Broadband Pulse Amplifiers

BBA Series

he BBA series ultrafast broadband amplifiers find universal applications in telecommunications, high-speed electronics and especially in laser and photonics research.

The BBA series are primarily designed to amplify the signals of our UPD series ultrafast photodetectors. This combination is an inexpensive replacement for avalanche photodiodes.

The +20 dB gain version BBA-10 (×10 amplitude amplification) features extremely low noise of only 2.8 dB. The BBA-10-4HP is the high power/high-frequency version with up to 70 mW output power and peak amplitude of max. 2.6 V on 50 Ω load. This model is indispensable when a high output level and a wider bandwidth are required. The gain expands up to 4 GHz and +13 dB. The high-power BBA-1W model has 1W output power in the range 50 MHz to 1 GHz.





Even higher gain (\times 15 or \times 100) is available from the models BBA-15 and BBA-100.

The variable gain model BBA-100-VG provides maximum flexibility in diverse applications. Amplitude amplification up to 100 times allows detection of low level signals.

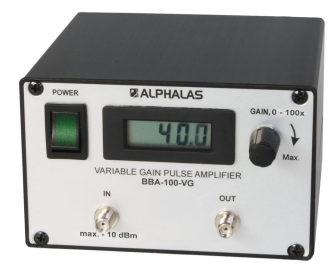
The single voltage supply and the compact design assure user-friendly operation.

Features

- Extremely Broad Bandwidth
- Low Noise
- High Gain
- Noise Immunity
- Compact Coaxial Design
- AC-Coupled

Applications

- Telecommunications
- High-Speed Electrical Measurements
- High-Speed Optical Measurements
- Laser Research
- Photonics Research
- Photon Counting
- AOM Driver
- Laser Diode Driver



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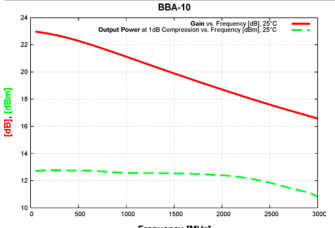
Lasers, Optics, Electronics.

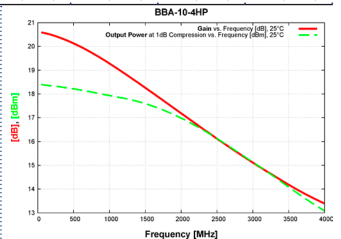
Made in Germany.

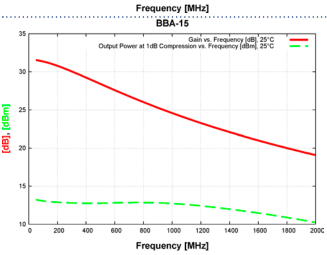
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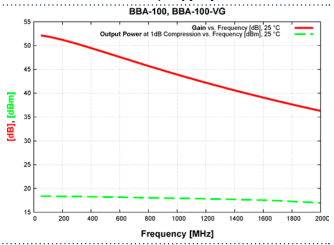


BBA Series • Available Models							
Model	BBA-10 BBA-10-4HP		BBA-15	BBA-100	BBA-100-VG	BBA-1W	
Туре	inverting	inverting	inverting	inverting non-inverting non-inverti		inverting	
Impedance	50 Ω	50 Ω	Ω 50 Ω 50 Ω 50 Ω		50 Ω	50 Ω	
Bandwidth [GHz]	0.01 - 3	0.01 - 4	0.01 - 2	0.01 - 2	0.01 - 2	0.05 - 1	
Gain [dB] @1 GHz/@2 GHz/@3 GHz	21.0 / 18.7 / 16.6	19.2 / 17.2 / 15.1	24.5 / 19.0 / 15.0	43.5 / 36.5 / 30.0	43.5 / 36.5 / 30.0	30.0 / - / -	
Max. Input Power [dBm]/[mW]	13 / 20	13 / 20	13 / 20	-10 / 0.1	-10 / 0.1	-2.6 / 0.55	
Max. Output Power [dBm] / [mW]	12.5 / 17.5	18.4 / 69	12.5 / 17.5	18.4 / 69	18.4 / 69	30.0 / 1000	
Equivalent Input Noise [μV]	35	53	47	35	43	57	
Noise Figure [dB]	2.8	4	3	7	7	7.5	
Saturated Output Power [dBm (-3 dB)] / Level [mV (rms)]	13.1 / 1010	18.5 / 1880	13.7 / 1080	18.5 / 1880	18.5 / 1880	31.5 / 8430	
Required Power Supply	+9 V / 35 mA	+9 V / 65 mA	+9 V / 35 mA	+9 V / 100 mA	+15 V / 200 mA	+12 V / 1 A	
Dimensions excl. Connectors [mm³]	25 × 20 × 25	25 × 20 × 25	25 × 20 × 25	25 × 20 × 25	105 × 65 × 105	$51 \times 35 \times 77$	
RF Connectors Type	SMA (female)	SMA (female)	SMA (female)	SMA (female)	SMA (female)	SMA (female)	









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	31.5		, 0	utput Pov	werat 1dE	Compres	Gain vs.	Frequency	y [dB], 12 [dBm], 12	<u>'</u>	-
	31										
	30.5										
dBm]	30		/				•				
[dB], [dBm]	29.5	/									
	29 - /										
	28.5 -										\
	28 0	100	200	300	400	500	600	700	800	900	100C
					Frequ	iency [[MHz]				

Low-Noise Power Supplies for BBA Series					
Model	Input	Output			
PS-BBA-09-EU	230 V AC, European standard	+9 V DC			
PS-BBA-09-WW	100 - 240 V AC, for worldwide usage	+9 V DC			
PS-BBA-12-WW	100 - 240 V AC, for worldwide usage	+12 V DC			
PS-BBA-15-WW	100 - 240 V AC, for worldwide usage	+15 V DC			

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