

Programmable AC Power Supply

ASD-1300

USER MANUAL



ISO-9001 CERTIFIED MANUFACTURER

GW INSTEK

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Table of Contents

SAFETY INSTRUCTIONS	5
GETTING STARTED	9
Main Features	10
Appearance	12
INSTALLATION	15
Preparation for Use	16
Requirements of Input Power	16
Input Connection	17
Output Connection	19
Power on	20
LOCAL OPERATION	22
Operation through Keypad and Knob	24
Menu Tree	26
Main Menu Setting	27
Advanced Parameter Setting Menu	29
SETUP Function	30
CONFIG Function	41
APPLICATION	50
LIST Mode	51
PULSE Mode	55
STEP Mode	58
SYNTHESIS Self-Defined Waveform Mode	61
SAVE AND RECALL	64
Save and recall the main page setting	65
Save and recall the system setting	67

REMOTE OPERAION.....	70
Set GPIB address and RS-232 Parameters	71
Programming.....	73
Command List	76
Command for Remote Control	78
APPENDIX.....	106
Protection	107
Specifications	109
Certificate Of Compliance	112
TTL Pin Assignment.....	113
Built In Waveforms	114

S SAFETY INSTRUCTIONS

This chapter contains important safety instructions that you must follow during operation and storage. Read the following before any operation to insure 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

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



CAUTION

Caution: Identifies conditions or practices that could result in damage to the ASD-1300 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



CAUTION

- Do not place any heavy object on the ASD-1300.
- Avoid severe impact or rough handling that leads to damaging the ASD-1300.
- Do not discharge static electricity to the ASD-1300.
- Use only mating connectors, not bare wires, for the terminals.
- Do not block the cooling fan opening.
- Do not disassemble the ASD-1300 unless you are qualified.

(Measurement categories) EN61010-1:2010 and EN61010-2-030 specifies the measurement categories and their requirements as follows. The ASD-1300 falls under category II.

- Measurement category IV is for measurement performed at the source of low-voltage installation.
- Measurement category III is for measurement performed in the building installation.
- Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.
- 0 is for measurements performed on circuits not directly connected to Mains.

Power Supply



WARNING

- AC Input voltage range: 85Vac~265Vac
- Frequency: 47Hz to 63Hz
- To avoid electrical shock connect the protective grounding conductor of the AC power cord to an earth ground.

Cleaning the ASD-1300

- Disconnect the power cord 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	<ul style="list-style-type: none">• Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)• Relative Humidity: 20%~ 85% (no condensation)• Altitude: < 2000m• Temperature: 0°C to 50°C
	<p>(Pollution Degree) EN61010-1:2010 and EN61010-2-030 specifies the pollution degrees and their requirements as follows. The ASD-1300 falls under degree 2.</p>
	<p>Pollution refers to “addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity”.</p>
	<ul style="list-style-type: none">• 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, non-conductive 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	<ul style="list-style-type: none">• Location: Indoor• Temperature: -25°C to 70°C• Relative Humidity: ≤90%(no condensation)
Disposal	<p>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.</p>



Power cord for the United Kingdom

When using the power supply in the United Kingdom, make sure the power cord meets the following safety instructions.

NOTE: This lead/appliance must only be wired by competent persons




WARNING: THIS APPLIANCE MUST BE EARTHED

IMPORTANT: The wires in this lead are coloured in accordance with the following code:

Green/ Yellow:	Earth
Blue:	Neutral
Brown:	Live (Phase)



As the colours of the wires in main leads may not correspond with the coloured marking identified in your plug/appliance, proceed as follows:

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with either the letter E, the earth symbol  or coloured Green/Green & Yellow.

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.

The wire which is coloured Brown must be connected to the terminal marked with the letter L or P or coloured Brown or Red.

If in doubt, consult the instructions provided with the equipment or contact the supplier.

This cable/appliance should be protected by a suitably rated and approved HBC mains fuse: refer to the rating information on the equipment and/or user instructions for details. As a guide, a cable of 0.75mm² should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any exposed wiring from a cable, plug or connection that is engaged in a live socket is extremely hazardous. If a cable or plug is deemed hazardous, turn off the mains power and remove the cable, any fuses and fuse assemblies. All hazardous wiring must be immediately destroyed and replaced in accordance to the above standard.

G E T T I N G S T A R T E D

This manual describes the specifications, installation and operation instructions of GW Instek ASD-1300 programmable AC/DC Power Source. In this manual the term, AC/DC Source, stands for GW Instek ASD-1300 programmable AC/DC Source.

The AC source is a high efficiency programmable AC power source, which provides low distortion sinusoid AC voltage output and measurement. Stable voltage and frequency are obtained through accurate digital calculation provided by DSP IC. Remote programming is accomplished either by the GPIB bus or the RS-232C serial port.



Main Features.....	10
Accessories.....	11
Appearance.....	12
Front Panel.....	12
Rear Panel.....	14

Main Features

Configuration	<ul style="list-style-type: none">• Local operation from the front panel keypad.• Protection against Over-power, Over-load, Over-temperature and Fan-fail.• Fan speed controlled by output power.• Built-in isolation output relays.• Remote operation via GPIB or RS-232C interface.
Input/output	<ul style="list-style-type: none">• Selective output voltage ranges with full scale of 150V/32A and 300V/16A• V, I, F, P, CF, PF, Ip, Is, VA and VAR measurements• Remote inhibit control• AC ON/OFF, DC ON/OFF, FAULT OUT TTL output signal.

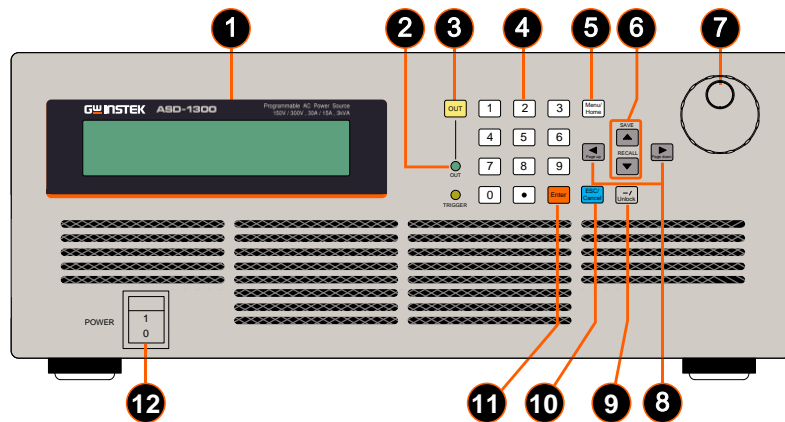
Accessories

Please check the following accessories are included and not damaged during shipment. If there are damaged or shortage of the accessories, please contact GW Instek electronics or sales agent for help.










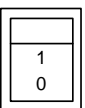
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Standard Accessories	Part number	Description	Qty.
	364440990X	Input/ Output cable (1.5m)	1
Optional Accessories	Part number	Description	
	308006150X	GPIB cable(1.0m)	1
	308006140X	GPIB cable(2.0m)	1
	308006130X	GPIB cable(4.0m)	1
	308006120X	GPIB cable(8.0m)	1
	308006110X	GPIB cable(0.5m)	1

Appearance

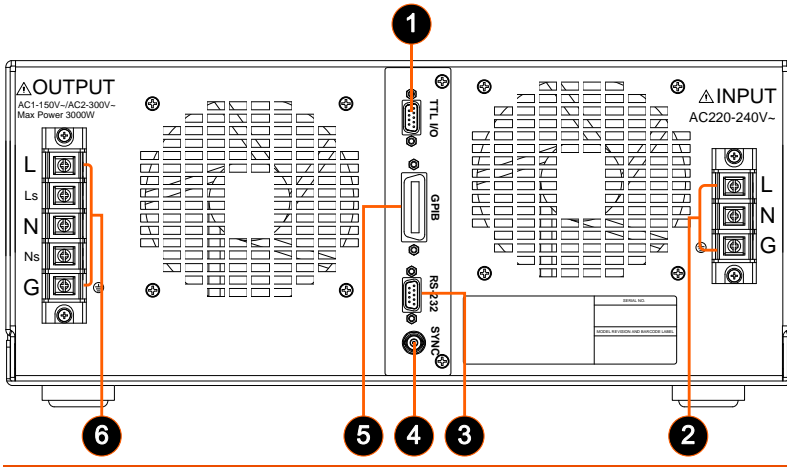
Front Panel



Item	Symbol	Description
1		LCD panel, display setting and measurement results.
2		LED indicator: <ul style="list-style-type: none"> • OUT(green)indicates AC source normal output
	Trigger	<ul style="list-style-type: none"> • TRIGGER(yellow)indicates LIST, PULSE, STEP output
3		Press this key to control ON/OFF state of AC output voltage
4	 	Digital numerical keypad group: Used for parameter setting

- 5  At main menu page, press this key to enter “advanced parameter setting” page; at other pages, press this key to return to main menu.
- 6  Short press: Cursor move upward or downward.
 Long press: long press at “main menu” “advanced parameters setting menu” pages, will enter “save, restore” page.
- 7  Knob: Used for parameters setting or selection
- 8   At main menu page, press this key to enter “advanced parameter setting” page; at other pages, press this key to return to main menu
- 9  Back to local control in remote mode, negative sign in panel control
- 10  Escape current page (ESC) or cancel current settings (Cancel)
- 11  Confirm parameter setting
- 12  Main switch: Turn on/off the AC power input

Rear Panel



Item	Name	Description
1	TTL I/O port	The 9-pin, D-type female connector conveys TTL signals (AC_ON, FAULT_OUT and REMOTE_INHIBIT)
2	Output connector	Output connector. Outputs power to the loading device.
3	RS-232 port	D type 9 pin female connector, for remote control.
4	SYNC port	When output change according new parameter setting, SYNC will output Synchronized signal.
5	GPIB connector	IEEE 488 standard connector, for remote control.
6	Power Line input Connector	Input connector. Please refer to page 17 for connection

I NSTALLATION

First, inspect any damage that may have occurred during the shipment after unpacking the instrument. Save all packing materials in case the instrument has to be returned.

If any damage is found, please file a claim against the carrier immediately. Do not return the instrument to the factory without obtaining the prior RMA acceptance from GW Instek.

Preparation for Use	16
Requirements of Input Power	16
Rating	16
Input Connection	17
Output Connection	19
Remote Sense Connection.....	19
Power on	20

Preparation for Use

Before start using, the instrument must be connected with an appropriate AC line input. As the instrument is cooled by fans, it must be installed in an area with sufficient space for air circulation. It should be used in an area where the environment temperature does not exceed 40°C.

Requirements of Input Power

Rating

Input voltage Range	190-240 Vac, 1 phase 3 wires
---------------------	------------------------------

Input Frequency	47-63Hz
-----------------	---------

Max. Current/Phase	20A
--------------------	-----



Caution

The AC source may be damaged if it is operated at an input voltage that is over its configured input range.

Input Connection

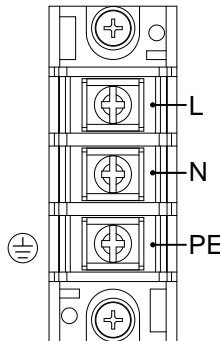
The input terminal block is located on the instrument rear panel. The temperature rating of the power cord must be rated at least for 85°C. The current rating of input power line must be greater than or equal to the maximum current rating of the AC source.

To put a 30A breaker (ABT A) (30A breaker (ABT B)) at AC input side.

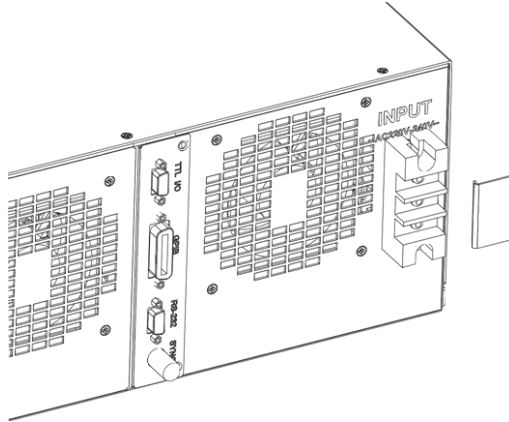
See figures below and do the following steps one by one:

-
- | | |
|-------|--|
| Steps | <ol style="list-style-type: none">1. Remove the safety cover at the back side of AC source.2. Connect the AC lines to the terminal blocks of the AC source.3. Make sure the removable safety cover does fully cover the AC input terminal.4. Turn off AC power supply to AC source or make safety isolation before installing or taking off external terminal with hazard voltages. |
|-------|--|
-

220Vac single-phase input connection



100-240Vac input
terminal



Caution

To protect operators the wire connected to the GND terminal must be connected to the ground. Under no circumstances shall this AC source be operated without an adequate ground connection.

Installation of the AC input power cord must be done by professional personnel in accordance with local electrical codes.

Output Connection

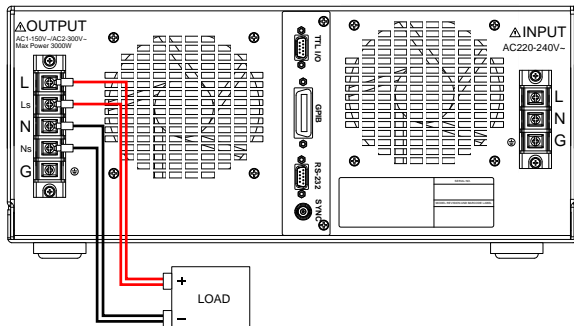
The output terminal block is located at the rear of the AC source. Load connecting to the “N” and “L” is done at the output terminals. To meet the safety requirements, the safety cover must be fastened. The wires to the load must be sufficiently large gauges, so they will not overheat while carrying the output current.

Remote Sense Connection

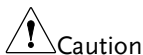
The AC source remote sense function monitors the load terminal voltage instead of the AC source output terminal. It ensures the delivery of accurate voltage as programmed at the load by compensating the output voltage drop over the connecting cable automatically. You have to set Remote Sense ON so as to enable this function.

Connect the sensing wires from “Ls” and “Ns” terminals to the load as shown in figure below. As the sensing wires carry only a few milli-amperes, the wire gauges are much smaller than the load cables. The sensing wires are part of the feedback path of the AC source. They must be kept at a low resistance in order to maintain the best performance. Connect the sensing wires carefully so that they will not be open-circuited. If the sensing wires are left unconnected or become open-circuited during operation, the AC source will disable the output. The sensing wires must be a twisted pair to minimize the pickup of external noise. The sensing wires need to be connected as close to the load input terminal as possible.

Output connection



Power on

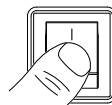


Caution

Before turning on the instrument, all protective earth terminals, extension cords and devices connected to the instrument must be connected to a protective ground. Any interruption of the protective grounding will cause a potential shock hazard that might injure people.

Steps

1. Connect the AC voltage.
2. Turn on the power switch on the front panel.



3. The AC source will do a series of self-tests when every time it is turned on. The LCD on the front panel will light up and display as below under normal condition.

```

GWINSTEK ASD-1300
Waiting for Self Test!
Firmware Version (DSP:SXXEXX UI:SXXEXX)
Waiting for Hardware Initial
```

4. After self-testing, AC source will enter main setting page (main menu) which is shown as below.

Main setting page

```

SET MODE  U:  0.0  IF: 0.00  VA :  0.0
→U: 110.0  I:  0.00  Is: 0.00  VAR:  0.0
F:   60.0           F:  0.0  PF: 0.000
                    P:  0.0  CF: 0.000
```



Error messages will show on the LCD panel if error occurs during turn on process. Please refer to page 107 for error code.

Digital circuit inside AC source may not operate properly if turn on AC source immediately after turn off. Recommend to wait 3 seconds to turn on AC source after it was turned off.

LOCAL OPERATION

The AC source can be configured to operate in local or remote mode. The operation in remote mode through GPIB controller or RS-232C will be described in next chapter. This chapter describes the operation in local mode through the keypad on the front panel for data entry and test. If remote control cable isn't connected, the AC source is configured for local operation after AC switch is on.

Operation through Keypad and Knob	24
Menu Tree.....	26
Main Menu Setting	27
Advanced Parameter Setting Menu	29
SETUP Function	30
Definitions for all parameters on SETUP setting menu.....	31
Voltage Level Setting.....	32
Voltage Sense.....	33
Waveform Selection.....	33
Buzzer	34
Disable (Lock) the Keys at Front Panel.....	35
Voltage Limit.....	35
I Limit, OCP Delay.....	36
Degree On, Off.....	38
Is Start, Is Interval.....	39
CONFIG Function	41
Definitions for all parameters on CONFIG setting menu.....	42
Waveform A, B Generator.....	42
GPIB, RS232 Communication Setting.....	44
Switch menu to remote control.....	44
Switch from remote to local control	44
Switch remote control between GPIB or RS232	44
Parameters setting for two interfaces	44

Inhibit Output by Remote Control Signal (Remote Inhibit)	46
Power On State	48

Operation through Keypad and Knob

LCD panel will show the self-test message as below after AC switch is on.

```

GWINSTEK ASD-1300
Waiting for Self Test!
Firmware Version (DSP:SXXEXX UI:SXXEXX)
Waiting for Hardware Initial
    
```

Then will enter main menu setting page as below. Operator can set output voltage and frequency **for three phase.**

ASD-1300 provides a user-friendly programming interface by using the keypad on the front panel.

