# Multi-phase Programmable AC/DC Power Source

ASR-6000 Series

**USER MANUAL** 





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# SAFETY INSTRUCTIONS

This chapter contains important safety instructions that you must follow during operation and storage. Read the following before any operation to ensure your safety and to keep the instrument in the best possible condition.

#### Safety Symbols

These safety symbols may appear in this manual or on the instrument.

<u>/!\</u>	WARNING
	***

Warning: Identifies conditions or practices that could result in injury or loss of life.



Caution: Identifies conditions or practices that could result in damage to the ASR-6000 or to other properties.



DANGER High Voltage



Attention Refer to the Manual



**Protective Conductor Terminal** 



Earth (ground) Terminal





Do not dispose electronic equipment as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased.

#### Safety Guidelines

#### General Guideline



- Do not place any heavy object on the ASR-6000.
- Avoid severe impact or rough handling that leads to damaging the ASR-6000.
- Do not discharge static electricity to the ASR-6000.
- Use only mating connectors, not bare wires, for the terminals.
- Do not block the cooling fan opening.
- Do not disassemble the ASR-6000 unless you are qualified.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- Due to the fact that ASR-6000 unit weights greater than 18kg, please resort to the standard kit GRA-451-E for transport or remove the unit by at least two persons in case of danger occurred.



Power Supply



- AC Input voltage range:
   200 Vac to 240 Vac ±10 %
   phase voltage (Delta: L-L, Y: L-N)
- Frequency: 47 ~ 63 Hz
- To avoid electrical shock connect the protective grounding conductor of the AC power cord to an earth ground.
- The power switch that is included in the instrument is not considered a disconnecting device.
- The permanently connected power input is used as the disconnecting device and shall remain readily operable.
  - a. A switch or circuit-breaker must be included in the installation
  - b. It must be suitably located and easily reached
  - c. It must be marked as the disconnecting device for the equipment.
  - d. It shall be located near the equipment
- Do not position the equipment so that it is difficult to operate the disconnecting device.
- Ask for professional technician for installation.
- It requires 200Vac input condition and the maximum input current [30A (ASR-6450), 40A (ASR-6600)], which conforms to cord diameter by local regulations.
- Breaker, of which the specification is required to larger than 30A (ASR-6450), 40A (ASR-6600) individually, should be in the near proximity of unit.
- The ASR-6000 model shall be employed in rackbased applications and it shall not be connected to external cord directly. In addition, installation shall be done by a qualified person in accordance with local regulations. The ASR-6000 model is not to be used in standalone scenario.



## 6000

- Cleaning the ASR- Disconnect the circuit-breaker or permanently connected power input before cleaning.
  - Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid.
  - Do not use chemicals containing harsh material such as benzene, toluene, xylene, and acetone.

#### Operation Environment

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Relative Humidity: 20%~ 80%, no condensation
- Altitude: < 2000m
- Temperature: 0°C to 40°C

(Pollution Degree) EN 61010-1:2010 specifies the pollution degrees and their requirements as follows. The ASR-6000 falls under degree 2.

Pollution refers to "addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity".

- Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
- Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.
- Pollution degree 3: Conductive pollution occurs, or dry, nonconductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.

#### Storage environment

- Location: Indoor
- Temperature: -10°C to 70°C
- Relative Humidity: ≤90%, no condensation

#### Disposal



Do not dispose this instrument as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased. Please make sure discarded electrical waste is properly recycled to reduce environmental impact.



# GETTING STARTED

This chapter describes the ASR-6000 power supply in a nutshell, including its main features and front / rear panel introduction.

#### ASR-6000 series



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### **ASR-6000 Series Overview**

#### Series lineup

The ASR-6000 series consists of 2 models, the ASR-6450 and ASR-6600, differing in capacity. Note that throughout the user manual, the term "ASR-6000" refers to any of the models, unless stated otherwise.

#### 1P Output Condition

Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-6450	4500 VA	45 / 22.5 A	350 Vrms / 500 Vdc
ASR-6600	6000 VA	60 / 30 A	350 Vrms / 500 Vdc

#### 1P3W Output Condition

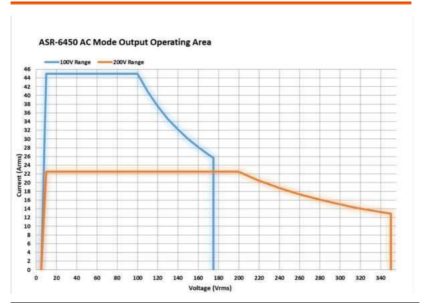
Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-6450	3000 VA	15 / 7.5 A	700 Vrms / 1000 Vdc
ASR-6600	4000 VA	20 / 10 A	700 Vrms / 1000 Vdc

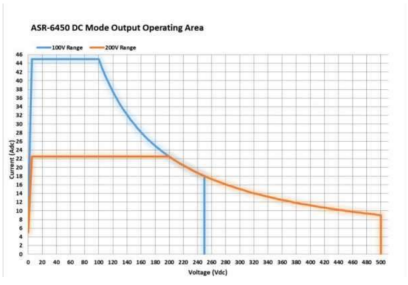
#### 3P Output Condition (Pre phase)

Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-6450	1500 VA	15 / 7.5 A	350 Vrms / 500 Vdc
ASR-6600	2000 VA	20 / 10 A	350 Vrms / 500 Vdc

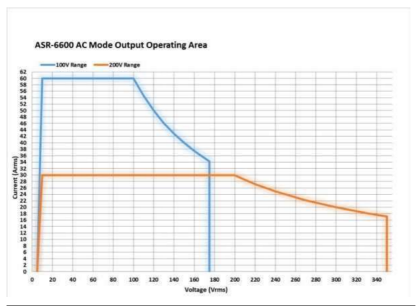


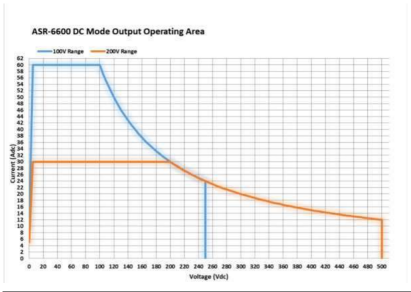
#### Operating Area













#### Main Features

#### Performance

- Maximum phase voltage is 350 Vrms, line voltage is 700 Vrms
- Maximum DC output voltage is 1000 Vdc
- Maximum output frequency is 2000 Hz
- Adjustable Voltage rising time
- DC full capacity output ability
- Output voltage total harmonic distortion is less than 0.3% at 50 and 60 Hz
- Maximum crest factor reached 4 times

#### **Features**

- Include sine, square, triangle, arbitrary and DC output waveforms
- Variable voltage, frequency and current limiter
- 100 steps Harmonic voltage and current analysis ability
- Supported three phase unbalanced output mode
- Sequence, simulate and preset memory functions
- AC line frequency synchronized output
- USB memory save and recall
- Remote sense compensator
- Supported 1P, 1P3W and 3P output phase
- External control I/O and signal input applications
- · Voltage and current monitor output
- · Voltage control amplifier output
- PC software, web control and data log functions



#### Interface

- Built-in LAN, USB host, USB device and RS232 interface
- Optional GPIB, DeviceNet and CAN BUS interface



#### Accessories

Before using the ASR-6000 power source unit, check the package contents to make sure all the standard accessories are included.

Standard Accessories	Part number	Description
		Quick Start Guide
	82GW1SAFE0M*1	Safety guide
	62SR-6K0SC401	Input terminal cover
	62SR-6K0SC301	Output terminal cover
	62SR-6K0CP101	Copper plate for delta connection input (Mark 1)
	62SR-6K0CP201	Copper plate for single phase and Y connection input (Mark 2)
	62SR-6K0CP301	Copper plate for delta connection input (Mark 3)
	62SR-6K0CP401	Copper plate for 1P output (Mark 4)
	GRA-451-E	Rack mount adapter (EIA)
	GTL-246	USB cable (USB 2.0 Type A - Type B cable, approx. 1.2M)
Optional Accessories	Part number	Description
	GRA-451-J	Rack mount adapter (JIS)
	GPW-008	Power Cord SJT 10AWG/3C, 3m Max Length, 105oC, RV5-5*3P, RV5-5*3P UL TYPE
	GPW-009	Power Cord H05VV-F 2.5mm2/3C, 3m Max Length, 105oC, RVS3-5*3P, RVS3-5*3P VDE TYPE



GPW-010	Power Cord VCTF 2.0mm2/3C, 3m Max Length, 105oC, RVS2- 5*3P, RVS2-5*3P PSE TYPE
GPW-011	Power Cord SJT 10AWG/5C, 3m Max Length, 105oC, RV5-5*5P, RV5-5*5P UL TYPE
GPW-012	Power Cord H05VV-F 2.5mm2/5C, 3m Max Length, 105oC, RVS3-5*5P, RVS3-5*5P VDE TYPE
GPW-013	Power Cord VCTF 2.0mm2/5C, 3m Max Length, 105oC, , RVS2- 5*5P, RVS2-5*5P PSE TYPE
GPW-014	Power Cord SJT 10AWG/4C, 3m Max Length, 105oC, RV5-5*4P, RV5-5*4P UL TYPE
GPW-015	Power Cord H05VV-F 2.5mm2/4C, 3m Max Length, 105oC, RVS3-5*4P, RVS3-5*4P VDE TYPE
GPW-016	Power Cord VCTF 2.0mm2/4C, 3m Max Length, 105oC, , RVS2- 5*4P, RVS2-5*4P PSE TYPE
GTL-232	RS232C cable, approx. 2M
GTL-248	GPIB cable, approx. 2M
ASR-003	GPIB interface card
ASR-004	DeviceNet interface card
ASR-005	CAN BUS interface card
 ASR-006	External parallel cable

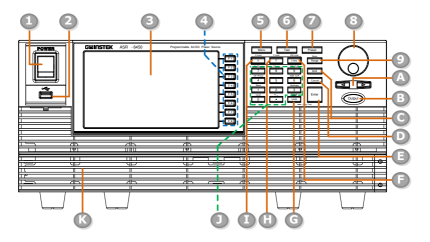


- GPW-008, 009, 010 are for single phase input only.
- GPW-011, 012, 013 are for Y connection input only.
- GPW-014, 015, 016 are for Delta connection input only.



## Appearance

#### Front Panel



Item Index	Description
1	Power switch button
2	USB interface connector (A Type)
3	LCD screen
4	Function keys (blue zone)
5	Menu key
6	Test key
7	Preset key
8	Scroll wheel
9	Range key/Output mode key
Α	Arrow keys
В	Output key
С	Shift key



D	Cancel key	
E	Enter key	
F	Irms/IPK-Limit button	
G	Lock/Unlock button	
Н	F/F-Limit button	
I	V/V-Limit button	
J	Numerical Keypad with additional "Shift + key" shortcut functions (green zone)	
K	Air inlet	
ltem	Description	
Power Switch	Turn on the mains power	
USB A Port	The USB port is used for data transfers and upgrading software. Also, it is available for screenshot hardcopy.  It supports FAT32 format with maximum 32G storage.	
LCD Screen	Displays the setting and measured values or menu system	
Function Keys	Assigned to the functions displayed on the right side of the screen.  F3  F4  F5  F6  F7	



Menu Key	Menu	Enters the Main menu or goes back to one of the display modes.
Test Key	Test	Puts the instrument into the Sequence and Simulation control mode.
Preset Key	Preset	Puts the instrument into Preset mode.
Arrow Keys	Δ	The arrow keys are used to select the digit power of a value that is being edited.
Range Key	Mode Range	Switches between the 100V, 200V and AUTO ranges
Output Mode	Shift  Mode  Range	Selects between the AC+DC-INT, AC-INT, DC-INT, AC+DC-EXT, AC-EXT, AC+DC-ADD, AC-ADD, AC+DC-Sync, AC-Sync and AC-VCA modes.
Scroll Wheel		Used to navigate menu items or for increment/decrement values one step at a time.
Output Key	Output	Turns the output on or off.
Shift Key	Shift	Turns on the shift state, which enables shortcut operations with an icon shift indicated on the top status bar. The shift state, which allows continuous shortcut operations, is kept until another press on shift key again.
	shift key. [	n performing shortcut operations, press key followed by another shortcut function Do Not press both shift key and shortcut ion key simultaneously.
Cancel Key	Cancel	Used to cancel function setting menus or dialogs.



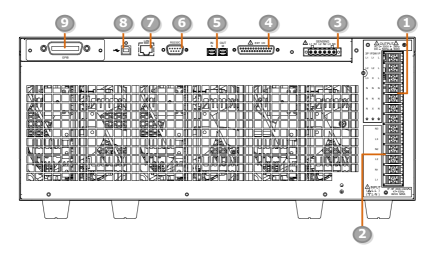
Enter Key	Enter	Confirms selections and settings.
Irms	IPK-Limit  I rms	Used for setting the maximum output current.
IPK-Limit	Shift IPK-Limit I rms	Used to set the peak output current limit value.
Lock/Unlock Key	Unlock  Lock  : Long Push	Used to lock or unlock the front panel keys except output key. Simply press to lock, whilst long press to unlock.
F	F-Limit F	Used for setting the output frequency (DC mode N/A).
F-Limit	Shift + F-Limit F	Used for setting the output frequency limit value (DC mode N/A).
V	V-Limit V	Used for setting the output voltage.
V-Limit	Shift V-Limit	Used for setting the output voltage limit value.
Keypad	Co Protes 7 8 9 9	Used to input power of a value directly. The key is used to input decimal / plus or minus.



On Phase	Shift + On Phase 7	Sets the on phase for the output voltage.
Off Phase	Shift + Off Phase 4	Sets the off phase for the output voltage.
Output Waveform	Shift Wave	Selects between the Sine, Square, Triangle and ARB 1~16 waveforms (not available for DC-INT, AC+DC-EXT and AC-EXT).
Local Mode	Shift + Local 0	Switches operation back to local mode from remote mode.
IPK CLR	Shift IPK CLR	Used to clear peak output current value.
ALM CLR	Shift + ALM CLR	Clears alarms.
Hardcopy Key	Shift + Hardcopy	Used to take a screenshot. Make sure an USB flash disk in well inserted before the action.
Output Phase	Shift Phase	Used to prompt the output phase window where 1P2W, 1P3W and 3P4W modes are available for selection.



#### Rear Panel

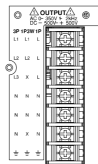


Item Index	Description
1	Output terminal
2	AC power input terminal
3	Remote sensing input terminal
4	External I/O connector
5	External IN/OUT connection in parallel function
6	RS232 connector
7	Ethernet (LAN) connector
8	USB interface connector (B Type)
9	Optional interface Slot  GPIB card (ASR-003)  DeviceNet card (ASR-004)  CAN BUS card (ASR-005)



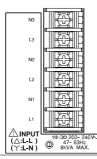
#### Item Description

#### **Output Terminal**



Output terminal (M4 screw type, 8 ~ 18 AWG) (Screw torque value:18kgf-cm)

AC Power Input Terminal



AC inlet (M4 screw type, 8 ~ 18 AWG) (Screw torque value:18kgf-cm)

# Remote Sensing Input Terminal



Remote sensing input terminal is for compensation of load wire voltage drop.

(M2.5 screw type, 12 ~ 30 AWG) (Screw torque value: 0.5N\*m) (Strip length: 7 ~ 8mm)

# External Control I/O Connector



Used to control ASR-6000 externally by using the logic signal and monitor Sequence function status.

External IN/OUT Connection in Parallel Function



The IN (Slave) and OUT (Master) ports are used for connection with external unit in parallel function.



RS232C Connector	RS232C	The RS232C connector for controlling the ASR-6000 remotely.
Ethernet LAN Port	LAN	The Ethernet port is used for remote control.
USB B-type Port		USB port for controlling the ASR-6000 remotely.
Optional GPIB Connector	© GPIB	The optional GPIB connector for controlling the ASR-6000 remotely.
Optional CAN BUS Connector	CAN BUS	The optional CAN BUS connector for controlling the ASR-6000 remotely.
Optional DeviceNet Connector	DeviceNet	The optional DeviceNet connector for controlling the ASR-6000 remotely.



#### Status Bar Icons





Indicates if the output is ON or OFF.



Indicates the output power percentage of pre output phase. When it is under 1P2W, the icon appears with 1 line (single phase). And it will be 2 lines (two phase) for 1P3W, and 3 lines (three phase) for 3P4W. The 1 line corresponding to 1P2W represents the full power of single phase, whereas the 2 lines corresponding to 1P3W or 3 lines corresponding to 3P4W stand for the maximum power of each phase.



Indicates that the rear panel USB is TMC or CDC type.

# 100V 200V

Indicates if the output range is 100V, 200V or AUTO.





The alarm icon will appear on the status bar when one of the protection functions is tripped.



Indicates the shift key is pressed which enables shortcut operations with each key.

## **RMT**

Indicates that the ASR-6000 is under remotely control mode.

## **SENS**

Indicates that the Remote Sensing function is active.



Indicates that a USB flash drive is detected and in normal connection.



Indicates that a USB flash drive is detected and in abnormal connection.



Indicates that the RMS current limit function is activated.



Indicates that the peak current limit function is activated.

### **MASTER**

Indicates that the power unit is set to Master under external parallel mode.

## **3P4W**

Indicates that the output phase is 1P2W, 1P3W or 3P4W status.



Indicates that the LAN interface is activated.



Indicates that the front panel lock is active.

### Theory of Operation

The theory of operation chapter describes the basic principles of operation, protection modes and important considerations that must be taken into account before use.

#### Description of ASR-6000 System

System block are composed of the parts described below.

•	Input EMI Filter and PFC Circuit	A two stage $\pi$ filter and a passive PFC circuit that convert AC power to DC power.
•	Main and Module Auxiliary Power	It converts AC power line input to +24Vdc power for the isolated flyback dc to dc converters, fans, digital control systems, among other devices.
•	Isolation DC to DC Converter	The isolation DC to DC converter is able to convert high DC level to lower that not only offers inverter a stable DC source but separates primary and secondary side efficiently.
•	Output Power Stage (inverter)	Two inverter power stages are in parallel or in series that provide, in addition to AC and DC output, sinusoid, square as well as triangle output waveforms.
•	Digital Processor and Close Loop Control Circuit	Composition of the FPGA device and the closed-loop control circuit that execute inverter action, output measurement and all of the relevant protection functions.
•	Communication Interface and Data Transmission	DSP and LCD controller that are collectively responsible for interface communication, data transmission, LED panel control as well as remote control.
•	Keypad and Display	CPLD that controls keys action and communicates with DSP for data transmission.



#### Glossary

Rate Output
Maximum
<b>Power Capacity</b>

The maximum value of the output power capacity will be provided consecutively when the following situations exist:

Output voltage is 100 to 175 V within the 100 V range.

Output voltage is 200 to 350 V within the 200 V range.

Output frequency is 15 to 2000 Hz in AC mode.

Output frequency is 1 to 2000 Hz in AC+DC mode.

Output voltage is 100 to 250 V within the 100 V range in DC mode.

Output voltage is 200 to 500 V within the 200 V range in DC mode.

## Rate Maximum Current

The maximum value of the output current (rms value) will be provided consecutively when the following situations exist:

Output voltage is 100 V within the 100 V range.

Output voltage is 200 V within the 200 V range.

Output frequency is 15 to 2000 Hz in AC mode.

Output frequency is 1 to 2000 Hz in AC+DC mode.

Output voltage is 100 V within the 100 V range in DC mode.

Output voltage is 200 V within the 200 V range in DC mode.



The maximum capacity and current in DC mode is equal to AC+ DC and AC mode.



Equation:

 $Rated\ Max.current = \frac{Rate\ power\ capacity(VA, W)}{Output\ voltage}$ 

Maximum Peak Current (AC-INT mode only) The maximum value of the output current (peak value) will be provided consecutively to a capacitor input-type rectifying load when the following situations exist:

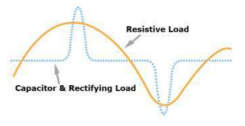
Output voltage is 100 to 175 V within the 100 V range.

Output voltage is 200 to 350 V within the 200 V range.

Output frequency is 15 to 2000 Hz in AC mode, and 1 to 2000 Hz in AC+DC mode.

Note

Rated maximum current (rms value) x 4 is equal to maximum peak current



Power Factor (PF)

The power factor, which stands for a ratio of the active power correlated to the apparent power, indicates degradation level within efficiency that results from the phase difference between AC current and AC voltage.

Equation:

$$Power factor = \frac{Active\ Power}{Apparent\ Power}$$



Crest Factor (CF)

The crest factor stands for a ratio of the rms value correlated to the peak value (crest value) of the waveform.

Equation:

 $Crest factor = \frac{Peak \ value}{RMS \ value}$ 

Note

The crest factor is 1.41 of sine wave, 1 of square wave, 1.717 of triangle wave.

Inrush Current Capacity It indicates the current, which is able to be supplied to a load, exceeds the rating for a short period and the duration.

Output Power Ratio It indicates the output power of a percentage where the rated maximum output power is 100%.

Y Connection

Three-phase "Y" connection has three voltage sources connected to a common point. In a Y connection system, there may not be a neutral wire so that we call 3-phase, 3-wire system.

**Delta Connection** 

Three-phase "delta" connection seems as though three voltage sources that can create a short circuit. A delta connection is a three-wire circuit which three elements resemble a triangular arrangement of electrical three-phase windings.

**Output Phase** 

1P Single phase output

1P3W Single phase three wire or two

phase output

3P Three phase output include delta or

Y connection that depend on user's

application



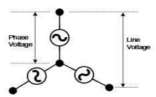
Three Phase Unbalance

Phase unbalance of a three-phase system exists when one or more of the line-to-line voltages in a three-phase system are mismatched. Three-phase power systems and equipment are intended to operate with phases (Lines) balanced.

Line-to-line voltages in a three-phase circuit typically vary by a few volts, but a difference that exceeds 1% can damage motors and equipment.

Phase Voltage and Line Voltage

In three-phase AC power output, when the phase difference between L1, L2 and L3 is 120 degrees,the output voltage are equal as below. Line voltage =  $\sqrt{3}$  x Phase voltage.





#### **Alarms**

The ASR-6000 series have a number of protection features. When one of the protection alarms is tripped, the ALM icon on the display will be lit and the type of alarm that has been tripped will be shown on the display. When an alarm has been tripped the output will be automatically turned off. Also, the countermeasures to alarms will be shown as well on the display. For details on how to clear an alarm or to set the protection modes, please see page 250.

Over Ipeak+ Current	Positive output current peak value is excessive, press "Shift + 6" will clear this alarm.
Over Ipeak- Current	Negative output current peak value is excessive, press "Shift + 6" will clear this alarm.
Over RMS Current	Output current RMS value is excessive, press "Irms" to check allowance set range.
Over Voltage(1)/ Over Voltage(2)	Over internal maximum voltage (110% of rating voltage), press "Shift + 6" will clear this alarm.
Over Power Protect	Over internal power stage maximum power (110% of rating power), press "Shift + 6" will clear this alarm.
Output Short(1)/ Output Short(2)	Call attention to output terminal short status.
Over Temperature Protect(1)/ PFC_OTP/Over Temperature Protect(2)	Over Temperature Protect, Output after cooling down.
Fan Failure	Fan failure. Contact service center.
PFC Power Unit Error	Internal PFC power unit function error. Contact local distributor.
Power Input Anomaly	The power input voltage is insufficient or turning off main power switch. Check input power before rebooting the unit.



Startup_Alarm/ HW Model Startup Error (Bit: #)	Abnormal startup procedure.Bit(0~19) Contact service center.
Module Error	Module Error. Contact service center.
Sensing Voltage Error	Remote sense connection wire is abnormal or over maximum compensation voltage. Press "Shift + 6" to clear this alarm.
Calibration data Error	The calibration data is abnormal or out of allowance range. Contact service center.
DCDC ERR	Internal DCDC power unit function error. Contact local distributor.
Local Communication Error	Internal Communication Abnormality.
SCPI Error	Communication with the SCPI command error.
External Sync Frequency Error	The external synchronization signal input frequency is out of the allowance range.
Power ON Fail	Power ON Function Fail In Error Mode or Range.
IRMS Limit Operations	The RMS current limiter is activated. Press "Irms" to check allowance set range.
IPK Limit Operations	The peak current limiter is activated. Press " Shift + Irms" to check allowance set range.
Remote Sensing L(#)Voltage Out of Range	The Sensing L(1 $\sim$ 3) voltage limiter is activated.
System Error (#)	System Error (1~15). Contact service center.
Power Limit Operations	The Power limiter is activated.
Web Data Error!	This Cmessage will only be shown when texio update file is used and firmware is selected gw.
Preset Data Error	Preset data error (data beyond range or data lost).
ARB Data Error	ARB data error (data lost).



Parallel Version or Parallel Version or Model Mismatch. Model Mismatch

Widuel Wilstilatell	
Parallel Error/Parallel Communication Error(#)	Parallel Communication Error(0~5).
Note	<ul> <li>If alarm state still exists after executing clear or reboot, contact your local maintenance center.</li> </ul>
	<ul> <li>The system would be locked or automatically output off before error state is clear.</li> </ul>



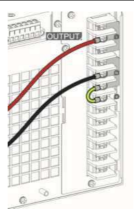
#### Grounding for 1P2W Output

The output terminals of the ASR-6000 series are isolated with respect to the protective grounding terminal. The insulation capacity of the load, the load cables and other connected devices must be taken into consideration when connected to the protective ground or when floating.

