

Model 1685B, 1687B, 1688B

Switching DC Power Supply

INSTRUCTION MANUAL



1 Safety Summary

The following safety precautions apply to both operating and maintenance personnel and must be observed during all phases of operation, service, and repair of this instrument. Before applying power, follow the installation instructions and become familiar with the operating instructions for this instrument.

GROUND THE INSTRUMENT

To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. This instrument is grounded through the ground conductor of the supplied, three-conductor ac power cable. The power cable must be plugged into an approved three-conductor electrical outlet. Do not alter the ground connection. Without the protective ground connection, all accessible conductive parts (including control knobs) can render an electric shock. The power jack and mating plug of the power cable meet IEC safety standards.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

KEEP AWAY FROM LIVE CIRCUITS

Instrument covers must not be removed by operating personnel. Component replacement and internal adjustments must be made by qualified maintenance personnel. Disconnect the power cord before removing the instrument covers and replacing components. Under certain conditions, even with the power cable removed, dangerous voltages may exist. To avoid injuries, always disconnect power and discharge circuits before touching them.

DO NOT SERVICE OR ADJUST ALONE

Do not attempt any internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

DO NOT SUBSTITUTE PARTS OR MODIFY THE INSTRUMENT

Do not install substitute parts or perform any unauthorized modifications to this instrument. Return the instrument to B&K Precision for service and repair to ensure that safety features are maintained.

1

WARNINGS AND CAUTIONS

WARNING and CAUTION statements, such as the following examples, denote a hazard and appear throughout this manual. Follow all instructions contained in these statements.

A WARNING statement calls attention to an operating procedure, practice, or condition, which, if not followed correctly, could result in injury or death to personnel.

A CAUTION statement calls attention to an operating procedure, practice, or condition, which, if not followed correctly, could result in damage to or destruction of parts or the entire product.

WARNING: Do not alter the ground connection. Without the protective ground

connection, all accessible conductive parts (including control knobs) can render an electric shock. The power jack and mating plug of the

power cable meet IEC safety standards.

WARNING: To avoid electrical shock hazard, disconnect power cord before

removing covers. Refer servicing to qualified personnel.

CAUTION: Before connecting the line cord to the AC mains, check the rear panel

> AC line voltage indicator. Applying a line voltage other than the indicated voltage can destroy the AC line fuses. For continued fire protection, replace fuses only with those of the specified voltage and

current ratings.

This product uses components which can be damaged by electro-**CAUTION:**

static discharge (ESD). To avoid damage, be sure to follow proper procedures for handling, storing and transporting parts and subassemblies which contain ESD-sensitive components.

SAFETY SYMBOLS



This symbol on an instrument indicates that the user should refer to the operating instructions located in the manual.

Certification

We certify that this product met its published specifications at time of shipment from the factory.

Compliance Statements

Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)



This product is subject to Directive 2002/96/EC of the European Parliament and the Council of the European Union on waste electrical and electronic equipment (WEEE), and in jurisdictions adopting that Directive, is marked as being put on the market after August 13, 2005, and should not be disposed of as unsorted municipal waste. Please utilize your local WEEE collection facilities in the disposition of this product and otherwise observe all applicable requirements.

Contents

1	Safe	afety Summary 1		
2	Introduction			
3	3 Controls and Indicators			
	3.1	Front Panel	7	
	3.2	Rear Panel	8	
4	Оре	erating Instructions	9	
	4.1	Using the Power Supply	10	
	4.1.	1 Connection	10	
	4.1.2	2 Self Test Sequence	10	
	4.1.3	3 Control Knobs	12	
	4.1.4	4 Using Both Main and Auxiliary Outputs	13	
	4.2	Control Modes	13	
	4.2.	1 Normal Mode	14	
	4.2.2	2 Preset Mode	14	
	4.2.3	3 Set Mode	15	
	4.2.4	4 Analog Remote Control Mode	16	
5	Rem	note Control	16	
	5.1	Analog Remote Control	16	
	5.1.3	1 Using Two External Variable DC Voltage Sources	18	

	5.1	.2	Using Two 5 kΩ Variable Resistors	19
	5.1	.3	Enable and Disable the Output	20
	5.2	PC I	nterface Control	21
	5.2	.1	General Functions and Display	21
	5.2	.2	External Timed Program	22
	5.2	.3	Internal Preset Memory	23
	5.2	.4	Data Log	24
	5.2	.5	Settings	26
	5.2	.6	Command Set	26
6	Fau	ults an	d Troubleshooting	31
	6.1	OVP	2: Overvoltage Protection	31
	6.2	ОТР	: Overtemperature Protection	31
	6.3	OLP	: Overload Protection	32
	6.4	Fuse	e Replacement	33
7	Specifications		tions	34
8	Certification 3		36	
9	Service Information			37
11	O Limited Two Vear Warranty			20

