ADVANTECH

S-Band Rack-mount SSPA

300W to 500W ARMA-4000S[™] series

Features

- High gain and linearity
- Output power up to 500W
- Gain adjustment (Local & Remote)
- Remote Monitor & Control (Local & Remote)
- Output sample monitor port
- Temperature gain compensation
- Automatic over-temperature shutdown
- Automatic high reflected power shutdown
- Infinite VSWR protection
- Power factor correction
- CE Marking

Overview

The ARMA-4000S[™] series are the rack-mount solid-state power amplifiers (SSPAs), operating in S-Band frequency range. The amplifier is an integrated unit, complete with power supply and cooling system. Intended for indoor operation, the amplifiers are of compact size and occupy six rack-mounting spaces (6 RU -10½") of a standard 19-inch rack. Built-in microprocessor controller provides capability for serial port interfaces (RS485) for remote monitoring and control.

Advantech Wireless's SSPAs set the industry standard for linearity and operating efficiency. Built-in design features and assembly methods incorporated with efficient combining techniques result in the trouble-free operation of the amplifier.

Application

The featured SSPAs are designed for S-Band satellite up-link applications. They are designed for 19-inch rack mounting in a protected environment. The ARMA-S series are available in output power from 50W to 1250W. For higher power Advantech provides phase-combined systems.

Other SSPAs are available for operation at other satellite frequency bands. With all the features of the ARMA-S, Advantech Wireless also offers a built-in converter.

Redundancy

With the addition of the appropriate waveguide and switch kit, the ARMA-4000S® amplifiers can be easily converted for the operation in 1:1 redundant configuration without the use of any external controller. Full remote Monitor and Control of the redundant system is accessible via the serial port (RS-485).



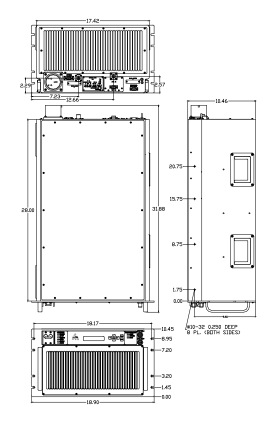


Table A					
Band	RF Band (GHz)	Output Power (W)			
S	2.025 - 2.120	600 - 1250			

Options

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

Accesories

- Mounting slides
- Remote M&C panel



S-Band Rack-mount SSPA

Technical Spe	cifications	300W	350W	400W	500W		
Electrical Chara							
Availability in this	series						
	S	√	\checkmark	\checkmark	\checkmark		
Output power (P	sat)	+55 dBm	+55.5 dBm	+56 dBm	+57 dBm		
Output power (F	1dB) min	+54 dBm	+54.5 dBm	+55 dBm	+56 dBm		
Power Gain @ m			70 dB min				
Frequency range		2.025 GHz - 2.120 GHz					
Gain adjustment	range	20 dB					
Max input powe	r w/out damage	+10 dBm					
Gain flatness		1.5 dB p-p max over full band 0.5 dB p-p over 10 MHz at 25°C					
Gain slope		0.06 dB/ MHz max.					
	ver temperature	±1.5 dB over full operating range (temperature compensation mode)					
Gain variation o	•	±0.25 dB max at constant temperature & drive level					
Input VSWR		1.3:1					
Output VSWR		1.4:1					
Noise Power De	nsity	-80 dBm/Hz max in TX band -85 dBm/Hz max in RX band (without optional filter)					
Spurious at rate	d power	-65 dBc, max.					
Harmonics at ra	•	-45 dBc, max					
AM/PM conversi	on	2.5°/dB max. at P _{1dB} 1°/dB max. at 3 dB back-off from rated P1dB					
Third order IMD MHz apart)	(two equal tones 5	-26 dBc max. at 3 dB total back-off from rated P1dB					
Group Delay		Linear: 0.01 nsec/MHz max. Parabolic: 0.002 nsec/MHz ² max. Ripple: 0.5 nsec p-p max.					
Residual AM		0-10 kHz -45 dBc					
(F* - frequency i	n kHz)	10 kHz - 500 kHz -20 (1.25+log F*) dBc 500 kHz - 1 MHz -80 dBc					
Power Require	ments						
AC input voltage		180-264 VAC auto ranging (47-63 Hz)					
Power consump	tion (nom.) (W)	1500	1600	1700	1900		
Mechanical Char	acteristics						
Panel Height		6 RU of 19" rack					
Weight		65kg (143 lbs)					
Interfaces:	RF input RF output Output sample por	N-Type (F) RedundancyD-sub 25S Discrete port D-sub 9S		sub 9S IEC 320 inlet			
Environmental	Conditions						
Temperature:	Operating Storage	0°C to +50°C -55°C to +85°C					
Humidity	0	5%-95%, non-condensing					
Altitude		10,000' AMSL, de-rated 2°C/1,000' from AMSL					

Ref.: PB-ARMA-S-300-500-19114

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