

5200 Beethoven Street, Los Angeles, CA 90066 TEL: (310)306-5556 • FAX: (310)821-7413

WEB: www.ophirrf.com • E-MAIL: sales@ophirrf.com

### **MODEL 4113**

370-450 MHz 120 WATTS LINEAR POWER RF AMPLIFIER

# Solid State Broadband High Power RF Amplifier

The 4113 is a 120 Watt band specific amplifier that covers the 370-450 MHz frequency range. This small and lightweight amplifier utilizes Class A linear power devices that provide an excellent 3<sup>rd</sup> order intercept point, high gain, and a wide dynamic range.

Due to robust engineering and employment of the most advanced devices and components, this amplifier achieves high efficiency operation with proven reliability, Like all OPHIR<sub>RF</sub> amplifiers, the Model 4113 comes with a five (5) year warranty backed by Ophir RF's commitment to total customer satisfaction.

	<u>Parameter</u>	Specification @ 25° C	
Electrical			
1	Frequency Range	370-450 MHz	
2	Saturated Output Power	120 Watts Minimum	
3	Power out at 1dB compression	100 Watts Minimum	
4	Small Signal Gain	+58 dB min	
5	Power Flatness	+/- 0.25 dB max	
6	IP <sub>3</sub>	+61 dBm typical	
7	Input VSWR	2:1 max	
8	Harmonics	-20 dBc typical @ 100W	
9	Spurious Signals	< -60 dBc typical @ 100W	
10	Input/Output Impedance	50 Ohms nominal	
11	AC Input Power	800 Watts Maximum	
		90-240 VAC, single phase	
12	AC Input	90-240 VAC, single phase	
12 13	AC Input RF Input	0 dBm max	
·-	·		
13	RF Input	0 dBm max	
13 14	RF Input RF Input Signal Format	0 dBm max CW/AM/FM/PM/Pulse	
13 14 15	RF Input RF Input Signal Format	0 dBm max CW/AM/FM/PM/Pulse	
13 14 15 <u>Mechanical</u>	RF Input RF Input Signal Format Class of Operation	0 dBm max CW/AM/FM/PM/Pulse Class A	
13 14 15 <u>Mechanical</u> 16	RF Input RF Input Signal Format Class of Operation Dimensions	0 dBm max CW/AM/FM/PM/Pulse Class A 19" x 5.25" x 26"	
13 14 15 <u>Mechanical</u> 16 17	RF Input RF Input Signal Format Class of Operation  Dimensions Weight	0 dBm max CW/AM/FM/PM/Pulse Class A  19" x 5.25" x 26" 60 Lbs.	
13 14 15 Mechanical 16 17 18	RF Input RF Input Signal Format Class of Operation  Dimensions Weight RF Connectors	0 dBm max CW/AM/FM/PM/Pulse Class A  19" x 5.25" x 26" 60 Lbs. Type-N	
13 14 15 Mechanical 16 17 18 19	RF Input RF Input Signal Format Class of Operation  Dimensions Weight RF Connectors Grounding	0 dBm max CW/AM/FM/PM/Pulse Class A  19" x 5.25" x 26" 60 Lbs. Type-N Chassis	
13 14 15 Mechanical 16 17 18 19 20	RF Input RF Input Signal Format Class of Operation  Dimensions Weight RF Connectors Grounding	0 dBm max CW/AM/FM/PM/Pulse Class A  19" x 5.25" x 26" 60 Lbs. Type-N Chassis	
13 14 15 Mechanical 16 17 18 19 20 Environmental	RF Input RF Input Signal Format Class of Operation  Dimensions Weight RF Connectors Grounding Cooling	0 dBm max CW/AM/FM/PM/Pulse Class A  19" x 5.25" x 26" 60 Lbs. Type-N Chassis Internal Forced Air	
13 14 15 Mechanical 16 17 18 19 20 Environmental	RF Input RF Input Signal Format Class of Operation  Dimensions Weight RF Connectors Grounding Cooling  Operating Temperature	0 dBm max CW/AM/FM/PM/Pulse Class A  19" x 5.25" x 26" 60 Lbs. Type-N Chassis Internal Forced Air	

Specifications subject to change without notice

#### INCLUDES INTERNAL ISOLATOR FOR FULL OPERATION INTO ANY VSWR!



**FE MODEL SHOWN** 

#### **ORDERING MODELS**

- RE Rear RF Connector model with Front Panel Controller Ethernet, IEEE-488 and RS232
- FE Front RF Connector model with Front Panel Controller Ethernet, IEEE-488 and RS232
- R Rear RF Connector model
- F Front RF Connector model

0317	Approved By:	Da	ate:
0011	11		



5200 Beethoven Street, Los Angeles, CA 90066 TEL: (310)306-5556 • FAX: (310)821-7413

WEB: www.ophirrf.com • E-MAIL: sales@ophirrf.com

# **MODEL 4113**

370-450 MHz 120 WATTS LINEAR POWER RF AMPLIFIER

# FRONT PANEL CONTROLLER FEATURES (Optional)

- ♦ Forward Power Monitoring (dBm or Watts)
- ♦ Reflected Power Monitoring (dBm or Watts)
- ♦ Gain Control (20 dB dynamic range of adjustment)
- ♦ Fault Status
- ♦ Full Protection Of any VSWR Condition, Open or Short, into any Phase Angle
- ♦ Remote Control Access via the Ethernet, RS-232, or IEEE-488 Communications ports
- ♦ Integrated Automatic Leveling Control to allow end-user to maintain Output level, with variances in temperature, or input RF level
- ♦ Standby/Enable Control
- ♦ Front Panel Display for easy viewing of System Status Locally
- Keypad buttons for full local control

# **CIRCUIT CONTROL** (WITH FRONT PANEL CONTROLLER)

- ♦ Standby (amplifier disable)
- ♦ Gain/power setting with 20dB range
- ♦ VSWR protection Reset
- ♦ ALC On/ Off

# **CIRCUIT INDICATIONS** (WITH FRONT PANEL CONTROLLER)

- ♦ Forward Power
- ♦ Reflected power
- ♦ VSWR Fault
- ♦ Temp Fault
- ♦ Gain Setting (VVA) percentage

# **CIRCUIT PROTECTIONS**

- ♦ Thermal Overload
- ♦ Over Current
- ♦ Over Voltage
- ♦ Open or Short VSWR Conditions (With Front Panel Controller)

## **RFPA SYSTEM OPTIONS**

- ♦ Switched Filter Bank
- ♦ Input Power Requirements
- ♦ Ruggedized Version
- ♦ Cabinet Requirements
- ♦ Outdoor Version
- ♦ Sample Ports
- ♦ Racking Options
- ♦ Many More!
- ♦ Consult Factory with Specific Requirements





