

150W / 200W / 250W Ku-Band BUC/ SSPB/ SSPA Second Generation GaN Technology

SSPBMg 3200-G series AWMA 3200-G series MIL-STD-188-164 Compliant

Features

- Full range of output power of 150W, 200W and 250W in a single package
- SSPA or SSPB (BUC) option
- Super High linearity
- Redundant ready with no external controller
- Full M&C capability via RS232, RS485 or Ethernet port
- Built-in Forward precision powering metering
- Output RF calibrated Sample Port
- Redundant Systems shipped fully tested
- Infinite VSWR protection with automatic high reflected power shutdown
- Built-in 70 dB Receive Reject Filter
- Detachable power supply module
- Weatherproof construction

Overview

Based on GaN technology the new G-Series Ku-Band BUCs provide high power density in a compact size. Combined with the traditional from Advantech Wireless Technologies, these new series of BUCs and SSPAs provide the ultimate in performance and convenience.

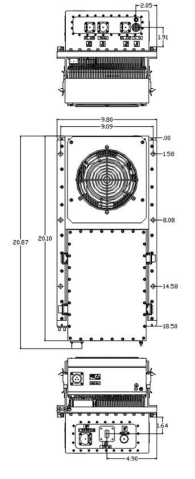
Options

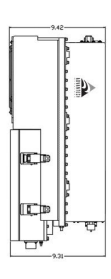
- 1:1 or 1:2 Redundant Configuration
- Internal reference with autosensing
- 70 dB Receive Reject Filter (external)
- Discrete alarm interface

Accessories

- Mounting kits
- External Receive Reject Filter
- Remote M&C panel with optional SNMP
- Flexible and rigid waveguides
- Boom mounting kit
- Replacement fans









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General Specifications			
	150W	200W	250W
		KS 14.0 – 14.5 GHz	
Operating Frequency		KX 13.75 – 14.5 GHz	
	KL 12.75 – 13.25 GHz		
		KS 950 – 1450 MHz	
L-Band input (BUC)		KX 950 – 1700 MHz	
		KL 950 – 1450 MHz	
Output Power P _{SAT(typical)}	+52.0 dBm	+53.0 dBm	+54.0 dBm
PLINEAR	+49.0 dBm	+50.0 dBm	+50.5 dBm
	PLINEAR is the power at which the IMD=-25 dBc for two CW signals 5 MHz apart and the spectral regrowth is		
	<-30 dBc @ 1.0 x symbol rate for a single QPSK/OQPSK/8PSK signal		
Gain SSPA	62 ± 3 dB, Or optional 72 ± 3 dB		
SSPB (BUC)	74 ± 3 dB		
Gain adjustment range	20 dB in 0.1 dB steps		
Gain flatness over full band	SSPA 2dB p-p max SSPB (BUC) 4 dB p-p max		
Gain slope over 40 MHz	\pm 0.3 dB max SSPB (BUC) \pm 0.5 dB max		
Gain variation over temperature	± 1.5 dB max		
Input Impedance and VSWR	50 Ω SSPA 1.3:1 SSPB (B	UC) 1.4:1	
Output VSWR	1.3:1		
Noise power density	-70 dBm/Hz in Transmit Band,		
, ,	-145 dBm/Hz in Receive Band		
Spurious at P _{LINEAR 1}	SSPA: -65 dBc max SSPB (BUC): -55 dBc max		
Harmonics	-60 dBc @ PLINEAR		
AM/PM conversion	<1º/dB P _{LINEAR}		
Third order IMD (two tones)	-25 dBc two signal 5 MHz apart at P _{LINEAR}		
Group delay	Ripple 1 nsec p-p max over any 40 MHz band		
	0 – 10 kHz-45 dBc		
Residual AM Noise	10 kHz – 500 kHz -20 (1.25 + log F) dBc F = Frequency in kHz		
	500 kHz – 1 MHz -80 dBc		
SSPB (BUC)			
Local Oscillator freq.			11.8 GHz
Internal Reference frequency	10 MHz Aging/day ±2 ×		
(optional)	Aging/year ±5 ×		
(7	10 ⁻⁸ over temp range	
Max Phase Noise	-53 dBc/Hz at 10Hz -75 dBc/Hz a		100 kHz
	-69 dBc/Hz at 100Hz -90 dBc/Hz at 10 kHz		
External Reference	10 MHz	4.4000H	100
Frequency phase noise (max)	-120 dBc/Hz at 10Hz -150 dBc/Hz		IUU KHZ
Weight C Discouries	-135 dBc/Hz at 100Hz -155 dBc/Hz	at 10 kHz	
Weight & Dimensions			
Dimensions	L x W x H 20.1" x 9.8" x 9.8" (510.5x249	x249 mm)	
Weight	48 lbs (22 kg)		
AC input voltage	90 – 265 VAC (47-63 Hz)	440000	406
Power consumption at P _{Linear}	800W	1100W	1200W
Interfaces	Input (RF or L-Band) N type female	31	
	Output Sample Port N type female	•	
	RS485/Ethernet MS3112 typ		- LEE 0.C
	Temperature Operating -30°C t	·	to +55 °C Option 2 -50°C to +65 °C
Environmental	Storage -55°C to +85 °C Humidity 100% condensing		
	Altitude 10,000' AMSL, de-rated by 2 °C/1000> from AMSL		
	Aititude 10,000 AiviSL, de-	ated by 2 C/1000/110111 AIVISE	

Ref.: PB-SSPBMg-2G-Ku-150W-200W-250W-18134

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