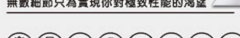


ALIGN

INSTRUCTION MANUAL 使用說明書































For more detailed instruction, please check our website. http://www.align.com.tw/multicopter-en/mr25/

更多詳細說明請上官網。





Thank you for purchasing of Align products. Please read the manual carefully before installing and be sure to retain the manual for future reference. Specifications, contents of parts and availability are subject to change, ALIGN RC is not responsible for inadvertent errors in this publications.

承蒙閣下選用亞拓遙控世界系列產品,蓬表謝意。使用前,請務必詳閱本說明書,相信一定能夠給您帶來 相當大的幫助,也請您妥善保管這本說明書,以做為日後參考。本公司將不對此印刷物之異動負責,也無 法主動通知消費者任何更新或異動。本說明書内記載的材質、規格或零件包裝之内容物如有異動,請依亞 拓官網公告為主。

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INTRODUCTION

前言

ALIGN

We appreciate your patronage of Align professional aerial photography products. To ensure your success with this product, we would like to present the following information and important reminders.

New generation MRS flight controller utilizes a 32 bits high speed processor, combining ESC, power distribution system, OSD, Dual mode Bluetooth, and gimbal control function. Featuring a high precision 6-axis gyroscope sensor. Derived from Align's core technology, the highly intelligent attitude calculation subroutine results in a highly stable and reliable performance.

Simple, compact body design and a unique slip over canopy allows for easy battery swap out. This sealed enclosure protects all core electronics and H-type bottom plate to prevent damage in the event of a crash. The landing gear is engineered with anti-shock features by utilizing multi-injection molding and rubber cover over plastic arms. This allows for smoother landing and prevents sliding / skidding.

In order for you to thoroughly enjoy the product, please read through this manual prior to assembly and setting up. Keep this manual handy for future reference.

承蒙閣下選用亞拓遙控世界系列產品, 謹表謝意。進入遙控世界之前必須告訴您許多相關的知識與注意事項, 以確保您能夠在學習的過程中較得心應手。

新一代MRS飛控系統,採用32位元高速運算處理器,整合ESC控制、電源管理系統、OSD、藍牙與雲台控制功能。內置高精準六軸陀螺儀,承襲亞拓核心技術,高智能麥態控制演算法,發揮出高智能、高穩定、高可靠度與全方位的性能。

簡潔的機體設計,完美收線於機身內:獨家機殼防滑設計,拆裝時更得心順手,以及H型鋼性強化底板能完整包 覆保護機體。採用獨家埋設技術的避震腳架,有效緩衝反做用力,使起飛及降落時的動作更平穩。

為了讓您容易方便使用,在開始操作之前,請您**詳細的閱讀完這本說明書之後再**進行安裝與設定,同時請您妥善保存這本說明書,作為爾後調整的參考。

OR CODE LINKS TO INSTRUCTIONAL VIDEOS

QR CODE教學影片

While this manual provides instructional information and references for this product, Align also produced instructional videos covering various topics pertaining to this model. The videos are available at the following link:

Http://www.align.com.tw/multicopter-en/mr25/

說明書詳細介紹了本產品的使用說明,供您組裝時參考。另外,亞拓提供了各步驟的組裝教學影片,請利用下方連結處觀看,以確保您是安全且正確的使用本產品。

網頁瀏覽http://www.align.com.tw/multicopter-en/mr25/

Assembly Tutorial 組裝教學	Program Download Tutorial 下載教學	Configuration Tutorial 設定教學	Operation Tutorial 操作教學

IMPORTANT NOTES

重要聲明

ALIGN

Radio Control (R/C) multicopters are not toys. R/C multicopters utilize various high-tech components to achieve superior performance. Improper use of this product can result in serious injury or even death. Please read this manual carefully before operating, and make sure to be conscious of your own personal safety and the safety of others nearby when operating all ALIGN products. Manufacturer and seller assume no liability for the operation or the use of this product. This product is intended for use only by adults with experience flying remote control aircraft at legal flying fields. After the sale of this product we cannot be held liable over its operation or usage.

We recommend that you seek the assistance of an experienced pilot before attempting to fly our products for the first time. A local expert is the best way to properly assemble, setup, and fly your model for the first time. This product requires a certain degree of skill to operate, and is an expendable item. Any damage or dissatisfaction as a result of accidents or modifications are not covered by any warranty and cannot be returned for repair or replacement. Please contact our distributors for free technical consultation and parts at discounted rates when you experience problems during operation or maintenance. As Align Corporation Limited has no control over the use, setup, assembly, modification or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability.

In addition, R/C multicopters and its components are precision electronics susceptible to interferences from external forces such as magnetic field and radio signal. Should the multicopter or any onboard photographic equipment suffers loss or crash damage as result of external magnetic or radio interferences, Align cannot be held liable as the cause is beyond our control.

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

遙控飛行機包括遙控直昇機與多軸飛行機(以下簡稱遙控飛行機)並非玩具,它是結合了許多高科技產品所設計出來的休閒用品,所以商品的使用不當或不熟悉都可能會造成嚴重傷害甚至死亡,使用之前請務必詳讀本說明書,勿輕忽並注意自身安全。注意!任何遙控飛行機的使用,製造商和經銷商是無法對使用者於零件使用的損耗異常或組裝不當所發生之意外負任何責任,本產品是提供給有操作過遙控飛行機經驗的成人或有相當技術的人員在旁指導,並於當地合法遙控飛行場飛行,以確保安全無處下操作使用。產品售出後本公司將不負任何操作和使用控制上的任何性能與安全責任。

遙控飛行機屬於需高操作技術且為消耗性之商品,如經拆裝使用後,會造成不等情況零件損耗,任何使用情況所造成商品不良或不滿意,將無法於保固條件內更換新品或退貨,如遇有使用操作維修問題,本公司全省分公司或代理商將提供技術指導、特價零件供應服務。對使用者的不當使用、設定、組裝、修改、或操作不良所造成的破損或傷害,本公司無法控制及負責。且遙控飛行機與配件之精密電子產品,易受外力、磁場、訊號干擾,存使用過程中如外力、磁場、訊號干擾,導致飛行機本身、及其搭載之攝影設備、器材之損壞或滅失,本公司亦無法控制及負責。

做為本產品的使用者,您,是唯一對於您自己操作的環境及行為負全部的責任之人。

WARNING LABEL LEGEND

標誌代表涵義

S FORBIDDEN 禁止	Do not attempt under any circumstances. 在任何禁止的環境下,請勿嘗試操作。
↑ WARNING 警告	Mishandling due to failure to follow these instructions may result in serious damage or injury. 因為疏忽這些操作說明,而使用錯誤可能造成財產損失或嚴重傷害。
▲ CAUTION 注意	Mishandling due to failure to follow these instructions may result in danger. 因為疏忽這些操作說明,而使用錯誤可能造成危險。

FETY'NOTES

全注意事項

ALIGN

- Fly only in safe areas, away from other people. Do not operate R/C aircraft indoors or within the vicinity of homes or crowds of people. R/C aircraft are prone to accidents, failures, and crashes due to a variety of reasons including: lack of maintenance, pilot error, and radio interference. Pilots are responsible for their actions and damage or injury occurring during the operation or as of a result of R/C aircraft models.
- Prior to every flight, carefully check all parts such as blades, screws, frame, arms, etc; ensure they are firmly secured and show no unusual wears, or unforeseen danger may happen.
- 遙控飛行機屬高危險性商品,飛行時務必遠離人群,禁止於室内飛行。人為組裝不當或未定期檢修造成的機件損 壞、電子控制設備不良,以及操控上的不熟悉、都有可能導致飛行失控損傷等不可預期的意外,請飛行者務必注 意飛行安全,並需了解自負疏忽所造成任何意外之責任。
- 每趨飛行前須仔細檢查機身各部位之零/配件/電子設備之性能是否正常,及無損耗老化現象,並確實將螺絲鎖緊 才能升空飛行。並做好定期檢修,避免零件或電子產品異常所造成不可預期意外。

C FORBIDDEN LOCATE AN APPROPRIATE LOCATION

遠離障礙物及人群

R/C aircraft can fly at high speed, thus posing a certain degree of potential danger. Choose a legal flying field consisting of flat, smooth ground without obstacles. Do not fly near buildings, high voltage cables, or trees to ensure the safety of yourself, others, and your model. Avoid location with magnetic and radio interferences. Please choose a legal flying field. Do not fly your model in inclement weather, such as rain, wind, snow or darkness.

遙控飛行機飛行時具有一定的速度,相對的也潛在著危險性,場地的選擇也相對的重要,請需遵守當 地法規到合法遙控飛行場地飛行。必須注意周遭有沒有人、高樓、建築物、高壓電線、樹木等等,避 **死磁場干擾、外力訊號干擾及操控的不當造成自己與他人財產的損壞。請務必選擇在空曠合法專屬飛** 行場地。請勿在下雨、打雷、沙塵等惡劣天候下操作,以確保本身及機體的安全。





PROPER OPERATION

勿不當使用本產品

Do not attempt to modify the aircraft to alter its intended design. Please use only designated replacement parts listed in the manual to ensure its design structure integrity. Operate this product within its intended design parameters; do not overload it with excess cargo. This product is limited to personal hobby use, and pilot should be proficient with operation of this model. Follow all local law and ordinances when operating. Do not use this product for purposes which may violate others' personal privacy, and respect other's intellectual properties. Do not use this product for illegal purposes or beyond the bonds of common safety.

請勿自行改造加工,任何的升級改裝或維修,請使用亞拓產品目錄中的零件,以確保結構的安 全。請確認於產品限界内操作,請勿過載使用,本產品為休閒娛樂專用之精密電子遙控飛行產 品,僅限熟練遙控飛行器之個人使用,使用時請遵守當地法律規定,並嚴禁在任何違反公共安 全區域操作,請勿利用本產品侵犯他人隱私/公開權、並遵重他人智慧財產權、著作權,且勿 用於安全、法令外之其它非法用途。並充分了解您任何的使用與操作必須負完全的責任。





NOTE ON LITHIUM POLYMER BATTERIES 第 止 细取電池注音車店

鋰聚電池注意事項

Lithium Polymer batteries are significantly more volatile than alkaline or Ni-Cd/Ni-MH batteries commonly used in RC applications. All manufacturer's instructions and warnings must be followed closely. Mishandling of Li-Po batteries can result in fire. Always follow the manufacturer's instructions when disposing of Lithium Polymer batteries.

鋰聚電池跟一般在RC使用的鹼性電池、鎳鎘電池、鎳氫電池比較起來是相對危險的 請嚴格遵守鋰聚電池說明書之使用注意事項。不恰當使用鋰聚電池,可能造成火災並 傷及生命財產安全,切勿大意!







遠離潮濕環境

R/C aircraft are composed of many precision electrical components. It is critical to keep the model and associated equipment away from moisture and other contaminants. The introduction or exposure to water or moisture in any form can cause the model to malfunction resulting in loss of use, or a crash. Do not operate or expose to rain or moisture.

遙控飛行機内部也是由許多精密的電子零組件組成,所以必須絕對的防止潮濕或水氣,避免在浴室 或雨天時使用,防止水氣進入機身内部而導致機件及電子零件故障而引發不可預期的意外!





DO NOT FLY ALONE

避免獨自操控

Before turning on your model and transmitter, check to make sure no one else is operating on the same frequency. Frequency interference can cause your model, or other models to crash. The guidance provided by an experienced pilot will be invaluable for the assembly, tuning, trimming, and actual first flight or unforeseen danger may happen. (Recommend you to practice with experienced pilots or with computer-based flight simulator firstly.)

至飛行場飛行前,需確認是否有相同頻率的同好正進行飛行,因為開啓相同頻率的發射 機將導致自己與他人立即干擾等意外危險。遙控飛行機操控技巧在學習初期有著一定的 難度,要盡量避免獨自操作飛行,需有經驗的人士在旁指導,才可以操控飛行,否則將 可能造成不可預期的意外發生。(勤練電腦模擬器及老手在場指導是入門必要的選擇)





WARNING SAFE OPERATION

安全操作

Operate this unit within your ability. Do not fly while feeling impaired, as improper operation may result in danger. Never take your eyes off the model or leave it unattended while it is turned on. Immediately turn off the model and transmitter when you have landed the model.

請於自己能力内及需要一定技術範圍内操作這台遙控飛行機,過於疲勞、精神不佳或 不當操作,意外發生風險將可能會提高。不可在視線範圍外飛行,降落後也請馬上關 掉遙控飛行機和遙控器電源。



CAUTION ALWAYS BE AWARE OF THE ROTATING BLADES

溒離運轉中零件

During the operation of the multicopter, the rotor will be spinning at a high rate of speed. The blades are capable of inflicting serious bodily injury and damage to surrounding properties. Be conscious of your actions, and careful to keep your face, eyes, hands, and loose clothing away from the blades. Always fly the model a safe distance from yourself and others, as well as surrounding objects.

遙控飛行機主旋翼/螺旋槳運轉時會以高轉速下進行,在高轉速下的主旋翼/螺旋槳會造 成自己與他人在身體上或環境上的嚴重損傷,請勿觸摸運轉中的主旋翼/螺旋槳,並保 持安全距離以避免造成危險及損壞。



KEEP AWAY FROM HEAT

溒離熱源

R/C aircraft are made of various forms of plastics, such as carbon fiber and polyethylene. Plastics are very susceptible to damage or deformation from extreme heat and cold climate. Make sure not to store the model near any source of heat such as oven or heater. It is best to store the model indoors, in a climate-controlled, room temperature environment.

遙控飛行機多半是以碳纖維、 PA 纖維或聚乙烯、電子商品為主要材質,因此要盡量遠 離熱源、日曬,以避免因高溫而變形甚至熔毀損壞的可能。

INTRODUCTION

機型介紹

ALIGN



[RM42512XXT]

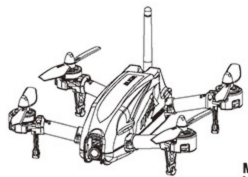


Without Gimbal Function 無雲台功能 (FOV視角:120°)





With Gimbal Function 有雲台功能 (FOV視角:90°)



MR25X/MR25XP Racing Quad MR25X/ MR25XP 穿越機

Align MR25X/MR25XP with flight controller born from the integrtion of cutting edge electronics and innovative technology. New generation MRS flight controller utilizes a 32 bits high speed processor, combining ESC, power distribution system, OSD, Dual mode Bluetooth, and gimbal control function. Featuring a high precision 6-axis gyroscope sensor. Derived from Align's core technology, the highly intelligent attitude calculation subroutine results in a highly stable and reliable performance.

Simple, compact body design and a unique slip over canopy allows for easy battery swap out. This sealed enclosure protects all core electronics and H-type bottom plate to prevent damage in the event of a crash. The landing gear is engineered with anti-shock features by utilizing multi-injection molding and rubber cover over plastic arms. This allows for smoother landing and prevents sliding / skidding.

亞拓MR25X/MR25XP穿越機結合高科技與尖端IT工業的MRS飛控糸統,新一代MRS飛控系統,採用32位元高速運算處理器,整合ESC控制、電源管理系統、OSD、藍牙與雲台控制功能。內置高精準六軸陀螺儀,承襲亞拓核心技術,高智能姿態控制演算法,發揮出高智能、高穩定、高可靠度與全方位的性能。

簡潔的機體設計,完美收線於機身內:獨家機殼防滑設計,拆裝時更得心順手,以及H型鋼性強化底板能完整包覆保護機體。採用獨家埋設技術的遊震腳架,有效緩衝反做用力,使起飛及降落時的動作更平穩。

FEATURES 產品特色



Cutting Edge All Inclusive Flight Control System 高智能全方位飛控系統



Parameter Settings through App, Firmware Update APP設定調整、更新主程式(固件)



Dual mode Bluetooth 藍牙功能



Customizable LED 個性化LED燈



DV Camera Gimbal DV鏡頭雲台



FHD High Quality DV Video Recorder FHD高畫質DV攝影機



Live Flight Data 飛行即時資訊



FPV

第一人稱飛行



Brand New BL-HeliS program 全新BLHelis程式



Motors featuring high torque, high speed, and high efficiency 高扭力/高轉速/高效率馬達



Intelligent Power Management System 智慧型電源管理系統



Impact Resistant Aerodynamic Shell 耐衝擊流線造型防潑水外殼



Adjustable Motor Tilt Angle 可調式馬達傾角



Camera Multi-function Settings 相機多功能選單



Remote Control Photo/video Function 遙控拍照/錄影功能



Stunt Mode Function 特技飛行功能



Acro Pro 競技模式



Spilt-type main board with separate ESC design

主控板與電變可分離式設計

EQUIPMENT REQUIRED

自備設備

ALIGN



RADIO TRANSMITTER AND ELECTRONIC EQUIPMENT REQUIRED

自備遙控及電子設備



Basic operation-6 Channel or more 基本功能操作-六動以上



Full-featured operation-9 Channel or more 全功能操作-九動以上

R/C Transmitter (aircraft / multicopter system) 發射機(具飛機/多軸模式遙控器)

or





or 或

or



(6 channel or more) Satellites Receiver 衛星天線





1300 ~1800mAh Li-polymer Battery 3S/4S 鋰電池



AG300/AG200 FPV Goggle FPV 眼鏡



FPV Monitor 螢幕接收器



Receiver



接收器(六動作以上)

RCC-300 Balance Charger 充電器



RCC-3SX **Balance Charger** 分壓充電器

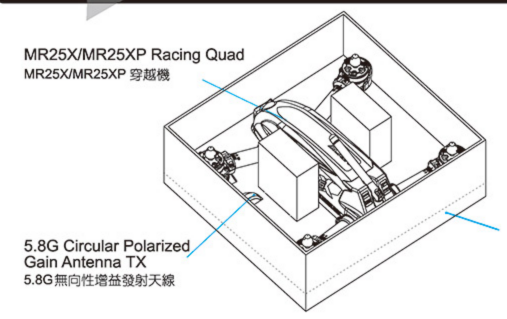


RCC-4SD **Balance Charger** 平衡充電器

PACKAGE CONTENTS

包裝說明

ALIGN



MR25 Propeller

5040 Propeller x4 (R Propeller x2 / L Propeller x2) 5040 Tri-Blades x4 (R Propeller x2 / L Propeller x2)

MR25螺旋槳 5040螺旋梁x4 (正梁x2/ 反梁x2) 5040三旋翼x4 (正樂x2/反樂x2)

