



## VMF-VMICRO2 HOT SWAP ADAPTER

### User Manual

**WE STRONGLY RECOMMEND THAT YOU READ THIS INSTRUCTION BEFORE USING YOUR BEBOB VMF-VMICRO2 ADAPTER! PLEASE KEEP THIS MANUAL FOR FUTURE REFERENCE**

### Features

- 2 Slots for Vmicro Batteries
- Uses both batteries sequentially, allowing a hot-swap of the batteries

### 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 Fuel Gauge of each slot only lights if a battery is placed in the slot

### Fuel Gauges On/Off

- Camera switched ON:  
Pressing the push button on top of the VMF-VMICRO2 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 VMF-VMICRO2 shortly recalls the status. The Fuel Gauges switch off automatically after 5 seconds

## Fuel Gauges Intensity

- Camera switched OFF: Hold the push button on top of the VMF-VMICRO2 until the desired level of intensity of the LEDs is reached

## Safety instructions

- Only for professional use! Keep the VMF-VMICRO2 out of reach of children and not instructed personnel!
- Use only with recommended batteries.
- Keep the VMF-VMICRO2 dry and do not immerse in water.
- Do not attempt to open or repair the VMF-VMICRO2. Contact your dealer for help if it becomes defective.
- Handle with care! Do not throw! Do not drop!

## Warranty

- The VMF-VMICRO2 offers 2 years unconditional warranty on all parts.
- For warranty issues or if you have any additional questions, please contact the appropriate bebob distributor listed at [www.bebob.de](http://www.bebob.de).

## Specifications

Model	VMF-VMICRO2
Material	Aluminium
Battery Mount	Vmicro
Voltages	14,4V unreg.
Max. Draw	10A (with bebob Vmicro batteries)
Twist D-Tap	1 (14,4V unreg, / max. 5.0A) Self-reset Fuse powered by both batteries
Hot Swap	Switches from one battery to the other when: <ul style="list-style-type: none"> <li>- the battery in use reaches 12,5V</li> <li>- and the spare battery voltage is over 14,5V</li> </ul>
Dimensions (W x H x D)	82x142x38 mm
Weight	0,31 Kg
Warranty	2 years