



**Programmable AC Source
61611/61612
User's Manual**

Version 1.2
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P/N A11 001241

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Material Contents Declaration

A regulatory requirement of The People’s Republic of China defined by specification SJ/T 11364-2006 mandates that manufacturers provide material contents declaration of electronic products, and for Chroma products are as below:

Part Name	Hazardous Substances					
	Lead	Mercury	Cadmium	Hexavalent Chromium	Polybrominated Biphenyls	Polybromodiphenyl Ethers
	Pb	Hg	Cd	Cr ⁶⁺	PBB	PBDE
PCBA	×	○	○	○	○	○
CHASSIS	×	○	○	○	○	○
ACCESSORY	×	○	○	○	○	○
PACKAGE	○	○	○	○	○	○

“○” indicates that the level of the specified chemical substance is less than the threshold level specified in the standards of SJ/T-11363-2006 and EU 2005/618/EC.

“×” indicates that the level of the specified chemical substance exceeds the threshold level specified in the standards of SJ/T-11363-2006 and EU 2005/618/EC.

1. Chroma is not fully transitioned to lead-free solder assembly at this moment; however, most of the components used are RoHS compliant.
2. The environment-friendly usage period of the product is assumed under the operating environment specified in each product’s specification.

Disposal

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with new one, the retailer is legally obligated to take back your old appliances for disposal at least for free of charge.



Safety Summary

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or specific WARNINGS given elsewhere in this manual will violate safety standards of design, manufacture, and intended use of the instrument. *Chroma* assumes no liability for the customer's failure to comply with these requirements.

BEFORE APPLYING POWER

Verify that the power is set to match the rated input of this power supply.

PROTECTIVE GROUNDING

Make sure to connect the protective grounding to prevent an electric shock before turning on the power.

NECESSITY OF PROTECTIVE GROUNDING

Never cut off the internal or external protective grounding wire, or disconnect the wiring of protective grounding terminal. Doing so will cause a potential shock hazard that may bring injury to a person.

FUSES

Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuse holders. To do so could cause a shock or fire hazard.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

Do not operate the instrument in the presence of flammable gases or fumes.




DO NOT REMOVE THE COVER OF THE INSTRUMENT

Operating personnel must not remove the cover of the instrument. Component replacement and internal adjustment can be done only by qualified service personnel. Removing any covers without written consent will void the warranty.

⚠ WARNING

1. Lethal voltage. AC source may output 426 V peak voltage.
 2. Touching the connected circuit or output terminal on the front or rear panel when power is on may result in death.
-

Safety Symbols

	<p>DANGER – High voltage.</p>
	<p>Explanation: To avoid injury, death of personnel, or damage to the instrument, the operator must refer to an explanation in the instruction manual.</p>
	<p>Protective grounding terminal: To protect against electrical shock in case of a fault. This symbol indicates that the terminal must be connected to ground before operation of equipment.</p>
<p>☞ WARNING</p>	<p>The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.</p>
<p>⚡ CAUTION</p>	<p>The CAUTION sign denotes a hazard. It may result in personal injury or death if not noticed timely. It calls attention to procedures, practices and conditions.</p>

Revision History

The following lists the additions, deletions and modifications in this manual at each revision.

Date	Version	Revised Sections
Dec. 2008	1.0	Complete this manual.
Apr. 2009	1.1	Modify the chapter “ <i>Remote Operation.</i> ”
Aug.2009	1.2	Add the chapter “ <i>Parallel Operation.</i> ”

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1. General Information

1.1 Introduction

The Chroma 61611/61612 Series is a highly efficient programmable AC Source which provides a low distortion sine wave output for power accuracy. The DSP microprocessor generates an accurate, stable output voltage and frequency. The PWM designed power stage allows apparent power into loads. The front panel has a RPG (Rotary Pulse Generator) and keypad control for setting the output voltage and frequency. The LCD gives users a complete operating status. Remote programming is accomplished by the GPIB bus or RS-232C serial port.

1.2 Key Features

A. Configuration

- Local operation by the keypad on the front panel
- Remote operation via GPIB or RS-232C interface
- Remote control a terminal on front panel using the Chroma Digital Controller A615101 (optional)
- Protection against over power, over current, over temperature and fan failure
- Thermostatically controlled fan speed
- Built-in output isolation relays

B. Input/Output

- Selectable output voltage with full scale of 150V/300V/Auto (3 ranges)
- Analog (simulation) reference voltage for remote control
- V, I, P, CF, PF, Idc, Vdc, Ipk, Is, VA and VAR measurement
- Remote inhibited control
- AC ON/OFF output signal

1.3 Specifications

Following lists the specifications of model 61611/61612. All specifications are tested by Chroma's standard test procedures, and follow remote sense for connection under the condition of $25 \pm 1^\circ\text{C}$ and resistive load unless specified otherwise.

Model	61611	61612
AC OUTPUT RATING		
Single Phase Power	12K VA	18K VA
3-Phase Power	12K VA	18K VA
Power per Phase	4K VA	6K VA
VOLTAGE		
Range	150V/300V/Auto	
Output Voltage	0~150V / 0~300V	
Accuracy	0.2%+0.2%F.S.	
Resolution	0.1 V	
Distortion *1	0.3% @50/60Hz, 1%@15- 1KHz, 1.5%@>1KHz	
Line Regulation	0.1%	
Load Regulation *2	0.2%	
Temp. Coefficient	0.02% per degree from 25°C	
MAXIMUM CURRENT (single phase)		
RMS	96A / 48A	144A / 72A
Peak (CF=4)	384A / 192A	576A / 288A
MAXIMUM CURRENT (each of 3-phase)		
RMS	32A / 16A	48A / 24A
Peak (CF=4)	128A / 64A	192A / 96A
FREQUENCY		
Range	DC, 15-1.5KHz	
Accuracy	0.15%	
PHASE ANGLE		
Range	0 ~ 360°	
Resolution	0.3°	
Accuracy	<0.8°@50/60Hz	
DC OUTPUT RATING (single phase)		
Power	6K VA	9K VA
Voltage	212V / 424V	212V / 424V
Current	48A / 24A	72A / 36A
DC OUTPUT RATING (each of 3-phase)		
Power	2K VA	3K VA
Voltage	212V / 424V	212V / 424V
Current	16A / 8A	24A / 12A
INPUT 3-PHASE RATING (per phase)		
Power Type	3-phase, Delta or Y connection	
Voltage Range	190-250V (Delta: L-L, Y: L-N)	
Frequency Range	47-63 Hz	
Max. Current	Delta: 80A Y: 70A	Delta: 120A Y: 90A
MEASUREMENT		
VOLTAGE		
Range	150V / 300V	
Accuracy	0.2%+0.2%F.S.	
Resolution	0.1 V	

CURRENT (per phase)		
Range	8A/32A/128A _{peak}	12A/48A/192A _{peak}
Peak per Phase	128A	192A
Accuracy (rms)	0.4%+0.3%F.S.	
Accuracy (peak)	0.4%+0.6%F.S.	
Resolution	0.006A / 0.025A / 0.1A	
POWER		
Accuracy	0.4%+0.4% F.S.	
Resolution	0.1 W	
OTHERS		
Efficiency *3	0.75 (Typical)	
Size (H×W×D)	1163×546×700 mm 45.78×21.5×27.56 inch	1163×546×700 mm 45.78×21.5×27.56 inch
Weight	220 kg / 505.29 lbs	240 kg / 533.92 lbs
Protection	OVP, OCP, OPP, OTP, FANFAIL	
Remote Interface	GPIB, RS-232, USB, Ethernet	
TEMPERATURE RANGE		
Operation	0 °C to 40 °C	
Storage	-40 °C to 85 °C	
Humidity	30 % to 90 %	
Safety & EMC	CE	

Notes:

- *1 : Maximum distortion is tested under output 125VAC (150V RANGE) and 250VAC (300V RANGE) with maximum current to linear load.
- *2 : Load regulation is tested by sine wave and remote sense.
- *3 : Efficiency is tested on input voltage: 230V.

1.4 Names of Parts

1.4.1 Front Panel

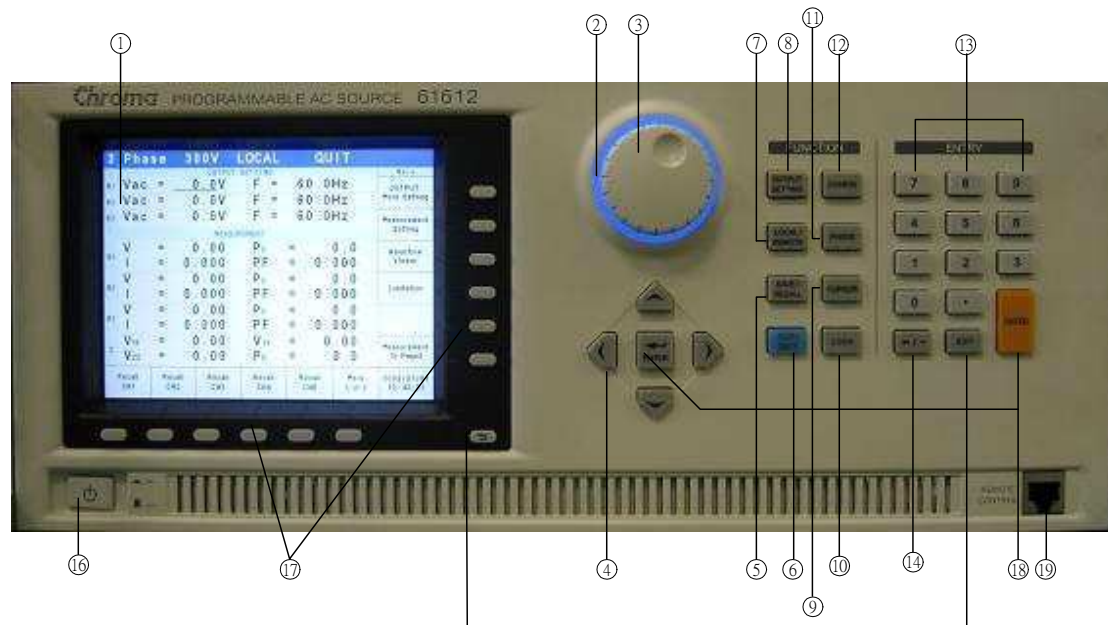

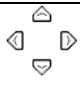


Figure 1-1 Front Panel

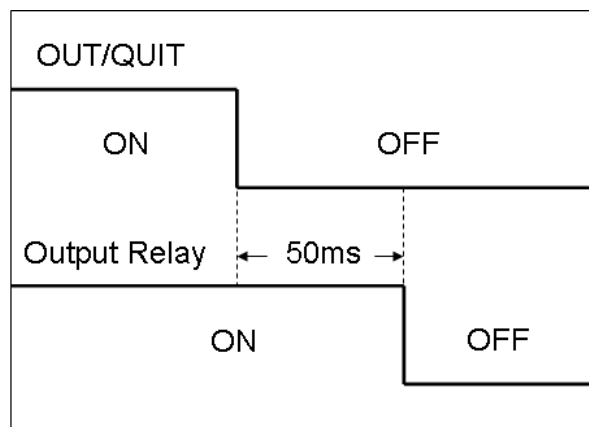
Item	Symbol	Description
1		Display: The 6.5" LCD displays the configuration, output setup, and measurement results.
2		Indicator LED: It is the Power On indicator surrounding the rotary knob showing the activation status.
3		RPG Rotary: Users can turn the RPG rotary to adjust the voltage, frequency and input programmed data or options.
4		Cursor Movement Keys: These four keys move the cursor in different directions respectively. In normal mode, pressing any of these four keys will change the cursor position.
5	SAVE/RECALL	SAVE or RECALL: Press this on MAIN PAGE can save the output setting, see 3.10.1. By pressing this key on CHOICE PAGE users can save the system data, see 3.10.2.
6	OUT/QUIT	OUT/QUIT: Press this key to Enable/Disable the output voltage of the AC source.
7	LOCAL/REMOTE	LOCAL/REMOTE: It switches the control mode from "Remote" to "LOCAL" for front panel input.
8	OUTPUT SETTING	OUTPUT SETTING: Changes the screen to "Output: More Setting" for additional settings.
9	CURSOR	CURSOR: It is used to set or adjust the value.
10	LOCK	LOCK: Press it for 1 second can lock up "all keys" and the "rotary". Press it for 3 seconds to unlock them.

Item	Symbol	Description
11	PHASE	PHASE: It sets single/3-phase.
12	CONFIG	CONFIG: It changes the screen to “config choose page” for various settings.
13	0 to 9 and ●	Numeric and Decimal: Users can use “numeric keys” and “decimal key” to input digital data.
14	← / -	Backward and Decreasing: Press this key to delete the inputted number. It shows " - " if no number exists.
15	EXIT and ↶	EXIT: Press it to return to previous screen.
16	⏻	Main Power Switch: It turns on or shut off the power.
17	○	Indicator: It refers to the description on screen for parameter and function setting.
18	ENTER, ENTER	ENTER : It confirms the setting of parameter.
19	REMOTE CONTROL	Remote Control Terminal: It can work with Chroma Digital Controller A615101 (optional) for remote control.

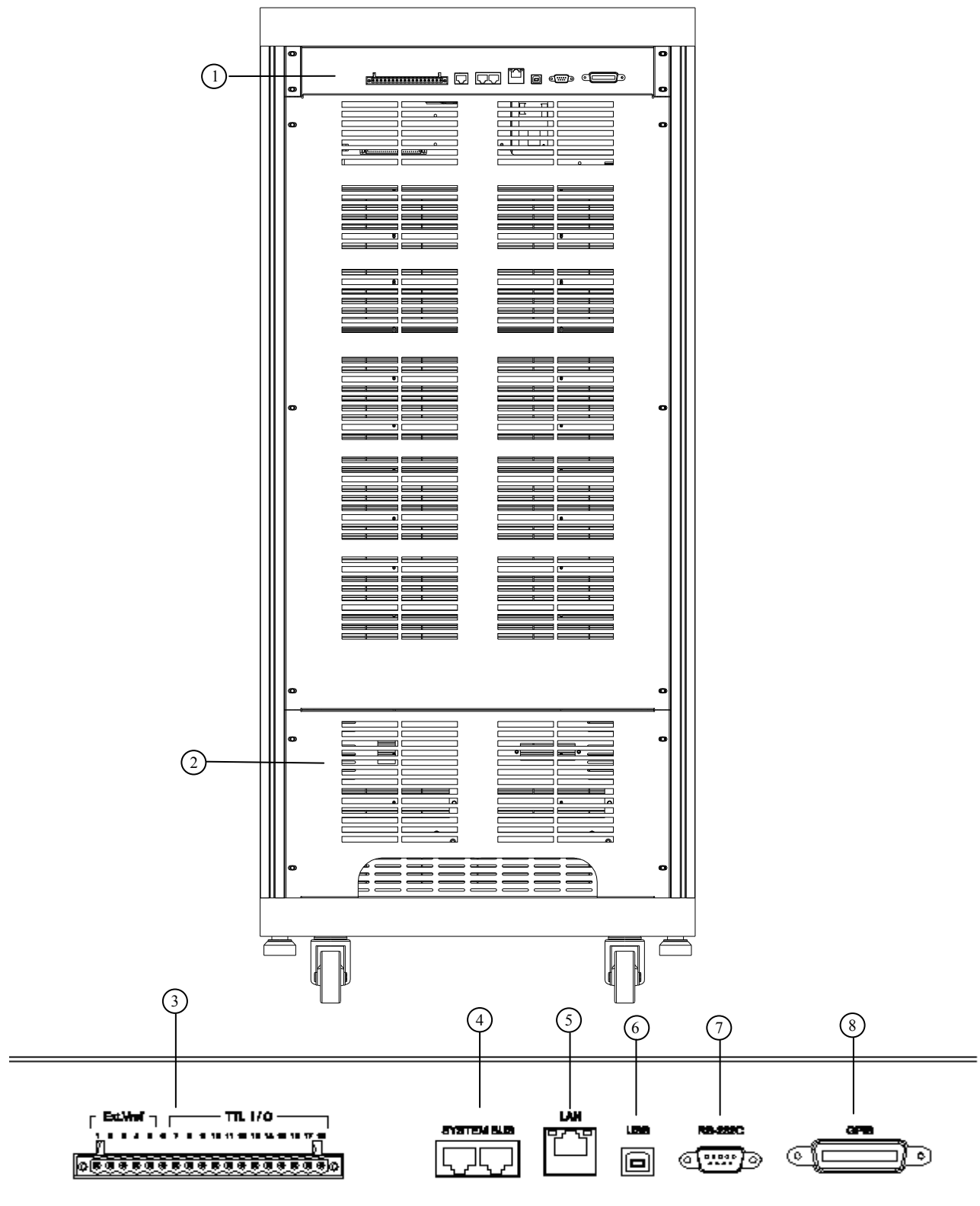
Table 1-1 Front Panel Description

① NOTICE

To extend the product life of output relay, it will delay 50ms for release after pressing **QUIT**. When inductive load is connected, a discharge path will be provided for the inductive current within the period of time delayed due the feature of continuous flow.



1.4.2 Rear Panel



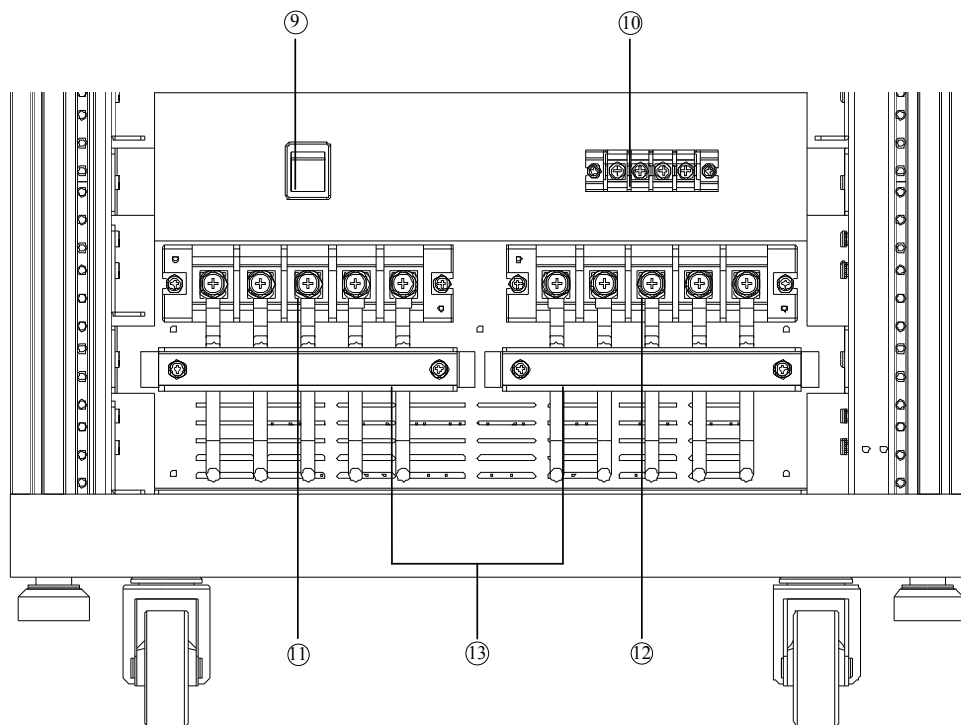


Figure 1-2 Rear Panel

Item	Symbol	Description
1	Rear Panel Output Interface	It includes Ext.V/TTL, Remote Control, GPIB and USB...etc.
2	I/O Terminal Case	It has the input/output terminal. The connector inputs power source from the mains (3-phase power) and outputs power source to the UUT.
3	Ext. Vref./TTL I/O	It inputs the control waveform amplitude from external analog (simulated) signal with TTL transmission control signal (Fault_out, Remote inhibit and AC_ON.)
4	SYSTEM BUS	It is applicable for signal transmission in between 2 AC Sources connected in parallel.
5	Ethernet	It is the terminal that can be controlled by network (LAN).
6	USB	It is used to connect the remote controller to computer for remote operation.
7	RS-232C	It is a 9-pin D type male connector that transmits control commands among distant PCs for remote operation.
8	GPIB Connector	Remote controller uses GPIB bus to connect the PC via the connector for remote operation.
9	Cable Connector	Select the mapping cable connector for different input cable (Δ -Y).
10	Remote Sense Connector	It is the terminal that senses the load directly to avoid any voltage drop when connecting cable. Ensure the "SL" terminal of remote sense connector is connected to the "L" terminal of Load, and the "SN" is connected to the "N" of Load. Reverse polarity cannot be connected.
11	Input Connecting Terminal	It connects the mains to AC Source as input.

Item	Symbol	Description
12	Output Connection Terminal	It connects to UUT for output.
13	I/O Cable Secure Strip	It secures the input/output connection cable.

2. Installation

2.1 Initial Inspection

Before shipment, this instrument was inspected and found to be free of mechanical and electrical defects. As soon as the instrument is unpacked, inspect for any damage that may have occurred in transit. Save all packing materials in case the instrument has to be returned. If damage is found, please file claim with carrier immediately. Do not return the instrument to Chroma without prior approval.

2.2 Preparation for Use

First the instrument must be connected to an appropriate AC line input. Since the instrument is cooling by fans, it must be installed in a place with good circulation of air. It should be in an area where the ambient temperature does not exceed 40°C.

2.3 Requirements for Input Power

2.3.1 Ratings

Input Voltage Range	:	190-250 V _{LL} , 3-phase, 4-wire Δ , or 329-433 V _{LL} , 3-phase, 5-wire Y
Input Frequency	:	47-63 Hz
Maximum Current	:	61611 Δ : 80A, Y: 70A 61612 Δ : 120A, Y: 90A

WARNING

The AC Source may be damaged if the input voltage exceeds the configured range.

2.3.2 Input Connection

The input terminal block is located beneath the device's rear panel. The power cord should be rated at least 85°C and the current rating of power line input must be greater than or equal to the maximum current rating of AC Source.

WARNING

There are two different input voltage ratings. One is 380 V_{LL} 3-phase with 5-wire (Y), and the other is 220 V_{LL} 3-phase with 4-wire (Δ). Be sure to verify the main voltage before use. The connection for both is the same; however, it is necessary to switch the Δ - Y switch on the rear panel to appropriate position.

See Figure 2-2 and perform the steps below accordingly:

1. Remove the safety cover from the back of the AC Source.
2. Connect the wire to the AC Source terminal blocks (see Figure 2-2.)
3. Slide the safety cover over the AC input terminal strip.
4. Secure it with the I/O cable trim strip and screws.
5. Assemble the safety cover back to the AC Source.

⚡ CAUTION

To protect the operators, the wire connected to GND terminal must be connected to the earth. Under no circumstances shall this AC Source be operated without grounding adequately.

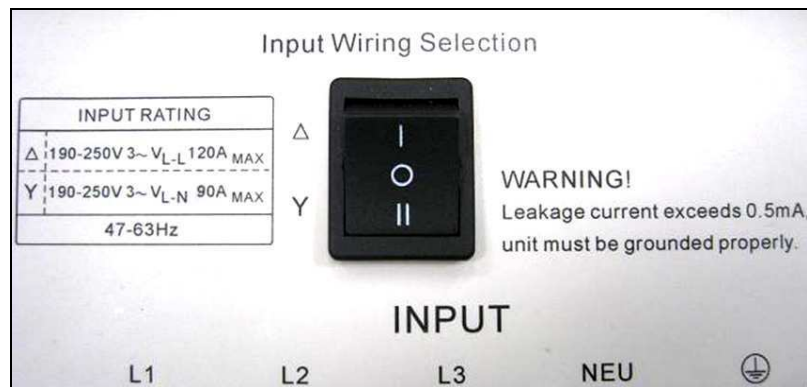


Figure 2-1 Input Selector

ⓘ NOTICE

If users change the Δ -Y switch to Y when the actual input wiring is Δ , the buzzer inside the instrument will beep for warning during power-on. Users need to power it off and change the Δ -Y switch to Δ to resolve the problem.

ⓘ NOTICE

1. Installation of the wire must be conducted by professional personnel complying with local electrical codes.
 2. If the input wiring selection is 220V 3~ (Δ type) Max 120A/Phase, the specification of Circuit Breaker configured for Δ type needs to be 220Vac/80A (61611) & 120A (61612) at least.
 3. If the input wiring selection is 380V 3~ (Y type) Max 70A/Phase, the specification of Circuit Breaker configured for Y type needs to be 380Vac/70A (61611) & 90A (61612) at least.
-

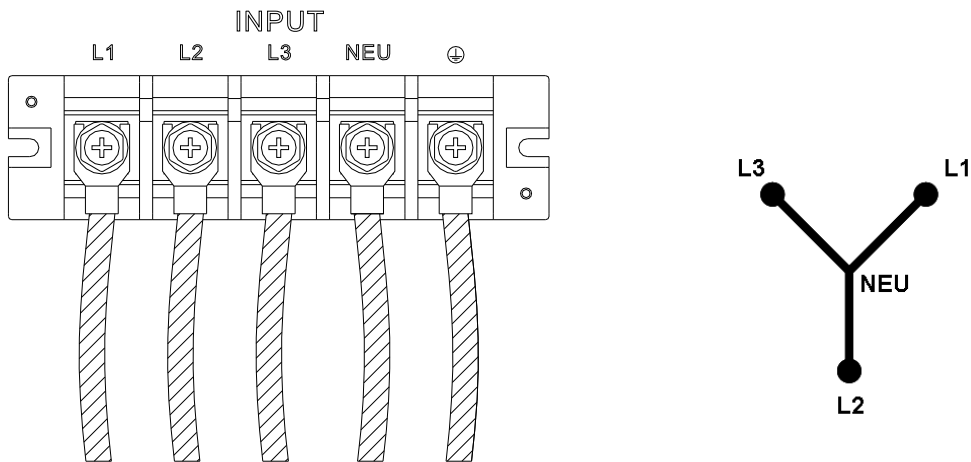


Figure 2-2 3-Phase Power Input Connection (Y Connection) 190-250 V

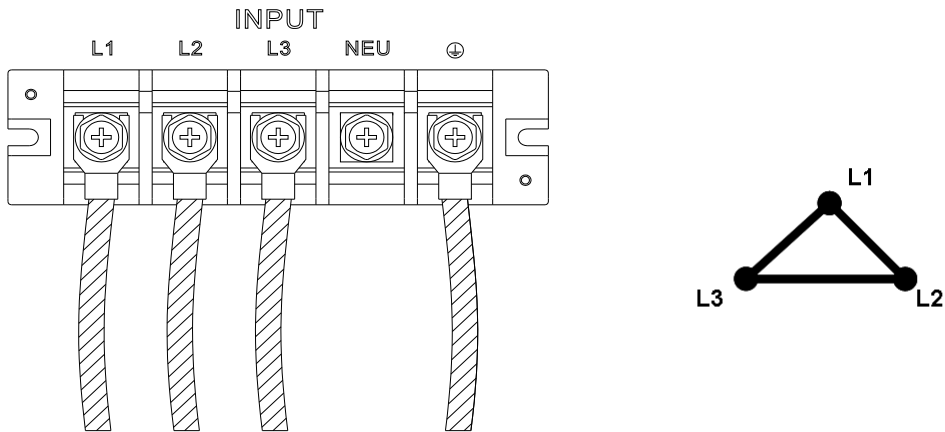


Figure 2-3 3-Phase Power Input Connection (Delta Connection) 190-250 V

ⓘ NOTICE

Please be aware of the color distinction of insulation tube or the wire before connecting the power wire. The black insulation tube or power wire is used for L1, L2 and L3, the blue insulation tube or power wire is used for NEU while the green insulation tube or power wire is used for GROUND.

2.4 Output Connection

The output terminal block is located at the rear of AC Source. The Load is connected to the output terminals. To meet the safety requirements, the I/O input/output wires need to be tied up by a safety strip and the cover must be secured. The wire diameter should be large enough to connect to the load so that it will not overheat when outputting current, see Figure 2-5.

NOTICE

The output terminal labeled “L” is the “+” terminal and the output terminal labeled “COM/N” is the “-” terminal when output voltage contains DC composition.

WARNING

For proper ventilation, the hardware should be placed at least 1 meter distance from the device front and rear panel. Do not place the hardware against the wall or other objects.

2.5 Remote Sense Connection

The remote sense function of AC Source monitors the voltage at the load and performs automatic compensation to ensure the voltage delivered to load is the one programmed.

Remove the connecting wires “ $\psi 1$ ”, “ $\psi 2$ ”, “ $\psi 3$ ” and “COM” from Remote Sense terminal, and connect remote sense to load as Figure 2-4 shows. As the sensing leads transmit only a few milliamperes, the sensing wires are much thinner than the load leads. The sensing leads are part of the feedback circuit of AC Source, so they must be low resistance for the best performance. Connect the sensing leads carefully so that they will not be open-circuited. If the sensing leads are disconnected or become open-circuited during operation, the AC Source may unable to output. The sensing leads must be a twisted pair to minimize the interference from external voltage. The sensing leads need to be connected to the load as close as possible.

