Innovative Circuit Technology Ltd.

Pro Series DC Power Supply
INSTRUCTION MANUAL
855-343-001

Models:
ICT690-12S/ICT690-12SB
ICT690-24S/ICT690-24SB
ICT690-48S/ICT690-48SB
ICT1190-12S/ICT1190-12SB
ICT1190-24S/ICT1190-24SB
ICT1190-48S/ICT1190-48SB
**WARNING**

Risk of serious personal injury or damage to equipment and property! Always observe the following:

- Install and operate unit in a Restricted Access location, such as an enclosed equipment rack
- Operate the supply from a grounded 3-pin 120Vac or 230Vac outlet (50 or 60Hz) with a branch circuit breaker rated 20A or less

Always observe the following for applications requiring a back up battery:

- Use only a Lead-Acid battery with rating and capacity appropriate for the model of supply in use
- Use an appropriate dc over-current protection device in line with the back-up battery connection
- Use a disconnect switch or circuit breaker in series with the battery connection, to ensure installation and service is done with the battery de-energised
- Use wire and connectors rated for the maximum load current and size of battery fuse or circuit breaker
- Ensure battery polarity is correct before connecting
- Do not attempt to charge a frozen battery
- Handle batteries with care, never short circuit battery terminals

**CAUTION**

Risk of personal injury or damage to equipment! Always observe the following:

- Install in a protected environment, keep sources of moisture away from unit
- Ensure the total power consumption of the load does not exceed the continuous rated capacity of the power supply output
- Do not block air inlet or outlet openings in the unit
- Do not place the power supply directly above or below an exposed battery, due to possible presence of corrosive and/or flammable gasses
- Do not add a ground connection to both battery and load, as this will bypass the internal LVD relay

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INTRODUCTION
Pro Series power supplies from ICT provide a reliable 690 or 1200 Watts of rack-mountable dc power with optional built-in battery back-up support and a low voltage disconnect (LVD, option “B”) to power 12, 24, or 48Vdc based systems. With an efficient wide range power factor corrected input the units are useable world-wide, and their built in rack mounting ears and bus-bar outputs make installation simple.

- Wide range Power Factor corrected AC input supports operation world wide
- Dedicated independently controlled backup battery port with LVD relay (units with LVD option “B”)
- Selectable charge rates to accommodate lower capacity batteries (units with LVD option “B”)
- Remote on/off control input for external control of the output
- Floating Form-C alarm contact output supports remote monitoring of unit operation

<table>
<thead>
<tr>
<th>Model1</th>
<th>Output Voltage (V)</th>
<th>Max Output Current (A)</th>
<th>Continuous Current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICT690-12S(B)</td>
<td>13.8</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>ICT690-24S(B)</td>
<td>27.6</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>ICT690-48S(B)</td>
<td>55.2</td>
<td>12.5</td>
<td>12.5</td>
</tr>
<tr>
<td>ICT1190-12S(B)</td>
<td>13.8</td>
<td>100</td>
<td>87</td>
</tr>
<tr>
<td>ICT1190-24S(B)</td>
<td>27.6</td>
<td>50</td>
<td>44</td>
</tr>
<tr>
<td>ICT1190-48S(B)</td>
<td>55.2</td>
<td>25</td>
<td>22</td>
</tr>
</tbody>
</table>

CHECK and CONFIGURE UNIT
Perform a quick physical check of the unit as it is being taken out of the box to ensure it has not been damaged during shipping. Check for the included parts and accessories shipped with your unit:

- 5 pin Form-C alarm/remote connector plug (installed on unit)
- Power cord (North America 120V 15A)
- 2 (3 for “B” units) ¼-20 Hex bolt, washer, nut sets for bus bar connections
- Output connector shield (installed over output bus bars)
- Instruction Manual

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1 Model suffix “B” denotes units equipped with the optional LVD Battery port

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**WARNING**

Risk of serious personal injury or damage to equipment and property! Always observe the following!

