

2.5 kW S-Band Modular Amplifier MODEL ARMA-S2500A



Features

- Modular architecture
- High stability (phase and amplitude)
- Gain compensation over temperature
- Remote monitor and control capability via RS485 or Ethernet ports
- Input and output sample monitor ports
- Power factor correction
- Field replaceable modules
- No rear access required for operation or maintenance
- Adjustable ALC provided
- Protection against open or short circuit loads

Overview

The Advantech Wireless Model ARMA-S2500A, S-Band Solid-State Power Amplifier operates over the band of 1.7 – 1.90 GHz or 1.86 – 2.1 GHz.

The ARMA-S2500A is fully modular. The design of the product is based on Advantech Wireless' tradition of high power and high efficiency line of amplifiers.

Description

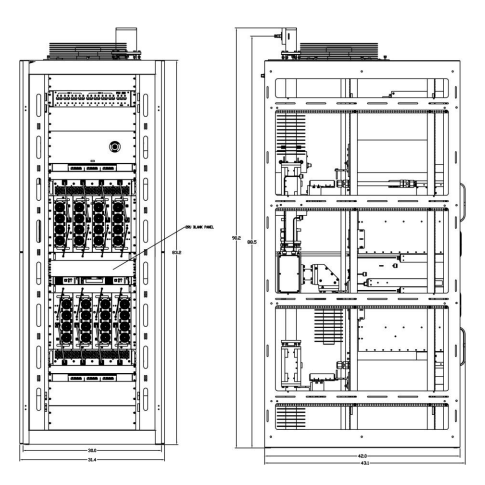
The design of the ARMA Modular Amplifier is based on Advantech Wireless' industry proven reliable solid state power amplifiers. The following is a description of the system elements and their salient features:

The ARMA Modular Amplifier contains the following elements:

- Redundant Input/Driver Module
- Splitter panel, one per amplifier chassis
- RF chassis each containing four 500 W amplifier modules
- Power supply modular package, one per amplifier chassis
- High-power Combiner



2.5 kW S-Band Modular Amplifier



Redundant Input/Driver Module

This 1 RU unit contains field-swappable 1:1 redundant driver modules and provides the M&C interface for the entire system. The interface panel provides for:

- Output RS485 DB9 connector for the serial port interface
- Ethernet (TCP/IP) RJ45 port

The Interface panel is connected to each amplifier module via the blind-mate connectors and also to the power supply shelves.

Input Splitter panel

The output of the Driver module passes through a 1:2 splitter and then to the 1 RU Input Splitter panel which is a 1:4 splitter. One is associated with each RF chassis. The output ports are accessible from the front. Each output port is connected to the input of each amplifier module.

Amplifier module

The individual amplifier module provides 500 W of output power. Each amplifier module is pre-adjusted for a normalized phase and gain. The units are field-swappable modules. The input and output connectors are on the front of the module and all other connections are via a blind-mate connector at the back of the module. A micro-controller is included in each amplifier module to specify the timing specs and provide an RS485 interface. The amplifier module reports on fault conditions and internal temperature.

Due to the modular system architecture, a failed RF module may be removed safely and replaced by a spare one without any tuning and adjustment procedures. Furthermore, a single failed RF amplifier will cause only a 1.16 dB drop in the total output power of the system.



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Monitor & Control System

The M&C system operates at the module level via RS485. The amplifier module reports on fault conditions and internal temperature. The power supply shelf also provides an RS485 serial port interface. The complete system may be monitored via the RS485 interface port on the Driver Module. A laptop may also be used with appropriate adapter.

RF Chassis

The RF chassis contains four (4) amplifier modules. Each chassis is 7U high. The 2.5kW system contains two chassis.

Power supply shelf

A Power Supply shelf is associated with each chassis. The 1U high power supply shelf is modular, containing 4 individual power supplies. Failure of a single power module will have no impact on the operation of the system as they operate in a load-sharing configuration with three power supplies being sufficient to power the associated RF Chassis. The power supply modules are hot-swappable. The output of the power supply is connected to each amplifier module in the RF chassis via the blindmate connector. The power supply shelf has an RS485 serial port for M&C

High-Power Combiner

The high power combiner is contained in a 2U chassis having four (4) inputs and a single output. The special design of the combiner emphasizes low insertion loss and high power handling capability. The input connectors are special N-type and the output is 7/16 type specially modified to avoid voltage breakdown and to ensure good thermal flow.



Technical Specifications	
Full system	Amplifier Module
1.7 – 1.90 GHz or 1.86 – 2.1 GHz	
2,500 W (64 dBm)	500W (57 dBm)
2,000 W (63 dBm)	400W (56 dBm)
0 to +5 dBm	+20 dBm
58 – 63 dB	36 dB
· · · · · · · · ·	± 0.2 dB over any 18 MHZ bandwidth
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'	
1.0 ns/MHz max. linear 0.1 ns/ MHz ² max. parabolic 1 ns pk-pk max ripple	
2:1 max with protection against open or short circuit loads	
· - ·	
	N-Type
C. IV. 150 C. 7 E.IV. 1 S. O. COUN	Calibrated output sample loop with 48dB
	attenuation. SMA connector
, ,	H 7U (12.25")
_	D 14" W 4"
42 deep (106.6 cm)	VV 4
0.6dB typical	
Qty 4 N-type	
, ,	
Power Supply shelf (Qty 2/system) Operating Input Voltage 220V nominal (200 – 264V) AC 47-63 Hz or 3-phase 415/240 V	
0.97	
10.0 kW	
Dimensions 19" rackmount, 1U high, 17" deep	
4	
N/SMA (Female)	
19" rackmount 1U high	
RS485 DB9S	
Ethernet (TCP/IP) RJ45	
Operating temperature range -10°C to +50°C	
on-operating -55°C to +85°C	
lumidity 5% to 95%, non-condensing	
5% to 95%, non-condensing	
	1.7 – 1.90 GHz or 1.86 – 2.1 GHz 2,500 W (64 dBm) 2,000 W (63 dBm) 0 to +5 dBm 58 – 63 dB 2dB p-p over frequency range 0 – 20 dB in steps of 0.1 dB - 80 dBc typical (with harmonic filter) - 60 dBc max @ 2kW output 4°/dB @ 2kW output -25dBc @ 7 dB back-off at P ₁ dB 1.0 ns/MHz max. linear 0.1 ns/ MHz² max. 50 Ohms 1.4:1 or better 2:1 max with protection against open or s 50 Ohms N-type /Female/ CPR 430G / EIA 1 5/8" coax 19" rackmount (48.26 cm) 45 U high (90") (228.6 cm) 42" deep (106.6 cm) 0.6dB typical Qty 4 N-type 220V nominal (200 – 264V) AC 47-63 Hz 0.97 10.0 kW 19" rackmount, 1U high, 17" deep 4 N/SMA (Female) 19" rackmount 1U high RS485 DB9S RJ45

NORTH AMERICA

USA

in fo. usa@advantechwireless.com

CANADA

Info.canada@advantechwireless.com

EUROPE

UNITED KINGDOM

info.uk@advantechwireless.com

RUSSIA & CIS

info.russia@advantechwireless.com

SOUTH AMERICA

info.latam@advantechwireless.com

BRAZIL

info.brazil@advantechwireless.com

Ref.: PB-ARMA-S2500A-18297

ASIA

info.asia@advantechwireless.com

INDIA

in fo. in dia@advantechwireless.com