## **Multi-Range DC Power Supply**

**PSW Series** 

**USER MANUAL** 





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# SAFETY INSTRUCTIONS

This chapter contains important safety instructions that you must follow during operation and storage. Read the following before any operation to 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: Identifies conditions or practices that could result in injury or loss of life.



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



DANGER High Voltage



Attention Refer to the Manual



**Protective Conductor Terminal** 



Earth (ground) Terminal





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

#### Safety Guidelines

#### General Guideline



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

(Measurement categories) EN 61010-1:2010 and EN 61010-2-030 specify the measurement categories and their requirements as follows. The PSW 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



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



- Cleaning the PSW 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**

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Relative Humidity: 20%~ 85%
- Altitude: < 2000m</li>
- Temperature: 0°C to 50°C

(Pollution Degree) EN 61010-1:2010 and EN 61010-2-030 specify the pollution degrees and their requirements as follows. The PSW falls under degree 2.

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

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

#### Storage environment

- Location: Indoor
- Temperature: -25°C to 70°C
- Relative Humidity: <90%, no condensation

#### Disposal



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



#### 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

VI 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  $\oplus$  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.

## GETTING STARTED

This chapter describes the power supply in a nutshell, including its main features and front / rear panel introduction. After going through the overview, please read the theory of operation to become familiar with the operating modes, protection modes and other safety considerations.



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#### **PSW Series Overview**

#### Series lineup

The PSW series consists of 15 models, divided into 3 different model types covering 3 power capacities: Type I (360 Watt), Type II (720 Watt) and Type III (1080 Watt).

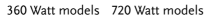


Throughout the user manual, PSW 30, PSW 80, PSW 160, PSW 250 or PSW 800 will refer to any of the PSW models with a maximum voltage rating of 30V, 80V, 160V, 250V or 800V, respectively.

Model name	Туре	Voltage Rating	Current Rating	Power
PSW 30-36	Type I	0~30V	0~36A	360W
PSW 80-13.5	Type I	0~80V	0~13.5A	360W
PSW 160-7.2	Type I	0~160V	0~7.2A	360W
PSW 250-4.5	Type I	0~250V	0~4.5A	360W
PSW 800-1.44	Type I	0~800V	0~1.44A	360W
PSW 30-72	Type II	0~30V	0~72A	720W
PSW 80-27	Type II	0~80V	0~27A	720W
PSW 160-14.4	Type II	0~160V	0~14.4A	720W
PSW 250-9	Type II	0~250V	0~9A	720W
PSW 800-2.88	Type II	0~800V	0~2.88A	720W
PSW 30-108	Type III	0~30V	0~108A	1080W
PSW 80-40.5	Type III	0~80V	0~40.5A	1080W
PSW 160-21.6	Type III	0~160V	0~21.6A	1080W
PSW 250-13.5	Type III	0~250V	0~13.5A	1080W
PSW 800-4.32	Type III	0~800V	0~4.32A	1080W



Apart from the differences in output, each unit differs in size. The 720 and 1080 watt models are larger than the 360 watt models to accommodate the increase in power.



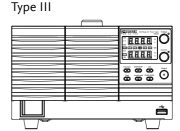
1080 Watt models

Type I



Type II





#### Main Features

#### Performance

- High performance/power
- Power efficient switching type power supply
- Low impact on load devices
- Fast transient recovery time of 1ms
- Fast output response time

#### **Features**

- OVP, OCP and OHP (OTP) protection
- Adjustable voltage and current slew rates
- User adjustable bleeder control to quickly dissipate the power after shutdown to safe levels.
- Extensive remote monitoring and control options
- Support for serial\* and parallel connections. \*(30, 80, 160 volt models only)
- Power on configuration settings.
- Supports test scripts
- Web server monitoring and control



#### Interface

- Ethernet port
- Analog connector for analog voltage and current monitoring
- USB host and device port

#### Accessories

Please check the contents before using the PSW.

#### PSW 30/80/160 Accessories

Standard Accessories	Part number	Description
	CD-ROM	User manual, programming manual
	4323-30600101	Power cord (Type I/II)
	4320-91001101	Power cord (Type III)
	PSW-009	Output terminal cover
	GTL-123	Test leads: 1x red, 1x black
	GTL-240	USB Cable
	PSW-004	Basic Accessory Kit:
		M4 terminal screws and washers x2, M8 terminal bolts, nuts and washers x2, Air filter x1, Analog control protection dummy x1, Analog control lock level x1
Optional Accessories	Part number	Description
	GET-001	Extended terminal
	GET-005	Extended terminal (Euro Type)



	PSW-001	Accessory Kit:
		Pin contact x10, Socket x1, Protection cover x1
	PSW-002	Simple IDC Tool
	PSW-003	Contact Removal Tool
	PSW-005	Series operation cable for 2 units.
	PSW-006	Parallel operation cable for 2 units.
	PSW-007	Parallel operation cable for 3 units.
	GRA-410-J	Rack mount adapter (JIS)
	GRA-410-E	Rack mount adapter (EIA)
	GUG-001	GPIB to USB adapter
	GTL-240	USB Cable
	PSW-010	Large filter (Type II/III)
	GUR-001A	RS-232 to USB adapter (Support only when firmware version is 2.25 or above)
Download	Name	Description
	psw_cdc.inf	USB driver
PSW 250/800 A	Accessories	

Standard Accessories	Part number	Description
	CD-ROM	User manual, programming manual
	4323-30600101	Power cord (Type I/II)



	4320-91001101	Power cord (Type III)
	PSW-011	High voltage output terminal cover
	GTL-240	USB Cable
	PSW-012	High voltage output terminal
	PSW-008	Basic Accessory Kit:
		(Air filter x1, Analog control protection dummy x1, Analog control lock level x1
Optional Accessories	Part number	Description
	GET-002	Extended terminal
	PSW-001	Accessory Kit:
		Pin contact x10, Socket x1, Protection cover x1
	PSW-002	Simple IDC Tool
	PSW-003	Contact Removal Tool
	PSW-006	Parallel operation cable for 2 units.
	PSW-007	Parallel operation cable for 3 units.
	GRA-410-J	Rack mount adapter (JIS)
	GRA-410-E	Rack mount adapter (EIA)
	GTL-130	Test leads: 2x red, 2x black
	GUG-001	GPIB to USB adapter
	GTL-240	USB Cable
	PSW-010	Large filter (Type II/III)



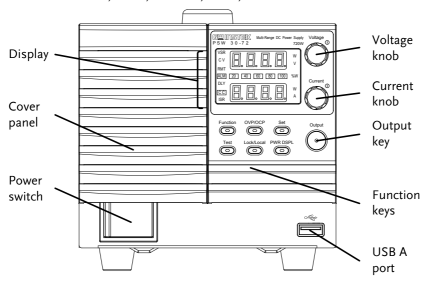
	GUR-001A	RS-232 to USB adapter (Support only when firmware version is 2.25 or above)
Download	Name	Description
	psw_cdc.inf	USB driver



#### **Appearance**

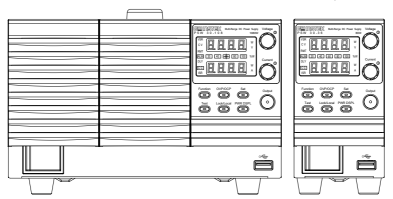
#### **PSW Front Panel**

720W: PSW 30-72, 80-27, 160-14.4, 250-9, 800-2.88



1080W: PSW 30-108, 80-40.5, 160-21.6, 250-13.5, 800-4.32

360W: PSW 30-36, 80-13.5, 160-7.2, 250-4.5, 800-1.44





**Function Keys** 

Indicators

The Function keys along with the Output key will light up when a key is active.

The Function key is used to configure the power supply.

OVP/OCP Set the over current or over voltage protection levels.

Set Sets the current and voltage limits.

Used to run customized scripts for testing.

Locks or unlocks the panel keys to prevent accidentally changing panel settings.

PWR DSPL Toggles the display from viewing  $V/A \rightarrow V/W$  or  $A/W^*$ .

\*Press the Voltage knob for V/W, press the Current knob for A/W.

Display VSR Voltage Slew Rate

CV Constant Voltage Mode
RMT Remote Control Mode

ALM Alarm on Delay Output

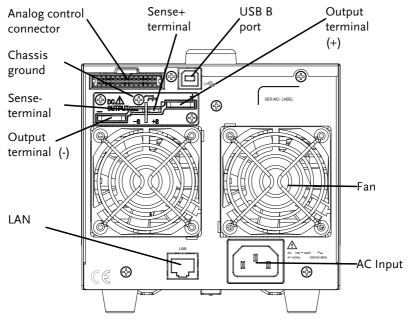
Constant Current Mode
SR Current Slew Rate



Power bar 20 40 60 80 100 % W Indicates the current power output as a percentage. Voltage Knob Voltage Sets the voltage. Current Knob Current Sets the current. Output Output Press to turn on the output. The Output key will light up when the  $\bigcirc$ output is active. USB A port for data transfer, USB loading test scripts etc. **Power Switch** Used to turn the power on/off.

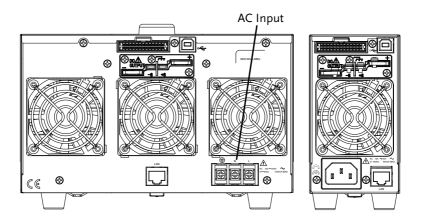
#### Rear Panel

720W: PSW 30-72, 80-27, 160-14.4



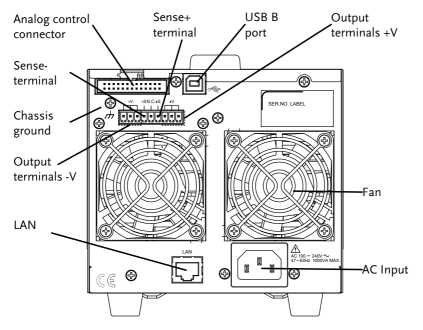
1080W: PSW 30-108, 80-40.5, 160-21.6

360W: PSW 30-36, 80-13.5, 160-7.2



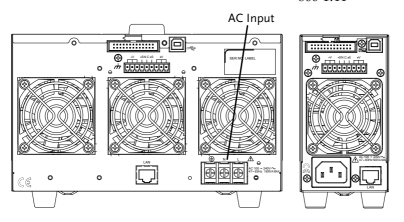


720W: PSW 250-9, 800-2.88



1080W: PSW 250-13.5, 800-4.32

360W: PSW 250-4.5, 800-1.44



**Analog Control** Connector



Standard 26 pin MIL connector (OMRON XG4 IDC plug).

> The analog control connector is used to monitor current and voltage output, machine status (OVP, OCP, OHP (OTP) etc.), and for analog control of the current and voltage output.

> Use an OMRON XG5 IDC socket as the mating socket.

**Output Terminals** (30, 80, 160 volt models)



Positive (+) and negative (-) output



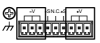
Chassis ground



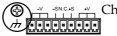
Sense (-S) and Sense (+S) terminals.

(250, 800 volt models)

Output Terminals The 250 and 800 volt models use a 9 pin connector and a plug for the output and sense terminal connections. The plug is a MC420-38109Z plug by DECA SwitchLab Inc. This plug is also available separately (GW part number PSW-012).



Positive (V+) and negative (V-) output terminals (3 of each).



Chassis ground





Sense (-S) and Sense (+S) terminals.

USB B port



The USB B port is used for remote control.

Fans

Temperature controlled fans

**Ethernet Port** 



The ethernet port is used for remote control and digital monitoring from a PC.

Line Voltage Input



Type I: PSW 30-36/80-13.5/ 160-7.2/250-4.5, 800-1.44

Type II: PSW 30-72/80-27/160-14.4/250-9, 800-2.88

- Voltage Input: 100~240 VAC
- Line frequency: 50Hz/60 Hz (Automatically switchable)

Line Voltage Input (Type III)



Type III: PSW 30-108/80-40.5/160-21.6/ 250-13.5/800-4.32

- Voltage Input: 100~240 VAC
- Line frequency: 50Hz/60 Hz (Automatically switchable)

### Theory of Operation

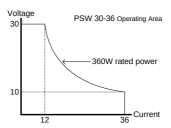
The theory of operation chapter describes the basic principles of operation, protection modes and important considerations that must be taken into account before use.

#### Operating Area Description

#### Background

The PSW power supplies are regulated DC power supplies with a high voltage and current output. These operate in CC or CV mode within a wide operating range limited only by the output power.

The operating area of each power supply is determined by the rated output power as well as the voltage and current rating. For example the operating area and rated power output for the PSW 30-36 is shown below.



When the power supply is configured so that the total output (current x voltage output) is less than the rated power output, the power supply functions as a typical constant current, constant voltage power supply.

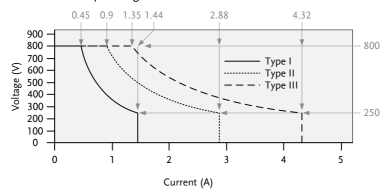
If however, the power supply is configured such that the total output (current x voltage output) exceeds the rated power output, the



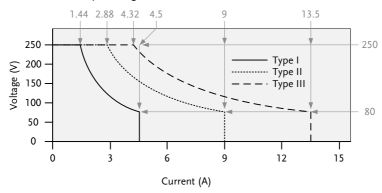
effective output is actually limited to the power limit of the unit. In this case the output current and voltage then depend purely on the load value.

Below is a comparison of the operating areas of each power supply.

#### PSW 800V Series Operating Area

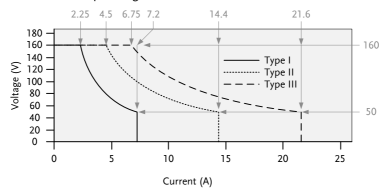


#### PSW 250V Series Operating Area

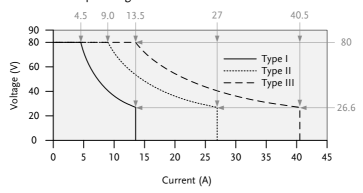




#### PSW 160V Series Operating Area

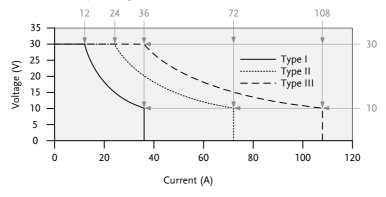


#### PSW 80V Series Operating Area









#### CC and CV Mode

### CC and CV mode Description

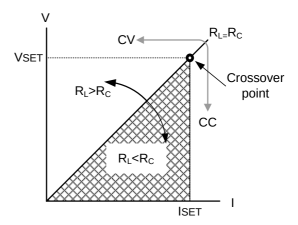
When the power supply is operating in constant current mode (CC) a constant current will be supplied to the load. When in constant current mode the voltage output can vary, whilst the current remains constant. When the load resistance increases to the point where the current limit (I<sub>SET</sub>) can no longer be sustained the power supply switches to CV mode. The point where the power supply switches modes is the crossover point.

When the power supply is operating in CV mode, a constant voltage will be supplied to the load, whilst the current will vary as the load varies. At the point that the load resistance is too low to maintain a constant voltage, the power supply will switch to CC mode and maintain the set current limit.

The conditions that determine whether the power supply operates in CC or CV mode depends on the set current (I<sub>SET</sub>), the set voltage

 $(V_{SET})$ , the load resistance  $(R_L)$  and the critical resistance  $(R_C)$ . The critical resistance is determined by  $V_{SET}/I_{SET}$ . The power supply will operate in CV mode when the load resistance is greater than the critical resistance. This means that the voltage output will be equal to the  $V_{SET}$  voltage but the current will be less than  $I_{SET}$ . If the load resistance is reduced to the point that the current output reaches the  $I_{SET}$  level, the power supply switches to CC mode.

Conversely the power supply will operate in CC mode when the load resistance is less than the critical resistance. In CC mode the current output is equal to  $I_{\text{SET}}$  and the voltage output is less than  $V_{\text{SET}}$ .

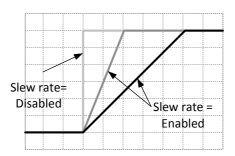




#### Slew Rate

#### Theory

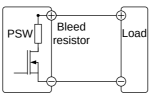
The PSW has selectable slew rates for CC and CV mode. This gives the PSW power supply the ability to limit the current/voltage draw of the power supply. Slew rate settings are divided into High Speed Priority and Slew Rate Priority. High Speed Priority mode disables slew rate settings for CC or CV mode. Slew Rate Priority mode allows for user adjustable slew rates for CC or CV mode. The rising and falling slew rate can be set independently.



#### Bleeder Control

#### Background

The PSW DC power supplies employ a bleed resistor in parallel with the output terminals.



Bleed resistors are designed to dissipate the power from the power supply filter capacitors



when power is turned off and the load is disconnected. Without a bleed resistor, power may remain charged on the filter capacitors for some time and be potentially hazardous.

In addition, bleed resistors also allow for smoother voltage regulation of the power supply as the bleed resistor acts as a minimum voltage load.

The bleed resistance can be turned on or off using the configuration settings.



By default the bleed resistance is on. For battery charging applications, be sure to turn the bleed resistance off as the bleed resistor can discharge the connected battery when the unit is off.



#### Sink Current Table

Background

Sink current (reference value) from an external voltage source according to the bleeder circuit setting.

PSW 30-36

Vout	Bleeder ON	Bleeder OFF
vout	Sink Current	
(V)	(A)	(mA)
1	1.455	0.000
3	1.733	0.000
5	1.559	0.002
10	1.123	0.009
15	0.715	0.014
20	0.471	0.021
25	0.353	0.031
30	0.267	0.038

PSW 30-72

Vout -	Bleeder ON	Bleeder OFF
Vout	Sink Cu	rrent
(V)	(A)	(mA)
1	2.378	0.000
3	3.613	0.000
5	3.249	0.004
10	2.340	0.008
15	1.487	0.014
20	0.974	0.022
25	0.730	0.028
30	0.544	0.048



PSW 30-108

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Current	
(V)	(A)	(mA)
1	3.645	0.000
3	5.373	0.000
5	4.838	0.001
10	3.510	0.008
15	2.261	0.011
20	1.512	0.018
25	1.153	0.029
30	0.884	0.042

PSW 80-13.5

<b>5</b> 7 (	Bleeder ON	Bleeder OFF
Vout	Sink Cu	rrent
(V)	(A)	(mA)
5	0.640	0.002
10	0.589	0.009
20	0.488	0.015
30	0.387	0.026
40	0.292	0.032
50	0.224	0.045
60	0.188	0.058
80	0.140	0.084

PSW 80-27

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Cı	urrent
(V)	(A)	(mA)
5	1.292	0.004
10	1.191	0.009
20	0.989	0.017
30	0.789	0.028
40	0.607	0.036
50	0.485	0.046
60	0.415	0.058
80	0.315	0.095



PSW 80-40.5

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Cu	rrent
(V)	(A)	(mA)
5	1.932	0.000
10	1.776	0.007
20	1.468	0.014
30	1.164	0.024
40	0.912	0.035
50	0.725	0.043
60	0.616	0.054
80	0.465	0.101

PSW 160-7.2

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Cu	rrent
(V)	(A)	(mA)
10	0.173	0.009
20	0.164	0.017
40	0.146	0.034
60	0.128	0.057
80	0.112	0.076
100	0.101	0.095
130	0.093	0.128
160	0.088	0.207

PSW 160-14.4

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Cu	rrent
(V)	(A)	(mA)
10	0.356	0.004
20	0.339	0.013
40	0.303	0.028
60	0.269	0.048
80	0.237	0.065
100	0.216	0.088
130	0.201	0.119
160	0.191	0.171



PSW 160-21.6

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Cu	rrent
(V)	(A)	(mA)
10	0.539	0.005
20	0.512	0.013
40	0.458	0.032
60	0.405	0.052
80	0.355	0.070
100	0.321	0.103
130	0.298	0.136
160	0.283	0.185

PSW 250-4.5

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Cu	rrent
(V)	(A)	(mA)
10	0.158	0.031
30	0.143	0.098
50	0.129	0.164
80	0.107	0.267
100	0.092	0.333
150	0.061	0.508
200	0.463	0.697
250	0.035	0.961

PSW 250-9

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Cı	urrent
(V)	(A)	(mA)
10	0.317	0.055
30	0.288	0.169
50	0.259	0.291
80	0.215	0.470
100	0.186	0.587
150	0.124	0.885
200	0.096	1.193
250	0.072	1.538



PSW 250-13.5

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Cu	rrent
(V)	(A)	(mA)
10	0.471	0.086
30	0.427	0.252
50	0.382	0.425
80	0.316	0.678
100	0.273	0.849
150	0.179	1.272
200	0.136	1.693
250	0.100	2.136

PSW 800-1.44

Vout	Bleeder ON	Bleeder OFF
vout	Sink Cu	rrent
(V)	(A)	(mA)
20	0.061	0.056
50	0.058	0.138
100	0.054	0.274
200	0.046	0.550
300	0.037	0.823
400	0.029	1.097
600	0.020	1.653
800	0.015	2.214

PSW 800-2.88

Vout -	Bleeder ON	Bleeder OFF
vout	Sink Cu	rrent
(V)	(A)	(mA)
20	0.119	0.096
50	0.114	0.224
100	0.105	0.494
200	0.089	0.993
300	0.072	1.496
400	0.056	1.998
600	0.038	3.001
800	0.028	4.088



PSW 800-4.32

Vout	Bleeder ON	Bleeder OFF
Vout	Sink Current	
(V)	(A)	(mA)
20	0.181	0.214
50	0.173	0.361
100	0.161	0.714
200	0.136	1.435
300	0.111	2.173
400	0.867	2.890
600	0.060	4.375
800	0.044	5.950



#### Internal Resistance

Bacl	rground
------	---------

On the PSW, the internal resistance of the power supply can be user-defined in software. (Internal Resistance Setting, page 112). When the internal resistance is set it can be seen as a resistance in series with the positive output terminal. This allows the power supply to simulate power sources that have internal resistances such as lead acid batteries.

