Three Phase Power Controller

ASR-002

USER MANUAL Rev. A



ISO-9001 CERTIFIED MANUFACTURER



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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.

	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-002 or to other properties.
<u>À</u>	DANGER High Voltage
<u>!</u>	Attention Refer to the Manual
	Protective Conductor Terminal
\mathcal{H}	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	• Do not place any heavy object on the ASR-002.
Guideline	 Avoid severe impact or rough handling that leads to damaging the ASR-002.
Z> CAUTION	• Do not discharge static electricity to the ASR-002.
	• Use only mating connectors, not bare wires, for the terminals.
	• Do not block the cooling fan opening.
	• Do not disassemble the ASR-002 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.
Power Supply	AC Input voltage range:
	230 Vac ± 15%
	• Frequency: 50/60 Hz
	• To avoid electrical shock connect the protective grounding conductor of the AC power cord to an earth ground.
Cleaning the ASR- 002	• Disconnect 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		
Storage environment	Location: IndoorTemperature: -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-002 power controller in a nutshell, including its main features and front/rear panel introduction.

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ASR-002 Overview

ASR-002, which is a three-phase power controller, is able to controll up to 3 single phase power supply units (ASR series only).

It effectively makes AC output conformed to 1P3W/3P4W that generally unit requires, and also turns output into 3P3W via designated wire method.

When the select single phase power is greater than the capacity of 2kVA, it is suggested that output should be connected to external terminal for safety consideration.

Front Panel

G≝INSTEK	ASR-002
	VOLTAGE MULTIMETER Li Li Li Li Li Li RMT EWR 3P4 1P3 Addo 200 100 ON
POWER	Local L1/L2/L3 F Set V Set A/W/PF O O O O O O O O O O O O O O O O O O O

Section

Figure

Description

Header Displays



FREQUENCY: It displays frequency.



VOLTAGE: It displays voltage.



MULTIMETER: It displays A current / W power / PF power factor.

Function Keys



It changes header display $A \rightarrow W \rightarrow PF$.



ON: Output on.

GWINSTEK

Display

	V Set	V Set: It configures voltage.
	Range O Auto	Range: It toggles between 100V and 200V. Auto: It enters Auto range by long press.
	F Set	F Set: It configures frequency.
	P Set	P Set: It configures L2 / L3 phase.
	L1/L2/L3	L1 / L2/ L3: It changes among L1 \rightarrow L2 \rightarrow L3.
	Mode Eunc	Mode: It toggles between $1P3W \rightarrow 3P4W$. Func: It configures advance setting by long press.
		Local: It cancels connection and enters the local opeation mode.
	0	Knob Key: It adjusts value by scroll. Also, it switches input adjustion position by press.
lcons	RMT	It indicates remote control mode.
	ERR	It indicates that error of control occurs.
	L1 L2 L3	It indicates output phase.
	3P4 1P3	It indicates output mode.
	Auto 200 100	It indicates output range.
	A W PF	It indicates measurement unit display.

Rear Panel



Section	Figure	Description
USB Port	*	USB B-type port for remote control.
RS232C Port	RS232C	RS232C port for remote control.
SIG OUT	SIG OUT 2 2 M MAX.	SIG OUT for phase control signal output.
Phase Terminal		The phase terminals for L1/L2/L3.
Output Terminal		1P3W: Single phase 3 wire. 3P4W: Three phase 4 wire.
Power Voltage Input		Voltage Input: AC 220V. Power Frequency: 47 – 63Hz.

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Basic Operation

Output Mode Setting Process

- Steps 1. Press the Mode key.
 - 2. Toggle between 1P3W \rightarrow 3P4W.

Voltage Range Setting Process

- Steps 1. Press the Range key.
 - Toggle between 100V → 200V.
 Press and hold the Range key to enter Auto.

Voltage Value Setting Process

Steps 1. Press the V Set key.

- 2. Scroll the Knob key to adjust voltage value.
- 3. 100V: 0 175V 200V: 0 - 350 V Auto: 0 - 350V
- 4. After adjustment, press the V Set key again to upload the set value to ASR series unit.

Frequency Setting Process

- Steps 1. Press the F Set key.
 - 2. Scroll the Knob key to adjust frequency value.
 - 3. Frequency range: 40 999.9Hz.

Phase Shift Setting Process

Steps 1. Press the P Set key.

2. Scroll the Knob key to adjust phase.

L2 setting range: 85° - 155°.

