DC Power Supply

SPD-3606

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SAFETY INSTRUCTION

This chapter contains important safety instructions that you must follow when operating SPD-3606 and when keeping it in storage. Read the following before any operation to insure your safety and to keep the best condition for SPD-3606.

Safety Symbols

These safety symbols may appear in this manual or on SPD-3606.

⚠️ WARNING

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

⚠️ CAUTION

Caution: Identifies conditions or practices that could result in damage to SPD-3606 or to other properties.

⚠️ DANGER

High Voltage

⚠️ Attention

Refer to the Manual

⚡️ Protective Conductor Terminal

grounds) Terminal

Safety Guidelines

General Guideline

- Do not place any heavy object on SPD-3606.

⚠️ CAUTION

- Avoid severe impacts or rough handling that leads to damaging SPD-3606.
- Do not discharge static electricity to SPD-3606.
- Do not block or obstruct the cooling fan vent opening.
- Leave a space around SPD-3606, at least 3cm to the left and right.
- Do not perform measurement at circuits directly connected to Mains (Note below).
- Do not disassemble SPD-3606 unless you are qualified as service personnel.

(Measurement categories) EN 61010-1:2001 specifies the measurement categories and their requirements as follows. SPD-3606 falls under category I.

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

Power Supply

- AC Input voltage: 115V/230V ±15%, 50/60Hz
- Connect the protective grounding conductor of the AC power cord to an earth ground, to avoid electrical shock.

Fuse

- Fuse type: T10A/250V
- Make sure the correct type of fuse is installed before power up.
### Safety Instruction

- To ensure fire protection, replace the fuse only with the specified type and rating.
- Disconnect the power cord before fuse replacement.
- Make sure the cause of fuse blowout is fixed before fuse replacement.

### Cleaning SPD-3606

- Disconnect the power cord before cleaning.
- Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid.
- Do not use chemical or cleaner containing harsh material such as benzene, toluene, xylene, and acetone.

### Operation Environment

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

(Pollution Degree) EN 61010-1:2001 specifies the pollution degrees and their requirements as follows. SPD-3606 falls under degree 2.

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

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

### Storage Environment

- Location: Indoor
- Relative Humidity: < 70%
- Temperature: −10°C to 70°C

---

### Power Cord for the United Kingdom

When using SPD-3606 in the United Kingdom, make sure the power cord meets the following safety instructions.

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

**WARNING:** THIS APPLIANCE MUST BE EARTHED

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

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

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

- The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with the letter E or by the earth symbol ⬠ or coloured Green or Green & Yellow.
- The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.
- The wire which is coloured Brown must be connected to the terminal marked with the letter L or P or coloured Brown or Red.

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

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

Any moulded mains connector that requires removal/replacement must be destroyed by removal of any fuse & fuse carrier and disposed of immediately, as a plug with bared wires is hazardous if a engaged in live socket. Any re-wiring must be carried out in accordance with the information detailed on this label.
OVERVIEW

This chapter describes SPD-3606 in a nutshell, including its main features and front / rear panel introduction. After going through the overview, follow the Setup chapter (page19) to properly power up and set operation environment. For initial inspection, refer to the Performance verification chapter (page40).

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**Main Feature**

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**SPD-3606 Main Features**

**Performance**

- Low noise (≤50dB, Cooling fan controlled by Heatsink temperature)
- High efficiency power conversion, minimum 70% with full load
- Fast Output On/Off response (≤100ms)
- Low temperature coefficient (≤100ppm/°C+3mV, ≤150ppm/°C+3mA)
- Compact size, light weight (6kg)

**Operation**

- Constant voltage operation
- Constant current operation
- Tracking Series operation
- Tracking Parallel operation
- Output On/Off control
- 3 outputs with full Voltage control
- Output range selection for CH1 and CH2, 60V/3A or 30V/6A
- LED display

**Protection**

- Over voltage protection (OVP)
- Overload protection
- Reverse polarity protection

**Interface**

- Remote control output On/Off terminal
**Principle of Operation**

**Block diagram**

Power supply converts the AC mains into DC Power source for internal units. Channel 1/2/3 control and produce the actual DC output. Display shows output and OVP level, receiving feedback from each channel. Internal components are placed on four printed circuit boards, A ~ D.

Detailed description of each module starts on the next page.

**Power Supply**

- **CH2 Power Stage**
  - Output
  - Controller
  - Tracking Controller
  - Display

- **CH1 Power Stage**
  - Output
  - Controller
  - AUX Power
  - Controller

- **CH3 Power Stage**
  - Output
  - Controller

**EMI Filter**

Other than deleting conduction EMI (electromagnetic interference), the EMI unit contains protective circuits such as Inrush current limit resistor and Surge absorber. Internal units are protected under power-up sequence, normal operation, and AC mains fluctuation.