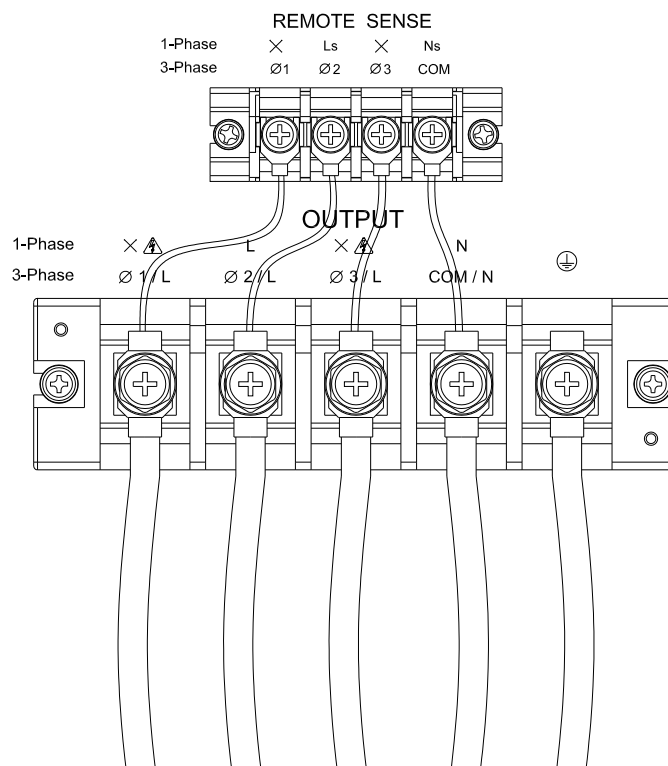


Figure 2-4 Output & Remote Sense Connection

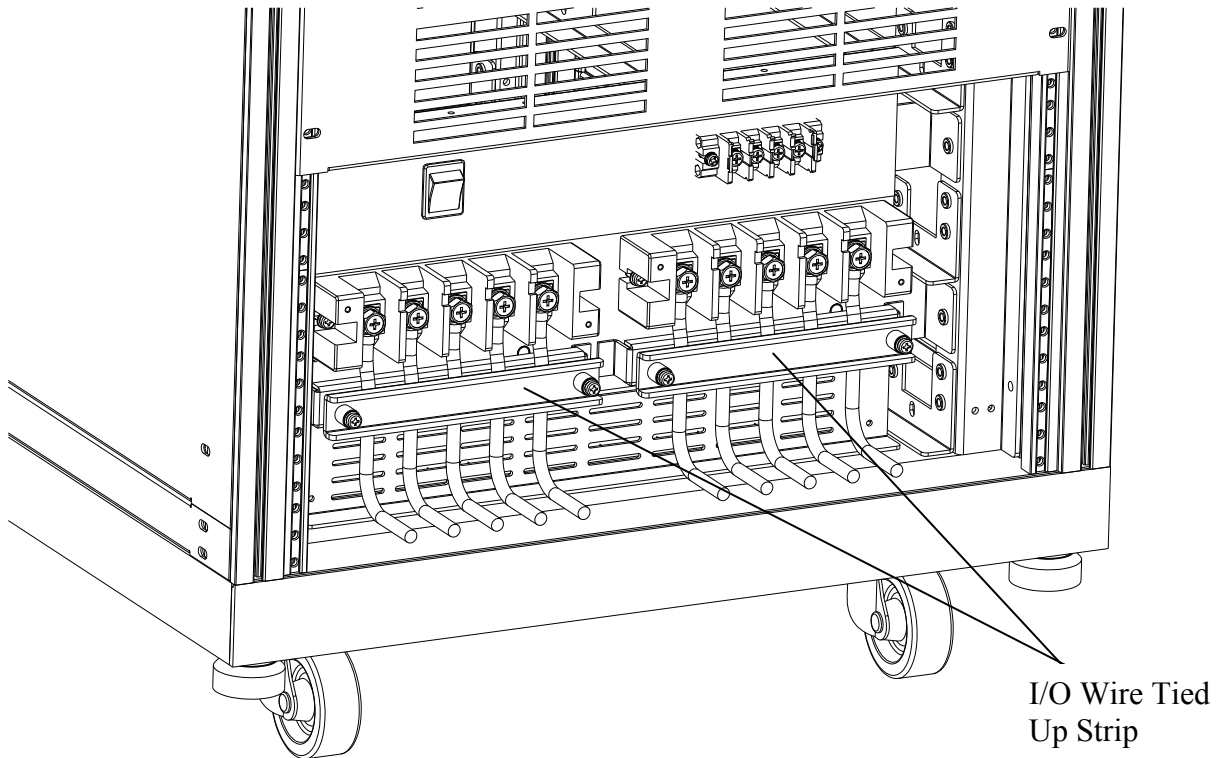


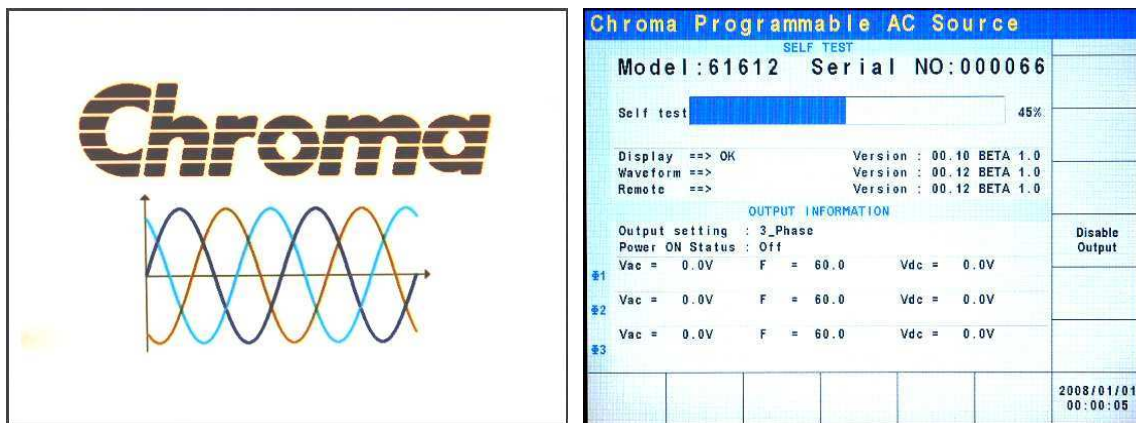
Figure 2-5 Input/Output Wire Securing Diagram

2.6 Power On Procedure

⚠ CAUTION

Before turning on the instrument, all protective earth terminals, extension cords and devices connected to the instrument must be connected to a protective earth ground. Any interruption of the protective earth grounding may cause potential electric shock hazard that could result in personal injury.

Connect the power line and turn on the power switch on the front panel. The AC Source will begin a series of self tests. The LCD on the front panel will be on and displaying the following.



In the mean time the AC Source executes memory, data and communication self tests. The display shows the Model Number and AC Source's Serial No. when executing the self test routines and each test item will show "OK" on the right if no error is found. It needs about 10 seconds for self test to finish the routines and then the software version will show on the display.

"ERROR CODE" will appear on the right if one of the test items is failed. See Section 7.2 *Self Test* for detail information.

When the self tests of memory, data and communication are done, the AC Source will conduct a power output self test. The output relay is OFF during the procedure to ensure the load connected to the output terminal won't be damaged. The AC Source sets the output to 300Vac for measurement and if the measured voltage exceeds $300V \pm 100V$, the power self test fails and the display shows "NG". The display shows as below if it OK and the screen changes to MAIN PAGE automatically.

 **WARNING**

1. Users can run self diagnosis during power on self test to see if there are any errors or NG (No Good) conditions, see section 7.2 for detail information.
 2. The AC Source needs about 20 seconds to finish the self test.
-

2.7 Maintenance & Cleaning

Remove all connected wires and cables on the instrument before cleaning. Use a brush to clean the dust on it and if there are stains on the chassis that cannot be removed by brush, wipe it with a volatile liquid. Do not use any corrosive liquid to avoid damaging the chassis. Use a damp cloth with soap and water or a soft detergent to clean the LCD front panel. Please send it back to the distributors or agents of Chroma for internal cleaning. Do not open the chassis cover arbitrarily

2.8 Common Environment Conditions

1. In door use.
2. Altitude up to 2000m.
3. Temperature 0°C to 40°C.
4. Transient over voltage is impulse withstand CAT II.
5. Pollution degree 2.

3. Local Operation

3.1 Introduction






The AC Source can be configured to operate in local or remote mode. The remote mode operation is through a remote GPIB or RS-232C interface as described in Chapter 8. This section describes the operation in local mode using the keypad on the front panel for data entry and test. Local operation can be used directly when the AC Source is turned on.





3.2 Using Keyboard & RPG

The AC Source is equipped with a user friendly programmable interface containing a keypad and a RPG (Rotary Pulse Generator) on the front panel. The LCD on AC Source displays the operation menu.

Figure 3-1 shows the command tree. The following describes how to use both the keypad and the RPG to set the commands before explaining each menu. When the power-on procedure is completed (see 2.6), the display will show the MAIN PAGE (3_Phase Mode/1_Phase Mode) as below.

3_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT							
OUTPUT SETTING						OUTPUT SETTING							
#1	Vac = 0.0V		F = 60.0Hz		Main	Vac = 0.0V F = 60.0Hz							
#2	Vac = 0.0V		F = 60.0Hz		OUTPUT: More Setting								
#3	Vac = 0.0V		F = 60.0Hz		Measurement Setting								
MEASUREMENT						MEASUREMENT							
#1	V = 0.00	Po = 0.0		Waveform Viewer		V = 0.00	Po = 0.0		Waveform Viewer				
	I = 0.000	PF = 0.000		Limitation		I = 0.000	PF = 0.000		Limitation				
#2	V = 0.00	Po = 0.0				Vac = 0.00	Vdc = 0.00						
	I = 0.000	PF = 0.000				Iac = 0.000	Idc = 0.000						
#3	V = 0.00	Po = 0.0				Vpk = 0.00	VA = 0.0						
	I = 0.000	PF = 0.000				Ipk = 0.000	CF = 0.000						
Σ	V ₁₂ = 0.00	V ₃₁ = 0.00		Measurement To Page2									
	V ₂₃ = 0.00	Po = 0.0											
Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 18:28:14	Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 18:28:37

Press , , ,  keys to move the cursor for item selection. Use numeric and decimal keys or RPG to set the values and press **ENTER** to confirm them. Users can use the indicators located at the bottom or lower right of the LCD to set the parameters or functions following the description at the bottom or lower right of the screen, or press  to return to MAIN PAGE.

In MAIN PAGE, users can press the indicators located at the bottom or lower right of the LCD to select the function list. Use , , ,  to move the cursor after entering each list. For digital setting, users can use the numeric and decimal keys or the RPG to set the value and then press **ENTER** for confirmation. For text setting, users can turn the RPG for selection and press **ENTER** for confirmation.

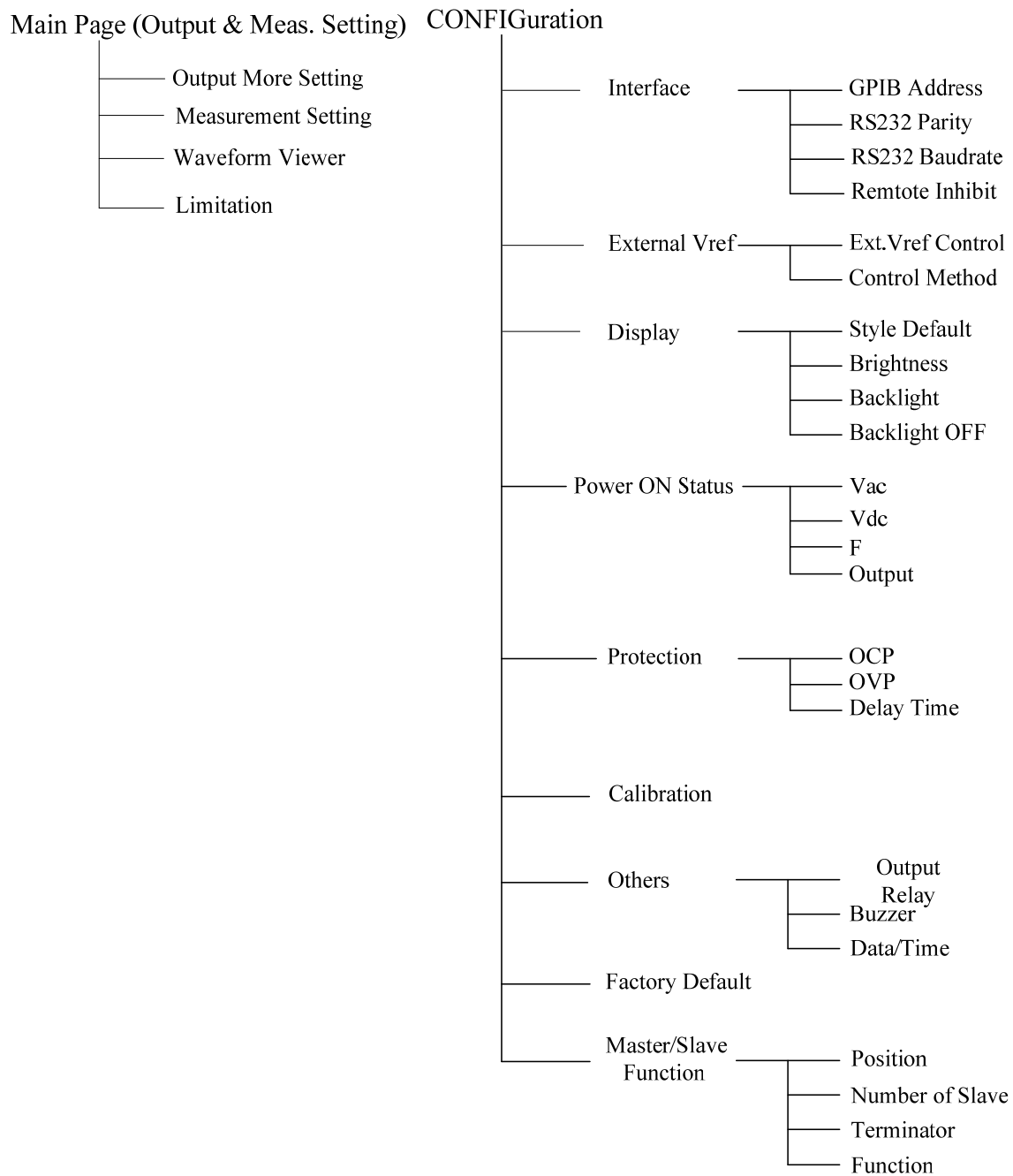
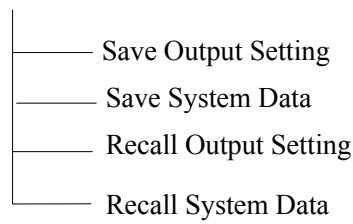


Figure 3-1

SAVE/RECALL



Output Setting

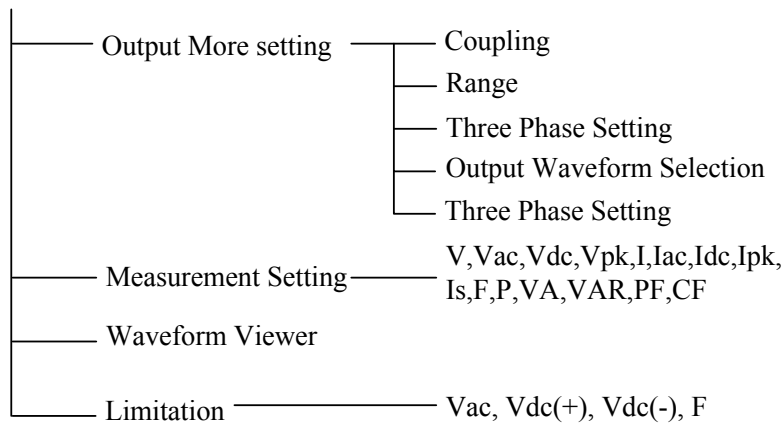


Figure 3-2

3.3 MAIN PAGE (Output Setting & Measurement)

When the AC Source is turned on and finished the self test, the screen displays the MAIN PAGE (3_Phase Mode/1_Phase Mode). A line on the screen shows the output setting. The default output setting can be set by the Power ON Status (see 3.4.4) under the CONFIG function key. The MEASUREMENT on the screen shows the items measured by the AC Source and each of them has 12 types totaling 3 pages as shown below.

3_Phase 300V LOCAL QUIT						3_Phase 300V LOCAL QUIT							
OUTPUT SETTING						OUTPUT SETTING							
#1	Vac = 0.0V		F = 60.0Hz		Main	#1	Vac = 0.0V		F = 60.0Hz		Main		
#2	Vac = 0.0V		F = 60.0Hz		OUTPUT: More Setting	#2	Vac = 0.0V		F = 60.0Hz		OUTPUT: More Setting		
#3	Vac = 0.0V		F = 60.0Hz		Measurement Setting	#3	Vac = 0.0V		F = 60.0Hz		Measurement Setting		
MEASUREMENT						MEASUREMENT							
#1	V = 0.00	Po = 0.0	I = 0.000	PF = 0.000	Waveform Viewer	#1	Vac = 0.00	Iac = 0.000	Vdc = 0.00	Idc = 0.000	Waveform Viewer		
#2	V = 0.00	Po = 0.0	I = 0.000	PF = 0.000	Limitation	#2	Vac = 0.00	Iac = 0.000	Vdc = 0.00	Idc = 0.000	Limitation		
#3	V = 0.00	Po = 0.0	I = 0.000	PF = 0.000		#3	Vac = 0.00	Iac = 0.000	Vdc = 0.00	Idc = 0.000			
Σ	V12 = 0.00	V31 = 0.00	V23 = 0.00	Po = 0.0	Measurement To Page2	Σ	V12 = 0.00	V23 = 0.00	V31 = 0.00	VA = 0.0	Measurement To Page3		
Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 18:30:14	Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 18:30:30

3_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT							
OUTPUT SETTING						OUTPUT SETTING							
#1	Vac = 0.0V F = 60.0Hz					Main	Vac = 0.0V F = 60.0Hz						
#2	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting							
#3	Vac = 0.0V F = 60.0Hz					Measurement Setting							
MEASUREMENT						MEASUREMENT							
#1	Vpk = 0.00		Ipk = 0.000		Waveform Viewer	V = 0.00		Po = 0.0		Waveform Viewer			
	VA = 0.0		CF = 0.000			I = 0.000		PF = 0.000					
#2	Vpk = 0.00		Ipk = 0.000		Limitation	Vac = 0.00		Vdc = 0.00		Limitation			
	VA = 0.0		CF = 0.000			Iac = 0.000		Idc = 0.000					
#3	Vpk = 0.00		Ipk = 0.000			Vpk = 0.00		VA = 0.0					
	VA = 0.0		CF = 0.000			Ipk = 0.000		CF = 0.000					
Σ						Measurement To Page1							
Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 18:30:41	Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 18:31:05

On top of the screen, the range displayed 300V is the Range status (see 3.3.1.2). There are 3 ranges:

1. 150V Range
2. 300V Range
3. AUTO Range

The definition of output parameters:

- Vac : AC output voltage in Volts.
- F : Output frequency in Hertz.
- Vdc : DC output voltage in Volts.

Press **OUT/QUIT** enables the AC Source outputs the voltage with the setting of Vac, F and Vdc. Press it again the AC Source output is disabled.

① NOTICE

When Coupling = AC+DC the output is the sum of Vac and Vdc. However, the combination of peak voltage cannot exceed the limit of each range (range 150V: 212.1V and range 300V: 424.2V.) The output voltage will skip to 0V automatically and trigger protection if it exceeds the voltage limit (OVP).

Following lists the definition of measurement parameters:

- V : It is the voltage measurement in Volts. (True RMS measurement)
- F : It is the output frequency in Hertz.
- I : It is the current measurement in Amps. (True RMS measurement)
- P : It is the real power measurement in Volts.
- PF : It is Power Factor and the calculation formula = Real Power / (Vrms × Irms)
- CF : It is Crest Factor and the calculation formula = Ipeak/Irms
- Vdc : It is the DC voltage measurement in Volts.
- Idc : It is the DC current measurement in Amps.
- Ip : It is the peak current measurement in Amps. The Ipeak display is the Ip (+) or Ip(-) whichever is larger.
- Is : It is I surge that is only measured when output changes as defined in section 3.3.2.3.
- VA : It is the apparent power in Volt-Ampere and the calculation formula = Vrms×Irms.
- VAR : The calculation formula = $\sqrt{VA^2 - P^2}$

3.3.1 OUTPUT: More Setting

Press OUTPUT: More Setting in the MAIN PAGE (3_Phase Mode/1_Phase Mode) (see section 3.3), a line of output functions will appear at the bottom of the screen as described below.

3_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT									
OUTPUT SETTING					Setting	OUTPUT SETTING					Setting				
#1	Vac =	0.0V	F =	60.0Hz	OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting				
#2	Vac =	0.0V	F =	60.0Hz	Measurement Setting						Measurement Setting				
#3	Vac =	0.0V	F =	60.0Hz											
MORE SETTING					Waveform Viewer	MORE SETTING					Waveform Viewer				
#1	Waveform =	A	SINE			Waveform = A						SINE			
#2	Waveform =	A	SINE		Limitation						Limitation				
#3	Waveform =	A	SINE												
ON Degree =		0.0	OFF Degree =		IMMED	ON Degree =		0.0	OFF Degree =		IMMED				
Vac S/R =		0.000V/ms	Vdc S/R =		0.000V/ms	Vac S/R =		0.000V/ms	Vdc S/R =		0.000V/ms				
F S/R =		0.000Hz/ms				F S/R =		0.000Hz/ms							
Phase angle 1-2 =			120.0	Phase angle 1-3 =			240.0	Phase angle 1-2 =			120.0	Phase angle 1-3 =			240.0
Coupling	Range	Three				2008/10/13	Coupling	Range	Three				2008/10/13		
AC	300V	Phase				18:31:56	AC	300V	Phase				18:32:33		
		Setting							Setting						

3.3.1.1 Coupling Output Mode (AC+DC, AC, DC)

There are 3 types of AC Source output: AC+DC, AC and DC. The coupling can be set to meet a variety of applications.

The setting procedure from AC to AC+DC is described as below:

1. Press Coupling at the bottom.
2. Turn the RPG to change the selection from AC to AC+DC and press **ENTER**.

3_Phase 300V LOCAL QUIT						3_Phase 300V LOCAL QUIT									
OUTPUT SETTING					Setting	OUTPUT SETTING					Setting				
#1	Vac =	0.0V	F =	60.0Hz	OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting				
#2	Vac =	0.0V	F =	60.0Hz	Measurement Setting						Measurement Setting				
#3	Vac =	0.0V	F =	60.0Hz											
MORE SETTING					Waveform Viewer	MORE SETTING					Waveform Viewer				
#1	Waveform =	A	SINE			Waveform = A						SINE			
#2	Waveform =	A	SINE		Limitation						Limitation				
#3	Waveform =	A	SINE												
ON Degree =		0.0	OFF Degree =		IMMED	ON Degree =		0.0	OFF Degree =		IMMED				
Vac S/R =		0.000V/ms	Vdc S/R =		0.000V/ms	Vac S/R =		0.000V/ms	Vdc S/R =		0.000V/ms				
F S/R =		0.000Hz/ms				F S/R =		0.000Hz/ms							
Phase angle 1-2 =			120.0	Phase angle 1-3 =			240.0	Phase angle 1-2 =			120.0	Phase angle 1-3 =			240.0
Coupling	Range	Three				2008/10/13	Coupling	Range	Three				2008/10/13		
AC	300V	Phase				18:33:10	AC+DC	300V	Phase				18:33:56		
		Setting							Setting						

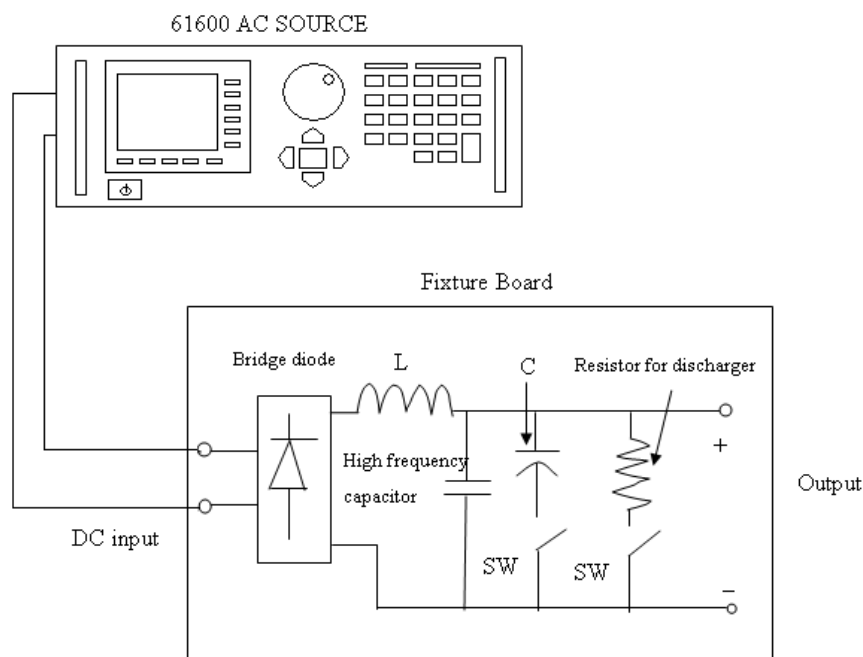
3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
⊗1	Vac = 0.0V	F = 60.0Hz	Vdc = 0.0V		OUTPUT: More Setting
⊗2	Vac = 0.0V	F = 60.0Hz	Vdc = 0.0V		
⊗3	Vac = 0.0V	F = 60.0Hz	Vdc = 0.0V		
MORE SETTING					Measurement Setting
⊗1	Waveform = A SINE				Waveform Viewer
⊗2	Waveform = A SINE				
⊗3	Waveform = A SINE				Limitation
ON Degree = 0.0		OFF Degree = IMMED			
Vac S/R = 0.000V/ms		Vdc S/R = 0.000V/ms			
F S/R = 0.000Hz/ms					
Phase angle 1-2 = 120.0		Phase angle 1-3 = 240.0			
Coupling AC+DC	Range 300V	Three Phase Setting			2008/10/13 18:34:10

① NOTICE

Since the AC Source does not have as many capacitors as the common DC Power Supply has, some voltage fluctuations and transient load characters are not the same. This AC Source is able to provide positive and negative voltage without changing the output connector. The output capacitance cannot exceed 20uF as it may cause the device to be damaged due to unstable output.

Though the AC Source has AC/DC/AC+DC output mode, the features are still different from the common DC Power Supply when in pure DC mode as explained below.

1. The output voltage ripple is bigger because there is no output capacitor.
2. When the output current reaches the current limit set point, the output voltage will be cut off and in protection mode. It will not stay in constant current mode with a voltage drop like common DC sources.
3. It is necessary to connect the fixture as shown below if more than 20uF is to be used.



4. The output has DC bias that is smaller than 15mV@150V range (temperature coefficient is 2.5mV/°C typical) or smaller than 30mV@300V range (temperature coefficient is 5mV/°C typical.)

3.3.1.2 Range

The AC Source has full scale voltage of output voltage in 150 V, 300 V and AUTO 3 selections. Users can set Range by the function of OUTPUT: More Setting. This parameter controls the power stage relay for parallel (range 150V) or series (range 300V) for more current or higher voltage. AUTO range indicates the output range will change between 150V and 300V automatically as need.

Set the output voltage range to 150V as instructed below.

1. Press Range at the bottom.
2. Turn the RPG to change “300V” to “150V” and press **ENTER**.

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Setting
#1	Vac =	0.0V	F =	60.0Hz		OUTPUT: More Setting
#2	Vac =	0.0V	F =	60.0Hz		More Setting
#3	Vac =	0.0V	F =	60.0Hz		Measurement Setting
MORE SETTING						
#1	Waveform =	A				Waveform Viewer
		SINE				
#2	Waveform =	A				
		SINE				
#3	Waveform =	A				Limitation
		SINE				
ON Degree =		0.0	OFF Degree =		IMMED	
Vac S/R =		0.000V/ms	Vdc S/R =		0.000V/ms	
F S/R =		0.000Hz/ms				
Phase angle 1-2 =		120.0	Phase angle 1-3 =		240.0	
Coupling	Range	Three				2008/10/13 18:35:28
AC	300V	Phase Setting				

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Setting
#1	Vac =	0.0V	F =	60.0Hz		OUTPUT: More Setting
#2	Vac =	0.0V	F =	60.0Hz		More Setting
#3	Vac =	0.0V	F =	60.0Hz		Measurement Setting
MORE SETTING						
#1	Waveform =	A				Waveform Viewer
		SINE				
#2	Waveform =	A				
		SINE				
#3	Waveform =	A				Limitation
		SINE				
ON Degree =		0.0	OFF Degree =		IMMED	
Vac S/R =		0.000V/ms	Vdc S/R =		0.000V/ms	
F S/R =		0.000Hz/ms				
Phase angle 1-2 =		120.0	Phase angle 1-3 =		240.0	
Coupling	Range	Three				2008/10/13 18:35:52
AC	150V	Phase Setting				

3_Phase 150V LOCAL QUIT						
OUTPUT SETTING						Setting
#1	Vac =	0.0V	F =	60.0Hz		OUTPUT: More Setting
#2	Vac =	0.0V	F =	60.0Hz		More Setting
#3	Vac =	0.0V	F =	60.0Hz		Measurement Setting
MORE SETTING						
#1	Waveform =	A				Waveform Viewer
		SINE				
#2	Waveform =	A				
		SINE				
#3	Waveform =	A				Limitation
		SINE				
ON Degree =		0.0	OFF Degree =		IMMED	
Vac S/R =		0.000V/ms	Vdc S/R =		0.000V/ms	
F S/R =		0.000Hz/ms				
Phase angle 1-2 =		120.0	Phase angle 1-3 =		240.0	
Coupling	Range	Three				2008/10/13 18:36:05
AC	150V	Phase Setting				

① NOTICE

The output voltage will set to 0V before the range changes to eliminate the peak voltage; and then set the output voltage. Please note that it may cause the UUT to be suspended and/or damaged when changing the range.

3.3.1.3 Setting 3-phase Output

Press Three Phase Setting to enter into the function as shown below.

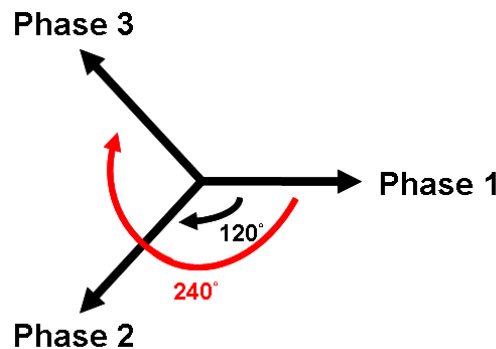
Edit: All, Each.

Press Edit to set “Each” or “All” for 3-phase output voltage limit.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac = 0.0V	F = 60.0Hz			Edit Each
#2	Vac = 0.0V	F = 60.0Hz			
#3	Vac = 0.0V	F = 60.0Hz			Sequence Positive
MORE SETTING					
#1	Waveform = A	SINE			Three Phases Independ.
#2	Waveform = A	SINE			
#3	Waveform = A	SINE			
ON Degree = 0.0		OFF Degree = IMMED		Phase re-lock Disable	
Vac S/R = 0.000V/ms		Vdc S/R = 0.000V/ms			
F S/R = 0.000Hz/ms					
Phase angle 1-2 = 120.0		Phase angle 1-3 = 240.0			
Coupling AC	Range 300V	Three Phase Setting			2008/10/13 18:36:36

Sequence: Positive, Negative.

For example, the phase difference degree of 3-phase in positive balance is 120 degrees as shown below.



Press Sequence to set the Positive/Negative sequence for AC Source's 3-phase voltage output. The following lists the procedure to set the 3-phase output voltage sequence to Negative.

