

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

Dakota-Line

SSPA	AWMAg-C	
SSPB (BUC)	SSPBMa-C	

TT series TT series

Features

- Full range of output power of 150W to 250W in a compact single package
- High linearity
- Redundant ready with no external controller
- Full M&C capability via RS232, RS485 or optional 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
- Detachable power supply module
- Weatherproof construction
- CE marking

Options

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

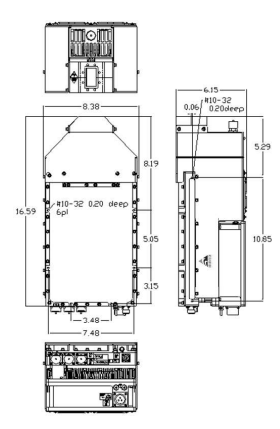
Accessories

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

Overview

The Super Compact TT-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, reliability, and convenience.







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Technical Specifications				
	150W	200W	250W	
P _{SAT (typ.)}	+52.0 dBm	+53.0 dBm	+54.0 dBm	
Linear Output power, PLINEAR	+49.0 dBm*	+50.0 dBm*	+51.0 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 tested with a single QPSK, 2MS/s SR, 0.35 roll-off			
Operating Frequency	5.85 – 6.425 GHz / optional 5.85 - 6.725 GHz / 6.725 – 7.025GHz			
L-Band input (BUC)	950 – 1525 MHz / 950 - 1825 MHz / 965 – 1265 MHz			
Gain	75dB min (for SSPB) 65dB min (for SSPA)			
Gain adjustment range	20 dB in 0.1 dB steps			
Gain flatness over full band	3.0 dB over 500Mhz for SSPA, 4 dB over 500 MHz p-p max for SSPB (BUC)			
Gain slope over 40 MHz	± 0.5 dB max			
Gain variation over temperature	± 1.5 dB max			
Input Impedance and VSWR	50 Ω 1.5:1			
Output VSWR	1.3:1			
Noise power density	-75 dBm/Hz in Transmit Band,			
Spurious at PLINEAR	-135 dBm/Hz in Receive Band (3.4GHz – 4.2 GHz) -55 dBc max			
Harmonics	- 35 dBc at Plinear			
AM/PM conversion	1.0°/dB at PLINEAR			
Group delay		over any 40 MHz band		
SSPB (BUC)				
Local Oscillator freq. 4.9 GHz for 5.85 – 6.425 GHz or 5.85 - 6.725 GHz				
	5.76 GHz for 6.725 - 7.025GHz			
Turbannal Defension for an an	10 MHz Aging/day ±	2×10^{-10}		
Internal Reference frequency	Aging/year ±	5×10^{-8}		
(optional)	Stability ±	$E2 \times 10^{-8}$ over temp range		
	-53 dBc/Hz at 10Hz -83 dBc/Hz at 10 kHz			
Phase Noise	-63 dBc/Hz at 100Hz -93 dBc/Hz at 100 kHz -73 dBc/Hz at 1000Hz			
External Reference	10 MHz			
Frequency phase noise (max)	-120 dBc/Hz at 10Hz -155 dBc/Hz at 10 kHz			
	-135 dBc/Hz at 100Hz -160 dBc/Hz at 100 kHz			
Waisht & Dimensions	-150 dBc/Hz at 1000Hz			
Weight & Dimensions Dimensions (L x W x H)	16.6" x 8.4" x 6.15" (422 x 213 x 1	E6 mm)		
Weight		56 11111)		
AC input voltage	24.2 lbs. (11 kg) 90 to 264 V AC (47 – 63 Hz) Power Factor 0.95 min.			
Power consumption (nominal)				
Interfaces	Input (RF or L-Band): N type female	e AC line: MS3102 type		
Interfaces	Output Sample Port: N type female			
	RS485/RS232 and Ethernet (optional	•		
Environmental	Temperature Operating -30°		-55 °C	
		°C to +85 °C		
	Humidity 100% condensi			
	Altitude 10,000' AMSL, o	de-rated by 2 °C/1000> from AMSL		

*Linearizer required

No options for Bands. Only 5.85 – 6.425 GHz * Please consult factory for optional operation temperature

Ref.: PB-SSPBMg-2G-C-150W-250W-22165

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