



PROGRAMMABLE AC/DC POWER SOURCE

EC750SA/EC1000SA



O Control Software

NF Corporation

Basic Performance and Functions

A Variety of Output

With AC, full-power output is also available for DC. In the AC+DC mode, an AC wave (sine wave, square wave, or arbitrary waveform) can be superimposed on the DC output.



		100 V range	200 V range	Resolution
	Output voltage	0 V to 155 V	0 V to 310 V	0.1 V
AC	Maximum current	10 A	-	
	Frequency	1 Hz to 550 Hz	0.1 Hz	
D O	Output voltage	-220 V to +220 V	-440 V to +440 V	0.1 V
DC	Maximum current	10 A	5 A	-

Eight output modes, combining two operation modes and four signal source modes can be set. The most appropriate mode for an application can be selected

Operation modes	Alternating current (AC), direct current (AC + DC)
Signal source modes	Internal (INT), external (EXT), internal/external (ADD), external synchronization (SYNC)

Stable Output, Multifunction, and Compact size



Maximum Peak Current

A peak current up to four times as large as the maximum current (RMS values) can be output at the rated output voltage. The EC series also supports capacitor input load (up to crest factor 4).

Limiter Function

Output current limits can be set with positive/negative values, and RMS values. In the evaluation of a prototype, this function is useful for protection when an abnormal current is caused by abnormal operation of the load.

Protection Function

The EC series has a built-in function for protecting the power source itself if a problem occurs due to issues such as output overvoltage or overcurrent, power unit trouble, internal control problems. If a problem occurs, it is displayed on the panel and output is turned off.

PROGRAMMABLE **AC/DC POWER SOURCE**

EC750SA/EC1000SA

The EC750SA and EC1000SA provide not only a stable power supply, but also the necessary functions for power supply testing, such as measurement, current limiter, , and sequence functions. They covers various applications as a power source for testing a wide range of fields, such as electronic components, automobiles, and home appliances, and as a stabilized power source in laboratories as well.

Abundant Functions for Improving the Efficiency of Power Supply Testing

Sequence

Programming of various test patterns such as test repetition, combinations of complex test condition, and long-term testing enable automated test sequences. Power source tests for each export destination can be performed efficiently.

ASURE		>>>PROGRA	H < STEP 1
1	100. 0 Ums	STEP	1
	10.00 000	TIME	0.1000 =
	1000 -	AC VOLT	8.8 Units
	1000	1.00	CONST
2	1000 04	FRED	50.0 Hz
	Ousr		CONST
	1.00	WAVE	SIN
	1.42	1000	CONST
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		SVNC CODE	LL
		and and and	CONST
		STOP PHS	DISABLE
		1	-

Control Software

The control software enables basic parameter settings, data logging, arbitrary wave editing/transfer, and sequence editing/ control. It supports automation of measurement data analysis in product development and of various tests in production lines.

