High Speed Bipolar Amplifier HSA series





High Speed, Broad Bandwidth, High Voltage Output

In the test of electronic components and devices such as capacitors and coils, it can stably drives the DUT that cannot be driven by other amplifiers. Used in advanced research fields such as medicine and biotechnology.



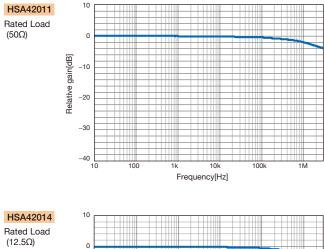
Frequency Range: DC to 1MHz
Slew Rate: 475 V/µs
Output Voltage: 150 Vp-p Output Current: 3 Ap-p / 6 Ap-p / 12 Ap-p = Four-quadrant operation = Low output impedance

 Gain setting
 Output polarity switching
 Output DC Bias Voltage setting
 Output DC Offset adjustment Protection function(Overload, overvoltage, internal power supply error, internal temperature error, cooling fan error)

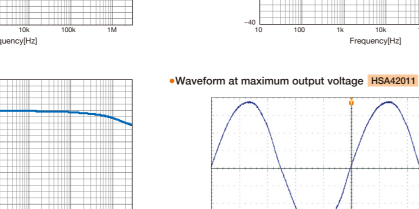
(25Ω)

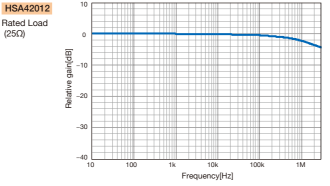
Frequency Response Data

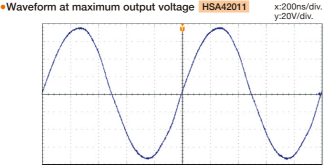
Small amplitude frequency response (10Vrms, 400Hz reference)



Frequency[Hz]







1MHz, 53Vrms, Rated Load500

Stable output under various load conditions

Four-quadrant operation

The operation range of the HSA series is four quadrants as shown in the figure on the right.

Current sources and sinks regardless of positive or negative output voltage. When an AC voltage is applied to a load including capacitors and coils, current returns from the load.

In this case, a typical AC power supply or amplifier may not be able to drive the load.

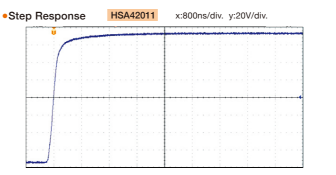
The HSA series operates stably not only with capacitive loads such as a piezoelectric element or solenoid but also with inductive loads because of its 4-quadrant output.

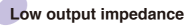
4-quadrant operation and Capacitive · Inductive loads

When AC power is applied to a capacitor or inductor, the AC current of these loads create a 90° phase difference with the applied AC voltage, but when the instantaneous values of voltage and current are plotted on a 4-guadrant graph, they pass through all four guadrants When applying alternating current to capacitors and inductors in this way, a 4-guadrant operation is necessary. On the other hand, a general DC power supply can only be driven in the first and third quadrants on the graph, therefore it is not suitable for driving anything but resistive loads.

Fast response, wide frequency bandwidth, DC to 1MHz

High speed and high slew rate reproduce transient and repetitive operations with good step response. HSA series outputs AC and DC. Therefore, it is possible to output positive/negative asymmetric signals or signals in which AC is superimposed on DC.



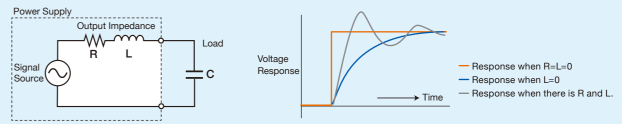


Due to the output impedance of the power supply, the rise time of a capacitive or inductive load is delayed. The HSA series maintains a low output impedance over the entire frequency band, suppresses voltage drop due to load, and operates at high speed.