**Rectifier / Doubler**

The Rectifier unit converts AC mains into DC Power source. For 115V±15% AC, double-wave rectification is used; for 230V±15% AC, full-wave rectification. An internal selector automatically switches the rectification circuit accordingly. The final DC Voltage reaches 240V ~ 370V.

**CH1/2 Power Stage**

The Power stage for Channel 1 and 2 produce the outputs using the combination of Half-bridge converter and Linear regulator. The Half-bridge converter adopts PWM (pulse-width modulation) with high frequency switching. The Linear regulator adjusts the output Voltage down to 0V.

**CH1/2 AUX Power**

The AUX Power for Channel 1 and 2 produces the power source for auxiliary devices, such as analog/digital controller, relay, LED display, and cooling fan. Altogether four pairs of power source are generated for different purpose: ±12V, +5V, and +12V.

**CH3 Power Stage**

The Power stage for Channel 3 produces both the channel output and the power source for auxiliary devices. It uses the combination of Flyback converter and Linear regulator, carrying lower efficiency compared to Channel 1 and 2. The flyback converter also produces ±12V for ICs and 4~8V settable Voltage.
**Controller**
The Controller for Channel 1, 2, and 3 takes care of the interface between SPD-3606 and users. Several sub-units comprise the Controller, including:

- Feedback control unit
- OVP setting unit
- Fan control unit

Detailed description of each unit follows.

**Feedback control unit**
The Feedback control unit receives the control signal for Voltage/Current output level and the level feedback signal from the actual output. The difference between the two signals are amplified and used as the control signal for the Power stage to achieve stable output level.

**OVP setting unit**
The SVR (small variable resistor) sets the protection point so that the OVP setting unit shuts down the output when the output Voltage level exceeds the configured level.

**Fan control unit**
Using NTC (negative temperature coefficient) resistor, the Fan control unit changes the control Voltage for the cooling fan according to the temperature change, achieving low-noise and linear speed control.

**Tracking Controller**
The Tracking controller controls Channel 2 output level when in tracking series or parallel mode. In tracking series mode, Channel2 output Voltage is controlled by Channel1 output Voltage level. In tracking parallel mode, Channel2 output Current is controlled by Channel1 output Current level.

**LED Display**
The LED display shows the Channel 1/2/3 output Voltage/Current level. The A/D converter changes the analog signal coming from each channel into digital format to be displayed.
CH2 meter
Displays Channel2 current (A) and voltage (V).

Tracking mode switches
Activates and selects the tracking mode. For tracking mode details, see page30 (Series) and page36 (Parallel).

CH1/3 meter + switch
Displays Channel1 or Channel3 current (A) and voltage (V). The switch on the right selects the channel, 1 (up) or 3 (down).

Channel3 overload indicator
Turns red when Channel3 output exceeds the current rating, 3A. Channel3 switches from Constant Voltage (CV) mode to Constant Current (CC) mode.

Channel1/2/3 output terminal
Accepts the load cables. For cable connection details, see page24.

Channel1 CV/CC indicator
Turns green when operating in Constant Voltage (CV) mode, red in Constant Current (CC) mode. For CV/CC characteristics, see page18.

Channel2 CV/CC/PAR indicator
Independent mode:
Turns green in Constant Voltage (CV) mode, red in Constant Current (CC) mode.

Tracking parallel mode (page36): When operating in the Tracking Parallel mode, the Channel2 indicator always stays red (PAR). Channel1 indicator shows the CV/CC status.
Rear Panel Overview

Remote Control Terminal

OVP Setting Point

Cooling Fan

Power Cord / Fuse Socket

Over View

Remote control terminal

Accepts remote output On/Off control connection. For details, see page 39.

OVP setting point

Activates Over Voltage Protection (OVP) and sets the protection threshold for channel 1/2/3. For OVP setup details, see page 22.

Power cord / fuse socket

The power cord socket accepts the AC mains: 115V/230V, 50/60Hz. For power up details, see page 20.

The fuse holder contains the AC main fuse. For fuse replacement details, see page 57.

CV/CC Crossover Characteristics

Background

SPD-3606 automatically switches between constant voltage mode (CV) and constant current mode (CC), according to load condition.

When the current level is smaller than the output setting, SPD-3606 operates in Constant Voltage mode. The indicator on the front panel turns green (C.V.) The Voltage level is kept at the setting and the Current level fluctuates according to the load condition until it reaches the output current setting.

When the current level reaches the output setting, SPD-3606 starts operating in Constant Current mode. The indicator on the front panel turns red (C.C.) The Current level is kept at the setting but the Voltage level becomes lower than the setting, in order to suppress the output power level from overload. When the current level becomes lower than the setting, SPD-3606 goes back to the Constant Voltage mode.

