

1250W Ku-Band BUC/ SSPB/ SSPA **Second Generation GaN Technology**

SSPA Ext. Ku-Band SSPA AWMg-1250KX SSPB (BUC)

AWMAg-K SSPBMg-K 5200-SapphireBlu[™] series

5200-SapphireBlu[™] series









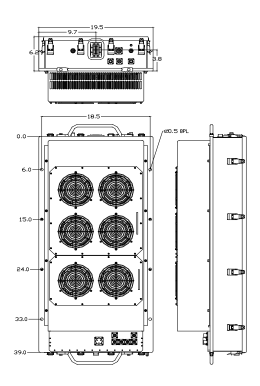
1:2 Redundant Version

UltraLinear[™] SapphireBlu[™]

- High power density in a compact, rugged, weatherproof package
- UltraLinearTM, designed for Multi Carrier Operations
- High Performance GaN Technology SSPA Outdoor design concept
- High Reliability, High Linearity, Low Energy Consumption

The Ultimate Solution for **Direct to Home TV**

- Save 8 to 10 dB power compared to Indoor Klystron
- Save Millions of dollars in Energy Cost, Satellite Bandwidth, CAPEX
- Can cover multiple transponders, full DVB-S2 enabled
- Rugged, Weatherproof Outdoor Package,
- MIL-STD-188-164A Compliant
- Redundant Ready, Power Expandable to 2-5 KW by phase combining



- Exceeds all barriers between Klystrons, TWTs and SSPAs
- We can now saturate all transponders of an entire satellite and obtain maximum bandwidth/power efficiency (using modular RF concept)
- 2 years warranty, due to increased GaN Technology reliability
- Backed by over 25 years of Outdoor SSPA design and manufacturing



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General Specifications					
	KS /KX /KL				
Operating Frequency	14.0 – 14.5 GHz (KS)	13.75 - 14.	5 GHz (KX)	12.75 - 13.25 GHz (KL)	
L-Band input (BUC)	950 – 1450 MHz (KS)	950 - 1700		950 – 1450 MHz (KL)	
Output Power	1250W			· ·	
PSAT, PA Module	+60.7 dBm nominal				
P _{SAT} , at Flange	+58.5 dBm nominal				
P1dB	+58.0 dBm minimum				
P _{LINEAR}	+57.0 dBm minimum				
	P _{LINEAR} is the maximum combined transmit power of two equal amplitude continuous wave (CW) carriers 5MHz apart, when the third order intermodulation product power is -25dB relative to each carrier and the spectral regrowth is <-30 dBc @ 1.0 x symbol rate for QPSK/OQPSK/8PSK modulation.				
Gain SSPA SSPB (BUC)	68 ± 3 dB 78 ± 3 dB				
Gain adjustment range	20 dB in 1.0 dB steps				
Gain flatness over 500 MHz	SSPA: 2 dB p-p max SSPB (BUC): 3 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 (BUC)	1.4:1		
Output VSWR	1.3:1				
Noise power density	-75 dBm/Hz in Transmit Band, -145 dBm/Hz in Receive Band (10.95 GHz – 12.75 GHz)				
Spurious at P _{LINEAR}	SSPA: -65 dBc max	SSPB (BUC)	: -60 dBc max		
Harmonics	-50 dBc @ P _{LINEAR}				
AM/PM conversion	<1.0°/dB P _{LINEAR}				
Third order intermod (two tones)	-25 dBc two signals 5 MHz apart at total +57 dBm Plinear, versus each carrier				
Group delay	Ripple 1 nsec p-p max over any 40 MHz band				
Residual AM Noise	0 – 10 kHz 10 kHz – 500 kHz 500 kHz – 1 MHz	-45 dBc -20 (1.25 + log F) dBc -80 dBc	F = Frequency	in kHz	
SSPB (BUC)					
Local Oscillator freq.	13.05 GHz (KS)		12.8 GHz (KX)	11.8 GHz (KL)	
Internal Reference frequency (optional)	10 MHz	Aging/day $\pm 2 \times 10^{-10}$ Aging/year $\pm 5 \times 10^{-8}$		· ·	
Phase Noise	-53 dBc/Hz at 10Hz -63 dBc/Hz at 100Hz -73 dBc/Hz at 1000H:		-83 dBc/Hz		
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 -150 dBc/Hz at 1000Hz				
Weight & Dimensions					
Dimensions	L x W x H 39.00" x 18.50" x 12.10" (990 x 470 x 307 mm)				
Weight	176 lbs (80 kg)				
AC input voltage	190 – 265 VAC (47-63 Hz)				
Power consumption	3.8KW at 46 dBm	5KW at 56 dBm	6.5KW at P _{SAT}		
Interfaces	Input (RF or L-Band) Output Sample Port RS232/RS485	N type female N type female MS3102 type	AC line RF output Ethernet	MS3102 type WR75 Cover RJ45 (Weatherized)	
Environmental	Temperature Humidity	Operating -30°C to +5 Storage -55°C to +85 100% condensing	°C	ption 1 -40°C to +55 °C ption 2 -50°C to +50 °C	
	Altitude	Altitude 10,000' AMSL, derated by 2 °C/1000> from AMSL			

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