

PROGRAMMABLE 3-PHASE AC SOURCE

The Chroma Programmable AC source model 61700 series delivers pure, 5-wire, 3-phase AC power. Unlike the traditional 3-phase AC source, it includes low power rating models at very low cost. Users can program voltage and frequency, measure the critical characteristics of the output on its LCD display. It delivers the right solution to simulate all kinds of input condition of UUT to be utilized in R&D and QA. It is also suitable for commercial applications from laboratory testing to mass productions.

The 61700 supplies the output voltage from 0 to 300VAC and it can be set individually for each phase. Users also can set the phase angle from 0° to 360°. These kinds of function make the 61700 series can simulate unbalance 3-phase power. Because of the wide output frequency from 15 to 1200Hz, it is suitable for avionics, marine and military application. The AC+DC mode extends the output function to simulate abnormal situation when power line contains DC offset.

The 61700 series uses the state-of-the-art PWM technology, so it is capable to generate very clean AC output with typical distortion less than 0.3%. With power factor correction circuit,

the 61700 series yields higher efficiency and deliver more output power.

By using advanced DSP technology, the 61700 series offers precision and high speed measurements such as RMS voltage, RMS current, true power, power factor, and current crest factor, etc.

The 61700 series offers an optional function to output transient voltage. The function includes LIST, PULSE, STEP and INTERHARMONICS mode. Users can easily program variant waveform for immunity test. The 61700 series can also be controlled by a powerful and userfriendly softpanel through GPIB or RS-232 interface. Besides that, the softpanel includes a waveform editor that can edit up to 40th order harmonic components. By this way, the 61700 series get the ability to output distorted waveform as users like.

The self-diagnosis routine and protections against overpower, over current, over voltage, over temperature and fan fail, the 61700 series ensure the quality and reliability for even the most demanding engineering testing and production line application.









Programmable AC Source

MODEL 61700 Series

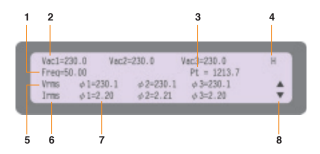
Key Features

- Output Rating:
 - -Power:
 - *1500VA, 3Ø (61701)
 - *3000VA, 3Ø (61702)
 - *4500VA, 3Ø (61703)
 - *6000VA. 3Ø (61704)
 - *12000VA, 3Ø (61705)

 - -Voltage: 0~150V/0~300V

 - -Phase angle: 0~360°
- Built-in PFC, provides input power factor of over 0.98
- AC+DC output mode
- Comprehensive measurement capability, V, Irms, Ipk, Iinrush, P, PF, CF of current etc.
- Programmable r.m.s. current limit
- Turn on, turn off phase angle control
- Optional function for transient voltage output
- Full protection: OP, OC, OV and OT protection
- Optional GPIB and RS-232C
- Advanced PWM technology delivers high power density in a compact rack-mountable package
- User-definable power-on state
- Built-in output isolation relays





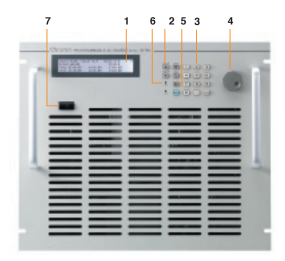
- 1. Frequency setting
- 2. Voltage setting
- 3. Total power measure
- 4. High voltage range
- 5. Voltage r.m.s. measure
- 6. Current r.m.s. measure
- 7. Current measure data
- 8. Up or down page

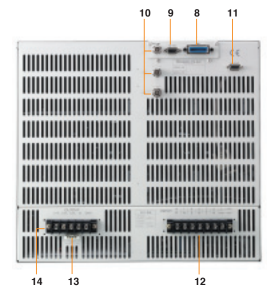
By using advanced DSP technology and building in a 16-bit precision measurement circuit, the 61700 series AC source offers precision and high speed measurements. Such as RMS voltage, RMS current, true power, power factor, and current crest factor, VA(apparent power) and VAR(reactive power). Users can use rotary knob to change the measurement items shown on LCD display. They also can change page to see more measurement items.