County Command for US Service	ALL R	O Measurements Longing	1			_										
	Control Software	65 65														
Output Mode ACDC-INT - Output Range	r 100V + 200V	Tene	Vavg	Vores	(Ymax)	Visio	Ant	Arre	*/qh	-446	Aph	OF.	108	w	Var	PF.
		2012/07/02 21 00 24	0.0	100.0	142	-142	0.24	0.24	0.3	02	0.3	1.12	34	0	24	0.00
Output Setting	Current Limiter Setting	2012/07/02 21:00:20	0.0	100.0	142	-542	0.24	0.24	0.3	8.2	0.3	1.57	24	0	24.	0.01
ACY 100.0 prest	And A3 med	2012/07/02 21 00 29	40	99.5	142	-142	0.24	0.24	0.3	82	0.3	1.18	24	0	24	0.00
Share and the state of the		2013/07/02 21:06 31	0.0	100.8	142	-142	0.25	0.25	6.3	82	0.3	1.18	25	0	25	0.00
BCV 0.0 M	CLINESS LINESS	2912/07/92 21 09.33	4.0	100.0	142	-142	0.24	0.24	0.2	0.2	0.3	1.20	24	0	24	4.00
	Peak -21.0 21.0 pull	2012/07/02 21:06:25	4.0	99.9	142	-142	0.25	0.25	0.3	0.2	0.3	1.16	25	0	25	0.01
Freq 50.0 pm	Volume Setting Barren	2012/07/02 21:06:37	0.0	100.0	142	-143	8.25	0.25	0.3	0.2	0.3	1.15	25	0	25	0.00
	Volage Velang Hange	2012/07/02 25:00:38	0.0	100.0	142	-142	0.25	0.25	0.3	0.2	0.3	1.16	25	0	25	0.01
Start Phase 0.0 (He) Sync Source	Pear 440.0 440.0 (M	2012/07/02 21:06:41	0.0	99.9	142	-142	0.25	0.25	0.3	0.2	0.3	1.15	8	0	- 15	201
Ware SIN - Gan	Prequency Setting Range	2012/07/02 21:00:43	4.0	100.8	142	-142	8.25	4.25	0.3	82	6.3	1.16	25	0	15	4.65
		2013/07/02 21:06:48	0.0	99.9	142	-142	0.25	0.25	0.3	8.2	0.3	1.55	25	0	25	08.01
	1 1/4 1 339/0 P4	2012/07/02 21 06 47	0.0	100.0	142	-142	0.25	0.25	0.3	82	0.3	1.16	25	0	25	4.00
	and the second se	2012/07/02 21:06:49	0.0	100.0	142	-142	025	0.25	0.3	0.2	0.3	1.16	8	0	25	0.00
	Retard Det	2012/07/02 21:06:51	0.0	100.9	142	-147	0.25	0.25	0.3	02	0.3	1.18	25	0	25	0.01
		2612/07/02 21 06 53	4.0	100.0	142	-142	0.25	0.25	0.3	02	0.7	1.22	25	0	25	0.01
		2012/07/02 21 06:55	0.0	99.9	142	-142	0.25	0.25	0.2	82	0.3	1.15	25	0	25	0.00
ateur -	LAC MALE THE DATE	2012/07/02 21:06:58	0.0	100.0	142	-142	0.25	0.76	03	02	6.3	1.14	28	0	125	0.00
manual strength English and		2912/07/02 21 07:00	4.0	100.0	142	-142	0.25	0.25	0.3	02	0.3	1.15	25	0	25	6.00

Logging of Measurement Values

Overview of Sequence Function

• Number of steps: up to 255 (in one sequence) 0.1 ms/step (min.) Parameters: DC voltage, AC voltage, frequency, waveform, 2-bit step synchronization output





▲ Sequence Editing

Maximum Peak Current

The EC series is equipped with high accuracy measurement functions for measuring synchronization frequencies, load power factors, and even the harmonic currents, in addition to the voltage, current and output power. Setting values and measurement values are simultaneously displayed on large-screen display.

Measurement Items

- Output voltage (effective value, DC average value, and peak values)
- Output current (effective value, DC average value, peak value, and peak value hold)
- Output power (effective, apparent, and reactive power)
- Frequency (at external synchronization)
- Load power factor Load crest factor (CF)
- Output harmonic current (fundamental wave : 50 Hz/60 Hz, up to the 40th order)



Measurement Results and Setting Values

Hybrid Power Control

Technology of achieving stable outputs

The hybrid power control integrates the negative feedback control (analog control technology), which is NF's core technology, and intelligent digital control technology.

Analog technology is provided when wide-band, high response is required, and digital technology is provided for flexible control according to load condition.

The hybrid power control achieves highly stable and robust output by taking full advantage of both analog and digital characteristics.







Harmonic Current Wave Superimposing 3rd-order, 5th-order and 7th-order harmonic current on the fundamental wave (Arbitrary Waveform)



Instantaneous Power Failure 1-cycle (Sequence







Half-wave rectification (Sequence or Arbitrary Waveform)

PROGRAMMABLE AC/DC POWER SOURCE EC750SA/EC1000SA

Interface and External Control I/O

Interfaces and an external control I/O provide support for system integration and automation.

