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1. Understanding This User Manual

Thank you for purchasing our Wireless GoPro Live Viewing Device, REMOVU R1 (hereinafter referred to as “R1”).

This Operator’s Guide describes how to handle and operate the R1. Before using the R1, be sure to read this manual thoroughly for proper operation.

To enhance the performance of the product, the contents of this instruction manual may be changed without prior notice.

Safety Precautions

(1) In accordance with Personal Information Security Law & related legislation, essel-t Co., Ltd. will not be held responsible for any problem due to illegal use of this product.

(2) Any defects or damage resulting from accident, misuse, abnormal use, abnormal conditions, and improper storage will not be covered by the warranty.

(3) The warranty shall cover a period of 1 year. Please refer to Pg. 16 for more details.

(4) Use only a dry soft cloth or clean wipe when cleaning the LCD panel surface. Do not use other cleaning substances. It may cause discoloration or damage to the surface of the product.

(5) Keep away from children and pets. Store your devices out of the reach of children.

(6) REMOVU is the registered trademark of essel-t Co., Ltd. essel-t Co., Ltd. reserves the rights regarding all works related to the REMOVU brand such as product design, trademarks, and product-promotional videos. It is prohibited to reproduce, copy, modify, or use related works without permission. Any violation may be penalized in accordance with the relevant regulations.

(7) GoPro, HERO, the GoPro logo, and the GoPro Be a HERO logo are trademarks or registered trademarks of GoPro, Inc.
2. Product Components and Features

Package Component

Please make sure your package includes all of the following items.

- SET
- WRISTBAND
- USB CABLE
- QUICK GUIDE

Names of Each Part

1. REC Button (Shutter / OK)
2. LCD Screen
3. Network Status Indicator LED
4. M (Mode / Power) Button
5. Recharging Indicator LED
6. Back Button
7. USB Port Cover
8. USB Port (Recharging and Data Transfer)
9. Reset Button
10. Wristband Holder
1. Camera Modes / FOV(Field of View) Indicator
   VIDEO Mode, PHOTO Mode, BURST Mode, TIME LAPSE Mode
   (Please refer to Pg. 10 for more details.)

2. Resolution / FPS

3. GoPro Battery Life

4. R1 Battery Life

5. Saved Image / Video Counter

6. Remaining Recordable Hours / Number of Photos Counter

7. Recharging Indicator LED
   Red Light when recharging. It goes off when it is fully charged.

8. Wi-fi Signal Strength Indicator
3. Using the REMOVU R1

Charging the Battery

*The battery should be fully charged before using R1 the first time.*

1. Connect the device to a computer USB port using the micro USB cable included in the package.

2. R1 can also be charged with a USB power adapter. (Adaptor’s not included)
   We recommend using GoPro, or Apple iphone adaptors.

Turning Your Device On and OFF

**Turning it on**

1. Press the M (Mode / Power) button for about 1 second to turn on the power.
2. The REMOVU logo will appear. After short loading, Wi-Fi network list will pop up.

**Turning it off**

1. Press the M (Mode / Power) button for about 2 seconds to turn off the device. REMOVU Power off logo will appear then the device will be turned off with the red LED blinking three times.
2. If no input is made for 30 seconds in the Live View Mode, the screen will shut off to save power.
Navigating Your Device

After the device is powered on and Wi-Fi connection is established, it goes into the Live View mode automatically. From there, you can simply navigate through different functions using the Back button. The order of appearance of the functions are illustrated below.

1. Live View Mode
2. Hide OSD
3. Screen Saver
4. Clock
5. Playback Mode
6. Settings Mode

To Adjust Settings

The settings can be adjusted in the Setting Mode. Please navigate to the settings mode using the M (Mode / Power) button, and enter the menu by pressing the REC (Shutter / Select) button.

