

HIGH SPEED BIPOLAR AMPLIFIER

HSA42011 HSA42012 HSA42014

INSTRUCTION MANUAL

NF Corporation

DA00086378-003

HIGH SPEED BIPOLAR AMPLIFIER

HSA42011 HSA42012 HSA42014

INSTRUCTION MANUAL

— Preface —

Thank you for purchasing the HSA42011 / HSA42012 / HSA42014 high speed bipolar power amplifier. To ensure safe and proper use of this electric equipment, please read first **Safety Precautions** on the following pages.

• Caution Symbols Used in This Manual

The following caution symbols are used in this manual. Be sure to observe these caution symbols and their descriptions to ensure the safety of the user and avoid damage to the equipment.

This contains information to avoid risks in equipment handling that could result in loss of life or bodily injury.

— \triangle Caution -

This contains information to avoid risks in equipment handling that could result in minor or moderate injury to person or damage to property or the equipment.

• This manual has the following chapter organization.

If reading this manual for the first time, start from **1. OVERVIEW**.

1. OVERVIEW

Describes the overview, features, applications, functions, and brief operation principles.

2. PREPARATIONS BEFORE USE

Describes various cautions regarding preparations to be made before using this product.

3. PANEL FEATURES AND BASIC OPERATIONS

Describes features, behavior, and basic operation of panel knobs. Read this chapter while operating the device.

4. ADVANCED OPERATIONS

Describes advanced operations.

5. TROUBLESHOOTING

Describes error messages and countermeasures to be taken when a failure is likely to have occurred.

6. MAINTENANCE

Describes how to store, re-pack, and transport the device, how to run the performance test, and so on.

7. SPECIFICATIONS

Describes the specifications including functions and performance.

— Safety Precautions —

To ensure safe use, be sure to observe the following warnings and cautions.

NF Corporation shall not be held liable for damages that arise from a failure to observe these warnings and cautions.

This product is a Class 1 product (with protective conductor terminal) that conforms to the JIS and IEC insulation standards.

• Be sure to observe the contents of this instruction manual.

The instruction manual contains information for the safe operation of the product.

Be sure to read the information first before using the product.

All the warnings in the instruction manual are intended for preventing risks that may lead to serious accidents. Ensure to obey them.

• Be sure to ground the product.

This product uses a line filter and must be grounded to avoid the risk of electric shock.

To prevent electric shock, be sure to safely implement grounding so that the ground resistance is 100 Ω or less.

This product is automatically grounded when its 3-prong power supply plug is connected to a 3-prong power outlet with a protective-ground contact.

This product does not come with a 3-prong to 2-prong conversion adapter. When using a separately sold 3-prong to 2-prong conversion adapter, be sure to connect the grounding wire of the adapter to the grounding terminal next to the outlet.

• Check the power supply voltage.

This product operates on the power supply voltage indicated in **Grounding and Power Supply Connection** in this instruction manual.

Prior to connecting the power supply, check that the voltage of the power supply matches the rated power supply of the product.

• If you notice anything strange

If this product emits smoke, an unusual smell, or abnormal noise, immediately power it off and stop using it.

If such an anomaly occurs, prevent anyone from using this product until it has been repaired, and immediately report the problem to NF Corporation or one of our representatives.

• Do not operate in an explosive atmosphere.

An explosion or other such hazard may result.

• Do not remove the cover.

The product may contain high-voltage parts. Never remove the cover.

Even when the inside of this product needs to be inspected, do not touch the inside. All such inspections are to be performed by service technicians designated by NF Corporation.

• Do not modify this product.

Never modify the product. Modification to the product may pose a new risk. We may refuse the repair of a modified product.

• Avoid output voltage electric shock

The maximum output of the HSA42011 / HSA42012/ HSA42014 is ±75 V. Make every effort to avoid an electric shock.

Directly touching the output or changing cable connections while output is on may cause electrical shock.

• Ensure that water does not get into this product.

Using the product in wet condition may cause electric shock and fire. When water etc. get into the product, immediately power it off, and contact NF Corporation or one of our representatives.

• If lightning occurs, power off and disconnect this product. A lightning may cause an electric shock, a fire and a failure.

Safety-related symbols

The general definitions of the safety-related symbols used on this product and in the instruction manual are provided below.



Instruction Manual Reference Symbol

This symbol is displayed to alert the user to potential danger and refer him/her to the instruction manual.



Electric Shock Danger Symbol

This symbol indicates locations that present a risk of electric shock under specific conditions.



Protective Ground-Terminal Symbol

This symbol identifies a pin that must be grounded to avoid an electric shock.

Before operating the device, be sure to safely implement grounding so that the ground resistance is 100Ω or less.

Warning Symbol

This contains information to avoid risks in equipment handling that could result in loss of life or bodily injury.

Caution Symbol

This contains information to avoid risks in equipment handling that could result in minor or moderate injury to person or damage to property or the equipment.

Other symbols

- This symbol indicates the "on" position of the power switch. Т
- This symbol indicates the "off" position of the power switch. Ο
- \downarrow This symbol indicates that the external conductor of the connector is connected to the case.
- \downarrow This symbol indicates that the external conductor of the connector is connected to the signal ground.

• Waste disposal

To protect the environment, follow the guidelines described below for the disposal of this product.

- a) Use the services of an industrial waste disposal contractor for disposal of the entire product.
- b) This product does not use batteries.
- c) This product does not contain mercury.

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1. OVERVIEW



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1.1 General

This product is a wideband, high-speed bipolar power amplifier with 1 MHz bandwidth capable of bipolar output of an output voltage and current.

Constant voltage (CV) output characteristics are supported, and the rated output voltage and current are ± 75 V and 1.06 Arms for HSA42011, 2.12 Arms for HSA42012 and 4.24 Arms for HSA42014, respectively.

Since this product performs bipolar output, the output voltage and current supply ranges over all four quadrants. A general DC power supply can supply only positive current (source current) in the case of positive voltage output. However, this product can supply both positive and negative (source and sink) current. This product can be used with DC, so that an offset waveform or a waveform asymmetric with regard to polarity can also be amplified.

1.2 Features

• Wideband, high speed, and large amplitude

This product has frequency bandwidth from DC to 1 MHz and a slew rate as high as 475 V/ μ s or more, and still can output a maximum amplitude of 150 Vp-p.

• Low output impedance

Since the output impedance is low, this product can drive loads at a constant voltage without depending on the load impedance.

HSA42011 output impedance: $[0.19 + 0.0155\sqrt{f} \times (1 + j)] \Omega$ or less (typ.) HSA42012 output impedance: $[0.19 + 0.00803\sqrt{f} \times (1 + j)] \Omega$ or less (typ.) HSA42014 output impedance: $[0.19 + 0.00460\sqrt{f} \times (1 + j)] \Omega$ or less (typ.)

• Gain setting function

A gain can be set by fixed settings $\times 1$, $\times 10$, $\times 20$, $\times 50$ and variable settings $\times 1$ to 3.

• Output polarity switching function

A switch is provided to enable this product to be switched for use as an in-phase amplifier or a reversed-phase amplifier.

• Fine output offset adjustment / DC bias setting function

DC offset can be finely adjusted. Moreover, DC voltage can be superposed on the output with the DC bias setting function.

Protection function

This product protects against output overload and also protects against power supply faults, abnormal internal temperatures, and so forth.

• Output monitor function

This product enables output voltage monitoring based on a monitor ratio of 1/100 (BNC connector output), and also enables output voltage/current checking (average value indication) with LED meters.

• Output on/off function

Output on/off control can be exercised by using the front panel switch or an external control. Moreover, an output state (output off or output on) at power-on time can be selected using the DIP switch on the rear panel.

• Support of worldwide power supply input voltages, Provided input power factor improvement function

1-3

A voltage range from 100 to 230 VAC \pm 10% is supported. The input power factor correction (PFC) function is provided.

1.3 Applications

- For testing and characteristics analysis liquid crystals and so forth
- For testing and characteristics analysis of micro actuators and so forth
- For use as a booster amplifier for signal generators such as the WF series of NF Corporation
- For use as a power supply for capacitor ripple current testing
- For use as an actuator driver
- For characteristics testing of diodes and semiconductors such as SCR
- For characteristics testing of relays and switches
- For use as a power supply for testing in an inspection line for various components

1.4 List of Functions

The table below indicates the major functions of this product.

	Function	Description
Input	Input on/off switching	Two independent inputs. Two inputs added when two are on.
L	Input impedance switching	50 $\Omega/10$ k Ω . Two batch-switched inputs.
	Output on/off switching	
	Fine DC offset tuning	±0.5 V
	DC bias setting	Settable to ± 75 V or more. Settable to on/off.
Output	Gain setting	Fixed: ×1, ×10, ×20, ×50 Variable: ×1 to ×3
	Output polarity switching	In-phase or reversed-phase
	Overload protection and indication	
	Output voltage monitoring	BNC output, monitor ratio 1:100
Monitor	Monitor Output LED meter	0 to 100% levels of output voltage and current are displayed with 11LEDs respectively
Other	To be set at power-on time	Output on/off, gain, and so forth

Table 1-1. List of Functions

1.5 Principle of Operation

This product consists of preamplifier block, power amplifier block, and power supply block. "**Figure 1-1**. **Block Diagram**" shows the block diagram of this product.

The preamplifier block is a wideband operational amplifier. It provides the gain tuning function, input impedance switching function, two-input addition function, offset tuning function, and bias addition function.

The power amplifier block performs power amplification and has protection functions.

The power supply block consists of the internal power supply block of this product, and the DC power supply block for the power amplifier.

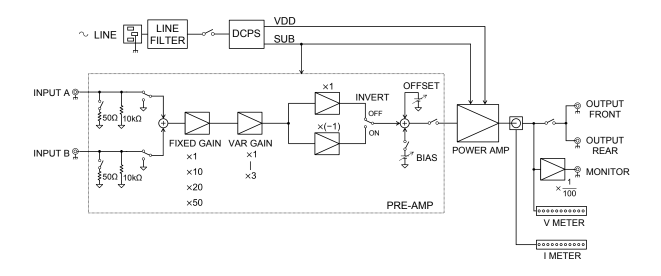


Figure 1-1. Block Diagram

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2.1 Checking Before Use

Safety check

To ensure safety in using this product, the user should read the following sections of this instruction manual before using this product:

- "Safety Precautions" (provided at the beginning of this instruction manual)
- "2.3 Grounding and Power Supply Connection"

Appearance and accessories check

If an abnormality (such as a flaw or dent) is found on the outside surface of the corrugated box, carefully check if the product is adversely affected when removing the product from the corrugated box.

After opening the corrugated box, check the items contained in the box.

If an abnormality such as a flaw or dent is found on the product or an accessory is missing, contact NF Corporation or its representative.

• Appearance check

Check that no abnormalities such as a flaw and dent are found on the panel, controls, connectors, and so forth.

Accessories check

The accessories of this product are listed below. Check that there are no missing items and no flaws are found.

		、 、
• Instruction manual (This document)	1	
• Power cord set	1	
(varies depending on destination, for Japan is as follows		
HSA42011: 7 A/125 V, 2 m, with 3-prong plug		
HSA42012: 15 A/125 V, 2 m, with 3-prong plug		
HSA42014: 15 A/125 V, 2 m, with 3-prong plug)		
• BNC cover (Installed on this product)	2	
X		

MARNING

This product contains high-voltage parts. Never remove the cover.

All internal inspections of this product are to be performed only by service technicians qualified by NF Corporation.

2.2 Installation

Installation location

Do not place this product, with its rear or side facing down, on a floor or desk. Ensure that all of the four rubber legs at the bottom are placed on a plane surface such as a desk.

Caution on transportation

When transporting this product, hold on the sides and ensure that the product is level.

Installation location conditions

- Use this product indoors at an altitude of no higher than 2000 m.
- This product performs forced air cooling using fans. Separate the front, rear, and sides with air inlets and air outlets from the wall by 50 cm or more to assure ventilation.
- Install this product in a location that satisfies the following temperature and humidity ranges:

Operation guarantee	0 °C to +40 °C	5 % to 85 % RH. Absolute humidity 1 to 25 g/m^3 , with no condensation.
Performance guarantee	+5 °C to +35° C	5 % to 85 % RH. Absolute humidity 1 to 25 g/m^3 , with no condensation.
Storage condition	-10 °C to +50 °C	5 % to 95 % RH. Absolute humidity 1 to 29 g/m^3 , with no condensation.

Product reliability may decline in extreme temperature and/or humidity environments. An environment of approximately 25°C and 50%RH is recommended.

- Do not install this product in the following locations:
 - Location with flammable gas
 - \rightarrow An explosion may occur. Never install and use this product in such a location.
 - Outdoors or location exposed to direct sunlight or near a fire or heat source
 → The full performance of this product may not be obtained, or failure may occur.
 - Location with corrosive gas, moisture, or high humidity
 - \rightarrow This product may become corroded or fail.
 - Location near an electromagnetic field source, high-voltage device, or power line
 → This product may malfunction.
 - Location exposed to excessive vibration
 - \rightarrow This product may malfunction or fail.
 - Location with excessive dust
 - \rightarrow In particular, electrically conductive dust may cause failure of this product.

• This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.

Rack mounting

This product can be installed in a 19-inch IEC rack, an EIA standard rack or a JIS standard rack by using optional rack mounting brackets. The rack mounting brackets are available for inch-racks (EIA) and millimeter racks (JIS).

Model name	Product name
PA-001-3567	Rack Mount Bracket (EIA for HSA42011)
PA-001-3568	Rack Mount Bracket (JIS for HSA42011)
PA-001-3570	Rack Mount Bracket (EIA for HSA42012)
PA-001-3571	Rack Mount Bracket (JIS for HSA42012)
PA-001-3573	Rack Mount Bracket (EIA for HSA42014)
PA-001-3574	Rack Mount Bracket (JIS for HSA42014)

For the assembly and dimensions of rack mount bracket, refer to the list below. Firstly, assemble the rack mounting bracket and attach the bracket to this product, and then install this product in the rack.

Figure 2-1. Rack mount bracket assembly diagram (EIA for HSA42011)

Figure 2-2. Rack mount bracket assembly diagram (JIS for HSA42011)

- Figure 2-3. Rack mount bracket assembly diagram (EIA for HSA42012)
- Figure 2-4. Rack mount bracket assembly diagram (JIS for HSA42012)
- Figure 2-5. Rack mount bracket assembly diagram (EIA for HSA42014)
- Figure 2-6. Rack mount bracket assembly diagram (JIS for HSA42014)
- Figure 2-7. Rack mount bracket dimensions (EIA for HSA42011)
- Figure 2-8. Rack mount bracket dimensions (JIS for HSA42011)

Figure 2-9. Rack mount bracket dimensions (EIA for HSA42012)

Figure 2-10. Rack mount bracket dimensions (JIS for HSA42012)

Figure 2-11. Rack mount bracket dimensions (EIA for HSA42014)

Figure 2-12. Rack mount bracket dimensions (JIS for HSA42014)

When mounting this product in the rack, be sure to use a rack rail or other means and support this product. Failure to do so may result in injury to the user or damage to this product from falling.

— riangle caution -

- Make sure that there are sufficient air vents in the rack or that a cooling fan is installed.
- This product has air exhaust vents on the rear panel.
 - Make sure that there is at least 50 cm between the rear of this product and the inner wall of the rack.

