



Thank you for choosing the SK-BT03 from Sevenoak. In order to ensure you have a good experience, please read through the detailed instructions below. If you want to find more Sevenoak products, want to learn more about us, or have additional questions, please visit our official website: www.sevenoak.biz

Product Overview

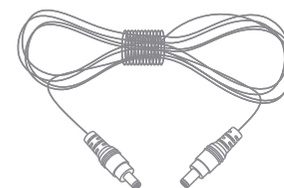
SK-BT03 is a universal 15mm rod compatible V-mount battery mounting plate. It offers you the ability to power your camera and on-board accessories from a single V-mount battery. SK-BT03 also enables you to just focus on your shot instead of worrying about running out of battery. SK-BT03 provides six simultaneous outputs which include 5V, 7.2V, 8.4V, 9V, 12V and 14.8V outputs, and it comes with six different cables and a LP-E6 dummy battery cable for powering a wide range of cameras and accessories.

Features:

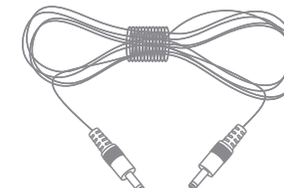
Light weight and compact
Six simultaneous outputs: 5V, 7.2V, 8.4V, 9V, 12V, 14.8V
Includes 6 cables and a LP-E6 dummy battery cable
Compatible with standard 15mm rod system
Able to power a wide range of camera and on-board accessories

Components

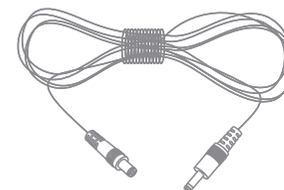
1. V-mount battery plate * 1pcs
2. Output Cables:
 - 9V LED connect cable * 1pcs
 - 8.4V camera power connect cable * 1pcs
 - 7.2V Canon 5D power connect cable * 1pcs
 - 12V monitor connect cable * 1pcs
 - 5V Microphone connector cable * 1pcs
 - 5V Audio adapter/Divider cable * 1pcs
3. LP-E6 dummy battery cable * 1pcs
4. Manual * 1pcs



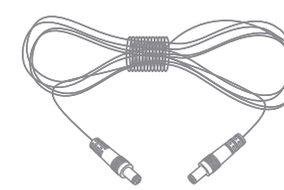
8.4V camera power connect cable



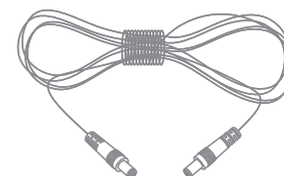
5V Microphone connector cable



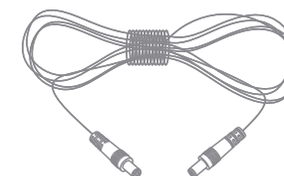
5V Audio adapter/Divider cable



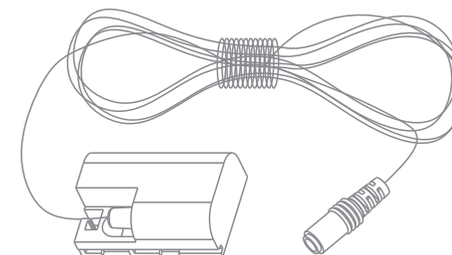
9V LED connect cable



7.2V Canon 5D power connect cable



12V monitor connect cable



LP-E6 dummy battery cable



SK-BT03

V-Mount Battery Mounting Plate

Specifications:

Power supply: 14.8V V-mount battery

Output options:

1. Output voltage 14.8V
2. Output voltage 12V ($12 \pm 0.25V$)
3. Output voltage 9V ($9 \pm 0.25V$)
4. Output voltage 8.4V ($8 \pm 0.25V$)
5. Output voltage 7.2V ($7 \pm 0.25V$)
6. Output voltage 5V ($5 \pm 0.25V$)
7. LP-E6 dummy battery cable

Power consumption:

Working state self consumption current: TYP. 38mA

Off state self consumption current: TYP. 300uA

Overvoltage protection: TYP. 3.6A

Output voltage protection for each port

1. Output voltage protection for 12V: TYP. 12.5V
2. Output voltage protection for 9V: TYP. 9.5 V
3. Output voltage protection for 8.4V: TYP. 8.9 V
4. Output voltage protection for 7.2V: TYP. 7.7 V
5. Output voltage protection for 5V: TYP. 5.5 V