## Grounded Neutral Output

Basically, grounded return on the neutral output is allowed for ASR-6000 series and electric shock may occur if not following the grounding procedure based on the local electrical safety codes. In some cases, 0 V is specifically required between ground and neutral, which can substantially moderate ground loops, thus keeping sensitive equipment from effects of ground loops and reducing ground noise.

# Ground & Neutral Shortcut Illustration





- Owning to the fact that the neutral has been shortcut with the ground which is referenced to the chassis ground, few electric shocks may still take place from time to time, for which we sincerely ask your additional attention.
- In case of damage to unit, grounding is available for 1P output only, whilst neither 1P3W output nor 3P output is available for grounding.



#### Considerations

The following situations should be taken into consideration when using the power supply.

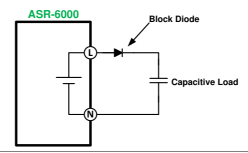
#### Inrush Current

When the power supply switch is first turned on, an inrush current is generated. Ensure there is enough power available for the power supply when first turned on, especially if a number of units are turned on at the same time.

#### Capacitive Load

When the power supply connects to a capacitive load, e.g., capacitor, the load is being charged consecutively and the larger the voltage change, the more the current grow. Also, the overshoot will be possibly generated within the currents output, therefore leading to output turned off thanks to overcurrent protection from the power supply.

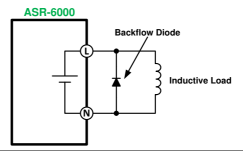
It is suggested to lower down the set voltage output from power supply so that the voltage of capacitive load decreases per certain unit time. In addition, a block diode is necessary to keep current from flowing back to the output terminal of power supply. Refer to the figure below where a block diode connects with the capacitive load in series to efficiently prevent current from flowing back to the power supply.





Inductive Load

When the power supply connects to an inductive load, e.g., inductor, which generates a back EMF (Electromotive Force) when output current is accidentally turned off, a backflow diode is necessary for absorbing the back EMF, which may cause irreversible damage to the power supply. Refer to the following figure where a backflow diode connects with the inductive load in parallel to effectively absorb the possible back EMF.





Ensure the connected diode meets the following specifications between the load, either capacitor or inductor, and the ASR-6000 series power supplies.

- ✓ Maximum reverse voltage: 600V or higher depend on the output phase voltage
- ✓ Maximum forward current:
  - ➤ ASR-6450: 45 A or more for 100V range, and 22.5 A or more for 200V range
  - ➤ ASR-6600: 60 A or more for 100V range, and 30 A or more for 200V range



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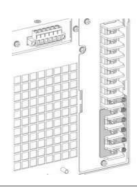
# Set Up

We take the illustration of Single Phase Input for example here. Please refer to page 45 of the chapter of Input Terminal Connection for detailed information of the 3 different connection methods.

#### Power Up and Procedure

#### Steps

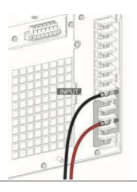
1. Assemble the two copper plates specific for Single phase input connection with the AC input terminals. The first plate is for L1, L2 and L3 terminals, while the other plate is for N1, N2 and N3 terminals.





In terms of the specific copper plates for Single Phase input connection, refer to page 45 for more details.

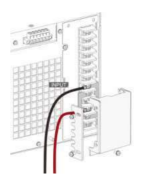
- Connect the AC power cords to the AC input terminals.
  - Red  $\rightarrow$  Line (L)
  - Black → Neutral (N)



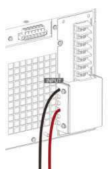


- Power input cords are not included in this product.
- The input & output terminals necessitate connectivity through ring-type connectors.

3. Install the protective lid of power input terminals (main box x1 and side plate x1) followed by fastening the three screws to fix the lid firmly into place.



4. The AC power cords of Single phase input are connected with the AC input terminals equipped with protective lid completely.



 Press the POWER key. The welcome screen of GW Instek will be displayed followed by selfchecking procedure before the continuous mode screen appears with the settings loaded.







- The power supply takes around 35 seconds to fully turn on and shutdown.
- Do not turn the power on and off quickly, otherwise the unit will be damaged due to insufficient time for self-checking procedure. It is recommended to observe an interval of at least 10 seconds between power on and off.



#### How to Use the Instrument

#### Background

The ASR-6000 AC power supplies generally use the *scroll wheel*, *Arrow* keys, *Numerical Keypad* and *Enter* keys to edit numerical values or to select menu options.

Menu navigation is performed using the menu keys and function keys on the front panel.

The following section will explain some of these concepts in detail.

#### Selecting Menu Items

 Turn the scroll wheel to select parameters in menus and lists. The selected parameter will be highlighted in orange. The scroll wheel is also used to increase/decrease setting values.



2. Press the *Enter* key to edit the parameter or to enter the selected menu.



#### Example

The following is an example of the menu list that appears when the Menu key is pressed.

## Selected parameter





Using the Arrow Keys and Scroll Wheel to Edit Parameter Values Use the *Arrow* keys to select a digit power and then use the scroll wheel to edit the value by that power.

1. Use the *Arrow* keys to move the cursor to the digit of the desired value.



2. Turn the scroll wheel to edit the value by the resolution of the selected digit.





- 3. Repeat the steps above for all the relevant digits.
- 4. Press the *Enter* key to confirm the edit.





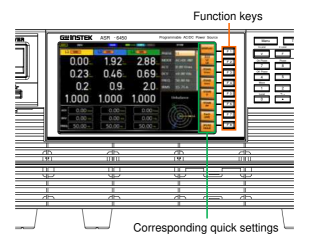
By default the cursor starts at the lowest digit of value.



# Using the Function Keys

The function keys are quick settings keys, the function of which depends on the current menu or operation.

- 1. Press the *Function* key that corresponds to the setting directly to its left side.
- 2. The setting or parameter is immediately executed.



3. Repeat the steps above for all the relevant digits.

Numerical Keypad to Edit Parameter Values Use the *Arrow* keys to select a digit power and the *Numerical keypad* to define a power value.

1. Use the *Arrow* keys to move the cursor to the digit of desired value.



2. Press the *Numerical keys* to input the value by the resolution of the selected digit.





- 3. Repeat the steps above for all the relevant digits.
- 4. Press the *Enter* key to confirm the edit.

Enter



By default the cursor starts at the lowest digit of value.

# Input Terminal Connection

Background	Basically, the input terminal, which is located in
-	the rear panel of unit, can be connected through 3
	methods: Single Phase, Delta and Y Connection.
	Depending on varied input connections, use the
	corresponding cooper plates and power cords for
	connection. Refer to the following chapters for
	details of each connection.

# Copper Plate Introduce

Voltage Range of Input Connections	Input Connection	Voltage Range
	Single	Single Phase 200 - 240V: L, N and G
	Delta	Three Phase 200 - 240V: L1, L2, L3 and G
	Y	Three Phase 200 - 240V: L1, L2, L3, N and G
Copper Plate		
Copper Plate	Copper Plate	Description
Copper Plate Description	Copper Plate 62SR-6K0CP1	Conner plate for delta
	••	Copper plate for delta connection input Copper plate for single phase

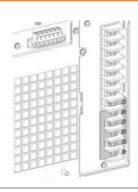


Copper Plate Quantity of Input	Input Connection	Quantity of Copper Plate
Connections	Single	62SR-6K0CP201*2pcs
	Delta	62SR-6K0CP101*1pcs, 62SR-6K0CP301*2pcs
	Y	62SR-6K0CP201*1pcs

#### Single Phase Connection

#### Steps

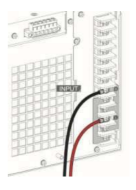
1. Assemble the two copper plates specific for Single phase input connection with the AC input terminals. The first plate is for L1, L2 and L3 terminals, while the other plate is for N1, N2 and N3 terminals.



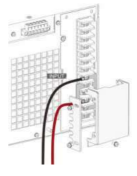


In terms of the specific copper plates for Single Phase input connection, refer to page 45 for more details.

- 2. Connect the AC power cords to the AC input terminals.
  - Red  $\rightarrow$  Line (L)
  - Black → Neutral (N)

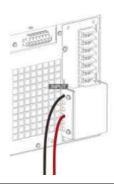


3. Install the protective lid of power input terminals (main box x1 and side plate x1) followed by fastening the three screws to fix the lid firmly into place.





4. The AC power cords of Single phase input are connected with the AC input terminals equipped with protective lid completely.



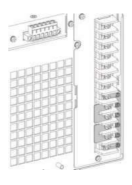


- Power input cords are not included in this product.
- The input & output terminals necessitate connectivity through ring-type connectors.

#### Delta Connection

#### Steps

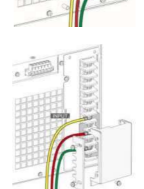
1. Assemble the three copper plates specific for Delta input connection with the AC input terminals. The 1st plate is for N3 and L1 terminals. The 2nd second plate is for L3 and N2 terminals, while the 3rd plate is for L2 and N1 terminals.



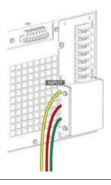


In terms of the specific copper plates for Delta input connection, refer to page 45 for more details.

- 2. Connect the AC power cords to the AC input terminals.
  - Red  $\rightarrow$  Line (N2)
  - Green → Neutral (N1)
  - Yellow → Neutral (N3)
- 3. Install the protective lid of power input terminals (main box x1 and side plate x1) followed by fastening the three screws to fix the lid firmly into place.



4. The AC power cords of Delta input are connected with the AC input terminals equipped with protective lid completely.





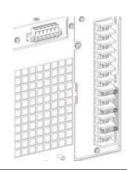
- Power input cords are not included in this product.
- The input & output terminals necessitate connectivity through ring-type connectors.



#### Y Connection

#### Steps

1. Assemble the copper plate specific for Y input connection with the AC input terminals. The copper plate is for N1, N2 and N3 terminals.

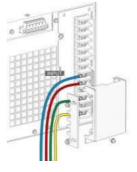




In terms of the specific copper plates for Y input connection, refer to page 45 for more details.

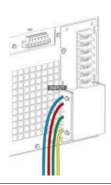
- Connect the AC power cords to the AC input terminals.
  - Red → L3
  - Green → L2
  - Yellow → L1
  - Blue  $\rightarrow$  Neutral
- 3. Install the protective lid of power input terminals (main box x1 and side plate x1) followed by fastening the three screws to fix the lid firmly into place.







4. The AC power cords of Y input are connected with the AC input terminals equipped with protective lid completely.





- Power input cords are not included in this product.
- The input & output terminals necessitate connectivity through ring-type connectors.



The diagram is only for reference on wiring method. Please proceed to wiring in accordance with the color definitions in your local country.



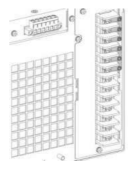
# **Output Terminal Connection**

Background	The output terminal can output power in three mode: 1P2W, 1P3W and 3P4W. Select applicable output mode, via panel configurations, in accordance with varied applications.
<b>!</b> WARNING	Be aware of dangerous voltages. Ensure that the power to the instrument is disabled before handling the power supply output terminals. Failing to do so may lead to electric shock.
<b>A</b> CAUTION	After configuring phase settings via the front panel, please make sure the cords connection on the rear panel is corresponding to the set configuration.

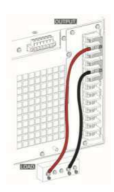
#### 1P2W Output Connection

#### Steps

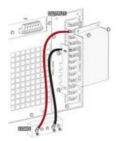
- 1. Disconnect the unit from the mains power socket and turn the power switch off.
- 2. Assemble the two copper plates specific for 1P2W output connection with the AC output terminals. The first plate is for N\*3 terminals, while the other plate is for L\*3 terminals.



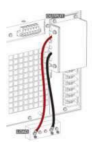
- 3. Connect the output wires to the AC output terminals as follows:
  - Red  $\rightarrow$  Line (L)
  - Black  $\rightarrow$  Neutral (N)



4. Install the protective lid of power output terminals (main box x1 and side plate x1) followed by fastening the 4 screws to fix the lid firmly into place.



5. The AC power cords of 1P2W output are connected with the AC output terminals equipped with protective lid completely.





- The input & output terminals necessitate connectivity through ring-type connectors.
- Grounded Neutral Output for 1P2W output only: ASR-6000 allows for a grounded return on the neutral output. It is suit for the medical industry that required between ground with neutral is 0 V essentially. And possible to mitigate ground loops that is ideal for reduce ground noise and isolate sensitive equipment from the effects of ground loops.



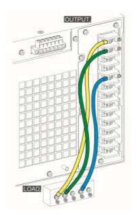


Because the neutral has been referenced to the chassis ground, be careful electric shock by yourself.

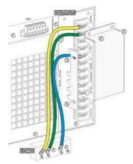
#### 1P3W Output Connection

#### Steps

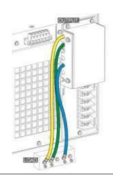
- 1. Disconnect the unit from the mains power socket and turn the power switch off.
- 2. Connect the output wires to the AC output terminals as follows:
  - Yellow  $\rightarrow$  Line (L1)
  - Green  $\rightarrow$  Line (L2)
  - Blue  $\rightarrow$  Neutral (N)



3. Install the protective lid of power output terminals (main box x1 and side plate x1) followed by fastening the 4 screws to fix the lid firmly into place.



4. The AC power cords of 1P3W output are connected with the AC output terminals equipped with protective lid completely.



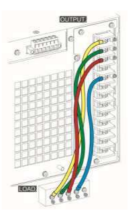


 The input & output terminals necessitate connectivity through ring-type connectors.

#### 3P4W Output Connection

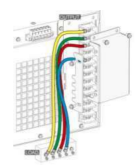
#### Steps

- 1. Disconnect the unit from the mains power socket and turn the power switch off.
- 2. Connect the output wires to the AC output terminals as follows:
  - Yellow  $\rightarrow$  Line (L1)
  - Green  $\rightarrow$  Line (L2)
  - Red  $\rightarrow$  Line (L3)
  - Blue  $\rightarrow$  Neutral (N)

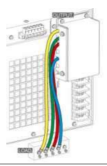




3. Install the protective lid of power output terminals (main box x1 and side plate x1) followed by fastening the 4 screws to fix the lid firmly into place.



4. The AC power cords of 3P4W output are connected with the AC output terminals equipped with protective lid completely.





 The input & output terminals necessitate connectivity through ring-type connectors.



The diagram is only for reference on wiring method. Please proceed to wiring in accordance with the color definitions in your local country.

# Remote Sensing Connection

#### Background

Remote sense is used to compensate for the voltage drop seen across load cables due to resistance inherent in the load cables. The remote sense function can compensate a maximum of 5% of the output voltage and all of output frequency. Based on different 3 output methods, the connections of remote sense vary accordingly. Refer to the following chapters of remote sense connections for each power output method.



Dangerous voltages. Ensure that the power to the instrument is disabled before handling the power supply output terminals. Failing to do so may lead to electric shock.



To minimize noise pickup or radiation, the load wires and remote sense wires should be twisted-pairs of the shortest possible length. Shielding of the sense leads may be necessary in high noise environments. Where shielding is used, connect the shield to the chassis via the rear panel ground screw. Even if noise is not a concern, the load and remote sense wires should be twisted-pairs to reduce coupling, which might impact the stability of the power supply. The sense leads should be separated from the power leads.

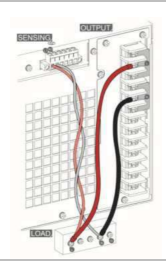


#### 1P2W Output Remote Sensing Connection

#### Steps of 1P2W Output Remote Sensing Connection

- 1. Configure the setting of remote sense to ON (page 169).
- 2. Connect the L1 terminal of the remote sense terminal block to the L terminal of the load.
- 3. Connect the N1 terminal of the remote sense terminal block to the N terminal of the load.

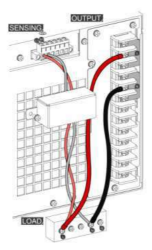
Remote Sense Connection Diagram for 1P2W Output



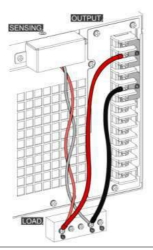


Install the Protective lid

4. After connection, cover the protective lid onto the remote sensing terminal block followed by fastening the screws as figure shown.



5. The remote sense connection and the protective lid installation are completed accordingly.



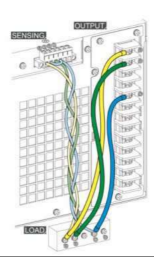


#### 1P3W Output Remote Sensing Connection

#### Steps of 1P3W Output Remote Sensing Connection

- 1. Configure the setting of remote sense to ON (page 169).
- 2. Connect the L1 terminal of the remote sense terminal block to the L1 terminal of the load.
- 3. Connect the L2 terminal of the remote sense terminal block to the L2 terminal of the load.
- 4. Connect the N2 terminal of the remote sense terminal block to the N terminal of the load.
- 5. Short-circuit the N1 terminal and the N2 terminal of the remote sense terminal block.

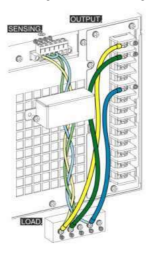
Remote Sense Connection Diagram for 1P3W Output



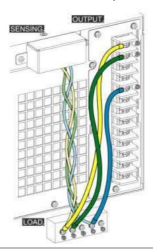


Install the Protective lid

6. After connection, cover the protective lid onto the remote sensing terminal block followed by fastening the screws as figure shown.



7. The remote sense connection and the protective lid installation are completed accordingly.



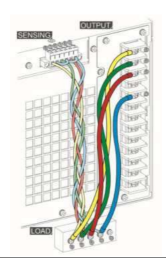


#### 3P4W Output Remote Sensing Connection

#### Steps of 3P4W Output Remote Sensing Connection

- 1. Configure the setting of remote sense to ON (page 169).
- 2. Connect the L1 terminal of the remote sense terminal block to the L1 terminal of the load.
- 3. Connect the L2 terminal of the remote sense terminal block to the L2 terminal of the load.
- 4. Connect the L3 terminal of the remote sense terminal block to the L3 terminal of the load.
- 5. Connect the N3 terminal of the remote sense terminal block to the N terminal of the load.
- 6. Short-circuit the N1 terminal and the N2 terminal of the remote sense terminal block.
- 7. Short-circuit the N2 terminal and the N3 terminal of the remote sense terminal block.

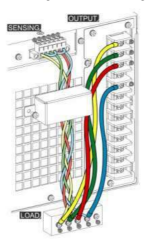
Remote Sense Connection Diagram for 3P4W Output



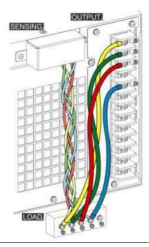


Install the Protective lid

8. After connection, cover the protective lid onto the remote sensing terminal block followed by fastening the screws as figure shown.



9. The remote sense connection and the protective lid installation are completed accordingly.





The diagram is only for reference on wiring method. Please proceed to wiring in accordance with the color definitions in your local country.



# Using the Rack Mount Kit

#### Background

The ASR-6000 has the following optional Rack Mount kits, respectively.

Unit Model Rack Mount kit part number

ASR-6450

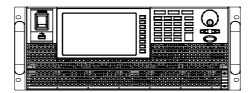
GRA-451

ASR-6600

The GRA-451-E is designed to fit into an EIA rack of 4U-height, while the GRA-451-J is designed to fit into a JIS rack of 4U-height. Please see your distributor for further rack mount details.

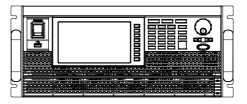
#### **GRA-451-E Series**

GRA-451-E Rack Mount with ASR-6000 Diagram



#### **GRA-451-J Series**

GRA-451-J Rack Mount with ASR-6000 Diagram





Ensure adequate ventilation is provided when using the rack mount. Ensure that a gap is given for air intakes. Failure to do so may cause the instrument to overheat.



# Optional Interface Installation

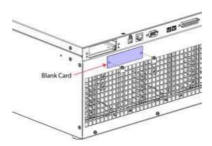
#### Background

There are up to 3 kinds of optional interface cards (DeviceNet, CAN BUS, GPIB) available to allow user to control ASR-6000 series remotely. Refer to the following steps for instructions of how to install interface cards into the slot from rear panel of the unit.

Installation steps 1. Before installation, power off the unit by pressing the Power Switch.

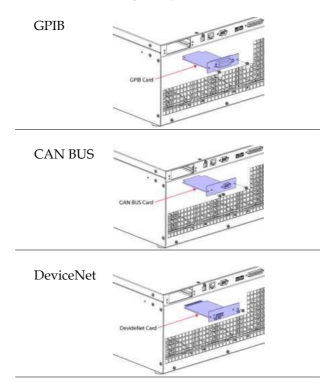


- 2. Discharge static electricity, if any, from body via contacting a metal parts, the grounded metal object, in the rear panel.
- 3. Loosen the screws of the blank card in the rear panel and remove the blank card along with the screws from the rear panel.





4. Insert an optional interface card (DeviceNet, CAN BUS, GPIB) into the slot of rear panel and click it all the way into place.



5. Fasten the screws to fix the optional interface card onto the rear panel of unit. The screws number varies per different interface card.



# Reset to Factory Default Settings

#### Background

The default settings can be restored from the Menu key settings. See page 246 for the default factory settings.

#### Steps

1. Press the *Menu* key. The Menu settings will appear on the display.



- 2. Use the scroll wheel to go to item 10, *Default Setting*.
- 3. Press *Enter* for 2 times to restore the unit back to the default settings.



Default settings

Exit [F8]



## View Firmware Version and Serial Number

# The Menu>System Information setting displays the serial number and firmware version. Steps 1. Press the Menu key. The Menu setting will appear on the display. 2. The system information should now be listed in the item 1, System Information, on the display Exit 3. Press Exit[F8] to exit from the Menu settings. System Information System Information

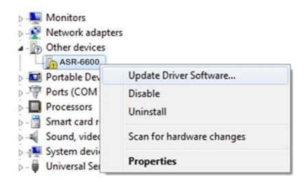


# **USB** Driver Installation

Background	If the USB Type B interface is to be used for remote control, the USB driver needs to be installed.
Î Note	The USB driver, both gw_asr.inf and gw_asr.cat can be downloaded from the GW Instek website.
	For information on the USB interface, see page 223.
Steps	1. Connect the rear panel USB-B port on the ASR-6000 to the PC using a USB Type A to B cable.
	2. Go the Windows Device Manager.
	For Windows 10: Start > Control Panel > Hardware and Sound > Device Manager
Note	It is available for Windows 7 and Windows 10 and Windows 11.



3. The ASR-6000 will be located under *Other Devices* in the hardware tree. Right-click the *ASR-6XXX* and choose *Update Driver Software*.



4. From the hardware wizard choose *Browse my computer driver software*.





5. Set the file path to the location of the USB driver, click Next and finish the driver installation.



6. ASR-6000 will now be located in the *Ports* node of the hardware tree in the Windows Device Manager if the driver installation was successful.





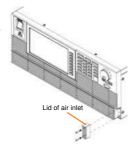
# Air Inlet Cleaning and Installation

#### Background

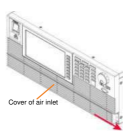
The ASR-6000 is equipped with a cellular-like metal filter to prevent dust from infiltrating into the unit. In case of vent blockage, please clean the filter periodically by vacuum cleaner.

#### Steps

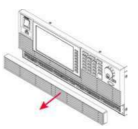
 Loosen the 2 screws followed by removing the lid of air inlet in the lower-right corner of ASR-6000 unit.



2. Gently slide the cover of air inlet rightward.

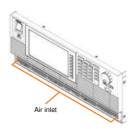


3. Remove the cover of air inlet via pulling it out of ASR-6000 unit outward.

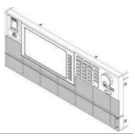




4. Use a vacuum cleaner to absorb and remove dust off from the air inlet.



5. Follow the steps 1-3 in reversed order to reassemble the lid and the cover of air inlet with ASR-6000 unit.





Please clean regularly to avoid damaging the internal components of the machine



The above procedure should only be attempted by competent persons. Ensure the AC power cord is not connected to power before cleaning.



# Wire Gauge Considerations

### Background

Before connecting the output terminals to a load, the wire gauge of the cables should be considered.

It is essential that the current capacity of the load cables is adequate. The rating of the cables must equal or exceed the maximum current rated output of the instrument.

### Recommended Wire Gauge

Wire Gauge	Nominal Cross Section	Maximum Current
20	0.5	9
18	0.75	11
18	1	13
16	1.5	18
14	2.5	24
12	4	34
10	6	45
8	10	64
6	16	88
4	25	120
2	32	145
1	50	190
00	70	240
000	95	290
0000	120	340

The maximum temperature rise can only be 60 degrees above the ambient temperature. The ambient temperature must be less than 30 degrees.

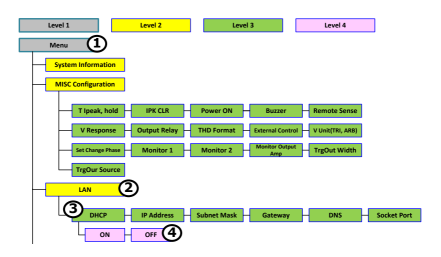
# Menu Tree

#### Convention

Use the menu trees as a handy reference for the power supply functions and properties. The ASR-6450 / ASR-6600 menu system is arranged in a hierarchical tree. Each hierarchical level, which is coated in varied colors, can be navigated through the orders within the diagrams below.

