

Cascade-Line

Ku, C, X Band GaAs SSPA BUC

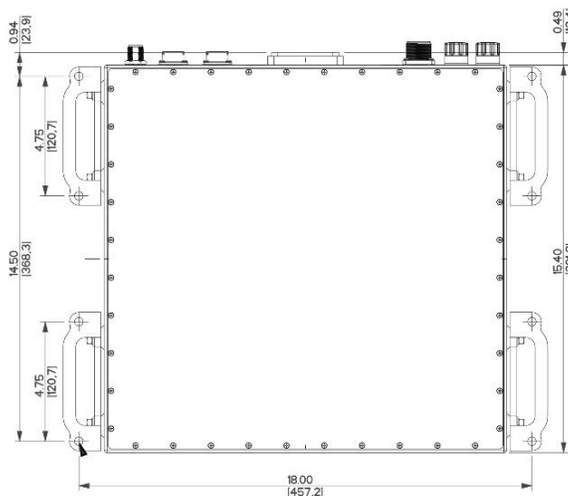
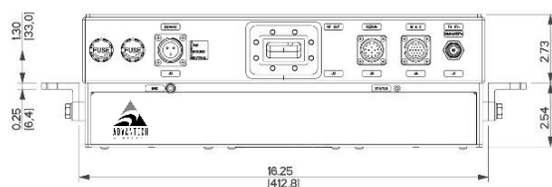
Overview

An ideal solution for both mobile and fixed Communication terminals. The Cascade-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.

- Ku-Band GaAs: 80W / 100W / 125W
- C-Band GaAs: 150W / 200W / 250W
- X-Band GaAs: 150W / 200W / 250W

Features

- Compact size
- Available in AC
- Up to 250W of Linear power
- Built-in monitoring of critical parameters such as: RF power detection, mute control, over temperature shutdown, summary alarm
- IP55 rated housing and fan (weather proof construction)
- M&C Interfaces included: RS485, RS232, Ethernet and dry-contacts
- WEB interface and SNMP monitoring
- Redundant Ready
- 1:1 and 1:2 built into the BUC eliminating external controller
- Ku-Band: Optional Dual LO (Switchable). covers both regular and ext. Ku-Band
- Other frequency ranges available
- Optional 10MHz reference
- Optional output sample port
- Optional Remote control unit



Cascade-Line GaAs SSPA BUC

Technical Specifications			
Ku-Band			
Electrical Characteristics	80W	100W	125W
RF Output at P1dB	49 dBm	50 dBm	51 dBm
RF Output at P Lin	46 dBm	47 dBm	48 dBm
Output Frequency Range	Lower Ku: 12.75 – 13.25 GHz	Standard Ku: 14.00 – 14.50 GHz	Extended Ku: 13.75 – 14.50 GHz
Input Frequency Range	Lower Ku: 950 – 1450 MHz	Standard Ku: 950 – 1450 MHz	Extended Ku: 950 – 1700 MHz
Local Oscillator Frequency	Lower Ku: 11.80 GHz	Standard Ku: 13.05 GHz	Extended Ku: 12.80 GHz
Gain Stability Over Temp.	Low Ku Band: ± 1.5 dB nominal; ± 2.25 dB max Standard Band: ± 1.5 dB nominal; ± 2.0 dB max Extended Band: ± 1.5 dB nominal; ± 2.25 dB max		
Gain Variation at fixed temp	Low Ku Band: ± 0.75 dB over max over 40 MHz; ± 2.25 dB over full band Standard Band: ± 0.5 dB over max over 40 MHz; ± 2.0 dB over full band Extended Band: ± 0.75 dB over max over 40 MHz; ± 2.25 dB over full band		
Linear Gain	70 dB min.		
User Adjustable Gain	20 dB nominal in 0.5 dB steps		
C-Band			
Electrical Characteristics	150W	200W	250W
RF Output at P1dB	52 dBm	53 dBm	54 dBm
RF Output at P Lin	49 dBm	50 dBm	51 dBm
Output Frequency Range	Lower C: 5.725 – 6.425 GHz	Standard C: 5.85 – 6.425 GHz	Extended C: 5.85 – 6.725 GHz Insat C: 6.725 – 7.025 GHz
Input Frequency Range	Lower C: 975 – 1675 MHz	Standard C: 950 – 1525 MHz	Extended C: 950 – 1825 MHz Insat C: 1275 – 1575 MHz
Local Oscillator Frequency	Lower C: 4.75 GHz	Standard C: 4.9 GHz	Extended C: 4.9 GHz Insat C: 5.45 GHz
Gain Stability Over Temperature	± 1.5 dB nominal		
Gain Variation at fixed temperature	± 0.5 dB over max over 36 MHz; ± 2.0 dB over full band		
Linear Gain	70 dB min.		
User Adjustable Gain	20 dB in 0.5 dB steps		
X-Band			
Electrical Characteristics	150W	200W	250W
RF Output at P1dB	52 dBm	53 dBm	54 dBm
RF Output at P Lin	49 dBm	50 dBm	51 dBm
Output Frequency Range	7.9 – 8.4 GHz		
Input Frequency Range	950 – 1450 MHz		
Local Oscillator Frequency	6.95 GHz		
Gain Stability Over Temperature	± 1.5 dB nominal		
Gain Variation at fixed temperature	± 0.5 dB over max over 40 MHz; ± 2.0 dB over full band		
Linear Gain	70 dB min.		
User Adjustable Gain	20 dB in 0.5 dB steps		

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Cascade-Line GaAs SSPA BUC

Technical Specifications				
Ku, C Band				
Spectral Re-growth	-30dBc @PLinear			
Third order IMD (2 equal tones 5MHz apart)	-25 dBc, with 2 equal carriers at 3dB total power back off from rated power (P Sat -3dB)			
10MHz Reference	0dBm ± 5.0 dB - External via IF / (Internal 10MHz reference optional)			
	@ 100 Hz	@ 1 KHz	@ 10 KHz	@ 100 KHz
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
Output Spurious	-55dBc max @PLinear			
Harmonics	-50dBc max @PLinear			
VSWR	Input (1:50:1) Output (1:30:1)			
Power consumption				
Ku-Band	80W	100W	125W	
Power consumption (at rated power) AC version	1000W	1100W	1250W	
C-Band	150W	200W	250W	
Power consumption (at rated power) AC version	1100W	1200W	1350W	
X-Band	150W	200W	250W	
Power consumption (at rated power) AC version	1250W	1400W	1500W	
Power requirement	220 VAC			
Interface				
Output Interface	Ku-Band: Waveguide, WR75G (Grooved) C-Band: Waveguide, CPR 137G (Grooved) X-Band: Waveguide, CPR 112G (Grooved)			
Input Interface	N-Type Female, 50 Ohms			
Connectors	AC Connector: MS3102R16-10P	M&C: MS3112E14-19P	Redundancy: MS3112E14-15P (Optional)	
Mechanical				
Dimensions (L x W x H)	16.0 x 16.9 x 5.2 / 41.0 x 43.0 x 13.2			
Weight	45 / 20.4			
Environmental				
	Temperature Range (ambient)	Humidity	Altitude	
	-40°C to + 55°C (operating) -40°C to + 75°C (storage)	0 to 100% (condensing)	10,000 ft ASL	

Ref.: PB-AWT-CL-GaAs-19290

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