Battery Pack Operating Instructions

Before operating the unit, please read this manual thoroughly and retain it for future reference

Important Safety Instructions

- Keep these instructions
- Heed all warnings
- Follow all instructions. Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
 Do not defeat the safety purpose of the polarized or grounding-type
- plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Only use attachments/accessories specified by the manufacturer.
 Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

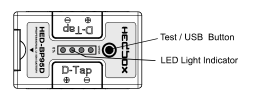
Overview / Features

The HED-BP75D Battery Pack uses Lithium-Ion Battery Cells.
Use the HED-BP75D Battery Pack only with equipment whose Operation Manual/Operating Instructions recommends its use

- Caution On charging The battery pack can be charged within a temperature range of 0°C to 40°C (32°F to 104°F). However, we recommend charging within a temperature range of 10°C to 30°C (50°F to 86°F) to ensure optimum battery performance.
- The battery pack discharges naturally over time. To prolong the life of the product, it is recommended that you fully charge the battery pack before using it. For details on the charging procedure, refer to the Operation Manual/Operating Instructions supplied with the battery
- The battery pack may become warm in use or while being charged. This is normal

You can use SONY original charger or HEDBOX Dual Channel charger RP-DC50 with charger plate RP-DBPU to charge the HED-BP75D Battery Pack.

POWER METER - LED Indicator



Testing the capacity of the Battery pack:

Dual D-Tap 14.4V , 50W, 5A Power Output

LED Power meter

D-Tap 1

Test Button

D-Tap 2

- The remaining capacity is indicated by a four-step Blue LED Dysplay
- Press the Test / Check Button and the remaining Capacity of the Battery Pack will be displayed on LED Dysplay (more than 80%, 60%, 40%, below 20%) **0% - below 20% capacity**
- If the Battery Pack is instilled on the Camcorder with function of powering the camera, the LED Power Dysplay may not show exact capacity status of the battery pack.
- When only one(0%) LED indicates please recharge the battery as

- Dual D-TAP DC Output socket car be used as 14.4V DC output, or DC charging input.

- Open the rubber protective cover with D-TAP sign on it.
- Plug in one of the D-Tap lead for DC output, or for charging the battery
- -To keep D-Tap socket away from dust close the D-Tap output with rubber protective cover

USB 5V , 2.1A Power Output

- The Battery offers 5V/1A USB Power Output for charging mobile phones and all other units on USB.
- Open the rubber protective cover
- with USB sign on it.
 Plug in the USB lead and connect
- with device that need to be charged. Press the CHECK Button to switch on the USB charging.
- To keep USB socket away from dust close the USB output with rubber protective cover.

Never short-circuit the battery pack terminals.

- Never attempt to open the battery pack.
 Avoid mechanical shock.

Caution On use

- Please consult the store where you purchased this battery pack or your sales representative before using the battery pack in a product whose Operation Manual/Operating Instructions does not explicitly state that the battery pack can be used, or before using the battery pack in conjunction with another power supply. In appropriate use of the battery pack may result in unit misoperation.
- The internal impedance of the battery pack increases as the temperature drops to 5°C (41°F) or below. This may result in a shorter operating time or the failure of the component to which it is connected to turn on. This phenomenon occurs more frequently in battery packs that have been charged many times than in new ones.

 • The performance and operating time of the battery may drop under
- cold conditions. When this happens, do the following to extend the
- operating time of the battery pack:
 Charge the battery pack only with HEDBOX charger model RP-DC50 or any other model dedicated to the HED-BP75D within a temperature range of 10°C to 30°C (50°F to 86°F)
- Large discharge amount may expedite deterioration of battery pack's internal cells. To prevent this, use the HED-BP75D with discharger amount of about 3 A or less.
- The maximum discharge amount is 3.5 A for the HED-BP75D at 23°C (73°F). Continuous use at levels beyond the maximum discharge level may cause the protection circuit to shut off the current to protect the

SPECIFICATION:

Lithium-ion Rechargeable Battery Battery type: Power meter: 4-level LED Power indicator

