

TIBA Series CATV Distribution Amplifiers

Model	Bandwidth		
TIBA-30-1000/42	5-42 MHz / 54-1000 MHz		

CE

The Toner two way apartment house type amplifiers with active return are broadband indoor GaAs Hybrid, high output level distribution amplifiers designed for 1 GHz RF distribution systems such as those in Cable Television Apartments, Hotels, Hospitals and other applications where a high quality low noise figure amplifier is necessary to amplify the signals in both the forward and return paths.

These are all designed with flat operational gain of 30 dB in the forward bandwidth and 24 dB in the 5-42MHz reverse bandwidth. TIBA-30-1000 has sockets for plug-in controls of forward input stage gain, balancing and return gain at output stages. Forward path has also interstage variable gain and equalizer controls.

The amplifiers are powered by a plug in wall type 24 VDC power transformer that is available in either 90-240VAC universal applications.

FEATURES

1 GHz forward bandwidth,

· GaAs Power Doubler Hybrid for high output levels with low distortions,

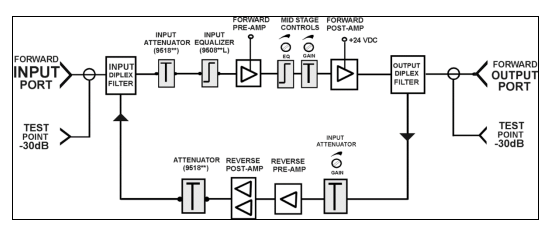
• Active Push Pull reverse,

· Gain and equalization controls,

• Aluminum chassis designed for excellent heat dissipation,

•Surge protection at all ports,

• UL and CE listed power transformers.





INSTALLATION CAUTION NOTES

SPECIFICATIONS

1. Connect only to power adapter supplied with the amplifier.

2. Do not short power supply terminals, else protective fuse inside of sealed power supply case will become open.

3. Plug-in gain & cable slope controls are reachable under the cover. Refer to layout scheme for adjustable controls.

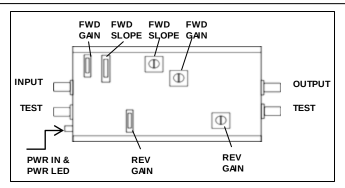


Figure 2 - Module & controls layout

	Forward Path			Return Path	
Technology	Power Doubling, GaAs, Hybrid			Push Pull, Si-Bipolar	
Frequency Range	54-1000 MHz			5-42 MHz	
Gain	30 dB			24 dB	
Input Gain Control	Plug-in, fixed value , 0 to 20dB in 2dB steps,			0 to 18dB variable	
Second Stage Gain Control	0 to 10dB variable, mid stage			Plug-in, fixed value , 0 to 20dB in 2dB steps	
Input Slope Control	Plug in, fixed value, 0 to 20dB in 2dB steps			NA	
Second Stage Slope Control	0 to 10dB variable, mid stage			NA	
Input / Output Return Loss	16 dB			16 dB	
Noise Figure	6 dB			6 dB	
Channel Loading	79 ch. analog	129 ch. analog	151 ch. analog	4	
Output Level	40 / 50 dBmV	38 / 48 dBmV	36 / 46 dBmV	52 dBmV	
Composite Tripple Beat (CTB)	-63 dBc	-65 dBc	-65 dBc	-64 dBc	
Composite Second Order (CSO)	-65 dBc	-66 dBc	-66 dBc	-68 dBc	
Crossmodulation (XMOD)	-62 dBc	-61 dBc	-60 dBc	-65 dBc	
Max. Input Level (per channel, w/o using fixed input attenuator)	30 dBmV @79 ch 28 dBmV @110 ch				
Optimum Input Level range	17 dBmV to 22 dBmV				
Impedance	75 ohm				
Hum Modulation	-70 dBc				
Input / Output Test Port Level	-30 +/- 1dB				
Operating Temperature Range	-4F+130 degree F				
Input / Output Connetcions	F type				
Surge Withstand (IN/OUT)	IEEEC62.41 Cat.A3(6kV,200A)				
Power Requirement	Wall Power Transformer, Input = 90-240VAC , 50-60Hz, 1A				
Size (L x W x H)	195 mm * 160 mm * 79 mm (7 – 3/4", 6-1/3", 3")				
Shipping Weight	6 lbs (1.8 kgs)				

Ordering Information – Plug In Accessories			
Attenuator Pads 870MHz 0 to 22dB in 1dB steps	9518**(replace ** w ith dB value)		
Forw ard Equalizer 1000MHz 0 to 21dB in 1dB steps	MLEQ** (replace ** w ith dB value)		