

# **INSTRUCTION MANUAL**

# MULTI RANGE DC POWER SUPPLY PSW SERIES

PSW-360L30	PSW-720L30	PSW-1080L30
PSW-360L80	PSW-720L80	PSW-1080L80
PSW-360M160	PSW-720M160	PSW-1080M160
PSW-360M250	PSW-720M250	PSW-1080M250
PSW-360H800	PSW-720H800	PSW-1080H800



#### ■ About Brands and Trademarks

"TEXIO" is the product brand name of our industrial electronic devices. All company names and product names mentioned in this manual are the trademark or the registered trademark of each company or group in each country and region.

#### ■ About the Instruction Manual

Permission from the copyright holder is needed to reprint the contents of this manual, in whole or in part. Be aware that the product specifications and the contents of this manual are subject to change for the purpose of improvement. For the purpose of considering the environment and reducing waste, we are progressively eliminating the paper or CD manuals attached to our products. The latest version of the instruction manual is posted on our website. (https://www.texio.co.jp/download/)

#### ■ About firmware version

This programming manual is required firmware version 2.25 or higher.

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#### ■ Preface

To use the product safely, read instruction manual to the end. Before using this product, understand how to correctly use it. If you read the manuals but you do not understand how to use it, ask us or your local dealer. After you read the manuals, save it so that you can read it anytime as required.

#### ■ Pictorial indication

The manuals and product show the warning and caution items required to safely use the product. The following pictorial indication is provided.

Pictorial indication	
<u></u> ♠	Some part of this product or the manuals may show this pictorial indication. In this case, if the product is incorrectly used in that part, a serious danger may be brought about on the user's body or the product. To use the part with this pictorial indication, be sure to refer to the manuals.
WARNING	If you use the product, ignoring this indication, you may get killed or seriously injured. This indication shows that the warning item to avoid the danger is provided.
CAUTION	If you incorrectly use the product, ignoring this indication, you may get slightly injured or the product may be damaged. This indication shows that the caution item to avoid the danger is provided.

Please be informed that we are not responsible for any damages to the user or to the third person, arising from malfunctions or other failures due to wrong use of the product or incorrect operation, except such responsibility for damages as required by law.





#### ■ Do not remove the product's covers and panels

Never remove the product's covers and panels for any purpose. Otherwise, the user's electric shock or fire may be incurred.

#### ■ Warning on using the product

Warning items given below are to avoid danger to user's body and life and avoid the damage or deterioration of the product. Use the product, observing the following warning and caution items.

#### ■ Warning items on power supply

#### Power supply voltage

The rated power supply voltages of the product are 100VAC. The rated power supply voltage for each product should be confirmed by reading the label attached on the back of the product or by the "rated" column shown in the instruction manual. The specification of power cord attached to the products is rated to 125VAC for all products which are designed to be used in the areas where commercial power supply voltage is not higher than 125VAC. Accordingly, you must change the power cord if you want to use the product at the power supply voltage higher than 125VAC. If you use the product without changing power cord to 250VAC rated one, electric shock or fire may be caused. When you used the product equipped with power supply voltage switching system, please refer to the corresponding chapter in the instruction manuals of each product.

#### Power cord

# (IMPORTANT) The attached power cord set can be used for this device only.

If the attached power cord is damaged, stop using the product and call us or your local dealer. If the power cord is used without the damage being removed, an electric shock or fire may be caused.

#### Protective fuse

If an input protective fuse is blown, the product does not operate. For a product with external fuse holder, the fuse may be replaced. As for how to replace the fuse, refer to the corresponding chapter in the instruction manual. If no fuse replacement procedures are indicated, the user is not permitted to replace it. In such case, keep the case closed and consult us or your local dealer. If the fuse is incorrectly replaced, a fire may occur.

#### ■ Warning item on Grounding

If the product has the GND terminal on the front or rear panel surface, be sure to ground the product to safely use it.

#### ■ Warnings on Installation environment

#### • Operating temperature and humidity

Use the product within the operating temperature indicated in the "rating" temperature column. If the product is used with the vents of the product blocked or in high ambient temperatures, a fire may occur. Use the product within the operating humidity indicated in the "rating" humidity column. Watch out for condensation by a sharp humidity change such as transfer to a room with a different humidity. Also, do not operate the product with wet hands. Otherwise, an electric shock or fire may occur.

#### Use in gas

Use in and around a place where an inflammable or explosive gas or steam is generated or stored may result in an explosion and fire. Do not operate the product in such an environment. Also, use in and around a place where a corrosive gas is generated or spreading causes a serious damage to the product. Do not operate the product in such an environment.

#### • Installation place

Do not insert metal and inflammable materials into the product from its vent and spill water on it. Otherwise, electric shock or fire may occur.

# ■ Do not let foreign matter in

Do not insert metal and inflammable materials into the product from its vent and spill water on it. Otherwise, electric shock or fire may occur.

# ■ Warning item on abnormality while in use

If smoke or fire is generated from the product while in use, stop using the product, turn off the switch, and remove the power cord plug from the outlet. After confirming that no other devices catch fire, ask us or your local dealer.

#### ■ Input / Output terminals

Maximum input to terminal is specified to prevent the product from being damaged. Do not supply input, exceeding the specifications that are indicated in the "Rating" column in the instruction manual of the product. Also, do not supply power to the output terminals from the outside. Otherwise, a product failure is caused.

#### ■ Calibration

Although the performance and specifications of the product are checked under strict quality control during shipment from the factory, they may be deviated more or less by deterioration of parts due to their aging or others.

It is recommended to periodically calibrate the product so that it is used with its performance and specifications stable. For consultation about the product calibration, ask us or your local dealer.

#### ■ Daily Maintenance

When you clean off the dirt of the product covers, panels, and knobs, avoid solvents such as thinner and benzene. Otherwise, the paint may peel off or resin surface may be affected. To wipe off the covers, panels, and knobs, use a soft cloth with neutral detergent in it.

During cleaning, be careful that water, detergents, or other foreign matters do not get into the product.

If a liquid or metal gets into the product, an electric shock and fire are caused. During cleaning, remove the power cord plug from the outlet.

Use the product correctly and safely, observing the above warning and caution items. Because the instruction manual indicates caution items even in individual items, observe those caution items to correctly use the product.

If you have questions or comments about the manuals, ask us or E-Mail us.

# **1 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.

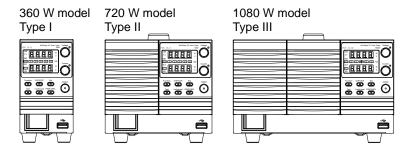
#### 1-1. PSW Series Overview

### 1-1-1. Series lineup

The PSW series consists of 9 models, divided into 3 different model types covering 3 power capacities: Type I(360W), Type II(720W) and Type III(1080 W).

(				
Model name	Type	Voltage Rating	Current Rating	Power
PSW-360L30	Type I	0~30V	0~36A	360W
PSW-360L80	Type I	0~80V	0~13.5A	360W
PSW-360M160	Type I	0~160V	0~7.2A	360W
PSW-360M250	Type I	0~250V	0~4.5A	360W
PSW-360H800	Type I	0~800V	0~1.44A	360W
PSW-720L30	Type II	0~30V	0~72A	720W
PSW-720L80	Type II	0~80V	0~27A	720W
PSW-720M160	Type II	0~160V	0~14.4A	720W
PSW-720M250	Type II	0~250V	0~9.0A	720W
PSW-720H800	Type II	0~800V	0~2.88A	720W
PSW-1080L30	Type III	0~30V	0~108A	1080W
PSW-1080L80	Type III	0~80V	0~40.5A	1080W
PSW-1080M160	Type III	0~160V	0~21.6A	1080W
PSW-1080M250	Type III	0~250V	0~13.5A	1080W
PSW-1080H800	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.



# 1-1-2. Main Features

Performance	<ul> <li>High performance/power.</li> </ul>
	<ul> <li>Power efficient switching type power supply.</li> </ul>
	<ul> <li>Low impact on load devices.</li> </ul>
	<ul> <li>Fast transient recovery time of 1ms.</li> </ul>
	<ul> <li>Fast output response time.</li> </ul>
Features	<ul> <li>OVP, OCP and OTP/OHP protection.</li> </ul>
	<ul> <li>Adjustable voltage and current slew rates.</li> </ul>
	· User adjustable bleeder control to quickly dissipate the
	power after shutdown to safe levels.
	<ul> <li>Extensive remote monitoring and control options.</li> </ul>
	<ul> <li>Support for serial* and parallel connections.</li> </ul>
	*(30, 80, 160 volt models only)
	<ul> <li>Power on configuration settings.</li> </ul>
	<ul> <li>Supports test scripts.</li> </ul>
	<ul> <li>Web server monitoring and control.</li> </ul>
Interface	<ul> <li>Ethernet port (Socket/Web)</li> </ul>
	<ul> <li>Analog connector for analog voltage and current</li> </ul>
	monitoring
	<ul> <li>USB host port and device port</li> </ul>
	<ul> <li>Option:GP-IB,RS-232C</li> </ul>

# 1-1-3. Accessories

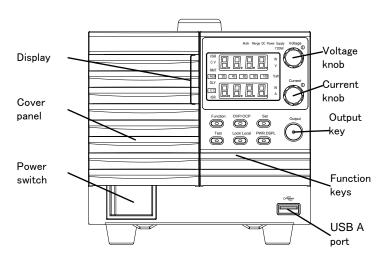
Standard Accessories	Part number	Description
	Power cord PSW-009	Depends on Regional and Type. Output terminal cover(30,80,160 volt models)
	PSW-011	Output terminal cover(250,800 volt models)
	PSW-012	High voltage output terminal
		(250,800 volt models)
	GTL-123	Test leads:1x red,1x black
		(30,80,160 volt models)
	GTL-240	USB Cable
	PSW-004	Basic Accessory Kit(30,80,160 volt models) M4 terminal screw and washers x2 M8 terminal bolts,nuts and washers x 2 Air filter x 1
		Analog control protection dummy x 1 Analogcontrol lock level x 1
	PSW-008	Basic Accessory Kit: (250,800 volt models) Air filter x1 Analog control protection dummy x1 Analog control lock level x1

Option	Part number	Description
	GET-001	Extended terminal(30,80,160 volt models)
	GET-002	Extended terminal(250,800 volt models)
	PSW-001	Accessory Kit:
		Pin contact x 10, Socket x 1
		Protection cover x 1
		(Compatible with OMRON XG5M-2635-N)
	PSW-005	Series operation cable for 2 units
		(30,80,160 volt models)
	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	GP-IB to USB adapter
	GUR-001A	RS-232C to USB adapter
	GUR-001B	RS-232C to USB adapter
	GTL-240	USB cable
	GTL-130	Test leads: 1x red, 1x black
		(250,800 volt models)
	PSW-010	Air filter (Type II/III)
Download	Name	Description
	texio_cdc*.inf	USB driver
	Manual	User manual, Programming manual
	Test Data	Test Script Data

#### 1-2. Appearance

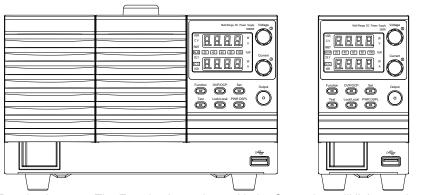
#### 1-2-1. PSW Front Panel

PSW-720\*\*\*\* (720W:TypeII)



PSW-1080\*\*\*\* (1080W:TypeIII)

PSW-360\*\*\*\*(360W:TypeI)



Function keys

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

Function

Function

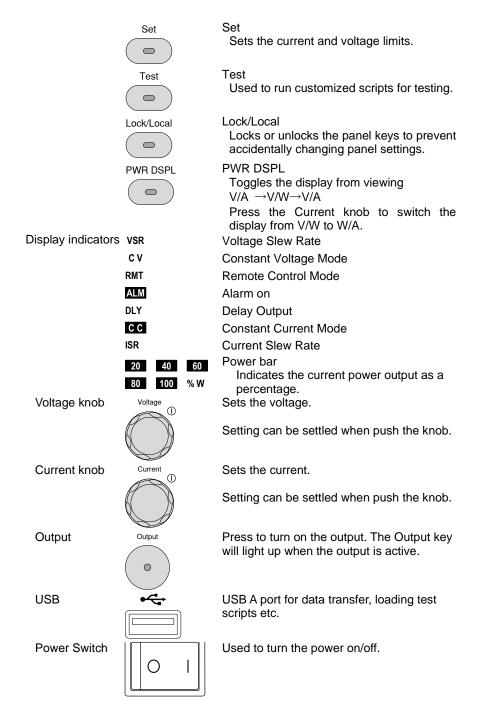
The Function key is used to configure the power supply.

OVP/OCP

OVP/OCP

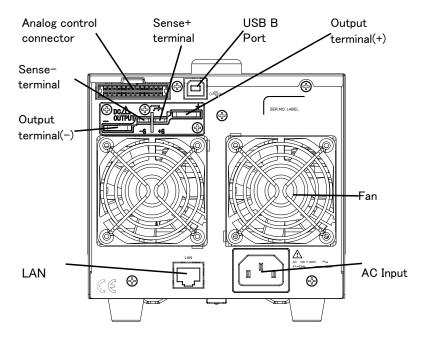
Set the over current or over voltage protection levels.

(Long push)Used to release protection functions that have been activated.



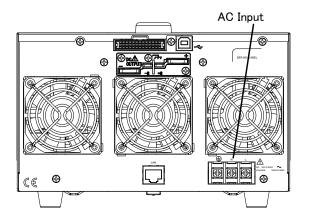
#### 1-2-2. Rear Panel

PSW-720M160, PSW-720L80, PSW-720L30 (720W)



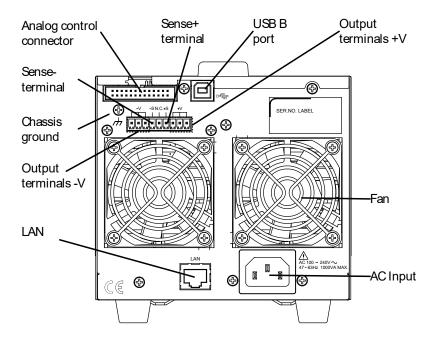
PSW-1080M160, PSW-1080L80, PSW-1080L30 (1080W)

PSW-360M160, PSW-360L80, PSW-360L30 (360W)



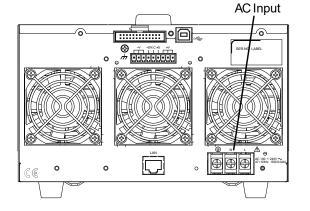


#### PSW-720H800, PSW-720M250 (720W)



PSW-1080H800, PSW-1080H250,(1080W)

PSW-360H800 PSW-360M250 (360W)





#### Analog Control Connector



Standard 26 pin MIL connector (OMRON XG4C Plug).

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

Use an OMRON XG5M socket as the mating socket.

# Output Terminals (30V,80V,160V)



Positive (+) and negative (-) output terminals.

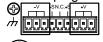


Chassis ground

Sense (-) and Sense (+) terminals.