Spare Parts 備件包

STANDARD'EQUIPMENT

標準配備

ALIGN



Quick Finder 零件快速購



R rotation propellers specific recognized circle. R向螺旋梁專用識別裏圖



[RM42512XXT]



Without Gimbal Function 無雲台功能 (FOV視角:120°)

MR25X Racing Quad MR25X 穿越機



or

With Gimbal Function 有雲台功能 (FOV視角:90°)

MR25XP Racing Quad MR25XP 穿越機

MR25 Propeller

5040 Propeller x4(R Propeller x2 / L Propeller x2) 5040 Tri-Blades x4(R Propeller x2 / L Propeller x2)

MR25螺旋槳

5040螺旋槳x4 (正槳x2/ 反槳x2) 5040三旋翼x4 (正퓇x2/反퓇x2)



Receiver Signal Wire x2 接收器訊號線 x2



S.BUS Connector x1 S.BUS連接線 x1

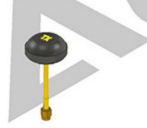
Heat Shrink Sleeve-Black 黑色熱縮套



Align MR25 JR/Spektrum Satellite Adapter x1

Align MR25 JR/Spektrum專用的 衛星天線轉接線 x1





5.8G Circular Polarized Gain Antenna TX x1 5.8G無向性增益發射天線 x1



Hook and Loop Tape x3 (Hooked x1 / Fuzzy x2) 魔術沾x3 (勾狀x1/鐵毛狀x2)

Double Sided Tape x1 固定泡棉 x1



Hook and Loop Strap x1 魔術束帶 x1

Dual Lock Fastener x2 子母扣 x2

> Spare Parts 維修配品









MR25 Landing Skid Nut MR25腳墊 x4



Hex Head Wrench L型六角扳手 (2mmx1/1.5mmx1)





Head Damper x2 塾圏(φ 1.9x φ 6.2x3.6mm) x2

Socket Button Head Screw 半圓頭内六角螺絲 M2.5x6mm x2

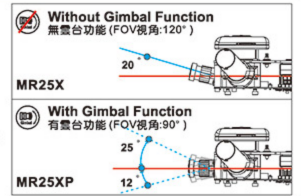
ASSEMBLYSECTION

組裝說明

ALIGN

MR25X and MR25XP are 95% ready-to-fly racing quads, MR25X without gimbal function but capable of 120 degree camera angle of view; MR25XP has gimbal function with 90 degree camera wide angle, beside different gimbal equipment, both quads with same specification, assembly, setup and flight performance. The MR25XP is referenced thoughout the instruction manual.

MR25X及MR25XP穿越機屬於相同規格的商品,出廠前已完成95%組裝,MR25X無雲台功能視角為120度、MR25XP有雲台功能視角為90度:除雲台設備為標配或選配的不同,在組裝、設定、性能與飛行表現,都是一致的,在此我們以MR25XP雲台標配作為操作範例。





MAIN FRAME ASSEMBLY

機身組裝

1

REMOVE CANOPY

拆開機殼

Remove main frame assembly from box. To remove canopy from frame:

- Gently hold the front of the canopy notch and pull up, detaching the front of the canopy from the body.
- Push the canopy foward slightly and pull upward to detach the entire canopy from body.

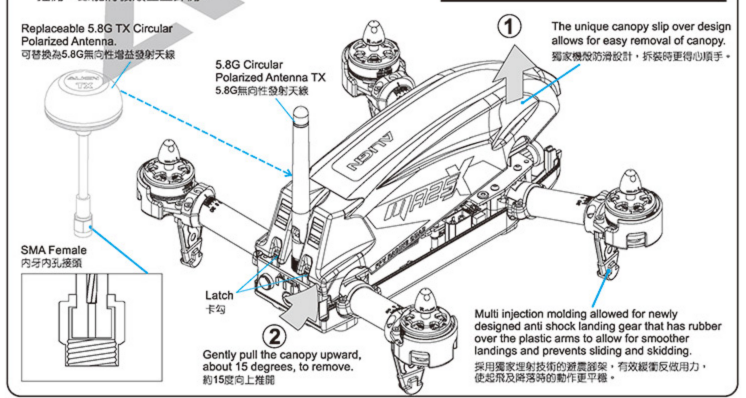
取出機身組,先將機殼拆下。

- 抓取機殼前方凹槽處,朝上拉起機殼的前端。
- 以手指輕輕撥開機身後面的兩個卡勾,將機殼朝前向上 推開,即能將機殼上蓋拆開。

▲ WARNING 告

Before turn on the power, make sure the antenna is mounted on the video transmitter correctly, because it helps to release the accumulated current, otherwise too large power may burn out the 5.8G video transmitter.

在打開電源之前,必須將圖傳天線裝上來釋 放功率,以避免5.8G圖傳發射器因功率過 大而燒毀。



2 GENTLY REMOVE DV CAMERA RIBBON CABLE. 拆開DV攝影機排線

To temperary remove DV camera ribbon cable from DV main board and camera:

- 1. Remove the latch from the front.
- Then gently remove DV camera ribbon cable.

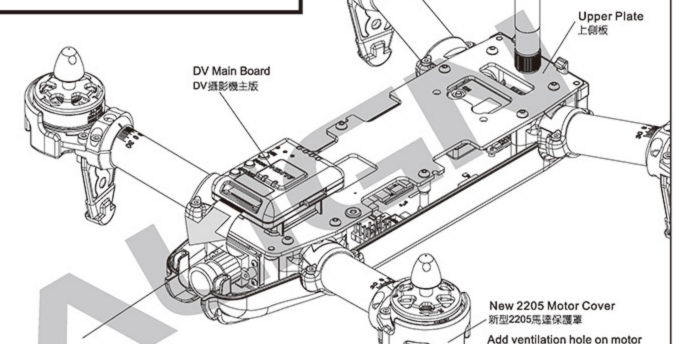
將DV攝影機主版上連接鏡頭的排線暫時拆開:

- 1. 將卡勾朝前扳開。
- 2. 使用輕微的力道即可輕易將 DV 排線拔出。

企CAUTION 注意

To ensure proper re-installation we recommend taking a picture or video prior to disassembly.

原來插線位置請熟記或預先拍照記錄,以便組裝時順利 插回。



cover bottom improving the

heat dissipation effect. 保護環底部增加散熱孔・提供更佳 的散熱效量。

Follow the instructions below to remove the cable.

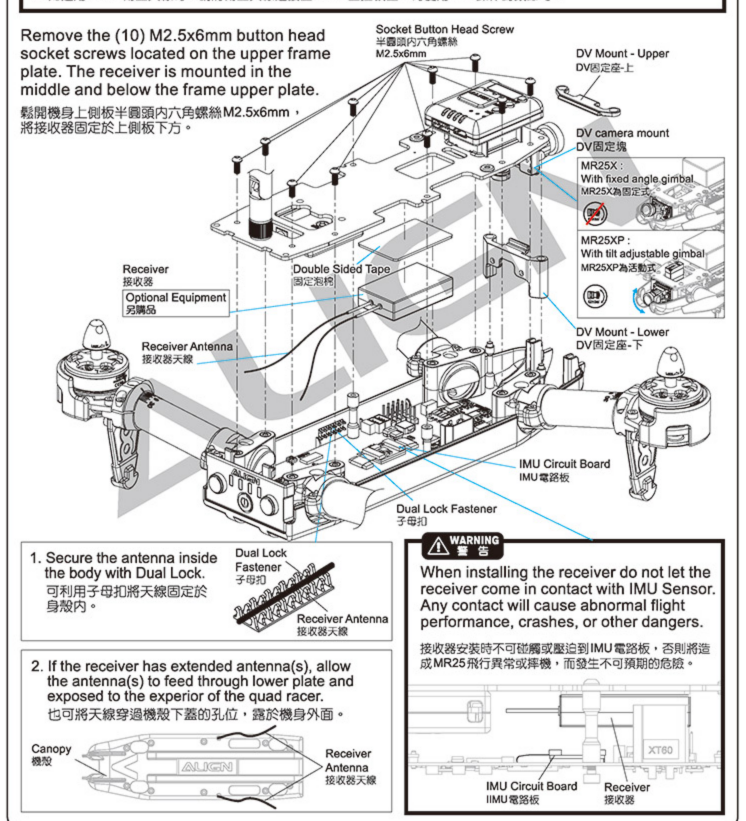
請依步驟順序將排線拔出。



3 RECEIVER ASSEMBLY 接收器組裝

企CAUTION

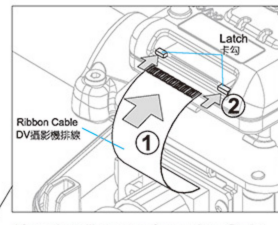
- The way of binding varies from different receiver brands. Please refer to the instruction from receiver supplier for binding and wiring.
- For DSM2 satellite, please make sure to connect satellite receiver with Mr25 main board first for binding via App system.
- 1. 各廠牌接收器的對頻方式不同,請依照原廠指示對頻完成後再進行接線。
- 如選用DSM2衛星天線時,請將衛星天線連接至MR25主控板上,再使用APP操作對頻即可。



MAIN FRAME ASSEMBLY

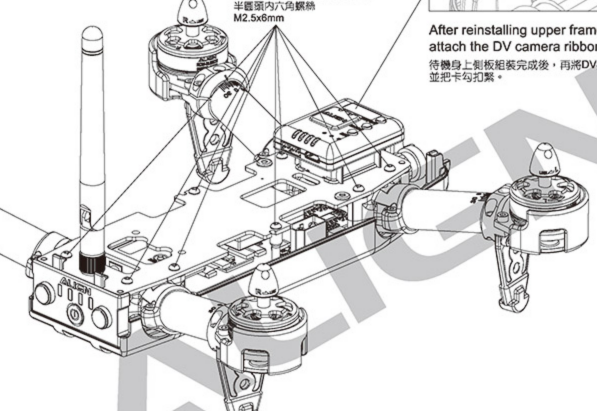
機身上側板組裝

- After mounting receiver, reinstall the lower & upper DV mount back to the main frame.
- 2. Reinstall the (10) M2.5x6mm button head socket screws to secure the upper frame plate in place. DO NOT over tighten screws.
- 接收器組裝完成後,依序將DV固定座-下、DV固定座-上, 裝回機身原位置。
- 再將原拆下的半圓頭內六角螺絲M2.5x6mm鎖回,固定機身 上側板。



After reinstalling upper frame plate, firmly attach the DV camera ribbon cable and latch.

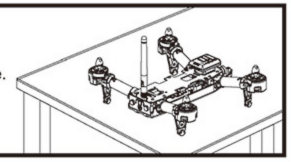
待機身上侧板組裝完成後,再將DV攝影機排線接回。



Socket Button Head Screw

When re-installing upper main frame, make sure the aircraft is on a level surface. We recommend rechecking all screws to confirm they are firmly in place.

上側板鎖回機身時,一定要把穿越機放在平穩的桌面上,最 好是有加上玻璃墊的,再確實將螺絲鎖緊,以避免四根馬達 管腳不等高造成機身搖晃,確保機身完全平衡。



Prior to each flight, carefully inspect all parts such as, propellers, propeller nuts, arms, main frame, and other components, to ensure they are firmly secured and show no unusual wear. Failure to perform preflight inspection can result in an unforeseen danger.

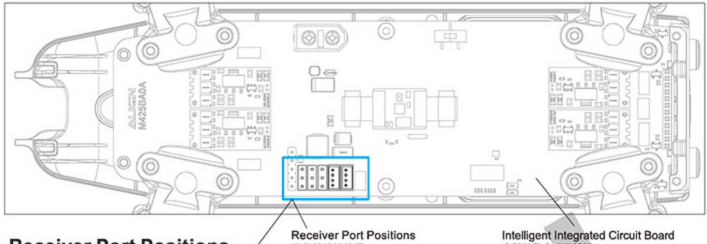
每趟飛行前須仔細檢查:螺旋槳螺帽及機身各部位螺絲確實鎖緊、螺旋槳沒有損壞變型、且電子零件接線沒有鬆 動的現象,才能升空飛行。

RECEIVER CONNECTIONS

接收器接線示意圖

Connect your receiver to the appropriate MRS port as indicated.

接收機接線方式,請依所使用的接收器類型接於指定孔位。

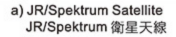


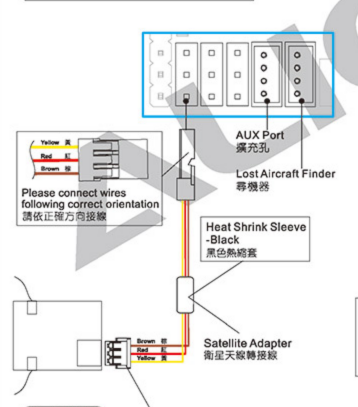
Receiver Port Positions

各類接收器接線位置

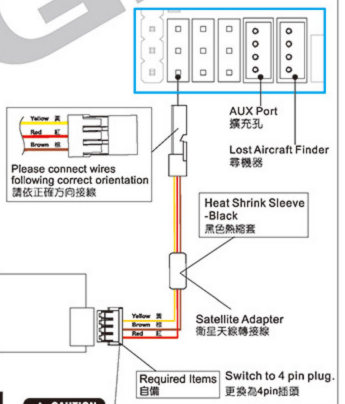
接收器接線位置

高智能整合式電路板





b) JR DMSS Satellite JR DMSS 衛星天線



Make sure to ONLY USE the recommended Align MR25 JR/Spektrum satellite adapter. Failure to use recommended adaptor may cause burn out or result in an unforeseen danger.

必須使用Align MR25 JR/Spektrum專用的衛星天線轉 接線,否則將導致衛星天線燒毀造成不可預期的危險。

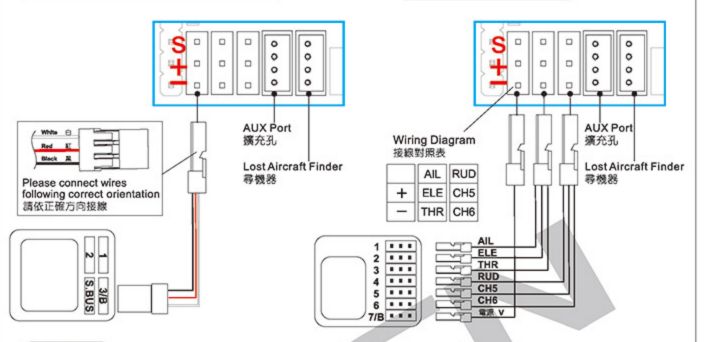
When switch to 4 pin plug, make sure to follow the connection instruction, or it may cause unforeseen burned out and danger.

更換4pin插頭時,請依照圖示訊號線顏色順序 安裝,安裝錯誤會造成天線燒毀。

Receiver Port Positions 各類接收器接線位置

c) Futaba S.BUS/ JR X.BUS/ FS iBUS Futaba S.BUS/ JR X.BUS/ FS iBUS

d) Standard Receiver 傳統接收器



MARNING 警告

The direction of channel receiver plug varied depending on receiver's brand, make sure to read manual carefully before wiring. Refer to the manual instruction, firmly connect receiver plug S,+,- to receiver outlet S, +, - correspondingly. Incorrect "S, +, -" wiring direction will result in burned receiver and other unexpected danger and damage.

各廠牌接收器頻道插座的正負極方向不盡相同,接線前請務必詳閱您的接收器使用說明書,將連接線 "S、+、- "正確又緊實地插入接收機相對應的"S、+、- "插槽,正負極方向錯誤將導致接收器燒毀或其他不可預期的危險及損失。

CAUTION

- When using JR X.BUS connection or DMSS satellite antennas, please select MODE A in your transmitter.
- 2. The standard receiver only support to Channel 6.
- 1.使用JR X.BUS接線或DMSS衛星天線時,遙控器請選擇"MODE A"模式。
- 使用傳統接收器,只支援至第6頻道。



Receiver Port Positions 各類接收器接線位置

○ FORBIDDEN 禁止



Please follow the instruction manual carefully when installing receiver. Traditional receiver channel ports are reserved specifically for the multi-colored ribbon cable. Do not directly connect standard servo plug into this port where power may be introduced into the MRS. Doing so may cause irreversible damage to the MRS.

安裝接收器時,請遵循說明書組裝方式接線,傳統接法的接口為專用訊號頻道,禁止接入電源否則會造成 MRS飛控系統燒毀。

CAUTION

MR25 incorporates a precision high-end circuit board design. Please keep MR25 clean and free of dust, sand, or water by performing maintenance after every flight. Be aware of the flying environment, do not fly in rain to prevent water from entering MR25. Use a high pressure air can or air gun to

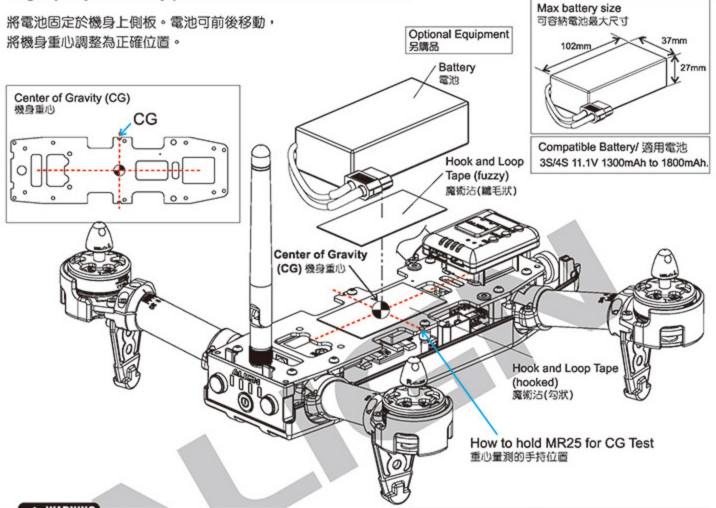
MR25主控板為高智能整合式電路板,應避免水氣或塵土進入MR25機體内。可以利用清潔電腦專用高壓除塵空氣罐,或附有空氣濾清器的高壓空氣槍,噴清表面塵土、異物或水氣。



BATTERY INSTALLATION

電池安裝



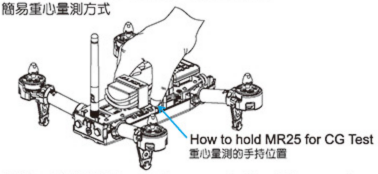


▲ WARNING 告

CG adjustment can affect flight stability and performance, especially in manual mode, make sure to keep the CG in the correct level position.