Main menu
setting page

```

SET MODE  U:  0.0  IP: 0.00  VA :  0.0
+U:  110.0  I:  0.00  Is: 0.00  VAR:  0.0
F:    60.0           F:  0.0  PF : 0.000
                    P:  0.0  CF : 0.000
    
```

- Press **▲ Up arrow** or **▼ Down arrow** key to move cursor between voltage and frequency to make selection.
- Use numerical and decimal point key or knob to set number.
- Press **Enter** key to confirm setting.
- Press to **Menu/ Home** key to enter advanced parameter setting menu as below.

Advanced
parameter setting
menu

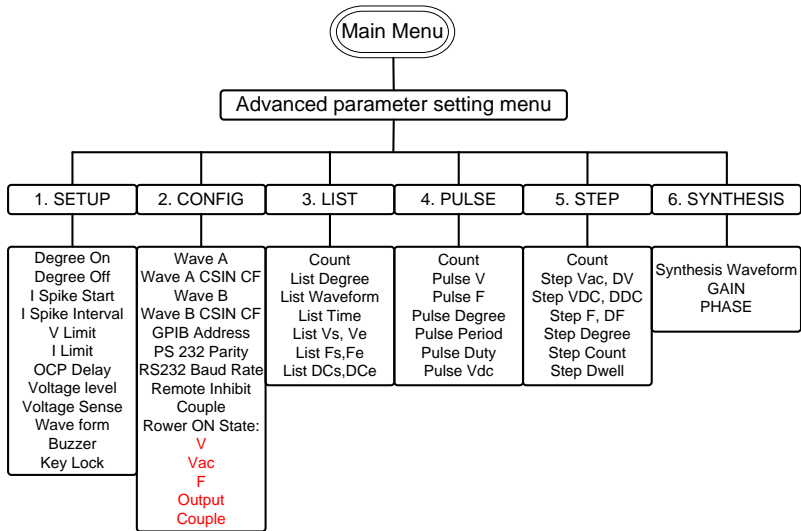
```

PAGE SELECT:
1.SETUP  2.CONFIG
3.LIST   4.PULSE  5.STEP
6.SYNTHESIS
    
```

- User can make more detail setting from advanced parameter setting menu, or press **Menu/ Home** key again to return to main menu.
- On advanced parameter setting menu, user can press numerical key to do a selection.

- Press **Enter** key to enter individual parameter setting menu.
- After entering individual setting menu, press **▲ Up arrow** or **▼ Down arrow** key to move cursor to item which wants to modify.
- Use numerical key or knob to do the modification.
- Press **Enter** key to confirm setting.
- If there is “Press ◀▶ to switch page” shown at the bottom of menu, use **◀ Page up** or **▶ Page down** arrow key to switch menu page.
- When setting is finished, press **ESC/Cancel** key to return back to advanced parameter setting menu, or press **Menu/Home** key back to main menu.

Menu Tree



Main Menu Setting

After the AC source is on and initialization is finished, screen will show the main menu. Default output voltage and frequency is 110V and 60Hz. Voltage and frequency setting are shown on the left side of the screen, the right side of the screen shows the measurement value, example shown as below.

```

SET MODE  U:  0.0  Ip: 0.00  UA :  0.0
*U:  110.0  I:  0.00  Is: 0.00  VAR:  0.0
F:   60.0      F:   0.0  PF : 0.000
                    P:   0.0  CF : 0.000
  
```

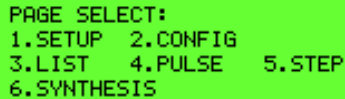
Displayed mode at upper left corner	<ul style="list-style-type: none"> • SET MODE: Setting mode, no voltage output from AC source. • OUT MODE: Output mode. When user press OUT key at SET MODE, AC source outputs voltage.
Parameter definition of output setting	<ul style="list-style-type: none"> • V: Alternative current output voltage (Vrms), unit is volt. • F: Output frequency, unit is Hertz.
Parameter definition of measurement	<ul style="list-style-type: none"> • V: Voltage (Vrms), voltage measurement value (root mean square), unit is Volt. • I: Current (Irms), measurement value use Irms as unit. • F: Frequency, Hz is used as measurement value unit. • P: Power, measurement vale use Watt as unit. • Ip: Peak current measurement value. Unit is Ampere. • Is: Surge current measurement value. Unit is Ampere. • PF: Power Factor measurement value. Calculation equation is Real power/(Vrms x Irms). • CF: Crest Factor, calculation equation is

I_{peak}/I_{rms}.

- VA: Apparent power, calculation equation is V_{rms} x I_{rms}.
 - VAR: Reactive power. Calculation equation is $\sqrt{VA^2 - P^2}$
-

Advanced Parameter Setting Menu

- Operation step
- Press **Menu/ Home** key at main menu to enter advanced parameter setting menu.



```
PAGE SELECT:  
1.SETUP  2.CONFIG  
3.LIST   4.PULSE  5.STEP  
6.SYNTHESIS
```

- User can select an item from item 1~6, then press **Enter** key to enter individual setting menu; or press **Menu/ Home** key to return main menu.
 - When screen is not at main menu, press **Menu/ Home** key will return to main menu no matter which page it is at.
 - Press **ESC/ Cancel** key will back to advanced parameter setting menu.
-

SETUP Function

- Operation step
1. Press **numerical key 1** on the front panel to select *SETUP* option when the advanced parameter setting menu appears.

```
PAGE SELECT:
1.SETUP  2.CONFIG
3.LIST   4.PULSE  5.STEP
6.SYNTHESIS
```

2. Press **Enter** key to enter SETUP setting menu shown as figure below.

```
→Degree ON  :  0.0    V Limit:300.0 V
Degree OFF  :  0.0    I Limit: 32.00A
Is Start    :  0.0mS  Delay  :  5.0 S
Is Interval :  1.0mS          PAGE 1>
```

3. Press **Page down** key to move to next page.

```
→Voltage Level:300V    Waveform:A
Voltage Sense:Vout     Buzzer  :ON
                       Keylock  :OFF
                       PAGE <2
```

4. Press **Page up** key to return to previous page.

```
→Degree ON  :  0.0    V Limit:300.0 V
Degree OFF  :  0.0    I Limit: 32.00A
Is Start    :  0.0mS  Delay  :  5.0 S
Is Interval :  1.0mS          PAGE 1>
```

Definitions for all parameters on SETUP setting menu

Parameter	Definition	Setting Range		Unit
		Min	Max	
V Limit	Maximum voltage setting for all pages	0.0	150.0/ 300.0	V
I Limit	Maximum output Irms	0.0	32.0/ 16.0	A
OCP Delay	Delay time for over current protection	0.0	5.0	Sec
Voltage Level	Output voltage range	150 V/ 300 V		
Voltage Sense	Output voltage measurement point: AC source output/ input of testing product	Voltage Sense/ Remote Sense		
Waveform	Output waveform set at main menu	A / B		
Buzzer	Toggle switch for Buzzer	ON/ OFF		
Keylock	Lock settings at main menu	ON/ OFF		
Degree On	Start phase angle of output voltage	0.0	359.9	degree
Degree Off	Stop phase angle of output voltage	0.0	360.0	degree
Is Start	Delay time to start measuring output surge current	0.0	1000.0	msec
Is Interval	Duration to measure surge current	0.0	1000.0	msec




Voltage Level Setting

ASD-1300 provides two output voltage levels used for low voltage and high voltage applications. At 300V level, AC source can provide 16.0A in total ; At 150V level 32.0A in total can be provided, maximum output power is 3000VA.

When switched from 300V to 150V level, AC source will check all voltage settings, and change the setting to 150V if any voltage setting checked is higher than 150V.


When switched from 150V to 300V level, AC source will check all I Limit settings, and change the setting to 16.0A if any current setting checked is higher than 16.0A.

Example Set output voltage level to 150V

- Operation step
1. Press  **Page down** arrow key to move to next page.
 2. Press  **Up arrow** or  **Down arrow** key to move cursor to *Voltage Level*.

```

→Voltage Level:300V      Waveform:A
Voltage Sense:Vout      Buzzer :ON
                        Keylock :OFF
                        PAGE <2
  
```

3. Rotate **knob** to change *Voltage Level* to 150V, then press  key to confirm setting.

```

→Voltage Level:150V      Waveform:A
Voltage Sense:Vout      Buzzer :ON
                        Keylock :OFF
                        PAGE <2
  
```


Voltage Sense

Voltage Sense determines output voltage measurement point is at AC output terminal (Vout) or input terminal at product under testing (Vsense). If it is set at Vsense, Remote Sense wire must be connected first, otherwise compensate error will occur. AC source will compensate the voltage drop of the output cable if Vsense is selected.

Example Set Voltage Sense to from *Vout* to *Vsense*.

- Operation step 1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Voltage Sense*.

```
Voltage Level:300V      Waveform:A
+Voltage Sense:Vout     Buzzer :ON
                        Keylock :OFF
                        PAGE <2
```

2. By rotating **knob** to change parameter to *Vsense*, then press **Enter** key to confirm setting.

```
Voltage Level:300V      Waveform:A
+Voltage Sense:Vsense   Buzzer :ON
                        Keylock :OFF
                        PAGE <2
```

Waveform Selection

ASD-1300 provides two sets built in waveforms A and B. User can select Sin, CSin, or other self-defined waveform from A or B set at CONFIG page, then go to SETUP page to set output voltage waveform for main menu.

Example Set waveform from A to B

- Operation step 1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Waveform*.

```

Voltage Level:300V      →Waveform:A
Voltage Sense:Vout      Buzzer :ON
                        Keylock :OFF
                        PAGE <2

```

2. Rotate **knob** to change *A* to *B*, then press **Enter** key to confirm setting.

```

Voltage Level:300V      →Waveform:B
Voltage Sense:Vout      Buzzer :ON
                        Keylock :OFF
                        PAGE <2

```



Note

Press **OUT** key when main menu appears, only *A* or *B* can be selected. If using LIST function, then *A* or *B* waveform can be output alternatively.

Buzzer

When user press numerical key or rotate knob, there is sound from buzzer to confirm the operation, it can be muted if the confirmation is not needed.

Example Mute the buzzer

- Operation Step 1. Press **▲** **Up arrow** or **▼** **Down arrow** key to move cursor to *Buzzer*.

```

Voltage Level:300V      Waveform:A
Voltage Sense:Vout      →Buzzer :ON
                        Keylock :OFF
                        PAGE <2

```

2. Rotate **knob** to change *ON* to *OFF*, then press **Enter** key to confirm setting.

```

Voltage Level:300V      Waveform:A
Voltage Sense:Vout      →Buzzer :OFF
                        Keylock :OFF
                        PAGE <2

```

Disable (Lock) the Keys at Front Panel

ASD-1300 allows the user to lock the parameters at front panel to avoid being changed accidentally. After the parameters are locked, only **Menu/ Home** key and **OUT** key are enabled. **Menu/ Home** key allows user to return to SETUP menu to enable or disable lock. **OUT** key enables or disables the output.

Example Set keys on front panel from OFF to ON.

- Operation Step**
1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Keylock*.

```

Voltage Level:300U      Waveform:A
Voltage Sense:Vout     Buzzer :ON
                        →Keylock :OFF
                        PAGE <2
    
```

2. Rotate **knob** to change *ON* to *OFF* , then press **Enter** key to confirm setting.

```

Voltage Level:300U      Waveform:A
Voltage Sense:Vout     Buzzer :ON
                        →Keylock :ON
                        PAGE <2
    
```

Voltage Limit

To limit the maximum output voltage for all pages, It is related to Voltage Level parameter, resolution is 0.1V.

Voltage level	V Limit
300V	0.0~300.0V
150V	0.0~150.0V

It is firmware to set the limitation instead of by hardware.

Example The process to set Voltage Limit = 200V shows as below.

- Operation step 1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *V Limit*.

```

Degree ON : 0.0 →U Limit:300.0 V
Degree OFF : 0.0 I Limit: 32.00A
Is Start : 0.0mS Delay : 5.0 S
Is Interval: 1.0mS PAGE 1>

```

2. Change value to 200.0V by **numerical** key or **knob**, then press **Enter** key to confirm setting.

```

Degree ON : 0.0 →U Limit:200.0 V
Degree OFF : 0.0 I Limit: 32.00A
Is Start : 0.0mS Delay : 5.0 S
Is Interval: 1.0mS PAGE 1>

```

I Limit, OCP Delay

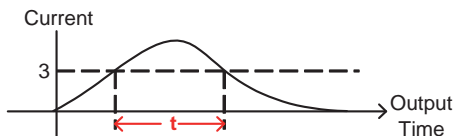
I Limit represents current limit, it is used to set the maximum output current (rms). Its range is related to Voltage Level setting.

Voltage Level	I Limit
300V	0.0~16.0 A
150V	0.0~32.0 A

OCP Delay represents over current protection (OCP) delay time. It is the delay time to shut down output voltage after output current reaches OCP point. Its range is between 0~5 seconds, resolution is 0.1second. Both I Limit and OCP Delay are controlled by FW instead of by HW.

Operation of OCP When output current (rms) measurement is over I Limit parameter, OCP delay time start to count. If OCP last t seconds, then

- $t > \text{OCP Delay parameter}$ → Output shuts down. Screen shows "Software OCP"
- $t < \text{OCP Delay parameter}$ → Output continues, no protections or reports.



Example Set I Limit is to 3A, OCP delay time to 1.5s.

- Operation step 1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *I Limit*.

```

Degree ON : 0.0      U Limit:200.0 V
Degree OFF : 0.0    +I Limit: 32.00A
Is Start : 0.0mS    Delay : 5.0 S
Is Interval: 1.0mS      PAGE 1>

```

2. Change value to 3A by **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```

Degree ON : 0.0      U Limit:200.0 V
Degree OFF : 0.0    +I Limit: 3.00A
Is Start : 0.0mS    Delay : 5.0 S
Is Interval: 1.0mS      PAGE 1>

```

3. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Delay*.

```

Degree ON : 0.0      U Limit:200.0 V
Degree OFF : 0.0    I Limit: 3.00A
Is Start : 0.0mS    +Delay : 5.0 S
Is Interval: 1.0mS      PAGE 1>

```

4. Change value to 1.5s by **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```

Degree ON : 0.0      U Limit:200.0 V
Degree OFF : 0.0    I Limit: 3.00A
Is Start : 0.0mS    +Delay : 1.5 S
Is Interval: 1.0mS      PAGE 1>

```

Degree On, Off

ASD-1300 can control the start phase angle (Degree On) or stop phase angle (Degree Off) of the output voltage waveform. Range for Degree On is 0.0~359.9, and is 0.0~360.0 for Degree Off. When Degree Off parameter is 0, the output stopped immediately no matter which output status is at. If 0.0 degree for stop phase angle is needed, please set Degree Off to 360.0.

Example Set phase angle Degree On = 100 and Degree Off = 200

- Operation step 1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Degree ON*.

```
→Degree ON  :  0.0      U Limit:300.0 V
Degree OFF  :  0.0      I Limit: 32.00A
Is Start    :  0.0mS    Delay  :  5.0 S
Is Interval :  1.0mS                    PAGE 1>
```

2. Change parameter to 100 by **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```
→Degree ON  : 100.0     U Limit:300.0 V
Degree OFF  :  0.0      I Limit: 32.00A
Is Start    :  0.0mS    Delay  :  5.0 S
Is Interval :  1.0mS                    PAGE 1>
```

3. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Degree OFF*.

```
Degree ON   : 100.0     U Limit:300.0 V
→Degree OFF :  0.0      I Limit: 32.00A
Is Start    :  0.0mS    Delay  :  5.0 S
Is Interval :  1.0mS                    PAGE 1>
```

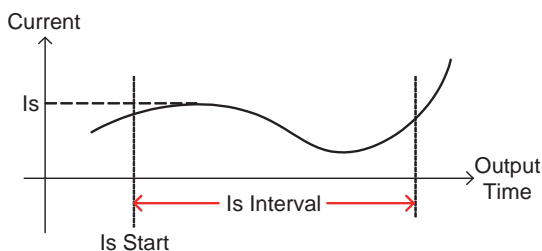
4. Change parameter to 200 by **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```
Degree ON   : 100.0     U Limit:300.0 V
→Degree OFF : 200.0     I Limit: 32.00A
Is Start    :  0.0mS    Delay  :  5.0 S
Is Interval :  1.0mS                    PAGE 1>
```

Is Start, Is Interval

Both the parameter ranges for Is Start and Is Intervals are 0.0~1000.0 msec, these parameters are used for the surge current measurement.

Figure shown below indicates the measurement of the surge current starting at **Is Start** after output enabled, and measurement time is **Is Interval**.



If Is Start = 500ms, Is Interval = 200ms, then Is measurement shown on main menu is the maximum current measured between 500~700ms after output enabled.

Example Set Is Start = 500ms and Is Interval = 200ms

Operation step 1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to to *Is Start*.

```
Degree ON : 0.0      U Limit:300.0 V
Degree OFF : 0.0     I Limit: 32.00A
→Is Start : 0.0mS    Delay : 5.0 S
Is Interval: 1.0mS                      PAGE 1>
```

2. Change parameter to 500.0 by **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```
Degree ON : 0.0      U Limit:300.0 V
Degree OFF : 0.0     I Limit: 32.00A
→Is Start : 500.0mS    Delay : 5.0 S
Is Interval: 1.0mS                      PAGE 1>
```

3. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Is Interval*.