1. Press Sequence on the right.
2. Use RPG to select “Negative” and press **ENTER**.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac = 0.0V	F = 60.0Hz			Edit Each
#2	Vac = 0.0V	F = 60.0Hz			
#3	Vac = 0.0V	F = 60.0Hz			Sequence Positive
MORE SETTING					
#1	Waveform = A	SINE			Three Phases Independ.
#2	Waveform = A	SINE			
#3	Waveform = A	SINE			
ON Degree = 0.0		OFF Degree = IMMED		Phase re-lock Disable	
Vac S/R = 0.000V/ms		Vdc S/R = 0.000V/ms			
F S/R = 0.000Hz/ms					
Phase angle 1-2 = 120.0		Phase angle 1-3 = 240.0			
Coupling AC	Range 300V	Three Phase Setting			2008/10/13 18:37:15

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac = 0.0V	F = 60.0Hz			Edit Each
#2	Vac = 0.0V	F = 60.0Hz			
#3	Vac = 0.0V	F = 60.0Hz			Sequence Negative
MORE SETTING					
#1	Waveform = A	SINE			Three Phases Independ.
#2	Waveform = A	SINE			
#3	Waveform = A	SINE			
ON Degree = 0.0		OFF Degree = IMMED		Phase re-lock Disable	
Vac S/R = 0.000V/ms		Vdc S/R = 0.000V/ms			
F S/R = 0.000Hz/ms					
Phase angle 1-2 = 120.0		Phase angle 1-3 = 240.0			
Coupling AC	Range 300V	Three Phase Setting			2008/10/13 18:37:30

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	Edit Each
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MORE SETTING					Sequence Negative
#1	Waveform =	A			
		SINE			
#2	Waveform =	A			Three Phases Independ.
		SINE			
#3	Waveform =	A			
		SINE			
ON Degree =		0.0	OFF Degree =		Phase re-lock Disable
Vac S/R =		0.000V/ms	Vdc S/R =		
F S/R =		0.000Hz/ms			
Phase angle 1-2 =		120.0	Phase angle 1-3 =		
Phase angle 1-3 =		240.0			
Coupling	Range	Three Phase Setting			2008/10/13 18:37:42
AC	300V				

Three Phases: Independ, Same Freq, Balance.

Press Three Phases to set the relationship among the AC Source 3-phase output voltage, which are Independ, Same Freq and Balance.

Following lists the procedure to set the same frequency for 3-phase voltage output.

1. Press Three Phases on the right.
2. Use RPG to select “Same freq” and press **ENTER**.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	Edit Each
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MORE SETTING					Sequence Negative
#1	Waveform =	A			
		SINE			
#2	Waveform =	A			Three Phases Independ.
		SINE			
#3	Waveform =	A			
		SINE			
ON Degree =		0.0	OFF Degree =		Phase re-lock Disable
Vac S/R =		0.000V/ms	Vdc S/R =		
F S/R =		0.000Hz/ms			
Phase angle 1-2 =		120.0	Phase angle 1-3 =		
Phase angle 1-3 =		240.0			
Coupling	Range	Three Phase Setting			2008/10/13 18:38:21
AC	300V				

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	Edit Each
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MORE SETTING					Sequence Negative
#1	Waveform =	A			
		SINE			
#2	Waveform =	A			Three Phases Same freq
		SINE			
#3	Waveform =	A			
		SINE			
ON Degree =		0.0	OFF Degree =		Phase re-lock Disable
Vac S/R =		0.000V/ms	Vdc S/R =		
F S/R =		0.000Hz/ms			
Phase angle 1-2 =		120.0	Phase angle 1-3 =		
Phase angle 1-3 =		240.0			
Coupling	Range	Three Phase Setting			2008/10/13 18:38:33
AC	300V				

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	Edit Each
#2	Vac =	0.0V			
#3	Vac =	0.0V			
MORE SETTING					Sequence Negative
#1	Waveform =	A			
		SINE			
#2	Waveform =	A			Three Phases Same freq
		SINE			
#3	Waveform =	A			
		SINE			
ON Degree =		0.0	OFF Degree =		Phase re-lock Disable
Vac S/R =		0.000V/ms	Vdc S/R =		
F S/R =		0.000Hz/ms			
Phase angle 1-2 =		120.0	Phase angle 1-3 =		
Phase angle 1-3 =		240.0			
Coupling	Range	Three Phase Setting			2008/10/13 18:38:43
AC	300V				

When 3-phase balance is in use, the user may set the output voltage to be Phase Volt. or Line Volt. Below is the procedure for setting the 3-phase voltage output to 3-phase balance.

1. Press Three Phases on the right.
2. Use RPG to select "Balance" and press **ENTER**.
3. Press Voltage set on the right.
4. Use RPG to select "Line" and press **ENTER**.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	Edit Each
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MORE SETTING					Sequence Negative
#1	Waveform =	A			Three Phases Balance
		SINE			
#2	Waveform =	A			
		SINE			
#3	Waveform =	A			Voltage set Phase
		SINE			
	ON Degree =	0.0	OFF Degree =	IMMED	
	Vac S/R =	0.000V/ms	Vdc S/R =	0.000V/ms	
	F S/R =	0.000Hz/ms			
	Phase angle 1-2 =	120.0	Phase angle 1-3 =	240.0	
Coupling	Range	Three Phase Setting			2008/10/13 18:39:10

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
Balanced, Sequence:Negative, Voltage:Phase					Edit Each
Vac = 0.0V F = 60.0Hz					
MORE SETTING					Sequence Negative
#1	Waveform =	A			Three Phases Balance
		SINE			
#2	Waveform =	A			
		SINE			
#3	Waveform =	A			Voltage set Phase
		SINE			
	ON Degree =	0.0	OFF Degree =	IMMED	
	Vac S/R =	0.000V/ms	Vdc S/R =	0.000V/ms	
	F S/R =	0.000Hz/ms			
Coupling	Range	Three Phase Setting	Output Waveform Selection	Zo Program Disable	2008/10/13 18:39:31

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
Balanced, Sequence:Negative, Voltage:Phase					Edit Each
Vac = 0.0V F = 60.0Hz					
MORE SETTING					Sequence Negative
#1	Waveform =	A			Three Phases Balance
		SINE			
#2	Waveform =	A			
		SINE			
#3	Waveform =	A			Voltage set Line
		SINE			
	ON Degree =	0.0	OFF Degree =	IMMED	
	Vac S/R =	0.000V/ms	Vdc S/R =	0.000V/ms	
	F S/R =	0.000Hz/ms			
Coupling	Range	Three Phase Setting			2008/10/13 18:39:48

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
Balanced, Sequence:Negative, Voltage:Line					Edit Each
Vac = 0.0V F = 60.0Hz					
MORE SETTING					Sequence Negative
#1	Waveform =	A			Three Phases Balance
		SINE			
#2	Waveform =	A			
		SINE			
#3	Waveform =	A			Voltage set Line
		SINE			
	ON Degree =	0.0	OFF Degree =	IMMED	
	Vac S/R =	0.000V/ms	Vdc S/R =	0.000V/ms	
	F S/R =	0.000Hz/ms			
Coupling	Range	Three Phase Setting			2008/10/13 18:40:03

Phase re-lock: Enable, Disable.

Phase re-lock is used to lock the phase again. Since the output voltage and frequency are set separately when the AC Source is in 3-phase mode, users can set the 3-phase for different frequency output. Assuming the 3-phase output frequencies are varied and users set them to the same when the phase re-lock function is disabled, the phase difference of the 3-phase output does not return to default (each phase difference is 120°) as Figure 3-3 shows. The phase difference of 3-phase output will return to default (each phase difference is 120°) as Figure 3-4 shows when the phase re-lock function is enabled.

Press Phase re-lock on the right to enable or disable the function.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	Edit Each
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MORE SETTING					Sequence Positive
#1	Waveform =	A			Three Phases Independ.
		SINE			
#2	Waveform =	A			
		SINE			
#3	Waveform =	A			
		SINE			
ON Degree =		0.0	OFF Degree =		IMMED
Vac S/R =		0.000V/ms	Vdc S/R =		0.000V/ms
F S/R =		0.000Hz/ms			
Phase angle 1-2 =		120.0	Phase angle 1-3 =		240.0
Coupling	Range	Three Phase Setting			2008/10/13 18:40:40
AC	300V				

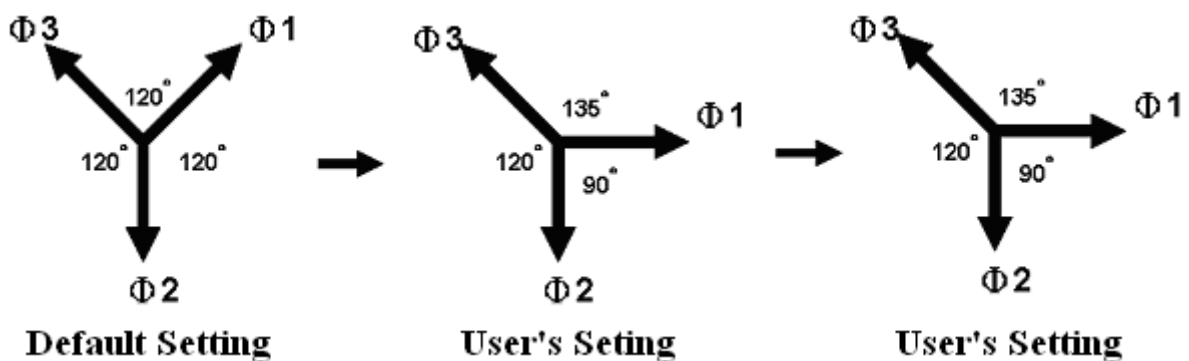


Figure 3-3 Phase Re-lock Disabled

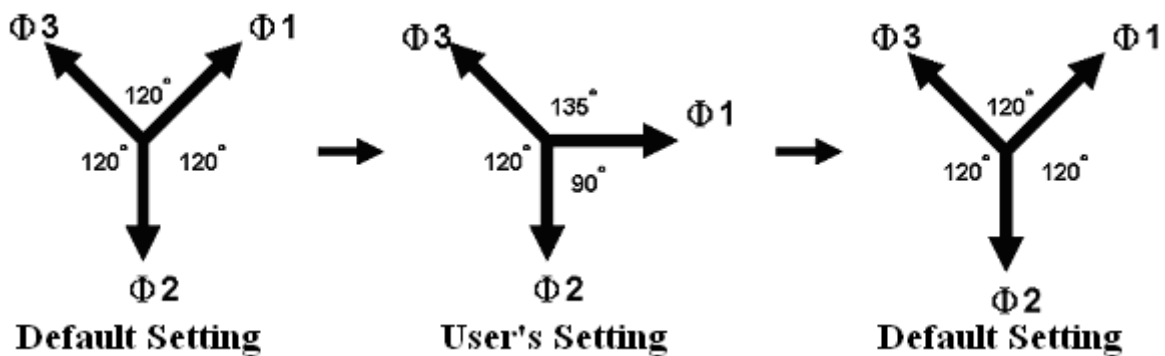


Figure 3-4 Phase Re-lock Enabled

3.3.1.4 Output Degree

The AC Source can control the degree of the waveform during output or when stopping the output. In MAIN PAGE (3_Phase Mode/1_Phase Mode) (see 3.3) press OUTPUT : More Setting on the right to set ON Degree and OFF Degree.

Following lists the procedure for setting the output phase degree to ON Degree = 90 and OFF Degree=180 in 1_Phase/3_Phase Mode.

1. Press OUTPUT : More Setting on the right.
2. Move the cursor to "ON Degree=" command position.
3. Press **[9]**, **[0]**, and **[ENTER]** to change the value to "90.0".
4. The cursor moves to "OFF Degree=" command position automatically.
5. Press **[1]**, **[8]**, **[0]**, and **[ENTER]** to change the value to "180.0".

3_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT						
OUTPUT SETTING					Setting	OUTPUT SETTING					Setting	
#1	Vac =	0.0V	F =	60.0Hz	OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting	
#2	Vac =	0.0V	F =	60.0Hz	Measurement Setting						Measurement Setting	
#3	Vac =	0.0V	F =	60.0Hz								
MORE SETTING						MORE SETTING						
#1	Waveform =	A				Waveform Viewer	Waveform = A					Waveform Viewer
		SINE					SINE					
#2	Waveform =	A				Limitation	ON Degree = 90.0					Limitation
		SINE					OFF Degree = 180.0					
#3	Waveform =	A					Vac S/R = 0.000V/ms					
		SINE					Vdc S/R = 0.000V/ms					
ON Degree =		90.0	OFF Degree =		180.0		F S/R = 0.000Hz/ms					
Vac S/R =		0.000V/ms	Vdc S/R =		0.000V/ms		Phase angle 1-2 = 120.0					
F S/R =		0.000Hz/ms					Phase angle 1-3 = 240.0					
Phase angle 1-2 =		120.0	Phase angle 1-3 =		240.0							
Coupling AC	Range 300V	Three Phase Setting				2008/10/13 18:44:37	Coupling AC	Range 300V				2008/10/13 18:43:31

① NOTICE

If "OFF Degree=IMMED" when **[QUIT]** is pressed, the output voltage jumps off immediately. If a degree is already set, it will output voltage till it reaches the set degree. Input "OFF Degree= 360" will turn into "OFF Degree= IMMED".

3.3.1.5 Slew Rate of Output Transient

The AC Source has the ability to set the slew rate of the voltage waveform. This is done through 3 commands in OUTPUT : More Setting, which are Vac S/R, F S/R and Vdc S/R which control the change speed of voltage waveform change.

- Vac S/R: It the slew rate of Vac output.
 F S/R: It is the slew rate of frequency output.
 Vdc S/R: It is the slew rate of Vdc output.

Change the output setting in MAIN PAGE when the AC Source is in OUT mode, the output voltage and frequency will change to follow the setting of Vac S/R, F S/R and Vdc S/R.

The procedure of setting Vac S/R =0.2, F S/R =0.1 and Vdc S/R =1 in 1_Phase/3_Phase Mode is described below.

1. Move the cursor to "Vac S/R =" command line.
2. Press **[0]**, **[.]**, **[2]** and **[ENTER]** to change the value to "0.2".
3. The cursor moves to "F S/R =" command automatically, press **[0]**, **[.]**, **[1]** and **[ENTER]**.
4. The cursor moves to "Vdc S/R =" command automatically, press **[1]** and **[ENTER]**.

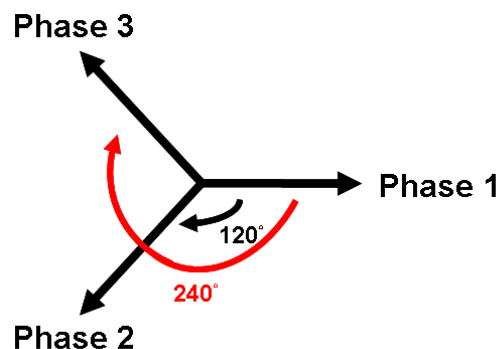
3_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting	OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting
#2	Vac =	0.0V	F =	60.0Hz	Measurement Setting						Measurement Setting
#3	Vac =	0.0V	F =	60.0Hz							
MORE SETTING					Waveform Viewer	MORE SETTING					Waveform Viewer
#1	Waveform =	A				Waveform = A					
#2	Waveform =	A			SINE						
#3	Waveform =	A									
ON Degree =		0.0	OFF Degree =		IMMED	ON Degree =		0.0	OFF Degree =		IMMED
Vac S/R =		0.200V/ms	Vdc S/R =		1.000V/ms	Vac S/R =		0.200V/ms	Vdc S/R =		1.000V/ms
F S/R =		0.100Hz/ms				F S/R =		0.100Hz/ms			
Phase angle 1-2 =		120.0	Phase angle 1-3 =		240.0						
Coupling AC	Range 300V	Three Phase Setting			2008/10/13 18:45:20	Coupling AC	Range 300V				2008/10/13 18:45:47

① NOTICE

1. When setting Vac S/R = 0, F S/R = 0, Vdc S/R = 0, the output transient outputs in the highest speed.
2. Though the input range of Vac S/R, F S/R, Vdc S/R is quite large when using the software editor, the output voltage may not apply the slew rate properly due to the hardware restriction when the Vac S/R, F S/R and Vdc S/R are too large. The maximum of Vac S/R and Vdc S/R is 1200V/ms and the minimum is 0.001V/ms. The maximum of F S/R is 1600Hz/ms and the minimum is 0.001Hz/ms.
3. When executing **OUT** on the AC Source the output will reach the final state as set. Once **QUIT** is executed, the output turns to 0V immediately. If users wish to output following the slew rate is already set, it is necessary to key in 0V and press **ENTER** instead of pressing **QUIT** directly.

3.3.1.6 Output Degree of 3-phase Voltage Output

On the other hand the AC Source is able to set the phase difference degree for 3-phase output voltage. For instance the phase difference among the 3 phases is 120 degree for the output voltage with 3-phase balance positive sequence as the figure shown below.



Following lists the procedure for setting the output voltage to 3-phase balance with 120 degree phase difference among the 3 phases.

1. Move the cursor to "Phase angle 1-2 =" command line.
2. Press **1**, **2**, **0** and **ENTER**.

3. Move the cursor to “Phase angle 1-3 =” command line.
4. Press **2**, **4**, **0** and **ENTER**.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	OUTPUT: More Setting
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MORE SETTING					Measurement Setting
#1	Waveform =	A			Waveform Viewer
		SINE			
#2	Waveform =	A			
		SINE			Limitation
#3	Waveform =	A			
		SINE			
	ON Degree =	0.0	OFF Degree =	IMMED	
	Vac S/R =	0.000V/ms	Vdc S/R =	0.000V/ms	
	F S/R =	0.000Hz/ms			
	Phase angle 1-2 =	120.0	Phase angle 1-3 =	240.0	
Coupling	Range	Three Phase Setting			2008/10/13 18:46:38
AC	300V				

① NOTICE

Since the 3-phase voltage output of the AC Source is running independently, it is able to set the phase difference of 3-phase output to unbalance, such as Phase angle 1-2 = 100, Phase angle 1-3 = 200.

3.3.2 Measurement Setting

Press Measurement Setting on the right in MAIN PAGE (3_Phase Mode/1_Phase Mode) to set the measurement as the figure shown below. There are 12 measurement items in the setting screen such as voltage, current, output power and etc. The setting is done by moving the cursor to each item and use the RPG to select the required test item and press **ENTER**.

Below is procedure to change the 3rd measurement item from Po to VA in 3-phase mode.

1. Press Measurement Setting on the right in MAIN PAGE (3_Phase Mode).
2. Move the cursor to “Po”.
3. Use the RPG to select “VA” and press **ENTER**.
4. Press **←** to return to MAIN PAGE.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	OUTPUT: More Setting
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MEASUREMENT SETTING					Measurement Setting
#1	V	Po	Vac	Vdc	Vpk VA
	I	PF	Iac	Idc	Ipk CF
#2	V	Po	Vac	Vdc	Vpk VA
	I	PF	Iac	Idc	Ipk CF
#3	V	Po	Vac	Vdc	Vpk VA
	I	PF	Iac	Idc	Ipk CF
	V12	V31	V12	V31	
Σ	V23	Po	V23	VA	
Current Range	Average Times 1	Isurge Delay 10ms	Isurge Interval 10ms	Edit Each	2008/10/13 18:47:36

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Setting
#1	Vac =	0.0V	F =	60.0Hz	OUTPUT: More Setting
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MEASUREMENT SETTING					Measurement Setting
#1	V	VA	Vac	Vdc	Vpk VA
	I	PF	Iac	Idc	Ipk CF
#2	V	Po	Vac	Vdc	Vpk VA
	I	PF	Iac	Idc	Ipk CF
#3	V	Po	Vac	Vdc	Vpk VA
	I	PF	Iac	Idc	Ipk CF
	V12	V31	V12	V31	
Σ	V23	Po	V23	VA	
Current Range	Average Times 1	Isurge Delay 10ms	Isurge Interval 10ms	Edit Each	2008/10/13 19:03:30

3_Phase 300V LOCAL QUIT						3_Phase 300V LOCAL QUIT							
OUTPUT SETTING					Setting	OUTPUT SETTING					Main		
Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting		
MEASUREMENT SETTING					Measurement Setting	MEASUREMENT SETTING					Measurement Setting		
#1	V	VA	Vac	Vdc	Vpk	VA	#1	V	= 0.00	VA	= 0.0		
#2	I	PF	Iac	Idc	Ipk	CF	#2	I	= 0.000	PF	= 0.000		
#3	V	Po	Vac	Vdc	Vpk	VA	#3	V	= 0.00	Po	= 0.0		
	I	PF	Iac	Idc	Ipk	CF		I	= 0.000	PF	= 0.000		
	V	Po	Vac	Vdc	Vpk	VA		V	= 0.00	Po	= 0.0		
	I	PF	Iac	Idc	Ipk	CF		I	= 0.000	PF	= 0.000		
Σ	V ₁₂	V ₃₁	V ₁₂	V ₃₁			Σ	V ₁₂	= 0.00	V ₃₁	= 0.00		
	V ₂₃	Po	V ₂₃	VA				V ₂₃	= 0.00	Po	= 0.0		
Current Range	Average Times 1	Isurge Delay 10ms	Isurge Interval 10ms	Edit Each		2008/10/13 19:03:44	Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 19:04:02

Below is the procedure to the 2nd measurement item from I to Iac in 1 phase mode.

1. Press Measurement Setting on the right in MAIN PAGE (1_Phase Mode).
2. Move the cursor to "I".
3. Use the RPG to select "Iac" and press **ENTER**.
4. Press **←** to return to MAIN PAGE.

1_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT							
OUTPUT SETTING					Setting	OUTPUT SETTING					Setting		
Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting		
MEASUREMENT SETTING					Measurement Setting	MEASUREMENT SETTING					Measurement Setting		
V	Po	Vac	Vdc	Vpk	VA	Waveform Viewer	V	Po	Vac	Vdc	Vpk	VA	Waveform Viewer
I	PF	Iac	Idc	Ipk	CF	Limitation	I	PF	Iac	Idc	Ipk	CF	Limitation
Current Range	Average Times 1	Isurge Start 10ms	Isurge Interval 10ms			2008/10/13 19:04:28	Current Range	Average Times 1	Isurge Start 10ms	Isurge Interval 10ms			2008/10/13 19:04:42

1_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT							
OUTPUT SETTING					Setting	OUTPUT SETTING					Setting		
Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting		
MEASUREMENT SETTING					Measurement Setting	MEASUREMENT SETTING					Measurement Setting		
V	Po	Vac	Vdc	Vpk	VA	Waveform Viewer	V	Po	Vac	Vdc	Vpk	VA	Waveform Viewer
I	PF	Iac	Idc	Ipk	CF	Limitation	I	PF	Iac	Idc	Ipk	CF	Limitation
Current Range	Average Times 1	Isurge Start 10ms	Isurge Interval 10ms			2008/10/13 19:04:28	Current Range	Average Times 1	Isurge Start 10ms	Isurge Interval 10ms			2008/10/13 19:04:42

1_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT							
OUTPUT SETTING					Setting	OUTPUT SETTING					Main		
Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting		
MEASUREMENT SETTING					Measurement Setting	MEASUREMENT SETTING					Measurement Setting		
V	Po	Vac	Vdc	Vpk	VA	Waveform Viewer	V	= 0.00	Po	= 0.0	Waveform Viewer		
I	PF	Iac	Idc	Ipk	CF	Limitation	Iac	= 0.000	PF	= 0.000	Limitation		
							Vac	= 0.00	Vdc	= 0.00			
							Iac	= 0.000	Idc	= 0.000			
							Vpk	= 0.00	VA	= 0.0			
							Ipk	= 0.000	CF	= 0.000			
Current Range	Average Times 1	Isurge Start 10ms	Isurge Interval 10ms			2008/10/13 19:04:49	Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 19:05:35

1_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT							
OUTPUT SETTING					Setting	OUTPUT SETTING					Main		
Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting		
MEASUREMENT SETTING					Measurement Setting	MEASUREMENT SETTING					Measurement Setting		
V	Po	Vac	Vdc	Vpk	VA	Waveform Viewer	V	= 0.00	Po	= 0.0	Waveform Viewer		
I	PF	Iac	Idc	Ipk	CF	Limitation	Iac	= 0.000	PF	= 0.000	Limitation		
							Vac	= 0.00	Vdc	= 0.00			
							Iac	= 0.000	Idc	= 0.000			
							Vpk	= 0.00	VA	= 0.0			
							Ipk	= 0.000	CF	= 0.000			
Current Range	Average Times 1	Isurge Start 10ms	Isurge Interval 10ms			2008/10/13 19:04:49	Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 19:05:35

3.3.2.1 Current Range

Press Current Range at the bottom can set the current detection range. Setting appropriate current range will result in a more accurate current measurement. The current value of each range is the maximum value it can detect. If the output current is larger than the maximum current the range can detect, the screen will show I = OVRRange. The current detection ranges are listed below.

61612:

Φ1 Range:12A, 48A, 192A, Auto.

Φ2 Range:12A, 48A, 192A, Auto.

Φ3 Range:12A, 48A, 192A, Auto.

61611:

Φ1 Range: 8A, 32A, 128A, Auto.

Φ2 Range: 8A, 32A, 128A, Auto.

Φ3 Range: 8A, 32A, 128A, Auto.

The procedure for setting the current detection range of the 1st phase to 12A is described below:

1. Press Current Range at the bottom.
2. Press Φ1 Range on the right.
3. Turn the RPG to change to “12A ” and press **ENTER**.

3_Phase 300V LOCAL QUIT										
OUTPUT SETTING									Setting	
#1	Vac =	0.0V	F =	60.0Hz						#1 Range
#2	Vac =	0.0V	F =	60.0Hz						192A
#3	Vac =	0.0V	F =	60.0Hz						
MEASUREMENT SETTING										
#1	V	VA	Vac	Vdc	Vpk	VA				#2 Range
I	PF	Iac	Idc	Ipk	CF					192A
#2	V	Po	Vac	Vdc	Vpk	VA				
I	PF	Iac	Idc	Ipk	CF					
#3	V	Po	Vac	Vdc	Vpk	VA				#3 Range
I	PF	Iac	Idc	Ipk	CF					192A
Σ	V ₁₂	V ₃₁	V ₁₂	V ₃₁						
	V ₂₃	Po	V ₂₃	VA						
Current Range	Average Times 1	Isurge Delay 10ms	Isurge Interval 10ms	Edit Each						2008/10/13 19:06:02

3_Phase 300V LOCAL QUIT										
OUTPUT SETTING									Setting	
#1	Vac =	0.0V	F =	60.0Hz						#1 Range
#2	Vac =	0.0V	F =	60.0Hz						192A
#3	Vac =	0.0V	F =	60.0Hz						
MEASUREMENT SETTING										
#1	V	VA	Vac	Vdc	Vpk	VA				#2 Range
I	PF	Iac	Idc	Ipk	CF					192A
#2	V	Po	Vac	Vdc	Vpk	VA				
I	PF	Iac	Idc	Ipk	CF					
#3	V	Po	Vac	Vdc	Vpk	VA				#3 Range
I	PF	Iac	Idc	Ipk	CF					192A
Σ	V ₁₂	V ₃₁	V ₁₂	V ₃₁						
	V ₂₃	Po	V ₂₃	VA						
Current Range	Average Times 1	Isurge Delay 10ms	Isurge Interval 10ms	Edit Each						2008/10/13 19:06:25

3_Phase 300V LOCAL QUIT										
OUTPUT SETTING									Setting	
#1	Vac =	0.0V	F =	60.0Hz						#1 Range
#2	Vac =	0.0V	F =	60.0Hz						12A
#3	Vac =	0.0V	F =	60.0Hz						
MEASUREMENT SETTING										
#1	V	VA	Vac	Vdc	Vpk	VA				#2 Range
I	PF	Iac	Idc	Ipk	CF					192A
#2	V	Po	Vac	Vdc	Vpk	VA				
I	PF	Iac	Idc	Ipk	CF					
#3	V	Po	Vac	Vdc	Vpk	VA				#3 Range
I	PF	Iac	Idc	Ipk	CF					192A
Σ	V ₁₂	V ₃₁	V ₁₂	V ₃₁						
	V ₂₃	Po	V ₂₃	VA						
Current Range	Average Times 1	Isurge Delay 10ms	Isurge Interval 10ms	Edit Each						2008/10/13 19:06:41

3_Phase 300V LOCAL QUIT										
OUTPUT SETTING									Setting	
#1	Vac =	0.0V	F =	60.0Hz						#1 Range
#2	Vac =	0.0V	F =	60.0Hz						12A
#3	Vac =	0.0V	F =	60.0Hz						
MEASUREMENT SETTING										
#1	V	VA	Vac	Vdc	Vpk	VA				#2 Range
I	PF	Iac	Idc	Ipk	CF					192A
#2	V	Po	Vac	Vdc	Vpk	VA				
I	PF	Iac	Idc	Ipk	CF					
#3	V	Po	Vac	Vdc	Vpk	VA				#3 Range
I	PF	Iac	Idc	Ipk	CF					192A
Σ	V ₁₂	V ₃₁	V ₁₂	V ₃₁						
	V ₂₃	Po	V ₂₃	VA						
Current Range	Average Times 1	Isurge Delay 10ms	Isurge Interval 10ms	Edit Each						2008/10/13 19:06:52

3.3.2.2 Average Times

Average Times is the sampling average of voltage/current RMS and voltage/current peak. The AC Source uses moving windows for sampling. When “4” is selected for Average Times it indicates it will be sampling 4 times in moving windows.

Press Average Times at the bottom to set the average times for sampling. When the measurement is fluctuated severely, higher sampling average times can be set to improve the measurement accuracy. The average times for sampling to be set are listed below.

Average Times: 1, 2, 4, 8, 16, 32.

The steps for setting the sampling average times to 1 are described below.

1. Press Average Times at the bottom.
2. Turn the RPG to switch to “1” and press **ENTER**.

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Setting
#1	Vac =	0.0V	F =	60.0Hz		
#2	Vac =	0.0V	F =	60.0Hz		OUTPUT: More Setting
#3	Vac =	0.0V	F =	60.0Hz		Measurement Setting
MEASUREMENT SETTING						
#1	V	VA	Vac	Vdc	Vpk	VA
	I	PF	Iac	Idc	Ipk	CF
#2	V	Po	Vac	Vdc	Vpk	VA
	I	PF	Iac	Idc	Ipk	CF
#3	V	Po	Vac	Vdc	Vpk	VA
	I	PF	Iac	Idc	Ipk	CF
	V ₁₂	V ₃₁	V ₁₂	V ₃₁		
Σ	V ₂₃	Po	V ₂₃	VA		
Current Range	Average Times	Isurge Delay	Isurge Interval	Edit Each		2008/10/13 19:07:48
	1	10ms	10ms			

3.3.2.3 Isurge Delay, Isurge Interval

The Isurge in Measurement Setting is the surge peak current output by the AC Source. Isurge measurement starts after Isurge Delay when the voltage output changes. The measurement time is set by Isurge Interval. These two functions can be set by Measurement Setting.

The procedure for setting Isurge Delay = 10 ms, Isurge Interval = 10 ms is described below.

1. Move the cursor to “Isurge Delay =” command line.
2. Press **1**, **0** and **ENTER** to change the value to “10.0”.
3. Move the cursor to “Isurge Interval =” command line.
4. Press **1**, **0** and **ENTER** to change the value “10.0”.