16.4 V DC Maximum voltage: Nominal voltage: 14 4 V DC Battery Capacity: 74.88 Wh USB Output: 5V. 5W / 2.1 A max

D-Tap DC Output 1: 14.4V, 50W/5Amax/3Adual mode D-Tap DC Output 2: 14.4V, 50W/5Amax/3Adual mode Charging time: approx. 200 minutes on RP-DC50 -20°C to +45°C (-4°F to +113°F) Operating temperature:

41.5 × 90.5 × 69.7 mm Dimensions (w/h/d)



If you want to know more about HEDBOX Products please visit our website: www.hed-box.com

To the purchasers of the HED-BP75D

The HED-BP75D Lithium-ion Battery Pack has a rated capacity of less than 100 Wh. It can thus be transported as a non-hazardous lithium-ion battery. Related laws and regulations are, however, subject to change. For detailed conditions regarding the transport of battery packs, please

- consult your respective air transport company.

 -When an excessive current flow is caused by overloading or short circuited terminals
- When the voltage drops to 11 V or lower and results in the cessation of current output.
- Once the protection circuit has tripped, the battery pack will not return to normal automatically. To cancel the effect of the protection circuit,

Caution On storage

- Never expose the battery pack to rain or moisture.
- Keep away from children.
 Never expose the battery pack to temperatures above 60°C (140°F). Store the battery pack in dry place at temperatures between 0°C to
- If the battery pack is to be stored for a short period (approximately more than 24 hours and a month or less), discharge the battery pack to 90% of its full capacity to prevent deterioration of battery pack's internal
- When storing the battery pack for an extended period (more than a month).

For the customers in Europe

This product with the CE marking complies with the EMC Directive issued by the Commission of the European Community. Compliance with this directive implies conformity to the following

EN55103-1: Electromagnetic Interference (Emission)

USB Out

• EN55103-2: Electromagnetic Susceptibility (Immunity)

This product is intended for use in the following Electromagnetic

- E1 (residential)
- E2 (commercial and light industrial),
- E3 (urban outdoors), E4 (controlled EMC environment, ex. TV studio).

To the purchasers of the HED-BP75D

The HED-BP75D Lithium-ion Battery Pack has a rated capacity of less than 100 Wh. It can thus be transported as a non-hazardous lithium-ion battery. Related laws and regulations are, however, subject to change. For detailed conditions regarding the transport of battery packs, please consult your respective air transport company.

Caution: Do not handle damaged or leaking Lithium-Ion batteries

For the customers in Canada

This Class B digital apparatus complies with Canadian ICES-003.

OTHER REASON WHATSOEVER APTER EXPIRATION OF THE WARRANTY, OR FOR ANY THIS UNIT, EITHER DURING THE WARRANTY PERIOD OR OR REIMBURSEMENT ON ACCOUNT OF THE LOSS OF Will ways verify the unit is operating properly before use.

REDPRO WILL NOT BE LINBLE FOR DAMAGES OF ANY KIND INCLUDING, BUT NOT TIMITED TO, COMPENSATION

website: www.hed-box.com

If you want to know more about HEDBOX Products please visit our

• it is recommended that you discharge the battery pack to about 50% of its full capacity. (The two LED light up Blue) While the battery pack is stored, charge it until the capacity reaches 50% once in 6 months

 If the battery pack terminals become soiled, clean them with a soft cloth.

WARNING

Batteries shall not be exposed to excessive heat such as sunshine.

Battery life

· Battery life may be shortened due to storage or operation in high

temperatures, storage with its full capacity, and frequent use.

Renew the battery pack when the operating time with a completely charged battery pack becomes noticeably short or all LEDs flash green because the self-diagnostics function has detected the end of battery life. If a Battery pack is deteriorated, all LEDs may not light when the CHECK button is pressed just after charging is completed.

Self-diagnostic function

When an abnormality is detected, all the LEDs flash in Red. If this happens, stop using the battery pack immediately. Once the LEDs start flashing, the battery pack cannot be recharged

For the customers in the U.S.A.

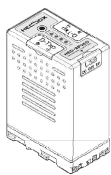
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, nterrence in a residential 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 radio/TV technician for help. You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and (2) this device

must accept any interference received, including interference that may cause undesired operation.



HED-BP75D

Info Lithium-Ion **Battery Pack**