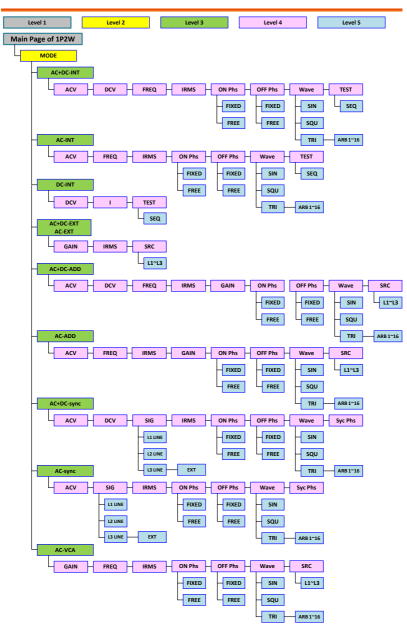
For example: To set the DHCP to OFF mode;

- 1 Press the *Menu* key.
- 2 Navigate to the LAN Configuration option.
- 3 Enter the DHCP option.
- (4) Select OFF.



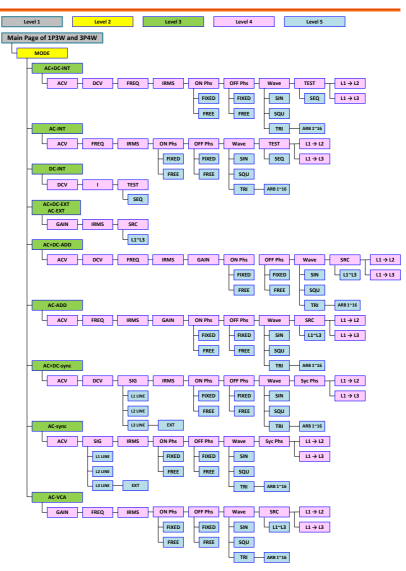


#### Main - 1P2W



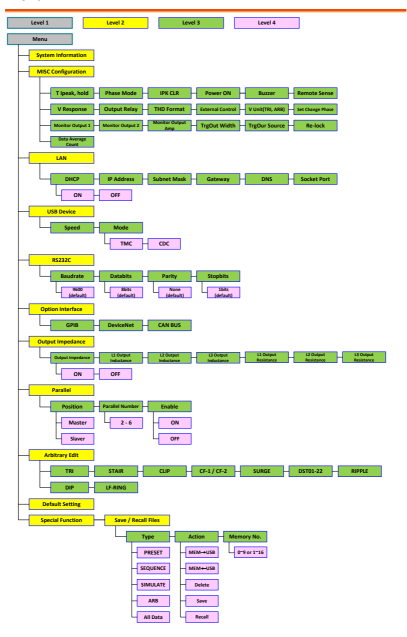


### Main - 1P3W & 3P4W





#### Menu





# **Basic Operation**

This section describes the basic operations required to operate the power supply.

- Select the Output Mode → from page 80
- Select the Output Phase → from page 83
- Select the Voltage Range → from page 83
- Select the Output Waveform → from page 85
- Setting the Output Voltage Limit → from page 87
- Setting the Output AC/DC Voltage & Gain → from page 89
- Setting the Frequency Limit → from page 91
- Setting the Output Frequency & Signal → from page 94
- Setting the Peak Current Limit → from page 96
- Setting the Output Current Level → from page 98
- Setting the Output On and Off Phase → page 100
- Setting the SRC → page 102
- Setting the Sync Phase → page 103
- Switch the Display Modes → from page 106
- Using the Measurement Function → from page 110
- Switch the Measurement Format → from page 113
- Panel Lock → from page 116
- Alarm Clear → from page 117
- Turning the Output On/Off → from page 118
- Hardcopy Function → from page 119
- Back to Local → from page 119

Before operating the power supply, please see the Getting Started chapter, page 9.



# Select the Output Mode

Background

The ASR-6000 has up to 10 modes to output, which empower user to have multiple applications for different scenarios.

List of the Selectable Combinations of the AC or DC Output Mode and the Signal Source

Output	Output	Output Signal Source				
Phase	Mode	INT	EXT	ADD	Sync	VCA
	AC+D C	AC+DC -INT	AC+DC -EXT	AC+DC -ADD	AC+DC -Sync	
1P	AC	AC-INT	AC-EXT	AC- ADD	AC- Sync	AC- VCA
	DC	DC-INT				
	AC+D C	AC+DC -INT	AC+DC -EXT	AC+DC -ADD	AC+DC -Sync	
1P3W	AC	AC-INT	AC-EXT	AC- ADD	AC- Sync	AC- VCA
	DC	DC-INT				
	AC+D C	AC+DC -INT	AC+DC -EXT	AC+DC -ADD	AC+DC -Sync	
3P	AC	AC-INT	AC-EXT	AC- ADD	AC- Sync	AC- VCA
	DC	DC-INT	_			

Description

List of the Output Mode Mode

	P	
AC+DC-INT	AC & DC Internal Output	
AC-INT	AC Internal Output	
DC-INT	DC Internal Output	
AC+DC-EXT	AC & DC External Output	
AC-EXT	AC External Output	
AC+DC-ADD	AC & DC Additional Output	
AC-ADD	AC Additional Output	
AC+DC-Sync	AC & DC Synchronal Output	
AC-Sync	AC Synchronal Output	
AC-VCA	AC Voltage Control Amplifier Output	



INT	The signal source is from
1111	internal. Set the output voltage,
	waveform, frequency, on phase
	and off phase through the control
	panel or the remote control.
EXT	The signal source is from
271	external. Amplifies and outputs
	the external input signal. Set the
	voltage gain through the control
	panel or the remote control.
ADD	The signals are the total of the
	external and internal signal
	source. Set the voltage gain for
	the external input signal, the
	output voltage for the internal
	signal source, the output
	waveform, frequency, on phase
	and off phase through the control
	panel or the remote control.
Sync	The signal source is from
•	internal. The output frequency is
	synchronized with the external
	TTL input signal or the power
	line. This frequency setting can't
	be set through the control panel
	or the remote control. All of
	setting conditions except for
	output frequency are as same as
	INT mode.
VCA	The output voltage can be
	controlled with the external DC
	0~2.5V input signal via EXT I/O
	terminal. The output voltage
	setting can't be set through the
	panel or remote control. All
	conditions except for output
	voltage setting is same as INT
	mode.



# Operation steps

1. Press *Shift* + *Range* to access the MODE selection menu.



Alternatively, it is available to use scroll wheel followed by the Enter key to enter the MODE menu.



- 2. Choose an output mode with scroll wheel.
- 3. Press *Enter* to confirm the mode selection.

### Example





# Select the Output Phase

Background	There are up to 3 Output Phase of ASR-6000 for user to utilize in different applications.		
	Output Phase Description		
	1P2W (1P) Single phase two wire output		
	1P3W	Single phase three wire output	
	3P4W (3P)	Three phase four wire output (default setting)	

Steps

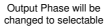
1. Press *Shift* + 8 keys or select from the MENU -> MISC Configuration -> Output Phase.

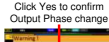


2. The prompt window appears. Use scroll wheel followed by the Enter key to confirm selection.



Example -Shift + 8









Example -MISC Configuration Output Phase selection under MISC Configuration





# Select the Voltage Range

## Background

The Range setting determines the general outlet voltage range. The ranges available correspond to common mains output voltage standards.

### Steps

1. Press *Range* to access the Range menu.



2. Set the voltage range with the F1, F3 and F4 soft-keys.

F1: AUTO

Soft-keys F3: 200V

F4: 100V

3. Press *Enter* to confirm the Range setting.

# Example

### Range setting





A	
/!\	Note

The output voltage values set by user can be divided into 2 manual settings, both of which have close relation with voltage range that contains high range (200V, AUTO) and low range (100V). For instance, when setting 5 Vrms under 200V range and 3 Vrms under 100V range, the Vrms setting will change from 5 Vrms to 3 Vrms directly after switching the voltage range from 200V to 100V.

Also, if the voltage range is changed when the output is on, the output will be automatically turned off.

# Select the Output Waveform

Background	The ASR-6000 is capable of outputting sine, square, triangle and ARB wave shapes while connecting with external signals.	
List of the output waveforms	Waveform	Description
	SIN	Sinusoid wave
	SQU	Square wave
	TRI	Triangle wave
	ARB 1 ~ 16	Arbitrary wave 1 ~ 16



For more details about Arbitrary waveforms, refer to the page 129

Steps

1. Press *Shift* + 1 to access the Wave menu.



Alternatively, it is available to use scroll wheel followed by the Enter key to enter the Wave menu.





2. Press *Enter* to confirm the waveform setting.

### Example





- Waveform selection is Not available under DC-INT, AC+DC-EXT and AC-EXT output modes.
- When changing to a waveform with setting higher than the upper limit of other waveform, the setting of other waveform will be adjusted to zero forcibly.



# Setting the Output Voltage Limit

### Background

Setting the voltage limit allows the output voltage to be set to any level within the voltage limit range.

### List of the Voltage Limit Value of the Output Modes

Output	Limit Value		
Mode	$ m V_{rms}$	$V_{pk}$ +	$V_{pk}$ -
AC-INT AC-ADD AC-Sync	10% ~ 100% full range voltage		
AC+DC-INT DC-INT AC+DC-ADD AC+DC-Sync		+ (4% ~ 100% full range peak voltage)	- (4% ~ 100% full range peak voltage)

#### Steps

1. Press *Shift* + *V* to access the Volt Limit menu.



- 2. Use the scroll wheel or the numerical keypad to set value of Vrms, VPK+ and VPK- limit directly or use the F3 (MAX) and F4 (MIN) soft-keys to set the limit to the maximum or minimum value.
- 3. Press *Enter* to confirm the voltage limit setting.



Example -Vrms Setting



Example - VPK+ Setting



Example - VPK- Setting





- Voltage limit setting is Not available for both AC+DC-EXT, AC-EXT and AC-VCA output modes.
- The Vrms Limit value defined by user will be generally applied to AC-INT, AC-ADD and AC-Sync modes under the same voltage range, which divides into 2 levels, high range including AUTO and 200V and low range covering 100V.
- Both the VPK+ and VPK- Limit values defined by user will be generally applied to AC+DC-INT, DC-INT, AC+DC-ADD and AC+DC-Sync modes under the same voltage range, which divides into 2 levels, high range including AUTO and 200V and low range covering 100V.
- The minimum voltage limit has relative connection with the voltage setting. That is, the voltage setting is never beyond the voltage limit.
- The range of voltage limit will be limited within the certain minimum value in accordance with the output voltage setting.



# Setting the Output AC/DC Voltage & Gain

Background

The ACV, DCV and Gain settings set the output voltage level. Before setting the power supply voltage level, set the voltage range and voltage limit beforehand.

List of the Voltage Range and Gain of the Output Modes

Outnut Mada	Range		
Output Mode	ACV	DCV	GAIN
AC+DC-INT AC+DC-Sync	0 volts ~ full range	0 volts ~ full range	
AC-INT AC-Sync	0 volts ~ full range		
DC-INT		0 volts ~ full range	
AC+DC- ADD	0 volts ~ full range	0 volts ~ full range	0 times ~ full range
AC-ADD	0 volts ~ full range		0 times ~ full range
AC+DC-EXT AC-EXT AC-VCA			0 times ~ full range

Steps

1. Press the V key. The ACV, DCV and GAIN parameters will be selectable.



Also, it is available to use the scroll wheel followed by the Enter key to make the parameter selectable as well.







- Use the scroll wheel or the numerical keypad to set value of ACV/DCV/GAIN value directly or use the define value, F3 (MAX) and F4 (MIN) soft-keys to set the limit to the maximum or minimum value.
- 3. Press *Enter* to confirm voltage or gain setting.

### **Defined Settings**

The DEF1 and DEF2 settings are user-defined settings. By default they are set to 0.0 and 100.0 volts (100V range), 200.0 volts (200V and AUTO range), respectively and 100 and 200 times for gain. The MAX and MIN soft-keys set voltage or gain parameters to the maximum or minimum value, respectively.

- 4. Repeat the previous steps 1 ~ 2 to set AC/DC voltage and gain value with the scroll wheel.
- Press and hold either the *DEF1* or *DEF2* softkey until "Saved to DEF1/2" is displayed, which indicates the voltage and gain settings are saved to the DEF1 or DEF2 soft-key individually.



- When under DC-INT, Vkey is to enter to make DCV parameter selectable directly.
- When under AC-ADD, Vkey is to enter to make GAIN parameter selectable directly.
- Trying to set the voltage outside of the voltage limit/range will result in a voltage setting error being displayed on the screen.
- ACV, DCV and GAIN settings under each output mode and range have their own DEF1 and DEF2 saved values, respectively.



ACV setting Defined setting

Example of ACV Setting in the AC+DC-INT



DCV setting Defined setting

Example of DCV Setting in the DC-INT



GAIN setting Defined setting

Example of GAIN Setting in the AC+DC-EXT



Note

- 1. Vrms can only be set up to 144.3 Vrms / 288.6 Vrms for triangular waveform.
- 2. Go to Menu -> MISC -> V Unit to select the voltage set value unit.

# Setting the Frequency Limit

Background

Setting the frequency limit allows the frequency output to be set to any level within the limit range.



List of the Frequency Limit Value of the Output Modes

	Range		
Output Mode	Freq Hi Limit	Freq Lo Limit	
AC+DC-INT AC+DC-ADD	1.00 ~ 2000.0 Hz	1.00 ~ 2000.0 Hz	
AC-INT AC-ADD AC-VCA	15.00 ~ 2000.0 Hz	15.00 ~ 2000.0 Hz	



Frequency limit setting is Not available under DC-INT, AC+DC-EXT, AC-EXT, AC+DC-Sync and AC-Sync output modes.

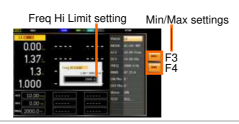
Steps

1. Press *Shift* + *F* to access the Freq Limit menu.



- 2. Use the scroll wheel to toggle between Freq Hi (upper) and Freq Lo (lower) settings followed by pressing *Enter* to get into the parameter.
- 3. Set the frequency limit with the scroll wheel or the numerical keypad or with the F3 ~ F4 soft-keys. The MAX and MIN soft-keys set the frequency limit to the maximum and minimum, respectively.
- 4. Press *Enter* to confirm the limit setting.

Example Freq Hi Setting in
AC+DC-INT





Example -Freq Lo Setting in AC+DC-INT





- Before change freq limit setting, if FREQ setting value is bigger than desire freq limit value, the freq limit value cannot be change accordingly.
- The range of frequency limit will be limited within the certain minimum value in accordance with the output frequency setting.



# Setting the Output Frequency & Signal

### Background

The FREQ and SIG settings set the frequency of the output. Before setting the frequency, set the frequency limit.

List of the Frequency Range and Signal of the Output Modes

0.4.434.1	Range	Option
Output Mode	FREQ	SIG
AC+DC-INT AC+DC-ADD	1.00 ~ 2000.0 Hz	
AC-INT AC-ADD AC-VCA	15.00 ~ 2000.0 Hz	
AC+DC-Sync AC-Sync		L1 LINE / L2 LINE L3 LINE / EXT

#### Steps

1. Press the *F* key to access the FREQ or SIG parameter depending on varied modes.



Also, it is available to use the scroll wheel followed by the Enter key to make the FREQ or SIG parameter selectable as well.





- 2. Set the frequency or signal with the scroll wheel, the numerical keypad or with the F1  $\sim$  F4 soft-keys.
- 3. Press *Enter* key to confirm the frequency or signal setting.

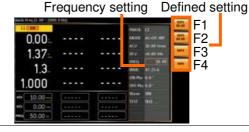
### **Defined Settings**

The DEF1 and DEF2 settings are user defined settings. By default they are set to 50.00 Hz and 60.00 Hz, respectively. The MAX and MIN softkeys set the frequency to the maximum and minimum, respectively.



- 4. Repeat the previous steps 1 ~ 2 to set frequency with the scroll wheel.
- 5. Press and hold the *DEF1* or *DEF2* soft-key until "Saved to DEF1/2" is displayed. This will save the frequency setting to the DEF1 or DEF2 soft-key individually.

Example -Frequency Setting in the AC+DC-INT



Example -Signal Setting in the AC+DC-Sync





- Trying to set the frequency outside of the frequency limit will result in a frequency setting error being displayed on the screen.
- FREQ setting under each output mode has its own DEF1 and DEF2 saved values, respectively.
- Frequency setting is Not available under DC-INT, AC+DC-EXT and AC-EXT output modes.
- When SIG is set LINE, this function is used for adjusting sync phase of output waveform and phase of power grid.
- When SIG is set EXT, this function is used for adjusting sync phase of output waveform and phase of external input signal.



# Setting the Peak Current Limit

### Background

Setting the peak current limit sets a limit on the current that can be sourced by the power supply. Once the output current over the setting, the output will set to off.



When the peak current limit is tripped, an alarm will sound. Press *Shift* + 9 to clear the lpk alarm.

### List of the Peak Current Limit Value of the Output Modes

Outrast Mada	Range		
Output Mode	IPK+	IPK-	
AC+DC-INT AC-INT DC-INT AC+DC-EXT AC-EXT AC+DC-ADD AC-ADD AC+DC-Sync AC-Sync AC-VCA	50 ~ 105% of rate peak current	-105 ~ -50% of rate peak current	
limits (+ & predefined function is	It is the function what is -) within the certain all values are reached at turned off, the outposhen either IPK+ or	n range when the l. If, however, this out will be disabled	

# Steps

IPK Limit On/Off

1. Press *Shift* + *Irms* to access the IPK Limit menu.

reached.



 Use the scroll wheel to toggle between IPK+ (upper) and IPK- (lower) settings followed by pressing *Enter* to get into parameter, respectively.



- 3. Set the peak current (IPK+ & IPK-) with the scroll wheel, the numerical keypad or with the F3 (MAX) and F4 (MIN) soft-keys to set the current limit to the maximum and minimum values, respectively.
- 4. Press Enter to confirm the peak current setting.

Example IPK+ Limit
Setting in the
AC+DC-INT



Example IPK- Limit Setting
in the AC+DCINT





IPK Limit is set ON by default.



# Setting the Output Current Level

### Background

The IRMS and I settings set the current of the output. Setting the RMS or AVG current sets a limit on the current that can be sourced by the power supply. Once the output current is over the setting, the output will set to off.

### List of the Current Level of the Output Modes

Output Mode	Range	
	Irms	I
AC+DC-INT AC-INT AC+DC-EXT AC-EXT AC+DC- ADD AC-ADD AC+DC-Sync AC-Sync AC-VCA	$5 \sim 105\%$ of rate current	
DC-INT		5 ~ 105% of rate current

# IRMS & I Limit On/Off

Almost identical with the concept of previous IPK Limit function, the IRMS/I Limit function keeps the IRMS/I value within the certain limit when the predefined value is reached. If, on the other hand, this function is turned off, the output will be disabled instantly when IRMS/I Limit off level is reached.

#### Steps

 Press *Irms* to access the IRMS or I menu depending on varied modes.



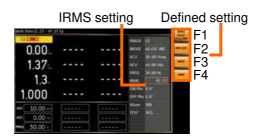
Also, it is available to use the scroll wheel followed by the Enter key to make the IRMS or I parameter selectable as well.



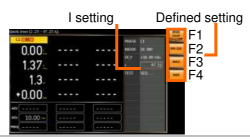


- 2. Set the IRMS/I level with the scroll wheel, the numerical keypad or with the F3 ~ F4 soft-keys. The MAX and MIN soft-keys set the IRMS or I level to the maximum and minimum, respectively.
- 3. Press *Enter* to confirm the current setting.





Example I Setting in the
DC-INT





IRMS Limit is set ON by default. The IRMS minimum value will not be less than 2.25A (ASR-6450) and 3A (ASR-6600).



# Setting the Output On and Off Phase

### Background

The on and off phase setting sets the starting and ending phase of the voltage output.

List of the ON Phase and OFF Phase Range of the Output Modes

Output Mode	Range	
	ON Phs	OFF Phs
AC+DC-INT AC-INT AC+DC- ADD AC-ADD AC+DC-Sync AC-Sync AC-Sync	0.0° ~ 359.9°	0.0° ~ 359.9°

# FIXED & FREE Modes

Pressing the F1 key to toggle between modes of FIXED, which indicates the user-defined on-phase degree, or FREE, which represents the degree of on-phase is freely determined by the unit itself. When FREE is selected, the both F3-MAX and F4-MIN keys are grayed out, signaling the unavailability by user.

Steps

1. Press *Shift* + 7 and *Shift* + 4 individually to make the ON and OFF Phs parameter selectable.



Also, it is available to use the scroll wheel followed by the Enter key to make the parameter selectable as well.

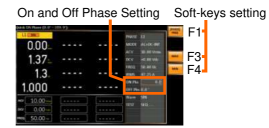


 Set the ON and OFF Phs setting with the scroll wheel or the numerical keypad or with the F3 (MAX) and F4 (MIN) soft-keys to set the maximum and minimum values, respectively.



# 3. Press *Enter* to confirm the setting.

Example -Phase Setting in the AC+DC-INT





# Setting the SRC

### Background

The acronym SRC stands for Source, which corresponds to pins 20, 21, and 22 of the System I/O on the back panel, allowing user to choose the signal source from which pin.

#### Steps

1. Use the scroll wheel followed by the *Enter* key to make the SRC parameter selectable.





2. Set the SRC setting with the scroll wheel to set the values.



3. Press *Enter* to confirm the setting.

### Example -SRC Setting in the AC+DC-EXT







SRC setting is Not available under AC+DC-INT, AC-INT, DC-INT, AC+DC-Sync and AC-Sync output modes.

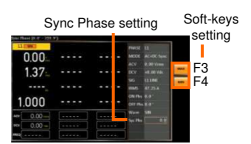


# Setting the Sync Phase

List of the Syn Phs setting	Output Mode	Range
	AC+DC-Sync AC-Sync	0.0° ~ 359.9°
Steps	Use the scroll wheel fol the Enter key to make t parameter selectable.	
	2 6 1 1 6 Pl 11	11 1 1

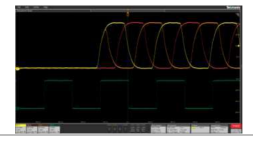
- 2. Set the *Syn Phs* setting with the scroll wheel or with the F3 (MAX) and F4 (MIN) soft-keys to set the Sync Phase to the maximum and minimum values, respectively.
- 3. Press *Enter* to confirm the Syn Phase setting.



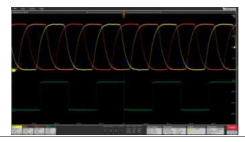




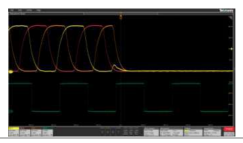
The actual waveform - ACV: 100 Vrms, DCV: 100Vdc, Syn Phs: 0°, Output On



The actual waveform -ACV: 100 Vrms, DCV: 100Vdc, Syn Phs: 0°, Steady State

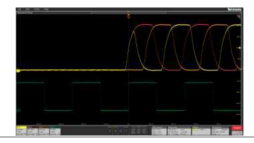


The actual waveform - ACV: 100 Vrms, DCV: 100Vdc, Syn Phs: 0°, Output Off

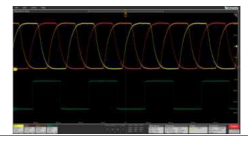




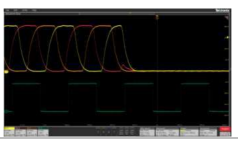
The actual waveform - ACV: 100 Vrms, DCV: 100Vdc, Syn Phs: 120°, Output On



The actual waveform -ACV: 100 Vrms, DCV: 100Vdc, Syn Phs: 120°, Steady State



The actual waveform - ACV: 100 Vrms, DCV: 100Vdc, Syn Phs: 120°, Output Off



Note

It is available for AC+DC-Sync and AC-Sync Mode output modes only.



### Switch the Display Modes

The ASR-6000 power supply has three display modes: standard, simple and harmonic modes.

The standard display mode shows the power supply setup in the Setting section and the 4 configurable measurements in the Configurable section that corresponds to the left side real-time Measurement section. In addition, when it's under 1P3W or 3P4W output, the phase degree is editable (L1-L2 for 1P3W, L1-L2 and L1-L3 for 3P4W). The simple display mode shows all measurement items available on the ASR-6000 with 3 measurement formats switchable at any time. The harmonic display mode shows both harmonic voltage and harmonic current relevant measurements for user.

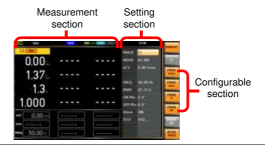
#### Steps

1. Press the *F1(DISPLAY)* key, which corresponds to display functions.

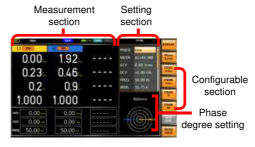


The display mode will toggle each time when the key is pressed besides locked mode.

# Standard Mode - 1P2W

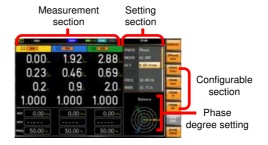


Standard Mode -1P3W





Standard Mode - 3P4W



Configuring the Standard mode measurements

1. Press the *F3(ITEM1)*, *F4(ITEM2)*, *F5(ITEM3)* or *F6(ITEM4)* soft-key to enter each menu.

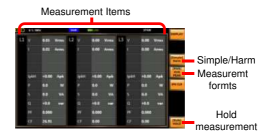


2. Use the scroll wheel to select a measurement item and press *Enter* to confirm. Refer to page 110 for more details of measurement parameters.



When pressing the *F1(DISPLAY)* key under 1P3W and 3P4W output modes, it will switch to the display of total measurement value message within the lower-left corner first. It is required to press the *F1* key twice to switch from the standard mode to simple mode under 1P3W or 3P4W output.