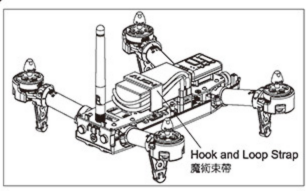
重心調整將會影響飛行性能的穩定性,特別是在手動模式下更有明顯反應,務必讓重心落在機體的正確位置。

Simple Center of Gravity Test Method



Lift the MR25 in the center on each side of frame using two fingers to check the CG. Adjust the battery positon to balance the aircraft.

從機身重心位置雙側提起,調整電池適當位置讓機身保持水平。



MR25 Power Tip MR25動力搭配表

Align Motor 亞拓馬達	Battery . 電池	Propeller 螺旋栗			
		5040	5045	6040	
RCM-BL2205	3 Cell	٧	٧	٧	
	4 Cell	v	٧	Prohibited 嚴禁使用	
RCM-BL1806	3 Cell	٧	٧	v	
(Optional Equipment) (另關品)	4 Cell	v	v	Prohibited 嚴禁使用	



CANOPY INSTALLATION

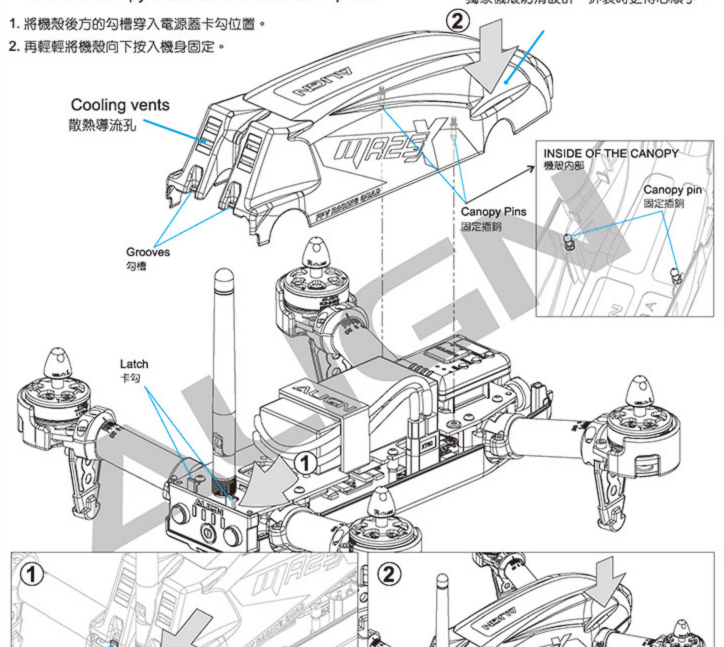
機殼組裝

 Snap the canopy rear grooves into the two latchs located at the rear of the MR25X/MR25XP.

2. Gently press down on to the front of the canopy until the canopy is sealed and secured in place.

The unique canopy slip over design allows for easy removal of canopy.

獨家機殼防滑設計,拆裝時更得心順手。



企CAUTION

機殼尾部先扣在卡勾

Snap the canopy grovers into the two latches located at the rear of the MR25.

Ensure canopy is latched to the frame plate to prevent accidental separation during flight.

機殼裝上機身時,請務必確認機殼完全卡住機身,避 免飛行時脫落,而導致不可預期的意外。

企CAUTION 注意

Canopy must be installed to avoid turbulance disturbance and ensure optimal flight performance.

Latched to fram 完全卡住機身

飛行時必須蓋上機殼,以確保飛行機不受氣流干擾達 到最佳的飛行效能。

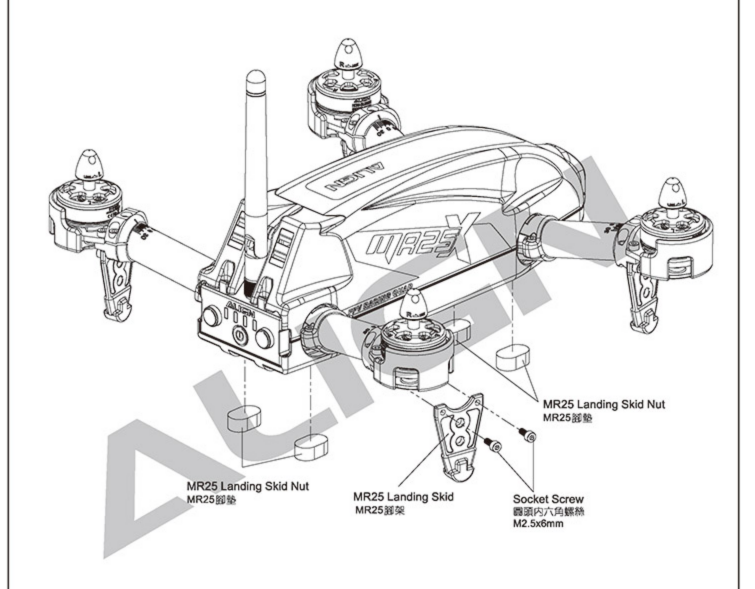


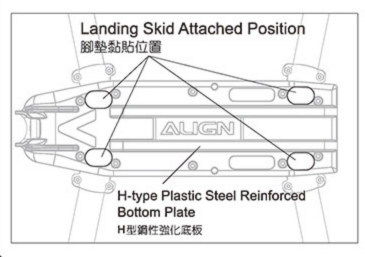
LANDING SKID ASSEMBLY ILLUSTRATION

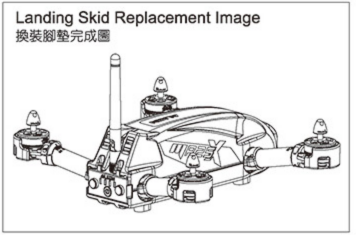
腳墊組裝示意圖

Allow to change and use different landing skid and landing skid nut based on your flying style or preference. While replacing landing skid, make sure to disassemble the landing skid first, then paste the landing skid at the canopy bottom.

可依個人喜好拆換、使用腳架或腳墊,更換時請先將腳架拆卸,再將腳墊黏貼於機殼下方的指定位置。









PROPELLER ASSEMBLY

螺旋槳組裝

1

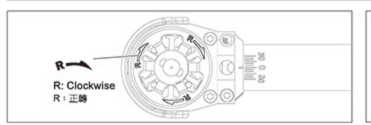
MOTOR ROTATION DIRECTION

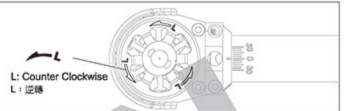
馬達正逆轉方向

企AUTION 注意

Find the motor direction identifier which is located on the top of each motor housing; R indicates clockwise rotation and blades marked with "Align R" must be used on this motor, L indicates counter-clockwise rotation and blades marked with "Align L" must be used on this motor.

組裝前請確定馬達上所標示的正、逆轉方向符號:R向馬達組必須搭配R向螺旋獎:L向馬達組必須搭配L向螺旋獎





2

PROPELLER ROTATION DIRECTION

螺旋槳正逆轉方向

R Rotation Specific Propellers R向專用螺旋樂 R indicates clockwise rotation and blades marked with "Align R" must be used on this motor. R向螺旋樂專用縫別團圈



L indicates counter-clockwise rotation and blades marked with "Align L" must be used on this motor. L向螺旋凝無調圈

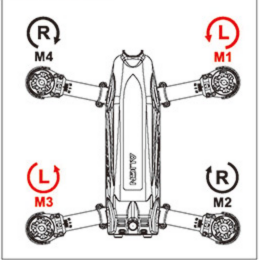


○ FORBIDDEN 禁止

Always Keep Your Eyes And Body Away From Propeller Rotation. Never Hold Aircraft In Hand. To Prevent Unexpected Accidents, Never Allow Aircraft To Fly In Close Proximenty To People.



請隨時注意,無論在任何時候,都不能將運轉中的螺旋槳對著眼睛 並且要遠離身體及人群,否則將導致不可預期的意外發生。 Motor Rotation Direction Diagram 馬達轉向示意圖



WARNING

To protect motor and electronic equipment, the propeller material is designed to crack or break, reducing damage on impact to aircraft. Examine propellers regularly and replace as necessary. Stop flying after a collision, rotational imbalance, or any abnormal sound from aircraft to prevent any danger to individuals and property.

螺旋槳使用的材質在碰撞時會發生斷裂,是為了保護馬達及電子設備,以降低損壞程度。因屬於消耗品,所以在發生碰撞 後或有旋轉不平衡、發生異音等狀況,務必暫停飛行,請隨時檢查並定期更換,以防發生危險而造成人員及財物的損失。

WARNING S

Incorrect sequence of motor tube assembly, improper installation of propeller(s), or changes made to rotational direction(s) of motor may cause an immediate flip-over of MR25 on takeoff.

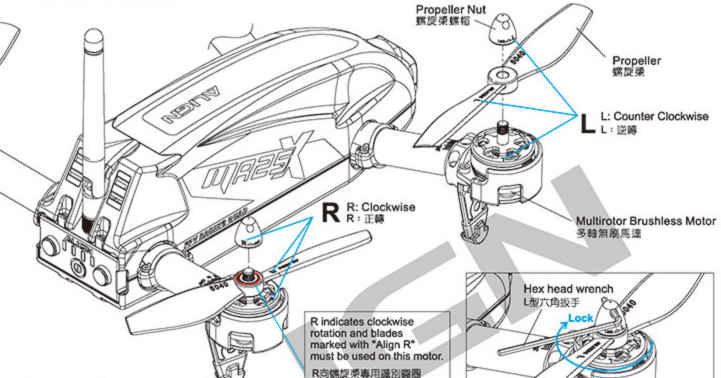
螺旋槳組裝錯誤或自行更改馬達、螺旋槳R/L轉向,將會造成機體升空後翻滾、撞毀,嚴重的將導致不可預期的意外發生。

FIXED PROPELLER

螺旋槳固定

To replace propeller, loosen propeller nut. Check the motor direction identifier L/R which is located on the top of each motor housing. Insert the proper Align L/R propeller. Each motor nut is marked with either a R or L. The motor, propeller, nut rotation mark L/R must match. Secure the propeller by tightening the propeller nut.

鬆開螺旋槳螺帽,依照馬達上所標示的正、逆轉方向符號,將正確轉向的螺旋槳穿過馬達軸心,固定於馬達上正確位 置,務必將螺旋槳螺帽鎖緊。



ONLY USE PROPELLERS APPROVED BY ALIGN! Such as Align standard 5040/5045/6040. The use of any NON-APPROVED propeller will cause: ESC power outage, motor or electronic burn out, and other unforeseen dangers.

嚴格禁止使用6040以上螺旋槳,包含非原廠6040,例如6045、6050: 不當的使用將導致於動力最大輸出時,ESC斷電、馬達、電子零件燒 煅等不可預期的意外發生。請使用亞拓5040/5045/6040螺旋槳。

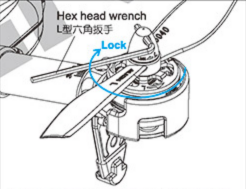
○ FORBIDDEN

Confirm motor rotation direction, prop nut directional label, and propeller directional label before assembly. They must all be the same L/R rotation direction as listed in the instruction manual. Incorrect assembly or modification(s) may cause unexpected results or bodily injuries.

組裝螺旋槳時,務必再次檢查及確認,馬達轉向、螺旋槳、及螺旋槳 螺帽上的轉向標示一致,錯誤或任意變動機體,將會導致不可預期的 意外或人員傷害。

When checking the motor and propeller rotation NEVER HOLD the aircraft by hand. Make sure there are no obstacles near the propellers.

調整或檢測馬達螺旋槳轉動過程中具有危險性,嚴禁以手握穿越機進行 調整或檢測。請確認穿越機旁沒有雜物、並且避開螺旋槳轉動範圍,以 **免發生危險,否則將會導致不可預期的意外或人員傷害。**

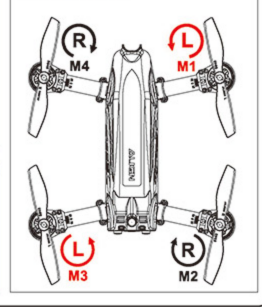


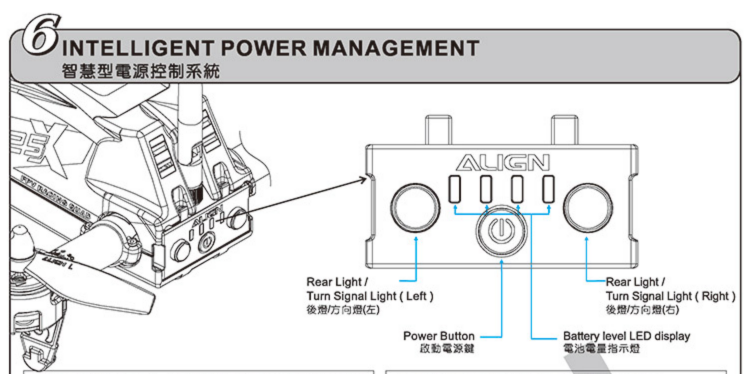
Make sure to properly tighten the propeller nut to secure propeller.

組裝時務必將螺旋槳螺帽鎖緊。

Propeller Rotation Direction

螺旋槳轉向示意圖





BATTERY LEVEL INDICATOR DESCRIPTION

電池電量指示燈說明

Battery level LED display 電池燈號顯示	Battery level indicator 電量顯示
	75%~100%
	50%~75%
1186	25%~50%
1000	0%~25%

POWER UP AUDIBLE ALARM

開機聲音提示

Status 開機狀況	Audible Indicator 聲音提示
Power ON 開機完成	After initial audible sounds the MR25 will beep two times. (The battery LED is solid after scrolling) The bottom motor mount LED slowly fades from dark to light repealty.
	音樂後-滴滴 音 (兩聲確認音)。 (跑馬燈後,電池電量指示燈恆亮)底燈與馬達座 燈重複慢速由暗轉亮狀態。(如同呼吸頻率)。
Abnormal Power-ON 開機異常	After audible sounds - LED rapidly flas. 音樂後-LED呈快速閃爍。

POWER ON 電源開啓

Battery level check: Momentary press of power button to check remaining power.

Power On: Press and hold power button for 5 seconds until battery indicator LEDs light up and Status LEDs flash.

Power Off: Press and hold power button for 3 seconds until all LEDs shut off.

檢查電量:短按電源鍵檢視剩餘電量。

開啓電源:長按電源鍵5秒,電池電量指示燈亮起與模式燈閃爍,即完成開機動作。

關閉電源:長按電源鍵3秒,所有燈號熄滅,即完成關機動作。

AUTOMATIC POWER SHUT-OFF 智慧型電源自動關閉

MRS's intelligent power management system will automatically power off after landing. MRS's factory default hibernation function is OFF, which can be adjusted to 5-10 minutes based on actual needs.

MR25X/MR25XP具備智慧電源管理功能,當穿越機降落閒置時,會執行電源關閉保護。自動關閉時間原廠預設值為關閉,您可以依實際需求設定關機時間。



FLIGHT NAVIGATION LIGHT

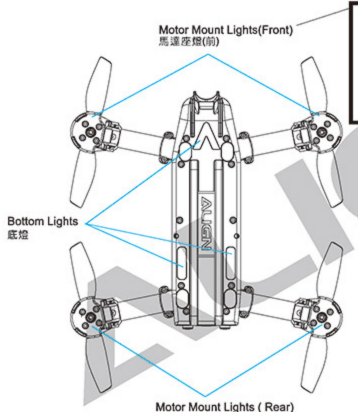
飛行指示燈

High intensity LED's are located on the bottom, motor mounts, and back plate. These LED's can be configured to 16,777,216 customizable colors using our smartphone APP. This provides the ablity to personally customize the LED lights to your perference suppassing other guads on the market.

The LED color of bottom lights, rear lights, and rear motor mount lights are set to the same color and can be changed in the APP. The front motor mount lights color will automatically change corresponding to show where the nose is.

MR25X/MR25XP於機身底部、後控制面板與馬達固定座,配備個性化智慧型高亮度LED燈設計。透過手機APP可調整LED燈的顏色,高達256°的調整方式,可做出16,777,216種變化,創造與象不同的風格,突顯個人特色。

機身底燈、後燈、馬達座燈(後),預設為相同燈號,是主要調整更改顏色的依據:而馬達座燈(前)則是對應顏色,會因顏色調整後的變化,對應出不同燈號,可清楚分辨機頭方向。

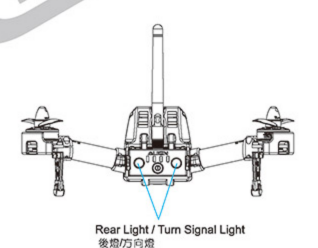


馬達座燈(後)

▲ CAUTION 注意

The front motor mount LED's color is automatically set by the factor to be different than the other LED lights in order to identify the location of the nose.

馬達座燈(前)的兩個燈號,出廠預設顏色與機身其它燈號不同,做為分辨穿越機頭向的識別。



REAR LIGHT / TURN SIGNAL LIGHT INDICATOR DESCRIPTION 後燈/方向燈指示說明

Mode 1	Mode 2	Control Stick Movement 遙控器動作指示	Rear Light / Turn Signal Light Status 後燈/方向燈顯示狀態
		To pull back elevator stick for the brake. 遙控器升降舵往後拉為煞車。	Constant rear light stands for flying; rapidly flash light stands for brake. 飛行中後燈為恆亮, 煞車時燈號為快速閃爍。
		Right rudder to turn right Left rudder to turn left 右轉-遙控器尾舵打向右邊 左轉-遙控器尾舵打向左邊	When aircraft turn to the right, right rear light will be flash; for left turn, then the left rear light will be flash. 當穿越機向右轉時右燈會閃爍、左轉時則左燈閃爍。

In order to clearly identify the nose of the MR25X/MR25XP the color of two front motor mount lights are factory set to a different color than other lights.