#### Internal Resistance Range

Unit Model	Internal Resistance Range
PSW 30-36	$0.000 \sim 0.833\Omega$
PSW 30-72	$0.000 \sim 0.417\Omega$
PSW 30-108	$0.000 \sim 0.278\Omega$
PSW 80-13.5	$0.000 \sim 5.926\Omega$
PSW 80-27	$0.000 \sim 2.963\Omega$
PSW 80-40.5	$0.000 \sim 1.975\Omega$
PSW 160-7.2	$0.000 \sim 22.222\Omega$
PSW 160-14.4	$0.000 \sim 11.111\Omega$
PSW 160-21.6	$0.000 \sim 7.407\Omega$
PSW 250-4.5	$0.00 \sim 55.55\Omega$
PSW 250-9	$0.00 \sim 27.77\Omega$
PSW 250-13.5	$0.00 \sim 18.51\Omega$
PSW 800-1.44	$0.0 \sim 555.5\Omega$
PSW 800-2.88	$0.0 \sim 277.8\Omega$
PSW 800-4.32	$0.0 \sim 185.1\Omega$

#### **Alarms**

The PSW power supplies have a number of protection features. When one of the protection alarms are set, the ALM icon on the display will be lit. For details on how to set the protection modes, please see page 63.

**OVP** 

Overvoltage protection (OVP) prevents a high voltage from damaging the load.

OCP	Overcurrent	protection	prevents l	high current

from damaging the load.

OHP (OTP) Overheat (Over temperature) protection

protects the instrument from overheating.

Power Switch Trip When the Power Switch Trip configuration

setting is enabled, the power supply will automatically shut down when a protection setting has been tripped (OCP, OVP, OHP

(OTP)).

Alarms are output via the analog control

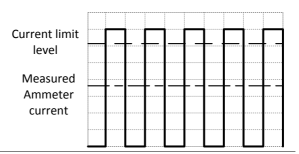
connector. The alarm output is an isolated open-collector photo coupler output.



# Considerations

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

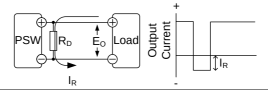
Inrush current	When the power supply switch is first turned on, an inrush current is generated. Ensure there is enough power available for the power supply when first turned on, especially if a number of units are turned on at the same time.
Caution	Cycling the power on and off quickly can cause the inrush current limiting circuit to fail as well as reduce the working life of the input fuse and power switch.
Pulsed or Peaked loads	When the load has current peaks or is pulsed, it is possible for the maximum current to exceed the mean current value. The PSW power supply ammeter only indicates mean current values, which means for pulsed current loads, the actual current can exceed the indicated value. For pulsed loads, the current limit must be increased, or a power supply with a greater capacity must be chosen. As shown below, a pulsed load may exceed the current limit and the indicated current on the power supply ammeter.



Reverse Current: Regenerative load When the power supply is connected to a regenerative load such as a transformer or inverter, reverse current will feed back to the power supply. The PSW power supply cannot absorb reverse current. For loads that create reverse current, connect a resistor in parallel (dummy load) to the power supply to bypass the reverse current.

To calculate the resistance for the dummy resistor,  $R_D$ , first determine the maximum reverse current,  $I_R$ , and determine what the output voltage,  $E_O$ , will be.

$$R_D(\Omega) \le E_O(V) \div I_R(A)$$



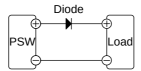


The current output will decrease by the amount of current absorbed by the dummy resistor.

Ensure the resistor used can withstand the power capacity of the power supply/load.



Reverse Current: Accumulative energy. When the power supply is connected to a load such as a battery, reverse current may flow back to the power supply. To prevent damage to the power supply, use a reverse-current-protection diode in series between the power supply and load.





Ensure the reverse withstand voltage of the diode is able to withstand 2 times the rated output voltage of the power supply and the forward current capacity can withstand 3 to 10 times the rated output current of the power supply.

Ensure the diode is able to withstand the heat generated in the following scenarios.

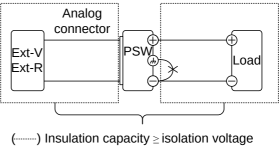
When the diode is used to limit reverse voltage, remote sensing cannot be used.

# Grounding

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

#### Floating

As the output terminals are floating, the load and all load cables must have an insulation capacity that is greater than the isolation voltage of the power supply.



........) Insulation capacity ≥ isolation voltage of power supply

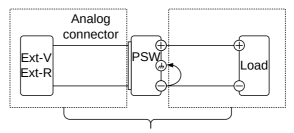


If the insulation capacity of the load and load cables is not greater than the isolation voltage of the power supply, electric shock may occur.



Grounded output terminal

If the positive or negative terminal is connected to the protective ground terminal, the insulation capacity needed for the load and load cables is greatly reduced. The insulation capacity only needs to be greater than the maximum output voltage of the power supply with respect to ground.



(-----) Insulation capacity ≥ voltage of power supply with respect to ground



If using external voltage control, do not ground the external voltage terminal as this will create a short circuit.

# **OPERATION**

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# Set Up

# Line Voltage Connection - Type III Models

#### Background

The Type III (PSW 30-108/80-40.5/160-21.6/250-13.5/800-4.32) models use a universal power input that can be used with 100 and 200 VAC systems. To connect or replace the power cord (GW Instek part number: 4320-91001101, use the procedure below:

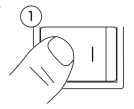


The following procedure should only be attempted by competent persons.

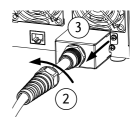
Ensure the AC power cord is not connected to power.

#### Removal

1. Turn off the power switch.

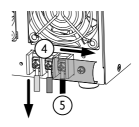


- 2. Unscrew the power cord protective sheath.
- 3. Remove the 2 screws holding the power cord cover and remove.



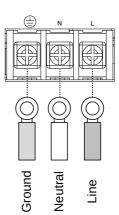


- 4. Slide the cover off the AC terminals.
- 5. Remove the AC power cord wires.

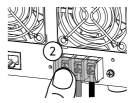


#### Installation

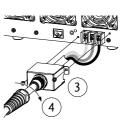
- 1. Connect the AC power cord wires to the AC input terminals.
  - White/Blue → Neutral (N)
  - Green/Greenyellow→GND (♣)
  - Black/Brown → Line (L)



2. Set the cover back over the AC terminals.



- 3. Re-install the power cord cover.
- 4. Screw the power cord sheath back onto the cover.



#### Filter Installation

#### Background

The PSW has a small filter (GW Instek part number, 57RG-30B00101) that must first be inserted under the control panel before operation. The small filter must be inserted for all model types (Type I/II/III).

#### Steps

 Insert the small filter in the open area under the control panel.



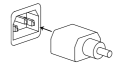
Type II shown as an example

2. The unit is now ready to power up.

#### Power Up

#### Steps

1. Type I or II: Connect the power cord to the rear panel socket.



Type III: Connect the power cord to the universal power input.

Page 45

Press the POWER key. If used for the first time, the default settings will appear on the display, otherwise The PSW recovers the state right before the power was last turned OFF.

For default configuration settings, see page 165.









The power supply takes around 8 seconds to fully turn on and shutdown.

Do not turn the power on and off quickly. Please wait for the display to fully turn off.

### Wire Gauge Considerations

#### Background

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

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

Recommended
wire gauge

Wire Gauge	Nominal Cross Section	Maximum Current
20	0.5	9
18	0.75	11
18	1	13
16	1.5	18
14	2.5	24
12	4	34
10	6	45
8	10	64
6	16	88
4	25	120
2	32	145
1	50	190
0	70	240



0	95	290
0	120	340

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

# Output Terminals PSW-30/80/160

#### Background

Before connecting the output terminals to the load, first consider whether voltage sense will be used, the gauge of the cable wiring and the withstand voltage of the cables and load.

The output terminals can be connected to load cables using M4 sized screws or M8 sized bolts.

# !\warning

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

#### Steps

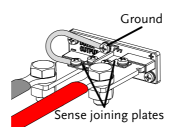
1. Turn the power switch off.



- 2. Remove the output terminal cover. Page 51
- 3. If necessary, screw the chassis ground terminal to either the positive or negative terminal. See the grounding chapter for details.

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- 4. Choose a suitable wire gauge for Page 48 the load cables.
- 5. Choose a suitable crimp for the terminals.
- If using voltage sense, remove the Page 73 sense terminal joining plates and connect sensing wires to the load(s).
- 7. Connect the positive load cable to the positive output terminal and the negative cable to the negative output terminal.
- 8. Reattach the output terminal cover.

Connection with local sense wiring

Positive potential

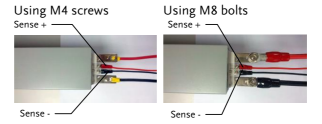
Negative potential

Negative potential

Negative potential



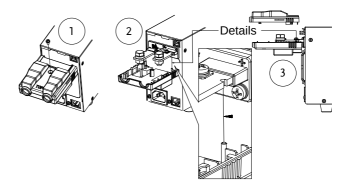
Connection with voltage sense wiring



# Using the Output Terminal Cover PSW-30/80/160

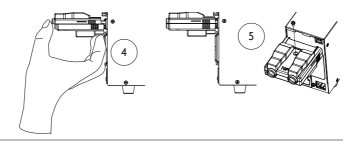
Steps

- 1. Remove the screw holding the top cover to the bottom cover.
- 2. Line-up the bottom cover with the notches in the output terminals.
- 3. Place the top terminal cover over the bottom cover.



- 4. Use your thumb to slide the terminal covers shut, as shown in the diagram below.
- 5. When the top and bottom covers are flush, reinsert the screw that was removed in step 1.





Removal

Reverse the procedure to remove the terminal covers.

#### Output Terminals PSW-250/800

#### Background

The high voltage models (PSW 250 and PSW 800 models) use a 9 pin socket for the output voltage and sense connections. The corresponding plugs (GW part number PSW-012 //DECA SwitchLab MC420-38109Z) should be used to connect the terminals to the appropriate cable.

Before connecting the output terminals to the load, first consider whether voltage sense will be used, the gauge of the cable wiring and the withstand voltage of the cables and load.



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

Please note the wire gauge used and the capacity of the plug/socket. It may be necessary to wire the load to a number of terminals to offset the capacity over a number of terminals.

#### Output Connector Overview

When using the output connector make sure the wires that are used follow the following guidelines:

Wire gauge: AWG 26 to AWG 16 Strip length 6.5mm // 0.26 in.

Current rating 10A
Insulation resistance AC 2000V min

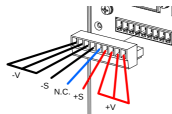
Insulation resistance Insulation withstand

voltage Operation Temperature

-40°C to +105°C

 $>2000M\Omega$  DC500V

Output Connector Pinout

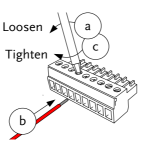


-V: -V terminals (x3)

-S: -Sense terminal NC: Not connected +S: +Sense terminal +V: +V terminals

(x3)

Wiring the Connector Plug



- Unscrew the appropriate terminal anticlockwise to release the receptacle.
- b. Insert a wire that has had at least ~7mm stripped from the insulation.
- c. Tighten the receptacle by screwing clockwise.



Steps

1. Turn the power switch off.

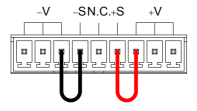


- 2. Remove the output terminal cover. Page 56
- 3. Choose a suitable wire gauge for Page 48 the load cables.
- 4. Strip ~7mm from one end of each load cable.
- Connect the positive load cable to one of the +V pins and the negative cable to one of the -V pins.

! WARNING

Please note the wire gauge used and the capacity of the plug/socket. It may be necessary to wire the load to a number of terminals to offset the capacity over a number of terminals.

6. If using local sense, connect the -S pin to a -V pin, and connect the +S pin to a +V pin.

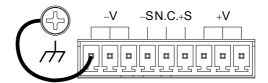


7. If not using local sense, see the remote sense section to wire the sense terminals for remote sensing.

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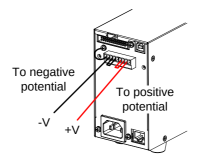
8. If necessary, connect the chassis page 41 ground terminal to either the -V or +V pin. See the grounding chapter for details.



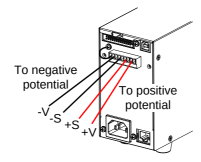
9. Reattach the output terminal cover.

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Local Sense Wiring



Remote Sense Wiring

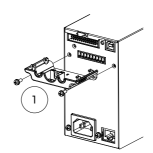




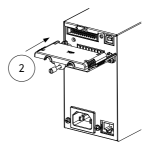
# Using the Output Terminal Cover PSW-250/800

#### Steps

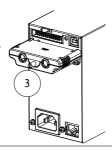
1. Screw the bottom cover onto the rear panel using the two M4 screws.



2. Slide the top cover over the bottom cover.



3. Finally, secure the top cover with the screw in the center of the top cover.



#### Removal

Reverse the procedure to remove the terminal covers.

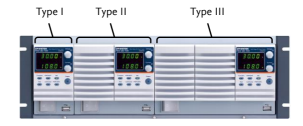


# Using the Rack Mount Kit

#### Background

The PSW series has an optional Rack Mount Kit (GW Instek part number: [JIS] GRA-410-J, [EIA] GRA-410-E[EIA]) that can be used to hold 6x PSW Type I models, 3x Type II models, 2x Type III models or a combination of all models (1x Type I, 1x Type II and 1x Type III).

# Rack mount diagram



#### How to Use the Instrument

Dackground	Bac	kground
------------	-----	---------

The PSW power supplies use a novel method of configuring parameter values only using the Voltage or Current knobs. The knobs are used to quickly edit parameter values at 0.01, 0.1 or 1 unit steps at a time.

When the user manual says to set a value or parameter, use the steps below.

Example

Use the Voltage knob to set a voltage of 10.05 volts.

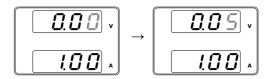


 Repeatedly press the Voltage knob until the last digit is highlighted. This will allow the voltage to be edited in 0.01 volt steps.

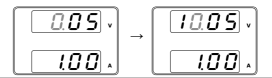


2. Turn the Voltage knob till 0.05 volts is shown.





- 3. Repeatedly press the Voltage knob until the first digit is highlighted. This will allow the voltage to be edited in 1 volt steps.
- 4. Turn the Voltage knob until 10.05 is shown.





Notice the Set key becomes illuminated when setting the current or voltage.

If the Voltage or Current knobs are unresponsive, press the Set key first.

# Reset to Factory Default Settings

#### Background

The F-88 configuration setting allows the PSW to be reset back to the factory default settings. See page 165 for the default factory settings.

#### Steps

1. Press the Function key. The Function key will light up.



2. The display should show F-01 on the top and the configuration setting for F-01 on the bottom.



3. Rotate the Voltage knob to change the F setting to F-88 (Factory Set Value).

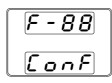


 Use the Current knob to set the F-88 setting to 1 (Return to factory settings).



5. Press the Voltage knob to confirm. ConF will be displayed when successful.





Press the Function key again to exit. The function key light will turn off.





# View System Version and Build Date

#### Background

The F-89 configuration setting allows you to view the PSW version number, build date, keyboard version, analog-control version, kernel build, test command version, test command build date, and the USB driver version.

#### Steps

1. Press the Function key. The Function key will light up.



2. The display should show F-01 on the top and the configuration setting for F-01 on the bottom.



3. Rotate the Voltage knob to change the F setting to F-89 (Show Version).



4. Rotate the Current knob to view the version and build date for the various items.



F-89 0-XX: PSW Main Program Version

1-XX: PSW Main Program Version

2-XX: PSW Main Program Build On-

Year.

3-XX: PSW Main Program Build On-

Year.

4-XX: PSW Main Program Build On-

Month.

5-XX: PSW Main Program Build On-

Day.

6-XX: Keyboard CPLD version.

7-XX: Keyboard CPLD version.

8-XX: Analog CPLD version.

9-XX: Analog CPLD version.

A-XX: Reserved.

B-XX: Reserved.

C-XX: Kernel Build On-Year.

D-XX: Kernel Build On-Year.

E-XX: Kernel Build On-Month.

F-XX: Kernel Build On-Day.

G-XX: Test Command Version.

H-XX: Test Command Version.

I-XX: Test Command Build On-Year.

J-XX: Test Command Build On-Year.

K-XX: Test Command Build On-Month.

L-XX: Test Command Build On-Day.

M-XX: USB Driver version (Major).

N-XX: USB Driver version (Minor).

5. Press the Function key again to exit. The function key light will turn off.



#### Example

Main Program Version: Vt1.50, 2014/08-03

0-t1: PSW Main Program Version

1-50: PSW Main Program Version

2-20: PSW Main Program Build On-Year.

3-14: PSW Main Program Build On-Year.

4-01: PSW Main Program Build On-Month.

5-13: PSW Main Program Build On-Day.



Example	Keyboard CPLD Version: 0x030c
	6-03: Keyboard CPLD Version.
	7-0c: Keyboard CPLD Version.
Example	Analog CPLD Version: 0x0427
	8-04: Analog CPLD Version.
	9-27: Analog CPLD Version.
Example	Kernel Version: 2013/03/22
	C-20: Kernel Build On-Year.
	D-13: Kernel Build On-Year.
	E-03: Kernel Build On-Month.
	F-22: Kernel Build On-Day.
Example	Test Command Version: V01:00, 2011/08/01
	G-01: Test Command Version.
	H-00: Test Command Version.
	I-20: Test Command Build On-Year.
	J-11: Test Command Build On-Year.
	K-08: Test Command Build On-Month.
	L-01: Test Command Build On-Day.
Example	USB Driver Version: V02.01:
	M-02: USB Driver Version (Major release).
	N-01: USB Driver Version (Minor release).

# **Basic Operation**

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

- Setting OVP/OCP → from page 63
- C.V. mode  $\rightarrow$  from page 65
- C.C. mode → from page 68
- Display modes → page 71
- Panel lock → page 72
- Remote sensing → from page 73

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

# Setting OVP/OCP Levels

#### Background

For most models the OVP level has a selectable range of approximately\* 10% to 110% of the rated output voltage. Likewise the OCP level for most models has a selectable range of approximately\*  $10\% \sim 110\%$  of the rated output current. The OVP and OCP level is set to the maximum by default. The OCP level can also be turned off.

\*Note that the *actual* setting range differs for each model.

When one of the protection measures are on, ALM is shown on the panel display. By default, the power switch will turn off when any of the protection levels are tripped.





Before setting the OVP or OCP level:

- Ensure the load is not connected.
- Ensure the output is set to off.

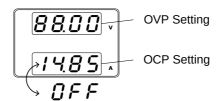
Setting Ranges					
PSW (360W)	30-36	80-13.5	160-7.2	250-4.5	800-1.44
OVP Range (V)	3-33	8-88	16-176	20-275	20-880
OCP Range (A)	3.6-39.6	1.35-14.85	0.72-7.92	0.45-4.95	0.144-1.584
PSW (720W)	30-72	80-27	160-14.4	250-9	800-2.88
OVP Range (V)	3-33	8-88	16-176	20-275	20-880
OCP Range (A)	5-79.2	2.7-29.7	1.44-15.84	0.9-9.9	0.288-3.168
PSW (1080W)	30-108	80-40.5	160-21.6	250-13.5	800-4.32
OVP Range (V)	3-33	8-88	16-176	20-275	20-880
OCP Range (A)	5-118.8	4.05-44.55	2.16-23.76	1.35-14.85	0.432-4.752

Steps

1. Press the OVP/OCP key. The OVP/OCP key lights up.



2. The OVP setting will be displayed on the top and the OCP setting (or OFF) will be displayed on the bottom.





**OVP Level** 

3. Use the Voltage knob to set the OVP level.



OCP Level

4. Use the Current knob to set the OCP level, or to turn OCP off.



5. Press OVP/OCP again to exit. The OVP/OCP indicator will turn off.



Power switch trip

Set F-95 (Power switch trip) to 1 (to Page 121 disable the power switch trip) or to 0 (to enable the power switch trip) and save.

