



# Powerbase EDGE Instruction Manual

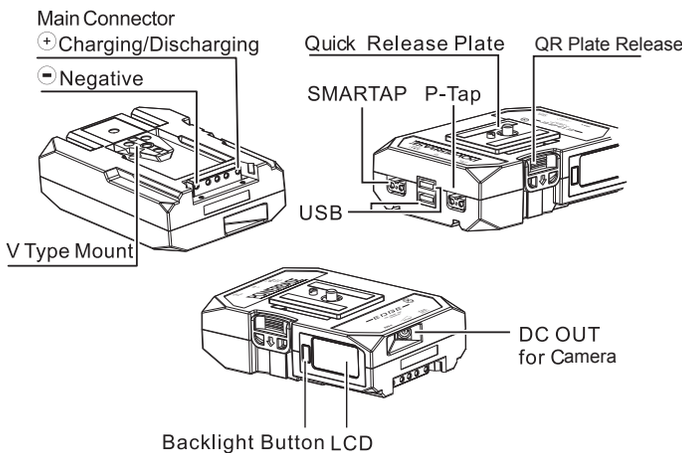
## Specifications

1. Rated Voltage: 14. 8V
2. Rated Capacity: 49Wh
3. Charge Time: 2h-3h
4. Dimensions: 90 (L) mm×50 (W) mm×131 (H) mm
5. Weight: 0. 45kg

## Features

1. Built-in circuits for overvoltage, undervoltage, overcurrent and short-circuit protection.
2. Built-in P-Tap in the side can supply power for camera li or other equipments.

## PB Edge



## Used as a Mirrorless/Small Form Cine Battery

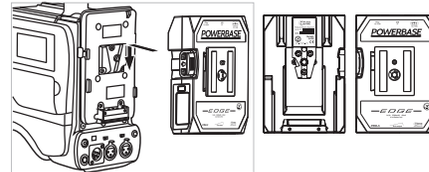
1. Connect the appropriate Powerbase Edge cable to your camera or insert into the battery slot on the camera. This cable may have been included in your kit or available separately. Plug the alternate end of the cable into the DC OUT on the Powerbase EDGE.



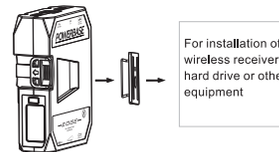
At that point you will see the camera turn on and the LCD on the EDGE will recalculate based on usage.

## Used as V Type Mount Battery

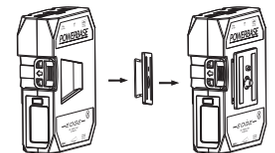
### PB Edge



1. The quick release plate can be used to install wireless receiver, hard drive or other equipments.



2. The quick release plate can also be used to connect 2 batteries physically (no circuit connect), one for camera, the other for other equipment.



## PB EDGE Air Transport Compliance

The battery pack listed above is suitable for air transport as a non-hazardous article under the regulations of the IATA, the ICAO, and the UN. The PB EDGE contains less than 8 grams of equivalent lithium content. This quantity is in compliance with section A45-2\* of the Hazardous Substance Standards of the ICAO. The PB EDGE is suitable for air transport as a non-hazardous article.  
\* Section A45-2: Lithium cells and lithium batteries are not subject to these instructions if they meet the following requirements: For a lithium ion battery the aggregate equivalent content is not more than 8g.

## Warranty:

This product is warranted to the Original Purchaser against all defects in material and or workmanship for the period herein. The purchaser must activate the warranty, either at the time of purchase or within ten calendar days after the purchase. Completing the warranty card, enclosed in the box with the product, activates this warranty. The warranty card must be completed and delivered to CoreSWX by the above-mentioned period of time.

The warranty period shall be, 1 year for parts and labor, unless otherwise noted. Core SWX agrees to pay equal return freight costs to return the product the same method it was received. Customer must take this procedure stated below for Core SWX to acknowledge warranty.

### Procedure:

1. Provide Bill of Sale in the event service is needed.
2. If service is needed on a product, at the time contact Core SWX and request a return authorization number through our online RMA system.
3. Ship defective product to Core SWX with return authorization number on outside of package.

Core SWX reserves the right to repair or replace any defective product under warranty after Core SWX determines which is more practical. If Core SWX receives defective product for warranty repair and they are found to be defective as a result of misuse or other damage, not caused by normal wear and tear, Core SWX will notify the customer of an estimate of repair. Customer will incur costs. There are no further warranties, either expressed or implied, including warranties of merchantability or fitness for a particular purpose that has any bearing upon this transaction.

## LCD

**Normal Run Time**  
When the battery is not being charged or discharged, LCD displays the run time of remaining capacity basing on the standard 13W camera power consumption. The remaining capacity is displayed in bar diagram and percentage in real time.



**Remain CHG Time**  
When the battery is being charged, LCD displays the calculated remaining charge time. The remaining capacity is displayed in bar diagram and percentage in real time.



**Remain Run Time**  
When the battery is discharging, LCD displays the real-time remaining run time basing on the actual power consumption of the camera. The remaining capacity is displayed in bar diagram and percentage in real time.



**Exhaustion Alarm**  
When the remaining capacity is lower than 10%, an "E" character starts flashing on LCD, reminding you to change the battery in time.