Using the APP the LED's light color can be changed and/or brightness can be adjusted, providing an outstanding visual appearance which is personally customizable using LED light mixing!

馬達座燈(前)的兩個燈號,出廠預設顏色與機身其它燈號不同,做為分辨穿越機頭向的識別。

調整機身燈號顏色,只要透過手機APP調整LED燈的RGB顏色,就能變化出您個人專屬的色彩:同時還能調整燈號 亮度,創造與衆不同的MR25X/MR25XP,突顯個人的風格。

COLOR CHART 燈號顏色對照表

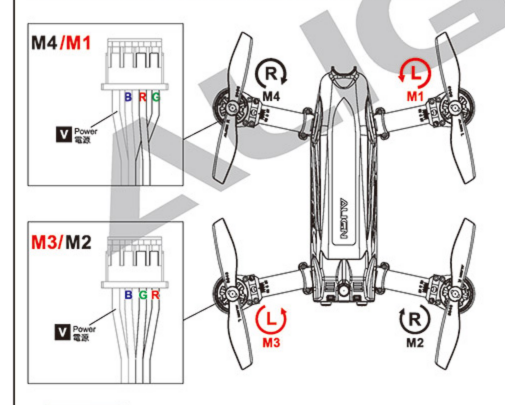
Color 颜色	Red M	Orange 橙	Yellow 黃	Green 線	Blue 藍	Purple SS	White 白	Black 黑
R	255	255	255	0	0	255	255	0
G	0	150	255	255	0	0	255	0
В	0	0	0	0	255	255	255	0

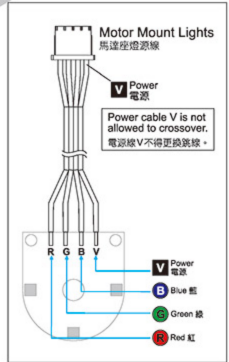
Apply a personal color combination, by mixing LED lights, to your Racing Quad and be the one who stands out in the race! With more than 16,777,216 available color choices virtually any color combination is possible. This chart only lists main colors.

此對照表僅列出主要顏色參考值,高達256³的調整方式,可做出 16,777,216種變化,依個人喜好選擇適當色彩。



MOTOR MOUNT LED LIGHT CONNECTIVITY METHOD 出廠設定馬達座燈源線示意圖





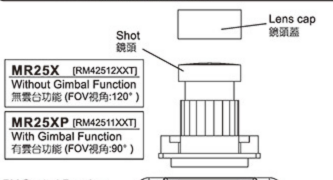
○ FORBIDDEN 禁止

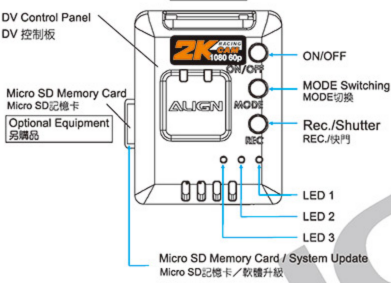
- The Power Cable V is not allowed to crossover.
- Use caution when removing the contact and conductor, otherwise you can casue damage or short circuit (Plase what will short circute here) which will cause an unforeseen danger and crashes.
- 電源線V不得更換跳線。
- 2. 拔插線芯時,嚴禁用力拉扯,否則會造成破損與短路,而發生不可預期的危險。

\mathscr{B}

2K DV CAMERA FEATURES

2K DV攝影機功能介紹





企CAUTION 注意

Lens cover protects the camera lens from dust, dirt, and prevents scratching. Remove lens cap prior to flight.

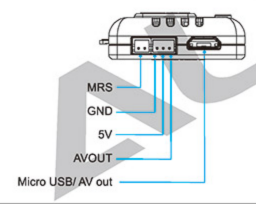
鏡頭蓋能有效保護鏡頭的清潔預防刮傷,在 準備飛行時請取下鏡頭蓋,並妥善保存。

DV BUTTON FUNCTION DV設定鍵功能說明

ON/OFF	ON/OFF: Press and hold the button 長按-開機/關機
MODE Switching	Mode switch: Momentary press the button
MODE切換	短按-切換拍攝攝模式
Rec./Shutter	Record/Shutter: Momentary press the button
REC./快門	短按-開答/結束錄影,或快門拍照

INDICATOR DESCRIPTION 指示燈說明

LED 1	1440P Video Mode 1440P錄影模式
LED 2	1080P/720P Video Mode 1080P/720P錄影模式
LED 3	Capture Mode 拍照模式



CAUTION 注意

- The 2K DV supports the use of a Micro SD memory card (Up to 32G) to record onboard video during flight.
- 2. The 2K DV supports up a 32G Mircro SD memory card.
- 3.2K DV Aspect Ratio is 16:9
- 1.2K DV支援Micro SD 記憶卡,可另購記憶卡記錄飛行中的影像。
- 2. 最大支援至32GB Micro SD記憶卡。
- 3.2K DV顯示比例為16:9。

DV SETUP MENU DV選單設定說明

2K DV支援PAL影像輸出。

Allows you to set DV function on FPV display after the DV camera is powered up.

DV攝影機開機後,可透過FPV螢幕顯示各項選單。

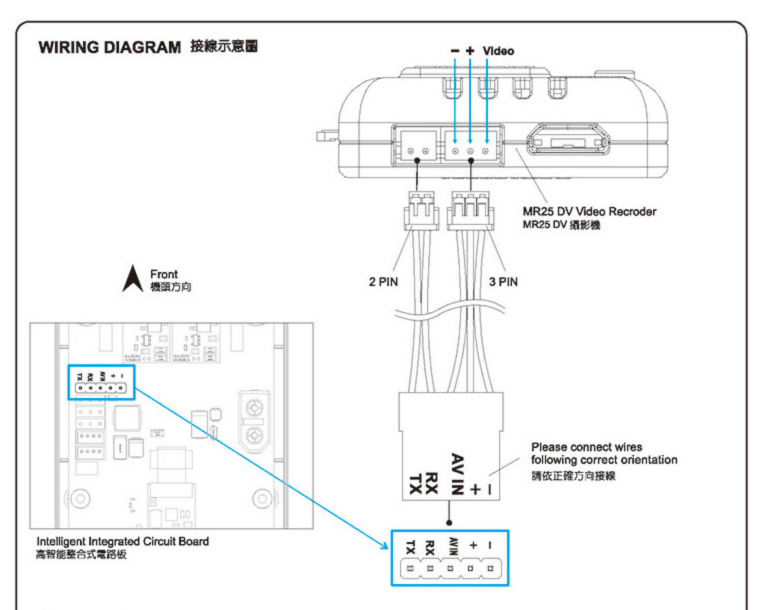
ON/OFF	momentary press the button to enter /leave currently folio. 短按-進入或離開此層選單
MODE Switching MODE切換	Press the button-switching menu, momentary press button-proceed to each function of menu. 長按-切換選單:短按-切換選單項目
Rec./Shutter REC./快門	momentary press button-select/confirm the function of menu, proceed to setup folio. 短按-選取/確認選單項目,進入設定畫面
2K DV sup	port PAL Video Output.

When enter into OSD menu, please press "MODE" button three times to proceed to "Language" setup folio, and momentary press " REC" shutter button to enter "Language" folio. And now please momentary press the button of " MODE" to select your language and proceed to each process of DV camera setup.

進入OSD選單,請長按 "MODE" 鈕三下跳至一般設定選單內的 "語言",短按REC./快門鈕進入 "語言" 設定頁面。進入 "語言" 設定頁面後,請短按 "MODE" 鈕選擇您習慣使用的語言,來進行DV攝影機各項設定。







WARNING 告

After video recording, the CAMERA DV power must be turned OFF FIRST. After turning off Camera DV turn OFF power to MR25. Remove the SD memory card and save your video recording before your next flight or your video will be over written and you will loss the recording.

當DV攝影機錄影結束後,必須先關關DV電源再關閉MR25電源,這樣才能將錄影檔儲存於SD記憶卡,否則 錄影内容將會遺失。

WARNING 告

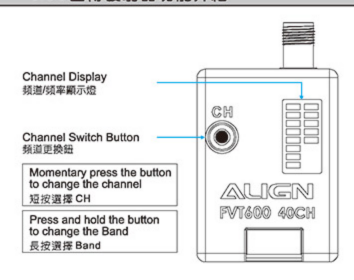
This DV adapter cable has two connectors. Plug the 2-wire and 3-wire connector (fool-proofing design) into MR25 DV video recorder. The other end with one 5-wire dupont connector plugs into the intelligent integrated circuit board. Please, note that the 5-wire dupont connector has no fool-proofing design. The connector MUST LINE UP/MATCH laser print of (TX, RX, AV in, + -) on connector plug to intelligent integrated circuit board with the same (TX, RX, AV in, + -) in front of each pin. If you insert the 5-wire plug backwards you may burn the DV and main circuit board. Therefore, double check the polarity and plug to the main circuit board correctly. DO NOT BEND the circuit board pins, otherwise the crooked pin may cause a short circuit and malfunction.

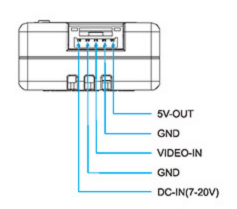
DV連接線的兩端都有插頭,一邊分別是2pin/3pin端子(有防呆設計),插入 DV 攝影機:另一邊是5pin杜邦接頭,插入高智能整合式電路板。請注意5pin杜邦端子無防呆插頭設計,請務必將連接線端子上方鐳刻文字TX、RX、AV in、+、- 對準插入整合式電路版上前方有相同文字的PIN針。若將插頭插反,將導致DV及主電路板燒毀,所以插入前請再三確認極性是否正確,並且將插針正確地插入主電路板,並請注意別把針腳弄歪,歪斜的針腳可能造成短路故障的原因。



5.8G VIDEO TRANSMITTER ILLUSTRATED FEATURES

5.8G圖傳發射器功能介紹





CHANNEL LIST 5.8GHz圖傳頻段表

	CH1	CH2	СНЗ	CH4	CH5	CH6	CH7	CH8
BAND A	5740	5760	5780	5800	5820	5840	5860	5880
BAND B	5705	5685	5665	5645	5885	5905	5925	5945
BAND E	5865	5845	5825	5805	5785	5765	5745	5725
BAND F	5658	5695	5732	5769	5806	5843	5880	5917
BAND R	5733	5752	5771	5790	5809	5828	5847	5866

MARNING 警告

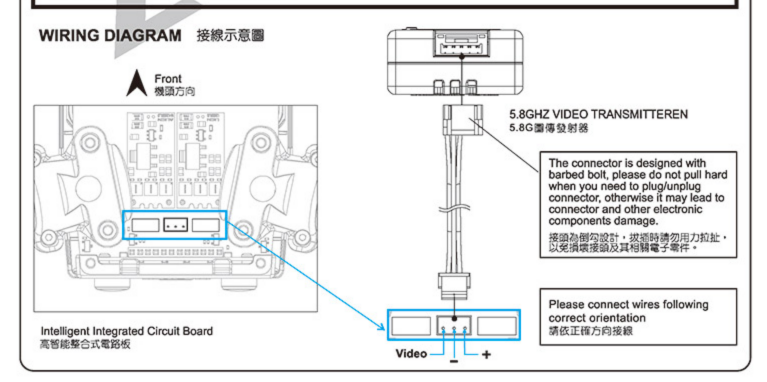
Before turn on the power, make sure the antenna is mounted on the video transmitter correctly, because it helps to release the accumulated current, otherwise too large power may burn out the 5.8G video transmitter.

在打開電源之前,必須將圖傳天線裝上來釋放功率,以避免5.8G圖傳發射器因功率過大 而燒毀。

▲ CAUTION 注意

Channel chart for easy frequency checking. Before turning on your model and transmitter, check to make sure no one else is operating on the same frequency. Frequency interference may cause unforeseen danger and crashes.

頻段表是一個方便確認頻率的工具。在飛行場上,如有其他穿越機準備同時飛行,請確認彼此的頻率沒有相同,否則會造成干擾導致失控而發生不可預期的危險。



MRS SOFTWARE INSTALLATION AND SETUP

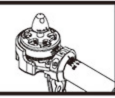
MRS 安裝與設定

ALIGN



For safety reasons, please remove all propellers during initial setup.

設定MR25X/25XP的過程中,必須將螺旋槳拆下,以避免發生不可預期的危險。





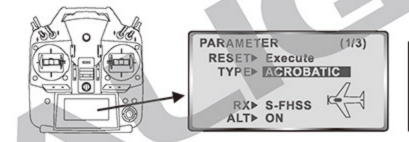
SOFTWARE DOWNLOAD AND INSTALLATION MRS下載安裝

Prior to leaving the factory, MRS flight control system is flashed with the latest firmware version. Visit Align at www.align.com.tw for the lastest news and firmware updates.

MRS飛控系統,在出廠前已是最新版本,請安心使用。您也可以連結至亞拓MRS網站查詢,隨時更新亞拓發佈的 最新版本及各項最新訊息。

1. When selecting model type on the transmitter either Airplane or Multicopter is required.

遙控器選擇飛機或多軸模式:使用MRS時,遙控器必須選擇飛機或多軸模式,才能與MRS正確搭配使用。





Never enable your transmitter's mixing function. 請勿開客遙控器混控功能。

2.Please scan QR Code for link to ALIGN website to find related software, or search" ALIGN MRS" in iOS / Android app store.

請掃描QR Code連結亞拓網站下載相關軟體,或是在 iOS/Android App store搜尋"ALIGN MRS"。 http://www.align.com.tw/download-en/mrs/

Compatible with

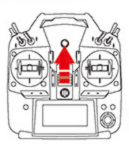




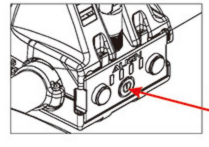


3. Power on your transmitter and multicopter.

開客遙控器與客動電源



Power ON 電源開啓



Press and hold for 5 seconds to power up 長按5秒開機

Program Splash Page 程式版本宣告

The splash page is displayed when the program is launched. The MRS program page appears two seconds later.

The MRS Disclaimer is diplayed when the APP is launched for the first time. Please, read Align MRS System Agreement in it's entirety. Please, read Align MRS System Agreement in it's entirety.

第一次進入程式,或重新登入顯示版本宣告頁面兩秒後自動進入MRS首頁。

首次使用MRS,系統會顯示免責聲明,請詳讀内容!一旦下載、安裝或使用 ALIGN MRS軟體或其中任何部分,即表示貴用戶同意遵守各項條款與細則。



The flight mode of MRS V2.0.x is equipped both Normal Mode and Acro Pro mode.

Acro Pro mode is exclusively design to satisfy extreme FPV flight pilots, it remove some unnecessary flight functions which will never to put to use for extreme FPV racing pilots. Under Acro Pro mode, you can feel more 3 times of sensitive to speed and response than original default value. Please refer to below details to find the difference between Normal Mode and Acro Pro mode:

MRS V2.0 以上版本具備一般飛行模式以及競技模式。

競技模式是為了滿足劇烈競技飛行者而設計的飛行模式,特別取消了競技飛行者用不到飛行功能,開啓競技模式後,飛行性能及反應將比預設值高3倍,其設定選項的差異如下:

	Transmitter Type 返控器選擇	RC Transmitter Solup 返投怨設定	Channel Functions 各類道動作定義	Batter / ESC 電池設定/ ESC	Parameter Setting 飛行參數股定	The second secon			Advanced -Manual 监赔股定-手動模式
NORMAL	v	v	V	V	V	v	٧	v	V
Acro PRO	v	v 🦠		V	٧		V		V
				4		9		3	
	Camera Setting	Gimbal Setting	LED Setting	OSD Setting	Setup Information	PRE-Flight Test	GYRO Calibration	Safeguard	Firmware Update

,	Camera Setting 相機設定	Gimbal Setting 雲台設定	LED Setting 機能設定	OSD Setting OSD投定	Setup Information 機體設定資訊	PRE-Flight Test 飛行前檢測	GYRO Calibration 陀螺值校正	Safeguard 安全保護	Firmware Update 主程式更新
NORMAL	٧	V	v	V	v	v	V	v	v
Acro PRO			V				٧		V

Connection Status LED Description 連線狀態燈號說明

- 1. Green light indicates a normal connection. Red light MRS APP is not connected.
- 2. The screen will display MRS current firmware and interface version.
- The latest model type will be shown on APP interface: MR25X or MR25.
- 4. While MRS Firmware shows "Acro Pro".
- 級燈為正常連線:紅燈為未連線。
- 當MRS為正常連線狀態下,系統會顯示目前MRS的操作介面版本與程式版本。
- APP會顯示目前機型為MR25X,或是MR25。
- 4. 顯示Acro PRO,表示目前為競技模式。

The Acro PRO mode setup process is as easy as other flight mode, please check and follow the instructions where "Acro PRO" is marked in the manual. the system will close below function setup: Attitude mode, DV camera/Gimbal, OSD display.

競技模式設定方式與一般模式相同,請參照標記Aroc PRO的設定方式來進行設定。 系統將取消此模式不會使用到的功能,例如:姿態飛行、相機與雲台、OSD顯示。





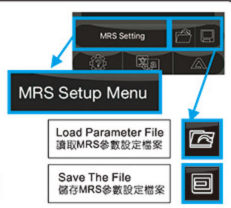
READ AND SAVE THE FILE 讀取及儲存檔案

Click on "MRS Setup Menu" to enter the setup page.

選擇(MRS飛行控制器設定)進入MRS目錄選單。

MRS provides a read and save function for parameter settings. Make sure to save all your settings after setup and before performing a system update.

MRS提供讀取及儲存參數設定的功能,在各項選單設定完畢或準備更新程式之前,可以將喜好的參數設定儲存至手機,做為日後調整設定使用。



藍牙名稱設定/修改步驟:

Instruction for how to change the name of MRS Bluetooth

企AUTION 注意

Attention: Only while you confirm binding with transmitter, then you can change the name of MRS bluetooth.