Panel Description

Front Panel

Rear Panel





1. LCD Display

LCD display shows the setup, operating status and readings

2. Page Up/Down Key

Facilitate parameter data editing

3. Numeric Key

Data entry of test parameters

4. Rotary Knob

Program analog of setting the voltage, frequency and parameter setting

5. Output Enable Key

To enable or disable output

6. Output Indicator

Light on when output is enable

- 7. Power Switch
- 8. GPIB Interface
- 9. RS-232C Interface

10. External V Reference (Reserved)

External programming voltage input

11. System Interface

Use for parallel operation and transient signal

12. Input Terminal

 $3\emptyset$ Y and Δ connecting are suitable

13. Remote Sense Terminal

Use to compensate the line drop between source and testing point

14. Output Terminal

Connect output cable to the UUT

3 Phase AC Source

Applications



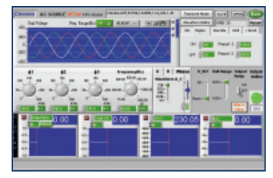
Avionics Testing of Military and Aircraft





Testing

Air-conditioner Testing



Softpanel of 61700 series



Servo Motor, **Synchro Motor Testing**



Transformers Testing



Relays, **Switches Testing**



Fuses Testing



61701 AC Source 0-300V, 15-1.2KHz, 3Ø 1500VA AC Source 0-300V, 15-1.2KHz, 3Ø 3000VA 61702 61703 AC Source 0-300V, 15-1.2KHz, 3Ø 4500VA AC Source 0-300V, 15-1.2KHz, 3Ø 6000VA AC Source 0-300V, 15-1.2KHz, 3Ø 12000VA 61704 61705

A615001 Remote Interface Board for 61500/61600/61700 Series

(RS-232C Interface, GPIB Interface)

A600009 GPIB Cable (200cm) A600010 GPIB Cable (60cm)

Option for transient voltage output function, including LIST, PULSE, STEP and INTERHARMONICS mode.

