RANGE EXTENDER

USER MANUAL

VERSION 0.3.9
MARCH 2018

DISCLAIMER

Terms with initial capital letters shall have the following meanings:

"Agreement" means the conditions of use of this Original Instructions and any other agreement between You and Flyability

per which the Product has been delivered to You, including but not limited to Flyability's General Terms and

Conditions.

"Flyability" means Flyability SA, a company incorporated in the Canton of Vaud in Switzerland under federal number CH-

550.1.156.670-6 (IDE CHE-348.376.646) having its registered offices at EPFL Innovation Park BLDG C, 1015

Lausanne, Switzerland

"Product" means all goods and services described in this document.

"You" means the person or legal entity to which the Product is delivered or who is operating the aircraft

All rights related to this document and all information it contained are the property of Flyability. REPRODUCTION, USE OR DISCLOSURE TO THIRD PARTIES WITHOUT PRIOR WRITTEN PERMISSION FROM FLYABILITY IS STRICTLY PROHIBITED.

By using the Products, software and systems of Flyability, You fully accept and consent, without reserve, Flyability's warranty and liability terms stated below and all other terms and conditions agreed between You and Flyability.

1. Product limited warranty

By using the Product, You hereby signify that you have read, fully understood and agreed this disclaimer and the original instructions, and You agree that the Product:

- (i) May be unfitted to Your needs and purposes; and
- (ii) Should not be used under influence of alcohol, drugs or any substances that may impair cognitive abilities; and
- (iii) Is subject to local regulations that could prevent its use.

You shall pursue available remedies to You according to the Agreement. The warranty shall exclude defects due to misuse, non-observation of the Original Instructions, moisture or liquids, explosive gas, proximity or exposure to heat at temperatures exceeding the Operating temperature, excessive strain, abuse, neglect, misapplication, repairs or modifications made by anyone other than Flyability or certified by Flyability. There are no express or implied warranties, representations or conditions other than those stated in this limited warranty and the Agreement. The remedy set forth herein and in the Agreement shall be the sole, exclusive remedy with respect to the Product.

2. Product liability

IN NO EVENT OR UNDER ANY CIRCUMSTANCE, UNLESS EXPRESSLY STATED IN THE AGREEMENT, SHALL FLYABILITY SA, ITS DIRECTORS, OFFICERS OR EMPLOYEES BE LIABLE TO YOU OR TO ANY THIRD PERSON CLAIMING RIGHTS DERIVED FROM YOUR RIGHTS, IN CONTRACT, TORT OR OTHERWISE, FOR INDIRECT, SPECIAL, INCIDENTAL, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES OF ANY KIND WHATSOEVER EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES INCLUDING, BUT NOT LIMITED TO, ANY DAMAGES CAUSED BY YOU OR A THIRD PARTY WHILE OPERATING OR USING THE PRODUCT, ANY DAMAGES CAUSED BY FAILURE OF THE ELECTRONICS OR SOFTWARE, ANY LOSS OF REVENUE, LOSS OF PROFIT, OR LOSS OF DATA WHETHER BASED UPON ANY ALLEGED BREACH OF WARRANTY, REPRESENTATION OR CONDITION, CONTRACT, OR ANY OTHER CONDUCT INCLUDING NEGLIGENCE (INTENTIONAL OR OTHERWISE), GIVING RISE TO SUCH CLAIM. A Party who relies on a breach of the other Party's obligations under this Agreement, shall take any and all reasonable measures in the circumstances to mitigate the consequences, including loss of profit, resulting from the breach. If it fails to take such measures, the Party in breach may claim a reduction in the damages in the amount by which the consequences should have been mitigated.

YOU SHALL NOT OPERATE THE PRODUCT IN AREAS OR UNDER CIRCUMSTANCES WHERE A FAILURE COULD CAUSE DAMAGES AND/OR HARM TO OBJECTS AND/OR PEOPLE. YOU SHOULD HAVE READ AND UNDERSTOOD THE ORIGINAL INSTRUCTIONS COMPLETELY BEFORE OPERATING THE PRODUCT. ANY DAMAGE AND/OR HARM ARISING FROM NOT ACCURATELY FOLLOWING THE PROCESSES AND GUIDANCE FROM THE ORIGINAL INSTRUCTIONS SHALL BE THE SOLE RESPONSIBILITY OF THE OPERATOR OF THE PRODUCT.

ALL USE OF THE PRODUCTS IS UNDER YOUR SOLE RESPONSIBILITY, INCLUDING BUT NOT LIMITED TO, THE COMPLIANCE WITH APPLICABLE LAW AND REGULATIONS OF THE COUNTRY IN WHICH THE PRODUCT IS OPERATED.