F-95 1 (Disable) or 0 (Enable)

Clear OVP/OCP protection

The OVP or OCP protection can be cleared after it has been tripped by holding the OVP/OCP button for 2 seconds.



(Only applicable when the power switch trip setting is disabled [F-95 = 1])

#### Set to C.V. Mode

When setting the power supply to constant voltage mode, a current limit must also be set to determine the crossover point. When the current exceeds the crossover point, the mode switches to C.C. mode. For details about C.V. operation, see page 23. C.C. and C.V. mode have two selectable slew rates: High Speed Priority and Slew Rate Priority. High Speed Priority will use the fastest slew rate for the instrument while Slew Rate Priority will use a user-configured slew rate.



Background

Before setting the power supply to C.V. mode, ensure:

- The output is off.
- The load is connected.

Steps

1. Press the Function key. The Function key will light up.



2. The display should show F-01 on the top and the configuration setting for F-01 on the bottom.



3. Rotate the Voltage knob to change the F setting to F-03 (V-I Mode Slew Rate Select).



4. Use the Current knob to set the F-03 setting.

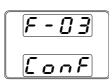


Set F-03 to 0 (CV High Speed Priority) or 2 (CV Slew Rate Priority).

F-03 0 = CV High Speed Priority 2 = CV Slew Rate Priority

Press the Voltage knob to save the configuration setting. ConF will be displayed when successful.





6. If CV Slew Rate Priority was chosen as the operating mode, repeat steps 3~5 to set F-04 (Rising Voltage Slew Rate) and the F-05 (Falling Voltage Slew Rate) and save.

- 7. Press the Function key again to exit the configuration settings. The function key light will turn off.
- 8. Use the Current knob to set the current limit (crossover point).



9. Use the Voltage knob to set the voltage.





Notice the Set key becomes illuminated when setting the current or voltage. If the Voltage or Current knobs are unresponsive, press the Set key first.

10. Press the Output key. The Output key becomes illuminated.







CV and the Power Bar will become illuminated (top left & center)



Only the voltage level can be altered when the output is on. The current level can only be changed by pressing the Set key.

For more information on the Normal Function Settings (F-00 ~ F-61, F-88~F-89) see page 109.

#### Set to C.C. Mode

When setting the power supply to constant current mode, a voltage limit must also be set to determine the crossover point. When the voltage exceeds the crossover point, the mode switches to C.V. mode. For details about C.C. operation, see page 23. C.C. and C.V. mode have two selectable slew rates: High Speed Priority and Slew Rate Priority. High Speed Priority will use the fastest slew rate for the instrument while Slew Rate Priority will use a user-configured slew rate.

#### Background

Before setting the power supply to C.C. mode, ensure:

- The output is off.
- The load is connected.

#### Steps

1. Press the Function key. The Function key will light up.



2. The display should show F-01 on the top and the configuration setting for F-01 on the bottom.





3. Rotate the Voltage knob to change the F setting to F-03 (V-I Mode Slew Rate Select).



4. Use the Current knob to set the F-03 setting.



Set F-03 to 1 (CC High Speed Priority) or 3 (CC Slew Rate Priority) and save.

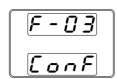
F-03

1 = CC High Speed Priority

3 = CC Slew Rate Priority

5. Press the Voltage knob to save the configuration setting. ConF will be displayed when successful.





6. If CC Slew Rate Priority was chosen as the operating mode, set F-06 (Rising Current Slew Rate) and F-07 (Falling Current Slew Rate) and save.



F-06 / F-07 0.01A/s~72.00A/s (PSW 30-36) 0.1A/s~144.0A/s (PSW 30-72) 0.1A/s~216.0A/s (PSW 30-108) 0.01A/s~27.00A/s (PSW 80-13.5) 0.01A/s~54.00A/s (PSW 80-27) 0.01A/s~81.00A/s (PSW 80-40.5) 0.01A/s~14.40A/s (PSW 160-7.2) 0.01A/s~28.80A/s (PSW 160-14.4) 0.01A/s~43.20A/s (PSW 160-21.6) 0.001A/s~9.000A/s (PSW 250-4.5) 0.01A/s~27.00A/s (PSW 250-13.5) 0.001A/s~28.80A/s (PSW 800-1.44) 0.001A/s~2.880A/s (PSW 800-1.44) 0.001A/s~5.760A/s (PSW 800-2.88) 0.001A/s~8.640A/s (PSW 800-4.32)

7. Press the Function key again to exit the configuration settings. The function key light will turn off.



8. Use the Voltage knob to set the voltage limit (crossover point).



9. Use the Current knob to set the current.





Notice the Set key becomes illuminated when setting the current or voltage. If the Voltage or Current knobs are unresponsive, press the Set key first.

10. Press the Output key. The Output key becomes illuminated.





CC and the Power Bar will become illuminated (bottom left & center)



Only the current level can be altered when the output is on. The voltage level can only be changed by pressing the Set key.

For more information on the Normal Function Settings (F-00  $\sim$  F-61, F-88 $\sim$ F-89) see page 109.

# Display Modes

The PSW power supplies allow you to view the output in three different modes: voltage and current, voltage and power or current and power.

#### Steps

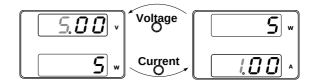
1. Press the PWR/DSPL key. The PWR DSPL key lights up.



- 2. The display changes to voltage and power (V/W).
- 3. To switch between displaying A/W and V/W, simply press the corresponding Voltage or Current knob.

For example: when in A/W mode, press the Voltage knob to display V/W. Conversely when in V/W mode, press the Current knob to display A/W.





- When V/W is displayed, the Voltage knob can still be used to change the voltage level.
- When A/W is displayed, the Current knob can still be used to change the current level.

Exit

Press the PWR/DSPL key again to return to normal display mode. The PWR DSPL light will turn off.



#### Panel Lock

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

If the instrument is remotely controlled via the USB/LAN interface, the panel lock is automatically enabled.

Activate the panel lock	Press the Lock/Local key to active the panel lock. The key will become illuminated.	Lock/Local
Disable the panel lock	Hold the Lock/Local key for ~3 seconds to disable the panel lock. The Lock/Local light turns off.	Lock/Local

#### Remote Sense

Remote sense is used to compensate for the voltage drop seen across load cables due to the resistance inherent in the load cables. The remote sense terminals are connected to the load terminals to determine the voltage drop across the load cables.

Remote sense can compensate up to 0.6 volts for 30V/80V/160V models and 1V for 250V/800V models (compensation voltage). Load cables should be chosen with a voltage drop less than the compensation voltage.



Ensure the output is off before connecting any sense cables

Use sense cables with a voltage rating exceeding the isolation voltage of the power supply.

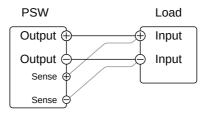
Never connect sensing cables when the output is on. Electric shock or damage to the power supply could result.



Be sure to remove the Sense joining plates so the units are not using local sensing.

# Single Load

 Connect the Sense+ terminal to the positive potential of the load. Connect the Senseterminal to the negative potential of the load.



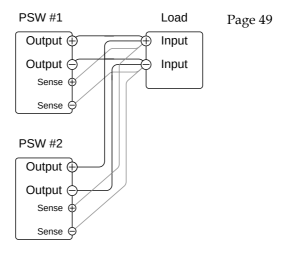
Page 49



Operate the instrument as normal. Page 63
 See the Basic Operation chapter for details.

# Parallel PSW Units

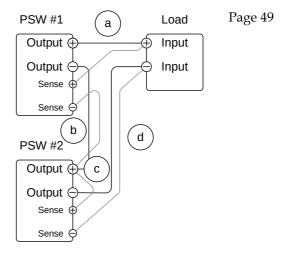
1. Connect the Sense+ terminals to the positive potential of the load. Connect the Senseterminals to the negative potential of the load.



Operate the instrument as normal. Page 78
 See the Parallel Operation chapter for details.



- Serial PSW Units 1. a. Connect the 1st Sense+ terminal to the positive potential of the load.
  - b. Connect the 1<sup>st</sup> Sense- terminal to the positive output terminal of the second PSW unit.
  - c. Connect the 2<sup>nd</sup> Sense+ terminal to the positive terminal of the second PSW unit.
  - d. Connect the  $2^{nd}$  Sense-terminal to negative terminal of the load.



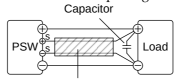
2. Operate the instrument as normal. Page 85 See the Serial Operation chapter for details.



Wire Shielding and Load line impedance

To help to minimize the oscillation due to the inductance and capacitance of the load cables, use an electrolytic capacitor in parallel with the load terminals.

To minimize the effect of load line impedance use twisted wire pairing.



Twisted pair

# Parallel / Series Operation

This section describes the basic operations required to operate the power supply in series or parallel. Operating the PSW series in parallel increases the total power output of the power supply units. When used in series, the total output voltage of the power supplies can be increased.

The number of the power supplies that can be connected in series or parallel depends on the model and the mode:

• Series Mode: 2 units maximum; 30V, 80V and 160V models only. Parallel Mode: 3 units maximum



250V and 800V models do not support series operation!

To use the power supplies in series or parallel, units must be used in a Master-Slave configuration. In the master-slave configuration a "master" power supply controls any other connected "slave" power supplies.

- Master-Slave Parallel overview → from page 78
- Parallel connection → from page 81
- Parallel operation → from page 83
- Master-Slave Series overview → page 85
- Series connection → page 87
- Series operation → from page 89

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



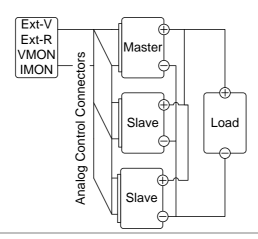
# Master-Slave Parallel Overview

# Background

When connecting the PSW power supplies in parallel, up to 3 units can be used in parallel and all units must be of the same model. The Analog Control Connector is used as the interface for parallel the connections.

When the units are used in parallel, a number of precautions and limitations apply. Please read this overview before operating the power supplies in parallel.

# Parallel Connection Overview



#### Limitations

# Display

 Only the master unit will display the voltage and current.

### OVP/ OCP

- The master unit can shut down slave units when OVP/OCP is tripped on the master unit (if the slave connector is wired for shut down on alarm).
- OVP/OCP can be independently tripped on each slave unit, however the shutdown of the power or output of the unit is disabled.
   Only the alarm will be enabled.

### Remote monitoring

- Voltage monitoring (VMON) and current monitoring (IMON) are only supported on the master unit.
- The IMON current represents the total current of the all the parallelized units.

#### Remote Sense

 Please see the remote sense chapter for details, page 73.

# External Voltage and Resistance Control

- Voltage/Resistance controlled remote control can only be used with the master unit.
- The full scale current (in parallel) is equivalent to the maximum external voltage or resistance.

#### Internal Resistance

- For 2 units in parallel, the internal resistance is actually half of the setting value.
- For 3 units in parallel, the internal resistance is actually a third of the setting value.



### Bleeder Control

• The Master unit is used to control the bleeder settings. The bleeder resistors in all the slave units are always turned off when in parallel mode.

# Output Voltage/ Output Current

	Model	Single unit	2 units	3 units
	PSW 30-36	30V	30V	30V
		36A	72A	108A
	PSW 80-13.5	80V	80V	80V
		13.5A	27A	40.5A
	PSW 160-7.2	160V	160V	160V
		7.2A	14.4A	21.6A
	PSW 250-4.5	250V	250V	250V
		4.5A	9A	13.5A
	PSW 800-1.44	800V	800V	800V
		1.44A	2.88A	4.32A
	PSW 30-72	30V	30V	30V
		72A	144A	216A
	PSW 80-27	80V	80V	80V
		27A	54A	81A
	PSW 160-14.4	160V	160V	160V
		14.4A	28.8A	43.2A
	PSW 250-9	250V	250V	250V
		9A	18A	27A
	PSW 800-2.88	800V	800V	800V
		2.88A	5.76A	8.64A
	PSW 30-108	30V	30V	30V
		108A	216A	324A
	PSW 80-40.5	80V	80V	80V
		40.5A	81A	121.5A
	PSW 160-21.6	160V	160V	160V
		21.6A	43.2A	64.8A
	PSW 250-13.5	250V	250V	250V
		13.5A	27A	40.5A
	PSW 800-4.32	800V	800V	800V
		4.32A	8.64A	12.96A



# Master-Slave Parallel Connection

### Master-Slave Connector

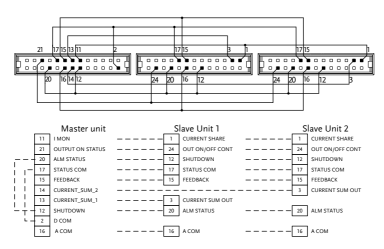
The Analog Control Connector is used for both serial and parallel connections. The way the connector is configured determines the behavior of the master and slave units. For the complete connector pin assignment, see page 124.

# Analog Connector Connection

To operate the power supplies in parallel, connect the analog connectors on the master and slave units as shown in the diagrams below.

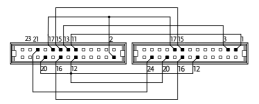
Alternatively pre-configured cables (optional) can be used. The PSW-006 is used for two units in parallel. The PSW-007 is used for 3 units in parallel.

#### Master with 2 slave units:



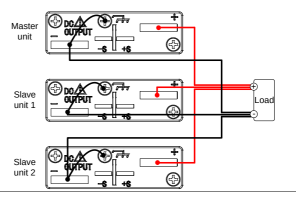


#### Master with 1 slave unit:



		Master unit	S	lave Unit 1
	11	I MON	 1	CURRENT SHARE
	21	OUTPUT ON STATUS	 24	OUT ON/OFF CONT
1	20	ALM STATUS	 12	SHUTDOWN
i r-	17	STATUS COM	 17	STATUS COM
1.1	15	FEEDBACK	 15	FEEDBACK
1 !	13	CURRENT_SUM_1	 3	CURRENT SUM OUT
'- <del>+</del> -	12	SHUTDOWN	 20	ALM STATUS
Ĺ.	2	D COM		
	16	А СОМ	 16	A COM

# Parallel Output Connection



#### Steps

- 1. Ensure the power is off on all power supplies.
- 2. Choose a master and a slave unit(s).
- 3. Connect the analog connectors for the master and slave unit as shown above.
- 4. Remove the Output Terminal covers and the protection dummy plug from the analog control connector.



5.	Connect the master and slave unit in parallel as
	shown above.

### 6. Reattach the terminal covers.

Page 51



Ensure the load cables have sufficient Page 48 current capacity.

Re-attach the Protection dummy plug when not in use.

# Master-Slave Parallel Operation

Master-Slave Configuration			-
Steps	1.	Configure the OVP and OCP settings for the master unit.	Page 63
	2.	For each unit, hold the Function key while turning the power on to enter the power on configuration settings.	
	3.	Configure F-93 (Master/Slave)	Page 121

Configure F-93 (Master/Slave) setting for each master/slave unit.

Unit F-93

Master (with 1 slave in parallel) 1

Master (with 2 slaves in parallel) 2

Slave unit (parallel slave) 3

4. Cycle the power on the units (reset the power).





Configuration settings can be checked for both the master and slave units by pressing the Function key and checking F-93.

Only the Master OVP and OCP level is used for over voltage and current protection. Slave OVP and OCP level is disregarded.

OHP (OTP) works independently for each unit.

# Master-Slave Operation

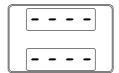
Only operate the power supplies in parallel if the units are configured correctly.

1. Turn on the master and slave units. The slave unit(s) will show a blank display.

Master unit



Slave units



- Operation of all units is controlled via the master unit. Operation of the master unit is the same as for a single unit. See the Basic Operation chapter.
- 3. Press the Output key to begin.





Only operate the power supplies in parallel if using units of the same model number.

Only a maximum of 3 units can be used in parallel.



The panel controls are disabled on slave units, including the output key. On slave units only the Function key can be used to view the current settings.

### Master-Slave Series Overview

#### Background

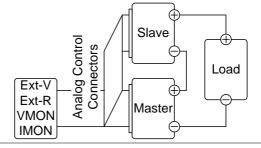
When connecting PSW power supplies in series, up to 2 units\* can be used in series and all units must be of the same model. The Analog Control Connector is used as the interface for serial connections.

When the units are used in series, a number of precautions and limitations apply. Please read this overview before operating the power supplies in series.



\*250V and 800V models do not support series operation!

#### Series Connection Overview



#### Limitations

# Display

- Only the master unit will display the current.
- Master and slave units display the voltage.
   The total voltage is the sum of the units.



### OVP/OCP

- The master unit can shut down the slave unit when OVP/OCP is tripped on the master unit (if the slave connector is wired for shut down on alarm).
- OVP and OCP level is determined by the master OVP and OCP level. The OVP and OCP level on the slave unit is ignored.

#### Remote monitoring

- Voltage monitoring (VMON) and current monitoring (IMON) are only supported on the master unit.
- The VMON voltage represents the total voltage of the all the serialized units.

#### Remote Sense

 Please see the remote sense chapter for details, page 73.

# External Voltage and Resistance Control

- Voltage/Resistance controlled remote control can only be used with the master unit.
- The full scale voltage (in series) is equivalent to the maximum external voltage or resistance.

#### Slew Rate

 The actual slew rate is double that of the setting slew rate. I.e., A slew rate setting of 60.00V/s is actually 120V/s when in series.

#### Internal Resistance

• The internal resistance is actually twice that of the setting value.



#### Bleeder Control

 The Master unit is used to control the bleeder settings. The bleeder resistor is always turned on for the slave unit in series mode.

# Output Voltage/ Output Current

Model	Single unit	2 units
PSW 30-36	30V	60V
	36A	36A
PSW 80-13.5	80V	160V
	13.5	13.5A
PSW 160-7.2	160V	320V
	7.2A	7.2A
PSW 30-72	30V	60V
	72A	72A
PSW 80-27	80V	160V
	27A	27A
PSW 160-14.4	160V	320V
	14.4A	14.4A
PSW 30-108	30V	60V
	108A	108A
PSW 80-40.5	80V	160V
	40.5A	40.5A
PSW 160-21.6	160V	320V
	21.6A	21.6A

# Master-Slave Series Connection

Master-Slave
Connector

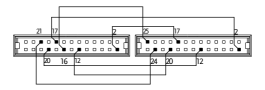
The Analog Control Connector is used for both serial and parallel connections. The way the connector is configured determines the behavior of the master and slave units. For the connector pin assignment, see page 124.



# Analog Connector Connection

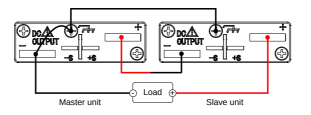
To operate the power supplies in series, connect the analog connectors on the master and slave unit as shown in the diagram below.

Alternatively, the optional PSW-005 cable is pre-configured for serial use.



	Master unit	_	S	lave Unit 1
16	A COM		25	SER SLV IN
21	OUTPUT ON STATUS		24	OUT OFF/ON CONT
20	ALM STATUS		12	SHUTDOWN
17	STATUS COM		2	D COM
12	SHUTDOWN		20	ALM STATUS
2	D COM		17	STATUS COM

### Series Output Connection



#### Steps

- 1. Ensure the power is off on both power supplies.
- 2. Choose a master and slave unit.
- 3. Connect the analog connectors for the master and slave unit as shown above.
- 4. Remove the output terminal cover Page 51 and the protection dummy plug from the analog control connector.



ţ	Connect the master and slave unit in series as shown above.	
	6. Reattach the terminal cover.	Page 51
Note !	Ensure load cables have sufficient current capacity.	Page 48
	Re-attach the protection dummy plug when not in use.	

# Master-Slave Series Operation

Master-Slave
Configuration

Before using the power supplies in series, the master and slave units need to be configured.

1. Configure the OVP and OCP settings for the master unit.

Page 63

2. For each unit, hold the Function key while turning the power on to enter the power on configuration settings.



3. Configure F-93 (Master/Slave) setting for each master/slave unit.

Page 121

Unit	F-93
Master (local or series operation)	0
Slave unit (series)	4

4. Cycle the power on the units (reset the power).



$\wedge$	
$\angle ! \setminus$	Note

Configuration settings can be checked for both the master and slave units by pressing the Function key.

