



60W to 250W AWMA-3000C® series



- Remote Monitor & Control
- High gain and linearity
- Output power up to 250W (see table A)
- Gain adjustment
- Output sample monitor port
- Temperature gain compensation
- Automatic over-temperature shutdown
- Automatic high reflected power shutdown
- Infinite VSWR protection
- Field replaceable power supply
- CE Marking

#### **Overview**

**Features** 

The AWMA-C series are the outdoor solid-state power amplifiers (SSPAs), operating in C-Band frequency range. The amplifier is an integrated unit, complete with power supply and cooling system. Intended for outdoor operation, the AWMA-3000C® is weatherproof. Built-in microprocessor controller provides the capability for serial port interfaces (RS485, RS232) for remote monitoring and control.

Advantech'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**

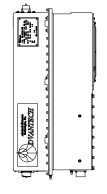
The SSPAs are designed for C-Band satellite up-link applications. They are mounted outdoors, near the hub of an antenna. The AWMA-C series are available in output power from 20W to 1000W. For higher power Advantech provides phase-combined systems.

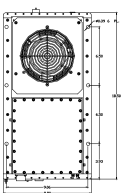
Other SSPAs are available for operation at other satellite frequency bands. With all the features of the AWMA-C, Advantech also offers a built-in converter.

## Redundancy

With the addition of the appropriate waveguide and switch kit, the AWMA-3000C® amplifiers can be easily converted for the operation in 1:1 redundant configuration with full remote Monitor and Control capability of the redundant system via serial interface. A single Monitor and Control interface is required to manage redundant system.







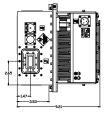


Table A

Band	RF Band (GHz)	Output Power (W)
CL	4.400 - 5.000	60 – 200
СР	6.425 - 6.725	60 – 200
CI	6.725 - 7.025	60 – 200
CR	5.725 - 6.025	60 – 250
CS	5.850 - 6.425	60 – 250
CX	5.850 - 6.725	60 – 150

\*Other frequency sub-bands are available. Please consult factory.

## **Options**

- Integrated Block Up Converter
- Additional harmonic filter
- Extreme temperature operation
- Redundant system

#### **Accessories**

- Redundancy Kit
- Mounting Frames
- Remote M&C panel (Ethernet port optional)

# C-Band Hub-mount SSPA/ SSPB



**Technical Specifications 60W** 80W 100W 125W 150W **200W** 250W

Availability in this series

 $\sqrt{}$ CS, CR CL,CP,CI,CX Note 1 Note 1 Output power (PSAT) +48 dBm +49 dBm +50 dBm +51 dBm +52 dBm 53 dBm 53 dBm 52 dBm 53 dBm +47 dBm +48 dBm +49 dBm +50 dBm +51 dBm

Output power (P1dB) min. Power gain @ maximum gain setting 56 dB min 60 dB min 65 65 Operating frequency range See table A on front page

Max input power without damage +10 dBm

Gain slope 0.6 dB max over 40 MHz

Gain flatness over 600 MHz ±1.0 dB max

±1.5 dB over full operating temperature range Gain variation over temperature Gain variation over 24 hours ±0.25 dB max at constant temperature & drive level

Gain adjustment range 20 dB min (0.1 dB resolution)

Input return loss 18 dB Output return loss 19 dB

-70 dBm/Hz max in TX band Noise power density

-150 dBm/Hz max in 3.4 -4.2 GHz RX band

Spurious at rated power -65 dBc max Harmonics at rated power -60 dBc max

AM/PM conversion at rated power  $2.5^{\circ}$ /dB max (at P<sub>1dB</sub>), 1°/dB max. at 3 dB back-off

Third order IMD (2 tones 5 MHz apart) -26 dBc max at 3 dB total back-off from rated P1dB Linear:

Group delay

0.02 nsec/MHz max. Parabolic: 0.003 nsec/MHz<sup>2</sup> max. Ripple: 1.0 nsec p-p max.

0-10 kHz Residual AM -45 dBc

10 kHz - 500 kHz (F\* - frequency in kHz) -20 (1.25+log F\*) dBc

500 kHz - 1 MHz -80 dBc

AC input voltage 110/220 VAC auto ranging (47-63 Hz)

Power consumption (nominal) 490W 550W 630W 710W 800W 950W 1100

18.50" x 9.80" x 9.21" (46.99 x 24.89 x 23.39 cm) Dimensions (L x W x H)

Weight (with mounting frame) 32 kg (70 lbs)

RF input Type N (Female) Redundancy MS3112E14-12P RF output CPR137 contact Interfaces:

Output sample port Type N (Female) Discrete port MS3112E16-26P (for CL series - CPR187)

MS3102R16-10P RS-485 AC Line MS3112E10-6P

Temperature Operating -30°C to +55°C Option 1: -40°C to +55°C; option 2: -50°C to +50°C

Storage -55°C to +85°C

Humidity 100%, condensing (2" rain/hour)

10,000' AMSL, derated 2°C/1,000' from AMSL Altitude

Note 1: Please refer AWMA-4000C® product datasheet

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