
Power in @ Reference In		+10 dBm
Reverse Power (DC)	@ Reference Out	8 V <sub>DC</sub>
Reverse Power (DC) @ RF Out		16 V <sub>DC</sub>
Reverse Power (RF)	0.01 - 0.1 GHz	Derates linearly from +22 dBm at 100 MHz to +13 dBm at 10 MHz
@ RF Out	0.1 - 15 GHz	+22 dBm
Voltage input to Trigger ports		$-0.3V_{DC}$ to $+5.5V_{DC}$

Permanent damage may occur if any of these limits are exceeded. Operating in the range between operating power limits and absolute maximum ratings for extended periods of time may result in reduced life and reliability.

### **CONNECTIONS**

Port Name	Connector Type
RF Output	J1 SMA-Female
Reference In	J4 SMB-Male
Reference Out	J5 SMB-Male
Trigger In	J3 SMB-Male
Trigger Out	J2 SMB-Male
Power In 15	2.1 mm DC socket
USB Port	USB type Mini-B female
Network (Ethernet/LAN)	RJ45 socket
Auxiliary Control ( <u>FX-30G-RC</u> )	Snap Fit

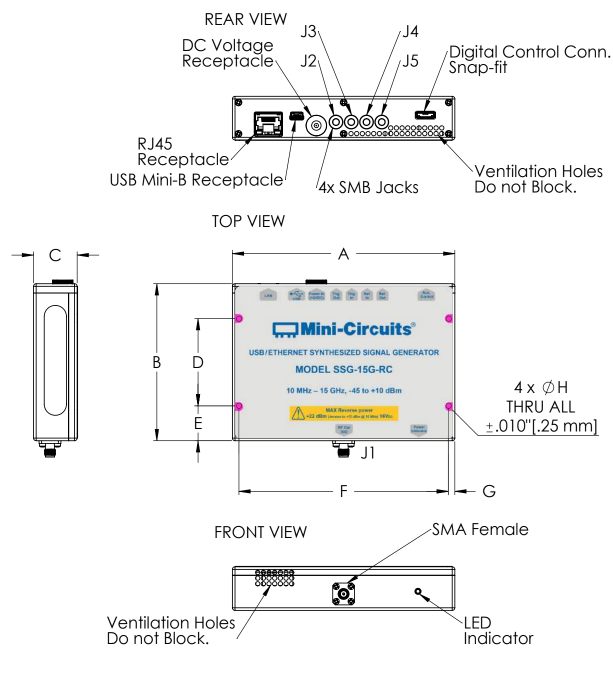
15. No power On/Off switch - SSG will power on as soon as power is connected, starting at the specified startup condition (factory default set to 15 GHz, -45 dBm, RF Off).



### **USB / ETHERNET** Synthesized Signal Generator **SSG-15G-RC**

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### OUTLINE DIMENSIONS ( INCH )

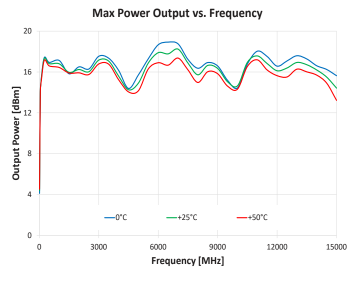
А	В	С	D	E	F	G	Н	weight
5.10	3.60	1.00	2.00	0.80	4.80	0.15	0.125	(grams)
129.50	91.40	25.40	50.80	20.32	121.92	3.81	3.180	600



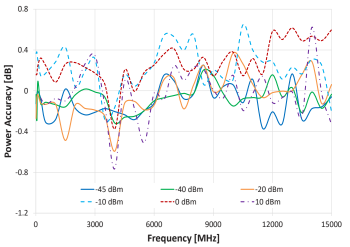
### **USB / ETHERNET** Synthesized Signal Generator **SSG-15G-RC**

