

# PROGRAMMABLE AC POWER SOURCE MODEL 6400 SERIES

Chroma 6400 Series Programmable AC Power Source uses state of the art PWM technology to deliver pure, instrument grade AC power at very low cost ever achieved before. The 6400 AC power source offers maximum rated power for the output voltage from 0 to 300VAC, at the frequency from 45 to 1kHz. It is not only suitable for commercial applications (47-63Hz), but also for avionics, marine, and military applications at 400Hz.

The 6400 Series Programmable AC Power Source generates very clean output with typical distortion less than 0.3%. With the incorporated of power factor correction circuit, the 6400 AC Power Source yields higher efficiency and delivers more output power than competitive instruments. Furthermore, it is capable of providing high peak repetitive current that is required to drive most electronic products with high crest factor input design. The 6400 AC Power Source uses advanced DSP circuit to offer precision and high-speed measurement for true RMS voltage, true RMS current, true power, frequency, power factor, and current crest factor.

The 6400 AC Power Source is very easy to operate through the front panel keypad, or the remote controller via GPIB, RS-232 or APG (Analog Programming) interface. The optional interface is designed as a plug-in card to change the unit in seconds into a computer controlled system power source.

Designed with self-diagnostic routine and protections against over voltage, under voltage, overpower, over current, over temperature and fan fail, the instrument has the qualities and reliability that can suit for the most demanding applications in production tests, R&D design, and QA verification.

### Programmable AC Power Source

## **MODEL 6400 SERIES**

#### Key Features:

Output Rating:
Power: 375VA,1ø (6404)
800VA,1ø (6408)
1500VA,1ø (6415)
2000VA,1ø (6420)
3000VA,1ø (6430)
6000VA,1ø (6460)
1øor 3ø (6463)
9000VA,1øor 3ø (6490)
Voltage: 0~150V / 0~300V / Auto

- (6404, 6408, 6415, 6420, 6430) 0~150V / 0~300V (parallel) (6460) 0~300V / 0~500V (serial) (6460) 0~150V / 0~300V(6463, 6490)
- Output distortion less than 0.3%, and peak repetitive current over 2.5 times for rms current (6404, 6408)
- High accuracy measurement for RMS voltage, RMS current, true power, frequency, power factor, and current crest factor
- Built-in power factor correction circuit provides input power factor over 0.98 to meet IEC regulations
- Programmable current limit
- Built-in output isolation relays
- EEPROM storage for user defined voltage and frequency combinatio for instant recall at anytime
- Optional GPIB, RS-232, and Analog Programming Interface
- Over voltage, under voltage, over power, over current, over temperature, and short circuit protection
- Temperature controlled fan speed
- Self-test at power-on
- User-definable power-on state



Chroma



#### THE COST EFFECTIVE PROGRAMMABLE AC POWER SOURCES

The 6400 Series AC Power Source supplies very clean output with typical output distortion less than 0.3% THD. The output is transformer isolated (6404 & 6408) providing an exceptionally low total harmonic distortion without sacrificing efficiency. 6460 Remote sense connections are provided for superb output regulation to compensate for load line losses while keeping the output at a precise level regardless of output load condition.

The 6400 Series incorporates input power factor correction circuitry resulting in high efficiency and lower input line current. The 6400 Series employs advanced DSP circuitry (6404 & 6408) or 16-bit measurement circuit to provide precise high-speed measurement of the output for true RMS voltage, true RMS current, true power, frequency, power factor, and current crest factor. These output measurements can be displayed on the

large, easy to read, front panel readout. The 6400 Series 6415 are easy to operate using the front panel keypad, (6404 & 6408) with 9-user programmable output voltage, frequency, and current limit combinations for quick and consistent testing. An optional controller can be added for GPIB, RS232 or analog programming for completely automated testing applications. The interface is a plug-in card that can change the 6400 from a manual unit to a computer-controlled system AC power source.

With the small 5.25 inches height packaged (6404 & 6408), and lightweight, the model 6400 is perfectly suitable for bench top applications where space is at a premium. The easy to use and easy to read front panel control/readout system makes setup and quick measurements simple. The front panel receptacles can be used for most line cord plugs without adapters. Rear panel terminals are also provided for hard-wired connections. A temperature controlled fan speed circuit is used to keep fan noise reduced when operating on the bench or in a quiet lab environment. The 6400 Series can also be easily rack-mounted without special mounting kits or modifications.