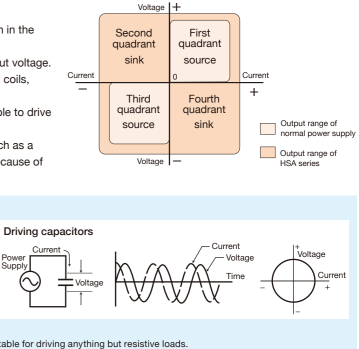
Effect on Rise Time

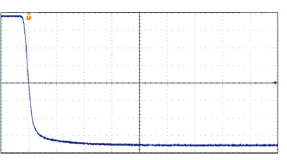
In below figure, if the resistance of the output impedance of the power supply is R, the inductance is L, and the load capacitance is C, the rise will be slow because only R exists.

When L = 0, it takes C×R (seconds) to rise to about 60% of the final value.



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Convenient functions for various purposes

Gain setting

Set seamlessly by combining selectable fixed gain $\times 1, \times 10, \times 20, \times 50$ and variable gain $\times 1-\times 3$ (fine adjustment potentiometer) With a gain $\times 1$ setting, it is used as a buffer amplifier that outputs at the same voltage as the external signal generator setting.



Output polarity switching

With the [INVT] switch on front panel, an amplification can be selected which the input and output phases are in the same or opposite polarity.

Balanced connection by two units of HSA series with output polarity set to opposite, the output voltage and power are doubled.

The output of the signal generator is divided and input to HSA –1 and. HSA –2 has a reverse phase output towards HSA –1. And the load must be isolated from ground potentials and signal sources. And it is also called BTL(Balanced Transformer Less) connection.

Output DC bias voltage setting

Superimpose a DC bias voltage (up to $\pm 75V$) on the output voltage.(Setting by 10-turn indicating dial) As a test in which the DC voltage of the load fluctuates, it is possible to superimpose the AC voltage on the DC voltage.

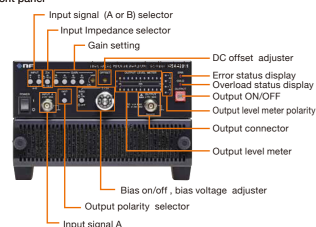
Set the rated DC voltage of the load with the DC bias of the HSA and superimpose the AC voltage output from the signal generator. It is also possible to sweep the frequency of the AC output from the signal generator or superimpose it on white noise.

Protection function

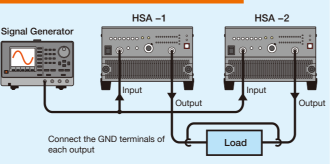
Function to protect the load from abnormal conditions. Overload, overvoltage, internal power supply error, internal temperature error, cooling fan error. When an error is detected, the output is turned off or the overload protection function is activated and the error LED lights up. If the abnormal condition continues, the operation is disabled. (Only the power off switch is effective)

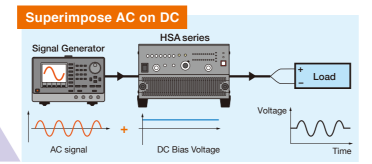
Functions HSA42011





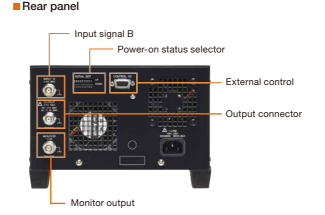
Double the output voltage and power





Others

- •External control •Output voltage monitor
- Output on/off control
 Power-on status setting
- ●Input A, B, A+B
- •Input Impedance $50\Omega/10k\Omega$ selectable



Capacitor MLCC

The demand for multi-layer ceramic capacitors (MLCCs) has been rapidly increasing for mobile devices, automotive devices and industrial devices. And their capacity has become larger and larger while they're downsizing at the same time.

The capacitance of the MLCC depends on the frequency and voltage, and the characteristics are evaluated with an impedance analyzer that applies voltage while sweeping the frequency.



Piezoelectric transforme

The low output impedance of the HSA series provides good step response even when driving a piezoelectric element with a large capacitance.

Combined with an impedance analyzer to measure the resonance characteristics under actual driving conditions.