# Master-Slave Operation

Only operate the power supplies in series if the units are configured correctly.

 Turn on the master and slave unit. The slave unit will only show the voltage of the slave units while the master unit will show the voltage of the master unit and show the combined current of both units.

Master unit



Slave unit



- 2. Operation of all units is controlled via the master unit. Operation of the master unit is the same as for a single unit. Please see the basic operation chapter for details.
- 3. Press the Output key to begin.





Only operate the power supplies in series if using units of the same model number. 250V and 800V models do not support series operation!

Only a maximum of 2 units can be used in series.



The panel controls are disabled on slave units, including the output key.

# **Test Scripts**

This section describes how to use the Test function to run, load and save test scripts for automated testing. The Test function is useful if you want to perform a number of tests automatically. The PSW test function can store ten test scripts in memory.

Each test script is programmed in a scripting language. For more information on how to create test scripts, please contact GW Instek.

- Test Script File Format→ from page 92
- Test Script Settings → from page 92
- Setting the Test Script Settings → from page 93
- Load Test Script → from page 94
- Run Test Script (Manually) → from page 96
- Run Test Script (Automatically at startup) → from page 98
- Export Test Script → from page 99
- Remove Test Script → from page 100
- Check the Available Memory Capacity → from page 101



# Test Script File Format

Background The test files are saved in \*.tst file format.

Each file is saved as tXXX.tst, where XXX is the save file number 001~010.

# **Test Script Settings**

Test Run	Runs the chosen test script from the internal memory. A script must first be loaded into the internal memory before it can be run. See the test function Test Save, below.		
	The script will run as soon as the test function is started.		
	T-01	1~10	
Test Load	Loads a test script from the USB drive to the designated save slot in memory. A script memory before can be run.		
	T-02	1~10 (USB→PSW)	
Test Export	Exports a script from the designated memory save slot to the USB drive.		
	1-03	1~10 (PSW→USB)	
Test Remove Deletes the chose internal memor		en test file from the PSW	
	T-04	1~10	
Test Memory	Displays the amount of internal memory that is available on the unit in kilobytes (1024 bytes).  T-05 Max: 1848 KB		

# Setting the Test Script Settings

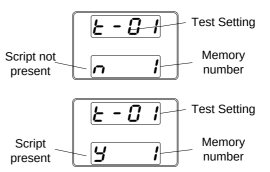
Steps

The test script settings (T-01~T-04) are set with the Test key.

1. Press the Test key. The Test key will light up.

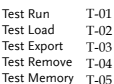


2. The display will show T-01 on the top and the memory no. for T-01 on the bottom. The bottom of the screen will also indicate whether the memory no. has a script loaded, "y" (yes) or "n" (no).



3. Rotate the Voltage knob to change the T setting (Test setting).

T-05







4. Rotate the Current knob to choose a memory number.

Range 1~10



5. Press the Voltage knob to complete the setting.



Exit

Press the Test key again to exit the Test settings. The Test key light will turn off.



# Load Test Script from USB

#### Overview

Before a test script can be run, it must first be loaded into a one of the 10 memory save slots. Before loading a test script into memory:

- Ensure the script file is placed in the root directory.
- Ensure the file name number corresponds to the memory number that you wish to save to.

For example: A test file named t001.tst can only be saved to memory number 01, t002.tst can only be saved to memory number 02, and so on.

#### Steps

1. Insert a USB flash drive into the front panel USB-A slot. Ensure the flash drive contains a test script in the root directory.



2. Turn on the power. MS (Mass Storage) will be displayed on the screen after a few seconds if the USB drive is recognized.





If the USB drive is not recognized, check to see that the function settings for F-20 = 1 (page 114). If not, reinsert the USB flash drive.

3. Configure T-02 (Test Load) to 1~10 Page 93 (save memory slot)

T-02 range  $1\sim10$  (t001  $\sim$ t010)

4. The script will now be available in the memory slot the script was saved to.



Error messages: If you load a file that is not present on the USB drive "Err 002" will be displayed on the display.





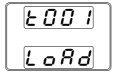
# Run Test Script (Manual)

#### Overview

A test script can be run from one of ten memory slots.

#### Steps

- Before a test script can be run, it must first be loaded into one of the 10 memory save slots.
- 2. Configure T-01 (Run Test) to 1~10 Page 93 (save memory slot#)T-01 range 1~10
- 3. The loading screen will appear. For example if memory slot #1 is loaded, the following screen will appear.

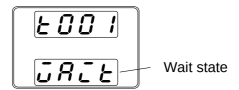




If the script is very small, the loading screen may not appear on the screen for very long.

When the "t00X Load" screen is shown on the display, pushing the TEST key will abort the loading procedure.

 If there are no errors during loading, the script engine will enter the wait state. The wait state indicates that the unit is ready to execute the script.



5. To execute the script, press the Output key. The Output key becomes illuminated.



- When the script is executing, the measurement results will display as normal.
- The Test LED will flash.



When a script is running, press the Output key again to return the script engine to the wait state.



When a script is running, press the Test key to abort the execution of the script and return to normal operating mode. The Test LED will led turn off after the script has been aborted.



Error messages: If you try to run a test script from an empty memory location "Err 003" will be displayed on the display.





# Run Test Script (Automatically at Startup)

Overview	The power supply can be configured automatically run a test script at start	
Steps	Before a test script can be run, it Page 94 must first be loaded into one of the 10 memory save slots.	
	2. Turn the unit off.	
	3. Enter the power-on configuration settings and set F-92 (Power-ON Output) to run the desired test script.	Page 121
	Range T001~T010*	
	4. The selected test script will automatic to run the next time the unit is power	•
Note	*Setting F-92 to 0 or 1 will disable loading script at startup. 0 will turn the output of startup. 1 will turn the output on at starthe power on configuration settings for page 117.	off at tup. See
Note	When a script is running, press the Out pause the script. To resume the script, poutput key again.	

# **Export Test Script to USB**

#### Overview

The Export Test function saves a test file to the root directory of a USB flash drive.

- Files will be saved as tXXX.tst where XXX is the memory number 001~010 from which the test script was exported from.
- Files of the same name on the USB flash drive will be written over.

#### Steps

1. Insert a USB flash drive into the front panel USB-A slot.



2. Turn on the power. MS (Mass Storage) will be displayed on the screen after a few seconds if the USB drive is recognized.





If the USB drive is not recognized, check to see that the function settings for F-20=1 (page 114). If not, reinsert the USB flash drive.

3. Configure T-03 (Test Export) to Page 93 0~10 (save memory slot)

T-03 range  $1\sim10$ 

4. The script will now be copied to the USB flash drive.





Error messages: If you try to export a test script from an empty memory location "Err 003" will be displayed on the display.



# Remove Test Script

Overview

The Remove Test function will delete a test script from the internal memory.

Steps

1. Select T-04 (Test Remove) and choose which test script to remove from the internal memory.

T-04 range 1~10

2. The test script will be removed from the internal memory.



Error messages: If you try to remove a test script from an empty memory location "Err 003" will be displayed on the display.





# Checking the Available Memory

Overview	The T-05 function displays the amount of internal memory that is left on the unit to load test scripts. The displayed units are in kilobytes (1024 bytes).	
Steps	Select T-05 (Test Memory). The available memory in kilobytes is displayed.	
	T-05 range 1~1848 KB	



# CONFIGURATION

Configuration	103
Configuration Table	
Normal Function Settings	
USB/GPIB Settings	
LAN Settings	
System Settings	
Power On Configuration Settings	
Calibration	
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Setting Power On Configuration Settings	

# Configuration

Configuration of the PSW power supplies is divided into five different configuration settings: Normal Function, USB/GPIB/RS232, LAN, Power ON Configuration, Calibration Settings and System Settings. Power ON Configuration differs from the other settings in that the settings used with Power ON Configuration settings can only be set during power up. The other configuration settings can be changed when the unit is already on. This prevents some important configuration parameters from being changed inadvertently. Power On Configuration settings are numbered F-90 to F-95 and the other configuration settings are numbered F-00 to F-61, F-71 to F-74 and F-88 to F-89.

# Configuration Table

Please use the configuration settings listed below when applying the configuration settings.

Normal Function		
Settings	Setting	Setting Range
Output ON delay time	F-01	0.00s~99.99s
Output OFF delay time	F-02	0.00s~99.99s
V-I mode slew rate select	F-03	0 = CV high speed priority 1 = CC high speed priority 2 = CV slew rate priority 3 = CC slew rate priority
Rising voltage slew rate	F-04	0.01V/s~60.00V/s (PSW 30-XX) 0.1V/s~160.0V/s (PSW 80-XX) 0.1V/s~320.0V/s (PSW 160-XX) 0.1V/s~500.0V/s (PSW 250-XX) 1V/s~1600V/s (PSW 800-XX)
Falling voltage slew rate	F-05	0.01V/s~60.00V/s (PSW 30-XX) 0.1V/s~160.0V/s (PSW 80-XX) 0.1V/s~320.0V/s (PSW 160-XX) 0.1V/s~500.0V/s (PSW 250-XX) 1V/s~1600V/s (PSW 800-XX)



Rising current slew rate	F-06	0.01A/s~72.00A/s (PSW 30-36) 0.1A/s~144.0A/s (PSW 30-72) 0.1A/s~216.0A/s (PSW 30-108) 0.01A/s~27.00A/s (PSW 80-13.5) 0.01A/s~54.00A/s (PSW 80-27) 0.01A/s~81.00A/s (PSW 80-40.5) 0.01A/s~14.40A/s (PSW 160-7.2) 0.01A/s~28.80A/s (PSW 160-14.4) 0.01A/s~43.20A/s (PSW 160-21.6) 0.001A/s ~ 9.000A/s (PSW 250-4.5) 0.01A/s ~ 27.00A/s (PSW 250-9) 0.01A/s ~ 27.00A/s (PSW 250-13.5) 0.001A/s ~ 2.880A/s (PSW 800-1.44) 0.001A/s ~ 5.760A/s (PSW 800-2.88) 0.001A/s ~ 8.640A/s (PSW 800-4.32)
Falling current slew rate	F-07	0.01A/s~72.00A/s (PSW 30-36) 0.1A/s~144.0A/s (PSW 30-72) 0.1A/s~216.0A/s (PSW 30-108) 0.01A/s~27.00A/s (PSW 80-13.5) 0.01A/s~54.00A/s (PSW 80-27) 0.01A/s~81.00A/s (PSW 80-40.5) 0.01A/s~14.40A/s (PSW 160-7.2) 0.01A/s~28.80A/s (PSW 160-14.4) 0.01A/s~43.20A/s (PSW 160-21.6) 0.001A/s ~ 9.000A/s (PSW 250-4.5) 0.01A/s ~ 27.00A/s (PSW 250-9) 0.01A/s ~ 27.00A/s (PSW 250-13.5) 0.001A/s ~ 2.880A/s (PSW 800-1.44) 0.001A/s ~ 5.760A/s (PSW 800-2.88) 0.001A/s ~ 8.640A/s (PSW 800-4.32)



Internal resistance setting	F-08	$0.000\Omega \sim 0.833\Omega$ (PSW 30-36) $0.000\Omega \sim 0.417\Omega$ (PSW 30-72) $0.000\Omega \sim 0.278\Omega$ (PSW 30-108) $0.000\Omega \sim 5.926\Omega$ (PSW 80-13.5) $0.000\Omega \sim 2.963\Omega$ (PSW 80-27) $0.000\Omega \sim 1.975\Omega$ (PSW 80-40.5) $0.000\Omega \sim 22.222\Omega$ (PSW 160-7.2) $0.000\Omega \sim 11.111\Omega$ (PSW 160-14.4) $0.000\Omega \sim 7.407\Omega$ (PSW 160-21.6) $0.00\Omega \sim 55.55\Omega$ (PSW 250-4.5) $0.00\Omega \sim 27.77\Omega$ (PSW 250-9) $0.00\Omega \sim 18.51\Omega$ (PSW 250-13.5) $0.0\Omega \sim 555.5\Omega$ (PSW 800-1.44) $0.0\Omega \sim 277.8\Omega$ (PSW 800-2.88) $0.0\Omega \sim 185.1\Omega$ (PSW 800-4.32)
Bleeder circuit control	F-09	0 = OFF, 1 = ON, 2 = AUTO
Buzzer ON/OFF control	F-10	0 = OFF, 1 = ON
Measurement Average Setting	F-17	0 = Low, 1 = Middle, 2 = High
Lock Mode	F-19	0 = Panel lock: allow output off 1 = Panel lock: allow output on/off
USB/GPIB/RS232 setting	,	
Front panel USB State	F-20	0 = Absent, 1 = Mass Storage
Rear panel USB State	F-21	0 = Absent, 2 = USB-CDC, 3 = GPIB- USB adapter, 5 = RS232-USB adapter
Rear panel USB mode	F-22	0 = Disable, 1 = USB Host, 2 = Auto detect speed, 3 = Full speed only
GPIB address	F-23	0~30
LAN settings		
MAC Address-1	F-30	0x00~0xFF
MAC Address-2	F-31	0x00~0xFF
MAC Address-3	F-32	0x00~0xFF
MAC Address-4	F-33	0x00~0xFF
MAC Address-5	F-34	0x00~0xFF
MAC Address-6	F-35	0x00~0xFF
LAN	F-36	0 = Disable, 1 = Enable
DHCP	F-37	0 = Disable, 1 = Enable
IP Address-1	F-39	0~255
IP Address-2	F-40	0~255



IP Address-3	F-41	0~255
IP Address-4	F-42	0~255
Subnet Mask-1	F-43	0~255
Subnet Mask-2	F-44	0~255
Subnet Mask-3	F-45	0~255
Subnet Mask-4	F-46	0~255
Gateway-1	F-47	0~255
Gateway-2	F-48	0~255
Gateway-3	F-49	0~255
Gateway-4	F-50	0~255
DNS address -1	F-51	0~255
DNS address -2	F-52	0~255
DNS address-3	F-53	0~255
DNS address-4	F-54	0~255
Sockets active	F-57	0 = Disable, 1 = Enable
Web Server active	F-59	0 = Disable, 1 = Enable
Web password active	F-60	0 = Disable, 1 = Enable
Web setting password	F-61	0000~9999
UART Settings**		
		0 = 1200, 1 = 2400, 2 = 4800, 3 =
UART Baud Rate	F-71	9600, 4 = 19200, 5 = 38400, 6 =
		57600, 7 = 115200
UART Data Bits	F-72	0 = 7  bits, 1 = 8  bits
UART Parity	F-73	0 = None, 1 = Odd, 2 = Even
UART Stop Bit	F-74	0 = 1 bit, $1 = 2$ bits
System Settings		
Factory Set Value	F-88	0 = No effect
		1 = Return to factory settings



Show Version	F-89	0, 1 = PSW version 2, 3 = PSW build year 4, 5 = PSW build month/day 6, 7 = Keyboard CPLD version 8, 9 = Analog-Control CPLD version A, B = Reserved C, D = Kernel build year E, F = Kernel build month/day G, H = Test command version I, J = Test command build year K, L = Test command build month/day M, N = USB Driver version.
Power On Configuratio	n Settings <sup>*</sup>	
CV Control	F-90	0 = Panel control (local) 1 = External voltage control 2 = External resistance control (Ext-R 10kΩ = Vo, max) 3 = External resistance control (Ext-R 10kΩ = 0)
CC Control	F-91	0 = Panel control (local) 1 = External voltage control 2 = External resistance control (Ext-R 10kΩ = Io,max) 3 = External resistance control (Ext-R 10kΩ = 0)
Power-ON Output	F-92	0 = OFF at startup 1 = ON at startup T001 ~ T010 = Run test script TXX at start up
Master/Slave	F-93	0 = Master/Local 1 = Master/Parallel1 2 = Master/Parallel2 3 = Slave/Parallel 4 = Slave/Series (Only 30V, 80V, 160V models)
External Out Logic	F-94	0 = High ON, 1 = Low ON
Power Switch trip	F-95	0 = Enable , 1 = Disable



Calibration Settings*	7	
Calibration	F-00	0000 ~ 9999
* Note	Power On and Calibration settings can only be set during power up.	
** Note	GUR-001 is only available from firmware version 1.78.	



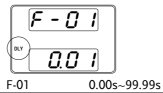
# Normal Function Settings

#### Output ON Delay Time

Delays turning the output on for a designated amount of time. The Delay indicator will light when the Delay time is not 0.

Note: The Output ON Delay Time setting has a maximum deviation (error) of 20ms.

The Output ON Delay Time setting is disabled when the output is set to external control.



# Output OFF Delay Time

Delays turning the output off for a designated amount of time. The Delay indicator will light when the Delay time is not 0.

Note: The Output OFF Delay Time setting has a maximum deviation (error) of 20ms.

The Output OFF Delay Time setting is disabled when the output is set to external control.





V-I Mode

Selects High Speed Priority or Slew Rate Priority for CV or CC mode. The voltage or current slew rate can only be edited if CC/CV Slew Rate Priority is selected. The ISR indicator will be lit for CC Slew Rate Priority and the VSR indicator will be lit for CV Slew Rate Priority.

Note: CC and CV Slew Rate Priority mode are disabled when voltage/current output is set to external control.





F-03

0 = CV high speed priority

1 = CC high speed priority

2 = CV slew rate priority

3 = CC slew rate priority

Rising Voltage Slew Rate Sets the rising voltage slew rate. Only applicable if V-I Mode is set to CV Slew Rate Priority.

F-04

0.01V/s~60V/s (PSW 30-XX) 0.1V/s~160V/s (PSW 80-XX) 0.1V/s~320V/s (PSW 160-XX) 0.1V/s~500.0V/s (PSW 250-XX) 1V/s~1600V/s (PSW 800-XX)



Falling Voltage	
Slew Rate	

Sets the falling voltage slew rate. Only applicable if V-I Mode is set to CV Slew Rate Priority.

F-05 0.01V/s~60V/s (PSW 30-XX)

0.1V/s~160V/s (PSW 80-XX) 0.1V/s~320V/s (PSW 160-XX) 0.1V/s~500.0V/s (PSW 250-XX) 1V/s~1600V/s (PSW 800-XX)

#### Rising Current Slew Rate

F-06

Sets the rising current slew rate. Only applicable if V-I Mode is set to CC Slew Rate Priority.

0.01A/s~72.00A/s (PSW 30-36) 0.1A/s~144.0A/s (PSW 30-72) 0.1A/s~216.0A/s (PSW 30-108) 0.01A/s~27.00A/s (PSW 80-13.5) 0.01A/s~54.00A/s (PSW 80-27) 0.01A/s~81.00A/s (PSW 80-40.5) 0.01A/s~14.40A/s (PSW 160-7.2) 0.01A/s~28.80A/s (PSW 160-14.4) 0.01A/s~43.20A/s (PSW 160-21.6) 0.001A/s~9.000A/s (PSW 250-4.5) 0.01A/s~18.00A/s (PSW 250-9) 0.01A/s~27.00A/s (PSW 250-13.5) 0.001A/s~2.880A/s (PSW 800-1.44) 0.001A/s~5.760A/s (PSW 800-2.88) 0.001A/s~8.640A/s (PSW 800-4.32)



Falling Current Slew Rate	Sets the falling current slew rate. Only applicable if V-I Mode is set to CC Slew Rate Priority.		
	F-07	0.01A/s~72.00A/s (PSW 30-36) 0.1A/s~144.0A/s (PSW 30-72) 0.1A/s~216.0A/s (PSW 30-108) 0.01A/s~27.00A/s (PSW 30-108) 0.01A/s~54.00A/s (PSW 80-27) 0.01A/s~54.00A/s (PSW 80-27) 0.01A/s~81.00A/s (PSW 80-40.5) 0.01A/s~14.40A/s (PSW 160-7.2) 0.01A/s~28.80A/s (PSW 160-14.4) 0.01A/s~43.20A/s (PSW 160-21.6) 0.001A/s~18.00A/s (PSW 250-4.5) 0.01A/s~18.00A/s (PSW 250-9) 0.01A/s~27.00A/s (PSW 250-13.5) 0.001A/s~2.880A/s (PSW 800-1.44) 0.001A/s~5.760A/s (PSW 800-2.88)	
		0.001A/s~8.640A/s (PSW 800-4.32)	
Internal	Sets the ir	nternal resistance of the power supply.	
Resistance Settings	F-08	$\begin{array}{l} 0.000\Omega \sim \! 0.833\Omega \; (\text{PSW } 30\text{-}36) \\ 0.000\Omega \sim \! 0.417\Omega \; (\text{PSW } 30\text{-}72) \\ 0.000\Omega \sim \! 0.278\Omega \; (\text{PSW } 30\text{-}108) \\ 0.000\Omega \sim \! 5.926\Omega \; (\text{PSW } 80\text{-}13.5) \\ 0.000\Omega \sim \! 2.963\Omega \; (\text{PSW } 80\text{-}27) \\ 0.000\Omega \sim \! 1.975\Omega \; (\text{PSW } 80\text{-}40.5) \\ 0.000\Omega \sim \! 22.222\Omega \; (\text{PSW } 160\text{-}7.2) \\ 0.000\Omega \sim \! 11.111\Omega \; (\text{PSW } 160\text{-}14.4) \\ 0.000\Omega \sim \! 7.407\Omega \; (\text{PSW } 160\text{-}21.6) \\ 0.00\Omega \sim \; 55.55\Omega \; (\text{PSW } 250\text{-}4.5) \\ 0.00\Omega \sim \; 27.77\Omega \; (\text{PSW } 250\text{-}9) \\ 0.00\Omega \sim \; 18.51\Omega \; (\text{PSW } 250\text{-}13.5) \\ 0.0\Omega \sim \; 555.5\Omega \; (\text{PSW } 800\text{-}1.44) \\ 0.0\Omega \sim \; 277.8\Omega \; (\text{PSW } 800\text{-}2.88) \\ 0.0\Omega \sim \; 185.1\Omega \; (\text{PSW } 800\text{-}4.32) \\ \end{array}$	

#### Bleeder Control

Bleeder control turns ON/OFF the bleeder resistor. When set to AUTO the bleeder resistor is automatically turned on when the output is turned on and turned off when the output or power is turned off. See page 28 for usage details.