2 Introduction

B&K Precision models 1685B, 1687B, and 1688B are laboratory grade switching mode DC power supplies with high current output in a small form factor and lightweight package. The 1685B Series provides various configurations of output voltage and current, and make setting voltage and current levels fast and precise through its dual action, coarse/fine rotary encoder control knobs. In addition to its constant voltage (CV) and constant current (CC) modes, the high efficiency DC power supply offers a unique solution with its preset and analog remote control modes. Save up to three different presets of voltage and current values for quick recall. The analog remote control function allows the output power, voltage, and current to be adjusted without touching the front panel of the power supply. These features make the 1685B Series suitable for a wide range of applications including production testing, telecommunications, R&D, service, and university labs.

Features

- Automatic CV/CC crossover operation
- Lightweight and compact
- Rotary encoder control for precise voltage and current setting
- Save up to 3 user-defined voltage and current presets for quick recall
- PC software for remote control and external timed programming
- Analog remote control function
- USB interface
- Front panel auxiliary output
- Overvoltage, overtemperature, and overload protection

3 **Controls and Indicators**

3.1 **Front Panel**

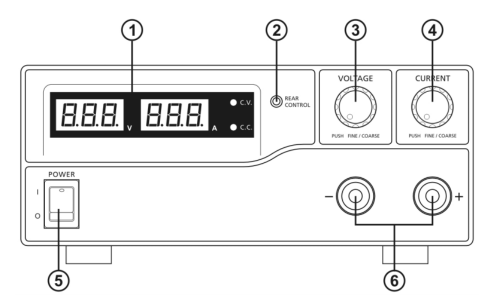


Figure 1 - Front Panel

- (1) LED panel meter display with CV/CC indicator
- (2) Rear Control Indicator (lights up when using Preset/Remote Control/Set mode)
- (3) Output Voltage Control Knob (control main and auxiliary output voltage)
- (4) Output Current Control Knob (control main and auxiliary output current limit)
- Power ON/OFF Switch (5)
- (6) Auxiliary Output Terminal (max 5 A)

Note: Please see Section 4.1.4 for more details on using both main and auxiliary output terminals together.

3.2 Rear Panel

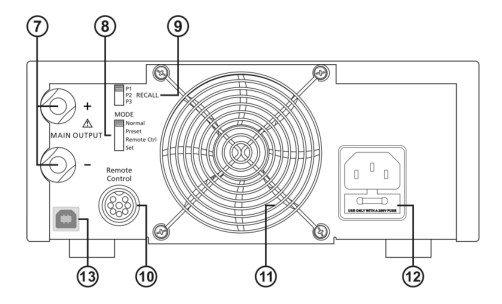


Figure 2 - Rear Panel

(7) Main Output Terminal (max 5 A for 1685B / 10 A for 1687B / 20 A for 1688B)

Note: Please see Section 4.1.4 for more details on using both main and auxiliary output terminals together.

- (8) Mode Selection Switch (Normal, Preset, Remote Control, Set Modes)
- (9) Recall Preset Selection Switch
- (10) Analog Remote Control Terminal
- (11) Cooling Fan Air Intake Grille
- (12) AC Input Plug and Fuse Compartment
- (13) USB Port (for PC remote control)

4 Operating Instructions

Safety Precautions

- This power supply is for indoor use only.
- Do not expose the power supply to sun, high humidity, or dusty environments.
- Never remove the metal cover of the power supply while AC power is connected.
- Never touch the unit when your hands are wet.
- Never block the ventilation slots and cooling fan air intake window.
- Never attempt to repair the power supply. Incorrect re-assembly may result in a risk of electric shock or fire.
- Never use the power supply for a load requiring higher current than the designed value. Otherwise it may damage the power supply.
- Place the power supply on a flat surface with sufficient clearance and dry, dust-free surroundings for ventilation.

This series has three models with different output voltage and current ranges. Make sure you have purchased the correct one.