### Output Terminals (250V, 800V)

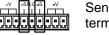
The 250 and 800 volt models use a 9 pin connector and a plug for the output and sense terminal connections. The plug is a MC420-38109Z plug by DECA SwitchLab Inc. This plug is also available separately



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/TypeII)



Type I: PSW-360L30/L80/M160/M250/H800 Type II: PSW-720L30/L80/M160/M250/H800

- $\cdot$  Voltage Input: 100 $\sim$ 240 VAC
- Line frequency: 50Hz/60Hz (automatically switchable)

Line Voltage Input (Type III)



Type III:PSW-1080L30/L80/M160/M250/H800

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

#### 1-3. Theory of Operation

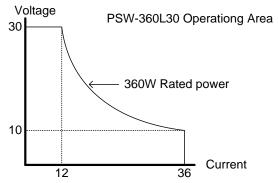
The theory of operation chapter describes the basic principles of operation, protection modes and important considerations that must be taken into account before use.

#### 1-3-1. Operating Area Description

Background

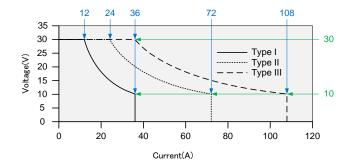
The PSW power supplies are regulated DC power supplies with a high voltage and current output. These operate in CC or CV mode within a wide operating range limited only by the output power.

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-360L30 is shown below.

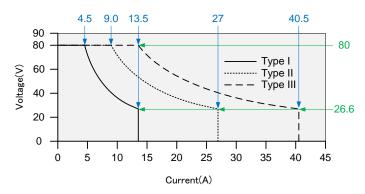


When the power supply is configured so that the total output (current x voltage output) is less than the rated power output, the power supply functions as a typical constant current, constant voltage power supply. If however, the power supply is configured such that the total output (current x voltage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

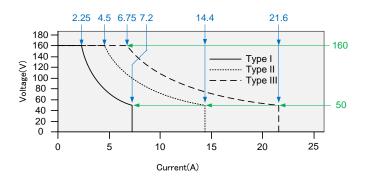
PSW 30V Series Operating Area



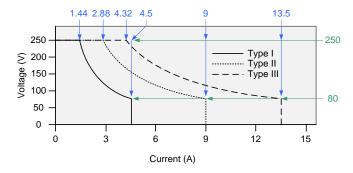
PSW 80V Series Operating Area



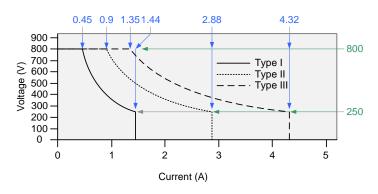
PSW 160V Series Operating Area



PSW 250V Series Operating Area



PSW 800V Series Operating Area



#### 1-3-2. CC and CV Mode

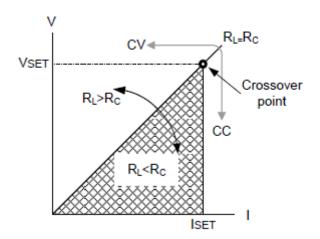
CC and CV mode Description When the power supply is operating in constant current mode (CC) a constant current will be supplied to the load. When in constant current mode the voltage output can vary, whilst the current remains constant. When the load resistance increases to the point where the current 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 ( $I_{SET}$ ), the set voltage( $V_{SET}$ ), the load resistance ( $R_L$ ) and

the critical resistance (Rc). The critical resistance is determined by  $V_{\text{SET}}/I_{\text{SET}}$ . 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  $V_{\text{SET}}$  voltage but the current will be less than  $I_{\text{SET}}$ . If the load resistance is reduced to the point that the current output reaches the  $I_{\text{SET}}$  level, the power supply switches to CC mode.

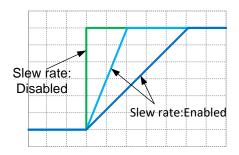
Conversely the power supply will operate in CC mode when the load resistance is less than the critical resistance. In CC mode the current output is equal to IseT and the voltage output is less than VseT



#### 1-3-3. Slew Rate

Theory

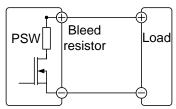
The PSW has selectable slew rates for CC and CV mode. This gives the PSW power supply the ability to limit the current/voltage draw of the power supply. Slew rate settings are divided into High Speed Priority and Slew Rate Priority. High Speed Priority mode disables slew rate settings for CC or CV mode.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



#### 1-3-4. 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

A setting of AUTO to turn on the bleeder when output is on, the output will turn off the bleeder when off.



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.

#### 1-3-5. Internal Resistance

Background	can be user-defined in Setting, page 57). Whe be seen as a resistand terminal. This allows the	nal resistance of the power supply software. (Internal Resistance en the internal resistance is set it can be in series with the positive output ne power supply to simulate power rnal resistances such as lead acid
Internal	Model	Internal Resistance Range
Resistance	PSW-360L30	0.000 ~ 0.833Ω
Range	PSW-720L30	0.000 ~ 0.417Ω
range	PSW-1080L30	0.000 ~ 0.278Ω
	PSW-360L80	0.000 ~ 5.926Ω
	PSW-720L80	0.000 ~ 2.963Ω
	PSW-1080L80	0.000 ~ 1.975Ω
	PSW-360M160	0.000 ~ 22.222Ω
	PSW-720M160	0.000 ~ 11.111Ω
	PSW-1080M160	0.000 ~ 7.407Ω
	PSW-360M250	0.00 ~ 55.55Ω
	PSW-720M250	0.00 ~ 27.77Ω
	PSW-1080M250	0.00 ~ 18.51Ω
	PSW-360H800	0.0 ~ 555.5Ω
	PSW-720H800	0.0 ~ 277.8Ω
	PSW-1080H800	0.0 ~ 185.1Ω

#### 1-3-6. 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 29.

OVP	Over voltage protection (OVP) prevents a high voltage from damaging the load.
OCP	Over current protection prevents high current from damaging the load.
OTP/OHP	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, OTP/OHP).
Alarm output	Alarms are output via the analog control connector. The alarm output is an isolated open-collector photo coupler output.

#### 1-3-7. 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.



Allow at least 15 seconds between cycling the power by the external breaker, the shutdown function and power switch.

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

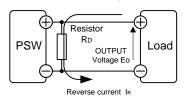
When the load has current peaks or is pulsed, it is possible for the maximum current to exceed the mean current value. The PSW power supply ammeter only indicates mean current values, which means for pulsed current loads, the actual current can exceed the indicated value. For pulsed loads, the current 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.

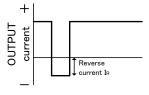
Current limit level Measured Ammeter current

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 to the power supply to bypass the reverse current.

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





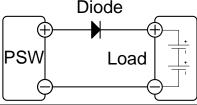
 $RD[\Omega] \leq Eo[V] \div IR[A]$ 



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

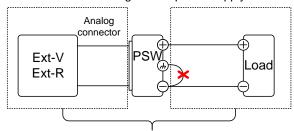
When connect to the charged load, should be careful to avoid electric shocks and sparks.

#### 1-3-8. 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.



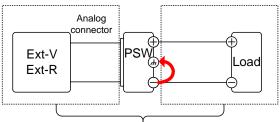
( $\Box$ ) Insulation capacity  $\geq \frac{\text{Isolation voltage of}}{\text{Power supply}}$ 

**WARNING** 

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.



( $\square$ ) Insulation capacity  $\geq \frac{\text{Voltage of power supply}}{\text{with respect to ground}}$ 

Note

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

# **2 OPERATION**

#### 2-1. Set Up

# 2-1-1. Line Voltage Connection - Type III Models

Background

Type III (PSW-1080L30/L80/M160/M250/H800) models use a universal power input that can be used with 100 and 200 VAC systems. To connect or replace the power cord.

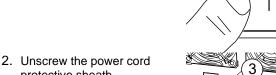
WARNING

The following procedure should only be attempted by competent persons

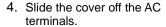
Ensure the AC power cord is not connected to power.

Removal

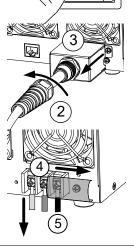
1. Turn off the power switch.



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

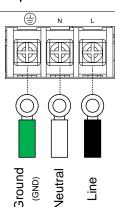


5. Remove the AC power cord wires.

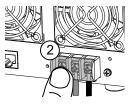


#### Installation

- 1. Connect the AC power cord wires to the AC input terminals.
  - · White/Blue
    - → Neutral (N)
  - · Green/Green-yellow
    - →GND (\)
  - · Black/Brown
    - $\rightarrow$  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.



#### 2-1-2. Filter Installation

Background

The PSW has a small filter that must first be inserted under the control panel before operation. The small filter must be inserted for all model types (Type I/II/II).

Steps

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



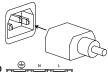
Type II shown as an example

2. The unit is now ready to power up.

# 2-1-3. Power Up

Steps

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



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



 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.







The power supply takes around 15 seconds to fully turn on and shutdown.

Do not turn the power on and off quickly. Please wait display is turned OFF completely. (About 15 seconds)

#### 2-1-4. 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 (AWG)	Maximum Current	
20	2.5A	
18	4A	
16	6A	
14	10A	
12	16A	
10	21A	
8	36A	
6	61A	
4	97A	

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

#### 2-1-5. Output Terminals(30V,80V,160V)

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.

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.

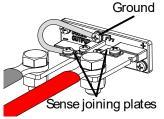
Steps

1. Turn the power switch off.



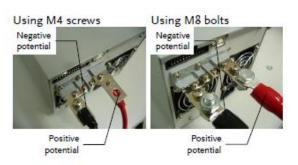
2. Remove the output terminal cover.

 If necessary, screw the chassis ground terminal to either the positive or negative terminal. See the grounding chapter for details.

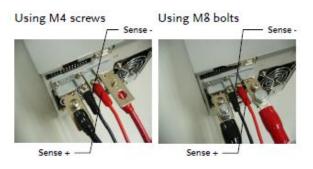


- 4. Choose a suitable wire gauge for the load cables.
- 5. Choose a suitable crimp for the terminals.
- If using voltage sense, remove the sense terminal joining plates and connect sensing wires to the load(s).
- Connect the positive load cable to the positive output terminal and the negative cable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

# Connection without sense wiring



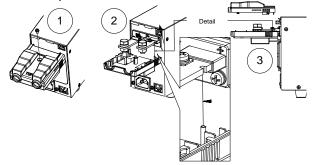
# Connection with sense wiring



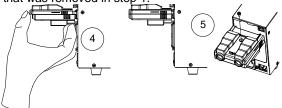
#### 2-1-6. Using the Output Terminal Cover(30V,80V,160V)

Steps

- 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, re-insert the screw that was removed in step 1.



Removal

Reverse the procedure to remove the terminal covers.

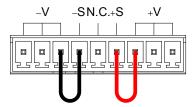
#### 2-1-7. Output Terminals(250V,800V)

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 (DECA SwitchLab MC420-38109Z/PSW-012) 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.

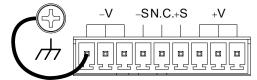
! WARNING	Dangerous voltages. Ensure that the power to the instrument is disabled before handling the power supply output terminals. Failing to do so may lead to electric shock.  Please note the wire gauge used and the capacity of the plug/socket. It may be necessary to wire the load to a number of terminals to offset the capacity over a number of terminals.		
Output Connector	When using the output connector make sure the wires		
Overview	that are used follow the follow		
	Wire gauge:	AWG 26 ~ AWG 16	
	Strip length	6.5mm // 0.26 in.	
	Current rating	10A	
	Insulation resistance	AC 2000V min	
	Insulation withstand	>2000MΩ DC500V	
	voltage		
	Operation Temperature	-40°C ~ +105°C	
Output Connector	•	-V: -V terminals (x3)	
Pinout		-S: -Sense terminal	
		NC: Not connected	
		+S: +Sense terminal	
	-S N.C. +S +V	+V: +V terminals(x3)	
Wiring the Connector Plug	Loosen 🖊 (a) a.	Unscrew the appropriate terminal anticlockwise to	
coco.cag	\\( c \)	release the receptacle.	
	Tighten b.		
		least ~7mm stripped from	
		the insulation.	
	C.	Tighten the receptacle by	
	b	screwing clockwise.	
Steps	Turn the power switch off.		
	O. Damana tha autout t	/ -1 Page 25	
	2. Remove the output termina		
	3. Choose a suitable wire gau	uge for the Page 20	
	load cables.	-f  -     -  -	
	4. Strip ~7mm from one end		
	<ol><li>Connect the positive load of the negative cable to one of</li></ol>	cable to one of the +V pins and of the -V pins.	
! WARNING	Please note the wire gauge plug/socket. It may be necessary	e used and the capacity of the essary to wire the load to a set the capacity over a number	

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



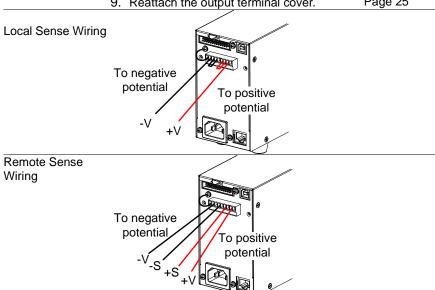
- 7. If not using local sense, see the remote sense section to wire the sense terminals for remote sensing.
- Page 36
- 8. If necessary, connect the chassis ground terminal to either the -V or +V pin. See the grounding chapter for details.

Page 17



9. Reattach the output terminal cover.

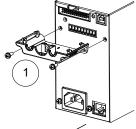
Page 25



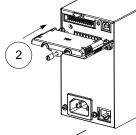


Steps

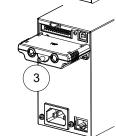
 Screw the bottom cover onto the rear panel using the two M4 screws.



2. Slide the top cover over the bottom cover.



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



Removal

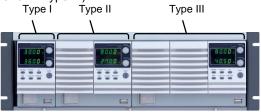
Reverse the procedure to remove the terminal covers.

#### 2-1-9. Using the Rack Mount Kit

Background

The PSW series has an optional Rack Mount Kit: [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



#### 2-1-10. How to Use the Instrument

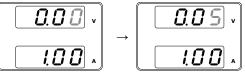
Background

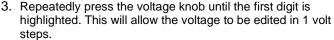
The PSW power supplies use a novel method of configuring parameter values only using the voltage or current knobs. The knobs are used to quickly edit parameter values at 0.01, 0.1 or 1 unit steps at a time. When the user manual says to set a value or parameter, use the steps below.

Example

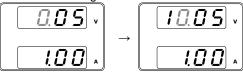
Use the voltage knob to set a voltage of 10.05 volts.

- 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.





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.

# 2-1-11. 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 90 for the default factory settings.

Steps

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

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



Function

Voltage

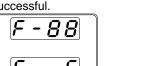
3. Rotate the voltage knob to change the F setting to F-88 (Factory Set Value)



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



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



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



Function



Data of the test script is not cleared by the initialization by F-88. Please be cleared in the deletion of the test data.

### 2-1-12. 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 and test command build date.

Steps

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



 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).