Simple Mode





Configuring the Simple mode measurements

1. Press the *F4* (RMS/AVG/PEAK) soft-key to toggle among each mode of format.



2. The display will show parameters of measurement for each format. Refer to the page 113 for details.

#### Harmonic Mode



Configuring the Harmonic mode measurements

1. First switch to the Simple mode followed by pressing the *F*3 (Simple/Harm) soft-key to enter the Harm display mode.



2. Pressing the *F*2 (L1/L2/L3) soft-key to select phase of output measurement.



- 1P2W I.1
- 1P3W L1/L2
- 3P4W L1/L2/L3
- Pressing the F4 (THDv/THDi) soft-key to toggle between Total Harmonic Distortion Volt (THDv) and Total Harmonic Distortion Current (THDi) measurements.





Harmonic mode is available for AC-INT mode and 50/60Hz output frequency. SIN, SQU, TRI and ARB 1 - 16 waveforms are also available.



4. When the measurements are beyond one page, which consists of up to 20 items, press the *F5* (Page Up) and *F6* (Page Down) soft-keys to flip through pages.

Page Up

Page Down

Hold Measurement Press the soft-key *F8* to toggle hold on or off. This function will "hold" the current measurements on the display, which means the measurements won't be updated until the function is released.





Hold measurement is available for the Standard and Simple display modes only.



# Using the Measurement Function

The 4 configurable measurements, which indicate the live-time measurement in varied units, on the far-right side within the standard display mode can be switched by user anytime in the process of power output, thus providing an instantaneous analysis.

List of the Measurement Available Items of the Output Modes

	Output Modes			
Items	AC+DC-INT AC+DC-EXT AC-EXT AC+DC- ADD AC-ADD AC-VCA	AC-INT	DC-INT	AC+DC- Sync AC-Sync
V <sub>rms</sub> /V <sub>avg</sub> / V <sub>max</sub> /V <sub>min</sub> / VLL rms/ VLL avg/ VLL max/ VLL min	<b>√</b>	✓	✓	<b>√</b>
$I_{rms}/I_{avg}/I_{max}/I_{min}$	✓	✓	✓	✓
$V_{pk}H/I_{pk}H$	✓	✓	✓	✓
P	✓	✓	✓	✓
S/Q	✓	✓	Х	✓
PF/CF	✓	✓	Х	✓
THDv/ THDi	Х	✓	Х	х
Freq	Х	Х	Х	✓

List of the Measurement Items

ltem	Description
Vrms	Root Mean Square Voltage
Vavg	Average Voltage
Vmax	Maximum Peak Value of Output Voltage



Vmin	Minimum Peak Value of Output Voltage
VLL rms	Root Mean Square Line to Line Voltage
VLL avg	Average Line to Line Voltage
VLL max	Maximum Peak Value of Output Line to Line Voltage
VLL min	Minimum Peak Value of Output Line to Line Voltage
VpkH	Peak Voltage Hold
Irms	Root Mean Square Current
lavg	Average Current
Imax	Maximum Peak Value of Output Current
Imin	Minimum Peak Value of Output Current
IpkH	Peak Current Hold
Р	Real Power
S	Apparent Power
Q	Reactive Power
PF	Power Factor
CF	Crest Factor
THDv	Total Harmonic Distortion Voltage
THDi	Total Harmonic Distortion Current
Freq	Frequency



Steps

1. Under the standard display mode, press the *F3(ITEM1)*, *F4(ITEM2)*, *F5(ITEM3)* or *F6(ITEM4)* soft-key to enter each menu.



- 2. Use the scroll wheel to select a measurement item and press *Enter* to confirm.
- 3. Press *Enter* to confirm the measurement item setting.

Example of ITEM1 in AC-INT





Each output mode has varied measurement functions display.



## Setting the Phase and Line Voltage

The phase and line voltage settings are available for either 1P3W and 3P4W output modes, and also the Balance phase mode enabled only.

#### Steps

1. Press the *Menu* key to enter the MISC section, and select "Balance" for Phase Mode.



2. Press the *F8* (EXIT) soft-key to exit from Menu.



3. Use the scroll wheel followed by the Enter key to make the PHASE parameter selectable.



4. Select the Phase or the Line voltage setting with the scroll wheel.



5. Press Enter to confirm the setting.





- Before utilizing this configuration feature, it is essential to switch the Phase Mode in the MISC section to Balance.
- With the Balance mode enabled, the Line Voltage setting is available for SIN waveform output only, whereas the Phase Voltage setting is available for all waveforms output.

### Example





# Select the Each and All Setting Method

This function is exclusively applicable to the condition when 3P4W output mode, Unbalance setting and DC-INT, AC+DC-Ext, AC-EXT, AC+DC-Add, AC-ADD modes under balance are activated. When "Each" is adopted, user can swiftly configure values of L1, L2 and L3 individually. On the other hand, while "All" is selected, user concurrently configure values of L1/L2/L3, thus changing the L1, L2 and L3 values in unison at the same time.

Steps

1. Press Shift + 8 keys.



2. The prompt window appears. Select 3P4W output mode followed by pressing *Enter* to confirm setting.



Press the *Menu* key to enter the MISC section, and select "Unbalance" for Phase Mode.



4. Press the *F8* (EXIT) soft-key to exit from Menu.



5. Press the *F7(Each, All)* soft-key to toggle between Each and All setting.



Example





#### Switch the Measurement Format

The 3 measuring formats, RMS, AVG as well as PEAK, on the farright side within the simple display mode can be switched by user anytime in the process of power output, thus offering an instant readout of diversified calculations.

#### Steps

1. Press the *F1(DISPLAY)* key to switch to the Simple display mode.



2. Press the *F4* (*RMS/AVG/PEAK*) soft-key to toggle among each mode of format.



Option	Description
RMS	Root Mean Square Voltage
AVG	Average Voltage
PEAK	Peak Value

# Example of F4 key in Simple mode





The selected measurement format will be merely shown in the Simple display mode, for which refer to page 107 for further details.



#### Panel Lock

The panel lock feature prevents settings from being changed accidentally. When activated, all keys and knobs except the Lock/Unlock key and the Output key (if active) will be disabled.

If the instrument is remotely controlled via the USB/LAN/RS-232/GPIN/CAN BUS/DeviceNet interface, the panel lock is automatically enabled. See page 221 for remote control details.

Activate the Press the *Lock* key to activate the panel lock. The "Keys Locked" message appears on the display.

A lock icon will appear in the upperright corner when the panel keys are locked.

Disable the Panel Lock

Hold the *Lock* key for 5 seconds to disable the panel lock. "Keys Unlocked" will appear on the display and the lock icon will disappear.



Example





## Alarm Clear

Background

The ALM CLR (Alarm Clear) function will clear alarms like Over Current, Over Peak Current, Over Power Protect, Output Short, Sensing Voltage Error, among others. Refer to page 250 for more details.

Steps

1. Press *Shift* + 6 to clear any alarms.



Example

## **ALM** indicator



Alarm message



# Turning the Output On/Off

Æ	WARNING
	WAKINING

Please ensure that the wiring method of the output terminals on the rear panel matches the phase setting before proceeding with the output execution. See page 45 for details about using the output terminals.



When the unit is under the condition of output Off, it Does Not indicate the ASR unit not pose risk of electrical shock. The output terminal still poses risky voltage and thus may cause damage to personnel. Hence, Do Not judge if operation voltage is safe or not simply by status of Output On or Off.

Turn Output On

Press the *Output* key. The Output key will light up in orange and ON will be displayed in the status bar to indicate that the output is on.



ON

Turn Output Off

Press the *Output* key. The Output key light will go out and OFF will be displayed in the status bar to indicate that the output is off.







# Hardcopy



Please confirm the detection of the USB disk before utilizing this function. If the USB disk is not detected, an error message will be displayed accordingly.

Steps

1. Press *Shift* + 3 to hardcopy the screen.



Example



Hardcopy message

#### Local

Background

When utilizing interfaces such as USB Device, RS232, LAN, GPIB, DeviceNet, and CAN BUS, the system will automatically enter the connection mode. To restore back to the standard mode during the connection mode status, please adhere to the following actions.

Steps

1. Press *Shift* + 0 to back to the local mode.





# **Advanced Settings**

- Using the Remote Sense Function → from page 120
- Square Wave Signal Duty Ratio Adjustable → from page 121
- Preset Settings → from page 122
- Edit Arbitrary Waveform → from page 129
- External Keypad Operation → from page 146
- Output Impedance Setting → from page 147
- External Parallel Operation → from page 149

## Using the Remote Sense Function

The ASR-6000 can be operated using local or remote voltage sense. By default, the power supply is configured for local sense.



- Ensure the output is off before handling the remote sense connectors.
- Use sense cables with a voltage rating exceeding the isolation voltage of the power supply.
- Never connect sensing cables when the output is on. Electric shock or damage to the power supply could result.

#### Local Sense

# Local Sense Operation

When using local sense, the remote sensing input terminal is not used. No compensation of any possible voltage drop seen on the load cables is performed. Local sense is only recommended when the voltage drop is of no consequence. By default, the power supply is configured for local sense.

1. Check that the remote sense setting is disabled (page 169).



#### Remote Sense

# Remote Sense Operation

Remote sense is used to compensate for the voltage drop seen across load cables due to resistance inherent in the load cables. The remote sense function can compensate a maximum of 5% of the output voltage and all of output frequency.

1. Configure the remote sense setting to ON (page 169).

## Square Wave Signal Duty Ratio Adjustable

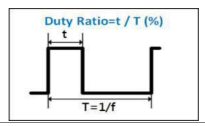
#### Background

Using the Duty Ratio setting to set the square wave duty ratio. User can specify the ratio when the output waveform is be set to SQU.

# Setting Range of the Duty Ratio

Frequency	Range	Resolution	Default Value
f < 100 Hz	0.1 ~ 99.9 %	0.1%	
100 Hz ≤ f < 1 kHz	1 ~ 99 %	1%	50%
1 kHz ≤ f < 2 kHz	10 ~ 90 %	10%	•

#### Diagram



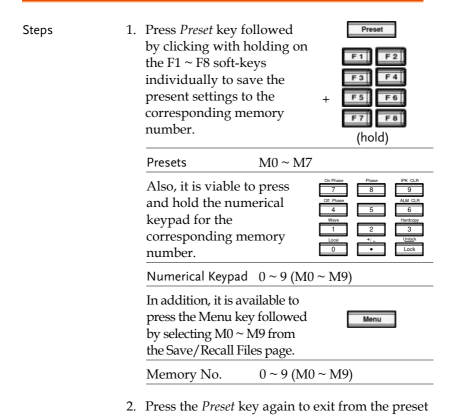


# **Preset Settings**

Save Preset Settings to Local Memory

Up to 10 preset settings (M0 – M9) can be saved to the internal memory shared by both output mode and output phase.

For example, when saving preset setting to M0 for 3P4W mode, and also saving the other preset setting to M1 for 1P2W mode, user loads the M0 preset setting under the 1P2W mode, the output mode will be switched to 3P4W automatically.



mode.



Example	For example, pressing <i>Preset</i> & holding <i>F1</i> will save the present settings to memory slot 0 (saved to M0).
Note	There are overall 10 groups of memory number for preset setting (M0 ~ M9). Only M0 ~ M7 are available in soft-keys, whereas the rest groups M8 ~ M9 can be saved from either the Save/Recall Files utility under Menu system or press and hold the numerical keypad. Refer to page 126 for more details.  The preset key will be lit green when active. A beep will be heard (Buzzer is set to ON) and a message will displayed when the settings are saved.



Load Preset Settings to Local Memory

Any of the 10 preset settings can be recalled from internal memory.

Steps

 Press Preset followed by clicking on the F1 ~ F8 softkeys individually to load the corresponding memory number.



Presets  $M0 \sim M7$ Also, it is viable to press and hold the numerical keypad for the corresponding memory number.  $\begin{bmatrix} On \ Phase \\ \hline 7 \\ \hline 8 \\ \hline 9 \\ \hline Also CLR \\ \hline 8 \\ \hline 9 \\ \hline Also CLR \\ \hline 6 \\ \hline 6 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 0 \\ \hline \end{bmatrix}$ 

Numerical Keypad  $0 \sim 9 \text{ (M0} \sim \text{M9)}$ 

In addition, it is available to press the Menu key followed by selecting  $M0 \sim M9$  from the Save/Recall Files page.



Memory No.  $0 \sim 9 \text{ (M0} \sim \text{M9)}$ 

2. Press the *Preset* key again to exit from the preset mode.

Example

For example, pressing *Preset* + *F1* will recall the saved settings from memory slot 1 (recalled from M0).



- There are overall 10 groups of memory number for preset setting (M0 ~ M9). Only M0 ~ M7 are available in soft-keys, whereas the rest groups M8 ~ M9 can be recalled from either the Save/Recall Files utility under Menu system or press and hold the numerical keypad. Refer to page 126 for more details.
- The preset key will be lit green when active. A
  beep will be heard (Buzzer is set to ON) and a
  message will displayed when the settings are
  recalled.



#### Manage Preset Settings

Preset settings can be easily saved to or recalled from a USB flash drive using the Save/Recall Files utility in the Menu system. Settings can also be deleted (Recalled Default) from local memory using the utility.

#### File Format

When files are saved to USB they are saved in the following format:

PresetX. Set, where X is the memory number  $M0 \sim M9$ . The files are saved to USB:/gw.

When files are recalled from USB, files must be recalled from the same memory number. For example, the file Preset0.set can only be recalled to memory number M0. The files can only be recalled from the USB:/gw directory.

#### Steps

1. Press the *Menu* key. The Menu settings will appear on the display.



- 2. Use the scroll wheel to go to item 12, *Save/Recall Files* and press *Enter*.
- 3. Go to the *Type* setting using the scroll wheel and press *Enter*. Select *Preset* and press *Enter* to confirm.
- 4. Go to the *Action* setting and choose the file operation and then press *Enter*.

MEM→USB	Saves the selected preset memory from the local memory to a USB flash drive.
MEM←USB	Loads a preset memory from a USB flash drive to the selected local memory.



	Delete	Deleted (Recalled Default) the selected preset memory from local memory.
	Save	Saves the selected preset memory to local memory.
	Recall	Recalls the selected preset memory from local memory.
5.	preset memory	ory No. setting and select the number to perform the Press Enter to confirm.
	Memory No.	0 ~ 9 (M0 ~ M9)
6.	Press EXE[F1] selected file op	- EVE
7.	Press EXIT[F8]	to exit from the

Execute File Operation

Exit

 Press EXIT[F8] to exit from the Save/Recall Files settings.



## Example



Memory No. 1 selected

## All Data Operation

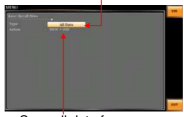
- 8. Go back to the *Type* setting using the scroll wheel and press *Enter*. Select *All Data* and press *Enter* to confirm.
- 9. Go to the *Action* setting and choose the file operation and then press *Enter*.



MEM→USB	Saves all the files including Preset, Sequence, Simulate and ARB from the local memory to a USB flash drive.
MEM←USB	Loads all the files including Preset, Sequence, Simulate and ARB from a USB flash drive to the local memory.
Delete	Deletes all the files including Preset, Sequence, Simulate and ARB from local memory.

# Example

# All Data option selected



Save all data from Local memory to USB



## Edit Arbitrary Waveform

#### Background

The arbitrary waveform editing function is to select built-in arbitrary waveforms. There are a number of built-in waveform shapes to choose from, each of which can be customized with varied attributes. Finally, choose an ARB NO. (1~16) to output the selected built-in waveform.

#### Steps

1. Press the *Menu* key. The Menu setting will appear on the display.

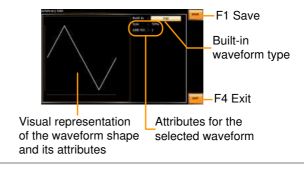


2. Use the scroll wheel to go to item 9, *Arbitrary Edit* and press *Enter* to enter the Arbitrary Edit page.

Built-in	TRI, STAIR, CLIP, CF-1, CF-2,
Waveform	SURGE, DST01-22, RIPPLE, DIP,
	LF-RING

3. Use the scroll wheel and *Enter* key to select waveform along with pertaining attributes and press *Save* to confirm settings.

# Setting Screen Overview



### ARB Waveform Overview

The following describes each of the built-in waveforms.



TRI

The triangle waveform has a settable number of percentage.

Attributes: Sym: 0 ~ 100% ARB NO: 1 ~ 16



**STAIR** 

The staircase waveform has a settable number of step levels.

Attributes: Stairs: 1 ~ 100 ARB NO: 1 ~ 16





CLIP

Outputs a clipped sinewave. The degree to which the sine wave is clipped is settable.

Attributes:

Ratio: 0.00 ~ 1.00 ARB NO: 1 ~ 16



CF-1 Crest factor (CF-1) waveform. The crest factor is settable.

Attributes:

CF: 1.1 ~ 10.0 ARB NO: 1 ~ 16





CF-2 Crest factor (CF-2) waveform. The crest factor is settable.

#### Attributes:

CF: 1.5 ~ 2.0 ARB NO: 1 ~ 16



SURGE The surge waveform has a settable ACV base level, site size and site shape.

#### Attributes:

Type: SQU, SIN (site waveform type) ACV:  $0 \sim 100\%$  (base waveform ampl.) Site:  $0 \sim 100\%$  (site waveform width)

ARB NO: 1 ~ 16





DST01-22 The DST01-22 waveform shape function simply adds a number Fourier series terms to create an arbitrary waveform.

#### Attributes:

Type:  $1 \sim 22$  (Number of selectable

ARB waveforms)
ARB NO: 1 ~ 16



RIPPLE The RIPPLE waveform shape function has a settable DC ripple attributes.

#### Attributes:

Times: 1/2/3/6 VDC: 1~100 Level: 1%~30% ARB NO: 1 ~ 16





DIP

The DIP waveform refers to a transient reduction in RMS voltage, also known as Voltage Dip or "Drop In Point". Refer to following for the suggested range.

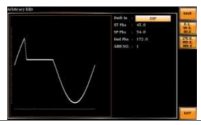
Attributes:

ST Phs:0.1~53.9

SP Phs:45.1~171.9

End Phs: 54.1~359.9

ARB NO: 1~16



#### LF-RING

The LF-RING waveform shape function is used to simulate a low-frequency and sinusoidal waveform, which is smooth, continuous and resembles a shape of ring.

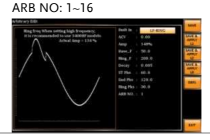
Attributes:

ACV: 0.0~350.0Vrms

Amp: 140~200%

Base\_Freq: 50.0~200.0Hz Ring\_Freq: 200.0~5000.0Hz

Decay: -0.100~0.100 ST Phs: 0.1~120.1 End Phs: 60.1~359.9 Ring Phs: 0.1~359.9



Save

4. Press *Save*[*F1*] to save the Arbitrary Edit settings.



Exit

5. Press *Exit[F4]* to exit from the Arbitrary Edit settings.





## Compiling Arbitrary Waveform Input

Waveform on ASR-6000

Output Arbitrary 1. Press *Shift* + 1 to access the Wave menu.



Alternatively, it is available to use scroll wheel followed by the Enter key to enter the Wave menu.

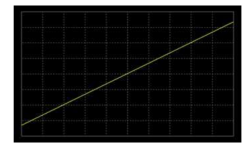


2. Choose one of the ARB waveforms (ARB 1 to ARB 16) with scroll wheel.

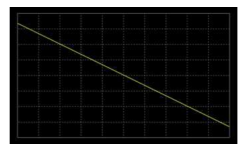


# Default Waveform Setting

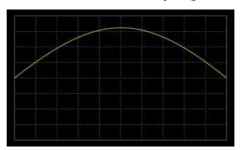
ARB 1 Ramp (rising)



ARB 2 Ramp (falling)

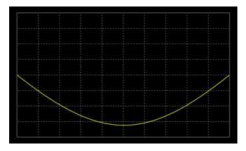


ARB 3 Sine wave, half-cycle(positive pole)

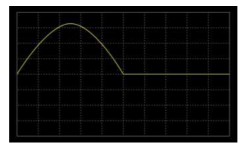




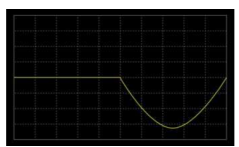
ARB 4 Sine wave, half-cycle(negative pole)



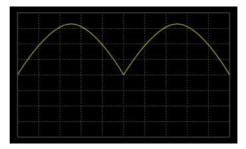
ARB 5 Sine wave, half-wave rectification(positive polarity)



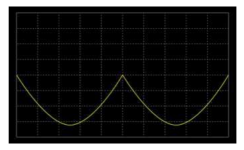
ARB 6 Sine wave, half-wave rectification(negative polarity)



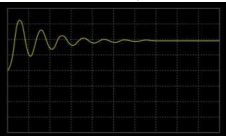
ARB 7 Sine wave, full-wave rectification(positive polarity)



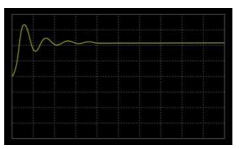
ARB 8 Sine wave, full-wave rectification(negative polarity)



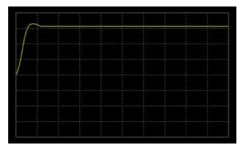
ARB 9 Second order step response(damping coefficient 0.1)



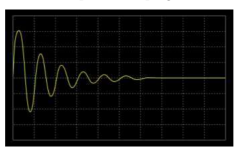
ARB 10 Second order step response(damping coefficient 0.2)



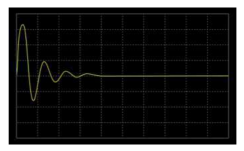
ARB 11 Second order step response(damping coefficient 0.7)



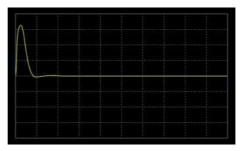
ARB 12 Second order impulse response(damping coefficient 0.1)



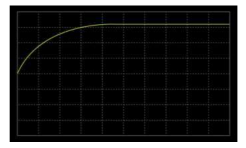
ARB 13 Second order impulse response(damping coefficient 0.2)



ARB 14 Second order impulse response(damping coefficient 0.7)

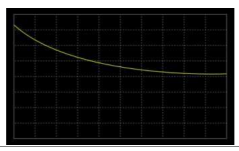


ARB 15 Exponential (rising)





ARB 16 Exponential (falling)





Del ARB1~16 restores back to Default for ARB1~16 (page 143~144). Del All Data restores back to Default for all ARB (page 144~145).

3. Press *Enter* to confirm the waveform setting.

## Example





When the input peak value of ARB waveform is not in the full scale 32767, the ratio of maximum value of voltage output by ARB waveform will decrease accordingly.



### Manage Arbitrary Waveform Settings

Arbitrary waveform settings can be easily saved to or from a USB flash drive using the Save/Recall Files utility in the Menu system. Files can also be deleted from local memory using the utility.

#### File Format

When files are saved to USB they are saved in the following format:

ARBX.ARB, where X is the memory number  $1 \sim 16$  (ARB1  $\sim$  ARB16). The files are saved to USB:/gw.

When files are recalled from USB, files must be recalled from the same memory number. For example, the file ARB1. SEQ can only be recalled to memory number ARB1. The files can only be recalled from the USB:/gw directory.

#### Steps

1. Press the *Menu* key. The Menu settings will appear on the display.



- 2. Use the scroll wheel to go to item 12, *Save/Recall Files* and press *Enter*.
- 3. Go to the *Type* setting using the scroll wheel and press *Enter*. Select *ARB* and press *Enter* to confirm.
- 4. Go to the *Action* setting and choose the file operation and then press *Enter*.

MEM→USB	Saves the selected ARB memory from the local memory to a USB flash drive.
MEM←USB	Loads the ARB memory from a USB flash drive to the selected local memory.
Delete	Deletes the selected ARB memory from local memory.



5. Go to the *Memory No.* setting and select the sequence memory number to perform the operation on. Press *Enter* to confirm.

Memory No.  $1 \sim 16$  (ARB1  $\sim$  ARB16)

# Execute File Operation

6. Press *EXE*[*F1*] key to perform the file operation.



Exit

7. Press *EXIT[F8]* key to exit from the *Save/Recall Files* settings.



#### Example

# Load file from USB to Local memory



Memory No. 1 selected

### All Data Operation

- 8. Go back to the *Type* setting using the scroll wheel and press *Enter*. Select *All Data* and press *Enter* to confirm.
- 9. Go to the *Action* setting and choose the file operation and then press *Enter*.

MEM→USB	Saves all the files including Preset, Sequence, Simulate and ARB from the local memory to
	a USB flash drive.
MEM←USB	Loads all the files including
	Preset, Sequence, Simulate and
	ARB from a USB flash drive to
	the local memory.



	Delete	Deletes (Recall Default) all the files including Preset, Sequence, Simulate and ARB from local memory.	
Example	All Data option selected		
	Save all da Local memor		
Single Arbitrary Wave Default	-	as step 4, execute the "Delete" the selected ARB memory back to g.	
All Arbitrary Waves Default	-	as step 9, execute the "Delete" the entire ARB memory back to the	
! Note	For default ARB w 137 through 144.	aveform setting, please refer to page	



# **External Keypad Operation**

# **USB** Keypad

ASR series supports external keypad, via Front panel USB connector, to execute operations including setting and output. Refer to the table below for functions of each key from external keypad.

Key	Function
TAB	Scale>
/	Set Voltage
*	Set Frequency
$0 \sim 9,00, .$	Value input
+	Stepping increase Voltage (or Frequency)
-	Stepping decrease Voltage (or Frequency)
Enter	Enter
Back Space	Output On/Off

# **Output Impedance Setting**

# Background

This function makes sure that high impedance is set for ASR-6000 when output is ON. Also, it is to make output voltage nearly zero volt when output is OFF. In addition, it offers the specific test for battery or relevant devices in order to avoid minor current flow back to ASR-6000, that is to say, no discharge from battery to ASR-6000.

#### Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 7, *Output Impedance* and press *Enter* to enter the Output Impedance Configuration page.
- 3. Go to the *Output Impedance* setting using the scroll wheel and press *Enter* to turn On or OFF the function followed by setting *Output Inductance* and *Output Resistance* of each phase (L1, L2 & L3), respectively.

Output Impedance	ON, OFF		
L1, L2, L3 Output Inductance	0.0 - 2000μΗ		
L1, L2, L3 Output Resistance	0.0 - 1Ω		

Exit

4. Press *Exit[F8]* to exit from the MENU settings.





# Example



L1 Output Inductance setting



This function supports the application of single unit only. As the figure below shown, it is Not available for application of connection with external parallel units.



If there is any fluctuation in the output voltage when this function is initiated in conjunction with the DUT, the utilization of this function becomes impracticable.

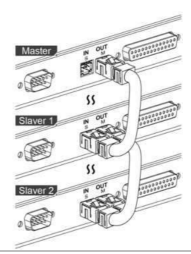


# **External Parallel Operation**

# Background

This function is to provide larger rated power supply by which up to six ASR-6000 series units, which consist of both units of Master and Slave, are connected in parallel. See the following illustration for an example of 1 Master & 2 Slave units in parallel connection.

Parallel Connection Diagram



# Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 8, *Parallel* and press *Enter* to enter the Parallel Configuration page.
- 3. Set the Parallel-relevant configurations, respectively as following.

Position	Master, Slave		
Parallel Number	2 - 3		
Enable	OFF, ON		



Exit

4. Press *Exit*[*F8*] to exit from the MENU settings.



### Example



Parallel Master setting



- When "Slave" is selected from the Position field, the other settings including Parallel Number and Enable are Not available accordingly.
- It is available to connect in parallel on your own, or purchase ASR-6000 units in parallel connection by default from GW INSTEK. Refer to page 266 for details of the models in parallel connection.
- The V Response will be configured in Medium forcibly under the condition of parallel output.
- The standard accessory does Not include parallel cable. Please purchase the additional ASR-006 which will meet your need for external parallel connection.
- When external parallel is activated, the output frequency is limited to a maximum of 1kHz. The output specifications listed are not applicable when the external parallel function is activated.
- In the event of an inability to detect Slave unit, repeat the previous steps 1 through 4 again to reestablish the connection.



The length of output load cords are required to be exactly consistent; otherwise, it will cause abnormality in either operation or output. Contact your dealer of GW INSTEK if any issue occurs.



# EXTERNAL CONTROL

The rear panel has a connector that include signal input and output. This connector is used for external control from the menu of this product by using the external signal that includes amplified external voltage, amplified external signal, synchronization frequency and voltage and current monitor output.

Note that prior to operation, it is required to implement insulation process for external circuit. For example, while connecting to I/O signals of ASR-6000, be sure to have double insulation process for live parts in advance.

Turn on EXT Output by going to Menu -> MISC when necessary. The following chapter will give a brief overview for each of these connectors.

External I/O Connector	152
External Signal Input Function	
EXT GAIN - AC+DC-EXT and AC-EXT mode	
EXT ADD - AC+DC-ADD and AC-ADD mode	155
EXT Sync - AC+DC-Sync and AC-Sync mode	155
EXT Voltage - AC-VCA mode	157
Voltage and Current Monitor Output	158



# External I/O Connector

Overview	The External I/O Connector is primarily used to control ASR-6000 externally by using the logic signal. More than that, it is able to monitor Sequence function status, voltage and current output level remotely with ease. In addition, the External I/O Connector is able to work with AC+DC-EXT, AC-EXT, AC+DC-ADD, AC-ADD, AC+DC-Sync, AC-Sync and AC-VCA modes.		
Specification	$ \begin{array}{lll} Control & \bullet & \mbox{High level: } +2.2 \ \mbox{V or higher} \\ input & \bullet & \mbox{Low level: } +1.0 \ \mbox{V or lower} \\ & \bullet & \mbox{Non-destructive maximum input: } \pm 12 \ \mbox{V} \\ & \bullet & \mbox{Input Impedance: Pulled up to } +5 \ \mbox{V} \\ & \mbox{with } 47 \ \mbox{k}\Omega \\ \end{array} $		
	<ul> <li>Output TTL level: 0 / +5 V</li> <li>Output monitor: ±2.5 V and ±10 V selectable</li> <li>Output Impedance: 100 Ω</li> </ul>		

# Pin Assignment

Pin No.	I/O	Function	Remark
1	Output	Power source on/off status	0: OFF, 1: On
2	Output	The Output on/off status	0: OFF, 1: On
3	Output	Limiter operation status	0: OFF, 1: On
4	Output	Software busy status	0: Normal, 1: Busy
5	Output	Sequence sync output 0	
6	Output	Sequence sync output 1	
7	Output	Sequence sync output 2	
8	Output	Trigger output	
9	GND_D	Digital ground	
10	Input	Undefined input 0	
11	Input	Output off	Falling edge detection
12	Input	Output on	Falling edge detection
13	Input	Sequence start	Falling edge detection
14	Input	Sequence stop	Falling edge detection

# **GWINSTEK**

15	Input	Sequence hold	Falling edge detection
16	Input	Sequence branch 1	Falling edge detection
17	Input	Sequence branch 2	Falling edge detection
18	GND_D	Digital ground	
19	Output	+5V	50mA or less
20	Input	External signal input 1	
21	Input	External signal input 2	
22	Input	External signal input 3	
23	Output	Monitor output 1	
24	Output	Monitor output 2	
25	GND_A	Analog ground	Using for external
			signal input and
			monitor output



The limiter operation is recognized as On when the following conditions exist.

- Output peak current limiter (positive) is operated.
- Output peak current limiter (negative) is operated.
- Output average current limiter is operated.
- Output power limiter is operated.
- When output peak current limiter (positive), output peak current limiter (negative), output average current limiter, or output power limiter is operated, it is recognized as limiter operation on.

# External Signal Input Function

Overview	The External Signal Input port is particularly used for several output modes including AC+DC-EXT, AC-EXT, AC+DC-ADD, AC-ADD, AC+DC-Sync, AC-Sync and AC-VCA
External Signal Input port	Refer to the list above on page 152 for the definition of each pin.



# EXT GAIN - AC+DC-EXT and AC-EXT mode

#### Overview

Select AC+DC-EXT or AC-EXT mode to use ASR-6000 as an amplifier specifically for signal input from the external signal input port on the rear panel. The impedance of input is  $1M\Omega$ , whilst the frequency range of input is from DC to 2000 Hz.

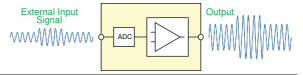
External Input		External Input Gain				
Gain Range	Setting	100V Range	200V Range			
	Setting Range	0.0 to 250.0	0.0 to 500.0			
	Resolution	0.1	0.1			
Initial Value		100.0	200.0			

Equation

Output voltage (V) =

External input signal (V) x Gain (V/V)

Diagram





- It is suggested to use an input voltage of ±10V or less to prevent from clipping of the output voltage.
- In addition, never allow an input voltage to pass  $\pm 12V$  to avoid issues from the input block.
- If output frequency is higher, the output voltage will be attenuated accordingly.
- L1, L2 and L3 outputs correspond to the external signal input 1, 2 and 3 respectively. Refer to the chapter of SRC (Source) on page 102 for details.



# EXT ADD - AC+DC-ADD and AC-ADD mode

# Overview & Concept

Select AC+DC-ADD or AC-ADD mode to add the external signal source signal that includes magnification to the internal signal then power output on the rear panel. The impedance of input is  $1M\Omega$ , whilst the frequency range of input is from DC to 2000 Hz.

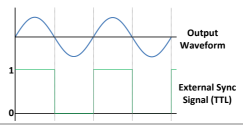
# EXT Sync - AC+DC-Sync and AC-Sync mode

#### Overview

When AC+DC-Sync or AC-Sync mode is selected, the externally synchronized oscillation function embedded in the ASR-6000 synchronizes the output frequency, specifically, to the frequency of external synchronization TTL signal. It is not allowed to set the synchronization phase difference and the output frequency is able to be synchronized to frequency from 15 to 2000 Hz.

# Diagram & Concept

For SIG option, choose either EXT (signal sync) or LINE (line sync) for external sync signal source. It is noted that synchronous is with power source frequency when LINE is opted. See page 94 for operation steps.







- The limit frequency range of synchronous TTL signal is 15Hz ~ 2kHz. If TTL signal is greater than 2kHz, output will be disabled automatically.
- L1, L2 and L3 outputs correspond to the external signal input 1, 2 and 3 respectively. Refer to the chapter of SRC (Source) on page 102 for details.



# EXT Voltage - AC-VCA mode

# Overview Select AC-VCA mode to use ASR-6000 as an amplifier specifically for DC input from the external signal input port on the rear panel. The input voltage range of input is from DC -2.5V to +2.5V. The impedance of input is $1M\Omega$ . Diagram After magnification, if exceeds the maximum DC



# Voltage and Current Monitor Output

#### Overview

Utilize the function of Monitor Output with External I/O pins 23 and 24 in conjunction with the Monitor Output Amp function found under MENU->MISC to empower user to arbitrarily select phase, voltage, current and amplitude of monitor output.

Model	ASR-6450							
Phase mode	3P4W		1P2W			_		
R100/R200 Range	R1	.00	R2	200	R1	.00	R2	200
H/L Level	Н	L	Н	L	Н	L	Н	L
Voltage(V/V)	4/125	1/125	4/250	1/250	4/125	1/125	4/250	1/250
Current(V/A)	2/(1 5*N)	1/(3 0*N)	4/(1 5*N)	1/(1 5*N)	2/(5* N)	1/(1 0*N)	4/(5* N)	1/(5* N)
Model	ASR-6600							
Phase mode		3P	4W			1P	2W	_
R100/R200 Range	R1	.00	R2	200	R1	.00	R2	200
H/L Level	Н	L	Н	L	Н	L	Н	L
Voltage(V/V)	4/125	1/125	4/250	1/250	4/125	1/125	4/250	1/250
Current(V/A)	1/(1 0*N)	1/(4 0*N)	1/(5* N)	1/(2 0*N)	3/(1 0*N)	3/(4 0*N)	3/(5* N)	3/(20 *N)
Accuracy	±5% of full scale							
Output Impedance	$600\Omega$							



- The H Level corresponds to output ±10V, whereas the L Level corresponds to output ±2.5V.
- N is corresponding to external parallel unit number

# **M**ISCELLANEOUS

The Miscellaneous menu contains miscellaneous parameter settings.

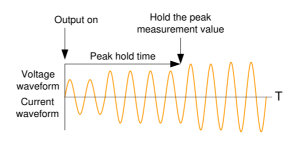
T peak, hold	160
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Power ON	166
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Trigger Out Width	
Trigger Out Source	
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Data Average Count	188
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# T peak, hold

The T peak, hold function sets the hold time for the peak voltage and current measurement. After the output is turned on, the ASR-6000 will delay starting the peak measurement by this hold time.

# Concept in diagram





- The hold peak voltage and current value will be updated when new measurement is greater than the previous value. By contrast, it will not update when new measurement is less than the hold peak voltage and current value.
- Peak hold time begins counting only when the output function is turned on.
   Peak measurement is not executed during the set Ipeak hold time.

# Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *T peak, hold(msec)* setting using the scroll wheel and press *Enter*. Set the time and press *Enter* again to confirm.

T peak	1 ~ 60,000 ms	
T peak	$1 \sim 60,000 \text{ ms}$	



Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





T Peak, Hold setting



# Phase Mode

The Phase Mode function allows user to select either Unbalance or Balance setting. When the Balance setting is selected under the 1P3W output, each phase degree is fixed 180°, whereas when it's in Balance setting under the 3P4W output, each phase degree is fixed 120°. On the other hand, when the Unbalance setting is opted, it is available to configure, per operation requirements, from the main setting page.



The Unbalance setting is Not available for 1P2W and 1P3W output modes.

Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Phase Mode* setting using the scroll wheel and press *Enter*. Set the phase mode and press *Enter* again to confirm.

Unbalance	Phase degrees of L1 – L2 and L1 – L3 can be configured, separately.
Balance	Phase degree is fixed in 180° for 1P3W mode and 120° for 3P4W mode.

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





# Example



Phase Mode setting

L1 - L2 phase degree setting of Unbalance mode for 3P4W output



L1 -> L2 Phase degree setting

L1 – L3 phase degree setting of Unbalance mode for 3P4W output



L1 -> L3 Phase degree setting



# Peak CLR

The peak measured during output process can be easily cleared out via this function. It is applicable for user to restart measuring the peak value when necessity emerges.

# Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Peak CLR* setting using the scroll wheel and press *Enter* button. The measured hold peak value will be zeroed immediately.

Peak CLR ALL, L1, L2, L3, Total



- When confirming selection, press Enter button to execute clear action immediately.
- The available options vary in accordance with different output modes.

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





Peak CLR setting





Although the hold peak current will be zeroing at once right after the execution of Peak CLR action, the zeroing value, however, will be soon updated when new measurement greater than 0 occurs during output process.



# Power ON

The Power ON setting allows you to have the power-on output or other operation functions on automatically after startup. The settings that are loaded are the last settings that were present in the standard mode before the unit was turned off last.

#### Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Power ON* setting using the scroll wheel and press *Enter*. Select a setting and press *Enter* to confirm.

ON	Set power-on output ON with the setting that was loaded before the unit was last turned off.
OFF	Disable this function active.
SEQ	Execute the sequence that was loaded before the unit was last turned off. (It can be execute under AC-INT, AC+DC-INT and DC-INT mode only.)
SIM	Execute the simulation that was loaded before the unit was last turned off. (It can be execute under Sine wave and AC+DC_INT mode only.)

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.







Power ON setting



# Buzzer

The Buzzer setting turns the buzzer sound on or off for key presses.

# Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Buzzer* setting using the scroll wheel and press *Enter*. Turn the setting on or off and press *Enter* again to confirm.

Buzzer

ON, OFF

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





Buzzer setting

# Remote Sense

The remote sense function detects the output voltage at the sensing input terminal. This function compensates for voltage drops across the load cables when the load is connected to the ASR-6000 over a long distance.



The remote sense function can compensate a maximum of 5% of the output voltage. The maximum output voltage when compensation is used is limited by the rated voltage.

# Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Remote Sense* setting using the scroll wheel and press *Enter*. Turn the setting on or off and press *Enter* again to confirm.

Remote Sense

ON, OFF

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





Remote Sense setting





Remote sense function is available as follows:

- 1. Only (AC-INT/AC-SYNC and Sinewave ) or DC-INT
- 2. Output Impedance is Truned off
- 3. When the Output is ON, it will forcibly turn OFF the Output and delay for 100 ms before switching the setting.
- 4. Only R100 or R200 Range



The Remote Sense function is applicable to the 1P2W, 1P3W, and 3P4W output modes simultaneously. Please be mindful of the status of Remote Sense function when switching between output modes to avoid damage to the DUT.

# Display

When the remote sense function is on, the displayed voltage value is the voltage measured at the sense terminal and the symbol "SENS" is displayed on the status bar.







- Before connecting the remote sense cables, turn off the output and peripherals. Please see page 57 for more information of the remote sense cabling instructions.
- If the remote sense wires are loose or falling (specifically the remote sense terminal + and the load terminal + & -) or in reverse polarity, the display would show a warning message.

# V Response

The voltage response, which is described as the fluctuating change of voltage rising time when output on moment, can be customized by user in the 3 speeds containing Fast, Medium(default) and Slow elaborated below for ASR-6000 models.

# Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *V Response* setting using the scroll wheel and press *Enter*. Choose the slew rate mode and press *Enter* again to confirm.

V Response Slow, Medium (default), Fast

Exit

4. Press *Exit*[*F8*] to exit from the MISC Configuration settings.



Note

Fast response setting is not suitable for the 1P2W output mode, output impedance setting as on status and external parallel operation.



V Response setting



# Output Relay

The internally built-in output relay function has close relation with the power output function by default. That is to say, when output is on, the output relay will be activated if output relay is enabled; by contrast, the output relay will be deactivated when output is off. On the other hand, output relay function disabled means output terminal is under the condition of high impedance and output relay retains the state of conducting for good, which is suitable for the condition of turning output on/off rapidly.

#### Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Output Relay* setting using the scroll wheel and press *Enter*. Enable or disable output relay mode and press *Enter* again to confirm.

Output Relay Enable, Disable

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





Output Relay setting

# **THD** Format

Choose one of the THD (Total Harmonic Distortion) equations. The equations of 2 varied modes (IEC by default) of Harmonic Format below are for, specifically, by the time the upper limit of measured harmonic order is 100.

Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *THD Format* setting using the scroll wheel and press *Enter*. Choose the harmonic mode and press *Enter* again to confirm.

IEC & Equation

The ratio of rms value of the second to the 100th harmonic component is computed to that of the fundamental.

$$\frac{\sqrt{\sum_{O=2}^{N} (F_O)^2}}{F_1} \times 100$$

CSA & Equation

The ratio of rms value of the second to the 100th harmonic component is computed to that of the rms value of the first to 100th component.

$$\left[ \frac{\sqrt{\sum_{O=2}^{N} (F_O)^2}}{\sqrt{\sum_{O=1}^{N} (F_O)^2}} \right] \times 100$$



Parameter

- F<sub>1</sub>: Fundamental (1st harmonic) component
- F<sub>O</sub>: Fundamental or harmonic component
- O: Measured harmonic order
- N: Always 100

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





THD Format setting

# External Control

User can enable or disable the External Control I/O input. When External Control I/O input is set as disabled, the ASR-6000 series status will remain output.

# Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *External Control* setting using the scroll wheel and press *Enter*. Enable or disable External Control I/O and press *Enter* again to confirm selection. Refer to the chapter of External I/O connection on page 152 for details.

ON	ASR-6000 series is able to receive external input signal and execute control action.
OFF	ASR-6000 series is Not able to receive external input signal.

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





External Control setting



# V Unit

User can freely select voltage set value unit as either RMS or PEAK only when output waveform is selected TRI or ARB.

#### Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *V Unit* setting using the scroll wheel and press *Enter*. Choose the setting voltage unit and press Enter again to confirm selection.

rms	Set the setting voltage unit to rms for all of output waveform.
p-p	Set the setting voltage unit to peak for TRI and ARB output waveform only.

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





V unit setting

# Set Change Phase

This function allows users to choose to output at a fixed angle or a random angle when the configuration setting change is executed.



- The settings contain Voltage, Gain, Waveform, Output Phase, Frequency and Duty.
- This function is Not available for the DC-INT, AC+DC-EXT, AC-EXT and AC-VCA MODE.

## Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Set Change Phase* setting using the scroll wheel and press *Enter*. Set the time and press *Enter* again to confirm.
  - ON When setting is changed, it will remain fixed until the waveform reaches 0 degree before the change takes effect.
  - OFF When setting is changed, it will change instantly upon the execution being confirmed.

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





Set Change Phase setting



# Monitor Output 1 and 2

This function, which is paired with External Control I/O pin, is specifically for 2 monitor output. User can customize own phase, voltage and current for monitor output.

# Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Monitor Output 1/2* setting using the scroll wheel and press *Enter*. Set the time and press *Enter* again to confirm.

L1 Voltage, L2 Voltage, Monitor Output 1 / 2 L3 Voltage, L1 Current, L2 Current, L3 Current

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





The available options vary in accordance with different output modes.



# Example – Monitor Output 1



Monitor Output 1 setting

# Example – Monitor Output 2



Monitor Output 2 setting



# Monitor Output Amplitude

This function, which is paired with External Control I/O pin, provides either  $\pm 2.5$ V or  $\pm 10$ V voltage amplitude for selection to correspond to L1/L2/L3 voltage or current output ratio.

In terms of conversion ratio of different models, please refer to the chapter Voltage and Current Monitor Output on page 158.

#### Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Monitor Output Amp* setting using the scroll wheel and press *Enter*. Set the time and press *Enter* again to confirm.

Monitor Output Amp ±2.5V / ±10V

#### Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.



#### Example



Monitor Output Amp setting

## Trigger Out Width

This function, which is paired with External Control I/O pin and Trigger Out Source, generates a TTL pulse signal output synchronously with output waveform.



- When the set time of Pulse Width is greater than a period time of output frequency, output Pulse maintains High Level.
- The Trigger signal generates in 0 degrees only.
- This function can be executed under AC+DC mode, even DC Offset is configured.
- This function is Not available for DC-INT, AC+DC-EXT and AC-EXT modes.

Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *TrgOut Width(ms)* setting using the scroll wheel and press *Enter*. Set the time and press *Enter* again to confirm.

TrgOut Width  $0.1 \sim 60.0 \text{ ms}$ 

Fxit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.



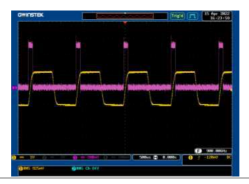


## Example

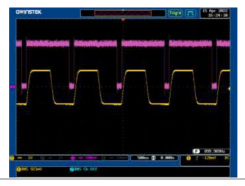


Trigger Out Width setting

The actual waveform – AC-INT Mode, Frequency 900 Hz, TrgOut Width 0.1 ms

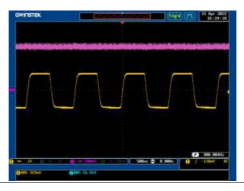


The actual waveform – AC-INT Mode, Frequency 900 Hz, TrgOut Width 1 ms





The actual waveform – AC-INT Mode, Frequency 900 Hz, TrgOut Width 1.1 ms





## **Trigger Out Source**

This function, which is paired with Trigger Out Width, allows user to select which output phase for synchronous output by Trigger out.

#### Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *TrgOut Source* setting using the scroll wheel and press *Enter*. Set the time and press *Enter* again to confirm.

TrgOut Source L1, L2, L3

#### Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.





The available options vary in accordance with different output modes.

## Example

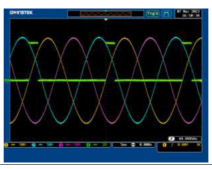


TrgOut Source setting



Actual Waveform

When user selects the 3P4W output mode and the Trigger output width is set to 2.5ms and L1, the Actual Waveform will be as the following diagram.





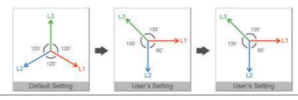
## Re-lock

This function is used to lock the phase degree again since the output voltage and frequency are set separately in either the 1P3W or the 3P4W output mode. For example, when re-lock is disabled, the output phase difference does not return to the default setting. Instead, when re-lock is enabled, the output phase difference will return to the default setting.

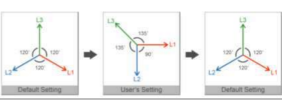
Note 1	This function support 1P3W and 3P4W modes only.
Steps	1. Press the <i>Menu</i> key. The Menu setting will appear on the display.
	2. Use the scroll wheel to go to item 2, <i>MISC Configuration</i> and press <i>Enter</i> .
	3. Go to the <i>Re-lock</i> setting using the scroll wheel and press <i>Enter</i> . Set the time and press <i>Enter</i> again to confirm.
	Re-lock ON, OFF
Exit	4. Press <i>Exit[F8]</i> to exit from the MISC Configuration settings.
Example	MANU  THE Configuration  Typical Michigans  Typical
	Re-lock setting



Re-lock Disable illustration



Re-lock Enable illustration





## Data Average Count

This function allows user to designate an exact count number to average the measured data. It is particularly practical for large changes in load or power of low input signal frequency.

#### Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Data Average Count* setting using the scroll wheel and press *Enter*. Set the time and press *Enter* again to confirm.

Data Average Count 1 - 128

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.



#### Example



Data Average Count setting



- The available parameters for Data Update Rate: Vrms, Vmax, Vmin, Irms, Imax, Imin, PF, CF, P, S, Q, Vavg, lavg, IpkH.
- The Unavailable parameters for Data Update Rate: Freq, THDv, THDi.



## Data Update Rate

This function allows user to define update rate (time period) for the measured data. Take the 5s for example, the measured data updates in an interval of every 5 second.

#### Steps

1. Press the *Menu* key. The Menu setting will appear on the display.



- 2. Use the scroll wheel to go to item 2, *MISC Configuration* and press *Enter*.
- 3. Go to the *Data Update Rate* setting using the scroll wheel and press *Enter*. Set the time and press *Enter* again to confirm.

Data Update Rate Fast/0.1s/0.25s/0.5s/1s/2s/5s/10s/20s



The option "Fast" indicates 0.005s equal to 5ms.

Exit

4. Press *Exit[F8]* to exit from the MISC Configuration settings.



#### Example



Data Update Rate setting



- The available parameters for Data Update Rate: Vrms, Vmax, Vmin, Irms, Imax, Imin, PF, CF, P, S, Q, Vavg, lavg, IpkH.
- The Unavailable parameters for Data Update Rate: Freq, THDv, THDi.



# Test mode function

There are two test modes, Sequence Mode and Simulate Mode respectively, available for user to execute. Refer to the following chapters for details in necessity.