When Bleeder Control is turned OFF or set to AUTO, the bleeder resistor is turned off when the power or output is turned off.

The AUTO setting is only applicable to firmware version 1.59 or above.

The following table shows how the state of the bleeder resistor depends on the Bleeder Control settings, the power state and the output state.

Bleeder Control Setting				
F-09	0 = OFF		2 = AUTO	
	Blee	eder resisto	or State	
Output ON	OFF	ON	ON	
Output OFF	OFF	ON	OFF	
Power OFF	OFF	ON	OFF	

$$0 = OFF, 1 = ON, 2 = AUTO$$

#### Buzzer ON/OFF

Turns the buzzer sound on or off. The buzzer is associated with alarm sounds and keypad entry sounds.

$$0 = OFF, 1 = ON$$

## Measurement Average Setting

Determines the level of smoothing for the average setting.

Only available for firmware version 1.5 or above.

$$0 = Low, 1 = Middle, 2 = High$$



Lock Mode

Determines the behavior of the Output key

when the panel lock is on.

Only available for firmware version 1.54 or

above.

F-19 0 = Panel lock: allow output off, 1 =

Panel lock: allow output on/off

# **USB/GPIB Settings**

Front	Panel	USB
State		

Displays the front panel USB-A port state. This setting is not configurable.

F-20

0 = Absent, 1 = Mass Storage

#### Rear Panel USB State

Displays the rear panel USB-B port state. This setting is not configurable.

F-21

0 = Absent, 2 = USB-CDC, 3 = GPIB-USB adapter

#### Rear Panel USB Mode

Sets the rear panel USB mode.

Note: Option #3, USB CDC Full Speed Only, can be used to reduce the data transmission speed when there are sources of interference in the operating environment. This option is only available for firmware version 1.42 and above.

0 = Disable, 1 = USB Host, F-22 2 = Auto detect speed.

2 = Auto detect speed, 3 = Full speed only

#### **GPIB Address**

Sets the GPIB address.

F-23

0~30



# LAN Settings

MAC Address- 1~6	Displays the MAC address 1~6. This setting is not configurable.		
1 -0	F-30~F-35		
	1-30-1-33	0.00 -0.11	
LAN	Turns Ether	rnet on or off.	
	F-36	0 = Disable, 1 = Enable	
51165			
DHCP		CP on or off.	
	F-37	0 = Disable, 1 = Enable	
IP Address-1~4	Sets the default IP address. IP address 1~4 splits the IP address into four sections. (F-39: F-40: F-41: F-42) (0~255: 0~255: 0~255: 0~255)		
Subnet Mask 1~4	Sets the subnet mask. The subnet mask is split into four parts. (F-43: F-44: F-45: F-46) (0~255: 0~255: 0~255: 0~255)		
Gateway 1~4	Sets the gateway address. The gateway address is split into 4 parts.  (F-47 : F-48 : F-49 : F-50)  (0~255 : 0~255 : 0~255 : 0~255)		
DNS Address 1~4	Sets the DNS address. The DNS address is split into 4 parts.  (F-51: F-52: F-53: F-54)  (0~255: 0~255: 0~255: 0~255)		
Sockets active	Enables We	ebSocket connections.  0 = Disable, 1 = Enable	
Web server active		server control on/off.  0 = Disable, 1 = Enable	



Web Password	Turns a web password on/off.		
	F-60	0 = Disable, 1 = Enable	
Web Password	Sets the Web F-61	password. 0000 ~ 9999	
System Settings			
Factory Set Value		PSW to the factory default settings.  for a list of the default settings.  0 = Disable, 1 = Return to factory  default settings.	
Show Version	keyboard ver	PSW version number, build date, rsion, analog-control version, test command version and test aild date.  0, 1 = PSW version 2, 3 = PSW build year 4, 5 = PSW build month/day 6, 7 = Keyboard CPLD version 8, 9 = Analog-Control CPLD version A, B = Reserved C, D = Kernel build year E, F = Kernel build month/day G, H = Test command version I, J = Test command build year K, L = Test command build month/day M, N = USB Driver version	



# Power On Configuration Settings

CV Control	between loca control. For 126 (Externa Output) and	stant voltage (CV) control mode al and external voltage/resistance external voltage control, see page al Voltage Control of Voltage page 131 (External Resistance foltage Output).  0= Panel control (local)  1 = External voltage control  2 = External resistance control  (Ext-R \subseteq 10k\Omega = Vo,max)  3 = External resistance control  (Ext-R \subseteq 10k\Omega = 0)
CC Control	between loca control. For see page 129 Current Out	stant current (CC) control mode al and external voltage/resistance details on external voltage control, (External Voltage Control of put) and 133 (External Resistance current Output).  0= Panel control (local)  1 = External voltage control  2 = External resistance control  (Ext-R \sum 10k\Omega = Io,max)  3 = External resistance control  (Ext-R \sum 10k\Omega = 0)
Power-ON Output	following at	the power supply to do one of the startup: keep the output off, turn n, or load a test script.  0 = OFF at startup 1 = ON at startup T001 ~ T010 = Run test script TXX at start up



Master/Slave		er supply as master or slave. See series operation for details, page
	F-93	0 = Master/Local 1 = Master/Parallel1 2 = Master/Parallel2 3 = Slave/Parallel 4 = Slave/Series (Only for 30V, 80V, 160V models)
External Out Logic	Sets the exter	rnal logic as active high or low. 0= High ON, 1 = Low ON
Power Switch Trip	Turns the po	wer off if enabled when the ttings are tripped.  1 = Disable, 0 = Enable
Calibration		
Programmable Calibration	local mode ca functions. Th	on password is used to access the alibration or other special are password used determines on is accessed. Please see your or details.  0000 ~ 9999

# **Setting Normal Function Settings**

The normal function settings (F-01~F-61, F-88~F-89) can be easily configured with the Function key.

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



Function setting F-89 (Show Version) can only be viewed, not edited.

Configuration settings F-90~F-95 cannot be edited in the Normal Function Settings. Use the Power On Configuration Settings. See page 121 for details.

#### Steps

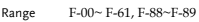
1. Press the Function key. The function key will light up.



2. The display will show F-01 on the top and the configuration setting for F-01 on the bottom.



3. Rotate the Voltage knob to change the F setting.





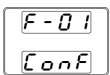
4. Use the Current knob to set the parameter for the chosen F setting.





5. Press the Voltage knob to save the configuration setting. ConF will be displayed when successful.





Exit

Press the Function key again to exit Function the configuration settings. The function key light will turn off.



# Setting Power On Configuration Settings

Background

The Power On configuration settings can only be changed during power up to prevent the configuration settings being inadvertently changed.

- Ensure the load is not connected.
- Ensure the power supply is off.

Steps

- 1. Hold the Function key whilst turning the power on.
- 2. The display will show F-90 on the top and the configuration setting for F-90 on the bottom.



3. Rotate the Voltage knob to change the F setting.



4. Use the Current knob to set the parameter for the chosen F setting.





5. Press the Voltage knob to save the configuration setting. ConF will be displayed when successful.





Exit

Cycle the power to save and exit the configuration settings.



# Analog control

The Analog Control chapter describes how to control the voltage or current output using an external voltage or resistance, monitor the voltage or current output as well as remotely turning off the output or shutting down the power supply.

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# **Analog Remote Control Overview**

The PSW power supply series have a number of analog control options. The Analog Control connectors are used to control output voltage and current using external voltage or resistance. The power supply output and power switch can also be controlled using external switches.

- Analog Control connector overview → from page 124
- External voltage control of voltage output → from page 126
- External voltage control of current output → from page 129
- External resistance control of voltage output → from page 131
- External resistance control of current output → from page 133
- External control of output → from page 135
- External control of the power switch → from page 138

# **Analog Control Connector Overview**

Overview	The Analog Control Connector is a standard Mil 26 pin connector (OMRON XG4 IDC plug). The connector is used for all analog remote control. The pins used determine what remote control mode is used.
<b>!</b> WARNING	To prevent electric shock, ensure that the cover for the Analog Control Connector is used when the connector is not in use.
Pin Assignment	25 1

Pin name	Pin	number	Description
Current Share	1	Used when	operating 2 or more units in parallel.

0 0 0 0 0 0 0 0 0 0 0 0 0



D COM	2	Connected to the (–S) sense- terminal when remote sense is used. Connected to the negative output terminal when remote sense is not used.
CURRENT SUM OUT	3	Current sum output signal when used in parallel mode.
EXT-V CV CONT	4	External voltage control of the voltage output. A voltage of 0~10V is used to control the full scale voltage output (0%~100%) of the instrument.
EXT-V CC CONT	5	External voltage control of the current output. A voltage of 0~10V is used to control the full scale current output (0%~100%) of the instrument
EXT-R CV CONT PIN1	6	External resistance control of the voltage output. A resistance of $0k\Omega \sim 10k\Omega$ is used to control the full scale voltage output (0%~100%) of the instrument.
EXT-R CV CONT PIN2	7	External resistance control of the voltage output. A resistance of $0k\Omega \sim 10k\Omega$ is used to control the full scale voltage output (0%~100%) of the instrument.
EXT-R CC CONT PIN1	8	External resistance control of the current output. A resistance of $0k\Omega \sim 10k\Omega$ is used to control the full scale current output (0%~100%) of the instrument.
EXT-R CC CONT PIN2	9	External resistance control of the current output. A resistance of $0k\Omega \sim 10k\Omega$ is used to control the full scale current output (0%~100%) of the instrument.
V MON	10	Voltage Monitor Output. Outputs the full scale voltage (0~100%) as a voltage (0V~10V).
I MON	11	Current Monitor Output. Outputs the full scale current (0~100%) as a voltage (0V~10V).
SHUTDOWN	12	The shut down signal will turn off the output or power when a low TTL signal is applied. The shutdown signal is pulled up to 5V with a $10k\Omega$ pull-up resistor.
CURRENT_SUM_	13	Master unit current sum input signal from first slave CURRENT SUM OUTPUT. Used in parallel mode only.
CURRENT_SUM_ 2	14	Master unit current sum input signal from second slave CURRENT SUM OUTPUT. Used in parallel mode only.
FEEDBACK	15	Parallel control signal during master-slave parallel operation.



A COM	16 Analog signal common. Connected to the sense-
	terminal when remote sense is used. Connected to
	the negative output terminal when remote sense is
	not used.
STATUS COM	17 Common for status signals 18, 19, 20, 21 and 22.
CV STATUS	18 Turns on when CV mode is active. (photo coupled
	open collector output)
CC STATUS	19 Turns on when CC mode is active. (photo coupled
	open collector output)
ALM STATUS	20 Turns on when any of the protection modes are
	tripped (OVP, OCP) or if a shutdown signal is
	input. (photo coupled open collector output)
OUTPUT ON	21 Turns on when the output has been turned on.
STATUS	(photo coupled open collector output)
POWER OFF	22 Turns on when the power switch is turned off.
STATUS	
N.C.	23 Not connected
OUT ON/OFF	24 Turns the output on/off when (default setting) a
CONT	low TTL signal is applied. Internally, the circuit is
	pulled up to +5V with $10kΩ$ resistance.
SER SLV IN	25 Series slave input during master-slave series
	operation. (30V/80V/160V models only)
N.C.	26 Not connected

# External Voltage Control of Voltage Output

#### Background

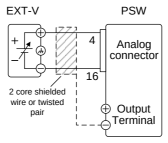
External voltage control of the voltage output is accomplished using the MIL-26 connector on the rear panel. A voltage of 0~10V is used to control the full scale voltage of the instrument, where:

Output voltage = full scale voltage × (external voltage/10)



#### Connection

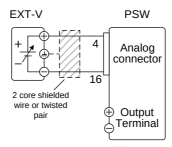
When connecting the external voltage source to the MIL connectors, use shielded or twisted paired wiring.



- Pin16  $\rightarrow$  EXT-V (-)
- Pin4  $\rightarrow$  EXT-V (+)
- Wire shield → negative (-) output terminal

# Connection- alt. shielding

If the wire shield needs to be grounded at the voltage source (EXT-V), then the shield cannot also be grounded at the negative (-) terminal output of the PSW power supply. This would short the output.



- $Pin16 \rightarrow EXT-V(-)$
- $Pin4 \rightarrow EXT-V(+)$
- Wire shield → EXT-V ground (GND)

# Panel operation

1. Connect the external voltage according to the connection diagrams above.



Set the F-90 power on configuration setting to 1 (CV control – Ext voltage). Page 121

- Be sure to cycle the power after the power on configuration has been set.
- 3. Press the Function key and confirm the new configuration settings (F-90=1).



Press the Output key. The voltage can now be controlled with the External voltage.



Note

The input impedance for external voltage control is  $10k\Omega$ .

Use a stable voltage supply for the external voltage control.



CV and CC Slew Rate Priority are disabled for V-I mode (F-03) when using external voltage control. See the normal function settings on page 109.



Ensure no more than 10.5 volts are input into the external voltage input.

Ensure the voltage polarity is correct when connecting the external voltage.



# External Voltage Control of Current Output

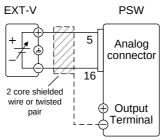
#### Background

External voltage control of the current output is accomplished using the MIL-26 connector on the rear panel. A voltage of 0~10V is used to control the full scale current of the instrument, where:

Output current = full scale current × (external voltage/10)

#### Connection

When connecting the external voltage source to the MIL connectors, use shielded or twisted paired wiring.

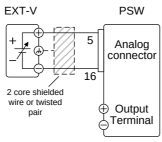


- Pin16 → EXT-V (-)
- $Pin5 \rightarrow EXT-V (+)$
- Wire shield → negative (-) output terminal



Connection- alt. shielding

If the wire shield needs to be grounded at the voltage source (EXT-V), then the shield cannot also be grounded at the negative (-) terminal output of the PSW power supply. This would short the output.



- $Pin16 \rightarrow EXT-V$  (-)
- Pin5  $\rightarrow$  EXT-V (+)
- Wire shield → EXT-V ground (GND)

Steps

- 1. Connect the external voltage according to the connection diagrams above.
- 2. Set the F-91 power on Page 121 configuration setting to 1 (CC control Ext voltage).
  - Be sure to cycle the power after the power on configuration has been set.
- 3. Press the Function key and confirm the new configuration settings (F-91=1).
- Press the Output key. The current can now be controlled with the External voltage.





Note	The input impedance for external voltage control is $10 k \Omega. \label{eq:omega}$		
	Use a stable voltage supply for the external voltage control.		
Note	CV and CC Slew Rate Priority are disabled for V-I mode (F-03) when using external voltage control. See the normal function settings on page 109.		
<b>!</b> CAUTION	Ensure the voltage polarity is correct when connecting the external voltage.		
	Ensure no more than 10.5 volts are input into the external voltage input.		

# External Resistance Control of Voltage Output

Background	External resistance control of the voltage output is accomplished using the MIL-26 connector on the rear panel. A resistance of $0k\Omega\sim10k\Omega$ is used to control the full scale voltage of the instrument.
	The output voltage (0 to full scale) can be controlled with the external resistance going up (Ext-R $\ \ \ )$ 0k $\Omega$ ~10k $\Omega$ (10k $\Omega$ = Vo,max) or down (Ext-R $\ \ \ )$ 10k $\Omega$ ~0k $\Omega$ (10k $\Omega$ = 0).
	For $0k\Omega \sim 10k\Omega$ : Output voltage = full scale voltage × (external resistance/10)
	For $10k\Omega \sim 0k\Omega$ : Output voltage = full scale voltage × ([10-external resistance]/10)

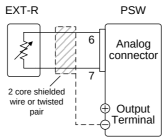




The Ext-R configuration is recommended for safety reasons. In the event that the cables become accidentally disconnected, the voltage output will drop to zero. Under similar circumstances using Ext-R , an unexpected high voltage would be output.

If switches are used to switch between fixed resistances, use switches that avoid creating open circuits. Use short-circuit or continuous resistance switches.

#### Connection



- $Pin6 \rightarrow EXT-R$
- $Pin7 \rightarrow EXT-R$
- Wire shield → negative (-) output terminal

#### Steps

- 1. Connect the external resistance according to the connection diagrams above.
- - Be sure to cycle the power after the power on configuration has been set.
- 3. Press the Function key and confirm the new configuration settings (F-90=2 or 3).



4. Press the Output key. The voltage can now be controlled with the External resistance.





Ensure the resistor(s) and cables used exceed the isolation voltage of the power supply. For example: insulation tubes with a withstand voltage higher than the power supply can be used.

When choosing an external resistor ensure the resistor can withstand a high degree of heat.



CV and CC Slew Rate Priority are disabled for V-I mode (F-03) when using external resistance control. See the normal function settings on page 109.

# External Resistance Control of Current Output

### Background

External resistance control of the current output is accomplished using the MIL-26 connector on the rear panel. A resistance of  $0k\Omega$ - $10k\Omega$  is used to control the full scale current of the instrument.

The output current (0 to full scale) can be controlled with the external resistance going up (Ext-R  $\ \ \ )$  0k $\Omega$ ~10k $\Omega$ (10k $\Omega$  = Vo,max) or down (Ext-R  $\ \ \ )$  10k $\Omega$ ~0k $\Omega$ (10k $\Omega$  = 0).

For  $0k\Omega \sim 10k\Omega$ : Output current = full scale current × (external resistance/10)

For  $10k\Omega \sim 0k\Omega$ : Output current = full scale current  $\times$  ([10-external resistance]/10)

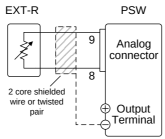




The Ext-R configuration is recommended for safety reasons. In the event that the cables become accidentally disconnected, the current output will drop to zero. Under similar circumstances using Ext-R , an unexpected high current would be output.

If switches are used to switch between fixed resistances, use switches that avoid creating open circuits. Use short-circuit or continuous resistance switches.

#### Connection



- $Pin9 \rightarrow EXT-R$
- $Pin8 \rightarrow EXT-R$
- Wire shield → negative (-) output terminal

#### Steps

- 1. Connect the external resistance according to the connection diagrams above.
- - Be sure to cycle the power after the power on configuration has been set.
- 2. Press the Function key and confirm the new configuration settings (F-91=2 or 3).



3. Press the Output key. The current can now be controlled with the External resistance.





Ensure the resistor(s) and cables used exceed the isolation voltage of the power supply. For example: insulation tubes with a withstand voltage higher than the power supply can be used.

When choosing an external resistor ensure the resistor can withstand a high degree of heat.



CV and CC Slew Rate Priority are disabled for V-I mode (F-03) when using external resistance control. See the normal function settings on page 109.

# External Control of Output

#### Background

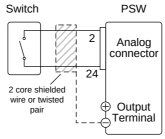
The output can be turned on or off externally using a switch. The analog control connector can be set to turn the output on from a high or low signal. The voltage across pins 2 and 24 are internally pulled to +5V  $\pm 5\%$  @ 500uA with  $10k\Omega$  pull-up resistor. A short (closed switch) produces a low signal.

When set to High = On, the output is turned on when the pins 2-24 are open.

When Low = On, the output is turned on when pins 2-24 are shorted.