3_Phase 300V LOCAL QUIT												
OUTPUT SETTING											Setting	
#1	Vac = 0.0V		F = 60.0Hz								Setting	
#2	Vac = 0.0V		F = 60.0Hz								OUTPUT: More Setting	
#3	Vac = 0.0V		F = 60.0Hz								Measurement Setting	
MEASUREMENT SETTING												
#1	V	VA	Vac	Vdc	Vpk	VA						Waveform Viewer
	I	PF	Iac	Idc	Ipk	CF						
#2	V	Po	Vac	Vdc	Vpk	VA						Limitation
	I	PF	Iac	Idc	Ipk	CF						
#3	V	Po	Vac	Vdc	Vpk	VA						
	I	PF	Iac	Idc	Ipk	CF						
Σ	V ₁₂	V ₃₁	V ₁₂	V ₃₁								
	V ₂₃	Po	V ₂₃	VA								
Current Range	Average Times 1	Isurge Delay 10ms	Isurge Interval 10ms	Edit Each								2008/10/13 19:08:25

3_Phase 300V LOCAL QUIT												
OUTPUT SETTING											Setting	
#1	Vac = 0.0V		F = 60.0Hz								Setting	
#2	Vac = 0.0V		F = 60.0Hz								OUTPUT: More Setting	
#3	Vac = 0.0V		F = 60.0Hz								Measurement Setting	
MEASUREMENT SETTING												
#1	V	VA	Vac	Vdc	Vpk	VA						Waveform Viewer
	I	PF	Iac	Idc	Ipk	CF						
#2	V	Po	Vac	Vdc	Vpk	VA						Limitation
	I	PF	Iac	Idc	Ipk	CF						
#3	V	Po	Vac	Vdc	Vpk	VA						
	I	PF	Iac	Idc	Ipk	CF						
Σ	V ₁₂	V ₃₁	V ₁₂	V ₃₁								
	V ₂₃	Po	V ₂₃	VA								
Current Range	Average Times 1	Isurge Delay 10ms	Isurge Interval 10ms	Edit Each								2008/10/13 19:08:48

3.3.3 Waveform Viewer

Waveform View can be used to see the real time output voltage/current waveform. There are a total of 3 CH available. Voltage, current and time can be adjusted by the Scale command. The figure below shows the Waveform View.

Ch1: Φ1V, Φ2V, Φ3V, Φ1I, Φ2I, Φ3I.

Ch2: Φ1V, Φ2V, Φ3V, Φ1I, Φ2I, Φ3I.

Ch3: Φ1V, Φ2V, Φ3V, Φ1I, Φ2I, Φ3I.

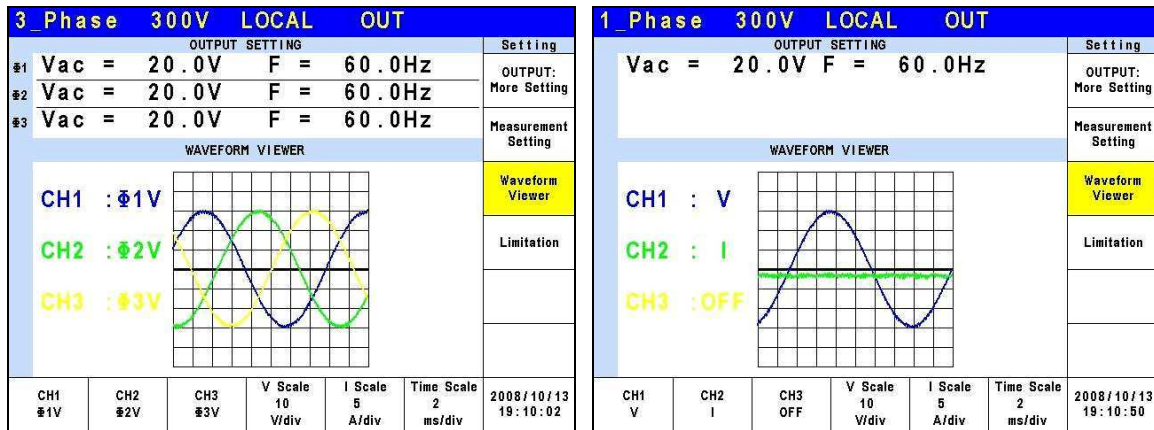
V Scale: 10, 20, 40, 80, 120V/div.

I Scale: 5, 10, 20, 40, 60A/div.

Time Scale: 0.2, 0.5, 1, 2, 5, 10, 50, 100, 200ms/div.

The procedure for setting CH1 =Φ1V, CH2 =Φ2V, CH3 =Φ3V, V Scale = 10 V/div, I Scale = 5A/div, Time Scale =2 ms/div in 1_Phase/3_Phase Mode is described as below.

1. Press CH1 at the bottom.
2. Turn the RPG to change to “Φ1V” and press **ENTER**.
3. Press CH2 at the bottom.
4. Turn the RPG to change to “Φ2V” and press **ENTER**.
5. Press CH3 at the bottom.
6. Turn the RPG to change to “Φ3V” and press **ENTER**.
7. Press V Scale at the bottom.
8. Turn the RPG to change to “10” and press **ENTER**.
9. Press I Scale at the bottom.
10. Turn the RPG to change to “5” and press **ENTER**.
11. Press Time Scale at the bottom.
12. Turn the RPG to change to “2” and press **ENTER**.



3.3.4 Limitation

The Limit of AC Source 1-phase/3-phase output mode is set separately. For instance, the Vac Limit setting will apply the settings of the 1-phase mode when changing it from the 3-phase mode without applying the Limit settings of any one phase.

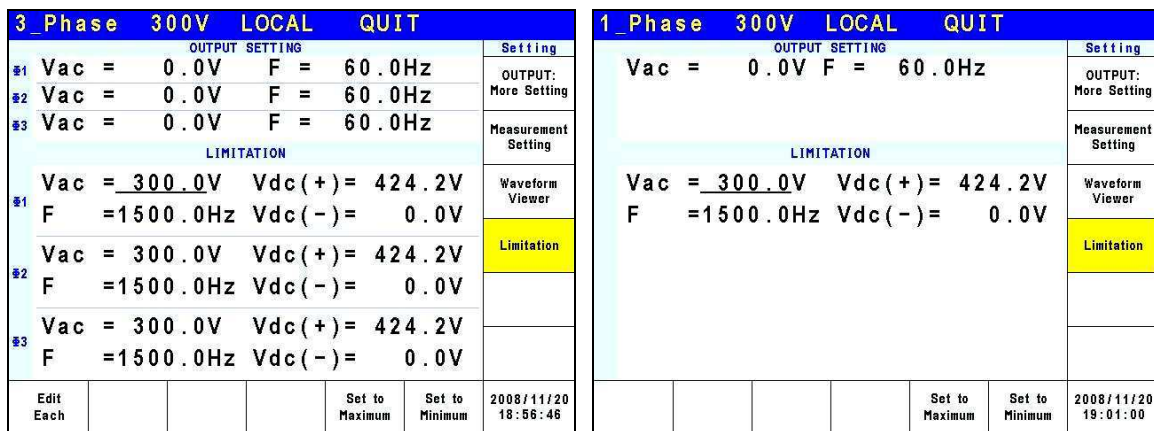
3.3.4.1 Vac Limit

Vac Limit sets the Vac value in MAIN PAGE (3_Phase Mode/1_Phase Mode). Press Limitation on the right in MAIN PAGE (3_Phase Mode/1_Phase Mode) to set the Vac Limit. This command protects the planned program instead of the hardware.

Press Edit at the bottom to set the limitation of the 3-phase voltage output for “Each” or “All”.

The procedure to set Vac Limit = 300V in 1_Phase/3_Phase Mode is described below.

1. Move the cursor to “Vac =” command line.
2. Press **3**, **0**, **0** and **ENTER** to change the value to “300.0”.



① NOTICE

The setting of Vac Limit is not restricted by range; however, the Vac in MAIN PAGE is restricted by the range. For example, assuming the range is 150V, though Vac Limit = 300V the maximum Vac setting is 150V.

3.3.4.2 Vdc Limit (+), Vdc Limit (-)

Vdc Limit (+) and Vdc Limit (-) restrict the Vdc setting in MAIN PAGE (3_Phase Mode/1_Phase Mode). These two items can be set in the Limitation function (see 3.3.4). The Vdc setting can exceed Vdc Limit (+) but cannot be under Vdc Limit (-).

The procedure for setting Vdc (+) = 424.2V, Vdc (-) = 0V in 1_Phase/3_Phase Mode is described below.

1. Move the cursor to “Vdc (+) = ” command line.
2. Press **[4]**, **[2]**, **[4]**, **[.]**, **[2]** and **[ENTER]** to change the value to “424.2”.
3. Move the cursor to “Vdc (-) = ” command line.
4. Press **[0]** and **[ENTER]** to change the value to “0.0”.

3_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT						
OUTPUT SETTING					Setting	OUTPUT SETTING					Setting	
#1	Vac =	0.0V	F =	60.0Hz	OUTPUT: More Setting	Vac = 0.0V F = 60.0Hz					OUTPUT: More Setting	
#2	Vac =	0.0V	F =	60.0Hz	Measurement Setting						Measurement Setting	
#3	Vac =	0.0V	F =	60.0Hz	Waveform Viewer						Waveform Viewer	
LIMITATION					Limitation	LIMITATION					Limitation	
#1	Vac =	300.0V	Vdc (+) =	424.2V		Vac = 300.0V Vdc (+) = 424.2V						
	F =	1500.0Hz	Vdc (-) =	0.0V		F = 1500.0Hz Vdc (-) = 0.0V						
#2	Vac =	300.0V	Vdc (+) =	424.2V		Vac = 300.0V Vdc (+) = 424.2V						
	F =	1500.0Hz	Vdc (-) =	0.0V		F = 1500.0Hz Vdc (-) = 0.0V						
#3	Vac =	300.0V	Vdc (+) =	424.2V		Vac = 300.0V Vdc (+) = 424.2V						
	F =	1500.0Hz	Vdc (-) =	0.0V		F = 1500.0Hz Vdc (-) = 0.0V						
Edit Each					Set to Maximum	Set to Minimum				Set to Maximum	Set to Minimum	2008/11/20 19:02:18
												2008/11/20 19:01:48

① NOTICE

1. The setting of Vdc Limit is not restricted by range; however, the Vdc in MAIN PAGE is restricted by the range. For example, assuming the range is 150V, though Vdc Limit=424.2V the maximum Vdc setting is 212.1V.
2. It is better to restrict the Vdc value when the output contains it. It may cause damage if the output polarity is reversed especially the load polarity.

3.4 CONFIG Function Key

Press **[CONFIG]** in the **FUNCTION** keys shown below to enter into CONFIG function. (3_Phase Mode/1_Phase Mode).

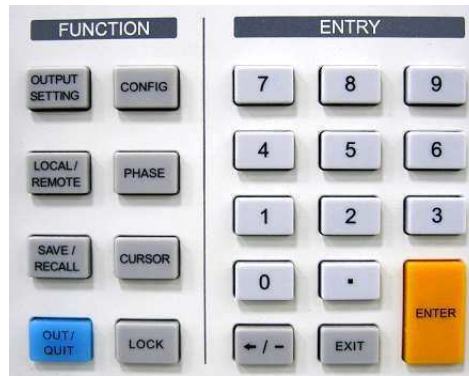


Figure 3-5 FUNCTION Keys

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
#1	Vac =	0.0V	F =	60.0Hz		Interface
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		
MEASUREMENT						External Vref
#1	V =	0.00	VA =	0.0		Display
	I =	0.000	PF =	0.000		
#2	V =	0.00	Po =	0.0		PowerON Status
	I =	0.000	PF =	0.000		
#3	V =	0.00	Po =	0.0		Protection
	I =	0.000	PF =	0.000		
	V ₁₂ =	0.00	V ₃₁ =	0.00		More 1 of 2
	V ₂₃ =	0.00	Po =	0.0		
GIPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:14:39
30	None	115200	Disable	Disable		

1_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
Vac = 0.0V F = 60.0Hz						Interface
MEASUREMENT						
V =	0.00	Po =	0.0		Display	
Iac =	0.000	PF =	0.000			
Vac =	0.00	Vdc =	0.00		PowerON Status	
Iac =	0.000	Idc =	0.000			
Vpk =	0.00	VA =	0.0		Protection	
Ipk =	0.000	CF =	0.000			
More 1 of 2						More 1 of 2
GIPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:15:07
30	None	115200	Disable	Disable		

3.4.1 Interface

3.4.1.1 GPIB Address, RS-232C Parity/Baudrate

The AC Source also has remote operation mode that can be activated by the CONFIG function (3_Phase Mode/1_Phase Mode). It is necessary to set GPIB Address to 30 before conducting remote operation in 1_Phase/3_Phase Mode.

1. Press GPIB Address at the bottom.
2. Turn the RPG to change the Address and press **ENTER** to set Address 30.

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
#1	Vac =	0.0V	F =	60.0Hz		Interface
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		
MEASUREMENT						External Vref
#1	V =	0.00	VA =	0.0		Display
	I =	0.000	PF =	0.000		
#2	V =	0.00	Po =	0.0		PowerON Status
	I =	0.000	PF =	0.000		
#3	V =	0.00	Po =	0.0		Protection
	I =	0.000	PF =	0.000		
	V ₁₂ =	0.00	V ₃₁ =	0.00		More 1 of 2
	V ₂₃ =	0.00	Po =	0.0		
GIPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:16:15
30	None	115200	Disable	Disable		

1_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
Vac = 0.0V F = 60.0Hz						Interface
MEASUREMENT						
V =	0.00	Po =	0.0		Display	
Iac =	0.000	PF =	0.000			
Vac =	0.00	Vdc =	0.00		PowerON Status	
Iac =	0.000	Idc =	0.000			
Vpk =	0.00	VA =	0.0		Protection	
Ipk =	0.000	CF =	0.000			
More 1 of 2						More 1 of 2
GIPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:16:39
30	None	115200	Disable	Disable		

① NOTICE

The address range is from 1 to 30.

The AC Source uses the RS-232C bus to provide remote operation. Follow the steps below to set the communication protocol.

Set Parity=None and Baudrate =115200 in 1_Phase/3_Phase Mode as described below:

1. Press RS232 Parity at the bottom.
2. Turn the RPG to select None and press **ENTER**.
3. Press RS232 Baudrate at the bottom.
4. Turn the RPG to “115200” and press **ENTER**.

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
#1	Vac =	0.0V	F =	60.0Hz		Interface
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		
MEASUREMENT						External Vref
#1	V =	0.00	VA =	0.0		Display
	I =	0.000	PF =	0.000		
#2	V =	0.00	Po =	0.0		PowerON Status
	I =	0.000	PF =	0.000		
#3	V =	0.00	Po =	0.0		Protection
	I =	0.000	PF =	0.000		
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00		More 1 of 2
	V ₂₃ =	0.00	Po =	0.0		
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:17:27
30	None	115200	Disable	Disable		

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
#1	Vac =	0.0V	F =	60.0Hz		Interface
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		
MEASUREMENT						External Vref
#1	V =	0.00	VA =	0.0		Display
	I =	0.000	PF =	0.000		
#2	V =	0.00	Po =	0.0		PowerON Status
	I =	0.000	PF =	0.000		
#3	V =	0.00	Po =	0.0		Protection
	I =	0.000	PF =	0.000		
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00		More 1 of 2
	V ₂₃ =	0.00	Po =	0.0		
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:18:19
30	None	115200	Disable	Disable		

1_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
	Vac =	0.0V	F =	60.0Hz		Interface
MEASUREMENT						External Vref
	V =	0.00	Po =	0.0		Display
	Iac =	0.000	PF =	0.000		
	Vac =	0.00	Vdc =	0.00		PowerON Status
	Iac =	0.000	Idc =	0.000		
	Vpk =	0.00	VA =	0.0		Protection
	Ipk =	0.000	CF =	0.000		
						More 1 of 2
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:18:45
30	None	115200	Disable	Disable		

1_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
	Vac =	0.0V	F =	60.0Hz		Interface
MEASUREMENT						External Vref
	V =	0.00	Po =	0.0		Display
	Iac =	0.000	PF =	0.000		
	Vac =	0.00	Vdc =	0.00		PowerON Status
	Iac =	0.000	Idc =	0.000		
	Vpk =	0.00	VA =	0.0		Protection
	Ipk =	0.000	CF =	0.000		
						More 1 of 2
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:18:55
30	None	115200	Disable	Disable		

① NOTICE

The baudrate selections are 9600/19200/38400/57600/115200 and the selections for parity are EVEN/ODD/NONE.

3.4.1.2 Remote Inhibit, EXT. ON/OFF

The output of AC Source can be inhibited by external control or manual trigger. The output signal of the remote inhibit (remote control) is received from the TTL terminal on the rear

panel (see *Appendix A.*) Remote Inhibit and EXT. ON/OFF are set by the CONFIG function (3_Phase Mode/1_Phase Mode). There are two remote inhibit output states: Enable and Disable.

Remote Inhibit: When the Remote Inhibit is enabled on the AC Source and the Remote Inhibit signal is LOW the AC Source will disable the output. The AC Source holds the output disabled even when the Remote Inhibit signal turns to HIGH. In order to re-enable the output, the user must press **OUT/QUIT** to restart output.

EXT. ON/OFF: When the EXT. ON/OFF is enabled on the AC Source and the EXT. ON/OFF signal is LOW the AC Source will disable the output. The AC Source will re-enable the output when the EXT. ON/OFF signal turns to HIGH.

The procedure for setting Remote Inhibit/EXT. ON/OFF to disable in 1_Phase/3_Phase Mode is described below.

1. Press Remote Inhibit/EXT. ON/OFF at the bottom.
2. Turn the RPG to change to “Disable” and press **ENTER**.

3_Phase 300V LOCAL QUIT						Config
OUTPUT SETTING						Interface
#1	Vac =	0.0V	F =	60.0Hz		
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		External Vref
MEASUREMENT						Display
#1	V =	0.00	VA =	0.0		
	I =	0.000	PF =	0.000		PowerON Status
#2	V =	0.00	Po =	0.0		
	I =	0.000	PF =	0.000		Protection
#3	V =	0.00	Po =	0.0		
	I =	0.000	PF =	0.000		More 1 of 2
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00		
	V ₂₃ =	0.00	Po =	0.0		
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:20:41
30	None	115200	Disable	Disable		

3_Phase 300V LOCAL QUIT						Config
OUTPUT SETTING						Interface
#1	Vac =	0.0V	F =	60.0Hz		
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		External Vref
MEASUREMENT						Display
#1	V =	0.00	VA =	0.0		
	I =	0.000	PF =	0.000		PowerON Status
#2	V =	0.00	Po =	0.0		
	I =	0.000	PF =	0.000		Protection
#3	V =	0.00	Po =	0.0		
	I =	0.000	PF =	0.000		More 1 of 2
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00		
	V ₂₃ =	0.00	Po =	0.0		
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:20:50
30	None	115200	Disable	Disable		

1_Phase 300V LOCAL QUIT						Config
OUTPUT SETTING						Interface
Vac = 0.0V F = 60.0Hz						
MEASUREMENT						External Vref
V =	0.00	Po =	0.0			
I _{ac} =	0.000	PF =	0.000		Display	
Vac =	0.00	Vdc =	0.00		PowerON Status	
I _{ac} =	0.000	Idc =	0.000			
V _{pk} =	0.00	VA =	0.0		Protection	
I _{pk} =	0.000	CF =	0.000			
More 1 of 2						More 1 of 2
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	
30	None	115200	Disable	Disable		

1_Phase 300V LOCAL QUIT						Config
OUTPUT SETTING						Interface
Vac = 0.0V F = 60.0Hz						
MEASUREMENT						External Vref
V =	0.00	Po =	0.0		Display	
I _{ac} =	0.000	PF =	0.000		PowerON Status	
Vac =	0.00	Vdc =	0.00			
I _{ac} =	0.000	Idc =	0.000		Protection	
V _{pk} =	0.00	VA =	0.0			
I _{pk} =	0.000	CF =	0.000		More 1 of 2	
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF		Ethernet Setting
30	None	115200	Disable	Disable		

NOTICE

The output of the Remote Inhibit (Remote Control) transmits the TTL signals via a special I/O connector. See *Appendix A TTL Signal Pin Assignments* for the detail info.

3.4.1.3 Ethernet Setting

The AC Source can be operated remotely through a network once the Ethernet Settings are complete.

Network Setting: Auto, Manual

The procedure for setting Network Settings manually in 1_Phase/3_Phase Mode is described below.

1. Press Ethernet setting at the bottom.
2. Move the cursor to "Network Setting:"
3. Turn the RPG to change to Manual and press **ENTER**.
4. Set the IP Address, Net Mask and Gateway.

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
#1	Vac =	0.0V	F =	60.0Hz	Set	
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		
NETWORK SETTING						
Network Setting: Auto						
IP Address :255 . 255 . 255 . 255						
Net Mask :255 . 255 . 255 . 255						
Gateway :255 . 255 . 255 . 255						
LAN Status = SETTING.....						
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:21:20
30	None	115200	Disable	Disable		

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
#1	Vac =	0.0V	F =	60.0Hz	Set	
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		
NETWORK SETTING						
Network Setting: Manual						
IP Address :255 . 255 . 255 . 255						
Net Mask :255 . 255 . 255 . 255						
Gateway :255 . 255 . 255 . 255						
LAN Status = SETTING.....						
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:21:59
30	None	115200	Disable	Disable		

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Config
#1	Vac =	0.0V	F =	60.0Hz	Set	
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		
NETWORK SETTING						
Network Setting: Manual						
IP Address :192 . 168 . 0 . 1						
Net Mask :255 . 255 . 255 . 0						
Gateway :192 . 168 . 0 . 254						
LAN Status = SETTING.....						
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:22:09
30	None	115200	Disable	Disable		

1_Phase 300V LOCAL QUIT							Config
OUTPUT SETTING							Set
Vac = 0.0V F = 60.0Hz							
NETWORK SETTING							
Network Setting: Auto							
IP Address : 255 . 255 . 255 . 255							
Net Mask : 255 . 255 . 255 . 255							
Gateway : 255 . 255 . 255 . 255							
LAN Status = SETTING.....							
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:22:32	
30	None	115200	Disable	Disable			

1_Phase 300V LOCAL QUIT							Config
OUTPUT SETTING							Set
Vac = 0.0V F = 60.0Hz							
NETWORK SETTING							
Network Setting: Manual							
IP Address : 255 . 255 . 255 . 255							
Net Mask : 255 . 255 . 255 . 255							
Gateway : 255 . 255 . 255 . 255							
LAN Status = SETTING.....							
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:22:44	
30	None	115200	Disable	Disable			

1_Phase 300V LOCAL QUIT							Config
OUTPUT SETTING							Set
Vac = 0.0V F = 60.0Hz							
NETWORK SETTING							
Network Setting: Manual							
IP Address : 192 . 168 . 0 . 1							
Net Mask : 255 . 255 . 255 . 0							
Gateway : 192 . 168 . 0 . 254							
LAN Status = SETTING.....							
GPIB Address	RS232 Parity	RS232 Baudrate	Remote Inhibit	EXT. ON/OFF	Ethernet Setting	2008/10/13 19:22:44	
30	None	115200	Disable	Disable			

3.4.2 External Vref

The AC Source has the capability of using an analog control signal (simulated) from an external device to set its output (optional card is required.) The External Vref terminal socket at the rear panel allows users to apply signals to the AC Source for output voltage setting. The External Vref and the Control Method can be set by the CONFIG function (3_Phase Mode/1_Phase Mode). External Vref has two coupled modes to indicate the output of AC Source: Amplifier and Level. When the user is using single phase Ext. Vref, the signal inputted by terminal pin Ext-V Φ2 is the main control signal. Refer to *Appendix A TTL Signal Pin Assignments* for detail information.

Amplifier: The output voltage (Vout) is the composition of the voltage set in MAIN PAGE and the supplemental programmed voltage inputted externally. The external V reference voltage range is from -10 V to 10V. When Vac=0 and Vdc=0 in MAIN PAGE, the following formula can be used to calculate Vout.

$$V_{out} (dc) = V_{ref} (dc) / 10 V_{dc} \times 424.2 V_{dc} \text{ (range 300V)}$$

$$V_{out} (dc) = V_{ref} (dc) / 10 V_{dc} \times 212.1 V_{dc} \text{ (range 150V)}$$

or

$$V_{out} (ac) = V_{ref} (ac) / 7.072 V_{ac} \times 300 V_{ac} \text{ (range 300V)}$$

$$V_{out} (ac) = V_{ref} (ac) / 7.072 V_{ac} \times 150 V_{ac} \text{ (range 150V)}$$

Ex. (1): Set Vout to 100Vdc:

1. When selecting range 300V in OUTPUT: More Setting function, the applied external output voltage is $V = 2.357V_{dc}$, $V_{out} = 100V_{dc}$.
2. When selecting range 150V in OUTPUT: More Setting function, the applied external output voltage is $V = 4.715V_{dc}$, $V_{out} = 100V_{dc}$.

Ex. (2): Set Vout to 100Vac:

1. When selecting range 300V in OUTPUT: More Setting function, the applied external output voltage is $V = 2.357V_{ac}$, $V_{out} = 100V_{ac}$.
2. When selecting range 150V in OUTPUT: More Setting function, the applied external output voltage is $V = 4.715V_{ac}$, $V_{out} = 100V_{ac}$.

Level: It is the linear proportional output of output voltage ($V_{out}(ac)$) RMS programmed by the DC V reference. The $V_{reference}$ range is from -10V to 10V. The following formula can be used to calculate V_{out} :

$$V_{out}(ac) = |V_{ref}(dc)| / 10 V_{dc} \times 300V_{ac} \text{ (range 300V)}$$

$$V_{out}(ac) = |V_{ref}(dc)| / 10 V_{dc} \times 150V_{ac} \text{ (range 150V)}$$

Ex. (1): Set Vout to 100Vac:

1. When selecting range 300V in OUTPUT: More Setting function, the applied external output voltage is $V = 3.333V_{dc}$ (or $-3.333V_{dc}$), $V_{out} = 100V_{ac}$.
2. When selecting range 150V in OUTPUT: More Setting function, the applied external output voltage is $V = 6.667V_{dc}$ (or $-6.667V_{dc}$), $V_{out} = 100V_{ac}$.

The procedure for setting Ext. Vref Control = OFF, Control Method = Amplifier is described below.

1. Press Ext. Vref Control at the bottom.
2. Turn the RPG to change ON to OFF and press **ENTER**.
3. Press Control Method at the bottom.
4. Turn the RPG to select Amplifier and press **ENTER**.

3_Phase 300V LOCAL QUIT				Config
OUTPUT SETTING				Interface
#1	Vac = 0.0V	F = 60.0Hz		
#2	Vac = 0.0V	F = 60.0Hz		
#3	Vac = 0.0V	F = 60.0Hz		External Vref
MEASUREMENT				Display
#1	V = 0.00	VA = 0.0		
	I = 0.000	PF = 0.000		
#2	V = 0.00	Po = 0.0		PowerON Status
	I = 0.000	PF = 0.000		
#3	V = 0.00	Po = 0.0		Protection
	I = 0.000	PF = 0.000		
Σ	V12 = 0.00	V31 = 0.00		More 1 of 2
	V23 = 0.00	Po = 0.0		
Ext.Vref Control	Control Method			2008/10/13 19:23:48
Off	Amplifier			

3_Phase 300V LOCAL QUIT				Config
OUTPUT SETTING				Interface
#1	Vac = 0.0V	F = 60.0Hz		
#2	Vac = 0.0V	F = 60.0Hz		
#3	Vac = 0.0V	F = 60.0Hz		External Vref
MEASUREMENT				Display
#1	V = 0.00	VA = 0.0		
	I = 0.000	PF = 0.000		
#2	V = 0.00	Po = 0.0		PowerON Status
	I = 0.000	PF = 0.000		
#3	V = 0.00	Po = 0.0		Protection
	I = 0.000	PF = 0.000		
Σ	V12 = 0.00	V31 = 0.00		More 1 of 2
	V23 = 0.00	Po = 0.0		
Ext.Vref Control	Control Method			2008/10/13 19:23:58
Off	Amplifier			

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
⊕1	Vac =	0.0V	F =	60.0Hz	Interface
⊕2	Vac =	0.0V	F =	60.0Hz	
⊕3	Vac =	0.0V	F =	60.0Hz	
MEASUREMENT					External Vref
⊕1	V =	0.00	VA =	0.0	Display
	I =	0.000	PF =	0.000	
⊕2	V =	0.00	Po =	0.0	PowerON Status
	I =	0.000	PF =	0.000	
⊕3	V =	0.00	Po =	0.0	Protection
	I =	0.000	PF =	0.000	
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00	More 1 of 2
	V ₂₃ =	0.00	Po =	0.0	
Ext.Vref Control Off	Control Method Amplifier				2008/10/13 19:23:17

ⓘ NOTICE

When Ext. Vref Control =ON, Control Method =Level, the output voltage (Vout) can only be controlled by the level of the external DC programming voltage. It is unable to control the Vout amplitude from the front panel keys until Ext. Vref Control=OFF is set.

⚠ WARNING

1. When Control Method = Amplifier and the Vref frequency exceeds 1000Hz, it could damage the AC Source. This formula should be followed exactly – when $F > 1000\text{Hz}$ it has to be $V_{\text{ref}} (\text{pk-pk, V}) \times F (\text{Vref, Hz}) < 10000 \text{ VHz}$.
2. The output may be distorted due to the bandwidth restriction of AC Source, especially when the external V reference has too many high frequency components.

3.4.3 Display

The brightness of the backlight and power save mode settings of the LCD can be set in the CONFIG function. (3_Phase Mode/1_Phase Mode).

Style: Default.

Backlight: Low, Medium, High.

Backlight OFF after: Never, 1 min, 3 mins, 5 mins, 10 mins, 30 mins, 1 hour, 3 hours.

The procedure for setting Backlight = Medium, Backlight OFF after = Never in 1_Phase/3_Phase Mode is listed below.