Diagram

The diagram shows the relationship between output voltage (Vout) and output current (Iout) for both constant voltage (CV) and constant current (CC) modes. The diagram illustrates that the maximum voltage (Vmax) and maximum current (Imax) are maintained within their respective modes, with the voltage dropping as the current increases in the CC mode to prevent overload.
This chapter describes how to properly power up and configure SPD-3606 before the operation. For checking the functionality, refer to the Performance verification chapter, page 40.

**Installation Location**

Ventilation space: Leave at least 3cm around SPD-3606, to the left and right.

Cooling fan opening: The cooling fan is located on the rear panel. Allocate extra space on the back of SPD-3606 so that the cooling fan opening would not become blocked.
Power Up

Press the Power switch to turn On the power. The CH1/CH2 indicators and meters turn On.

Press the Power switch again to turn Off the power. After two seconds, the meters and indicators turn Off.

Over Voltage Protection Setup

Background
Over Voltage Protection (OVP) protects SPD and DUT from excessive output Voltage. The user sets the maximum output voltage limit before operation. When the output voltage exceeds this limit, the indicator shows the over voltage status and the output is shut off immediately.

OVP setup
1. Slide the rear panel switch to the “O.V.P. SET” position.

2. The OVP indicator on the front panel turns green, indicating OVP setup.

3. The Voltage meters show the OVP setting level instead of the output level. The Current meters show zero (0.00).

4. Adjust the OVP level using the rear panel terminal. The setting on the front panel meter changes accordingly.

<table>
<thead>
<tr>
<th>Setting range</th>
<th>Channel1</th>
<th>1.0V ~ 67.0V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Channel2</td>
<td>1.0V ~ 67.0V</td>
</tr>
<tr>
<td></td>
<td>Channel3</td>
<td>0.1V ~ 6.0V</td>
</tr>
</tbody>
</table>
* When setting the OVP for channel 3, select CH3 meter using the CH1/CH3 meter switch.

5. When finished, slide the rear panel switch to the “Normal” position. The OVP indicator on the front panel turns Off.

When OVP is activated...
The OVP activates when one of channel 1/2/3 output voltage exceeds the OVP setting. The indicator turns red (tripped), and the output is shut Off immediately.

**Load Cable Connection**

<table>
<thead>
<tr>
<th>Standard accessory (GTL-104)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Turn the terminal counterclockwise and loosen the screw.</td>
</tr>
<tr>
<td>2. Insert the cable terminal.</td>
</tr>
<tr>
<td>3. Turn the terminal clockwise and tighten the screw.</td>
</tr>
</tbody>
</table>

**Banana plug**
Insert the plug into the socket.

**Wire type**
When using load cables other than the attached, make sure they have enough current capacity for minimizing cable loss and load line impedance. Voltage drop across a wire should not exceed 0.5V. The following list is the wire current rating at 450A/cm².

<table>
<thead>
<tr>
<th>Wire size (AWG)</th>
<th>Maximum current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>2.5</td>
</tr>
<tr>
<td>18</td>
<td>4</td>
</tr>
<tr>
<td>16</td>
<td>6</td>
</tr>
<tr>
<td>14</td>
<td>10</td>
</tr>
<tr>
<td>12</td>
<td>16</td>
</tr>
</tbody>
</table>
## Output On/Off

### Panel operation
Pressing the Output key once Turns On the output, all channels 1/2/3 at once.

Pressing again turns Off the output.

### Automatic Output
Any of the following actions during output On automatically turns it Off. They might involve sudden and harmful change in the output level.

- Change the range
- Change the tracking SW between independent / series / parallel
- OVP tripped
- OVP SET mode

### Remote control
When in remote control mode (page 39), front panel output control is disabled.

## CH1/CH2 Independent Mode

### Background / Connection
Channel1 and Channel2 outputs work independent of each other and are separately controlled.

### Output rating
0 ~ 30V/0~6A or 0~60V/0~3A for each channel

### Setting step
1. Select the output range, 60V/3A or 30V/6A. Set the CH1/CH3 meter switch to the CH1 position.

## CV/CC red without output
Red CV/CC indicator when output Off indicates internal error. Contact the service center.
2. Set the tracking switch position to INDEP, +. +

3. Set the OVP if necessary. For details, see page 22.

4. Connect the load to the front panel terminals, channel1 +/−, channel2 +/−.

5. Set the output Voltage and Current using the control knobs for each channel.

6. Press the Output key. The Output indicator turns green.

CH3 Independent Mode

Background / Connection

Channel3 rating is 0.1 ~ 5V, maximum 3A. It works independently from Channel1 and 2, regardless of their modes.

Output rating 0.1 ~ 5V, 3A maximum

No Tracking Series/Parallel

Channel3 does not have Tracking Series/Parallel mode. Also, Channel3 output is not affected by Channel1 and 2 modes: independent/series/parallel.