Authorizations and regulations

SOME COUNTRIES MAY HAVE LAWS THAT LIMIT OR PROHIBIT THE USE OF RADIO FREQUENCY EQUIPMENT. YOU ARE SOLE RESPONSIBLE FOR SECURING ALL AUTHORIZATIONS, CERTIFICATIONS AND LICENSES REQUIRED FOR THE USE OF THE PRODUCT. FLYABILITY SA DOES NOT PROVIDE ANY LEGAL ADVICE OR COUNSELING AND UNDER NO EVENT SHALL BE LIABLE FOR ANY INFRINGEMENT OF ANY APPLICABLE LAW BY YOU.

Table of Contents

REGULATORY NOTICES	2
EU DECLARATION OF CONFORMITY	2
FCC COMPLIANCE NOTICE	3
FCC RF EPOSURE INFORMATION	3
IC RSS WARNING	3
IC RADIATION EXPOSURE STATEMENT	3
EU DECLARATION OF CONFORMITY	4
FCC COMPLIANCE NOTICE	5
FCC RF EPOSURE INFORMATION	5
IC RSS WARNING	5
FCC RF EPOSURE INFORMATION	5
DISCLAIMER	6
USING THIS MANUAL	9
LEGEND	9
READ BEFORE FIRST USE	9
VIDEO TUTORIAL	9
GETTING STARTED	10
WHAT'S IN THIS DOCUMENT	10
PRODUCT DESCRIPTION	10
SAFETY NOTICES	12
GENERAL GUIDELINES	12
ENVIRONMENTAL AWARENESS	13
Use	15
CONFIGURATION WITH STANDARD ANTENNAS	15
CONFIGURATION WITH RANGE EXTENDER	16
CHECKLIST	17
MAINTENANCE	18
CLEANING	18
REPLACE COMPONENT	18
RETURN POLICY AND WARRANTY	18
HELP & SUPPORT	18
TECHNICAL AND SPECIFICATIONS	19
GENERAL	19
Power Module	19
Antenna Module	19
CABLES	20
BATTERY	20
REMOTE CONTROLLER	20

The Range extender opens new applications for the most demanding indoor drone inspection and exploration missions, where communication between the drone and the pilot is particularly difficult.

"Since we released Elios, we performed many field trials and experienced multiple use cases where having an extended reach is not only beneficial for the safety of the operator, but also provides access beyond what was previously reachable"

Dr. Adrien Briod, CTO of Flyability

Using this manual

LEGEND

READ BEFORE FIRST USE

Read the following document before using the Range Extender:

- Range Extender Disclaimer and Safety Guidelines
- 2. Range Extender Quick Start Guide

We recommend you that you check all tutorial videos and articles on the official Flyability website and read the Disclaimer before you fly. Prepare for the equipment's first use by reviewing the Range Extender Quick Start Guide, referring to the User Manual for further details.

VIDEO TUTORIAL

Please watch the tutorial accessible through the below link. This demonstrates how to use the Range Extender safely: www.my.flyability.com

Getting Started

What's in this document

This manual gets you started with setting up, packing up and maintaining your Range Extender. The following sections ensure that you use the Range Extender optimally. As soon as setup is complete you are ready to use your drone.

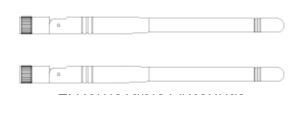
The manual walks you through every function of the Range Extender and explains how to maintain it in case you need to change one of its components. A printable version of the manual is also available online at https://mv.flyability.com.

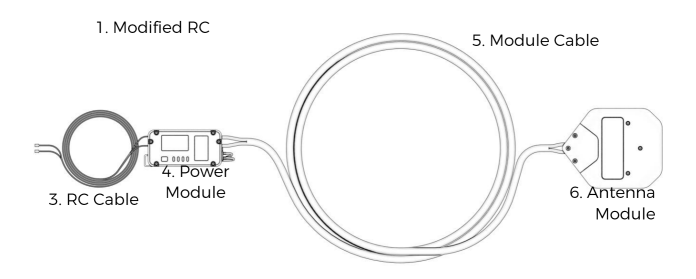
PRODUCT DESCRIPTION

The Range Extender is composed of 6 different elements:

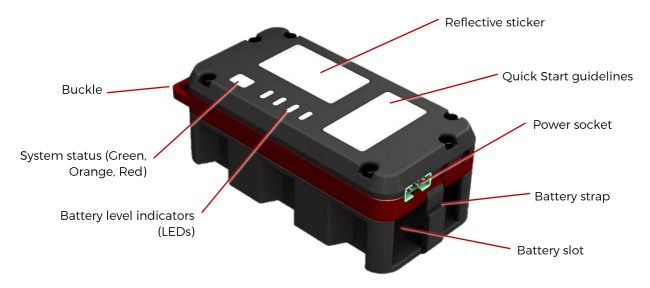
- 1. **Modified** RC RC (Remote Controller) compatible with standard antennas and with the Range Extender. Both configurations allow a stable connection with the aircraft built by Flyability.
- 2. Removable Antennas The removable antennas can be placed directly on the modified RC if the Range Extender is not needed.
- 3. RC Cable 2m long and transmits the signals between the modified RC and the Power Module.
- 4. Power Module Houses the Range Extender battery and gives an audio/visual indication of the battery's state of charge.
- 5. **Module Cable** 20m long with marks every meter and red marks every 5m. The cable transmits the signal between the Power Module and the Antenna Module.
- 6. **Antenna Module** Module contains the two system antennas and signal amplification circuitry. Housing features highly reflective stickers to increase the device's visibility in low light conditions.







Power Module overview



Safety notices



GENERAL GUIDELINES

- 1. The <u>pilot (operator)</u> should always act according to his or her best judgment, focusing on the safety of the people and the environment he/she is <u>flving (operating)</u> in.
- 2. Operating the <u>Elios (Range Extender)</u> system can be stressing, tiring and can cause muscular fatigue. The remote controller is equipped with a loop on which to attach a neck strap, use this to relieve your muscles.
- 3. The power module is equipped with an anchoring clip, this can be attached to objects in the environment to prevent the system being lost when deployed into voids.
- 4. DO NOT use <u>Elios (the Range Extender)</u> under influence of alcohol, drugs or any other substances that may impair cognitive abilities.
- 5. A risk assessment MUST be performed before every flight (deploying the Range Extender).
- 6. Use only provided Flyability parts, genuine Flyability parts, or parts certified by Flyability. Using other devices or parts combination with the Range Extender (e.g. batteries, antennas, etc.) or performing unauthorized modifications may result in system malfunctioning and/or compromise safety.
- 7. It is recommended to use only transport cases approved by Flyability.
- 8. DO NOT over torque the connectors when plugging in the removable antennas or the RC cables.
- 9. ONLY use the antennas provided by Flyability or an approved reseller.
- 10. The remote controller MUST be turned on ONLY AFTER connecting the removable antennas or the cables. The remote controller MUST be turned off PRIOR TO disconnecting the removable antennas or the cables. Not following this recommendation could severally damage the RC. Flyability is not responsible for any damages to the RC caused through improper use.
- 11. DO NOT use any other battery that the ones provided by Flyability for use in Elios. Use of other batteries may damage the product and/or affect its performance.
- 12. It is recommended to not bend the RC cable over a minimum 1cm radius and the Module cable over a minimum 6.5cm radius. Not respecting this can change the cables electrical properties and lower their longevity.
- 13. After usage, protective caps should be placed back on the RC connector and RC cable connectors
- 14. Read carefully the Battery Safety Guidelines and the Quick Start Guide before using the Elios system.

ENVIRONMENTAL AWARENESS

Always use the Range extender within the listed conditions. Doing so will reduce incidents and damage to the product.

- 1. Range extender is not waterproof. Do not use it in heavy rain/snow or in humid environments. Moisture can seriously damage the electronics of Elios.
- 2. Store the Range Extender system in a dry environment between 0°C and 30°C and protected from direct sunlight.

- 3. Avoid flying Using in dusty or sandy environments and avoid subjection to vapor or gas. Do not forget this topic in your risk assessment. Note that, mechanical parts may deteriorate more rapidly in dusty or sandy environments.
- 4. Very cold temperatures lead to reduced utilisation times. Do not use in temperatures below 0°C. If you need to fly in temperatures below 10°C, heat the batteries prior to usage using a battery warmer bag and observe safe practices as described in the Battery Safety Guidelines.
- 5. Flyability cannot guarantee the Range Extender capability if not used in temperatures from 0° C to 50° C.
- 6. It is not recommended to use the Range Extender close to power lines, power transformers or other areas with large electromagnetic disturbances. These may cause severe effects Radio frequency communication and range.
- 7. The Range Extender should not be used in or near explosive or flammable environments.
- 8. The removable antennas provided by Flyability, as well as the antennas contained in the antenna module of the range extender, are made to emit radiation equally in all the directions, regardless of their orientation. To ensure the best performance, Flyability recommends using the system in a dry environment, with a minimum of 5cm between the antennas and surrounding surfaces. If in the antenna module is in direct contact with metallic structures, the quality of the signal and range can seriously be diminished. Ensure proper separation.
- 9. Liquids have serious effects on the Range Extender. The range extender does not work if in contact, half or completely submerged in water. Morever, if the module is wet, its performances can slightly decrease
- 10. Avoid any water contact or humidity with the RC cable connect, the RC connectors or the removable antenna connectors, it may decrease their electrical and mechanical properties