If the ambient temperature exceeds the specification or the air exhaust vent is blocked, the performance of this product may decrease or this product may be damaged.

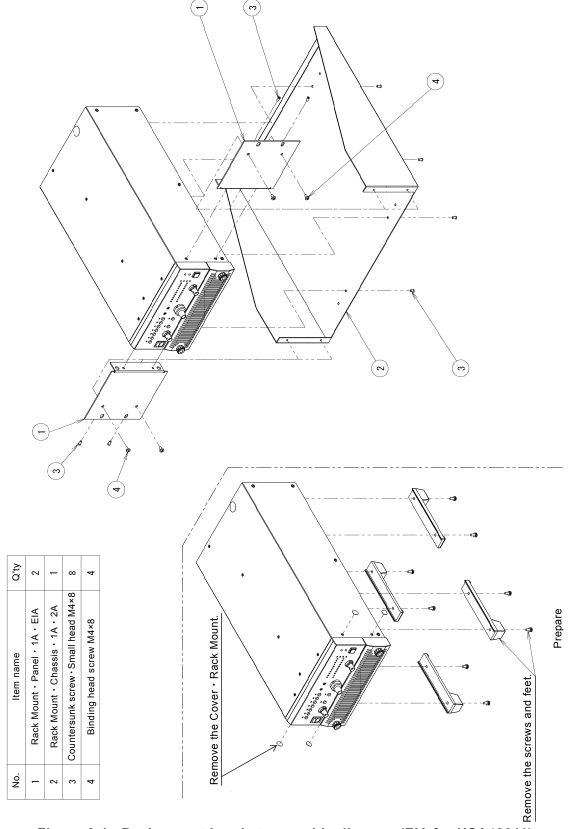


Figure 2-1. Rack mount bracket assembly diagram (EIA for HSA42011)

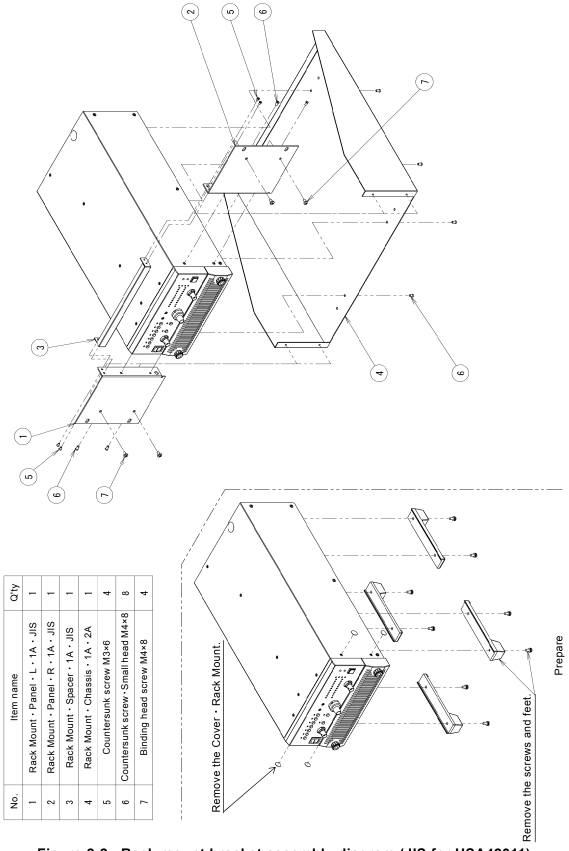
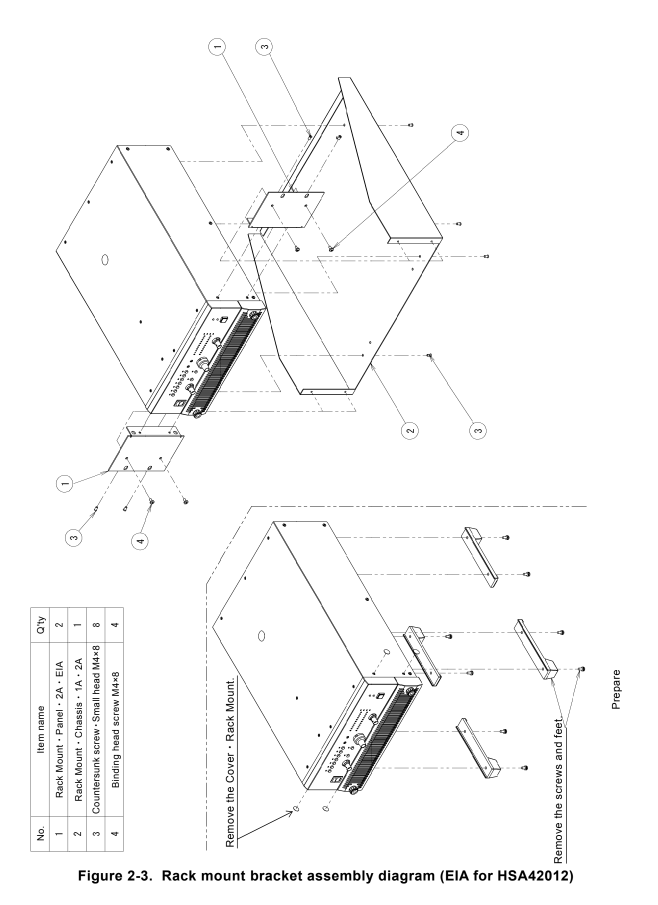


Figure 2-2. Rack mount bracket assembly diagram (JIS for HSA42011)



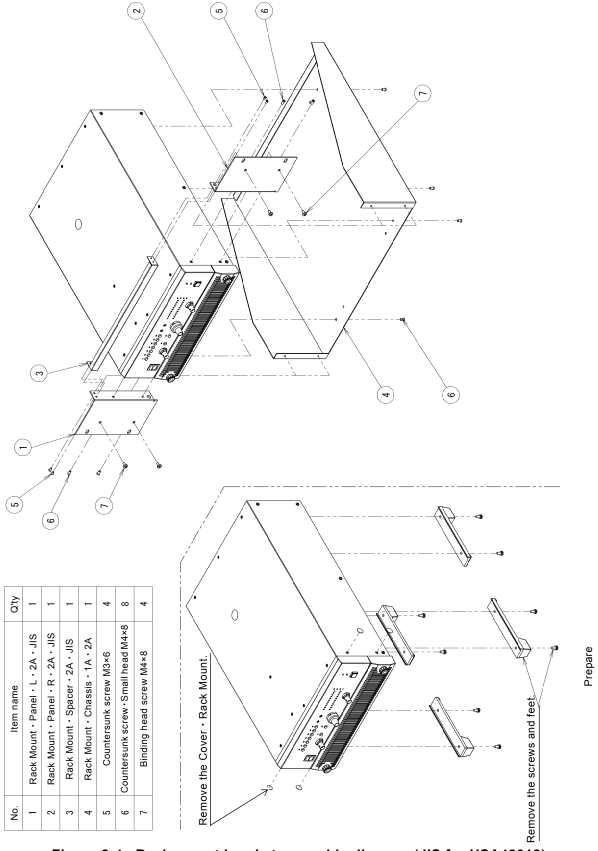


Figure 2-4. Rack mount bracket assembly diagram (JIS for HSA42012)

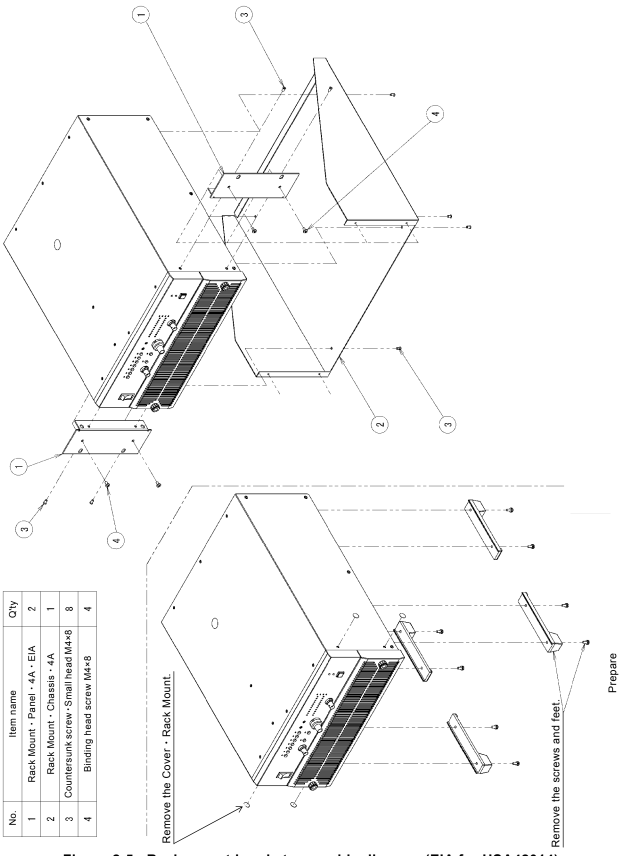


Figure 2-5. Rack mount bracket assembly diagram (EIA for HSA42014)

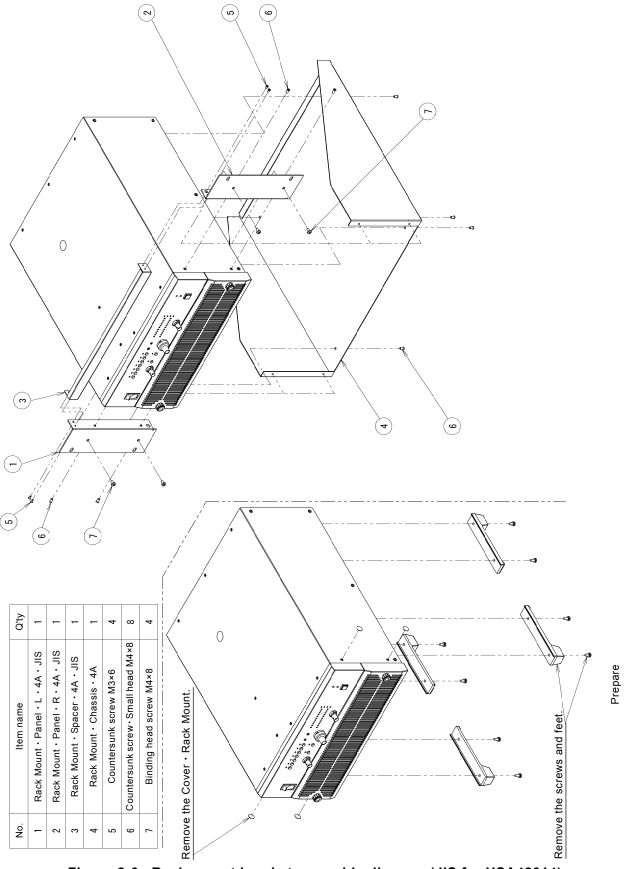


Figure 2-6. Rack mount bracket assembly diagram (JIS for HSA42014)

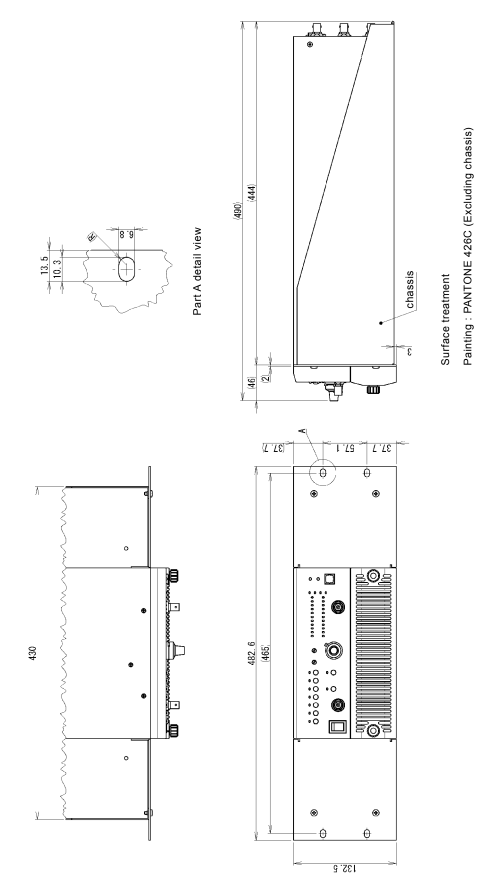


Figure 2-7. Rack mount bracket dimensions (EIA for HSA42011)

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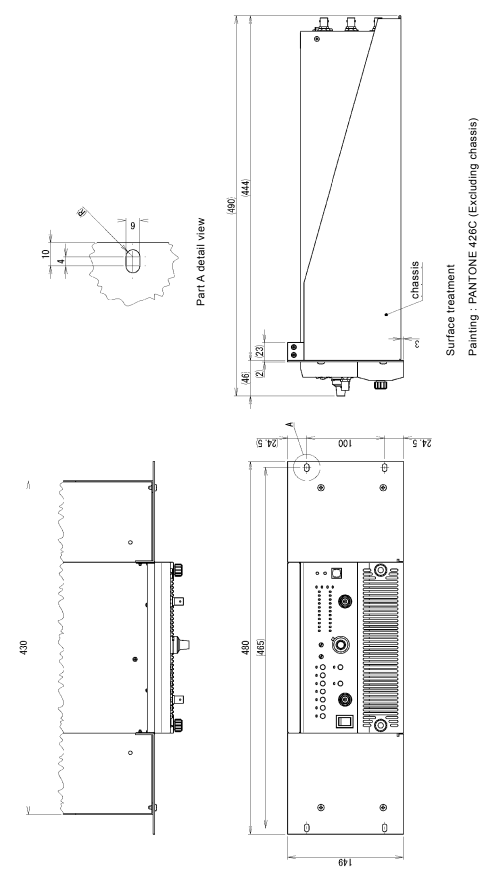


Figure 2-8. Rack mount bracket dimensions (JIS for HSA42011)

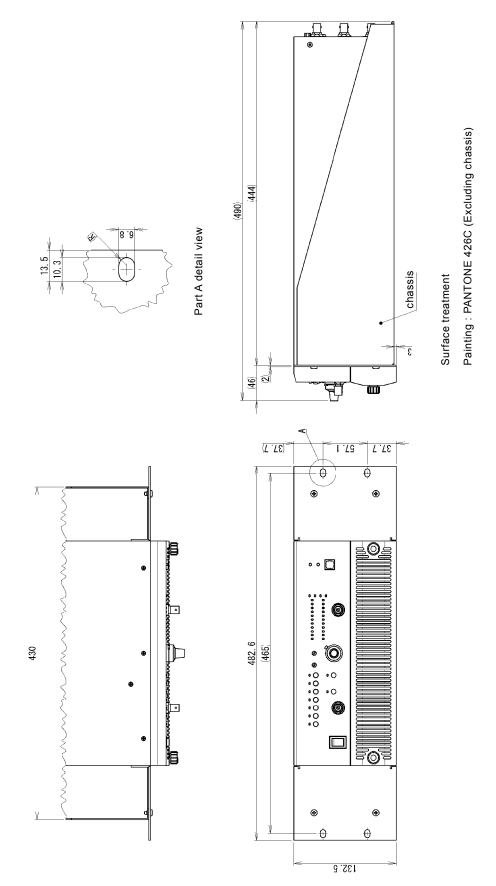


Figure 2-9. Rack mount bracket dimensions (EIA for HSA42012)