Setting step

1. Set the CH1/CH3 meter switch to the CH3 position.
2. Set the OVP if necessary. For details, see page 22.

3. Connect the load to the front panel channel3 +/- terminal.

4. Set the output Voltage using the Channel3 Voltage control knob.

5. Press the Output key. The Output indicator turns green.

When the output Current level exceeds 3A, the overload indicator turns red and Channel3 operation mode switches from Constant Voltage to Constant Current.

Note: “overload” in this case does not mean abnormal operation.

CH1/CH2 Tracking Series Mode

Background

Tracking series operation doubles the Voltage capacity of SPD-3606 by internally connecting Channel1 (Master) and Channel2 (Slave) in serial and combining the output to a single channel. Channel1 (Master) controls the combined Voltage output level.

The following describes two types of configuration depending on the common ground usage.

Tracking series without common terminal

Connection

Output rating 0 ~ 120V/0 ~ 3A or 0 ~ 60V/0 ~ 6A

Setting step

1. Select the output range, 60V(120V)/3A or 30V(60V)/6A. Set the CH1/CH3 meter switch to the CH1 position.
2. Set the tracking switch position to Series, +. 

3. Set the OVP if necessary. In tracking series mode, set the Channel2 (Slave) OVP setting to the maximum level, so that the OVP trips if the Channel1 (Master) setting is violated. For OVP setup details, see page22.

4. Connect the load to the front panel terminals, channel1+ & channel2− (Single supply).

5. Turn up the Channel2 Current knob to maximum.

6. Set the output Voltage and Current using the Channel1 (Master) knob.

7. Refer to the Channel1 (Master) meter and indicator for the output setting level and CV/CC status.

   Current level Channel1 meter reading shows the output Current. (Channel2 Current control must be in the Maximum position).

   Voltage level Double the reading on the Channel1 Voltage meter. (In the above case, the actual output is 23.6 x 2 = 47.2V).

8. Press the Output key. The Output indicator turns green.
Tracking series with common terminal

Connection

Output rating
0~60V/0~3A or 0~30V/0~6A for CH1 ~ COM
0~60V/0~3A or 0~30V/0~6A for CH2 ~ COM

Setting step
1. Select the output range, 60V(120V)/3A or 30V(60V)/6A. Set the CH1/CH3 meter switch to the CH1 position.
2. Set the tracking switch position to Series, + .
3. Set the OVP if necessary. In tracking series mode, set the Channel2 (Slave) OVP setting to the maximum level, so that the OVP trips if the Channel1 (Master) setting is violated. For OVP setup details, see page 22.
4. Connect the load to the front panel terminals, channel1+ & channel2−. Use Channel1 (−) terminal as the common line connection.
5. Set the output Voltage using the Channel1 (Master) Voltage knob. Refer to the Channel1 (Master) meter for the output setting level.

CH1(+)–COM Voltage = 23.6V in the above case
CH2(−)–COM Voltage = −23.6V in the above case
6. Set the output Current separately, using both the Channel1 (Master) and Channel2 (Slave) Current knob.

CH1(+)--COM Current = 1.84A in the above case
CH2(–)--COM Current = 2.18A in the above case

7. Press the Output key. The Output indicator turns green.

8. Refer to the Channel1 (Master) indicator for CH1(+) ~ COM CV/CC status, and the Channel2 (Slave) indicator for CH2(–) ~ COM CV/CC status.

### CH1/CH2 Tracking Parallel Mode

**Background / Connection**

Tracking parallel operation doubles the Current capacity of SPD-3606 by internally connecting Channel1 (Master) and Channel2 (Slave) in parallel and combining the output to a single channel. Channel1 (Master) controls the combined output.

---

**Output rating**

0 ~ 30V / 0 ~ 12A or 0 ~ 60V / 0 ~ 6A

**Setting step**

1. Select the output range, 60V/3A(6A) or 30V/6A(12A). Set the CH1/CH3 meter switch to the CH1 position.

2. Set the tracking switch position to Parallel, + .
3. Set the OVP if necessary. In tracking parallel mode, set the Channel2 (Slave) OVP setting to the maximum level, so that the OVP trips if the Channel1 (Master) setting is violated. For OVP setup details, see page22.

4. Connect the load to the front panel terminals, channel1 +/-.

5. The Channel2 (Slave) indicator turns red, indicating Tracking Parallel (PAR). The CV/CC status of tracking parallel mode is displayed in the Channel1 (Master) indicator.

6. Set the output Voltage and Current using the Channel1 (Master) control knobs. Channel2 control knobs are disabled.

7. Refer to the Channel1 meter for the output setting level.

8. Press the Output key. The Output indicator turns green.

9. Refer to the Channel1 (Master) indicator for the CV/CC status.
REMOTE OUTPUT CONTROL

Background

The remote control terminal on the rear panel can turn the output On/Off, just like the Output key on the front panel. This feature is useful for automated measurement and testing using externally connected control device, such as in production line or incoming quality inspection.