1. Press Backlight at the bottom.
2. Turn the RPG to Medium and press **ENTER**.
3. Press Backlight OFF after at the bottom.
4. Turn the RPG to select Never and press **ENTER**.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
#1	Vac =	0.0V	F =	60.0Hz	Interface
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MEASUREMENT					External Vref
#1	V =	0.00	VA =	0.0	Display
	I =	0.000	PF =	0.000	
#2	V =	0.00	Po =	0.0	PowerON Status
	I =	0.000	PF =	0.000	
#3	V =	0.00	Po =	0.0	Protection
	I =	0.000	PF =	0.000	
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00	More 1 of 2
	V ₂₃ =	0.00	Po =	0.0	
Style Default	Backlight Medium	Backlight OFF after Never			2008/10/13 19:25:03

1_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
Vac = 0.0V F = 60.0Hz					Interface
MEASUREMENT					
#1	V =	0.00	Po =	0.0	
	Iac =	0.000	PF =	0.000	
#2	Vac =	0.00	Vdc =	0.00	PowerON Status
	Iac =	0.000	Idc =	0.000	
#3	Vpk =	0.00	VA =	0.0	Protection
	Ipk =	0.000	CF =	0.000	
					More 1 of 2
Style Default	Backlight Medium	Backlight OFF after Never			2008/10/13 19:24:39

3.4.4 Power ON Status

Users can set the output state of AC Source during power on using the Power ON Status in the CONFIG function (3_Phase Mode/1_Phase Mode). Once it is set users should save the data before power off. With the output sets to Off, it indicates the AC Source will not enable the output voltage after it is powered on. With it sets to On the AC Source will enable the output by default after powered on.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
#1	Vac =	0.0V	F =	60.0Hz	Interface
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
POWER ON STATUS SETTING					External Vref
#1	Vac =	0.0V	F =	60.0Hz	Display
	Vdc =	0.0V			
#2	Vac =	0.0V	F =	60.0Hz	PowerON Status
	Vdc =	0.0V			
#3	Vac =	0.0V	F =	60.0Hz	Protection
	Vdc =	0.0V			
					More 1 of 2
Output Off	Edit Each				2008/10/13 19:25:31

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
#1	Vac =	0.0V	F =	60.0Hz	Interface
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
POWER ON STATUS SETTING					External Vref
#1	Vac =	0.0V	F =	60.0Hz	Display
	Vdc =	0.0V			
#2	Vac =	0.0V	F =	60.0Hz	PowerON Status
	Vdc =	0.0V			
#3	Vac =	0.0V	F =	60.0Hz	Protection
	Vdc =	0.0V			
					More 1 of 2
Output Off	Edit Each				2008/10/13 19:25:52

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
#1	Vac =	0.0V	F =	60.0Hz	Interface
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
POWER ON STATUS SETTING					External Vref
#1	Vac =	0.0V	F =	60.0Hz	Display
	Vdc =	0.0V			
#2	Vac =	0.0V	F =	60.0Hz	PowerON Status
	Vdc =	0.0V			
#3	Vac =	0.0V	F =	60.0Hz	Protection
	Vdc =	0.0V			
					More 1 of 2
Output Off	Edit Each				2008/10/13 19:26:02

1_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
Vac = 0.0V F = 60.0Hz					Interface
POWER ON STATUS SETTING					
#1	Vac =	0.0V	F =	60.0Hz	
	Vdc =	0.0V			
#2	Vac =	0.0V	F =	60.0Hz	PowerON Status
	Vdc =	0.0V			
#3	Vac =	0.0V	F =	60.0Hz	Protection
	Vdc =	0.0V			
					More 1 of 2
Output Off					2008/10/13 19:26:39

3.4.5 Protection

The AC Source's Protection for 1-phase/3-phase output mode is set separately. For instance, the Protection will apply the settings of 1-phase when switching from 3-phase to 1-phase mode rather than the Protection settings of any phase under 3-phase mode.

The Protection in the CONFIG function (3_Phase Mode/1_Phase Mode) is able to set the limit of the output RMS current (OCP), output power (OPP) and the Delay Time for triggering the current protection. The limit in this command is to protect the program instead of the hardware.

Following shows the procedure of setting the current limit = 48A (32A for 61611), power limit = 6000W (4000W for 61611), delay time = 3 sec. for 61612 in 3_Phase Mode.

1. Move the cursor to "OCP =" command line.
2. Press **[4]**, **[8]** and **[ENTER]** to change the value to "48.0".
3. Move the cursor to "OPP =" command line.
4. Press **[6]**, **[0]**, **[0]**, **[0]**, **[ENTER]** to change the value to "6000.0".
5. Move the cursor to "Delay time =" command line.
6. Press **[3]**, **[ENTER]** to change the value to "3.0".

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING					Config	
#1	Vac =	0.0V	F =	60.0Hz	Interface	
#2	Vac =	0.0V	F =	60.0Hz		
#3	Vac =	0.0V	F =	60.0Hz		
PROTECTION SETTING						
#1	OCP =	48.0A	OPP =	6000.0W	Display	
	Delay time =	3.0sec			PowerON Status	
#2	OCP =	48.0A	OPP =	6000.0W		
	Delay time =	3.0sec			Protection	
#3	OCP =	48.0A	OPP =	6000.0W	More 1 of 2	
	Delay time =	3.0sec				
Edit Each				Set to Maximum	Set to Minimum	2008/10/13 19:27:29

Following shows the procedure of setting the current limit = 144A (96A for 61611), power limit = 18000W (12000W for 61611), delay time = 3 sec. for 61612 in 1_Phase Mode.

1. Move the cursor to "OCP =" command line.
2. Press **[1]**, **[4]**, **[4]** and **[ENTER]** to change the value to "144.0".
3. Move the cursor to "OPP =" command line.
4. Press **[1]**, **[8]**, **[0]**, **[0]**, **[0]**, **[ENTER]** to change the value to "18000.0".
5. The cursor moves to "Delay time =" command line automatically.
6. Press **[3]**, **[ENTER]** to change the value to "3.0".

1_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
Vac = 0.0V F = 60.0Hz					Interface
PROTECTION SETTING					External Vref
OCP = 144.0A					Display
OPP = 18000.0W					PowerON Status
Delay time = 3.0sec					Protection
					More 1 of 2
				Set to Maximum	Set to Minimum
					2008/10/13 19:28:00

NOTICE

1. When “OCP = 0.0 A” it means the limit of output current equals to the specification limit.
2. The setting of the time delay is only valid when the current is within the specification. It does not work when the output exceeds the specification. The resolution is 0.1s.

NOTICE

The protection point varies by the measurement error, thus it may act before reaching the protection point set.

3.4.6 Others

Press MORE on the right in CONFIG function (3_Phase Mode/1_Phase Mode) to go to the second page and press Others on the right to set Output Relay, Buzzer and Date/Time.

Output Relay: Depend, Always ON.

Buzzer: on, off.

Date/Time: Year, Month, Day, Hour, Minute, Second.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
#1	Vac = 0.0V F = 60.0Hz				Others
#2	Vac = 0.0V F = 60.0Hz				
#3	Vac = 0.0V F = 60.0Hz				
MEASUREMENT					Calibration
#1	V = 0.00	VA = 0.0			System Information
	I = 0.000	PF = 0.000			
#2	V = 0.00	Po = 0.0			Factory Default
	I = 0.000	PF = 0.000			
#3	V = 0.00	Po = 0.0			
	I = 0.000	PF = 0.000			
Σ	V12 = 0.00	V31 = 0.00			More 2 of 2
	V23 = 0.00	Po = 0.0			
Output Relay Depend.	Buzzer On	Date/Time			2008/10/13 19:28:34

1_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Config
Vac = 0.0V F = 60.0Hz					Others
MEASUREMENT					Calibration
V = 0.00	Po = 0.0				System Information
Iac = 0.000	PF = 0.000				
Vac = 0.00	Vdc = 0.00				Factory Default
Iac = 0.000	Idc = 0.000				
Vpk = 0.00	VA = 0.0				
Ipk = 0.000	CF = 0.000				
					More 2 of 2
Output Relay Depend.	Buzzer On	Date/Time			2008/10/13 19:28:58

The output circuit on the AC Source has a relay to connect to the load. When the output relay is “Always ON”, it indicates the output relay is closed (connected) even if the AC Source output state is in QUIT mode. When the output relay is “Depend.” the output relay is

closed (connected) only when the output state is in OUT mode. If the output state is in QUIT mode, the output relay will be opened (disconnected.)

The procedure for setting the output relay to Always ON in 1_Phase/3_Phase Mode is described below.

1. Press Output Relay at the bottom.
2. Turn the RPG to set the output relay to Always ON and press **ENTER**. When the output relay is working, the AC Source will click once.

3_Phase 300V LOCAL QUIT				1_Phase 300V LOCAL QUIT			
OUTPUT SETTING				OUTPUT SETTING			
#1	Vac =	0.0V	F = 60.0Hz			Config	
#2	Vac =	0.0V	F = 60.0Hz			Others	
#3	Vac =	0.0V	F = 60.0Hz			Calibration	
MEASUREMENT				MEASUREMENT			
#1	V =	0.00	VA = 0.0	V =	0.00	Po =	0.0
	I =	0.000	PF = 0.000	Iac =	0.000	PF =	0.000
#2	V =	0.00	Po = 0.0	Vac =	0.00	Vdc =	0.00
	I =	0.000	PF = 0.000	Iac =	0.000	Idc =	0.000
#3	V =	0.00	Po = 0.0	Vpk =	0.00	VA =	0.0
	I =	0.000	PF = 0.000	Ipk =	0.000	CF =	0.000
Σ	V ₁₂ =	0.00	V ₃₁ = 0.00			More 2 of 2	
	V ₂₃ =	0.00	Po = 0.0			More 2 of 2	
Output Relay	Buzzer	Date/Time		Output Relay	Buzzer	Date/Time	
Always ON	Off		2008/10/13 19:31:42	Always ON	On		2008/10/13 19:29:20

① NOTICE

Check if the AC Source has voltage output before powering it off. To ensure the safety of hardware, it is prohibited to power off the AC Source in Output state.

Next, the AC Source buzzer beeps when the panel keys are pressed or the RPG rotary is turned. If the user does not want the buzzer active, it may be turned off.

Following procedure describes the procedure for turning off the buzzer in 1_Phase/3_Phase Mode.

1. Press Buzzer at the bottom.
2. Turn the RPG to change ON to OFF and press **ENTER**.

3_Phase 300V LOCAL QUIT				1_Phase 300V LOCAL QUIT			
OUTPUT SETTING				OUTPUT SETTING			
#1	Vac =	0.0V	F = 60.0Hz			Config	
#2	Vac =	0.0V	F = 60.0Hz			Others	
#3	Vac =	0.0V	F = 60.0Hz			Calibration	
MEASUREMENT				MEASUREMENT			
#1	V =	0.00	VA = 0.0	V =	0.00	Po =	0.0
	I =	0.000	PF = 0.000	Iac =	0.000	PF =	0.000
#2	V =	0.00	Po = 0.0	Vac =	0.00	Vdc =	0.00
	I =	0.000	PF = 0.000	Iac =	0.000	Idc =	0.000
#3	V =	0.00	Po = 0.0	Vpk =	0.00	VA =	0.0
	I =	0.000	PF = 0.000	Ipk =	0.000	CF =	0.000
Σ	V ₁₂ =	0.00	V ₃₁ = 0.00			More 2 of 2	
	V ₂₃ =	0.00	Po = 0.0			More 2 of 2	
Output Relay	Buzzer	Date/Time		Output Relay	Buzzer	Date/Time	
Always ON	Off		2008/10/13 19:31:07	Always ON	Off		2008/10/13 19:30:04

At last, set the time and date of AC Source.

Date/Time: Year, Month, Day, Hour, Minute, Second.

Follow the procedure below to set the time and date in 1_Phase/3_Phase Mode.

1. Press Date/Time at the bottom.
2. Select the item (Year/Month/Day/Hour/Minute/Second) to be set and press the button on the right.
3. Use the RPG to change the selected item and press **ENTER**.

3_Phase 300V LOCAL QUIT				1_Phase 300V LOCAL QUIT			
OUTPUT SETTING			Config	OUTPUT SETTING			Config
#1	Vac =	0.0V	F = 60.0Hz	Vac = 0.0V F = 60.0Hz			Year 2008
#2	Vac =	0.0V	F = 60.0Hz				Month 10
#3	Vac =	0.0V	F = 60.0Hz				Day 13
MEASUREMENT				MEASUREMENT			
#1	V =	0.00	VA = 0.0	V = 0.00	Po = 0.0		Hour 19
	I =	0.000	PF = 0.000	Iac = 0.000	PF = 0.000		Minute 32
#2	V =	0.00	Po = 0.0	Vac = 0.00	Vdc = 0.00		Second 1
	I =	0.000	PF = 0.000	Iac = 0.000	Idc = 0.000		
#3	V =	0.00	Po = 0.0	Vpk = 0.00	VA = 0.0		
	I =	0.000	PF = 0.000	Ipk = 0.000	CF = 0.000		
Σ	V ₁₂ =	0.00	V ₃₁ = 0.00				
	V ₂₃ =	0.00	Po = 0.0				
Output Relay	Buzzer	Date/Time		Output Relay	Buzzer	Date/Time	
Always ON	Off		2008/10/13 19:32:08	Always ON	Off		2008/10/13 19:32:27

3.4.7 Calibration

For detail calibration procedure please refer to the description in Chapter 4.

3.4.8 System Information

Press MORE on the right in the CONFIG function (3_Phase Mode/1_Phase Mode) to go to next page. Press System Information on the right to see the system information of the AC Source.

3_Phase 300V LOCAL QUIT			
UNIT DATA			Config
Model: 61612 Serial NO:000001			Others
Display	Version :	00.30 BETA	Calibration
Waveform	Version :	00.31 Oct 8 2008	System Information
Remote	Version :	00.31 Oct 8 2008	Factory Default
			More 2 of 2
			2008/10/13 19:33:02

3.4.9 Factory Default

Press MORE on the right in the CONFIG function (3_Phase Mode/1_Phase Mode) to go to next page. Press Factory Default on the right and Yes at the bottom to return to the factory default.

3_Phase 300V LOCAL QUIT					
FACTORY DEFAULT					Config
Recall Factory Default setting?					Others
					Calibration
					System Information
					Factory Default
					More 2 of 2
	Yes		No		2008/10/13 19:33:22

3.5 PHASE Function Key

Press **PHASE** function key in Figure 3-5 to go to the switch 3_Phase Mode/1_Phase Mode.

3.5.1 3_Phase Mode

The AC Source can be set to 3-phase AC power by pressing the **PHASE** function key to switch to 3_Phase Mode when it is required.

The procedure for setting the AC Source to 3-phase mode is described below.

1. Press **PHASE** function key.
2. Press Three 3_PHASE on the right.
3. Press Yes on the right to confirm the change.

?_Phase 300V LOCAL QUIT					
NUMBER OF OUTPUT PHASE SELECTION					Phase
The output is in Three Phase (1_Phase) mode now. Select a mode					Single 1_PHASE
					Three 3_PHASE
					2008/10/13 19:34:01

?_Phase 300V LOCAL QUIT					
NUMBER OF OUTPUT PHASE SELECTION					Phase
Warning! You want to change to Three Phase(3_Phase) mode. It is necessary to check if the output is connected properly, otherwise the AC source and/or UUT might be damaged. Press <Yes> to change. Press <No> to exit.					Yes
					No
					2008/10/13 19:34:37

3.5.2 1_Phase Mode

When the 3-phase power of the AC Source is not enough to drive the load, the 3-phase output can be paralleled to one of the phases. Pressing the **PHASE** function key can change the AC Source setting from 3-phase to 1-phase.

The procedure for setting the AC Source to 1-phase mode is described below.

1. Press **PAHSE** function key.
2. Press Single 1_PHASE on the right.
3. Press Yes on the right to confirm the change.

?_Phase 300V LOCAL QUIT						?_Phase 300V LOCAL QUIT					
NUMBER OF OUTPUT PHASE SELECTION					Phase	NUMBER OF OUTPUT PHASE SELECTION					Phase
The output is in Single Phase (1_Phase) mode now. Select a mode					Single 1_PHASE	Warning! You want to change to Three Phase(3_Phase) mode. It is necessary to check if the output is connected properly, otherwise the AC source and/or UUT might be damaged. Press <Yes> to change. Press <No> to exit.					Yes
					Three 3_PHASE						No
					2008/10/13 19:34:01						2008/10/13 19:34:37

① NOTICE

When switching between 1-phase and 3-phase mode, the set output value will be reset to zero to avoid damaging the Unit Under Test (UUT).

3.6 CURSOR Function Key

Press **CURSOR** function key in Figure 3-5 to set the value of a single digit.

The RPG can be used to set the digit of hundred, decade, figure and 1st place after the decimal point for voltage or frequency to save time in inputting the values.

The procedure for setting the 1st place after the decimal point for output voltage Vac in 1_Phase/3_Phase Mode is described below.

1. Move the cursor to “Vac =” command line.
2. Press **CURSOR** function key.
3. The cursor will shorten to one digit range.
4. Move the cursor to the 1st digit after decimal point and use the RPG to change the value.
5. Press **CURSOR** function key again to exit it.

3_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT							
OUTPUT SETTING						OUTPUT SETTING							
#1	Vac = 000.0V		F = 60.0Hz		Main	Vac = 000.0V F = 60.0Hz							
#2	Vac = 0.0V		F = 60.0Hz		OUTPUT: More Setting								
#3	Vac = 0.0V		F = 60.0Hz		Measurement Setting								
MEASUREMENT						MEASUREMENT							
#1	V = 0.00	VA = 0.0	Waveform Viewer			V = 0.00	PO = 0.0	Waveform Viewer					
	I = 0.000	PF = 0.000	Limitation			Iac = 0.000	PF = 0.000	Limitation					
#2	V = 0.00	PO = 0.0	Output Mode			Vac = 0.00	Vdc = 0.00	Output Mode					
	I = 0.000	PF = 0.000	Measurement To Page2			Iac = 0.000	Idc = 0.000	Output Mode					
#3	V = 0.00	PO = 0.0				Vpk = 0.00	VA = 0.0						
	I = 0.000	PF = 0.000				Ipk = 0.000	CF = 0.000						
Σ	V12 = 0.00	V31 = 0.00											
	V23 = 0.00	PO = 0.0											
Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 19:35:50	Recall CH1	Recall CH2	Recall CH3	Recall CH4	Recall CH5	More 1 of 2	2008/10/13 19:35:50

3.7 LOCK Function Key

Press **LOCK** function key in Figure 3-5 to lock the function.

Press this key to lock all functions on the panel and making all keys invalid. Press **LOCK** for 3 seconds to unlock it.

3_Phase 300V LOCAL QUIT						1_Phase 300V LOCAL QUIT					
OUTPUT SETTING						OUTPUT SETTING					
#1	Vac = 0.0V		F = 60.0Hz		Main	Vac = 0.0V F = 60.0Hz					
#2	Vac = 0.0V		F = 60.0Hz								
#3	Vac = 0.0V		F = 60.0Hz								
MEASUREMENT						MEASUREMENT					
#1	V = 0.00	VA = 0.0				V = 0.00	PO = 0.0				
	I = 0.000	PF = 0.000				Iac = 0.000	PF = 0.000				
#2	V = 0.00	PO = 0.0				Vac = 0.00	Vdc = 0.00				
	I = 0.000	PF = 0.000				Iac = 0.000	Idc = 0.000				
#3	V = 0.00	PO = 0.0				Vpk = 0.00	VA = 0.0				
	I = 0.000	PF = 0.000				Ipk = 0.000	CF = 0.000				
Σ	V12 = 0.00	V31 = 0.00									
	V23 = 0.00	PO = 0.0									
LOCK! Front key and Rotary are disabled Press <LOCK> for 3 seconds to enable them						LOCK! Front key and Rotary are disabled Press <LOCK> for 3 seconds to enable them					
2008/10/13 19:36:58						2008/10/13 19:36:33					

3.8 OUTPUT Function Key

Please refer to 3.3.1 for the detail description of OUTPUT function key.

3.9 LOCAL/REMOTE Function Key

Press **LOCAL/REMOTE** function key in Figure 3-5 to switch to remote control.

When the AC Source is in REMOTE state and controlled by an external device, press this key to release the REMOTE state and return to LOCAL control.

3_Phase 300V REMOTE QUIT					
OUTPUT SETTING					Main
#1	Vac =	0.0V	F =	60.0Hz	
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
MEASUREMENT					
#1	V =	0.00	Po =	0.0	
	I =	0.000	PF =	0.000	
#2	V =	0.00	Po =	0.0	
	I =	0.000	PF =	0.000	
#3	V =	0.00	Po =	0.0	
	I =	0.000	PF =	0.000	
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00	
	V ₂₃ =	0.00	Po =	0.0	
					2008/10/13 18:26:11

3.10 SAVE/RECALL Function Key

The AC Source has two modes for users to save and recall the output setting or system information as described in section 3.10.1 and 3.10.2. Press **SAVE/RECALL** function key in Figure 3-5 to access the save and recall functions.

3.10.1 Save/Recall Output Setting

The AC Source has 10 channels for users to save the frequently used Vac, F and Vdc for recall. For example, enter the setting and save it to CH1 memory in MAIN PAGE (3_Phase Mode) (see 3.3.)

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Save/Recall
#1	Vac =	0.0V	F =	60.0Hz	Save Output Setting
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	Save System Data
MEASUREMENT					
#1	V =	0.00	VA =	0.0	
	I =	0.000	PF =	0.000	
#2	V =	0.00	Po =	0.0	Recall Output Setting
	I =	0.000	PF =	0.000	
#3	V =	0.00	Po =	0.0	Recall System Data
	I =	0.000	PF =	0.000	
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00	
	V ₂₃ =	0.00	Po =	0.0	
					2008/10/13 19:37:34

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Save/Recall
#1	Vac =	0.0V	F =	60.0Hz	Save Output Setting
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	Save System Data
CHANNEL DATA					
	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
1	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
2	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
3	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
4	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
	Vac =	0.0V	F =	60.0Hz	Vdc = 0.0V
Save to CH1	Save to CH2	Save to CH3	Save to CH4	More	2008/10/13 19:38:20

3_Phase 300V LOCAL QUIT							3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Save/Recall	OUTPUT SETTING						Save/Recall
#1	Vac =	0.0V	F =	60.0Hz		Save	#1	Vac =	0.0V	F =	60.0Hz		Save
#2	Vac =	0.0V	F =	60.0Hz		Output	#2	Vac =	0.0V	F =	60.0Hz		Setting
#3	Vac =	0.0V	F =	60.0Hz		Setting	#3	Vac =	0.0V	F =	60.0Hz		Setting
CHANNEL DATA						Save System Data	CHANNEL DATA						Save System Data
Save output setting to CH 1							1	Vac =	0.0V	F =	60.0Hz	Vdc =	0.0V
							2	Vac =	0.0V	F =	60.0Hz	Vdc =	0.0V
							3	Vac =	0.0V	F =	60.0Hz	Vdc =	0.0V
							4	Vac =	0.0V	F =	60.0Hz	Vdc =	0.0V
						Recall							
						System Data	CH1						
							CH2						
						2008/10/13	CH3						
						19:38:34	CH4						
							More						
							2008/10/13						
							19:39:15						

NOTICE

1. Only the save and recall settings are set in MAIN PAGE. Other parameters are ignored.
2. In different output coupling modes (see 3.3.1.1) the missing settings will be adjusted to Vac=0V, F=60Hz, Vdc=0V automatically. For example, when executing save in DC output mode Vac=0V, F=60Hz, Vdc is the setting in MAIN PAGE.

3.10.2 Save/Recall System Data

The AC Source has 10 groups of memory for users to save and recall system data. System data contains all parameters in the function keys such as MAIN PAGE (see 3.3) and CONFIG (see 3.4). Press **SAVE/RECALL** in MAIN PAGE (3_Phase Mode) (see 3.3) and press the LCD at the bottom to save the system data as shown below.

3_Phase 300V LOCAL QUIT							3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Save/Recall	OUTPUT SETTING						Save/Recall
#1	Vac =	0.0V	F =	60.0Hz		Save	#1	Vac =	0.0V	F =	60.0Hz		Save
#2	Vac =	0.0V	F =	60.0Hz		Output	#2	Vac =	0.0V	F =	60.0Hz		Setting
#3	Vac =	0.0V	F =	60.0Hz		Setting	#3	Vac =	0.0V	F =	60.0Hz		Setting
MEASUREMENT						Save System Data	MEASUREMENT						Save System Data
#1	V =	0.00	VA =	0.0			#1	V =	0.00	VA =	0.0		
	I =	0.000	PF =	0.000				I =	0.000	PF =	0.000		
#2	V =	0.00	Po =	0.0		Recall	#2	V =	0.00	Po =	0.0		Recall
	I =	0.000	PF =	0.000		Output		I =	0.000	PF =	0.000		Setting
#3	V =	0.00	Po =	0.0		Setting	#3	V =	0.00	Po =	0.0		Setting
	I =	0.000	PF =	0.000		System Data		I =	0.000	PF =	0.000		System Data
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00			Σ	V ₁₂ =	0.00	V ₃₁ =	0.00		
	V ₂₃ =	0.00	Po =	0.0				V ₂₃ =	0.00	Po =	0.0		
						Save to	Save to	Save to	Save to	Save to	More		
						GROUP1	GROUP2	GROUP3	GROUP4	GROUP5			
						2008/10/13							2008/10/13
						19:37:34							19:40:21

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Save/Recall
#1	Vac =	0.0V	F =	60.0Hz		Save Output Setting
#2	Vac =	0.0V	F =	60.0Hz		Save Output Setting
#3	Vac =	0.0V	F =	60.0Hz		Save System Data
CHANNEL DATA						
Save system data to GROUP 1						
						Recall Output Setting
						Recall System Data
						2008/10/13 19:40:40

3_Phase 300V LOCAL QUIT						
OUTPUT SETTING						Save/Recall
#1	Vac =	0.0V	F =	60.0Hz		Save Output Setting
#2	Vac =	0.0V	F =	60.0Hz		Save Output Setting
#3	Vac =	0.0V	F =	60.0Hz		Save System Data
MEASUREMENT						
#1	V =	0.00	VA =	0.0		
	I =	0.000	PF =	0.000		
#2	V =	0.00	Po =	0.0		Recall Output Setting
	I =	0.000	PF =	0.000		
#3	V =	0.00	Po =	0.0		Recall System Data
	I =	0.000	PF =	0.000		
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00		
	V ₂₃ =	0.00	Po =	0.0		
Recall GROUP1	Recall GROUP2	Recall GROUP3	Recall GROUP4	Recall GROUP5	More	2008/10/13 19:40:54

NOTICE

The AC Source has 11 groups of memory: GROUP 0, GROUP1~10. GROUP 0 will be reserved for the power-on default. The data saved in GROUP 0 will be recalled automatically and loaded when the AC Source powers on again. As for the data saved in GROUP 1~10 memory groups, they need to be called manually for loading.

3.11 Protection

The AC Source has both software and hardware protection. When protection occurs the AC Source will stop the output and disconnect the output relay. The display shows that the source is in protection mode. To return to normal output after the protection is triggered, please address any issues and press **ENTER** to release protection for normal operation.

The table below lists the software protection:

Protection	Description
OCP	It occurs when output current exceeds the limit or specification.
OPP	It occurs when output power exceeds specification.
OVP	It occurs when output voltage exceeds the limit of each range.
Remote - Inhibit	It executes remote inhibit.

The table below lists the hardware protection:

Protection	Description
FAN - FAIL	It occurs when the cooling fan is out of order.
INT - AD	It is the internal AD power stage protection indicating the output voltage is over or under the specification.
INT - DD	It is the internal DD power stage protection indicating the output voltage is over or under the specification.
INT - LINE	It occurs when the line input voltage is over or under specification.
SHORT	It is the short circuit protection.
OTP	It occurs when the AC Source's internal temperature is too high.

3_Phase 300V LOCAL QUIT					
OUTPUT SETTING					Main
#1	Vac =	0.0V	F =	60.0Hz	
#2	Vac =	0.0V	F =	60.0Hz	
#3	Vac =	0.0V	F =	60.0Hz	
PROTECTION					
Warning!					
INT_DD					
					2008/10/13 18:30:14

① NOTICE

The protection point varies by the measurement error, thus it may act before reaching the protection point set.

4. Calibration

4.1 Introduction

The AC Source has a simple procedure built in to calibrate the output and measure the accuracy without opening the chassis. Users simply need to follow the procedure step by step for operation. A voltage meter, current meter and an adequate load with a +5V DC power supply are required to perform the calibration. For the connections of these instruments please refer to Figure 4-1. There are 3 items required for calibration: output voltage, output current and external reference voltage. However, they don't need to be calibrated at the same time. Select one of them for calibration is needed.

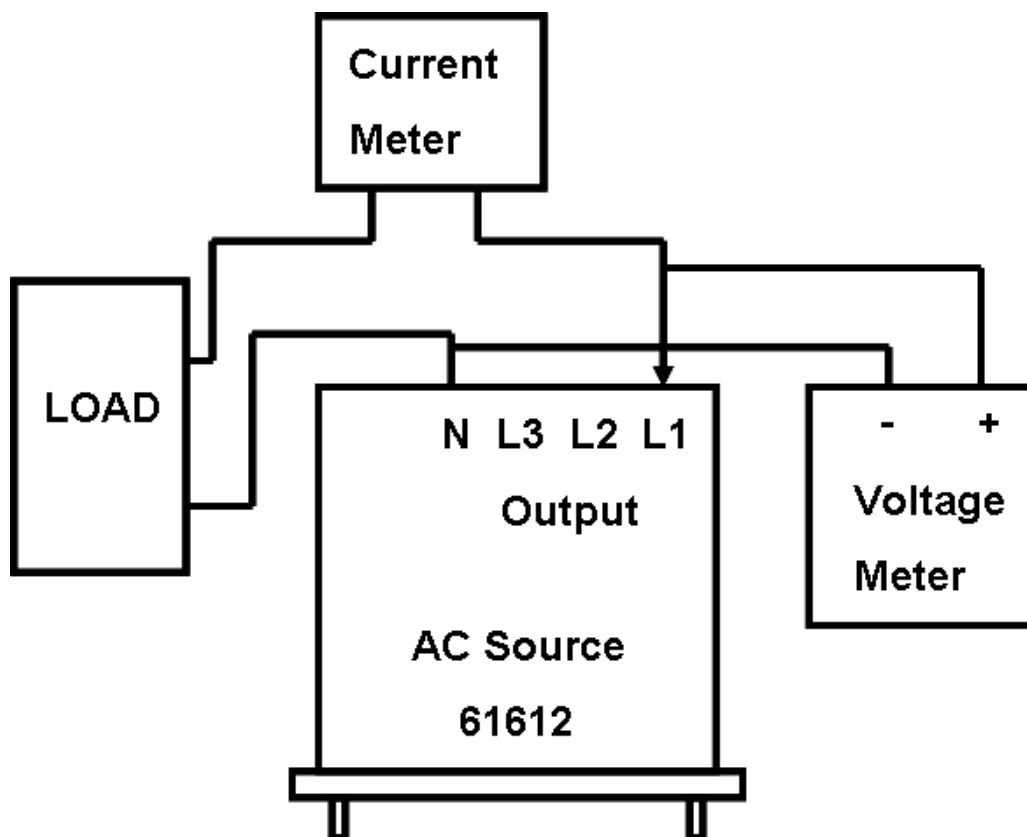


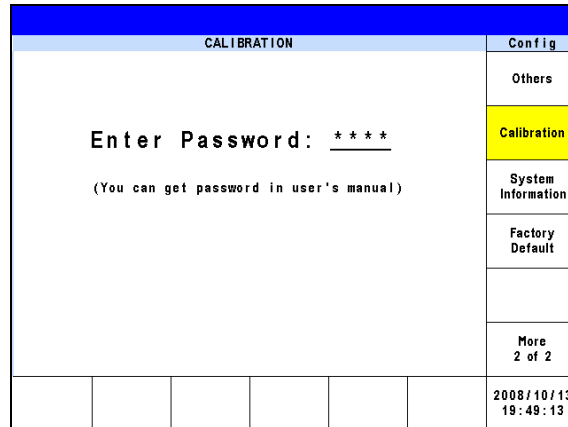
Figure 4-1

① NOTICE

When in the ambient temperature 25°C, it needs to warm up for 20 minutes before calibration to allow the device internal to reach the normal operation temperature and ensure the calibration is correct.

