WE STRONGLY RECOMMEND THAT YOU READ THIS INSTRUCTION BEFORE USING YOUR BEBOB ML-120V/V-HL HOT SWAP ADAPTER! PLEASE KEEP THIS MANUAL FOR FUTURE REFERENCE

Features

- Automatic switching by empty batteries to allow continuous powering of the Camera for 120s
- For Power hungry cameras: maximum Load 20.0A
- High-End aluminium V-Mount plate
- 2 Step empty battery-alarm
- 20Wh built-in power-buffer
- 12V (unreg.) D-Tap Port with self-resetting 5A Fuse
- Zero maintenance required
- works only with V-Mount Lithium-Ion Battery (nominal voltage between 14.4V and 14.8V)

Charging

- The ML-120V/V-HL charges itself from the V-Mount battery
- At first charge or if completely empty, the ML-120V/V-HL will be ready to use after 60 minutes
- While Charging the yellow "Charging" LED turns on
- When fully charged the green „Ready“ LED turns on
- The ML-120V/V-HL charges itself automatically when needed.
- During charging The ML-120V/V-HL keep monitoring the voltage of the battery and is ready to switch if needed
Battery Swap

- The ML-120V/V-HL detects a battery as empty when the voltage drops below 12.5V.
- The ML-120V/V-HL instantly takes over powering the Camera and the D-Tap port for a maximum of 2 minutes and displays a red LED alarm.
- The LED Alarm flashes for 90s, turns to solid for the last 30s.
- After the empty battery has been replaced by a charged one (voltage under load of over 14.5V), powering of the Camera instantly reverts to the V-Mount battery.
- The ML-120V/V-HL switches up to 6 Times before running empty.
- If the empty battery is not replaced within 2 minutes the ML-120V/V-HL and the Camera will switch off.

Alarm LED’s brightness

- To allow the Alarm LED to be visible in bright environments (sunlight etc.) but not disturbingly over bright in darker environments (studio etc.), the ML-120 has automatic brightness adjust.
- The brighter the environment the brighter the alarm LED will show.
- The environment light detector is located at the top – middle of the ML-120 housing.
- Covering the housing (with tape for instance) will switch off the automatic brightness adjust and the alarm LED will flash with minimum brightness.

Safety instructions

- Only for professional use! Keep Charger out of reach of children and personnel that has not been instructed in the use!
- Use only with recommended batteries.
- Keep the ML-120V/V-HL dry and do not immerse in water.
- Do not attempt to open or repair the ML-120V7V. Contact your dealer for help if it becomes defective.
- Handle with care! Do not throw! Do not drop!

Warranty

- The ML-120V/V-HL is covered by a 2 years unconditional warranty on all parts, except the cells.
- The cells are covered by a 2 year warranty, 80% of the original capacity.
- For warranty issues or if you have any additional questions, please contact the appropriate bebob distributor listed at www.bebob.de.
## Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>ML-120V/V-HL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection (camera)</td>
<td>V-Mount(m)</td>
</tr>
<tr>
<td>Batteries</td>
<td>Li-ion 14,4V or 14,8V</td>
</tr>
<tr>
<td>Battery Mount</td>
<td>V-Mount</td>
</tr>
<tr>
<td>Running Time</td>
<td>2 Minutes</td>
</tr>
<tr>
<td>Voltage</td>
<td>14,4V</td>
</tr>
<tr>
<td>Cells</td>
<td>Li-Ion Trimix HL made in Japan</td>
</tr>
<tr>
<td>Maximum Load</td>
<td>15.0A</td>
</tr>
<tr>
<td>D-Tap</td>
<td>1(max 5.0A) Self-reset Fuse</td>
</tr>
<tr>
<td>Charging Mode</td>
<td>Automatic</td>
</tr>
<tr>
<td>Charging Time</td>
<td>Max 60 Minutes</td>
</tr>
<tr>
<td>Display</td>
<td>Charge/ready</td>
</tr>
<tr>
<td>Dimensions (WXHXD)</td>
<td>140 x 76 x 45mm</td>
</tr>
<tr>
<td>Weight</td>
<td>0.52 Kg</td>
</tr>
</tbody>
</table>