PSEE 1200 000

3. Press the P Set key to enter the next step.

L3 setting range: 205° - **P5EE2400 000** 275°.

4. Press the P Set key to exit.

Advance Setting

Voltage Amplification Setting Process

Steps 1. Press and hold the Mode key to enter the setting.

- 2. Adjust L1/L2/L3 based on voltage amplification.
- Scroll the Knob key to adjust amplification. The setting range: 0 – 3.5.

L	1	Br	EF	1000

Press L1/L2/L3 key to enter next step.

12	BrEF	1000
LЗ	BrEF	1000

4. After configuration, press the Range key to enter the next step.

Slew Reate Setting Process

Steps 1. Slew Rate setting. Setting **<u>5LEJ</u> <u>REE</u> <u>0200</u>** range: 0.001 – 0.5.

2. After configuration, press the Range key to enter the next step.

9600

RS232 Baudrate Setting Process

Steps 1. RS232 interface $[\underline{bRUd}]$ transmittion speed setting (9600 by default). Setting range: (9600 \rightarrow 19200 \rightarrow 38400 \rightarrow 57600 \rightarrow 115200).

Factory Default Setting Process

Steps	1. Restore to the factory FRLE <i>dEFR</i>	
	default setting. Press the	
	Range key, and the system	
	exits automatically.	

PHRS

OFF PHRS

on

on

Phase Angle Setting

Phase Angle Setting Process

Steps 1. Press and hold the P Set key to enter the phase angle setting.

- 2. Set the starting angle.
- 3. The default setting is OFF. **OD PHRS OFF**

on

- Press the Range key to enter next step or scroll the Knob key to adjust to ON for angle setting. The setting range: 0° - 359°.
- 5. Press the Range key to enter the next step and exit from starting angle setting.
- 6. Set the ending angle.
- 7. The default setting is OFF. **OFF PHRS OFF**
- 8. Press the Range key to finish phase angle setting or scroll the Knob key to adjust to ON for angle setting. The setting range: 0° - 359°.
- 9. After configuration, press the Range key to finish phase angle setting.

588

- SABE FUne 10. Press and hold the Mode key and display will be shown as the right figure.
- 11. Press the Range key to save the setting and exit.

Voltage Ramp Setting

Voltage Ramp Setting Process

Steps	1.	Press and hold the V Set key to enter the Ramp setting.
	2.	The default setting is OFF. Bolt <i>r</i>RnP oFF
	3.	Press the Range key to exit from Ramp setting or scroll the Knob key to Ramp ON followed by pressing Range key to enter the Ramp value setting.
	4.	The setting range: 0.001 – 9.999
	5.	Press the Range key to exit.
	6.	Press and hold the Mode SABE FUNC SEE key and display will be shown as the right figure.
	7.	Press the Range key to save the setting and exit.

Frequency Sweep Setting

Frequency Sweep Setting Process

Steps 1. Press and hold the F Set key to enter the Sweep setting.

- 2. The default setting is OFF. FrE9 5JEP OFF
- 3. Scroll the Knob key to Sweep ON followed by pressing the Range key to enter the Sweep value setting.
- FrE95JEP on
- 4. The setting range: 0.001 9.999
- 5. Press the Range key to exit.
- 6. Press and hold the Mode **SABE FURC SEE** key and display will be shown as the right figure.
- 7. Press the Range key to save the setting and exit.

Unit Setting Value Display

Unit Setting Value Display Setting Process

- Steps 1. Press and hold the Mode key to enter the setting.
 - 2. Press the L1/L2/L3 key to browse the default settings as follows.

L1 Vref 1.000	L I BrEF 1000
L2 Vref 1.000	L2 BrEF 1000
L3 Vref 1.000	L3 BrEF 1000
SLEW RATE 0.200	<u>5160 r 868 0200</u>
BAUD 9600	68Ud 9600
FACT DEFA	FREEJEFR
SOFT VER T101	50FE 8Er E 10 1
SAVE FUNC SET	SABE FUNC SEE
EXT ASR SET	EFE RSr SEE
EXIT FUNC SET	EFEEFUne SEE

Wire Connection & Accessories

ASR-2000 Series Example



ASR-2100 A1 to ASR-002 A1	B1 to B1	C1 to C1
ASR-2100 A2 to ASR-002 A2	B2 to B2	C2 to C2
ASR-2100 A3 to ASR-002 A3	B3 to B3	C3 to C3

Accessories

Part Number	Description
GTL-232 x 3	RS232C cable, approx. 2M
GTL-110 x 3	BNC test lead, approx 1.1M
GTL-246 x 1	USB Cable (USB 2.0 Type A- Type B Cable, Approx. 1.2M)
40WC792030011 x 3	C1/C2/C3 Cable, 4M Max Length, UL1015 12AWG, RV5-5, Hirose DF22-4S- 7.92C(28) 3P + DF22A-1012SCFA



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ASR-002 Dimension





Using the Rack Mount Kit

Background

The ASR-002 assembled with ASR-2000 has the following optional Rack Mount kits.

