

## HIGH SPEED BIPOLAR AMPLIFIER

## **HSA** SERIES

DC to 10MHz, High Speed and Broad Range Maximum 300Vp-p high output voltage plus, minus, source and sink operation are available



**NF Corporation** 

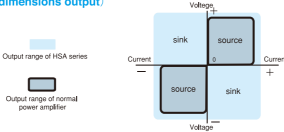
## Tough Bipolar Power Amplifier against High Speed, Broad Range, High Voltage, High Power and Various Loads.



HSA series is a power amplifier which has high speed, broad band (DC to max.10MHz), and the capability of supplying high voltage and high power. DC+/DC- signal is variable continuously with wide output range of maximum 300Vp-p without switching. Furthermore, as 4 dimensions output is possible, source mode (providing a power to load from a power amplifier in coincidence of voltage polarity and current polarity as normal amplifier) and sink mode (Sinking a power from load to power amplifier in reverse current) operation are available. Therefore, It is possible to drive smoothly a capacitive load and an inductive load like a piezo electric component, a solenoid and others.

6 difference models concerning frequency range, output voltage and output current are available as HSA series.

## Operation region of HSA series (4 dimensions output)



## Step response

Slew rate which is important when large amplitude output is required, is maximum  $5000V/\mu s$ . Reproduce a signal in high fidelity by good response for high speed repetitive and high speed transient phenomenon signal.

# Y:20V/div X:200ns/div

## Features

#### High speed, broad band and high slew rate

Frequency range is DC to max.10MHz. Slew rate is max.5000V/ $\mu$  s. A fast rise time pulse signal and a complicated waveform signal can be amplified with a high fidelity.

### High voltage output

Max. output voltage is 300Vp-p. Possible to drive piezo actuators and display devices by a big margin.

#### • 4 dimensions output (bipolar output)

Available for output plus/minus of voltage and current freely. Changing of plus/minus polarity continuously without switching.

## • Excellent step response

Possible to get a clean waveform of few overshoot and ringing.

#### • Two inputs are provided

Input is A and B of dual inputs. One touch operation for addition and input change.

## DC bias

Equipped with DC bias function enabling to add DC to the output.

### • Low output impedance

Enable to get excellent response in capacitive and inductive load.

#### Function of output range shift

Equipped with the range shift function which is able to change output range.

#### Others

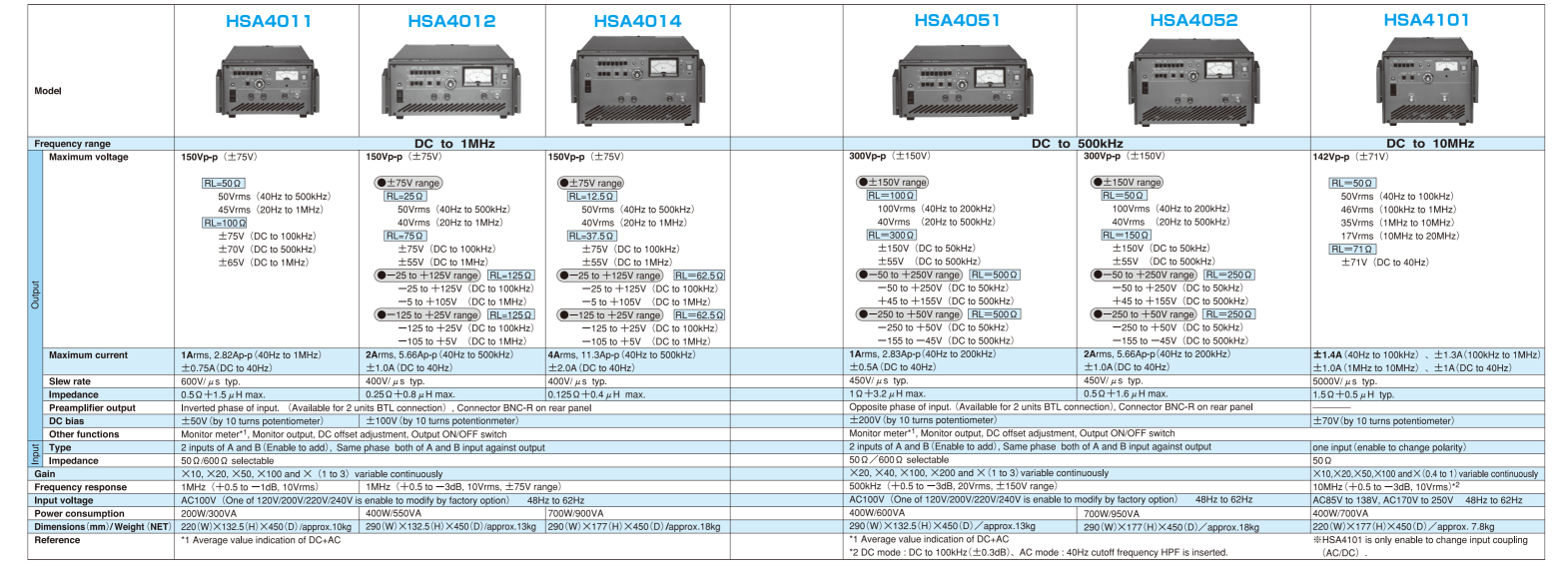
Equipped with DC offset adjustment function, protection circuit, monitor meter & monitor output, output ON/OFF switch and others.