6408

The wide output voltage range of 0-300 VAC (0-500VAC for Model 6460) can be selected for either 0-150 VAC or 0-300 VAC, or set to auto-ranging output voltage. The 45-1000 Hz output frequency range provides excellent flexibility in a small compact unit with a great performance / cost ratio. The programmable current limit adds to the flexibility while reducing current flow potential for non-destructive testing easily.

The 6400 Series provides a self-diagnostic routine, easy to set programmable output over voltage limit, input line under voltage protection, output overpower, over current, over temperature, and fan failure protection.

The 6400 Series offers quality, reliability, and flexibility for the most demanding applications in production tests, R&D, and QA verification.

#### **APPLICATIONS**



IEC standard compliance testing



Product safety testing



PC & monitor testing

UPS function &

environmental

testing



Servo motor,

synchro motor testing

Power supply input function & environmental testing



AC ballast testing



Air conditioner testing



Transformers testing



Avionics testing of military & aircraft





6463 6490

6430

0

6420

-

6404

TRIACs, SCRs & passive components testing



Lamp circuit testing

Relays, switches



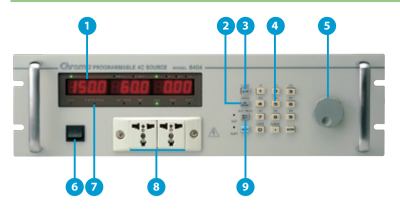




Breakers, fuses testing

testing

#### **PANEL DESCRIPTION**



- 1. Measurement item indicators
- 2. Select measurement items of current, power factor, or crest factor
- 3. Set output voltage, frequency, and current limit
- 4. Data setting and function keys
- 5. Rotary knob for adjusting output setting
- 6. Power switch
- 7. Status indicators
- 8. Universal output socket
- 9. Output enable and disable

#### **SPECIFICATIONS**

Model		6404	6408	6415	6420	
Model Output / Phase		1	1	1	1	
· ·		I	I	I I		
Output Ratings Power / Phase		375VA	800VA	1500VA	2000VA	
Voltage	•	37374	000VA	13007A	2000VA	
Range / Phase	•		150\//3	00V/Auto		
Accuracy		$0.2\%$ ES for frog $\leq 200$ Hz	0.4% F.S. for freq. > 200Hz 0.2% + 0.2% of F.S.			
Resolution		0.1V	0.1V	0.2 % + 0.2	0.1V	
Distortion		typical. 0.3% for freq. $\leq 20$		0.5% for (45-500Hz),		
Line Regulation		0.1%	0.1%	0.1%	0.1%	
Load Regulation		0.1%	0.1%	0.1%	0.1%	
Temp. Coefficient		0.170		% per °C	0.170	
Temp. coemeie	rms	2.5A/1.25A	5.33A/2.67A	15A/7.5A	20A/10A	
Max. current	11115	7A/3.5A ≦100Hz	14.92A/7.47A ≦ 100Hz	$45A/22.5A \leq 100Hz (45-100Hz)$	60A/30A (45-100Hz)	
Mux. current	peak	5.5A/12.75A >100Hz	7.47A/5.87A >100Hz	37.5A/18.75A (>100-1kHz)	50A/25A (>100-1kHz)	
Frequency	1	5.570 12.7 5777 100112	7.17703.07777100112	37.57 (10.757 (7100 11(12)	500025000000000000000000000000000000000	
Range		45-500Hz	45-500Hz	45-1000Hz	45-1000Hz	
Accuracy		0.1%	0.1%	0.1%	0.1%	
Resolution		0.1Hz	0.1Hz	0.1Hz	0.1Hz	
Input Ratings						
Voltage Range		90-132V / 180-250V	90-132V (6408-1), 180-250V (6408-2)	190-250V, 1Ø	190-250V, 1Ø	
<b>Frequency</b> Ra	nge	47-63Hz	47-63Hz	47-63Hz	47-63Hz	
Current		7.5A max.	12A max.(6408-1), 6A max. (6408-2)	12A max.	15A max.	
Power Factor		0.8 typical.	0.98 min.	0.95 min.	0.97 min.	
Measurement	t					
Voltage / Phas	se					
Range		0-150V/0-300V	0-150V/0-300V	0-150V/0-300V	0-150V/0-300V	
Accuracy (rms)		0.1% + 0.1% F.S.		0.25% + 0.1% F.S.		
Resolution		0.1V	0.1V	0.1V 0.1V		
Current / Phas	se					
Range (peak		0-2A/2-10A	0-4A/4-20A	0-70A	0-100A	
Accuracy (rms)		0.5% + 0.2% F.S.	0.5% + 0.2% F.S.	0.4% + 0.2% F.S.	0.4% + 0.15% F.S.	
Resolution		0.01A	0.01A	0.01A	0.01A	
Power / Phase	•					
Range		0-375W	0-800W	0-1500W	0-2000W	
Accuracy		0.5% F.S.	0.5% F.S.	1% F.S. (CF<6)	1% F.S. (CF<6)	
Resolution		0.1 W	0.1 W	0.1 W for P<1000W,	, 1W for P>1000W	
Frequency						
Range		45-500Hz	45-500Hz	45-1000Hz	45-1000Hz	
Accuracy		0.02%	0.02%	0.02%	0.02%	
Resolution		0.1Hz	0.1Hz	0.1Hz	0.1Hz	
Others						
Efficiency		75% typical	80% typical	80% typical	80% typical	
Protection		UVP, OVP, OCP, OPP, OTP, Short				
Safety & EMC		CE (Include LVD and EMC Requirement)				
Dimension (H x W x D)		133.35 x 482.6 x 471.4 m	m / 5.25 x 19 x 18.56 inch	221.5 x 425 x 567 mm / 8	.72 x 16.73 x 22.32 inch	
Weight		18 kg / 39.65 lbs	23 kg / 50.66 lbs	23 kg / 50.66 lbs	27 kg / 59.47 lbs	