此功能需在遙控器對頻狀態下進行。

- Connect to MRS, then tap "Search Bluetooth" button.
- 2. When Bluetooth is connected, it shows "ID" on screen enable to tap and start rename.
- 3. Type your name (The name can be up to 16 alphanumeric characters long.)
- 4. Tap "Confirm" button and Bluetooth will disconnect automatically. LED turns solid to start modification.
- Wait till LED flash to indicate that Bluetooth rename has been completed.
- MRS連線後,點擊〔搜尋裝置-藍牙〕按鈕。
- 藍牙裝置在連線狀態下(ID)按鈕為顯示,即可點選開各修改藍牙名稱的視窗。
- 3. 輸入自訂名稱(最多可達16字元)。
- 按下確認鍵後,藍牙會自動斷線,且LED燈會恆亮進入修改狀態。
- 5. 待LED燈恢復正常即完成名稱修改。

AUGN MRS APP: V2.0 MRS Firmware V2.0 Search Device - Bluetooth Align MRS flight control system is the result of cutting edge information technology, utilizing high precision sensors and innovative control routines, producing highly stable, feature rich platform of high reliability. Please enter the MRS Setting, following the setting step, then conclude the setting. MRS Setting

_____CAUTION 注意

- Rename cannot be done if Bluetooth is disconnected.
- 2. For iOS system, when Bluetooth rename has been competed, you will still get the original Bluetooth name on device. So make sure to follow the instruction: to connect >> disconnect >> re-search for Bluetooth again, then it shows the new name of MRS Bluetooth.
- 在藍牙裝置未連線的狀態下,無法進行藍牙名稱設定/修改。
- iOS裝置在修改後搜尋到的名稱會是上一個設定,必須先連線後並斷線,重新搜尋才會顯示修改後的名稱。

MRS Setting Selection MRS目錄選單

The MRS Setup Menu allows quick access to each menu selection. When configuring MRS for the first time we recommend using the arrow button to follow setup sequence.

由MRS目錄選單可快速進入所要的選項頁,首次設定MRS建議 依序進行設定及調整。



MRS Setup Menu Transmitter Type

企AUTION 注意

After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

每次設定時,請務必按下"設定確認鍵",確認此次參數設定已調校完成。



MRS Setting

ALIGN

1

TRANSMITTER TYPE

遙控器選擇

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Please select the receiver type to use. Select receiver type. MRS supports a standard receiver, Futaba S.BUS, FLYSKY i.BUS, Spektrum/JR SAT DSM2, JR X.BUS, JR DMSS Remote Ant receiver. After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

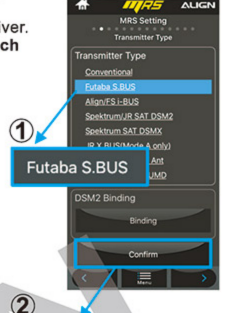
請選擇所使用接收器類型。MRS支援傳統接收器、Futaba S.BUS、FLYSKY i.BUS、Spektrum/JR SAT DSM2、JR X.BUSJR DMSS接收器。每次設定時,請務必按下"設定確認鍵",確認此次參數設定已調校完成。

企CAUTION 注意

Binding varies based on selected receiver type. Please, refer to the receiver manufacture manual for instructions on binding and wiring.

各廠牌接收器的對頻方式不同,請依照原廠指示對頻完成後再進行接線。

Please, refer to Align's website for announcements about the MRS flight controller system, firmware updates, compatibility, and support 各類型接收器相關支援及更新,請隨時關注亞拓發佈MRS飛控系統的最新版本及各項最新訊息。



Click "confirm" to save after select the receiver type.

選擇接收器類型後按〔設定確認〕儲存

Spektrum/JR SAT DSM2 Binding Spektrum/JR SAT DSM2 對頻方式



Spektrum/JR SAT DSM2

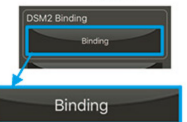
Select DSM2 satellite
 點選DSM2衛星天線



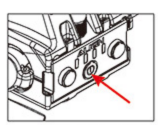
② Click "confirm" to save 按〔設定確認〕儲存



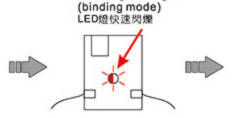
Spektrum/JR SAT DSM2 Binding 對頻方式



3 Press "Binding" button 點選 "對頻" 按鈕



To enter receiver bind mode quickly unplug and plug battery from multicopter 重新開機



Flashing LED light

The LED light on Satellite will blink. You are now in binding mode 進入對頻模式



Press and hold the "Bind Button" on the Transmitter. Turn on the Transmitter to bind. 遙控器按對頻鈕開機



Solid LED light indicates

Allow the Transmitter to complete the binding process 對頻完成

遙控器設定

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ALIGN

MRS Setting

▲ CAUTION 注意

When first time setup, make sure to perform and complete travel range calibration, or it may lead to abnormal system control.

MR25X/MR25XP初次設定時,請務必要正確執行遙控器行程校正,否則會造成遙控器控制異常。

CH1~CH4

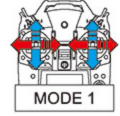
RC Transmitter Stick Direction and Travel Range Calibration:

- 1) Before starting, set all EPA / Travel ADJ max and min value on your TX to default 100%, and neutralize all subtrims to 0.
- 2) Move your RC transmitter sticks and confirm travel direction on aileron/ elevator/ throttle/ rudder correctly matches the PC interface display. Select the "Reverse"on corresponding channels that need reversing.

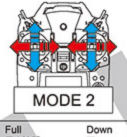
遥控器摇桿方向、行程校正:

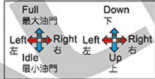
- 1)設定此項目前,所有頻道EPA、Travel ADJ最大最小要為預設值100%,所有微 調設為"0"。
- 2)確認遙控器各動作,副翼、升降、油門、尾舵搖桿方向是否正確,如果介面上顯 示方向與搖桿方向相反,可點選該頻道上的"正反向",讓介面與遙控器一致







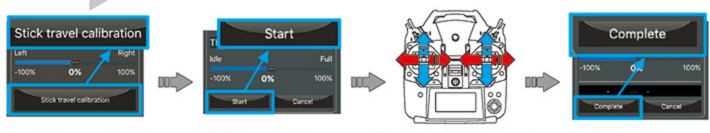




3)Select "Stick travel calibration" and move all sticks on RC transmitter to maximum and minimum position, then click on "Complete"to finish.

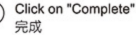
DOD

3)點選"遙控器行程校正"將遙控器搖桿都推至最大、最小,然後按下"完成"來結束校正。



- Click on RC Travel Range Calibraton. 點選遙控器行程校正
- Click on "Start". 點選開始進行遙控器 行程校正
- Move all sticks on RC transmitter to maximum and minimum position. 遙控器搖桿推至 大及最小

Left



CAUTION 注意

After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

每次設定時,請務必按下"設定確認鍵",確認此次參數設定已調校完成。

3 CHANNEL FUNCTIONS 各頻道動作定義

CH5 MOTOR ARM 油門解鎖

Motor Arm Function - To arm the transmitter for throttle control. Assign a 2-position switch on your transmitter to CH5 Motor Arm.

MR25X/MR25XP具備解鎖功能,在飛行前執行解鎖動作,讓遙控器開啓作動,可選擇一個二段開關對應 CH5油門解鎖。

企AUTION 注意

After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

每次設定時,請務必按下"設定確認鍵 ",確認此次參數設定已調校完成。



Motor Arm 解鎖

Lock

鎖定

Transmitter Power Disarm 遙控器開關解鎖



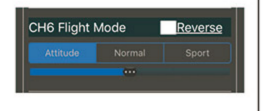
CH6 FLIGHT MODE 飛行模式

Flight mode: Attitude, Manual-Normal, and Manual-Sport Mode can all be assigned. Please assign a 3-position switch on your transmitter to CH6 Flight Mode.

MR25X/MR25XP具備了三種飛行模式:姿態、手動-一般、手動-運動,請先選擇一個三段開關對應CH6飛行模式。 Switch location and settings vary between trasmitter models, and can be set according to user preference.

各型號遙控器開關配置設定不相同,可依使 用習慣選擇開關。





MARNING 警告

Beginners should not select Manual mode on first position. Inexperiences with manual flying may lead to control difficulties or even crash.

初學者不建議設定第一段為手動模式,手動模式在不熟練飛行控制者的操作下飛行,可能會造成不可預期的 意外發生。

CH7 GIMBAL MODE 雲台模式

Auto Tilt Compensation - Assign a 3-position switch on your transmitter to CH7 Gimbal mode. MR25XP具備了俯仰自動修正功能,可選擇一個三段開關對應CH 7雲台模式。

企CAUTION 注意

If you are using 6-channel transmitter, then the setting of CH7~CH8 are all default setup. You can set these channels assignment by APP interface software for correction.

如果您所使用的是六動遙控器,那麼CH7、CH8所指定的動作會是出 廠時的預設值。若是要更改各頻道動作定義可透過APP介面做調整。



Default Setting: Auto 出廠預設值:自動修正

WARNING E

After video recording, please make sure to turn off camera DV power firstly, then turn off MR25XP power afterwards, to ensure and save the recording video in SD memory card, or it will loss the data.

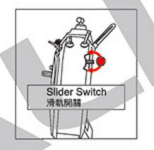
當DV攝影機錄影結束後,必須先關關DV電源再關閉MR25XP電源, 這樣才能將錄影檔儲存於SD記憶卡,否則錄影内容將會遺失。

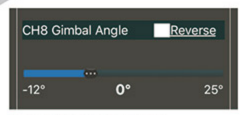


CH8 GIMBAL ANGLE 雲台角度

Gimbal Angle Adjustment - Assign a dial or slider switch on your transmitter to CH8 Gimbal Angle. MR25XP具備了雲台角度設定功能,可選擇一個旋鈕或滑桿開關對應CH 8雲台角度。







Default Setting: 0 degree 出廠預設值: 0度

4 BATTERY / ESC 電池設定/ESC

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BATTERY CELL 電池規格

Choose the cell of your battery. If battery specification and setting are different, MR25X/MR25XP motor LED will keep flashing after power up and be unable to use.

選擇使用電池的規格。如果使用的電池與設定的規格不同,MR25X/MR25XP開機後馬達燈將會持續閃爍,並無法正常使用。



3Cell battery can be use Align standard **5040/5045/6040 propellers**, **4Cell** battery can use Align standard **5040/5045 propellers only**, strictly prohibit to use other propellers instead of Align 5045 propellers; Improper usage will lead to ESC power outage, motor, electronic burn out and other unforeseen danger and accident.

3S電池請使用亞拓原廠 5040/5045/6040 螺旋槳、4S電池只適用亞拓原廠 5040/5045 螺旋槳。 嚴禁使用它廠牌之螺旋槳,否則不當的動力輸出將導致 ESC 斷電、馬達、電子零件燒毀。



3S or 4S

Choose the cell of your battery. 選擇使用電池的規格。

LOW VOLTAGE WARNING LIGHT 設定低電壓閃燈警示

Set up low voltage warning. Recommended value is 10.5V.

設定低電壓警示,出廠設定為10.5V(建議值)。



ALIGN / MR25 BL HELIS ESC SETTING ALIGN /MR25 BL HELIS電變設定



Align's brand new MR25 BL HeliS with one-shot 125 signal control fuction allows motors to react faster and more precise. With its excellent ESC power control algorithm and motor break function, motors become more reliable, precise, and faster.

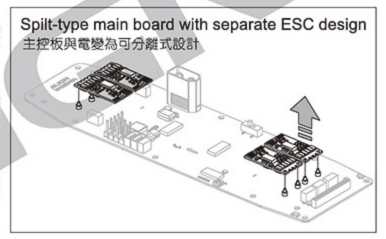
The BL-HeliS is also equipped with circuit protection design. It effectively provides reliable protection for ESC sensor in high-voltage, high-current, motor stalling conditions, which also prevents the main board from burn out. Superior stall restart function can re-start and keep the motor rotating immediately to avoid accident spin stall crashes by hitting articles while flying.

Brand new 30A brushless ESC with superior performance, effective, stable, lightweight and easy-assemble. Provide forward and reverse speed accelerometer and powerful withstand current capability, makes MR25X/MR25XP more stable and easy to control.

亞拓MR25 BL HeliS是運用one shot 125訊號控制,讓馬達反應更到位。搭配優異的電變控制演算法,強勁的馬達煞車功能,可更準確掌控馬達轉速,操控手感更細膩,宛如空中舞動的精靈隨心所欲。

BL HeliS具備完整的硬體迴路保護程式,提供電變控制元件能有效對抗高電壓、高電流及驚人的馬達救機續飛功能,可瞬間啓動馬達防堵轉,避免馬達脫相過熱燒毀飛控電路板,減緩因飛行時輕碰造成馬達停轉而墜機的危險。

全新30A無刷調速器,擁有卓越的性能!提升穩定性,高效率,輕量化與安裝簡易,更提供正反加速而且具有極強的耐電流能力。讓MR25X/MR25XP飛行更加穩定,更好操控。



ALIGN/MR25 BL HELIS ESC THROTTLE CALIBRATION MR25 BL HELIS電變行程校正

Please note:

Skip this process as the new MR25X/MR25XP BL-Heli throttle has been calibrated at the factory.

MR25X/MR25XP 出廠前已經有執行油門行程校正,此設定可略過。



▲ WARNING 警告

For safety reasons, please remove all propellers during initial setup. 設定MR25X/MR25XP的過程中,必須將螺旋槳拆下,以避免發生不可預期的危險。



5 PARAMETER SETTING 飛行參數設定

MR25X/MR25XP default gain settings have been optimized at the factory; no changes are necessary for flight. In addition, MRS provides independent gain adjustment for Manual and Attitude modes. Excess deviation from default fatory gain settings may affect stability and decrease flight performance. After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

Attitude Mode: Maintains level flight.

Manual Mode: Full control by the pilot without any horizontal leveling capabilities. (Highly recommended not to enable this function if you're an experienced pilot)

MR25X/MR25XP出廠預設感度已為最佳適用感度,不須調整即可飛行。另外,MRS提供一般設定、進階設定、感度補償:以及手動、姿態模式各動作的感度調整,可依個人喜好須求調整,感度過大或過小會造成穩定性或操控性變差。每次設定時,請務必按下"設定確認鍵",確認此次參數設定已調校完成。

姿態模式:自動保持穿越機飛行時姿態水平功能。 手動模式:完全由操控者控制,無自動水平功能。 (強烈建議,不熟悉操作者勿開啟此功能)。



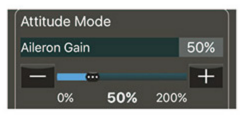
Default Setting: 50% 出廠預設值: 50%

GENERAL SETTING 一般設定

ATTITUDE MODE 姿態模式

1. Aileron Gain 副翼感度

- A.MR25X/MR25XP oscillates abnormally during flight when aileron gain is to high. Adjust aileron gain lower, by 5% increments, until the oscillation stops.
- B.MR25X/MR25XP drifts when aileron gain is to low. Adjust aileron gain higher, by 5% increments, until the drifting issue is resolved.
- a.當機體快速飛行時發生抖動現象表示感度過大,請將副翼感度 以漸進的方式一次5%調降,直到抖動現象停止
- B.當機體快速飛行時發滑動現象表示感度過低,請將副翼感度以 漸進的方式一次5%調升,直到滑動現象停止



2. Elevator Gain 升降感度

- A.MR25X/MR25XP oscalliates abnormally during flights when elevator gain is to high. Adjust elevator gain lower, by 5% increments, until the oscalliation stops.
- B.MR25X/MR25XP drifts when elevator gain is to low. Adjust elevator gain higher, by 5% incerments, until the drifting issue is resolved.
- a. 當機體快速飛行時發生抖動現象表示感度過大,請將升降感度 以漸進的方式一次5%調降,直到抖動現象停止
- B.當機體快速飛行時發滑動現象表示感度過低,請將升降感度以 漸進的方式一次5%調升,直到滑動現象停止



3. Rudder Gain 尾舵感度

MR25X/MR25XP tail drifts when flying straight indicates rudder gain is too low. Adjust rudder gain **higher**, by 5% increments, until the drifting problem stops.

當機體直線快速飛行時機尾有鎖不住的現象表示尾舵感度過低,請將 尾舵感度以漸進的方式一次5%調高,直到機尾鎖不住的現象停止。



4. Aileron Maximum Angle 副翼動作角度

This is the maximum alieron angle. Adjust alieron angle according to your preference; we recommend beginners to use default setting.

此設定為調整姿態模式副贊最大傾角。

請依照個人習慣、手感進行調整,初學者建議使用原廠預設值



5. Elevator Maximum Angle 升降動作角度

This is the maximum elevator angle. Adjust elevator angle according to your own preference; we recommend beginners to use default setting.

此設定為調整姿態模式升降最大傾角。

請依照個人習慣、手感進行調整,初學者建議使用原廠預設值

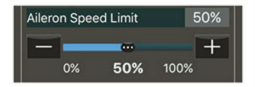


6. Aileron Speed Limit 副翼翻滾速度

This setting is designed to set Aileron Speed Limit. Adjust the aileron speed according to your own preference; we recommend beginners to use default setting.

此設定為調整姿態模式副翼翻滾速度。

請依照個人習慣、手感進行調整,初學者建議使用原廠預設值

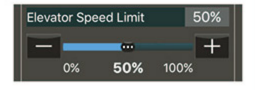


7. Elevator Speed Limit 升降翻滾速度

This setting is designed to set Elevator Speed Limit. Adjust the speed according to your own preference; we recommend beginners to use default setting.

此設定為調整姿態模式升降翻滾速度。

請依照個人習慣、手感進行調整,初學者建議使用原廠預設值



8. Return Speed 回正速度

This setting is designed to set Return Speed. Adjust the speed according to your own preference; we recommend beginners to use default setting.