Wire connection

Connect the terminals using bare wires. Use a minus driver to push the orange part, insert the wire, then release the orange part.

Remote control Off (front panel control)

When there is no connection, Output On/Off is entirely controlled from the front panel.

Output always Off

When the left two terminals are connected, the Output is always Off. The front panel Output key is disabled.

Output always On

When the right two terminals are connected, the Output is always On. The front panel Output key is disabled.

PERFORMANCE VERIFICATION

Overview

Performance verification checks SPD functionality before the operation or at the incoming inspection. Recording tables are attached at the end of this chapter.

Verification item

- Output Voltage
- Tracking Series Voltage
- Output Current
- OVP

Equipment

Digital Multimeter
- DCV Accuracy < 0.1%
- DCA Accuracy < 0.5%
- DCA range: ≥ 12A
- Resolution ≥ 4 ½ digit
- Recommended model: GDM-8245, GDM-8246

Multimeter – SPD cable
- Voltage rating > 70V
- Current rating > 12A

Philips screw driver
- < 3mm (for OVP adjustment)
Default SPD-3606 setting

The following is the required front and rear panel setting before running each verification.

Range
- 60V/3A
- 30V/6A

- Output Voltage
- Tracking Series
- OVP

OVP setting SW Normal position

Channel1/3 meter CH1 position
SW

Tracking SW Independent position, + +

Channel1/2/3
Voltage knob

Minimum position

Channel1/2
Current knob

Minimum position

Output Voltage Verification

Check item
- Minimum output Voltage accuracy
- Maximum output Voltage accuracy
- Voltage meter accuracy (Output On)
- Voltage meter accuracy (Output Off)

Connection

Digital Multimeter

Verification step
1. Set the SPD panel according to the Default setting list, page 41.
2. Connect SPD Channel 1 and Digital Multimeter Voltage terminal.
3. Power up SPD and Digital Multimeter.
4. Turn up the SPD Current knob to the maximum.
5. Turn On the SPD output.

Minimum output Voltage
6. Record the Multimeter reading as the Minimum output Voltage. Here is the acceptance range.

| Channel1/2 | < 0V |
| Channel3  | < 100mV |

7. Turn up the SPD Voltage knob to the maximum. Switch the Multimeter Voltage terminal if necessary.

Maximum output Voltage
8. Record the Multimeter reading as the Maximum output Voltage. Here is the acceptance range.

| Channel1/2 | 61.5V ~ 62.5V |
| Channel3  | 5.20V ~ 5.30V |

Voltage meter accuracy
9. Compare and record the difference between the SPD Voltage meter and the Multimeter reading as the Voltage meter accuracy (Out On).

Then turn the output Off, and check the SPD reading again (Out Off).

Here is the acceptance range and example.

| Channel1/2/3 | difference < ±(0.5% of reading + 2 digits) of Multimeter |

Example:
Multimeter (Out On) = 30.00V
Tolerance = ±(0.005*30 + 0.2) ≈ ±0.4V
Accepted SPD reading(Out On)= 29.6V~30.4V
Accepted SPD reading (Out Off)=29.6V~30.4V

Channel2
10. Connect the Multimeter to SPD Channel2 and repeat step 4 to 9.

Channel3
11. Switch the CH1/CH3 meter switch to CH3 position. Connect the Multimeter to Channel3 and repeat step 5 to 9.

* Skip step 4 since Channel 3 does not have Current knob.
Tracking Series Voltage Verification

Check item
- Minimum output Voltage accuracy
- Maximum output Voltage accuracy

Connection

Verification step 1. Set the SPD panel according to the Default setting list, page 41, except for the tracking switch (see below).

2. Set the tracking switch position to Series, ↓ + ↑.

3. Connect SPD Channel 1 and Digital Multimeter Voltage terminal.

4. Power up SPD and Digital Multimeter.

5. Turn up the SPD Current knob, both Channel1 and Channel2, to the maximum.

6. Turn On the SPD output.

7. Turn up the SPD Channel1 Voltage knob until the Multimeter reading shows 1.000V.

8. Connect the Multimeter to SPD Channel2 and record the reading. Here is the acceptance range.

   Channel2 0.985V ~ 1.015V


10. Turn up the SPD Channel1 Voltage knob until the Multimeter reading shows 60.00V.

11. Connect the Multimeter to SPD Channel2 and record the reading. Here is the acceptance range.

   Channel2 59.69V ~ 60.31V
Output Current verification

Check item
- Minimum output Current accuracy
- Maximum output Current accuracy
- Current meter accuracy (Output On)
- Current meter accuracy (Output Off)

