

#### **USER MANUAL**

The TYPHOON Wizard™ is a mini GPS tracking device that gives you full one-handed flight control over the TYPHOON aircraft. Features such as 'Follow Me' and 'Watch Me' ensure that you are in frame in every shot. The 'point to fly' function allows you to point and click to reposition your TYPHOON in a very intuitive way.

IMPORTANT NOTE: This Quick Start Guide is NOT intended to replace the content included in the instruction manual. You should read the instruction manual

NOTICE: Please find a SD Card in the accessory box. There are tutorial video, electronic user

5.47 X 1.46 X 0.98 in (139 X 37 X 25 mm) 2.52 oz (71.5 g) TYPHOON Q500 / Q500+ / Q500 4K / Black / G CGO2GB / CGO2+ / CGO3 Dimensions Weight (with LiPo Battery) Compatible Aircfraft Compatible Camera Water Resistant

Working Hours 3.5 h Built-In LiPo Battery Voltage / Capacity 3.7V 500mAh

#### NOTICES AND WARNINGS

- 1. The Wizard\*\* CANT replace the Personal Ground Station/Remote Controller because it has no Wift.
  2. The Wizard\*\* is water resistant but NOT waterproof, Do not submerge the Wizard\*\* in water even if it is in the waterproof carrying pouch. This will cause the aircraft to lose signal.
  3. Do not use Home Mode when flying near bodies of water.
  4. Be sure to turn off the Wizard\*\* when you do not use it.
  5. Be sure to operate the Wizard\*\* under you do not use it.
  5. Be sure to operate the Wizard\*\* when you do not use it.
  6. Be sure to obstructions. Never fly near or above crowds, airports or buildings.

Failure to use this product in the intended manner as described in instruction manual can result in damage to the product, property and/or cause serious injury. This product is not a toy! If misused it can cause serious body harm and damage to property.

As the user of this product you are solely and wholly responsible for operating it in a manner that does not endanger yourself and others or result in damage to the product or the property of others.

property or others.

- Do not attempt to operate your equipment in areas with potential magnetic and/or radio interference including areas nearby broadcast towers, power transmission stations, high voltage power lines, etc.

## OVERVIEW

- OVERVIEW

  1. Aircraft Mode LED

  2. Wizard\*\* GPS LED

  3. Aircraft Status LED

  3. Aircraft Status LED

  5. Turn / Fly to the Left Side Button

  6. Turn / Fly to the Right Side Button

  6. Turn / Fly to the Right Side Button

  7. Descend, Backward Button

  7. Descend, Backward Button

  7. Descend, Backward Button

  7. Descend, Backward Button

  7. Pitch Control Button-down

  10. Pitch Control Button-up

  11. Start / Stop Motors Button

  12. Wizard\*\* Power EBU

  13. Wizard\*\* Power EBU

  14. Smart / Angle / Home Mode Switch

  15. Clip

  16. USB Port

# WIZARD™ LED STATUS:

## Aircraft Mode LED

- Smart Mode: LED solid green
  Watch Me Function: LED solid green
  Watch Me Function: LED solid green
  Follow Me Function: LED solid grelow
  Angle Mode: LED solid purple
  Home Mode: LED solid red
  Point To Fly Function Activated: LED solid blue

## (v) Wizard™ GPS LED

## Aircraft Status LED

- The Communication Mal-function Between the Wizard™ and the Aircraft : LED solid red
  GPS Loss of Aircraft: LED off
  Aircraft in No-Fly Zone: LED blinking red, green and blue alternately
  Battery full: LED solid green

- Battery 50%: LED blinking green twice every 2 seconds
- Battery 25%: LED blinking green once every 2 seconds
   Low Voltage Warning of the Aircraft:
   LED blinking red quickly, the Wizard<sup>™</sup> vibrating for 2 seconds once continuously

## Wizard™ Power LED:

- Powered On: LED solid gree
- During Charging: LED solid red
   Charging Completed: Red LED off

- Low Voltage Warning of the Wizard\*\*:

   Low Battery--- LED blinking green twice every 2 seconds

   Low Voltage--- LED blinking green once every 2 seconds

   Power Cut-off----LED blinking red quickly, the Wizard\*\* vibrating for 2 seconds once

## BATTERY WARNINGS AND USAGE GUIDELINES

BATTERY WARNINGS AND USAGE GUIDELINES

WARNING: Lithium Polymer (LiPo) batteries are significantly more volatile than alkaline, NiCd or NiMh Batteries. All instructions and warnings must be followed exactly to prevent property damage and/or serious injury as the mishandling of LiPo batteries can result in fire. By handling, charging or using the included LiPo battery our assume all risks associated with LiPo batteries. If you do not agree with these conditions please return the complete product in new, unused condition to the place of purchase immediately.

• You must always charge the LiPo battery in a safe, well-ventilated area away from flammable materials.

• Never charge the LiPo battery unattended at any time. When charging the battery you must always remain in constant observation to monitor the charging process and react immediately to any potential problems that may occur.

• After flying/discharging the LiPo battery you must allow it to cool to ambient/room temperature before recharging.

• To charge the LiPo battery you must use only the included charger or a suitably compatible LiPo battery charger. Failure to do so may result in a fire causing property damage and/or service and the property of the LiPo battery or the late of the place it in a safe, and safely disconnect the battery, then place it in a safe, or a safe and the place is a safe of the place and the place are a suitably compatible to the place of the place is the safely disconnect the battery, then place it in a safe, open area away from flammable materials to observe it for a least 15 minutes. Continuing to charge or discharge a battery that has begun to balloon or swell can result in a fire. A battery that has ballooned or swollen even a small amount must be removed from service completely.

• Do not over-discharge the LiPo battery, Discharging the battery too low can cause

battery that has ballooned or swollen even a small amount must be removed from service completely.

• Do not over-discharge the LiPo battery. Discharging the battery too low can cause damage to the battery resulting in reduced power, flight duration or failure of the battery entitiely, LiPo cells should not be discharged to below 3.00 each under load.

• Store the LiPo battery at room temperature and in a dry area for best results.

• When charging, transporting or temporarily storing the LiPo battery at the temperature range should be from approximately 40–1207 [5-49°C]. Do not store the battery or aircraft in a hot garage, can or direct sunlight. If stored in a hot garage or car the battery can be damaged or even catch her.

• Never leave batteries, chargers and power supplies unattended during use.

• Never attempt to drarge low voltage, ballooned/swollen, damaged or wet batteries.

• Never ration children under 14 years or age to charge batteries.

• Never return to disassemble the battery, charger or power supply.

• Never drop batteries, chargers or power supplies.

• Always inspect the battery, charger and power supply before charging.

• Always insuper correct polarity before connecting batteries, chargers and power supplies.

Always ensure correct polarity serior consecutions.
 Always disconnect the battery after charging.
 Always terminate all processes if the battery, charger or power supply malfunctions.

IMPORTANT NOTE: It's safer and better for the longevity of the battery to store it only partially charged for any length of time. Storing the battery approximately 50%, charged (which is around 3.85V per cell) is typically best, however, it will take some careful management of the charge time and the use of a volt meter to achieve this voltage. If you have the equipment and skills to achieve the 50% charge level for storage it is recommended. If not, simply be sure to not store the battery fully charged whenever possible. In fact, as long as the battery will be stored at approximately room temperature and for no more than a few weeks before the next use, it may be best to store the battery in the discharged state after the last flight (as long as the battery was not over-discharged on the last flight).

#### CHARGING THE BATTERIES

CHARGING THE BATTERIES
You can charge the LiPo battery in the TYPHOON Wizard™ by using supplied USB cable and inserting it into the USB port on your computer. Make sure the TYPHOON Wizard™ is OFF and connect cable into open USB port on your computer. The Power LED will show solid RED while battery is charging, when charging is completed the red LED light will turn off. It will take approximately 2 hours to charge a fully discharged battery. A fully charged battery will give an operating time of 3.5 hours per charge.



