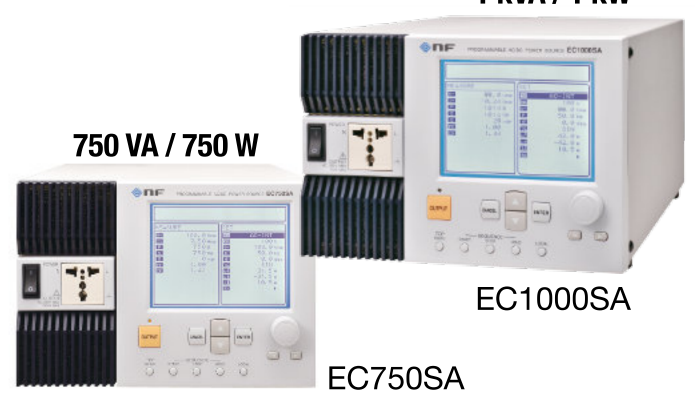


Programmable AC/DC Power Source EC750SA / EC1000SA

Specifications

1 kVA / 1 kW



Specifications EC750SA/EC1000SA

- The following conditions are provided unless otherwise noted.

 Signal source: INT (internal signal source) Output waveform: sine wave

 Load: resistance load for power factor 1 Output terminal: Rear panel output terminal block

■AC/DC Mode, Signal Source

AC/DC Mode	AC, AC+DC
Signal Source	INT(Internal), EXT(External), ADD(Internal and external), SYNC(External synchronization)

Power Output

AC Output		
Output Power	EC750SA: 750 VA	
	EC1000SA: 1000 VA (When the input is from AC180 V to 250 V,	
	hereinafter referred to as "AC 200V input system")	
	When the input is from AC 100 V to 180V (hereinafter referred	
	to as "AC 100 V input system"), output power is limited to 750 VA	
Rated Output Voltage	100 Vrms/200 Vrms	
Output Range	100 V range/200 V range	
Voltage Setting Range *1 *2	0.0 to 155.0 Vrms/0.0 to 310.0 Vrms (Resolution 0.1 Vrms)	
Voltage Accuracy *3	± (0.5% of set + 0.6 Vrms/1.2 Vrms)	
Max. Current *4 *5 *6 *7	10 Arms/5 Arms	
Max. Peak Current *4 *8 *9 *10	EC750SA: 30 Apk/15 Apk	
Frequency Setting Range *11	1.0 Hz to 550.0 Hz (Resolution 0.1 Hz)	
Frequency Accuracy	±0.01% of set (1.0 Hz to 550.0 Hz,23°C±5°C)	
Output Waveform *11	Sine wave, square wave, arbitrary wave (16 types)	
Output On Phase *11	0.0 deg. to 359.9 deg. variable (resolution 0.1 deg.)	
DC Offset	±50 mV/±100 mV (typ., fine adjustment available, AC mode)	
Small Amplitude Frequency	AC mode: 1% (40 Hz to 550 Hz)	
Response *12	AC+DC mode: 1% (40 Hz to 550 Hz)	
DC Output		
Output Power	EC750SA: 750 W	
	EC1000SA: 1000 W (AC 200 V input system)	
- 10 · 11/1	(For the AC 100 V input, output power is limited to 750 W)	
Rated Output Voltage	100 V/200 V	
Voltage Setting Range *1 *2	-220.0 V to +220.0 V/-440.0 V to +440.0 V (Resolution 0.1 V)	
Voltage Accuracy *13	± (0.5% of set +0.6 V/1.2 V)	
Max. Current *4 *5	10 A/5 A	
Max. Peak Current *4 *8	EC750SA: 30 Apk/15 Apk	
. ,	utput Voltage Stability	
Fluctuation with output current		
	EC750SA: In the case that the output current is changed and the output power is changed from 0% to 100% of the maximum output power, at the output terminal	
	EC1000SA: In the case that the output current is changed from 0% to 100% of the maximum current, at the output terminal, rated output voltage)	
Fluctuation with input voltage	Within 0.2% (power input voltage: 100 V/120 V/230 V, no load, rated output)	
Output Voltage Distortion Factor	0.5% or lower (50 Hz/60 Hz, 50% or higher of rated output voltage)	
Output terminal *14	Terminal with M4 screws (rear panel), AC outlet (universal type, front panel	