此設定為調整姿態模式的自動回正(自動水平)速度。 請依照個人習慣、手感進行調整,初學者建議使用原廠預設值



MANUAL MODE 手動模式

1. Aileron Gain 副翼感度

- A.MR25X/MR25XP oscillates abnormally during flight when aileron gain is to high. Adjust aileron gain lower, by 5% increments, until the oscillation stops.
- b. MR25XP drifts when aileron gain is to low. Adjust aileron gain higher, by 5% increments, until the drifting issue is resolved.
- a.當機體快速飛行時發生抖動現象表示感度過大,請將副翼感度以漸進的方式一次5%調降,直到抖動現象停止
- b.當機體快速飛行時發滑動現象表示感度過低,請將副翼感度以漸進的 方式一次5%調升,直到滑動現象停止

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2. Elevator Gain 升降感度

- A.MR25X/MR25XP oscalliates abnormally during flights when elevator gain is to high. Adjust elevator gain lower, by 5% increments, until the oscalliation stops.
- b. MR25XP drifts when elevator gain is to low. Adjust elevator gain higher, by 5% incerments, until the drifting issue is resolved.
- a.當機體快速飛行時發生抖動現象表示感度過大,請將升降感度 以漸進的方式一次5%調降,直到抖動現象停止
- b.當機體快速飛行時發滑動現象表示感度過低,請將升降感度以

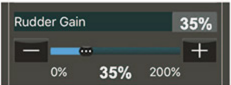


3. Rudder Gain 尾舵感度

MR25X/MR25XP tail drifts when flying straight indicates rudder gain is too low. Adjust rudder gain **higher**, by 5% increments, until the drifting problem stops.

當機體直線快速飛行時機尾有鎖不住的現象表示尾舵感度過低,請將 尾舵感度以漸進的方式一次5%調高,直到機尾鎖不住的現象停止。

NORMAL



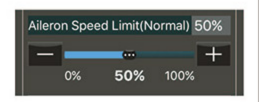
Acro PRO



4. Aileron Speed Limit (Normal) 副翼翻滾速度(一般)

This setting is designed to set Aileron Speed Limit (Normal); normal mode is suitable for FPV and normal flight. Adjust the aileron speed according to your own preference; we

此設定為調整手動模式副翼翻滾速度,一般模式適合FPV與一般 航道飛行。請依照個人習慣、手感進行調整,初學者建議使用原

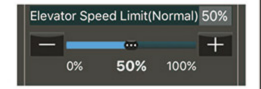


5. Elevator Speed Limit (Normal) 升降翻滾速度(一般)

This setting is designed to set Elevator Speed Limit (Normal); normal mode is suitable for FPV and normal flight. Adjust the speed according to your own preference; we recommend beginners to use default setting.

此設定為調整手動模式升降翻滾速度,一般模式適合FPV與一般航道飛行。請依照個人習慣、手感進行調整,初學者建議使用原廠預設值。

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6. Aileron Speed Limit (Sport) 副翼翻滾速度(運動)

This setting is designed to set Aileron Speed Limit (Sport); sport mode is suitable for FPV and 3D flight. Adjust the speed according to your own preference; we recommend beginners to use default setting.

此設定為調整手動模式副翼翻滾速度,運動模式適合3D與FPV翻滾飛行。請依照個人習慣、手感進行調整,初學者建議使用原廠預設值。



7 Elevator Speed Limit (Sport) 升降翻滾速度(運動)

This setting is designed to set Elevator Speed Limit (Sport); sport mode is suitable for FPV and 3D flight. Adjust the speed according to your own preference; we recommend beginners use default setting.



此設定為調整手動模式升降翻滾速度,運動模式適合3D與FPV翻滾飛行。請依照個人習慣、手感進行調整,初學者建議使用原廠預設值。

企AUTION 注意

After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

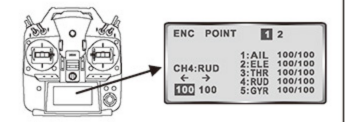
每次設定時,請務必按下"設定確認鍵",確認此次參數設定已調校完成。



RUDDER SPEED LIMIT ADJUSTMENT 尾舵速度調整

Allow to adjust Rudder Speed Limit through Endpoint/Travel ADJ value on the transmitter, to faster and lower rudder speed reaction.

尾舵的反應速度可透過遙控器調整尾舵的Endpoint/ Travel ADJ數值,來增加或降低尾舵反應速度。



○ FORBIDDEN

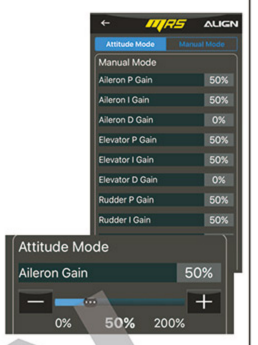
Manual mode is suitable only for experienced pilots. Beginners shold avoid flying in manual mode.

手動模式適合有飛行經驗的玩家使用,並嚴禁初學者使用,否則會造成不可預期的危險。

ADVANCED SETTING 進階設定

ATTITUDE MODE 姿態模式

- 1. Aileron/Elevator I/D Gain 副翼/升降 I/D 感度
 - A.MR25X/MR25XP video screen oscalliates abnormally during flight when I gain is to high. Adjust I gain lower, by 5% increments, until the oscalliation stops.
 - B. MR25X/MR25XP responds slowly when D gain is to high. Adjust D gain lower, by 5% increments, until MR25 performs normally.
 - a. 當機體飛行時錄影的畫面在轉彎或油門調整時發現有快速抖動現象時表示I感度過高,請將I感度以漸進的方式一次調降5%,直到機體抖動現象停止。
 - b. 當機體飛行時發現反應過慢或有微幅追蹤現象表示D感度過高,請將D感度以漸進的方式一次調降5%,直到機體反應正常為止。



MANUAL MODE 手動模式

1. Aileron/Elevator I/D Gain 副翼/升降 I/D 感度

- A. MR25X/MR25XP video screen oscalliates abnormally during flight when I gain is to high. Adjust I gain lower, by 5% increments, until the oscalliation stops.
- B. MR25X/MR25XP responds slowly when D gain is to high. Adjust D gain lower by, 5% increments, until MR25 performs normally.
- a. 當機體飛行時錄影的畫面在轉彎或油門調整時發現有快速抖動現象 時表示「感度過高,請將」感度以漸進的方式一次調降5%,直到機體 抖動現象停止。
- b. 當機體飛行時發現擺動現象表示D感度過高,請將副翼D感度以漸 進的方式一次調降5%,直到機體反應正常為止。





GAIN AND FLIGHT CHARACTERISTICS ADJUSTMENTS

感度與飛行特性調整說明

		Gain too high 感度過大	Gain too low 感度過小	Default Setting 出廠預設值	Suitable for 適合使用者
	Aileron Gain 副翼感度	Fast lateral oscillation 极體左右快速抖動	Lateral drift 機體左右不安定滑動	50	
	Elevator Gain 升降感度	Fast fowrard/aft oscillation 機體前進/後退快速抖動	Forward/aft drift 機體前進/後退不安定滑動	50	
	Rudder Gain 尾舵感度	Fast oscillation of the tail 機尾左右快速抖動	Lateral drift of tail 機尾左右不安定滑動	35	Beginner 初學者
Attitude Mode 変態模式	Aileron Maximum Angle 副翼動作角度	To adjust Attitude Aileron/Elevincrease gain value for small decrease gain value for large	Aileron/Elevator angle;	50	General 一般飛行員
	Elevator Maximum Angle 升降動作角度	調整姿態模式劉贊/升降最大傾角, 小時,可加大動作角度:動作角度過	當飛行時副贊/升降動作角度過	50	Professional 高階飛行員
	Aileron Speed Limit 副質翻滾速度	To adjust Attitude Aileron/Elev gain value for low-sensitive A decrease gain value for high-	50		
	Elevator Speed Limit 升降翻滾速度	maneuver. 調整麥騰模式副翼/升降翻滾速度(/升降動作角度過小時,可加大翻滾 翻滾速度。	50		
	Return Speed 回正速度	Adjust Return Speed gain in 加調整姿態模式的自動回正(自動水平	50		
	Aileron Gain 副翼感度	Fast lateral oscillation 機體左右快速抖動	Lateral drift 機體左右不安定滑動	50	
Manual Mode 手動模式	Elevator Gain 升降感度	Fast fowrard/aft oscillation 機體前進/後退快速抖動	Forward/aft drift 機體前進/後退不安定滑動	50	Professional 高階飛行員
	Rudder Gain 尾舵感度	Fast oscillation of the tail 機尾左右快速抖動	Lateral drift of tail 機尾左右不安定滑動	35	
Manual Mode	Aileron Speed Limit 副翼翻滾速度	Manual - Normal Mode : suitable for FPV and normal flying.		50	Professional
(Normal) 手動模式 - 一般	Elevator Speed Limit 升降翻滾速度	Adjust Aileron/Elevator Speed 一般模式適合FPV與一般航道飛行。 調整副翼/升降翻滾速度。	50	高階飛行員	
Manual Mode	Aileron Speed Limit 副質翻滾速度	Manual - Sport Mode : suitab flying.	50	Professional	
(Sport) 手動模式-運動	Elevator Speed Limit 升降翻滾速度	Adjust Aileron/Elevator Speed 運動模式適合3D與FPV翻滾飛行。 調整副質/升降翻滾速度。	d Limit	50	高階飛行員

○ FORBIDDEN 禁止

Manual mode is suitable only for experienced pilots. Beginners shold avoid flying in manual mode.

手動模式適合有飛行經驗的玩家使用,並嚴禁初學者使用,否則會造成不可預期的危險。

CAMERA SETTING

Each time when connect to MRS system, the system will reset camera setting to default value automatically every time. So please check and adjust camera settings before each flight. After adjusting, make sure to click "Confirm" at the bottom of the page to ensure saving.

MRS重新連線時,相機所有參數將會懷恢原廠預設值,如須調整請重新設定。 每次設定時,請務必按下"設定確認鍵",確認此次參數設定已調校完成。

Camera Function 選擇相機型號及功能:

MR25X/MR25XP equipped with 2K DV Camera.

- A. Choose Camera type-2K DV.
- B. Video settings: Select size.
- C. Photo settings: Select size and E/V Compensation.

MR25X/MR25XP 出廠搭配為2K DV攝影機。

- A.選擇相機型號-2K DV/1830 DV
- B. 錄影功能設定 選擇影像尺寸。
- C.拍照功能設定-選擇拍照尺寸:調整曝光補償E/V。

Please refer to Align's website at www.align.com.tw for annoncouments about MRS flight controller system, news, and firware updates.

相機各項功能更新,請隨時關注亞拓發佈MRS飛控系統的最新版本及各項最新訊息。



GIMBAL SETTING

雲台設定

If you are using six channel transmitter you can adjust the gimbal only by using the App interface software!

如果使用的是六動遙控器,僅可透過APP介面調整設定雲台功能動作。

MR25X is eugipped with fixed DV camera lens, the gimbal cannot be tilt for correction.

MR25X無雲台設備,請略過此設定。

MR25XP has camera gimbal tilt compensation function. Set either automatic tilt compensation or fixed angle. After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

Gimbal Modes Selection:

- 1. Auto Tilt Compensation: Camera angle is adjusted dynamically to maintain 0 degree tilt during flight.
- Fixed Angle: Camera angle is fixed.
- 3. Tilt Angle Adjustment: Set the tilt angle, keep camera level. Tilt Angle Trim: Trim for camera neutral point.

MR25XP具備雲台俯仰修正功能,可以在APP介面中選擇俯仰自動修正、俯仰固定角 度。每次設定時,請務必按下"設定確認鍵",確認此次參數設定已調校完成。

選擇雲台模式:

- 俯仰自動修正:飛行鏡頭自動修正,保持0度水平拍攝
- 俯仰固定角度:飛行中鏡頭固定角度拍攝。
- 俯仰角度調整:調整鏡頭俯仰角度,飛行中鏡頭保持固定角度拍攝。

俯仰角度微調:鏡頭中立點調整。







Tilt Angle Adjustment 俯仰角度調整

Tilt-up 25 degrees 向上25度 Tilt-down 12 degrees 向下12度



Acro PRO

The LED color of bottom light, rear light and rear motor mount light are set to be the same color that can be selective from the system. The front motor mount light color will automatically be changed correspondingly to show where the nose is. After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

機身底燈、後燈、馬達座燈(後),預設為相同燈號,是主要調整更改顏色的依據:而馬達座燈(前)則是對應顏色,會因顏色調整後的變化,對應出不同燈號,可清楚分辨機頭方向。每次設定時,請務必按下"設定確認鍵",確認此次參數設定已調校完成。

RGB color adjustment range is 0 to 255. Brightness is adjusted through [Bri] range of 0 to 100.

RGB三原色可以各別調整,範圍為0~255。燈號亮度則由[Bri]調整,範圍為0~100。



WARNING 警告

When adjusting the light color, strongly suggest to set two different color for front and rear motor mount for recognize the heading direction in order to avoid any unexpected accidents during the flight.

調整燈號顏色時,強烈建議勿將馬達座燈(前)會與其它燈號的顏色調成一致,避免在飛行時無法依燈號顏色判斷飛行頭向而發生不可預期的狀況。。

COLOR CHART 燈號顏色對照表

Color 颜色	Red ¥I	Orange 橙	Yellow 黃	Green 綴	Blue 藍	Purple 5%	White 白	Black 黑
R	255	255	255	0	0	255	255	0
G	0	150	255	255	0	0	255	0
В	0	0	0	0	255	255	255	0

Let your Racing Quad outstanding and twinkle among others by personal mixing LED lights! More than 16,777,216 colors could be selective (256 to the power of 3). This chart lists main colors only.

此對照表僅列出主要顏色參考值,高達2563的調整方式,可做出16,777,216種變化,依個人喜好選擇適當色彩。

9 OSD SETTING OSD設定

Select the data you wish to display in OSD

Battery voltage, flight time, current, flight attitude, flight mode, camera recording mode, gimbal mode, gimbal angle.

選擇在OSD螢幕上顯示的資訊

電池電壓、飛行時間、工作電流、飛行姿態、飛行模式、攝影模式、雲台模式、 雲台角度。

Attitude Indicator display aircraft flying action on OSD screen in real-time.

When aircraft flies up/down or even tilts, the attitude indicator will follow the nose direction to move up/down accordingly, as the aircraft knows its relation to the horizon in real-time.

姿態儀是隨著穿越機的飛行動作變化,即時顯示於OSD螢幕。

當穿越機朝上或朝下飛行時,姿態儀隨著機頭方向往螢幕的上/下方移動:當穿越機呈傾斜方式飛行時,姿態儀也會隨著傾斜的變化顯示,可以即時掌握穿越機的飛行狀態。

Attitude Indicator 姿態機





10 SETUP INFORMATION 機體設定資訊

Setup Information displays all settings, review prior to performing motor test.

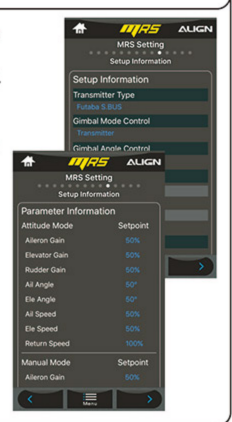
Use the "Reset" button to return all settings to default value of 50. The system will not keep any previous settings.

- 1. Setup Information: Shows multicopter type, receiver type, gimbal mode, failsafe setting, low voltage protection parameters, hibernation function, etc.
- Gain Adjustment: gain setup and default values for Attitude Mode and Manual Mode.

機體設定資訊是提供檢查您所設定的内容以及原廠預設值做為參考。請再檢查是否與目前穿越機的實際狀況相同。

如果調整後的設定值不是您所需要的,可按下重設鍵,可將該區設定全部恢復為原廠預設值,系統並不會儲存原調整的設定值。

- 機體設定資訊:顯示接收器類型、飛行機類、相機功能選擇、雲台鎖定模式、安全保護設定,自動關時間與低電壓警示設定參數、燈號顏色.....等。
- 感度設定資訊:手動模式感度、姿態模式感度的設定値與原廠預設值。



11

PRE-FLIGHT TEST (MOTOR SPIN TEST)

飛行前檢測 (馬達轉向檢測)

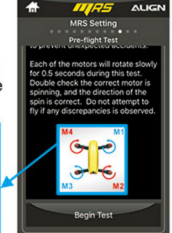
MOTOR SPIN TEST:

When this function is activated, motor will sequentially rotate approximately 0.5 seconds. Ensure each motor is turning in correct direction, as any incorrect rotating direction may lead to immediate flipover on takeoff. Rotating motor poses certain danger, so please ensure there are no obstacles or people nearby when performing this test.

馬達檢測功能:

使用此功能時,馬達會逐一M1、M2、M3、M4慢速轉動約0.5 秒,測試時務必仔細檢視各馬達轉向是否正常,錯誤的轉向將導致 起飛時翻機意外,馬達主旋翼轉動過程有危險性,檢測時請先確認 多軸機旁無雜物,並且人要避開主旋翼轉動範圍,以免發生危險。





○ FORBIDDEN 禁止

When checking for motor and propeller rotation, make sure not to hold the aircraft in hand for testing. Make sure there is no obstacles nearby the propellers to prevent unexpected accidents.

調整或檢測馬達螺旋槳轉動過程中具有危險性,嚴禁以手握穿越機進行調整或檢測。請確認飛行機旁沒有雜物、並 且避開螺旋槳轉動範圍,以免發生危險,否則將會導致不可預期重的意外或人員傷害。

12 GYRO CALIBRATION 陀螺儀校正

IMU GYRO CALIBRATION IMU陀螺儀校正

Advanced setup: Only need to do the calibration when MR25X/MR25XP drift in flight.

When gyro adjusting, make sure to place MR25X/MR25XP at horizontal location, or it may impact the precision calibration.

Set the MR25X/MR25XP motionless and level on the ground/table position, press "calibration" button, after process is completed, system will indicates "Success"; "Failed" means the craft didn't at horizontal location while calibration, please re-place and adjust again.

此功能為進階設定,當你的MR25X/MR25XP飛行有偏移情況發生,才需要進行此 陀螺儀校正功能。

請注意使用陀螺儀校正時,必須將MR25X/MR25XP静止平放於水平面上,否則會 影響校正精準度。

機子靜止放置好後,按下校正鈕,校正完成後會顯示"成功"。如果顯示"失敗" 表示機子沒靜止水平,請重新執行校正。

Acro PRO



ACCELEROMETER SUBTRIM 加速計微調

Accelerometer Subtrim is an auxiliary function and only needs to be activated when MR25XP is in Attitude Mode. Only activate when MR25XP completes Gyro Calibration. This function allows pilot to fine tune and trim the drift according to personal preference, marking quad flight more precise.