#### Rotate the current knob to view the version and build date for the various items



F-89 0-XX 1-XX 2-XX 3-XX 4-XX 5-XX 6-XX 7-XX 8-XX 9-XX A-XX B-XX C-XX D-XX E-XX F-XX G-XX H-XX I-XX J-XX K-XX L-XX M-XX N-XX 5. Press the Function key	light will turn off.
0-01: Main Pr 1-09: Main Pr 2-20: Main Pr 3-11: Main Pr	on : Ver 1.09 : 2014/03/01 ogram Version ogram Version ogram Build On-Year ogram Build On-Year
	ogram Build On-Month ogram Build On-Day
Keyboard CPLD ver	
	rd CPLD version
	rd CPLD version

8-04: Analog CPLD Version.
9-21: Analog CPLD Version.
Example Kernel Version: 2011/05/22

Example

Example

Example

C-20: Kernel Build On-Year

Analog CPLD version: 0x0421

D-11: Kernel Build On-Year E-05: Kernel Build On-Month F-22: Kernel Build On-Day

Example Test Command Version: V01:00: 2014/03/01

> 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-07: Test Command Build On-Month

L-25: Test Command Build On-Day

Example USB Driver Version: V02.01:

> M-02: USB Driver Version (Major) N-01: USB Driver Version (Minor)

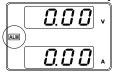
#### 2-2. Basic Operation

# 2-2-1. Setting OVP/OCP Levels

Background

The OVP level has a selectable range of 10% to 110% of the rated output voltage. The OCP level has a selectable range 10%~ 110% of the rated output current, alternatively the OCP level can also be turned off. The OVP and OCP level is set to 110% by default.

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.

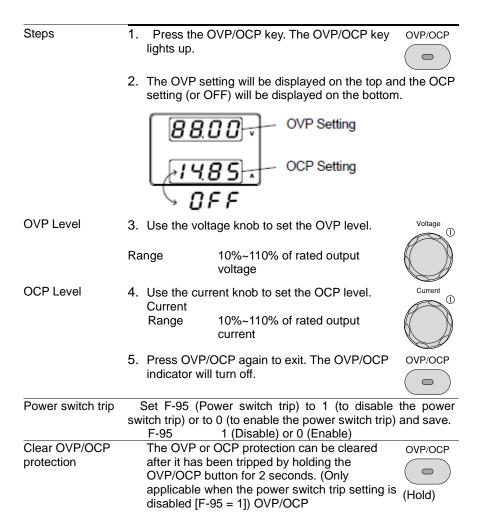


Before setting the OVP or OCP level

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

#### Setting Range

Model	PSW-360L30	PSW-720L30	PSW-1080L30
OVP Range(V)	3.00 - 33.00	3.00 - 33.00	3.00 - 33.00
OCP Range(A)	3.60 - 39.60	5.00 - 79.20	5.0 - 118.8
Model	PSW-360L80	PSW-720L80	PSW-1080L80
OVP Range(V)	8.00 - 88.00	8.00 - 88.00	8.00 - 88.00
OCP Range(A)	1.35 - 14.85	2.70 - 29.70	4.05 - 44.55
Model	PSW-360M160	PSW-720M160	PSW-1080M160
OVP Range(V)	16.0 - 176.0	16.0 - 176.0	16.0 - 176.0
OCP Range(A)	0.72 - 7.92	1.44 - 15.84	2.16 - 23.76
Model	PSW-360M250	PSW-720M250	PSW-1080M250
OVP Range(V)	20.0 - 275.0	20.0 - 275.0	20.0 - 275.0
OCP Range(A)	0.45-4.95	0.90 - 9.90	1.35 - 14.85
Model	PSW-360H800	PSW-720H800	PSW-1080H800
OVP Range(V)	20.0 - 880.0	20.0 - 880.0	20.0 - 880.0
OCP Range(A)	0.144 - 1.584	0.288 - 3.168	0.432 - 4.752



#### 2-2-2. 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 11.

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

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.



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).



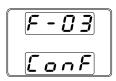
 Use the current knob to set the F-03 setting. Set F-03 to 0 (CV High Speed Priority) or 2 (CV Slew Rate Priority).



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.





 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.

F-04 / F-05 0.01V/s~60.00V/s (PSW -XX L30) 0.1V/s~160.0V/s (PSW -XX L80) 0.1V/s~320.0V/s (PSW-XX M160) 0.1V/s~500.0V/s (PSW-XXM250) 1V/s~1600V/s (PSW-XXH800) 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.

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 63.

#### 2-2-3. 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 11. 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 Function light up.,
- The display should show F-01 on the top and the configuration setting for F-01 on the bottom.



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



 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

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



 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-360L30) 0.1A/s~144.0A/s (PSW-720L30) 0.1A/s~216.0A/s (PSW-1080L30) 0.01A/s~27.00A/s (PSW-1080L80) 0.01A/s~54.00A/s (PSW-720L80) 0.01A/s~81.00A/s (PSW-1080L80) 0.01A/s~81.00A/s (PSW-360M160) 0.01A/s~28.80A/s (PSW-360M160) 0.01A/s~28.80A/s (PSW-720M160) 0.01A/s~43.20A/s (PSW-1080M160) 0.001A/s~81.00A/s (PSW-360M250) 0.01A/s~18.00A/s (PSW-720M250) 0.01A/s~27.00A/s (PSW-1080M250) 0.001A/s~2.880A/s (PSW-360H800) 0.001A/s~5.760A/s (PSW-720H800) 0.001A/s~8.640A/s (PSW-720H800)

- 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).



Function

9. Use the Current knob to set the current.



∕!∖ <sub>Note</sub>

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.

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 63.

#### 2-2-4. Display Modes

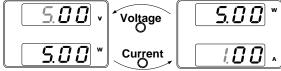
The PSW power supplies allow you to view the output in three different modes: voltage and current, voltage and power or current and power.

Steps

- 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. PWR DSPL

#### 2-2-5. 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

#### 2-2-6. 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 (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.

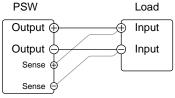
Never connect sensing cables when the output is on. Electric shock or damage to the power supply could result. The remote sensing, please wire it definitely. PSW cannot control the output when you turn on OUTPUT in the state that remote sensing was against and may damage load and PSW.



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

Single Load

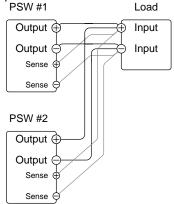
 Connect the Sense+ terminal to the positive potential of the load. Connect the Sense- terminal to the negative potential of the load.



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

#### Parallel PSW Units

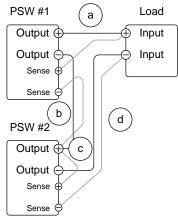
 Connect the Sense+ terminals to the positive potential of the load. Connect the Sense- terminals to the negative potential of the load.



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

# Serial PSW Units

- a. Connect the 1st Sense+ terminal to the positive potential of the load.
  - b. Connect the 1st Sense- terminal to the positive output terminal of the second PSW unit.
  - c. Connect the 2nd Sense+ terminal to the positive terminal of the second PSW unit.
  - d. Connect the 2nd Sense- terminal to negative terminal of the load.

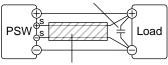


2. Operate the instrument as normal. See the Serial Operation chapter for details.

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



The remote sensing, please wire it definitely.

#### 2-3. 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.

- · Parallel Mode: 3 units maximum
- Series Mode: 2 units maximum (30V, 80V and 160V models only.)



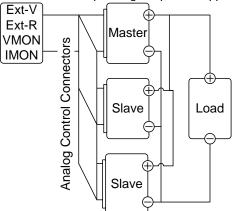
250V and 800V models do not support series operation!

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.

#### 2-3-1. 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. 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.



#### 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 38.
   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.

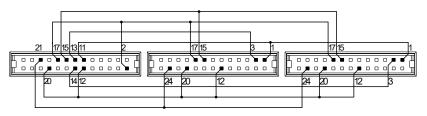
Output	Voltage/
Output	Current

when in parallel it	ioue.		
Model	Single	2 Unit	3 Unit
PSW-360L30	30V	30V	30V
	36A	72A	108A
PSW-360L80	80V	80V	80V
	13.5A	27A	40.5A
PSW-360M160	160V	160V	160V
	7.2A	14.4A	21.6A
PSW-360M250	250V	250V	250V
	4.5A	9.0A	13.5A
PSW-360H800	800V	800V	800V
	1.44A	2.88A	4.32A
PSW-720L30	30V	30V	30V
	72A	144A	216A
PSW-720L80	80V	80V	80V
	27A	54A	81A
PSW-720M160	160V	160V	160V
	14.4A	28.8A	43.2A
PSW-720M250	250V	250V	250V
	9.0A	18.0A	27.0A
PSW-720H800	800V	800V	800V
	2.88A	5.76A	8.64A
PSW-1080L30	30V	30V	30V
	108A	216A	324A
PSW-1080L80	80V	80V	80V
	40.5A	81A	121.5A
PSW-1080M160	160V	160V	160V
	21.6A	43.2A	64.8A
PSW-1080M250	250V	250V	250V
	13.5A	27.0A	40.5A
PSW-1080H800	800V	800V	800V
	4.32A	8.64A	12.96A

# 2-3-2. Master-Slave Parallel Connection

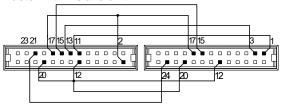
Z J Z. Waster-Old	ive i aranci connection
Master-Slave	The Analog Control Connector is used for both serial and
Connector	parallel connections. The way the connector is configured
	determines the behavior of the master and slave units. For
	the complete connector pin assignment, see page 65.
Analog Connector	To operate the power supplies in parallel, connect the
Connection	analog connectors on the master and slave units as shown in the diagrams below.

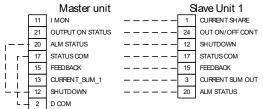
#### Master with 2 slave units



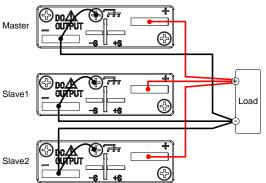
		Master unit	S	lave Unit 1		S	lave Unit 2
	11	IMON	 1	CURRENT SHARE		1	CURRENT SHARE
	21	OUTPUT ON STATUS	 24	OUT ON/OFF CONT		24	OUT ON/OFF CONT
	20	ALM STATUS	 12	SHUTDOWN		12	SHUTDOWN
- 1 -	17	STATUS COM	 17	STATUS COM		17	STATUS COM
i i	15	FEEDBACK	 15	FEEDBACK		15	FEEDBACK
1 1	14	CURRENT_SUM_2	 	. – – – – – – -		3	CURRENT SUM OUT
1 1	13	CURRENT_SUM_1	 3	CURRENT SUM OUT	•		•
<u>-</u> + -	12	SHUTDOWN	 20	ALM STATUS		20	ALM STATUS
L.	2	D COM		•	•		•

#### Master with 1 slave unit:





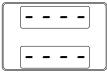
#### Parallel Output Connection



Steps	<ol> <li>Ensure the power is off on all power supplies.</li> <li>Choose a master and a slave unit(s).</li> </ol>
	<ol><li>Connect the analog connectors for the master and slave unit as shown above.</li></ol>
	<ol><li>Remove the Output Terminal covers and the protection dummy plug from the analog control connector.</li></ol>
	<ol><li>Connect the master and slave unit in parallel as shown above.</li></ol>
	<ol><li>Reattach the terminal covers.</li></ol>
	Ensure the load cables have sufficient current capacity.

	Ensure the load cables have sufficient current capacity.			
∠!\ Note	Re-attach the Protection dummy plug when not in use.			
2-3-3. Master- Master-Slave Configuration	Sla	ve Parallel Operation Before using the power s slave units need to be co		the master and
Steps	1.	Configure the OVP and Othe master unit.		
	2.	For each unit, hold the F turning the power on to e configuration settings.		ELLE O
	3.	Configure F-93 (Master/Seach master/slave unit	Slave) setting for	
		Unit Master (with 1 slave in p Master (with 2 slaves in Slave unit (parallel slave	parallel)	F-93 1 2 3
		Press the Voltage knob t Cycle the power on the u	o save configuration	
Note Note	<u> </u>	Configuration settings ca and slave units by pressi F-93.Only the Master OV voltage and current prote is disregarded. OTP/OHP works indeper	in be checked for being the Function ke /P and OCP level is ection. Slave OVP a	ooth the master y and checking s used for over and OCP level
Master-Slave Operation		Only operate the power sconfigured correctly.		
·	1. Turn on the master and slave units. The slave unit(s) will show a blank display.			ve unit(s) will
		Master unit	Slave unit	





 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.

#### 2-3-4. Master-Slave Series Overview

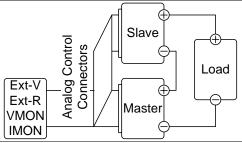
Background

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.

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!



#### 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 38. 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/	Model	Single unit	2 unit	
Output Current	PSW-360L30	30V	60V	
•		36A	36A	
	PSW-360L80	80V	160V	
		13.5	13.5A	
	PSW-360M160	160V	320V	
		7.2A	7.2A	
	PSW-720L30	30V	60V	
		72A	72A	
	PSW-720L80	80V	160V	
		27A	27A	
	PSW-720M160	160V	320V	
		14.4A	14.4A	
	PSW-1080L30	30V	60V	
		108A	108A	
	PSW-1080L80	80V	160V	
		40.5A	40.5A	
	PSW-1080M160	160V	320V	
		21.6A	21.6A	

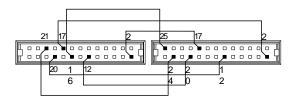
#### 2-3-5. Master-Slave Series Connection

#### 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 65.

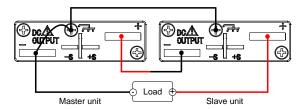
# Analog Connector Connection

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



	Master		Slave		
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 and the protection dummy plug from the analog control connector.
- Connect the master and slave unit in series as shown above.
- 6. Reattach the terminal cover.



Ensure load cables have sufficient current capacity. Re-attach the protection dummy plug when not in use.

#### 2-3-6. Master-Slave Series Operation

Master-Slave Configuration

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

- Configure the OVP and OCP settings for the master unit.
- For each unit, hold the Function key while turning the power on to enter the power on



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

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

- 4. Press the Voltage knob to save configuration setting.
- 5. 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.

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 its own unit. The master unit will show the combined voltage of both units and the current.







- 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.





Note

Master-Slave

Operation

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

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

Note

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

### 2-4. Test Script

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.

The test data can be read from a USB drive device that you created in CSV format. Please use it in the state that you deleted files other than test.

#### 2-4-1. Filename of TestScript

The test files are saved in csv file format.

Background Each file is saved as tXXX.csv, where XXX is the save file

number 001~010.

Please copy from the binary file of "tst" extension with the

same file name.

It becomes the test set of data in two files.

#### 2-4-2. Test Script Settings

RUN		en test script from the internal memory. run by "OUTPUT" key. 1~10
Load (USB→PSW)	save slot in me	cript from the USB drive to the designated emory. A script must first be loaded into ry before it can be run.
Export (PSW→USB)		ot from the designated memory save slot to
Remove	T-04	osen test file from the PSW internal memory. 1~10
Test Memory	Display rema T-05	aining capacity of the PSW internal memory. 1~1852 (kByte)

# 2-4-3. Setting the Test Script

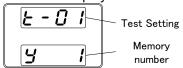
Steps

The test script settings (T-01~T-05) 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. Number that test data is displayed in front of the "Y" memory number, "N" will be displayed if it is not.



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

RUN	T-01
Load	T-02
Export	T-03
Remove	T-04
Test Memory	T-05



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



memory number 1~10

5. Press the Voltage knob to complete the setting.



**Exit Test Script** 

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



### 2-4-4. Load Test Script from USB drive

#### 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

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



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 60). If not, reinsert the USB flash drive.

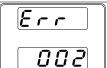
3. Configure T-02 (Test Load) to 1~10 T-02 1~10 (t001 ~t010)

Memory number

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.