- If a battery is used ensure the nominal battery voltage is correct for the model of power supply, and that the battery positive is connected to the BAT positive (+) terminal and the battery negative is connected to the NEG (-) terminal.
- Use an appropriate dc over-current protection device such as a fuse or circuit breaker in line with the battery connection.
- Do not tie the POS and +BAT terminals together, as this will bypass the internal LVD circuitry.
- Make any earth Ground connection to only a single LOAD or BAT terminal if required. Do not ground both the load and battery as this may bypass the internal LVD circuitry.
- AC input wiring to the Pro Series unit must be protected using an outlet with a branch rated circuit breaker of 20A or lower value.

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**Connection Diagram (Showing Rear Connectors and SW Switch 1-4)**

**Configure the Output Settings:**

*Always switch off the unit before changing the settings or making connections.*

- Choose a lead-acid battery with a nominal voltage rating (12/24/48V) that matches the Pro Series rated output. Note that for good battery life the battery should have a combined Ahr capacity of at least 3 times the maximum charge current being used. (e.g. Use a 75Ahr or larger rated battery (3 x 25A) with a 25A max charge setting.)
Set the max charge current to be supplied to the battery by setting SW 3, and SW 4 on the back panel according to the following chart: (note that actual current flow to the battery may be less than the setting, and is determined by the battery state of charge and temperature)

<table>
<thead>
<tr>
<th>Max Charge (% of Output)</th>
<th>Max Charge (100A Models)</th>
<th>Max Charge (50A Models)</th>
<th>Max Charge (25A Models)</th>
<th>Max Charge (12A Models)</th>
<th>BAT SW3 Setting</th>
<th>BAT SW4 Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% (Default)</td>
<td>100A</td>
<td>50A</td>
<td>25A</td>
<td>12.5A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>75%</td>
<td>75A</td>
<td>38A</td>
<td>19A</td>
<td>9.4A</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>50%</td>
<td>50A</td>
<td>25A</td>
<td>12.5A</td>
<td>6.3A</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>25%</td>
<td>25A</td>
<td>12.5A</td>
<td>6.3A</td>
<td>3.1A</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Maximum Charge Current – Switch Settings (1 = UP, 0 = Down)

Set the low voltage disconnect (LVD) disconnect and reconnect voltage points, by setting SW 1, and SW 2 on the back panel according to the following chart:

<table>
<thead>
<tr>
<th>LVD Setting</th>
<th>12V</th>
<th>24V</th>
<th>48V</th>
<th>BAT SW1 Setting</th>
<th>BAT SW2 Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnect V (Default)</td>
<td>11.5</td>
<td>23</td>
<td>46</td>
<td>x</td>
<td>1</td>
</tr>
<tr>
<td>Disconnect V (low setting)</td>
<td>10.5</td>
<td>21</td>
<td>42</td>
<td>x</td>
<td>0</td>
</tr>
<tr>
<td>Reconnect V (Default)</td>
<td>12.5</td>
<td>25</td>
<td>50</td>
<td>1</td>
<td>x</td>
</tr>
<tr>
<td>Reconnect V (low setting)</td>
<td>12</td>
<td>24</td>
<td>48</td>
<td>0</td>
<td>x</td>
</tr>
</tbody>
</table>

LVD Disconnect/Reconnect V – Switch Settings (1 = UP, 0 = Down, x = either)

**INSTALLATION**

Mount the unit in a standard 19 inch equipment rack, (ensuring side air vents are not blocked) using rack mounting screws (not supplied), then make the following connections using wire and connectors appropriately rated for the maximum input and output current rating of the unit:

