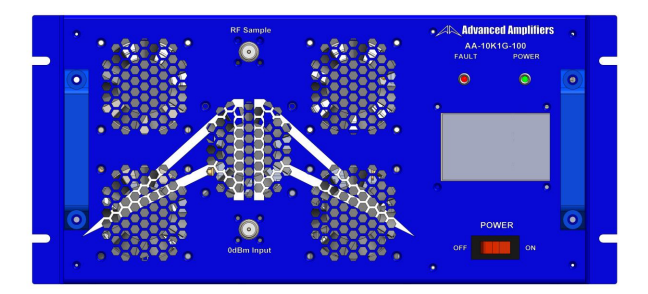




Instruction Manual Including Quick Start Guide Advanced Amplifiers Solid State RF Amplifier System

AA-10K1G-100

BAND A : 10KHz - 200MHz, 100 Watt Min , 50dB Min BAND B : 200 - 1000MHz, 100 Watt Min , 50dB Min





Advanced Amplifiers

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SAFETY INSTRUCTIONS

BEFORE USING THIS EQUIPMENT

Read this manual and become familiar with safety markings and instructions.

Inspect unit for any sign of external damage. Do not use this equipment if there is physical damage or missing parts. Verify the input AC voltage to the main power supply

For a system with a digital controller option – DO NOT USE OR CONNECT a PoE enabled ethernet switch to a system. Our digital controller does not support PoE connection and will cause permanent damages to a controller unit.

INTENDED USE

This product is intended for general laboratory use in a wide variety of industrial and scientific applications.

RF OUTPUT LOAD & PROPER GROUNDING REQUIRED

The RF output connector must be connected to a load before the AC switch is on. AC & RF power must be off before disconnecting the output load or other components. The main power source to the equipment must have an uninterrupted safety ground that has sufficient size to the power cord.

REPAIR & MAINTENANCE

All repair or maintenance work must be performed by a factory authorized technician in order to extend the operating life of this equipment and not to void any outstanding warranty.

FORCED AIR COOLING

This equipment requires forced air cooling. All air inlets and outlets must be cleared and free of blocking at all time. Insufficient air flow will result in damaged equipment.

SAFETY SYMBOLS



This symbol is marked on the equipment when it is necessary for the user to refer to the manual for important safety information. This symbol is indicated in the Table of Contents to assist in locating pertinent information.



Dangerous voltages are present. Use extreme care.



The caution symbol denotes a potential hazard. Attention must be given to the statement to prevent damage, destruction or harm.



This symbol indicates protective earth terminal.



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS: 50Ω, 25°C

Parameter	Specification		Notes
Band	Α	В	
Operating Frequency Range	10 kHz - 200 MHz	200 - 1000 MHz	Band switching @ 15 mS Typ
Power Output @ Psat	100 Watt Min	/ 150 Watt Typ	CW or Pulse
Power Output @ P1dB	80 Watt Min /	' 100 Watt Typ	
Power Gain	50 dE	3 Min	OdBm or less for rated Pout
Power Gain Flatness	3 dB p	-р Мах	Constant input power
Gain Adjustment Range	20 dE	3 Min	Local or remote
Input / Return Loss	-10 dl	B Max	
Harmonics	-20 dE	Зс Тур	At rated Pout
Spurious	-60 dB	Bc Max	Non-harmonic
Operating Voltage	100 - 2	40 VAC	47 - 63 Hz
Power Consumption	800 Watt Max		At rated output
Input Power Protection	+10 dB	m Max	
Load VSWR Protection	4 : 1:	Max	Foldback @ preset limit
Sample Port (optional)	-50	dB	N-Female

ENVIRONMENTAL CHARACTERISTICS

Parameter	Specification	Notes		
Operating Ambient Temperature	0 to +50°C			
Storage Temperature	-40 to +85 °C			
Relative Humidity	up to 95 %	Non-condensing		
Altitude	3000 meters			
Shock & Vibration	Normal transport			

MECHANICAL SPECIFICATIONS

Parameter	Specification	Notes
Dimensions W x H x D	425 x 222 x 635 mm	5U, excluding connectors
Weight	28 Kg. Nom	
RF Connectors In / Out / Sample	N-Female	Front or rear panel
Interface Connector	9-Pin D-Sub	Rear panel
AC Power	IEC 60320-C14	Or equivalent
Cooling	Built in Fan Cooling	Variable speed
OPTIONAL: Digital Monitor & Control (DMC)	Ethernet RJ-45 TCP/IP, RS422/485, USB	
FWD, REV, VSWR, GAIN, ALC, V & I, TEMP,	Optional GPIB Interface	IEEE rear panel
Optional Safety Interlock (INT)	Open=STBY/Short=RFON	BNC-F rear panel

AVAILABLE SPECIAL OPTIONS

Parameter	Specification	Notes
Option FRS: Forward RF Sample	-50dB, Type N-Female	Front or rear panel
Option RRS: Reflected RF Sample	-40dB, Type N-Female	Front or rear panel
Option GPIB: GPIB remote control	GPIB IEEE-488 Remote capability	
Included CPM: Calibrated Power Monitoring	Offset correction entry for +/- 0.2dB	14-points standard ⁴
(With purchase of Option DMC)	accuracy	





OPERATING INSTRUCTIONS & GENERAL INFORMATION

INTRODUCTION

Advanced Amplifiers is an amplifier equipment and services company supporting commercial and government organizations worldwide.