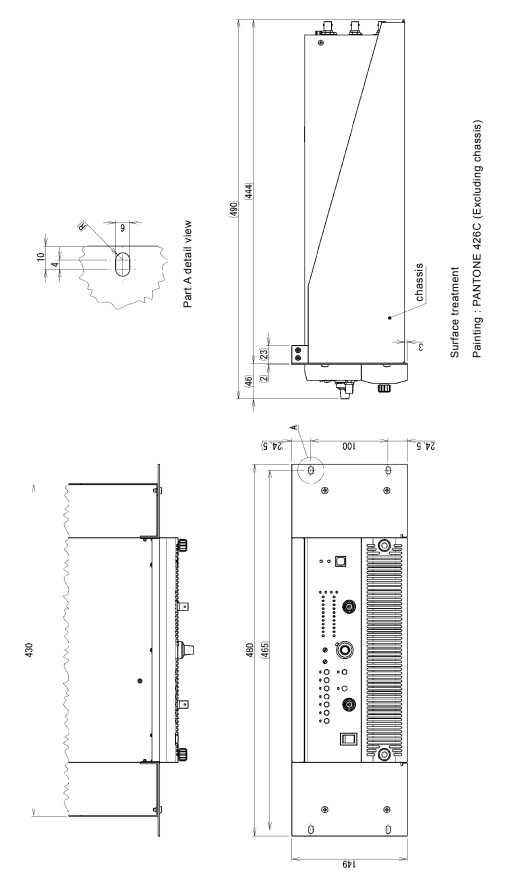


Figure 2-10. Rack mount bracket dimensions (JIS for HSA42012)

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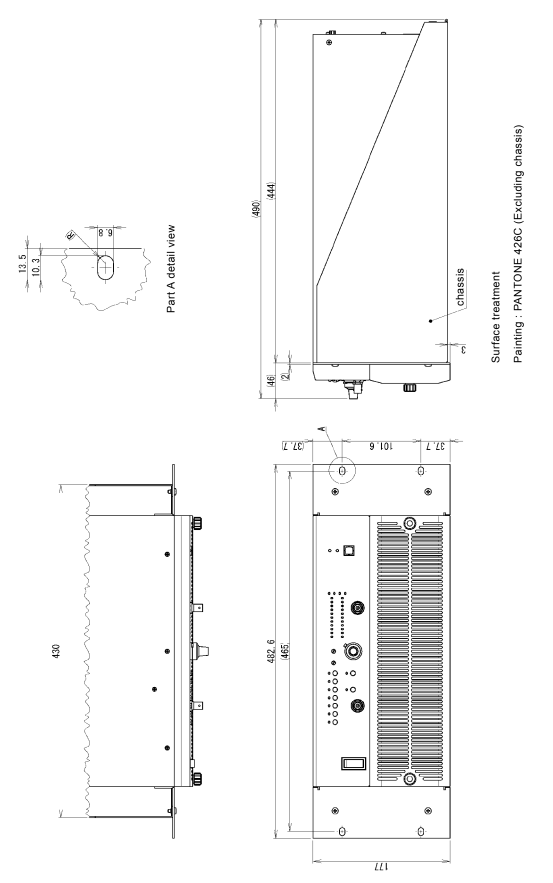


Figure 2-11. Rack mount bracket dimensions (EIA for HSA42014)

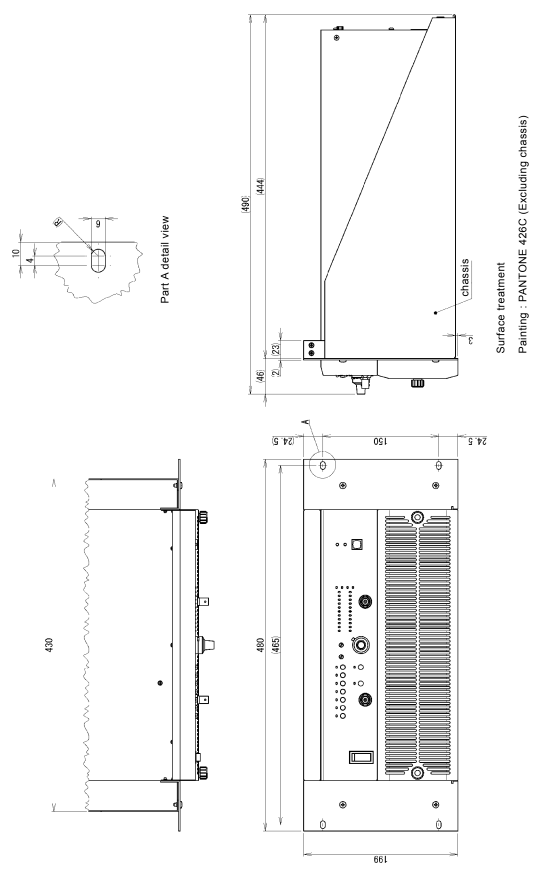


Figure 2-12. Rack mount bracket dimensions (JIS for HSA42014)

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2.3 Grounding and Power Supply Connection

Be sure to ground this product.

This product uses a line filter. Be sure to ground this product. Otherwise, an electric shock may occur.

To prevent an electric shock from occurring, be sure to ground this product so that the ground resistance is 100Ω or less.

This product is automatically grounded when its 3-prong power supply plug is connected to a 3-pole power outlet with a protective-ground contact.

This product does not come with a 3-prong to 2-prong conversion adapter. When using a separately sold 3-prong to 2-prong conversion adapter, be sure to connect the grounding wire of the adapter to the grounding terminal next to the outlet.

The power code set can be used for disconnecting the product from AC power line in case of emergency. Maintain enough space around the inlet, to be able to remove the connector of a power cord from the inlet. Use a power socket located at convenient place with adequate space around so that the plug can be removed from socket.

■ The power requirements of this product are as follows:

Voltage range:	100 V AC to 230 V AC $\pm 10\%$ (not exceeding 250 V)
	Overvoltage Category II
Frequency range:	50 Hz/60 Hz ±2 Hz (single phase)
Power consumption	HSA42011: 290 VA or less
	HSA42012: 580 VA or less
	HSA42014: 1050 VA or less

Connect the power supply according to the following procedure:

- 1. Check that the commercial voltage supply to be connected is within the voltage range of this product.
- 2. Turn off the power switch of this product.
- 3. Insert the power cord supplied with the product into the inlet on the rear.
- 4. Insert the plug of the power cord into a 3-pole power outlet.

The power cord set delivered with this product is dedicated to this product. Do not use the power cord for other products and applications. Use only the attached power code set for connection to AC power line.

Note that the dielectric strength of only the main unit of this product is 1500 VAC.

2.4 Simplified Operation Check

This section describes the simplified operation check method, which may be used when this product is newly purchased or after being stored for a long time. For performance checking, refer to "6.4 **Performance Testing**".

MARNING

This product contains high-voltage parts. Never remove the cover.

All internal inspections of this product are to be performed only by service technicians qualified by NF Corporation.

• Required measuring instruments

To make an operation check, the measuring instruments listed below are required. No load test is conducted since a load (terminating) resistor is not needed.

Measuring instrument	Characteristics
	Frequency:1 kHzWaveform:Sine wave
Signal generator	Output voltage: 0.5 Vrms or more (Load: 50 Ω) WF1947 1 CH 30 MHz multifunction generator manufactured by NF Corporation, or equivalent
Oscilloscope	Frequency bandwidth: 20 MHz or more Use an oscilloscope that can measure 100 V or higher by using a 10:1 probe ^{Note} .
Voltmeter	AC and DC voltage measurement Use a voltmeter that can measure 100 V or higher.

Note: When connecting an oscilloscope for measurements, be sure to use a 10:1 probe.

Connection

As shown in "**Figure 2-13. Standard Connection Diagram**", connect a signal generator, voltmeter, and oscilloscope.

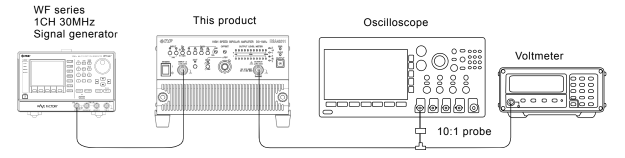


Figure 2-13. Standard Connection Diagram

• Panel setting

Set this product and signal generator as indicated below.

Table 2-2.	Panel	Setting	for	Operation	Check
------------	-------	---------	-----	-----------	-------

This product

Item	Setting
INPUT	Set A to ON.
Zin	50 Ω
GAIN	×50
VAR	CAL
INVT	OFF
BIAS	OFF (Dial scale: 5.00)

Signal generator (WF1947)

Item	Setting
Frequency (FREQ)	1 kHz
Waveform (FUNCTION)	Sine wave
Output level (AMPTD)	0
Offset (OFFSET)	0

Operation

MARNING

If the product generates smoke, smell, or sound, disconnect the power cord from the outlet immediately, and leave a notice that the product must not be used until the product is repaired.

1. Turn on the power switch.

All LEDs above the switches, the 0% LED of output meter LEDs, the overload LED (OVLD), and the error LED (ERR) turn on. After all LEDs above the switches turn off and the error LED (ERR) blink for a few seconds, the overload LED (OVLD) and the error LED (ERR) turn off. Next, when the internal power supply is fixed, the state selected at power-on time is set. If the gain setting is not ×50, change the setting.

- 2. Check that the output LED meter indicates 0 %.
- 3. Set the frequency of the signal generator to 1 kHz, the waveform to sine wave, and the voltmeter for AC measurement.
- Increase the level gradually from 0 V, and set this product input voltage to 1 Vrms (check the input voltage with the voltmeter). At this time, check that the output LED meter indication changes from 0 V to 50 V. (Indication level from 0% to 100% with 75 V as 100%)
- Press the output ON/OFF switch then check, with the oscilloscope and voltmeter, that about 50 Vrms is output on the output connector (OUTPUT). At the same time, check that the waveform does not have any distortion, such as clipping.

GAIN	Output Level
×20	20 Vrms
×10	10 Vrms
×1	1 Vrms

6. Switch the gain setting then check the output level.

7. Set the level of the signal generator to 0 V, set the bias of this product to ON, and set the voltmeter for DC measurement. Next, by tuning the bias dial, check the output LED meter indication and output voltage.

Bias dial	0.71	2.00	5.00	8.00	9.29
Output	Approx.	Approx.	Approx.	Approx.	Approx.
	–75 V	-53 V	0 V	+53 V	+75 V
Meter indication	Approx.	Approx.	Approx.	Approx.	Approx.
	–75 V	-53 V	0 V	+53 V	+75 V

Upon completion of the operation check, set the bias to OFF and return the bias dial to 5.00 for safety.

48**P**

2.5 Calibration

Ensure that this product undergoes the testing described in "**6.4 Performance Testing**" at least once a year, depending on the use environment and use frequency. It is recommended to conduct a performance test before using it for an important measurement or test.

A performance test should be conducted by a person who has a general knowledge of measuring instruments and is familiar with measuring instrument handling.

2.6 Radio Law

-- $m m m \Lambda$ CAUTION

The high-frequency application equipment provisions of Japan's Radio Law may be applicable to this product, depending on the conditions of use.

- a) Related laws and regulations are summarized as follows:
 - Article 100 of the Radio Law defines the following equipment as "high-frequency application equipment":
 - (1) Telegraph, telephony, or other telecommunications facilities that apply a radio frequency current of 10 kHz or higher to an electrical line.
 - (2) Radio equipment and the equipment other than the equipment defined in (1), above that use a high-frequency current of 10 kHz or higher and specified by Ministry of Internal Affairs and Communications regulations.
 - The "Ministry of Internal Affairs and Communications regulations" mentioned above refer to Article 45 of the Regulations for Enforcement of the Radio Law. Under this article, equipment that requires authorization is defined as follows:
 - (1) Medical equipment (equipment used for medical treatment that generates high-frequency energy and that uses output greater than 50 W)
 - (2) Industrial heating equipment (equipment used for industrial heating that generates high-frequency energy and that uses output greater than 50 W)
 - (3) Various types of equipment (equipment that imparts high-frequency energy to a load for heat generation or ionization and that uses output greater than 50 W)
 - If the usage mode corresponds to "high-frequency application equipment" as defined above, according to Article 26 of the Radio Station License Procedure Regulations, the required application must be submitted to the Bureau of Telecommunications that has jurisdiction over the location where the equipment is installed, and the approval of the Minister of Internal Affairs and Communications must be received.
 - For details → Refer to Article 100 of the Radio Law, Article 45 of the Regulations for Enforcement of the Radio Law, Article 26 of the Radio Station License Procedure Regulations, and Article 65 of the Radio Equipment Law.
- b) The application forms and instructions can be obtained at the website of each Bureau of Telecommunications, as well as procedure details and information about other documents to be attached to the application forms.

- c) Applications must be submitted by the person who installed the equipment, since information such as the installation location must be filled in.
- d) This product's external view drawings or photographs are required as attached documents.

For any question or further information, contact an NF Corporation sales representative.

3. PANEL FEATURES AND BASIC OPERATIONS

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3.1 Panel Component Designations and Operations

3.1.1 Front Panel

The number to the right of each component designation in the figure indicates the section where the component is described in detail.