- Remove the plastic bus bar cover by removing the two screws holding it in place
- Connect the supply POS output bus bar to the load positive input (using a supplied bus bar bolt/washer/nut set for the bus bar connection) (NOTE: do not connect the load directly to the battery, as this will defeat the battery charging and low voltage disconnect functions)
• Connect the supply NEG bus bar to the load negative input terminal (using a supplied bus bar bolt/washer/nut set for the bus bar connection)
• Connect a ground bonding wire from the chassis ground stud to the rack
• On units with the optional battery back-up and LVD capability (model suffix “B”):
  o Choose a lead-acid battery with a float voltage rating that matches the Pro Series output voltage, and has an Amp-hour (Ahr) capacity rating greater than 3 times the max charge current setting of the power supply (i.e. use a 75Ahr battery or larger on a 25A charge setting)
  o Connect the battery negative to the supply NEG bus bar
  o Connect the battery positive to an over current protection device (fuse or breaker) and disconnect switch
  o With the battery fuse removed or disconnect switch open connect the fuse or switch to the supply BAT(+) terminal
  o Either the POS or NEG load lead may be connected to earth ground if required, but the internal LVD contactor is always connected to the battery positive, as shown. NOTE: Do not ground the battery POS terminal, as this may bypass the internal LVD relay
• Connect the remote on-off control or unit form-C alarm contact monitoring wiring to the REMOTE connector if needed, as shown in the following table:

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shutdown (+)</td>
<td>Remote output shutdown, positive (2.5-16Vdc)</td>
</tr>
<tr>
<td>2</td>
<td>Shutdown (-)</td>
<td>Remote output shutdown, return</td>
</tr>
<tr>
<td>3</td>
<td>NC</td>
<td>Alarm NC (alarm state)</td>
</tr>
<tr>
<td>4</td>
<td>NO</td>
<td>Alarm NO (alarm state)</td>
</tr>
<tr>
<td>5</td>
<td>Common</td>
<td>Alarm output common</td>
</tr>
</tbody>
</table>

REMOTE Connector: (use 22-26AWG wire)

Check that all connections to the power supply are correct and tight; re-install the plastic bus bar cover using the original two screws provided.

Connect the AC power cord: Plug an approved AC power cord set rated for 15A (120V) or 10A (230V) into the IEC type AC input connector on the back panel of the supply (120V cord included with unit), then plug into a grounded 3 terminal 120Vac or 230Vac power outlet, with the front panel switch in the off position.

OPERATION
Switch on the unit using the front panel power switch, and observe that the front panel green POWER LED is lit. Verify the supply output voltage using a hand held...
digital voltmeter. If a battery is connected install the external fuse and close the disconnect switch.

On units with the battery back-up option connected switch off the ac power, and use a hand held digital voltmeter to verify that the battery voltage is provided to the output load terminal. Switch AC power back on, and verify the output supply voltage rises to the normal output rating as the battery charges.

The unit can now be left operating normally. As long as the external back-up battery voltage is greater than the low voltage disconnect (LVD) level the battery will be connected directly to the supply output and will instantly power the load in case of an AC power failure. With AC power off the battery will then gradually be discharged by the load. When the battery voltage drops below the LVD disconnect level the internal relay will open, preventing the battery from being excessively discharged.

When AC power returns the supply will close the LVD relay and charge the battery to bring the voltage back up to the float voltage level. Battery charge current is limited to the maximum rate determined by the charge current setting of SW 3 and 4 (see table on page 5), while the output voltage will be determined by the battery state of charge, and will rise to the output float voltage over time. The battery will be maintained at the supply output (float) voltage level until AC power is removed.

Batteries connected directly to the supply output (not using the LVD option BAT terminal) will be charged to the supply output voltage level with a current limited to the maximum supply output rating.

The remote shutdown input may be used to disable the supply output by applying a voltage from 2.5 to 16V, and the form-C alarm contacts can be used to remotely monitor fault conditions per the Status Indicators and Alarms table.

PARALLEL OPERATION
Up to 3 matching units without the optional battery backup capability may be connected in parallel to power higher current loads. The unit with the highest output voltage will initially provide most of the load current, and as load current increases the current supplied will tend to balance between the parallel units.

