

## ATA-1000 Series Wide Band Amplifier

High Bandwidth

Input and Output resistance adjustable

Digital control of voltage gain (0.5dB step)

Output BNC interface and terminal are optional



## Technical Index

Bandwidth (-3dB) up to DC~25MHz

Maximum output voltage 60Vp-p ( $\pm 30Vp$ )

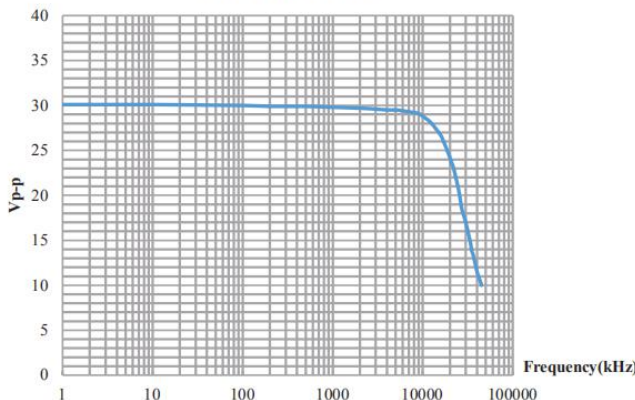
Maximum output current 1Ap

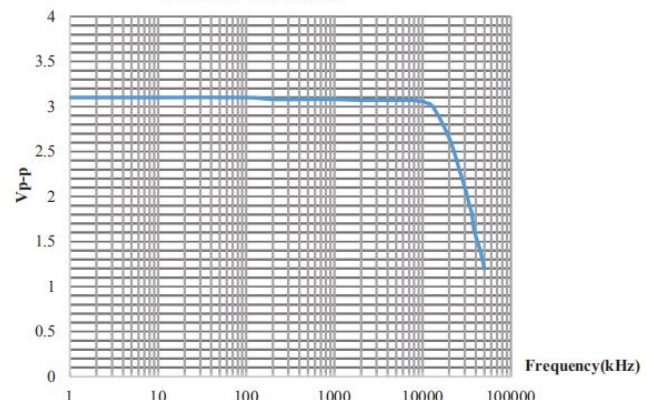
## Introduction

ATA-1000 series is an ideal wide band amplifier that can amplify AC and DC signals. The bandwidth is as high as DC~25MHz, and it has  $50\ \Omega$ ,  $1\ M\Omega$  input resistance. It can perfectly match the signal source with high and low internal resistance to realize the perfect amplification of signal. The output resistance are adjustable, customers can choose flexibly according to the test requirements.

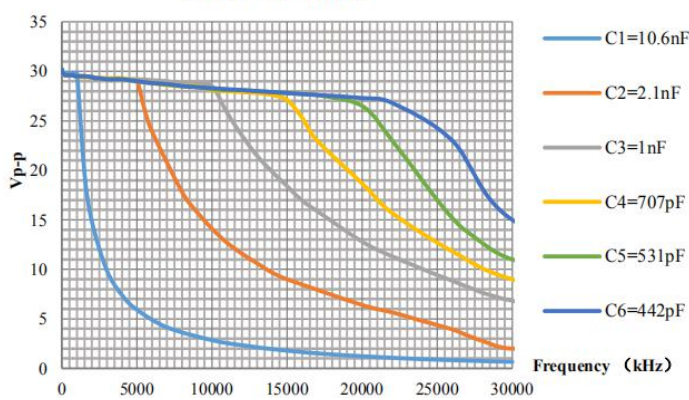
Model	ATA-1200B	ATA-1220D
Output form	Single output	Differential output
Bandwidth (-3dB)	DC~25MHz	DC~21MHz
Maximum output voltage	30Vp-p ( $\pm 15Vp$ )	60Vp-p ( $\pm 30Vp$ )
Maximum output current	500mA (DC~50Hz)	500mA (DC~50Hz)
	1Ap (50Hz~25MHz)	1Ap (50Hz~21MHz)
Maximum output power	15Wp	30Wp
Voltage gain	20dB adjustable (0.5dB step)	26dB adjustable (0.5dB step)
Load $R_L$ upper limit	$\geq 15\Omega$ (above 50Hz)	$\geq 30\Omega$ (above 50Hz)
Slew Rate	1665V/ $\mu$ s	2800V/ $\mu$ s
Output resistance	$1\Omega / 50\Omega$	$2\Omega / 100\Omega$
Input resistance	$50\Omega / 1M\Omega$	
Input amplitude	$0\sim 10Vp-p$ MAX	
Output voltage error	$\leq \pm 3\%$ FS@1kHz	
Total harmonic distortion (THD)	$\leq 0.1\%$ @1kHz, 30Vp-p	
Output voltage zero-point drift	$\leq 0.1V$	
Signal-noise ratio (SNR)	$\geq 80$ dB	
Output Connector	BNC, 4mm Banana socket	
Protection	Overcurrent protection	
Signal Ground	It is connected with the grounding of the shell and the power line	
Supply voltage	AC220V $\pm 10\%$ , 50Hz	

Fuse	1A/250V
Operating temperature	0°C~45°C
Storage temperature	-20°C~50°C
Humidity	≤80%RH, no condensation
Size (W * H * D)	262*163*365mm

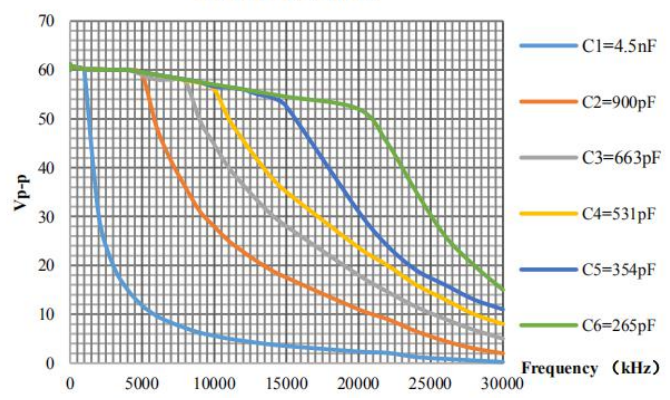
**ATA-1200B**

(1)Amplitude-frequency characteristic  
(Maximum output voltage V<sub>p-p</sub>)

**ATA-1200B**


(2)Small signal amplitude-frequency characteristic

**ATA-1200B**


(3)ATA-1200B Capacitive loads curve

**ATA-1220D**


(4)ATA-1220D Capacitive loads curve

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