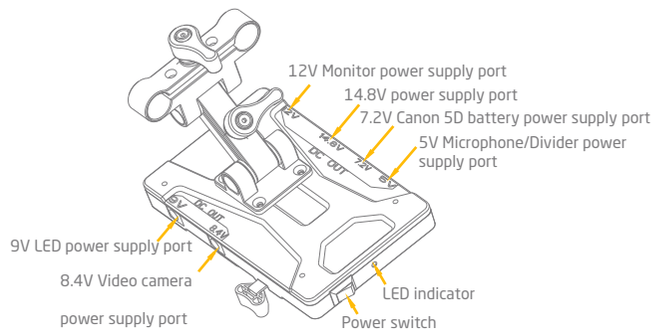
Input voltage range: TYP. 13.3V-TYP.17.0V

Protection methods:

1. Overvoltage protection control
2. Shut output off
3. Overcurrent control mode
4. Constant current output

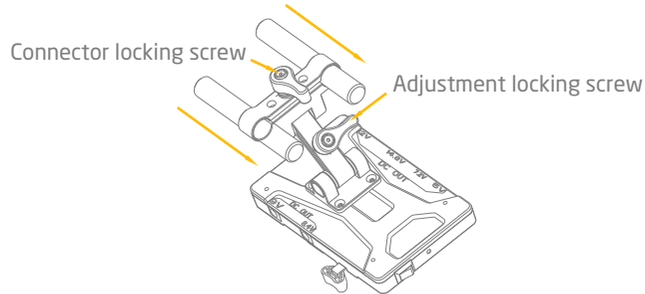
Operating ambient temperature: $-20\text{ }^{\circ}\text{C}$ to $45\text{ }^{\circ}\text{C}$

Function of Each Output Port

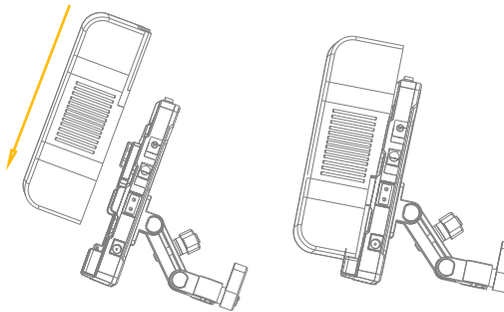


How to use

1. Attach the power supply system onto 15mm standard rods in the direction as shown in below figure, and fasten the connector locking screw. (Loosen the adjustment locking screw) Adjust the V-mount battery plate to a proper position, then lock the adjustment locking screw.



2. Installing the battery
Hold the battery, attach the battery to SK-BT03 and slide it in the direction as shown below. You will hear a loud "click" sound when the battery is properly attached to SK-BT03. It is ready for use now.



Care and Maintenance

1. Do not disassemble the unit.
2. As this is an electrical product, do not use in an excessively humid environment.
3. Handle gently. Do not put excessive weight on top of the unit during storage.
4. Store in a cool and dry place.

Warnings

- Please read and follow these instructions, and keep this manual in a safe place.
- Handle the unit with care.
- Clean the unit with a soft, dry cloth.
- Use only parts provided by the manufacturer.
- Make sure everything is secure before proceeding.
- Make sure the item is intact and that there are no missing parts.
- Do not exceed the maximum load capacity.
- All photos are for illustrative purposes only.

Limited One-year Warranty

Sevenoak provides a limited warranty that this product is free from defects in materials and workmanship to the original purchaser under normal use for a period of one (1) year from the original purchase date or thirty (30) days after replacement (the "Warranty Period"), whichever occurs later. Our responsibility with respect to this limited warranty shall be limited solely to repair or replacement, at its option, of any product which fails during normal consumer use.

To obtain warranty coverage during the Warranty period, contact your place of purchase ("Seller") to obtain a return merchandise authorization ("RMA") number, and return to Seller the defective product along with proof of purchase and the RMA number. This warranty does not extend to damage or failure which results from misuse, neglect, accident, alternation, abuse, improper installation or maintenance. Except as provided herein, sevenoak makes neither any express warranties nor any implied warranties, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. This warranty provides you with specific legal rights, and you may also have additional rights which vary from state to state.