Use

Two configurations are possible:

- Remote controller with the standard antennas
- Remote controller with the range extender

In both configurations, do not turn on the Remote Controller before completing the following setting-up procedures. Not following these guidelines can seriously damage the remote controller and decrease the performance of the product.

CONFIGURATION WITH STANDARD ANTENNAS

SET UP



Reminder: Turn on the Remote Controller only after connecting the antennas.

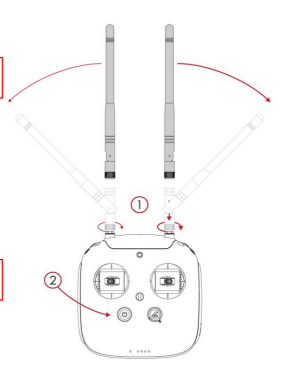
- A. Remove the connector caps from the antennas and the remote controller
- B. Screw the Removable Antennas on to the remote controller
- C. Place the antennas at a 90° angle to each other for optimal performance

PACK UP



Reminder: Turn off the Remote Controller prior to unplugging the antennas.

- A. Unscrew the Removable Antennas
- B. Put the protective caps back in place on both the antennas and the Modified RC Connectors



CONFIGURATION WITH RANGE EXTENDER

SET UP



Reminder: Turn on the Remote Controller only after connecting the cables. However the battery can be connected to the Power Module at any time.

- A. Remove the connector caps from the cables and the remote controller.
- B. Connect the cables to the Remote Controller.
- C. Attach the Power Module to the surrounding environment or to yourself with the strap.
- D. Deploy the Power Module Cable first avoiding any twists or knots.
- E. Deploy the Antenna Module to the desired length.
- F. Place and secure a battery in the Power Module.
- G. Connect the battery power connector to power the system.
- H. Wait for the system to initialize. If after 5 seconds the status LED is not green, please refer to the trouble shooting section hereinafter.



Additional marks are placed on the cable. The white ones are placed every meter whereas red marks are placed every 5 meters.

PACK UP



Reminder: Turn off the Remote Controller prior to unplugging the cables. However the battery can be connected to the Power Module at any time.

- A. Disconnect the battery power connector
- B. Remove the battery from the battery slot
- C. Roll the Antenna Module Cable.
- D. Detach the Power Module from the surrounding environment
- E. Unscrew the RC Cables connectors from the RC



To roll the cable to the correct diameter, align all marks placed on the cable to within 10cm.

CHECKLIST

If using the remote controller with standard antennas:

- Confirm both antennas are properly screwed on to the remote controller.
- Make sure the two antennas are orientated at 90° to each other (see illustration).
- Make sure a steady green status LED is shown on the Power Module prior to start the mission.

If using the remote controller with the range extender:

- Check for any damage to the cables (e.g. deep cuts in the plastic jacket).
- Check that both connector are well screwed into the remote controller.
- Check that the cables are functional. To do so, set up the range extender and ensure that a connection is established with the drone AND that you can control it (e.g. turning the LEDs on, tilting the camera). Then, turn off the RC and swap the cables prior to turning the RC on again. Check again if the connection is established with the robot AND if you can control it.
 - o If a connection can be established in both configurations, the range extender is fully functional.
 - o If a connection is not established during one or both configurations, the cables need to be replaced. To do so, contact Flyability or check the online shop at www.my.flyability.com
- Check that all LEDs and the buzzer are functioning correctly. Connect a charged battery and refer to the trouble shooting section hereinafter.

Power Module LED and sound interface

LED status	Signification
	LED steady
N	LED blinks
	LED off

LED Pattern	Battery Level
	100% - 80%
	80% - 60%
	60% - 40%
	40% - 20%
	20% - 15%
	15% - 0%

TROUBLE SHOOTING

LED action	Sound	Signification
	Beeps (indicating the number of LEDs illuminated) every 10 min	The system is working perfectly.
	— BB — BB —	<u>Connectivity issue</u>
Beeps 2 times every 1 seconds	Some cables might be disconnected inside the Power Module or the Antenna Module. Refer to the maintenance section to solve this problem.	