Model	6430	6460	6463	6490		
Output / Phase	1	1 (parallel or series)	1 or 3 selectable	1 or 3 selectable		
Output Ratings						
Power / Phase	3000VA	6000VA	2000VA	3000VA		
Voltage						
Bango ( Phaco	150V/300V/Auto	150V/300V(parallel),	150V/300V	150V/300V		
Range / Phase		300V/500V(series)				
Accuracy	0.2% + 0.2% of F.S.	0.2% + 0.2% of F.S.	0.2% + 0.2% of F.S.	0.2% + 0.2% of F.S.		
Resolution	0.1V	0.1V	0.1V	0.1V		
Distortion	0.5% for (45-500Hz), 1% for (> 500-1KHz)	1%	1%	1%		
Line Regulation	0.1%	0.1%	0.1%	0.1%		
Load Regulation	0.1%	0.2%(series), 0.8% (parallel)	0.2%(3 phases), 0.8% (1 phase)	0.2%(3 phases), 0.8% (1 phase		
Temp. Coefficient	0.02% per °C	0.02% per °C	0.02% per °C	0.02% per °C		
Max. current -rms / Phase	30A/15A	60A/30A/15A (150V/300V/500V)	20A/10A (150V/300V)	30A/15A (150V/300V)		
Peak Current/	3(45-100Hz),	180A/90A/45A (45-100Hz),	60A/30A (45-100Hz),	90A/45A (45-100Hz),		
phase-crest-factor	2.5(>100-1KHz)	150A/75A/38A (>100-1kHz)	50A/25A (>100-1kHz)	75A/38A (>100-1kHz)		
Frequency		1				
Range	45-1000Hz	45-1000Hz	45-1000Hz	45-1000Hz		
Accuracy	0.1%	0.15%	0.15%	0.15%		
Resolution						
Input Ratings						
Voltage Range	190-250V, 1Ø	190-250V, 3Ø	190-250V, 3Ø	190-250V, 3Ø		
Frequency Range	47-63Hz	47-63Hz	47-63Hz	47-63Hz		
Current	23A max.	23A max./phase	15A max./phase	23A max./phase		
Power Factor	0.98 min.	0.98 min. under full load	0.97 min. under full load	0.98 min. under full load		
Measurement						
Voltage / Phase	0.150)//0.200)/	0.1501/0.2001/	0.1501/(0.2001/	0.150\//0.200\/		
Range	0-150V/0-300V	0-150V/0-300V	0-150V/0-300V	0-150V/0-300V		
Accuracy (rms)	0.25% + 0.1% F.S.	0.25% + 0.1% F.S	0.25% + 0.1% F.S	0.25% + 0.1% F.S		
Resolution	0.1V	0.1V	0.1V	0.1V		
Current / Phase	0.1404	0.2004	0.1004	0.1404		
Range (peak)	0-140A 0.4% + 0.1% F.S.	0-280A 0.4% + 0.1% F.S.	0-100A 0.4% + 0.15% F.S.	0-140A 0.4% + 0.1% F.S.		
Accuracy (rms) Resolution	0.4% + 0.1% F.S.					
Power / Phase	0.01A	0.01A	0.01A	0.01A		
Range	0-3000W	0-3000W	0-2000W	0-3000W		
Accuracy	1% F.S. (CF<6)	1% F.S. (CF<6)	1% F.S. (CF<6)	1% F.S. (CF<6)		
	0.1 W for P<1000W, 1W for	, , , , , , , , , , , , , , , , , , ,	, <i>, , , , , , , , , , , , , , , , , , </i>	, , , , , , , , , , , , , , , , , , ,		
Resolution	P>1000W	0.01 W	0.01 W	0.01 W		
Frequency	45 100011-		45 100011-	45 100011-		
Range	45-1000Hz	45-1000Hz	45-1000Hz	45-1000Hz		
Accuracy	0.02%	0.01%+2 count	0.01%+2 count	0.01%+2 count		
Resolution	0.1Hz	0.01Hz	0.01Hz	0.01Hz		
Others Efficiency	000/ to minut	000/ transferd	000/ transitional	000/ +		
Efficiency	80% typical	80% typical	80% typical	80% typical		
Protection	UVP, OVP, OCP, OPP, OTP, Short OPP, OLP, OTP, FAN Fail					
Safety & EMC	CE (Include LVD and EMC Requirement)					
Dimension (H x W x D)	221.5 x 425 x 567 mm / 8.72 x 16.73 x 22.32 inch	765.94 x 546 x 700 mm / 30.16 x 21.5 x 27.56 inch*1	990 x 546 x 700 mm / 38.98 x 21.5 x 27.56 inch*1	990 x 546 x 700 mm / 38.98 x 21.5 x 27.56 inch*1		
Weight	27 kg / 59.47 lbs	107 kg / 235.68 lbs	156 kg / 343.61 lbs	156 kg / 343.61 lbs		

Note\*1 : For dimension including the wheel set, please add 80mm to overall height.

#### **ORDERING INFORMATION**

6404 : Programmable AC Source 0~300V / 45~500Hz / 375VA 6408-1: Programmable AC Source 0~300V / 45~500Hz / 800VA (input rating 90-132V) 6408-2: Programmable AC Source 0~300V / 45-500Hz / 800VA (input rating 180-250V) 6415: Programmable AC Source 0~300V / 45~1000Hz (1500VA) 6420 : Programmable AC Source 0~300V / 45~1000Hz (2000VA) 6430 : Programmable AC Source 0~300V / 45~1000Hz (3000VA) 6460-2: Programmable AC Source 0~300V / 45~1000Hz (6000VA), output 1Ø, input 3Ø 220V 6460-3: Programmable AC Source 0~300V / 45~1000Hz (6000VA), output 1Ø, input 3Ø 380V 6463-2 : Programmable AC Source 0~300V / 45~1000Hz (6000VA), output 1Ø or 3Ø Selectable, input 3Ø 220V 6463-3: Programmable AC Source 0~300V / 45~1000Hz (6000VA), output 1Ø or 3Ø Selectable, input 3Ø 380V 6490-2: Programmable AC Source 0~300V / 45~1000Hz (9000VA), output 1Ø or 3Ø Selectable, input 3Ø 220V 6490-3: Programmable AC Source 0~300V / 45~1000Hz (9000VA), output 1Ø or 3Ø Selectable, input 3Ø 380V A640002 : Remote Interface for Model 6415 / 6420 / 6430 Series (External V Input, RS-232 Interface, GPIB Interface) A640003 : Remote Interface for Model 6404 / 6408 Series (External V Input, RS-232 Interface, GPIB Interface) A640004 : Softpanel for Model 6400 Series A610004 : Universal Socket Center for Model 6415 / 6420 / 6430 Series

**Distributed By:** Signal Test, Inc 1529 Santiago Ridge Way San Diego, CA 92154 Tel. 1-619-575-1577 USA www.SignalTestInc.com Sales@SignalTestInc.com