```
Degree ON : 0.0      U Limit:300.0 V
Degree OFF : 0.0     I Limit: 32.00A
Is Start   : 500.0mS Delay : 5.0 S
→Is Interval: 1.0mS      PAGE 1>
```

4. Change parameter to 200 by **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```
Degree ON : 0.0      U Limit:300.0 V
Degree OFF : 0.0     I Limit: 32.00A
Is Start   : 500.0mS Delay : 5.0 S
→Is Interval: 200.0mS      PAGE 1>
```


CONFIG Function

- Operation step
1. Press **numerical** key **2** on the front panel to select *CONFIG* option when the advanced parameter setting menu appears.

```
PAGE SELECT:
1.SETUP  2.CONFIG
3.LIST   4.PULSE  5.STEP
6.SYNTHESIS
```

2. Press **Enter** key to enter CONFIG setting menu shown as figure below.

```
→Wave A:SIN          GPIB ADDRESS  :30
                      RS232 Parity   :NONE
Wave B:SIN           RS232 Baud Rate:9600
                      PAGE 1>
```

3. Press **Page down** key to enter page 2.

```
→Remote Inhibit:OFF
                                     PAGE <2>
```

Definitions for all parameters on CONFIG setting menu

Parameter	Definition	Setting Range	
		Minimum	Maximum
Wave A	Stored group A waveform	Sin, CSin, DST0 ~ DST31	
Wave B	Stored group B waveform	DST31	
GPIB ADDR	Address of GPIB	1	30
RS232 Parity	RS232 Odd/Even parity check	NONE, EVEN, ODD	
RS232 Baud Rate	Baud Rate of RS232	9600/ 19200	
Remote Inhibit	External TTL signal to control output	OFF, LIVE, TRIG, EXCITE	
Output	Output status for next time after AC on	ON/ OFF	

Waveform A, B Generator

ASD-1300 provides memories to store group A and B waveforms, both A and B groups have waveforms as below

Waveforms	<ul style="list-style-type: none"> • Sinusoidal (Sine) • Cut sinusoidal (Cut Sine) • 30 sets built in waveforms (DST0~DST29). See appendix “Built In Waveforms” on page 113 for details. • 2 sets user defined waveforms(DST30~DST31)
Example	The processes to set group A waveform as built in waveform number 20

Operation step 1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Wave A*.

```

→Wave A:SIN      GPIB ADDRESS   :30
                  RS232 Parity   :NONE
Wave B:SIN      RS232 Baud Rate:9600
                                 PAGE 1>
```

2. Rotate **Knob** to change *SIN* to *DST20*. Then press **Enter** key to confirm setting.

```

→Wave A:DST20      GPIB ADDRESS   :30
                   RS232 Parity   :NONE
Wave B:SIN         RS232 Baud Rate:9600
                                     PAGE 1>

```

Example

The processes to set group B waveform as cut sinusoidal waveform (Cut Sine) with CF 1.300.

Operation step

1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Wave B*.

```

Wave A:DST20      GPIB ADDRESS   :30
                   RS232 Parity   :NONE
→Wave B:SIN       RS232 Baud Rate:9600
                                     PAGE 1>

```

2. Rotate **Knob** to change *SIN* to *CSIN*. Press **Enter** key to confirm setting. CS parameter appears when <CSIN> selected.

```

Wave A:DST20      GPIB ADDRESS   :30
                   RS232 Parity   :NONE
→Wave B:CSIN      RS232 Baud Rate:9600
CSIN CF:1.200     PAGE 1>

```

3. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *CSIN CF*.

```

Wave A:DST20      GPIB ADDRESS   :30
                   RS232 Parity   :NONE
Wave B:CSIN       RS232 Baud Rate:9600
→CSIN CF:1.200   PAGE 1>

```

4. Change parameter to 1.300 by using **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```

Wave A:DST20      GPIB ADDRESS   :30
                   RS232 Parity   :NONE
Wave B:CSIN       RS232 Baud Rate:9600
→CSIN CF:1.300   PAGE 1>

```

GPIB, RS232 Communication Setting

ASD-1300 provides remote control operation, there are GPIB or RS232 interface for selection. Only one interface can be activated at the same time.

Controller Operation Mode	Menu (front panel)	Remote (GPIB)	Remote (RS232)
Menu (front panel)	O	X	X
Remote (GPIB)	X	O	X
Remote (RS232)	X	X	O

Switch menu to remote control

Send any command to AC source directly, AC source enter remote control mode automatically.

Switch from remote to local control

- Methods
- Stop remote control, press **- / Unlock** key longer than 2 seconds until "SET MODE" shown on upper left on the screen.
 - Send *CLS command.

Switch remote control between GPIB or RS232

Back to menu operation as demonstrated above, then use another communication interface to do the control.

Parameters setting for two interfaces

GPIB	RS232
Address	Odd/Even parity check(Parity) Baud rate (Baud Rate)
<ul style="list-style-type: none"> • 1-30 	<ul style="list-style-type: none"> • Even parity check (EVEN) • Odd parity check (ODD) • No parity check (NONE)
	<ul style="list-style-type: none"> • 9600 • 19200

Example Set GPIB address to 20

- Operation step 1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *GPIB ADDR*.

```
Wave A: SIN      →GPIB ADDRESS   :30
                  RS232 Parity    :NONE
Wave B: SIN      →RS232 Baud Rate:9600
                  PAGE 1 >
```

2. Change parameter to 20 by using **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```
Wave A: SIN      →GPIB ADDRESS   :20
                  RS232 Parity    :NONE
Wave B: SIN      →RS232 Baud Rate:9600
                  PAGE 1 >
```



Note

The range of address is 1-30.

Example The processes to set RS232 Baud rate = 19200,
Odd/Even parity check = (ODD)

- Operation step 1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *RS232 Baud Rate*.

```
Wave A: SIN      GPIB ADDRESS   :30
                  RS232 Parity    :ODD
Wave B: SIN      →RS232 Baud Rate:9600
                  PAGE 1 >
```

2. Rotate **Knob** to change parameter value from 9600 to 19200. The press **Enter** key to confirm setting.

```
Wave A: SIN      GPIB ADDRESS   :30
                  RS232 Parity    :ODD
Wave B: SIN      →RS232 Baud Rate:19200
                  PAGE 1 >
```

3. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *RS232 Parity*.

```

Wave A:SIN      GPIB ADDRESS   :30
                →RS232 Parity   :NONE
Wave B:SIN      RS232 Baud Rate:9600
                                   PAGE 1>

```

4. Rotate **Knob** to change parameter from *NONE* to *ODD*. Then press **Enter** key to confirm setting.

```

Wave A:SIN      GPIB ADDRESS   :30
                →RS232 Parity   :ODD
Wave B:SIN      RS232 Baud Rate:9600
                                   PAGE 1>

```

Inhibit Output by Remote Control Signal (Remote Inhibit)

Remote Inhibit is an “Active HIGH” TTL signal, high level is 5V, low level is 0V. Its signals send to 9 pin TTL signal connector (D-SUB) at back panel of the AC source. Please refer to appendix “TTL Pin Assignment” on page 113 for details.

After Remote Inhibit initialized, output control priorities for AC source are as below

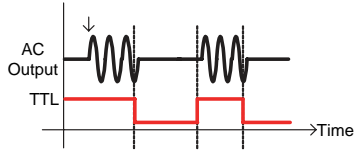
Front panel > TTL signal
Remote Control

- When both front panel and remote control are idle, output of ASD-1300 is according to external TTL ON/OFF signal.
- When user press **OUT** key from front panel or by remote control, TTL signal has no effect on the operation.

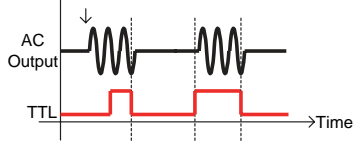
There are four Remote inhibit output status.

- OFF: Turn off remote inhibit function.
- LIVE: two conditions

TTL signal changes from HIGH to LOW, and stays low longer than 1ms, ASD-1300 turn off output.



TTL signal changes from LOW to HIGH, and stays high longer than 1ms, ASD-1300 resume output.



- TRIG: TTL signal changes from HIGH to LOW, and keeps low longer than 1ms, ASD-1300 turn off output, and stop detecting TTL signal, output stays at off state even TTL signal changes to high. User must press **OUT** key to resume output and enable TTL signal detecting.
- EXCITE: When user is using LIST, PULSE or STEP modes, output ON/OFF of ASD-1300 can be triggered by rising edge of TTL signal (LOW to HIGH) at trigger page (please refer to section **LIST Mode** until **STEP Mode** on page 51 for details). The pulse signal must keep at least 1ms when the signal changes.

When output of AC source is at off state, it will be triggered to on state if TTL signal changes from LOW to HIGH. There will be two conditions introduced as below.

- If output sequences finishes and TTL signal changes from LOW to HIGH again, the output will be triggered to on state and repeat the sequences again.
- If TTL signal changes from LOW to HIGH when output sequences are not finished yet, output will turn off.

Example The processes to change Remote Inhibit setting from *OFF* to *TRIG*.

- Operation step**
1. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Remote Inhibit*.

```

→Remote Inhibit:OFF
                                     PAGE <2>
    
```

2. Rotate **Knob** to change parameter value from *OFF* to *TRIG*. Then press **Enter** key to confirm setting.

```

→Remote Inhibit:TRIG
                                     PAGE <2>
    
```

Power On State

ASD-1300 may set different operation modes or enable turn on output immediately next time after AC is on. Output voltage and frequency depend on stored parameter before AC input is off.

Example The process to set output is ON, voltage is 2000Vdc and frequency is 50Hz for next time after AC is on.

- Operation step**
1. Press **▶ Page down** arrow key to switch page 3.
 2. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *Output*.

```

----- Power On State -----
V : 110.0V      →Output:OFF
F : 60.0Hz
                                     PAGE <3>
    
```

3. Rotate **Knob** to change parameter value from *OFF* to *ON*. Then press **Enter** key to confirm setting.


```
----- Power On State -----
U : 110.0V      →Output:ON
F : 60.0Hz
                                PAGE <3
```

4. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *V_{dc}* .

```
----- Power On State -----
→U : 110.0V      Output:ON
F : 60.0Hz
                                PAGE <3
```

5. Change parameter value to *100.0V* by using **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```
----- Power On State -----
→U : 200.0V      Output:ON
F : 60.0Hz
                                PAGE <3
```

6. Press **▲ Up arrow** or **▼ Down arrow** key to move cursor to *F*.

```
----- Power On State -----
U : 200.0V      Output:ON
→F : 60.0Hz
                                PAGE <3
```

7. Change parameter value to *50 Hz* by using **numerical** key or **knob**. Then press **Enter** key to confirm setting.

```
----- Power On State -----
U : 200.0V      Output:ON
→F : 50.0Hz
                                PAGE <3
```

APPLICATION

ASD-1300 provides not only stable AC voltage but also three kinds of programmable dynamic output. Following paragraphs explain the definition of parameters and how to do the setting.

LIST Mode	51
Definitions for all parameters on LIST setting menu	52
PULSE Mode.....	55
Definitions for all parameters on PULSE setting menu	55
STEP Mode	58
Definitions for all parameters on STEP setting menu	58
SYNTHESIS Self-Defined Waveform Mode	61
Definitions for all parameters on STEP setting menu	62

LIST Mode

Let user to set 10 sets of user-defined voltage, frequency. This mode can make 10 different outputs consecutively.

- Operation step
1. Press **numerical** key **3** on the front panel to select *LIST* option when the advanced parameter setting menu appears.

```

PAGE SELECT:
1.SETUP  2.CONFIG
3.LIST   4.PULSE  5.STEP
6.SYNTHESIS
  
```

2. Press **Enter** key to enter LIST setting menu shown as figure below.

```

→Count : 1
Go to Trigger Mode

PAGE 1>
  
```

3. Press **Page down** key to move to next page.

```

→Vs: 110.0V   Degree : 0.0 [SEQ 0]
→Ve: 110.0V   Waveform: A
Fs: 60.0Hz    Time : 0mS
Fe: 60.0Hz    PAGE <2>
  
```

4. Press **Page up** key to return to previous page.

```

→Count : 1
Go to Trigger Mode

PAGE 1>
  
```

LIST mode provides 10 sets of programmable waveform (SEQ-0 ~ SEQ-9). Output waveforms start from SEQ-0, then SEQ-1, SEQ-2... in orders until time parameter (Time) of SEQ-n being processed is 0 or SEQ-9 is finished outputting, then one List waveform output is completed.

Definitions for all parameters on LIST setting menu

Parameter	Definition	Setting Range	
		Min.	Max.
Count	Execution times for one complete List waveform. When 0 is setting, output recycles endless until user presses Enter key to stop.	0	10000
V Start	Start voltage(V): (high voltage range) : (low voltage range)	0.0 0.0	300.0 150.0
V End	Stop voltage(V): (high voltage range) : (low voltage range)	0.0 0.0	300.0 150.0
F Start	Start frequency(Hz)	30.0	1000.0
F End	Stop Frequency(Hz)	30.0	1000.0
Time	Output duration (msec)	0	60000
Waveform	Output waveform selection	A or B	
Degree On	Start phase angle for output waveform (deg)	0.0	359.9

- Operation step
- After SEQ setting is completed, press **ESC/Cancel** key to return to LIST mode initialization page as below.

```

Count : 1
→Go to Tri99er Mode

                                PAGE 1>
    
```

- Press **Enter** key to enter Trigger setting page shown as below.

```

[LIST]      U:  0.0 IP: 0.00 VA :  0.0
Tri99er ON  I:  0.00 Is: 0.00 VAR:  0.0
                                F:  0.0 PF : 0.000
Stop        P:  0.0 CF : 0.000
    
```

Trigger ON / OFF is output switch for List waveform, output status is current output status.

At this page, there are two modes.

1. To output List waveform

- Press **Enter** key to start output List waveform. Screen will show information as below during output is in process.

```
[LIST]      V: 110.2 Ip: 0.00 Va : 0.0
Trigger OFF I: 0.00 Is: 0.01 VAR: 0.0
Running     F: 60.0 PF : 0.000
            P: 0.0 CF : 0.000
```

At this moment, there are three outcomes depend on user input or process status.

- Press **OUT**, **ESC/Cancel** key will stop output and stay at Trigger page.
- Press **Menu/Home** key will stop output and return to main menu.
- Output will stop when List waveform output is completed and stay at Trigger page.

2. To output voltage set at main manual

- Press **OUT** key will start output waveform set at main manual. Screen will show information as below during output is in process.

```
[LIST]      V: 110.2 Ip: 0.00 Va : 0.0
Trigger OFF I: 0.00 Is: 0.01 VAR: 0.0
Running     F: 60.0 PF : 0.000
            P: 0.0 CF : 0.000
```

At this moment, there are three outcomes depend on user input or process status.

- Press **OUT**, **ESC/Cancel** key will stop output and stay at Trigger page.
- Press **Menu/Home** key will stop output and return to main menu.
- Press **Enter** key will output waveform

programmed in LIST mode.

There are two ways to leave Trigger page

- Under output is off, press **ESC/Cancel** key will return to LIST initialization page.
- Press **Menu/Home** key return to main menu.

Example:
Parameter setting

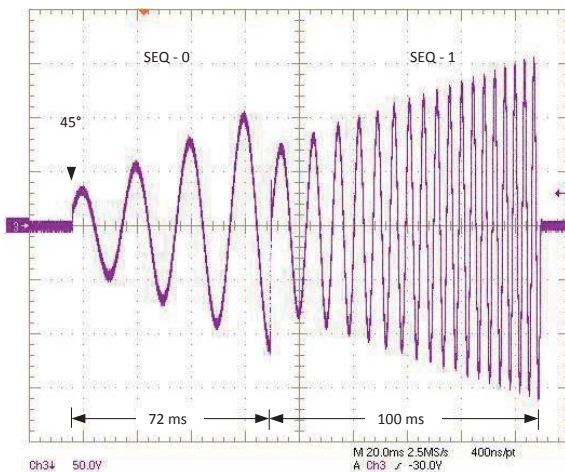
```

→Count : 1
Go to Trigger Mode
PAGE 1>

→Us: 40.0U Degree : 45.0 [SEQ 0]
Ve: 110.0U Waveform: A
Fs: 50.0Hz Time : 72mS
Fe: 50.0Hz PAGE <2>

→Us: 80.0U Degree : 45.0 [SEQ 1]
Ve: 150.0U Waveform: A
Fs: 100.0Hz Time : 100mS
Fe: 200.0Hz PAGE <3>
    
```

Output waveform



PULSE Mode

Simulate repeatedly changed output voltage.

- Operation step
1. Press **numerical** key **4** on the front panel to select *PULSE* option when the advanced parameter setting menu appears.

```
PAGE SELECT:
1.SETUP  2.CONFIG
3.LIST   4.PULSE  5.STEP
6.SYNTHESIS
```

2. Press **Enter** key to enter PULSE setting menu shown as figure below.

```
→Count : 1      Period: 1mS
V       :110.0V  Duty  : 2mS
F       : 60.0Hz
Degree: 90.0    Go to Trigger Mode
```

PULSE mode lets user insert fixed period, programmed special waveform to output waveform set at main menu.

Definitions for all parameters on PULSE setting menu

Parameter	Definition	Setting Range	
		Min.	Max.
Count	How many times to output programmed Pulse waveform. If setting is 0, Pulse waveform will output endless until Enter key is pressed	0	10000
Vac	Voltage of Pulse: (high voltage range) : (low voltage range)	0.0 0.0	300.0 150.0
F	Frequency of Pulse	30.0	1000.0
Period	Duration of total period	2	60000
Duty	Duration time of Pulse, its value can't be greater than the Period.	1	59999

Degree On Start phase angle of Pulse output	0.0	359.9
---	-----	-------

- Operation step
- Select Go to Trigger Mode, press **Enter** key to do the setting. Screen shows information as below at trigger page.

