

6600W X-Band Indoor Modular BUC/SSPB/SSPA UltraLinear[™] Solid State GaN Technology



SSPA SSPB (BUC) ARMAg-X ARMUg-X 7000-SapphireBlu[™] series 7000-SapphireBlu[™] series

SapphireBlu[™] UltraLinear[™]

- High power density GaN technology SSPA concept, in a compact, indoor modular package with Built in Redundancy
- 6.6kW single thread or 3.3kW 1:1 Redundant
- UltraLinearTM, designed for Multi Carrier Operations
- Built in Arc Detection Circuitry

The Ultimate Solution for Wide Bandwidth, Ultra High Power Satellite Teleport Uplinks

- Maximum power/ bandwidth combination
- Save Millions of dollars in Energy Cost, Satellite Bandwidth, CAPEX
- Can cover multiple transponders, full DVB-S2 enabled
- Indoor Modular Package, for maximum link availability
- Optional Built in redundant L-band Interface
- Built in Redundancy, field replaceable RF modules
- Highest Linear Power Available. Exceeds all barriers between Klystrons, TWTs and SSPAs
- We can now saturate all transponders of an entire satellite and obtain maximum bandwidth/power efficiency.
- 3 years warranty, due to increased GaN Technology reliability
- Backed by over 25 years of Indoor SSPA design and manufacturing









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Technical Specifications	
Output Power	6600 W
P _{SAT} , PA Module	+68.12 dBm nominal
P _{SAT} , at Flange	+68.0 dBm nominal
P _{LINEAR}	
	PLINEAR is the power at which the IMD specs are met and the spectral regrowth is <-30 dBc @ 1.0 x symbol rate for QPSK/OQPSK/8PSK modulation.
Operating Frequency	7.9-8.4 GHz
L-Band input (BUC)	950 – 1450 MHz
Gain	SSPA 75 dB typical SSPB (BUC) 78 dB typical
Gain adjustment range	20 dB in 0.1 dB steps
Gain flatness over full band	SSPA 3dB p-p max SSPB (BUC) 4 dB p-p max (CS); 4dB p-p over 500 MHz (CX)
Gain slope over 40 MHz	± 0.3 dB max SSPB (BUC) ± 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	-70 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): -55 dBc max
Harmonics	-55 dBc @ P _{LINEAR}
AM/PM conversion	<1.0°/dB P _{LINEAR}
Third order intermod (two tones)	-25 dBc two signals 5 MHz apart versus total power (64.0 dBm Plinear)
Group delay	Ripple 1 nsec p-p max over any 40 MHz band
Residual AM Noise	0 - 10 kHz - 45 dBc 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.	6.950 GHz 12.8 GHz
Internal Reference frequency	10 MHz
(optional)	Aging/day $\pm 2 \times 10^{-10}$ Aging/year $\pm 5 \times 10^{-8}$ Stability $\pm 2 \times 10^{-8}$ over temp range
Phase Noise	-53 dBc/Hz at 10 kHz -73 dBc/Hz at 1000Hz -93 dBc/Hz at 100 kHz -63 dBc/Hz at 100Hz -83 dBc/Hz at 10 KHz
External Reference	10 MHz
Frequency phase noise (max)	-120 dBc/Hz at 10Hz -150 dBc/Hz at 100Hz -160 dBc/Hz at 100 kHz -135 dBc/Hz at 100Hz -155 dBc/Hz at 10 kHz -160 dBc/Hz at 100 kHz
Weight & Dimensions	
Dimensions (L x W x H)	L x W x H 62 x 62 x 90 inches (157.5 x 157.5 x 229 cm) 2 x 19" cabinets
Weight	990 lbs (450 kg)
AC input voltage	190 – 265 VAC (47-63 Hz) 3 phase
Cooling	Water cooled (Optional Forced Air Cooled)
Power consumption	47,000 W at P _{LINEAR} 50,000 W at P _{SAT}
Interfaces	Input (RF or L-Band) - N type femaleAC line- 3 x Phase PDUOutput Sample Port - N type femaleRF output - CPR137RS485/Ethernet - DB9/RJ45
Environmental	TemperatureOperating 0°C to +50 °C Storage -55°C to +85 °CHumidity5% to 95% non condensingAltitude10,000' AMSL, de-rated by 2 °C/1000> from AMSL
	<u>Ref.:</u> PB-SAPPH-X-6600W-18145

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Specifications are subject to change without notice.