If a partially used battery (not 100% fully charged) is connected to the Power Module, the system is usable, however the battery state of charge estimation, as provided by the white LEDs, can be inaccurate. For security reasons, Flyability recommends to always use a fully charged battery.

If the 4 white LEDs are blinking, the battery state of charge is at a critical level and the system will shortly power down. After bringing the drone back to the operation site, change the Range Extender battery for a new one.

Maintenance

CLEANING

Do not use any solvents or abrasive

Module

With a humid piece of cloth,

Module Antenna

REPLACE COMPONENT

To be check with FPS and Alex P

RETURN POLICY AND WARRANTY HELP & SUPPORT

Visit my.flyability.com for more information.

























Technical and specifications

GENERAL

USE Possible to be stored in the Elios case

Deployment / Packing time < 5 min

ERGONOMY Lightweight (less than 2.5 kg)

Battery change time < 1 min

Possible to change independently some components of the system MAINTENANCE

Power Module

FUNCTIONS Buckle can be attached to the surrounding environment

Display battery state of charge

Audible warning when battery low

Houses the battery and provides power to the Range Extender system

(NOT the RC)

RUGGEDIZATION

LEVEL

Shock resistant (1.2 m free-fall)

Temperature: 0 °C - 40 °C

ANTENNA MODULE

Transmits/Receives data to/from the drone **FUNCTION**

RUGGEDIZATION

LEVEL

Water splash and dust resistant

Temperature: 0 °C - 40 °C

Thread compatible with most standard tripods (1/4-20 UNC) **ATTACHEMENT**

VISIBILITY Reflective surfaces visible from Elios up to 10 meters away

SHAPE Teardrop-shaped

Compatible with Elios protection cage (can't enter the cage)

Easy to extract / recover

WEIGHT &

400 g (without cable)

DIMENSIONS

350 mm x 150 mm x 50 mm

MAINTENANCE Easy to clean

CABLES

CABLE 20m single strand with 15kg resist

2m standard RF cable

BATTERY

BATTERY Compatible with batteries 5C & 8C

Operation time 2 h, charging time 1h

REMOTE CONTROLLER

USEABILITY Custom Lightbridge 2 controller

Can be used with/without Range Extender

Connected to Range Extender's casing through two 2m cables

Controls payload settings and aircraft movements

CONNECTORS HDMI, SDI and USB output ports

WEIGHT 810 g

OPERATING -10 °C to 40 °C

TEMPERATURE

BATTERY LiPo battery, 2 cells, 6000 mAh

FCC Compliance Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate thereceiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

RSS warning

This device complies with ISEDC licence-exempt RSS standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent areil est conforme aux CNR d'ISEDC licables aux areils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'areil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

SAR tests are conducted using standard operating positions accepted by the FCC/ISEDC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new model is a available for sale to the public, it must be tested and certified to the FCC/ISDEC that is does not exceed the exposure limit established by the FCC/ISDEC. Tests for each product are performed in positions and locations as required by the FCC/ISEDC.

For limb worn operation, this device has been tested and meets the FCC/ISEDC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal. For body worn operation, this device has been tested and meets the FCC /ISEDC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the device a minimum of 10 mm from the body.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines.

Les tests SAR sont effectués en utilisant les niveaux de fonctionnement standard acceptés par la FCC / ISEDC avec l'appareil transmettant à son niveau de puissance certifié le plus élevé dans toutes les bandes de fréquence testées, bien que le DAS soit déterminé au niveau de puissance certifié le plus élevé. Avant qu'un nouveau modèle ne soit disponible à la vente au public, il doit être testé et certifié par la FCC / ISDEC qui ne dépasse pas la limite d'exposition établie par la FCC / ISDEC. Chaque produit est effectué dans des positions et emplacements tels que requis par la FCC / ISEDC.

Pour les opérations de port de membre, cet appareil a été testé et répond aux directives d'exposition RF de la FCC / ISEDC lorsqu'il est utilisé avec un appareil orienté pour ce produit ou Lorsqu'il est utilisé avec un accessoire qui ne contient aucun métal.

Pour une utilisation sur le corps, ce modèle de téléphone a été testé et répond aux directives d'exposition RF FCC / ISEDC lorsqu'il est utilisé avec un produit orienté pour ce produit ou lorsqu'il est utilisé avec un accessoire qui ne contient pas de métal et positionne le combiné à 10 mm minimum. Le corps

Le non-respect des restrictions ci-dessus peut entraîner une violation des directives d'exposition aux RF.