Model Number	Output Voltage Range	Total Rated Current
1685B	1 – 60 V	0 – 5 A
1687B	1 – 36 V	0 – 10 A
1688B	1 – 18 V	0 – 20 A

Table 1 - Model Table

4.1 **Using the Power Supply**

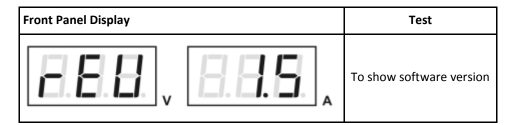
4.1.1 Connection

To connect the equipment to the power supply, follow the steps below.

- 1. Check the rating label of the power supply and confirm that it complies with your AC mains voltage.
- 2. Connect the power supply to the AC mains using the provided power cord and make sure the Mode Selection Switch is in the Normal position.
- 3. Hook up the red (+) terminal to the positive polarity input of the equipment and the black (-) terminal to the negative polarity input of the equipment.
- 4. Switch on the power supply first. The panel meter and green CV indicator should light up again.
- 5. Switch on the equipment. The panel meter and green CV indicator should still remain green.
- 6. When an operation is finished, switch off the equipment first and then switch off the power supply.

4.1.2 **Self Test Sequence**

The power supply will perform a series of self checks when it is switched on. The table below shows the self test sequence.



Front Panel Display	Test
	Segment check
-) C.V.	C.V. indicator check
-) c.c.	C.C. indicator check
- REAR and - C.V.	Rear control indicator check
-) C.V.	Return to C.V.
B.B.B. _v	Start power supply checks
	Overvoltage protection check
	Overload protection check

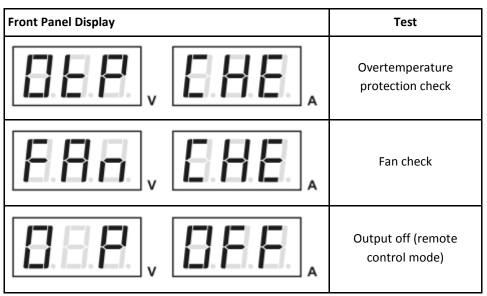


Table 2 - Self Test Sequence

The LED and other indicators on the front panel will be turned on. When the cooling fan is being checked, a loud fan noise can be heard.

After the self checks, the CV, V, and A LED indicators are lit up displaying voltage and 0.0 current. To find out about the set CC current level, just turn the current control knob one click in either direction. The current display returns to 0.0 after a few seconds.

4.1.3 Control Knobs

The rotary encoder control knobs have fine and coarse tuning with clicking movement.

Push the knobs to toggle between coarse and fine tuning. You will notice the subtle change in brightness of LED.

Adjust the knobs to your desired values through coarse and fine tuning. The display will resume its normal brightness after a few seconds to confirm your adjustment.

4.1.4 Using Both Main and Auxiliary Outputs

The power supply has a main output in the rear and an auxiliary output in the front that can be used separately or together.

The main and auxiliary output both share the same voltage and current control knobs and will output the same voltage and current up to the maximum output ratings of the power supply and terminals. When using both the main and auxiliary outputs together, the power supply will automatically total the currents supplied to both terminals up to the current limit of the power supply and show the total current on the display.

For example, setting the voltage and current outputs for model 1688B (1-18 V, 0-20 A) to 18 V and 20 A would output 18 V at both main and auxiliary terminals and allow you to draw up to a total of 20 A between the two terminals. If there is a 5 A load at the auxiliary terminal, the most current you can draw from the main output is 15 A.

If the power supply reaches its set current limit at any time, the power supply will go into CC mode and the loads together will draw up to the total value of the current limit. Distribution of current between the main and auxiliary terminals will vary depending on the loads.

Note: 1685B: Total rated current (Aux. + Main) is 5 A

1687B: Total rated current (Aux. + Main) is 10 A 1688B: Total rated current (Aux. + Main) is 20 A

4.2 Control Modes

There are four different control modes for the power supply:

- Normal
- Preset
- Set
- Remote Control

To select a mode, slide the Mode Selection Switch on the rear of the unit.

13

Note: The power supply is factory preset to Normal Mode with maximum current level.

4.2.1 **Normal Mode**

This is the factory preset mode and the power supply output voltage and current are controlled by the dual action dial knobs.

Push the knobs to toggle the coarse and fine tuning. You will notice the subtle change in brightness of LED.

Adjust the knobs to your desired values through coarse and fine tuning. To check the preset current level, turn the Current Knob lightly in any direction.

The display will resume its normal brightness after a few seconds to confirm your adjustment.

4.2.2 Preset Mode

In this mode, the Rear Control light is ON to indicate panel voltage and current controls are deactivated.