# 2-4-5. Run Test Script

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. Please check the left edge of the memory number display from becoming "Y".
- 2. Configure T-01 (Run Test) to 1~10 T-01 1~10

Memory number

Press the Voltage knob to select the memory number. LOAD:Loading the script

**WAIT**:Loading complete.,Test key is blinking. Press the OUTPUT key to run the test script from the step1.





4. Suspend by pressing the OUTPUT key again. Then run from STEP1 Press the OUTPUT button.



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



#### 2-4-6. Run Test Script (At Startup)

Overview

The power supply can be configured to automatically run a test script at startup.

Steps

- 1. Enter the power-on configuration settings and set F-92 to run the desired test script (T001~T010).
- 2. The selected test script will automatically start to run the next time the unit is powered on.

#### 2-4-7. 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.csv 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

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



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



<u>∕!</u> Note

If the USB drive is not recognized, check to see that the function settings for F-20 = 1 (page 60). If not, reinsert the USB flash drive.

3. Configure T-03 (Test Export) to 0~10 (save memory slot) T-03 1~10

Memory number

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.



# 2-4-8. Remove Test Script

Overview	The Remove Test function will delete a test script from the internal memory.
Steps	Select T-04 (Test Remove) and choose which test script to remove from the internal memory.     T-04 1~10     Memory number
	2. The test script will be removed from the internal memory.
Note !	Error messages: If you try to remove a test script from an empty memory location "Err 003" will be displayed on the display.

2-4-9. Test N	Memory
Overview	Display remaining capacity of the PSW internal memory.
Steps	<ol> <li>Select T-05 (Test memory)         T-05 1~1852 (kByte)         Test Memory         This function is display only.     </li> </ol>

#### 2-4-10. Data structure of the test Script

Test consists of two files. Extension requires both binary files and text data tst of csv.

Editing of test data in the text edit in the editor Excel or CSV file.

If you do all of the previous line, you can omit the item. Please note that you can not omit only step1.

The line will not be interpreted to describe "memo" in the first column.

It does not change the contents of the "tst" file.

Please use it to copy from the downloaded files for 10 files (t001.tst ~ t010.tst).

#### Sample file

	A	В	С	D	E	F	G	Н	I	J	K	L	M	N
1	memo	PSW_T	002.csv											
2	DisplayItems	PI												
3	Cycle	3	5	8										
4	Step	Point	Output	Time(sec)	Voltage (V)	Current (A)	OVP(V)	OCP(A)	Bleader	I-V Mode	Vsr u(V/s)	Vsr d(V/s)	Isr u(A/s)	Isr d(A/s)
5	1	Start	ON	1.0	3.0	1.0	MAX	MAX	ON	CVHS	MAX	MAX	MAX	MAX
6	2		ON	1.5	3.5	1.0								
7	3		ON	2.0	4.0	1.0								
8	4		ON	2.5	4.5	1.0								
9	5		ON	3.0	5.0	1.0								
10	6		ON	3.5	5.5	1.0								
11	7		ON	4.0	6.0	1.0								
12	8		ON	4.5	6.5	1.0								
13	9		ON	2.0	7.0	1.0								
14	10	END	OFF	2.0	7.5	1.0								
15														

2-4-11. Setting values of the test Script

2-4-11. Setting values of the test script					
Title	unit	value			
CYCLE Setting(mandatory)		Set "CYCLE"			
Loop Count		0(infinity)/1~100000000			
Loop Start		1~19999			
Loop End		2~20000			
DisplayItem setting		Set "DisplayItems"			
Item		VI Voltage / Current			
		PI Power / Current			
		VP Voltage / Power			
Setting Values	Unit	Value			
Step(mandatory)		Title / Number			
Point(mandatory)		START:1			
		Mid: Blank			
		END: Last Point			
OUTPUT(mandatory)		ON/OFF			
Holding time(mandatory)	sec	0, 0.05~1000000.00			
		Resolution:0.01 sec			
		0:Skip the execution			
		(Time error occurs total time lag will			
N/ 1/	.,	occur Skip.)			
Voltage	V	Value or MAX/MIN (See ratings)			
Current	A V	Value or MAX/MIN (See ratings)			
OVP	•	Value or MAX/MIN (See ratings)			
OCP	Α	Value or MAX/MIN (See ratings)			
Bleeder V-I Mode		ON/OFF			
v-i iviode		CVHS: CV High speed priority			
		CCHS: CC High speed priority			
		CVLS: CV slew rate priority			
		CCLS:CC slew rate priority			
V Slew Rate up	V/s	Value or MAX/MIN (See ratings)			
V Slew Rate down	V/s	Value or MAX/MIN (See ratings)			
A Slew Rate up	A/s	Value or MAX/MIN (See ratings)			
A Slew Rate down	A/s	Value or MAX/MIN (See ratings)			

Set of items that are not mandatory, you can omit the input when the same content as the previous step. Please delete any line blank.

The number of steps is limited to free memory area, but it is up to step up to 20000. Setting of time is 0.01 seconds resolution, 0.05 seconds in the shortest.

You must be careful follow-up of the setting so constrained by the setting and load conditions. The 0 second setting may not be possible depending on the version.

### **3 CONFIGURATION**

Configuration of the PSW power supplies is divided into five different configuration settings: Normal Function, USB/GP-IB, 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 and F-88 to F-89.

### 3-1. Configuration Table

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

Normal Functionsetting	Settings	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-XXL30)
		0.1V/s~160.0V/s (PSW-XXL80)
		0.1V/s~320.0V/s (PSW-XXM160)
		0.1V/s~500.0V/s (PSW-XXM250)
		1V/s ~1600V/s (PSW-XXH800)
Falling voltage slew rate	F-05	0.01V/s~60.00V/s (PSW-XXL30)
		0.1V/s~160.0V/s (PSW-XXL80)
		0.1V/s~320.0V/s (PSW-XXM160)
		0.1V/s~500.0V/s (PSW-XXM250)
		1V/s ~1600V/s (PSW-XXH800)
Rising current slew rate	F-06	0.01A/s~72.00A/s (PSW-360L30)
		0.1A/s~144.0A/s (PSW-720L30)
		0.1A/s~216.0A/s (PSW-1080L30)
		0.01A/s~27.00A/s (PSW-360L80)
		0.01A/s~54.00A/s (PSW-720L80)
		0.01A/s~81.00A/s (PSW-1080L80)
		0.01A/s~14.40A/s (PSW-360M160)
		0.01A/s~28.80A/s (PSW-720M160)
		0.01A/s~43.20A/s (PSW-1080M160)
		0.001A/s ~ 9.000A/s (PSW-360M250)
		0.01A/s ~ 18.00A/s (PSW-720M250)
		0.01A/s ~ 27.00A/s (PSW-1080M250)
		0.001A/s ~ 2.880A/s (PSW-360H800)
		0.001A/s ~ 5.760A/s (PSW-720H800) 0.001A/s ~ 8.640A/s (PSW-1080H800)
		0.001A/5 ~ 0.040A/5 (F3W-1000H600)

Internal resistance setting	F-07	$\begin{array}{lll} 0.01A/s \sim 72.00A/s & (PSW-360L30) \\ 0.1A/s \sim 144.0A/s & (PSW-720L30) \\ 0.1A/s \sim 216.0A/s & (PSW-1080L30) \\ 0.01A/s \sim 27.00A/s & (PSW-360L80) \\ 0.01A/s \sim 54.00A/s & (PSW-720L80) \\ 0.01A/s \sim 81.00A/s & (PSW-1080L80) \\ 0.01A/s \sim 14.40A/s & (PSW-360M160) \\ 0.01A/s \sim 28.80A/s & (PSW-720M160) \\ 0.01A/s \sim 28.80A/s & (PSW-720M160) \\ 0.01A/s \sim 43.20A/s & (PSW-1080M160) \\ 0.001A/s \sim 9.000A/s & (PSW-360M250) \\ 0.01A/s \sim 18.00A/s & (PSW-720M250) \\ 0.01A/s \sim 27.00A/s & (PSW-1080M250) \\ 0.001A/s \sim 2.880A/s & (PSW-360H800) \\ 0.001A/s \sim 5.760A/s & (PSW-720H800) \\ 0.001A/s \sim 8.640A/s & (PSW-1080H800) \\ 0.000\Omega \sim 0.833\Omega & (PSW-360L30) \\ 0.000\Omega \sim 0.278\Omega & (PSW-1080L30) \\ 0.000\Omega \sim 2.78\Omega & (PSW-1080L80) \\ 0.000\Omega \sim 1.975\Omega & (PSW-1080L80) \\ 0.000\Omega \sim 1.975\Omega & (PSW-1080L80) \\ 0.000\Omega \sim 1.1.111\Omega & (PSW-720M160) \\ 0.000\Omega \sim 7.407\Omega & (PSW-1080M250) \\ 0.00\Omega \sim 27.77\Omega & (PSW-1080M250) \\ 0.00\Omega \sim 27.77\Omega & (PSW-1080M250) \\ 0.00\Omega \sim 277.8\Omega & (PSW-360H800) \\ 0.0\Omega \sim 277.8\Omega & (PSW-360H800) \\ 0.0\Omega \sim 277.8\Omega & (PSW-360H800) \\ 0.0\Omega \sim 277.8\Omega & (PSW-720H800) \\ 0.0\Omega \sim 277.8\Omega & (PSW-720H800) \\ 0.0\Omega \sim 277.8\Omega & (PSW-720H800) \\ 0.0\Omega \sim 185.1\Omega & (PSW-1080H800) \\ 0.0\Omega \sim 185.1\Omega & (PSW$
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/GP-IB settings	F.00	O. Abasit A. Mass Ct
Front panel USB State*	F-20	0 = Absent, 1 = Mass Storage
Rear panel USB State*	F-21	0 = Absent, 2 = USB-CDC, 3 = GPIB adapter,5 = RS-232C adapter
Rear panel USB mode	F-22	0 = Disable, 1 = I/F adaptor, 2 = USB CDC, 3 = USB CDC(Full Speed)
GP-IB 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
RS-232C(GUR-001/GU	IR-001A)	
Baudrate	F-71	0(1200bps)~7(115200bps)
Data length	F-72	0(7bit), 1(8bit)
Parity	F-73	0(none), 1(odd), 2(even)
Stop bit	F-74	0(1bit), 1(2bit)
System Settings		
Factory Set Value	F-88	0 = Disable
		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

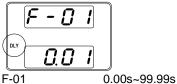
Power On Configuration Settings*					
CV Control	F-90	0 = Panel control (local)			
		1 = External voltage control			
		2 = External resistance control			
		(Ext-R $10k\Omega = Vo, max$ )			
		3 =External resistance control			
		$(Ext-R10k\Omega = 0)$			
CC Control	F-91	0 = Panel control (local)			
		1 = External voltage control			
		2 = External resistance control			
		(Ext-R $10k\Omega = Io,max$ )			
		3 = External resistance control			
		$(Ext-R10k\Omega = 0)$			
Power-ON Output	F-92	0 = OFF at startup,1 = On at startup			
		t001 ~ t010 = run testscript t001 ~ t010			
Master/Slave	F-93	0 = Master/Local			
		1 = Master/Parallel1			
		2 = Master/Parallel2			
		3 = Slave/Parallel			
		4 = Slave/Series(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*					
Calibration	F-00	0000 ~ 9999			
	Power On a	nd Calibration settings can only be set during			
✓! Note	power up.				

# 3-2. 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 Delays turning the output off for a designated amount of Time 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. F-02 0.00s~99.99s 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. CC Slew Rate priority QV Slew Rate priority F-03 0 = CV high speed priority 1 = CC high speed priority 2 = CV slew rate priority 3 = CC slew rate priority Sets the rising voltage slew rate. Only applicable if V-I Rising Voltage Slew Rate Mode is set to CV Slew Rate Priority. 0.01V/s~60.00V/s (PSW-XXL30) F-04 0.1V/s~160.0V/s (PSW-XXL80) 0.1V/s~320.0V/s (PSW-XXM160) 0.1V/s~500.0V/s (PSW-XXM250) 1V/s ~1600V/s (PSW-XXH800) Falling Voltage Sets the falling voltage slew rate. Only applicable if V-I Slew Rate Mode is set to CV Slew Rate Priority. F-05 0.01V/s~60.00V/s (PSW-XXL30) 0.1V/s~160.0V/s (PSW-XXL80) 0.1V/s~320.0V/s (PSW-XXM160) 0.1V/s~500.0V/s (PSW-XXM250) 1V/s ~1600V/s (PSW-XXH800)

Mode is set to CC Slew Rate Priority.

Sets the rising current slew rate. Only applicable if V-I

Rising Current

Slew Rate

	F-06	0.01A/s~72.00A/s (PSW-360L30) 0.1A/s~144.0A/s (PSW-720L30) 0.1A/s~216.0A/s (PSW-1080L30) 0.01A/s~27.00A/s (PSW-360L80) 0.01A/s~54.00A/s (PSW-720L80) 0.01A/s~81.00A/s (PSW-1080L80) 0.01A/s~14.40A/s (PSW-360M160) 0.01A/s~28.80A/s (PSW-720M160) 0.01A/s~43.20A/s (PSW-1080M160) 0.001A/s~43.20A/s (PSW-720M250) 0.01A/s ~ 18.00A/s (PSW-720M250) 0.01A/s ~ 27.00A/s (PSW-1080M250) 0.001A/s ~ 2.880A/s (PSW-360H800) 0.001A/s ~ 5.760A/s (PSW-720H800) 0.001A/s ~ 8.640A/s (PSW-1080H800)
Falling Current	Sets the fa	alling current slew rate. Only applicable if V-I
Slew Rate		et to CC Slew Rate Priority.
2.511 11010	F-07	0.01A/s~72.00A/s (PSW-360L30)
	-	0.1A/s~144.0A/s (PSW-720L30)
		0.1A/s~216.0A/s (PSW-1080L30)
		0.01A/s~27.00A/s (PSW-360L80)
		0.01A/s~54.00A/s (PSW-720L80)
		0.01A/s~81.00A/s (PSW-1080L80)
		0.01A/s~14.40A/s (PSW-360M160)
		0.01A/s~28.80A/s (PSW-720M160)
		0.01A/s~43.20A/s (PSW-1080M160)
		0.001A/s ~ 9.000A/s (PSW-360M250)
		0.01A/s ~ 18.00A/s (PSW-720M250) 0.01A/s ~ 27.00A/s (PSW-1080M250)
		0.001A/s ~ 27.00A/s (PSW-1080M230) 0.001A/s ~ 2.880A/s (PSW-360H800)
		0.001A/s ~ 2.000A/s (1 SW-30011000) 0.001A/s ~ 5.760A/s (PSW-720H800)
		0.001A/s ~ 8.640A/s (PSW-1080H800)
Internal	Sets the in	nternal resistance of the power supply
Resistance	F-08	$0.000\Omega$ ~ $0.833\Omega$ (PSW-360L30)
Settings		0.000Ω~0.417Ω (PSW-720L30)
· ·		0.000Ω~0.278Ω (PSW-1080L30)
		0.000Ω~5.926Ω (PSW-360L80)
		0.000Ω~2.963Ω (PSW-720L80)
		0.000Ω~1.975Ω (PSW-1080L80)
		0.000Ω~22.222Ω (PSW-360M160)
		0.000Ω~11.111Ω (PSW-720M160)
		0.000Ω~7.407Ω (PSW-1080M160)
		0.00Ω ~ 55.55Ω (PSW-360M250)
		$0.00\Omega \sim 27.77\Omega \text{ (PSW-720M250)} $ $0.00\Omega \sim 18.51\Omega \text{ (PSW-1080M250)}$
		$0.00\Omega \sim 18.51\Omega \text{ (PSW-1080M250)}$ $0.0\Omega \sim 555.5\Omega \text{ (PSW-360H800)}$
		$0.0\Omega \sim 277.8\Omega \text{ (PSW-720H800)}$
		$0.0\Omega \sim 185.1\Omega \text{ (PSW-1080H800)}$