Connection

Verification step
1. Set the SPD panel according to the Default setting list, page 41.
2. Connect SPD Channel 1 and Digital Multimeter Current terminal.
3. Power up SPD and Digital Multimeter.
4. Turn up the SPD Voltage knob to the maximum.
5. Turn On the SPD output.
6. Record the Multimeter reading as the Minimum output Current. Here is the acceptance range.
   Channel1/2 < 0A
7. Turn up the SPD Current knob to the maximum. Switch the Multimeter Current terminal to high current range.
8. Record the Multimeter reading as the Maximum output Current. Here is the acceptance range.
   Channel1/2 6.15A ~ 6.25A
   Channel3 3.05A ~ 3.15A
9. Compare and record the difference between the SPD Current meter and the Multimeter reading as the Current meter accuracy (Out On). Then turn the output Off, and check the SPD reading again (Out Off).
   Here is the acceptance range and example.
   Channel1/2/3 difference < ±(0.5% of reading + 2 digits) of Multimeter
   Example:
   Multimeter (Out On) = 3.000A
   Tolerance = ±(0.005*3 + 0.02) ≈ ±0.04A
   Accepted SPD reading(Out On)= 2.96A~3.04A
   Accepted SPD reading (Out Off)= 2.96A~3.04A
10. Connect the Multimeter to SPD Channel 2 and repeat step 4 to 9.
11. Connect the Multimeter to SPD Channel3 and repeat step 4, 5, 8, 9.

* Skip step 6 and 7 since Channel 3 does not have minimum current verification and Current knob.

---

**OVP verification**

**Check item**
- OVP setting accuracy (Minimum)
- OVP functionality (Minimum)
- OVP setting accuracy (Maximum)
- OVP functionality (Maximum)

**Connection**

(No connection)

**Verification step**

1. Set the SPD panel according to the Default setting list, page 41.

2. Power up SPD.

3. Set the OVP setting switch to the “O.V.P. SET” position.

4. The O.V.P. indicator on the front panel turns green.

5. Turn down the OVP setting terminal to minimum.
Minimum OVP setting

6. Record the SPD Voltage meter reading as the Minimum OVP setting accuracy. Here is the acceptance range.

| Channel1/2 | ≤ 1.0V |
| Channel3   | ≤ 0.50V |

7. Adjust the OVP setting terminal until the SPD meter shows the exact following value.

| Channel1/2 | 1.0V |
| Channel3   | 0.50V |

8. Set the OVP setting switch to the “Normal” position. The OVP indicator on the front panel turns Off.

9. Turn On the SPD output.

10. Slowly turn up the SPD Voltage knob until the OVP indicator turns red (tripped).

Minimum OVP functionality

11. Record the SPD Voltage meter reading as the Minimum range OVP functionality. Here is the acceptance range.

| Channel1/2 | 0.5V ~ 1.5V |
| Channel3   | 0.00V ~ 1.00V |

12. Turn Off the SPD output.

13. Set the OVP setting switch to the “O.V.P. SET” position.

14. The O.V.P. indicator on the front panel turns green.

15. Turn up the OVP setting terminal to maximum.

Maximum OVP setting

16. Record the SPD Voltage meter reading as the Maximum OVP setting accuracy. Here is the acceptance range.

| Channel1/2 | 65.0 ~ 68.0V |
| Channel3   | 6.00 ~ 7.00V |

17. Adjust the OVP setting terminal until the SPD meter shows the exact following value.

| Channel1/2 | 60.0V |
| Channel3   | 5.0V |

18. Set the OVP setting switch to the “Normal” position. The OVP indicator on the front panel turns Off.
19. Turn On the SPD output.

20. Slowly turn up the SPD Voltage knob until the OVP indicator turns red (tripped).

21. Record the SPD Voltage meter reading as the Maximum range OVP functionality. Here is the acceptance range.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Min. limit</th>
<th>Max. limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1/2</td>
<td>59.2V ~ 60.8V</td>
<td></td>
</tr>
<tr>
<td>CH3</td>
<td>4.47V ~ 5.53V</td>
<td></td>
</tr>
</tbody>
</table>

22. Turn Off the SPD output.

23. Repeat step 3 to 22 for Channel2.

24. Repeat step 3 to 22 for Channel3.
Output current verification (Minimum/Maximum)

<table>
<thead>
<tr>
<th>Item</th>
<th>Channel</th>
<th>Min. limit</th>
<th>Result</th>
<th>Max. limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Output Current</td>
<td>CH1</td>
<td>–1mA</td>
<td>0mA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CH2</td>
<td>–1mA</td>
<td>0mA</td>
<td></td>
</tr>
<tr>
<td>Maximum Output Current</td>
<td>CH1</td>
<td>6.15A</td>
<td>6.25A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CH2</td>
<td>6.15A</td>
<td>6.25A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CH3</td>
<td>3.05A</td>
<td>3.15A</td>
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</table>

