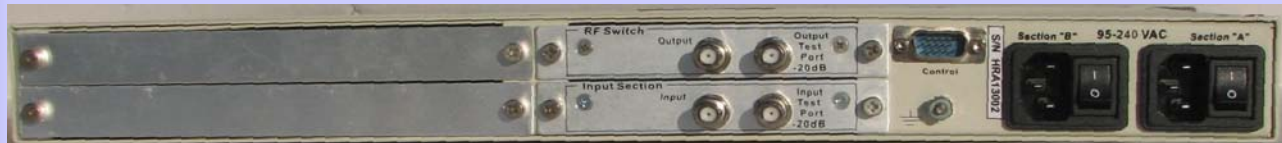


Front Panel View



Rear Panel View



### Features & Benefits:

- **Load Sharing Redundant Power.**
- **Fully modular construction.**
- **Ideal for critical path point of entry applications.**
- **Allows for a Single or Dual Input Source Configuration.**
- **Multiple amplifier gain is available.**
- **Useful for both forward path and return path scenarios.**
- **Front Panel Mounted Status Bi-color LED's**
- **Eliminates many jumper cables.**
- **Significantly reduces labor costs for setup & balancing.**
- **Built in Contact Closure Alarms for monitoring the status of RF switch and condition of active elements.**
- **Reliable components and repeatable technology allows for site design consistency.**
- **Rear panel allows for ability to increase the number of Inputs or Outputs, or add optional modules for step Attenuation and Equalizations**
- **3 year manufacturer warranty**

**CommDev, LLC** is pleased to introduce our all new fully modular Headend Redundant RF Amplifier System; Model Number HRA-101. It is especially designed for applications whereby RF redundancy is required.

The unit occupies a single rack unit of space and is typically utilized in a headend or hub site environment. The redundant system chassis is shipped to the customer fully assembled and is prepared for site installation without any field adjustments required.

The **HRA-101** chassis contains two modular Amplifiers, two modular Power Supplies arranged in a load sharing configuration, and RF sensing Switch circuitry designed with a wide input signal range of approximately 40dB.

The dynamic range of the systems output signal will allow for proper operational support of amplifiers with an Output signal level range from - 18dBm (single channel with 30dBmV level) to 22dBm (130 channels with 48dBmV level).

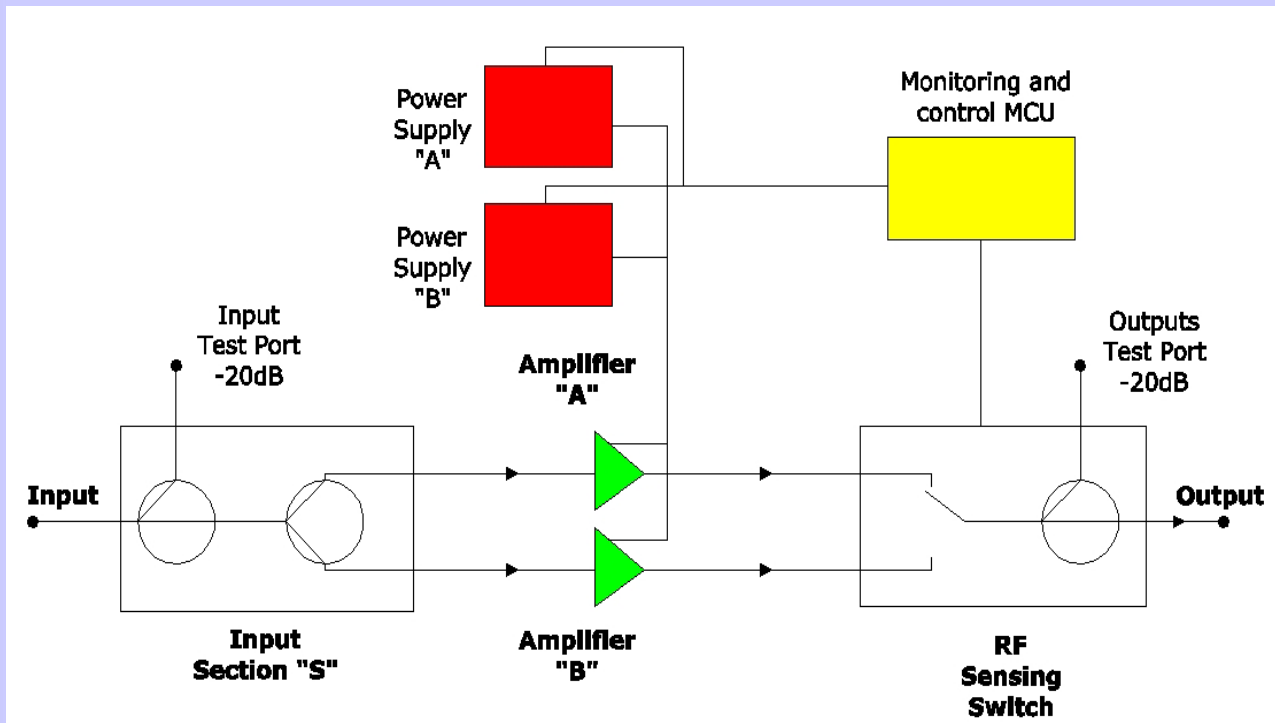
The unit is designed to be technician friendly as Input and Output Test ports are included to control and monitor signal quality and signal levels. From a maintenance standpoint, the system is completely modular which will simplify the process of replacing parts for future modification or upgrades. Modifications to the system can be made for all passive and active parts, including the main input section whereas an option is available to accommodate multiple inputs.

LED Indicators are positioned on the unit's front panel for status condition of all active components and the output signal level. Front panel mounted LED's are placed for easy viewing of the unit's current status and or element condition.

The RF Switch can be setup to function in either an Automatic or Manual mode: Automatic and Manual connections to amplifier "A" or "B", between the Input and Output of device. The front panel mounted LED section will also indicate which amplifier is connected.

As with all CommDev, LLC products, customized arrangements and configurations can be achieved per customer requirements.

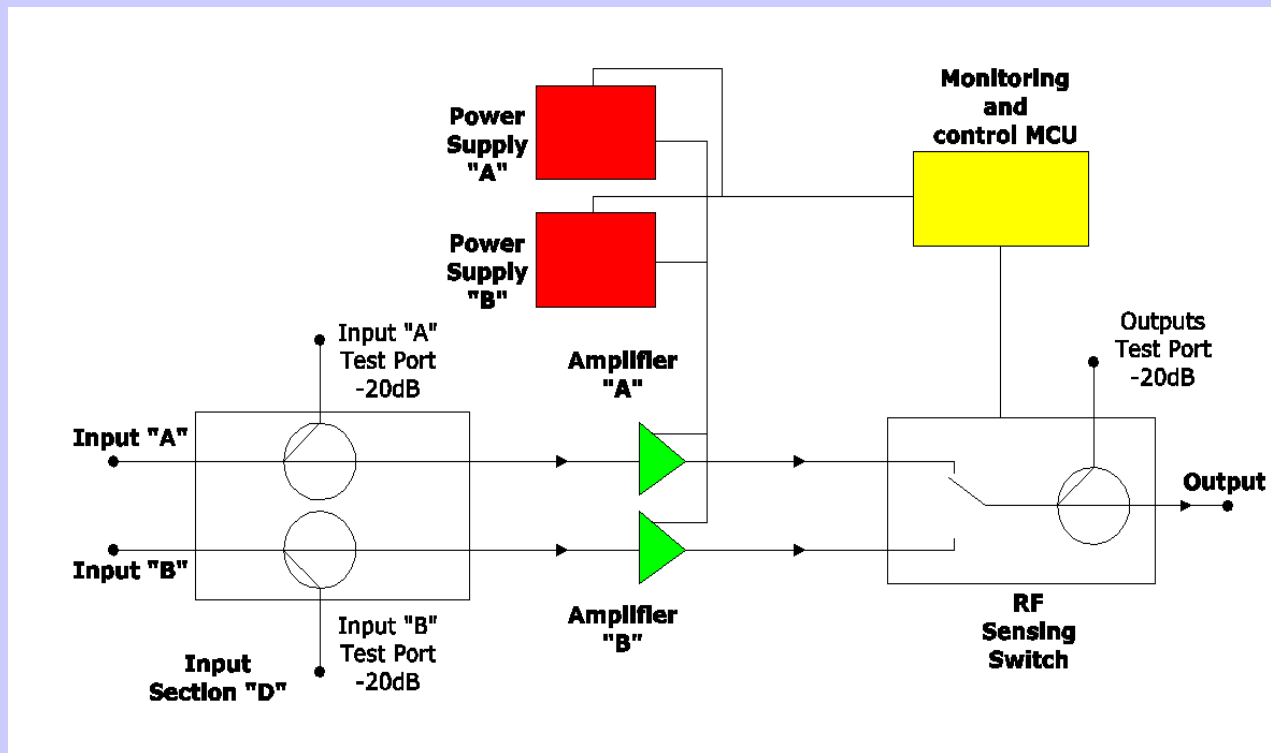
Please call or write to us today for any additional information. We also welcome your specific requirements for any custom designed products.



*Block Diagram HRA-101 with Single Input Section "S".*

**HRA-101 Technical Specifications (with Input Section "S"):**

Frequency range	48 – 1002 MHz
Number of Inputs	1
Number of Outputs	1
Available Amplifier's Gain	20/25/27/30 dB
Redundant Amplifier Gain for different Amplifiers	13/17/18/20/23 dB
Gain Flatness	±0.5 dB
Recommended Output Signal Level Range	-18 dBm to 22 dBm
Return Loss All Ports, min	20 dB
Test Ports	-20 ± 0.5 dB
Factory Installed Threshold for Switching between Amplifier	4 dB
Switching Time, max	10 msec
Power Consumption	32 W
Power Supply Universal Negative (Optional)	90-240 VAC/50-60Hz -48 VDC
Dimensions WxHxD	19"x1.75"x14
Weight	15 lb



Block Diagram HRA-101 with Dual Input Section "D".

**HRA-101 Technical Specifications (with Input Section "D"):**

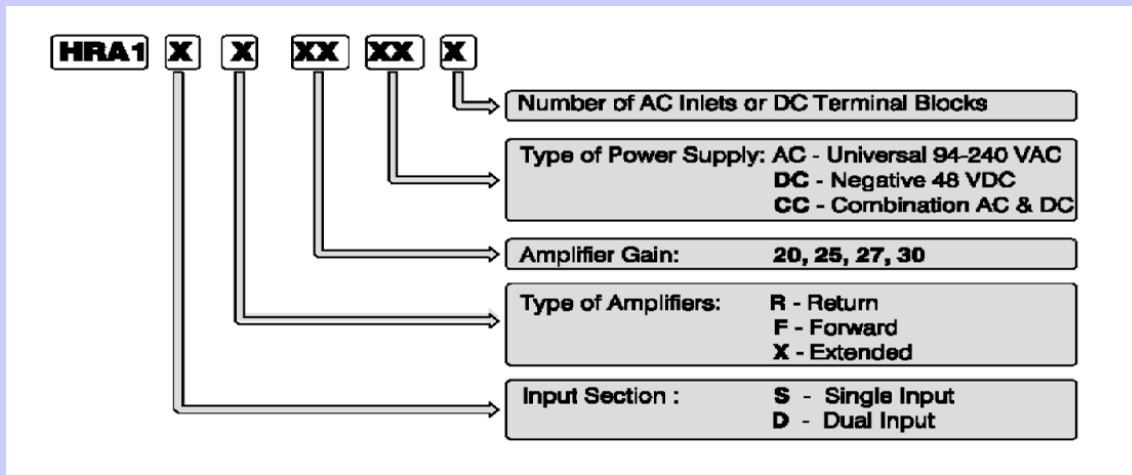
Frequency range	48 – 1002 MHz
Number of Inputs	2
Number of Outputs	1
Available Amplifier's Gain	20/25/27/30 dB
Redundant Amplifier Gain for different Amplifiers	17/22/24/27 dB
Gain Flatness	±0.5 dB
Recommended Output Signal Level Range	-18 dBm to 22 dBm
Return Loss All Ports, min	20 dB
Test Ports	-20 ± 0.5 dB
Factory Installed Threshold for Switching between Amplifier	4 dB
Switching Time, max	10 msec
Power Consumption	32 W
Power Supply Universal Negative (Optional)	90-240 VAC/50-60H -48 VDC
Dimensions WxHxD	19"x1.75"x14
Weight	15 lb

The **HRA-101** chassis supplied with different types of amplifiers: **Return, Forward** and **Extra** Frequency bands. In Table 1 shows the main types of amplifiers and their gains. More detail information about each type of amplifiers in Amplifier's section of Catalog or Web site.

Table 1.

Available Amplifier's Gain		
AR-XX.200	AF-XX.1002	AF-XX.1218
5 - 200 MHz	48-1002 MHz	48-1218 MHz
25	20	22
30	25	24
34	27	27
	30	

**Ordering Information:**



Sample of Part Number for ordered unit: **HRA1SF30AC2**: HRA-101 device  
 S—Single Input  
 F—Forward Amplifier  
 30—30 dB Gain  
 AC- Universal Power Supplies-2 pcs  
 2— two AC power Inlets