WARNING: Do not take out the LiPo battery installed in the TYPHOON Wizard™, otherwise the TYPHOON Wizard™ may be demanded.

#### TYPHOON WIZARD™ AND RECEIVER BINDING

NOTICE: If it is your first time to use the TYPHOON Wizard™ to control an aircraft, please bind the TYPHOON Wizard™ to your aircraft.

Step 1) (a) Turn on the aircraft. (b) Lift its tail upwards approximately 45° then back down to 'level' twice to put the aircraft/receiver into binding mode.







NOTICE: The TYPHOON Wizard™ only needs to be bound to an aircraft for the first time. There is no need to hind the Wizard™ to the same aircraft when you use it again.

Press and hold the Power Button O When all LEDs blink once and the TYPHOON Wizard\*\* vibrates once, release the Power button O. The Power LED glows solld green, and the Aircraft Mode LED is on, then the TYPHOON Wizard\*\* is powered on successfully. Vibrating when powering on and falls to power on, please return it to the service center for maintenance.

NOTICE: The safe distance between the TYPHOON Wizard™ and the aircraft is 39 ft (12m) The TYPHOON Wizard™ can be controlled in different positions. Direction function differently according to the positions of the Wizard™.

ard™ is tilted upwards ween 50° and 90°, the tions of the Direction











NOTICE: When the aircraft flies to the left or right side, the nose of aircraft doesn't change its direction when the TYPHOON Wizard™ is tilted upwards between 0° and 40°.

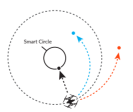
## POINT TO FLY FUNCTION

Press and hold the Magic Button on the TYPHOON Wizard™, and the aircraft will fly in the direction the TYPHOON Wizard™ is pointed to in the sky.

## To Enter 'Point To Fly' Function

To Enter 'Point To Hy' Function
When the aircraft is flying, point the TYPHOON Wizard" to a direction, press and hold the Magic Button. Release the Magic Button when Aircraft Mode LED glows soild blue and TYPHOON Wizard" brights once. Then the aircraft will fly to the direction the TYPHOON Wizard" points. The closer the TYPHOON Wizard" is tilted towards 0°, the further the aircraft will fly away from the pilot. The closer the TYPHOON Wizard" is tilted towards 90°, the closer the aircraft will fly to the pilot. The closer the TYPHOON Wizard" is tilted at 90°, the aircraft will fly close to you straightly and stop at a safe distance.

**NOTICE:** The recommended flying height is 33-66 ft (10-20 m). The operating distance range of the TYPHOON Wizard $^{\rm m}$  is 33-164 ft (10-50 m).



## To Exit 'Point To Fly' Function

When in the 'Point To Fly' Function, press any Direction Control Button to exit this function. The aircraft will stop moving and automatically hold its position (with a suitable GPS signal/lock) and maintain a level attitude then.

USER MANUAL

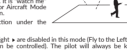
OSEZIW LOOH947

When the Flight Mode Selection Switch is in the top position, the aircraft will be in the Smart Mode. The Aircraft Mode LED will glow solid green.

# J Watch Me Function Under Smart Mode Watch Me function enables the camera to keep tracking the TYPHOON Wizard" no natter where and how it moves as the camera can automatically till it is angle according to the controller. It is "watch me" model if both the LEDs for Aircraft Mode and Wizard" GPS are green.

1) Watch Me Function Under Smart Mode

Usually, the default function under the Smart Mode is Watch Me.



Smart Mode is Watch Me.

The Turn Left 4 and Turn Right ▶ are disabled in this mode (Fly to the Left Direction and Fly to the Right Direction can be controlled). The pilot will always be kept in the frame wherever he/she moves.

NOTICE: In the Smart Mode, the geo-fence will keep the aircraft from traveling further than 295 it (90 m). The geo-fence is a virtual 'barrier'.