```
[PULSE]      V:  0.0  IP: 0.00  VA :  0.0
Trigger ON   I:  0.00  Is: 0.00  VAR:  0.0
                                     F:   0.0  PF : 0.000
Stop         P:   0.0  CF : 0.000
```

- “Trigger On” represents that the trigger is ready. “Stop” is the current output state.
- Press **Enter** key to trigger.
- And then the screen will display “Trigger OFF” and “Running” as shown below. When the user stop the PULSE wave output or the AC power supply finishes executing the all times of Count, the screen will display “Stop”.

```
[PULSE]      V: 110.2  IP: 0.00  VA :  0.0
Trigger OFF  I:  0.00  Is: 0.01  VAR:  0.0
                                     F:  60.0  PF : 0.000
Running     P:   0.0  CF : 0.000
```

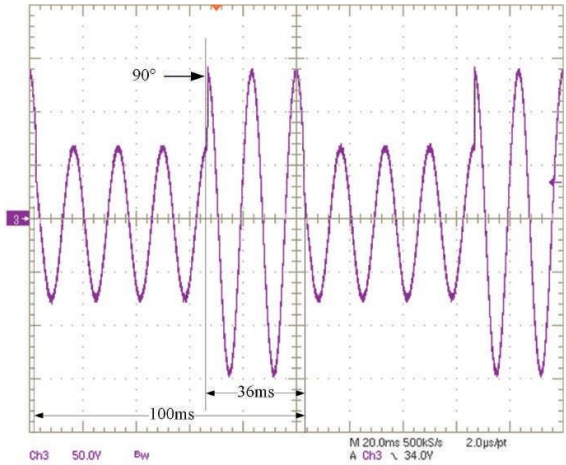
- When the output state of AC source is triggered, press **OUT** key can stop the output.
- Press **OUT** key again, the AC source will output the waveform according to the main page setting.
- Press **Enter** key, then output state can be triggered from the main page output state to the PULSE mode output state.
- Press **ESC/Cancel** key will exit PULSE execution mode and return to PULSE setting mode.

Example:

Parameter setting

```
→Count : 0          Period: 100mS  
V       : 100.00V    Duty   : 36mS  
F       : 60.0Hz  
Degree: 90.0        Go to Trigger Mode
```

Output waveform



STEP Mode

Simulate gradually changed output voltage.

- Operation step
1. Press **numerical** key **5** on the front panel to select *STEP* option when the advanced parameter setting menu appears.

```
PAGE SELECT:
1.SETUP  2.CONFIG
3.LIST   4.PULSE  5.STEP
6.SYNTHESIS
```

2. Press **Enter** key to enter STEP setting menu shown as figure below.

```
→Count:    1          F    :  60.0Hz
Dwell:     1mS       dF   :  10.0Hz
V    :  110.0V      Degree: 90.0
dV   :  10.0V      Go to Trigger Mode
```

Voltage and frequency are same for each step in STEP mode, but may be different in different steps.

Definitions for all parameters on STEP setting menu

Parameter	Definition	Setting Range	
		Min.	Max.
Count	How many steps	0	10000
V	Voltage amplitude at first step: (high voltage range) (low voltage range)	0.0 0.0	300.0 150.0
dV	Voltage amplitude change for each step. May be positive or negative	-150.0	150.0
F	Start frequency at first step	30.0	1000.0
dF	Frequency change for each step. May be positive or negative	-150.0	150.0
Dwell	Output duration for each step	1	60000
Degree	On Initial phase angle for each STEP	0.0	359.9

For each STEP, voltage waveform changes satisfy following equation.

- $V_t = V_{t-1} + dV$
Voltage amplitude of next STEP = current voltage amplitude + STEP amplitude change.
- $F_t = F_{t-1} + dF$
Voltage frequency of next STEP = current voltage frequency + STEP frequency change.

- Operation step
- Select Go to Trigger Mode, press **Enter** key to enter Trigger page shown as below.

```
[STEP]      V:  0.0 IP: 0.00 VA :  0.0
Trigger ON  I:  0.00 Is: 0.00 VAR:  0.0
              F:  0.0 PF : 0.000
Stop        P:  0.0 CF : 0.000
```

- “Trigger On” represents that the trigger is ready. “Stop” is the current output state.
- Press **Enter** key to trigger.
- And then the screen will display “Trigger OFF” and “Running” as shown below. When the user stop the STEP wave output or the AC power supply finishes executing the all times of Count, the screen will display “Stop”.

```
[STEP]      V: 110.2 IP: 0.00 VA :  0.0
Trigger OFF I:  0.00 Is: 0.01 VAR:  0.0
              F:  60.0 PF : 0.000
Running     P:  0.0 CF : 0.000
```

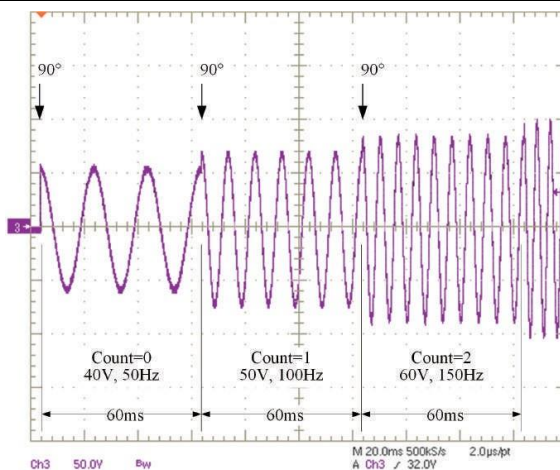
- When the output state of AC source is triggered, press **OUT** key can stop the output.
- Press **OUT** key again, the AC source will output the waveform according to the main page setting.
- Press **Enter** key, then output state can be triggered from the main page output state to the STEP mode output state.
- Press **ESC/Cancel** key will exit STEP execution mode and return to STEP setting mode.

Example
Parameter setting

```

Count: 4          F : 50.0Hz
Dwell: 60mS      dF : 50.0Hz
U : 40.0V        Degree: 90.0
dU : 10.0V       Go to Trigger Mode
    
```

Output waveform



SYNTHESIS Self-Defined Waveform Mode

ASD-1300 also provides 39 orders of amplitude and phase angle settings for user to make self-defined waveforms. It can be used at all output modes once the self-defined waveforms are created.

- Operation step
1. Press **numerical** key **6** on the front panel to select *STEP* option when the advanced parameter setting menu appears.

```
PAGE SELECT:
1.SETUP  2.CONFIG
3.LIST   4.PULSE  5.STEP
6.SYNTHESIS
```

2. Press **Enter** key to enter SYNTHESIS setting menu shown as figure below.

```
*Waveform:DST30
Save Synthesis Parameters
```


PAGE 1 >

- **WAVEFORM**
AC power supply provides two self-defined waveforms for user to set. The waveforms are DST30 and DST31.
- **Save Synthesis Parameter**
After setting the amplitude and phase of each order, it is necessary to press **Enter** key and the parameters will be loaded to DSP. Otherwise, the DSP will retain the old parameters without any amendment.

In SYNTHESIS self-defined waveform mode, voltage and frequency of fundamental waveform is sinusoidal defined at main menu. User can edit amplitude and phase angle of harmonic waveform up to 39 order of fundamental wave. Editing can be done by front panel or remote control.

Definitions for all parameters on STEP setting menu

Parameter	Definition	Setting Range	
		Min.	Max.
Waveform	Name for two sets of SYNTHESIS waveform	DST30/ DST31	
Gain	Voltage amplitude ratio of Harmonic to fundamental wave for each order.	Order 2~20	
		0	33.33
		Order 21~30	
		0	30.00
		Order 31~39	
		0	15.00
Phase	Start phase angle of harmonic wave for each order	0	359.9

- Operation step
- Press  **Page down** key to move to next page, as shown below.

N	Gain	Phase	N	Gain	Phase
2→	0.00%	0.0	5	0.00%	0.0
3	0.00%	0.0	6	0.00%	0.0
4	0.00%	0.0			PAGE <2>

- After finishing setting, press **ESC/Cancel** key to return to the initial page.
- Select “Save Synthesis Parameter” to complete the setting.

It takes about 8 seconds to do the calculation and saving. It will return to first page of SYNTHESIS when saving is completed. For protection purpose, amplitude for each order must not exceed limitation as below.

Orders	Gain limit
2~20	33.33%
21~30	30.00%
31~39	15.00%

Example of
SYNTHESIS
mode

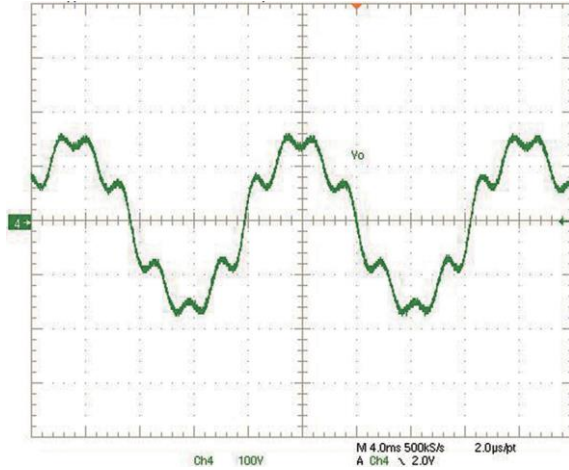
SYNTHESIS mode

N	Gain	Phase	N	Gain	Phase
2	2.07%	0.0	8	2.16%	0.0
5	9.80%	0.0			
7	15.8%	0.0			

PAGE <2>

Output waveform

$$\begin{bmatrix} n(w) + \\ 2.07 \times n(2w + 0.0) + \\ 9.80 \times n(5w + 0.0) + \\ 15.80 \times n(7w + 0.0) + \\ 2.16 \times n(8w + 0.0) \end{bmatrix}$$



SAVE AND RECALL

ASD-1300 provides two modes for users to save and recall the output setting or the system information.

Save and recall the main page setting.....	65
Save the main page setting.....	65
Recall the main page setting.....	66
Save and recall the system setting	67
Save the System Setting.....	67
Recall the System Setting.....	68

Save and recall the main page setting

AC power supply provides two modes for users to save and recall the output setting or the system information.

Save the main page setting

ASD-1300 provides 9 channels for users to save V and F. Users can save or recall the specific parameters at any time.

Example The process to save V=150V and F=80Hz to Channel 2 memory.

- Operation step**
1. Press **▲ Save** key about 2 seconds in the main page, then it will enter the storage page as shown below.

```
Press 1-9, Save Main Page Data: +
1 U:110.0 F: 60.0  4 U:110.0 F: 60.0
2 U:110.0 F: 60.0  5 U:110.0 F: 60.0
3 U:110.0 F: 60.0  PAGE 1>
```

2. Press **2** and then press **Enter** key to select Channel 2 Memory.

```
Press 1-9, Save Main Page Data: 2
1 U:110.0 F: 60.0  4 U:110.0 F: 60.0
2→U:110.0 F: 60.0  5 U:110.0 F: 60.0
3 U:110.0 F: 60.0  PAGE 1>
```


3. Set V=150V and F=80Hz, then press **Enter** key to complete the saving operation.

```
Press 1-9, Save Main Page Data: 2
1 U:110.0 F: 60.0  4 U:110.0 F: 60.0
2→U:150.0 F: 80.0  5 U:110.0 F: 60.0
3 U:110.0 F: 60.0  PAGE 1>
```

Recall the main page setting

Example The process to recall the setting stored in Channel 2 Memory (V=150V, F=80Hz) to the main page.

Operation step

1. Press  **Recall** key about 2 seconds in the main page, then it will enter the storage page as shown below.

```
Press 1-9, Recall Main Page Data: +
1 U:110.0 F: 60.0 4 U:110.0 F: 60.0
2 U:150.0 F: 80.0 5 U:110.0 F: 60.0
3 U:110.0 F: 60.0                PAGE 1>
```

2. Press **2** and  keys to select Channel 2 memory.

```
Press 1-9, Recall Main Page Data:2+
1 U:110.0 F: 60.0 4 U:110.0 F: 60.0
2 U:150.0 F: 80.0 5 U:110.0 F: 60.0
3 U:110.0 F: 60.0                PAGE 1>
```

3. The screen will automatically return to the main page with V and F set to 150V and 80Hz respectively.

```
SET MODE   U:  0.0  Ip: 0.00  VA:  0.0
+U:  150.0  I:  0.00  Is: 0.00  VAR:  0.0
F:    80.0                   F:  0.0  PF:  0.000
                               P:  0.0  CF:  0.000
```



Note

If the recalled voltage is greater than the voltage limit (V Limit), the output voltage will be automatically limited to V Limit.

Save and recall the system setting

ASD-1300 provides 3 groups of memory for users to save the system data. System data contains the parameters in SETUP and CONFIG pages.

Operation step Enter the PAGE SELECT screen, as shown below.

```
PAGE SELECT:
1.SETUP  2.CONFIG
3.LIST   4.PULSE  5.STEP
6.SYNTHESIS
```

Save the System Setting

Operation step 1. Press **▲ Save** key about 2 seconds in *PAGE SELECT* page, then it will enter the system data storage mode, as shown below.

```
Press 1-3.
Save all Parameters to Group:
```

2. Choose a group of Group 1 to Group 3.
3. Press **Enter** key and then the system data will be saved into the memory of the chosen group. The following figure is the example of saving system data into Group 2 memory.

```
Press 1-3.
Save all Parameters to Group:2
```

4. Screen will display the waiting information. It will take a few seconds to complete saving data and return to "PAGE SELECT" page.

```
Saving all Parameters right now!  
Please don't Shut Down Power!
```

```
PAGE SELECT:  
1.SETUP 2.CONFIG  
3.LIST 4.PULSE 5.STEP  
6.SYNTHESIS
```

Recall the System Setting

- Operation step
1. Press **Recall** key about 2 seconds in *PAGE SELECT* page, then it will enter the system data recalling mode, as shown below.

```
Press 1-3.  
Recall all Parameters to Group:
```

2. Choose a group of Group 1 to Group 3.
3. Press **Enter** key and then the system data will saved in the memory of the chosen group will be recalled. The following figure is the example of recalling system data in Group 3 Memory.

```
Press 1-3.  
Recall all Parameters to Group:3
```

4. Screen will display the waiting information. It will take a few seconds to complete recalling data and return to "PAGE SELECT" page.

```
Recalling all Parameters right now!  
Please don't Shut Down Power!
```

PAGE SELECT:

1.SETUP 2.CONFIG

3.LIST 4.PULSE 5.STEP

6.SYNTHESIS

REMOTE OPERAION

ASD-1300 can be remotely controlled by GPIB or RS-232. GPIB interface is an 8-bit parallel data bus with other control lines to manage communication. RS-232 transmits data in series so communication speed is slower.

If transmission speed is faster than data processing speed of micro-processor, micro-processor will neglect new received command when there is command under processing.

Set GPIB address and RS-232 Parameters	71
RS-232 pin definition.....	71
GPIB Interface.....	71
Programming.....	73
Conventions	73
Numerical Data Formats	73
Boolean Data Format.....	73
Basic Definition of Command.....	73
Command List	76
Command for Remote Control	78

Set GPIB address and RS-232 Parameters

GPIB and RS-232 parameters can be set at CONFIG page. Default address of GPIB is 30, baud rate of RS232 is 9600, and Even/odd parity check of RS232 is NONE.

RS-232 pin definition

RS-232 interface uses RXD and TXD signals only. RS-232 implements 9PIN D-SUB type female connector, pin definition is listed as below.

Orders	Input/ Output	Definition
1	NC	NC
2	OUTPUT	TXD
3	INPUT	RXD
4	NC	NC
5	GND	GND
6	NC	NC
7	NC	NC
8	NC	NC
9	NC	NC

GPIB Interface

GPIB function	Explanation	Interface function
Sender/ receiver	GPIB bus may transmit or receive data by this function. Use following commands to read information.	AH1, SH1, T6, L4
Service request	AC source will pull SRQ pin to low voltage when interfaced instruments have service request.	SR1
Remote/ local control	AC source can be controlled by front panel locally or GPIB	RL1

remotely.

Press **-/Unlock** key to switch from remote control back to local control, other keys are inactive during remote control.

- Operation step
- Screen shows **>REMOTE<** when AC source is in remote control as below