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 is turned off. Bleeder resistors discharge the filter capacitors after power is turned off as a safety measure. The AUTO setting is only applicable to firmware version 1.59 or above.  F-09  0 = OFF, 1 = ON, 2 = AUTO		
Buzzer ON/OFF	Turns the buzzer sound on or off. The buzzer is associated		
Duzzei Olivoi i	with alarm sounds and keypad entry sounds.		
	, , , , , , , , , , , , , , , , , , ,		
	F-10 0 = OFF, 1 = ON		
Measurement	Determines the level of smoothing for the average setting		
Average Settings	Only available for firmware version 1.5 or above.		
	F-17 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		

# 3-3. USB/GP-IB/RS-232C Settings

Front Panel USB	Displays the front panel USB-A port state. This setting is	
State	not configurable.	
	F-20	0 = Absent, 1 = Mass Storage
	Displays the	rear panel USB-B port state. This setting is not
Rear Panel USB State	configurable.	
	F-21	0 = Absent, 2 = USB-CDC,
	Γ-ΖΙ	3 = GPIB adapter, 5 = RS-232C adapter
Rear Panel USB	Sets the rear panel USB mode.	
Mode	F-22	0 = Disable, 1 = I/F adapter,
	1 -22	2 = USB CDC, 3 = USB CDC(Full Speed)
GP-IB Address	Sets the GP-IB address	
	F-23	0~30
RS-232C	Set the RS-232C settings	
Baud rate		0(1200bps)、1(2400bps)、2(4800bps)、
	F-71	3(9600bps)、4(19200bps)、5(38400bps)、
		6(57400bps)、7(115200bps)
Data bit	F-72	0(7bit)、1(8bit)
Parity	F-73	0(none)、1(odd)、2(even)
Stop bit	F-74	0(1bit)、1(2bit)

# 3-4. LAN Settings

MAC Address	Displays the MAC address 1~6. This setting is not	
1~6	configurable.	
	F-30~F-35 0x00~0xFF	

LAN	Turns Ethernet on or off.		
	F-36 0 = Disable, 1 = Enable		
DHCP	Turns DHCP on or off.		
	F-37 0 = Disable, 1 = Enable		
IP Address	Sets the default IP address. IP address 1~4 splits the IP		
1~4	address into four sections.		
	(F-39 : F-40 : F-41 : F-42)		
	(0~255 : 0~255 : 0~255 : 0~255)		
Subnet Mask	Sets the subnet mask. The subnet mask is split into four		
1~4	parts.		
	(F-43 : F-44 : F-45: F-46)		
	(0~255 : 0~255 : 0~255 : 0~255)		
Gateway	Sets the gateway address. The gateway address is split		
1~4	into 4 parts.		
	(F-47: F-48: F-49: F-50)		
	(0~255 : 0~255 : 0~255 : 0~255)		
DNS Address	Sets the DNS address. The DNS address is split into 4		
1~4	parts.		
	(F-51 : F-52 : F-53 : F-54)		
	(0~255 : 0~255 : 0~255 : 0~255)		
Sockets active	Enables WebSocket connections.		
	F-57 0 = Disable, 1 = Enable		
Web server active	Turns Web server control on/off.		
	F-59 0 =Disable, 1 = Enable		
Web Password active	Turns a web password on/off.		
	F-60 0 = Enable, 1 = Disable		
Web Password	Sets the Web password.		
	F-61 0000 ~ 9999		

# 3-5. System Settings

Factory Set Value	Returns the PSW to the factory default settings. See page 26 for a list of the default settings. (Test Script settings is not initialized.)	
	F-88 $0 = Disable,$	
	1 = Return to factory default settings.	
Show Version	Displays the PSW version number, build date, keyboard version, analog-control version, kernel build, test command version and test command build date	

4 6 8 A C E G I,	2, 3 = PSW build year 4, 5 = PSW build month/day 5, 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	
<u>N</u>	M, N = USB Driver version	

# 3-6. Power On Configuration Settings

CV Control	Sets the constant voltage (CV) control mode between local and external voltage/resistance control. For external voltage control, see page 67 (External Voltage Control of Voltage Output) and page 70 (External Resistance Control of Voltage Output).  F-90  0 = Panel control (local)  1 = External voltage control  2 = External resistance control  (Ext-R 10kΩ = Vo, max)  3 = External resistance control
	(Ext-R10kΩ = 0)
CC Control	Sets the constant current (CC) control mode between local and external voltage/resistance control. For details on external voltage control, see page 68 (External Voltage Control of Current Output) and 71 (External Resistance Control of Current Output). F-91 0 = Panel control (local) 1 = External voltage control 2 = External resistance control (Ext-R $10k\Omega = lo,max$ ) 3 = External resistance control (Ext-R $10k\Omega = 0$ )
Power-ON	Sets the power supply to turn the output on or off at power
Output	up. F-92 0 = OFF at startup,1 = On at startup t001 ~ t010 = run testscript t001 ~ t010
Master/Slave	Sets the power supply as master or slave. See the parallel/series operation for details, page 38.  F-93  0 = Master/Local  1 = Master/Parallel1  2 = Master/Parallel2  3 = Slave/Parallel  4 = Slave/Series(30V,80V,160V models)

External Out	Sets the exte	Sets the external logic as active high or low.	
Logic	E 0.4	0 = High ON	
-	F-94	1 = Low ON	
Power Switch Trip	Turns the pov are tripped.	Turns the power off if enabled when the protection settings are tripped.	
	F-95	0 = Enable 1 = Disable	

#### 3-7. Calibration

Programmable Calibration

The calibration password is used to access the local mode calibration or other special functions.

F-00  $0000 \sim 9999$ 

#### 3-8. 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 62 for details **Function**

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.

Range F-00~ F-61, F-88~F-89



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



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





Exit

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



# 3-9. 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

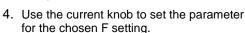
- Hold the Function key whilst turning the power on.
- The display will show F-90 on the top and the configuration setting for F-90 on the bottom.





Rotate the voltage knob to change the F setting.

Range F-90~ F-95





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







Fxit

Cycle the power to save and exit the configuration settings.

## 4 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.

# 4-1. 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.

# 4-1-1. Analog Control Connector Overview

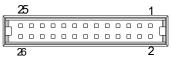
#### Overview

The Analog Control Connector is a standard Mil 26 pin connector (OMRON XG4C plug). Use an OMRON XG5M socket as the mating socket. The connector is used for all analog remote control. The pins used determine what remote control mode is used.



To prevent electric shock, ensure that the cover for the Analog Control Connector is used when the connector is not in use.

### Pin Assignment



The mounting of the wire to the contact, in order to improve the reliability, please use the (OMRON) special tool XY2B-7006. In addition, the application wire rod is twist line AWG28 - AWG26, external form Φ1.1-Φ1.3. Specifically, please review an instruction manual of XY2B-7006. For details, please confirm the operation manual of XY2B-7006.

In the case of faulty wiring or wiring change, please use the (OMRON) special tool XY2E-0001 that is withdrawn from the housing contact. For details, please confirm the operation manual of XY2E-0001.

Pin name	Pin	number Description
Current Share	1	Used when operating 2 or more units in parallel.
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	3	Current sum output signal when used in parallel mode. The
SUM OUT		slave outputs an output electric current signal. The master
		adds up an output electric current.
EXT-V CV	4	External voltage control of the voltage output. A voltage of
CONT		0~10V is used to control the full scale voltage output
		(0%~100%) of the instrument.

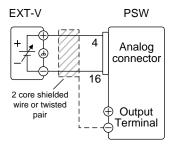
# 4-1-2. External Voltage Control of Voltage Output

### 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:

#### Connection 1

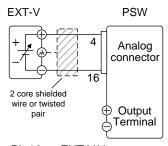
Output voltage = full scale voltage x (external voltage/10) When connecting the external voltage source to the MIL connectors, use shielded or twisted paired wiring.



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

# Connection- 2 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 → EXT-V(-)
- Pin4  $\rightarrow$  EXT-V(+)
- Wire shield → EXT-V ground (GND)

### Panel operation

- Connect the external voltage according to the connection diagrams above
- 2. Set the F-90 power on configuration setting to 1 (CV control Ext voltage).
  - Be sure to cycle the power after the power on configuration has been set.
- Press the Function key and confirm the new configuration settings (F-90=1).



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



WARNING	Be careful about the grounding voltage of the outside voltage.
!CAUTION	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.
Note	The input impedance for external voltage control is 10kΩ. 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. During outside voltage control, invalidity becomes the output on/off delay time.

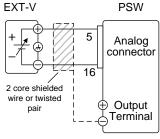
# 4-1-3. External Voltage Control of Current Output

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:

Connection 1

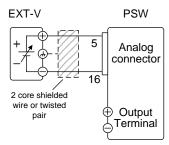
Output current = full scale current × (external voltage/10) When connecting the external voltage source to the MIL connectors, use shielded or twisted paired wiring.



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

# Connection 2 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 → EXT-V (-)
- Pin5 → EXT-V (+)
- Wire shield → EXT-V ground (GND)

### Steps

- Connect the external voltage according to the connection diagrams above.
- 2. Set the F-91 power on 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).
- Function
- Press the Output key. The current can now be controlled with the External voltage.



Be careful about the grounding voltage of the outside voltage.

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.

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. During outside voltage control, invalidity becomes the output on/off delay time.

# 4-1-4. 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 )  $0k\Omega \sim 10k\Omega(10k\Omega = Vo,max)$  or down (Ext-R)  $10k\Omega \sim 0k\Omega(10k\Omega = 0)$ .

For  $0k\Omega \sim 10k\Omega$ :

Output voltage = full scale voltage  $\times$  (external resistance/10) For  $10k\Omega\sim0k\Omega$ :

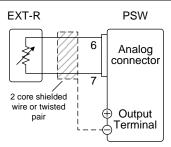
Output voltage = full scale voltage x ([10-external resistance]/10)



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 → EXT-R
- Pin7 → EXT-R
- Wire shield → negative (-) output terminal

### Steps

- Connect the external resistance according to the connection diagrams above.
- 2. Set the F-90 (CV Control) configuration settings to 2 for Ext-R or 3 for Ext-R.
  - 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.



	\
/!	WARNING

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.

Please connect the wiring with 2 core shielding line or twisted pair cable briefly. Please do not be affected by foreign noises.

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 57. During outside voltage control, invalidity becomes the

output on/off delay time.

# 4-1-5. 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  $0k\Omega\sim10k\Omega$  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 ) For  $0k\Omega$ ~10k $\Omega$ :

Output current = full scale current × (external resistance/10) For 10kO~0kO:

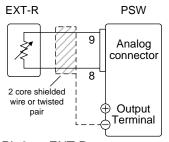
Note

Output current = full scale current × ([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

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



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



# . WARNING

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.

Please connect the wiring with 2 core shielding line or twisted pair cable briefly. Please do not be affected by foreign noises.

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 57.

During outside voltage control, invalidity becomes the output on/off delay time.

# 4-1-6. External Control of Output

### Background

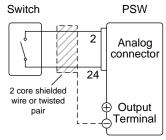
The output can be turned on or off externally using a switch. The analog control connector can be set to turn the output on from a high or low signal. The voltage across pins 2 and 24 are internally pulled to +5V ±5% @ 500uA with  $10k\Omega$  pull-up resistor. A short (closed switch) produces a low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

By F-94 (output on logic setting by the outside point of contact), it is selectable whether you let the output turn on by short / opening. In addition, please consider setting of F-92 when you constitute the logic in combination with output setting in the power on.

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 → Switch
- Pin24 → 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 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.



\_!\warning

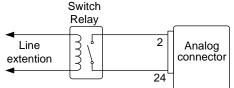
3. The switch is now ready to set the output on or off.

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.



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

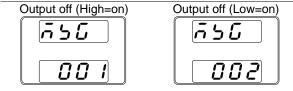


If a single switch control is to be used for multiple units, please isolate each instrument.



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 ON/OFF Delay Time (F-01, F-02) are disabled when the output is set to external control. See the normal function settings on 69 for details.

#### 4-1-7. 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  $\pm5\%$  @ 500uA with  $10\text{k}\Omega$  pull-up resistor.

The handling of shut down method is two kinds. By F-95 (power switch trip setting), it is selectable.

 $F-95 = 0 \rightarrow A \text{ trip is effective}$ 

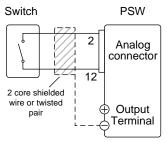
The power switch performs a trip when short-circuit between 12-2 pins.

 $F-95 = 1 \rightarrow Trip invalidity$ 

The output is off when short-circuit between 12-2 pins. The power switch does not perform a trip.

If you use the shutdown feature, please wait time of 15 seconds or more to power cycle from the power supply off.

### Connection



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

### Steps

- Connect the external switches according to the connection diagrams above.
- Set F-95 to in the configuration settings to 0 (Enable). This will allow the external control of shutdown.
  - Be sure to cycle the power after setting the power on configuration settings.
- 3. Press the function key and confirm the new configuration settings.



4. The switch will now shut down the power supply when shorted.

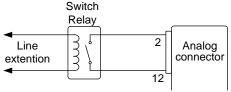
# WARNING

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.



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.

# 4-2. Remote Monitoring

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

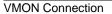
# 4-2-1. External Voltage and Current Monitoring

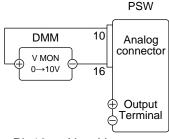
Background

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

- An output of 0~10V represents the voltage or current output of 0~ rated current/voltage output.
- IMON = (current output/full scale) x 10
- VMON = (voltage output/full scale) x 10

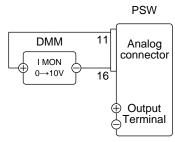
External voltage and current monitoring doesn't need to be enabled in the configuration settings





- Pin16 → Neg (-)
- Pin10 → Pos (+)

### **IMON Connection**



- Pin16 → Neg (-)
- Pin11 → Pos (+) Note

WARNING

As for the monitor signal, there might be the electric shock in the floating output or the series driving for output terminal electric potential.

Note

Ensure IMON(pin 11) and VMON(pin 10) are not shorted together. This will cause damage to the unit.



The output impedance of the voltage (VMON) and current (IMON) monitor pins is  $1k\Omega$ .Maximum current is 10mA.

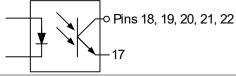
# 4-2-2. External Operation and Status Monitoring

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.

Name and Pin		Background
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. Turn on power switch by
STATUS		the internal power supply operation at
		the time of off or input voltage
		interception with power switch.

