

150W/ 200W/ 250W/ 300W/ 350W / 400W/ 500W/ 600W X-Band Indoor BUC/SSPB/SSPA Second Generation GaN Technology

SapphireBlu[™] SG Series

SSPA	
SSPB	(BUC)

ARMA-Xg SG series ARMU-Xg SG series

Features

- Full range of output power of 150W to 600W in a compact single package
- Very High linearity
- Redundant ready with no external controller
- Full M&C capability via RS232, RS485 or Ethernet port
- Built-in Forward
- Output RF calibrated Sample Port
- Redundant Systems shipped fully tested
- Infinite VSWR protection with automatic high reflected power shutdown
- Detachable power supply module
- 19" Rackmount, 24" deep
- CE marking
- Designed to withstand 20G at 11 ms ½ sine wave non-operating conditions and MIL-STD-810G, method 514-4 transportation vibration

Overview

The new Super Compact SG Series C-Band SSPA/BUCs provide highest power density in the industry. Combined with the traditional Advantech Wireless features, these new series of BUCs provide the ultimate in performance and convenience.

Accessories

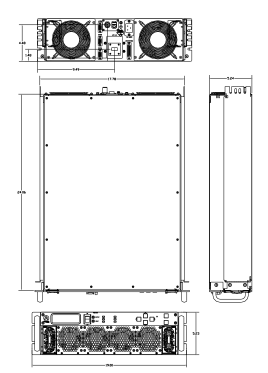
- Mounting kits
- External Harmonics reject filter (-65dBc)
- Remote M&C panel with optional SNMP
- Flexible and rigid waveguides
- High power terminations

Options

- 1:1 or 1:2 Redundant configuration
- L-Band input (SSPB/BUC operation)
- Internal/External reference with auto-sensing
- Ethernet port









150W/ 200W/ 250W/ 300W/ 350W/ 400W/ 500W/ 600W X-Band Indoor BUC/SSPB/SSPA Second Generation GaN Technology

Output Power	150W	200W	250W	300W	350W	400W	500W	600W
P _{SAT (typ.)}	+52.0 dBm	+53.0 dBm	+53.2 dBm	+55.0 dBm	+55.5 dBm	+56.0 dBm	+57.0 dBm	+58.0 dBm
PLINEAR	+50.0 dBm	+51.0 dBm	+52.0 dBm	+53.0 dBm	+53.5 dBm	+54.0 dBm	+55.0 dBm	+56.0 dBm
I LINEAR			e IMD=-25 dBc for					
			DQPSK/8PSK sign			and the speed and	68.011.15 50	
Operating Frequency	7.9 – 8.4 GHz	0						
L-Band input (BUC)	950 – 1450 M	Hz						
Gain	SSPA 670	dB min	SSPB (BUC) 77d	lB min			
Gain adjustment range	20 dB in 0.1 d	B steps						
Gain flatness over full band	SSPA 2dB p-p	max SSPB (BUC) 4 dB p-p	max				
Gain slope over 40 MHz	± 0.3 dB max) ± 0.5 dB max	ĸ			
Gain variation over temperature	± 1.5 dB max							
Input Impedance and VSWR	50 Ω 5	SPA 1.3:1	SSPB (BUC) 1.4:1				
Output VSWR	1.3:1		•	•				
	-70 dBm/Hz ii	n Transmit Ba	nd.					
Noise power density			nd (3.4GHz – 4.	2 GHz)				
Spurious at PLINEAR	SSPA: -65 dBc		•	: -55 dBc max	c			
Harmonics	-35 dBc at Pu	NFAR						
AM/PM conversion	1°/dB at P _{LINE}	AR						
Third order intermod. (two tones)			part at P _{LINEAR} r	elative to tota	lpower			
Spectral Regrowth		-	at 1.5 x symbo			symbol rate)		
Group delay	Ripple		p-p max over			,		
	0 – 10 kHz -45		P P	,				
Residual AM Noise	10 kHz – 500 k 500 kHz – 1 MI		25 + log F) dBc c	F = Frequency	in kHz			
SSPB (BUC)								
Local Oscillator freg.	6.95 GHz							
Internal Reference frequency	10 MHz	Aging/	'day ±2-10	Agii	ng/year ±5-	8		
(optional)		Stabili	,	er temp range	• •			
	88 dBc/Hz at		,	1 0				
Phase Noise	-73 dBc/Hz at	100Hz -98	8 dBc/Hz at 100	kHz				
	-78 dBc/Hz at	1000Hz						
External Reference	10 MHz							
Frequency phase noise (max)	-120 dBc/Hz at		55 dBc/Hz at 10					
	-135 dBc/Hz at		50 dBc/Hz at 100) kHz				
	-150 dBc/Hz at	1000Hz						
Weight & Dimensions	4.0%							
Dimensions (L x W x H)	19" rackmour	-					,	
Weight		38 lbs. (17 kg)				48.5 lbs (22 k	g)	
AC input voltage	95 – 265 VAC	· ·					4.60014	
Power consumption (nominal)		750W at P _{LINEAF} 900W at P _{SAT}			400W at P_{LINE} 1600W at P_{SA}	т		at P _{LINEAR} / at P _{SAT}
Interfaces	Input (RF or L		type female	AC		02 type		
	Output Samp		type female	RF	output CPR1	37		
	RS485/RS232							
Environmental	Temperature		ting 0°C to +50					
			ge -55°C to +8					
	Humidity		95% non conde	0				
	Altitude	10,000)' AMSL, de-rate	ed by 2 °C/100	00> from AMS	L		

<u>Ref.:</u> PB-SSPBg-2G-X-Rack-150W-600W-18145

NORTH AMERICA	EUROPE	SOUTH AMERICA	ASIA		
USA	UNITED KNGDOM	info.latam@advantechwireless.com	info.asia@advantechwireless.com		
info.usa@advantechwireless.com	info.uk@advantechwireless.com	BRAZIL	INDIA		
CANADA Info.canada@advantechwireless.com	RUSSIA & CIS info.russia@advantechwireless.com	info.brazil@advantechwireless.com	info.india@advantechwireless.com		



PlanetComm: 🔳 🅑 😐

PlanetComm

Planet Communications Asia PLC.

157 Soi Ramindra 34, Ramindra Rd., Tarang, Bangkhen, Bangkok 10230 Tel: +66 2 792 2400 | Fax: +66 2 792 2499, +66 2 943 5771 | E-mail: sales@planetcomm.com