```
>REMOTE<   U:   0.0 IP: 0.00 VA :  0.0
→U:  110.0 I:   0.00 Is: 0.00 VAR:  0.0
  F:   60.0           F:   0.0 PF : 0.000
                   P:   0.0 CF : 0.000
```


Programming

All commands and responses are transferred in the form of ASCII code. Response must be received completely before sending a new command. Otherwise, error will occur due to message disorder.

Conventions

Angle bracket	<>	Items in angle brackets are abbreviations for parameter.
Vertical Bar		To separate multiple selections
Square bracket	[]	Contents within the square bracket are optional.
Curve bracket	{}	Parameter inside curve bracket can be repeated or omitted.

Numerical Data Formats

All data used for programming are ASCII codes. They can be number or character string with following format.

Symbol	Explanation	Example
NR1	Number without decimal point	1234, 0246
NR2	Number with decimal point	1.23, .456
NR3	Number with decimal point and exponent	1.234E+5

Boolean Data Format

The Boolean parameter <Boolean> uses the form ON | OFF only.

Basic Definition of Command

Construction of ASD-1300 remote control command is based on tree systems and every command must have a full path so instrument can receive it.

Tree structure use “.” as node. Command or data at left side of node is in higher level while at right side is in detail level. The

higher level commands are more close to left side, and the more detailed commands are more close to right side.

ASD-1300 includes two distinctive types of command. The first one is command described in IEEE 488.2, it is common commands for GPIB, represented by "*" at beginning of the command. The second one is instruments self-defined commands. All commands are not upper/ lower case sensitive. There are some special symbols in commands.

- Colon (:)
Colon represents node for tree system, use colon to separate different parameter until complete command constructed. For example:
VOLT:AC?

Example VOLT:AC?

- Question mark (?)
Question mark represents this message is question, instruments will prepare the answers for sender to read. If sender does not read after sending questions, instrument will reserve the answer for last question command.

Example Computer side: VOLT:AC?
 Instrument side: 150.0

- Semicolon(;)
There are two usages for semicolon:
1. Back to previous node,

Example VOLT:AC 100;LIM:AC 200

Explanation The above instruction has two commands which are VOLT:AC 100 and VOLT:LIM:AC 200 (;) can save one repeated string VOLT and complete two commands in one instruction, instrument will execute commands in sequence.

2. First input semicolon then colon, represents command branches from beginning.

Example	VOLT:AC 100;:FETCh:CURRent:AC?
---------	-----------------------------------

Explanation	The above instruction has two commands which are VOLT:AC 100 and FETCh:CURRent:AC?. Using (;) can connect commands more than two.
-------------	---

- Space():
Space is used to separate command and number or string after it. Instrument differentiates command and data by space.
-

Example	VOLT:AC 100
---------	-------------

- Star(*):
Star represents this command is follow the standard of IEEE 488.2, it can be used for all instruments support IEEE 488.2 command.
-

Example	*IDN?
---------	-------

Explanation	Common command to query instrument name. Instrument will answer its series number. GW-INSTEK, ASD-1300,V1.0 will be the answer for this AC source.
-------------	--

Command List

IEEE 488.2	*ESE.....	78
Standard	*ESR.....	79
Commands	*IDN.....	79
	*RCL.....	79
	*SAV.....	80
	*SRE.....	80
	*STB.....	81
	*CLS.....	81

FETCH and MEASURE Commands	:FETCh:CURRent:AC :MEASure:CURRent:AC.....	82
	:FETCh:CURRent:AMPLitude:MAXimum	
	:MEASure:CURRent:AMPLitude:MAXimum.....	83
	:FETCh:CURRent:CREStfactor	
	:MEASure:CURRent:CREStfactor	83
	:FETCh:CURRent:INRush	
	:MEASure:CURRent:INRush	83
	:FETCh:FREQuency :MEASure:FREQuency	83
	:FETCh:POWer:AC[:REAL]	
	:MEASure:POWer:AC[:REAL]	84
	:FETCh:POWer:AC:APParent	
	:MEASure:POWer:AC:APParent	84
	:FETCh:POWer:AC:PFACtor	
	:MEASure:POWer:AC:PFACtor.....	84
	:FETCh:POWer:AC:REACtive	
:MEASure:POWer:AC:REACtive.....	84	
:FETCh:VOLTag:e:ACDC		
:MEASure:VOLTag:e:ACDC	85	

OUTPUT Commands	:OUTPut	86
	:OUTPut:MODE	86

Source Commands	[:SOURce]:CURRent:LIMit.....	89
	[:SOURce]:CURRent:DELay	89
	[:SOURce]:CURRent:INRush:STARt	89
	[:SOURce]:CURRent:INRush:INTerval.....	90
	[:SOURce]:FREQuency	90
	[:SOURce]:FUNctio:n:SHAPE.....	90
	[:SOURce]:FUNctio:n:SHAPE:A.....	91
[:SOURce]:FUNctio:n:SHAPE:A:CF	91	

[:SOURCE]:FUNCTION:SHAPE:B.....	91
[:SOURCE]:FUNCTION:SHAPE:B:CF	92
[:SOURCE]:VOLTage:AC	92
[:SOURCE]:VOLTage:LIMit:AC.....	92
[:SOURCE]:VOLTage:RANGe	93
[:SOURCE]:VOLTage:SENSe	93
[:SOURCE]:CONFigure:INHibit	94
[:SOURCE]:PHASe:ON	94
[:SOURCE]:PHASe:OFF	94
[:SOURCE]:LIST:COUNT	95
[:SOURCE]:LIST:DWELL.....	95
[:SOURCE]:LIST:SHAPE.....	95
[:SOURCE]:LIST:VOLTage:AC:STARt	96
[:SOURCE]:LIST:VOLTage:AC:END	96
[:SOURCE]:LIST:FREQency:STARt	97
[:SOURCE]:LIST:FREQency:END.....	97
[:SOURCE]:LIST:DEGRee	97
[:SOURCE]:PULSe:VOLTage:AC.....	98
[:SOURCE]:PULSe:FREQency.....	98
[:SOURCE]:PULSe:SPHase.....	98
[:SOURCE]:PULSe:COUNT.....	99
[:SOURCE]:PULSe:DCYCLE	99
[:SOURCE]:PULSe:PERiod.....	99
[:SOURCE]:STEP:VOLTage:AC.....	100
[:SOURCE]:STEP:DVOLTage:AC.....	100
[:SOURCE]:STEP:FREQency.....	100
[:SOURCE]:STEP:DFREQency	101
[:SOURCE]:STEP:SPHase	101
[:SOURCE]:STEP:DWELL	101
[:SOURCE]:STEP:COUNT.....	102
[:SOURCE]:SYNThesis	102
[:SOURCE]:SYNThesis:AMPLitude.....	102
[:SOURCE]:SYNThesis:PHASe.....	103

Other Commands :TRIG	104
:VERion:DSP?	104
:VERion:LCMP?	104
:VERion:UI?	105

Command for Remote Control

IEEE 488.2 Standard Commands

*ESE.....	78
*ESR.....	79
*IDN.....	79
*RCL.....	79
*SAV.....	80
*SRE.....	80
*STB.....	81
*CLS.....	81

*ESE

→ Query

Description

Set and query flag mask for standard event status register.

This command is for a register used for IEEE488.2 defined standard events. It is used for flag mask or control enable. Set by 1 enables target event detection, and event detection is masked if setting is 0. No response to target events when 0 is set.

Bits configuration for standard events register are as follow.

Bit	Bit name	Bit definition
0	OPC	Operation completed
1	-----	
2	QYE	Query error
3	DDE	Error related to instrument
4	EXE	Execution error
5	CME	Command error
6	-----	

	7	PON	Power on
--	---	-----	----------

Syntax *ESE<NR1>

Query Syntax *ESE?

Parameter/
Return parameter <NR1>

***ESR** → Query

Description Query value stored in standard events status register, 1 represents event occurs.

Query Syntax *ESR?

***IDN** → Query

Description Return string of AC source identification.

Query Syntax *IDN?

Return parameter <string> Returns the instrument identification as a string in the following format:
 GW-INSTEK, ASD-1300, V1.0
 Manufacturer: GW-INSTEK
 Model number: ASD-1300
 Firmware version: V1.0

***RCL** Set →

Description Recalls stored system setting.

Syntax *RCL<NR1>

Parameter
1
2
3

***SAV**

Set →

Description	Save system setting
Syntax	*SAV<NR1>
Return parameter	1 2 3

***SRE**

Set →
→ Query

Description Set and return status of flag mask status for service events.

This command is for a register used for IEE488.2 and instrument defined service events. It is used for flag mask or control enable. Set by 1 enables target event detection, and event detection is masked if setting is 0. No response to target events when 0 is set.

Bits configuration for service events register are as follow.

Bit	Bit name	Bit definition
0	-----	
1	-----	
2	-----	
3	-----	Info. available
4	MAV	Info. Available
5	ESB	Brief info. For service event register
6	MSS/SRQ	Service request
7	-----	

Syntax *SRE <NR1>

Query Syntax *SRE?

Parameter/
Return parameter <NR1>

*STB

→ Query

Description Query value stored in service event register, 1 represents event occurs.

Query Syntax *STB?

Return parameter <NR1>

*CLS

Set →

Description Clear status. Following operation may execute depends on different conditions.

1. Leave REMOTE control, back to panel control.
2. When one of the following error occurs, AC source will turn off output, clear error status and return to main page.
 - Software OCP
 - D2A OCP Fault
 - D2A OPP Fault

Syntax *CLS

FETCH and MEASURE Commands

Differences between FETCH and MEASURE are: FETCH reads existing measurements value. Execution time is shorter because data is available immediately but the data may not be the newest. Instrument will send the next sampling data to the computer after receiving MEASURE command. There is time delay so 100ms time interval between MEASURE command and query command is recommended. MEASURE command is suitable for the requirement of updated measurement value after power supply out status changed.

:FETCh:CURRent:AC :MEASure:CURRent:AC.....	82
:FETCh:CURRent:AMPLitude:MAXimum	
:MEASure:CURRent:AMPLitude:MAXimum.....	83
:FETCh:CURRent:CREStfactor	
:MEASure:CURRent:CREStfactor	83
:FETCh:CURRent:INRush	
:MEASure:CURRent:INRush	83
:FETCh:FREQuency :MEASure:FREQuency.....	83
:FETCh:POWer:AC[:REAL]	
:MEASure:POWer:AC[:REAL]	84
:FETCh:POWer:AC:APParent	
:MEASure:POWer:AC:APParent.....	84
:FETCh:POWer:AC:PFACtor	
:MEASure:POWer:AC:PFACtor.....	84
:FETCh:POWer:AC:REACtive	
:MEASure:POWer:AC:REACtive.....	84
:FETCh:VOLTag:e:ACDC	
:MEASure:VOLTag:e:ACDC	85

:FETCh:CURRent:AC

:MEASure:CURRent:AC

→ Query

Description	Query total output AC Irms.
Syntax	:FETCh:CURRent:AC? :MEASure:CURRent:AC?
Return Parameter	<NR2>

:FETCh:CURRent:AMPLitude:MAXimum
 :MEASure:CURRent:AMPLitude:MAXimum → **Query**

Description	Query total output peak current
Syntax	:FETCh:CURRent:AMPLitude:MAXimum? :MEASure:CURRent:AMPLitude:MAXimum?
Return Parameter	<NR2>

:FETCh:CURRent:CREStfactor
 :MEASure:CURRent:CREStfactor → **Query**

Description	Query output current crest factor
Syntax	:FETCh:CURRent:CREStfactor? :MEASure:CURRent:CREStfactor?
Return Parameter	<NR2>

:FETCh:CURRent:INRush
 :MEASure:CURRent:INRush → **Query**

Description	Query output inrush current
Syntax	:FETCh:CURRent:INRush? :MEASure:CURRent:INRush?
Return Parameter	<NR2>

:FETCh:FREQuency :MEASure:FREQuency → **Query**