\*The above mentioned functions are not equipped with some model. Please refer to the specifications as below for the detail functions and the comparison of each model.

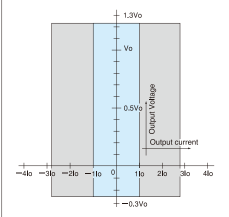
## **Applications**

- Driving piezoelectric actuator, piezoelectric inverters and others.
- Measurement of B-H response of magnetic materials.
- High frequency ripple test of capacitors.
- Drive test of display panel for FED, EL, LCD and others.
- Power boosting of Signal generator.

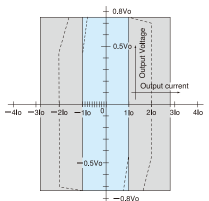
## Specifications



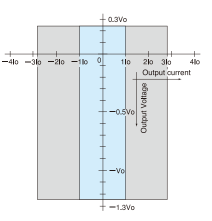
## Operating area



For the +125V to -25V range of the HSA4012 and HSA4014 and the +250V to -50V range of the HSA4051 and HSA4052.



For the ±75V range of the HSA4012 and HSA4014. and the  $\pm$ 150V range of the **HSA4051** and **HSA4052**, and output of **HSA4011**. (HSA 4011 applies to a dotted



For the  $\pm 25$ V to  $\pm 125$ V range of the HSA4012 and HSA4014, and the  $\pm 50$ V to  $\pm 25$ 0V range of the HSA4051 and HSA4052.



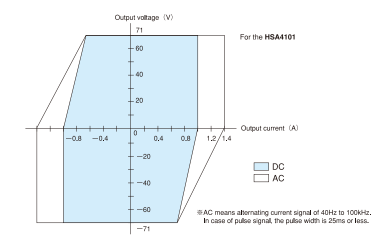
: For DC (including AC at 1Hz or less) or the mean value of AC.



: For the peak value of AC at 40Hz or more.

### ■ Values of Vo and lo

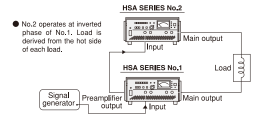
Models	Vo	lo
HSA4011		0.75A
HSA4012	100V	1.0A
HSA4014		2.0A
HSA4051	200V	0.5A
HSA4052		1.0A



## One point advice

## Provided more high voltage (by BTL connection)

It is available for two times output voltage and power against floating load (isolated load from ground) by using BTL connection of 2 units of HSA series.



In case of increasing current: As this series are not able to perform a parallel operation, Current synthesized unit is required.

## **■** Relevant products

## **High Speed Bipolar Amplifier**

## **BA** series

- BA4825 : DC to 2MHz, 300Vp-p, 0.5Arms
- BA4850 : DC to 50MHz, 20V, 1A
- · Four-quadrant output



## **Multifunction Generator**

## WF1973/WF1974



Prepared function generator as the most suitable signal source for power amplifiers including high speed bipolar amplifier.

**▲WF1974** 

Specifications are subject to change without notice.

6-3-20 Tsunashima Higashi, Kohoku-ku, Yokohama 223-8508, Japan Phone: +81-45-545-8128 Fax: +81-45-545-8187

## NF Technology (Shanghai) Co., Ltd.

8F West, No.2 Building, No.889 Yishan Road, Shanghai 200233, China Phone: +86-21-5238-2338 Fax: +86-21-6415-6576

**NF Corporation** 

REPRESENTATIVE

http://www.nfcorp.co.jp/english/

Printed in Japan; March 2012 PU12Q-P51-7A1