There are three presets P1/P2/P3 on the Recall Selection Switch. The factory preset values are shown in Table 3.

The user can also set custom output voltage and current using Set Mode. Please refer to Section 4.2.3 for details.

Recall No.	Output Voltage	Output Current
P1	5 V	Maximum
P2	13.8 V	Maximum
Р3	Model 1685B: 55 V Model 1687B: 25 V Model 1688B: 15 V	Maximum

Table 3 - Default Presets

4.2.3 Set Mode

First, enter Set Mode by pushing Mode Selection Switch to "Set" position.

To define the preset output P1/P2/P3

- 1. Select the Recall Switch to the position you want to set: P1, P2, or P3.
- 2. Adjust the front panel voltage control knob to set your desired voltage value.
- 3. Adjust the front panel current control knob to set your desired current limit
- 4. Repeat the procedure for remaining presets P1, P2, or P3 if desired.
- 5. Move Mode Selection Switch from "Set" to "Preset" position to confirm your settings.

To reset the unit back to factory settings

- 1. Turn OFF the power supply.
- 2. Push and hold both front panel voltage and current control knobs at the same time.
- 3. Turn ON the power supply.
- 4. Release front panel voltage and current control knobs.

Note:

- All the set values in the presets will be saved even after the power supply has been turned off.
- Always check output voltage of Presets before connecting to load.
- To check the preset values, move Mode Selection Switch to "Preset" position.
- Move the Recall Switch to P1, P2, or P3.
- The voltage and current settings of corresponding presets P1, P2, or P3 will be shown on the panel meters.

15

4.2.4 **Analog Remote Control Mode**

Select this mode to control the output voltage and current via remote control connector. Please refer to Section 5.1 for more details.

5 **Remote Control**

There are two methods to remotely control voltage and current.

Note: Both methods require the remote control connector plug to be set up in order for analog remote control mode to be functional; otherwise the unit will be in CC mode all the time.

5.1 **Analog Remote Control**

Set up the provided remote connector plug.

Remove the black portion of the remote control connector plug by removing (a) the screw as shown in Figure 3.

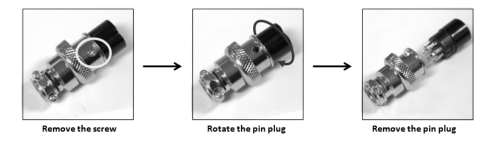


Figure 3 - Remote Control Connector

(b) Solder 5 wires (22AWG) to pins 1, 2, 3, 4, and 5 of pin plug. Refer to Figure 4 for pin numbers.

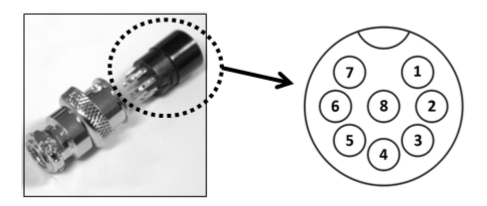


Figure 4 - Pin Numbers

- (c) Make sure the load is disconnected and the power supply is OFF.
- (d) Plug the remote connector plug into the analog remote control terminal of the power supply.
- (e) Secure the remote connector plug to the terminal socket by screwing in the connector ring (Figure 5).

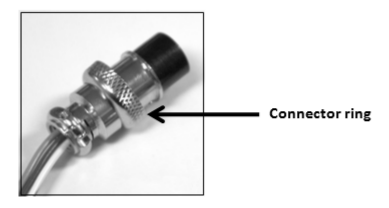


Figure 5 - Connector Ring

Then, you can choose one of the following two methods to use the analog remote control feature: (1) Using two external variable DC voltage sources or (2) using two 5 $k\Omega$ variable resistors.

5.1.1 Using Two External Variable DC Voltage Sources

PIN	FUNCTIONS	REMARKS
1	Internal DC +5 V	Less than 50 mA
2	Voltage Adjust	0 – 5 V
3	Current Adjust	0 – 5 V
4	Ground	
5	Output OFF	Short to Ground
6	N/A	
7	N/A	
8	N/A	

Table 4 – Remote Connector Plug Pin Assignment for External Variable Voltage Sources

A variable external DC voltage source of $0-5\,\mathrm{V}$ is fed into the analog remote control terminal to adjust the output voltage level of both Main and Auxiliary output.

WARNING: Do not input higher than 5 V, otherwise the overvoltage protection (OVP) will be triggered.