The list of the settings are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD Brightness</td>
<td>STANDARD mode / ECO mode</td>
</tr>
<tr>
<td>Camera Network</td>
<td>It lists the available Wi-Fi network you can connect to</td>
</tr>
<tr>
<td>System information</td>
<td>It displays the general information of the device</td>
</tr>
</tbody>
</table>
Wi-Fi Connections: Connecting Your GoPro for the first time. (HERO3, 3+ Users)

HERO3, 3+ Wi-Fi SSID, and Password setup

1. Go to GoPro support page on GoPro Website to upgrade your GoPro Camera to the latest firmware version.

2. While upgrading, you will be asked to set up Wi-Fi SSID, Password. Please make sure to remember your password and SSID.

Connecting your GoPro HERO3, 3+ to REMOVU

1. Please go to the GoPro App settings menu on your HERO3, 3+ to turn on the Wi-Fi function.

2. Turn on your REMOVU R1.

3. When the Select Camera Network Screen appears, select your GoPro's SSID which you have created.

4. Please type the password and press enter.

5. You will see Blue LED light when the connection is successfully established.
Wi-Fi Connections:
Connecting Your GoPro for the first time. (HERO4 Users)

HERO4 Wi-Fi SSID, and Password setup

1. Install the GoPro App on your Smartphone.
2. Go to your GoPro 4 Setup → Wireless → select GoPro App. 6 digit Pin number will appear.
3. Open the GoPro App and connect your GoPro Camera.
4. Enter the 6 digit Pin number that the GoPro Camera is showing.
5. Create the SSID, and Password for your Camera.
6. After the connection is established, shut down the App.

Connecting your GoPro HERO4 to REMOVU

1. Turn on your HERO4 camera and go to HERO4 Setup → RC & App → Select Existing to turn on the Wi-Fi function.
2. Turn on your REMOVU.
3. Select the SSID you generated from the Select Camera Network list.
4. Enter the password you created.
5. The Blue LED will turn on when the connection get established sucessfully.
Wi-Fi Connection: Connection Failure / Reconnect

1. Flashing red LED and Wi-Fi Network Not Connected message will appear if Wi-Fi fails to connect or lose its signal.

2. Type in your password again and try reconnecting the device.

3. If the connection is restored, blue LED will flash and the Live View will appear.

4. When reusing the device, R1 will try to connect to last device it was connected to using the information saved from previous use.

5. Switching between different cameras can be done in the Settings mode → Camera Network menu. Please choose the camera you wish to switch to.

**Tips:** When the Wi-Fi signal gets weaker, it may cause lags or the screen may not display the screen.
Controlling GoPro (Power On / Off)

**Power On**

Press and hold the Back button for about 2 seconds to turn on the GoPro. The Live view will be displayed soon after the Starting Live View message appears.

**Power Off**

Press and hold the Back button for about 2 seconds to turn off the GoPro.

**Note:** Because of GoPro camera’s protocol, the connection between REMOVU and GoPro may get disconnected when either devices are turned off. This function will not be available when the connection is lost.
4-1. Modes and Settings - HERO3, 3+ Series

Menu Tree

Menu Rotation Sequence

<table>
<thead>
<tr>
<th>Icon</th>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🎥</td>
<td>VIDEO</td>
<td>Record Video</td>
</tr>
<tr>
<td>📸</td>
<td>PHOTO</td>
<td>Capture a single Photo</td>
</tr>
<tr>
<td>📸BUS</td>
<td>BURST PHOTO</td>
<td>Capture up to 30 Photos in one second</td>
</tr>
<tr>
<td>⌚️</td>
<td>TIME LAPSE</td>
<td>Capture a series of Photos at timed intervals</td>
</tr>
<tr>
<td>🛠️</td>
<td>SETTINGS</td>
<td>Adjust camera Settings</td>
</tr>
</tbody>
</table>
**VIDEO**

To record video, please press the M button repeatedly until the Video icon appears at the top left corner of the Live View OSD.

**To start recording:**
Press the REC (Shutter / Select) button. The red LED Lights will flash while recording.

**To stop recording:**
Press the REC (Shutter / Select) Button while recording. The red LED light will flash three times and stops recording.

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**PHOTO**

To capture a Photo, please press the M button repeatedly until the Photo icon appears at the top left corner of the Live View OSD.