此功能為進階定,當您已經有重新做過陀螺儀校正,但在姿態模式下仍有飛行偏移的現象時,才須要透過加速計微調來調整偏移。



13 LOST AIRCRAFT FINDER 安全保護

SEARCH MR25 搜零MR25

After power up MR25X/MR25XP, the motor throttle can be activated for flying. Once the motor throttle is been closed, but not power off MR25X/MR25XP more than 30 secs to 3 minutes, the system will automatically emit loud audible warning sound for MR25X/ MR25XP searching.

After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

MR25X/MR25XP開機後,馬達油門(馬達電源)只要經啓動過,如果油門再度被關閉後,超過30秒~3分鐘,系統會自動啓動馬達發出高音量警示鳴聲,可依據聲音來源尋找您的MR25X/MR25XP。

每次設定時,請務必按下"設定確認鍵",確認此次參數設定已調校完成。

MRS Setting
Safeguard

Search MR25

After power up MR25, the motor throttle can be activated for flying. Once the motor throttle is been closed, but not power off MR25 more than 0.5 to 3 minutes, the system will automatically emit loud audible warning sound for MR25 searching.

ON OFF

Idle timeout 30 sec

MR25X/MR25XP is equipped BL Heli ESC, but if not installed, MR25XP Lost Aircraft Finder will not follow APP's alarm setting, instead built-in safety alarm system will be used, not APP setting to alarm after 12 minutes.

MR25X/MR25XP在未加裝尋機器而使用MR25 BL Heli ESC時,馬達無法依APP所設定的時間鳴聲,而是透過安全機制,在無油門輸出的狀態下,12分鐘後鳴聲提示。

MR25 LOST AIRCRAFT FINDER MR25尋機器

Support MR25X/MR25XP lost aircraft finder.

- a. Built-in 5 audio and music options for choosing from App interface.
- b. Allow to compose your own stylish music melody on App interface.
- c. Allow to setup low voltage alarm range on App interface.
- d. The failsafe alarm will be activated when aircraft is out-of-control or crash.
- e. Once the motor throttle is closed, but not power off MR25X/MR25XP more than 0.5 to 3 minutes, the system will automatically emit loud audible warning sound for MR25X/MR25XP searching.

支援亞拓尋機器功能。

- a. 内建5種音效與音樂,可由APP介面中選擇。
- b. 可透過APP編曲專屬自己獨有的音樂。
- c. 可在APP中設定低電壓警報數值。
- d. 當NO控、摔機時會啓動失控警報。
- e. 油門關閉超過0.5~3分鐘將啓動尋機警報。





idle timeout

Confirm

AUTOMATIC POWER SHUT-OFF 自動關機

MRS's intelligent power management system will automatically power off in a pre-determined time after landing.

MRS's factory default hibernation function is OFF, which can be adjusted to 5-10 minutes based on actual needs. After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

Automatic Power Shut-off

MRS具備智慧電源管理功能,當穿越機降落閒置時,會執行電源關閉保護。 MRS自動關閉時間原廠值為關閉,您可以依實際需求設定關時間長短,調整至5分鐘或10分鐘關機。每次設定時,請務必按下"設定確認鍵",確認此次 參數設定已調校完成。

14 FIRMWARE UPDATE 主程式更新

▲ CAUTION 注意

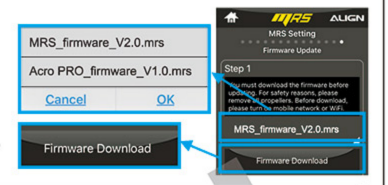
You must download the firmware before updating. For safety reasons, please remove all propellers. Before download, please turn on mobile network or WiFi.

更新前必須下載主程式。務必拆除螺旋槳,以免發生危險。下載前請先開啓行動網路或WiFi。

STEP 1. FIRMWARE DOWNLOAD 主程式下載

MRS will automatically detect your current version. Please, select the latest firmware version and press download.

MRS 會自動判別目前版次,請點選最新版本主程式後,按下載。



Aroc PRO 競技模式

Acro Pro mode is exclusively design to satisfy extreme FPV racing pilots, providing superb flight performance with steering, sensitivity, speed and response three times more than original setting value. Much agile and sensitive reaction and super specific



setting value. Much agile and sensitive reaction and super speedy. Acro Pro mode remove some unnecessary flight functions, for example: Attitude mode, DV camera/Gimbal, OSD display. The Acro Pro mode setup process is as easy as other flight mode, please check and follow the instructions where "Acro Pro" is marked in the manual.

Note: To cancell Acro Pro mode, only need to re-download the MR25 MRS firmware.

Arco Pro模式是特別為了滿足劇烈競技飛行者而獨立設計,此競技模式開客後將提高原先預設功能3倍的速度,飛行性能在各方面表現與反應也會明顯提升,讓玩家感受到全新MR25X細腻的操控感與高敏銳的反應。因為此模式為競技而生,取消了一些競技飛行者不會使用到的功能,例如:麥態飛行模式、相機與雲台功能、OSD顯示。此模式設定方式與一般模式相同,請參照前面標記Aroc PRO的設定方式設定。

註:若要取消Acro PRO競技模式,僅需重新下載MRS主程式即可。

企WARNING 警告

Acro Pro mode is professional flight module suitable for advanced pilot. Beginner or pilots who is unfamiliar with MR25X is strongly forbidden to fly MR25X to prevent unexpected crashes and damage.

競技模式是用於專業動作的模組,不熟悉飛行操作者嚴禁使用,避免因不熟悉特性而造成墜機,或不可預期的傷害。

WARNING S

Don't do anything when you update. Can not adjust the settings, you can not leave the APP, MR25XP can not shut down.

更新主程式時請勿做任何動作。不得將MR25X/MR25XP斷電、不能調整設定、並且不能關閉或跳出APP,必需直到更新完成。

STEP 2.

FIRMWARE UPDATE 主程式更新

Press "Firmware Update" after download completes. MRS 新版本主程式,下載完成後,按下主程式更新。







Selective data for OSD display:

Gimbal mode, gimbal angle, flight attitude, flight mode, camera recording mode, battery voltage, flight time, current...etc.

MR25XP飛行資訊在OSD螢幕上顯示的有:

雲台模式、雲台鏡頭角度、飛行姿態、飛行模式、攝影模式、錄 影、電池電壓、工作電流、飛行時間。 Optional Equipment Required for This Function

此功能須搭配選購商品使用

FPV Monitor 螢幕接收器

Optional Equipment 另購品



► Flight Attitude 飛行姿態

Flight Attitude display aircraft flying action on OSD screen in real-time. When aircraft flies up/down or even tilt, the attitude indicator will follow the nose direction to move up/down accordingly, allow to know the aircraft relation to the horizon in real-time.

飛行姿態是隨著穿越機的飛行動作變化,即時顯示於OSD螢幕。當穿越機朝上或朝下飛行時,姿態儀隨著機頭方向往螢幕的上/下方移動:當穿越機呈傾斜方式飛行時,姿態儀也會隨著傾斜的變化顯示,可以即時掌握穿越機的飛行狀態。

FAILSAFE 失控保護

MR25X/MR25XP has a built-in failsafe function, or transmitter' s default "FAILSAFE" setting can be set. Refer to your transmitter instructions on how to set transmitter default "FAILSAFE".

If you lose control during the flight, the system will activate the Failsafe function automatically, then the copter will rotate back into horizontal position, the propellers will remain idling and then slowly descend until you take over the MR25X/MR25XP.

MR25X/MR25XP已內建失控保護機制,遙控器端不須再設定,請直接選用遙控器出廠預設值,欲瞭解更多詳情,請參閱您所使用的遙控器說明書。

當飛行中,若發生遙控器訊號失去控制(NO控)時,此時內建的失控保護機制便會啓動,使機體自動水平回正,螺旋樂會保持怠速運轉,然後慢速降落,以降低急速墜落的衝擊力。

PRE-FLIGHT CHECKLIST AND WARNINGS 飛行前檢查與注意



LOCATE AN APPROPRIATE LOCATION

遠離障礙物與人群

R/C aircraft can fly at high speed, thus posing a certain degree of potential danger. Choose a legal flying field consisting of flat, smooth ground without obstacles. Do not fly near buildings, high voltage cables, or trees to ensure the safety of yourself, others, and your model. Avoid location with magnetic and radio interferences. Please choose a legal flying field. Do not fly your model in inclement weather, such as rain, wind, snow or darkness.

遙控飛行機飛行時具有一定的速度,相對的也潛在著危險性,場地的選擇也相對的重要,請需遵守當地法規到合法遙控飛行場地飛行。必須注意周遭有沒有人、高樓、建築物、高壓電線、樹木等等,避免磁場干擾、外力訊號干擾及操控的不當造成自己與他人財產的損壞。請務必選擇在空曠合法專屬飛行場地。請勿在下雨、打雷、沙塵等惡劣天候下操作,以確保本身及機體的安全。





DO NOT FLY ALONE

避冤獨自操控

Before turning on your model and transmitter, check to make sure no one else is operating on the same frequency. Frequency interference can cause your model, or other models to crash. The guidance provided by an experienced pilot will be invaluable for the assembly, tuning, trimming, and actual first flight or unforeseen danger may happen. (Recommend you to practice with computer-based flight simulator.)

至飛行場飛行前,需確認是否有相同頻率的同好正進行飛行,因為開啓相同頻率的發射機將導致自己與他人立即干擾等意外危險。遙控飛行機操控技巧在學習初期有著一定的難度,要盡量避免獨自操作飛行,需有經驗的人士在旁指導,才可以操控飛行,否則將可能造成不可預期的意外發生。(勤練電腦模擬器及老手在場指導是入門必要的選擇)





CENTER OF GRAVITY ADJUSTMENT

重心調校

The aircraft needs to be balanced at the Center of Gravity (CG) point with full payload onboard. Improper CG balance may cause flight instability and/or uneven power consumption of the motors, and may even leads to crash in worse case scenario.

飛行前務必確認,並調整好全載重機體的重心位置,偏移的重心容易導致飛行不穩 與馬達受力不均的耗電、損傷,嚴重將導致不可預期的失衡摔機。





SETUP INFORMATION

機體設定資訊

Make sure to review and confirm all APP parameter settings before flying. Incorrect settings present an unpredictable safety danger.

飛行前務必確認 APP 内所設定的參數是否正確,不正確的設定將會影響飛行狀態的安全,嚴重將導致不可預期的危險。

MOTOR START AND STOP 馬達電源啓動與關閉

Safety feature to only allow motors to spin-up when specific transmitter stick movement is executed. This prevents accidental start/stop of motors.

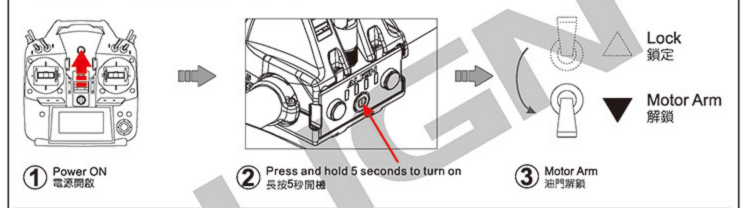
1.To Start Motor

- 1) Turn on transmitter power.
- 2) Press and hold power button for 5 seconds to turn on multicopter power.
- Turn ON motors by toggling the Motor Arm (Throttle Hold) switch from the "Lock" position to "Motor Arm" position.

馬達具備安全保護裝置,必須執行遙控器開關動作才能啓動或關閉馬達電源,避免因誤開電源而啓動或關閉馬達。

1. 開啓馬達電源

- 1) 開啓遙控器電源。
- 2) 啓動機身主電源,長按電源鍵5秒開機。
- 3) 切換遙控器的油門解鎖開關, 啓動主馬達。

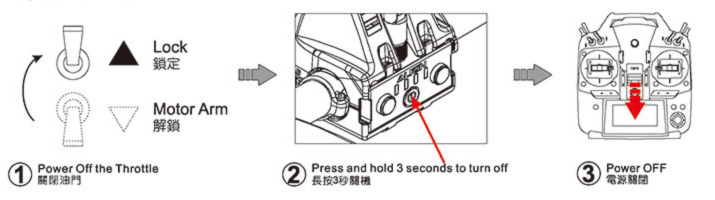


2. To Stop Motor

- Turn OFF motors by toggling the Motor Arm (Throttle Hold) switch from the "Motor Arm" position to "Lock" position.
- Press and hold MR25X/MR25XP power button for 3 seconds to turn off multicopter power.
- 3) Turn off transmitter power.

2. 關閉馬達電源

- 1) 關閉遙控器的油門解鎖開關,關閉主馬達。
- 2) 關閉機身主電源,長按電源鍵3秒關機。
- 3) 關閉遙控器電源。





MOTOR SPIN TEST

馬達運轉測試

- 1.When motor spin test is activated, motor will sequentially rotate approximately 0.5 seconds. Check correct motor location and spin direction is correct.
- Rotating motor process certain danger, so please ensure there are no obstacles or people nearby when performing this test.
- 馬達運轉測試功能開啓時,馬達會依序慢速轉動約0.5秒,檢查安裝位置及螺旋槳旋轉方向是否一致。
- 2. 馬達螺旋槳旋轉過程有危險性,檢測時請先確認多軸機旁無雜物,並避開螺旋槳轉動範圍,以免發生危險

○ FORBIDDEN 禁止

When testing motor and propeller rotation, NEVER HOLD AIRCRAFT IN HAND. To prevent any unexpected accident, make sure there are no obstacles near the propellers.

調整或檢測馬達螺旋樂轉動過程中具有危險性,嚴禁以手握穿越機進行調整或檢測。請確認穿越機旁沒有雜物、並且避開螺旋樂轉動範圍,以免發生危險,否則將會導致不可預期重的意外或人員傷害。

Motor Rotational Speed and Current Reference 馬達動力轉速與電流參考數據

(Equipped with RCM-BL 2205 motor as an example) (搭載RCM-BL2205馬達)

Propeller 螺旋槳	Voltage 電壓	Hovering Current 停懸電流	RPM 轉速	Max Rotational Current 最高轉速電流	RPM 轉速
Propeller 5040 螺旋桨	3cell	9.5A	Approx.約12000	50A	Approx.約19500
Tri-Blades 5040 三旋翼	3cell	9.5A	Approx.約12000	48A	Approx.約20000
Propeller 5040 螺旋槳	4cell	10A	Approx. № 12000	62A	Approx.約23500
Tri-Blades 5040 三旋翼	4cell	10A	Approx.約12000	60A	Approx.約24000

MR25XP Power Tip MR25XP動力搭配表

Align Motor	Battery 電池	Propeller 螺旋藥			
亞拓馬達		5040	5045	6040	
RCM-BL2205	3 Cell	V	٧	v	
	4 Cell	٧	٧	Prohibited 嚴禁使用	
RCM-BL1806	3 Cell	v	V	V	
(Optional Equipment) (另膦品)	4 Cell	٧	٧	Prohibited 嚴禁使用	

FORBIDDEN 禁止

3Cell battery can be use Align standard 5040/5045/6040 propellers, 4Cell battery can use Align standard 5040/5045 propellers only, strictly prohibit to use other propellers instead of Align 5040/5045 propellers; Improper usage will lead to ESC power outage, motor, electronic burn out and other unforeseen danger and accident.

3S 電池請使用亞拓原廠 5040/5045/6040 螺旋槳、4S電池只適 用亞拓原廠 5040/5045 螺旋槳,嚴禁使用它廠牌之螺旋槳,否 則不當的動力輸出將導致 ESC 斷電、馬達、電子零件燒毀。

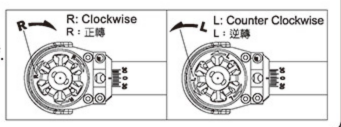


MOTOR ROTATION DIRECTION

馬達正逆轉方向

Incorrect sequence of motor tube assembly or changes made to rotational directions of motor / blades may cause immediately flip-over on takeoff.

飛行前請確定馬達固定座上所標示的正、逆轉方向符號。



○ FORBIDDEN 禁止

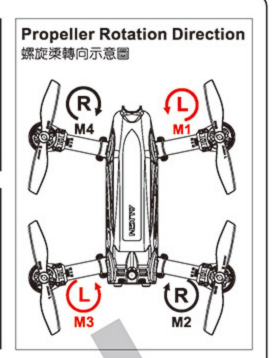
ONLY USE PROPELLERS APPROVED BY ALIGN! Such as Align standard 5040/5045/6040. The use of any NON-APPROVED propeller will cause: ESC power outage, motor or electronic burn out, and other unforeseen dangers.

嚴格禁止使用6040以上螺旋槳,包含非原廠6040,例如6045、6050: 不當的使用將導致於動力最大輸出時,ESC斷電、馬達、電子零件燒繳 等不可預期的意外發生。請使用亞拓5040/5045/6040螺旋槳。

企CAUTION 注意

Confirm motor rotation direction, prop nut directional label, and propeller directional label before assembly. They must all be the same rotation direction as listed in the instruction manual. Incorrect assembly or modification(s) may cause unexpected results or bodily injuries.

務必再次檢查及確認,馬達轉向、螺旋槳、及螺旋槳螺帽上的轉向標示一 致,錯誤或任意變動機體,將會導致不可預期嚴重的意外或人員傷害。





FLIGHT MODE INTRODUCTION

飛行模式介紹

MRS V2.0.x is equipped Normal Mode and Acro PRO mode, both modes have different capacities, your firmware version selection is determined that the flight function is goes to Normal Mode or Acro PRO:

Normal Mode: 1. Attitude 2. Manual-Normal Mode 3. Manual-Sport Mode

Acro PRO: 1. Manual-Normal Mode 2. Manual-Sport Mode

MRS V2.0 以上版本具備一般飛行模式以及競技模式,因所選擇的程式版本不同而有所差異如下:

一般飛行模式設有: 1.姿態模式 2.手動模式(一般) 3.手動模式(運動)。

競技模式設有:1.手動模式(一般)2.手動模式(運動)。

	Attitude Mode 姿態模式	MANUAL-Normal Mode 手動模式(一般)	MANUAL-Sport Mode 手動模式(運動)
NORMAL	V	V	V
Acro PRO		V	V

Attitude Mode: Default setting for beginners and PFV basic quad racing flying.

