

## ATG-3000 Series Power Signal Source

It can output sine wave, square wave, triangle wave, and pulse wave

The input signal can be built-in or external

Maximum output power 810Wp

Bandwidth (-3dB) DC~100kHz



### Introduction

The ATG-3000 Series is an ideal power signal source that outputs sine waves, square waves, triangle waves, and pulse waves. Customers can choose internal or external input signal based on the usage. With a maximum output of 810Wp, it can drive power-type loads.

### Input

The input interfaces of ATG-3000 series are BNC interfaces. When in FWG mode, the built-in input signal will be used, just need to set up the waveform, frequency, voltage and other parameters. When in AMP mode, the signal is externally connected, the input resistance is  $5k\Omega$ , the output resistance can be switched, and the voltage gain can be adjusted to achieve signal amplification.

### LCD panel display

LCD display of equipment status, parameter settings etc., simple and easy to understand.

### Output

The output ports of the ATG-3000 series are banana sockets, and the output resistance is switchable.

Model	ATG-3040	ATG-3080	ATG-3090
Form of output	Single output	Differential output	Single output
Bandwidth (-3dB)	DC~100kHz	DC~100kHz	DC~100kHz
Maximum output voltage	90Vp-p ( $\pm 45Vp$ )	180Vp-p ( $\pm 90Vp$ )	90Vp-p ( $\pm 45Vp$ )
Maximum output current	4Ap (DC~50Hz)	4Ap (DC~50Hz)	9Ap (DC~50Hz)
	8Ap (>50Hz)	8Ap (>50Hz)	18Ap (>50Hz)
Maximum output power	360Wp	720Wp	810Wp
Fuse	8A/250V	8A/250V	10A/250V
Voltage gain	x0~30 (1 step)	x0~60 (1 step)	x0~30 (1 step)
Load $R_L$ upper limit	$\geq 11.15\Omega$ (DC~50Hz)	$\geq 22\Omega$ (DC~50Hz)	$\geq 4.9\Omega$ (DC~50Hz)
	$\geq 5.5\Omega$ (>50Hz)	$\geq 10.75\Omega$ (>50Hz)	$\geq 2.4\Omega$ (>50Hz)
Output resistance	0.1 $\Omega$ /50 $\Omega$ (Customizable)	0.5 $\Omega$ /100 $\Omega$ (Customizable)	0.1 $\Omega$ /50 $\Omega$ (Customizable)
Slew Rate	$\geq 20V/\mu s$	$\geq 40V/\mu s$	$\geq 20V/\mu s$
Input resistance		5k $\Omega$	
Input amplitude		0~10Vp-pMAX	
Output voltage error		$\leq \pm 3\%$ FS@1kHz	
Total harmonic distortion (THD)		$\leq 0.1\%$ @1kHz, 90Vp-p	
Output voltage zero-point drift		$\leq \pm 0.3V$	
Signal-noise ratio(SNR)		$\geq 80dB$	
Output connector		4mm banana connector	
Protection		Overcurrent protection	
Signal ground		Ground connected with the case and the power line	
Supply voltage		AC220V $\pm 10\%$ , 50Hz	
Operating temperature		0°C~45°C	
Storage temperature		-20°C~50°C	
Humidity		$\leq 80\%$ RH, no condensation	
Size (W * H * D)		440*163*470mm	



www.aigtek.com

联系我们 : 029-88865020