**To take a photo:**
Press and release the REC (Shutter / Select) Button. The red Camera Status Lights flash when photos are taken.

---

**BURST PHOTO**

In Burst Photo mode your camera takes multiple photos in short time intervals.

Please press the M button repeatedly until the video icon appears at the top left corner of the Live View OSD.

**To take a burst photo:**
Press the REC (Shutter / Select Button). The red Camera Status Lights flash and the camera captures photos multiple times.

**Available interval options:**
3 photos / 1 second, 5 photos / 1 second, 10 photos / 2seconds, 30 photos / 1 second, 30 photos / 2 seconds or 30 photos / 3 seconds.

---

**Tips:** The Live View does not support recording in high resolutions. When you start recording in high resolution, the message “PREVIEW NOT SUPPORTED” will appear on the screen. When you stop recording, the live view will be displayed again.

---

**Tips:** Sometimes 30 photos / 1 second can be too fast. Try a slower BURST PHOTO setting to get better results.
**TIME LAPSE**

Time Lapse mode automatically captures a series of photos at 0.5, 1, 2, 5, 10, 30 or 60 second intervals.

To capture a Time Lapse series, please press the M button repeatedly until the Time Lapse icon appears at the top left corner of the Live View OSD.

**To take time lapse photos:**
Press the Shutter / Select Button. The camera initiates countdown and the red Camera Status Lights flash each time a Photo is taken.

**To stop time lapse photos:**
Press the Shutter / Select Button. The red Camera Status Lights flash three times to indicate that Time Lapse has stopped.

---

**How to Change Camera Settings**

The camera settings can be adjusted in the Setting Mode. Please navigate to the Settings mode by pressing M (Mode / Power) button repeatedly until above screen appears.

**Settings Menu**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIDEO RESOLUTION</td>
<td>Adjust the video resolution</td>
</tr>
<tr>
<td>PHOTO RESOLUTION</td>
<td>Adjust the photo resolution</td>
</tr>
<tr>
<td>CONTINUOUS PHOTO</td>
<td>Adjust the number of shots</td>
</tr>
<tr>
<td>BURST PHOTO</td>
<td>Adjust the speed</td>
</tr>
<tr>
<td>TIME LAPSE</td>
<td>Adjust the interval</td>
</tr>
</tbody>
</table>
VIDEO RESOLUTION / FPS / FOV MODES
The Resolution, fps (frames per second) and FOV (field of view) can be changed in the Video mode menu. You can also turn Auto Low Light mode ON / OFF.

To change Video Mode settings:
1. Press the Shutter / Select Button to enter (VIDEO RESOLUTION / FPS / FOV MODES).
2. Use the M (mode / power) to navigate through options.
3. Press the REC (Shutter / Select) button to enter desired menu.
4. Use the M (Power / Mode) Button to cycle through each sub-menu option and the REC (Shutter / Select) button to select it.
5. To change additional options, repeat step 4.
6. When all settings are adjusted, press the Back button to exit.

Note: The modes may vary across different models.

PHOTO RESOLUTION SETTINGS
The photo resolution can be adjusted here. The changes are applied to Photo, Photo-Burst, Time Lapse modes.

Photo Resolution / Field of View (FOV)
12MP / Wide
7MP / Wide
7MP / Medium
5MP / Medium

Note: The options may vary across different models.
CONTINUOUS PHOTO

Continuous Photo mode allows you to capture a series of 3 Photos by pressing the Shutter / Select button.

Speed Options:
SINGLE
Takes 3 photos in 1 second
Takes 3 photos at speed of 5 photos/sec
Takes 3 photos at speed of 10 photos/sec

Tips: Your camera will remain in Continuous Photo mode until you change it back to single Photo capture mode.

BURST PHOTO OPTIONS

Burst Photo mode captures a series of Photos when the REC (Shutter / Select) Button is pressed.

Photos can be captured at the following rates:
3 photos in 1 second
5 photos in 1 second
10 photos in 1 second
10 photos in 2 seconds
30 photos in 1 second
30 photos in 2 seconds
30 photos in 3 seconds

Tips: The options may vary across different models.