Manual - Normal Mode/Sport Mode Suitable for high end FPV quad racing flying.

Capable of smooth, agile, flip and roll in both slow & fast speed flying.

Manual - Sport Mode: Suitable for 3D extreme flying. Use transmitter channel assignment

to switch flying mode.

姿態模式: 適合初級飛行與FPV基礎飛行。

手動模式(一般)與手動模式(運動):適合高級FPV穿越飛行以切換開關執行順暢、靈活或慢速翻滾/急速翻滾等動作來混合控制達成酷炫完美飛行。

手動模式(運動):適合3D暴力飛行。

各項模式變換以透過遙控器開關切換啓動。

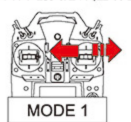


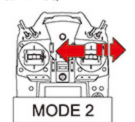
1 ATTITUDE MODE 多態模式

Attitude Mode: Maintains aircraft level to horizon. Elevator/Aileron/Rudder stick inputs are translated as angular command. Larger stick input translates to steeper angels of multicopter tilt, with a maximum of 80 degrees. Default setting is 50 degrees. This mode is suitable for beginners and FPB basic quad racing.

姿態模式會自動保持穿越機姿態水平功能,升降、副翼、尾舵搖桿指令為角度命令,搖桿動作越大穿越機動作角度越大,預設為50,最大角度限制為80度。適合初級飛行與FPV基礎飛行。

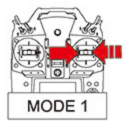
 a) Elevator/aileron stick (left and right maximum of 80°) 升降/副翼搖桿(左或右最大80度)

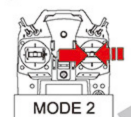


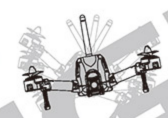




b) Release stick (multicopter automatically levels) 搖桿放開(機體自動回正)











2 MANUAL MODE (NORMAL) 手動模式(一般)

Manual Mode: Full control by the pilot without any horizontal leveling capabilities. Do not use this mode if you do not have advanced flying skills. This mode is suitable for high end FPV quad racing. The quad is capable of smooth, agile, flip and roll at both slow & fast flying speed.

Control Response adjustment:

Set the exponential (EXP) of Aileron/Elevator/Rudder according to your control feel in manual mode. When control response is too fast, decrease EXP -10%~-60% for Futaba radios; increase EXP +10%~+60% for JR radios.

When control response is too sluggish, increase EXP +0%~+30% for Futaba radios; decrease EXP - 0%~-30% for JR radios.

手動模式是完全由操控者控制,無自動水平功能。(強烈建議,不熟悉操作者勿開啓此功能)。手動模式(一般)適合高級FPV穿越飛行以切換開關執行順暢、靈活或慢速翻滾/急速翻滾等動作來混合控制達成酷炫完美飛行。

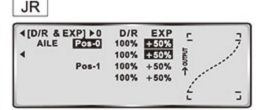
動作靈敏度調整:

手動模式可依個人飛行操控手感調整遙控器副翼、升降、尾舵的EXP: 當手動模式動作靈敏度太大,Futaba調低範圍-10%~-60%: JR的調高 範圍+10%~+60%。

當手動模式動作靈敏度太小,Futaba調高範圍+0%~+30%:JR的調低範圍-0%~-30%。

Futaba





▲ WARNING警告

Manual mode is suitable only for experienced pilots without any horizontal leveling capabilities. Beginners should avoid flying in manual mode or it will cause unforeseen danger and crashes.

手動模式適合有飛行經驗的玩家使用,並嚴禁 初學者使用,否則會造成不可預期的結果。在 手動模式下無自動水平功能。

MANUAL MODE (SPORT)

手動模式(運動)

Manual Sport Mode: Suitable for 3D extreme flying. Capable of smooth, agile, 3D flips/roll by moving aileron/elevator stick to the end.

Control Response adjustment:

Set the exponential (EXP) of Aileron/Elevator/Rudder according to your control feel in manual mode.

When control response is too fast, decrease EXP -10%~-60% for Futaba radios; increase EXP +10%~+60% for JR radios.

When control response is too sluggish, increase EXP +0%~+30% for Futaba radios; decrease EXP -0%~-30% for JR radios.

手動模式 (運動) 除了適合高級FPV穿越飛行 以切換開關執行順暢、靈活或慢速翻滾/急速翻滾等動作之外。也適合3D暴 力飛行。MR25X/MR25XP具備3D翻滾飛行功能,可透過遙控器切換手動模式,並將副翼或升降動作打到底來執行翻滾 動作。

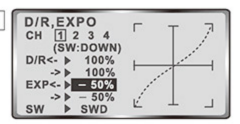
動作靈敏度調整:

手動模式可依個人飛行操控手感調整遙控器副翼、升降、尾舵的EXP:

當手動模式動作靈敏度太大,Futaba調低範圍-10%~-60%:JR的調高範圍+10%~+60%。

當手動模式動作靈敏度太小,Futaba調高範圍+0%~+30%: JR的調低範圍-0%~-30%。

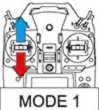
Futaba

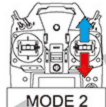




MR25 will execute a fast forward or backward flip by applying full elevator (either forward or backward) and holding for 0.5 seconds.

升降舵動作打到底時,穿越機會執行前/後翻滾一圈

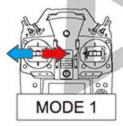


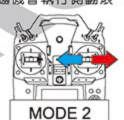


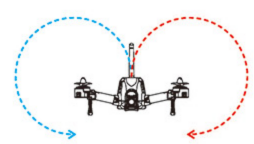


MR25 will execute a fast roll (flip) right or left by applying full aileron (either right or left) and holding for 0.5 seconds.

副翼舵動作打到底時,穿越機會執行側翻滾一圈







Stunt Flight Mode should only be used if you are an experienced pilot. This mode allows the quad full 3D capabilities. DO NOT use Stunt Flight Mode if your are not an experienced pilot! To prevent any unexpected injuries or crash operate quad in a large open area free of people and obstacles.

特技飛行屬於專業動作,具備3D翻滾飛行功能,不熟悉飛行操作者嚴禁使用!並且應於距離地面較高空 曠的飛行空間執行,避免因不熟悉特技特性而造成墜機,或發生不可預期的傷害。



GIMBAL MODE INTRODUCTION

雲台模式介紹

MR25XP with gimbal tilt correction function can be selected in APP interface automatically correct pitch , the pitch angle is fixed .

MR25XP具備雲台俯仰修正功能,可以在APP介面中選擇俯仰自動修正、俯仰固定角度。

MR25X is eugipped with fixed DV camera lens, the gimbal cannot be tilt for correction.

MR25X為固定式鏡頭,無具備雲台俯仰修正功能。

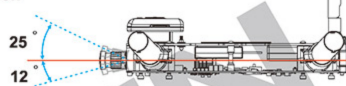
1. Auto Tilt Compensation:

Camera angle is adjusted dynamically to maintain 0 degree tilt during flight. 俯仰自動修正:飛行中鏡頭自動修正,保持0度水平拍攝

Auto Tilt Compensation

俯仰自動修正

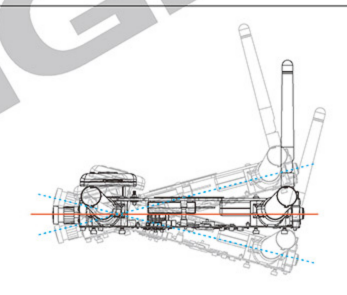
Tilt-up 25 degrees 向上25度 Tilt-down 12 degrees 向下12度



2. Tilt Fixed Angle: Camera angle is fixed.

俯仰固定角度:飛行中鏡頭固定角度拍攝。

Tilt Fixed Angle 俯仰固定角度

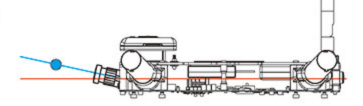


3. Tilt Angle Adjustment: Set the tilt angle, keep camera level.



Tilt Angle Adjustment 俯仰角度調整

Tilt-up 25 degrees 向上25度 Tilt-down 12 degrees 向下12度



SPECIFICATIONS

產品規格

ALIGN

MRS Flight Control MRS 多軸飛控系統

Input Voltage 輸入電壓	10V~16.8V	Supports Multicopter Configurations	MR25/MR25P Racing Quad
Operating Frequency 工作頻率	800HZ	支援機型	MR25/MR25P穿越機
Operating Temperature 工作溫度	-20° C ~ 65° C (-4° F ~ 149° F)	Maximum Angular Speed	Aileron/Elevator 400° /sec, Rudder 45° /sec
Maximum Tilting Angle 最大伽斜角度	80 degrees 80度	最大角速度	副翼 /升降 400度/秒 · 尾舵 45 度/秒

Multicopter Brushless ESC 多軸無刷調速器

Input Voltage 輸入電壓	11.1V ~ 14.8V(3S ~ 4S Li-Po)	Operating Temperature 工作溫度	-5°C~ 45°C(23°F~ 113°F)
Max Continuous Current 最大持續耐電流	30A		

RCM-BL2205 Brushless Motor 2400 KV (RPM/V) RCM-BL2205無刷馬達 2400KV(RPM/V)

Input Voltage 輸入電壓	11.1V	Stator Arms 砂鋼片槽數	12
Max Continuous Current (3Minutes) 最大持續耐電流 (3分鐘)	16.3A	Magnet Poles 磁鐵極數	14
Max Continuous Power (3Minutes) 最大持續功率 (3分鐘)	240W	Dimension/ Weight 尺寸/ 重量	φ 5x φ 28x25.7mm/ 25.7g

5.8G Video Transmitter 5.8G圖傳發射器

Operating Frequency 工作頻率	5.8GHz	Antenna Interface 天線接口	RP SMA
Operating Channels 工作頻道	40 CH	Transmitting Power 發射功率	25mW to 600mW
Input Voltage 輸入電壓	7~20V DC	Dimension 外觀尺寸	34x35x12mm
Operating Current 供電電流	300mA 12V(600mW) 100mA 12V(25mW)	Weight 重量	10.6g(Exclude Antenna) / (不含天線) 28.08g(Include Antenna) / (含天線)

5.8G Circular Polarized Gain Antenna TX 5.8G無向性增益發射天線

Operating Frequency 工作頻率	5.8GHz(5750-5850 MHz)	Antenna Interface 天線接□	SMA(Female) SMA(母)
Antenna Gain 天線增益	8dBi	Cloverleaf 菜瓣	3 blades
Operating Temperature 工作溫度	-30°C ~+60°C	Dimension 尺寸	Ф35хФ5х76.5mm
Impedance 阻抗	50Ω	Weight 重量	Approx.13g

5.8G Circular Polarized Antenna TX 5.8G無向性發射天線

Operating Frequency 工作頻率	5.8GHz(5225-5950 Mhz)	Antenna Interface 天線接□	SMA(Female) SMA(母)	
Antenna Gain 天線增益	4dBi	Dimension 尺寸	31x23x11mm	
Operating Temperature 工作溫度	-30°C ~+85°C	Weight 重量	Approx.7.5g	
Impedance 阻抗	50Ω			

2K DV Video Recorder 2K DV攝影機

Recording 錄影	2K 30FPS/1080P(60/30 FPS)	FOV 视角	MR25X: 120* / MR25XP: 90*
Encoding Format 視頻格式	MOV	Memory Cards 記憶卡	Micro SD (Maximum Supported 32GB) Micro SD (最大支援32GB)
Photo Resolution 照片尺寸	4352x3264 pixels	Interface 接□	Micro USB、AV out/DC in、MRS Controller 控制
Shutter speed 快門速度	2~1/8000秒	Video Output Format 影像輸出格式	PAL · NTSC
Input Voltage 輸入電壓	5V	Aspect Ratio 顯示比例	16:9





MR25X/MR25XP will not start after power up with flashing LED?

- (1) Abnormal Power-ON
- (2) Check to confirm receiver is connected properly.
- (3) Confirm in APP that the correct receiver is selected.
- (4) Check throttle to confirm its at the lowest position. Confirm "Motor Arm" function is at "OFF" position. (You may need to low end point for throttle in transmitter.)

MR25X/MR25XP開機後,無法啓動、LED呈現快速閃爍?

- (1) 開機異常。
- (2) 請檢查是否有接上接收機。
- (3) 檢查APP設定,是否有正確選對接收機類型。
- (4) 請檢查油門是否在最低位置,解鎖開關是否在OFF位置。



MR25X/MR25XP initializes properly, but will not fly after Mortor Arms?

Check if CH5 switch function is well assigned to APP system correspondingly also check if "Motor Arm" function is at "ON" position.

MR25X/MR25XP正常開機,但無法解鎖起飛?

請檢查CH5有沒有對應到開關,並搭配APP確認開關切換時,解鎖指示是否有跳到ON位置。



After motor arms, why does MR25XP flips over at take off?

- (1) Check propellers to confirm spin direction matchs motor direction.
- (2) Check ESC and motor connections to confirm the correct color cablea are used.

解鎖起飛時,MR25X/MR25XP動作錯亂翻倒?

- (1)請檢查螺旋槳是否有依照正確方式安裝。 (2)請檢查馬達與電變的接線,是否有依照正確顏色連接。



MR25X/MR25XP drifts to another poition while hovering?

- (1) Confirm each motor is set level using 0 degree tilt angle.
- (2) Check quad for proper CG balance.

- 停懸時,MR25X/MR25XP會往某個方向偏移? (1)請檢查四個馬達是否有水平安裝,馬達固定座刻度在0度。 (2)請檢查機體重心是否在正確位置。



Quick shaking at fast flying speed?

Decrease aileron and elevator gain values in Flight Mode.

高速飛行時,出現追蹤(快速抖動)情況? 請降低該飛行模式下的副翼與升降感度。



MR25X/MR25XP control is to sensitive?

Decrease speed limit gain value in Flight Mode to your preference.

MR25X/MR25XP飛行動作太過敏感、不好控制? 請降低該飛行模式下的滾轉速度數值,直到動作反應適合您的操控手感。



Flying angle is to small in Attitude Mode?

Increase aileron and elevator Maximum Angle Gain value.

姿態模式下,飛行動作、角度過小? 請加大姿態模式下的升降、副翼動作角度。



FPV flight video shakes in Attitude Mode?

Decrease Return Speed Gain value in Flight Mode until shaking stops.

FPV飛行時,在姿態模式下,操控時畫面很容易晃動? 請降低姿態模式的回中速度,讓畫面較為安定。



Why is DVR video record function not working?

Reset the gimbal function in MRS APP. See "Setup Information" press "Reset" at the bottom of the screen.

DVR無法使用錄影功能?

請進入手機MRS App介面"機體設定資訊"雲台功能選項下方,點選"恢復機體預設值"重設。





ESC burned up when motor locked operation?

MR25 incorporates a highly intelligent integrated circuit board design, with built-in protection to avoid ESC burn up if motor locks.

馬達在運行中堵轉會燒毀?

Mr25主控板為高智能整合式電路板内建保護設計,可以避免馬達堵轉造成電變燒毀問題。



Circuit board MOS and motor burned up when flying or motor arming?

MR25 incorporates a precision high-end circuit board design. Please keep MR25 clean by performing maintenance after every flight. Be aware of the flying environment, do not fly in rain to prevent water from entering MR25. Do not fly in dirt or sand areas to prevent materials from entering MR25. Any water or dirt on the PCB will cause board to short circuit, MOS burn up, or motor burn up. Important: Make sure to check and clean MR25 main PCB regularly.

主控板MOS與馬達在飛行中或解鎖運轉時燒毀?

MR25主控板為高智能整合式電路板,請務必定期保養並維護MR25主控板表面的清潔,同時 注意飛場的環境,請勿在潮濕或混濁的空氣中飛行,以避免水氣或塵土進入MR25XP機體內,若有異物附著於主控板,可能導致電路局部短路,造成主控板的電子零件或馬達燒毀。 因此MR25主控板的定期清潔保養,是非常重要的檢查工作。



How to protect and clean circuit board?

Use a high pressure air can or air gun to remove dust, grass, etc., or to dry the MR25XP PCB.

主控板如何防護清潔?

可以利用清潔電腦專用高壓除塵空氣罐,或附有空氣濾清器的高壓空氣槍,噴清表面塵土、 異物或水氣。



Obvious tilt while hovering in Attitude Mode?

Use APP Gyro Calibration function to correct. Please, note that during calibration MR25XP must not be moved and placed on a level surface or the calibration will not properly work. If after calibrating the MR25 is still tilting in hover the IMU's gyro or PCB may be damaged. Please replace with a new IMU and perform gyro calibration.

在姿態模式時,機子停懸時有明顯傾斜?

可利用APP陀螺儀校正功能,把陀螺儀校正正確。 校正時要特別注意,機子必須完全靜止平放於平面上,否則會影響校正準確度。

如果微調或APP校正都還是調不過來,有可能是主板上電路板(IMU)的陀螺儀震壞了,更換 IMU後再重新陀螺儀校正即可解決。



What parameter should be adjusted when head is offset?

- (1) MR25X/MR25XP motor with adjustable angle design; check all four motors to confirm each motor is set at 0 degree tilt angle.
- (2) Calibrate the gyro in APP Gyro Calibration. Attention: firmware and software (APP) must be version 1.2 or higher.

機頭會偏請問要調整哪個參數?

- (1) MR25X/MR25XP馬達為可調角度設計,檢查四個馬達角度是否為水平0度。
- (2)使用APP的陀螺儀校正功能,重新校正陀螺儀。
- 注意!主程式及手機APP必須使用V1.2以上版本。

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Specifications & Equipment/規格配備:

Airframe Diameter/軸距:250mm

Propeller Diameter/螺旋槳直徑:5吋(127mm)

Flying Weight(without battery)/全配重(不含電池): Approx. 390g