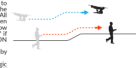
CAUTION: Any operation related to camera control needs to be done on mobile APPs. The APP can be downloaded from Google Play Store or APP Store. You can't use the Wizard™ to take photos or record videos.

IMPORTANT NOTE: The 'Point To Fly' Function can only be activated in Smart Mode.

## 2) Follow Me Function Under Smart Mode

2) Follow Me Function Under Smart Mode
The Follow Me Function allows the aircraft to
follow the pilot, adjusting its location to the
location of the TYPHOON Wizard". All
buttons are controllable in this mode. When
in Follow Me function, the aircraft will follow
the movement of the TYPHOON Wizard" if
there is no extra operation on the TYPHOON
Follow Me function can be switched to by
the followine stems:

the following steps:
When in Smart Mode, press the Magic
Button quickly once, it is "follow me" model if
Aircraft Mode LED is yellow and Wizard™ GPS
LED is green



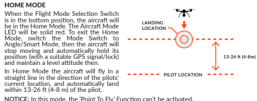
WARNING: The maximun flight speed of TYPHOON Q500 aircraft is 3.14MPH (7m/s). If the movement of the pilot is much faster than 3.14MPH (7m/s), the aircraft may fly away. IMPORTANT NOTE: 'Flv away' is NOT covered under warranty

When the Flight Mode Selection Switch is in the middle position the aircraft will be in Angle Mode. The Aircraft Mode LED will be solid purple. In this mode, the aircraft will move in the direction the TYPHOON Wizard\*\* is controlled relative to the front/nose of the aircraft. The aircraft has no function of Follow Me or Watch Me. NOTICE: In this mode, the 'Point To Fly' Function can't be activated

INDITE: In INIS mode, the "Point To Fly Function can't be activated.

IMPORTANT NOTICE: In the Angle mode, the aircraft is not suggested travelling further than 656 ft (200 m). The Wizard" will keep vibrating when the aircraft travels further than 656 ft (200 m).

## HOME MODE



NOTICE: In this mode, the 'Point To Fly' Function can't be activated.

Any camera control including photo taking or video recording should be operated on Mobile Apps, which can be downloaded from Google Play Store or APP Store. The detailed information can be referred to relevant User Manuals on the official website: www.



WWW.YUNEEC.COM



NOTICE: The control radius range of camera control is within 295 ft (90 m). CAUTION: When using the Wizard™, if it keeps vibrating continuously, it indicates the hardware in the Wizard™ malfunction. Please send it to the official service center for

This equipment has been tested and found to comply with the limits for 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:

\*\*Recrietar\* or relocate the receiving antenna.\*\*

reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
 Connect the equipment to an outlet on a circuit different from that to which the receiver is

connected. 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.

Interference received, including interference that may cause undesired operation.

NOTE: 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 of the three deep cause harmful interference to radio or the composition of the property of the control of the control of the control of the following measures:

- Reorient or relocate the receiving 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.

is connected.

—Consult the dealer or an experienced radio/TV technician for help.

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

## IC RADIATION EXPOSURE STATEMENT FOR CANADA

This device complies with Industry Canada 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 appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil 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.

This equipment complies with IC RSS-102 radiation exposure limit set forth for an uncontrolled environment. Cet équipement respecte les limites d'exposition aux rayonnements IC définies pour un environnement non contrôlé

## CUSTOMER SERVICE

http://vuneec.com/support

YUNEEC USA

YUNEEC EU

24568 Kaltenkirch +49 4191 932620

YUNEEC HK

## YUNEEC AU 53 Ellemsea Circuit, I South Australia 5160 +61 (0) 8 8186 3301

When the Aircraft Status LED is solid yellow or blinking yellow frequently, it indicates calibration is needed. The operation can be referred to the video of calibration from our ontain website. www.yuneec.com If there is no proper calibration, the Point to Fly function won't work even when pressing the magic button, the Wizard™ will vibrate twice as a warning signal(it only vibrates once in the

Any information above might be changed due to the software update. For the latest documents, please check the official website.

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.





YUNEEC