SPECIFICATIONS

Model	61701	61702	61703	61704	61705
AC OUTPUT RATING	01701	01702	01700	01704	01700
Max. Power	1500VA	3000 VA	4500 VA	6000 VA	12000 VA
Per Phase	500VA	1000 VA	1500 VA	2000 VA	4000 VA
Voltage	000111			2000 171	1000 171
Range	150V/ 300V	150V/ 300V	150V/300V	150V/ 300V	150V/ 300V
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.1V	0.1V	0.1V	0.1V	0.1V
Distortion	0.3%@50/60Hz	0.3%@50/60Hz	0.3%@50/60Hz	0.3%@50/60Hz	0.3%@50/60Hz
	1.5% 15~1.2K Hz	1.5% 15~1.2K Hz	1.5% 15~1.2K Hz	1.5% 15~1.2K Hz	1.5% 15~1.2K Hz
Line regulation	0.1%	0.1%	0.1%	0.1%	0.1%
Load regulation	0.2%	0.2%	0.2%	0.2%	0.2%
Temp. coefficient	0.270	0.02% per degree from 25°C			
Maximum Current (per	phase)		0.02 /0 por dog.00 mom		
r.m.s.	4A/2A	8A/4A	12A/6A	16A/8A	32A/16A
peak	24A/12A	48A/24A	72A/36A	96A/48A	192A/96A
Frequency	21701270	10/02 1/1	7270071	00/11/0/1	102/000/1
Range	DC, 15~1.2K Hz	DC, 15~1.2K Hz	DC, 15~1.2K Hz	DC, 15~1.2K Hz	DC, 15~1.2K Hz
Accuracy	0.15%	0.15%	0.15%	0.15%	0.15%
Phase Angle	2.1070			2.1070	2.1070
Range	0~360°	0~360°	0~360°	0~360°	0~360°
Resolution	0.3°	0.3°	0.3°	0.3°	0.3°
Accuracy	< 0.8°@50/60Hz	< 0.8°@50/60Hz	< 0.8°@50/60Hz	< 0.8°@50/60Hz	< 0.8° @ 50/60Hz
DC Output Rating (per		C 0.0 @ 30/00112	C 0.0 @ 30/00112	C 0.0 @ 30/00112	C 0.0 @ 30/00112
Power	250W	500W	750W	1000W	2000W
Voltage	212V/424V	212V/424V	212V/424V	212V/424V	212V/424V
Current	2A/1A	4A/2A	6A/3A	8A/4A	16A/8A
INPUT 3-PHASE POWE		7,027	0,00,0	0,0,0,0	10/00/1
Voltage range	90~250V	90~250V	190~250V	190~250V	190~250V
Frequency range	47~63Hz	47~63Hz	47~63Hz	47~63Hz	47~63Hz
Current	8A Max.	16A Max.	10A Max.	14A Max.	28A Max.
Power factor	0.97 Min.	0.98 Min.	0.98 Min.	0.98 Min.	0.98 Min
MEASUREMENT	0.07 141111.	0.00 1/1111.	0.00 141111.	0.00 Will I.	0.00 141111
Voltage (Line-Neutral)					
Range	150V/300V	150V/300V	150V/300V	150V/300V	150V/300V
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.1V	0.1V	0.1V	0.1V	0.1V
Current (per phase)	0.11	0.11	0.11	0.11	0.17
Range (peak)	24A	48A	72A	96A	192A
Accuracy (r.m.s.)	0.4%+0.3%F.S.	0.4%+0.3%F.S.	0.4%+0.3%F.S.	0.4%+0.3%F.S.	0.4%+0.3%F.S.
Accuracy (peak)	0.4%+0.6%F.S.	0.4%+0.6%F.S.	0.4%+0.6%F.S.	0.4%+0.6%F.S.	0.4%+0.6%F.S.
Resolution	0.01A	0.01A	0.01A	0.01A	0.01A
Power (per phase)	0.0171	0.0174	0.0174	0.0174	0.0174
Accuracy	0.4%+0.4% F.S.	0.4%+0.4% F.S.	0.4%+0.4% F.S.	0.4%+0.4% F.S.	0.4%+0.4% F.S.
Resolution	0.1W	0.1W	0.1W	0.1W	0.1W
OTHERS	0.144	0.177	0.177	0.177	0.177
Efficiency	68 %	77 %	81 %	82%	82%
Size (WxHxD)	483 X 399 X 600mm	483 X 399 X 600mm	483 X 399 X 600mm	483 X 399 X 600mm	483 X 799 X 630 mm
Weight	74Kg	74Kg	75Kg	75Kg	170Kg
Protection	, - 11.9	TNG	UVP, OCP, OPP, OTP, F	•	. 7 Ortg
Temperature Range			0 VI , OOI , OFF, OTF, I	Aux	
Operation			0°C~40°C		
Storage	0 G~40 C -40°C~85°C				
Humidity	30 %~90 %				
riurillulty	30 %~90 % CE				

All specifications are subject to change without notice.

- *1: Maximum distortion is tested on output 125VAC (150V RANGE) and 250VAC (300V RANGE) with maximum current to linear load.
 *2: Load regulation is tested with sinewave and remote sense.

U.S.A.

*3 : Efficiency is tested on input voltage 110V for 61701 and 61702, 220V for 61703 and 61704.

Developed and Manufactured by :

CHROMA ATE INC. 致茂電子股份有限公司

HEAD OFFICE

Taiwan Tel: +886-2-2298-3855 Fax: +886-2-2298-3596

http://www.chromaate.com E-mail:chroma@chroma.com.tw Europe

Ind. Park, Wu-Ku, Taipei Hsien, 7 Chrysler Irvine, CA 92618 Max Planckstraat 4 Tel: +1-949-421-0355 Fax: +1-949-421-0353 Toll Free:+1-800-478-2026

6716 BE Ede, The Netherlands Shenzhen, Cuangdong, China Tel: +31-318-648282 Fax: +31-318-648288

China

43, Wu-Chuan Road, Wu-Ku CHROMA ATE INC.(U. S. A.) CHROMA ATE EUROPE B.V. CHROMA ELECTRONICS (Shen Zhen) Co.,Ltd. 8F, No.4, Nanyou Tian An Industrial Estate,

> PC: 518054 Tel: +86-755-2664-4598 Fax: +86-755-2641-9620

Distributed by: