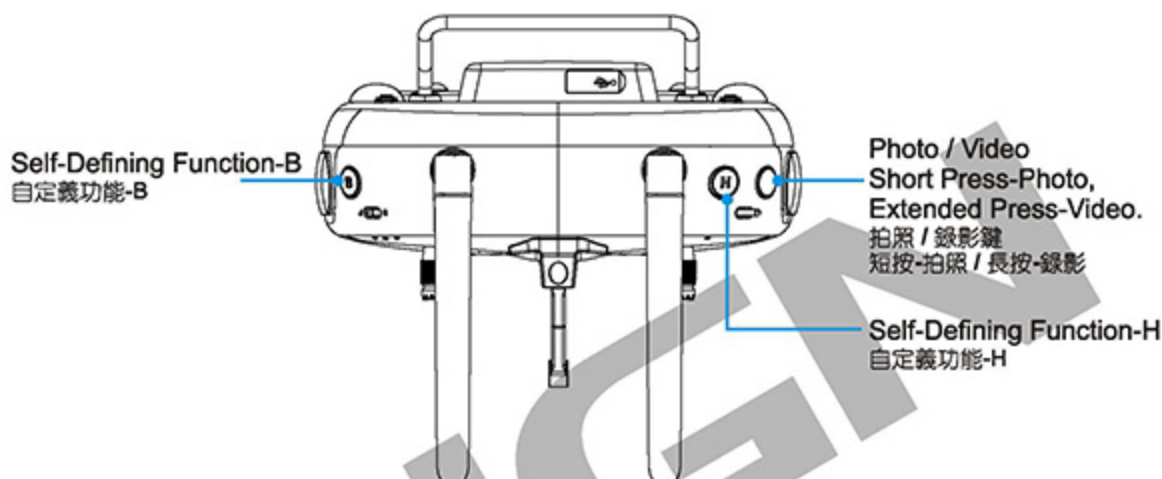


CAUTION

To ensure quality of signal reception, the antenna should be vertical the RC model. When operating, careful to avoid pointing an antenna directly at the receiver. DO NOT grip transmitter antenna during operation as this will weaken the quality and intensity of radio transmission resulting in loss of control.

為確保訊號品質，天線應與遙控模型垂直放置。操控時不要用天線直接對著接收器。在使用過程中，嚴禁緊握遙控器天線，否將會減弱無線電傳播訊號的品質和強度，導致操控失靈及遙控模型失控的危險。



B

Self-Defining Function-B
自定義功能-B

H

Self-defining "H" function : The indicator LED "H" will solid green light when it's on.
自定義功能-H，功能開啓時，自定義功能-H指示燈綠燈恆亮。

Photo/Video

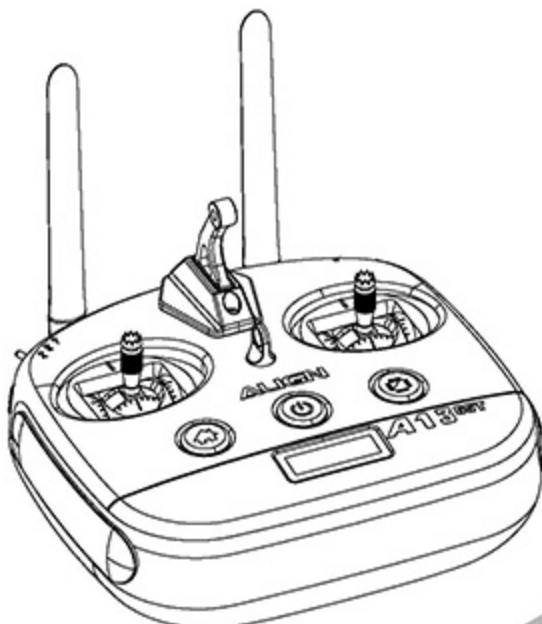
- 1) Photo : Short-press to turn it on with audio sounds.
- 2) Video Trigger : Press 2 sec. to turn it on with audio sounds.
- 3) Video disengage : Press 2 sec. to shut it down with audio sounds. (For Aerial Photography Model)

拍照/錄影功能

- 1) 拍照：短按啟動，語音提示。
- 2) 錄影啟動：長按2秒啟動，語音提示。
- 3) 錄影解除：長按2秒關閉，語音提示。(航拍機功能)

4 LCD PANEL ILLUSTRATION

遙控器液晶顯示面板圖示說明



M01 A 80%

LCD PANEL PICTURES 液晶顯示面板畫面	LCD PANEL PICTURES & ICONS ILLUSTRATION 液晶顯示面板畫面及符號圖示說明
M01	Model Selection 模型選擇。
A/G/I	Current Flight Mode : 顯示當前飛行模式
	Receive Signal (Under two bars, light will flash) 接收訊號，當接收訊號微弱低於兩格時，圖示閃爍提醒。
	Master / Slave trainer mode connected 教練機/主從機連線完成。
	Receiver Binding Completed 接收器對頻完成。
	Battery Power Indicator : The bar is flashing in electronic scroll when charging or flashing when battery power (in digital) under 20%. 電池電量指示燈：顯示當前電池容量，當電壓低於20%時，圖示閃爍、警示音提醒；充電時，圖示會漸進式閃爍
Binding...	Binding... 對頻中...
Binding ok	Binding ok 對頻中完成。
Stick adjust...	Stick adjust... 搖桿校正中...
Stick adjust ok	Stick adjust ok 搖桿校正完成。
Reset Password?	Reset Password 重設密碼。

RECEIVER FEATURES

接收器特點介紹

ALIGN

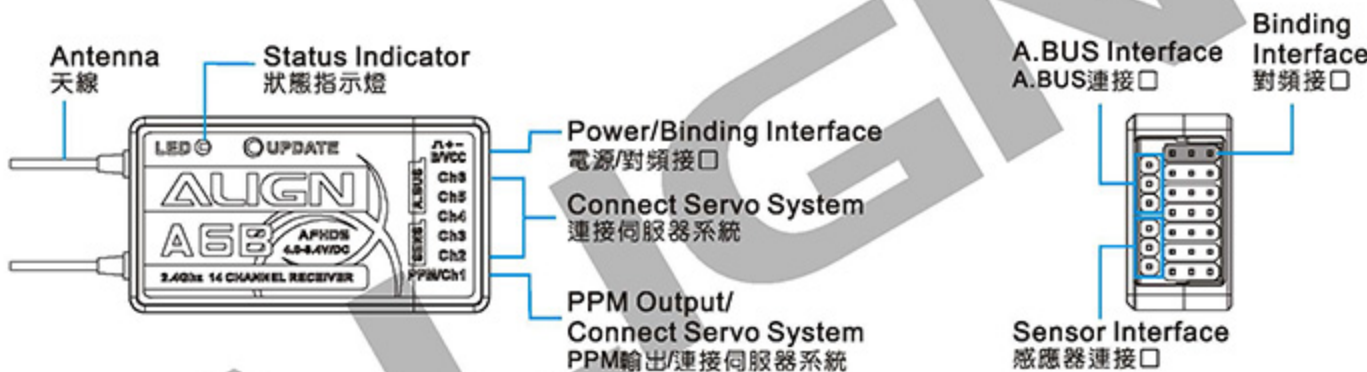
A6B is bidirectional receiver especially for fixed Multicopter/ Wing / Gliders/ Helicopter, adopted AFHDS and omnidirectional antenna which has powerful anti-interference function. A6B supports 6 channels of PWM signal output and 14 channels of A.BUS signal and voltage detection interface. Also, A6B is provided with two receiver mode, divided 6 channels of PWM into CH1~CH6 or CH9~CH14 to make receiver more flexible and convenient in usage.

A6B 是一款專用於多軸機/固定翼/滑翔翼/直昇機的雙向接收器，採用AFHDS並使用全向雙天線，具有超強的抗干擾功能。支援6個通道的PWM信號輸出與14個通道的A.BUS信號及電壓檢測接口。另具備兩種接收模式，可將6個PWM通道分配為CH1~CH6或者CH9~CH14，讓接收器的使用更加彈性方便。

1

RECEIVER SETUP INDICATORS

接收器各部位名稱



PPM/CH1 : Connect CH1 servo or PPM output signal.

