VS2MICRO Portable simultaneous Li-ion battery charger

User Manual

WE STRONGLY RECOMMEND THAT YOU READ THIS INSTRUCTION BEFORE USING YOUR BEBOB VS2MICRO CHARGER! PLEASE KEEP THIS MANUAL FOR FUTURE REFERENCE

Features

- 2 Channel V-Mount simultaneous Li-Ion Charger.
- AC Adapter. 16.8V – 5.0A DC Dtap (male) Output
- Powerbase Mode.

Charging

- Plug the blue Dtap Plug of the S1micro in the blue Twist Dtap Socket of the Powerbase-Vmicro.
- The S1micro led indicator show green when the charger is plugged in with no battery connected
- The Channel Status indicator turns red when a battery is placed on the corresponding channel and the charging process has begun
- The Channel Status indicator turns back green when the battery is fully charged

AC Adapter S1MICRO

- You can use your S1micro AC Adapter (Part of the Kit) as a 1 Channel Travel Quick Charger
- Plug the Blue Dtap in theTwist Dtap Socket on any bebob battery (but Bmount)
- The AC adapter delivers up to 5,0A under 16,5V
Powerbase

- Plug off the S1micro from the Powerbase-Vmicro
- Place one or two full batteries on the Powerbase
- Battery Power will be available over the black twist Dtap Socket
- Maximum Load depends on the batteries and limited to 10A

Safety instructions

- Never leave batteries unattended while charging
- 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 charger dry and do not immerse in water.
- Do not cover the charger under use
- Do not keep in contact with any part of the body while the charger is in working status.
- Do not use or store the charger in unstable, dusty or damp environments.
- Remove the battery from the charger after the charging process is complete.
- Do not attempt to open or repair the charger. Contact your dealer for help if it becomes defective.
- Handle with care! Do not throw! Do not drop!

Warranty

- The VS2micro is covered by a 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.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>VS2micro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mount</td>
<td>Vmicro (V-Mount compatible)</td>
</tr>
<tr>
<td>Channel</td>
<td>2 simultaneous</td>
</tr>
<tr>
<td>Charging current</td>
<td>16.8V 2.5A per Channel 5.0A global</td>
</tr>
<tr>
<td>AC In</td>
<td>90-264V/47-63Hz 100W</td>
</tr>
<tr>
<td>Weight AC Adaptor</td>
<td>0.365 Kg</td>
</tr>
<tr>
<td>Dimensions (WXHXD)</td>
<td>40 x 138 x 60mm</td>
</tr>
<tr>
<td>Weight Powerbase</td>
<td>0.160 Kg</td>
</tr>
<tr>
<td>Dimensions (WXHXD)</td>
<td>96 x 66 x 45mm</td>
</tr>
<tr>
<td>Batteries</td>
<td>bebob, idx, sony</td>
</tr>
<tr>
<td>Charging time</td>
<td>depends on the battery capacity</td>
</tr>
<tr>
<td>Operating Temp. Range</td>
<td>- 10°C ~ + 35°C</td>
</tr>
</tbody>
</table>