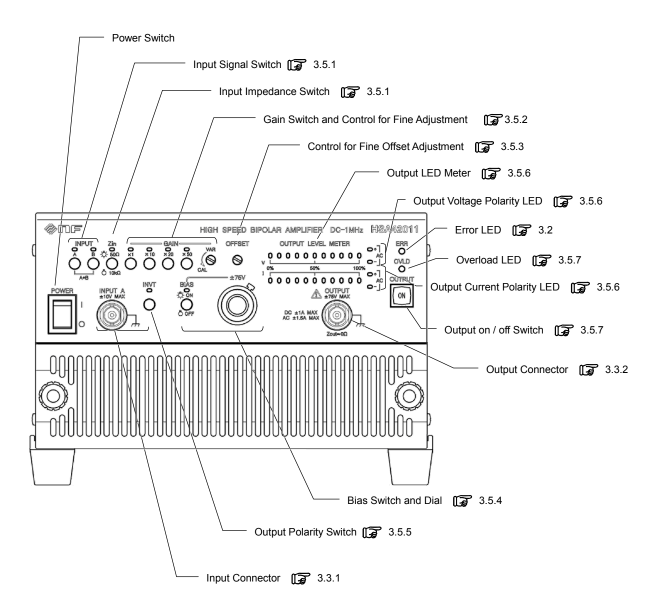


Figure 3-1. HSA42011 Front Panel

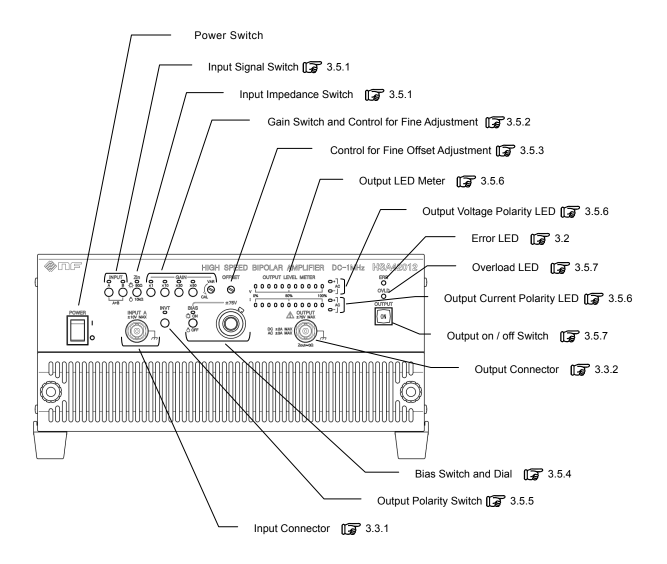


Figure 3-2. HSA42012 Front Panel

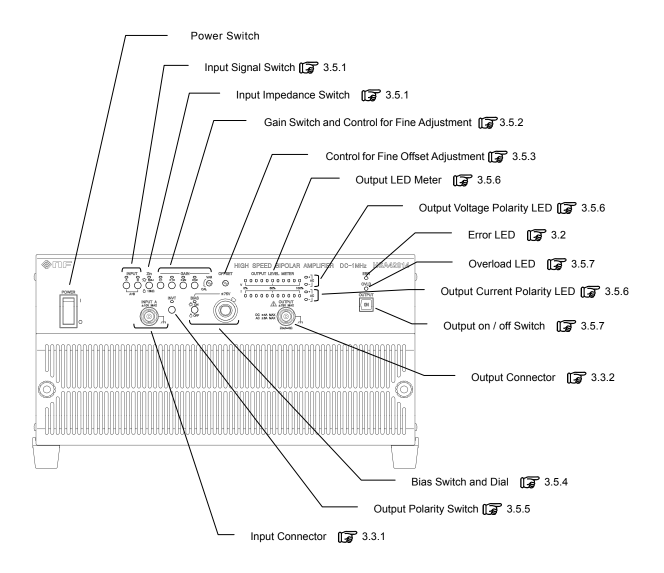


Figure 3-3. HSA42014 Front Panel

3-4

.489"

3.1.2 Rear Panel

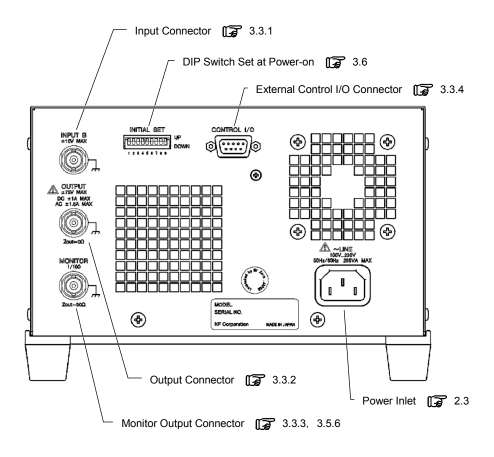


Figure 3-4. HSA42011 Rear Panel

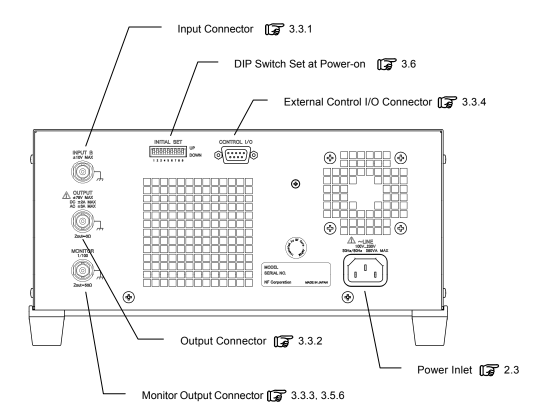


Figure 3-5. HSA42012 Rear Panel

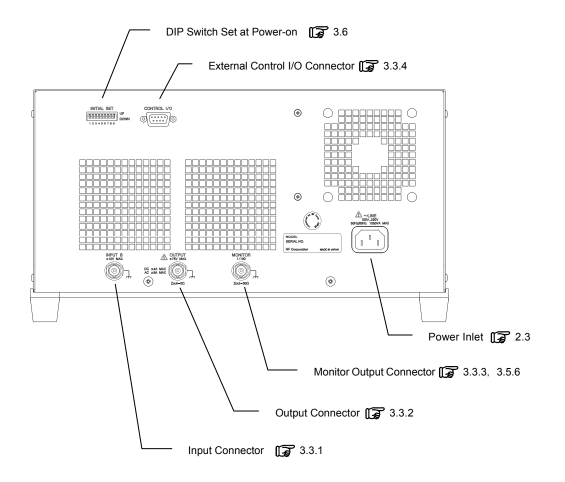


Figure 3-6. HSA42014 Rear Panel

3.2 Indications at Power-on and Initialization

When the power switch is set to ON, the internal circuitry is automatically checked, and this product becomes ready for operation if no abnormality is detected. On the panel, the values set with the DIP switch are set. For the initial setting of the DIP switch, refer to "**3.6 Setting at Power-on**". If this product cannot be operated after the power is turned on, a fault has occurred. Turn off the power immediately and then contact NF Corporation or its representative. For fault diagnosis at Power-on, refer to "**5.1.1 Errors at Power-on**".

All LEDs above the switches, the 0% LED of output meter LEDs, the overload LED (OVLD), and the error LED (ERR) turn on. After all LEDs above the switches turn off and the error LED (ERR) blink for a few seconds, the overload LED (OVLD) and the error LED (ERR) turn off. Next, when the internal power supply is fixed, the state selected at power-on time is set.

3.3 I/O Terminals

3.3.1 Input Connector: A (front)/B (rear)

Signal input connectors are provided. Select A or B with the corresponding input signal selection switches (INPUT A/INPUT B). The LED of the selected input will light. If both of the A and B switches are pressed, both signals are added. However, the maximum input voltage is within ± 10 V for the sum of the 2 inputs.

Input connector	BNC connector
	Number of terminal: 2
	Input A: Front panel, Input B: Rear panel
	The Lo side is connected to the chassis.
Input impedance	Select 50 Ω or 10 k Ω .
	(Unbalanced, A and B two inputs are
	collectively switched)
Maximum input voltage	$\pm 10 \text{ V}$
Non-destructive maximum input voltage	±11 V

- $m m m \Lambda$ caution

This product may be damaged if a voltage beyond the non-destructive maximum input voltage $(\pm 11 \text{ V})$ is applied.

Never apply a voltage beyond ± 11 V.

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3.3.2 Output Connector (Main output)

A main output connector is provided.

For output voltage signal setting, refer to "3.5.2 Output Voltage Adjustment "to" 3.5.5 Output Polarity Switching".

• Output connector	BNC connector	
	Number of termina	l: 2 (front panel and rear panel)
	The Lo side is conr	nected to the chassis.
	The front panel and	l rear panel terminals are connected in parallel.
• Maximum output voltage	HSA42011	
	Resistance load 5	0 Ω
	53 Vrms	40 Hz to 1 MHz
	45 Vrms	20 Hz to 40 Hz
	Resistance load 7	5 Ω
	±75 V	DC to 1 MHz
	HSA42012	
	Resistance load 2	5 Ω
	53 Vrms	40 Hz to 1 MHz
	45 Vrms	20 Hz to 40 Hz
	Resistance load 3	7.5 Ω
	±75 V	DC to 1 MHz
	HSA42014	
	Resistance load 1	2.5 Ω
	53 Vrms	40 Hz to 1 MHz
	45 Vrms	20 Hz to 40 Hz
	Resistance load 1	8.8 Ω
	±75 V	DC to 1 MHz
• Maximum output current (AC)	HSA42011	
	1.06 Arms, 3 Ap	p-p (40 Hz to 1 MHz)
	HSA42012	
	2.12 Arms, 6 Ap	p-p (40 Hz to 1 MHz)
	HSA42014	
	4.24 Arms, 12 A	p-p (40 Hz to 1 MHz)
• Maximum output current (DC)	HSA42011	
	±1 A	
	HSA42012	
	±2 A	
	HSA42012	
	$\pm 4A$	

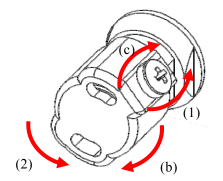
• Output impedance

$$\begin{split} & \text{HSA42011} \\ & [\ 0.19 + 0.0155 \sqrt{f} \times (1 + j \) \] \ \Omega \text{ or less (typ.)} \\ & \text{HSA42012} \\ & [\ 0.19 + 0.00803 \sqrt{f} \times (1 + j \) \] \ \Omega \text{ or less (typ.)} \\ & \text{HSA42014} \\ & [\ 0.19 + 0.00460 \sqrt{f} \times (1 + j \) \] \ \Omega \text{ or less (typ.)} \\ & \text{f represents frequency, its unit is Hz} \end{split}$$

The maximum output voltage of this product is ± 75 V. An electric shock can occur if the output connector is directly touched. For safe use, be sure to observe the following:

- Turn off the power when making connections.
- Do not touch the output connector, output cable ends, load, or connected device terminals when the power is on. In particular, never touch these parts with wet hands.

This product has two output connectors. For safety, attach the BNC cover to those that are not connected to a load.



- How to remove the BNC cover
- (1) Loosen the screw.
- (2) Rotate the BNC cover counterclockwise.
- (3) Pull out the BNC cover.

- (a)
- How to attach the BNC cover
- (a) Put in the BNC cover.
- (b) Rotate the BNC cover clockwise.
- (c) Tighten the screw.

Figure 3-7. How to Remove and Attach the BNC Cover

3.3.3 Monitor Output Connector

This product has a monitor output connector for observing an output voltage. An output waveform can be observed by connecting an oscilloscope directly to the connector.

The monitor output connector outputs a voltage, regardless of the output on/off setting. A voltage as small as 1/100 of the main output level is output.

• Output terminal	BNC connector (rear)
Monitor ratio	1/100 of output voltage (in phase as output voltage)
• Output impedance	50 Ω

3.3.4 External Control I/O Connector

This product has an external control I/O connector with D-sub 9 pins.

To turn on output with the external control I/O function, turn on the power after depressing DIP switch 4 to be set at Power-on. (A DIP switch setting change made after operation is started is not reflected.)

Output on/off control can be exercised externally by using a no-voltage contact. (About the example used external switch Refer to "**Figure 3-9. Example for I/O Control by Using External Switch**".) If output is turned on with the external control I/O function, the output on/off switch (OUTPUT) on the front panel can only be set to OFF.

To turn on output again after output is turned off using the output on/off switch (OUTPUT), the control signal must first be turned off prior to turning on.

The overload state and output on/off state can be monitored externally. The overload state is indicated when a short circuit is made between pins 3 and 8. The output on state is indicated when a short circuit is made between pins 9 and 5.

After the external signal input level was changed, approx. 10 ms or more might be required for the controller to execute a function as a maximum response time. "Output ON/OFF" additionally requires the similar time for a response of a relay device.

Pin No.	Name	Description
1	+5 V	Power supply for external output on/off (50 mA or less)
6	External output on/off (A)	Connected to the primary side of the photocoupler via
2	External output on/off (K)	150 Ω
7	+5 V common	Connected to the +5 V common potential (chassis potential) via 100Ω
4	Not used	-
3	Overload (C)	The overload state is set when a short circuit is made
8	Overload (E)	between pins 3 and 8.
		(15 V or less and 10 mA or less between the pins)
9	Output on/off (C)	The output on state is set when a short circuit is made
5	Output on/off (E)	between pins 9 and 5.
		(15 V or less and 10 mA or less between the pins)

Table 3-1. List of External Control I/O Connector Pins(See "Figure 3-8 External Control I/O".)

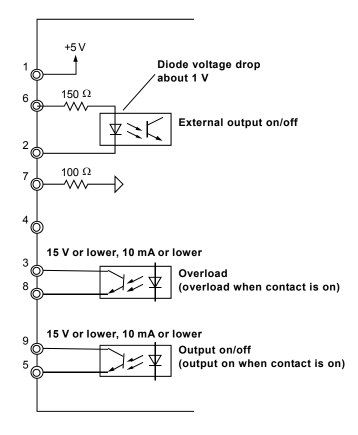


Figure 3-8. External Control I/O

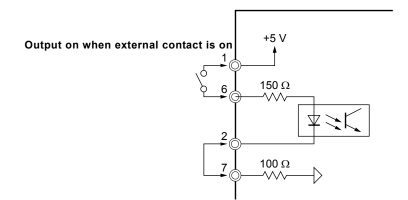


Figure 3-9. Example for I/O Control by Using External Switch

3.4 I/O Connection

Figure 3-10 Basic Connection Diagram shows the connection diagram.

For full performance of this product, connect a signal generator, signal cords, and a load, observing the descriptions provided in "**3.4.1 Signal Generator**" through "**3.4.3 Load**".

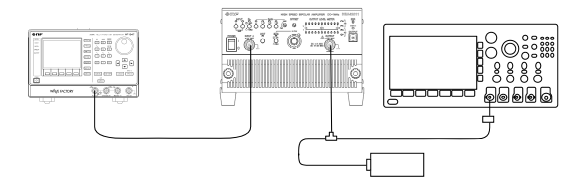


Figure 3-10. Basic Connection Diagram

3.4.1 Signal Generator

When using a high frequency of 100 kHz or higher, use a signal generator with an output impedance of 50 Ω and set the input impedance of this product to 50 Ω .

When the output impedance of a signal generator is not 0 Ω but 50 Ω , for example, the output voltage of the signal generator needs to be set considering the input impedance of this product.

To obtain a necessary input voltage, set the voltage of the signal generator as follows:

$$\left(1 + \frac{\text{Output impedance of signal generator}}{\text{Input impedance setting of this product}}\right)$$
Times

* With WF series, an output voltage for an arbitrary load impedance $(1 \ \Omega \text{ to } 10 \text{ k} \ \Omega)$ can be set.

3.4.2 Signal Cords

For an input cord, use a coaxial cable.

For an output cord, similarly, attach a BNC connector near a load and use a coaxial cable.

When a high frequency is used, maximum power may not be supplied to a load because the output voltage of this product is partly consumed due to the inductance of the wire. If a capacitive load is used, LC resonance can occur with the wire inductance, resulting in ringing. Run a wire along a route as short as possible.

To avoid these effects, the inductance needs to be reduced, taking the length, structure, and material of the wire into consideration.

3.4.3 Load

Attach a BNC connector near a load, and make a connection by using a coaxial cable. Place a load as close to this product as possible.

3.5 Examples of Basic Operations

3.5.1 Input Selection and Input Impedance Selection

Connect the output signal of the signal generator to input connector A or B through a coaxial cable. Press input signal switch A or B (INPUT) connected to input connector A or input connector B, then select 50 Ω or 10 k Ω with the input impedance switch (Zin).

-- \triangle caution

This product may be damaged if a voltage beyond the non-destructive maximum input voltage $(\pm 11 \text{ V})$ is applied.

Never apply a voltage beyond ± 11 V.

When a waveform produced by adding two signals is needed, connect the signal generators to both of input connectors A and B, then press both of the input signal switches A and B. Set an addition ratio by adjusting the level of the connected signal generator.

When the output impedance of the signal generator is not 0 Ω but 50 Ω , for example, set the output voltage of this product by considering the input impedance of this product.

Refer to "3.4 I/O Connection".