Description	Query average output frequency
Syntax	:FETCh:FREQuency? :MEASure:FREQuency?
Return Parameter	<NR2>

:FETCh:POWer:AC[:REAL]
 :MEASure:POWer:AC[:REAL] → Query

Description	Query output real power
Syntax	:FETCh:POWer:AC? :MEASure:POWer:AC:REAL?
Return Parameter	<NR2>

:FETCh:POWer:AC:APParent
 :MEASure:POWer:AC:APParent → Query

Description	Query output apparent power
Syntax	:FETCh:POWer:AC:APParent? :MEASure:POWer:AC:APParent?
Return Parameter	<NR2>

:FETCh:POWer:AC:PFACTOR
 :MEASure:POWer:AC:PFACTOR → Query

Description	Query output power factor
Syntax	:FETCh:POWer:AC:PFACTOR? :MEASure:POWer:AC:PFACTOR?
Return Parameter	<NR2>

:FETCh:POWer:AC:REACTIVE
 :MEASure:POWer:AC:REACTIVE → Query

Description	Query output reactive power
Syntax	:FETCh:POWer:AC:REACTIVE? :MEASure:POWer:AC:REACTIVE?
Return Parameter	<NR2>

:FETCh:VOLTage:ACDC

:MEASure:VOLTage:ACDC

→ Query

Description	Query average output voltage Vrms
Syntax	:FETCh:VOLTage:ACDC?:MEASure:VOLTage:ACDC?
Return Parameter	<NR2>

OUTPUT Commands

:OUTPut.....	86
:OUTPut:MODE.....	86

:OUTPut
 Set →
 → Query

Description	Set or query status of turning on or turning off output.
Syntax	OUTPut
Query Syntax	OUTPut?
Parameter/Return parameter	OFF ON
Example	OUTPut? OUTPut ON Query output status. Turn on output.

:OUTPut:MODE
 Set →
 → Query

Description	Set or query output mode. "FIXED" mode output fixed voltage waveform.
Syntax	OUTPut:MODE
Query Syntax	OUTPut:MODE?
Parameter/Return parameter	FIXED LIST PULSE STEP

Example OUTPut:MODE?
 OUTPut:MODE LIST
 Query output mode.
 Set output as LIST mode.

SOURCE Commands

[:SOURce]:CURRent:LIMit	89
[:SOURce]:CURRent:DELay	89
[:SOURce]:CURRent:INRush:STARt	89
[:SOURce]:CURRent:INRush:INTerval	90
[:SOURce]:FREQuency	90
[:SOURce]:FUNCTion:SHAPE.....	90
[:SOURce]:FUNCTion:SHAPE:A.....	91
[:SOURce]:FUNCTion:SHAPE:A:CF	91
[:SOURce]:FUNCTion:SHAPE:B.....	91
[:SOURce]:FUNCTion:SHAPE:B:CF	92
[:SOURce]:VOLTage:AC	92
[:SOURce]:VOLTage:LIMit:AC.....	92
[:SOURce]:VOLTage:RANGe	93
[:SOURce]:VOLTage:SENSe.....	93
[:SOURce]:CONFigure:INHibit.....	94
[:SOURce]:PHASe:ON	94
[:SOURce]:PHASe:OFF	94
[:SOURce]:LIST:COUNT.....	95
[:SOURce]:LIST:DWELL	95
[:SOURce]:LIST:SHAPE.....	95
[:SOURce]:LIST:VOLTage:AC:STARt.....	96
[:SOURce]:LIST:VOLTage:AC:END	96
[:SOURce]:LIST:FREQuency:STARt.....	97
[:SOURce]:LIST:FREQuency:END	97
[:SOURce]:LIST:DEGRee	97
[:SOURce]:PULSe:VOLTage:AC.....	98
[:SOURce]:PULSe:FREQuency.....	98
[:SOURce]:PULSe:SPHase	98
[:SOURce]:PULSe:COUNT	99
[:SOURce]:PULSe:DCYCLe.....	99
[:SOURce]:PULSe:PERiod.....	99
[:SOURce]:STEP:VOLTage:AC.....	100
[:SOURce]:STEP:DVOLTage:AC	100
[:SOURce]:STEP:FREQuency	100
[:SOURce]:STEP:DFREQuency	101
[:SOURce]:STEP:SPHase	101
[:SOURce]:STEP:DWELL.....	101
[:SOURce]:STEP:COUNT.....	102
[:SOURce]:SYNThesis	102
[:SOURce]:SYNThesis:AMPLitude	102

[:SOURce]:SYNThesis:PHASe..... 103

[:SOURce]:CURRent:LIMit
 Set →
 → Query

Description	Set or query total output rms current limit
Syntax	[:SOURce]:CURRent:LIMit
Query Syntax	[:SOURce]:CURRent:LIMit?
Parameter/ Return parameter	<NR2> Effective rang: 0.00 ~ 32.00 (150V range), 0.00 ~ 16.00 (300V range)
Example	[:SOURce]:CURRent:LIMit 25.5

[:SOURce]:CURRent:DElay
 Set →
 → Query

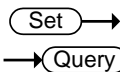
Description	Set or query delay time to trigger software over current protection.
Syntax	[:SOURce]:CURRent:DElay
Query Syntax	[:SOURce]:CURRent:DElay?
Parameter/ Return parameter	<NR2> Effective range: 0.0 ~ 5.0 (unit: sec)
Example	[:SOURce]:CURRent:DElay? 1.2

[:SOURce]:CURRent:INRush:STARt
 Set →
 → Query

Description	Set or query time to start measure inrush current.
Syntax	[:SOURce]:CURRent:INRush:STARt
Query Syntax	[:SOURce]:CURRent:INRush:STARt?
Parameter/ Return parameter	<NR2> Effective rang: 0.0 ~ 1000.0 (unit: msec)

Example [:SOURce:]CURRent:INRush:STARt?
200.3

[:SOURce]:CURRent:INRush:INTerval



Description Set or query inrush current measurement time.

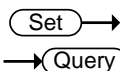
Syntax [:SOURce:]CURRent:INRush:INTerval

Query Syntax [:SOURce:]CURRent:INRush:INTerval?

Parameter/
Return parameter <NR2> Effective rang: 0.0 ~ 1000.0 (unit: msec)

Example [:SOURce:]CURRent:INRush:INTerval?
400.8

[:SOURce]:FREQuency



Description Set or query frequency of output waveform.

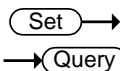
Syntax [:SOURce:]FREQuency

Query Syntax [:SOURce:]FREQuency?

Parameter/
Return parameter <NR2> Effective rang: 30.0 ~ 1000.0 (unit: Hz)

Example [:SOURce:]CURRent:INRush:INTerval?
50.8

[:SOURce]:FUNctio:n:SHAPE



Description Set or query waveform buffer. AC source provides two waveform buffers, user has to select A or B waveform buffer.

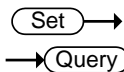
Syntax [:SOURce:]FUNctio:n:SHAPE

Query Syntax [:SOURce:]FUNctio:n:SHAPE?

Parameter/Return
parameter A
B

Example [:SOURce:]FUNctIon:SHAPE?A

[:SOURce:]FUNctIon:SHAPE:A



Description Set or query waveform of waveform buffer A.

Syntax [:SOURce:]FUNctIon:SHAPE:A

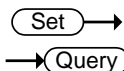
Query Syntax [:SOURce:]FUNctIon:SHAPE:A?

Parameter/
Return parameter

SINE
CSIN
DST<00~31>

Example [:SOURce:]FUNctIon:SHAPE:A?CSIN

[:SOURce:]FUNctIon:SHAPE:A:CF



Description Set or query CF of the cut sin waveform in waveform buffer A. It is effective only when CSIN is selected for waveform buffer A.

Syntax [:SOURce:]FUNctIon:SHAPE:A:CF

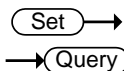
Query Syntax [:SOURce:]FUNctIon:SHAPE:A:CF?

Parameter/
Return parameter

<NR2>	Effective rang: 1.200 ~ 1.414
-------	-------------------------------

Example [:SOURce:]FUNctIon:SHAPE:A:CF?1.234

[:SOURce:]FUNctIon:SHAPE:B



Description Set or query waveform of waveform buffer B.

Syntax [:SOURce:]FUNctIon:SHAPE:B

Query Syntax [:SOURce:]FUNctIon:SHAPE:B?

Parameter/ Return parameter	SINE CSIN DST<00~31>
--------------------------------	----------------------------

Example [:SOURce:]FUNCTion:SHAPE:B?
 CSIN

Set →

[:SOURce:]FUNCTion:SHAPE:B:CF

→ Query

Description Set or query CF of the cut sin waveform in waveform buffer B. It is effective only when CSIN is selected for waveform buffer B.

Syntax [:SOURce:]FUNCTion:SHAPE:B:CF

Query Syntax [:SOURce:]FUNCTion:SHAPE:B:CF?

Parameter/ Return parameter	<NR2>	Effective rang: 1.200 ~ 1.414
--------------------------------	-------	-------------------------------

Example [:SOURce:]FUNCTion:SHAPE:B:CF?
 1.234

Set →

[:SOURce:]VOLTage:AC

→ Query

Description Set or query AC output voltage.

Syntax [:SOURce:]VOLTage:AC

Query Syntax [:SOURce:]VOLTage:AC?

Parameter/ Return parameter	<NR2>	Effective range: 0.0 ~ 150.0 (low voltage range), 0.0 ~ 300.0 (high voltage range)
--------------------------------	-------	--

Example [:SOURce:]VOLTage:AC?
 200.5

Set →

[:SOURce:]VOLTage:LIMit:AC

→ Query

Description Set or query voltage limit.

Syntax	[:SOURce:]VOLTage:LIMit:AC	
Query Syntax	[:SOURce:]VOLTage:LIMit:AC?	
Parameter/ Return parameter	<NR2>	Effective range: 0.0 ~ 150.0 (low voltage range), 0.0 ~ 300.0 (high voltage range)
Example	[:SOURce:]VOLTage:LIMit:AC? 300.0	

Set →
 → Query

[:SOURce]:VOLTage:RANGe

Description	Set or query output voltage range.		
		Voltage range(V)	Current range(A)
	LOW	0.0 ~ 150.0	0.0 ~ 32.0
	HIGH	0.0 ~ 300.0	0.0 ~ 16.0
Syntax	[:SOURce:]VOLTage:RANGe		
Query Syntax	[:SOURce:]VOLTage:RANGe?		
Parameter/ Return parameter	LOW HIGH		
Example	[:SOURce:]VOLTage:RANGe? HIGH		

Set →
 → Query

[:SOURce]:VOLTage:SENSe

Description	Set or query remote sense function. REMOTE is in enable, VOUT is in disable		
Syntax	[:SOURce:]VOLTage:SENSe		
Query Syntax	[:SOURce:]VOLTage:SENSe?		
Parameter/ Return parameter	VOUT REMOTE		
Example	[:SOURce:]VOLTage:SENSe? REMOTE		

[:SOURce]:CONFigure:INHibit (Set) →
→ (Query)

Description	Set or query remote TTL inhibition operation. Refer to page 46 for details.
Syntax	[:SOURce:]CONFigure:INHibit
Query Syntax	[:SOURce:]CONFigure:INHibit?
Parameter/ Return parameter	OFF LIVE TRIG EXCITE
Example	[:SOURce:]CONFigure:INHibit? LIVE

[:SOURce]:PHASe:ON (Set) →
→ (Query)

Description	Set or query waveform start phase angle set at main menu.
Syntax	[:SOURce:]PHASe:ON
Query Syntax	[:SOURce:]PHASe:ON?
Parameter/ Return parameter	<NR2> Effective rang: 0.0 ~ 359.9
Example	[:SOURce:]PHASe:ON? 200.5

[:SOURce]:PHASe:OFF (Set) →
→ (Query)

Description	Set or query waveform stop phase angle set at main menu.
Syntax	[:SOURce:]PHASe:OFF
Query Syntax	[:SOURce:]PHASe:OFF?

Parameter/ Return parameter	<NR2>	Effective rang: 0 ~ 360.0, 360.0 representing turn off immediately
--------------------------------	-------	---

Example	[:SOURce:]PHASe:OFF? 250.5
---------	-------------------------------

[:SOURce]:LIST:COUNT

Set →
→ Query

Description	Set or query how many times to execute effective sequences in LIST mode.
-------------	--

Syntax	[:SOURce:]LIST:COUNT
--------	----------------------

Query Syntax	[:SOURce:]LIST:COUNT?
--------------	-----------------------

Parameter/ Return parameter	<NR1>	Effective rang: 0 ~ 10000
--------------------------------	-------	---------------------------

Example	[:SOURce:]LIST:COUNT? 100
---------	------------------------------

[:SOURce]:LIST:DWELL

Set →
→ Query

Description	Set or query execution time of 10 individual sequences in LIST mode.
-------------	--

Syntax	[:SOURce:]LIST:DWELL
--------	----------------------

Query Syntax	[:SOURce:]LIST:DWELL?
--------------	-----------------------

Parameter/ Return parameter	<NR2>...	Effective rang: 0 ~ 60000 (unit: msec)
	<NR2>	

Example	[:SOURce:]LIST:DWELL? 60000 1 23 95
---------	--

[:SOURce]:LIST:SHAPE

Set →
→ Query

Description	Set or query waveform buffer used for 10 individual sequences in LIST mode.
-------------	---

Syntax	[:SOURce:]LIST:SHAPE
Query Syntax	[:SOURce:]LIST:SHAPE?
Parameter/ Return parameter	A B... A B
Example	[:SOURce:]LIST:SHAPE? A B A A A

Set →
 → Query

Description	Set or query start voltage of 10 individual sequences in LIST mode.
Syntax	[:SOURce:]LIST:VOLTage:AC:START
Query Syntax	[:SOURce:]LIST:VOLTage:AC:START?
Parameter/ Return parameter	<NR2>... Effective rang: <NR2> 0.0 ~ 150.0 (low voltage range), 0.0 ~ 300.0 (high voltage range)
Example	[:SOURce:]LIST:VOLTage:AC:START? 110 22.5 55.6