Output current verification (Meter accuracy)

Tolerance = ± (0.5% * Multimeter + 0.02) A

<table>
<thead>
<tr>
<th>Channel</th>
<th>Multimeter</th>
<th>Tolerance</th>
<th>SPD (On)</th>
<th>SPD (Off)</th>
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<tr>
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<td>~</td>
<td>~</td>
<td></td>
<td></td>
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<tr>
<td>Channel2</td>
<td>~</td>
<td>~</td>
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</tr>
<tr>
<td>Channel3</td>
<td>~</td>
<td>~</td>
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OVP verification

<table>
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<tr>
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<th>Channel</th>
<th>Min. limit</th>
<th>Result</th>
<th>Max. limit</th>
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</thead>
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<tr>
<td>Minimum OVP Setting</td>
<td>CH1</td>
<td>0.0V</td>
<td>0V</td>
<td>1.0V</td>
</tr>
<tr>
<td></td>
<td>CH2</td>
<td>0.0V</td>
<td>0V</td>
<td>1.0V</td>
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<td></td>
<td>CH3</td>
<td>0.0V</td>
<td>0V</td>
<td>0.1V</td>
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<tr>
<td>Minimum OVP Functionality</td>
<td>CH1</td>
<td>0.5V</td>
<td>0.5V</td>
<td>1.5V</td>
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<tr>
<td></td>
<td>CH3</td>
<td>0.00V</td>
<td>0.00V</td>
<td>1.00V</td>
</tr>
<tr>
<td>Maximum OVP Setting</td>
<td>CH1</td>
<td>65.0V</td>
<td>65.0V</td>
<td>68.0V</td>
</tr>
<tr>
<td></td>
<td>CH2</td>
<td>65.0V</td>
<td>65.0V</td>
<td>68.0V</td>
</tr>
<tr>
<td></td>
<td>CH3</td>
<td>6.0V</td>
<td>6.0V</td>
<td>7.0V</td>
</tr>
<tr>
<td>Maximum OVP Functionality</td>
<td>CH1</td>
<td>59.2V</td>
<td>59.2V</td>
<td>60.8V</td>
</tr>
<tr>
<td></td>
<td>CH2</td>
<td>59.2V</td>
<td>59.2V</td>
<td>60.8V</td>
</tr>
<tr>
<td></td>
<td>CH3</td>
<td>4.47V</td>
<td>4.47V</td>
<td>5.53V</td>
</tr>
</tbody>
</table>

FAQ

Q1. I cannot turn On the output (the Output key does not respond).

A1. The following scenarios are possible.
- The rear panel remote control terminal is in the Off position. In this case, set it to the On position or deactivate remote control. For details, see page 39.
- The OVP setting switch on the rear panel is on the SET side. In this case, set the switch to the Normal side.
- The OVP indicator is red. In this case, change the OVP setting to higher value or remove the over voltage condition.

Note that in several conditions, the Output key automatically turns Off to avoid harmful condition. For details, see page 25.

Q2. The CV/CC indicator is red (Constant Current) while the output is Off.

A2. This indicates there is an internal error. Contact the service center.

Q3. The meter does not match the real value.

A3. The following scenarios are possible.
- Make sure the rear panel OVP setting is in the “Normal” position. If the OVP switch is in the “SET” position, the meter might show the OVP setting, not the output value. For OVP details, see page 22.
- If you are using Channel 1 or Channel 3, make sure the meter switch on the right side is in the correct position. Channel 1 and 3 share the same meter.

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

Step 1. Take off the power cord and remove the fuse socket using a minus driver.

2. Replace the fuse in the holder.

Rating T10A/250V

Volume Guard (Optional)

Background The volume guard is an optional item which replaces the Channel 1 and 2 output knobs to prevent accidentally changing the output level. This feature is useful for automated testing at fixed output level, such as assembly line inspection.

Applicable knobs
- Channel 1 Voltage and Current knob
- Channel 2 Voltage and Current knob

Attach volume guard
1. Pull out the original knob (Channel 2 current knob for example).
2. Insert and screw the volume guard to fix its position.
3. To change the output level, use a minus screwdriver from the opening of the volume guard.
### Specification

#### Output Ratings

<table>
<thead>
<tr>
<th>Mode</th>
<th>CH1/CH2</th>
<th>CH1/CH2</th>
<th>CH1/CH2</th>
<th>CH3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Independent</td>
<td>Series</td>
<td>Parallel</td>
<td>0.1 ~ 5V / 3A</td>
</tr>
<tr>
<td></td>
<td>0 ~ 30V / 0 ~ 6A</td>
<td>0 ~ 60V / 0 ~ 6A</td>
<td>0 ~ 30V / 0 ~ 12A</td>
<td>0 ~ 60V / 0 ~ 6A</td>
</tr>
</tbody>
</table>