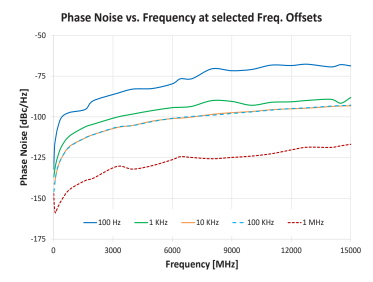
Mini-Circuits

### **TYPICAL PERFORMANCE CURVES**

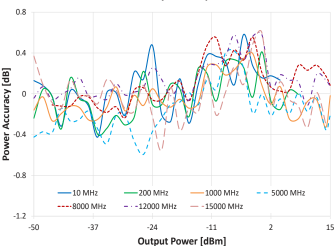


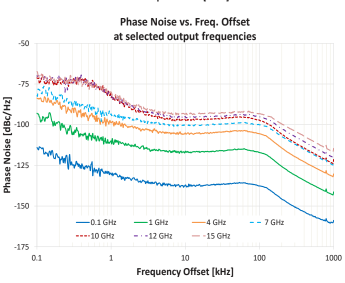
Power Accuracy vs. Frequency





Power Accuracy vs. Output Power





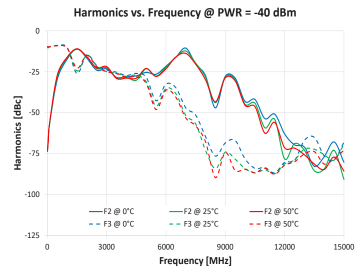
### Mini-Circuits



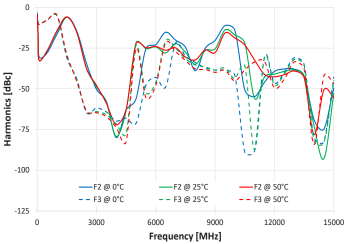
Mini-Circuits

VV1

### **TYPICAL PERFORMANCE CURVES (CONTINUED)**

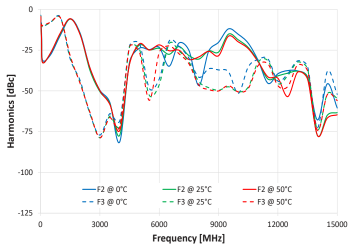






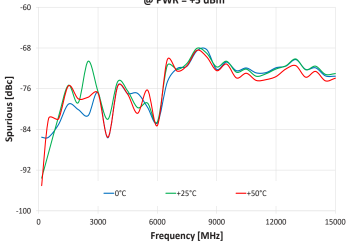
0 -25 Harmonics [dBc] -50 -75 -100 F2 @ 0°C F2 @ 25°C F2 @ 50°C – – F3 @ 0°C – – F3 @ 25°C – – F3 @ 50°C -125 0 3000 6000 9000 12000 15000 Frequency [MHz]

Harmonics vs. Frequency @ PWR = -20 dBm



Harmonics vs. Frequency @ PWR = +10 dBm

Spurious @ ±100 kHz to 50 MHz offset vs. Frequency @ PWR = +5 dBm





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### SOFTWARE SPECIFICATIONS

### **SOFTWARE & DOCUMENTATION DOWNLOAD:**

- Mini-Circuits' full software and support package including user guide, Windows GUI, DLL files, programming manual and examples can be downloaded free of charge from: <u>https://www.minicircuits.com/softwaredownload/sg.html</u>
- Please contact testsolutions@minicircuits.com for support

**USB / ETHERNET** 

### **MINIMUM SYSTEM REQUIREMENTS:**

Parameter	Requirements					
Interface	USB HID or HTTP Get/Post or Telnet pro	3 HID or HTTP Get/Post or Telnet protocols or SSH protocols				
	GUI	Windows 7 or later				
System	USB API DLL	Windows 7 or later and programming environment with ActiveX or .NET support				
Requirements	USB Direct Programming	Linux, Windows 7 or later				
	HTTP, Telnet or SSH	Any computer with a network port and Ethernet-TCP/IP (HTTP, Telnet or SSH protocols) support				
Hardware	Pentium II or later with 256 MB RAM					

### APPLICATION PROGRAMMING INTERFACE (API) ETHERNET SUPPORT:

- Simple ASCII / SCPI command set for unit control
- Communication via HTTP or Telnet
- Supported by most common programming environments