4.2 Manual Calibration

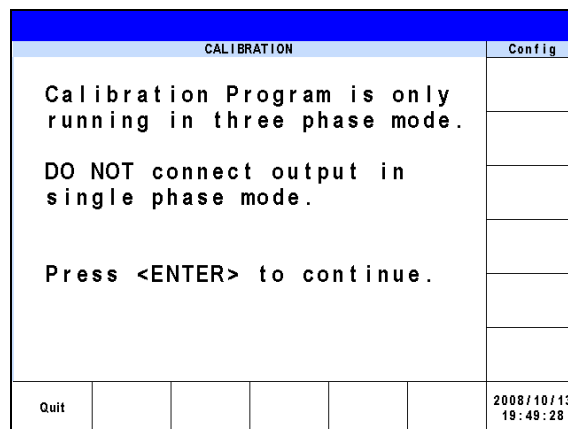
Select “Calibration” in CONFIG function (3_Phase Mode/1_Phase Mode) to input the calibration procedure. Before any calibration items appear, users have to input a password to eliminate accidental input. The password is included in the manual to ensure users read this manual before executing the calibration procedure.



① NOTICE

1. The password for calibration procedure is “3621”, press **ENTER** to confirm it.
2. Users should read the procedure clearly before calibrating the AC Source, or partial memory data could be lost due to incorrect operation.

Once the correct password is entered, the LCD shows that the calibration procedure can only be running in 3-phase mode and is prohibited in 1-phase mode. Press **ENTER** to continue the calibration procedure.



Next users can select the voltage, current and external reference voltage for calibration.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
Run Φ1 Voltage Setting and Measurement calibration.					
Remove Load Before Calibrating					
Press <ENTER> to continue. Press <EXIT> to skip.					
Voltage Setting & Measure.	Current Measure.	External Vref		Calibration History	2008/10/13 19:49:39

Voltage setting & Measure: This is the calibration for output voltage and measurement accuracy.

Current Measure: This is the calibration for current measurement accuracy.

External Vref.: This is the calibration of external Vref.

4.2.1 Output Voltage and Measurement Calibration

CALIBRATION CHOICE can be input after you enter the password, see section 4.2. Press Voltage setting & Measure at the bottom to calibrate the output voltage and measurement.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
150V Range : Offset voltage					
Press <ENTER> to continue. Press <EXIT> to skip.					
					2008/11/20 19:05:08

When in Voltage Setting & Measurement Calibration, the screen will ask the user if conducting the 150V Range Offset voltage calibration. Press **ENTER** to continue the offset voltage calibration and press **EXIT** to skip it to go into 150V Range Voltage Setting & Meas. calibration procedure.

Voltage Setting & Measurement: 1					
CALIBRATION					Calibration
150V Range					
A).Keyin the DVM measured Vdc, then press <ENTER>					
Vdc offset = 0.0mV					
(repeat this step until Vdc offset <+-10mV>).					
					2008/10/13 19:50:25

For step A in 150V Range Offset voltage calibration procedure, users should use a Digital Voltage Meter (DVM) to measure the AC Source's output DC voltage with the unit of mV and key in the measured value to LCD. Keep monitoring the DVM readings and input/output of the DC voltage repeatedly until the DC output is lower than ± 10 mV.

① NOTICE

1. The Vdc offset can be positive or negative. Connect the positive terminal of DVM to the AC Source's Line output and the negative terminal to the AC Source's Neutral output as shown in Figure 4-1.
2. The load must be off for all of the steps in ACCURACY CALI under Voltage setting & Measure.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
150V Range					
A).Keyin the DVM measured Vdc,then press <ENTER> Vdc offset = 0.0mV (repeat this step until Vdc offset <+-10mV>).					
B).Wait 2 seconds,then press <ENTER>.					
					2008/10/13 19:50:54

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
150V Range					
A).Keyin the DVM measured Vdc,then press <ENTER> Vdc offset = 0.0mV (repeat this step until Vdc offset <+-10mV>).					
B).Wait 2 seconds,then press <ENTER>. Vac = 0.00V Vdc =0.00V					
					2008/10/13 19:51:07

For step B in 150V Range Offset voltage calibration procedure, the display shows the difference between Vac and Vdc measured by the AC Source. It is generated by an internal component. Wait for 2 seconds and press **ENTER**, the display will show the offset voltage Vac and Vdc calculated by the AC Source at present.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
150V Range					
A).Keyin the DVM measured Vdc,then press <ENTER> Vdc offset = 0.0mV (repeat this step until Vdc offset <+-10mV>).					
B).Wait 2 seconds,then press <ENTER>. Vac = 0.00V Vdc = 0.00V					
C).Calibration for 150V Range offset is completed, press <ENTER> to run 150V setting & meas. calibration.					
					2008/11/20 19:06:49

For step C in 150V Range Offset voltage calibration procedure, the display shows the 150V range offset voltage calibration has been done. Press **EXIT** to go into save screen as shown below, or press **ENTER** to continue for next 150V range voltage setting and measurement calibration procedure.

CALIBRATION					Calibration
Do you want to save calibrating data?					Yes
					No
					2008/11/20 19:08:19

In step C, press **EXIT** the display will show the save screen and press Yes on the right can save the calibrated result.

① NOTICE

The AC Source calibration procedure can be executed separately; however, it is better to follow the calibration sequence step by step (step A, step B ...) or it may cause an output and measurement error.

Voltage Setting & Measurement: #1					Calibration
150V Range : Setting & Meas.					
Press <ENTER> to continue.					
Press <EXIT> to skip.					
					2008/11/20 19:09:10

Once the 150V Range Offset voltage calibration is done, the screen will ask the user if conducting the 150V Range Setting & Meas. calibration. Press **ENTER** to continue the Setting & Meas. calibration and press **EXIT** to skip it to go into 300V Range Offset voltage calibration procedure.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
150V Range					
A).Check if the DVM measured value is about 15Vac? If NO, check DVM connection.If YES,press <ENTER>.					
					2008/11/20 19:09:40

For step A in the 150V Range Setting & Meas. calibration procedure, the user should remove the load. Check if the output AC voltage measured by the DVM is about 15Vac. This is to confirm the connection is correct, and press **ENTER**.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
150V Range					
A).Check if the DVM measured value is about 15Vac? If NO, check DVM connection.If YES,press <ENTER>.					
B).Keyin the DVM measured Vac,then press <ENTER>. Vac = <u> 0.000</u> V					
					2008/11/20 19:10:06

For step B in the 150V Range Setting & Meas. calibration procedure, check if the DVM measured output voltage is about 120VAC. Input the correct value measured by the DVM and press **ENTER**.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
150V Range					
A).Check if the DVM measured value is about 15Vac? If NO, check DVM connection.If YES,press <ENTER>.					
B).Keyin the DVM measured Vac,then press <ENTER>. Vac = <u> 0.000</u> V					
C).Keyin the DVM measured Vac,then press <ENTER>. Vac = <u> 0.000</u> V					
					2008/11/20 19:10:23

For step C in the 150V Range Setting & Meas. calibration procedure, check if the DVM measured output voltage is about 150VAC. Input the correct value measured by the DVM and press **ENTER**.

Voltage Setting & Measurement: 01					
CALIBRATION					Calibration
150V Range					
A).Check if the DVM measured value is about 15Vac? If NO, check DVM connection.If YES,press <ENTER>.					
B).Keyin the DVM measured Vac,then press <ENTER>. Vac = 0.000V					
C).Keyin the DVM measured Vac,then press <ENTER>. Vac = 0.000V					
D).Calibration for 150V Range is completed, press <ENTER> to run 300V Range calibration.					
					2008/11/20 19:10:45

For step D in 150V Range Setting & Meas. calibration procedure, the display shows the 150V Range Setting & Meas. calibration has been done. Press **EXIT** to go into save screen as shown below, or press **ENTER** to continue for next 300V Range offset voltage calibration.

CALIBRATION					Calibration
					Yes
Do you want to save calibrating data?					No
					2008/11/20 19:08:19

In step D, press **EXIT** the display will show the save screen and press Yes on the right can save the calibrated result.

Voltage Setting & Measurement: 01					
CALIBRATION					Calibration
300V Range : Offset voltage					
Press <ENTER> to continue.					
Press <EXIT> to skip.					
					2008/11/20 19:11:12

Once the 150V Range Setting & Meas. calibration is done, the screen will ask the user if conducting the 300V Range Offset voltage calibration. Press **ENTER** to continue the Offset voltage calibration and press **EXIT** to skip it to go into 300V Range Setting & Meas. calibration.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
300V Range					
A).Keyin the DVM measured Vdc,then press <ENTER>					
Vdc offset = 0.0mV					
(repeat this step until Vdc offset <+-10mV>).					
					2008/10/13 19:52:41

For step A in the 300V range Offset voltage calibration procedure, users should use a Digital Voltage Meter (DVM) to measure the AC Source’s output DC voltage with the unit of mV and key in the measured value to the LCD. Keep monitoring the DVM readings, and the input/output and the DC voltage repeatedly until the DC output is lower than ±10 mV.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
300V Range					
A).Keyin the DVM measured Vdc,then press <ENTER>					
Vdc offset = 0.0mV					
(repeat this step until Vdc offset <+-10mV>).					
B).Wait 2 seconds,then press <ENTER>.					
					2008/10/13 19:52:55

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
300V Range					
A).Keyin the DVM measured Vdc,then press <ENTER>					
Vdc offset = 0.0mV					
(repeat this step until Vdc offset <+-10mV>).					
B).Wait 2 seconds,then press <ENTER>.					
Vac = 0.00V Vdc =0.00V					
					2008/10/13 19:53:07

For step B in the 300V range Offset voltage calibration procedure, the display shows the difference between Vac and Vdc measured by the AC Source. It is generated by an internal component. Wait for 2 seconds and press **ENTER**, the display will show the offset voltage Vac and Vdc calculated by the AC Source at present.

Voltage Setting & Measurement:Φ1					
CALIBRATION					Calibration
300V Range					
A).Keyin the DVM measured Vdc,then press <ENTER>					
Vdc offset = 0.0mV					
(repeat this step until Vdc offset <+-10mV>).					
B).Wait 2 seconds,then press <ENTER>.					
Vac = 0.04V Vdc = 0.02V					
C).Calibration for 300V Range offset is completed,					
press <ENTER> to run 300V setting & meas.					
calibration.					
					2008/11/20 19:11:57

For step C in 300V range Offset voltage calibration procedure, the display shows the 300V range offset voltage calibration has been done. Press **EXIT** to go into save screen as shown below, or press **ENTER** to continue for next 300V range voltage setting and measurement calibration procedure.

CALIBRATION					Calibration
Do you want to save calibrating data?					Yes
					No
					2008/11/20 19:08:19

In step C, press **EXIT** the display will show the save screen and press Yes on the right can save the calibrated result.

Voltage Setting & Measurement:Φ1					Calibration
300V Range : Setting & Meas.					
Press <ENTER> to continue.					
Press <EXIT> to skip.					
					2008/11/20 19:12:21

Once the 300V Range Offset voltage calibration is done, the screen will ask the user if conducting the 300V Range Setting & Meas. calibration. Press **ENTER** to continue the Setting & Meas. calibration and press **EXIT** to skip it to go into the calibration main screen.

Voltage Setting & Measurement:Φ1					Calibration
300V Range					
A).Check if the DVM measured value is about 30Vac?					
If NO, check DVM connection.If YES,press <ENTER>.					
					2008/11/20 19:12:41

For step A in the 300V Range Setting & Meas. calibration procedure, the user should remove the load. Check if the output AC voltage measured by the DVM is about 30Vac. This is to confirm the connection is correct, and press **ENTER**.

Voltage Setting & Measurement: #1					
CALIBRATION					Calibration
300V Range					
A).Check if the DVM measured value is about 30Vac? If NO, check DVM connection.If YES,press <ENTER>.					
B).Keyin the DVM measured Vac,then press <ENTER>. Vac = <u>0.000</u> V					
					2008/11/20 19:13:14

For step B in the 300V Range Setting & Meas. calibration procedure, check if the DVM measured output voltage is about 240VAC. Input the correct value measured by the DVM and press **ENTER**.

Voltage Setting & Measurement: #1					
CALIBRATION					Calibration
300V Range					
A).Check if the DVM measured value is about 30Vac? If NO, check DVM connection.If YES,press <ENTER>.					
B).Keyin the DVM measured Vac,then press <ENTER>. Vac = <u>0.000</u> V					
C).Keyin the DVM measured Vac,then press <ENTER>. Vac = <u>0.000</u> V					
					2008/11/20 19:13:34

For step C in the 300V Range Setting & Meas. calibration procedure, check if the DVM measured output voltage is about 300VAC. Input the correct value measured by the DVM and press **ENTER**.

Voltage Setting & Measurement: #1					
CALIBRATION					Calibration
300V Range					
A).Check if the DVM measured value is about 30Vac? If NO, check DVM connection.If YES,press <ENTER>.					
B).Keyin the DVM measured Vac,then press <ENTER>. Vac = <u>0.000</u> V					
C).Keyin the DVM measured Vac,then press <ENTER>. Vac = <u>0.000</u> V					
D).Calibration for #1 Voltage Setting & Measurement is completed.Press <ENTER> to continue.					
					2008/11/20 19:13:57

For step D in 300V Range Setting & Meas. calibration procedure, the display shows the 300V Range Setting & Meas. calibration has been done. Press **EXIT** to go into save screen as shown below, or press **ENTER** to continue voltage calibration for other phases.

CALIBRATION					Calibration
Do you want to save calibrating data?					Yes
					No
					2008/11/20 19:08:19

In step D, press **EXIT** the display will show the save screen and press Yes on the right can save the calibrated result.

① NOTICE

1. Users can press **ENTER** at the last step to continue calibrating the 2nd and 3rd phase.
2. If **EXIT** is pressed without saving the result, the calibration result is kept till power-off.

4.2.2 Current Measurement Calibration

CALIBRATION CHOICE can be inputted after the password is entered, see section 4.2. Press Current Measure at the bottom to calibrate the current measurement.

Current Measurement: Φ1					Calibration
CALIBRATION					Calibration
Run Φ1 Current Measurement calibration.					
Remove Load Before Calibrating					
Press <ENTER> to continue.					
Press <EXIT> to skip.					
Voltage Setting & Measure.	Current Measure.	External Vref			Calibration History 2008/10/13 19:55:23

Current Measurement : $\Phi 1$					
CALIBRATION					Calibration
A).Wait 2 seconds, then press <ENTER>.					
					2008/10/13 19:55:48

Current Measurement : $\Phi 1$					
CALIBRATION					Calibration
A).Wait 2 seconds, then press <ENTER>. Iac = 0.00A Idc = 0.00A					
					2008/10/13 19:56:00

For step A of ACCURACY CALI in Current Measure the display shows the difference of Iac and Idc measured by the AC Source. It is generated by internal component. Wait for 2 seconds and press **ENTER** the Iac = 0.00A and Idc = 0.00A.

Current Measurement : $\Phi 1$					
CALIBRATION					Calibration
A).Wait 2 seconds, then press <ENTER>. Iac = 0.00A Idc = 0.00A					
B).Apply load to output.8A or 2.5Ω @20Vac					
					2008/10/13 19:56:12

For step B users adjust the load to 2.5Ω for output and press **ENTER**, the AC Source will output 20Vac.

Current Measurement : $\Phi 1$					
CALIBRATION					Calibration
A).Wait 2 seconds, then press <ENTER>. Iac = 0.00A Idc = 0.00A					
B).Apply load to output.8A or 2.5Ω @20Vac Keyin the measured Iac, then press <ENTER> Iac = <u> 0.000 </u> A					
					2008/10/13 19:56:26

Use Current Meter (or Power Analyzer) to measure the output current. Input the measured value and press **ENTER**.

Current Measurement : ①					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>. Iac = 0.00A Idc =0.00A					
B).Apply load to output.8A or 2.5Ω @20Vac Keyin the measured Iac, then press <ENTER> Iac = 0.000A					
Press <ENTER> to continue.					
					2008/10/13 19:56:42

Press **ENTER** to continue the calibration procedure. The load will be disconnected at this time.

Current Measurement : ①					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>.					
					2008/10/13 19:56:52

Current Measurement : ①					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>. Iac = 0.00A Idc =0.00A					
					2008/10/13 19:57:04

In step A the display shows the difference of Iac and Idc measured by the AC Source. It is generated by internal component. Wait for 2 seconds and press **ENTER** the Iac = 0.00A and Idc = 0.00A.

Current Measurement : ①					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>. Iac = 0.00A Idc =0.00A					
B).Apply load to output.30A or 2.5Ω @75Vac					
					2008/10/13 19:57:15

For step B users adjust the load to 2.5Ω for output and press **ENTER**, the AC Source will output 75Vac.

Current Measurement : ①1					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>. Iac = 0.00A Idc =0.00A					
B).Apply load to output.30A or 2.5Ω @75Vac Keyin the measured Iac, then press <ENTER> Iac = <u> 0.000A</u>					
					2008/10/13 19:57:31

Use Current Meter (or Power Analyzer) to measure the output current. Input the measured value and press **ENTER**.

Current Measurement : ①1					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>. Iac = 0.00A Idc =0.00A					
B).Apply load to output.30A or 2.5Ω @75Vac Keyin the measured Iac, then press <ENTER> Iac = 0.000A					
Press <ENTER> to continue.					
					2008/10/13 19:57:44

Press **ENTER** to continue the calibration procedure. The load will be disconnected at this time.

Current Measurement : ①1					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>.					
					2008/10/13 19:58:00

Current Measurement : ①1					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>. Iac = 0.00A Idc =0.00A					
					2008/10/13 19:58:14

In step A the display shows the difference of Iac and Idc measured by the AC Source. It is generated by internal component. Wait for 2 seconds and press **ENTER** the Iac = 0.00A and Idc = 0.00A.

Current Measurement : #1					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>. Iac = 0.00A Idc =0.00A					
B).Apply load to output.48A or 2.5Ω @120Vac					
					2008/10/13 19:58:29

For step B users adjust the load to 2.5Ω for output and press **ENTER**, the AC Source will output 120Vac.

Current Measurement : #1					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>. Iac = 0.00A Idc =0.00A					
B).Apply load to output.30A or 2.5Ω @75Vac Keyin the measured Iac, then press <ENTER> Iac = <u>0.000A</u>					
					2008/10/13 19:57:31

Use Current Meter (or Power Analyzer) to measure the output current. Input the measured value and press **ENTER**.

Current Measurement : #1					
CALIBRATION					Calibration
A).Wait 2 seconds,then press <ENTER>. Iac = 0.00A Idc =0.00A					
B).Apply load to output.48A or 2.5Ω @120Vac Keyin the measured Iac, then press <ENTER> Iac = 0.000A					
C).Calibration for #1 Current Measurement is completed.Press <ENTER> to continue.					
					2008/10/13 19:59:14

Step C is the last step of ACCURACY CALI in Current Measure. Press **ENTER** to continue calibrating the 2nd and 3rd phase or press **EXIT** to leave this page. The display shows the following. Press Yes on the right to save the calibration results.

CALIBRATION					Calibration
Do you want to save calibrating data?					Yes
					No
					2008/10/13 19:59:46

① NOTICE

1. The resistance of the external load has to be constant; therefore the load current and output voltage should be proportional or step B of CURRENT MEAS. ACCURACY will be meaningless. Only when the current complies with step C (output voltage is 125VAC) can this be used for calibration.
2. Protection is removed temporary when the calibration procedure is running. It may cause the AC Source to be damaged if the incorrect load is applied.

4.2.3 External Vref Calibration

CALIBRATION CHOICE can be inputted after the password is entered, see 4.2. Press External Vref at the bottom to conduct the external Vref calibration as shown below.

External Vref:Φ1					Calibration
CALIBRATION					
Run Φ1 External Vref calibration.					
Remove Load Before Calibrating					
Press <ENTER> to continue. Press <EXIT> to skip.					
Voltage Setting& Measure.	Current Measure.	External Vref			Calibration History 2008/10/13 20:00:51

External Vref:Φ1					
CALIBRATION					Calibration
A).Short External Vref pin1 and pin4 ,then press <ENTER>.					
					2008/10/13 20:01:22

Step A: Short circuiting the pin 1 and pin 4 of the Ext. Vref input terminal and press **ENTER**.

External Vref:Φ1					
CALIBRATION					Calibration
A).Short External Vref pin1 and pin4 ,then press <ENTER>.					
B).Wait 2 seconds,then press <ENTER>.					
					2008/10/13 20:01:39

External Vref:Φ1					
CALIBRATION					Calibration
A).Short External Vref pin1 and pin4 ,then press <ENTER>.					
B).Wait 2 seconds,then press <ENTER>. Vdc = 0.00V					
					2008/10/13 20:01:52

Step B: After short circuited the external Vref input terminal, make the input 0V and the display will show the AC Source's measured Vdc. The offset voltage is generated by internal components. Wait for 2 seconds and press **ENTER**, the display will show the offset voltage Vdc calculated the AC Source at present.

External Vref:Φ1					
CALIBRATION					Calibration
A).Short External Vref pin1 and pin4 ,then press <ENTER>.					
B).Wait 2 seconds,then press <ENTER>. Vdc = 0.00V					
C).Apply 10 Vdc between External Vref pin1 and pin4 then press <ENTER>					
					2008/10/13 20:02:03

Step C: Disconnect the pin 1 and pin 4 of the Ext. Vref input terminal, then input a DC voltage of 10Vdc between pin 1 and pin 4 and press **ENTER**.

External Vref: #1					
CALIBRATION					Calibration
A).Short External Vref pin1 and pin4 ,then press <ENTER>.					
B).Wait 2 seconds,then press <ENTER>. Vdc = 0.00V					
C).Apply 10 Vdc between External Vref pin1 and pin4 then press <ENTER>					
D).Wait 2 seconds, Keyin DVM measured voltage between pin1 and pin4 then press <ENTER> Vac = <u>0.000</u> V					
					2008/10/13 20:02:16

Step D: Use a DVM to measure the voltage between pin 1 and pin 4 of Ext. Vref input terminal, then input a DC voltage and press **ENTER**.

External Vref: #1					
CALIBRATION					Calibration
A).Short External Vref pin1 and pin4 ,then press <ENTER>.					
B).Wait 2 seconds,then press <ENTER>. Vdc = 0.00V					
C).Apply 10 Vdc between External Vref pin1 and pin4 then press <ENTER>					
D).Wait 2 seconds, Keyin DVM measured voltage between pin1 and pin4 then press <ENTER> Vac = 0.000V					
E).Calibration for #1External Vref is completed. Press <ENTER> to continue.					
					2008/10/13 20:02:33

Step E: It is the last step of External Vref CALL. Press **EXIT** to go into the save screen as shown below, or press **ENTER** to continue the voltage calibration of other phases.

CALIBRATION					
					Calibration
					Yes
Do you want to save calibrating data?					No
					2008/10/13 20:02:48

In step E, press **EXIT** the display will show the save screen and press Yes on the right can save the calibrated result.

5. Parallel Operation

5.1 Parallel Connection of AC Source

When two AC Sources or one AC Source with one Power Stage Unit are applied in parallel mode, it can use an Input/Output Terminal Box for Parallel Connection (2 Units) (A615104) to connect the AC Source and Power Stage Unit (A615103) or another AC Source as the figure shown below. Use the Input/Output Terminal Box for Parallel Connection (3 Units) (A615105) when connecting 3 devices in parallel.

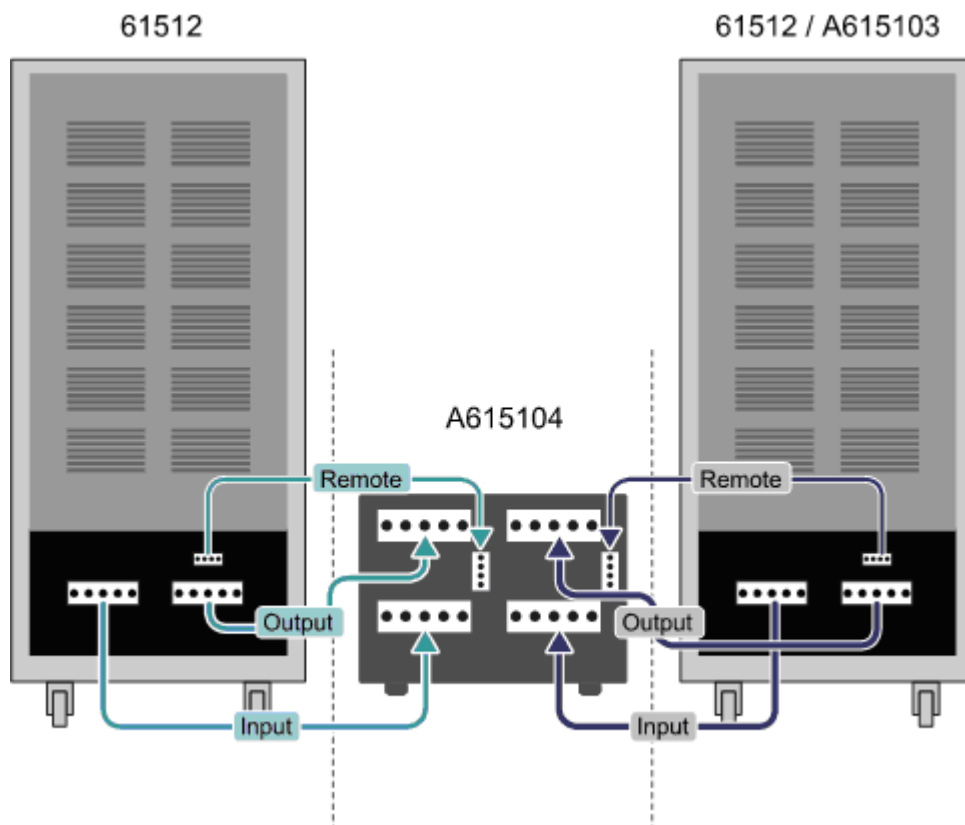


Figure 6-1 Master/Slave Connecting Diagram

5.2 Parallel Connection

When the AC Source and the Power Stage Unit are applied in parallel mode, it needs to use the System Bus and DVI communication cable to transmit parallel data. The following figure shows the parallel connecting diagram when connecting the AC Source and Power Stage Unit. If more AC Sources (61511/61512/61611/61612) or A615103 Power Stage Units are required for parallel connection, just follow the way shown below to connect them.

① NOTICE

When the parallel mode is in use, it is necessary to connect the System Bus and DVI cables correctly or it will cause the system connection error.

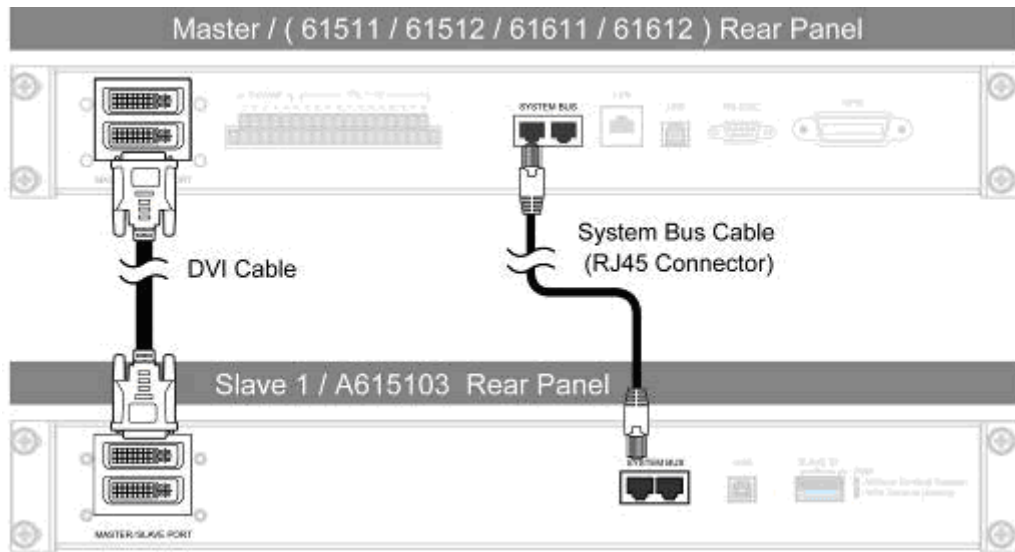


Figure 6-2 Parallel Connection of AC Source and Power Stage Unit

5.3 Setting Up

5.3.1 Setting the AC Source to Slave

To set an AC Source to Slave, press **CONFIG** in the **FUNCTION** keys to enter into the CONFIG function and select Master/Slave Function for parallel connection setting. The procedures are listed below.

1. Press Master/Slave Function.
2. Press Position at the bottom.
3. Turn the RPG to change the Position to Slave and press **ENTER** to set it to Slave.
4. If the AC Source to be set is located between two terminals, press Terminator and turn the RPG to change the Terminator to Enable and then press **ENTER** to set it.

① NOTICE

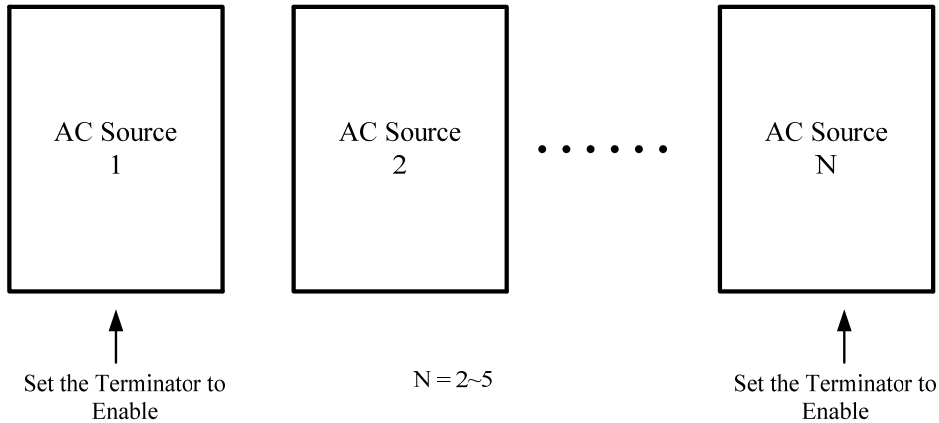
At least one device needs to be set as Slave when applying the parallel connection.