Sequence Mode	191
Sequence Mode Overview	191
Sequence Settings	
Save a Sequence to Local Memory	
Recall a Sequence from Local Memory	
Manage Sequence Settings	
Running a Sequence	
Simulate Mode	
Simulate Mode Overview	209
Simulate Settings	
Save a Simulation to Local Memory	
Recall a Simulation from Local Memory	
Manage Simulation Settings	
Running a Simulation	



## Sequence Mode

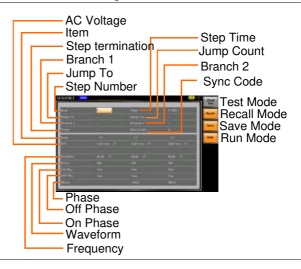
## Sequence Mode Overview

#### Background

The Sequence function works with DC-INT, AC-INT and AC+DC-INT modes with full AC waveforms containing sine, square, triangle as well as arbitrary. The available parameters, which will be introduced in later sectors, vary depending on selected output modes.

A Sequence function is comprised of up to the maximum 999 steps.

#### Setting Screen Overview



## Sequence Parameter Overview

The Sequence function is comprised of a minimum of 2 steps that are executed in user defined sequences.

Each step can have different step time, voltage level, on & off phase, frequency and wave.





Step 0 is assigned as a "Standby" step. At the end of the test the unit will shift to the standby step.

Voltage range settings follow up main page set up, there are two ranges

HI and LO, which result in varied ranges of ACV and DCV values, respectively.

List of the Sequence Setting Items of the Output Modes

Ttoma	Mode		
Items	AC+DC-INT	AC-INT	DC-INT
Step	✓	✓	✓
Time	✓	✓	✓
Jump to	✓	✓	✓
Jump Cnt	✓	✓	✓
Branch 1/2	✓	✓	✓
Term	✓	✓	✓
Sync Code	✓	✓	✓
ACV	✓	✓	Х
DCV	✓	Х	✓
Fset	✓	✓	Х
Wave	✓	✓	Х
ON / OFF Phase	✓	✓	Х
Phase	✓	✓	Х

Step Assigns the step number.

Sets the step duration time. This step time is exclusive of any transition time needed to match on phases and off phase. See the diagram on page 195 for details.



Јитр То	The Jump To setting determines which step to jump to at the end of the step. If Jump To is turned off, the unit will follow the Term (Step termination) setting for the step.	
Jump Cnt	Determines the number of times to loop the jump step.	
Branch1/ Branch2	The Branch settings allow you to make a selectable branch within the sequence when the sequence is running or on hold. The branch1 or branch2 actions are enabled by pressing the F3 or F4 function keys, or by using the :TRIG:SEQ:SEL:EXEC remote control command. After the branch step(s) have completed the unit will return back to the step from which the branch was executed and continue to run the step from where it left off.	
Term (Termination)	Determines the step termination settings at end of the step.	
	The CONTI setting tells the sequence to go to the next step.	
	The HOLD setting will pause the output at the end of the step and will only continue to the next step when CONTI [F2] is pressed.	
	The END setting will end the sequence and go to Step 0(standby step).	
Sync Code	Sets the synchronous code including LL, LH, HL and HH for each step.	



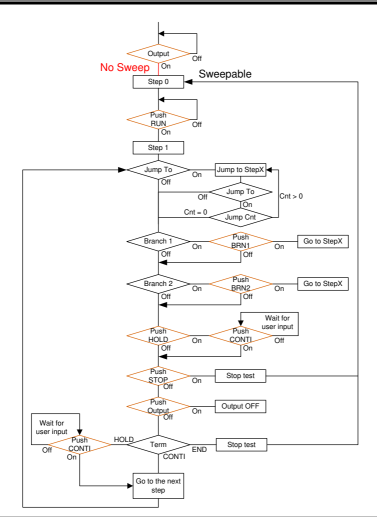
ACV	Sets the AC voltage level. There are 3 secondary voltage settings that determine how the voltage is output.
	CT: Sets the voltage level of the step immediately to ACV values.
	KP: Sets the voltage level to "keep" the voltage of the previous step.
	SP: Linearly increases or decreases the values from the end of the previous step to the end of the current step.
DCV	Sets the DC voltage level. There are 3 secondary voltage settings that determine how the voltage is output.
	CT: Sets the voltage level of the step immediately to DCV values.
	KP: Sets the voltage level to "keep" the voltage of the previous step.
	SP: Linearly increases or decreases the values from the end of the previous step to the end of the current step.
Fset (Frequency)	Sets the frequency of the step. There are 3 secondary frequency settings that determine how the frequency is output.
	CT: Sets the frequency level of the step immediately to Fset values.
	KP: Sets the frequency level to "keep" the frequency of the previous step.
	SP: Linearly increases or decreases the frequency from the end of the previous step to the end of the current step.



	Wave	Sets the outputting waveform of the step. Up to 4 waves including sine, square, triangle and arbitrary (1-16) wave shapes are available.
	ON/OFF Phs	Sets the start and stop phase of the AC waveform for each step. The ON Phs setting sets the starting phase of the step.
		OFF Phs sets the off phase <i>for the output</i> when the output if turned off.
	Phase	Sets output phase. It is applicable to 3P4W output modes only.
Sequence Example	ON Phs Step Jump Cr	ON Phs OFF Phs ON Phs Completion time Output off

Process Flow in Sequence Step





Note

The Remote Sense will be forcibly set OFF after entering the SEQ Mode. It will automatically return to the previous setting after exiting from the SEQ Mode.



## Sequence Settings

# Entering the Sequence Menu

1. Press *Test* key.



Alternatively, it is available to navigate, with scroll wheel, to the *TEST SEQ...* option followed by pressing the *Enter* key to enter the *SEQUENCE* menu.



- 2. Press *Seq/Sim*[F1] key to toggle to the *SEQUENCE* Mode.
- 3. Use the scroll wheel to go to the *Step* setting and press *Enter*.
- 4. Use the scroll wheel to select the step number. 0 is always the starting step for the sequence.

5. Go to the *Time setting* and set the duration of the step.

Time 0.0001 ~ 9999.9999s

6. Go to the *ACV* setting and set the output voltage for the step. If you input an ACV value that is not within the voltage range, the warning message below will be shown.



Next set the secondary voltage settings to determine characteristics of the voltage output.



ACV	0.00 ~ 175.00 (Range 100V) 0.00 ~ 350.00 (Range 200V)
Secondary settings	CT (Constant), KP (Keep), SP (Sweep)
	Note: Step 0 can only be set to either CT or SP.

7. Go to the *DCV* setting and set the output voltage for the step. If you input a DCV value that is not within the voltage range, the warning message below will be shown.



Next set the secondary voltage settings to determine characteristics of the voltage output.

DCV	-250.0 ~ +250.0V (Range 100V) -500.0 ~ +500.0V (Range 200V)
Secondary settings	CT (Constant), KP (Keep), SP (Sweep)



Step 0 can only be set to either CT or SP.



ACV setting range varies when Wave is TRI or ARB1~16. The setting range is  $0.00\sim500.00$  Vpp or  $0.00\sim1000.0$  Vpp when V Unit is set p-p.

8. Go to the *Fset* setting and set the frequency of the step. If you input a frequency value that is not within the range, the warning message below will be shown.





Fset		1.00~2000.0 (AC+DC-INT mode)	
		15.00~2000.0 (AC-INT mode)	
	Secondary settings	CT (Constant), KP (Keep), SP (Sweep)	
		Note: Step 0 can only be set to either CT or SP.	
9.	Go to the <i>Wat</i> waveform to	ve setting and choose which output.	
	Wave	SIN, SQU, TRI, ARB1 - 16	
10	10. Go to the <i>Jump To</i> setting and choose which step to jump to, or turn the setting off.		
	Step	ON, OFF, 0 ~ 999	
11.	11. Go to the <i>Jump Cnt</i> setting and set the number of times the current step will loop.		
	Jump Cnt	1 ~ 9999, 0	
		Note: A setting of 0 will set the number of jump step to be infinite.	
12.	. Go to the <i>Bran</i> branch to.	nch 1/2 setting and set a step to	
	Branch 1, 2	ON, OFF, 0 ~ 999	
13.		n setting and set the step etting. CONTI will automatically	

13. Go to the *Term* setting and set the step termination setting. CONTI will automatically go to the next step at the end of the step. END will return to step 0. HOLD will stay at the current step until you allow the sequence to continue to the next step.

Term CONTI, END, HOLD

14. Go to the *Sync Code* setting and set the synchronous code when the step has started.



Sync Code LL, LH, HL, HH

15. Go to the *ON Phs* setting and set the starting phase of the step. The *Fixed* indicates user-defined degree.

ON Phase	Free, Fixed
ON Phase	0.0 ~ 359.9°
Resolution	0.1°

16. Go to the *OFF Phs* setting and set the end phase of the step. The *Fixed* indicates user-defined degree.

OFF Phase	Free, Fixed
OFF Phase	0.0 ~ 359.9°
Resolution	0.1°

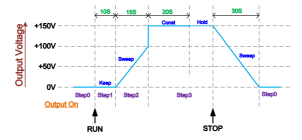
17. Go to the *Phase* setting and set the phase degree.

Phase	L2	0.0 ~ 359.9°
	L3	0.0 ~ 359.9°
Resolution	0.1°	

Note: This step is for 3P4W output Mode only and the L1 is always fixed to  $0^{\circ}$ .



Example of Using Sequence Function



The example above shows how to generate a test procedure in DC-INT mode by each step.

Step No.	0	1	2	3
Step Time	30 S	10 S	15 S	20 S
DCV	0 V	50 V	100 V	150 V
2 <sup>nd</sup> Setting	SP	KP	SP	СТ
Term		CONTI	CONTI	HOLD



## Save a Sequence to Local Memory

Saving a Sequence

Sequence settings can be saved to one of 10 memory slots (SEQ0 ~ SEQ9).

Steps

- 1. Press Save[F3] key firstly.
- 2. A list of memory slots prompts where it is available to use scroll wheel followed by pressing *Enter* to execute save action.
- 3. A prompt message will appear when the save action is successful.

Save

SEQ0 ~ SEQ9

## Recall a Sequence from Local Memory

Recall a Sequence Sequence settings can be recalled from one of 10 memory slots (SEQ0  $\sim$  SEQ9).

Steps

- 1. Press Recall[F2] key firstly.
- 2. A list of memory slots prompts where it is available to use scroll wheel followed by pressing *Enter* to execute recall action.
- 3. A message will appear when the settings are recalled successfully.

Recall

SEQ0 ~ SEQ9



## Manage Sequence Settings

Sequence settings can be easily saved to or from a USB flash drive using the Save/Recall Files utility in the Menu system. Files can also be deleted from local memory using the utility.

#### File Format

When files are saved to USB they are saved in the following format:

SEQX.SEQ, where X is the memory number  $0 \sim 9$  (SEQ0  $\sim$  SEQ9). The files are saved to USB:/gw.

When files are recalled from USB, files must be recalled from the same memory number. For example, the file SEQ0. SEQ can only be recalled to memory number SEQ0. The files can only be recalled from the USB:/gw directory.

#### Steps

1. Press the *Menu* key. The Menu settings will appear on the display.



- 2. Use the scroll wheel to go to item 12, *Save/Recall Files* and press *Enter*.
- 3. Go to the *Type* setting using the scroll wheel and press *Enter*. Select *SEQUENCE* and press *Enter* to confirm.
- 4. Go to the *Action* setting and choose the file operation and then press *Enter*.

MEM→USB	Saves the selected sequence memory from the local memory to a USB flash drive.
MEM←USB	Loads the sequence memory from a USB flash drive to the selected local memory.



		ASK-0000 Sches Osch Mahuai
	Delete	Deletes (Recall Default) the selected sequence memory from local memory.
5.	sequence mem	ory No. setting and select the ory number to perform the Press Enter to confirm.
	Memory No.	0 ~ 9 (SEQ0 ~ SEQ9)
6.	Press <i>EXE[F1]</i> file operation.	key to perform the
7.	Press EXIT[F8] Save/Recall Files	key to exit from the settings.
		files from Local nory to USB
	MUNITED THE	

## Example

Exit

Execute File Operation



Memory No. 0 selected

## All Data Operation

- 8. Go back to the *Type* setting using the scroll wheel and press *Enter*. Select *All Data* and press *Enter* to confirm.
- 9. Go to the *Action* setting and choose the file operation and then press *Enter*.

MEM <b>→</b> USB	Saves all the files including
	Preset, Sequence, Simulate and
	ARB from the local memory to
	a USB flash drive.



MEM←USB	Loads all the files including Preset, Sequence, Simulate and ARB from a USB flash drive to the local memory.
Delete	Deletes (Recall Default) all the files including Preset, Sequence, Simulate and ARB from local memory.

## Example

## All Data option selected



Save all data from Local memory to USB

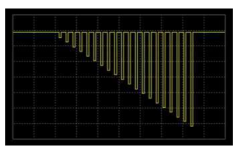
## **Default Sequence Setting**

SEQ6 Momentary drop in supply voltage

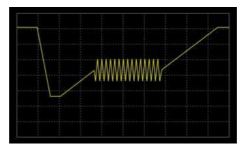




SEQ7 Reset test for Level1 systems with 12V



SEQ8 Starting Profile



SEQ9 Test2 Tr: 10ms, Td: 40ms



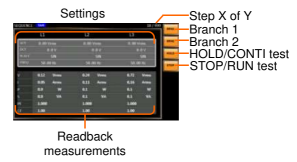


## Running a Sequence

#### Background

When running a sequence, the display changes to the sequence run view.

Run Screen Overview



#### Steps

1. Press Output.



2. Press *RUN*[*F*4] key. The test will start to run.

The settings of current step will be shown at the top of the screen and the measurement readout will be shown on the bottom of the screen.

The top-right of the screen will display the current step number by the total number of steps (current step/total steps).

- 3. The test will continue to run until the last step has run, or *Stop[F4]* key is pressed. When the test has finished/stopped, the screen will return to the original settings screen.
- 4. If any of the steps have a conditional branch configured, the branch can be manually evoked during run time by pressing the *BRN1[F1]* softkey (branch 1) or the *BRN2[F2]* softkey (branch



	2). Alternatively the :TRIG:SEQ:SEL:EXI command can also be used evoke a condbranch.	
Hold Test	5. To pause the test mid-way, press HOLD[H	F3] key.
Continue Test	6. To continue a paused test, press CONTI[F3	8] key.



## Simulate Mode

#### Simulate Mode Overview

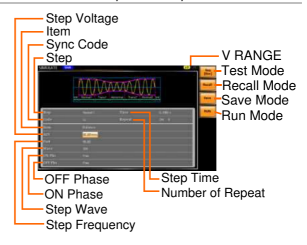
#### Background

The Simulate function, which works in AC+DC-INT mode only, is used to test power supply fluctuation. This function is able to simulate common abnormalities in mains power such as fluctuations in voltage, phase and frequency. These simulations can be run as one-off anomalies or cyclic anomalies.



Only one group of parameters setting can be configured under 1P2W, 1P3W and 3P4W output modes. That is to say, the output waveforms of L1, L2 and L3 will be symmetrically identical.

## Setting Screen Overview

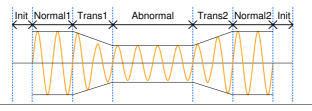


## Step Overview

The Simulate function is comprised of 6 steps. Each step is run sequentially in the following order: Initial, Normal1, Trans1, Abnormal, Trans2, Normal2 and Initial.



Initial	The Initial step is used as the initial and final settings of the waveform simulation. This is the standby step before the test starts and the standby step after the test ends.
Normal1	This step configures the normal output conditions that precede the abnormal conditions.
Trans1	This step configures the transition from normal to abnormal conditions. This step will linearly interpolate the normal settings to the abnormal settings. This step can be skipped for abrupt state changes.
Abnormal	This step contains the abnormal conditions for the simulation.
Trans2	This step configures the transition from abnormal to normal conditions.
Normal2	This step configures the normal conditions that supersede the abnormal conditions.



Parameter Overview The following table shows which parameters are available for each step.

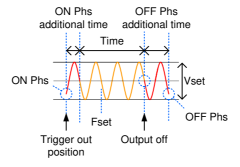
Step\Parameter	Initial	Normal1	Transl	Abnormal	Trans2	Normal2
Time	Χ	✓	✓	✓	✓	✓
Code	1	✓	✓	✓	✓	✓
Repeat	1	✓	✓	✓	✓	✓
Item	1	✓	1	✓	✓	✓



ACV	/	✓	Χ	✓	Χ	Χ	
Fset	\frac{1}{\sqrt{1}}	✓	Χ	✓	Х	Χ	
Wave	<b>✓</b>	✓	Х	✓	Х	Χ	
ON Phs	✓	✓	Х	✓	Х	✓	
OFF Phs	<b>✓</b>	✓	Х	✓	Х	✓	
		Time	When durat	the ON F ion of the setting + 0	on time of the second	ne total ual to the	
		Code	Sets the synchronous code including LL, LH, HL and HH for the duration of the step.				
		Repeat	simul		umber of ti be run, fro	imes the m Normal1	
				epeat setti	icates infir ng is the s	nite repeats. ame for	
		Item		he output ced to bala		of the step.	
		ACV	Sets t	he voltage	of the ste	p.	
		Fset	Sets t	he frequer	ncy of the s	step.	
		Wave		he output It's fixed i		orm of the	
		ON Phs		he starting form for th	g phase of ie step.	the	
		OFF Phs			se of the w has been t		



The following diagram illustrates the relationship between each of the parameters in a step.





After entering the SIM Mode, It will forcibly set Remote Sense OFF.

## Simulate Settings

## Entering the Simulate Menu

1. Press *Test* key.

Test

Alternatively, it is available to navigate, with scroll wheel, to the *TEST SIM...* option followed by pressing the *Enter* key to enter the *SIMULATE* menu.



2. Press *Seq/Sim*[F1] key to toggle to the *SIMULATE* Mode.

Steps

- 3. Use the scroll wheel to go to the *Step* setting and press *Enter*.
- 4. Use the scroll wheel to select one of the simulate steps and press *Enter*.

Steps Initial, Normal1, Trans1, Abnormal, Trans2, Normal2



5. Go to the *Time* setting and set the duration of the step.

Time	0.0001 ~ 9999.9999s (Normal1, Normal2 and Abnormal) 0.0000 ~ 9999.9999s (Trans1 and Trans2)
	Note: For Trans1 and Trans2, it supports a value of 0, which will skip the step.

6. Go to the *Code* setting and set the synchronous code of the step.

Code LL, LH, HL, HH

7. Go to the *Repeat* parameter select the number of times the simulation will repeat the Normal1-Trans1-Abnormal-Trans2-Normal2 sequence of steps. A value of 0 will set the number of repetitions to infinite.

Repeat  $1 \sim 9999$ , 0(infinite)

8. Go to the *ACV* setting and set the Vrms level of the step. If you input an ACV value that is not within the voltage range, the warning message below will be shown.

Not applicable for Trans1, Trans2 and Normal2.



ACV 0.0 ~ 175.0 (Range 100V) 0.0 ~ 350.0 (Range 200V)



9. Go to the *Fset* setting set the frequency of step. If you input a frequency value that is not within the range, the warning message below will be shown. Not applicable for Trans1, Trans2 and Normal2.



Fset  $1.00 \sim 2000.0$ Hz

10. Go to the *ON Phs* setting and set the starting phase of the step.

Not applicable for Trans1 and Trans2.

ON Phase	Free, Fixed
ON Phase	0.0 ~ 359.9°
Resolution	0.1°

11. Lastly, go to the *OFF Phs* setting and set the end phase of the step.

Not applicable for Trans1 and Trans2.

OFF Phase	Free, Fixed
OFF Phase	0.0 ~ 359.9°
Resolution	0.1°



## Save a Simulation to Local Memory

Saving a Simulation

Simulation settings can be saved to one of 10 memory slots (SIM0 ~ SIM9).

Steps

- 1. Press Save[F3] key firstly.
- 2. A list of memory slots prompts where it is available to use scroll wheel followed by pressing *Enter* to execute save action.
- 3. A prompt message will appear when the save action is successful.

Save  $SIM0 \sim SIM9$ 

## Recall a Simulation from Local Memory

Recall a Simulation Simulation settings can be recalled from one of 10 memory slots (SIM0 ~ SIM9).

Steps

- 1. Press Recall[F2] key firstly.
- 2. A list of memory slots prompts where it is available to use scroll wheel followed by pressing *Enter* to execute recall action.
- 3. A message will appear when the settings are recalled successfully.

Recall SIM0 ~ SIM9



## Manage Simulation Settings

Simulation settings can be easily saved to or from a USB flash drive using the Save/Recall Files utility in the Menu system. Files can also be deleted from local memory using the utility.

#### File Format

When files are saved to USB they are saved in the following format:

SIMX. SIM, where X is the memory number  $0 \sim 9$  (SIM0  $\sim$  SIM9). The files are saved to USB:/gw.

When files are recalled from USB, files must be recalled from the same memory number. For example, the file sim0.sim can only be recalled to memory number SIM0. The files can only be recalled from the USB:/gw directory.

#### Steps

1. Press the *Menu* key. The Menu settings will appear on the display.



- 2. Use the scroll wheel to go to item 12, *Save/Recall Files* and press *Enter*.
- Go to the *Type* setting using the scroll wheel and press *Enter*. Select *SIMULATE* and press *Enter* to confirm.
- 4. Go to the *Action* setting and choose the file operation and then press *Enter*.

MEM→USB	Saves the selected simulation memory from the local memory to a USB flash drive.
MEM←USB	Loads the simulation memory from a USB flash drive to the selected local memory.



	sei	eletes (Recall Default) the lected simulation memory om local memory.
		No. setting and select the y number to perform the s Enter to confirm.
	Memory No. 0	~ 9 (SIM0 ~ SIM9)
Execute File Operation	6. Press <i>EXE[F1]</i> key file operation.	to perform the
Exit	7. Press EXIT[F4] key Save/Recall Files set	F X 1

#### Example

# Saves files from Local memory to USB



Memory No. 0 selected

#### All Data Operation

- 8. Go back to the *Type* setting using the scroll wheel and press *Enter*. Select *All Data* and press *Enter* to confirm.
- 9. Go to the *Action* setting and choose the file operation and then press *Enter*.

MEM <b>→</b> USB	Saves all the files including	
	Preset, Sequence, Simulate and	
	ARB from the local memory to	
	a USB flash drive.	



MEM←USB	Loads all the files including Preset, Sequence, Simulate and ARB from a USB flash drive to the local memory.
Delete	Deletes (Recall Default) all the files including Preset, Sequence, Simulate and ARB from local memory.

#### Example

#### All Data option selected



Save all data from Local memory to USB

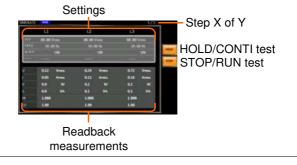


#### Running a Simulation

#### Background

When running a simulation, the display changes to the simulate run view.

Run Screen Overview



Steps

1. Press Output key.



2. Press *Run*[F4] key. The test will start to run.

The settings of current step will be shown at the top of the screen and the measurement readout will be shown on the bottom of the screen.

The top-right of the screen will display the current step number of the simulation.

$$1/5 = Normal$$
  $2/5 = Trans$ 

$$3/5 = Abnormal$$
  $4/5 = Trans2$ 

$$5/5 = Normal2$$



- 3. The test will continue to run until the last repeat step has run, or *Stop[F4]* key is pressed or the output is turned off\*. When the test has finished/stopped, the screen will return to the original settings screen.
  - \* If the OFF-phase has been set, the output will continue until the OFF-phase setting is satisfied.

Hold Test

4. To pause the test mid-way, press *HOLD[F3]* key.

Continue Test

5. To continue a paused test, press *CONTI[F3]* key.



# COMMUNICATION INTERFACE

This chapter describes basic configuration of IEEE488.2 based remote control. For a command list, refer to the programming manual, downloadable from GW Instek website, <a href="https://www.gwinstek.com">www.gwinstek.com</a>



If the instrument is remotely controlled via the USB/LAN/RS232/GPIB/DeviceNet/CAN BUS interface, the panel lock is automatically enabled.

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GPIB Function Check	
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CAN BUS Remote Interface (Optional)	
Web Server Remote Control Function Check	
Socket Server Function Check	



## Interface Configuration

#### Ethernet Remote Interface

The Ethernet interface can be configured for a number of different applications. Ethernet can be configured for basic remote control or monitoring using a web server or it can be configured as a socket server.

The ASR-6000 supports both DHCP connections so the instrument can be automatically connected to an existing network or alternatively, network settings can be manually configured.

Ethernet Parameters	Connection Status (display only)	MAC (display only) only)	
	DHCP	IP Address	
	Subnet Mask	Gateway	
	DNS	Socket Port (display only)	

# Ethernet Configuration

 Connect a LAN cable from the PC to the Ethernet port on the rear panel.



2. Press the *Menu* key. The Menu setting will appear on the display.



- 3. Use the scroll wheel to go to item 3, *LAN* and press *Enter*.
- 4. If the LAN cable is installed correctly a connection is active, the *Connection Status* will show *Online*.
- To automatically have the network assign an IP address, set DHCP to ON. Otherwise set DHCP to OFF to manually set the Ethernet settings.

DHCP	ON, OFF	



6. If DHCP was set to OFF, configure the remaining LAN parameters.

**IP Address** 

Subnet Mask

Gateway

DNS

Socket Port (Fixed to 5025)



Exit

7. Press Exit[F8] to exit from the LAN settings.



#### **USB** Remote Interface

**USB** Configuration

PC side connector Type A, host

ASR-6000 side

Rear panel Type B, device

connector

Speed (display only) full speed

Mode

- CDC (communications device class)
- TMC (test and measurement class)

Steps

1. Connect the Type A-Type B USB cable from the PC to the rear panel USB B port.





2. Press the *Menu* key. The Menu setting will appear on the display.

Menu

- 3. Use the scroll wheel to go to item 4, USB Device.
- 4. If the connection is successful *Connection Status* will change from Offline to Online.