Interface RS-232, USB

External control I/O Control input: Output on/off, sequence control, memory recall Status output: Power on/off, output on/off, protection operation, limiter operation, output range, sequence, etc.

External Signal Input RS-232 USB

External control I/O



Rear panel (EC1000SA)

Others

External Signal Input EXT: Amplifies external signal, used as a power amplifier SYNC: Synchronization of signal source frequency with external signals ADD: Addition of external signals to internal signals

- Output on Phase Setting
- The phase can be set from 0° to 359.9° at output on. Setting Range Limit Function
- Limits the setting range for the output voltage and frequency Setting Memory 30 setting statuses

User Interfaces Designed for Ease-of-use

Small and Light

The EC series features a compact design for convenient desktop use. It weighs approx. 9.7 kg and can be easily carried anywhere.

Large-screen Display

Setting and measured values are displayed on a large, easy-toread screen (5.7-inch with a backlight).

Universal Outlet

A universal AC outlet (service outlet) is equipped on the front panel . Various types of power plugs around the world can be connected.

Worldwide Power Supply Input

Power input ranging from AC90 V to 250 V provides worldwide compatibility.

Examples of Applications

Max. Output voltage: 310 V

LED Driver Input Voltage Test Support for LED driver input voltage of AC90 V to 305 V (Worldwide specifications)

AC+DC Mode

Evaluation of DC-DC Converter For Noise superimposition test, and ripple current test

DC Offset Adjustment

Driving Transformers and Inductive Loads

Prevention of magnetic saturation by adjusting DC offset voltage to zero

[▲] Output Harmonic Current

Specifications

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 EC1000SA: 40 Apk/20 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)				
	(For the AC 100 V input, output power is limited to 750 W)				
Rated Output Voltage					
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 0	EC750SA: 30 Apk/15 Apk EC1000SA: 40 Apk/20 Apk				
Output Voltage Stability					
Fluctuation with output current	45 Hz to 65 Hz: Within $\pm 0.15\%$, DC and 40 Hz to 550 Hz: Within $\pm 0.5\%$				
	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 *3AC Mode, 50 Hz/60 Hz, 23 °C±5 °C, Sine wave, no load, 10 V to 155 V/20 V to 310 V ⁴⁴ 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 output voltage, the limit on 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. on max. output power reduces max. output peak current. *9 For a capacitor input type rectifier circuit (crest factor = 4) *10 In 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 ¹¹² Signal source: INT and SYNC, 100 V range, output voltage: 20 Vrms, 50 Hz rating ¹¹³ Signal source: AC+DC, AC0 V setting, 23 C±5 °C, no load, -220 V to -10 V, +10 V to +220 V/-440 V to -20 V, +20 V to +440 V ¹¹⁴ 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

Voltage	
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
Local Occur English *46	• · · ·
Load Crest Factor	Measurement range: 1.00 to 50.00, resolution: 0.01
External Synchronization Frequency (SYNC mode only)	Measurement range: 1.00 to 50.00, resolution: 0.01 Measurement range: 38.0 to 525.0 Hz, resolution: 0.1 Hz

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

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EC750SA/EC1000SA

• [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	
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 Funct	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)

Control Software

Jump count

Sequence Control

Functions					
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				

1 to 999 or infinite

Start, stop, hold, branch

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			
Protections	Protective operation for abnorm	al output , power unit error, internal control			
Estand Osatul I/O					
External Control I/O	Control input state output	sing external signals.			
Interfece					
	White as hive have sales				
LCD Display	vvnite or blue base color.				
Others	Beep, keylock, output setting at	power-on, reset function, self test function			
Conorale					

Withstanding Voltage and	AC1500 V, Insulation Resistance : 30 M Ω 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/m ³ , 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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