#### Voltage Regulation

<table>
<thead>
<tr>
<th>Type</th>
<th>Line</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≤ 0.01% + 3mV</td>
<td>≤ 0.01% + 5mV</td>
</tr>
<tr>
<td></td>
<td>(rating current ≤ 6A)</td>
<td>(rating current ≤ 12A)</td>
</tr>
</tbody>
</table>

#### Ripple & Noise

- **Ripple & Noise ≤ 5mVrms (5Hz ~ 1MHz)**
- **Ripple & Noise ≤ 50mVp-p (20Hz ~ 20MHz)**

#### Recovery Time

- **Recovery Time ≤ 100μs (50% load change, minimum load 0.5A)**

#### Current Regulation

<table>
<thead>
<tr>
<th>Type</th>
<th>Line</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≤ 0.2% + 3mA</td>
<td>≤ 0.2% + 3mA</td>
</tr>
</tbody>
</table>

#### Tracking Operation

- **Tracking Error ≤ 0.5% + 10mV of Master**

#### OVP

- **OVP Accuracy ± (0.5% of reading + 0.5V)**

#### Meter

- **Type**: 3 ½ digits 0.5" LED display
- **Accuracy ± (0.5% of reading + 2 digits)**
- **Resolution**: 100mV/10mA

#### Insulation

- **Chassis and Terminal**: 100MΩ or above (DC 1000V)
- **Chassis and AC 100MΩ or above (DC 1000V)**
- **Voltage**: ≤ 100ppm/°C+3mV
- **Current**: ≤ 150ppm/°C+3mA

#### Environment

- **Ambient temperature**: 0 ~ 40°C
- **Relative humidity**: ≤ 80%

#### Storage Environment

- **Ambient temperature**: -10 ~ 70°C
- **Relative humidity**: ≤ 70%

#### Power Source

- **AC 115V/230V±15%, 50/60Hz**

#### Accessories

- **User manual x 1, Power cord x 1, Test lead GTL-104 x 2, GTL-105 x 1**

#### Dimensions

- **255 (W) x 145 (H) x 265 (D) mm**

#### Weight

- **Approx. 6kg**

---

**Output On/Off Response Time**

- **Voltage Up ≤ 100ms (≤95% rating load)** (10% ~ 90%)
- **Voltage Down ≤ 100ms (≥10% rating load)** (90% ~ 10%)

**OVP Accuracy ± (0.5% of reading + 0.5V)**

**Meter Type**: 3 ½ digits 0.5" LED display

**Accuracy ± (0.5% of reading + 2 digits)**

**Resolution**: 100mV/10mA

**Insulation**: Chassis and Terminal

- **Chassis and AC 100MΩ or above (DC 1000V)**

**Temperature Coefficient**

- **Voltage**: ≤ 100ppm/°C+3mV
- **Current**: ≤ 150ppm/°C+3mA

**Remote Control**: Output On/Off

**Fan Noise**: ≤ 50dB

**Operation Environment**: Ambient temperature 0 ~ 40°C

**Relative humidity**: ≤ 80%

**Storage Environment**: Ambient temperature -10 ~ 70°C

**Relative humidity**: ≤ 70%

**Power Source**: AC 115V/230V±15%, 50/60Hz

**Accessories**: User manual x 1, Power cord x 1

**Test lead GTL-104 x 2, GTL-105 x 1**

**Dimensions**: 255 (W) x 145 (H) x 265 (D) mm

**Weight**: Approx. 6kg
Declaration of Conformity

We GOOD WILL INSTRUMENT CO., LTD.
(1) No.7-1, Jhongsing Rd., Tucheng City, Taipei County, Taiwan
(2) No. 69, Lu San Road, Suzhou City (Xin Qu), Jiangsu Sheng, China
declare, that the below mentioned product
Type of Product: Power Supply
Model Number: SPD-3606
are herewith confirmed to comply with the requirements set out in the
relating to Electromagnetic Compatibility (2004/108/EC, 89/336/EEC,
92/31/EEC, 93/68/EEC) and Low Voltage Directive (73/23/EEC,
93/68/EEC).

For the evaluation regarding the Electromagnetic Compatibility and
Low Voltage Directive, the following standards were applied:

© EMC

<p>| EN 61326-1: 2006 Electrical equipment for measurement, control and laboratory use — EMC requirements |</p>
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<th>Radiated Emission</th>
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<tr>
<td>Voltage Dip/ Interruption</td>
<td>EN 61000-4-11: 2004</td>
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© Safety

| Safety Requirements |
| IEC/EN 61010-1: 2001 |

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