Fxit

5. Press *Exit[F8]* to exit from the rear panel USB settings.



#### **USB Remote Control Function Check**

#### Functionality Check

Invoke a terminal application such as Realterm.

ASR-6000 will appear as a COM port on the PC.

To check the COM settings in Windows, see the Device Manager. For example, in Win10 go to the Control panel  $\rightarrow$  System  $\rightarrow$  Hardware tab.



If you are not familiar with using a terminal application to send/receive remote commands via a USB connection, please see page 228 for more information.

Run this query command via the terminal after the instrument has been configured for USB remote control (page 223).

\*IDN?



This should return the Manufacturer, Model number, Serial number, and Software version in the following format.

GW-INSTEK, ASR-6XXX, GXXXXXXXX, XX.XX

Manufacturer: GW-INSTEK

Model number : ASR-6XXX

Serial number : GXXXXXXXX

Software version: XX.XX



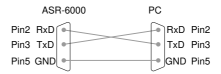
For further details, please see the programming manual, available on the GW Instek web site @ www.gwinstek.com.

#### RS-232 Remote Interface

RS-232	Connector	BD-9, male
Configuration	Parameters	Baud rate, data bits, parity, stop bits.
Pin Assignment	12345	2: RxD (Receive data) 3: TxD (Transmit data) 5: GND 4, 6 ~ 9: No connection

#### Pin Connection

Use a Null Modem connection (RS-232 cable) as shown in the diagram below.





Steps

1. Connect the RS-232C cable from the PC to the rear panel RS-232 port.



2. Press the *Menu* key. The Menu setting will appear on the display.



3. Use the scroll wheel to go to item 5, *RS232C* and press *Enter*.

4. Set the RS232C relative settings.

Baud rate	1200, 2400, 4800, 9600(default), 19200, 38400, 57600, 115200,
Data bits	7 bits, 8 bits(default)
Parity	None(default), Odd, Even
Stop bits	1 bit(default), 2 bits

RS232C Configuration



Exit

5. Press *Exit[F8]* to exit from the RS232C settings.





The standard accessory does Not include RS232 data cable. Please purchase the additional GTL-232 which will meet your need for RS232 connection.



#### **RS232 Remote Control Function Check**

Functionality Check	Invoke a terminal application such as Realterm.	
	For RS-232, set the COM port, baud rate, stop bit, data bit and parity accordingly.	
	To check the COM settings in Windows, see the Device Manager. For example, in Win10 go to the Control panel $\rightarrow$ System $\rightarrow$ Hardware tab.	
Note	If you are not familiar with using a terminal application to send/receive remote commands from the serial port, please see page 228 for more information.	
	Run this query command via the terminal after the instrument has been configured for RS-232 remote control (page 225).	
	*IDN?	
	This should return the Manufacturer, Model number, Serial number, and Software version in the following format.	
	GW-INSTEK, ASR-6XXX, GXXXXXXXX, XX.XX	
	Manufacturer: GW-INSTEK	
	Model number : ASR-6XXX	
	Serial number : GXXXXXXXX	
	Software version : XX.XX	
Note	For further details, please see the programming manual, available on the GW Instek web site @ www.gwinstek.com.	



#### Using Realterm to Establish a Remote Connection

#### Background

Realterm is a terminal program that can be used to communicate with a device attached to the serial port of a PC or via an emulated serial port via USB.

The following instructions apply to version 2.0.0.70. Even though Realterm is used as an example to establish a remote connection, any terminal program can be used that has similar functionality.

# ⚠ Note

Realterm can be downloaded on Sourceforge.net free of charge.

For more information please see http://realterm.sourceforge.net/

#### Operation

- Download Realterm and install according to the instructions on the Realterm website.
- Connect the ASR-6000 via USB (page 222) or via RS-232 (page 224).
- 3. If using RS-232, make note of the configured baud rate, stop bits and parity.
- Go to the Windows device manager and find the COM port number for the connection.
   For example, go to the Start menu > Control Panel > Device Manager.

Double click the *Ports* icon to reveal the connected serial port devices and the COM port for the each connected device.

If using USB, the baud rate, stop bit and parity



settings can be viewed by right-clicking the connected device and selecting the *Properties* option.



5. Start Realterm on the PC as an administrator. Click:

Start menu>All Programs>RealTerm>realterm

Tip: to run as an administrator, you can right click the Realterm icon in the Windows Start menu and select the *Run as Administrator* option.

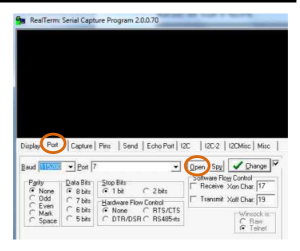
6. After Realterm has started, click on the Port tab.

Enter the *Baud*, *Parity*, *Data bits*, *Stop bits* and *Port* number configuration for the connection.

The *Hardware Flow Control, Software Flow Control* options can be left at the default settings.

Press Open to connect to the ASR-6000.







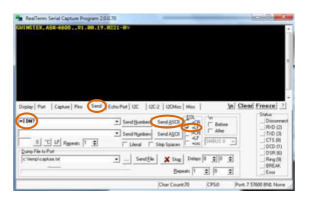
For USB, the baud rate should be fixed to 115,200.

#### 7. Click on the Send tab.

In the EOL configuration, check on the +LF check boxes.

Enter the query: \*idn?

Click on Send ASCII.





8. The terminal display will return the following:

GW-INSTEK, ASR-6XXX, GXXXXXXXX, XX.XX (manufacturer, model, serial number, software version)

9. If Realterm fails to connect to the ASR-6000, please check all the cables and settings and try again.

#### GPIB Remote Interface (Optional)

#### GPIB Configuration

1. Connect a GPIB cable from the PC to the GPIB port on the rear panel.



2. Press the *Menu* key. The Menu setting will appear on the display.



- 3. Use the scroll wheel to go to item 6, *Option Interface* and press *Enter*.
- 4. Set the GPIB address.

GPIB Address

 $0 \sim 30$  (10 by default)

#### GPIB Configuration





į	4			
1	!	1	Ν	ote

- Only one GPIB address can be used at a time.
- ASR-6000 series can detect optional interface card automatically and the corresponding option interface page will be displayed accordingly.

#### Exit

5. Press *Exit[F8]* to exit from the GPIB settings.



#### GPIB Constraints •

- Maximum 15 devices altogether, 20m cable length, 2m between each device
- Unique address assigned to each device
- At least 2/3 of the devices turned On
- No loop or parallel connection



The standard accessory does Not include GPIB data cable. Please purchase the additional GTL-248 which will meet your need for GPIB connection.

#### **GPIB** Function Check

#### Functionality Check

Please use the National Instruments Measurement & Automation Controller software to confirm GPIB/LAN functionality.

See the National Instrument website, http://www.ni.com for details.



- For further details, please see the programming manual, available on the GW Instek web site @ www.gwinstek.com
- Operating System: Windows XP, 7, 8, 10

#### Operation

 Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press:





#### Start>All Programs>NI MAX



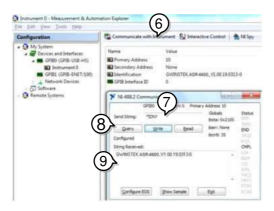
- From the Configuration panel access; My System>Devices and Interfaces>GPIB0
- 3. Press the *Scan for Instruments* button.
- 4. In the *Connected Instruments* panel the ASR-6000 should be detected as *Instrument 0* with the address the same as that configured on the ASR-6000.
- 5. Double click the *Instrument 0* icon.





- 6. Click on Communicate with Instrument.
- 7. Under the Communicator tab, ensure \*IDN? is written in the *Send String* text box.
- 8. Click on the *Query* button to send the \**IDN?* query to the instrument.
- 9. The instrument identification string will be returned to the buffer area:

GW-INSTEK, ASR-6XXX, GXXXXXXXX, XX.XX (manufacturer, model, serial number, software version)



10. The function check is complete.



- All product information related to NI-VISA belongs to NATIONAL INSTRUMENTS CORP.
- For using NI-VISA, please link to NATIONAL INSTRUMENTS CORP website to download and install it.
- When using NI-VISA, please be aware of the relevant license terms of NATIONAL INSTRUMENTS CORP.



## DeviceNet Remote Interface (Optional)

DeviceNet	Connector	Block terminal, 5 pins, male
Configuration	Parameters	Baudrate, MAC ID.
	Farameters	baudrate, MAC 1D.
Pin Assignment	1 2 3 4	<b>4 5</b> 1, 3: GND
	\\\	2: CAN-L
		5: 24V
Steps	Press the <i>Men</i> setting will ap	u key. The Menu Menu ppear on the display.
	2. Use the scroll <i>Interface</i> and p	wheel to go to item 6, <i>Option</i> press <i>Enter</i> .
	3. Set the Device	eNet relative settings.
	Baudrate 1	25K(default), 250K, 500K, Auto
	MAC ID 0	) ∼ 63 (63 is default value)
Exit	4. Press Exit[F8] DeviceNet set	FXIT
Example	DeviceNet	Configuration
	Provident configuration, Resident 125K. Haling 69	



For further details, please refer to the DeviceNet Programming Manual.



#### CAN BUS Remote Interface (Optional)

CAN BUS	Connector	BD-9, male
Configuration	Parameters	Protocol, Baudrate, Node ID
Pin Assignment	12345	2: CAN-L 3, 5: GND 7: CAN-H 1, 4, 6, 8, 9: No connection
Steps		nu key. The Menu Menu ppear on the display.
	2. Use the scroll <i>Interface</i> and <sub>1</sub>	wheel to go to item 6, <i>Option</i> press <i>Enter</i> .
	2 Cattha CANI	DIIC valativa aattimaa

3. Set the CAN BUS relative settings.

Protocol	Canopen
Baudrate	125K(default), 250K, 500K, 1M, Auto
MAC ID	1 ~ 127 (127 is default value)

Exit

4. Press *Exit*[*F8*] to exit from the CAN BUS settings.









For further details, please refer to the CAN BUS Programming Manual.



#### Web Server Remote Control Function Check

#### Functionality Check

Enter the IP address of the power supply (for example: http:// XXX.XXX.XXX.XXX) in a web browser after the instrument has been configured for LAN (page 222).

The web interface allows you to:

• View the system and information and the network configuration.





#### Socket Server Function Check

#### Background

To test the socket server functionality, National Instruments Measurement and Automation Explorer can be used. This program is available on the NI website, <a href="www.ni.com">www.ni.com</a>, via a search for the VISA Run-time Engine page, or "downloads" at the following URL, <a href="http://www.ni.com/visa/">http://www.ni.com/visa/</a>

#### Requirements

Operating System: Windows XP, 7, 8, 10

#### Functionality Check

1. Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press:

Start>All Programs>NI MAX

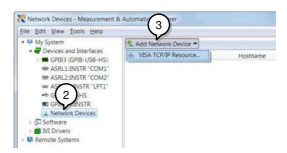


2. From the Configuration panel access;

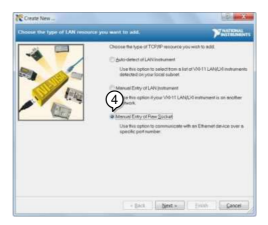
My System>Devices and Interfaces>Network Devices

3. Press Add New Network Device>Visa TCP/IP Resource...



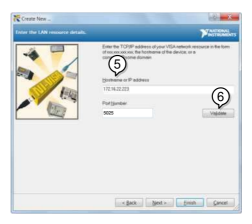


4. Select *Manual Entry of Raw Socket* from the popup window.



- 5. Enter the IP address and the port number of the ASR-6000. The port number is fixed at 5025.
- 6. Double click the Validate button and press *Next*.





- 7. Next configure the Alias (name) of the ASR-6000 connection. In this example the Alias is: ASR
- 8. Click finish.



- 9. The IP address of the power supply will now appear under Network Devices in the configuration panel. Select this icon now.
- 10. Press Open VISA Test Panel.





11. Click the *Configuration* Icon. Under the *IO*Settings tab check Enable Termination Character.

The termination character should be set as Line Feed -\n.



- 12. Click the *Input/Output* icon. Under the *Basic I/O* tab, make sure \**IDN*?\n is entered in the *Select* or *Enter Command* drop box.
- 13. Click Query.

The ASR-6000 will return the machine identification string into the buffer area:

GW-INSTEK, ASR-6XXX, GXXXXXXXX, XX.XX







For further details, please see the programming manual, available on the GW Instek web site @ www.gwinstek.com.

# FAQ

- The accuracy does not match the specification.
- How frequently should the power source be calibrated?

The accuracy does not match the specification.

Make sure the device is powered On for at least 30 minutes, within +18°C~+28°C. This is necessary to stabilize the unit to match the specification.

How frequently should the power source be calibrated?

The ASR-6000 should be calibrated by an authorized service center at least every 2 years.

For details regarding calibration, contact your local dealer or GWInstek.



# APPENDIX

## Firmware Update

#### Background

The ASR series firmware can be upgraded using the USB A port on the front panel. See your local distributor or the GW Instek website for the latest firmware information.



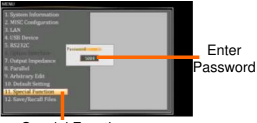
- Ensure the DUT is not connected.
- Ensure the output is off.

#### Steps

- Insert a USB Flash Drive into the USB port on front panel of the ASR.
   The USB drive should include the gw\_sb6.upg file in a directory name "gw" (USB\gw:).
- 2. Press the *Menu* key. The Menu setting will appear on the display.



3. Use the scroll wheel to go to item 11, *Special Function* and press *Enter*.



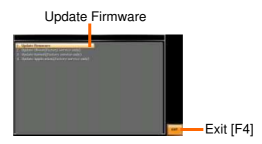
Special Function



4. Key in the password when prompted and then press *Enter*.

The password is "5004".

5. Go to Item 1, *Update Firmware* and press *Enter*.



6. Wait for the unit to update. Upon completion the unit will automatically reboot.



# **Factory Default Settings**

The following default settings are the factory configuration settings for the ASR-6000 series. For details on how to return to the factory default settings, see page 65.

Continuous Mode	ASR	ASR-6450		-6600
	3P4W	1P2W	3P4W	1P2W
MODE	AC+D	C-INT	AC+D	C-INT
Range	10	00V	10	)0V
ACV	0.00	Vrms	0.00	Vrms
DCV	+0.0	0 Vdc	+0.0	0 Vdc
FREQ	50.0	00Hz	50.0	00 Hz
IRMS	15.75 A	47.25 A	21 A	63 A
ON Phs	Fixed	Fixed 0.0°		0.0°
OFF Phs	Fixed	$0.0^{\circ}$	Fixed 0.0°	
GAIN	1	00	100	
SIG	L1 I	INE	L1 LINE	
Syc Phs	0	.0	0	0.0
SRC	L1	EXT	L1	EXT
Wave	S	IN	S	IN
Freq Limit	20	000	20	000
Vrms Limit	175.0	Vrms	175.0	) Vrms
VPK+ Limit	+25	50 V	+2!	50 V
VPK- Limit	-25	0 V	-25	50 V
IPK+ Limit	+63.00 A	+189.00 A	+84.00 A	+252.00 A
IPK- Limit	-63.00 A	-189.00 A	-84.00 A	-252.00 A



MISC Configuration	ASR-6450	ASR-6600
T peak , hold(msec)	1	1
Phase Mode	Unbalance	Unbalance
Peak CLR	ALL	ALL
Power ON	OFF	OFF
Buzzer	ON	ON
Remote Sense	OFF	OFF
V Response	Medium	Medium
Output Relay	Enable	Enable
THD Format	IEC	IEC
External Control	OFF	OFF
V Unit(TRI,ARB)	rms	rms
Set Change Phase	OFF	OFF
Monitor Output1	L1 Voltage	L1 Voltage
Monitor Output2	L1 Current	L1 Current
Monitor Output Amp	±2.5	±2.5
TrgOut Width(ms)	0.1	0.1
TrgOut Source	L1	L1
Re-Lock	ON	ON
Data Average Count	8	8
Data Update Rate	Fast	Fast
LAN	ASR-6450	ASR-6600
DHCP	ON	ON

USB Device	ASR-6450	ASR-6600
Speed	Full	Full
Mode	TMC	TMC



RS232C	ASR-6450	ASR-6600
Baudrate	9600	9600
Databits	8bits	8bits
Parity	None	None
Stopbits	1bit	1bit

GPIB	ASR-6450	ASR-6600
Address	10	10

CAN BUS	ASR-6450	ASR-6600
Baudrate	125K	125K
Node ID	127	127

DeviceNet	ASR-6450	ASR-6600
Baudrate	125K	125K
MAC ID	63	63

Output Impedance	ASR-6450	ASR-6600
Output Impedance	OFF	OFF
L1 Output Inductance	0.1 μΗ	0.1 μΗ
L2 Output Inductance	0.1 μΗ	0.1 μΗ
L3 Output Inductance	0.1 μΗ	0.1 μΗ
L1 Output Resistance	0.1 Ω	0.1 Ω
L2 Output Inductance	0.1 Ω	0.1 Ω
L3 Output Inductance	0.1 Ω	0.1 Ω



Sequence Mode		ASR-6450	0	,	4SR-660	0
Step		0			0	
Time		0.1000 s	i		0.1000 s	i
Jump To		OFF			OFF	
Jump Cnt		1			1	
Branch 1		OFF			OFF	
Branch 2		OFF			OFF	
Term		CONTI			CONTI	
Sync Code		LL			LL	
Item	L1	L2	L3	L1	L2	L3
ACV	0.00, CT	0.00, CT	0.00, CT	0.00, CT	0.00, CT	0.00, CT
DCV	0.00, CT	0.00, CT	0.00, CT	0.00, CT	0.00, CT	0.00, CT
Fset	50.0 , CT					
Wave	SIN	SIN	SIN	SIN	SIN	SIN
ON Phs	Free	Free	Free	Free	Free	Free
OFF Phs	Free	Free	Free	Free	Free	Free
Phase	Fixed (0)	120	240	Fixed (0)	120	240

Simulate Mode	ı	ASR-645	)	,	ASR-660	כ
Step		Initial			Initial	
Repeat		OFF			OFF	
Time		0.1000 s			0.1000 s	
Term		Free			Free	
Code		LL			LL	
Item	L1	L2	L3	L1	L2	L3
ACV	0.00	0.00	0.00	0.00	0.00	0.00
Fset	50.00	50.00	50.00	50.00	50.00	50.00
Wave	SIN	SIN	SIN	SIN	SIN	SIN
ON Phs	Free	Free	Free	Free	Free	Free
OFF Phs	Free	Free	Free	Free	Free	Free



# Error Messages & Messages

The following error messages or messages may appear on the ASR-6000 screen display during varied operations.

Normal Messages	Description	Protection type
Keys Locked	All of keys are locked, except output key, long push "Lock" to disable Keys Locked	Display Message Only
Keys Unlocked	All of keys are unlocked	Display Message Only
Invalid with Remote Control	All of keys are locked, except Output and Shift and Local Key, press "Shift + 0" to disable Remote Control	Display Message Only
Invalid with Remote Lock Control	All of keys including Output and Local Keys are locked.	Display Message Only
Invalid in This Meter Frozen	Invalid Operation In This Meter Frozen, press "F8" to disable Meter Frozen	Display Message Only
Invalid in This Page	Invalid Operation In This Page. Valid main and simple page for preset mode.	Display Message Only
Recalled From M#	Recalled Preset From M0 ~ M9	Display Message Only
Saved To M#	Saved Preset To M0 ~ M9	Display Message Only
Setting Voltage Limited	Setting voltage be limited, press "shift + V" to check allowance set range	Display Message Only
Setting Frequency Limited	Setting frequency be limited, press "shift + F" to check allowance set range	Display Message Only
Setting Phase Limited	Setting ON/OFF Phase Limited	Display Message Only
Setting Duty Limited	Setting Duty be limited	Display Message Only
Invalid with Output ON	Invalid with Output ON	Display Message Only
Rear USB Port Connected To PC	Rear USB port connected to PC	Display Message Only



Rear USB port disconnected from PC	Display Message Only
Ready For Recall Factory Default	Display Message Only
Recall Factory Default Failed	Display Message Only
Input Error Password	Display Message Only
Could not detect USB memory, please connect a USB memory.	Display Message Only
Not find specific file in USB specific directory	Display Message Only
Saved Setting to DEF1	Display Message Only
Saved Setting to DEF2	Display Message Only
Operation at preset mode	Display Message Only
Exit preset mode	Display Message Only
Operation at Meter Frozen mode, all measure value will stop update.	Display Message Only
Harmonic Page Limit Message	Display Message Only
Configure Phase Toggle	Display Message Only
Save file to USB success message. [Filename] ex Preset0.Set or SEQ0.SEQ or SIM0.SIM or ARB1.ARB	Display Message Only
Save file to USB fail message	Display Message Only
Recalled file success message	Display Message Only
Recall file fail message (not find specific file in USB specific directory)	Display Message Only
Recall file fail message(file format error)	Display Message Only
	Display Message Only
	from PC Ready For Recall Factory Default Recall Factory Default Failed Input Error Password  Could not detect USB memory, please connect a USB memory. Not find specific file in USB specific directory Saved Setting to DEF1  Saved Setting to DEF2  Operation at preset mode  Exit preset mode  Operation at Meter Frozen mode, all measure value will stop update. Harmonic Page Limit Message  Configure Phase Toggle  Save file to USB success message. [Filename] ex Preset0.Set or SEQ0.SEQ or SIM0.SIM or ARB1.ARB Save file to USB fail message  Recalled file success message  Recall file fail message(not find specific file in USB specific directory) Recall file fail message(file format error) Recall file fail message(file Data



Preset M# Deleted	Preset M0~M9 Deleted	Display Message Only
ARB# Deleted	ARB1~ARB16 Deleted	Display Message Only
Save All Data	Ready to save all data (Preset0~9 + SEQ0~9 + SIM0~9 + ARB1~16)	Display Message Only
All Data Saved Success	All data are saved successfully (Preset0~9 + SEQ0~9 + SIM0~9 + ARB1~16)	Display Message Only
Recall All Data	Ready to recall all data (Preset0~9 + SEQ0~9 + SIM0~9 + ARB1~16)	Display Message Only
All Data Recall Success	All data are recalled successfully (Preset0~9 + SEQ0~9 + SIM0~9 + ARB1~16)	Display Message Only
Delete All Data	Ready to delete all data (Preset0~9 + SEQ0~9 + SIM0~9 + ARB1~16)	Display Message Only
All Data Deleted	All data are deleted successfully (Preset0~9 + SEQ0~9 + SIM0~9 + ARB1~16)	
USB Memory Connected	Detect USB Memory connected	Display Message Only
USB Memory Access Error	Please check a FAT32-formatted USB memory, and Reinsert USB memory	Display Message Only
USB File Write Error!	Can not Save File to USB	Display Message Only
Screen Saved to USB:/GWDIMC###.bmp	Screenshot be saved to USB memory successful	Display Message Only
Hardcopy Fail!(Too Many Files in USB)	Hardcopy Fail !, Over 1000 files in USB	Display Message Only
Valid Only AC-INT, DC-INT and AC-Sync Mode		Display Message Only
Valid Only 100V and 200V Range	Remote Sense Setting Limit Message	Display Message Only
Valid Only SIN Wave Shape		Display Message Only
Saved To ARB#	Saved to ARB1 ~ ARB16	Display Message Only



Saved To ARB#,V-Limit Invalid	Saved to ARB1 ~ ARB16,V-Limit Invalid	Display Message Only
Freq Invalid	Saved to ARB1 $\sim$ ARB16,V-Limit and Freq Invalid	Only
Saved To ARB Fail	Failed to save ARB file, please check whether the file is correct	Display Message Only
Invalid in This Output Mode	This mode not support SEQ or SIM Valid Only AC+DC-INT, AC-INT and DC-INT Mode for SEQ Valid Only AC+DC-INT Mode for SIM	Display Message Only
Invalid For Auto Range	Auto range not allow SEQ/SIM, change the output range	Display Message Only
Invalid with Output OFF, Turn ON the Output First	The output offstate does not allow the execution, turn on the output first	Display Message Only
Invalid with Output ON, Turn OFF the Output First	The output onstate does not allow the execution, turn off the output first	Display Message Only
Invalid in This Sequence	Invalid Operation In This Sequence	Display Message Only
Invalid in This Simulate	Invalid Operation In This Simulate	Display Message Only
SEQ#Deleted	SEQ0~SEQ9 Deleted	Display Message Only
SIM#Deleted	SIM0~SIM9 Deleted	Display Message Only
Cleared SEQ#	Cleared SEQ0~SEQ9	Display Message Only
Cleared SIM#	Cleared SIM0~SIM9	Display Message Only
Recalled from SEQ#	Recalled fromSEQ0 ~ SEQ9	Display Message Only
Recalled from SIM#	Recalled fromSIM0 ~ SIM9	Display Message Only
Recall Fail!/Recall Data Fail!	SEQ0 ~ SEQ9or SIM0 ~ SIM9Recall Fail!	Display Message Only
Saved to SEQ#	Saved toSEQ0 ~ SEQ9	Display Message Only
Saved to SIM#	Saved toSIM0 ~ SIM9	Display Message Only



Save Fail!	SEQ0 ~ SEQ9 or SIM0 ~ SIM9 save fail!	Display Message Only
Sequence preparation	Sequence preparation, please wait some time	Display Message Only
Sequence is ready.	Sequence is ready.	Display Message Only
Simulation preparation	Simulation preparation, please wait some time	Display Message Only
Simulation is ready.	Simulation is ready.	Display Message Only
Alarm Clear Please Wait	Alarm Clear Please Wait	Display Message Only
Master Wait Connecting/Slave Wait Connecting	Master or slave waits for parallel connection	Display Message Only
Valid Only Standalone	Output Impedance Valid Only Standalone	Display Message Only
CANopen Duplicate Node ID	CANopen Duplicate Node ID	Display Message Only
DeviceNet Duplicate Node ID	DeviceNet Duplicate Node ID	Display Message Only



### **Specifications**

The specifications apply when the ASR-6000 is powered on for at least 30 minutes.