Set →
 → Query

Description	Set or query stop voltage of 10 individual sequences in LIST mode.
Syntax	[:SOURce:]LIST:VOLTage:AC:END
Query Syntax	[:SOURce:]LIST:VOLTage:AC:END?
Parameter/ Return parameter	<NR2>... Effective rang: <NR2> 0.0 ~ 150.0 (low voltage range), 0.0 ~ 300.0 (high voltage range)
Example	[:SOURce:]LIST:VOLTage:AC:END? 1.2 50 66.6

[[:SOURce]:LIST:FREQency:STARt



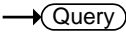
Description	Set or query start frequency of 10 individual sequences in LIST mode.
Syntax	[[:SOURce]:]LIST:FREQency:STARt
Query Syntax	[[:SOURce]:]LIST:FREQency:STARt?
Parameter/ Return parameter	<NR2>... Effective rang: 30.0 ~ 1000.0 (unit: Hz) <NR2>
Example	[[:SOURce]:]LIST:FREQency:STARt? 50.8 80.5 2.2

[[:SOURce]:LIST:FREQency:END



Description	Set or query stop frequency of 10 individual sequences in LIST mode.
Syntax	[[:SOURce]:]LIST:FREQency:END
Query Syntax	[[:SOURce]:]LIST:FREQency:END?
Parameter/ Return parameter	<NR2>... Effective rang: 30.0 ~ 1000.0 (unit: Hz) <NR2>
Example	[[:SOURce]:]LIST:FREQency:END? 20.5 30.8 77.8

[[:SOURce]:LIST:DEGRee



Description	Set or query start phase angle of 10 individual sequences in LIST mode.
Syntax	[[:SOURce]:]LIST:DEGRee:END
Query Syntax	[[:SOURce]:]LIST:DEGRee:END?
Parameter/ Return parameter	<NR2>... Effective rang: 0.0 ~ 359.9 <NR2>

Example [:SOURce:]LIST:DEGRee:END?
30.6 96.5 88.0 71

Set →

[:SOURce]:PULSe:VOLTage:AC

→ Query

Description Set or query AC voltage of PULSE waveform.

Syntax [:SOURce:]PULSe:VOLTage:AC

Query Syntax [:SOURce:]PULSe:VOLTage:AC?

Parameter/
Return parameter <NR2>... Effective rang:
 <NR2> 0.0 ~ 150.0 (low voltage range),
 0.0 ~ 300.0 (high voltage range)

Example [:SOURce:]PULSe:VOLTage:AC?
250.1

Set →

[:SOURce]:PULSe:FREQency

→ Query

Description Set or query frequency of PULSE mode.

Syntax [:SOURce:]PULSe:FREQency

Query Syntax [:SOURce:]PULSe:FREQency?

Parameter/
Return parameter <NR2> Effective rang: 30.0 ~ 1000.0 (unit: Hz)

Example [:SOURce:]PULSe:FREQency?
50.0

Set →

[:SOURce]:PULSe:SPHase

→ Query

Description Set or query start phase angle of PULSE mode.

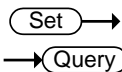
Syntax [:SOURce:]PULSe:SPHase

Query Syntax [:SOURce:]PULSe:SPHase?

Parameter/
Return parameter <NR2> Effective rang: 0.0~ 359.9

Example [:SOURce:]PULSe:SPHase?
60.0

[:SOURce]:PULSe:COUNT



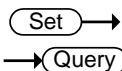
Description Set or query how many times to execute PULSE voltage.

Syntax [:SOURce:]PULSe:COUNT

Query Syntax [:SOURce:]PULSE:COUNT?

Parameter/
Return parameter <NR1> Effective rang: 0 ~ 10000

Example [:SOURce:]PULSe:COUNT?
500



[:SOURce]:PULSe:DCYcle

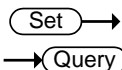
Description Set or query execution time of PULSE waveform, it must be no longer than total period in PULSE mode.

Syntax [:SOURce:]PULSe:DCYcle

Query Syntax [:SOURce:]PULSE:DCYcle?

Parameter/
Return parameter <NR1> Effective rang: 1 ~ 59999 (unit: msec)

Example [:SOURce:]PULSe:DCYcle?
300



[:SOURce]:PULSe:PERiod

Description Set or query total period of PULSE mode

Syntax [:SOURce:]PULSe:PERiod

Query Syntax [:SOURce:]PULSE:PERiod?

Parameter/ Return parameter	<code><NR1></code>	Effective rang: 2 ~ 60000 (unit: msec)
--------------------------------	--------------------------	--

Example	<code>[:SOURce:]PULSe:PERiod?</code> 600
---------	---

Set →

→ Query

`[:SOURce]:STEP:VOLTage:AC`

Description	Set or query start voltage for STEP mode.
-------------	---

Syntax	<code>[:SOURce:]STEP:VOLTage:AC</code>
--------	--

Query Syntax	<code>[:SOURce:]STEP:VOLTage:AC?</code>
--------------	---

Parameter/ Return parameter	<code><NR2></code>	Effective rang: 0.0 ~ 150.0 (low voltage range), 0.0 ~ 300.0 (high voltage range)
--------------------------------	--------------------------	---

Example	<code>[:SOURce:]STEP:VOLTage:AC?</code> 150.5
---------	--

Set →

→ Query

`[:SOURce]:STEP:DVOLTage:AC`

Description	Set or query change of each step in STEP mode.
-------------	--

Syntax	<code>[:SOURce:]STEP:DVOLTage:AC</code>
--------	---

Query Syntax	<code>[:SOURce:]STEP:DVOLTage:AC?</code>
--------------	--

Parameter/ Return parameter	<code><NR2></code>	Effective rang: -150.0 ~ 150.0(unit: Volt)
--------------------------------	--------------------------	--

Example	<code>[:SOURce:]STEP:DVOLTage:DC?</code> 20.5
---------	--

Set →

→ Query

`[:SOURce]:STEP:FREQency`

Description	Set or query start frequency for STEP mode.
-------------	---

Syntax	<code>[:SOURce:]STEP:FREQency</code>
--------	--------------------------------------

Query Syntax	<code>[:SOURce:]STEP:FREQency?</code>
--------------	---------------------------------------

Parameter/ Return parameter	<code><NR2></code>	Effective rang: 30.0 ~ 1000.0 (unit: Hz)
--------------------------------	--------------------------	--

Example	<code>[:SOURce:]STEP:FREQuency?</code> <code>80.5</code>
---------	---

Set →
 → Query

`[:SOURce:]STEP:DFREQuency`

Description	Set or query frequency change of each step in STEP mode.
-------------	--

Syntax	<code>[:SOURce:]STEP:DFREQuency</code>
--------	--

Query Syntax	<code>[:SOURce:]STEP:DFREQuency?</code>
--------------	---

Parameter/ Return parameter	<code><NR2></code>	Effective rang: -150.0 ~ 150.0(unit: Hz)
--------------------------------	--------------------------	--

Example	<code>[:SOURce:]STEP:DFREQuency?</code> <code>-10.5</code>
---------	---

Set →
 → Query

`[:SOURce:]STEP:SPHase`

Description	Set or query start phase angle at STEP mode.
-------------	--

Syntax	<code>[:SOURce:]STEP:SPHase</code>
--------	------------------------------------

Query Syntax	<code>[:SOURce:]STEP:SPHase?</code>
--------------	-------------------------------------

Parameter/ Return parameter	<code><NR2></code>	Effective rang: 0.0~ 359.9
--------------------------------	--------------------------	----------------------------

Example	<code>[:SOURce:]STEP:SPHase?</code> <code>80.5</code>
---------	--

Set →
 → Query

`[:SOURce:]STEP:DWELL`

Description	Set or query output duration time of each step in STEP mode.
-------------	--

Syntax	<code>[:SOURce:]STEP:DWELL</code>
--------	-----------------------------------

Query Syntax	<code>[:SOURce:]STEP:DWELL?</code>
--------------	------------------------------------

Parameter/ Return parameter	<NR2>	Effective rang: 1 ~ 60000.0 (unit: msec)
--------------------------------	--------------------	--

Example	STEP:SPHase? 1000.5
---------	------------------------

(Set) →

→ (Query)

[[:SOURce]:STEP:COUNT

Description	Set or query how many steps to execute STEP mode.
-------------	---

Syntax	[:SOURce:]STEP:COUNT
--------	----------------------

Query Syntax	[:SOURce:]STEP:COUNT?
--------------	-----------------------

Parameter/ Return parameter	<NR1>	Effective rang: 0 ~ 10000
--------------------------------	--------------------	---------------------------

Example	[:SOURce:]STEP:COUNT? 500
---------	------------------------------

(Set) →

→ (Query)

[[:SOURce]:SYNThesis

Description	Set or query which synthesis waveform to use. There are DIS30 and DIS31 available.
-------------	--

Syntax	[:SOURce:]SYNThesis
--------	---------------------

Query Syntax	[:SOURce:]SYNThesis?
--------------	----------------------

Parameter/ Return parameter	DST30 DST31
--------------------------------	------------------------------

Example	[:SOURce:]SYNThesis? DST30
---------	-------------------------------

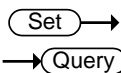
(Set) →

→ (Query)

[[:SOURce]:SYNThesis:AMPLitude

Description	Set or query voltage amplitude for each order of harmonic waveforms. Maximum order is 39.
-------------	---

Syntax	[[:SOURce:]]SYNThesis:AMPLitude
Query Syntax	[[:SOURce:]]SYNThesis:AMPLitude?
	<NR2>... Effective rang
	<NR2> Order N=2~N=20, Gain limit 33.33%
	Order N=21~N=30, Gain limit 30.00%
	Order N=31~N=39, Gain limit 15.00%
	[[:SOURce:]]SYNThesis:AMPLitude?
	20.55 33.10 2.55



[[:SOURce:]]SYNThesis:PHASe

Description	Set or query phase for each order of harmonic waveforms.
Syntax	[[:SOURce:]]SYNThesis:PHASe
Query Syntax	[[:SOURce:]]SYNThesis:PHASe?
	<NR2>... Effective rang: 0.0 ~ 359.9
	<NR2>
	[[:SOURce:]]SYNThesis:PHASe?
	100.5 20.8 60.5 77.8

Other Commands

:TRIG	104
:VERion:DSP?	104
:VERion:LCM?	104
:VERion:UI?	105

:TRIG

Set →
 → Query

Description	Set or query trigger status. Disabled when OUTPut:MODE = FIXE.	
Syntax	:TRIG	
Query Syntax	:TRIG?	
Parameter	OFF	
	ON	
Return parameter	OFF	
	RUNNING	
Example	TRIG? TRIG ON	

:VERion:DSP?

→ Query

Description	Query firmware version.	
Syntax	:VERion:DSP?	
Return Parameter	S00E02	
Example	:VERion:DSP? S00E02	

:VERion:LCM?

→ Query

Description	Query firmware version used for LCM.	
Syntax	:VERion:LCM?	

Return Parameter	S00E02
------------------	--------

Example	:VERion:LCM? S00E02
---------	------------------------

:VERion:UI?

→ Query

Description	Query firmware version of UI.
-------------	-------------------------------

Syntax	:VERion:UI?
--------	-------------

Return Parameter	S00E02
------------------	--------

Example	:VERion:UI? S00E02
---------	-----------------------

APPENDIX

Protection	107
Specifications	109
Certificate Of Compliance	112
TTL Pin Assignment.....	113
9-PIN D-SUB female connector.....	113
Remote Inhibit	113
AC-ON	113
FAULT-OUT	113
Built In Waveforms	114

Protection

ASD-1300 provide software and hardware protections. A1500 SERIES will disconnect output relay to turn off output and display protection status on screen when protection happens. To resume the output, following three errors can be released by long press any key. For other errors, turn off AC source, make correction for abnormal load or wrong AC mains voltage, and turn on AC source again to resume output.

- Software OCP
- D2A OCP Fault
- D2A OPP Fault

Errors	Status description
DSP initial Fault	DSP initialization error occurs
EEPROM Fault	When memory has errors
I2C ERROR Fault	Abnormal internal communication
Remote sense Fault	Voltage compensation exceeds max/min limitation
Iout limit Fault	Output current is over limitation (I Limit)
Vout limit Fault	Output voltage is over limitation (V Limit)

Protections by hardware