^{*1} Signal source: INT, SYNC or ADD, no load *2 The AC settings (peak value) + DC setting that can be set are within the voltage setting limit range *3 AC Mode, 50 Hz/60 Hz, 23 C±5 C, Sine wave, no load, 10 V to 155 V/20 V to 310 V **The limit on max. output power may cause a reduction in max. output current and max. peak current (EC1000SA for power input AC100 V) **5 For At or above the rated output voltage, the limit on max. output power reduces max. output current. (EC1000SA only). **6 In the case of 40 Hz or lower, or 400 Hz or lower, max. output current may decrease. **7 The RMS current of AC + DC is max. output current **8 For At or above the rated output voltage, the limit on max. output power reduces max. output peak current. *9For a capacitor input type rectifier circuit (crest factor = 4) *10In the case of 45 Hz or lower, or 65 Hz or higher, max. output peak current may decrease. *11 Signal source: INT, SYNC or ADD, no load 12 Signal source: INT and SYNC, 100 Y range, output voltage: 20 Vi-440 V to -20 V, +20 V to +440 V 144 Use AC outlet for AC (AC0 V to 250 V). When DC is included, use screw terminal on the rear panel.

■Power Input

Voltage	100 V to 230 V±10% (Max. voltage 250 V), Overvoltage Category II
Frequency	50 Hz/60 Hz ±2 Hz (single phase)
Power Factor (typ.) *15	0.95 or higher (at AC100 V input), 0.90 or higher (at AC200 V input)
Max. Power Consumption	EC750SA: 1.2 kVA or lower EC1000SA: 1.4 kVA or lower

^{*15} The rated output voltage, the resistance load at the maximum current

■Measurement Function

ltage		
RMS Value (AC+DC: rms)	Full scale: 250.0 V/500.0 V, Resolution: 0.1 V	
Average (AC+DC: avg)	Full scale: ±250.0 V/±500.0 V, Resolution: 0.1 V	
Peak Value (Max/Min Individual: pk)	Full scale: ±250 V/±500 V, Resolution: 1 V	
Current		
RMS Value (AC+DC: rms)	Full scale: 15.00 A, Resolution: 0.01 A	
Average (AC+DC: avg)	Full scale: ±15.00 A, Resolution: 0.01 A	
Peak Value (Max/Min Individual: pk)	Full scale: ±45.0 A, Resolution: 0.1 A	
	Hold the maximum values of max and min	
Power		
Effective (W)	Full scale: 1200 W, Resolution: 1 W	
Apparent (VA)	Full scale: 1400 VA, Resolution: 1 VA	
Reactive (var)	Full scale: 1400 var, Resolution: 1 var	
Load Power Factor	Measurement range: 0.00 to 1.00, resolution: 0.01	
Load Crest Factor *16	Measurement range: 1.00 to 50.00, resolution: 0.01	
External Synchronization Frequency (SYNC mode only)	Measurement range: 38.0 to 525.0 Hz, resolution: 0.1 Hz	
Output Harmonic Current *17	Measurement range: Up to 40th order, Full scale:15 Arms and 500%	

^{*16} Calculated as output voltage RMS value × output current RMS value *17 This measurement doesn't comply with the IEC standards.

• [set] indicates a setting value.

A value without the accuracy is the nominal value or representative value (shown as typ.)
 When two values are indicated with a slash, this means that specifications vary depending on the output range.

The value before the slash is for 100 V specifications, and the value after the slash is for 200 V specifications.