Note that even if the input signal switch (INPUT) or the input impedance switch (Zin) is pressed again before 1 second elapses after switching the input connector or input impedance, the input connector or the input impedance is not switched. To switch the input connector or input impedance in succession, insert a pause of at least 1 second.

3.5.2 Output Voltage Adjustment

A gain in the $\times 1$ to $\times 150$ range can be set by using the gain switch (GAIN), $\times 1$, $\times 10$, $\times 20$, and $\times 50$, and the control for fine adjustment (VAR) on the front panel.

Fine adjustment (VAR) can adjust gain for $\times 1$ to $\times 3$ range. When fine adjustment (VAR) turned completely in direction CAL, its gain becomes $\times 1$.

To obtain a maximum output voltage of 53 Vrms, the signal generator needs to generate an output voltage of at least 0.36 Vrms (gain 150 times)

Note that the gain is not switched even if a gain switch (GAIN) is pressed again before 1 second elapses after switching the gain. To switch the gain in succession, insert a pause of at least 1 second.

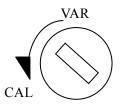


Figure 3-11. CAL Position of Control for Fine Adjustment (VAR)

3.5.3 Fine Output Offset Adjustment

If trouble occurs because a DC component is superimposed on the signal due to inductance, make a fine adjustment to set the offset voltage included in the output signal of this product to zero. Before performing fine offset adjustment, wait for 30 minutes hour until the initial drift is stabilized after power-on. Use the following procedure for fine offset voltage adjustment:

- 1. The output offset voltage varies depending on the gain setting, so set an output gain firstly.
- 2. Disconnect the input cord from the input connector.
- 3. Select the input to which the signal generator is connected by using the corresponding INPUT switch.
- 4. Set the input impedance to 50 Ω or 10 k Ω by using the Zin switch.
- 5. Connect a DC voltmeter (such as a digital voltmeter) to the output connector.
- 6. After the output on/off switch (OUTPUT) to ON, adjust the DC output voltage to zero by using the potentiometer (OFFSET on the front panel) for fine offset tuning.

Note: This function is for making fine adjustment to set the offset voltage included in the output signal to zero. Do not use this function, but instead follow "**3.5.4 DC Bias Addition**" when adding DC voltage to the output signal.





Figure 3-12. Center Position of Offset Fine Adjustment

3.5.4 DC Bias Addition

This product can add a DC voltage onto an output voltage signal for output.

For this setting, set the bias switch (BIAS) to ON and use the bias dial. A bias voltage beyond ± 75 V.

An added voltage can be monitored on the output LED meter, if the input level is zero.

The relationship between a dial scale mark and output bias voltage can be calculated as indicated below. The polarity of a DC bias is not switched by the output polarity switch (INVT).

Bias output voltage = (Set scale mark -5.00) × 17.5 Vdc

Note that the bias on/off state is not switched even if the bias switch (BIAS) is pressed again before 1 second elapses after switching the bias on/off state. To switch the bias on/off state in succession, insert a pause of at least 1 second.

-m m CAUTION

The overload LED (OVLD) is turned on, if an output voltage exceeds the output voltage range. When adding a DC bias, ensure that the waveform does not clip.

Note: This function is for adding DC voltage to the output signal. Do not use this function, but instead follow "**3.5.3 Fine Output Offset Adjustment**" when making fine adjustment to set the offset voltage included in the output signal to zero.

3.5.5 Output Polarity Switching

The output polarity can be set to be in-phase or reversed-phase by using the output polarity switch (INVT) on the front panel.

The LED on the output polarity switch (INVT) is turned on when the output polarity is in reversed phase. Note that the output polarity is not switched, even if the output polarity switch (INVT) is pressed again before 1 second elapses after switching the output polarity. Insert a pause of at least 1 second to switch the output polarity in succession.

3.5.6 Output Voltage Monitoring

Output voltage: An output voltage can be monitored by using the monitor output connector on the rear panel and the output LED meter on the front panel.

Output voltage: An output current can be monitored by using the output LED meter on the front panel.

• Monitor output connector

An output waveform can be observed by connecting an oscilloscope directly.

A waveform is output on the monitor output connector, regardless of the output on/off setting. A voltage with the level corresponding to 1/100 of the main output level is output.

Output LED meter

With 11 LEDs, the level of 0% to 100% is displayed with the output voltage full scale of 75 V and the output current full scale of 1.06 A for HSA42011, 2.12 A for HSA42012 and 4.24 A for HSA42014 as 100%. The output meter is calibrated so that an RMS value is shown for a sine wave according to the full-wave rectified average detection method.

An average value is shown when an AC is superimposed on a DC. Examples are provided below.

- When a sine wave of 5 Vrms is superimposed on a DC of +10 V: Level of 10 V is shown.
- When the DC level is zero, and a sine wave of 5 Vrms is given: Level of 5 V is shown.

A polarity is shown by a meter polarity LED. The meter polarity LED for "+" turns on when positive voltage/current is output. The LED for "-" turns on when negative voltage/current is output. Both LEDs are turned on for an AC output voltage. The LEDs turn on alternately for a low frequency.

3.5.7 Output on/off Control

The main output signal can be turned on or off by using the output on/off switch (OUTPUT) on the front panel or external control input. When external control is used, however, the output on/off switch (OUTPUT) can only be set to OFF.

The LED in the output on/off switch (OUTPUT) turns on when output is turned on.

The LED blinks when output is turned off by the protection function of this product.

For protection cancellation, press the output on/off switch (OUTPUT).

When output is turned off, an attempt to turn on output can be accepted only after 2 seconds elapse for safety.

To turn on output again, wait for at least 2 seconds after output is turned off.

A relay contact is used to turn on and off output. To protect the relay circuit, a muting circuit is actuated at the time of output on/off switching, so that the monitor output indicates zero for a very short period and voltage display on the output LED meter may fluctuate.

When output overcurrent, excessive internal power loss, abnormal internal temperature, or output overvoltage is detected, the protection function activates and the overload LED turns on.

When the overload LED is on, output cannot be turned on.

When output overvoltage is detected while output is on, output is turned off.

For other overload factors, output turns off when overload lasts 10 seconds or more.

[Precautions in use]

The relays switching the outputs on and off are the life span parts. Again and again switching the outputs on and off may damage the relays. In particular, under conditions of use that switching the outputs on and off frequently, failure may occur even within the warranty period of this product. So, please avoid such usage.

- \triangle CAUTION

A high voltage can occur at the load when output is turned off if a load including an inductance component is connected, so be careful not to change the load current abruptly.

3.6 Setting at Power-on

Initial values for start-up time can be set by using the DIP switch on the rear panel.

"**Table 3-2 List of DIP Switch Settings**" indicates the function of each switch. Refer to each section indicated in the column "Section to be referenced" for setting details.

No.	Function			Section to be referenced	
	Output on/off				
1	DOWN	Output or	1	ার্ট্রি 3.5.7 Output on/off Control	
	UP	Output of	ff		
	Output voltage gain setting				
	2	3	Gain		
2.2	UP	UP	×1		
2, 3	DOWN	UP	×10	3.5.2 Output Voltage Adjustment	
	UP	DOWN	×20		
	DOWN	DOWN	×50		
	External control on/off				
4	DOWN	External	control on	ার্ট্র 3.3.4 External Control I/O	
	UP	External	control off		
5	Output polarity inversion on/off				
	DOWN	Output polarity inversion on		I 3.5.5 Output Polarity Switching	
	UP	Output po	plarity inversion off		
	Input on/off from input connector A				
6	DOWN	A input o	n	3.5.1 Input Selection and Input	
	UP	A input o	ff	Impedance Selection	
	Input on/off from input connector B				
7	DOWN	B input o	n	Impedance Selection	
	UP	B input o	ff		
8	Input impedance setting				
	DOWN	50 Ω		3.5.1 Input Selection and Input	
	UP	10 kΩ		Impedance Selection.	
9	DC bias on/off				
	DOWN	DC bias o	on	্রি 3.5.4 DC Bias Addition	
	UP	DC bias o	off		

 Table 3-2.
 List of DIP Switch Settings

4. ADVANCED OPERATIONS



4.1	Maximum Output Current and Operation Range4-2
4.2	Increasing of Output4-5

4.1 Maximum Output Current and Operation Range

This product has a protection circuit that detects an output current and internal loss to limit the output current. A maximum output current is determined by this protection circuit. This limitation value varies, depending on the output time and output voltage. The relationships are shown in "Figure 4-1 HSA42011 Operation Range ", "Figure 4-2 HSA42012 Operation Range" and "Figure 4-3 HSA42014 Operation Range".

Each graph shows an AC (40 Hz) peak value range and a DC range.

In general, if the load is resistive for an AC signal, quadrants I and III cover an operation range. If the load is capacitive or inductive, all four quadrants cover an operation range.

If the load involves an electromotive force with a DC signal, and an operation is performed to supply current from the load, quadrants II and IV cover an operation range.

For square wave input, when waveform rise/fall is fast, even if a lower frequency (period) is used, the output current protection range may be reached by a charge current for output cable capacitance or stray capacitance inside this product, resulting in overload even if no load. In this case, decrease output voltage or slow the waveform rise/fall by using a signal generator (e.g., WF1947) that is capable of controlling waveform rise/fall.

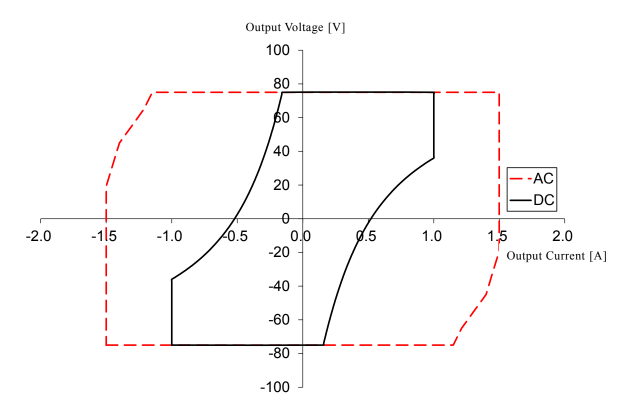
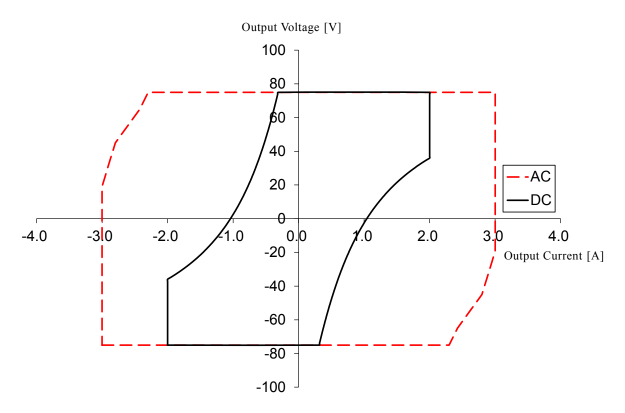


Figure 4-1. HSA42011 Operation Range





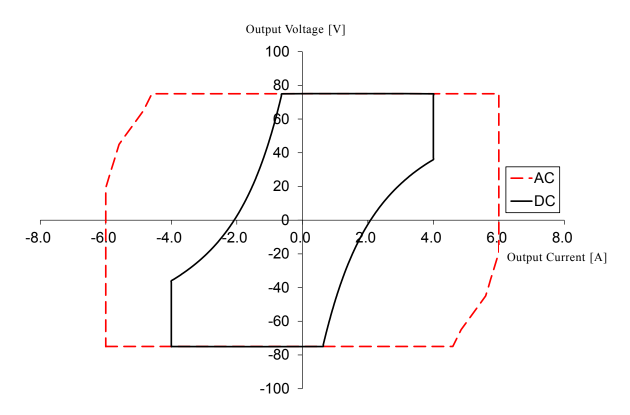


Figure 4-3. HSA42014 Operation Range

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Shown below is an operation range in the case where the signal waveform is asymmetric with regard to polarity and a DC current is generated.

When a waveform as shown in "**Figure 4-4 Current Waveform Asymmetric with Regard to Polarity**" is given, separate the positive portion and negative portion from each other and consider the average value (+Iave) and peak value (+Ipk) on the positive side, and consider the average value (–Iave) and peak value (–Ipk) on the negative side.

The average values (+Iave, -Iave) and peak values (+Ipk, -Ipk) are limited by the DC operation limitation range and AC peak operation limitation range, respectively.

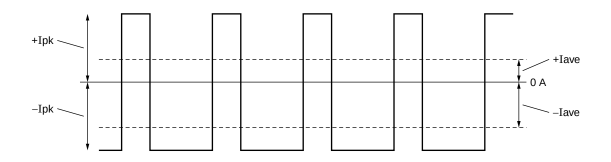


Figure 4-4. Current Waveform Asymmetric with Regard to Polarity

4.2 Increasing of Output Voltage by Balanced Output

The maximum output voltage can be doubled by using two product units. The maximum output current remains unchanged from the current output when one unit is used. Be sure to use the same type of high-speed bipolar amplifier.

As shown in "**Figure 4-5 Connection of Two Units**", divide the output of a signal generator with a T-type adapter for connection to the input connector (A or B) of each unit.

Set the output polarity switch (INVT) on one unit to INVT so that the output phase is opposite to that of the other unit. Set the input impedance to 10 k Ω on both units. Set the same gain on both units.

Connect a load between the outputs of the two units as shown in "Figure 4-5 Connection of Two

Units". At this time, the connection terminal of a load cannot be connected to the chassis of this product or the signal generator. When a load is used in this mode of connection, the load must therefore be isolated from the ground potential and signal source.

Note that the polarity of the bias remains unchanged even when reversed phase (INVT).

The frequency characteristic, maximum output voltage, and maximum output current may be degraded than the specifications.

-m m m CAUTION

•The connection terminal of a load cannot be connected to the chassis of this product or the signal generator.

•Isolate the load from the ground potential and signal source.

•Check the output voltage with a high voltage differential probe.

•Near the maximum output voltage and maximum output current, the balance between the two units may be lost and the operation may become unstable, resulting in damage to the load.

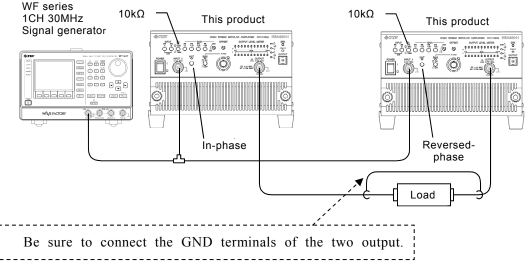


Figure 4-5. Connection of Two Units

5. TROUBLESHOOTING



5.1	Erro	r Messages ······	5-2
5.1	.1	Errors at Power-on	5-2
5.1	.2	Errors Related to the Protection Function	5-3
5.2	Whe	en Fault Symptoms Are Observed ······	5-5

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5.1 Error Messages

Self-diagnosis is performed when the power is turned on. If an error is detected, the error state is set. The error state is also set when a wrong operation is performed.

Errors and their causes are described below, together with required actions.

5.1.1 Errors at Power-on

This product performs self-diagnosis when the power is turned on.

If an abnormality is found, contact NF Corporation or its representative.

Diagnosis item	Description
	Visually check that all LEDs above the switches, the 0 % LED of output meter
LED glow check	LEDs, the overload LED (OVLD), and the error LED (ERR) glow for about 1 second.
ROM sum check	Check whether the ROM is normal.
KOW SUM CHECK	If an abnormality is detected, this product cannot be operated.