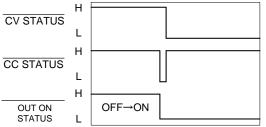


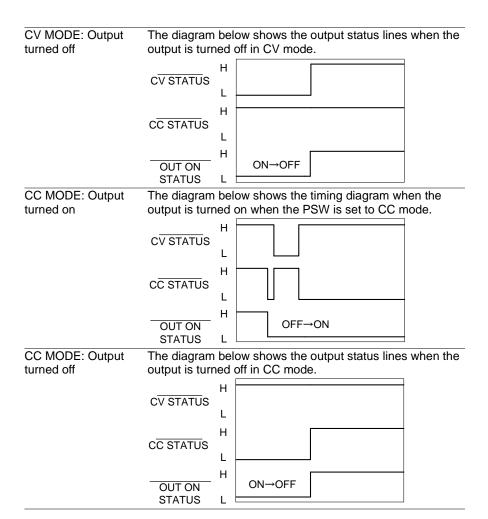
Timing diagrams

Below are 4 example timing diagrams covering a number of 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.





# **5 Digital Control**

This chapter describes basic configuration of IEEE488.2 based remote control. For a command list, refer to the programming manual.

# 5-1. Interface Configuration 5-1-1. 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 USB cable to the rear panel USB B port.

Press the Function key to enter the Normal configuration settings.

Set the following USB settings:

F-22 = 2 Set the rear panel USB port to USB-CDC.

F-22 = 3 Set the rear panel USB port to USB-CDC

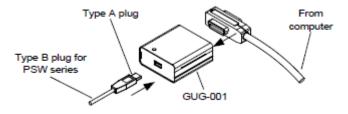
(Full speed only)

# 5-1-2. Configure GP-IB Interface

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

Configure GP-IB

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



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

Set the following GP-IB settings

F-22 = 1 Set the rear panel USB port to GPIB-USB (GUG-001)

F-23 =  $0\sim30$  Set the GP-IB address ( $0\sim30$ / Default : 8)

### **GP-IB** constraints

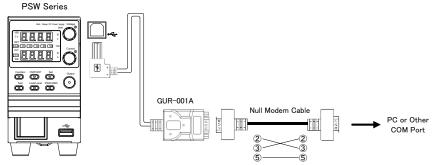
- Maximum 15 devices altogether, 20m cable length, 2m between each device
- · No loop or parallel connection
- · Unique address assigned to each device
- · At least 2/3 of the devices turned On

# 5-1-3. Configure RS-232C Interface

To use RS-232C, the optional RS-232C to USB (GUR-001/GUR-001A) adapter must be used.

Configure RS-232C

- 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 RS-232C to USB adapter. Connect the connector and controller with a null modem cable.



- 3. Turn the PSW on.
- 4. Press the Function key to enter the Normal configuration settings.

Set the following RS-232C settings

F-22 = 1	Set the rear panel USB port to RS-232C to USB (GUR-001/GUR-001A)
$F-71 = 0 \sim 7$	Set Baud rate
F-72 = 0/1	Set Data bit
F-73 = 0/1/2	Set parity
F-74 = 0/1	Set Stop bit
OLID 004 :	h!

RS-232C constraints

GUR-001 is only available for firmware version V1.76 or above, GUR-001A is only available for firmware version V2.25 or above.

Delimiter:LF

# 5-1-4. 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 60.

- MAC Address (display only)
- DHCP
- Subnet Mask
- DNS Address
- Web Server Active
- Web set password
  - 0000~9999(default 0000)

- LAN
- IP Address
- Gateway
- Sockets Active
- Web Password Active
- Port number : 2268

# 5-1-5. 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.



 Press the Function key to enter the Normal configuration settings.
 Set the following LAN 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.

# 5-1-6. 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 Normal configuration settings.

Set the following LAN settings:

F-36 =	1	Enable LAIN
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-57 =	1	Enable Sockets



The socket function is only available for firmware version V1.12 or above.

### 5-2. Interface check

### 5-2-1. USB Remote Control Function Check

Functionality check

If PSW is not recognized by the COM port, install a driver (inf file). The USB device driver of psw is more

downloadable than our Web site.

When USB connects psw to a computer for the first time,

installation of the USB device driver is required.

Please perform the installation from the Device Manager if

a computer can't recognize psw.

Control Panel - All Control Panel Items - Device Manager

Other Device – PSW (Right click)

- Update driver Software

Please prepare for terminal application (Realterm or PuTTY). The format of (serial communication) of the COM port as follows.

• Baud rate:9600bps

The data head: 8bit

• Parity bit :None

Stop bit : 1bit

• Flow control:None

Run this query command via the terminal after the instrument has been configured for USB remote control \*idn?

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

TEXIO,PSW-360L30,TW123456,01.00.20110101

Manufacturer: TEXIO

Model number : PSW-360L30 Serial number : TW123456

Firmware version: 01.00.20110101

'j can be used as the terminal character when entering the queries/commands from a terminal application.

Note

For further details, please see the programming manual.

## 5-2-2. 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.

http:// XXX.XXX.XXX

The web browser interface appears.

For further details, please see the programming manual.

### 5-2-3. 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, www.ni.com., via a search for the VISA Run-time Engine page, or "downloads" at the following URL, http://www.ni.com/visa/

### Requirements

PC Operating System(OS): Windows 7 or higher

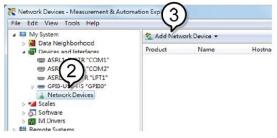
# Functionality check

 Start the NI Measurement and Automation Explorer (MAX) program. start>All PROGRAM>National Instruments>Measurement & Automation

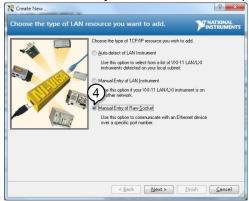


Display and operated by a version of NI-MAX is different. Please operate in accordance with the version you are using.

- 2. From the Configuration panel access My System>Devices and Interfaces>Network Devices
- 3. Press Add New Network Device>Visa TCP/IP Resource...



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



- 5. Enter the IP address and the port number of the PSW. The port number is fixed at 2268.
- 6. Click the Validate button.
- A popup will appear if a connection is successfully established.
- 8. Click Next.



- Next configure the Alias (name) of the PSW connection. Example: PSW-100\_DC1
- 10.Click finish.



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



- 13. Click the *Configuration* icon.
- 14. Click on I/O Settings.
- 15. Make sure the *Enable Termination Character* check box is checked, and the terminal character is \n (Value: xA).
- 16. Click Apply Changes.



- 17. Click the Input/Output icon.
- 18.Enter \*IDN? in the Select or Enter Command dialog box if it is not already.

- 19.Click the Query button.
- 20. The \*IDN? query will return the Manufacturer, model name, serial number and firmware version in the dialog box.

# TEXIO,PSW-360L30,GTW1234567,01.01.12345678

Manufacturer: TEXIO

Model name: PSW-360L30 Serial number: GTW1234567 Firmware version: 01.01.12345678



# **6 MAINTENANCE**

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

# 6-1. 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

Front panel filter (all models)

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



3. Replace the filter with part number PSW-010.

Side panel filters (Type II & Type III)

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



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



### 7 FAQ

- The power supply won't let me change the mode (CVmode→CCmode).
   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.
- 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 +18°C~+28°C. This is necessary to stabilize the unit to match the specification.

For more information, contact your local dealer or us.

# **8 APPENDIX**

# 8-1. 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 26.

Initial Settings	Default S	etting
Output	Off	
Key Lock	0 (Disable	ed)
Voltage	0 V	
Current	0 A	
OVP	Maximum	
OCP	Maximum	
Normal Function Settings		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
		60.00V/s (PSW-XXL30)
		160.0V/s (PSW-XXL80)
Rising voltage slew rate	F-04	320.0V/s (PSW-XXM160)
3 3 11.0		500.0V/s (PSW-XXM250)
		1600V/s (PSW-XXH800)
		60.00V/s (PSW-XXL30)
		160.0V/s (PSW-XXL80)
		320.0V/s (PSW-XXM160)
Falling voltage slew rate	F-05	500.0V/s (PSW-XXM250)
		1600V/s (PSW-XXH800)
		1000 7/3 (1 077 7/7/1000)
		72.00A/s (PSW-360L30)
		144.0A/s (PSW-720L30)
		216.0A/s (PSW-1080L30)
		27.00A/s (PSW-360L80)
		54.00A/s (PSW-720L80)
		81.00A/s (PSW-1080L80)
		14.40A/s (PSW-360M160)
Falling voltage slew rate	F-06	28.80A/s (PSW-720M160)
		43.20A/s (PSW-1080M160)
		9.000A/s (PSW-360M250)
		18.00A/s (PSW-720M250)
		27.00A/s (PSW-1080M250)
		2.880A/s (PSW-360H800)
		5.760A/s (PSW-720H800)
		8.640A/s (PSW-1080H800)

Falling current slew rate	F-07	72.00A/s (PSW-360L30) 144.0A/s (PSW-720L30) 216.0A/s (PSW-1080L30) 27.00A/s (PSW-1080L80) 54.00A/s (PSW-720L80) 81.00A/s (PSW-1080L80) 14.40A/s (PSW-1080L80) 14.40A/s (PSW-1080M160) 28.80A/s (PSW-720M160) 43.20A/s (PSW-1080M160) 9.000A/s (PSW-360M250) 18.00A/s (PSW-720M250) 27.00A/s (PSW-1080M250) 2.880A/s (PSW-1080M250) 5.760A/s (PSW-720H800) 8.640A/s (PSW-1080H800)
Internal resistance setting	F-08	0.000Ω
Bleeder circuit control	F-09	1 = ON
Buzzer ON/OFF control	F-10	1 = ON
Measurement Average	F-17	0 = Low
Setting Lock Mode	F-19	0 = Panel lock: allow output off
USB/GP-IB setting		Tanoniosia anon carparen
Rear Panel USB Mode	F-22	2 = USB CDC
GP-IB Address	F-23	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 RS-232C	F-61	0000
Baud rate	F-71	7(115200bps)
Data bit	F-72	1(8bit)
Parity	F-73	0(none)
Stop bit	F-74	0(1bit)
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
Data of the test script is no	n cleared i	by the initialization by F-88.

# 8-2. 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

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.

# 8-3. LCD Display Format

Use the following table to read the LCD display messages.



# 9 Specifications

The specifications apply when the PSW is powered on for at least 30 minutes , within+18°C~+28°C.

9-1. PSW 360W Type I

		PSW- 360	PSW- 360	PSW- 360	PSW- 360	PSW- 360
Model	Unit	L30	L80	M160	M250	H800
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/ºC	100ppr	n/ ºC aftei	r a 30 minu	te warm-u	)
Remote sense						
compensation voltage	V	0.6	0.6	0.6	1	1
(single wire)						
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	mA	72	27	15	10	5
Temperature coefficient	ppm/ºC	200ppr	n/ ºC aftei	r a 30 minu	te warm-u <sub>l</sub>	0
Protection Function						
Over voltage protection	(OVP)					
Setting range	V	3-33	8-88	16-176	20-275	20-880
Setting accuracy		± (2% o	of rated or	utput voltag	je)	
Over current protection	(OCP)					
Setting range	Α	3.6-	1.35-	0.72-	0.45-	0.144-
	^	39.6	14.85	7.92	4.95	1.584
Setting accuracy			of rated or	utput curre	nt)	
Over temperature protection	ction (OT	P/OHP)				
Operation		Turn th	e output c	off.		

Low AC input protection	(AC-FAI	L)					
Operation	`		ne outpu	t off.			
Power limit (POWER LI	MIT)						
Operation	•	Over p	ower lin	nit.			
Value (fixed)					output p	ower	
Analog Programming ar	nd Monito	ring					
External voltage control			cy and	linearity:	±0.5% c	of rated	output
output voltage		voltage					
External voltage control		Accura	cy and	linearity:	±1% of	rated o	utput
output current		curren	t.				
External resistor control		Accura	acy and	linearity:	±1.5% c	of rated	output
output voltage		voltage					
External resistor control				linearity:	±1.5% c	of rated	output
output current		curren	t				
Output voltage monitor							
Accuracy	%	±1	±1	±1	±2	±2	
Output current monitor							
Accuracy	%	±1	±1	±1	±2	±2	
Shutdown control					ver off w	ith a L0	~ V0) WC
			or short-				
Output on/off control				selectior			
							0.5V) or
					utput off	using a	a HIGH
				open-cir			
							/ ~ 5V) or
					utput off	using a	a LOW
OV //OO /A LAA/DVA/D				short-cir			
CV/CC/ALM/PWR					ector ou		
ON/OUT ON indicator		voitage	30V, m	axımum	sink cur	rent 8n	nA.
Front Panel	4 digita						
Display	4 digits						
Voltage accuracy 0.1% +	mV	20	20	100	20	0	400
	IIIV	20	20	100	20	U	400
Current accuracy 0.1% +	mA	40	20	5	5		2
Indications	IIIA				, VSR, I	6D DI	
ii iuicatioi is					v, vok, i V, W, V,		. i , i \ i \ i i i i ,
			ED's: Al		v, vv, v,	Λ	
Buttons					et, Test,	Lock/L	ocal
Duttolia			OSPL, C		ci, iesi,	LUCK/L	ocai,
Knobs			e, Curre				
USB port				onnector			
OOD POIL		iype A	COD CC	111160101			

	uromont	/LICD I	ANI CDID	١		
Programming and Meas	urement	(USB, L	AIN, GPID	)		
Output voltage						
programming accuracy	m\/	10	10	100	200	400
0.1% + Output current	mV	10	10	100	200	400
•						
programming accuracy	A	20	40	_	_	^
0.1% +	mA	30	10	5	5	2
Output voltage			•		_	4.4
programming resolution	mv	1	2	3	5	14
Output current		_				
programming resolution	mA	1	1	1	1	
Output voltage						
measurement accuracy						
0.1% +	mV	10	10	100	200	400
Output current						
measurement 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 Capa	ability					
Parallel number	Units	3	3	3	3	3
Series Number	Units	2	2	2	None	None
Input Characteristics						
Nominal input rating		100Vac	~ 240Va	c, 50Hz to	60Hz, singl	e phase
Input voltage range			~ 265Vac	,	, <u>J</u>	'
Input voltage range		4/Hz ~	63Hz			
Input voltage range Maximum input current		4/HZ ~	63Hz			
Maximum input current	Α		63Hz			
Maximum input current 100Vac	Α	5	63Hz			
Maximum input current 100Vac 200Vac	A A	5 2.5				
Maximum input current 100Vac 200Vac Inrush current	Α	5 2.5 Less th	63Hz an 25A.			
Maximum input current 100Vac 200Vac Inrush current Maximum input power		5 2.5				
Maximum input current 100Vac 200Vac Inrush current Maximum input power Power factor	Α	5 2.5 Less th 500				
Maximum input current 100Vac 200Vac Inrush current Maximum input power Power factor 100Vac	Α	5 2.5 Less th 500				
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac	Α	5 2.5 Less th 500				
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency	A VA	5 2.5 Less th 500 0.99 0.97	an 25A.			
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac	A VA %	5 2.5 Less th 500 0.99 0.97	an 25A. 78	79	79	80
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac	A VA	5 2.5 Less th 500 0.99 0.97	an 25A.	79 81	79 81	80 82
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time	A VA % %	5 2.5 Less th 500 0.99 0.97	an 25A. 78			
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time Environmental Conditior	A VA % %	5 2.5 Less th 500 0.99 0.97 77 79 20ms c	78 80 or greater			
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time	A VA % %	5 2.5 Less th 500 0.99 0.97 77 79 20ms c	78 80 or greater			
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time Environmental Conditior	A VA % %	5 2.5 Less th 500 0.99 0.97 77 79 20ms c	78 80 or greater			
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time Environmental Conditior Operating temperature	A VA % %	5 2.5 Less th 500 0.99 0.97 77 79 20ms c	78 80 or greater		81	
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time Environmental Conditior Operating temperature Storage temperature	A VA % %	5 2.5 Less th 500 0.99 0.97 77 79 20ms c 0°C ~ 5 -25°C ~	78 80 or greater 50°C 70°C 85% RH;	81	81 sation	
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time Environmental Conditior Operating temperature Storage temperature Operating humidity	A VA % %	5 2.5 Less th 500 0.99 0.97 77 79 20ms c 0°C ~ 5 -25°C ~ 20% ~	78 80 or greater 50°C 70°C 85% RH;	81 No conden No conder	81 sation	
Maximum input current  100Vac 200Vac Inrush current  Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time Environmental Condition Operating temperature Storage temperature Operating humidity Storage humidity	A VA % %	5 2.5 Less th 500 0.99 0.97 77 79 20ms c 0°C ~ 5 -25°C ~ 20% ~	78 80 or greater 50°C - 70°C 85% RH; H or less;	81 No conden No conder	81 sation	
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time Environmental Condition Operating temperature Storage temperature Operating humidity Storage humidity Altitude General Specifications	A VA % %	5 2.5 Less th 500 0.99 0.97 77 79 20ms c 0°C ~ 5 -25°C ~ 20% ~ 90% RI Maximu	78 80 or greater 70°C 85% RH; H or less; um 2000m	81 No conden No conder	81 sation	
Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time Environmental Condition Operating temperature Storage temperature Operating humidity Storage humidity Altitude	A VA % %	5 2.5 Less th 500 0.99 0.97 77 79 20ms c 0°C ~ 5 -25°C ~ 20% ~	78 80 or greater 50°C 70°C 85% RH; H or less; um 2000m	81 No conden No conder	81 sation	