⚠️ CAUTION
Risk of damage to equipment!
- Ensure battery current supplied through the optional internal LVD contactor cannot exceed the current rating of the unit
- Do not use the internal LVD contactor for parallel applications where load current can exceed the maximum rating of a single unit
### Status Indicators and Alarms

The 2 LEDs on the front panel and the Form-C alarm contacts on the back indicate the status of the power supply:

<table>
<thead>
<tr>
<th>Alarm or Notification</th>
<th>Trigger Condition</th>
<th>LOAD Output</th>
<th>BATT LVD</th>
<th>Red FAULT LED</th>
<th>Green POWER LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input AC OK, battery charging</td>
<td>Normal operation, battery charging</td>
<td>Enabled</td>
<td>Enabled</td>
<td>-</td>
<td>ON</td>
</tr>
<tr>
<td>Input AC OK, battery charged</td>
<td>Normal operation, battery charged</td>
<td>Enabled</td>
<td>Enabled</td>
<td>-</td>
<td>ON</td>
</tr>
<tr>
<td>AC Under-voltage Warning</td>
<td>Triggers when Input Voltage drops below approx. 90Vac</td>
<td>Enabled</td>
<td>Enabled</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>AC Fail</td>
<td>AC fails or front switch is off (Battery above LVD level)</td>
<td>Battery power only</td>
<td>Enabled</td>
<td>ON</td>
<td>-</td>
</tr>
<tr>
<td>Battery Low (when AC Off)</td>
<td>Triggers when battery voltage falls below the LVD threshold</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>-</td>
</tr>
<tr>
<td>System Fault</td>
<td>Indicates internal circuit fault - Clears when all fault conditions are cleared.</td>
<td>Battery power only</td>
<td>Enabled</td>
<td>ON</td>
<td>-</td>
</tr>
<tr>
<td>Dead or Disconnected Battery (AC present)</td>
<td>Battery voltage is less than 5/10/20V (on 12/24/48V models) No charging</td>
<td>Enabled</td>
<td>OFF</td>
<td>-</td>
<td>ON</td>
</tr>
<tr>
<td>Battery Over Voltage Fault (AC present)</td>
<td>Triggers when the battery voltage exceeds the internal OVP threshold for 3s</td>
<td>Enabled</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>DC Overvoltage Shutdown</td>
<td>Triggers for output voltage above 16.5/33/66VDC for 1s. Clears when Input power cycled off/on</td>
<td>Battery power only</td>
<td>Enabled</td>
<td>ON</td>
<td>-</td>
</tr>
<tr>
<td>Over-temperature Shutdown</td>
<td>Triggers when internal temperature is too high. Clears when back to normal range.</td>
<td>Battery Power only</td>
<td>Enabled</td>
<td>ON</td>
<td>-</td>
</tr>
</tbody>
</table>

The form-C alarm contact will be triggered for any condition that lights the red FAULT LED, or shuts down the output of the unit.
PRODUCT SPECIFICATIONS

AC Input (IEC C 14 connector): 110 to 254Vac 50/60Hz

Input Power Factor: 0.99 typ (120Vac input)

