

Programmable Power Supply

PSP-603, PSP-405, PSP-2010

USER MANUAL



ISO-9001 CERTIFIED MANUFACTURER



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SAFETY INSTRUCTIONS

This chapter contains important safety instructions that you must follow when operating a PSP series power supply and when keeping it in storage. Read the following before any operation to insure your safety and to keep the instrument in the best possible condition.

Safety Symbols

These safety symbols may appear in this manual or on the power supply.

| | Warning: Identifies conditions or practices that could result in injury or loss of life. |
|----------|---|
| | Caution: Identifies conditions or practices that could result in damage to the power supply or to other property. |
| <u>Å</u> | DANGER High Voltage |
| <u>(</u> | Attention Refer to the Manual |
| | Protective Conductor Terminal |
| <u>_</u> | Earth (ground) Terminal |

Safety Guidelines

| General Guideline | Do not place any heavy object on the power supply. |
|----------------------|--|
| | Avoid severe impact or rough handling that could lead to damaging the power supply. |
| | • Do not discharge static electricity to the power supply. |
| | • Do not block or obstruct the cooling fan vent openings. |
| | • Do not disassemble the power supply unless you are qualified as service personnel. |
| | (Measurement categories) EN 61010-1:2001 specifies the measurement categories and their requirements as follows. The PSP series power supplies fall under category II. |
| | • Measurement category IV is for measurement performed at the source of low-voltage installation. |
| | • Measurement category III is for measurement performed in the building installation. |
| | • Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation. |
| | Measurement category I is for measurements performed on circuits not directly connected to Mains. |
| Power Supply | • AC Input voltage: 115/230 VAC±15%. |
| | • Connect the protective grounding conductor of the AC power cord to an earth ground, to avoid electrical shock. |
| Fuse | Fuse type: Slow blow T3.15A/250V (230V input), T6.3A/250 (115V input). |
| | • Make sure the correct type of fuse is installed before power up. |

| | For fire prevention, replace the fuse only with the specified type and rating. |
|--------------------------|---|
| | Disconnect the power cord before fuse replacement. |
| | • Make sure the cause of the fuse blowout is fixed before replacing the fuse. |
| Cleaning | • Disconnect the power cord before cleaning. |
| | Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid. |
| | • Do not use chemicals or cleaners containing harsh materials 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. The PSP power supply 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. |

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| Storage environment | Location: Indoor |
|------------------------|--|
| | • Relative Humidity: < 80% |
| | • Temperature: -10°C to 70°C |
| General Precautions | • All electronically conducting materials (cables, leads, terminals) must be sufficiently insulated. |
| | Connected loads should not be left unsupervised. |
| | • Ensure adequate ventilation for operation. |
| | • High voltages or current can be bazardous |

- High voltages or current can be hazardous, ensure proper safety precautions are used.
- Do not use the power supply in situations where condensation may have occurred, such as where severe temperature/humidity fluctuations have occurred.

Power cord for the United Kingdom

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

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

WARNING: THIS APPLIANCE MUST BE EARTHED

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

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



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

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

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

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

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

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

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

GETTING STARTED

This chapter describes the main features, front / rear panel appearance, and how to set the power supply connection.



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Main Features

| Performance | • 200 watt output |
|-------------|---|
| | • 0~60V/0~3.5A (PSP-606) |
| | • 0~40V/0~5A (PSP-405) |
| | • 0~20V/0~10A (PSP-2010) |
| | High resolution and accuracy |
| Operation | • Current, power and voltage limits. |
| | • Current limiter for short circuit and overload protection |
| | • Key lock |
| | Percentage offset output |
| | • LCD display |
| | Digital scroll wheel |
| | Course and fine control |
| | • Temperature and load controlled fan |
| | Optional European terminals |
| Interface | • Custom RS-232C (Please use GTL-232A cable only) |

Accessories

| • | Power | cord | x1 |
|---|-------|------|----|
|---|-------|------|----|

- Instruction manual x1
- Test Lead x1

PSP Series Lineup

The PSP Series are single output programmable switching DC power supplies. There are 3 models in the PSP series lineup. For detailed information, please see the specification table on page 58.

| Model | Power | Voltage | Current |
|----------|-------|---------|---------|
| PSP-603 | 200W | 0~60V | 0~3.5A |
| PSP-405 | 200W | 0~40V | 0~5A |
| PSP-2010 | 200W | 0~20V | 0~10A |

Front Panel Overview



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| N key | N Sets the scroll wheel to Normal (coarse) mode. |
|----------------------|--|
| -% key | Sets the negative percentage offset value or decreases the voltage output by the negative percentage offset. |
| LOCK | LOCK Locks the scroll wheel and panel keys. |
| F key | F Sets the scroll to Fine mode. |
| Scroll Wheel | Adjustments measurement parameters and settings. |
| POWER Switch | Power: ON: _ I OFF: _ O |
| V LIMIT | V LIMIT Sets the voltage limit. |
| ENTER | ENTER Confirms settings. |
| - Output Terminal | Negative terminal output. |
| P LIMIT | PLIMIT Sets the power limit. |
| Ground Terminal | Ground terminal. |
| OUTPUT key | OUTPUT Turns the output ON/OFF. |
| + Output Terminal | Positive terminal output.+ |
| I LIMIT | I LIMIT Sets the current limit. |

Display Overview



| Voltage | Displays the voltage output. |
|------------------------------|---|
| Current | Displays the current output. |
| Adjustment Indicator | Displays the whether a parameter is adjusted higher of lower. |
| Fine Adjustment Indicator | Indicates when the scroll wheel is in fine mode. |
| Voltage limit/indicator | Used when adjusting the voltage limit. |
| Current limit/Indicator | Used when adjusting the current limit. |
| Power limit Indicator | Used when adjusting the power limit. |

| Over temperature indicator | When the temperature exceeds the internal temperature limit, the Over temperature indicator |
|----------------------------|---|
| Panel Lock | Front panel key lock. |
| Remote | Remote is displayed when in remote control mode. |
| Power | Displays the power output. |

Rear Panel Overview



Set Up

Power up

- Panel operation
- Ĺ
- Set the rear panel Voltage selector to the correct position according to the AC mains voltage.
- 2. Connect the power cord to the socket.
- Turn On the power switch. The display becomes active in 2~3 seconds.