■Current Limiter

Peak	eak		
Positive current	EC750SA: +10.0 A to +31.5 A/+5.0 A to +15.8 A (Resolution: 0.1 A)		
	EC1000SA: +10.0 A to +42.0 A/+5.0 A to +21.0 A (Resolution: 0.1 A)		
Negative current	EC750SA: -31.5 A to -10.0 A/-15.8 A to -5.0 A (Resolution: 0.1 A)		
	EC1000SA: -42.0 A to -10.0 A/-21.0 A to -5.0 A (Resolution: 0.1 A)		
Limiter operation	When limiter is operating, output voltage is clipped.		
RMS			
Setting range	1.0 A to 10.5 A (initial value: 10.5 A)/1.0 A to 5.3 A (initial value: 5.3 A),		
	(Resolution 0.1 A)		
Limiter operation When limiter is operating, suppresses output voltage.			

■Sequence Function Sequence function works with AC-INT, AC+DC-INT.

	•
Number of Memories	One sequence per AC/AC+DC mode at both 100 V and 200 V range.
Number of Steps	255 max. (for each sequence)
Setting Range of Step Time 0.1 ms to 999.9999 s (Resolution: 0.1 ms)	
Operation within Step	Constant, keep, linear sweep
Parameters	DC voltage, AC phase voltage, frequency, waveform, synchronous step output (2 bit)
Jump count	1 to 999 or infinite
Sequence Control	Start, stop, hold, branch

■Control Software

Functions	ınctions	
Remote Control	Parameter setting, store/recall, status monitoring	
Logging	Reads and saves measured values.	
Arbitrary Waveform	Waveform creation and edit, transfer, display and file operations	
Sequence	Sequence data creation, edit, save, transfer, execution control	
Operating Requirements		
CPU	300 MHz min. (CPU clock needed for the correspondence OS or faster)	
Memory	128 MB min.	
Free Hard Disk Space	64 MB min.	
OS	Microsoft Windows 7/8.1/10 (32 bit / 64 bit)	
Disk Drive	CD-ROM drive	
Interface	USB 1.1 or higher	

Other Functions

- Other Functions			
Setting range limit function *11			
Voltage	Positive voltage setting range	+0.1 V to +220.0 V/	
		+0.1 V to +440.0 V (Resolution: 0.1 V)	
	Negative voltage setting range	-0.1 V to -220.0 V/	
		-0.1 V to -440.0 V (Resolution: 0.1 V)	
Frequency	Upper limit setting range	1.0 Hz to 550.0 Hz (Resolution: 0.1 Hz)	
(Lower limit≤Upper limit)	Lower limit setting range	1.0 Hz to 550.0 Hz (Resolution: 0.1 Hz)	
Arbitrary Wave			
Number of memories	16 (nonvolatile)		
Waveform length	4096 words		
External Signal Input			
External Signal Input	Gain setting range: 0.0 to 220.0 times/0.0 to 440.0 times (Resolution: 0.1)		
(EXT/ADD mode)	Frequency range: DC to 550 Hz (sine wave)		
External Sync Input	Sync signal source: external sync signal (EXT) or power input (LINE)		
(Sync mode)	Sync frequency range: 40 Hz to	500 Hz	
Memory Function Store and recall settings, Basic settings: 30		settings: 30	
Protections	Protective operation for abnorm	al output, power unit error, internal control	
	error, and abnormal internal temperature		
External Control I/O Enables control of the system using external signals . Control input, state output Interface USB (USBTMC), RS-232 LCD Display White or blue base color.		sing external signals .	
Others	Beep, keylock, output setting at	power-on, reset function, self test function	

■Generals

Withstanding Voltage and	AC1500 V, Insulation Resistance : 30 MΩ or higher (DC 500 V)
Insulation Resistance	
Operating Temperature/Humidity	0°C to +40°C/5% to 85%RH (absolute humidity 1 to 25 g/m³, no condensation)
Dimensions (mm)	258(W)×176(H)×440(D) (not including protrusions)
Weight	Approx. 9.7 kg
Safety	EN61010-1:2010
EMC	EN61326-1:2006 (Group 1, Class A)
	EN61000-3-2:2006 + A1:2009 + A2:2009
	EN61000-3-3:2008
RoHS	Directive 2011/65/EU
Accessories	Operation manual, control software, power cord set 1 (15 A/125 V),
	power cord set 2 (10 A/250 V, without plug, EC1000SA only)

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