Headquartered in San Diego, California, the company utilizes its global network of resources to effectively serve and support customer requirements.

As a unique original equipment manufacturer of power amplifiers ranging from 10KHz to 40GHz with various output power levels for CW & pulse testing applications, we can also fully support custom designs and manufacturing requirements for both small and large volume procurements. We bring decades of combined experience in the RF field for numerous applications including and not limited to, EMI/EMC, communications, and various commercial and industry standards.

With our in-house capabilities and fully equipped testing facilities, Advanced Amplifiers is committed to provide the best in RF products with industry leading quality and lead times.

INCOMING INSPECTION

Inspect unit for any sign of external damage. Do not use this equipment if there is physical damage or missing parts. Inspect all front and rear panel connectors for damage. Inspect fans and their airways for any damage or blockings. For a unit with a digital controller option, the USB and ethernet interface and commands list is in the second part of the manual.

RF & AC CABLE CONNECTION

RF Input and Output connectors are outlined in the specifications table. Use the standard AC cable that was supplied by the manufacturer or higher power rating cables than the manual specifies. Refer to the front and rear panel description page for the location of RF and AC connectors.

For a system with a digital controller option – DO NOT USE OR CONNECT a PoE enabled ethernet switch to a system. Our digital controller does not support PoE connection and will cause permanent damages to a controller unit.

RF TURN ON PROCEDURE

Connect RF input to an RF generator. Connect a suitable load for the power rated and continuous operation to the output connector. Turn on the AC switch, display will show STANDBY. Optionally, connect the unit to a digital control Software or Ethernet connection. Set the RF generator to nominal OdBm and set the desired frequency in the specified range. Select Gain or ALC and set to the desirable output power level then press the ONLINE button. Use the front panel LCD gain adjust or the remote function to adjust the output power on the power meter and the LCD screen to desired levels.

Refer to the Controller manual for detailed operating instructions of the local and remote controller.

RF TURN OFF PROCEDURE

Decrease the RF drive from the RF generator to below -20dBm and press STANDBY on the LCD or via the control software. Turn off AC switch on the front panel. Disconnect any unnecessary cable connections.





DECLARATION OF CE CONFORMITY

We, Advanced Amplifiers Corp, declare under our sole responsibility that the product to which this declaration relates is in conformity with the following standard(s) or other normative document(s):

Council Directive 98/37/EC on the Safety of Machinery Directive

Council Directive 2014/35/EC on Low Voltage Equipment Safety

LIMITED WARRANTY

Advanced Amplifiers warrants those goods delivered hereunder, at the time of delivery, will be free from defects in workmanship and material and will conform to the requirements of the purchase order. Seller's liability hereunder shall be limited to the repair or replacement of defective goods F.O.B. factory of which Seller is modified in writing by Buyer within three (3) years following delivery thereof to Buyer, and in no event will Seller be liable for incidental, special or consequential damages. (Note: One (1) year warranty for moving parts such as fans and power supplies). The foregoing warranty is in lieu of all other warranties express or implied (except as to title), including any implied warranty of merchantability or suitability for purpose or against infringement.

CONTACT INFORMATION

Please send all inquiries to: Advanced Amplifiers

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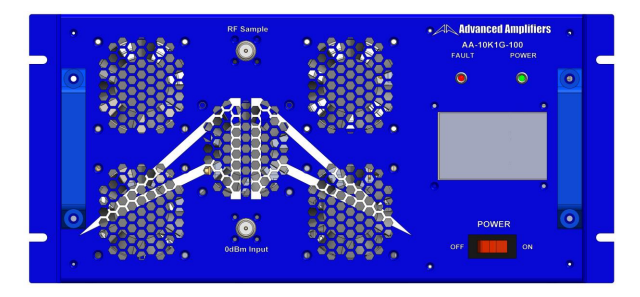
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FRONT & REAR PANEL DESCRIPTIONS

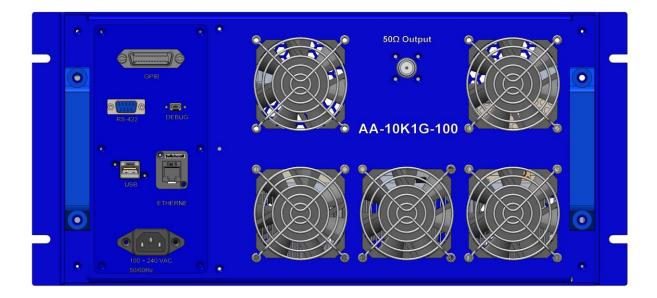
FRONT PANEL VIEW







REAR PANEL VIEW







SYSTEM OUTLINE VIEW