- 1. Make sure the load is disconnected and the power supply is OFF.
- 2. Connect pin 2 to positive polarity of first external voltage source and pin 4 to negative polarity of first external voltage source.
- 3. Connect pin 3 to positive polarity of second external voltage source and pin 4 to negative polarity of second external voltage source.
- 4. Turn the remote control ON/OFF switch to ON position.

- 5. Switch on the power supply.
- 6. Check the output voltage range of the power supply by varying the external voltage source for voltage adjustment from 0 to 5 V.
- 7. Short circuit the main output with an 8AWG gauge wire and check the display for CC setting by varying the external voltage source for current adjustment from 0 to 5 V.
- 8. Switch off the power supply.

5.1.2 Using Two 5 $k\Omega$ Variable Resistors

- 1. Make sure the load is disconnected and the power supply is OFF.
- 2. Prepare two 5 k Ω variable resistors and connect wires from pins 1, 2, 3, and 4 as shown in Figure 7.

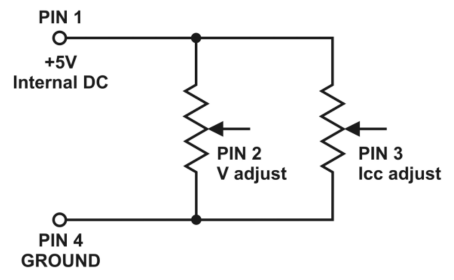


Figure 6 - Variable 5 $k\Omega$ Resistors Setup

PIN	FUNCTIONS	REMARKS
1	Internal DC +5 V	Resistor end
2	Voltage Adjust	Variable part of resistor
3	Current Adjust	Variable part of resistor
4	Ground	Resistor end
5	Output OFF	Short to Ground
6	N/A	
7	N/A	
8	N/A	

Table 5 – Remote Connector Plug Pin Assignment for Variable Resistors

- 3. Turn the remote control ON/OFF switch to ON position.
- 4. Switch on the power supply.
- 5. Check the output voltage range of the power supply by varying the 5 $k\Omega$ variable resistor for voltage adjustment.
- 6. Short circuit the main output with 8AWG gauge wire and check the display for CC setting by varying the 5 k Ω variable resistor for current adjustment.
- 7. Switch off the power supply.

5.1.3 Enable and Disable the Output

This remote output on/off control can be activated in any of the modes.

By default, Pin 5 is open and output is on.

20

Shorting Pin 5 to Pin 4 (ground) will turn the output off.

When output is off, the CV and CC LED will flash. The current output voltage and current setting will show on the panel meter.

You can also adjust the output by voltage and current control knob to your desired value when output is off.

5.2 PC Interface Control

Note: The power supply must be in Normal Mode for PC interface control.

5.2.1 General Functions and Display

The remote control PC software will display all output voltage, current, and power readings. Power supply voltage and current values can be set in two different ways. Values can either be entered via keyboard or set by clicking on the displayed voltage and current setting (left click to increase value, right click to decrease value). The output status is also shown and can also be clicked to set the power supply output ON or OFF.

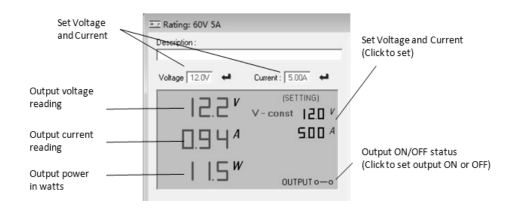


Figure 7 - PC Software General Functions and Display

5.2.2 **External Timed Program**

External Timed Program is completely controlled by the PC. The PC counts the step time and changes the specified voltage and current levels of the power supply.

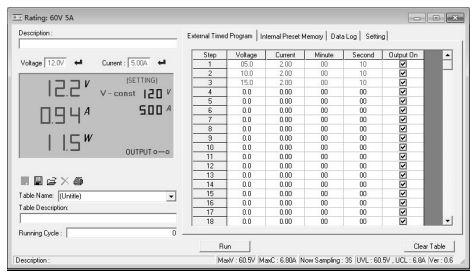


Figure 8 - External Timed Program

External Timed Program Procedure

- Select External Timed Program tab to switch to the External Timed Program function.
- 2. Enter voltage, current, and time parameters for number of steps needed in timed program. (Maximum of 20 steps can be entered)
- 3. Specify desired number of running cycles. Up to 999 running cycles can be entered. Enter 0 for continuous cycle.
- To run the timed program, click the "Run" button.
- To save the table, enter Table Name in box and click the "Save Table" icon. The timed program table data can be classified, stored, exported to a csv file, deleted, printed, or retrieved for use at any time.
- 6. To delete all data in the table, click the "Clear Table" button.