3_Phase 300V LOCAL QUIT										
OUTPUT SETTING									Config	
#1	Vac =	0.0V	F =	60.0Hz						Others
#2	Vac =	0.0V	F =	60.0Hz						Others
#3	Vac =	0.0V	F =	60.0Hz						Calibration
MEASUREMENT									System Information	
#1	V =	0.00	VA =	0.0						System Information
	I =	0.000	PF =	0.000						System Information
#2	V =	0.00	Po =	0.0						Factory Default
	I =	0.000	PF =	0.000						Factory Default
#3	V =	0.00	Po =	0.0						Master/Slave Function
	I =	0.000	PF =	0.000						Master/Slave Function
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00						More 2 of 2
	V ₂₃ =	0.00	Po =	0.0						More 2 of 2
Position Master	Number of Slave 1	Terminator Disable			Function Disable	2008/10/13 19:28:34				

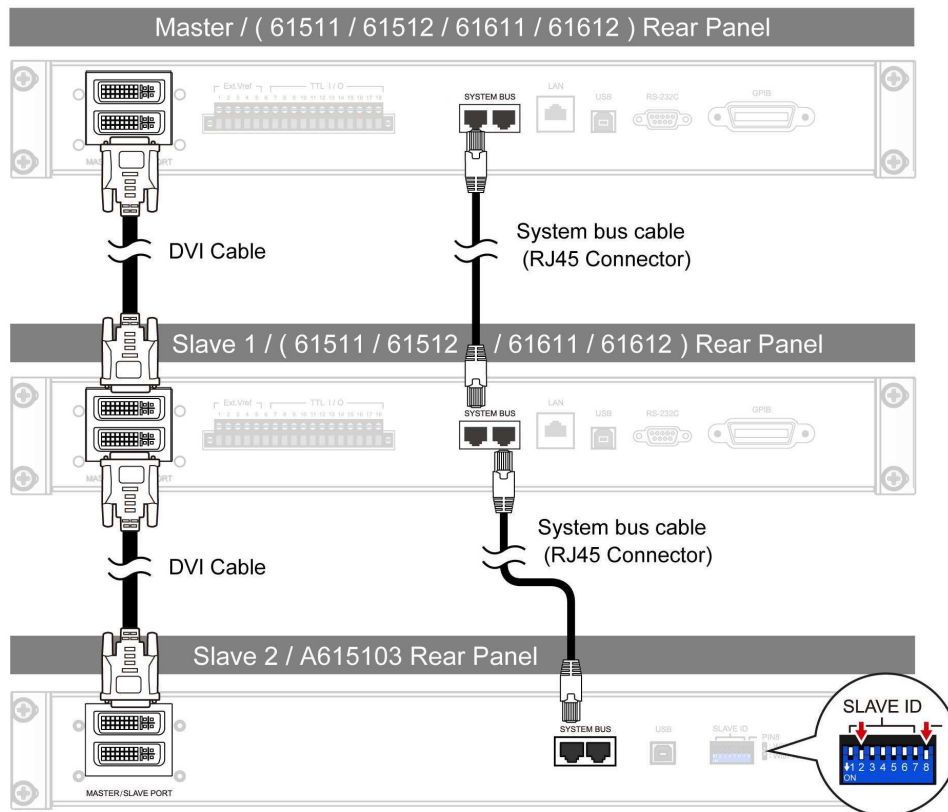
3_Phase 300V LOCAL QUIT										
OUTPUT SETTING									Config	
#1	Vac =	0.0V	F =	60.0Hz						Others
#2	Vac =	0.0V	F =	60.0Hz						Others
#3	Vac =	0.0V	F =	60.0Hz						Calibration
MEASUREMENT									System Information	
#1	V =	0.00	VA =	0.0						System Information
	I =	0.000	PF =	0.000						System Information
#2	V =	0.00	Po =	0.0						Factory Default
	I =	0.000	PF =	0.000						Factory Default
#3	V =	0.00	Po =	0.0						Master/Slave Function
	I =	0.000	PF =	0.000						Master/Slave Function
Σ	V ₁₂ =	0.00	V ₃₁ =	0.00						More 2 of 2
	V ₂₃ =	0.00	Po =	0.0						More 2 of 2
Position Slave1	Terminator Disable					2008/10/13 19:28:34				

5.3.2 Setting the Slave of Mixed AC Source and A615103

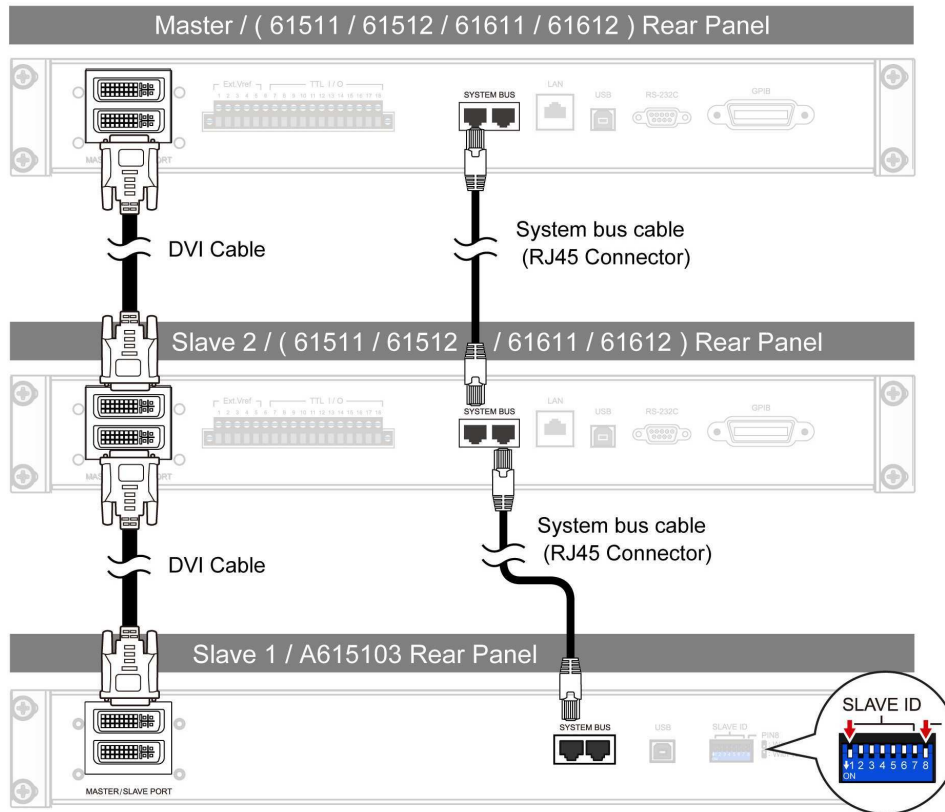
When the parallel connection is mixed with A615103 and AC Source as the Slave, the terminator of these two terminal devices must be enabled as the figure shown below. The maximum AC Sources to be connected in parallel is $N = 5$. Please refer to the User's Manual of latest version for any changes.



Example 1: if the system has a Slave AC Source and an A615103 parallelable power stage unit, the connection is shown in the figure below. Set the terminator of Master to "Enable" and the "Position" of Slave AC Source to "Slave1". Also set the Slave ID of A615103 to Slave2 with terminator enabled.



Example 2: if the system has a Slave AC Source and an A615103 parallelable power stage unit, the connection is shown in the figure below. Set the terminator of Master to “Enable” and the “Position” of the Slave AC Source to “Slave2”. Also set the Slave ID of A615103 to Slave1 with terminator enabled.



5.3.3 Setting the AC Source to Master

Press **CONFIG** in the **FUNCTION** keys to enter into the CONFIG function and select Master/Slave Function for parallel connection setting. The procedures are listed below.

1. Press Master/Slave Function.
2. Press Position at the bottom.
3. Turn the RPG to change the Position to Master and press **ENTER** to set it to Master.
4. Press Number of Slave.
5. Turn the RPG to select the quantity of Slaves to connect in parallel and press **ENTER** to set it.
6. If the AC Source to be set is located between two terminals, press Terminator and turn the RPG to change the Terminator to Enable and then press **ENTER** to set it.
7. Press Function bottom.
8. Turn the RPG to change the Function to Enable and press **ENTER** to set it.
9. Now, the device set to Master will return to the main menu and the one set to Slave will show Slave on the screen.

3_Phase 300V LOCAL QUIT				Config	
OUTPUT SETTING				Config	
#1	Vac = 0.0V	F = 60.0Hz		Others	
#2	Vac = 0.0V	F = 60.0Hz		Others	
#3	Vac = 0.0V	F = 60.0Hz		Calibration	
MEASUREMENT				Calibration	
#1	V = 0.00	VA = 0.0		System Information	
	I = 0.000	PF = 0.000		System Information	
#2	V = 0.00	Po = 0.0		Factory Default	
	I = 0.000	PF = 0.000		Factory Default	
#3	V = 0.00	Po = 0.0		Master/Slave Function	
	I = 0.000	PF = 0.000		Master/Slave Function	
Σ	V ₁₂ = 0.00	V ₃₁ = 0.00		More 2 of 2	
	V ₂₃ = 0.00	Po = 0.0		More 2 of 2	
Position Master	Number of Slave 1	Terminator Disable		Function Disable	2008/10/13 19:28:34

3_Phase 300V LOCAL QUIT				Config	
OUTPUT SETTING				Config	
#1	Vac = 0.0V	F = 60.0Hz		Others	
#2	Vac = 0.0V	F = 60.0Hz		Others	
#3	Vac = 0.0V	F = 60.0Hz		Calibration	
MEASUREMENT				Calibration	
#1	V = 0.00	VA = 0.0		System Information	
	I = 0.000	PF = 0.000		System Information	
#2	V = 0.00	Po = 0.0		Factory Default	
	I = 0.000	PF = 0.000		Factory Default	
#3	V = 0.00	Po = 0.0		Master/Slave Function	
	I = 0.000	PF = 0.000		Master/Slave Function	
Σ	V ₁₂ = 0.00	V ₃₁ = 0.00		More 2 of 2	
	V ₂₃ = 0.00	Po = 0.0		More 2 of 2	
Position Master	Number of Slave 1	Terminator Disable		Function Enable	2008/10/13 19:28:34



① NOTICE

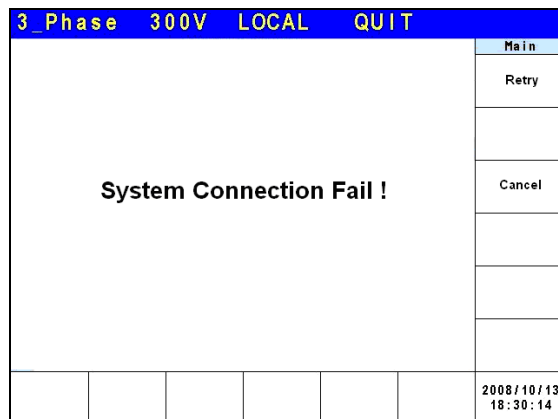
At least one device needs to be set as Slave when in parallel application, or it will show “System Connection Fail!” when setting the Master Enable. See the section below for the detail description of troubleshooting.

5.4 Troubleshooting

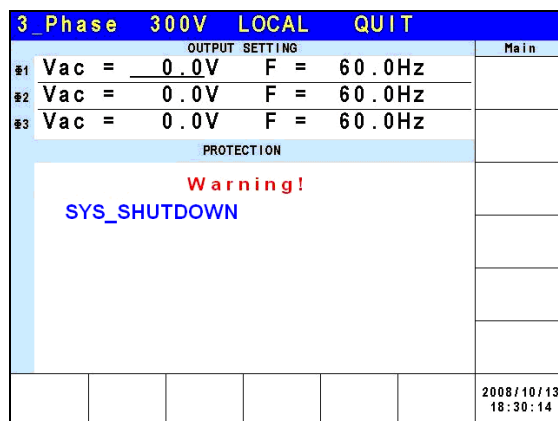
When multiple devices are conneted in parallel for use, each standalone device has to have a System bus and a DVI cable to transmit the signal, or the quantity of the Slave set for connection does not match the one in actual. If the connection is busy or errors occurred during connection, follow the troubleshooting procedure to resolve the problem and redo the parallel connection.

5.4.1 When the Connecting Cable Falls

If “System Connection Fail!” occurs when initiating Master connection, check if the System Bus cable is connected firmly and if the Power Stage Unit or another AC Source is set to Slave. When confirmed, press Retry on Master to redo the connection.

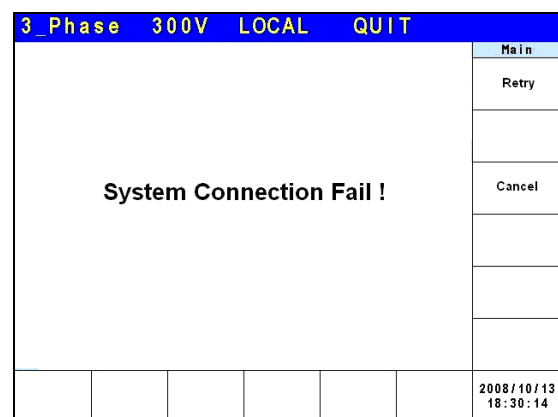


If “SYSTEM SHUTDOWN” occurs during connection, power it off first and check if the DVI cable is connected firmly. If yes, reboot it and redo the connection.



5.4.2 Parallel Setting Error

If “System Connection Fail!” occurred when connecting Master, it could be the connection setting error. First check if the Master connected amount (Number of slave) is the same as the actual slave amount. Next, check if the parallel slave position is duplicated. The position set for slave cannot be duplicated. When confirmed, press Retry on the Master to do the connection again.



6. Theory of Operation

6.1 Overview

The 61611/61612 AC source consists of several Printed Circuit Boards (PCB) and other components. Each of the PCBs has specific functions that are described in the following sections.

6.2 Description of Overall System

Figure 6-1 is an overall system diagram that is composed of the following portions:

- **Input Stage I Board:**
It converts the AC power to DC power with passive PFC function.
- **Isolation Converter G/GD Board:**
The isolation DC/DC converter isolates the I board output with regulation function. It can also provide the inverter a stable input DC source.
- **Output Stage HB/HT/O/A board:**
The above boards are composed of an inverter that draws power from G/GD board to provide 61611/61612 to output DC or AC power.
- **Auxiliary Power J/Z board:**
The J board converts the mains to a 16-17V DC power for the ICs and fans of entire device use. The Z board is an isolation DC/DC converter that converts the J board output to $\pm 12V$ and $+5V$ power to drive the IC of various PCB and other components.
- **Fan Control Circuit R Board:**
The R board detects the temperature of each power stage and adjusts the fan speed automatically to control the temperature of entire device. This circuit has Over Temperature Protection (OTP) and FAN- LOCK protection.
- **Digital Signal Processor B board:**
The B board contains DSP, FPGA and CPLD control elements that are responsible for the actions and measurements of 61611/61612's entire device.
- **Communication Interface E board:**
The E board connects all of the 61611/61612 communication interfaces such as GPIB, RS-232, USB.....and sends the signals back to B board to accomplish the remote control function.
- **Signal Transmission C Board:**
The C board is responsible for transmitting the signals from B board and other PCBs.

- Key input KA/KC/KR/KS board:
It is the front panel key controls for the above PCBs that send the inputted signals to B board.
- 1-phase Output Connecting Device L Board:
When L board is in 1-phase output, short circuit L1~L3 3 outputs for user wiring.
- Input Wire Selection Switch (Δ -Y wiring selection switch):
Users can follow the actual power system to change the 61611/61612 internal input connection that enables 61611/61612 to accept the input from Δ or Y.

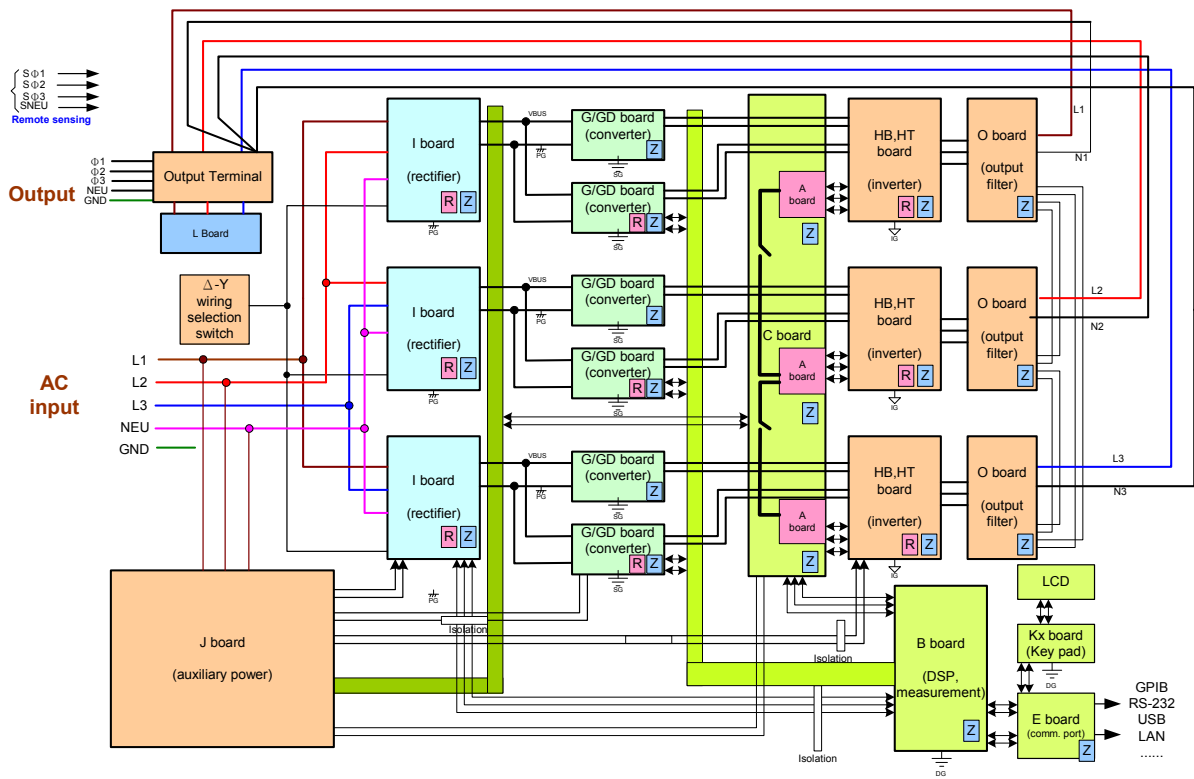


Figure 6-1 Overall System Diagram

7. Self Test and Troubleshooting

7.1 Overview

This chapter describes the procedures of self test and suggestions for troubleshooting when the AC Source is unable to operate normally. If the information provided here is unable to resolve the problem, please contact the local Chroma distributor.

7.2 Self Test

The AC Source runs a series of self tests during power-on. First, it executes the memory, data and communication self tests for the items of DISPLAY, WAVEFORM, and REMOTE. If any failure is detected on a certain item, an “error code” will show on the right of the item. The following table lists all of the error messages.

Error Code	Description	Remark
Bit 0	Memory error	0 – OK, 1 - ERROR
Bit 1	Waveform Generator error	0 – OK, 1 – ERROR
Bit 2	DATA error	0 – OK, 1 – ERROR
Bit 3	Communication error	0 – OK, 1 - ERROR
Bit 4	Output test result	0 – OK, 1 – ERROR
Bit 5	Reserved	
Bit 6	Reserved	
Bit 7	Reserved	

Example: If an error code shows " ERROR = 05 ", it is " 00000101" in binary. The bit 0 and bit 2 are “1”. So “ERROR = 05” means memory error and DATA error occurs.

Error Message	Description	Resolution
Memory error	Memory tested fail.	Consult your dealer for further support
Waveform Generator error	Waveform generator tested fail.	Consult your dealer for further support.
DATA error	The data in Flash or EEPROM tested fail.	Consult your dealer for further support.
Communication error	Unable to send.	1. Power off the AC Source and wait for three seconds to power it on again. 2. Consult your dealer for further support.

After the self test of memory, data and communication, the AC Source executes the power output self test. In this procedure, the output relays are OFF to prevent the load connected to the output terminal from damage. An error message will appear on the panel if abnormal is encountered during self test.

7.3 Troubleshooting

The following table lists the operating problems and suggested corrective actions:

Problem	Cause	Resolution
Poor measurement of V, I.	Aged components result in deviation of characteristics.	Periodic calibration is required. Refer to Chapter 4 <i>Calibration</i> .
Output distortion	<ol style="list-style-type: none"> 1. The output voltage of AC Source is too low. 2. The rectified load is too large during high frequency. 	<ol style="list-style-type: none"> 1. Program higher output voltage. 2. Reduce the load or output frequency.
Over Temperature Protection (OTP)	<ol style="list-style-type: none"> 1. The ambient temperature is too high. 2. The airway is obstructed. 	<ol style="list-style-type: none"> 1. Operate the unit in 0 ~ 40°C. 2. Unblock the airway.
Over Power Protection (OPP)	The output power exceeds specification.	Remove the output power or output voltage.
Over Current Protection (OCP)	The output current exceeds specification or I LIMIT.	Remove the overload or expand the I LIMIT.
Output Short Protection (Short)	<ol style="list-style-type: none"> 1. The output is shorted. 2. External current reversed. 	<ol style="list-style-type: none"> 1. Remove the short state. 2. Remove the load.
Input error protection (INT_LINE)	The line input voltage of AC Source is too low or too high.	Measure the input voltage and regulate it if over specification.
AUX output error protection (INT_OFF)	The internal auxiliary power outputs abnormally.	If it is unable to reset the protection, consult the dealer for assistance.
INT_AD protection	<ol style="list-style-type: none"> 1. The cycle dropout for line input voltage. 2. Instant over current during output. 3. The AD power stage is damaged. 	<ol style="list-style-type: none"> 1. Check the stability of input voltage. 2. Remove the load. 3. If it is unable to reset the protection, consult the dealer for assistance.
INT_DD protection	<ol style="list-style-type: none"> 1. The cycle dropout for line input voltage. 2. Instant over current during output. 3. The DD power stage is damaged. 	<ol style="list-style-type: none"> 1. Check the stability of input voltage. 2. Remove the load. 3. If it is unable to reset the protection, consult the dealer for assistance.
OUTPUT OVP protection	<ol style="list-style-type: none"> 1. Output voltage peak exceeds the range. 	<ol style="list-style-type: none"> 1. Connect the output to remote sense terminals. 2. Check the settings of Vac and Vdc on MAIN PAGE.
Cooling fan protection (FANFAIL)	<ol style="list-style-type: none"> 1. The fan stops operation due obstruction. 2. The fan is not inserted. 	<ol style="list-style-type: none"> 1. Clear the fan. 2. If it is unable to reset the protection, consult the dealer for assistance.
Unable to control AC Source via GPIB	<ol style="list-style-type: none"> 1. The address of AC Source is incorrect. 2. GPIB cable is loose at rear. 	<ol style="list-style-type: none"> 1. Update the address. 2. Check the connection and tighten the screws.

8. Remote Operation

8.1 Introduction

The AC Source is able to do remote control via USB, GPIB, RS-232 or Ethernet. The USB interface supports USB 2.0/USB 1.1. The GPIB interface is an 8-bit parallel data bus that is synchronized by the bus command from the host. RS-232C interface is a serial bus with less powerful functions; however, the user can do basic remote control via simple programs.

8.1.1 USB Interface

- (1) Hardware Support: USB 2.0 and USB 1.1
- (2) Software Support: USBTMC class and USB488 subclass
- (3) OS Support: Windows 98/2000/XP/Vista
- (4) Installing Driver: 62000P Series USB Interface supports USBTMC, so if the PC OS supports USBTMC (installed NI-VISA runtime version 3.00 or above) it is no need to install other drivers. The OS will search for the standard USBTMC driver installation program automatically.

If the PC OS does not support USBTMC, it is suggested to install the NI-VISA runtime version 3.00 or above first. When the installation of NI-VISA runtime is done, the USBTMC driver program is stored in OS. The PC can communicate with 62000P Series via NI-VISA after using the USB cable to connect them.

Related Documents:

1. USB Test and Measurement Class (USBTMC) specification, Revision 1.0, <http://www.usb.org>
2. USB Test and Measurement Class USB488 subclass specification, Revision 1.0, <http://www.usb.org>

8.1.2 GPIB Interface

The default of GPIB address is 30 and it can only be changed from the “CONFIG” function menu (see Figure 3-1.)

GPIB Capability	Description	Interface Function
Talker/Listener	Commands and response messages can be sent and received via the GPIB bus. Status information can be retrieved by serial query.	AH1, SH1, T6, L4
Service Request	The AC Source sets the SRQ to be true if there is a service request.	SR1
Remote/Local	When the AC Source is powered on in local mode, it can operate the front panel. In remote mode, all	RL1

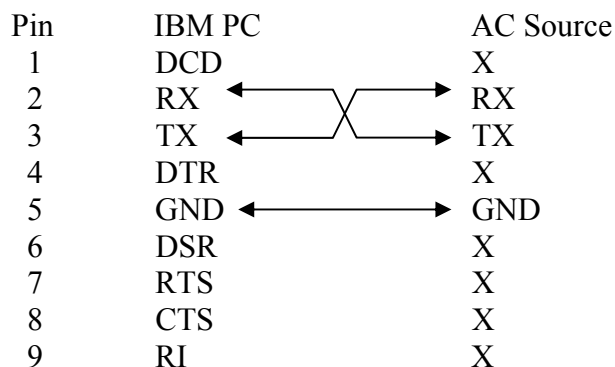
other keys are invalid except **LOCAL/REMOTE**.
 Press **LOCAL/REMOTE** can return to local mode.

8.1.3 RS-232C Interface

The baud rate of the AC Source is set to **115200** with parity set to None. For the RS-232C parameters such as baudrate and parity can be set via “CONFIG” function menu (see section 3.4.) Only TxD and RxD signals are used for data transmission. The connector is a 9-pin D-subminiature male connector. The following table describes the pins and signals of RS-232C connector.

Pin No.	Input/Output	Description
1	---	No Connection
2	INPUT	RxD
3	OUTPUT	TxD
4	---	No Connection
5	GND	GND
6	---	No Connection
7	---	No Connection
8	---	No Connection
9	---	No Connection

Interconnection between the computer (compatible with IBM PC) and the AC Source is illustrated below:



8.1.4 Ethernet Interface

To remote program an AC Power Supply via a PC with Ethernet interface, it needs to confirm the IP address, Gateway address and Subnet mask in advance. See 3.4.1.3 for detail settings. To ensure reliable data transmission, TCP is used for data transmission and the communication port is 2101.

8.2 Introduction to Programming

All commands and response messages are transmitted in ASCII code. The response messages must be read completely before sending a new command; otherwise the remaining response messages will be lost and a query interrupt error will occur.

8.2.1 Conventions

Angle brackets	< >	Items in angle brackets are parameter abbreviations.
Vertical bar		Vertical bar separates alternative parameters.
Square brackets	[]	Items in square brackets are optional. For example, OUTP [: STATE] means that : STATE may be omitted.
Braces	{ }	Braces indicate the parameters that may be repeated. The notation <A> {<, B>} means that parameter “A” must be entered while parameter “B” may be omitted or entered once or many times.

8.2.2 Numerical Data Formats

All data programmed to or returned from the AC Source are ASCII. The data can be numerical or character string.

Symbol	Description	Example
NR1	It is a digit with no decimal point. The decimal is assumed to be on the right of the least significant digit.	123, 0123
NR2	It is a digit with a decimal point.	12.3, .123
NR3	It is a digit with a decimal point and an exponent.	1.23E+2

8.2.3 Boolean Data Format

Boolean parameter <Boolean> applies ON|OFF format only.

8.2.4 Character Data Format

The character strings returned by query command may in either of the following forms:

<CRD>	Character Response Data: character string with maximum length of 12.
<SRD>	String Response Data: character string.

8.2.5 Basic Definition

Command Tree Table:

The commands of the AC Source are structured hierarchically, which is called tree system. Full path must be specified to obtain a particular command. This path is represented in the table by placing the highest node in the farthest left position of the hierarchy. Lower nodes in the hierarchy are indented in the position to the right under the parent node.

Program Header:

Program header is the key word to identify the command according to the IEEE 488.2 syntax described in section 8.5. The AC Source accepts characters in both upper and lower cases without any distinction. Program header consists of two unique types, the common command header and the instrument-controlled header.

Common Command and Query Header:

The syntax of common commands and query headers are described in IEEE 488.2. They are used along with the IEEE 488.2 defined common commands and queries. The commands with leading "*" are common commands.

Instrument-Controlled Header:

Instrument-controlled header can be applied to all instrument commands. Each header has a long form and a short form. The AC Source only accepts the exact short and long forms. A special notation is used to distinguish the short form header from the long one of the same in this section. The short form of header is shown by upper case characters while the rest of the headers are shown in lower case.

Program Header Separator (:):

If a command has more than one header, a colon must be used to separate them (FETC: CURR?, VOLT:DC 10). At least one space is required to separate the data and program header.

Program Message:

The program message consists of many elements including zero sequence or message components that are separated by the separator (semicolon.)

Program Message Component:

A program component is a single command, programming data, or query.

Example: `FREQ?, OUTPut ON.`

Program Message Component Separator (;)::

The separator (semicolon ;) separates the program message components from another in a program message.

Example: `VOLT:AC 110 ; FREQ 120<PMT>`

Program Message Terminator (<PMT>):

A program message terminator can end the program message. Three permitted terminators are:

- (1) <END> : end or identify (EOI)
- (2) <NL> : new line which is a single ASCII encoded byte 0A (10 decimals).
- (3) <NL><END> : new line with EOI.

① NOTICE

The response message is terminated by <NL><END> for GPIB, and <NL> for RS-232C.

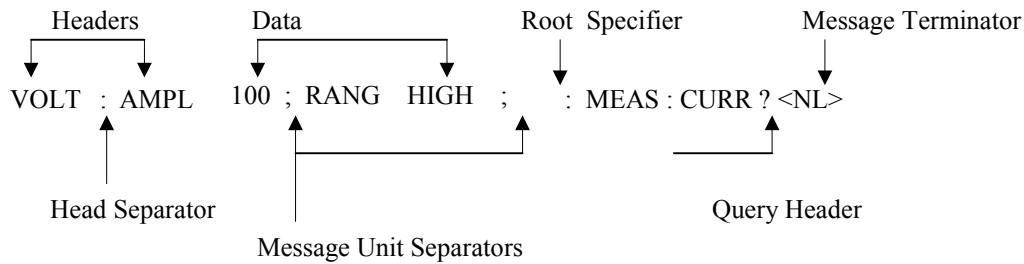


Figure 8-1 Structure of Command Message

8.3 Traversal of the Command Tree

Multiple program message units can be sent in one program message. The first command usually refers to the root node. Subsequent commands refer to the tree level same as the previous command in a program message. When the colon is ahead of the program message component it changes the header path to root level.

Example:

OUTPut : PROTection : CLear All colons are header separators.
 OUTPut : PROTection : CLear; : VOLT : AC 100 Only the third colon is a specified root.

8.4 Execution Order

The AC Source executes program messages by the order received. Problems may occur if the sequence is not followed.

For example, assuming the current output voltage range is LOW, the output voltage range desired for new state is HIGH with amplified 220 Volt. If the commands

```
VOLTage : AC            220<PMT>
VOLTage : RANGE        HIGH<PMT>
```

are sent out, the error of out of range will appear.

8.5 Commands of AC Source

This section talks about the syntax and parameters of all commands for the AC Source. The examples of each command can be used in common.

Syntax Form	Syntax definition is in long format header; however, only short format header appears in the examples.
Parameter	Most commands require a parameter.
Return Parameter	All queries return a parameter.
Model	If a command is merely applied to specific models, these models will be listed in the Model only entry. If there is no Model only entry, the command will be applied to all models.

8.5.1 Common Command Dictionary

The common commands begin with a “ * ” and consist of three letters and/or one “ ? ” (query). Common commands and queries are listed alphabetically. The command commands and queries are listed in alphabetic order.

*CLS	Clear status This command clears the following registers (1) Questionable Status Event (2) Status Byte (3) Error Queue
*ESE<n>	Standard event status enabled This command programs the Standard Event register bits. If one or more enabled events of Standard Event registers are set, the ESB of Status Byte Register is set as well.

