# VISION MODULE

USER'S MANUAL

Before operating your edelkrone, please watch the user's manual video from the link below.

http://edel.kr/vnm

TABLE OF CONTENTS

4. POWER CONNECTION 5. LINK CONNECTION

6. HDMI CONNECTION

9. START USING

8. COLD SHOE SCENARIOS

1. WHAT'S IN THE BOX & THE BASICS

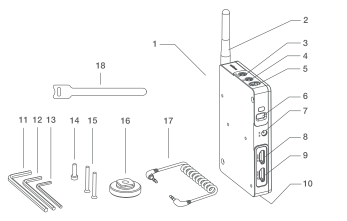
7. VISION MODULE COLD SHOE ASSEMBLY

2. ATTACHING VISION MODULE TO HEADPLUS V2/HEADPLUS V2 PRO 3. ATTACHING VISION MODULE TO HEADPLUS V2/HEADPLUS V2 PRO (CONT.)





## 1. WHAT'S IN THE BOX & THE BASICS



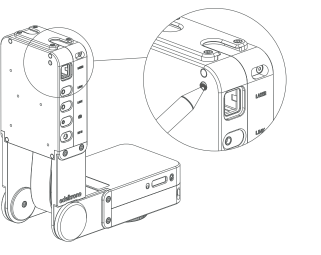
- 1. Vision Modul
- 2. Antenna
- 3. AUDIO OUT port

- 9. HDMI OUT port
- 4. LINK port
- 5. On/Off button

- 14. M4x16 SHCS 8. HDMI IN port

  - 15. M3x30 FHCS (x2)
- **11.** 3 mm Allen key **17.** 3.5 mm to 3.5 mm link cable
- 12. 2.5 mm Allen key 18. Cable tie
- 16. Cold shoe adapter

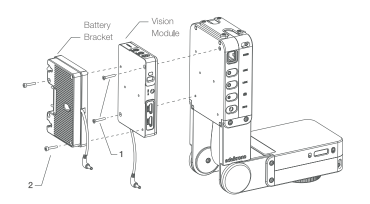
#### 2. ATTACHING VISION MODULE TO HEADPLUS V2/HEADPLUS V2 PRO



Remove the plastic cover with the help of a pointed object, such as a pen.

A detailed video explaining the mounting process can be found at: http://edel.kr/vnm

#### 3. ATTACHING VISION MODULE TO HEADPLUS V2/HEADPLUS V2 PRO (CONT.)

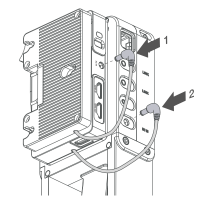


- 1. Mount your Vision Module to HeadPLUS v2 / HeadPLUS v2 PRO as shown above using the two M3x30 FHCS that comes in the product box.
- 2. Mount your battery bracket to Vision Module with 2 screws. Battery brackets are sold separately.

(Supported battery brackets: Gold Mount, V-Mount, Canon LP-E6, Sony NP-F)

A detailed video explaining the mounting process can be found at: http://edel.kr/vnm

### 4. POWER CONNECTION



- 1. Plug the battery bracket power cable into the DC IN port of Vision Module.
- 2. Plug the power cable of Vision Module into the DC IN port of HeadPLUS v2 or HeadPLUS v2 PRO.



A detailed video explaining the cable connections can be found at: http://edel.kr/vnm

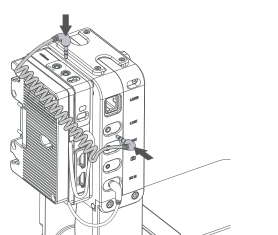




- 1. Download edelkrone App to your mobile device from the App Store or Google Play. Links can be found at www.edelkrone.com/products/vision-module
- 2. Power up your Vision Module, HeadPLUS v2/HeadPLUS v2 PRO and camera. To operate Vision Module, hold the On/Off button down until the opening bar in the information screen is completed.
- 3. Vision Module is now ready for smart pairing or manual pairing via Bluetooth/Wifi.
- 4. After pairing the devices, you are now ready to use your Vision Module. Just keep following the instructions on your mobile device or visit manuals.edelkrone.com for detailed video instructions.

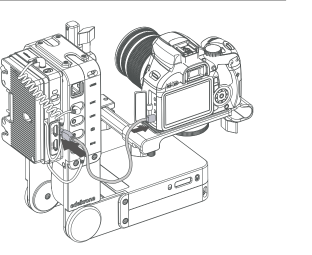


- \* If there is an impairment on the power or connector cable, stop using the Motion Control Unit immediately
- \* Avoid dropping or causing physical damage to your Motion Control Unit.
- \*edelkrone cannot be held responsible for damage caused by improper use or



Connect Vision Module and HeadPLUS v2 or HeadPLUS v2 PRO by plugging the 3.5 mm to 3.5 mm Link Cable provided into the LINK ports located on each device.

A detailed video explaining the cable connections can be found at:



Connect your camera to Vision Module by plugging an HDMI cable in to the HDMLIN port located on Vision Module.

A detailed video explaining the cable connections can be found at: http://edel.kr/vnm

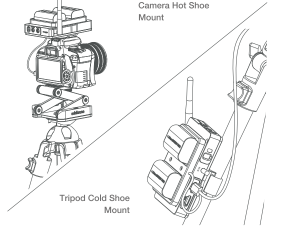


A detailed video explaining the mounting process can be found at: http://edel.kr/vnm

7. VISION MODULE COLD SHOE ASSEMBLY

M4x16 SHCS -

Cold Shoe Parts —



(Tripod cold shoe adapter sold separately.)



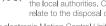
Always start using with fully charged batteries.



Make sure your mobile device's Bluetooth connection is on.



A detailed video explaining the edelkrone App can be found at:



- Should the product become damaged beyond repair, or if you wish to dispose of it, it must be disposed separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities. Observe the regulations of your area and country that relate to the disposal of electronic products.
- \* Keep your electronic Motion Control Unit away from all sorts of liquids.
- \* In order to preserve your Motion Control Unit and battery performance at their best, use the exact same type of batteries with an equivalent level of charge during dual-battery operation.
- \* Do not attempt to disassemble or modify any internal parts of your Motion Control Unit. If the device appears to be malfunctioning, discontinue use immediately and contact support for qualified service.
- \* Never force a different type of connector into a port.
- \* Never use or store your Motion Control Unit in areas subject to extreme temperatures, or high levels of vibration.
- \* If your Motion Control Unit becomes unresponsive, disconnect and re-connect the power source. Make sure your DC adapter is plugged in or your batteries are properly charged. If the
- problem persists, contact our support team.
- \* Environmental factors may affect your Motion Control Unit's performance. Keep your product away from environmental hazards such as dust or heavy resonance. Do not use chemical
- \* Do not place heavy objects on top of your Motion Control Unit.
- modification of the product.
- \* Rated Voltage: 9V Rated Current: 2A Operating Temperature: -5°C to +45°C

