



Coco-Vmicro2

HOT SWAP ADAPTER PLATE MULTI VOLTAGE V-MOUNT JUNCTION BOX WITH CHARGE FUCTION

USER MANUAL

WE STRONGLY RECOMMEND READING THIS INSTRUCTION CAREFULLY BEFORE USING!

FOR YOUR PERSONAL SAFETY, PLEASE OBSERVE THE SAFETY INSTRUCTIONS AND WARNINGS

Features

Double micro V-mount adapter plate with hotswap, charge function and additional outputs

- 2 Slots for Vmicro Batteries
 - Compatible with Vmicro batteries (16A load capacity Vmicro 45/98/150/200/240)
 - Uses the battery sequentially, not parallel
- Hotswap function uninterrupted battery change
 - Switches automatically between the batteries, when the battery in use is empty
- Battery charge function
 - via DC-In D-Tap (blue) with S1 compatible charger (16,8V requirement)
- 9 Outputs (2x USB, 3x Lemo 2p, 3x Twist D-Tap, 1x Hirose 4p)
 - Multi Voltage 5.0V, 7.6V, 8.4V, 14,4V unreg.
- 5LED fuel gauge for each battery, on both sides of the plate to check of battery status



Safety Instructions!

- For professional use only! Keep the product out of reach of children and not instructed personnel
- Use only with recommended batteries!
- Charge function only with recommended charger!
- Risk of explosion when exposed to fire!
- Avoid contact with water!
- Do not short the battery terminals!
- Do not open or repair the device! Contact your dealer for help if it becomes defective.
- Handle with care! Do not throw or drop the device!
- Do not operate in overhead or hanging applications!
- Do not expose to temperatures above 60°C/140°F or below -20°C/-4°F
- Do not overload the device (see Specifications)!
- Do not supply more charging voltage than specified (see Specifications)!

Storage

Storage ambient temperature range is from -20°C /-4°F up to 40°C/104°F (<70% hum.)

Warranty

- The product is covered by a 2-year unconditional warranty on all parts.
- If you have any additional questions or warranty issues, please contact the appropriate bebob distributor listed at www.bebob.tv.

Disposal

 The product has to be disposed of in a dedicated collection container for used electronic devices.



Operations

LED Fuel Gauge

- Each slot shows 2 Fuel Gauges, one on the left, one on the right side
- The Fuel Gauge of each slot works independently and shows the remaining capacity of each battery
- The LED Gauge of each slot only lights if a battery is placed in the slot

LED Gauges On/Off

Camera switched ON:

- Pressing the push button on top of the Coco-micro2 shortly recalls the status.
- Pressing the push button shortly again switches the Fuel Gauges off

Camera switched OFF:

 Pressing the push button on top of the Coco-micro2 shortly recalls the status. The Fuel Gauges switch off automatically after 5 seconds

Intensity:

 Hold the push button on top of the Coco-micro2 until the desired level of intensity of the LEDs is reached

Battery Hotswap

Switches from one battery to the other when:

- the battery in use reaches 12,5V and the spare battery voltage is over 14,5V
- If an empty battery is replaced with a sufficiently charged alternative (>14,5V under load) then the new battery will take over powering the camera/device and the additional outputs without interruption.
- If an empty battery is not replaced until the other battery is depleted, then the camera/device will switch off.
- The adapter is capable of performing hot swaps with only 20% of the other battery remaining. In combination with the two batteries it results in a potentially unlimited number of hot swaps.

Charging (via S1micro Charger)

- Do not charge batteries unattended! Do not charge near flammable object.
- Do not supply more charging voltage than specified (see Specifications)!
- Disconnect all external loads before the charging process.
- Wait 30 minutes since the last discharge before charging batteries on the device.
- The optimal charging ambient temperature is from 10°C/50°F to 30°C/86°F.

Discharging

- The maximum discharge current shall not be exceeded (see Specifications).
- Do not discharge near flammable materials and avoid high thermal loads.
- Discharge the connected battery only within the specified temperature range from -40°C/-40°F up to 70°C/158°F

bebob factory GmbH – Höglwörtherstr. 350 – D-81379 München – Tel.: +49 (0)89 8563 485-0 <u>www.bebob.tv</u>



Specifications

Model	Coco-Vmicro2
Material	Aluminium
Battery Mount	micro V-Mount
Camera Mount	V-Mount
Voltages	14,4V unreg.
Max. continuous discharge current	16,0A (with bebob Vmicro batteries)
Max. constant charge current	5,0A
Hot Swap	Switches from one battery to the other when: the battery in use reaches 12,5V and the spare battery voltage is over 14,5V
External outputs	
Lemo 2Pin	3x 14,4V unreg. / 2,5A
Hirose 4Pin	1x 14,4V unreg.; 5V; 7,6V/8,4V (switchable) / 1A
USB-A Port	2x 5V / 1A
Twist D-Tap	3x 14,4V unreg. / 1x 5A / 2x2,5 A
Chargers	Standard charger 16,8V (S1micro from bebob)
External inputs	
Twist D-Tap	16,8V / 5,0A
Indicators	
Status	Discharge
LED Gauge	5-step LED Energy Indicator
Ambient temperature operation range	
Charge	0°C/32°F to 55°C/131°F
Discharge	-40°C/-40°F to 70°C/158°F
Storage	-20°C/-4°F to 40°C/104°F (<85% RH)
Dimensions (W x H x D)	82 x 142 x 62 mm
Weight	0,618 kg
Warranty	2 years
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