Applications

Ultrasonic cleaning (parts, semiconductors) Ultrasonic processing (wire bonders, plastic wells, atomizers, etc.) Medical equipment (ultrasound diagnostic equipment, catheters, electric scalpels, etc.)

Underwater oscillator

Ultrasonic sensor

Small fine movement actuator (cantilever), etc.



Verification of device malfunction due to external noise

Mobile devices such as smartphones may malfunction due to common mode noise or noise from the AC adapter. Also, capacitive touch panels that are widely used in factories use weak changes in capacitance as signals, but they may malfunction due to ambient noise. To verify these malfunctions, a test is performed in which alternating current is superimposed on direct current.

The HSA series superimposes a broadband harmonic noise simulation signal up to 1MHz.

Example of test waveform

The voltage level set by the signal generator can be output by setting the gain to 1x. Output noise is 3.68 Vrms or less, and low noise digital circuits can be tested.

Ultrasonic motor

In combination with a signal generator, the frequency, phase and amplitude can all be adjusted to test drive the motor.

The voltage output is stable over a wide frequency band, and the best drive conditions for the motor are verified. Recently, an ultrasonic motor driven at 100kHz or higher is also developed.

Applications

Autofocus of single-lens reflex camera, scanning electron microscope(SEM), semiconductor manufacturing equipment, Micromachine manufacturing equipment, etc.



Magnetic material

Magnetic powder core Ferrite core

For magnetic materials, new materials that do not contain rare earth elements are being actively developed. Particularly, the magnetic powder core has good magnetic characteristics in the high frequency bandwidth of 1 kHz or higher. Magnetic powder cores are manufactured by processing and molding powder with characteristics such as excellent flexibility in shape and high manufacturing yield, and their applications to various types of components are being considered.

HSA series is used for B-H curve measurement to evaluate magnetic materials.



Vehicle Electrical Components

High voltage of EV power supplies

The shifting to electric vehicles worldwide had made EV development more active. Vehicle power supply tend to be higher in voltage, and vehicle electrical components are also required to have power fluctuation a higher voltage. In some cases, a high-speed bipolar power supply is required for high-frequency voltage fluctuation tests.

Dielectrophoresis (DEP)

Cell separation, detection of microorganisms and viruses

Dielectrophoresis is a phenomenon in which dielectric particles migrate due to the particles and surrounding medium in a non-uniform electric field.

They're usually applied to biomolecule measurement. In many cases, a high AC voltage is applied at a frequency around 1MHz. A bacterial detection method that combines dielectrophoresis and impedance measurement has been studied.

Input

Unless otherwise noted, below setting and conditions are specified after a 30 minute warm up period. •Output Waveform: sine wave •Output Polarity: In-phase •Load: (Power Factor 1, nominal value) 50Ω (HSA42011), 25Ω (HSA42012), 12.5Ω (HSA42014) •Input Impedance: 50Ω •Gain Setting: ×50 (CAL)

The following values with accuracy represents warranted performance, values without accuracy are not warranted, they are typical values(typ.) or reference values. Reference values are only supplementary data to use for reference, they do not guarantee performance.

Input Format Input A, Input B or addition of input A and input B (When two inputs are on, the maximum input voltage is with		
Input Impedance $50 \Omega \pm 5\%$, $10 k\Omega \pm 5\%$ switchable (Unbalanced, switch between two inputs A and B at once)		
Maximum input voltage	±10 V	
Non-destructive maximum ±11 V		
input voltage		
Input Terminals	BNC connector Input A: Front panel, Input B: Rea panel Lo side is connected to the chassis.	