Peak Efficiency (typical): 90%

Output V Line Regulation: +/- 0.1%

Output V Load Regulation: +/- 1%

<table>
<thead>
<tr>
<th>Model:</th>
<th>12V 100A</th>
<th>12V 50A</th>
<th>24V 50A</th>
<th>24V 25A</th>
<th>48V 25A</th>
<th>48V 12.5A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Voltage (^2) (Nominal Battery float Voltage) (+/- 0.5%)</td>
<td>13.8V</td>
<td>13.8V</td>
<td>27.6V</td>
<td>27.6V</td>
<td>55.2V</td>
<td>55.2V</td>
</tr>
<tr>
<td>Max Current Limit (+5%, -0%)</td>
<td>100A</td>
<td>50A</td>
<td>50A</td>
<td>25A</td>
<td>25A</td>
<td>12.5A</td>
</tr>
<tr>
<td>Continuous Current Rating</td>
<td>87A</td>
<td>50A</td>
<td>44A</td>
<td>25A</td>
<td>22A</td>
<td>12.5A</td>
</tr>
<tr>
<td>Output Power (max) (^3)</td>
<td>1200W</td>
<td>690W</td>
<td>1200W</td>
<td>690W</td>
<td>1200W</td>
<td>690W</td>
</tr>
<tr>
<td>Output Noise (max mVrms)</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Input Current (max at 120Vac)</td>
<td>12A</td>
<td>7A</td>
<td>12A</td>
<td>7A</td>
<td>12A</td>
<td>7A</td>
</tr>
<tr>
<td>LVD Threshold V (Default)</td>
<td>11.5V</td>
<td>11.5V</td>
<td>23.0V</td>
<td>23.0V</td>
<td>46.0V</td>
<td>46.0V</td>
</tr>
<tr>
<td>LVD Reconnect V (Default)</td>
<td>12.5V</td>
<td>12.5V</td>
<td>25.0V</td>
<td>25.0V</td>
<td>50.0V</td>
<td>50.0V</td>
</tr>
</tbody>
</table>

Output Grounding: Floating, may be connected with Positive or Negative ground

Alarm Output: Form-C contact, 0.5A 60Vdc max

Remote Shutdown: 2.5 to 16V signal to disable output

DC Connectors: (Output, Battery) Bus Bar, 5/16” bolt hole

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\(^2\) Actual Operating point may be lower due to battery charge requirement

\(^3\) Output power will be limited to approximately 1080W when operating with AC input voltage less than 110Vac
Alarm, on/off Connector: 5 pin removable plug, cage clamp type 16 –24 AWG

Operating Temperature Range: -30°C to +60°C

Storage Temperature Range: -40 to +70°C

Humidity: (Operating) 10 – 90% (non-condensing)
(Storage) 5 – 95% (non-condensing)

Cooling: Temperature controlled fan

Regulatory Compliance: Designed to meet UL/CSA60950-1, Meets FCC Part 15 Class B limits

Dimensions (inches):

![Dimensions Diagram]

Weight: 7.5lbs/3.4kg

EMC Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules and ICES 003. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced RF technician for help.

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4 De-rate output 2% per °C above 50°C
LIMITED WARRANTY

ICT Ltd. warrants to the original consumer purchaser that this product shall be in good working order, free from defects in materials and workmanship, for a period of three (3) years from the date of purchase. Should failure occur during the above stated time period, then ICT will, at its option, repair or replace this product at no additional charge except as set forth below. All parts, whether for repair or replacement, will be furnished on an exchange basis. All exchange pieces become the property of ICT. This limited warranty shall not apply if the ICT product has been damaged by unreasonable use, accident, negligence, disaster, service, or modification by anyone other than the ICT factory.

Limited warranty service is obtained by delivering the product during the above stated three (3) year warranty period to an authorized ICT dealer or ICT factory and providing proof of purchase date. If this product is delivered by mail, you will insure the product or assume risk of loss or damage in transit, and prepay shipping charges to the factory.

Every reasonable effort has been made to ensure that ICT product manuals and promotional materials accurately describe ICT product specifications and capabilities at the time of publication. However, because of ongoing improvements and updating of ICT products, ICT cannot guarantee the accuracy of printed materials after the date of publication and disclaims liability for changes, errors or omissions.

If this ICT product is not in good working order, as outlined in the above warranty, your sole remedy shall be repair or replacement as provided above. In no event will ICT be liable for any damages resulting from the use of or the inability to use the ICT product, even if an ICT employee or an authorized ICT dealer has been advised of the possibility of such damages, or for any claim by any other party.

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ICT Ltd. does not recommend use of its products in life support applications wherein a failure or malfunction of the product may directly or indirectly threaten life or cause injury. The user of ICT products, which are to be used in life support applications as described above, assumes all risks of such use and indemnifies ICT against all damages.

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