9-2. PSW 720W Type II

		PSW-	PSW-	PSW-	PSW-	PSW-
		720	720	720	720	720
Model	Unit	L30	L80	M160	M250	H800
Rated Output Voltage	V	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/ºC	100ppr	n/ ºC after	a 30 minu	te warm-	up
Remote sense						
compensation voltage	V	0.6	0.6	0.6	1	1
(single wire)						
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		1	1	2	2	0
(*8)	ms	1	ı	2	2	2
Constant Current Mode						
Line regulation (*1)	mA	77	32	19.4	14	7.88
Load regulation (*9)	mA	77	32	19.4	14	7.88
Ripple and noise						
r.m.s(*5)	mA	144	54	30	20	10
Temperature coefficient	ppm/ºC	200ppr	n/ ºC after	a 30 minu	te warm-	นท

Temperature coefficient ppm/°C 200ppm/ °C after a 30 minute warm-up

<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.

Protection Function						
Over voltage protection	(OVP)					
Setting range	V	3-33	8-88	16-176	20-275	20-880
Setting accuracy		± (2%	of rated o	utput volta	ge)	
Over current protection	(OCP)					
Setting range	Α	5-	2.7-	1.44-	0.9-	0.288-
		79.2	29.7	15.84	9.9	3.168
Setting accuracy				utput curre	ent)	
Over temperature prote	ction (OT	P/OHP)				
Operation			ne output	off.		
Low AC input protection	(AC-FAI					
Operation		Turn th	ne output	off.		
Power limit (POWER LI	MIT)					
Operation			ower limit			
Value (fixed)			k. 105% o	f rated out	put power	r
Analog Programming a						
External voltage control				nearity: ±0.	5% of rate	ed output
output voltage		voltage				
External voltage control			-	nearity: ±1°	% of rated	d output
output current		curren				
External resistor contro				nearity: ±1.	5% of rate	ed output
output voltage		voltage			=0/ / /	
External resistor control			-	nearity: ±1.	5% of rate	ed output
output current		curren	t.			
Output voltage monitor	0/					
Accuracy	%	±1	±1	±1	±2	±2
Accuracy Output current monitor						
Accuracy Output current monitor Accuracy	%	±1	±1	±1	±2	±2
Accuracy Output current monitor		±1 Turns	±1 the outpu	±1 t or power	±2	
Accuracy Output current monitor Accuracy Shutdown control		±1 Turns 0.5V)	±1 the output or short-ci	±1 t or power ircuit.	±2	±2
Accuracy Output current monitor Accuracy		±1 Turns 0.5V) o	±1 the output or short-ci le logic se	±1 t or power ircuit. elections:	±2 off with a	±2 LOW (0V ~
Accuracy Output current monitor Accuracy Shutdown control		±1 Turns 0.5V) Possib	±1 the output or short-ci ale logic se ne output	±1 t or power ircuit. elections: on using a	±2 off with a	±2 LOW (0V ~
Accuracy Output current monitor Accuracy Shutdown control		±1 Turns 0.5V) ( Possik Turn th	±1 the output or short-ci ble logic so ne output circuit, turi	±1 t or power ircuit. elections: on using a n the outpu	±2 off with a LOW (0V	±2 LOW (0V ~
Accuracy Output current monitor Accuracy Shutdown control		±1 Turns 0.5V) ( Possib Turn th short-c (4.5V)	±1 the output or short-ci ole logic so ne output circuit, turn ~ 5V) or o	±1 t or power ircuit. elections: on using an the outpupen-circuit	±2 off with a LOW (0V ut off using	±2 LOW (0V ~
Accuracy Output current monitor Accuracy Shutdown control		±1 Turns 0.5V) ( Possib Turn th short-c (4.5V) Turn th open-c	±1 the output or short-ci le logic so ne output circuit, turn ~ 5V) or o ne output circuit, turn	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupen the outputen the outpupen the outputen the outputent the outputen the outputen the outputen the outputen the outputent the outputent the outputen the outputent the ou	±2 off with a  LOW (0V ut off using HIGH (4.	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or
Accuracy Output current monitor Accuracy Shutdown control		±1 Turns 0.5V) ( Possib Turn th short-c (4.5V) Turn th open-c	±1 the output or short-ci le logic so ne output circuit, turn ~ 5V) or o ne output circuit, turn	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a	±2 off with a  LOW (0V ut off using HIGH (4.	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or
Accuracy Output current monitor Accuracy Shutdown control		±1 Turns 0.5V) 0 Possik Turn th short-c (4.5V - Turn th open-c (0V ~ 0	±1 the output or short-ci le logic so ne output circuit, turi ~ 5V) or o ne output sircuit, turi 0.5V) or s coupler op	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupen collection collection collection collection.	±2  off with a  LOW (0V  ut off using  HIGH (4.  ut off using  or output;	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW
Accuracy Output current monitor Accuracy Shutdown control Output on/off control  CV/CC/ALM/PWR ON/OUT ON indicator		±1 Turns 0.5V) 0 Possik Turn th short-c (4.5V - Turn th open-c (0V ~ 0	±1 the output or short-ci le logic so ne output circuit, turi ~ 5V) or o ne output sircuit, turi 0.5V) or s coupler op	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupen-circuit on using a n the outpubort-circuit	±2  off with a  LOW (0V  ut off using  HIGH (4.  ut off using  or output;	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW
Accuracy Output current monitor Accuracy Shutdown control Output on/off control  CV/CC/ALM/PWR ON/OUT ON indicator Front Panel		±1 Turns 0.5V) 0 Possik Turn th short-c (4.5V - Turn th open-c (0V ~ 0	±1 the output or short-ci le logic so ne output circuit, turi ~ 5V) or o ne output sircuit, turi 0.5V) or s coupler op	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupen collection collection collection collection.	±2  off with a  LOW (0V  ut off using  HIGH (4.  ut off using  or output;	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW
Accuracy Output current monitor Accuracy Shutdown control Output on/off control  CV/CC/ALM/PWR ON/OUT ON indicator Front Panel Display, 4 digits		±1 Turns 0.5V) 0 Possik Turn th short-c (4.5V - Turn th open-c (0V ~ 0	±1 the output or short-ci le logic so ne output circuit, turi ~ 5V) or o ne output sircuit, turi 0.5V) or s coupler op	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupen collection collection collection collection.	±2  off with a  LOW (0V  ut off using  HIGH (4.  ut off using  or output;	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW
Accuracy Output current monitor Accuracy Shutdown control  Output on/off control  CV/CC/ALM/PWR ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy	%	±1 Turns 0.5V) o Possik Turn th short-c (4.5V Turn th open-c (0V ~ 0	±1 the output or short-ci ole logic so ne output circuit, turn ~ 5V) or o ne output circuit, turn 0.5V) or s coupler op e 30V, ma	±1 t or power ircuit. elections: on using a n the outpu pen-circuit on using a n the outpu hort-circuit ben collect ximum sin	±2  off with a  LOW (0V  it off using  HIGH (4.  it off using  or output;  k current	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW Maximum 8mA.
Accuracy Output current monitor Accuracy Shutdown control  Output on/off control  CV/CC/ALM/PWR ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% +		±1 Turns 0.5V) 0 Possik Turn th short-c (4.5V - Turn th open-c (0V ~ 0	±1 the output or short-ci le logic so ne output circuit, turi ~ 5V) or o ne output sircuit, turi 0.5V) or s coupler op	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupen collection collection collection collection.	±2  off with a  LOW (0V  ut off using  HIGH (4.  ut off using  or output;	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW
Accuracy Output current monitor Accuracy Shutdown control  Output on/off control  CV/CC/ALM/PWR ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy	%	±1 Turns 0.5V) of Possik Turn th short-of (4.5V) Turn th open-of (0V ~ 0) Photor voltage	±1 the output or short-ci ole logic so ne output circuit, turn - 5V) or o ne output circuit, turn 0.5V) or s coupler op e 30V, ma	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupen-circuit on using a n the outpupen-circuit on collectivation and the collection and the collec	±2 off with a  LOW (0V at off using the HIGH (4. at off using to output; k current	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW Maximum 8mA.
Accuracy Output current monitor Accuracy Shutdown control  Output on/off control  CV/CC/ALM/PWR ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy 0.1% +	%	±1 Turns 0.5V) of Possible Turn the short-of (4.5V) Turn the open-of (0V) Photography 20 70	±1 the output or short-ci ole logic so ne output circuit, turn ~ 5V) or o ne output circuit, turn 0.5V) or s coupler op e 30V, ma	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupenrollectivity of the collectivity o	±2 off with a  LOW (0V at off using the HIGH (4. at off using to output; k current  200 10	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW Maximum 8mA.
Accuracy Output current monitor Accuracy Shutdown control  Output on/off control  CV/CC/ALM/PWR ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy	%	±1 Turns 0.5V) of Possik Turn th short-of (4.5V - Turn th open-of (0V ~ 0 Photor voltage  20  70 GREE	±1 the output or short-ci ole logic so ne output circuit, turn - 5V) or o ne output circuit, turn 0.5V) or s coupler op e 30V, ma  20  40 N LED's:	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupen-circuit on using a n the outpupen-circuit on collect eximum sin	±2 off with a  LOW (0V at off using the HIGH (4. at off using to output; k current  200  10 SR, ISR,	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW Maximum 8mA.
Accuracy Output current monitor Accuracy Shutdown control  Output on/off control  CV/CC/ALM/PWR ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy 0.1% +	%	±1 Turns 0.5V) of Possik Turn th short-oc (4.5V - Turn th open-oc (0V ~ oc) Photor voltage  20  70  GREE 20, 40	±1 the output or short-ci ole logic so ne output circuit, turn - 5V) or o ne output circuit, turn 0.5V) or s coupler op e 30V, ma  20  40 N LED's:	±1 t or power ircuit. elections: on using a n the outpupen-circuit on using a n the outpupen-circuit or collectriximum sin	±2 off with a  LOW (0V at off using the HIGH (4. at off using to output; k current  200  10 SR, ISR,	±2 LOW (0V ~ / ~ 0.5V) or g a HIGH 5V ~ 5V) or g a LOW Maximum 8mA.

Buttons				CP, Set, To	est, Lock	/Local,
			SPL, Out	put		
Knobs			e, Current			
USB port			USB con			
Programming and Meas		(USB, L	AN, GPIB	3)		
Output voltage program						
-ming accuracy 0.1% +	mV	10	10	100	200	400
Output current program						
-ming accuracy 0.1% +	mA	60	30	15	10	4
Output voltage program						
-ming resolution	mV	1	2	3	5	14
Output current program						
-ming resolution	mΑ	2	2	2	1	1
Output voltage measure	)					
-ment accuracy 0.1% +	mV	10	10	100	200	400
Output current measure	!					
-ment accuracy 0.1% +	mΑ	60	30	15	10	4
Output voltage measure	)					
-ment resolution	mV	1	2	3	5	14
Output current measure	!					
-ment resolution	mΑ	2	2	2	1	1
Series and Parallel Cap	ability					
Parallel number	Units	3	3	3	3	3
Series Number	1 1					
	Units	2	2	2	None	None
Input Characteristics	Units					
Input Characteristics Nominal input rating	Units			2 c, 50Hz ~ 6		
Input Characteristics Nominal input rating Input voltage range	Units	100Vac 85Vac	c ~ 240Va ~ 265Vac			
Input Characteristics Nominal input rating Input voltage range Input voltage range	Units	100Va	c ~ 240Va ~ 265Vac			
Input Characteristics Nominal input rating Input voltage range	Units	100Vac 85Vac	c ~ 240Va ~ 265Vac			
Input Characteristics Nominal input rating Input voltage range Input voltage range	A	100Vac 85Vac	c ~ 240Va ~ 265Vac			
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current		100Vac 85Vac 47Hz ~	c ~ 240Va ~ 265Vac			
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current 100Vac	A	100Vac 85Vac 47Hz ~	c ~ 240Va ~ 265Vac			
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current 100Vac 200Vac	A	100Vac 85Vac 47Hz ~	c ~ 240Va ~ 265Vac · 63Hz			
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current 100Vac 200Vac Inrush current	A A	100Vac 85Vac 47Hz ~	c ~ 240Va ~ 265Vac · 63Hz			
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current  100Vac 200Vac Inrush current Maximum input power	A A	100Vac 85Vac 47Hz ~	c ~ 240Va ~ 265Vac · 63Hz			
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor	A A	100Vac 85Vac 47Hz ~ 10 5 Less th 1000	c ~ 240Va ~ 265Vac · 63Hz			
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac	A A	100Vac 85Vac 47Hz ~ 10 5 Less th 1000	c ~ 240Va ~ 265Vac · 63Hz			
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac	A A	100Vac 85Vac 47Hz ~ 10 5 Less th 1000	c ~ 240Va ~ 265Vac · 63Hz			
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency	A A VA	100Vac 85Vac 47Hz ~ 10 5 Less th 1000 0.99 0.97	c ~ 240Va ~ 265Vac · 63Hz nan 50A.	c, 50Hz ~ 6	60Hz, sin	gle phase
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac	A A VA	100Vac 85Vac 47Hz ~ 10 5 Less th 1000 0.99 0.97	c ~ 240Va ~ 265Vac · 63Hz man 50A.	c, 50Hz ~ 6	60Hz, sin	gle phase
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor  100Vac 200Vac Efficiency 100Vac 200Vac 200Vac	A A VA	100Vac 85Vac 47Hz ~ 10 5 Less th 1000 0.99 0.97	c ~ 240Va ~ 265Vac · 63Hz nan 50A.	c, 50Hz ~ 6	60Hz, sin	gle phase
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time General Specifications	A A VA	100Vac 85Vac 47Hz - 10 5 Less th 1000 0.99 0.97 77 79 20ms c	c ~ 240Va ~ 265Vac • 63Hz man 50A. 78 80 or greater	c, 50Hz ~ 6	60Hz, sin	gle phase
Input Characteristics Nominal input rating Input voltage range Input voltage range Maximum input current  100Vac 200Vac Inrush current Maximum input power Power factor 100Vac 200Vac Efficiency 100Vac 200Vac Hold-up time	A A VA	100Vac 85Vac 47Hz - 10 5 Less th 1000 0.99 0.97 77 79 20ms c	c ~ 240Va ~ 265Vac · 63Hz man 50A.	c, 50Hz ~ 6	60Hz, sin	gle phase

<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

- \*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.