Output	HSA42011	HSA42012	HSA42014					
Output Mode	Constant Voltage (CV)							
Output Polarity	In-phase or reversed phase (switchable with	In-phase or reversed phase (switchable with switch on front panel)						
Gain setting Function	Fixed: ×1, ×10, ×20, ×50 Variable: 1(CAL) to	x3 consecutive Gain Setting is (Fixed)×(Va	riable).					
Gain Accuracy	±5% (Fixed Gain:×1, ×10,×20, and ×50, Var	iable Gain: CAL, at 400 Hz)						
Maximum Output Voltage	R _L : 50 Ω 53 Vrms (40 Hz to 1 MH)	R _L : 50 Ω 53 Vrms (40 Hz to 1 MH) R _L : 25 Ω 53 Vrms (40 Hz to 1 MH) R _L : 12.5 Ω 53 Vrms (40 Hz to 1 MH)						
RL: Load of resistance	45 Vrms (20 Hz to 40 Hz)	45 Vrms (20 Hz to 40 Hz)	45 Vrms (20 Hz to 40 Hz)					
	R _L : 75 Ω ±75 V (DC to 1 MHz)	RL: 37.5 Ω ±75 V (DC to 1 MHz)	R _L : 18.8 Ω ±75 V (DC to 1 MHz)					
Maximum Output Current (AC)	1.06 Arms, 3 Ap-p (40 Hz to 1 MHz)	2.12 Arms, 6 Ap-p (40 Hz to 1 MHz)	4.24 Arms, 12 Ap-p (40 Hz to 1 MHz)					
Maximum Output Current (DC)	t(DC) ±1 A ±2 A ±4 A							
Low Amplitude Frequency	DC to 100 kHz -1 dB to +1 dB							
response	100 kHz to 1 MHz -3 dB to +1 dB (Output Amplitude 10 Vrms, reference 400 Hz)							
Slew Rate	475 V/µs or above							
Output DC Offset	Adjustment Range: ±0.5 V or above (Input Terminal Short circuit) Temperature Drift: within ±(1+0.1×G) mV/°C(typ.) *G is gain (DC bias off)							
Output DC Bias	±75 V or above ON/OFF with switch on from	nt panel						
Harmonic Distortion Rate	0.1% or less (40 Hz to 1 kHz, output 40 Vrm	ns) 0.5% or less (1 kHz to 100 kHz, output 4	0 Vrms)					
Spurious	-30 dBc or less (100 kHz to 1 MHz, output 40 Vrms)							
Output Noise	(3.6+0.08×G) mVrms or less							
Output Impedance	[0.19+0.0155 √fx(1+j)] Ω or less (typ.) [0.19+0.00803 √fx(1+j)] Ω or less (typ.) [0.19+0.00460 √fx(1+j)] Ω or less (typ.)							
Output Terminals	BNC connector, two terminals (1 for front panel and 1 for rear panel) Lo side is connect to chassis.							
	Terminals on front panel and rear panel are connected in parallel.							

Output voltage monitor

Monitor ratio 1/100 of output voltage (1 V /100 V), same polarity as output voltage	
Monitor accuracy	$\pm 5.0\%$ (DC to 1 MHz) (Error between output voltage and monitor output conversion voltage, load impedance 1 M Ω)
Output Impedance 50 Ω±5%	
Output Terminal	BNC connector (rear panel)

Output level LED meter HSA42011		HSA42012	HSA42014		
Display item	Output voltage and Output current Level display from 0% to 100% with 11 LEDs.				
Detection method	Average value detection (AC+DC). Calibrated with sine wave.				
Full scale (100%)	Voltage: 75 V Current: 1.06 A	Voltage: 75 V Current: 4.24 A			

Protection function

By detecting excessive output current or excessive internal power loss, the output current is clipped and the front panel overload LED lights up.	
Output turns off if the overload condition continues for 10 seconds or longer. If the overload continues for 60 seconds or longer, the mode switches to disabled mode.	
Output turns off when an error is detected. If the error continues for 60 seconds or longer, the mode switches to disable mode.	
The internal power error LED on the front panel flashes when an error is detected. Then output off ,the mode changes to disable mode.	
The front panel overload LED lights up when an error is detected. Output turns off if the temperature error continues for 10 seconds or long	
If the overload continues for 60 seconds or longer, the mode changes to disable mode.	
Output turns off when an error is detected. The mode switches to disable mode.	

Disable mode: All operations except power off are disabled.