5.2.3 **Internal Preset Memory**

The Internal Preset Memory tab allows you to define the power supply's presets remotely.

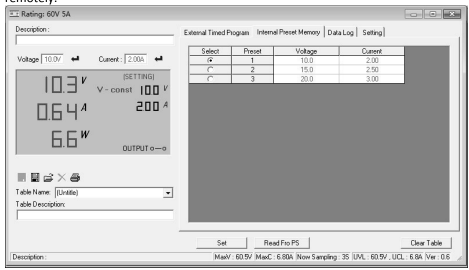


Figure 9 - Internal Preset Memory

Internal Preset Memory Procedure

- 1. Select Internal Preset Memory tab to switch to the Internal Preset Memory function.
- 2. Enter in desired Voltage and Current values for Presets 1, 2, and 3.
- Click "Set" to select and save Presets. 3.
- To get power supply's currently stored presets, click the "Read from PS" button.
- 5. Retrieved data will be shown in red if they exceed the present preset upper voltage and current limit value.
- 6. To save the table, enter Table Name in box and click "Save Table" icon. Data of different groups of presets can be classified, stored, exported to a csv file, printed, or retrieved for use at any time.
- 7. To delete all data in the table, click the "Clear Table" button.

5.2.4 Data Log

The Data Log window can be used to view present or stored output data. All parameters at the bottom of the window can be changed via direct entry from the PC and confirmed by pressing Enter or selecting the values from the drop down menu.

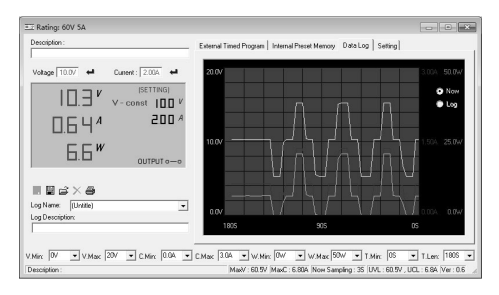


Figure 10 - Data Log Window

Parameters in Data Log

V Min: Minimum voltage level

V Max: Maximum voltage level

C Min: Minimum current level

C Max: Maximum current level

W Min: Minimum power level in watts

W Max: Maximum power level in watts

T Min: Time minimum

T Len: Time length

24

To save a data log, enter Log Name in box and click the "Save Log" icon.

After saving, the log can be retrieved by selecting it in the Log Name drop down menu.

Data logs can be classified, stored, exported to a csv file, printed, or retrieved for use at any time.

THE TIME FRAME CONCEPT OF DATA LOG

The data logging function starts when the software begins to run.

When **T Min** is set to 0 seconds, it means the data is in real-time and the length of time lapsed is on the left hand side of the Time Minimum.

T Len is the length of time lapsed starting from the Time Minimum.

Both parameters are adjustable so that any time period of the log can be displayed for analysis.

In the figure below, T Min is set to 10 seconds and T length to 120 seconds. The display shows the output data starting at 0 seconds ago and ending at the 130-second mark.

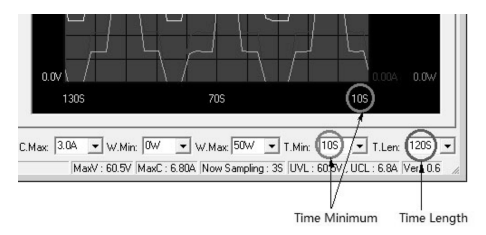


Figure 11 - Time Minimum and Time Length

5.2.5 Settings

Use this tab to configure your settings.

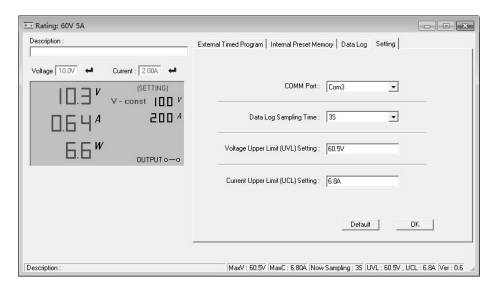


Figure 12 - Settings Configuration

Data Log Sampling Time: You can select your desired data log sampling time from 1 second and up.

Voltage Upper Limit (UVL) Setting: You can set your output voltage upper limit value to safeguard your low voltage applications.

Current Upper Limit (UCL) Setting: You can set your output current upper limit value to safeguard your low current applications.

