

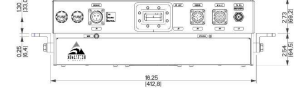
Cascade - Line

300W/400W/500W X-Band and Low-X Band GaN SSPA/BUC

Overview

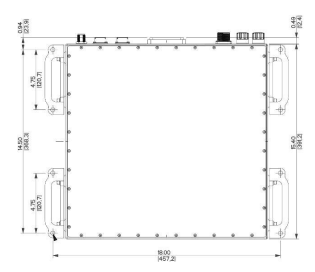
An ideal solution for both mobile and fixed Communication terminals. The Cascade-X Line SSPAs / BUCs are designed for high efficiency resulting in an optimal compact form factor with high performance and reliability. With the advanced customer interface and HTTP embedded web page, the operator is able to monitor and control the BUC and the System Redundancy.





Features:

- Highest power density in the industry
- Up to 500W of Saturated RF Output Power
- Up to 200W of RF Linear power
- Designed to comply with the Mil-STD-461 and Mil-STD-810G
- Built-in monitoring of critical parameters such as: RF power detection, mute control, over temperature shutdown, summary alarm
- M&C Interfaces included: RS485, RS232, Ethernet and drycontacts
- WEB interface and SNMP monitoring
- 1:1 and 1:2 built-in Redundant Ready to eliminate external controller



Options:

- Internal/External reference with auto-sensing
- Remote control unit
- External X-Band Tx and Rx band-pass and band-reject filters to comply with X-Band Certification Test



Cascade-Line X-Band and Low-X Band GaN SSPA/BUC

Technical Specifications X-Band							
RF Output at P Sat (typ.)	55 dBm	56 dBm	57 dBm				
RF Output at P Lin	52 dBm	53 dBm	53.5 dBm				
Output Frequency Range	Standard X-band: 7.9 – 8.4 GHz/Low X-band: 7.145 to 7.250 GHz						
Input Frequency Range	Standard X-band: 950 – 1450 MHz/ Low X-band: 965-1070 MHz						
Local Oscillator Frequency	Standard X-band: 6.95 GHz/ Low X-band: 6.180 GHz						
Linear Gain	70 dB min.						
Gain Flatness	3dB p-p max						
Gain Slope	1dB p-p max. over 40MHz						
Gain Stability Over Temperature	± 1.5 dB max.						
User Adjustable Gain	20 dB in 0.5 dB steps						

Spectral Re-growth	-30dBc @PLinear							
Third order IMD (2 equal tones 5MHz apart)	- 25dBc at Plin (MIL-STD-188-164B).							
10MHz Reference	0dBm ± 5.0 dB - External via IF / (Internal 10MHz reference optional)							
	@ 100 Hz	@ 1 KHz	@ 10 KHz	@ 100 KHz	@ 1 MHz			
Ref Phase Noise Requirement		-140 dBc/Hz max	-150 dBc/Hz max	-155 dBc/Hz max				
Local Oscillator Phase Noise	-63 dBc/Hz max	-73 dBc/Hz max	-83 dBc/Hz max	-93 dBc/Hz max	-103 dBc/Hz max			
Noise Power Density	-75 dBm/Hz in TX band, -155 dBm/Hz in RX band							
Output Spurious	-60dBc max @PLinear							
Harmonics	-50dBc max @PLinear							
AM/PM	< 2deg/dB at PLin							
VSWR	Input (1:50:1) Output (1.30:1)							
Power consumption								
X-Band	300W		400W		500W			
Power consumption (at rated power) AC version	2100W		2300W		2500W			
Power requirement			220 VAC					
Interface								
Output Interface	Waveguide, CPR 112G (Grooved)							
Input Interface	N-Type Female, 50 Ohms							
Connectors	AC Connector: MS3102R16-10P M		M&C: MS3112E14-19P Redund		dancy: MS3112E14-15P			
Mechanical								
Dimensions (L x W x H)	16.0 x 16.9 x 5.2 in. / 41.0 x 43.0 x 13.2 cm							
Weight	70 lbs / 31.8 kg							
Environmental								
	Temperature Range (ambient)		Humidity		Altitude			
	-40°C to + 55°C (operating) -40°C to + 75°C (storage)		0 to 100% (condensing)					

^{*} Operating the unit at Psat long term could cause permanent damage. For maximum reliability and link performance, the units should not be operated at more than 250W

Ref.: PB-AWT-CMLg-X-25317

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