

# 400W/500W Ku-Band GaN SSPA/SSPB

The new **Genesis-Series** of Ku-band SSPA/SSPBs from Advantech Wireless Technologies epitomizes the latest in hardware and software technologies, making it the most feature-rich satcom SSPA in the industry. Available in 400W and 500W Ku-band variants, the Genesis-Series SSPA/SSPB delivers the high-end features discriminating users have come to expect.



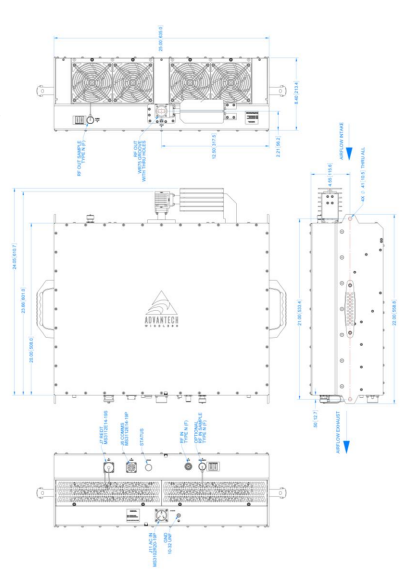
500W Ku-Band SSPB

### **Features**

- 400W and 500W in a single package
- SSPA or SSPB option
- Soft-fail ready
- Internal/External reference with autosense
- Redundant ready with no external controller
- Full featured embedded web server
- Secure SNMPv3 interface (10/100 Ethernet)
- Serial Protocol over RS232/RS485/UDP
- Discrete Alarm Interface
- Status LED indicator
- Forward power monitoring
- True RMS power detection
- Calibrated Output RF sample port
- Field replaceable fan assembly
- Weatherproof construction
- 20dB gain adjustment (minimum)

### Options

- 1:1, 1:2, N+1 redundant configurations
- Calibrated Input RF sample port



**C E** (EN 61000-4, EN 61000-3, EN 55011, EN 61010-1)



# 400W/500W **Ku-Band GaN SSPA/SSPB**

**Genesis-HP** 

	General Specifications					
	400W	500W				
	SSPA					
Operating Frequency	Standard: 14.0 – 14.5 GHz					
	Extended: 13.75 – 14.5 GHz					
Output Power PLINEAR	+53dBm	+54 dBm				
	MD=-25 dBc for two CW signals 5 MHz apart and the spe	ectral regrowth is <-30 dBc @ 1.0 x symbol rate tested with a single				
QPSK, 2MS/s SR, 0.35 roll-off						
Gain (with 0dB attenuation)	75 dB					
Gain adjustment range	20 dB in 0.1 dB steps					
Gain flatness over full band	2dB p-p max (SSPA only)					
Gain slope over 40 MHz	± 0.3 dB max (SSPA only)					
Gain variation over	± 1.5 dB max					
temperature						
Input Impedance and VSWR	50 Ω 1.3:1 (SSPA only)					
Output VSWR	1.3:1					
Signal Related Spurious at	-65 dBc max (SSPA only)					
P <sub>LINEAR 1</sub>						
Harmonics	-50 dBc @ P <sub>LINEAR</sub>					
AM/PM conversion	<1°/dB PLINEAR					
Third order IMD (two tones)	-25 dBc two signal 5 MHz apart at PLINEAR					
Group delay	Ripple 1 nsec p-p max over any 40 MHz band					
	SSPB (BUC)					
L-Band input (BUC)	Standard: 950 – 1450 MHz					
	Extended: 950 – 1700 MHz					
Gain flatness over full band	4dB p-p max (SSPB only)					
Gain slope over 40 MHz	± 0.5 dB max (SSPB only)					
Input Impedance and VSWR	50 Ω 1.5:1 (SSPB only)					
Signal Related Spurious at	-55 dBc max (SSPB only)					
P <sub>LINEAR 1</sub>						
Local Oscillator freq.	Standard: 13.05 GHz					
	Extended: 12.8 GHz					
	Aging/day: ±1 x 10 <sup>-9</sup>					
Internal Reference frequency	Aging/year: $\pm 10 \times 10^{-8}$					
	Stability: ±1 x 10 <sup>-7</sup> over temp range					
Max Phase Noise		97 dBc/Hz at 100 kHz				
	-67 dBc/Hz at 100Hz -87 dBc/Hz at 10 kHz	-107 dBc/Hz at 1 MHz				
External Reference	10 MHz					
Input Power	-5dBm to +5dBm					
Frequency phase noise (max)	-120 dBc/Hz at 10Hz -155 dBc/Hz at 1 kHz	-165 dBc/Hz at 100 kHz				
	-140 dBc/Hz at 100Hz -160 dBc/Hz at 10 kHz					

Mechanical, Environmental, Power						
Dimensions	L x W x H: 20" x 25" x 8.4" (508 x 635 x 213.36 mm)					
Weight	96 lbs. (43.5 kg)					
AC input voltage	190 – 265 VAC (47-6	i3 Hz)				
	0.95 Power Factor @	۵ 220VAC				
Power consumption at P <sub>Linear</sub>		3000W		3200W		
	Input (RF or L-Band	): N type female	AC line:	MS3102 type (See outline for details)		
Interfaces	Output Sample Por	t: N type female	RF output:	WR75 Cover with Groove		
	Interface Port:	MS3112 type (See outline for details)				
	IP65 Compliance					
	Temperature:	Operating: -40°C to +55 °C				
Environmental		Storage: -55°C to +85 °C				
	Humidity:	100% condensing				
	Altitude:	10,000' AMSL, de-rated by 2 °C/1000> fr	om AMSL			

Note: specifications subject to change without notice.

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