5.2.6 Command Set

Note: In order to use remote commands, please make sure to use the following communication settings - Baud rate: 9600, Data bits: 8, Parity: none, Stop bits: 1. If you are using HyperTerminal, make sure to check your ASCII setup to not append line feeds.

Command line format: COMMAND<parameter1><parameter2>...[CR] Current value will have one decimal place for models 1687B and 1688B, and two decimal places for Model 1685B.

Command code & Return value	Function	Example
Input command: VOLT{ <voltage>}[CR]</voltage>	Set voltage level <voltage> = 000-XXX</voltage>	Input command: VOLT010[CR]
Return value: OK[CR]		Return value: OK[CR]
		Sets voltage level to 1.0 V
Input command: CURR{ <current>}[CR]</current>	Set current level <current> = 000-XXX</current>	Input command: CURR025[CR]
Return value: OK[CR]		Return value: OK[CR]
		Sets current level to 2.5 A
Input command: PROM{ <preset 1<br="">voltage>}{<pre>freset 1</pre></preset>	Set power supply preset memory values	Input command: PROM011022033044055066
current>}{ <pre><pre>current>}{<pre><pre>current>}{<pre><pre>current>}{<pre><pre>current>}</pre></pre></pre></pre></pre></pre></pre></pre>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Return value: OK[CR]
voltage>}{ <pre>/current>}[CR]</pre>	000-XXX	Sets preset 1 voltage and current to 1.1 V and 2.2 A, preset 2 voltage and current to 3.3 V and
Return value: OK[CR]		4.4 A, and preset 3 voltage and current to 5.5 V and 6.6 A
Input command: GETS[CR]	Get voltage and current setting values from power supply	Input command: GETS[CR]
Return value: [voltage][current][CR] OK[CR]	[voltage] = 000-XXX [current] = 000-XXX	Return value: 025051 OK
		Indicates voltage setting is 2.5 V and current setting is 5.1 A

Command code & Return value	Function	Example
Input command: GETD[CR] Return value: [voltage][current][stat us][CR] OK[CR]	Get display voltage, current, and status reading from power supply [voltage] = 0000-XXXX [current] = 0000-XXXX [status] = 0 1 (0=CV, 1=CC)	Input command: GETD[CR] Return value: 030201450 OK Indicates voltage reading is 3.02 V and current reading is 1.45 A. Power supply is in CV mode
Input command: GETM[CR]	Get preset memory values	Input command: GETM[CR]
Return value: [preset 1 voltage] [preset 1 current][CR] [preset 2 voltage][preset 2 current][CR] [preset 3 voltage][preset 3 current][CR] OK[CR]	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Return value: 015015 025025 035035 OK Indicates preset 1 voltage and current is 1.5 V and 1.5 A, preset 2 voltage and current is 2.5 V and 2.5 A, preset 3 voltage and current is 3.5 V and 3.5 A
Input command: RUNM{ <memory>}[CR] Return value: OK[CR]</memory>	Set voltage and current using values saved in preset memory locations <memory>=0 1 2 0 = preset 1 values 1 = preset 2 values 2 = preset 3 values</memory>	Input command: RUNM0[CR] Return value: OK[CR] Sets voltage and current using values from memory location 1

Command code & Return value	Function	Example
Input command: SOUT{ <output>}[CR]</output>	Output On/Off control	Input command: SOUT1[CR]
Return value: OK[CR]	<pre><output> = 0 1 0=ON 1=OFF</output></pre>	Return value: OK[CR]
		Switches output OFF
Input command: SOVP{ <voltage>}[CR]</voltage>	Set upper voltage limit of power supply	Input command: SOVP151[CR]
Return value: OK[CR]	<voltage> = 000-XXX</voltage>	Return value: OK[CR]
		Sets upper voltage limit to 15.1 V
Input command: SOCP{ <current>}[CR]</current>	Set upper current limit of power supply	Input command: SOCP108[CR]
Return value: OK[CR]	<current> = 000-XXX</current>	Return value: OK[CR]
		Sets upper current limit to 10.8 A
Input command: GOVP[CR]	Get upper voltage limit of power supply	Input command: GOVP[CR]
Return value: [voltage][CR] OK[CR]	[voltage] = 000-XXX	Return value: 152 OK
		Indicates upper voltage limit is set to 15.2 V