Errors	Status description
AUX PG Fault	Abnormal aux power output
D2A OCP Fault	Over current for D2A Board*
D2A OPP Fault	Over power for D2A Board
D2A OTP Fault	Over temperature for D2A Board
D2D OTP Fault	Over temperature for D2D Board
D2D PG Fault	Output abnormal for D2D Board
FAN Fault	Fan malfunction
Input OCP	Input current reaches trip point of built in no fuse

breaker**	
PFC AC Fault	AC mains voltage higher or lower than rating ranges
PFC OVP Fault	Over voltage for PFC Board
PFC OTP Fault	Over temperature for PFC Board
PFC PG Fault	Output abnormal for PFC Board

* D2A OCP ranges: When Voltage Level is 300V, OCP trigger point is 16A. It is 32A when voltage Level is set at 150V.

** ASD-1300 has one no fuse breaker at AC input side, its current rating is 20A. AC source will enter protection status when AC input current is over 20A.

Specifications

The operation specifications of ASD-1300 programmable AC Power Source are listed below. All specifications have been tested according to the standard of Delta test procedures. All specifications are based on resistor load with remote sense connection, under $25\pm 2^{\circ}\text{C}$ unless specified otherwise.

Input ratings (AC rms)	
Nominal input voltage	220Vac to 240 Vac (single phase)
Input voltage range	190 Vac to 254 Vac
Phase	Single phase, Three-wire
Nominal input Frequency	50 Hz to 60 Hz
Input frequency range	47 Hz to 63 Hz
Max. power consumption	≤ 3750 VA
Power factor	0.98 Min.
Max. input current	90Vac: 22A
AC mode output ratings (AC rms)	
Voltage	Setting Range 0.0 V to 150.0 V 0.0 V to 300.0 V
	Setting Resolution 0.1V
	Accuracy $\pm (0.2 \% \text{ of set} + 0.3 \text{ V} / 0.6 \text{ V})$
Output phase	Single phase, Three-wire
Maximum current	150V 30A (150V)
	300V 15A (300V)
Maximum peak current	150V 90A (30Hz~100Hz) 75A (>100Hz~1kHz)
	300V 45A (30Hz~100Hz) 38A (>100Hz~1kHz)
Load power factor	0 to 1(leading phase or lagging phase)
Power capacity	3000 VA
Frequency	Setting range AC Mode: 30.0 Hz to 1000.0 Hz,
	Setting resolution 0.1 Hz (30.0 to 1000.0 Hz)

	Accuracy	0.15%
Output on phase		0.0° to 359.9° variable (setting resolution 0.1°)
Output voltage stability		
Line regulation	0.1%	
Load regulation	0.1%	
Output voltage waveform distortion ratio, Output voltage response time, Efficiency		
Output voltage waveform distortion ratio	≤ 1%	
Output voltage response time	100 us (TYP)	
Efficiency	80 % typ. At full load, 110Vac input voltage	
Measured value display		
Voltage	RMS, AVG value Resolution	0.1 V
	PEAK value Resolution	0.1 V
Current	RMS, AVG value Resolution	0.01 A
	PEAK value Resolution	0.01 A
Power	Active (W) Resolution	0.1W
	Apparent (VA) Resolution	0.1 VA
	Reactive (VAR) Resolution	0.1 VAR
Load power factor	Range	0.000 to 1.000
	Resolution	0.001
Load crest factor	Range	1.2 to 1.414
	Resolution	0.001
Harmonic voltage	Range	Up to 39th order of the fundamental wave
Others		
Protections	UVP, OCP, OPP, SCP, OTP, FAN FAIL	
Display	STN-LCD, 6 inch	

Memory Function	Store and recall settings, Basic settings: 4 (0~3 numeric keys)	
Arbitrary Wave Number of memories	30 (nonvolatile)	
General Specifications		
Interface	GPIB	IEEE 488.2 compliant interface
	RS-232C	Complies with the EIA-RS-232 specifications
	EXT Control	External Control I/O
Withstand voltage	Between input and chassis, output and chassis, input and output	2210 Vac, 1 minute
EMC	EN 61326-1	
	EN 61326-2-2	
	EN 61000-3-2 (Class D)	
	EN 61000-3-3	
	EN 61000-4-2/-4-3/-4-4/-4-5/-4-6/-4-8/-4-11 (Class A, Group 1)	
EN 55011 (Class A, Group1)		
Safety	EN 61010-1	
Environment	Operating environment	Indoor use, Overvoltage Category II
	Operating temperature range	0 °C to 40 °C
	Storage temperature range	-40 °C to 85 °C
	Storage humidity range	90 % RH or less (no condensation)
	Altitude	Up to 2000 m
Dimensions (mm)	525(W) × 176(H) × 525(D)	
Weight	28kg	

Certificate Of Compliance

We

GOOD WILL INSTRUMENT CO., LTD.

declare that the CE marking 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:

© EMC	
EN 61326-1	Electrical equipment for measurement, control and laboratory use -- EMC requirements
Conducted & Radiated Emission EN 55011 / EN 55032	Electrical Fast Transients EN 61000-4-4
Current Harmonics EN 61000-3-2 / EN 61000-3-12	Surge Immunity EN 61000-4-5
Voltage Fluctuations EN 61000-3-3 / EN 61000-3-11	Conducted Susceptibility EN 61000-4-6
Electrostatic Discharge EN 61000-4-2	Power Frequency Magnetic Field EN 61000-4-8
Radiated Immunity EN 61000-4-3	Voltage Dip/ Interruption EN 61000-4-11 / EN 61000-4-34
© Safety	
EN 61010-1 :	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

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TTL Pin Assignment

9-PIN D-SUB female connector

Pin number 1	2	3	4	
Signal GND	Remote inhibit	GND	AC-ON	
Pin number 5	6	7	8	9
Signal ---	GND	GND	FAULT-OUT	---

Remote Inhibit

- OFF: Disable remote inhibit output function.
- LIVE: AC source will turn off (turn on) output when TTL signal is low (high).
- TRIG: When TTL signal changed from HIGH → LOW, and keep at low status longer than 1ms, output will be turned off and stop detecting TTL signal. User must press **OUT** key to resume output and enable TTL detection.
- EXCITE: In operation of LIST, PULSE or STEP modes, when at triggering page (please refer to section **LIST Mode** until **STEP Mode** on page 51 for details), AC source output will be triggered on/off by positive edge TTL trigger signal (LOW → HIGH). Pulse signal must stay at high level at least 1ms.

AC-ON

HIGH (LOW) level when AC source output status is ON/OFF.

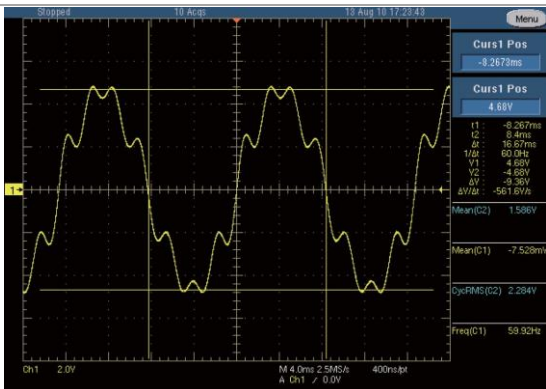
FAULT-OUT

LOW (HIGH) when AC source is in normal (protection status due to error)

Built In Waveforms

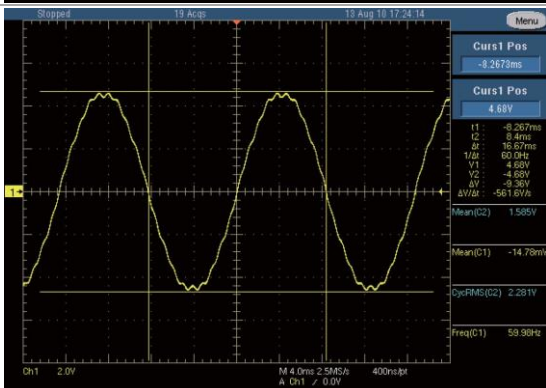
DST 0

Order	Gain	Phase
2	2.07	0.0
5	9.80	0.0
7	15.80	0.0
8	2.16	0.0



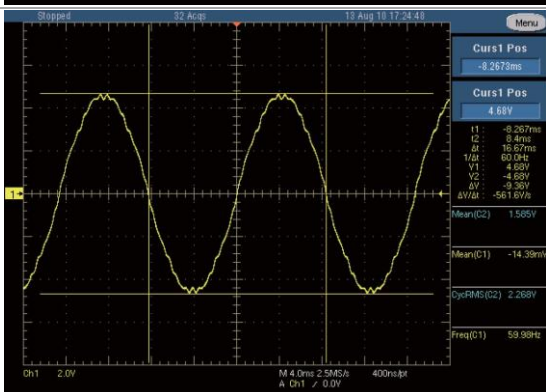
DST 1

Order	Gain	Phase
3	1.50	0.0
7	1.50	0.0
19	2.00	0.0



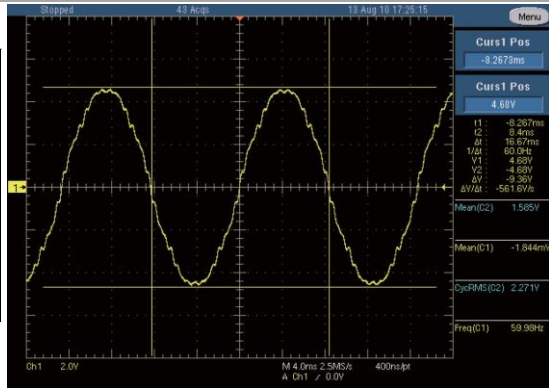
DST 2

Order	Gain	Phase
3	2.00	0.0
5	1.40	0.0
7	2.00	0.0
23	1.40	0.0
31	1.00	0.0



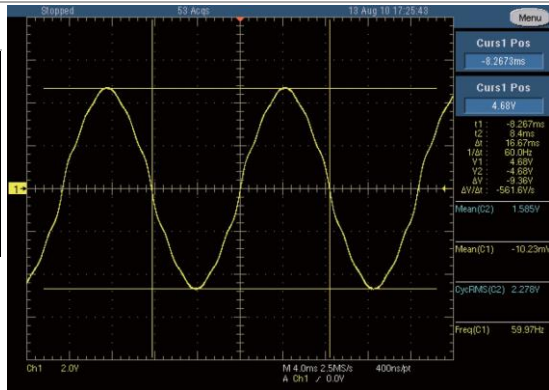
DST 3

Order	Gain	Phase
3	2.50	0.0
5	1.90	0.0
7	2.50	0.0
23	1.90	0.0
25	1.10	0.0
31	1.50	0.0
33	1.10	0.0



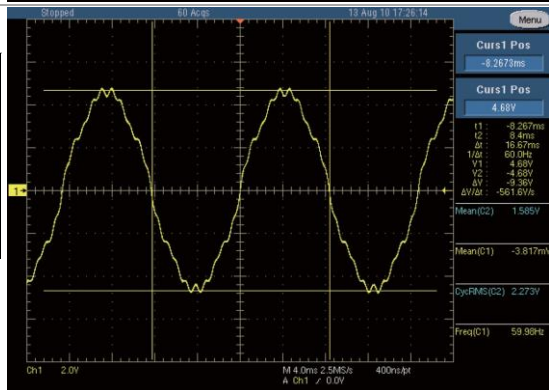
DST 4

Order	Gain	Phase
3	1.10	0.0
5	2.80	0.0
7	1.40	0.0
9	2.30	0.0
11	1.50	0.0



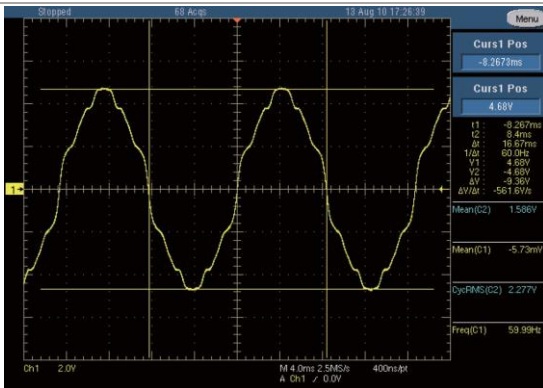
DST 5

Order	Gain	Phase
3	1.65	0.0
5	4.20	0.0
7	3.45	0.0
15	1.05	0.0
19	3.00	0.0



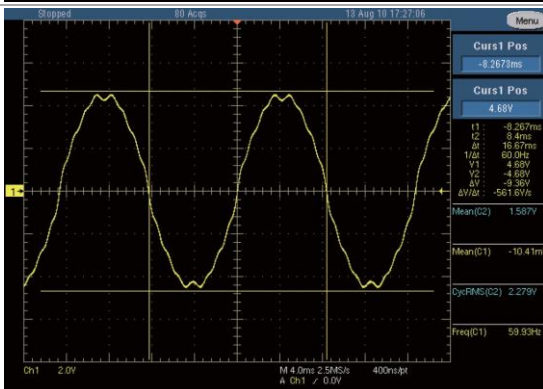
DST 6

Order	Gain	Phase
3	2.20	0.0
5	5.60	0.0
7	2.80	0.0
9	4.60	0.0
11	3.00	0.0
15	1.40	0.0
21	1.00	0.0



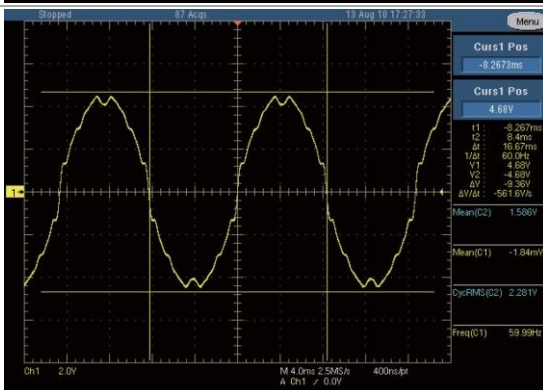
DST 7

Order	Gain	Phase
3	4.90	0.0
5	1.60	0.0
7	2.70	0.0
11	1.40	0.0
15	2.00	0.0
17	1.10	0.0



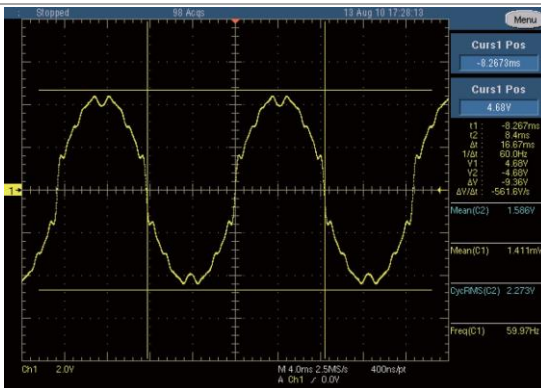
DST 8

Order	Gain	Phase
3	7.35	0.0
5	2.40	0.0
7	4.05	0.0
11	2.10	0.0
13	1.05	0.0
15	3.00	0.0
17	1.65	0.0
19	1.05	0.0
21	1.05	0.0
23	1.20	0.0
25	1.05	0.0



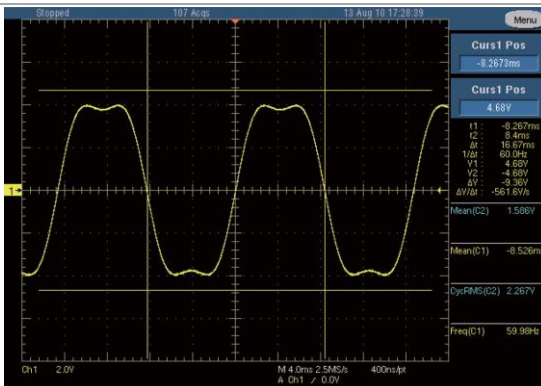
DST 9

Order	Gain	Phase
3	9.80	0.0
5	3.20	0.0
7	5.40	0.0
9	1.20	0.0
11	2.80	0.0
13	1.40	0.0
15	4.00	0.0
17	2.20	0.0
19	1.40	0.0
21	1.40	0.0
23	1.60	0.0
25	1.40	0.0



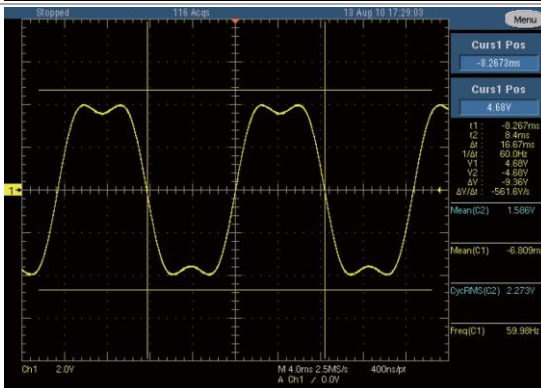
DST 10

Order	Gain	Phase
3	17.75	0.0



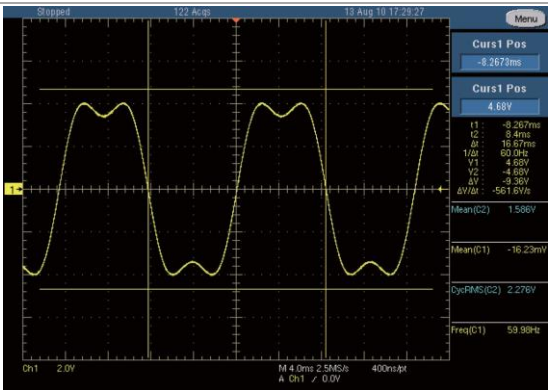
DST 11

Order	Gain	Phase
3	21.25	0.0



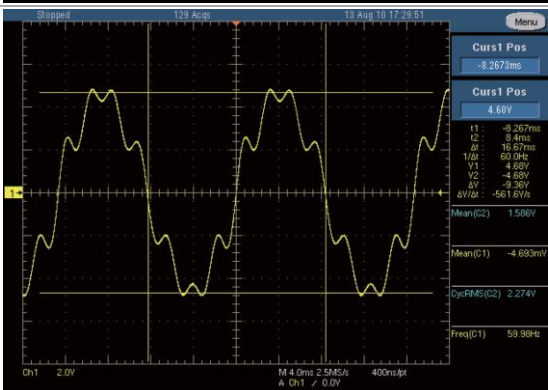
DST 12

Order	Gain	Phase
3	24.50	0.0



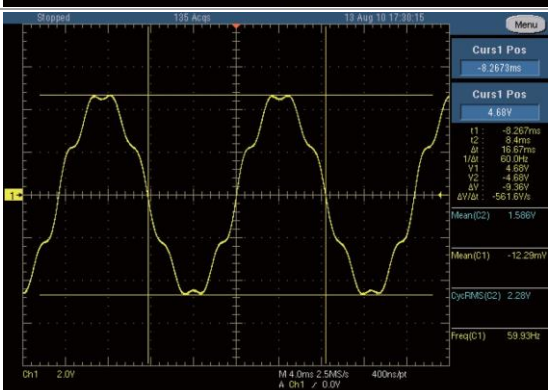
DST 13

Order	Gain	Phase
2	2.30	0.0
5	9.80	0.0
7	15.80	0.0
8	2.50	0.0



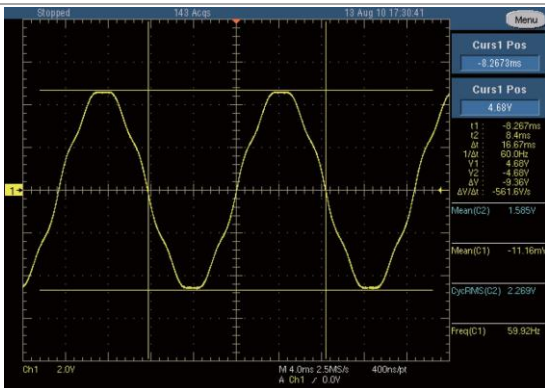
DST 14

Order	Gain	Phase
2	1.15	0.0
5	4.90	0.0
7	7.90	0.0
8	1.25	0.0



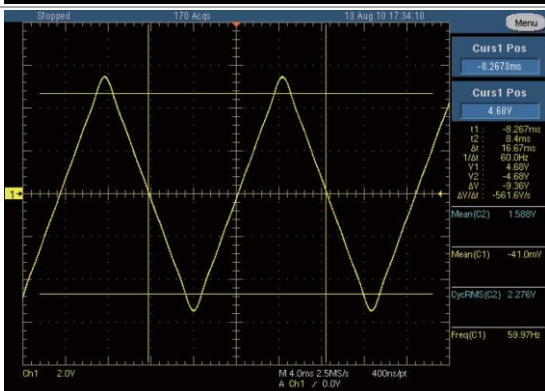
DST 15

Order	Gain	Phase
5	1.15	0.0
7	4.90	0.0



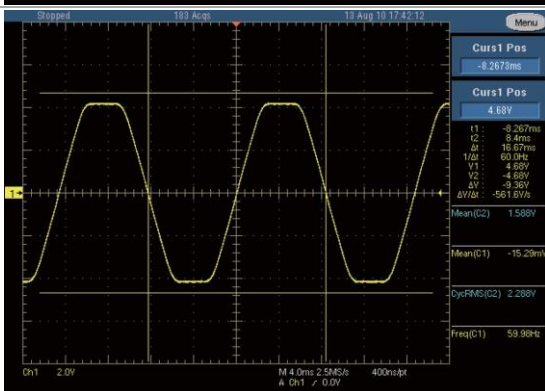
DST 16

Order	Gain	Phase
3	11.00	180.0
5	4.05	0.0
7	2.00	180.0
9	1.30	0.0



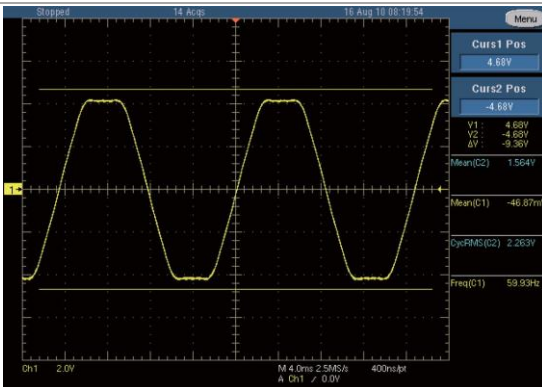
DST 17

Order	Gain	Phase
3	7.17	0.0
5	3.42	180.0
9	0.80	0.0



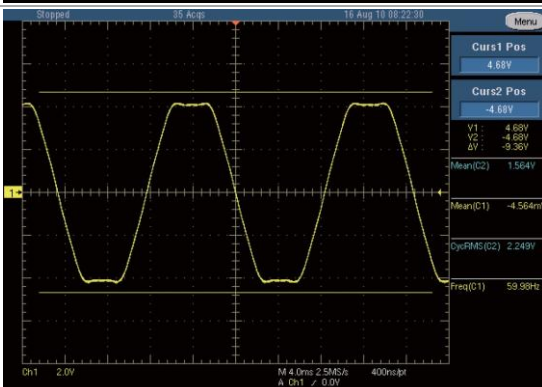
DST 18

Order	Gain	Phase
3	8.11	0.0
5	3.48	180.0
9	1.00	0.0



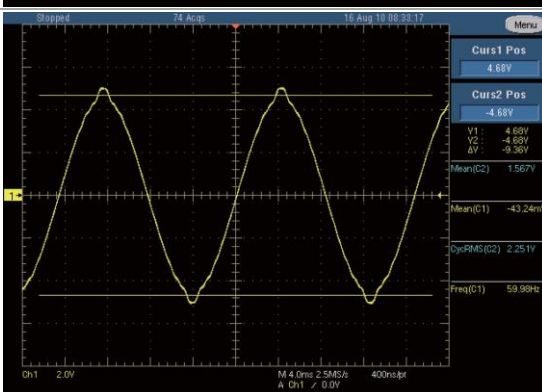
DST 19

Order	Gain	Phase
3	9.38	0.0
5	3.44	180.0
9	1.15	0.0



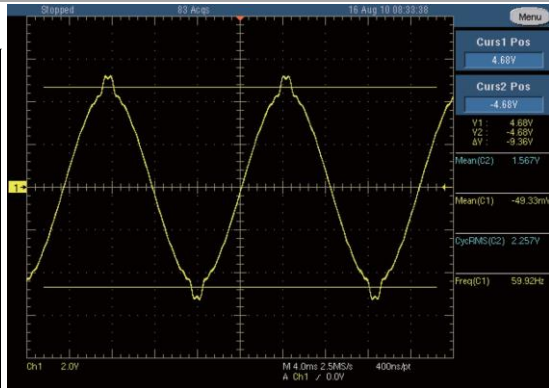
DST 20

Order	Gain	Phase
3	2.06	180.0
5	1.77	0.0
7	1.62	180.0
9	1.23	0.0
11	0.91	180.0
13	0.54	0.0
23	0.51	0.0
25	0.53	180.0



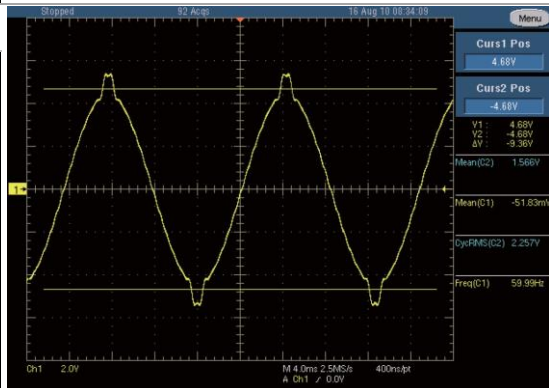
DST 21

Order	Gain	Phase
3	3.08	180.0
5	2.72	0.0
7	2.43	180.0
9	1.97	0.0
11	1.41	180.0
13	0.86	0.0
21	0.62	180.0
23	0.73	0.0
25	0.77	180.0
27	0.69	0.0
29	0.56	180.0



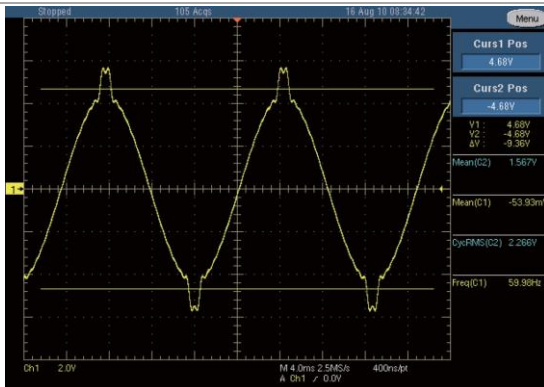
DST 22

Order	Gain	Phase
2	0.13	180.0
3	4.28	180.0
5	3.77	0.0
7	3.27	180.0
9	2.57	0.0
11	1.93	180.0
13	1.22	0.0
15	0.55	180.0
19	0.46	0.0
21	0.83	180.0
23	0.97	0.0
25	1.04	180.0
29	0.75	180.0



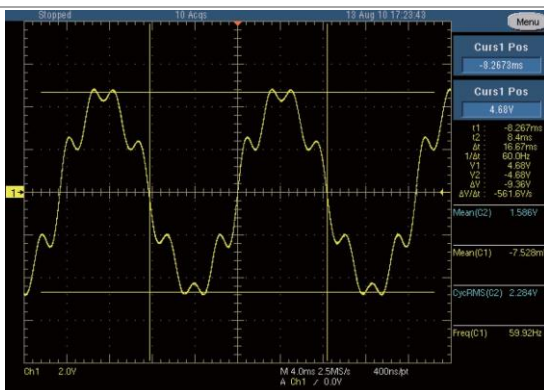
DST 23

Order	Gain	Phase
3	5.74	180.0
5	5.11	0.0
7	4.44	180.0
9	3.52	0.0
11	2.63	180.0
13	1.65	0.0
15	0.8	180.0
19	0.61	0.0
21	1.07	180.0
23	1.28	0.0
25	1.35	180.0
27	1.22	0.0
29	0.98	180.0



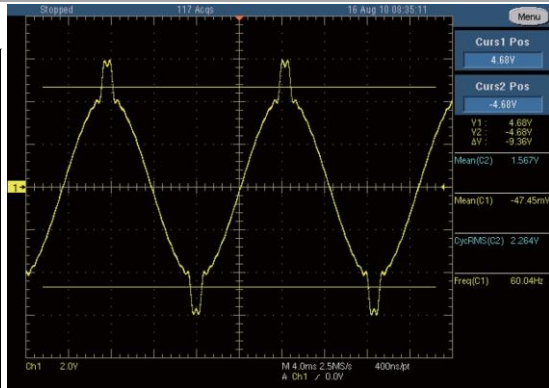
DST 24

Order	Gain	Phase
3	7.35	180.0
5	6.60	0.0
7	5.74	180.0
9	4.57	0.0
11	3.41	180.0
13	2.16	0.0
15	1.04	180.0
19	0.74	0.0
21	1.35	180.0
23	1.64	0.0
25	1.73	180.0
27	1.56	0.0
29	1.24	180.0



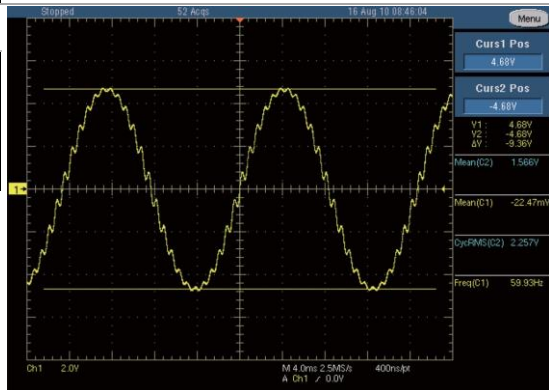
DST 25

Order	Gain	Phase
5	3.41	0.0
7	2.55	0.0
11	9.22	0.0
13	7.68	0.0
17	0.90	0.0
19	0.90	0.0
23	3.88	0.0
25	3.56	0.0
31	0.50	0.0
35	2.34	0.0
37	2.21	0.0



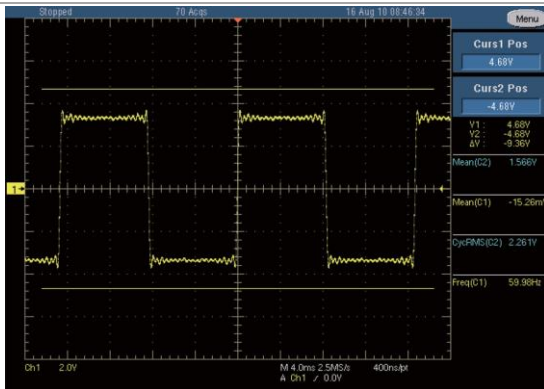
DST 26

Order	Gain	Phase
21	1.38	0.0
23	5.39	0.0
25	2.29	0.0

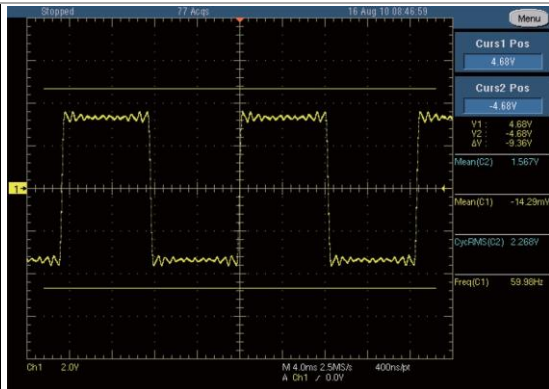


DST 27

Order	Gain	Phase
3	33.33	0.0
5	20.00	0.0
7	13.80	0.0
9	10.80	0.0
11	8.50	0.0
13	7.20	0.0
15	6.00	0.0
17	5.00	0.0
19	5.00	0.0
21	4.50	0.0
23	4.00	0.0
25	3.50	0.0
27	2.95	0.0
29	2.50	0.0
31	2.00	0.0
33	2.00	0.0
35	2.00	0.0
37	2.00	0.0
39	2.00	0.0



DST 28		
Order	Gain	Phase
3	33.33	0.0
5	20.00	0.0
7	13.80	0.0
9	10.80	0.0
11	8.50	0.0
13	7.20	0.0
15	6.00	0.0
17	5.00	0.0
19	5.00	0.0
21	4.50	0.0
23	4.00	0.0
25	1.00	0.0
27	1.00	0.0
29	1.00	0.0
31	1.00	0.0
33	1.00	0.0
35	1.00	0.0
37	1.00	0.0
39	1.00	0.0



DST 29		
Order	Gain	Phase
3	33.33	0.0
5	20.00	0.0
7	13.80	0.0
9	10.80	0.0
11	8.50	0.0
13	7.20	0.0
15	5.50	0.0