5-2

Table 5-1. Diagnosis Performed at Power-on

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5.1.2 Errors Related to the Protection Function

The errors related to the protection function are shown below.

Contact NF Corporation or its representative if an abnormality is found.

State	Cause	Description	
		The overload LED (OVLD) is on.	
		Output cannot be turned on in the overload state.	
		If the overload state lasts for 10 seconds, output is turned	
		off and the LED in the output on/off switch (OUTPUT)	
		then blinks.	
		The LED blink can be reset by pressing the output on/off	
		switch.	
	Output exceeded the allowable	If the overload state lasts for 60 seconds, a transition is	
Overload	output voltage/current range of	made to disable mode, and the overload LED (OVLD)	
overioud	this product.	blinks. This product cannot be operated in disable mode, so	
		turn off the power.	
		If the overload LED (OVLD) is on even when the input	
		signal, bias, and output are off, this product may have	
		failed. When the output is turned off, the output is	
		internally no load. Therefore, depending on the conditions,	
		even if the overload LED (OVLD) is off when the output is	
		on, the internal output may fluctuate and the overload LED	
		(OVLD) may be on when the output is turned off.	
		The overload LED (OVLD) is on.	
		Output cannot be turned on when the temperature is abnormal.	
		Output is turned off if the abnormal temperature state lasts	
		for 10 seconds. The LED in the output on/off switch	
		(OUTPUT) blinks at this time.	
		The LED blink can be reset by pressing the output on/off	
Abnormal	The internal temperature is	switch.	
temperature	abnormally high.	If the abnormal temperature state lasts for 60 seconds, a	
1		transition is made to disable mode, and the overload LED	
		(OVLD) blinks. This product cannot be operated in disable	
		mode, so turn off the power.	
		If the overload LED (OVLD) is on even when the input	
		signal, bias, and output are off, and the ambient	
		temperature satisfies the specification, this product may	
	have failed.		

Table 5-2. Errors Related to the Protection Function (1/2)

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State	Cause	Description
Abnormal output voltage	Output voltage or voltage applied to the output terminal is an overvoltage.	The overload LED (OVLD) is on. Output cannot be turned on when the output voltage is abnormal. Output is turned off immediately if an abnormal output voltage is detected when output is turned on. The LED in the output on/off switch (OUTPUT) blinks at this time. The LED blink can be reset by pressing the output on/off switch. A transition is made to disable mode, and the overload LED (OVLD) blinks if the abnormal output voltage state lasts for 60 seconds. This product cannot be operated in disable mode, so turn off the power. If the overload LED (OVLD) is on even when the input signal, bias, and output are off, this product may have failed.
Internal power supply abnormality	Voltage of amplifier DC power supply (internal power supply) is lower than specification.	Operations other than power-off are disabled while the LEDs are blinking. Turn off the power, and then turn it on again. If the LEDs keep blinking, this product may have failed.

Table 5-3.	Errors	Related to	the	Protection	Function	(2/2)
						()

5.2 When Fault Symptoms Are Observed

When a fault symptom shown below is observed, perform the corresponding action required. Contact NF Corporation or its representative if the symptom cannot be corrected.

Symptom	Possible cause	Action required
This product does not operate when the power switch is turned on.	-	Securely connect the power cord to a live power outlet and to the inlet of this product.
	Signal not connected.	Connect the signal generator and correctly select an input signal selection switch.
	Input selection not made. The output on/off switch	Set the output on/off switch to ON.
There is no output.	(OUTPUT) is not set to ON. The output on/off switch (OUTPUT) cannot be set to ON.	Output cannot be turned off when the overload LED (OVLD) is turned on. Release the condition for turning on the overload LED referring to the required action shown in "Table 5-2 Errors Related to the Protection Function (1/2)" or "Table 5-3 Errors Related to the Protection Function (2/2)" for a case where the overload LED (OVLD) is turned on. When the overload LED (OVLD) is blinking, all switch operations are disabled. Turn off the power switch. Release the condition for blinking the overload LED then turn on the power switch referring to the required action shown in "Table 5-2 Errors Related to the Protection Function (1/2)" or "Table 5-3 Errors Related to the Protection Function (2/2)" for a case where the overload LED (OVLD) blinks.
	AC peak current protection is working.	Overload occurs. If you drive a capacitive load with square wave, the output current flows more when the output voltage waveform rises or falls than when it is steady. Lower the load within the maximum output current (AC peak value) referring to " 4.1 Maximum Output Current and Operation Range " or slow the rise time or fall time of the input signal or lower the input signal (output voltage).

Table 5-4. When Fault Symptoms Are Observed (1/2)

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Symptom	Possible cause	Action required
Overload occurs when the input signal is a square wave, even if with no load.	Since the input signal quickly rises and falls, the current that is charged to the stray capacitance in this product reaches the peak current protection level.	Lower the input signal (output voltage) or use a signal generator, such as the NF WF1947, that controls the rise and fall of waveforms to decrease the rise and fall time.
	An overload is imposed.	If the overload LED is turned off by removing the load, connect a load within the maximum allowable output range or reduce the output level.
	The signal level of the signal generator is excessively high.	Lower the level of the connected signal generator.
	An incorrect gain setting is made.	Set a proper gain by using a gain switch (GAIN).
	The ambient temperature is high.	When using this product, ensure that the ambient temperature is 40°C or below.
The overload LED	The air filters are clogged.	Referring to " 6.2 Daily Maintenance ", clean the air filters.
(OVLD) is on.	There is an obstacle to air circulation near the front panel air inlet or rear panel air outlet.	Install this product to satisfy the installation conditions described in " 2.2 Installation ".
	A voltage beyond the maximum allowable output of each voltage range is output.	The input signal level may be too high. Lower the input signal level. When bias addition is on, lower the bias addition level. Depending on the load, output voltage is higher than the voltage determined by the input voltage × gain due to resonance.
	Bias addition is set to ON.	Set bias addition to OFF with the bias (BIAS).
DC is output.	DC voltage is superimposed onto the signal source.	Adjust the DC component of the signal generator to zero.
	This product has turned off output	An overload is imposed. Connect a load within the
The output on/off		maximum allowable output range or reduce the
switch (OUTPUT)	for 10 seconds or more.	output level.
blinks and output is		Overcurrent protection may be actuated when an
turned off even when		inductive load is connected, resulting in overvoltage
the overload LED	Protection against abnormal	output.
(OVLD) is not turned	output voltage has been actuated.	Finely adjust the output offset voltage to zero,
on.		referring to "3.5.3 Fine Output Offset Adjustment".

Table 5-5. When Fault Symptoms Are Observed (2/2)

6. MAINTENANCE



6.1	Intro	oduction 6-2
6.2	Dail	y Maintenance 6-3
6.3	Stor	age, Repacking, and Transportation
6.4	Perf	Formance Testing ······6-5
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6.4	.5	Measurement of Sine Wwave Distortion Ratio ···· 6-12
6.4	.6	Measurement of Bias-Added Voltage

6.1 Introduction

This chapter describes the following:

- Notes on long-term storage and the method of storage
- Notes on transportation and repacking for transportation
- Performance test required, for example, for preventive maintenance, acceptance testing, and performance confirmation after repair

See section "2.4 Simplified Operation Check" for simplified operation checking.

Contact NF Corporation for calibration or repair if an operation check or performance test cannot be made successfully.

6-2

6.2 Daily Maintenance

• When the panel or case surface is soiled

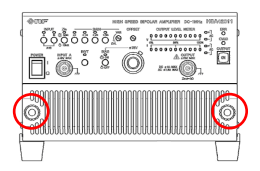
Wipe off stains with a soft cloth. Wipe resistant stains with a cloth that has been soaked in a neutral detergent solution and then wrung well.

Do not use a volatile solvent such as a thinner or benzene, or a chemical wipe, which may degrade the material quality or remove the paint.

• When the air filter is dirty

The air intake vent on the front panel has an air filter for removing dust and dirt from input air. Dust and dirt adhering to the filter, if not removed, can clog the filter and reduce the air flow, causing the temperature inside this product to rise and lowering its reliability. Periodically check the air filter for dust and dirt. Clean the air filters monthly, in general, when a fine buildup of dust or dirt is observed on the filter.

If the air filter is dirty, remove the dust and dirt from the filter by washing them in water and reinstall the filter after completely drying them. You can optionally request additional air filters for replacement (see "7.14 Option").



- (1) Unscrew the right and left screws of the intake vent on the front panel.
- (2) The intake vent is disengaged from the main unit, so hold the left and right ends of the intake vent and pull it entirely toward you until it comes off the main unit.



- (3) Remove an air filter from the rear side of the intake vent and clean the filter.
- (4) When the air filter has dried completely, reinstall the intake vent by reversing steps (1) through (3).

Figure 6-1. Air Filter Cleaning Procedure

The air filter will not function normally if the filter is soiled by very fine dust (fine powder) or clogged. Do not install this product in a place where this product is exposed to much dirt and dust (including fine powder) or the humidity is high and condensation can easily occur.

6.3 Storage, Repacking, and Transportation

- Long-term storage
 - Disconnect the power cord from the power outlet and the main unit.
 - Store this product in a place, e.g., on a shelf or rack, so that no object will fall on this product and it will not be exposed to dust.

If this product may be exposed to dust, place a cloth or polyethylene cover on this product.

• The environment conditions allowable are: -10°C to +50°C and 5% to 95% RH. Avoid placing this product in a place that experiences steep temperature changes and is exposed to direct sunlight, and store this product at room temperature whenever possible.

• Repacking and transportation

Note the following when repacking this product for transportation or repair:

- Enclose the main unit with a polyethylene envelope or sheet.
- Prepare a corrugated cardboard box that can sufficiently withstand the weight of the main unit and is large enough.
- When repacking this product, insert cushioning materials to protect the six faces of the main unit.
- When asking a carrier to transport this product, notify the carrier that this product is a precision device.
- Be sure to include the instruction manual at transportation.

6.4 Performance Testing

Performance testing is conducted as part of preventive maintenance to prevent performance degradation of this product. Performance testing is also conducted as part of acceptance inspection, periodic inspection, performance verification after repair, and so forth.

If the result of a performance testing does not meet the specifications, calibration or repair is required.

This product contains high-voltage parts. Never remove the cover.

All internal inspections of this product are to be performed only by service engineers qualified by NF Corporation.

Measuring instrument	Major performance	Recommendation
Signal generator	20 Hz to 1 MHz Sine wave, 20 Vp-p	WF1947 of NF Corporation
AC voltmeter	10 Hz to 1 MHz, 1 mV to 100 V	3458A of Keysight
DC voltmeter	0 to ±100 V	
Frequency response analyzer	10 Hz to 1 MHz	FRA51602 of NF Corporation
Oscilloscope	DC to 50 MHz 10 mW to 100 W	MDO2022 of Toltronia
Spectrum analyzer	- DC to 50 MHz, 10 mV to 100 V	MDO3032 of Tektronix
THD meter	40 Hz to 100 kHz, 0.1%FS	2015 of Keithley
Terminating resistor	HSA42011 50 $\Omega \pm 1\%$ /allowing application of 50 W, and 75 $\Omega \pm 5\%$ /allowing application of 75 W HSA42012 25 $\Omega \pm 1\%$ /allowing application of 100 W, and 37.5 $\Omega \pm 5\%$ /allowing application of 150 W HSA42014 12.5 $\Omega \pm 1\%$ /allowing application of 200 W, and 18.8 $\Omega \pm 5\%$ /allowing application of 300 W	

• The following measuring instruments are used for performance testing.

- $m \land$ caution

- As a terminating resistor (50 Ω , 25 Ω , 12.5 Ω), use a pure resistor with a minimum parallel capacitance and inductance component in the DC to 1 MHz range.
- For output wiring, use a coaxial cable of 50 Ω not exceeding a total length of 50 cm.
- Be sure to use a 10:1 probe when connecting an oscilloscope.
- Be sure to use a 1/100 voltage divider resistance when connecting a spectrum analyzer.

- Check the items shown below before conducting a performance testing.
 See "3.5.3 Fine Output Offset " for the method of fine tuning.
 - Check that the supply voltage range is 90 V AC to 250 V AC.
 - Check that the ambient temperature is within the range 5°C to 35°C, and the ambient humidity is within the range 5% to 85% RH.
 - Check that there is no condensation.
 - Check that 30 minutes or more has elapsed after the power has been turned on.

6.4.1 Measurement of Maximum Output Voltage (AC)

Connection

Connect a signal generator, AC voltmeter, oscilloscope, and terminating resistor as shown in "Figure 6-2 Measurement of Maximum Output Voltage".

Setting

Set this product as follows:

Item	Setting
Input	А
Input impedance	50 Ω
Bias addition	OFF, dial 5.00
Polarity switching (INVT)	OFF
Gain setting	×50 (CAL)
Terminating resistor	HSA42011: 50 Ω HSA42012: 25 Ω HSA42014: 12.5 Ω

Test procedure

<1> Set the waveform of the signal generator to sine wave, and set the frequencies shown in "**Table**

6-1 Judgment of HSA42011 / HSA42012 / HSA42014 Performance".

- <2> Set the output on/off switch of this product to ON.
- <3> Increase the output voltage of the signal generator gradually from 0 V.
- <4> Observe the waveform on the oscilloscope. Record the output voltage value when the waveform begins to be distorted or the overload LED (OVLD) begins to be glow.

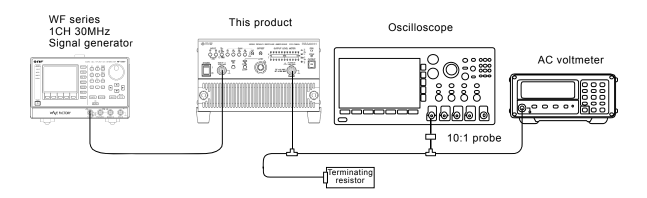


Figure 6-2. Measurement of Maximum Output Voltage (AC)

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6.4.2 Measurement of Maximum Output Voltage (DC)

Connection

Connect a signal generator, DC voltmeter, and terminating resistor as shown in "Figure 6-3 Measurement of Maximum Output ".

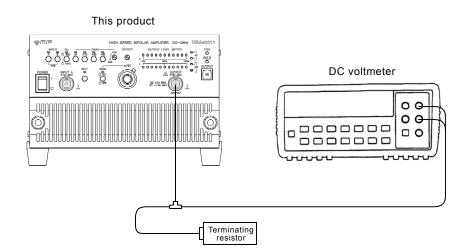
Setting

Set this product as follows:

Item	Setting
Input	OFF for both of A and B
Input impedance	50 Ω
Bias addition	OFF, dial 5.00
Polarity switching (INVT)	OFF
Gain setting	×50 (CAL)
Terminating resistor	HSA42011: 75 Ω HSA42012: 37.5 Ω HSA42014: 18.8 Ω

Test procedure

- <1> Set the output on/off switch of this product to ON.
- <2> Set bias addition to ON, and increase the dial gradually from 5.00.
- <3> Record the output voltage value immediately before the overload LED (OVLD) lights.





6.4.3 Measurement of Frequency Characteristics

• Connection

Connect a frequency response analyzer (FRA) and terminating resistor as shown in "Figure 6-4 Measurement of Frequency Characteristics".