Bit Configuration of Standard Event Status Enabled Register

Bit Position	7	6	5	4	3	2	1	0
Bit Name	PON	- - -	CME	EXE	DDE	QYE	- - -	OPC
CME = Command Error				DDE = Device-dependent error				
EXE = Execution Error				OPC = Operation Completed				
PON = Power On				QYE = Query Error				

*ESE?	Return standard event status enabled
*ESR?	The query reads the Standard Event readings of Event register and clears it. The bits of configuration are the same as Standard Event Status Enabled Register.
*IDN?	Return the AC Source identification string. Return Parameter Chroma ATE,61600,123456,1.00 Chroma ATE : Company name 61600 : Model name

123456 : Serial number
1.00 : Firmware version

- *RCL<n> Restore the values of specified group that stored in memory previously.
Parameter 1 - 3
- *SAV<n> Save the values to a specified group in memory.
Parameter 1 - 3
- * RST It resets the AC Source to the initial states. It's better to wait for 3 seconds to send the next command.
- *SRE It sets conditions of Service Request Enabled Register. If one or more of the enabled events of the Status Byte Register is set, the MSS and RQS of Status Byte Register are set too.
- *SRE? This query returns the Service Request Enabled Register.
- *STB? This query returns the Status Byte Register.

Bit Configuration of Status Byte Register

Bit Position	7	6	5	4	3	2	1	0
Condition	--	MSS RQS	ESB	MAV	QUES	--	--	--

ESB = Event Status Byte Summary
 QUS = Questionable Status Summary
 RQS = Request for Service
 MSS = Master Status Summary
 MAV = Message Available

- * TST? It queries the self-test result of the AC Source.

8.5.2 Instrument Command Dictionary

The commands are listed in alphabetical order. Commands followed by question marks (?) are in query forms. When a command has both command and query forms, it is noted in the description of query syntax.

8.5.2.1 SYSTEM Sub-System

SYSTEM

:ERRor?
:VERSion?
:LOCal
:REMote
:DATE
:TIME

SYSTEM:ERRor?

Description : This command queries the error string of the command parser.
Query Syntax : SYSTEM:ERRor?
Parameter : None
Return Parameter : Error string response: No Error
Data Format Error
Data Range Error
Too Many Errors
Execution Error

SYSTEM:VERSion?

Description : This query requests the AC Source to identify itself.
Query Syntax : SYSTEM:VERSion?
Parameter : None
Return Parameter : Current version (XX.XX)

SYSTEM:LOCAl

Description : This command can only be used under the control of RS-232C. If SYST : LOC is programmed, the AC source will be set in the LOCAL state, and the front panel will work.
Query Syntax : None
Parameter : None
Return Parameter : None

SYSTEM:REMote

Description : This command can only be used under the control of RS-232C. If SYST : REM is programmed, the AC source will be set in the REMOTE state, and the front panel will be disabled except the "<PAGE/EXIT> key."
Query Syntax : None
Parameter : None
Return Parameter : None

SYSTEM:DATE

Description : This command sets the date of the AC Source real time clock.
Query Syntax : SYSTEM:DATE?
Parameter : <year>,<month>,<day>
Return Parameter : 2008,01,01

SYSTEM:TIME

Description : This command sets the time (24H) of the AC Source real time clock.
 Query Syntax : **SYSTEM:TIME?**
 Parameter : <hour>,<minute>,<second>
 Return Parameter : 20,30,01

8.5.2.2 INSTRUMENT Sub-System**INSTRUMENT**

:EDIT
:Couple
:NSElect
:SElect
:PHASe

INSTRUMENT:EDIT

Description : It is very convenient to use a programmed command to set all phases at the same time for an AC Source that equipped with multiple phases. If INST:EDIT ALL has been programmed, it will be sent to all phases. INST:EDIT EACH command disables EDIT ALL command.
 Query Syntax : INSTRUMENT:EDIT?
 Parameter : EACH | ALL
 Return Parameter : None

INSTRUMENT : COUPLE

Description : It is easy to use a command to program all phases in an AC Source with multiple phases. If INST: COUP ALL is programmed, the command will be sent to all phases. INST: COUP NONE command will cancel COUP ALL command.
 Query Syntax : INSTRUMENT : COUPLE?
 Parameter : NONE | ALL
 Return Parameter : None

INSTRUMENT : NSElect

Description : This command sets individual output for subsequent commands or queries in the multi-phase model. If INST: COUP NONE has been programmed, the phase selection command will send to a specific output phase set by INSTRUMENT: NSElect. If INST: COUP ALL has been programmed, all remote operation commands will send to all output phases. This command only affects the set voltage and queries the measurement data. For instance, if “INST: COUP ALL”, “INST : NSEL 2” and “Meas : VOLT?” are programmed, the AC Source will return Φ 2 measurement voltage. INST: NSEL follows the number to select phase.
 Query Syntax : INSTRUMENT : NSElect?
 Parameter : 1 | 2 | 3
 Return Parameter : 1 | 2 | 3

INSTrument : SElect

Description : This command sets individual output for subsequent commands or queries in the multi-phase model. If INST: COUP NONE has been programmed, the phase selection command will send to a specific output phase set by INSTrument: SElect. If INST: COUP ALL has been programmed, all remote operation commands will send to all output phases. This command only affects the set voltage and queries the measurement data. For instance, if “INST: COUP ALL”, “INST: SEL OUTPUT2” and “Meas: VOLT?” are programmed, the AC Source will return Φ 2 measurement voltage. INST: SElect follows the number to select phase.

Query Syntax : None

Parameter : OUTPUT1 | OUTPUT2 | OUTPUT3

Return Parameter : None

INSTrument : PHASe

Description : It switches between single phase and three-phase mode.

Query Syntax : INSTrument : PHASe?

Parameter : THREE | SINGLE

Return Parameter : THREE | SINGLE

8.5.2.3 FETCH & MEASURE Sub-System

FETCh | MEASure

[: SCALar]

: CURRent

: AC?

It queries the rms current of AC component.

: DC?

It queries the DC current level.

: ACDC?

It queries the current (AC+DC) rms.

: AMPLitude : MAXimum?

It queries the peak current.

: CRESTfactor?

It queries the current crest factor.

: INRush?

It queries the inrush current.

: FREQUency?

It queries the frequency.

: POWer

: AC

[: REAL]?

It queries the real power.

: APParent?

It queries the apparent power.

: REACTive?

It queries the reactive power.

: PFACTor?

It queries the power factor.

: TOTal?

It queries the total power.

: TOTal : APParent?

It queries the total apparent power.

:VOLTage

: AC?

It queries the rms voltage of AC component.

: DC?

It queries the DC voltage.

: ACDC?

It queries the rms voltage

: AMPLitude : MAXimum?

It queries the peak voltage.

:LINE	
:V12?	It queries the voltage difference of phase 1 and 2.
:V23?	It queries the voltage difference of phase 2 and 3.
:V31?	It queries the voltage difference of phase 3 and 1.

This command enables users to get measurement data from the AC Source via MEASure and FETCh. MEASure triggers the acquisition to get new data before returning data, while FETCh returns the previously acquired data from measurement buffer.

FETCh [: SCALAr] : CURRent : AC?

MEASure [: SCALAr] : CURRent : AC?

Description : These queries return the rms current of AC component that is output from the output terminal.

Query Syntax : FETCh : CURRent : AC?, MEASure : CURRent : AC?

Return Parameter : <NR2>

FETCh [: SCALAr] : CURRent : DC?

MEASure [: SCALAr] : CURRent : DC?

Description : These queries return the DC current that is output from the output terminal.

Query Syntax : FETCh : CURRent : DC?, MEASure : CURRent : DC?

Return Parameter : <NR2>

FETCh [: SCALAr] : CURRent : ACDC?

MEASure [: SCALAr] : CURRent : ACDC?

Description : These queries return the rms current that is output from the output terminal.

Query Syntax : FETCh : CURRent : ACDC?, MEASure : CURRent : ACDC?

Return Parameter : <NR2>

FETCh [: SCALAr] : CURRent : AMPLitude : MAXimum?

MEASure [: SCALAr] : CURRent : AMPLitude : MAXimum?

Description : These queries return the absolute value of peak current.

Query Syntax : FETCh : CURRent : AMPLitude : MAXimum?,
MEASure : CURRent : AMPLitude : MAXimum?

Return Parameter : <NR2>

FETCh [: SCALAr] : CURRent : CRESfactor?

MEASure [: SCALAr] : CURRent : CRESfactor?

Description : These queries return the output current crest factor. It is the ratio of peak output current to rms output current.

Query Syntax : FETCh : CURRent : CRESfactor?
MEASure : CURRent : CRESfactor?

Return Parameter : <NR2>

FETCh [: SCALAr] : CURRent : INRush?

MEASure [: SCALAr] : CURRent : INRush?

Description : These queries return the inrush current that is output from the output terminal.

Query Syntax : FETCh:CURRent: INRush?, MEASure: CURRent : INRush?

Return Parameter : <NR2>

FETCh [: SCALAr] : FREQuency?

MEASure [: SCALAr] : FREQuency?

Description : These queries return the output frequency in Hertz.

Query Syntax : FETCh : FREQuency?

MEASure : FREQuency?

Return Parameter : <NR2>

FETCh [: SCALAr] : POWer : AC [: REAL] ?

MEASure [: SCALAr] : POWer : AC [: REAL] ?

Description : These queries return the real power that is output from the output terminals in watt.

Query Syntax : FETCh : POWer : AC?

MEASure : POWer : AC?

Return Parameter : <NR2>

FETCh [: SCALAr] : POWer : AC : APParent?

MEASure [: SCALAr] : POWer : AC : APParent?

Description : These queries return the apparent power that is output from the output terminals in volt-ampere.

Query Syntax : FETCh : POWer : AC : APParent?

MEASure : POWer : AC : APParent?

Return Parameter : <NR2>

FETCh [: SCALAr] : POWer : AC : REACTive?

MEASure [: SCALAr] : POWer : AC : REACTive?

Description : These queries return the reactive power that is output from the output terminals in volt-ampere. Reactive power is calculated by the following formula:

$$VAR = \sqrt{APPARENTPOWER^2 - REALPOWER^2}$$

Query Syntax : FETCh : POWer : AC : REACTive?

MEASure : POWer : AC : REACTive?

Return Parameter : <NR2>

FETCh [: SCALAr] : POWer : AC : PFACTor?

MEASure [: SCALAr] : POWer : AC : PFACTor?

Description : These queries return the power factor that is output from the output terminals. Power factor is computed by:

$$PF = TRUE\ POWER / APPARENT\ POWER$$

Query Syntax : FETCh : POWer : AC : PFACTor?

MEASure : POWer : AC : PFACTor?

Return Parameter : <NR2>

FETCh [: SCALAr] : POWer : AC : TOTAl ?**MEASure [: SCALAr] : POWer : AC : TOTAl ?**

Description : These queries return the total of real power that is output from 3-phase output terminal in watt.

Query Syntax : FETCh : POWer : AC : TOTAl?
MEASure : POWer : AC : TOTAl?

Return Parameter : <NR2>

FETCh [:SCALAr]:POWer:AC:TOTAl:APParent?**MEASure [:SCALAr]:POWer:AC:TOTAl:APParent?**

Description : These queries return the total apparent power that is output from 3-phase output terminal in volt-ampere.

Query Syntax : FETCh:POWer:AC:TOTAl:APParent?
MEASure:POWer:AC:TOTAl:APParent?

Return Parameter : <NR2>

FETCh [: SCALAr] : VOLTage : AC?**MEASure [: SCALAr] : VOLTage : AC?**

Description : These queries return the rms of AC component that is output from the output terminal.

Query Syntax : FETCh [: SCALAr] : VOLTage : AC?
MEASure [: SCALAr] : VOLTage : AC?

Return Parameter : <NR2>

FETCh [: SCALAr] : VOLTage : DC?**MEASure [: SCALAr] : VOLTage : DC?**

Description : These queries return the DC composite voltage that is output from the output terminal.

Query Syntax : FETCh [: SCALAr] : VOLTage : DC?
MEASure [: SCALAr] : VOLTage : DC?

Return Parameter : <NR2>

FETCh [: SCALAr] : VOLTage : ACDC?**MEASure [: SCALAr] : VOLTage : ACDC?**

Description : These queries return the rms that is output from the output terminal.

Query Syntax : FETCh [: SCALAr] : VOLTage : ACDC?
MEASure [: SCALAr] : VOLTage : ACDC?

Return Parameter : <NR2>

FETCh [: SCALAr] : VOLTage: AMPLitude : MAXimum?**MEASure [: SCALAr] : VOLTage : AMPLitude : MAXimum?**

Description : These queries return the absolute value of peak voltage.

Query Syntax : FETCh : VOLTage: AMPLitude : MAXimum?,
MEASure : VOLTage : AMPLitude : MAXimum?

Return Parameter : <NR2>

FETCh [: SCALAr] : LINE : V12?

MEASure [: SCALAr] : LINE : V12?

Description : These queries return the line voltage between phase 1 and 2.
Query Syntax : FETCh [: SCALAr] : LINE : V12?
MEASure [: SCALAr] : LINE : V12?
Return Parameter : <NR2>

FETCh [: SCALAr] : LINE : V23?

MEASure [: SCALAr] : LINE : V23?

Description : These queries return the line voltage between phase 2 and 3.
Query Syntax : FETCh [: SCALAr] : LINE : V23?
MEASure [: SCALAr] : LINE : V23?
Return Parameter : <NR2>

FETCh [: SCALAr] : LINE : V31?

MEASure [: SCALAr] : LINE : V31?

Description : These queries return the line voltage between phase 3 and 1.
Query Syntax : FETCh [: SCALAr] : LINE : V31?
MEASure [: SCALAr] : LINE : V31?
Return Parameter : <NR2>

8.5.2.4 OUTPUT Sub-System

OUTPut

[: STATe]
: RELay
: SLEW
: VOLTage
: AC
: DC
: FREQency
: COUPling
: PROTection
: CLear

OUTPut [: STATe]

Description : This command enables or disables the output of the AC Source.
Disabled output is to set the output voltage amplitude to 0 Volt.
Query Syntax : OUTPut [: STATe]?
Parameter : OFF | ON
Return Parameter : OFF | ON

OUTPut : RELay

Description : This command sets output relay on or off.
Query Syntax : OUTPut : RELay?
Parameter : OFF | ON, ON sets the output relay of the AC Source on (close),
OFF sets the output relay of the AC source off (open).
Return Parameter : OFF | ON

OUTPut : SLEW : VOLTage : AC

Description : This command sets the slew rate of the AC output voltage.
 Query Syntax : OUTPut : SLEW : VOLTage : AC?
 Parameter : <NR2>, valid range is 0.000V/ms ~ 1200.000V/ms.
 Return Parameter : <NR2>

OUTPut : SLEW : VOLTage : DC

Description : This command sets the slew rate of the DC composite voltage.
 Query Syntax : OUTPut : SLEW : VOLTage : DC?
 Parameter : <NR2>, valid range is 0.000V/ms ~ 1200.000V/ms.
 Return Parameter : <NR2>

OUTPut : SLEW : FREQuency

Description : This command sets the slew rate of the output frequency.
 Query Syntax : OUTPut : SLEW : FREQuency?
 Parameter : <NR2>, valid range is 0.000 Hz/ms ~ 1600.000Hz/ms
 Return Parameter : <NR2>

OUTPut : COUPling

Description : This command selects the coupling of the output signals.
 Query Syntax : OUTPut : COUPling?
 Parameter : AC | DC | ACDC
 Return Parameter : AC | DC | ACDC

OUTPut : PROTection : CLear

Description : This command clears the latch that disables the output when over current (OCP), over temperature (OTP), over power (OPP) or remote inhibit (RI) is detected. All conditions that generate the faults must be resolved before the latch is cleared.
 Query Syntax : None
 Parameter : None
 Return Parameter : None

8.5.2.5 SOURCE Sub-System**[SOURce :]**

CURRent
 : LIMit
 : DELay
 : INRush
 : STARt
 : INTerval
 : RANGe
 FREQuency
 [: {CW | IMMEDIATE}]
 : LIMit
 VOLTage

[: LEVel][: IMMEDIATE][: AMPLitude]
: AC
: DC
: LIMit
: AC
: DC
: PLUS
: MINus
: RANGE
POWER
: PROTECTION

[SOURCE :] CURRENT : LIMit

Description : This command sets the rms current limit of the AC Source for protection.
Query Syntax : [SOURCE :] CURRENT : LIMit?
Parameter : <NR2>, valid range is 0.00 ~ maximum current spec. of the specific model (unit: A.)
Return Parameter : <NR2>

[SOURCE :] CURRENT : DELay

Description : This command sets the time delayed for triggering over current protection.
Query Syntax : [SOURCE :] CURRENT : DELay?
Parameter : <NR2>, valid range is 0.0 ~ 5.0 (unit: 0.1 second.)
Return Parameter : <NR2>

[SOURCE :] CURRENT : INRush : STARt

Description : This command sets the time to start the inrush current measurement.
Query Syntax : [SOURCE :] CURRENT : INRush : STARt?
Parameter : <NR2>, valid range is 0 ~ 9999 (unit: ms.)
Return Parameter : <NR2>

[SOURCE :] CURRENT : INRush : INTerval

Description : This command sets the measuring interval for inrush current measurement.
Query Syntax : [SOURCE :] CURRENT : INRush : INTerval?
Parameter : <NR2>, valid range is 0 ~ 9999 (unit: ms.)
Return Parameter : <NR2>

[SOURCE:]CURRENT:RANGE

Description : This command sets the current measurement range for output 此命
Query Syntax : [SOURCE:]CURRENT:RANGE?
Parameter :

Para. \ Model	1	2	3	AUTO
61512	12A	48A	192A	Auto
61511	8A	32A	128A	Auto
61612	12A	48A	192A	Auto
61611	8A	32A	128A	Auto

Return Parameter : 1 | 2 | 3 | Auto

[SOURCE :] FREQUENCY [: {CW | IMMEDIATE}]

Description : This command sets the output waveform frequency for the AC Source in Hz.

Query Syntax : [SOURCE :] FREQUENCY [: {CW | IMMEDIATE}]?

Parameter : <NR2>, valid range is 15.00 ~ 1500.0 (unit: Hz.)

Return Parameter : <NR2>

[SOURCE :] FREQUENCY : LIMIT

Description : This command sets the output frequency limit for the AC Source.

Query Syntax : [SOURCE :] FREQUENCY : LIMIT?

Parameter : <NR2>, valid range is 15.00 ~ 1500.00 (unit: Hz)

Return Parameter : <NR2>

[SOURCE :] POWER:PROTECTION

Description : This command sets the OPP (Over Power Protection) for AC Source.

Query Syntax : [SOURCE :] POWER:PROTECTION?

Parameter : <NR2>, valid range is 0.0 ~ maximum power of specific model (unit: W.)

Return Parameter : <NR2>

[SOURCE :] VOLTAGE [: LEVEL][: IMMEDIATE][: AMPLITUDE] : AC

Description : This command sets the AC composite output voltage in Volts.

Query Syntax : [SOURCE :] VOLTAGE [: LEVEL][: IMMEDIATE][: AMPLITUDE] : AC?

Parameter : <NR2>, valid range is 0.0 ~ 150.0 (low range), 0.0 ~ 300.0 (high range.)

Return Parameter : <NR2>

[SOURCE :] VOLTAGE [: LEVEL][: IMMEDIATE][: AMPLITUDE] : DC

Description : This command sets the DC composite output voltage in Volts.

Query Syntax : [SOURCE :] VOLTAGE [: LEVEL][: IMMEDIATE][: AMPLITUDE] : DC?

Parameter : <NR2>, valid range is -212.1 ~ 212.1 (low range), -424.2 ~ 424.2 (high range.)

Return Parameter : <NR2>

[SOURCE :] VOLTAGE : LIMIT : AC

Description : This command sets the Vac LIMIT to restrict the value of Vac.

Query Syntax : [SOURCE :] VOLTAGE : LIMIT : AC?

Parameter : <NR2>, valid range is 0.0 ~ 300.0 (unit: V.)
Return Parameter : <NR2>

[SOURCE :] VOLTage : LIMit : DC : PLUS

Description : This command sets the Vdc Limit(+).
Query Syntax : [SOURCE :] VOLTage : LIMit : DC : PLUS?
Parameter : <NR2>, valid range is -424.2 ~ 424.2 (unit: V)
PS: The lower limit cannot exceed Vdc Limit(-).
Return Parameter : <NR2>

[SOURCE :] VOLTage : LIMit : DC : MINus

Description : This command sets the Vdc Limit(-).
Query Syntax : [SOURCE :] VOLTage : LIMit : DC : MINus?
Parameter : <NR2>, valid range is -424.2 ~ 424.2 (unit: V)
PS: The upper limit cannot exceed Vdc Limit(+).
Return Parameter : <NR2>

[SOURCE :] VOLTage : RANGE

Description : This command sets the output voltage range to LOW (150 V) or HIGH (300 V) or AUTO 3 selections.
Query Syntax : [SOURCE :] VOLTage : RANGE?
Parameter : LOW | HIGH
Return Parameter : LOW | HIGH

8.5.2.6 CONFIGURE Sub-System

[SOURCE :]
 CONFigure
 : INHibit
 : EXTernal
 : COUPling
 : EXTON

[SOURCE :] CONFigure : INHibit

Description : This command sets the Remote Inhibit function.
 Query Syntax : [SOURCE :] CONFigure : INHibit?
 Parameter : DISABLE | ENABLE
 Return Parameter : DISABLE | ENABLE

[SOURCE :] CONFigure : EXTernal

Description : This command sets if enabling the External-V Reference function.
 Query Syntax : [SOURCE :] CONFigure : EXTernal?
 Parameter : OFF | ON
 Return Parameter : OFF | ON

[SOURCE :] CONFigure : COUPling?

Description : This command sets the External-V Reference to be
 AC_AMPLIFIER or DC_LEVEL to control the AC Source output.
 Query Syntax : [SOURCE :] CONFigure : COUPling?
 Parameter : AC | DC
 Return Parameter : AC | DC

[SOURCE :] CONFigure : EXTON

Description : This command sets the External ON/OFF control.
 Query Syntax : [SOURCE :] CONFigure : EXTON?
 Parameter : DISABLE | ENABLE
 Return Parameter : DISABLE | ENABLE

8.5.2.7 PHASE Sub-System

[SOURCE:]
 PHASe
 :ON
 :OFF
 :P12
 :P13
 :SEQuence
 :THREE
 :RELOCK

[SOURCE:] PHASe: ON

Description : This command sets the transition angle when the waveform shifts.

The default is ON meaning 0 degree.
Query Syntax : [SOURce :] PHASe : ON?
Parameter : <NR2>, valid range is 0.0 ~ 359.9.
Return Parameter : <NR2>

[SOURce:] PHASe: OFF

Description : This command sets the transition angle when the waveform ends.
Query Syntax : [SOURce :] PHASe : OFF?
Parameter : <NR2>, valid range is 0.0 ~ 360.0, 360.0: means IMMED.
Return Parameter : <NR2>

[SOURce:]PHASe:P12

Description : This command sets the phase difference of $\Phi 1$ and $\Phi 2$.
Query Syntax : [SOURce :]PHASe:P12?
Parameter : <NR2>, valid range is 0.0 ~ 359.9.
Return Parameter : <NR2>

[SOURce:]PHASe:P13

Description : This command sets the phase difference of $\Phi 1$ and $\Phi 3$.
Query Syntax : [SOURce :]PHASe:P13?
Parameter : <NR2>, valid range is 0.0 ~ 359.9.
Return Parameter : <NR2>

[SOURce:]PHASe:SEQuence

Description : This command sets the phase sequence in 3-phase mode.
Query Syntax : [SOURce :]PHASe:SEQuence?
Parameter : POS | NEG
Return Parameter : POSITIVE | NEGATIVE

[SOURce:]PHASe:RELOCK

Description : This command sets the relock function in 3-phase mode.
Query Syntax : [SOURce :]PHASe:RELOCK?
Parameter : ENABLE | DISABLE
Return Parameter : ENABLE | DISABLE

[SOURce:]PHASe:THREE

Description : This command set the operation mode in 3-phase mode.
Query Syntax : [SOURce :]PHASe:THREE?
Parameter : INDEPEND | SAMEFREQ | BALANCE
Return Parameter : INDEPEND | SAMEFREQ | BALANCE

8.5.2.8 STATUS Sub-system

STATus

: OPERation
 [: EVENT]?
 : ENABle
 : QUEStionable
 : CONDition
 [: EVENT]?
 : ENABle
 : NTRansition
 : PTRansition

STATus : OPERation [: EVENT]?

Description : This command queries the Operation Status register.
 Query Syntax : STATus : OPERation [: EVENT]?
 Parameter : None
 Return Parameter : Always 0.

STATus : OPERation : ENABle

Description : This command sets the Operation Status Enable register. The register is the shield when specific bit is enabled from Operation Status register.
 Query Syntax : STATus : OPERation : ENABle?
 Parameter : <NR1>, valid range is 0 ~ 255.
 Return Parameter : Always 0.

STATus : QUEStionable : CONDition?

Description : This query command returns the value of Questionable Condition register. It is a read only register that saves the questionable condition of AC Source in real time.
 Query Syntax : STATus : QUEStionable : CONDition?
 Parameter : NONE
 Return Parameter : <NR1>, valid range is 0 ~ 511.

STATus : QUEStionable [: EVENT] ?

Description : This query command returns the value of Questionable Event register. It is a read only register that saves all items that passed Questionable NTR and/or PTR filter. If the QUES bit in Service Request Enabled register has been set and Questionable Event register > 0, the QUES of Status Byte register will be set too.
 Query Syntax : STATus : QUEStionable [: EVENT]?
 Parameter : NONE
 Return Parameter : <NR1>, valid range is 0 ~ 511.

STATus : QUEStionable : ENABle

Description : The command sets or reads the value of Questionable Enable register. The register is the shield when specific bit is enabled to set the QUES bit of Status Byte register from Operation Status register.

Query Syntax : STATus : QUEStionable : ENABle?
 Parameter : <NR1>, valid range is 0 ~ 511.
 Return Parameter : <NR1>

STATus : QUEStionable : NTRansition

Description : These commands set or read the value of register.
 The operation of these registers is the same as polarity filter of Questionable Enable and Questionable Event registers that lead the following actions:

- * When a bit of the Questionable NTR register is set to 1, a 1-to-0 transition of the corresponding bit in the Questionable Condition register will make that bit in the Questionable Event register to be set.
- * When a bit of the Questionable PTR register is set to 1, a 0-to-1 transition of the corresponding bit in the Questionable Condition register will make that bit in the Questionable Event register to be set.
- * If the two same bits in both NTR and PTR registers are set to 0, none transition of that bit in the Questionable Condition register can set the corresponding bit in the Questionable Event register.

Bit Configuration of Questionable Status Register

Bit Position	15-9	8	7	6	5	4	3	2	1	0
Condition	---	OVP	INP	OCP	FAN	SHT	OTP	OPP	INT-DD	INT-AD

OVP : Output voltage protection
 INP : Line input protection.
 OCP : Over current protection.
 FAN : Fan failure.
 SHT : Output short protection.
 OTP : Over temperature protection.
 OPP : Over power protection.
 INT-DD : Inner DD power stage protection
 INT-AD : Inner AD power stage protection

Query Syntax : STATus : QUEStionable : NTRansition?
 Parameter : <NR1>, valid range is 0 ~ 511.
 Return Parameter : <NR1>

STATus : QUEStionable : PTRansition

Description : These commands set or read the values of Questionable PTR register.
 Please refer to the description of previous command.

Query Syntax : STATus : QUEStionable : PTRansition?
 Parameter : <NR1>, valid range is 0 ~ 511.
 Return Parameter : <NR1>

8.6 Command Summary

Common Commands

* CLS	Clear status
* ESE<n>	Enable standard event status
* ESE?	Return enabled standard event status
* IDN?	Return the AC Source ID
* RCL<n>	Recall the AC Source file
* RST	Reset the AC Source to initial states
* SAV<n>	Save the AC Source status
* SRE	Set request enable register
* STB?	Return status byte
* TST?	Return the self-test result of AC Source

Instrument Commands

SYSTem

: ERRor?
 : VERSion?
 : LOCal
 : REMote
 : DATE
 : TIME

INSTrument

: EDIT
 : Couple
 : NSElect
 : SElect
 : PHASe

FETCh | MEASure

[: SCALar]
 : CURRent
 : AC?
 : DC?
 : ACDC?
 : AMPLitude:MAXimum?
 : CRESfactor?
 : INRush?
 : FREQuency?
 : POWer
 : AC
 [: REAL]?
 : APParent?
 : REACTive?
 : PFACtor?
 : TOTal?

: TOTal:APParent?
:VOLTage
: AC?
: DC?
: ACDC?
: AMPLitude:MAXimum?
:LINE
:V12?
:V23?
:V31?

OUTPut

[: STATe]
: RELay
: SLEW
: VOLTage
: AC
: DC
: FREQency
: COUPling
: PROTection
: CLear

[SOURce :]

CURRent
: LIMit
: DELay
: INRush
: STARt
: INTerval
: RANGe
FREQency
[: {CW | IMMEDIATE}]
: LIMit
VOLTage
[: LEVel][: IMMEDIATE][: AMPLitude]
: AC
: DC
: LIMit
: AC
: DC
: PLUS
: MINus
: RANGe

POWER
: PROTection

[SOURce :]

PHASe

: ON

: OFF

[SOURce :]

CONFigure

: INHibit

STATus

: OPERation

[: EVENT]?

: ENABle

: QUEStionable

: CONDition

[: EVENT]?

: ENABle

: NTRansition

: PTRansition

Appendix A TTL Signal Pin Assignments

Green terminal with female connector:

Pin No.	Signal	Description
1	Ext-V Φ 1	Φ 1 External-V Reference signal input (-10V~10V)
2	Ext-V Φ 2	Φ 2 External-V Reference signal input (-10V~10V) It is the input pin of external voltage signal when applied in single phase.
3	Ext-V Φ 3	Φ 3 External-V Reference signal input (-10V~10V)
4	AGND	External-V Reference signal grounding
5	+12V	12V voltage output (providing current 1A)
6	Reserved	
7	DGND	Digital signal grounding
8	DGND	Digital signal grounding
9	AC-ON	This pin turns to HIGH when the AC Source outputs voltage and turns to LOW when quits output.
10	/FAULT-OUT	The voltage level of this pin is HIGH when the AC Source is in normal mode, it will turn to LOW when the AC Source is in protection mode.
11	/Ext-ONOFF	When EXT-ONOFF is enabled and the voltage level of this pin turns to LOW, the AC Source output will be open and it will close on the contrary.
12	/Remote-Inhibit	When the voltage level of this pin turns to LOW, it can inhibit the AC Source output or trigger mode.
13	/Remote-Excite	When this pin receives a negative edge signal (from High to Low), it can trigger the transient output of AC Source.
14	/Transient	When the output of AC Source changes, this pin will send out a low level 1us or remain at high level.
15	Reserved	
16	Reserved	
17	Reserved	
18	Reserved	