TIME LAPSE SETTINGS

Several time interval options are available for Time Lapse mode, including 0.5, 1, 2, 5, 10, 30 and 60 seconds.

Additional Note:
The sub-menus are structured identical to GoPro. Please refer to GoPro manual for details.
REMOVU’s Back buttons works the same way as GoPro’s Exit button.
The options may vary across different models.
4-2. Modes and Settings - HERO4 Series

Menu Tree

Menu Rotation Sequence

Press M (Mode / Power) button to navigate across different modes.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🎥</td>
<td>VIDEO</td>
<td>Record Video</td>
</tr>
<tr>
<td>📸</td>
<td>PHOTO</td>
<td>Capture a single Photo</td>
</tr>
<tr>
<td>📡</td>
<td>MULTI-SHOT</td>
<td>Capture a series of photos (Time Lapse, Burst, etc)</td>
</tr>
<tr>
<td>💾</td>
<td>SETTINGS</td>
<td>Adjust general camera settings</td>
</tr>
</tbody>
</table>
### Sub Menu Tree

**Long-press REC (Shutter / Select) button while in the desired Camera Mode to change the capture mode in the order listed above.**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VIDEO MODE</strong></td>
<td></td>
</tr>
<tr>
<td>Video</td>
<td>Captures video.</td>
</tr>
<tr>
<td>Video + Photo</td>
<td>Simultaneously captures both video and photos. You can set the camera to capture a photo at selected intervals while you record video. For details, see Video + Photo Intervals in this section.</td>
</tr>
<tr>
<td>Looping</td>
<td>Lets you continuously record and save only the best moments, which helps to conserve space on your microSD card. You must select an interval.</td>
</tr>
<tr>
<td><strong>PHOTO MODE</strong></td>
<td></td>
</tr>
<tr>
<td>Single Photo</td>
<td>Captures single photo.</td>
</tr>
<tr>
<td>Continuous Photos</td>
<td>Captures multiple photos continuously.</td>
</tr>
<tr>
<td>Night Photo</td>
<td>Captures single photo in low light environments.</td>
</tr>
<tr>
<td>Mode</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Burst</td>
<td>Captures up to 30 photos in 1 second. Perfect for capturing the definitive moment in fast-action sports.</td>
</tr>
<tr>
<td>Time Lapse</td>
<td>Captures a series of photos at specified intervals. You can use Time Lapse to capture photos of any activity, so you can choose the best ones later.</td>
</tr>
<tr>
<td>Night Lapse</td>
<td>Captures a series of photos at specific intervals and exposure times. Use Night Lapse in low light environments, such as when capturing the night sky over a period of time. For available exposure times and examples of when to use them, see Shutter in Mult-Shot Settings.</td>
</tr>
</tbody>
</table>
5. Firmware Upgrade

1. Please visit [www.removu.com/firmware](http://www.removu.com/firmware) page to download the latest firmware.
2. Download the firmware file (r1_140.zip) and unzip the file on your PC or Mac. You will get r1_140.bin and rv_110.img files.
3. Turn on the REMOVU R1.

4. When “Select Camera Network” list appears on the REMOVU screen, connect the device to your PC or Mac using the USB cable included in the package.
5. Copy and paste the firmware files (r1_140.bin, rv_110.img) to the root of REMOVU storage drive.
6. When the files are successfully copied into the root of REMOVU, disconnect the device from your PC or Mac.

7. Restart your REMOVU.
8. The REMOVU logo will appear then upgrade will begin.
9. You are ready to go extreme with the latest firmware.
# 6. Product Specification