Single Power Supply Connection

Panel operation When connecting the power supply to a load, please ensure the safety guidelines below are adhered to.



| Warning | Ensure the output is off when connecting any cables to the power supply. |
|---------|--|
| | Inspect all cables or wires for damage before use. Any exposed wiring from cables can be extremely hazardous. If a cable is deemed hazardous, replace before use. |
| | 1. Ensure the power supply's output is turned off before proceeding with any connections. |
| | 2. Connect the positive terminal of the power supply to the positive terminal of the load. |
| | 3. Connect the negative terminal of the power |

supply to the load.

The operation chapter describes how to set the limits, output voltage and how to adjust configuration settings.

| Voltage Limit Settings | |
|------------------------------|----|
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| | |

Voltage Limit Settings

| | The voltage limit settings determine the maximum voltage output for the power supply. | | |
|-----------------|--|--|--|
| Panel operation | 1. Press the V LIMIT key. The U-const V LIMIT icon will flash. | | |
| | 2. Use the scroll wheel to adjust the voltage limit in the U-const field. | | |
| | 3. Press ENTER to confirm the limit ENTER setting. | | |
| | | | |
| | Range 0~Rating | | |
| | Step resolution 1 volt | | |
| Max Limit | 4. Hold the V LIMIT key for 2 seconds to VLIMIT set to the rating voltage and to exit. | | |
| Clear | 5. The CE key can be pressed to clear the CE voltage limit to the previous value when editing. This will also cancel editing the voltage limit and exit. | | |
| Note | Editing the voltage limit will automatically adjust the power limit. | | |

Current Limit Settings

| | The current limit settings determine the maximum current output for the power supply. | | |
|-----------------|--|--|------------|
| Panel operation | 1. Press the I LIMIT key. The I-const icon will flash. | | nst ILIMIT |
| | 2. Use the scroll wheel to adjust the current limit in the I-const field. | | e O |
| | 3. Press ENTER to setting. | confirm the lim $\downarrow^{\diamond}_{U-const}$ \downarrow^{UMITS} $\downarrow^{U-const}$ \downarrow^{U} $\downarrow^{U-const}$ \downarrow^{U} | it ENTER |
| | Range | 0~Rating | |
| | Step resolution | Fine | lmA |
| | · | Coarse | 10mA |
| Max Limit | 4. Hold the I LIMIT key for 2 seconds to ILIMIT set to the rating current and to exit. | | |
| Clear | 5. The CE key can be pressed to clear the CE current limit to the previous value when editing. This will also cancel editing the current limit and exit. | | |
| Note | Editing the current limit will automatically adjust the power limit. | | |

Power Limit Settings

| | The power limit settings determine the maximum power output for the power supply. | | |
|-----------------|--|--|--|
| Panel operation | 1. Press the P LIMIT key. The P-const PLIMIT icon will flash. | | |
| | 2. Use the scroll wheel to adjust the current limit in the P-const field. | | |
| | 3. Press ENTER to confirm the limit ENTER setting. | | |
| | $ \begin{array}{ c c c c } \hline & & & & & & \\ \hline & & & & & \\ \hline & & & &$ | | |
| | Range 0~Rating | | |
| | Step resolution 1 watt | | |
| Max Limit | 4. Hold the P LIMIT key for 2 seconds to PLIMIT set to the rating power and to exit. | | |
| Clear | 5. The CE key can be pressed to clear the CE power limit to the previous value when editing. This will also cancel editing the power limit and exit. | | |
| Note | Editing the power limit will automatically adjust the current limit. | | |

Voltage Output Setting

The voltage output can be changed at any time when the panel is not locked. The voltage output is limited by the voltage limit value (U-const). The voltage output can be edited regardless of whether the output is on or off.

Panel operation 1. Use the scroll wheel to adjust the Voltage output.





| Ra | nge | 0~voltage limit (U-const) | |
|-----|---------------|---------------------------|------|
| Ste | ep resolution | Fine | 1 mV |
| | | Coarse | 1V |
| | | | |

Output

The output can be turned on or off via the OUTPUT key. The power supply's output is off by default. The voltage output level can be changed regardless of whether the output is on or off.

Panel operation 1. Press the OUTPUT key to turn the output on or off. The output status is displayed in the lower left hand side.



Percentage Offset Output

The power supply output can be increased or decreased by a percentage offset.

| Panel operation | 1. | Turn the output on. | |
|----------------------|----|---|----------------|
| Percentage Output | 2. | Press the + % key or the -% key to increase or decrease the voltage output by a set percentage offset. (see page 23) | +% Or -% |
| Normal Output | 3. | To cancel the percentage offset output, press the NORMAL key to revert the output to normal. | NORMAL |

Percentage Offset Settings

The power supply output can be increased or decreased by a set percentage. For example, if the voltage output is 10V, and the +% value is 110, then the voltage will increased to 110%, making the final voltage 11V.

| Panel operation | Ensure the Outp Press the + % key Use the scroll wh setting. | ut is off. y or the -% key. neel to adjust the % | Page 22 |
|-----------------|--|--|---------|
| | 4. Press Enter to co exit. | nfirm the setting and | ENTER |
| | Range | (-%) 50~100 | |
| | | (+%) 100~150 | |
| | Step resolution | 1 % | |
| Exit | 5. Press CE to canc | el and exit. | CE |

Scroll Wheel Step Resolution

The Step resolution of the scroll wheel can be adjusted by fine or coarse steps. Fine and Normal (Coarse) mode is applicable to limit and voltage output settings.