#### Electrical specifications

Model	ASR-6450	ASR-6600	
Input ratings			
Power type	Single-phase Three-phase, Delta or Y connection selectable		
Voltage range*1	200 Vac to 240 Vac ±10 % phase voltage (Delta: L-L, Y: L-N)		
Frequency range	47 Hz to 63 Hz		
Power factor*2	0.95 or higher (typ.)		
Efficiency*2	80 % or higher		
Maximum power consumption	6 kVA or lower	8 kVA or lower	

Model		ASR-6450		ASR-6600	
AC output	:				
Multi-pha	se output	Single-phase output	Polyphase output	Single-phase output	Polyphase output
Output ca	pacity	4.5 kVA	1P3W: 3 kVA 3P4W: 4.5 kVA	6 kVA	1P3W: 4 kVA 3P4W: 6 kVA
Mode		1P2W	1P3W 3P4W (Y- connection)	1P2W	1P3W 3P4W (Y- connection)
Setting mode*3			Unbalance, Balance		Unbalance, Balance
Phase voltage	Setting Range*4 Accuracy*5	0.00 V to 175.0 V / 0.0 V to 350.0 V (sine and square wave), Setting Resolution: 0.01 V / 0.1 V  0.00 Vpp to 500.0 Vpp / 0.00 Vpp to 1000 Vpp (triangle and arbitrary wave), Setting Resolution: 0.01 Vpp / 0.1 Vpp / 1 Vpp  ±(0.3 % of set + 0.5 V / 1 V)			riangle and
Line volta; range <sup>*6</sup>		1P3W: 0.00 V to 350.0 V / 0.00 V to 700.0 V 3P4W: 0.00 V to 303.1 V / 0.00 V to 606.2 V (sine and square wave)		1P3W: 0.00 V to 350.0 V / 0.00 V to 700.0 V 3P4W: 0.00 V to 303.1 V / 0.00 V to 606.2 V (sine and square wave)	



			Setting		Setting
			Resolution:		Resolution:
			0.01 V / 0.1 V		0.01 V / 0.1 V
			1P3W: 0.00	_	1P3W: 0.00
			Vpp to 1000		Vpp to 1000
			Vpp / 0.00		Vpp / 0.00
			Vpp to 2000		Vpp to 2000
			Vpp		Vpp
			3P4W: 0.00		3P4W: 0.00
			Vpp to 866.0		Vpp to 866.0
			Vpp / 0.00		Vpp / 0.00
			Vpp to 1732		Vpp to 1732
			Vpp		Vpp
			(triangle and		(triangle and
			arbitrary		arbitrary
			wave)		wave)
			Setting		Setting
			Resolution:		Resolution:
			0.01 Vpp /		0.01 Vpp /
			0.1 Vpp / 1		0.1 Vpp / 1
			Vpp		Vpp
Maximum	current*7	45 A / 22.5 A	15 A / 7.5 A	60 A / 30 A	20 A / 10 A
Maximum	oeak current <sup>*8</sup>	Four times of	the maximum R	MS current	
Load powe	er factor*9	0 to 1 (leading	phase or laggin	ng phase, 45 Hz	to 65Hz)
	Setting		00 Hz to 2000.0		
Frequency	range		tting resolution:	0.01 Hz / 0.1 H	Z
, ,	Accuracy	± 0.01% of set			
• • •	Stability*10	± 0.005%			
Output on			variable (Free /		). I* (I Hz to
setting ran		500 Hz), 1° (5	00 Hz to 2000 H	1Z)	
Output off			variable (Free /		). I° (I Hz to
setting ran	ge ''	500 Hz), 1° (5	00 Hz to 2000 H	IZ)	1 D21//
			1P3W:		1P3W:
			L2 phase: 0°		L2 phase: 0°
			to 359.9°		to 359.9°
			3P4W:		3P4W:
Setting ran	ige of the		L2 phase: 0°		L2 phase: 0°
phase ang	le*12		to 359.9°		to 359.9°
			L3 phase: 0° to 359.9°		L3 phase: 0° to 359.9°
		Setting		Setting	
		Resolution:		Resolution:	
		0.1°		0.1°	
			45 Hz to 65		45 Hz to 65
			Hz: ±1.0°		Hz: ±1.0°
Phase ang			15 Hz to		15 Hz to
accuracy*1	5		2000 Hz:		2000 Hz:
			±2.0°		±2.0°
DC offset*	14	± 20 mV (typ.)			
		· \'\F'\			



Model		ASR-6450	ASR-6600	
DC output	t (only single p	hase output)		
Output ca	pacity	4.5 kW 6 kW		
Mode		Floating output, the N terr	ninal can be grounded	
	Setting	-250.0 V to +250.0 V / -500	0.0 V to +500.0 V, Setting	
Voltage _	Range	Resolution: 0.01 V / 0.1 V		
	Accuracy*15	$\pm ( 0.3\% \text{ of set}  + 0.3 \text{ V} / 0$	.6 V)	
Maximum	current*16	45 A / 22.5 A	60 A / 30 A	
Maximum current*17	peak	Four times of the maximum	m current	
Model		ASR-6450	ASR-6600	
Output Sta	ability, Total H	armonic Distortion, Output v	voltage rising time and Ripple	
Line regula	ation	±0.1% or less (Phase voltage)		
Load regu	lation* <sup>18</sup>	±0.1 V / ±0.2 V, @DC (only single-phase output) ±0.1 V / ±0.2 V, @45 Hz to 65 Hz (phase voltage, 0 to 100%, via output terminal) ±0.5 V / ±1.0 V, @all other frequencies (phase voltage, 0 to 100%, via output terminal)		
Distortion	of Output*19	<0.3 % @1Hz to 100Hz, <0.5 % @100.1 Hz to 500 Hz, <1 % @500.1 Hz to 2000 Hz		
Output vo	ltage :ime <sup>*20</sup>	Fast: 50 µs (typ.) Middle: 100 µs (typ.) Slow: 300 µs (typ.)		
		Slow: 300 µs (typ.)		

- Y connection is three-phase, five-wire, Delta connection is three-phase, four-wire. (Accessories will be provided)
- 2) In the case of AC-INT mode, the rate output voltage, resistance load at maximum output current, 45 Hz to 65 Hz and sine wave output only.
- 3) Can be only set in polyphase mode.
- 4) For phase voltage setting in polyphase output. In balance mode all phase are collectively set and in unbalance mode each phases are individually set.
- 5) For an output voltage of 10 V to 175 V / 20 V to 350 V, sine wave, an output frequency of 45 Hz to 65 Hz, no load, DC voltage setting 0V (AC+DC mode) and  $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$ . For phase voltage setting in the polyphase output.
- 6) Line voltage only can be set in balance mode.
- 7) If the output voltage is higher than rated value, this is limited to satisfy the power capacity. If there is the DC superimmposition, the active current of AC+DC satisfies the maximum current. In the case of 40 Hz or lower or 400 Hz or higher, and that the ambient temperature is 40 degree or higher, the maximum current may decrease.
- 8) With respect to the capacitor-input rectifying load. Limited by the maximum current.
- 9) External power injection or regeneration which is over short reverse power flow capacity is not available.
- 10) For 45 Hz to 65 Hz, the rated output voltage, no load and the resistance load for the



- maximum current, and the operating temperature range.
- 11) L1, L2 and L3 phase can be set unbalanced at unbalance mode in the polyphase output.
- 12) Can be set only with unbalance mode in polyphase output.
- 13) For an output voltage of 50V or higher, sine wave, same load and voltage condition for all phase.
- 14) In the case of the AC mode and output voltage setting to 0 V,  $23^{\circ}$ C  $\pm$   $5^{\circ}$ C
- 15) For an output voltage of -250 V to -10 V, +10 V to +250 V / -500 V to -20 V, +20 V to +500 V, no load, AC voltage set to 0V (AC+DC mode) and  $23^{\circ}C \pm 5^{\circ}C$
- 16) If the output voltage is higher than rated value, this is limited to satisfy the power capacity. If there is the AC superimmposition, the active current of AC+DC satisfies the maximum current. And the ambient temperature is 40 degree or higher, the maximum current may decrease.
- 17) Instantaneous eithin 3 ms, limited by the maximum current at rated output voltage.
- 18) For an output voltage of 75 V to 175 V / 150 V to 350 V, a load power factor of 1, stepwise change from an output current of 0 A to maximum current (or its reverse), using the output terminal on the rear panel.
- 19) 50 % or higher of the rated output voltage, the maximum current or lower, AC and AC+DC modes, THD+N. For the polyphase output, it is a specification for phase voltage setting.
- 20) For an output voltage of 100 V / 200 V, a load power factor of 1, with respect to stepwise change from an output current of 0 A to the maximum current (or its reverse).  $10\% \sim 90\%$  of output voltage.
- 21) For 5 Hz to 1 MHz components in DC mode using the output terminal on the rear panel.

# Measured value display (All accuracy of the measurement function is indicated for 23 °C±5 °C.)

		Single-phase output	Polyphase output*6
	Resolution	0.01 V / 0.1 V	
		45 Hz to 65 Hz and	45 Hz to 65 Hz: ±
		DC: ± (0.5 % of rdg	(0.5 % of rdg + 0.5
	RMS value accuracy	+ 0.5 V / 1 V)	V / 1 V)
	Rivis value accuracy	15 Hz to 2000 Hz: ±	15 Hz to 2000 Hz: ±
\/altaga*1*2		(0.7 % of rdg + 1 V /	(0.7 % of rdg + 1 V /
Voltage*1*2		2 V)	2 V)
	AVG value accuracy	DC: ± ( 0.5 % of rdg	DC: ± ( 0.5 % of rdg
	AvG value accuracy	+ 0.5 V / 1 V)	+ 0.5 V / 1 V)
		45 Hz to 65 Hz and	45 Hz to 65 Hz:
	PEAK value accuracy*3	DC: $\pm$ ( 2 % of rdg  +	$\pm ( 2\% \text{ of rdg}  + 1 \text{ V})$
		1 V / 2 V)	/ 2 V)
	Resolution	0.01 A / 0.1 A	
		45 Hz to 65 Hz and	45 Hz to 65 Hz:
		DC: $\pm$ (0.5 % of rdg	$\pm$ (0.5 % of rdg +
	RMS value accuracy	+ 0.1 A / 0.05 A)	0.05 A / 0.03 A)
c .*4	Rivis value accuracy	15 Hz to 2000 Hz:	15 Hz to 2000 Hz:
Current*4		$\pm$ (0.7 % of rdg + 0.2	$\pm (0.7 \% \text{ of rdg} + 0.1)$
		A / 0.1 A)	A / 0.05 A)
	AVC value accuracy	DC: ± ( 0.5 % of rdg	DC: ± ( 0.5 % of rdg
	AVG value accuracy	+ 0.2 A / 0.1 A)	+ 0.1 A / 0.05 A)
	PEAK value accuracy*5	45 Hz to 65 Hz and	45 Hz to 65 Hz:



DC: ±( 2 % of rdg  +	$\pm ( 2\% \text{ of rdg}  + 0.5)$
1 A / 0.5 A)	A / 0.25 A)



	Active	Resolution	0.1 W /1 W	
	(W)	Accuracy*9	±(1 % of rdg + 3 W)	±(1 % of rdg + 1 W)
	Annarant	Resolution	0.1 VA / 1 VA	
Power*7*8	Apparent (VA)	Accuracy	±(2 % of rdg + 6 VA)	±(2 % of rdg + 2 VA)
	D	Resolution	0.1 VAR / 1 VAR	,
	Reactive (VAR)	Accuracy*10	±(2 % of rdg + 6 VAR)	±(2 % of rdg + 2 VAR)
Power factor	Range		0.000 to 1.000	
Power factor	Resolution		0.001	
Harmonic	Range		Up to 100th order of t	he fundamental wave
voltage	Full Scale		200 V / 400 V, 100%	
Effective	Resolution		0.01 V / 0.1 V, 0.1%	
value (rms) Percent (%) (AC-INT and 50/60 Hz only)*11	Accuracy*12		Up to 20th: ±(0.2 % or 20th to 100th: ±(0.3 %	
	Range		Up to 100th order of t	he fundamental wave
Harmonic current Effective	Full Scale		63 A / 31.5 A, 100%	21 A / 10.5 A, 100%
	Resolution		0.01 A / 0.1 A, 0.1%	
value (rms) Percent (%) (AC-INT and 50/60 Hz only)*11	Accuracy* <sup>1</sup>	3	Up to 20th: ±(1 % of rdg + 1.5 A / 0.75 A) 20th to 100th: ±(1.5 % of rdg + 1.5 A / 0.75 A)	Up to 20th: ±(1 % of rdg + 0.5 A / 0.25 A) 20th to 100th: ±(1.5 % of rdg + 0.5 A / 0.25 A)

- 1) In the polyphase output, the specification is for phase voltage, and the DC average value display cannot be selected.
- Accuracy values are in the case that the output voltage is within voltage setting range.
- 3) The accuracy is for output waveform DC or sine wave only.
- Accuracy values are in the case that the output current is 5% to 100% of the maximum current.
- 5) The accuracy is for output waveform DC or sine wave only.
- 6) In the polyphase output, these are the specifications for each phase.
- 7) For an output voltage of 50 V or greater, an output current in the range of 10 % to 100 % of the maximum current, DC or an output frequency of 45 Hz to 65 Hz.
- 8) The apparent and reactive powers are not displayed in the DC mode.
- 9) For the load with the power factor 0.5 or higher.
- 10) For the load with the power factor 0.5 or lower.
- 11) The measurement does not conform to the IEC or other standard. Phase Voltage and Phase Current.
- 12) For an output voltage of 10 V to 175 V / 20 V to 350 V.
- 13) An output current in the range of 5 % to 100 % of the maximum current.



Model		ASR-6450	ASR-6600
Others			
Protection	s	UVP, OVP, OCP, OTP, OPP, Fan Fail, Peak and RMS Current Limit	
Parallel fui	nction	Up to 3 units	
Display		TFT-LCD, 7 inch	
Memory function Store and recall settings, Basic settings: 10		ngs, Basic settings: 10	
	Number of memories	16 (nonvolatile)	
Arbitrary Wave	Waveform length	4096 words	
	Amplitude resolution	16 bits	



### **General Specifications**

Model			ASR-6450 ASR-6600
			Type A: Host, Type B: Slave, Speed: 1.1/2.0, USB-CDC / USB-TMC
S	Standard	LAN	MAC Address, DNS IP Address, User Password, Gateway IP Address, Instrument IP Address, Subnet Mask
Interface		External	External Signal Input External Control I/O V/I Monitor Output
		RS-232C	Complies with the EIA-RS-232 specifications
	Optional 1	GPIB	SCPI-1993, IEEE 488.2 compliant interface
	Optional 2	CAN Bus	Complies with CAN 2.0A or 2.0B based protocol
	Optional 3	Device Net	Complies with CAN 2.0A or 2.0B based protocol
Insulation resistance	Between input and chassis, output and chassis, input and output		DC 500 V, 30 M $\Omega$ or more
Withstand voltage	Between input and chassis, output and chassis, input and output		AC 1500 V or DC 2130 V , 1 minute
EMC			EN 61326-1 (Class A)
			EN 61326-2-1/-2-2 (Class A)
			EN 61000-3-2/-3-12 (Class A, Group 1)
			EN 61000-3-3/-3-11 (Class A, Group 1)
			EN 61000-4-2/-4-3/-4-4/-4-5/-4-6/-4-8/-4-11/-4-34
			(Class A, Group 1)
			EN 55011 (Class A, Group1)
Safety			EN 61010-1
	hock and Tra	ansportation	
Integrity			ISTA 2A Test Procedure
Environmer	nt	Operating environment	Indoor use, Overvoltage Category II
	_	Operating temperature range	0 °C to 40 °C
	-	Storage temperature range	-10 °C to 70 °C
	_	Operating humidity range	20 %rh to 80 % RH (no condensation)
	-	Storage humidity range	90 % RH or less (no condensation)



	Altitude	Up to 2000 m
Dimensions (mm)		$430(W)\times176(H)\times590(D)$ (not including protrusions)
Weight		Approx. 40 kg

- A value with the accuracy is the guaranteed value of the specification. However, an
  accuracy noted as reference value shows the supplemental data for reference when
  the product is used, and is not under the guarantee. A value without the accuracy is
  the nominal value or representative value (shown as typ.).
- Product specifications are subject to change without notice.

#### External Signal Input (AC+DC-EXT, AC-EXT Mode)

	Specification	Factory Default
Gain setting range	100 V range: 0.0 to 250.0 times	100
	200 V range: 0.0 to 500.0 times	200
Input terminal	25 Pins D-SUB Connector (rear panel, fer	male, M2.8 screw)
Input impedance	1 ΜΩ	
Input voltage range	±2.5 V (A/D resolution 12 bit)	
Nondestructive maximum	±10 V	
input voltage		
Gain resolution	0.1 times	
Accuracy	±5 %	
	(DC, or 45Hz ~ 65 Hz, gain is at initial vavoltage output, no load)	llue, with rate

EXT: Output voltage (V) = External signal input (V) x Gain (V/V)

#### External Signal Input (AC+DC-ADD, AC-ADD Mode)

	Specification	Factory Default		
Gain setting range	100 V range: 0.0 to 250.0 times	100		
	200 V range: 0.0 to 500.0 times	200		
Input terminal	25 Pins D-SUB Connector (rear pane	l, female, M2.8 screw)		
Input impedance	1 ΜΩ			
Input voltage range	±2.5 V (A/D resolution 12 bit)			
Nondestructive maximum	.10.1/			
input voltage	±10 V			
Input frequency range	DC to 2000.0 Hz (sine wave)			
	DC to 100 Hz (other than	sine wave)		
Gain resolution	0.1 times			
Accuracy	±5 %			
	(DC, or 45Hz ~ 65 Hz, gain is at initial	al value, with rate		
	voltage output, no load)			



# External Synchronous Signal or Line (AC+DC-SYNC, AC-SYNC Mode)

	Specification	Factory Default
Synchronization signal	External synchronization	on .
source	signal (EXT) or	LINE
	Power input (LINE)	
Synchronization		15 Hz to 2 kHz
frequency range		13 1 12 to 2 ki 12
Input terminal	25 Pins D-SUB Connec	ctor (rear panel, female, M2.8 screw)
Input impedance		1 ΜΩ
Threshold of input voltage		TTL level
Minimum pulse width		500 us
Nondestructive maximum		±10 V
input voltage		±10 V
Resolution		0.1 Hz
Accuracy		±0.2 Hz

#### Voltage Setting Signal Input (AC-VCA Mode)

	Specification	Factory Default
Gain setting range	100 V range: 0.0 to 250.0 times	100
	200 V range: 0.0 to 500.0 times	200
Input terminal	25-pin D-sub multi-connector (rear	panel, female, M2.6
	screw)	
Input impedance	1 ΜΩ	
Input voltage range	±2.5 V (A/D resolution	n 12 bit)
Nondestructive maximum	±10 V	
input voltage	±10 V	
Gain resolution	0.1 times	
Accuracy	±5 %	
	(DC, or 45Hz ~ 65 Hz, gain is at in	nitial value, with rate
	voltage output, no l	load)



#### Voltage and Current Monitor Output

Model	ASR-6450								
Phase mode		3P4W		1P2W					
R100/R200 Range	R1	R100 R200		R100		R200			
H/L Level	Н	L	Н	L	Н	L	Н	L	
Voltage(V/V)	4/125	1/125	4/250	1/250	4/125	1/125	4/250	1/250	
Current(V/A)	2/(1 5*N)	1/(3 0*N)	4/(1 5*N)	1/(1 5*N)	2/(5* N)	1/(1 0*N)	4/(5* N)	1/(5* N)	
Model				ASR	-6600				
Phase mode		3P4	4W			1P	2W		
R100/R200 Range	R1	.00	R2	200	R100		R2	R200	
H/L Level	Н	L	Н	L	Н	L	Н	L	
Voltage(V/V)	4/125	1/125	4/250	1/250	4/125	1/125	4/250	1/250	
Current(V/A)	1/(1 0*N)	1/(4 0*N)	1/(5* N)	1/(2 0*N)	3/(1 0*N)	3/(4 0*N)	3/(5* N)	3/(20 *N)	
Accuracy				±5% of	full scale				
Output Impedance				60	0 Ω				

- H Level mapping to +/- 10V
- L Level mapping to +/- 2.5V
- N mapping to external parallel unit number

#### Voltage and Current Monitor Output

		ASR-6600
		Single-phase output Polyphase output
Monitored		Output phase voltage and current waveform (two terminals)
Maximum monitor value		±2 V (D/A resolution 12 bit)
Gain	Phase voltage (V/V)	1/125, 1/250
Gairi	Phase current (V/A)	1/20, 1/60 1/40, 1/20
Input term	inal	25 Pins D-SUB Connector (rear panel, female, M2.8 screw)
Input impedance		1 ΜΩ
Accuracy		±5 %



#### Information of Name Order

The name order of ASR-6000 series has its rules in definition for each character by order. Refer to the following contents for details.

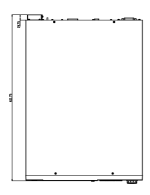
Background	The definitions below describe the meanings behind each group of alphanumeric characters, in varied colors, of naming code for ASR series models.		
Naming	ASR	Swi	tching Mode AC Power Source
Definition	6	Series Name	
	XX	Output Capacity 45: 4500VA	
		60: 6	6000VA
	0	Fixed number	
	-XX	Maximum Output Capacity of Parallel Models	
Lineup of ASR Series Models	ASR-6450 ASR-6600 ASR-6600- ASR-6450- ASR-6600- ASR-6600- ASR-6600- ASR-6600- ASR-6600-	09 12 13.5 18 22.5 24 27 30	(release soon)

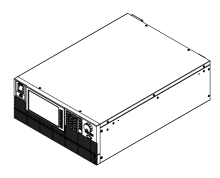


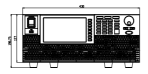
### **ASR-6000 Dimensions**

#### ASR-6450/6600

Scale = mm











#### Declaration of Conformity

We

#### GOOD WILL INSTRUMENT CO., LTD.

declare that the below mentioned product

satisfies all the technical relations application to the product within the scope of council:

Directive: EMC; LVD; WEEE; RoHS

The product is in conformity with the following standards or other normative documents:

normative documents.	
⊚ EMC	
EN 61326-1 : Electrical equipment for use — EMC requirement	or measurement, control and laboratory ents
Conducted & Radiated Emission	Electrical Fast Transients
EN 55011 / EN 55032	EN 61000-4-4
Current Harmonics	Surge Immunity
EN 61000-3-2 / EN 61000-3-12	EN 61000-4-5
Voltage Fluctuations	Conducted Susceptibility
EN 61000-3-3 / EN 61000-3-11	EN 61000-4-6
Electrostatic Discharge	Power Frequency Magnetic Field
EN 61000-4-2	EN 61000-4-8
Radiated Immunity	Voltage Dip/ Interruption
EN 61000-4-3	EN 61000-4-11 / EN 61000-4-34
© Safety	

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EN 61010-1: Safety requirements for electrical equipment for measurement,

control, and laboratory use - Part 1: General requirements

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## Maintenance & Regular Inspection

Background	The potential malfunctions and faults may occur on ASR-6000 due to scores of reasons like humidity, temperature, dust, vibration as well as aging and wear of components. Consequently, to conduct regular maintenance and inspection on ASR-6000 is highly suggested on daily basis.
Note	The maintenance and inspection can only be performed by qualified and authorized technician or personnel.

#### Regular Inspection

Background	To achieve a systematically regular inspection, the daily operating data, parameter-relevant records, among other critical information should be well taken down for the establishment of thorough application files for ASR-6000.		
Object	Item Method		
Operating Environment Inspection	Temperature & Humidity	Use both thermometer and hygrometer to check if ambient temperature is lower than 40°C and if the requirement of humidity is well met at all times.	
	Moisture, Dust & Leak	Observe and make sure no dust bunnies, nor water leak traces and condensation occur.	
	Gas Leak	To sniff if there is any abnormal odor or color existed.	



CELLIZIEK		ASR-6000 Series User Manual
	Vibration	Check if the equipment is operating stably and free from any vibration.
Equipment	Heating & Cooling	From the wind hole check if the fan runs adequately and make sure both wind speed and wind volume are in normal status.
	Noise	Ensure that no abnormal noise does happen.
Maintenance		
Calibration	calibration produnit. Neverthel	g, we confirm that the proper cedure was implemented in each ess, in order to maintain the nance, we strongly suggest that

Calibration	Before shipping, we confirm that the proper calibration procedure was implemented in each unit. Nevertheless, in order to maintain the highest performance, we strongly suggest that the periodic calibration is necessary. Contact your dealer or local distributor for calibration.
Cleaning	Gently wipe the unit by a soft cloth dipped with neutral diluted detergent when the unit is in need of cleaning. Avoid using volatile chemicals, e.g., benzene, in that some irreversible results may occur as follows.
	Discolored surface
	Printed characters erased
	Clouded display
Note	Before maintenance jobs, it is imperative to turn Off the power switch and remove the power cord from the unit as possible electric shock, which leads to injury or death, may occur if not doing so.



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