• Setting

Set this product as follows:

Item	Setting	
Input	А	
Input impedance	50 Ω	
Bias addition	OFF, dial 5.00	
Polarity switching (INVT)	OFF	
Gain setting	×50 (CAL)	
Terminating resistor	HSA42011: 50 Ω HSA42012: 25 Ω HSA42014: 12.5 Ω	

Set the FRA as follows:

Item	Setting
Output	Sine wave 0.565 Vpeak
Sweep frequency	100 Hz to 1 MHz, log sweep
Analysis	ch1/ch2
Indication	logF–logR– <i>θ</i>

• Test procedure

- <1> Turn on the outputs of this product and FRA.
- <2> Perform UP (or DOWN) sweep operation for measurement at 100 Hz to 1 MHz.
- <3> Move the cursor after measurement to read the gains at 400 Hz, 100 kHz, 500 kHz, and 1 MHz.

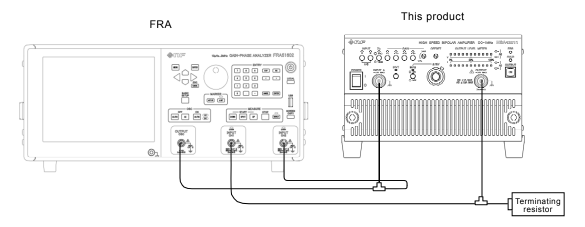


Figure 6-4. Measurement of Frequency Characteristics

6.4.4 Measurement of Gain Accuracy

• Connection

Connect an FRA and terminating resistor as shown in "Figure 6-4 Measurement of Frequency Characteristics".

• Setting

Set this product as follows:

Item	Setting
Input	А
Input impedance	50 Ω
Bias addition	OFF, dial 5.00
Polarity switching (INVT)	OFF
Terminating resistor	HSA42011: 50 Ω HSA42012: 25 Ω HSA42014: 12.5 Ω

Set the FRA as follows:

Item	Setting	
Output	Sine wave	
Frequency	400 Hz	
Analysis	ch1/ch2	
Indication	logF-R- θ	

- Test procedure
 - <1> Set the gain of this product and the output voltage of the FRA as shown in "**Table 6-1 Judgment** of HSA42011 / HSA42012 / HSA42014 Performance".
 - <2> Turn on the outputs of this product and FRA.
 - <3> Make a measurement in the continuous mode.

6.4.5 Measurement of Sine Wwave Distortion Ratio

Connection

Connect a signal generator, THD meter or spectrum analyzer and terminating resistor as shown in "Figure 6-5 Measurement of Sine Wave Distortion Ratio".

Setting

Set this product as follows:

Item	Setting
Input	А
Input impedance	50 Ω
Bias addition	OFF, dial 5.00
Polarity switching (INVT)	OFF
Gain setting	×50 (CAL)
Terminating resistor	HSA42011: 50 Ω HSA42012: 25 Ω HSA42014: 12.5 Ω

Test procedure

• 40 Hz, 1 kHz

- <1> Adjust the output level of the signal generator so that the output voltage of this product is 40 Vrms.
- <2> Measure the sine wave distortion ratio at frequencies of 40 Hz and 1 kHz.

• 100 kHz

- <1> Adjust the output level of the signal generator so that the output voltage of this product is 40 Vrms.
- <2> Measure the 2nd to 10th harmonic spectrum at a frequency of 100 kHz, and convert it to the distortion ratio.

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Distortion ratio % =
$$\sqrt{\frac{\frac{V_2}{10} \frac{V_3}{10} \frac{V_3}{10} \frac{V_{10}}{10}}{\frac{V_1}{10}} \times 100} \times 100$$

V1: Fundamental spectrum [dBm]

 V_2 to V_{10} : 2nd to 10th harmonic spectrum [dBm]

• 40 Hz, 1 kHz

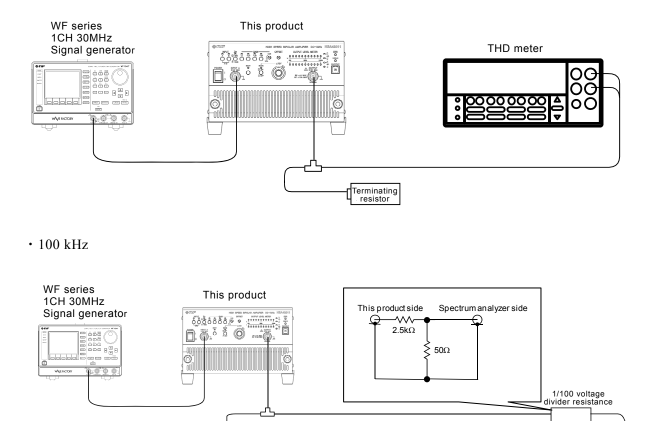


Figure 6-5. Measurement of Sine Wave Distortion Ratio

Terminating resistor

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Spectrum analyzer

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6.4.6 Measurement of Bias-Added Voltage

Connection

Connect a DC voltmeter and terminating resistor as shown in "Figure 6-6 Measurement of Bias-Added Voltage".

Setting

Set this product as follows:

Item	Setting
Input	OFF for both of A and B
Input impedance	50 Ω
Bias addition	OFF, dial 5.00
Polarity switching (INVT)	OFF
Gain setting	×50 (CAL)
Terminating resistor	HSA42011: 75 Ω HSA42012: 37.5 Ω HSA42014: 18.8 Ω

Test procedure

- <1> Before starting a measurement, adjust the offset voltage of this product to zero according to "**3.5.3 Fine Output Offset Adjustment**".
- <2> Set bias addition of this product to ON and change the dial gradually from 5.00.
- <3> Measure the output voltages at scale marks of 0.71 and 9.29.
- <4> After a measurement, set bias addition to OFF and set the dial to 5.00 for safety.

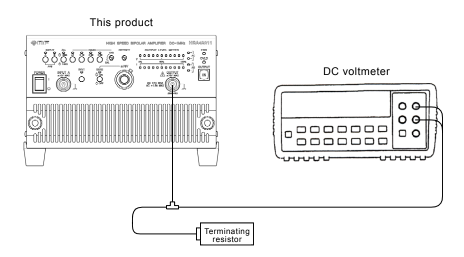


Figure 6-6. Measurement of Bias-Added Voltage

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The performance of this product is normal if the following criteria are satisfied:

Table 6-1. Judgment of HSA42011 / HSA42012 / HSA42014 Performance

	Set frequency	Criterion	Measured value	Judgment
6.4.1 Measurement of	20 Hz	45 Vrms or more	:	Pass/Fail
maximum output voltage	40 Hz	53 Vrms or more	:	Pass/Fail
(at 20 Hz, 40 Hz, 500 kHz, and 1 MHz)	500 kHz	53 Vrms or more	:	Pass/Fail
	1 MHz	53 Vrms or more	:	Pass/Fail

6.4.2 Measurement of	Frequency	Terminating resistor	Criterion	Measured value	Judgment
maximum output power [Voltage immediately before the overload LED (OVLD) is turned on]	DC	HSA42011: 75 Ω HSA42012: 37.5 Ω HSA42014: 18.8 Ω			Pass/Fail

6.4.3	Set frequency	Criterion	Measured value	Judgment
Measurement of frequency characteristics	400 kHz	0 dB (reference)	0.00	Used as reference
(at 100 kHz, 500 kHz, and 1 MHz with the value	100 kHz	-1.0 to +1.0 dB	`	Pass/Fail
at 400 kHz used as a reference (0 dB))	500 kHz	-3.0 to +1.0 dB	`	Pass/Fail
	1MHz	-3.0 to +1.0 dB	:	Pass/Fail

6.4.4 Measurement of gain	Gain setting	FRA output voltage	Criterion	Measured value	Judgment
accuracy	×1 (CAL)	10 Vpeak	0.95 to 1.05		Pass/Fail
At Gain ×1 (CAL), ×10 (CAL),	×10 (CAL)	10 Vpeak	9.5 to 10.5		Pass/Fail
×10 (CAL), ×20 (CAL),	×20 (CAL)	7.5 Vpeak	19.0 to 21.0		Pass/Fail
×50 (CAL)	×50 (CAL)	3.0 Vpeak	47.5 to 52.5		Pass/Fail

6.4.5	Set frequency	Criterion	Measured value	Judgment
Measurement of sine	40 Hz	0.1% or less	0	Pass/Fail
wave distortion ratio (at each frequency)	1 kHz	0.1% or less	0	Pass/Fail
(at each nequency)	100 kHz	0.5% or less	0	Pass/Fail

6.4.6	Dial setting	Criterion	Measured value	Judgment
Measurement of bias-added voltage	0.71	About –75 V		Pass/Fail
(at each dial scale mark)	9.29	About +75 V	+	Pass/Fail

7. SPECIFICATIONS

7.1	Input	7-2
7.2	Output	
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Values that indicate accuracy are guaranteed values, but values that do not indicate accuracy are reference or typical (typ.) values. The reference values are supplemental data and are not guaranteed.

Unless otherwise noted, the following conditions are adopted after a warm-up period of 30 minutes at least:

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Item	HSA42011	HSA42012	HSA42014
Output waveform	Sine wave		
Output polarity	In-phase		
Load	Resistance 50 Ω (power factor 1, nominal value)	Resistance 25 Ω (power factor 1, nominal value)	Resistance 12.5 Ω (power factor 1, nominal value)
Input impedance	50 Ω		
Gain setting	×50 (CAL)		

7.1 Input

Item	All models
Input mode	Input A, input B, or addition of input A and input B (when the
	two inputs are on, provided that the maximum total voltage of
	the two inputs is within ± 10 V)
Input impedance	Switchable between 50 $\Omega \pm 5$ % and 10 k $\Omega \pm 5$ % (unbalance,
	common setting for input of A and B)
Maximum input voltage	±10 V
Non-destructive maximum	±11 V
input voltage	
Input terminal	BNC connector
	Number of terminals: 2
	Input A: Front panel, Input B: Rear panel
	The Lo side is connected to the chassis.

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7.2 Output

Item	HSA42011	HSA42012	HSA42014	
Operation mode	Constant voltage (CV)			
Output polarity	In-phase or reversed-phase (switchable with the switch on the front panel)			
Gain	Fixed: $\times 1, \times 10, \times 20, \times 50$			
setting function	Variable: ×1 (CAL) to ×3 continuous			
5	A set gain is (Fixed) × (Variable).			
Gain accuracy		$10, \times 20, \times 50$ and Variable	gain: CAL at 400 Hz)	
Maximum	Resistance load 50 Ω	Resistance load 25 Ω	Resistance load 12.5 Ω	
output voltage	53 Vrms	53 Vrms	53 Vrms	
earl at the second s	(40 Hz to 1 MHz)	(40 Hz to 1 MHz)	(40 Hz to 1 MHz)	
	45 Vrms	45 Vrms	45 Vrms	
	(20 Hz to 40 Hz)	(20 Hz to 40 Hz)	(20 Hz to 40 Hz)	
			· · · · · · · · · · · · · · · · · · ·	
	Resistance load 75 Ω	Resistance load 37.5 Ω	Resistance load 37.5 Ω	
	±75 V	±75 V	±75 V	
	(DC~1 MHz)	(DC~1 MHz)	(DC~1 MHz)	
Output voltage and	See "Figure 7-2.	See "Figure 7-3.	See "Figure 7-4.	
current ranges	HSA42011 Output	HSA42012 Output	HSA42014 Output	
	Voltage / Current	Voltage / Current	Voltage / Current	
	Range"	Range"	Range"	
Maximum	1.06 Arms, 3 Ap-p	2.12 Arms, 6 Ap-p	4.24 Arms, 12 Ap-p	
output current (AC)	(40 Hz to 1 MHz)	(40 Hz to 1 MHz)	(40 Hz to 1 MHz)	
Maximum	±1 A	±2 A	±4 A	
output current (DC)				
Small-amplitude		dB to $+1$ dB		
frequency		B dB to +1 dB	、 、	
characteristics		rms, 400 Hz used as a refe	erence)	
Slew rate	$475 \text{ V}/\mu\text{s} \text{ or more}$			
Output DC offect	(Input square wave, outp		-1	
Output DC offset		V or more (input terminal $V = V/2C$ (t	2	
	*G represents a gain	Temperature drift: Within $\pm(1+0.1\times G)$ mV/°C (typ.)		
	(DC bias off)			
Output DC bias	Adjustable range: ±75 V	l or more		
Output De olus		banel can be used to turn of	n and off output DC bias	
Harmonic	0.1 % or less (40 Hz to 1 kHz, output 40 Vrms)			
distortion ratio	0.5% or less (1 kHz to 100 kHz, output 40 Vrms)			
Spurious	-30 dBc or less (100 kHz to 1 MHz, output 40 Vrms)			
Output noise	(3.6+0.08×G) mVrms or			
	*G represents a gain			
	(Input terminal shorted, measurement band 10 Hz to 1 MHz)			
Output impedance	$[0.19 + 0.0155\sqrt{f} \times$	$[0.19 + 0.00803\sqrt{f} \times$	$[0.19 + 0.00460\sqrt{f} \times$	
	$(1 + j)$] Ω or less	$(1 + j)$] Ω or less	$(1 + j)$] Ω or less	
	(typ.)	(typ.)	(typ.)	
	*f represents	*f represents	*f represents	
	frequency, its unit is	frequency, its unit is	frequency, its unit is	
	Hz.	Hz.	Hz.	
Output terminal	BNC connector	(C 1 1	1)	
	Number of terminals: 2 (front panel and rear panel)			
	The Lo side is connected to the chassis.			
	The front panel and rear panel terminals are connected in parallel.			

7.3 Monitor	Output
-------------	--------

Item	All models	
Monitor ratio	1/100 of output voltage (1 V/100 V), in phase as output voltage	
Monitor accuracy	±5.0 % (DC to 1 MHz)	
	(Error between the output voltage and conversion voltage obtained from the monitor voltage, monitor output load impedance $1 \text{ M}\Omega$)	
Output impedance	$50 \Omega \pm 5 \%$	
Output terminal	BNC connector (rear panel)	

7.4 Output LED Meter

Item	HSA42011	HSA42012	HSA42014
Indicated data	Output voltage and output current		
	11 LEDs display levels from 0 % to 100%		
Detection method	Average value detection (AC+DC), calibrated with a sine wave		
Full scale (100 %)	Voltage: 75 V	Voltage: 75 V	Voltage: 75 V
	Current: 1.06 A	Current: 2.12 A	Current: 4.24 A

7.5 Protection Function

Item	All models
Output overload	When an excessive output current or an excessive internal power loss is detected, the output current is clipped and the overload LED on the front panel is lit. Output turns off if the overload state lasts for 10 seconds or more. If the overload state lasts for
	60 seconds, a transition is made to disable mode.
Output overvoltage	Output turns off when an abnormality is detected. If the output overvoltage state lasts for 60 seconds, a transition is made to disable mode.
Power supply section abnormality	When an abnormality is detected, the error LED blinks, output turns off, and a transition is made to disable mode.
Abnormal internal temperature	When an abnormality is detected, the overload LED on the front panel is turned on. If the abnormal temperature state lasts for 10 seconds, output turns off. If the state lasts for 60 seconds, a transition is made to disable mode.
FAN abnormality	When an abnormality is detected, output turns off and a transition is made to disable mode.