<table>
<thead>
<tr>
<th><strong>Display</strong></th>
<th>2.0 inch QVGA (320×240) TFT LCD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Video Streaming</strong></td>
<td>HLS</td>
</tr>
<tr>
<td><strong>Wi-Fi</strong></td>
<td>IEEE 802.11b/g/n</td>
</tr>
<tr>
<td></td>
<td>Distance: 20m ~ 70m (Max)</td>
</tr>
<tr>
<td><strong>Antenna</strong></td>
<td>Built-in PCB antenna</td>
</tr>
<tr>
<td><strong>Power and Battery</strong></td>
<td>2.5 hours of continuous video streaming</td>
</tr>
<tr>
<td></td>
<td>Built-in Rechargeable Li-polymer Battery 1,050mA</td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>Micro USB (Charging &amp; F/W update)</td>
</tr>
<tr>
<td><strong>Weight and Dimensions</strong></td>
<td>Height: 1.95 inches (49.5 mm)</td>
</tr>
<tr>
<td></td>
<td>Width: 2.64 inches (67 mm)</td>
</tr>
<tr>
<td></td>
<td>Depth: 0.67 inch (17 mm)</td>
</tr>
<tr>
<td></td>
<td>Weight: 2.2 ounces (62 grams)</td>
</tr>
<tr>
<td></td>
<td>(widthout wristband)</td>
</tr>
<tr>
<td><strong>Available Camera</strong></td>
<td>GoPro HERO3, HERO3+ &amp; HERO4</td>
</tr>
<tr>
<td><strong>Certificates</strong></td>
<td>CE, FCC, KC, RoHS</td>
</tr>
</tbody>
</table>
7. Trouble Shooting Guide

1. If “No firmware to update” message appears after firmware update,

   **Solution:** Connect your device to a PC and delete all files stored in the storage. Then copy the .bin firmware file to the memory and reboot.

2. If “Low firmware versions” message appears after firmware update,

   **Solution:** Connect your device to a PC and delete all files in the storage. Reboot to check the version of the firmware.

3. If you can’t see your on the camera network list,

   **Solution:** In order to establish Wi-Fi connection between R1 and GoPro, the GoPro needs to have its SSID. The SSID can be generated through the GoPro App. Before using with R1, please establish connection between GoPro HERO4 and GoPro App to generate the SSID.

4. If the display gets darker or backlight goes off,

   **Solution:** It means that the battery is running low, so please recharge the device.

5. If your device freezes while using,

   **Solution:** Press the reset button located next to the charging port. If the problem persists, please contact customer support.

6. If the device does not boot, or shuts down automatically while booting,

   **Solution:** Please connect your device to your PC, and have all files deleted in the storage. If there aren’t any files, please contact customer support.
8. Warranty Information

Standard Limited Warranty

Essel-t Co., LTD. (“essel-t”) warrants that essel-t’s devices and accessories (“Products”) are free from defects in material and workmanship under normal use and service for the period commencing upon the date of purchase by the first consumer purchaser and continuing for 1 year period of time after that date.

EXCLUSIONS AND LIMITATIONS

This Limited Warranty is conditioned upon proper use of Product by Purchaser. This Limited Warranty does not cover:

(a) Defects or damage resulting from accident, misuse, abnormal use, abnormal conditions, improper storage, exposure to liquid, moisture, dampness, sand or dirt, neglect, or unusual physical, electrical or electromechanical stress;

(b) Scratches, dents and cosmetic damage, unless caused by essel-t;

(c) Defects or damage resulting from excessive force or use of a metallic object when pressing on a touch screen;

(d) Equipment that has the serial number or the enhancement data code removed, defaced, damaged, altered or made illegible;

(e) Ordinary wear and tear;

(f) Defects or damage resulting from the use of Product in conjunction or connection with accessories, products, or ancillary/peripheral equipment not furnished or approved by essel-t;

(g) Defects or damage resulting from improper testing, operation, maintenance, installation, service, or adjustment not furnished or approved by essel-t;

(h) Defects or damage resulting from external causes such as collision with an object, fire, flooding, dirt, windstorm, lightning, earthquake, exposure to weather conditions, theft, blown fuse, or improper use of any electrical source;

(i) The battery has been charged by a battery charger not specified or approved by essel-t for charging the battery;
OBTAINING WARRANTY SERVICE

For more information, please visit our website at www.removu.com and find out everything regarding our product. For additional assistance or questions regarding the product, please contact our C/S center, or the place of purchase. We will try our best to provide you with the highest possible standard of service.