External control input/output

	Control item	Output on/off
	Control input valid/invalid	Setting with the DIP switch on the rear panel
0	Input level	Hi: +4.0 V or more Lo: +1.0 V or less
Control input	Maximum Input Voltage(Non-destructive)	+6 V/–5 V
par	Input circuit format	Photocoupler LED input (series resistance 150 Ω)
	Signal detection cycle	50 ms
	Output circuit format	Open collector output
Status	Range of voltage and current	15 V or less, 10 mA or less
output	Status item	Output on/off (output on is short-circuited), Overload (output overload is short-circuited)
	State update cycle	10 ms
Termina	als	D-sub 9-pin multi connector (rear panel)

Output on/off control

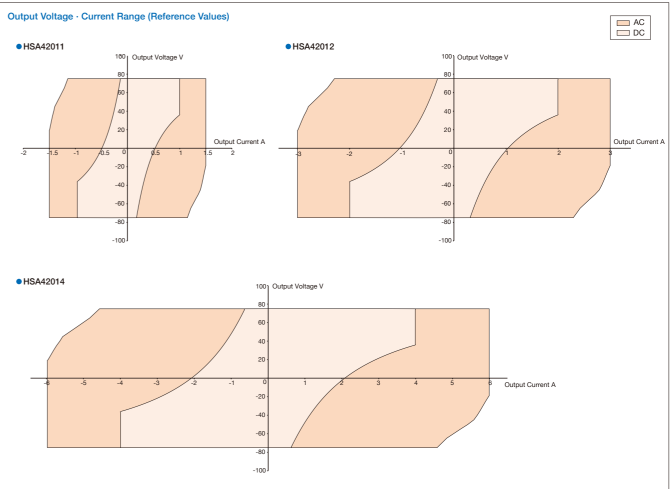
Output on/off	Controlled by front panel switch or external control input
	(When the external control input is valid, only output off is

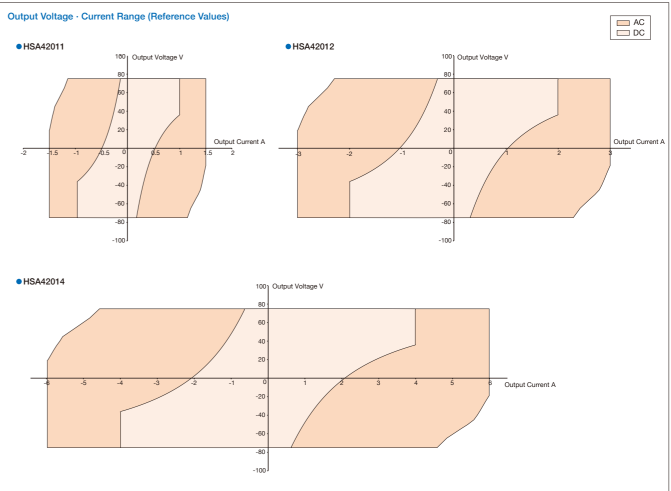
Power-on status setting

Setting method	The DIP switch on the rear panel
Setting items	Output (on/off), Gain, External control (on/off), Output po
(8 items)	Input impedance (50 Ω /10 k Ω), DC bias (on/off)

General Information	HSA42011			
Power Input	AC100 V to 230 V±10% (Maximum voltage 2	50 V), Overvo		
	50 Hz ±2 Hz or 60 Hz ±2 Hz (Single-phase), I	Power factor		
Power Consumption	290 VA or less	580 VA or le		
Withstanding voltage*	AC1500 V			
Insulation resistance*	10 $M\Omega$ or higher (DC 500 V)			
Operating environment	Indoor use			
	Pollution degree 2			
Altitude 2000 m or lower				
Operation Conditions	0°C to +40°C			
	5% to 85% RH, (Absolute humidity 1 to 25 g/m³, no cond			
Performance Conditions	+5°C to +35°C			
	5% to 85% RH, (Absolute humidity 1 to 25 g/m ³ , no cond			
Storage conditions	-10°C to +50°C			
	5% to 95% RH, (Absolute humidity 1 to 29 g/m ³ , no cond			
Dimensions (W×H×D) mm	220×132.5×450	290×132.5×		
(no protrusions)				
Weight (approx.)	9 kg	11 kg		
*Between power input vs.	others and chassis in total			