- Fine Mode 1. Press the F key to select fine mode.
 - 2. Fine will be displayed in the panel when in fine mode.



- Normal Mode 3. Press the N key to select Normal (coarse) mode.
- N

F

4. The fine icon will disappear when in coarse mode.

Key Panel Lock

The panel keys and selector wheel can be locked to prevent the settings being changed. When the panel is locked only the power key and lock key can be used.

Panel Operation 1. Press the LOCK key.

2. When the panel is locked, locked will be displayed at the bottom of the display.



Unlock 3. Press the LOCK key for two seconds.

LOCK

4. The locked icon will disappear.

Remote Panel Lock

When the PSP power supply is used via remote control, the panel keys will be locked. Remote will be displayed when remote control is active. The REM key can be used to unlock the panel and return the power supply to local control.

Panel Operation 1. Press the REM key.

REM

2. Remote will no longer be visible on the display panel.



REMOTE CONTROL

This chapter describes how to configure the power supply and PC for RS-232C remote control (Please use GTL-232A cable only).

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Interface Configuration

Configure RS-232C interface



| Note Note | Because DTR is controlled by software, it needs to be set beforehand. Otherwise, it may cause that 12V can't be output to PSP and no readback response. | | |
|---------------|---|--|--|
| RS-232C Setup | | | |
| Background | For remote control connection, the PSP power supply series uses a custom RS-232C connection with a propriety pin out configuration. Please use the GTL-232A only. See the pin out configuration on page 28. | | |
| Operation | 1. Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press: Start>All Programs>National Instruments>Measurement & Automation Instruments>Measurement & Automation Instruments Instruments Instruments Instrument Instrumen | | |

2. From the Configuration panel access;

My System>Devices and Interfaces>Network Devices

3. Right click ASRL2: INSTR"COM2"

The port number depends on which port you connected to PSP Power Supply.

Functionality Check

Note

4. Click the Open Visa Test Panel.



- 5. Click on the Configuration icon.
- 6. Select the Serial Settings tab.
- 7. Set the Baud rate to 2400.
- 8. Click Apply Changes.



9. Click on the *Configuration* icon.

10. Select the Flow Control Settings.

11. Click Apply Changes.



- 12. Click on the Configuration icon.
- 13. Select the *I/O Settings* tab.
- 14. Mark the *Enable Termination Character* checkbox. Make sure the termination character is a line feed (\n, value: xA).
- 15. Click Apply Changes.



- 16. Click the *Input/Output* icon.
- 17. Enter "L\r" in the *Select or Enter Command* drop box.
- 18. Click on Query.
- 19. The information about xxx will be displayed in the buffer as below.



Command Syntax

| Command types | The power supply has 25 remote commands. Commands and queries can be written in either ASCII or hexadecimal. All ASCII commands are case sensitive. All parameters are format sensitive. | | | |
|-------------------|--|-----------|--|--|
| Command format | SV 10.00 1 2 3 W <cr> 1 4</cr> | <cr></cr> | 1: command header 2: space 3: parameter 4: message terminator | |
| Return format | P100 <cr><lf> or <cr><cr><cr><lf< td=""><td>1: command header =>2: parameter 3: message terminator</td></lf<></cr></cr></cr></lf></cr> | | 1: command header =>2: parameter 3: message terminator | |
| Parameters | Type xx | Example | Description 2 character ASCII number, no decimal places. | |
| | xx.x | 10.5 | 4 character ASCII number including the decimal point. One decimal place only. | |
| | xx.xx | 10.50 | 5 character ASCII number including the decimal point. 2 decimal places only. | |

| Hexadecimal | Commands can be written in ASCII or Hexadecimal. Below are examples of ASCII and hexadecimal commands. | |
|------------------------|--|---------------------------|
| | ASCII | W< <u>CR</u> > |
| | Hex | 57 oD |
| Message terminators | Each command must have a carriage return and line feed character as a message terminator. | |
| | All return messages are terminated with a carriage return and line feed terminator. | |
| | <cr><lf></lf></cr> | Carriage return/line feed |
| Note Note | Depend on firmware version, there will be different ending characters for the response code. It may appear on the display either <cr><lf> 0x0D 0x0A or <cr><cr><lf> 0x0D 0x0A or <cr><cr><lf> 0x0D 0x0A or cracket of "Setting for different command format" page for further information.</lf></cr></cr></lf></cr></cr></lf></cr> | |

Command Set

| L | | Query |
|------------------|--|--|
| Description | The L query returns all the status values of the power supply. | |
| Query Syntax | L <cr></cr> | ASCII |
| | 4C 0D | HEX |
| Return Parameter | Vvv.vvAa.aaa\ > | Wwww.wUuuli.iiPpppFf1f2f3f4f5f6 <cr><lf< td=""></lf<></cr> |
| | Character | Description |
| | V | Voltage unit |
| | vv.vv | Voltage value (5 characters, 2 decimal places) |
| | A | Current Unit |
| | a.aaa | Current value (5 characters, 3 decimal places) |
| | W | Power unit |
| | www.w | Power value (5 characters, 1 decimal place) |
| | U | Voltage limit unit |
| | uu | Voltage limit value (2 characters, no decimal) |
| | I | Current limit unit |
| | i.ii | Current limit value (4 characters, 2 decimal places) |
| | Р | Power limit unit |
| | ррр | Power limit value (3 characters, no decimal) |
| | F | Status Byte character |

| | f1f2f3f4f5f6 | fi :Relay Stat 0: c f2 :Temperat f3 : Step moc 0:cc f4 : Scroll wh 0:lc | us: on, 1: off ure Status ormal, 1:overtemp le: oarse, 1:fine eel status: ocked, 1:unlocked |
|---------|---|---|---|
| | | fs : Remote S 0:n f6 : Lock Stat | itatus: ormal, 1:remote us: |
| | | 0:u | nlocked, 1:locked |
| Example | L <cr> V20.00A2.500W 00P200F101100</cr> | 050.0U40I5. | Returns the status values of the power supply in order. |
| | | | 20.00V output voltage, 2.500A output current, 50W output load, 40V voltage limit, 5.00A current limit, 200W power limit, Relay off, temperature normal, fine step mode, scroll wheel unlocked, remote status normal, panel unlocked. |

| V | | Query |
|------------------|--|---|
| Description | The V query repower supply. | turns the voltage output of the |
| Query Syntax | V <cr></cr> | ASCII |
| | 56 0D | HEX |
| Return Parameter | Vvv.vv <cr><lf< td=""><td>></td></lf<></cr> | > |
| | Character | Description |
| | V | Voltage unit |
| | vv.vv | Voltage value (5 characters, 2 decimal places) |
| Example | V <cr></cr> | Returns the voltage output. |
| | V20.00 <cr><lf< td=""><td></td></lf<></cr> | |

| A | | Query |
|------------------|--|---|
| Description | The A query repower supply. | eturns the current output of the |
| Query Syntax | A <cr></cr> | ASCII |
| | 41 0D | HEX |
| Return Parameter | Aa.aaa <cr><lf< td=""><td></td></lf<></cr> | |
| | Character | Description |
| | A | Current unit |
| | a.aaa | current value (5 characters, 3 decimal places) |
| Example | A <cr></cr> | Returns the current output. |
| | A1.000 <cr><li< td=""><td>F> 1.000A</td></li<></cr> | F> 1.000A |
| W | | Query |
| Description | The W query r supply. | eturns the load output of the power |
| Query Syntax | W <cr></cr> | ASCII |
| | 57 0D | HEX |
| Return Parameter | Wwww.w <cr><</cr> | :LF> |
| | Character | Description |
| | W | Power unit |
| | www.w | power value (5 characters, 1 decimal place) |
| Example | W <cr></cr> | Returns the load output. |
| | W050.0 <cr><l< td=""><td>F> 50W</td></l<></cr> | F> 50W |

| U | | Query |
|------------------|---|---|
| Description | The U query re | eturns the current voltage limit. |
| Query Syntax | U <cr></cr> | ASCII |
| | 55 0D | HEX |
| Return Parameter | Uuu <cr><lf></lf></cr> | |
| | Character | Description |
| | U | Voltage limit unit |
| | uu | Voltage limit value (2 characters, no decimal) |
| Example | U <cr></cr> | Returns the current voltage limit. |
| | U10 <cr><lf></lf></cr> | 10V |
| I | | Query |
| Description | The I query ret | turns the current current limit. |
| Query Syntax | I <cr></cr> | ASCII |
| | 49 0D | HEX |
| Return Parameter | li.ii <cr><lf></lf></cr> | |
| | Character | Description |
| | 1 | current limit unit |
| | i.ii | Current limit value (5 characters, 2 decimal places) |
| Example | I <cr></cr> | Returns the current current limit. |
| | 11.500 <cr><lf< td=""><td>> 1.5A</td></lf<></cr> | > 1.5A |

| Р | | Query |
|--|-------------------------|---|
| Description | The P query re | turns the current power load limit. |
| Query Syntax | P <cr></cr> | ASCII |
| | 50 0D | HEX |
| Return Parameter Pppp <cr><lf></lf></cr> | | |
| | Character | Description |
| | Р | Power load limit unit |
| | ррр | Power limit value (3 characters, no decimal) |
| Example | P <cr></cr> | Returns the current load limit. |
| | P050 <cr><lf></lf></cr> | 50W |

| F | | Query |
|------------------|--|---|
| Description | The F query re supply. | turns the status of the power |
| Query Syntax | F <cr></cr> | ASCII |
| | 46 0D | HEX |
| Return Parameter | F f1f2f3f4f5f6 <cr< td=""><td>><lf></lf></td></cr<> | > <lf></lf> |
| | F | Status Byte character |
| | f1f2f3f4f5f6 | fi :Relay Status: |
| | | 0: off, 1: on |
| | | f2 :Temperature Status |
| | | 0:normal, 1:overtemp |
| | | f3 : Step mode: |
| | | 0: normal, 1:fine |
| | | f4 : Scroll wheel status: |
| | | 0:locked, 1:unlocked |
| | | fs : Remote Status: |
| | | 0:normal, 1:remote |
| | | f6 : Lock Status: |
| | | 0:unlocked, 1:locked |
| Example | F <cr></cr> | Returns the status of the power |
| | F101100 <cr><</cr> | LF> ^{supply.} |
| | | Relay on, temperature normal, fine step mode, scroll wheel unlocked, remote status normal, panel unlocked. |

| SV+ | | Command | | |
|-------------|---|---|--|--|
| Description | The SV+ com by 1V (coarse | The SV+ command increases the voltage output by 1V (coarse mode) or 1mV(fine mode). | | |
| | 20.00V→21.00 | V (coarse mode) | | |
| | 20.00V → 20.01 | V (fine mode) | | |
| Syntax | SV+ <cr></cr> | ASCII | | |
| | 53 56 2B 0D | HEX | | |
| Example | SV+ <cr></cr> | Increases the voltage output by one unit. | | |
| SV- | | Command | | |
| Description | The SV- command decreases the voltage output by 1V (coarse mode) or 1mV(fine mode). | | | |
| | 20.00V → 19.00 | 20.00V→19.00V (coarse mode) | | |
| | 20.00V → 19.99 | V (fine mode) | | |
| Syntax | SV- <cr></cr> | ASCII | | |
| | 53 56 2D 0D | HEX | | |
| Example | SV- <cr></cr> | Decreases the voltage output by one unit. | | |
| SU+ | | Command | | |
| Description | The SU+ com 1V. | mand increases the voltage limit by | | |
| Syntax | SU+ <cr></cr> | ASCII | | |
| | 53 55 2B 0D | HEX | | |
| Example | SU+ <cr></cr> | Increases the voltage limit by one unit. | | |

| SU- | | Command | | |
|-------------|------------------------------|--|--|--|
| Description | The SU- comn 1V. | nand decreases the voltage limit by | | |
| Syntax | SU- <cr></cr> | ASCII | | |
| | 53 55 2D 0D | HEX | | |
| Example | SU- <cr></cr> | Decreases the voltage limit by one unit. | | |
| SI+ | | Command | | |
| Description | The SI+ comm 10mA (coarse | The SI+ command increases the current limit by 10mA (coarse mode) or 1mA(fine mode). | | |
| | 3.01A → 3.11A | $3.01A \rightarrow 3.11A$ (coarse mode) | | |
| | 3.01A → 3.02A | (fine mode) | | |
| Syntax | SI+ <cr></cr> | ASCII | | |
| | 53 49 2B 0D | HEX | | |
| Example | SI+ <cr></cr> | Increases the current limit by one unit. | | |
| SI- | | Command | | |
| Description | The SI- comm 10mA (coarse | The SI- command decreases the current limit by 10mA (coarse mode) or 1mA(fine mode). | | |
| | 3.01A → 2.91A | $3.01A \rightarrow 2.91A$ (coarse mode) | | |
| | 3.01A → 3.00A | (fine mode) | | |
| Syntax | SI- <cr></cr> | ASCII | | |
| | 53 49 2D 0D | HEX | | |
| Example | SI- <cr></cr> | Decreases the current limit by one unit. | | |

| SP+ | | Command |
|-------------|----------------------------|---|
| Description | The SP+ comr | nand increases the load limit by 1W. |
| Syntax | SP+ <cr></cr> | ASCII |
| | 53 50 2B 0D | HEX |
| Example | SP+ <cr></cr> | Increases the load limit by one unit. |
| SP- | | Command |
| Description | The SP- comm | nand decreases the load limit by 1W. |
| Syntax | SP- <cr></cr> | ASCII |
| | 53 50 2D 0D | HEX |
| Example | SP- <cr></cr> | Decreases the load limit by one unit. |
| SUM | | Command |
| Description | The SUM com maximum rat | nmand sets the voltage limit to the ing. |
| Syntax | SUM <cr></cr> | ASCII |
| | 53 55 4D 0D | HEX |
| Example | SUM <cr></cr> | The voltage limit is set to the maximum rating. |

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| SIM | | Command | |
|-------------|----------------------------|--|--|
| Description | The SIM com maximum rat | mand sets the current limit to the ing. | |
| Syntax | SIM <cr></cr> | ASCII | |
| | 53 49 4D 0D | HEX | |
| Example | SIM <cr></cr> | The current limit is set to the maximum rating. | |
| SPM | | Command | |
| Description | The SPM com maximum rat | The SPM command sets the load limit to the maximum rating. | |
| Syntax | SPM <cr></cr> | ASCII | |
| | 53 50 4D 0D | HEX | |
| Example | SPM <cr></cr> | The load limit is set to the maximum rating. | |
| KF | | Command | |
| Description | The KF comm mode. | and sets the step resolution to fine | |
| Syntax | KF <cr></cr> | ASCII | |
| | 4B 46 0D | HEX | |
| Example | KF <cr></cr> | The scroll wheel step resolution is set to fine. | |

| KN | | Command | | | | |
|-------------|----------------------------|---|--|--|--|--|
| Description | The KN com normal (coar | The KN command sets the step resolution to normal (coarse) mode. | | | | |
| Syntax | ASCII | | | | | |
| | 4B 4E 0D | HEX | | | | |
| Example | KN <cr></cr> | The scroll wheel step resolution is set to normal (coarse). | | | | |
| КО | | Command | | | | |
| Description | The KO com | mand toggles the output On or Off. | | | | |
| Syntax | KO <cr> ASCII</cr> | | | | | |
| | 4B 4F 0D | HEX | | | | |
| Example | KO <cr> C</cr> | KO <cr> Output is toggled On\rightarrowOff or Off\rightarrowOn</cr> | | | | |
| КОЕ | | Command | | | | |
| Description | The KOE cor | nmand turns the output On. | | | | |
| Syntax | KOE <cr></cr> | ASCII | | | | |
| | 4B 4F 45 0D | HEX | | | | |
| Example | KOE <cr></cr> | Output is turned on. | | | | |
| KOD | | Command | | | | |
| Description | The KOD co | mmand turns the output Off. | | | | |
| Syntax | KOD <cr></cr> | ASCII | | | | |
| | 4B 4F 44 0D | HEX | | | | |
| Example | KOD <cr></cr> | Output is turned off. | | | | |

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| EEP | | Command | | | | | |
|------------------|--|--|--|--|--|--|--|
| Description | The EEP command saves the settings to internal memory. The settings will recalled upon the next startup. | | | | | | |
| Syntax | EEP <cr></cr> | ASCII | | | | | |
| | 45 45 50 0D | HEX | | | | | |
| Example | EEP <cr></cr> | Save settings to memory. | | | | | |
| В | | Query | | | | | |
| Description | The B query returns the +% value. | | | | | | |
| Query Syntax | B <cr></cr> | ASCII | | | | | |
| | 42 0D | HEX | | | | | |
| Return Parameter | Bbbb <cr><lf></lf></cr> | • | | | | | |
| | Character | Description | | | | | |
| | В | +% unit | | | | | |
| | ВЬЬ | +% value 100~150 (3 characters, no decimal) | | | | | |
| Example | B <cr></cr> | Returns the +%unit and value | | | | | |
| | B150 <cr><lf></lf></cr> | 150 % | | | | | |

| D | | Query | | | |
|------------------|---|---|--|--|--|
| Description | The D query re | eturns the -% value. | | | |
| Query Syntax | D <cr></cr> | ASCII | | | |
| | 44 0D | HEX | | | |
| Return Parameter | Bbbb <cr><lf></lf></cr> | | | | |
| | Character | Description | | | |
| | D | -% unit | | | |
| | Dddd | -% value 50~100 (3 characters, no decimal) | | | |
| Example | D <cr></cr> | Returns the -%unit and value | | | |
| | D050 <cr><lf> 50 %</lf></cr> | | | | |
| | | | | | |
| Q | | Query | | | |
| Description | The Q query returns the status of -% and +% offsets. | | | | |
| Query Syntax | Q <cr></cr> | ASCII | | | |
| | 51 0D | HEX | | | |
| Return Parameter | Qq1q2q3q4q5q6< | CR> <lf></lf> | | | |
| | Q | Percentage Offset Character | | | |
| | q 1 q 2 q 3 q 4 q 5 q 6 | q1:-% status: | | | |
| | | 0: off, 1: on | | | |
| | | q2: +% status | | | |
| | | 0:off, 1:on | | | |
| | | q3-q6 : Not used | | | |
| | | | | | |

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| SB+ | | Command |
|-------------|---------------|--------------------------------------|
| Description | The SB+ com | mand increases the +% offset by 1%. |
| Syntax | SB+ <cr></cr> | ASCII |
| | 53 42 2B 0D | HEX |
| Example | SB+ <cr></cr> | Increase the +% offset by 1 percent. |
| SB- | | Command |
| Description | The SB- com | mand decreases the +% offset by 1%. |
| Syntax | SB- <cr></cr> | ASCII |
| | 53 42 2D 0D | HEX |
| Example | SB- <cr></cr> | Decrease the +% offset by 1 percent. |
| SD+ | | Command |
| Description | The SD+ con | nmand increases the -% offset by 1%. |
| Syntax | SD+ <cr></cr> | ASCII |
| | 53 44 2B 0D | HEX |
| Example | SD+ <cr></cr> | Increase the -% offset by 1 percent. |
| SD- | | Command |
| Description | The SD- com | mand decreases the -% offset by 1%. |
| Syntax | SB- <cr></cr> | ASCII |
| | 53 44 2D 0D | HEX |
| Example | SD- <cr></cr> | Decrease the _% offset by 1 percent. |

| SV | | | Command | | | |
|-------------|---|---|------------------------------|--|--|--|
| Description | The SV comm | The SV command sets the voltage output level. | | | | |
| Syntax | SV <paramete< td=""><td>r> <cr></cr></td><td>ASCII</td></paramete<> | r> <cr></cr> | ASCII | | | |
| | 53 56 <parame< td=""><td>eter> 0D</td><td>HEX</td></parame<> | eter> 0D | HEX | | | |
| Parameter | <parameter></parameter> | Description | | | | |
| | xx.xx | Voltage value(places) | 5 characters, 2 decimal | | | |
| Example | SV 10.50 <cr></cr> | Sets the vol | tage output to 10.5V. | | | |
| SU | | | Command | | | |
| Description | The SU comm | and sets the vo | ltage output limit. | | | |
| Syntax | SU <paramete< td=""><td>r> <cr></cr></td><td>ASCII</td></paramete<> | r> <cr></cr> | ASCII | | | |
| | 53 55 <parame< td=""><td>ter> 0D</td><td>HEX</td></parame<> | ter> 0D | HEX | | | |
| Parameter | <parameter></parameter> | Description | | | | |
| | xx | Voltage value(: decimal) | 2 characters, no | | | |
| Example | SU 11 <cr></cr> | Sets the voltage limit to 11V | | | | |
| SI | | | Command | | | |
| Description | The SI command sets the current limit. The power limit will be automatically altered to suit. | | | | | |
| Syntax | SI <parameter< td=""><td>> <cr></cr></td><td>ASCII</td></parameter<> | > <cr></cr> | ASCII | | | |
| | 53 49 <parame< td=""><td>ter> 0D</td><td>HEX</td></parame<> | ter> 0D | HEX | | | |
| Parameter | <parameter></parameter> | Description | | | | |
| | x.xx | Current limit va decimal places | alue(4 characters, two) | | | |
| Example | SI 1.10 <cr></cr> | Sets the cu | urrent limit to 1.10A. | | | |

| SP | | Command | | | |
|-------------|---|---|--|--|--|
| Description | The SP command sets the power limit. When the power limit is changed the current limit will be automatically altered to suit. | | | | |
| Syntax | SP <paramete< td=""><td>er> <cr> ASCII</cr></td></paramete<> | er> <cr> ASCII</cr> | | | |
| | 53 50 <parame< td=""><td>eter>0D HEX</td></parame<> | eter>0D HEX | | | |
| Parameter | <parameter></parameter> | Description | | | |
| | ххх | Power limit value(3 characters, no decimal) | | | |
| Example | SP 100 <cr></cr> | Sets the power limit to 100W. | | | |

Setting for different command format

Background UART setting can be used to deter if command format to be modified for the PSP with firmware V1.66 or above.

Before setting, please make sure that the connection between a computer and the PSP is normal by entering "L" from terminal (2400/ N8/ 1 or 9600/ N/ 8/1) and get the response message as shown in the diagram below.





| Operation | Set PSP1 with setting A (see note below), then Enter "URPSP1". The PSP's response is shown in the diagram below and has beep sound. |
|-----------|---|
| | ■ COM6 2400 - 超級終端機 檔案(F) 編輯(E) 檢視(V) 呼叫(C) 轉送(T) 說明(H) □ ☞ ☞ ☞ □ 臼 圖 |
| | V33.00A0.000W000.0U60I3.50P210F000010 V33.00A0.000W000.0U60I3.50P210F000010 Set UART FOR PSP1 |
| | 2. Set PSP2 without A(see note below), then Enter "URPSP2". |
| | The PSP's response is shown in the diagram below and has beep sound. |
| | V33.00A0.000W000.0U60I3.50P210F000010 Set UART FOR PSP2 |
| Note | The difference between firmware V1.55 and the current firmware version for shipping PSP (V1.66). |
| | When the letter "A" appears on the PSP's display as shown in the diagram below, it means that it is setting with A and the terminator for response message is 0x0D 0x0D 0x0A. Otherwise, it is 0x0D 0x0A. |
| | 0165 24 88 R 0603 |
| | When setting is with A, the terminator for responsed message on the display is |

0x0D 0x0D 0x0A as shown in the diagram below.

| Communication | | Communication | | | | | | |
|---------------|----------------|---------------|-------|-----|-----|---------------|-----|--|
| ASCII HEX Dec | simal Binary | | | | | | | |
| | | | | | | | | |
| 09:56:18.587 | [TX] - 56 | 0D | | | | | | |
| 09:56:18.603 | [RX] — 56 | 31 32 | 2E 30 | 30 | 0D | 0D | 0A | |
| 09:56:27.012 | [TX] - 56 | OD | | | | | | |
| 09:56:27.028 | [RX] - 56 | 30 35 | 2E 30 | 30 | 0D | 0D | 0A | |
| 09:56:30.395 | [TX] - 41 | UD OF | | ~~ | | | | |
| 09:56:30.410 | [RX] = 41 | 30 ZE | 30 30 | 30 | UD | UD | UA | |
| 09:56:31.495 | [1A] = 57 | 20 20 | 20.20 | 20 | op. | on. | 0.3 | |
| 09.56.31.507 | [TX] = 37 | 30 30 0D | 30 ZE | 30 | 00 | 00 | UA | |
| 09:56:33 441 | $[R_{X}] = 49$ | 33 28 | 35 30 | ΩD. | ΩD. | ٥Δ | | |
| 09.57.06 929 | [TX] = 49 | nn - | 00 00 | | 02 | ^{on} | | |
| 09:57:06.946 | IRX1 - 49 | 30 2E | 37 30 | 0D | 0D | 0A | | |
| | | | | | | | | |
| | | | | | | | | |

When setting is without A, the terminator for responsed message on the display is 0x0D 0x0A as shown in the diagram below.

| Communication | | | | | | | | | |
|------------------------------|------------------------|----------|----|----|----|----|----|----|---|
| ASCII HEX Dec | cimal Binary | | | | | | | | |
| 09:59:54.214 | [TX] - 56 | 0D | | | | | | | 1 |
| 09:59:54.229 09:59:58.715 | [RX] - 56 [TX] - 56 | 31 0D | 32 | 2E | 30 | 30 | OD | 0A | |
| 09:59:58.730 10:00:01.394 | [RX] - 56 [TX] - 41 | 35 0D | 2E | 30 | 30 | 0D | 0A | | |
| 10:00:01.408 10:00:01.995 | [RX] - 41 [TX] - 57 | 30 0D | 2E | 30 | 30 | 30 | 0D | 0A | |
| 10:00:02.008 10:00:03.051 | [RX] - 57 [TX] - 55 | 30 0D | 2E | 30 | 0D | 0A | | | |
| 10:00:03.068 10:00:03.652 | [RX] - 55 | 36 0D | 30 | 0D | 0A | | | | |
| 10:00:03.667 | [RX] - 49 | 33 | 2E | 35 | 30 | 0D | 0A | | |

On the other hand, you can judge if setting is with A by the readback voltage value.

When you see the readback voltage value insert an "0" digit before first digit if for voltage value less than 10, it means that setting is with A.

For example, if readback voltage value is 5V as the diagram shown below, it means that setting is with A.

```
ASCII | HEX | Decimal | Binary |

09:56:18.587 [TX] - V

09:56:18.603 [RX] - V

09:56:27.012 [TX] - V

09:56:27.028 [RX] - V

09:56:30.410 [RX] - A

09:56:31.495 [TX] - U

09:56:31.509 [RX] - V000.0
```

Otherwise, it is setting without A as the diagram shown below.



FAQ

Q1. No Display.

A1.

- Ensure the power supply is turned on.
- Ensure the mains cable is properly inserted and power is on. Check the fuse assembly.

Q2. The front panel keys are inactive.

A2.

• The panel lock or remote control is activated. See page 24, 25.

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



Fuse Replacement

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



4. Replace the fuse in the holder.



Rating

T3.15A/250V

Fan

Cooling fan

The PSP has a temperature or load controlled fan. The fan will be activated when the temperature or current exceeds a set level (model specific).

| Model | PSP-405 | PSP-603 | PSP-2010 |
|---------|------------|------------|------------|
| Fan On | 45°C±5°C | 45°C±5°C | 45°C±5°C |
| | 2.10A±50mA | 1.40±50mA | 2.10±50mA |
| Fan Off | 40°C±5°C | 40°C±5°C | 40°C±5°C |
| | 1.80A±50mA | 1.20A±50mA | 1.80A±50mA |

Specification

| M | odel | PSP-603 | PSP-405 | PSP-2010 | | | | | |
|---------------------------|-----------|-------------------|------------------|-----------------|--|--|--|--|--|
| Operating | voltage | ۱ | 115/230 VAC ±15% | | | | | | |
| Power free | quency | | 50/60 Hz | | | | | | |
| Power con | sumptior | n a | pprox. 420VA ma | x. | | | | | |
| Power out | put | | 200W max. | | | | | | |
| Output vo | ltage | 0~60VDC | 0~40VDC | 0~20VDC | | | | | |
| | | 20mV resolution | 10mV resolution | 10mV resolution | | | | | |
| Program A | Accuracy | ±0.05%±4 digits | ±0.05%±3 digits | ±0.05%±3 digits | | | | | |
| Output Cu | irrent | 0~3.5A | 0~5A | 0~10A | | | | | |
| | | 2mA resolution | 2mA resolution | 5mA resolution | | | | | |
| Program A | Accuracy | ±0.1%±5 digits | ±0.1%±5 digits | ±0.3%±10 digits | | | | | |
| Voltage Lo Regulatior | ad 1 | | ≦ 10 mV | | | | | | |
| Current Lo Regulatior | pad า | | ≦ 5 mA | | | | | | |
| Voltage Lii Regulatior | ne 1. | | ≦ 0.05% | | | | | | |
| Current Li Regulatior | ne า | | ≦ 0.05% | | | | | | |
| Ripple Vol | tage | | ≦ 20 mV rms | | | | | | |
| Ripple Cu | rrent | | ≦ 10 mArms | | | | | | |
| Readback Resolutior | n(Meter) | 20mV 2mA | 10mV 2mA | 10mV 5mA | | | | | |
| Response | Rise Time | e ≦150 |)ms(≦95% rating | load) | | | | | |
| Time | Full Time | ≦150 |)ms(≧10% rating | load) | | | | | |
| Recovery 7 | Гime | 30ms(50% Loa | ad Change, Minim | าum load 0.5A) | | | | | |
| | | Readback Accur | acy (Meter) | | | | | | |
| Voltage | | ±0.05%±4 digits ± | 0.05%±3 digits | ±0.05%±3 digits | | | | | |

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| Current | ±0.1%±5 digits | ±0.1%±5 digits | ±0.3%±10 digits | | | | | |
|-------------------------|---|----------------|-----------------|--|--|--|--|--|
| Digital Display | Multi-line LCD with background lighting | | | | | | | |
| AC fuse | Slow-blow T6.3A/250V for 115V, T3.15A/250V for 230V | | | | | | | |
| Weight | Approx. 4 kg | | | | | | | |
| Dimensions | Approx. 225×100×305 m/m | | | | | | | |
| $(W \times H \times D)$ | (excluding stand and power cable) | | | | | | | |
| Command Process Time | 250ms | | | | | | | |
| Interface (Standard) | RS-232C | | | | | | | |

Declaration of Conformity

We

GOOD WILL INSTRUMENT CO., LTD.

Declare that the below mentioned product

Model Number: PSP-405, PSP-603, PSP-2010

satisfies all technical relations application to the product within the scope of council:

Directive: 2014/30/EU, 2014/35/EU, 2011/65/EU, 2012/19/EU

The above product is in conformity with the following standards or other normative documents:

| ◎ EMC | | |
|-------------------------------|---|--------------------------------|
| EN 61326-1: | Electrical equipment for measurement, control and | |
| EN 61326-2-1: | laboratory use EMC requirements (2013) | |
| Conducted & Radiated Emission | | Electrical Fast Transients |
| EN 55011: 2009+4 | A1:2010 Class A | EN 61000-4-4: 2012 |
| Current Harmonics | | Surge Immunity |
| EN 61000-3-2: 201 | 14 | EN 61000-4-5: 2014 |
| Voltage Fluctuations | | Conducted Susceptibility |
| EN 61000-3-3:2013 | | EN 61000-4-6: 2014 |
| Electrostatic Discharge | | Power Frequency Magnetic Field |
| EN 61000-4-2: 2009 | | EN 61000-4-8: 2010 |
| Radiated Immunity | | Voltage Dip/ Interruption |
| EN 61000-4-3: 200 | 06+A2: 2010 | EN 61000-4-11: 2004 |
| Safety | | |

| , , | |
|--------------------------------------|------------------|
| Low Voltage Equipment Directive 2014 | /35/EU |
| Safety Requirements | EN 61010-1: 2010 |

GOOD WILL INSTRUMENT CO., LTD.

No. 7-1, Jhongsing Road, Tucheng Dist., New Taipei City 236, TaiwanTel: +886-2-2268-0389Fax: +866-2-2268-0639Web: www.gwinstek.comEmail: marketing@goodwill.com.tw

GOOD WILL INSTRUMENT (SUZHOU) CO., LTD. No. 521, Zhujiang Road, Snd, Suzhou Jiangsu 215011, China Tel: +86-512-6661-7177 Fax: +86-512-6661-7277 Web: www.instek.com.cn Email: marketing@instek.com.cn

 GOOD WILL INSTRUMENT EURO B.V.

 De Run 5427A, 5504DG Veldhoven, The Netherlands

 Tel: +31(0)40-2557790
 Fax: +31(0)40-2541194

Email: sales@gw-instek.eu

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® 北京海洋兴业科技股份有限公司(证券代码: 839145) $\mathbf{O}\mathbf{I}$

北京市西三旗东黄平路19号龙旗广场4号楼(E座)906室 邮编: 100096 电话: 010-62176775 62178811 62176785 企业QQ: 800057747 维修QQ: 508005118 企业官网: www.hyxyyq.com

传真: 010-62176619 邮箱: market@oitek.com.cn 购线网:www.gooxian.com 查找微信公众号:海洋仪器



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