

# Ku-BAND HUB-MOUNT SSPA/SSPB 30W to 125W AWM-K<sup>®</sup> series

### **FEATURES**

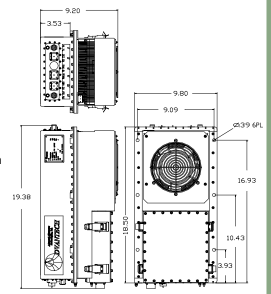
- > Full range of output power up to 125W in a single package
- High linearity
- Redundant ready with no external controller
- Full M&C capability via RS485 or Ethernet port
- Forward and Reflected power monitoring
- Output Sample Port
- > Field-Replaceable Power Supply
- Redundant Systems shipped fully tested, assembled and tested
- Infinite VSWR protection with automatic high reflected power shutdown
- Built-in Receiver Reject Filter
- Weatherproof construction

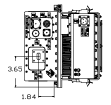
## **OPTIONS**

- > 1:1 or 1:2 Redundant configuration
- Phase combined systems for higher power
- ➤ L-Band input (SSPB/BUC operation)

### **ACCESSORIES**

- Antenna Mounting kits
- External Receive Reject Filter
- Remote M&C panel
- Handheld terminal





#### DESCRIPTION

Advantech AMT Ku-Band line of Amplifiers and BUCs are intended for satellite up-link applications. The design of these units is based on Advantech's proven techniques resulting in high linearity and operating efficiency. Conservative thermal design contributes to the high MTBF for these units. Full monitor and control is provided via the serial or Ethernet ports. Special features such as automatic over-temperature shutdown and high-reflected power protection contribute to a trouble free operation.

The AWM-K series is available in output power from 16W to 500W. Higher power operation may be provided using external phase combining techniques offering an output power up to 800W. Please contact factory for more details.

The full set of accessories made available will facilitate the integration of these units in any application.

### Table A

Band*	RF Band (GHz)	L-Band Input for BUC (MHz)	LO for BUC (GHz)	Output Power (W)
KS	14.00 - 14.50	950-1450	13.05	30 - 125
KX	13.75 - 14.50	950-1700	12.80	30 - 125
KL	12.75 - 13.25	950-1450	11.80	30 - 60

<sup>\*</sup>Other frequency sub-bands are available. Please consult factory.

### REDUNDANCY

Advantech AMT Ku-Band line of Amplifiers and BUCs may be configured to operate in 1:1 or 1:2 redundancy mode. No extra controller is required for the redundancy operation as the built-in controller in each unit provides this function. For 1:1 redundancy operation, in addition to the two units (operating and standby) a special redundancy kit is required. For 1:2 redundancy operation another redundancy kit is needed in addition to the three units. The kits include the waveguide switches, terminations, splitter, interconnecting cable assemblies and mounting frames.

All redundancy systems are delivered fully assembled, integrated, and tested.



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## **Technical Specifications**

## SSPA/SSPB (BUC) Line

#### Table B

Rated Power W	Psat dBm	P1dB dBm	(minimum)		Power consumption W (nominal)	Weight	Dimensions	
VV			SSPA	BUC				
30W	+45	+44	+55	+65	250	44 lbs (20 kg)		
40W	+46	+45	+56	+66	350			
50W	+47	+46	+57	+67	400		18.5"x10"x9"	19 5"v10"v0"
60W	+48	+47	+58	+68	450		470x254x229mm	
80W	+49	+48	+59	+69	650		4700254022911111	
100W	+50	+49	+60	+70	950	48.5 lbs (22 kg)		
125W	+51	+50	+61	+71	1000			

The specifications on this table applies only for the Ku-Band and Extended Ku-Band

General Specifications						
Operating Frequency	See table A					
L-Band input (BUC)	See table A					
Output Power	See table B					
Gain	See table B					
Gain adjustment range	20 dB in 0.1 dB steps					
Gain flatness over full band	± 1dB max					
Gain slope over 40 MHz	± 0.3 dB max					
Gain variation over temperature	± 1 dB max					
Input Impedance and VSWR	50 Ω SSPA 1.3:1 SSPB (BUC) 1.4:1					
Output VSWR	1.25:1					
Noise power density	-70 dBm/Hz in Transmit Band, -145 dBm/Hz in Receive band (10.95 – 12.75 GHz)					
Spurious at P1dB	-65 dBc max					
Harmonics	-40 dBc @ P1dB, -50 dBc @ P1dB -3 dB max					
AM/PM conversion	2.5°/dB at P1dB					
Third order intermod (two tones)	-25 dBc at 3 dB total back-off from rated P1dB					
Group delay	Linear 0.02 nsec/MHz max					
	Parabolic 0.003 nsec/MHz <sup>2</sup> max					
	Ripple 1 nsec p-p max					
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 frequency	See table A					
Reference frequency	10 MHz					
Phase Noise	-50 dBc/Hz at 10Hz -85 dBc/Hz at 10 kHz					
	-65 dBc/Hz at 100Hz -95 dBc/Hz at 100 kHz					
	-75 dBc/Hz at 1000Hz					
External Reference Frequency	-115 dBc/Hz at 10Hz -150 dBc/Hz at 10 kHz					
phase noise (max)	-135 dBc/Hz at 100Hz -160 dBc/Hz at 100 kHz					
Mainte O Dinamaiana	-148 dBc/Hz at 1000Hz					
Weight & Dimensions	See table B					
AC input voltage Interfaces	110/220 VAC auto-ranging 47-63 Hz, option 48V DC					
Interraces	Input (RF or L-Band) N type female					
	Output Sample Port N type female RF output WR75 cover					
	AC line MS3102 type					
	RS232 serial port MS3112E10-6P					
	RS485/Ethernet MS3112 type					
Environmental	Temperature Operating -30°C to +55 °C option 1 -40°C to +55 °C					
LIMIGIANGIA	option 2 -50°C to +50 °C					
	Storage -55°C to +85 °C					
	Humidity 100% condensing					
	Altitude 10,000' AMSL, derated by 2 °C/1000> from AMSL					
	TO,000 AMOL, detailed by 2 0/1000 Hom AMOL					

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Specifications are subject to change without notice

C € An ISO9001: 2000 Company



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