s	valid	for	front	panel	operation)	
-	vana	101		parior	oporation	

olarity, input A (on/off), input B (on/off),

110 1 100 10	
HSA42012	HSA42014
oltage category II	
0.95 or more	
ess	1050 VA or less
densation)	
densation)	
densation)	
450	350×132.5×450
	16 kg
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Lineup Power Amplifier

High Speed Bipolar Amplifier





BP4610 (±10 A)

-

HSA series / BA4825

Selection Guide

Model	Frequency Range	Output Voltage	Output Current	Slew Rate			
HSA42011	DC to 1 MHz	150 Vр-р	3 Ар-р	475 V/µs			
HSA42012	DC to 1 MHz	150 Vр-р	6 Ар-р	475 V/µs			
HSA42014	DC to 1 MHz	150 Vp-p	12 Ар-р	475 V/µs			
HSA4051	DC to 500 kHz	300 Vp-p	2.83 Ар-р	450 V/µs			
HSA4052	DC to 500 kHz	300 Vp-p	5.66 Ap-p	450 V/µs			
HSA4101	DC to 10 MHz	142 Vp-p	2.8 Ар-р	5000 V/µs			
BA4825	DC to 2 MHz	300 Vр-р	0.5 Arms	500 V/µs			

Bipolar DC Power Supply BP series

Current output up to 100A

- •±60 V, 120 Vp-p
- $\pm 10A$ to $\pm 100A$ 10 models with different output current
- •DC to 150 kHz
- Constant voltage / Constant current (selectable)

Custom & System

(Automatic Gain Control) function

Increase the current of the HSA series

Constant current control of HSA series

Customization Examples

Supports the provision of external equipment and customization of equipment for specific applications.

BP4650 (±50 A)

Equipment for specific applications

Test equipment for applying high frequency ripple current

Aging tests of multilayer ceramic capacitors (MLCC)

Precision Power Amplifier

•DC to 20kHz, ±200V

•DC / AC (selectable)

•Output power up to 10kVA (power booster required)

(selectable)

For various power immunity tests

Constant voltage / Constant current

The HSA series is combined with an output coupled equipment and a constant current controller (AGC) to output high frequency ripple current.

Aging tests that can simulate the actual usage state of MLCC is possible.



4500 series



Related products used in combination

Impedance analyzer ZA57630

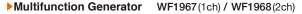
Combined with a high speed bipolar power supply to measure the frequency response of electronic components

Providing external equipment that combines the outputs of multiple units

Providing equipment that constantly controls the current with the AGC



- •Measurement frequency: 10 µHz to 36 MHz
- Basic accuracy: ±0.08%
- Measurement Impedance range: 10 μΩ to 100 GΩ (Mode: IMPD-EXT)
 Output AC signal level 0.01 mVrmsto 3 Vrms / 0.1 μArms to 60 mArms
- Can be amplified by an external power amplifier
- Measurement time 0.5 ms / point



Suitable as an input signal source for high-speed bipolar power amplifier



- Maximum frequency: 200 MHz (sine wave)
- •Maximum output voltage: 20 Vp-p/open
- Maximum output voltage. 20 vp-p/open
- •Low jitter 85 ps rms or less •Low distortion rate 0.04% or less
- Sine wave, square wave, pulse wave, ramp wave, noise, DC, variable parameter waveform, arbitrary waveform
- Various oscillation modes: Continuous, burst/trigger/gate, internal/external modulation, sweep, burst and modulation, sweep and modulation
- WF1973 (1ch) / WF1974 (2ch) :30 MHz model is also available

*Note: The contents of this catalog are current as of January 6, 2021. Product appearance and specifications are subject to change without notice. Before purchase, contact us to confirm the latest specifications, price and delivery date.