Command code & Return value	Function	Example
Input command: GOCP[CR]	Get upper current limit of power supply	Input command: GOCP[CR]
Return value: [current][CR] OK[CR]	[current] = 000-XXX	Return value: 052 OK
		Indicates maximum current limit is set to 5.2 A
Input command: GMAX[CR]	Get power supply maximum voltage and current values	Input command: GMAX[CR]
Return value: [voltage][current][CR] OK[CR]	<voltage> = 000-XXX <current> = 000-XXX</current></voltage>	Return value: 180200[CR] OK[CR]
		Indicates maximum voltage is 18.0 V and maximum current is 20.0 A

6 Faults and Troubleshooting

6.1 OVP: Overvoltage Protection

This unit has a built-in tracking overvoltage protection feature. In the event of the output voltage becoming greater than the set value (see specified range from Specifications section), protection will be triggered, and the output power will be cut off. OVP warning will appear as shown below.



Figure 13 - Overvoltage Protection

To reset the warning, switch off the unit and remove all connected devices. Switch the unit back on again and it should resume normal operation. If the problem persists, please contact B&K Precision.

6.2 OTP: Overtemperature Protection

There is a thermo sensor inside the unit to monitor and prevent the unit from getting too hot. When OTP is triggered, there is no output and the following warning will appear on the LED display.



Figure 14 - Overtemperature Protection

When you get this warning, switch off the unit and remove all loading. Check your load and output settings and allow the unit to cool down for at least 30 minutes. Check if any of the ventilation is blocked and make sure there is enough clearance around the power supply. Listen carefully for the fan noise from the cooling fan when you turn on the unit again. If you cannot hear this routine self test fan noise upon power on, the fan has failed and the power supply should not be used. In this case, please contact B&K Precision.

6.3 OLP: Overload Protection

Normally the overload protection is sustained by the CC constant current mode. When the CC mode fails and goes undetected, it may cause serious damage to your device under test. The OLP is to minimize the extent of damage to your loads as power supplies will fail at some point in time. Switch off your power supply as soon as you see this warning as shown in Figure 15.



Figure 15 - Overload Protection

To reset this warning, switch off the unit and remove all connected devices. Switch the unit back on again and double check with caution. If the problem persists, please contact B&K Precision.

6.4 Fuse Replacement

If the fuse blows, the CV or CC indicators will not light and the power supply will not operate. The fuse should not normally open unless a problem has developed in the unit. Try to determine and correct the cause of the blown fuse, then replace only with a fuse of the correct rating as listed below. The fuse is located on the rear panel (see Figure 2). Pull fuse compartment out with a flathead screwdriver and replace fuse in holder.

Line Voltage	Fuse	Туре
100 – 240 VAC	6 A/250 V	20mm standard glass tube fast blow

Table 6 - Fuse Table

7 Specifications

Models	1685B	1687B	1688B
Output			
Variable Output Voltage	1 – 60 V	1 – 36 V	1 – 18 V
Variable Output Current	0 – 5 A	0 – 10 A	0 – 20 A
Voltage Regulation			
Load (0-100% Load)	≤ 50 mV		
Line (90-132 VAC, 170-264 VAC Variation)	≤ 20 mV		
Current Regulation			
Load (10-90% Rated Voltage)	≤ 100 mA		
Line (90-132 VAC, 170-264 VAC Variation)	≤ 50 mA		
Ripple & Noise			
Ripple & Noise Voltage (rms)	≤ 5 mV		
Ripple & Noise Voltage (peak-peak)	≤ 50 mV		
Current Ripple & Noise (rms)	≤ 30 mA		
Meter Type & Accuracy			
Voltage Meter	3-Digit LED Display ± 0.2% + 3 counts		
Current Meter	3-Digit LED Display ± 0.2% + 3 counts		
Other			
Input Voltage	100-240 VAC 50/60 Hz		
Full Load Input Current	3.7 A (100 VAC) 1.7 A (230 VAC)	4.6 A (100 VAC) 2.1 A (230 VAC)	4.6 A (100 VAC) 2.1 A (230 VAC)
Efficiency	82% (100 VAC) 86% (230 VAC)	82% (100 VAC) 86% (230 VAC)	81% (100 VAC) 85% (230 VAC)
Switching Frequency	100 – 120 kHz		

8 Certification

CE Compliant

CE Declaration of Conformity

The power supply meets the requirements of 2006/95/EC Low Voltage Directive and 2004/108/EC Electromagnetic Compatibility Directive.

Low Voltage Directive

- EN 60950-1
- EN 61010-1

EMC Directive

- EN 55011
- EN 55022
- EN 55024
- EN61000-3-2
- EN61000-3-3
- EN61000-6-1