#### Connection



- $Pin2 \rightarrow Switch$
- $Pin24 \rightarrow Switch$
- Wire shield → negative (-) output terminal

#### Steps

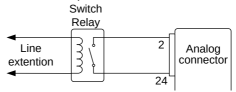
1. Connect the external switch according to the connection diagrams above.

Set F-94 (External output logic) in Page 121 the power on configuration settings to 0 (High = On) or 1 (Low = On).

- Be sure to cycle the power after setting the power on configuration settings.
- 2. Press the Function key and confirm the new configuration settings.
- The switch is now ready to set the output on or off.



When using a switch over long distances, please use a switch relay to extend the line from the coil side of the relay.



If a single switch control is to be used for multiple units, please isolate each instrument. This can be achieved by using a relay.



Ensure the cables used and the switch exceed the isolation voltage of the power supply. For example: insulation tubes with a withstand voltage higher than the power supply can be used.



Messages: If F-94 = 0 (High = on) and the pin 24 is low (0) "MSG 001" will be displayed on the display.

If F-94 = 1 (Low = on) and the pin 24 is high (1) "MSG 002" will be displayed on the display.

Output off (High=on)

Output off (Low=on)







Output ON/OFF Delay Time (F-01, F-02) are disabled when the output is set to external control. See the normal function settings on 109 for details.

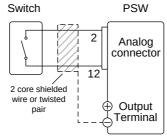


## External control of Shutdown

#### Background

The output of the power supplies can be configured to shut down via an external switch. The ability to externally shut down the power supply must first be enabled in the power on configuration settings. The voltage across pins 2 and 12 are internally pulled to +5V  $\pm 5\%$  @ 500uA with 10k $\Omega$  pull-up resistor.

#### Connection



- $Pin2 \rightarrow Switch$
- $Pin12 \rightarrow Switch$
- Wire shield → negative (-) output terminal

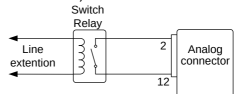
#### Steps

- 1. Connect the external switches according to the connection diagrams above.
- 2. Set F-95 to in the configuration Page 121 settings to 0 (Enable). This will allow the external control of shutdown.
- 3. Press the function key and confirm the new configuration settings.
- 4. The switch will now shut down the power supply when shorted.





When using a switch over long distances, please use a switch relay to extend the line from the coil side of the relay.



If a single switch control is to be used for multiple units, please isolate each instrument. This can be achieved by using a relay.



Ensure the cables and switch used exceed the isolation voltage of the power supply. For example: insulation tubes with a withstand voltage higher than the power supply can be used.



# Remote Monitoring

The PSW power supplies have remote monitoring support for current and voltage output. They also support monitoring of operation and alarm status.

- External monitoring of output voltage and current → from page 140
- External monitoring of operation mode and alarm status  $\rightarrow$  from page 142

# External Voltage and Current Monitoring

#### Background

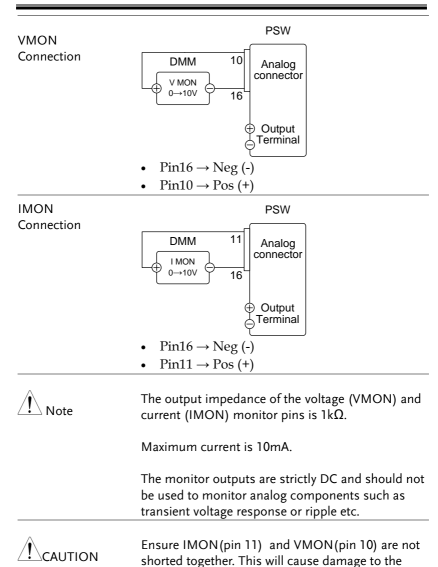
The MIL 26 pin connector is used to monitor the current (IMON) or voltage (VMON) output.

An output of  $0\sim10V$  represents the voltage or current output of  $0\sim$  rated current/voltage output.

- IMON = (current output/full scale) × 10
- VMON = (voltage output/full scale)  $\times$  10

External voltage and current monitoring doesn't need to be enabled in the configuration settings.





unit.



# External Operation and Status Monitoring

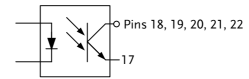
#### Background

The MIL 26 pin connector can also be used to monitor the status operation and alarm status of the instrument.

The pins are isolated from the power supply internal circuitry by photo couplers. Status Com (Pin 17) is a photo coupler emitter output, whilst pins 18~22 are photo coupler collector outputs.

A maximum of 30V and 8mA can be applied to each pin.

cerer para		
Name and Pin		Description
STATUS COM	17	Common (photo coupler
		emitter) for status signals 18,
		19, 20, 21 and 22.
CV STATUS	18	Low when CV mode is active.
CC STATUS	19	Low when CC mode is active.
ALM STATUS	20	Low when any of the protection
		modes are tripped (OVP,
		OCP). Active low.
OUT ON	21	Low when the output is on.
STATUS		
PWR OFF	22	Active low.
STATUS		

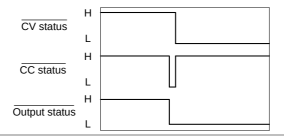




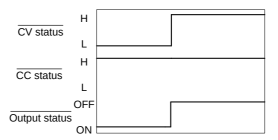
Timing diagrams

Below are 4 example timing diagrams covering a number fo scenarios. Note that pins 18~22 are all active low.

CV MODE: Output turned on The diagram below shows the timing diagram when the output is turned on when the PSW is set to CV mode.

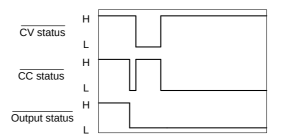


CV MODE: Output turned off The diagram below shows the output status lines when the output is turned off in CV mode.

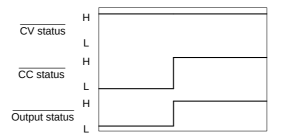




CC MODE: Output turned on The diagram below shows the timing diagram when the output is turned on when the PSW is set to CC mode.



CC MODE: Output turned off The diagram below shows the output status lines when the output is turned off in CC mode.



# COMMUNICATION

This chapter describes basic configuration of IEEE488.2 based remote control. For a command list, refer to the programming manual, downloadable from GW Instek website, www.gwinstek.com

Interface Configuration	146
USB Remote Interface	
Configure GPIB Interface	146
Configure Ethernet Connection	
Web Server Configuration	148
Sockets Server Configuration	149
USB Remote Control Function Check	
Using Realterm to Establish a Remote Connection	151
Web Server Remote Control Function Check	



### Interface Configuration

#### **USB** Remote Interface

USB configuration		PC side connector	Type A, host	
		PSW side connector	Rear panel Type B, slave	
		Speed	1.1/2.0 (full speed/high speed)	
		USB Class	CDC (communications device class)	
Steps	1.	Connect the US panel USB B po	SB cable to the rear ort.	
	2.	ar panel-USB (F-22) Page 119		

#### Configure GPIB Interface

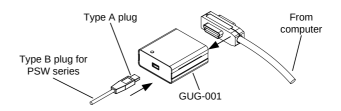
To use GPIB, the optional GPIB to USB (GUG-001) adapter must be used. Only one GPIB address can be used at a time.

setting to USB-CDC (2).

#### Configure GPIB

- 1. Ensure the PSW is off before proceeding.
- Connect the USB cable from the rear panel USB B port on the PSW to the USB A port on the GPIB to USB adapter.
- 3. Connect a GPIB cable from a GPIB controller to the GPIB port on the adapter.





- 4. Turn the PSW on.
- 5. Press the Function key to enter the Page 119 Normal configuration settings.

Set the following GPIB settings

F-22 = 1 Set the rear panel USB port to

USB Host.

 $F-23 = 0 \sim 30$  Set the GPIB address (0~30)

GPIB constraints •

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



#### Configure Ethernet Connection

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

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

Ethernet configuration Parameters

For details on how to configure the Ethernet settings, please see the configuration chapter on page 115.

MAC Address LAN

(display only)

DHCP IP Address
Subnet Mask Gateway

DNS Address Sockets Active

Web Server Active Web Password Active

Web set password 0000~9999 (default 0000)

#### Web Server Configuration

#### Configuration

This configuration example will configure the PSW as a web server and use DHCP to automatically assign an IP address to the PSW.

 Connect an Ethernet cable from the network to the rear panel Ethernet port.





2. Press the Function key to enter the Page 119 Normal configuration settings.

Set the following LAN settings:

F-36 = 1	Enable LAN
F-37 = 1	Turn DHCP to enable
F-59 = 1	Turn the web server on



It may be necessary to cycle the power or refresh the web browser to connect to a network.

#### Sockets Server Configuration

#### Configuration

This configuration example will configure the PSW socket server.

The following configuration settings will manually assign the PSW an IP address and enable the socket server. By default, the socket server port number is 2268 and cannot be configured.

 Connect an Ethernet cable from the network to the rear panel Ethernet port.



2. Press the Function key to enter the Page 119 Normal configuration settings.

Set the following LAN settings:

F-36 = 1	Enable LAN
F-37 = 0	Disable DHCP
F-39 = 172	IP Address part 1 of 4
F-40 = 16	IP Address part 2 of 4
F-41 = 5	IP Address part 3 of 4
F-42 = 133	IP Address part 4 of 4
F-43 = 255	Subnet Mask part 1 of 4
F-44 = 255	Subnet Mask part 2 of 4



F-45 = 128	Subnet Mask part 3 of 4
F-46 = 0	Subnet Mask part 4 of 4
F-47 = 172	Gateway part 1 of 4
F-48 = 16	Gateway part 2 of 4
F-49 = 21	Gateway part 3 of 4
F-50 = 101	Gateway part 4 of 4
F-51 = 172	DNS Address 1 of 4
F-52 = 16	DNS Address 2 of 4
F-53 = 1	DNS Address 3 of 4
F-54 = 252	DNS Address 4 of 4
F-57 = 1	Enable Sockets



The socket function is only available for firmware version V1.12 or above. See page 116 to check your firmware version number.

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

Functionality check	Invoke a terminal application such as Realterm. The PSW will appear as a COM port on the PC.
	To check the COM port No, see the Device Manager in the PC. For WinXP; Control panel → System → Hardware tab.
Note !	If you are not familiar with using a terminal application to send/receive remote commands via a USB connection, please page 151 (Using Realterm to Establish a Remote Connection) for more information.
	Run this query command via the terminal after the instrument has been configured for USB remote control (page 146).
	*idn?
	This should return the Manufacturer, Model number, Serial number, and Firmware version



in the following format.

GW-INSTEK,PSW-XXX-X,TW123456,01.00.20110101

Manufacturer: GW-INSTEK Model number : PSW-XXX-X Serial number : TW123456

Firmware version: 01.00.20110101



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

#### Using Realterm to Establish a Remote Connection

#### Background

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

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



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

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

#### Operation

- Download Realterm and install according to the instructions on the Realterm website.
- 2. Connect the PSW via USB (page 146).
- 3. Go to the Windows device manager and find



the COM port number for the connection. For example, go to the Start menu > Control Panel > Device Manager

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

The baud rate, stop bit and parity settings can be viewed for the virtual COM port by right-clicking connected device and selecting the *Properties* option.



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

Start menu>All Programs>RealTerm>realterm

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

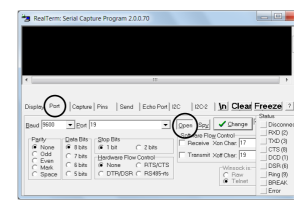


5. After Realterm has started, click on the *Port* tab.

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

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

Press Open to connect to the PSW.



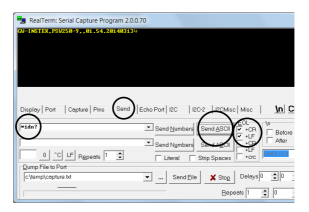


6. Click on the Send tab.

In the *EOL* configuration, check on the +*CR* and +*LF* check boxes.

Enter the query: \*idn?

Click on Send ASCII.



7. The terminal display will return the following:

GW-INSTEK, PSW-XXX-X, TW123456, 01.00.20110101

(manufacturer, model, serial number, version)

8. If Realterm fails to connect to the PSW, please check all the cables and settings and try again.



#### Web Server Remote Control Function Check

Functionality check

Enter the IP address of the power supply in a web browser after the instrument has been configured as a web server (page 148).

http://XXX.XXX.XXX.XXX

The web browser interface appears.

Note

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

#### Socket Server Function Check

Background To test the socket server functionality, National

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

http://www.ni.com/visa/

Requirements Firmware: V1.12

Operating System: Windows XP, 7



# Functionality check

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

Start>All Programs>National
Instruments>Measurement & Automation



2. From the Configuration panel access;

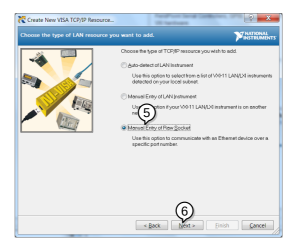
My System>Devices and Interfaces>Network Devices

- 3. Click Create New....
- 4. Select Visa TCP/IP Resource.



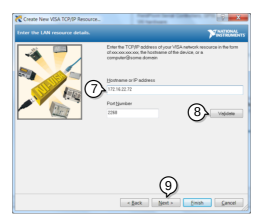


- 5. Select *Manual Entry of Raw Socket* from the popup window.
- 6. Click Next.

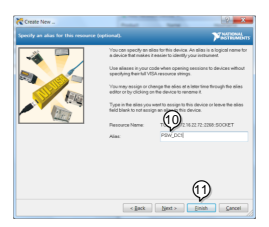


- 7. Enter the IP address and the port number of the PSW. The port number is fixed at 2268.
- 8. Click the Validate button. A popup box will appear when successful.
- 9. Click Next.



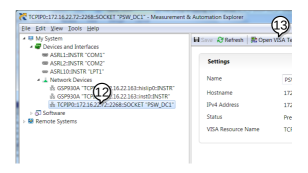


- 10. Next configure the Alias (name) of the PSW connection. In this example the Alias is: PSW\_DC1
- 11. Click finish.



- 12. The IP address of the PSW will now appear under Network Devices in the configuration panel. Select this icon now.
- 13. Press Open VISA Test Panel.





- 14. Click Configuration icon.
- 15. In the *I/O Settings* tab, select the *Enable Termination Character* check box. Ensure *Line Feed* \ *n* is selected as the line feed character.
- 16. Click Apply Changes.



- 17. Click the Input/Output icon.
- 18. Ensure \**IDN*?\*n* is selected in the *Select or Enter Command* dropdown text box.
- 19. Click the Query button.
- 20. The \*IDN? query should be returned to the buffer area:

GW-INSTEK,PSW250-9,,01.54.20140313\n







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

# MAINTENANCE

The PSW power supply filters should be replaced on a periodic schedule to maintain performance and specification characteristics.

Replacing the Dust Filter	1	6	2
NCDIACINE THE DUST I HELL	1	·	_

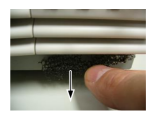


#### Replacing the Dust Filter

The dust filter should be replaced at least 2 times a year. Not replacing the filter on a regular basis will reduce performance and may cause the unit to overheat.

# (all models)

- Front panel filter 1. Turn the instrument off.
  - 2. Pull the filter out from the bottom of the front panel.



3. Replace the filter with GW Instek part number 57RG-30B00101.

#### Side panel filters (Type II & Type III)

1. Lift the side panel up and away from the case.



2. Remove the filter from the grill and replace with a new filter (GW Instek part number PSW-010).



# FAQ

- The power supply won't let me change the mode (C.V. mode ↔ C.C. mode).
- The OVP voltage is triggered earlier than expected.
- Can I combine more than 1 cable together for the output wiring?
- The accuracy does not match the specification.

The power supply won't let me change the mode (C.V. mode  $\leftrightarrow$  C.C. mode).

To set the power supply to CC or CV mode, the Function key must be held when the power is turned on to enter the Power On Configuration Mode. See page 121.

The OVP voltage is triggered earlier than expected.

When setting the OVP voltage, take into account the voltage drop from the load cables. As the OVP level is set from the output terminals and not the load terminals, the voltage at the load terminals may be slightly lower.

Can I combine more than 1 cable together for the output wiring?

Yes. Cables can be used together (in parallel) if the current capacity of a single cable is insufficient. However the withstand voltage should also be taken into account. Ensure the cables are twisted together and are the same length.



The accuracy does not match the specification.

Make sure the device is powered On for at least 30 minutes, within +20°C~+30°C. This is necessary to stabilize the unit to match the specification.

For more information, contact your local dealer or GWInstek at www.gwinstek.com / marketing@goodwill.com.tw.



# **PSW Default Settings**

The following default settings are the factory configuration settings for the power supply (Function settings/Test settings).

For details on how to return to the factory default settings, see page 59.

Initial Settings	Default S	etting
Output	Off	
LOCK	0 (Disable	ed)
Voltage	0V	
Current	0A	
OVP	Maximum	1
ОСР	Maximun	1
Normal Function		
Settings	Setting	Default Setting
Output ON delay time	F-01	0.00s
Output OFF delay time	F-02	0.00s
V-I mode slew rate select	F-03	0 = CV high speed priority
Rising voltage slew rate	F-04	60.00V/s (PSW 30-XX)
		160.0V/s (PSW 80-XX)
		320.0V/s (PSW 160-XX)
		500.0V/s (PSW 250-XX)
		1600V/s (PSW 800-XX)
Falling voltage slew rate	F-05	60.00V/s (PSW 30-XX)
		160.0V/s (PSW 80-XX)
		320.0V/s (PSW 160-XX)
		500.0V/s (PSW 250-XX)
		1600V/s (PSW 800-XX)



Rising current slew rate  Falling current slew rate	F-06	72.00A/s (PSW 30-36) 144.0A/s (PSW 30-72) 216.0A/s (PSW 30-108) 27.00A/s (PSW 80-13.5) 54.00A/s (PSW 80-27) 81.00A/s (PSW 80-40.5) 14.40A/s (PSW 160-7.2) 28.80A/s (PSW 160-14.4) 43.20A/s (PSW 160-21.6) 9.000A/s (PSW 250-4.5) 18.00A/s (PSW 250-4.5) 18.00A/s (PSW 250-9) 27.00A/s (PSW 250-13.5) 2.880A/s (PSW 800-1.44) 5.760A/s (PSW 800-2.88) 8.640A/s (PSW 800-4.32) 72.00A/s (PSW 30-36) 144.0A/s (PSW 30-72) 216.0A/s (PSW 30-108) 27.00A/s (PSW 80-13.5) 54.00A/s (PSW 80-27) 81.00A/s (PSW 80-40.5)
Internal resistance setting Bleeder circuit control Buzzer ON/OFF control Measurement Average	F-08 F-09 F-10 F-17	14.40A/s (PSW 160-7.2) 28.80A/s (PSW 160-14.4) 43.20A/s (PSW 160-21.6) 9.000A/s (PSW 250-4.5) 18.00A/s (PSW 250-9) 27.00A/s (PSW 250-13.5) 2.880A/s (PSW 800-1.44) 5.760A/s (PSW 800-2.88) 8.640A/s (PSW 800-4.32) 0.000Ω  1 = ON 1 = ON 0 = Low
Setting	F 10	0 0 11 1 11
Lock Mode	F-19	0 = Panel lock: allow output off
USB/GPIB setting	F 22	2 LICE CDC
Rear Panel USB Mode GPIB address	F-22 F-23	2 = USB CDC 8



LAN setting		
LAN	F-36	1 = Enable
DHCP	F-37	1 = Enable
Sockets active	F-57	1 = Enable
Web Server active	F-59	1 = Enable
Web password active	F-60	1 = Enable
Web setting password	F-61	0000
Power On Configuration		
CV Control	F-90	0= Panel control (local)
CC Control	F-91	0= Panel control (local)
Power-ON Output	F-92	0 = OFF at startup
Master/Slave	F-93	0 = Master/Local
External Out Logic	F-94	0= High ON
Power Switch trip	F-95	0 = Enable



# Error Messages & Messages

The following error messages or messages may appear on the PSW screen during operation.

Error Messages	Description
Err 001	USB Mass Storage is not present
Err 002	No (such)file in USB mass storage
Err 003	Empty memory location
Err 004	File access error
Note	For error messages other than Err 001 to Err 004, please contact your distributor for service repair.
Messages	Description
MSG 001	External control of output. Output off (F-94=0, High=on)
MSG 002	External control of output. Output off (F-94=1, Low=on)
MSG 003	F-93 is not zero. Unable to calibrate.
LOCK F-19	F-19 is zero. Unable to turn the output on.

## LED Display Format

Use the following table to read the LED display messages.



# **PSW Specifications**

The specifications apply when the PSW is powered on for at least 30 minutes.