* Disable mode: All the operations except power-off are disabled.

7.6 External Control I/O

Item		All models
Control	Control item	Output on/off
input	Control input enable	The DIP switch on the rear panel is used.
	or disable	
	Input level	Hi : +4.0 V or more
		Lo : +1.0 V or less
	Maximum	+6 V/-5 V
	non-destructive input	
	Input circuit	Photocoupler LED input (150 Ω in series)
	Detection cycle	50 ms
State	Output circuit	Open collector output
output	Usable voltage and	15 V or less, 10 mA or less
	current	
	State item	Output on/off (short when output is on)
		Overload (short when output is overload)
	Update cycle	10 ms
Terminal		D-sub 9-pin multiconnector (rear panel)

7.7 Output On/Off Control

Item	All models
Output on/off	Controllable using the switch on the front panel or external
	control input (When external control is used, the switch on the
	front panel can be set to OFF only.)

Item	All models
Setting method	The DIP switch on the rear panel is used.
Setting items	Output on/off
(8 items in total)	Gain
	External control on/off
	Output polarity
	Input A on/off
	Input B on/off
	Input impedance 50 $\Omega/10 \text{ k}\Omega$
	DC bias on/off

7.9 Power Input

Item	HSA42011	HSA42012	HSA42014
Voltage range	100 V AC to 230 V AC ±10 % (not exceeding 250 V)		
	Overvoltage Category II		
Frequency range	50 Hz/60 Hz ±2 Hz (single phase)		
Power consumption	290 VA or less	580 VA or less	1050 VA or less
Power factor	0.95 or more		

7.10 Withstand Voltage, Insulation Resistance

Item	All models
Withstand Voltage	AC 1500 V
Insulation Resistance	$10 \text{ M}\Omega$ or higher (DC 500 V)

Power supply input terminals in batch vs. Other terminals and chassis in batch

7.11 Safety, EMC, and RoHS

Item	All models	
Safety ^{*1}	Compliant with the following standard requirement.	
	EN 61010-1	
	Pollution Degree 2	
EMC *1 *2 *3	Compliant with the following standard requirement.	
	EN 61326-1 (Group 1, Class A)	
RoHS ^{*1}	Compliant with the following.	
	Directive 2011/65/EU	

*1 : Only Models with a CE Marking on the Rear Panel.

- *2 : Indication malfunction of OVLD LED may occur and the output may be cut off or monitor output may become out of specification if this product is exposed to a strong radiated radio frequency electromagnetic field or a strong radio frequency conducted disturbance.
- *3 : Electromagnetic emissions from this product may interfere with reception of radio and television broadcasts. Unless the user takes special measures to reduce electromagnetic emissions, using this product in a residential area must be avoided.

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7.12 Operating Environment

Item	All models
Operating environment	Indoor use, Pollution degree 2
Altitude	2000 m or lower
Operation guarantee	0 °C to +40 °C/5 % to 85 % RH
	The absolute humidity must be within the range 1 to 25 g/m^3 ,
	with no condensation.
Performance guarantee	+5 °C to +35 °C/5 % to 85 % RH
	The absolute humidity must be within the range 1 to 25 g/m^3 ,
	with no condensation.
Storage condition	-10 °C to +50 °C/5 % to 95 % RH
	The absolute humidity must be within the range 1 to 29 g/m^3 ,
	with no condensation.

Figure 7-1 shows the ambient temperature and humidity ranges.

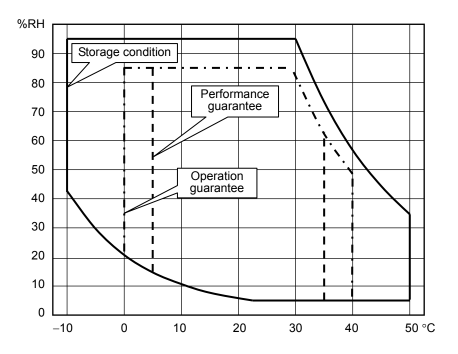


Figure 7-1. Ambient Temperature / Humidity Ranges

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7.13 External Dimensions and Weight

Item	HSA42011	HSA42012	HSA42014
External dimensions	220×132.5×450	290×132.5×450	350×177×450
(Width \times Height \times Depth,	mm	mm	mm
Projections are not			
included)			
Weigh	About 9 kg	About 11 kg	About 16 kg

7.14 Option

HSA42011 Option

Option name	Description	Remarks
Rack Mount Bracket	The rack mount bracket is a set of brackets used	On order
PA-001-3567 (EIA)	to mount the product on the EIA or JIS standard	and after
PA-001-3568 (JIS)	compliant rack.	purchase
Replacement Air Filter	A replacement air filter. The quantity required	On order
PA-001-3569	per product is 1.	and after
		purchase

HSA42012 Option

-		
Option name	Description	Remarks
Rack Mount Bracket	The rack mount bracket is a set of brackets used	On order
PA-001-3570 (EIA)	to mount the product on the EIA or JIS standard	and after
PA-001-3571 (JIS)	compliant rack.	purchase
Replacement Air Filter	A replacement air filter. The quantity required	On order
PA-001-3572	per product is 1.	and after
		purchase

HSA42014 Option

Option name	Description	Remarks
Rack Mount Bracket	The rack mount bracket is a set of brackets used	On order
PA-001-3573 (EIA)	to mount the product on the EIA or JIS standard	and after
PA-001-3574 (JIS)	compliant rack.	purchase
Replacement Air Filter	A replacement air filter. The quantity required	On order
PA-001-3575	per product is 1.	and after
		purchase

7.15 Output Voltage / Current Range

The DC output range shows the relationship between the voltage and current that can be output at DC. It also shows the output range of voltage and current including DC offset in AC of 40 Hz or less.

The AC output range shows the relationship between the DC voltage and the peak current of a sine wave of 40 Hz or higher that can be output.

All are typical values.

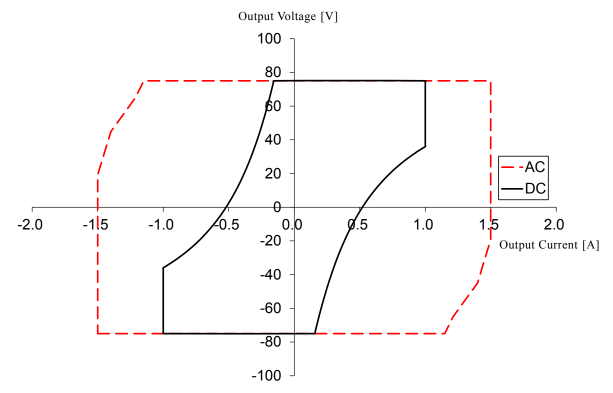
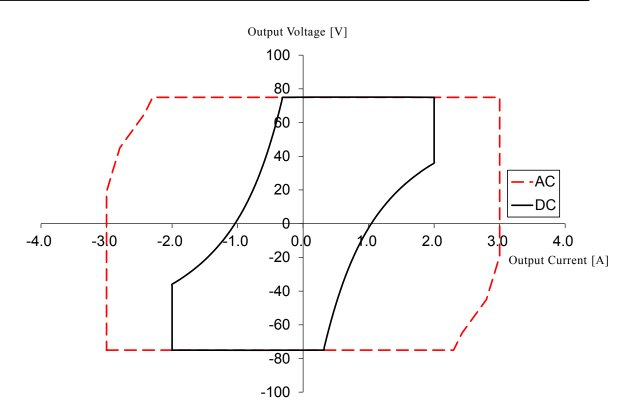


Figure 7-2. HSA42011 Output Voltage / Current Range





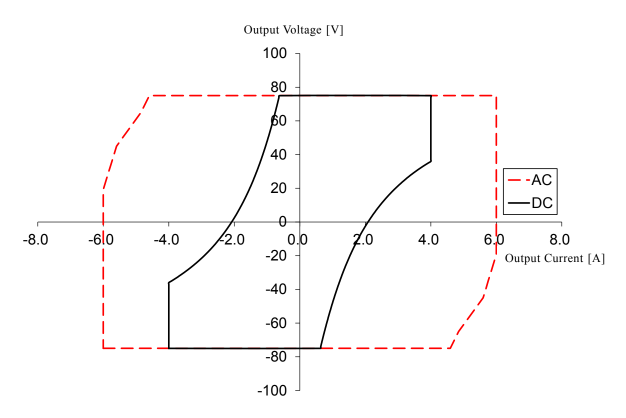
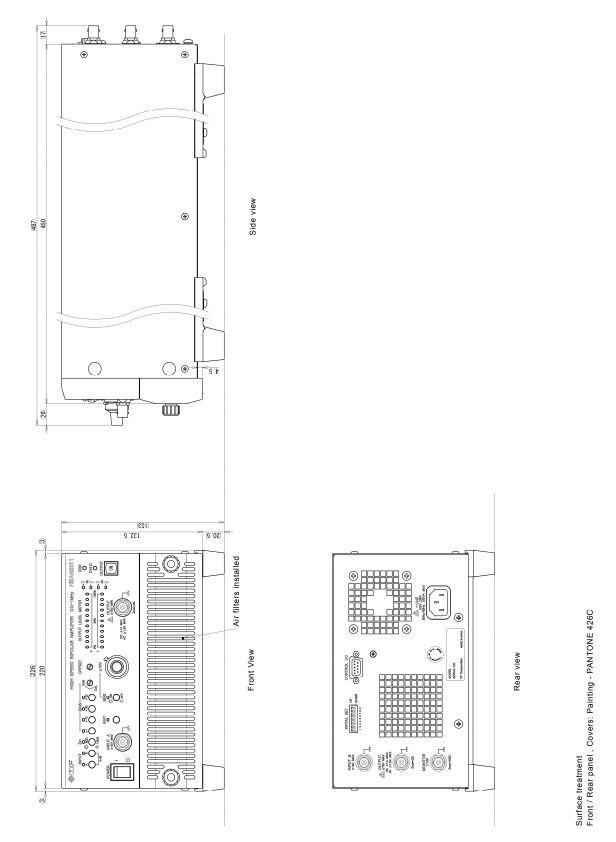


Figure 7-4. HSA42014 Output Voltage / Current Range

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7.16 External Dimensions

Figure 7-5. HSA42011 External Dimensions

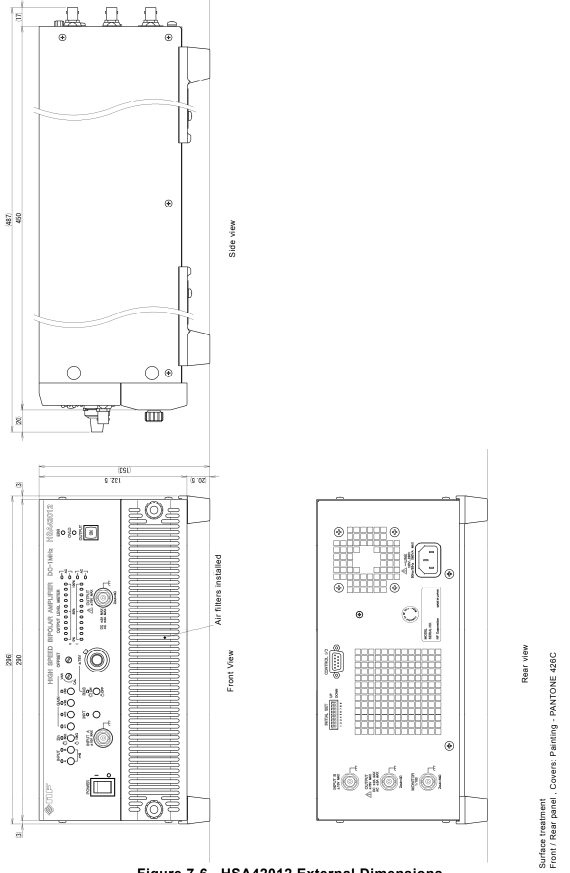


Figure 7-6. HSA42012 External Dimensions

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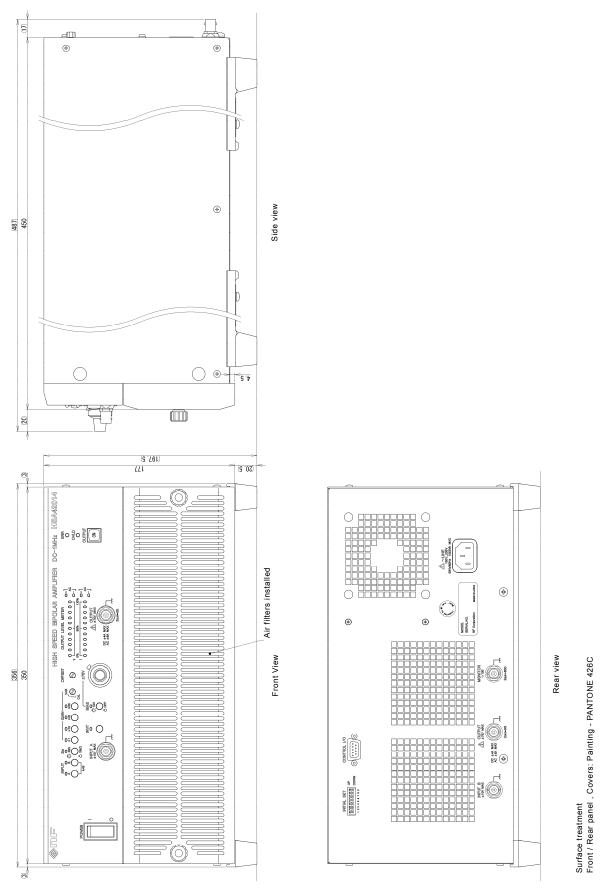


Figure 7-7. HSA42014 External Dimensions



NF Corporation certifies that this product was thoroughly tested and inspected and found to meet its published specifications when it was shipped from our factory. In the unlikely event that you experience an issue during use, please contact our company or agency of our company from which you purchased the product.

All NF products are warranted against defects in materials and workmanship for a period of one year from the date of shipment. During the warranty period, NF will repair the defective product without any charge for the parts and labor.

For repair service under warranty, the product must be returned to either NF or an agent designated by NF. The Purchaser shall prepay all shipping cost, duties and taxes for the product to NF from another country, and NF shall pay shipping charges to return the product to the purchaser.

This warranty shall not apply when corresponding to following particulars.

- A) Failure caused by improper handling or use of the product in a manner that does not conform with the provisions of the Instruction Manual.
- B) Failure or damage caused by transport, dropping, or other handling of the product after purchase.
- C) Failure caused by repair, adjustment, or modification of the product by a company, organization, or individual not approved by NF.
- D) Failure caused by abnormal voltage or the influence of equipment connected to this product.
- E) Failure caused by the influence of supply parts from the customer.
- F) Failure caused by such as corrosion that originate in the use of causticity gas, organic solvent, and chemical.
- G) Failure caused by the insect or small animal that invaded from the outside.
- H) Failure or damage caused by fire, earthquakes, flood damage, lightning, war, or other uncontrollable accident.
- I) Failure caused by the reason that was not able to be foreseen by the science and technology level when shipped from our company.
- J) Replacement and replenishment of consumables such as batteries.

NF Corporation

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HSA42011 / HSA42012 / HSA42014 Instruction Manual

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