9-3. PSW 1080W Type III

3 0.1 0 1 1000 1 1 J	,C III	PSW-	PSW-	PSW-	PSW-	PSW-
		1080	1080	1080	1080	1080
Model	Unit	L30	L80	M160	M250	H800
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/ºC	100ppi	m/ ºC after	a 30 minu	te warm-	up
Remote sense						
compensation voltage	V	0.6	0.6	0.6	1	1
(single wire)						
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	ms	1	1	2	2	2
(*8)	1113	'	'			_
Constant Current Mode						
Line regulation (*1)	mA	113	45.5	26.6	18.5	9.32
Load regulation (*9)	mA	113	45.5	26.6	18.5	9.32
Ripple and noise						
r.m.s(*5)	mA	216	81	45	30	15
Temperature coefficient	ppm/ºC	200ррі	m/ ºC after	a 30 minu	te warm-	up
Protection Function						
Over voltage protection						
Setting range	V	3-33	8-88	16-176	20-275	20-880
Setting accuracy		± (2%	of rated ou	ıtput voltag	e)	

Over current protection	n (OCP)					
Setting range	. (00. )	5-	4.05-	2.16-	1.35-	0.432-
coung range	Α	_	44.55	23.76	14.85	4.752
Setting accuracy		± (2%	of rated	output curr	ent)	-
Over temperature prot	ection (O			<u> </u>	,	
Operation	, ,		he output	off.		
Low AC input protection	n (AC-FA					
Operation	, -		he output	off.		
Power limit (POWER L	IMIT)					
Operation	<u> </u>	Over p	ower lim	it.		
Value (fixed)		Appro	x. 105% (	of rated ou	tput powe	r
Analog Programming		oring				
External voltage contro	ol			nearity: ±0	.5% of rat	ed output
output voltage		voltag				
External voltage contro	ol	Accura	acy and li	nearity: ±1	% of rated	d output
output current		currer				
External resistor contro	ol		•	nearity: ±1	.5% of rat	ed output
output voltage		voltag				
External resistor contro	ol		-	nearity: ±1	.5% of rat	ed output
output current		curren	ıt.			
Output voltage monito						
Accuracy	%	±1	±1	±1	±2	±2
Output current monitor						
Accuracy	%	±1	±1	±1	±2	±2
Shutdown control		0.5V)	or short-c	circuit.	off with a	LOW (0V ~
Output on/off control				elections:		
		Turn t	he output	on using a	a LOW (0\	/ ~ 0.5V) or
					ut off unio	
				n the outp		g a HIGH
		(4.5V	~ 5V) or 0	open-circui	t.	
		(4.5V Turn t	$\sim$ 5V) or $\sigma$	open-circui on using a	t. a HIGH (4	.5V ~ 5V) or
		(4.5V Turn the open-	~ 5V) or on the output circuit, tuil	open-circui on using a rn the outp	it. a HIGH (4 ut off usin	.5V ~ 5V) or
CV/CC/ALM/DWD		(4.5V Turn the open- (0V ~	~ 5V) or one output circuit, tuil 0.5V) or s	open-circui on using a rn the outp short-circui	t. a HIGH (4 ut off usin t.	.5V ~ 5V) or g a LOW
CV/CC/ALM/PWR		(4.5V) Turn the open-open-open-open-open-open-open-open-	~ 5V) or one output circuit, turn one output of the country or second or sec	open-circui on using a n the outp short-circui pen collect	t. a HIGH (4 ut off usin t. tor output;	.5V ~ 5V) or g a LOW Maximum
ON/OUT ON indicator		(4.5V) Turn the open-open-open-open-open-open-open-open-	~ 5V) or one output circuit, turn one output of the country or second or sec	open-circui on using a rn the outp short-circui	t. a HIGH (4 ut off usin t. tor output;	.5V ~ 5V) or g a LOW Maximum
ON/OUT ON indicator Front Panel		(4.5V) Turn the open-open-open-open-open-open-open-open-	~ 5V) or one output circuit, turn one output of the country or second or sec	open-circui on using a n the outp short-circui pen collect	t. a HIGH (4 ut off usin t. tor output;	.5V ~ 5V) or g a LOW Maximum
ON/OUT ON indicator Front Panel Display, 4 digits		(4.5V) Turn the open-open-open-open-open-open-open-open-	~ 5V) or one output circuit, turn one output of the country or second or sec	open-circui on using a n the outp short-circui pen collect	t. a HIGH (4 ut off usin t. tor output;	.5V ~ 5V) or g a LOW Maximum
ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy	mV	(4.5V) Turn the open-open-open-open-open-open-open-open-	~ 5V) or one output circuit, turn one output of the country or second or sec	open-circui on using a n the outp short-circui pen collect	t. a HIGH (4 ut off usin t. tor output;	.5V ~ 5V) or g a LOW Maximum
ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% +	mV	(4.5V Turn the open-in (0V ~ Photo voltag	~ 5V) or of the output circuit, tui 0.5V) or secoupler of a 30V, mare	open-circui on using a rn the outp short-circui pen collect aximum sir	it. a HIGH (4 ut off usin t. tor output; nk current	.5V ~ 5V) or g a LOW Maximum 8mA.
ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy	mV mA	(4.5V Turn the open-in (0V ~ Photo voltag	~ 5V) or of the output circuit, tui 0.5V) or secoupler of a 30V, mare	open-circui on using a rn the outp short-circui pen collect aximum sir	it. a HIGH (4 ut off usin t. tor output; nk current	.5V ~ 5V) or g a LOW Maximum 8mA.
ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy		(4.5V Turn tl open (0V ~ Photo voltag	~ 5V) or of the output circuit, tur (0.5V) or scoupler of a 30V, may 20	open-circui on using a rn the outp short-circui pen collect aximum sir	tt. a HIGH (4 ut off usin tt. tor output; nk current	.5V ~ 5V) or g a LOW Maximum 8mA.
ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy 0.1% +		(4.5V Turn ti open (0V ~ Photo voltag 20 100 GREE	~ 5V) or one output circuit, turn one output output one output output one output output one output output one output	open-circui on using a rn the outp short-circui pen collect aximum sir	it. a HIGH (4 ut off usin it. tor output; nk current  200  20 /SR, ISR,	.5V ~ 5V) or g a LOW Maximum 8mA.
ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy 0.1% +		(4.5V Turn tl open (0V ~ Photo voltag 20 100 GREE 20, 40 RED L	~ 5V) or of the output circuit, tur (0.5V) or secoupler of the secoupler of the secoupler of the secoupler of the second	open-circui on using a rn the outp short-circui pen collect aximum sir  100  30  CV, CC, V 100, %W, V	tt. a HIGH (4 ut off usin tt. tor output; nk current  200  20 /SR, ISR, W, V, A	.5V ~ 5V) or g a LOW Maximum 8mA. 400 6 DLY, RMT,
ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy 0.1% +		(4.5V Turn ti open (0V ~ Photo voltag 20 100 GREE 20, 40 RED L Functi	~ 5V) or of the output circuit, tur (0.5V) or some coupler of the angle of the angl	open-circui on using a rn the outp short-circui pen collect aximum sir  100  30  CV, CC, V 100, %W, V M OCP, Set,	tt. a HIGH (4 ut off usin tt. tor output; nk current  200  20 /SR, ISR, W, V, A	.5V ~ 5V) or g a LOW Maximum 8mA. 400 6 DLY, RMT,
ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy 0.1% + Indications  Buttons		(4.5V Turn ti open (0V ~ Photo voltag 20 100 GREE 20, 40 RED L Functi PWR	~ 5V) or of the output circuit, tur 0.5V) or secoupler of the advantage of	open-circui on using a rn the outp short-circui pen collect aximum sir  100  30  CV, CC, V 100, %W, V M OCP, Set, utput	tt. a HIGH (4 ut off usin tt. tor output; nk current  200  20 /SR, ISR, W, V, A	.5V ~ 5V) or g a LOW Maximum 8mA. 400 6 DLY, RMT,
ON/OUT ON indicator Front Panel Display, 4 digits Voltage accuracy 0.1% + Current accuracy 0.1% + Indications		(4.5V Turn ti open-(0V ~ Photo voltag)  20  100  GREE 20, 40  RED L Functi PWR Voltag	~ 5V) or of the output circuit, tur (0.5V) or some coupler of the angle of the angl	open-circui on using a rn the outp short-circui pen collect aximum sir  100  30  CV, CC, V 100, %W, V M OCP, Set, utput	tt. a HIGH (4 ut off usin tt. tor output; nk current  200  20 /SR, ISR, W, V, A	.5V ~ 5V) or g a LOW Maximum 8mA. 400 6 DLY, RMT,

Programming and Measurement (USB, LAN, GPIB)						
Output voltage program		10	40	400	200	400
-ing accuracy 0.1% +	mV	10	10	100	200	400
Output current program -ing accuracy 0.1% +	mA	100	40	20	15	6
Output voltage program		100	40	20	10	
-ming resolution	mV	1	2	3	5	14
Output current program	111 V	<u>'</u>				
-ming resolution	mA	3	3	3	1	1
Output voltage measure					•	<u> </u>
-ment accuracy 0.1% +	mV	10	10	100	200	400
Output current measure						
-ment accuracy 0.1% +	mΑ	100	40	20	15	6
Output voltage measure	)					
-ment resolution	mV	1	2	3	5	14
Output current measure						
-ment resolution	mΑ	3	3	3	1	1
Series and Parallel Cap	ability					
Parallel number	Units	3	3	3	3	3
Series Number	Units	2	2	2	None	None
Input Characteristics						
Nominal input rating		100Va	ac ~ 240Va	c, 50Hz ~ (	60Hz, sin	gle phase
Input voltage range		85Vac	: ~ 265Vac			
Input voltage range		47Hz	~ 63Hz			
Maximum input current						
100Vac	Α	15				
200Vac	Α	7.5				
Inrush current		Less t	han 75A.			
Maximum input power	VA	1500				
Power factor						
<u>100Vac</u>		0.99				
200Vac		0.97				
Efficiency						
100Vac	%	77	78	79	79	80
200Vac	%	79	80	81	81	82
Hold-up time		20ms	or greater			
Environmental Condition	าร					
Operating temperature		0°C ~				
Storage temperature			~ 70°C			
Operating humidity				No conder		
Storage humidity				No conder	nsation	
Altitude		Maxim	num 2000r	n		
General Specifications						
Weight (main unit only)			x. 7.5kg			
Dimensions (WxHxD)	mm	214×1	24×350			

<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.

- \*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.

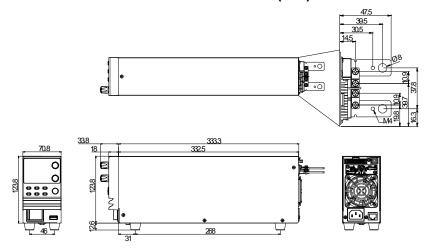
## 9-4. Common

9-4. Common	
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 USB Adapter)
RS-232C	Optional:GUR-001 Series(RS-232C Adapter)
General Specifications	
Cooling	Forced air cooling by internal fan.
EMC	EN61326-1 (CLASS A) 2014/30/EU
Safety	EN61010-1 (Class 1,Pollution Degree 2) 2014/35/EU
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 for 250V, 800V models.
Insulation resistance	Between input and chassis: 500 Vdc, $100M\Omega$ 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.

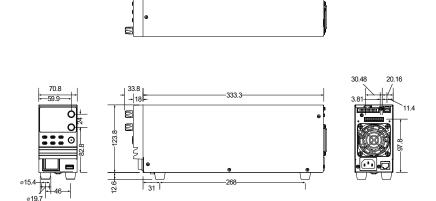
# 9-5. PSW Dimensions

Type I:360W

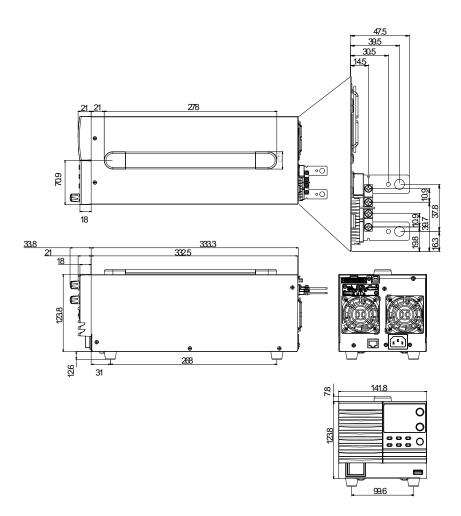
# PSW-360M160/PSW-360L80/PSW-360L30 (mm)



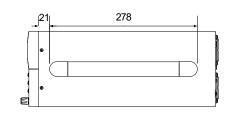
# PSW-360M250/PSW-360H800(mm)

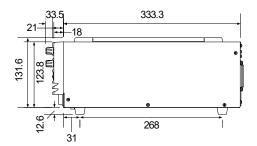


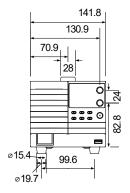
Type II:720W PSW-720M160/PSW-720L80/PSW-720L30 (mm)

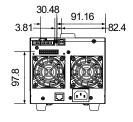


# PSW-720M250/PSW-720H800 (mm)

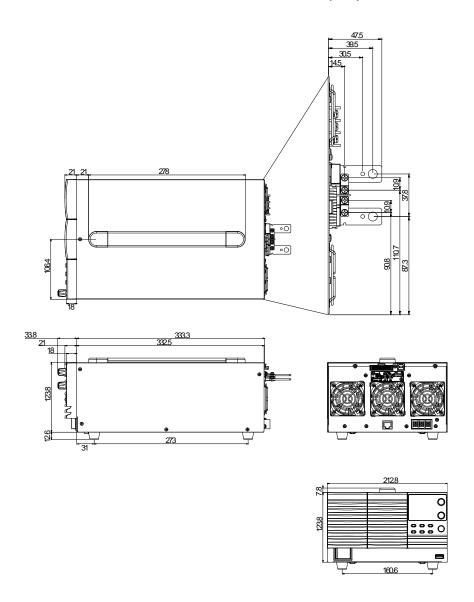




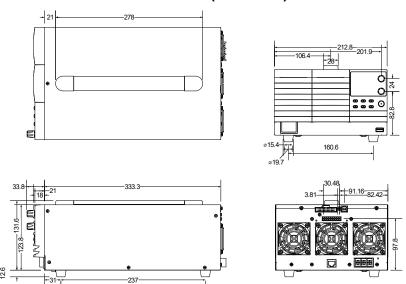




Type III:1080W PSW-1080M160/PSW-1080L80/PSW-1080L30 (mm)



# PSW-1080M250/PSW-1080H800 (scale: mm)





# **TEXIO TECHNOLOGY CORPORATION**

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