#### **PSW 360W**

PSW 30-36, PSW 80-13.5, PSW 160-7.2, PSW 250-4.5, 800-1.44

		PSW	PSW	PSW	PSW	PSW
Model	Unit	30-36	80-13.5	160-7.2	250-4.5	800-1.44
Rated Output Voltage	V	30	80	160	250	800
Rated Output Current	Α	36	13.5	7.2	4.5	1.44
Rated Output Power	W	360	360	360	360	360
Power Ratio		3	3	3.2	3.125	3.2
Constant Voltage Mode						
Line Regulation (*1)	mV	18	43	83	128	403
Load Regulation (*2)	mV	20	45	85	130	405
Ripple and Noise (*3)						
p-p (*4)	mV	60	60	60	80	150
r.m.s (*5)	mV	7	7	12	15	30
Temperature coefficient	ppm	100ppm	/°C of rat	ed outpu	t voltage	, after a
	/°C	30 minu	ite warm-	up.		
Remote sense compensation	V	0.6	0.6	0.6	1	1
voltage (single wire)	v	0.0	0.0	0.0	'	!
Rise Time (*6)						
Rated Load	ms	50	50	100	100	150
No Load	ms	50	50	100	100	150
Fall Time (*7)						
Rated Load	ms	50	50	100	150	300
No Load	ms	500	500	1000	1200	2000
Transient response time (*8)	ms	1	1	2	2	2
Constant Current Mode						
Line regulation (*1)	mΑ	41	18.5	12.2	9.5	6.44
Load regulation (*9)	mΑ	41	18.5	12.2	9.5	6.44
Ripple and noise						
r.m.s (*5)	mΑ	72	27	15	10	5
Temperature coefficient	ppm	200ppm	/°C of rat	ed outpu	t current	, after a
	100	30 minute warm-up				

/°C 30 minute warm-up.



Protection Function								
Over voltage protection								
(OVP)								
Setting range	٧	3-33	8-88	16-176	20-275	20-880		
Setting accuracy		± (2% o	f rated o	utput volt	age)			
Over current protection		,						
(OCP)								
Setting range	Α	3.6-39.6	1.35-	0.72-	0.45-	0.144-		
<u> </u>			14.85	7.92	4.95	1.584		
Setting accuracy		± (2% o	f rated o	utput cur	rent)			
Overheat (Over temperature)								
protection (OHP (OTP))		T		. ((				
Operation		Turn the output off.						
Low AC input protection (AC-FAIL)								
Operation		Turn the	output	off.				
Power limit (POWER LIMIT)								
Operation		Over po	wer limit	•				
Value (fixed)		Approx.	105% of	rated ou	tput powe	er		
Analog Programming and M	onitor	ing						
External voltage control	age control Accurac			accuracy and linearity: ±0.5% of rated				
output voltage		output voltage.						
External voltage control		Accuracy and linearity: ±1% of rated output				d output		
output current		current.						
External resistor control		Accuracy and linearity: ±1.5% of rated				ted		
output voltage		output voltage.						
External resistor control		Accuracy and linearity: ±1.5% of rated				ted		
output current		output current.						
Output voltage monitor								
Accuracy	%	±1	±1	±1	±2	±2		
Output current monitor								
Accuracy	%	±1	±1	±1	±2	±2		
Shutdown control					r off with	a LOW		
Output on loff				hort-circu	III.			
Output on/off control				lections:	- 1 0 1 1 10	\		
		Turn the output on using a LOW (0V to						
		0.5V) or short-circuit, turn the output off						
		using a HIGH (4.5V to 5V) or open-circuit.  Turn the output on using a HIGH (4.5V to						
					he output			
CV//CC/ALM/DV/D CAL/OLI	г				or short- tor outpu			
CV/CC/ALM/PWR ON/OUTON indicator								
On marcator		current		ge ouv, m	aximum s	IIIK		
		current	orna.					



Front Panel						
Display, 4 digits						
Voltage accuracy						
0.1% +	mV	20	20	100	200	400
Current accuracy						
0.1% +	mΑ	40	20	5	5	2
Indications					R, ISR, D	
				o, %W, W		
			D's: ALM	, , , ,	, ,	
Buttons		Function	1. OVP/C	CP. Set.	Test, Lock	c/Local.
		PWR DSPL, Output				
Knobs			Current			
USB port			JSB conn	ector		
Programming and Measurem	nent (L					
Output voltage programm-	, -					
ing accuracy 0.1% +	mV	10	10	100	200	400
Output current programm-						
ing accuracy 0.1% +	mΑ	30	10	5	5	2
Output voltage						
programming resolution	mV	1	2	3	5	14
Output current						
programming resolution	mΑ	1	1	1	1	1
Output voltage measure-						
ment accuracy 0.1% +	mV	10	10	100	200	400
Output current measure-						
ment accuracy 0.1% +	mΑ	30	10	5	5	2
Output voltage						
measurement resolution	mV	1	2	3	5	14
Output current						
measurement resolution	mΑ	1	1	1	1	1
Series and Parallel Capability						
Parallel number	Units	3	3	3	3	3
Series Number	Units	2	2	2	None	None
Input Characteristics						
Nominal input rating		100Vac	to 240Vac	c, 50Hz to	o 60Hz, si	ingle
		phase				
Input voltage range		85Vac ~	265Vac			
Input voltage range		47Hz ~	63Hz			
Maximum input current						
100Vac	Α	5				
200Vac	Α	2.5				
Inrush current		Less tha	ın 25 <b>A</b> .			
Maximum input power	VA	500				



79					
0.7	80				
81	82				
TypeA: Host, TypeB: Slave, Speed: 1.1/2.0, USB Class: CDC (Communications Device Class)					
MAC Address, DNS IP Address, User Password, Gateway IP Address, Instrument IP Address, Subnet Mask					
PIB to USB A	dapter)				
-25°C to 70°C					
20% to 85% RH; No condensation					
90% RH or less; No condensation					
Maximum 2000m					
71×124×350					
Forced air cooling by internal fan.					
Complies with the European EMC directive 2014/30/EU for Class A test and measurement products.					
	ltage				
	ute.				
tput: No					
dc for 1 minu	te for				
5.					
30V, 80V, 160V models. No abnormalities at 1500 Vdc for 1 minute					
for 250V, 800V models.  Between input and chassis: 500 Vdc, $100 \mathrm{M}\Omega$ or more					
tput: 500 Vdc,	100ΜΩ				
	Address, Use Address, Instantal Fan.  Topical England Tank Topical England  Topical England				



Between output and chassis: 500 Vdc,  $100M\Omega$  or more for 30V, 80V, 160V and 250V models. 1000Vdc,  $100M\Omega$  or more for 800V models.

<sup>\*1:</sup> At 85 ~ 132Vac or 170 ~ 265Vac, constant load.

<sup>\*2:</sup> From No-load to Full-load, constant input voltage. Measured at the sensing point in Remote Sense.

<sup>\*3:</sup> Measure with JEITA RC-9131B (1:1) probe

<sup>\*4:</sup> Measurement frequency bandwidth is 10Hz to 20MHz.

<sup>\*5:</sup> Measurement frequency bandwidth is 5Hz to 1MHz.

<sup>\*6:</sup> From 10% to 90% of rated output voltage, with rated resistive load.

<sup>\*7:</sup> From 90% to 10% of rated output voltage, with rated resistive load.

<sup>\*8</sup>: Time for output voltage to recover within 0.1% + 10mV of its rated output for a load change from 50 to 100% of its rated output current.

<sup>\*9:</sup> For load voltage change, equal to the unit voltage rating, constant input voltage.



#### **PSW 720W**

PSW 30-72, PSW 80-27, PSW 160-14.4, PSW 250-9, 800-2.88

		PSW	PSW	PSW	PSW	PSW
Model	Unit	30-72	80-27	160-14.4	250-9	800-2.88
Rated Output Voltage	٧	30	80	160	250	800
Rated Output Current	Α	72	27	14.4	9	2.88
Rated Output Power	W	720	720	720	720	720
Power Ratio		3	3	3.2	3.125	3.2
Constant Voltage Mode						
Line Regulation (*1)	mV	18	43	83	128	403
Load Regulation (*2)	mV	20	45	85	130	405
Ripple and Noise (*3)						
p-p (*4)	mV	80	80	80	100	200
r.m.s (*5)	mV	11	11	15	15	30
Temperature coefficient	ppm	100ppm/°C of rated output voltage, after a				e, after a
	/°C	30 minute warm-up.				
Remote sense compensation	V	0.6	0.6	0.6	1	1
voltage (single wire)	V	0.6	0.6	0.0	ı	<u> </u>
Rise Time (*6)						
Rated Load	ms	50	50	100	100	150
No Load	ms	50	50	100	100	150
Fall Time (*7)						
Rated Load	ms	50	50	100	150	300
No Load	ms	500	500	1000	1200	2000
Transient response time (*8)	ms	1	1	2	2	2
Constant Current Mode						
Line regulation (*1)	mΑ	77	32	19.4	14	7.88
Load regulation (*9)	mΑ	77	32	19.4	14	7.88
Ripple and noise						
r.m.s (*5)	mΑ	144	54	30	20	10
Temperature coefficient	ppm	200ppn	n/°C of ra	ited outpu	ıt curren	t, after a
•	/°C	30 minute warm-up.				
Protection Function						
Over voltage protection						
(OVP)						
Setting range	٧	3-33	8-88	16-176	20-275	20-880
Setting accuracy		± (2% c	of rated o	utput volt	age)	



Over c	current protection						
(OCP)							
	Setting range	Α		2.7-	1.44-		0.288-
			5-79.2		15.84	0.9-9.9	3.168
	Setting accuracy		± (2%	of rated	output cui	rrent)	
Overh	eat(Over temperature)						
protec	tion (OHP (OTP))						
	Operation		Turn th	e output	t off.		
	C input protection						
(AC-FA	<u> </u>		<b>+</b> .1				
	Operation		lurn th	e output	t off.		
Power	limit (POWER LIMIT)			11	•-		
	Operation			ower lim			
A 1	Value (fixed)	••		i. 105% d	of rated or	itput pow	/er
	g Programming and M	onitor		1 1*		) F0/ . C	
	al voltage control				nearity: ±0	).5% of ra	ited
	t voltage			voltage.		10/ - (1-	
	al voltage control			•	nearity: ±1	% or rate	ea output
	t current		current			F0/ -f	لدمد
	al resistor control				nearity: ±1	1.5% OT ra	itea
	t voltage al resistor control			voltage.	nearity: ±1	E0/ of "	.+ad
				cy and ii current.	nearity: ±1	1.3% 01 12	ilea
	t current		output	current.			
Оигри	t voltage monitor  Accuracy	%	±1	±1	±1	±2	±2
Outpu	t current monitor	70	ΞΙ		Ξ1	±Z	±Ζ
Оигри		%	±1	±1	±1	±2	±2
Shutda	Accuracy own control	/0			ut or powe		
Silutu	JWII COILLIOI				short-circ		a LOW
Outpu	t on/off control		Possib	le logic s	elections:		
			Turn th	e output	t on using	a LOW (	0V to
					ircuit, tur		
					(4.5V to 5\		
					t on using		
					cuit, turn 1		
					)V to 0.5V		
	C/ALM/PWR ON/OUT	Γ			pen collec		
ON in	dicator		Maximum voltage 30V, maximum sink				
			current	8mA.			
Front I							
Displa	y, 4 digits						
	Voltage accuracy		00	22	7.00		400
	0.1% +	mV	20	20	100	200	400
	Current accuracy 0.1% +	mA	70	40	30	10	4
	, .	, .					<u> </u>



Buttons	Indications				CV, CC, VS		DLY, RMT,
Buttons						V, V, A	
Note	Ruttons					Test Loc	·k/Local
Voltage, Current	Buttons					icst, Loc	ik/Locai,
Programming and Measurement (USB, LAN, GPIB)     Output voltage programming accuracy 0.1% +	Knobs						
Output voltage programming accuracy 0.1% +         mV         10         10         100         200         400           Output current programming accuracy 0.1% +         mA         60         30         15         10         4           Output voltage programming resolution         mV         1         2         3         5         14           Output current programming resolution         mA         2         2         2         1         1           Output voltage measurement accuracy 0.1% +         mV         10         10         100         200         400           Output current measurement resolution         mV         1         2         3         5         14           Output voltage measurement resolution         mV         1         2         3         5         14           Output current measurement resolution         mV         1         2         3         5         14           Output current measurement resolution         mA         2         2         2         1         1           Series and Parallel Capability         Parallel number         Units         3         3         3         3         3         3         3         3         3         3	USB port		Type A	USB con	nector		
ing accuracy 0.1% +         mV         10         10         100         200         400           Output current programming accuracy 0.1% +         mA         60         30         15         10         4           Output voltage programming resolution         mV         1         2         3         5         14           Output current programming resolution         mA         2         2         2         1         1           Output voltage measurement accuracy 0.1% +         mV         10         10         100         200         400           Output current measurement accuracy 0.1% +         mA         60         30         15         10         4           Output voltage measurement resolution         mV         1         2         3         5         14           Output voltage measurement resolution         mV         1         2         3         5         14           Output voltage measurement resolution         mA         2         2         2         1         1           Output current         measurement resolution         mA         2         2         2         1         1           Series and Parallel Capability         Parallel number         Units	Programming and Measurem	ient (L	JSB, LAN	I, GPIB)			
Output current programming accuracy 0.1% +         mA         60         30         15         10         4           Output voltage programming resolution         mV         1         2         3         5         14           Output current programming resolution         mA         2         2         2         1         1           Output voltage measurement accuracy 0.1% +         mV         10         10         100         200         400           Output current measurement accuracy 0.1% +         mA         60         30         15         10         4           Output voltage measurement resolution         mV         1         2         3         5         14           Output current measurement resolution         mV         1         2         3         5         14           Output current measurement resolution         mA         2         2         2         1         1           Series and Parallel Capability         Parallel number         Units         3							
ing accuracy 0.1% +         mA         60         30         15         10         4           Output voltage         programming resolution         mV         1         2         3         5         14           Output current         programming resolution         mA         2         2         2         1         1           Output voltage measurement accuracy 0.1% +         mV         10         10         100         200         400           Output current measurement resolution         mV         1         2         3         5         14           Output current measurement resolution         mV         1         2         3         5         14           Output current measurement resolution         mV         1         2         3         5         14           Output current measurement resolution         mA         2         2         2         1         1           Series and Parallel Capability         Parallel number         Units         3         3         3         3         3         3         3         3         3         3         3         3 <td></td> <td>mV</td> <td>10</td> <td>10</td> <td>100</td> <td>200</td> <td>400</td>		mV	10	10	100	200	400
Output voltage         mV         1         2         3         5         14           Output current         programming resolution         mA         2         2         2         1         1           Output voltage measurement accuracy 0.1% +         mV         10         10         100         200         400           Output current measurement resolution         mV         1         2         3         5         14           Output current measurement resolution         mV         1         2         3         5         14           Output current measurement resolution         mA         2         2         2         1         1           Output current measurement resolution         mA         2         2         2         1         1           Output current measurement resolution         mA         2         2         2         1         1           Series and Parallel Capability         Parallel number         Units         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3							
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Output current programming resolution mA 2 2 2 1 1 1 Output voltage measurement accuracy 0.1% + mV 10 10 10 100 200 400 Output current measurement accuracy 0.1% + mA 60 30 15 10 4 Output voltage measurement resolution mV 1 2 3 5 14 Output current measurement resolution mA 2 2 2 1 1 1 Series and Parallel Capability Parallel number Units 3 3 3 3 3 Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single phase Input voltage range 47Hz ~ 63Hz Maximum input current 100Vac A 10 200Vac A 5 Inrush current Less than 50A. Maximum input power VA 1000 Power factor 100Vac 0.99							
programming resolution         mA         2         2         2         1         1           Output voltage measurement accuracy 0.1% +         mV         10         10         100         200         400           Output current measurement accuracy 0.1% +         mA         60         30         15         10         4           Output voltage         measurement resolution         mV         1         2         3         5         14           Output current         measurement resolution         mA         2         2         2         1         1           Series and Parallel Capability         Parallel number         Units         3		mV	1	2	3	5	14
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Output current measurement accuracy 0.1% + mA 60 30 15 10 4  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 2 2 2 1 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single phase  Input voltage range 85Vac ~ 265Vac Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5  Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99							
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Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 2 2 2 1 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single phase Input voltage range 85Vac ~ 265Vac Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5  Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99	•						
measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 2 2 2 1 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single phase Input voltage range 85Vac ~ 265Vac Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5  Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99		mΑ	60	30	15	10	4
Output current measurement resolution mA 2 2 2 1 1 1 Series and Parallel Capability Parallel number Units 3 3 3 3 3 Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single phase Input voltage range 85Vac ~ 265Vac Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5 Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99	Output voltage						
measurement resolution mA 2 2 2 1 1 1  Series and Parallel Capability  Parallel number Units 3 3 3 3 3  Series Number Units 2 2 2 None None  Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single phase  Input voltage range 85Vac ~ 265Vac  Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5  Inrush current Less than 50A.  Maximum input power VA 1000  Power factor  100Vac 0.99	measurement resolution	mV	1	2	3	5	14
Series and Parallel Capability Parallel number Units 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single phase Input voltage range 85Vac ~ 265Vac Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5  Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99	•						
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Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single phase Input voltage range 85Vac ~ 265Vac Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5 Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99	, ,						
Input Characteristics  Nominal input rating  100Vac to 240Vac, 50Hz to 60Hz, single phase  Input voltage range  85Vac ~ 265Vac  Input voltage range  47Hz ~ 63Hz  Maximum input current  100Vac  A 10 200Vac A 5  Inrush current  Less than 50A.  Maximum input power  VA 1000  Power factor  100Vac 0.99							
Nominal input rating  100Vac to 240Vac, 50Hz to 60Hz, single phase  Input voltage range  85Vac ~ 265Vac  Input voltage range  47Hz ~ 63Hz  Maximum input current  100Vac  A 10  200Vac  A 5  Inrush current  Less than 50A.  Maximum input power  VA 1000  Power factor  100Vac  0.99		Units	2	2	2	None	None
phase Input voltage range 85Vac ~ 265Vac Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5 Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99							
Input voltage range 85Vac ~ 265Vac Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5  Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99	Nominal input rating			to 240Va	ic, 50Hz to	o 60Hz, s	single
Input voltage range 47Hz ~ 63Hz  Maximum input current  100Vac A 10 200Vac A 5  Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99							
Maximum input current  100Vac A 10 200Vac A 5  Inrush current Less than 50A.  Maximum input power VA 1000  Power factor 100Vac 0.99			85Vac ~	- 265Vac			
100Vac         A         10           200Vac         A         5           Inrush current         Less than 50A.           Maximum input power         VA         1000           Power factor         0.99			47Hz ~	63Hz			
200Vac A 5 Inrush current Less than 50A.  Maximum input power VA 1000 Power factor 100Vac 0.99	Maximum input current						
Inrush current Less than 50A.  Maximum input power VA 1000  Power factor  100Vac 0.99	100Vac	Α	10				
Maximum input power VA 1000  Power factor  100Vac 0.99	200Vac	Α	5				
Power factor 100Vac 0.99	Inrush current		Less th	an 50A.			
100Vac 0.99		VA	1000				
	Power factor						
200Vac 0.97	100Vac		0.99				
=	200Vac		0.97				
Efficiency	Efficiency						
100Vac % 77 78 79 79 80	100Vac	%	77	78	79	79	80
200Vac % 79 80 81 81 82	200Vac	%	79	80	81	81	82



Hold-up time		20ms or greater
Interface Capabilities		
USB		TypeA: Host, TypeB: Slave, Speed: 1.1/2.0,
		USB Class: CDC(Communications Device
		Class)
LAN		MAC Address, DNS IP Address, User
		Password, Gateway IP Address, Instrument
CDID		IP Address, Subnet Mask
GPIB		Optional: GUG-001 (GPIB to USB Adapter)
Environmental Conditions		0°C +-
Operating temperature		0°C to 50°C
Storage temperature		-25°C to 70°C
Operating humidity		20% to 85% RH; No condensation
Storage humidity		90% RH or less; No condensation
Altitude		Maximum 2000m
General Specifications		
Weight (main unit only)	kg	Approx. 5.3kg
Dimensions (WxHxD)	mm	142×124×350
Cooling		Forced air cooling by internal fan.
EMC		Complies with the European EMC directive
		2014/30/EU for Class A test and
		measurement products.
Safety		Complies with the European Low Voltage
		Directive 2014/35/EU and carries the CE-
		marking.
Withstand voltage		Between input and chassis: No
		abnormalities at 1500 Vac for 1 minute.
		Between input and output: No
		abnormalities at 3000 Vac for 1 minute.
		Between output and chassis: No
		abnormalities at 500 Vdc for 1 minute for
		30V, 80V, 160V models.
		No abnormalities at 1500 Vdc for 1 minute
Landation maintains		for 250V, 800V models.
Insulation resistance		Between input and chassis: 500 Vdc,
		$\frac{100M\Omega}{\Omega}$ or more
		Between input and output: 500 Vdc, $100M\Omega$
		or more
		Between output and chassis: 500 Vdc,
		100M $\Omega$ or more for 30V, 80V, 160V and 250V models.
		1000Vdc, $100M\Omega$ or more for 800V models.