ASR-002 Rack-EIA

ASR-002 with ASR2000 assembled with rack EIA

ASR-002 Rack-JIS

ASR-002 with ASR2000 assembled with rack JIS





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.

Command List

Source Commands	[SOURce:]VOLTage[:LEVel][:IMMediate][:AMPLitude] [SOURce:]VOLTage[:LEVel][:IMMediate][:AMPLitude]? [SOURce:]VOLTage:RANGe 100/200/AUTO [SOURce:]VOLTage:RANGe? [SOURce:]VOLTage:MODE FIXed/STEP [SOURce:]VOLTage:MODE? [SOURce:]VOLTage:SLEW xxx [SOURce:]VOLTage:SLEW? [SOURce:]FUNCtion[:SHAPe][:IMMediate] SIN/SQU/TRI [SOURce:]FUNCtion[:SHAPe][:IMMediate]? [SOURce:]FREQuency[:IMMediate]? [SOURce:]FREQuency[:IMMediate]? [SOURce:]FREQuency[:IMMediate]? [SOURce:]PHASe:PHASe L12,xxx/L13,xxx [SOURce:]PHASe:PHASe L12,xxx/L13,xxx [SOURce:]PHASe:STARt:ENABLe ON/OFF/1/0 [SOURce:]PHASe:STARt:ENABLe? [SOURce:]PHASe:STARt:Xxx [SOURce:]PHASe:STARt? [SOURce:]PHASe:STOP:ENABLe ON/OFF/1/0 [SOURce:]PHASe:STOP:ENABLe ON/OFF/1/0 [SOURce:]PHASe:STOP:ENABLe? [SOURce:]PHASe:STOP:ENABLe? [SOURce:]PHASe:STOP:ENABLe? [SOURce:]PHASe:STOP:Xxx [SOURce:]PHASe:STOP xxx [SOURce:]PHASe:STARt?
Output Commands	OUTPut[:STATe] ON/OFF/1/0 OUTPut[:STATe]?
Display Commands	DISPlay[:WINDow]:INSTrument:NSELect 0/1/2 DISPlay[:WINDow]:INSTrument:SELect L1/L2/L3
Measure Commands	MEASure[:SCALar]:FREQuency? MEASure[:SCALar]:CURRent[:RMS]? MEASure[:SCALar]:CURRent:AVErage? MEASure[:SCALar]:VOLTage[:RMS]? MEASure[:SCALar]:VOLTage:AVErage? MEASure[:SCALar]:POWer[:AC]]:REAL]? MEASure[:SCALar]:POWer[:AC]:APParent? MEASure[:SCALar]:POWer[:AC]:REACtive? MEASure[:SCALar]:POWer[:AC]:PFACtor?
System Commands	SYSTem:ERRor? SYSTem:CONFigure:NPU 3P4W/1P3W SYSTem:CONFigure:NPU?
Common Commands	*IDN? *CLS *RST

ASR-002 Error Messages

The following error messages may appear on the ASR-002 screen display during varied operations.

Section	Error Messages		
	0	"No error"	
	-101	"Invalid character"	
	-102	"Syntax error"	
	-103	"Invalid separator"	
Command Error	-108	"Parameter not allowed"	
Command Error	-109	"Missing parameter"	
	-113	"Undefined header"	
	-121	"Invalid character in number"	
	-148	"Character data not allowed"	
	-151	"Invalid string data"	
Section	Error Messages		
	-203	"Command protected"	
Execution Error	-222	"Data out of range"	
	-224	"Illegal parameter value"	
Section	Error Messages		
Dovice Specific Error	-330	"Self-test failed"	
Device specific Error	-350	"Error queue overflow"	
Section	Error Messages		
	-410	"Query INTERRUPTED"	
	-420	"Query UNTERMINATED"	
Query Error	-521	"Input buffer overflow"	
	-522	"Output buffer overflow"	