### **USB SUPPORT (WINDOWS):**

- ActiveX COM DLL file for creation of 32-bit programs
- .NET library DLL file for creation of 32 / 64-bit programs
- Supported by most common programming environments (refer to application note <u>AN-49-001</u> for summary of suported environments)

### **USB SUPPORT (LINUX):**

Direct USB programming using a series of USB interrupt codes

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### **GRAPHICAL USER INTERFACE (GUI) FOR WINDOWS - KEY FEATURES**

- Connect via USB or Ethernet
- Password protected access for safe remote usage over Ethernet

Mini-Circuits Synthesized Signal Generation	ator (Ver E0) — 🗆	×
Run Program - USB Control:	Run Program - Ethernet Control:	
USB	Device Ethernet Parameters:	
	© Use HTTP © Use Telnet (port 23) Start	

- Configure output power, frequency, pulse modulation
- Program timed signal output sequences (linear sweep and frequency hop)
- Control timed sequences in multiple generators simultaneously
- Track unit operation time since last calibration and setup calibration reminders

Mini-Circuits Synthesized Signal Generator (Ver E0)	- 🗆 X
USB Control	
Main Sweep Mode Hop Mode Pulse Mode Multi Gen. Control	Ethernet-Config
Frequency (10.0 to 15000 MHz):	
15000.000000 ° MHz	
10 MHz 15000 MHz C GHz	Apply
Incr Set	
Power Out (-45 to +10 dBm):	
-45.00 ° dBm	RF OFF
-45.00 dBm +10.00 dBm C uW	
Incr Set	Main-Power
IntRef	
Generator Model:       Serial no:       PU       CAL (fw)       Always on top         SSG-15G-RC       12011080003       Compact View	Address (1 to 255):



### Mini-Circuits

### **ORDERING INFORMATION**

**USB / ETHERNET** 

Please contact Mini-Circuits' Test Solutions department for price and availability: testsolutions@minicircuits.com

Model	Description
SSG-15G-RC	USB/Ethernet Synthesized Signal Generator

Included Accessories	Part No.	Description
	AC/DC-6-3W	AC/DC Grounded Power adapter, 0°C to +40°C AC Input: 100-240 V, 50/60 Hz, $I_{Max} = 1.2A$ DC Output 6±0.3 V, $I_{Max} = 3A$
	CBL-3W-xx	AC Power Cord (Select one power cord from below with each unit)
P	MUSB-CBL-7FR+	6.6 ft (2.0 m) USB Cable: USB type A (Male) to USB type Mini-B (Male) with ferrite
	CBL-5FT-BMSMB+	2 x 5 ft (1.5 m) Trigger cable: BNC (male) to SMB (Female)

AC Power Cords <sup>16</sup>	Part No.	Description
and the second sec	CBL-3W-US	Power Cord for United States
-	CBL-3W-EU	Power Cord for Europe
4	CBL-3W-UK	Power Cord for United Kingdom
5	CBL-3W-AU	Power Cord for Australia and China
	CBL-3W-IL	Power Cord for Israel

16. Power cords for other countries are also available, if you need a power cord for a country not listed in the table please contact testsolutions@minicircuits.com

### **OPTIONAL ACCESSORIES**

MUSB-CBL-3FR+	3.3 ft (1.0 m) USB Cable: USB type A (Male) to USB type Mini-B (Male) with ferrite
MUSB-CBL-7FR+ (spare)	6.6 ft (2.0 m) USB Cable: USB type A (Male) to USB type Mini-B (Male) with ferrite
CBL-RJ45-MM-5+	5 ft. network cable: RJ45 (Male) to RJ45 (Male) Cat 5E cable
CBL-5FT-BMSMB+ (spare)	5 ft (1.5 m) Trigger & Reference cable: BNC (male) to SMB (Female)

### **CALIBRATION**

com/terms/viewterm.html

CALSSG-15G-RC Calibration Service	Click Here
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#### NOTES:

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.
   C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the Standard Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at https://www.minicircuits.
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