## Bipolar Amplifier

Output Voltage: - 15 V to + 60 V

Maximum Output Current: As-161-30: DC: ± 15 Adc

Peak Current: ± 30 Apeak

As-161-60: DC: ±30 Adc

Peak Current: ± 60 Apeak

The duration of peak current is 20 ms or shorter Withstanding Capacitance: 100 µ F or less

(The amplifier is stable operation even if connecting

a capacitor with capacitance of up to 100  $\mu$  F)

Output Impedance:  $10m\Omega$  or less

 $[100 \text{m}\,\Omega + 0.4\,\mu\,\text{H}]$  or less

(at a frequency of over 500Hz)

Output DC Bias Addition: -15 V to + 60 V

(with 10-turn potentiometer)

Output Offset Voltage: Can be adjusted to zero using offset

Slew Rate Limit: 5-point switching among 0.1 V/  $\mu$  s,  $0.3 \text{ V/} \mu \text{ s}$ ,  $1 \text{ V/} \mu \text{ s}$ ,  $3 \text{ V/} \mu \text{ s}$ , and OFF.

Unbalance. Common is grounded to Output Form:

the chassis.

Input Impedance:  $100 k\Omega \pm 10 \%$ Input Voltage: - 1.5 V to + 6 V

Input Form: Unbalance. Common is grounded to

the chassis.

Amplification

Gain: 4-point switching among 2, 5, 10, and 20

> times. +3dB

Voltage Gain - Frequency

Response: (With pure resistance load and at DC to

150 kHz)

## **Output Monitor**

Voltage Monitor Signal Output:

Output gain: 1/10 of output voltage

Output connection plug: BNC receptacle

Current Monitor Signal Output:

Output gain: 0.1 V/A

Output connection plug: BNC receptacle

Voltage Digital Display: (Displays DC component)

Displaying output voltage range: - 15.00 V to + 60.00 V

Displaying resolution: 10 mV

(Displays DC component) Current Digital Display:

Displaying output current range:

As-161-30: - 15.00 A to + 15.00 A

As-161-60: - 30.00 A to + 30.00 A

Displaying resolution: 10 mA

Power Requirements: Automatic switching,

AC 90 V to 132 V and AC 180 V to 230 V

48 Hz to 62 Hz

As-161-30: 1500 VA Power Consumption:

(At output of 60 V/15 A) As-161-60: 3000 VA (At output of 60 V/30 A)

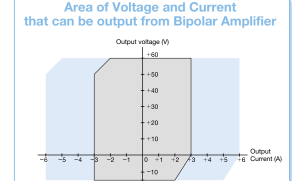
Ambient Temperature/Humidity Range:

0 °C to + 40 °C, 5 to 85 % RH Operation:

- 20°C to + 50 °C, 5 to 95 % RH As-161-30: 430 (W) × 354.5 (H) × 599 (D) Storage: External Dimension (mm):

As-161-60: 430 (W)  $\times$  577 (H)  $\times$  599 (D)

As-161-30: Approx. 36 kg Weight: As-161-60: Approx. 64 kg



\* indicates DC current range, and indicates peak current range The values shall be given as follows:

As-161-30: Multiply the value on the current axis by 5 A As-161-60: Multiply the value on the current axis by 10 A

## **Waveform Generators/Software**

Multifunction Synthesizer W/VE FACTORY + **Arbitrary Waveform Editor 0105** 

Using the Multifunction Synthesizer and 0105 allows you to create and generate any waveform you want on your PC.

In addition, the waveform data recorded with the digital oscilloscope can be loaded and generated.

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REPRESENTATIVE

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

<sup>The description given in this catalogue is based on the information as of February8, 2005.
Some appearance and specifications may change without notice.</sup> 

Please check the latest specifications and price before purchasing

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