- \*1: At 85 ~ 132Vac or 170 ~ 265Vac, constant load.
- \*2: From No-load to Full-load, constant input voltage. Measured at the sensing point in Remote Sense.
- \*3: Measure with JEITA RC-9131B (1:1) probe
- \*4: Measurement frequency bandwidth is 10Hz to 20MHz.
- \*5: Measurement frequency bandwidth is 5Hz to 1MHz.
- \*6: From 10% to 90% of rated output voltage, with rated resistive load.
- \*7: From 90% to 10% of rated output voltage, with rated resistive load.
- \*8: Time for output voltage to recover within 0.1% + 10mV of its rated output for a load change from 50 to 100% of its rated output current.
- \*9: For load voltage change, equal to the unit voltage rating, constant input voltage.



#### **PSW 1080W**

PSW 30-108, PSW 80-40.5, PSW 160-21.6, PSW 250-13.5, 800-4.32

		PSW	PSW	PSW	PSW	PSW
Model	Unit	30-108	80-40.5	160-21.6	250-13.5	800-4.32
Rated Output Voltage	V	30	80	160	250	800
Rated Output Current	Α	108	40.5	21.6	13.5	4.32
Rated Output Power	W	1080	1080	1080	1080	1080
Power Ratio		3	3	3.2	3.125	3.2
Constant Voltage Mode						
Line Regulation (*1)	mV	18	43	83	128	403
Load Regulation (*2)	mV	20	45	85	130	405
Ripple and Noise (*3)						
p-p (*4)	mV	100	100	100	120	200
r.m.s (*5)	mV	14	14	20	15	30
Temperature coefficient	ppm	100ppr	n/°C of r	ated outp	ut voltage	, after a
	/°C	30 min	ute warn	1 <b>-</b> սթ.		
Remote sense compensation	V	0.6	0.6	0.6	1	1
voltage (single wire)	v	0.0	0.0	0.0		1
Rise Time (*6)						
Rated Load	ms	50	50	100	100	150
No Load	ms	50	50	100	100	150
Fall Time (*7)						
Rated Load	ms	50	50	100	150	300
No Load	ms	500	500	1000	1200	2000
Transient response time (*8)	ms	1	1	2	2	2
Constant Current Mode						
Line regulation (*1)	mΑ	113	45.5	26.6	18.5	9.32
Load regulation (*9)	mΑ	113	45.5	26.6	18.5	9.32
Ripple and noise						
r.m.s (*5)	mΑ	216	81	45	30	15
Temperature coefficient	ppm	200ppr	n/°C of r	ated outp	ut current	, after a
	/°C	30 minute warm-up.				
Protection Function						
Over voltage protection						
(OVP)						
Setting range	٧	3-33	8-88	16-176	20-275	20-880
Setting accuracy		± (2% c	of rated o	output vol	tage)	



Over current protection (OCP)						
Setting range		5-	4.05-	2.16-	1.35-	0.432-
Jetting range	Α	118.8	44.55	23.76	14.85	4.752
Setting accuracy			of rated	output cı	urrent)	
Overheat (Over temperature)		( , , ,				
protection (OHP (OTP))						
Operation		Turn th	ie outpu	t off.		
Low AC input protection						
(AC-FAIL)						
Operation		Turn th	ie outpu	t off.		
Power limit (POWER LIMIT)				_		
Operation			ower lin			
Value (fixed)			c. 105%	of rated o	output po	wer
Analog Programming and Mo	onitor				:	
External voltage control					=0.5% of r	ated
output voltage			voltage			
External voltage control		Accura	cy and I	inearity: ±	-1% of rat	ed output
output current		curren				
External resistor control					-1.5% of r	ated
output voltage			voltage			
External resistor control		Accura	cy and I	inearity: ±	-1.5% of r	ated
output current		output current.				
Output voltage monitor						
Accuracy	%	±Ί	±1	±Ί	±2	±2
Output current monitor						
Accuracy	%	±Ί	±1	±Ί	±2	±2
Shutdown control		Turns t	he outp	ut or pow	er off wit	h a LOW
		(0V to	0.5V) or	short-cir	cuit.	
Output on/off control		Possib	le logic :	selections	5:	
		Turn th	ie outpu	t on usin	g a LOW	(0V to
		0.5V) c	or short-	circuit, tu	rn the ou	tput off
		using a	a HIGH	(4.5V to 5	V) or ope	en-circuit.
	Turn th	ne outpu	t on usin	g a HIGH	(4.5V to	
		5V) or	open-cii	rcuit, turn	the outp	ut off
		using a	a LOW (	0V to 0.5\	V) or shor	t-circuit.
CV/CC/ALM/PWR ON/OUT					ector outp	
ON indicator	Maximum voltage 30V, maximum sink					
		curren		,		
Front Panel						
Display, 4 digits						
Voltage accuracy						
0.1% +	mV	20	20	100	200	400
Current accuracy						
0.1% +	mΑ	100	50	30	20	6



RED LED's: ALM  Function, OVP/OCP, Set, Test, Lock/Local, PWR DSPL, Output  Knobs  Voltage, Current  Type A USB connector  Programming and Measurement (USB, LAN, GPIB)  Output voltage programming accuracy 0.1% + mV 10 10 10 100 200 400  Output current programming accuracy 0.1% + mA 100 40 20 15 6  Output voltage programming resolution mV 1 2 3 5 14  Output current programming resolution mA 3 3 3 1 1  Output voltage measurement accuracy 0.1% + mV 10 10 10 100 200 400  Output voltage measurement accuracy 0.1% + mV 10 10 10 100 200 400  Output current measurement accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 1 1  Series and Parallel Capability  Parallel number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single	Indications		GREEN LED's: CV, CC, VSR, ISR, DLY, RN 20, 40, 60, 80, 100, %W, W, V, A			LY, RMT,	
PWR DSPL, Output	Ruttons					Test Loc	k/Local
Voltage, Current	Buttons				, 1031, 200	K/ LOCAI,	
USB port Programming and Measurement (USB, LAN, GPIB) Output voltage programming accuracy 0.1% + mV 10 10 100 200 400 Output current programming accuracy 0.1% + mA 100 40 20 15 6 Output voltage programming resolution mV 1 2 3 5 14 Output current programming resolution mA 3 3 3 1 1 1 Output voltage measurement accuracy 0.1% + mV 10 10 10 200 400 Output current measurement accuracy 0.1% + mV 10 10 10 100 200 400 Output current measurement accuracy 0.1% + mA 100 40 20 15 6 Output voltage measurement resolution mV 1 2 3 5 14 Output current measurement resolution mV 1 2 3 5 14 Output current measurement resolution mV 1 2 3 5 14 Output current measurement resolution mV 1 2 3 5 14 Output current measurement resolution mV 1 2 3 5 14 Output current measurement resolution mV 1 2 3 5 14 Output current measurement resolution mA 3 3 3 3 1 1 Output current measurement resolution mA 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Knobs						
Programming and Measurement (USB, LAN, GPIB)  Output voltage programming accuracy 0.1% + mV 10 10 10 200 400  Output current programming accuracy 0.1% + mA 100 40 20 15 6  Output voltage programming resolution mV 1 2 3 5 14  Output current programming resolution mA 3 3 3 1 1  Output voltage measurement accuracy 0.1% + mV 10 10 10 100 200 400  Output current measurement accuracy 0.1% + mV 10 10 10 100 200 400  Output current measurement accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 1 1 1  Series and Parallel Capability  Parallel number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single	USB port						
ing accuracy 0.1% +mV1010100200400Output current programming accuracy 0.1% +mA1004020156Output voltage programming resolutionmV123514Output current programming resolutionmA33311Output voltage measurement accuracy 0.1% +mV1010100200400Output current measurement accuracy 0.1% +mA1004020156Output voltage measurement resolutionmV123514Output voltage measurement resolutionmV123514Output voltage measurement resolutionmV123514Output Parallel Current measurement resolutionmA33311Series and Parallel Capability Parallel numberUnits33333Series NumberUnits22NoneNoneInput CharacteristicsNominal input rating100Vac to 240Vac, 50Hz to 60Hz, single		ent (L					
Output current programming accuracy 0.1% + mA 100 40 20 15 6  Output voltage programming resolution mV 1 2 3 5 14  Output current programming resolution mA 3 3 1 1  Output voltage measurement accuracy 0.1% + mV 10 10 10 200 400  Output current measurement accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 1 1  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 3 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single	Output voltage programm-			-			
ing accuracy 0.1% + mA 100 40 20 15 6  Output voltage programming resolution mV 1 2 3 5 14  Output current programming resolution mA 3 3 1 1  Output voltage measure- ment accuracy 0.1% + mV 10 10 100 200 400  Output current measure- ment accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single	ing accuracy 0.1% +	mV	10	10	100	200	400
Output voltage programming resolution mV 1 2 3 5 14  Output current programming resolution mA 3 3 3 1 1  Output voltage measure- ment accuracy 0.1% + mV 10 10 10 100 200 400  Output current measure- ment accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 1 1  Output current measurement resolution mA 3 3 3 3 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single	Output current programm-						
programming resolution mV 1 2 3 5 14  Output current programming resolution mA 3 3 3 1 1  Output voltage measure- ment accuracy 0.1% + mV 10 10 100 200 400  Output current measure- ment accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 5 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single		mΑ	100	40	20	15	6
Output current programming resolution mA 3 3 3 1 1 1 Output voltage measurement accuracy 0.1% + mV 10 10 100 200 400 Output current measurement accuracy 0.1% + mA 100 40 20 15 6 Output voltage measurement resolution mV 1 2 3 5 14 Output current measurement resolution mA 3 3 3 1 1 Series and Parallel Capability Parallel number Units 3 3 3 3 3 3 Series Number Units 2 2 2 None None Input Characteristics							
programming resolution mA 3 3 3 1 1 Output voltage measurement accuracy 0.1% + mV 10 10 100 200 400  Output current measurement accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 1 1  Series and Parallel Capability  Parallel number Units 3 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single		mV	1	2	3	5	14
Output voltage measurement accuracy 0.1% + mV 10 10 100 200 400  Output current measurement accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 1 1  Series and Parallel Capability  Parallel number Units 3 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single	Output current						
ment accuracy 0.1% +mV1010100200400Output current measure- ment accuracy 0.1% +mA1004020156Output voltage measurement resolutionmV123514Output current measurement resolutionmA3311Series and Parallel CapabilityParallel numberUnits3333Series NumberUnits22NoneNoneInput CharacteristicsNominal input rating100Vac to 240Vac, 50Hz to 60Hz, single		mΑ	3	3	3	1	1
Output current measurement accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 1 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single							
ment accuracy 0.1% + mA 100 40 20 15 6  Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single		mV	10	10	100	200	400
Output voltage measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 1 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single							
measurement resolution mV 1 2 3 5 14  Output current measurement resolution mA 3 3 3 1 1  Series and Parallel Capability Parallel number Units 3 3 3 3 3  Series Number Units 2 2 2 None None Input Characteristics  Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single		mΑ	100	40	20	15	6
Output current measurement resolution mA 3 3 3 1 1 Series and Parallel Capability Parallel number Units 3 3 3 3 3 Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single	Output voltage						
measurement resolution mA 3 3 3 1 1 Series and Parallel Capability Parallel number Units 3 3 3 3 3 Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single	measurement resolution	mV	1	2	3	5	14
Series and Parallel Capability Parallel number Units 3 3 3 3 3 Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single	•						
Parallel numberUnits3333Series NumberUnits222NoneNoneInput CharacteristicsNominal input rating100Vac to 240Vac, 50Hz to 60Hz, single		mΑ	3	3	3	1	1
Series Number Units 2 2 2 None None Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single							
Input Characteristics Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single							
Nominal input rating 100Vac to 240Vac, 50Hz to 60Hz, single		Units	2	2	2	None	None
· · ·	•						
	Nominal input rating		•			ingle	
phase	<del> </del>						
Input voltage range 85Vac ~ 265Vac					:		
Input voltage range 47Hz ~ 63Hz			47Hz ~	- 63Hz			
Maximum input current							
100Vac A 15							
200Vac A 7.5		Α					
			Less than 75A.				
Maximum input power VA 1500		VA	1500				
Power factor	Power factor						
100Vac 0.99	100Vac		0.99				
200Vac 0.97	200Vac		0.97				
Efficiency	Efficiency						
100Vac % 77 78 79 79 80	100Vac	%	77	78	79	79	80
200Vac % 79 80 81 81 82	200Vac	%	79	80	81	81	82



Hold-up time		20ms or greater
Interface Capabilities		
USB		TypeA: Host, TypeB: Slave, Speed: 1.1/2.0,
		USB Class: CDC(Communications Device
		Class)
LAN		MAC Address, DNS IP Address, User
		Password, Gateway IP Address, Instrument
		IP Address, Subnet Mask
GPIB		Optional: GUG-001 (GPIB to USB Adapter)
Environmental Conditions		0°C . 50°C
Operating temperature		0°C to 50°C
Storage temperature		-25°C to 70°C
Operating humidity		20% to 85% RH; No condensation
Storage humidity		90% RH or less; No condensation
Altitude		Maximum 2000m
General Specifications		
Weight (main unit only)	kg	Approx. 7.5kg
Dimensions (WxHxD)	mm	214×124×350
Cooling		Forced air cooling by internal fan.
EMC		Complies with the European EMC directive
		2014/30/EU for Class A test and
		measurement products.
Safety		Complies with the European Low Voltage
		Directive 2014/35/EU and carries the CE-
<del></del>		marking.
Withstand voltage		Between input and chassis: No
		abnormalities at 1500 Vac for 1 minute.
		Between input and output: No
		abnormalities at 3000 Vac for 1 minute.
		Between output and chassis: No
		abnormalities at 500 Vdc for 1 minute for
		30V, 80V, 160V models.
		No abnormalities at 1500 Vdc for 1 minute
The Later weeks to the		for 250V, 800V models.
Insulation resistance		Between input and chassis: 500 Vdc,
		100MΩ or more
		Between input and output: 500 Vdc, $100M\Omega$
		or more
		Between output and chassis: 500 Vdc,
		100M $\Omega$ or more for 30V, 80V, 160V and
		250V models.
		1000Vdc, 100M $\Omega$ or more for 800V models.

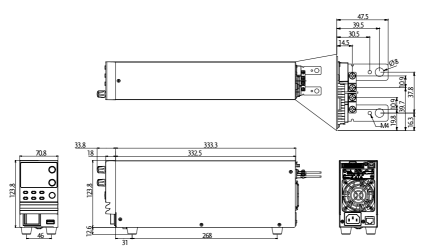


- \*1: At 85 ~ 132Vac or 170 ~ 265Vac, constant load.
- \*2: From No-load to Full-load, constant input voltage. Measured at the sensing point in Remote Sense.
- \*3: Measure with JEITA RC-9131B (1:1) probe
- \*4: Measurement frequency bandwidth is 10Hz to 20MHz.
- \*5: Measurement frequency bandwidth is 5Hz to 1MHz.
- \*6: From 10% to 90% of rated output voltage, with rated resistive load.
- \*7: From 90% to 10% of rated output voltage, with rated resistive load.
- \*8: Time for output voltage to recover within 0.1% + 10mV of its rated output for a load change from 50 to 100% of its rated output current.
- \*9: For load voltage change, equal to the unit voltage rating, constant input voltage.

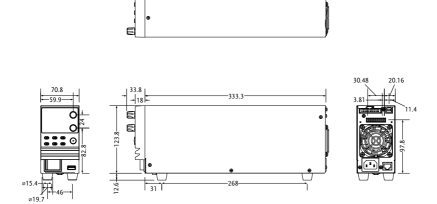


#### **PSW Dimensions**

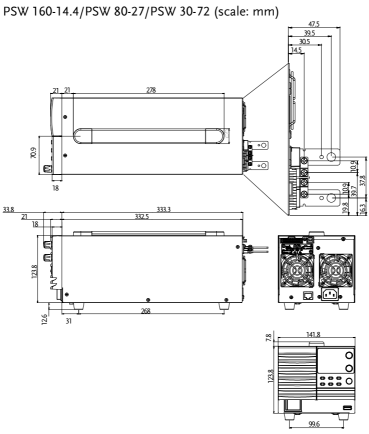
Type I PSW 160-7.2/PSW 80-13.5/PSW 30-36 (scale: mm)



PSW 250-4.5/PSW 800-1.44 (scale: mm)

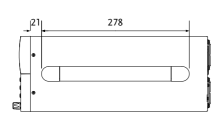


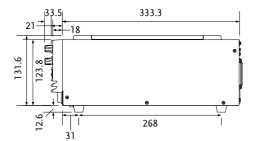
Type II

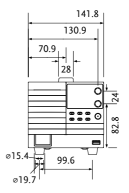


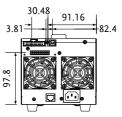


Type II
PSW 250-9/PSW 800-2.88 (scale: mm)



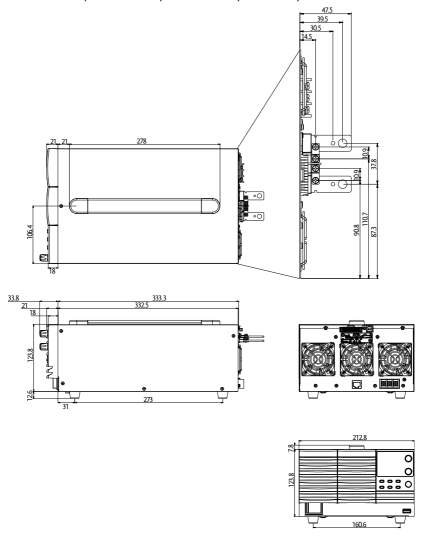






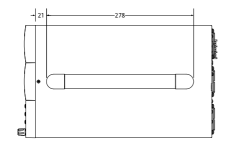


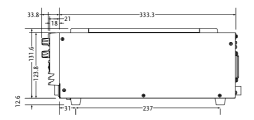
Type III
PSW 160-21.6/PSW 80-40.5/PSW 30-108 (scale: mm)

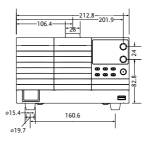


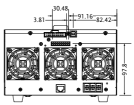


Type III
PSW 250-13.5/PSW 800-4.32 (scale: mm)









### **Declaration of Conformity**

We

#### GOOD WILL INSTRUMENT CO., LTD.

declare that the below mentioned product

Type of Product: Multi-range DC Power Supply

**Model Number:**: PSW 30-36, PSW 80-13.5, PSW 160-7.2, PSW 30-72, PSW 80-27, PSW 160-14.4, PSW 30-108, PSW 80-40.5, PSW 160-21.6, PSW 250-4.5, PSW 800-1.44, PSW 250-9, PSW 800-2.88, PSW 250-13.5, PSW 800-4.32

are herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Law of Member States relating to Electromagnetic Compatibility (2014/30/EU), Low Voltage Directive (2014/35/EU), WEEE (2012/19/EU) and RoHS (2011/65/EU). For the evaluation regarding the Electromagnetic Compatibility and Low

Voltage Directive, the following standards were applied:

⊚ EMC						
EN 61326-1:	Electrical equipment	for measurement, control and				
EN 61326-2-1:	laboratory use EN	AC requirements (2013)				
Conducted & Rad	iated Emission	Electrical Fast Transients				
EN 55011: 2009 + A	A1: 2010 Class A	EN61000-4-4: 2012				
Current Harmoni	es	Surge Immunity				
EN 61000-3-2: 201	4	EN 61000-4-5: 2014				
Voltage Fluctuation	ons	Conducted Susceptibility				
EN 61000-3-3: 201	3	EN 61000-4-6: 2014				
Electrostatic Disch	arge	Power Frequency Magnetic Field				
EN 61000-4-2: 200	9	EN 61000-4-8: 2010				
Radiated Immuni	ty	Voltage Dip/ Interruption				
EN 61000-4-3:2006	+A1:2008+A2:2010	EN 61000-4-11: 2004				
Low Voltage Equi	pment Directive 2014/	′35/EU				
Safety Requirements		EN 61010-1: 2010				
		EN 61010-2-030: 2010				

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