CH2~CH6 : The interface connect servo, power and other accessories.

B/VCC : Using binding wire when binding; using power cord when normal operating, power range is 4.0~8.4V.

A.BUS: For output A.BUS signal.

SENS : For connecting sensor.

PPM/CH1 : 連接CH1通道的伺服器或輸出PPM信號

CH2~CH6 : 接口可以連接伺服器、電源或其他零件

B/VCC : 對頻時用於連接對頻線，正常操作時用於連接電源線，供電範圍值在4.0~8.4V。

A.BUS : 用於輸出A.BUS接收器接收訊號。

SENS : 用於連接各感應器。

CAUTION

IMPORTANT! In order to maximize the performance and enjoyment of the ALIGN A13 GST transmitter, please read this section carefully and completely. To ensure signal reception quality, please make sure to keep electronics governor and other metal parts away when installing receiver.

重點提示！為了將亞拓 A13 GST遙控器的功能發揮到最大並享受使用樂趣，請細心閱讀以下章節的所有內容。為確保訊號質量，安裝接收器時請盡量避開電子調速器及其他金屬零件。

To obtain the best results from the diversity function, please refer to the following instructions:

要獲得多樣性功能的最佳效果，請參考以下說明：

The two antennas must be kept as straight as possible. Failure to do so might result in reduced operational range of the model.

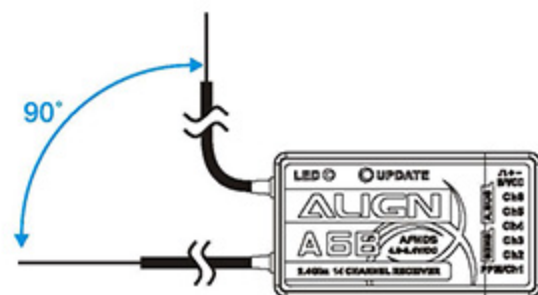
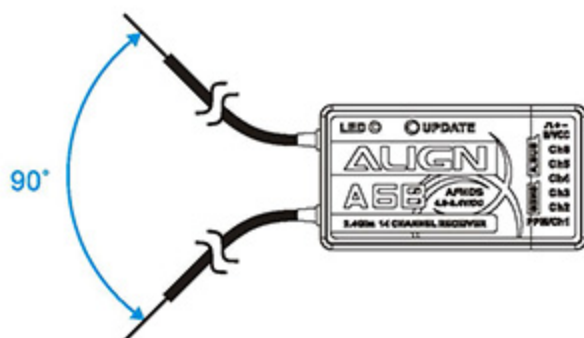
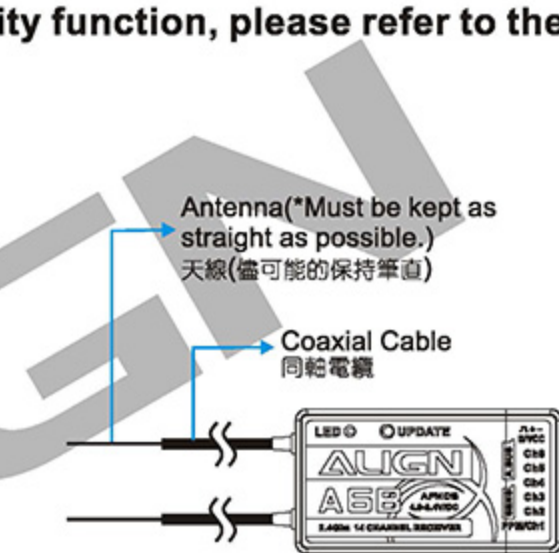
1. Ideally, the two antennas should be placed at 90 degrees to each other. However, the most critical aspect is to keep the antennas away from each other as much as possible. Larger models can have large metal objects that can attenuate the RF signal. In this case the antennas should be placed at both sides of the model.

2. Then the best RF signal condition is obtained at any flying attitude. The antennas should be kept away from conductive materials, such as metal and carbon by at least halfinch. The coaxial part of the antennas does not need to follow these guidelines, but do not bend in a small radius.

兩個天線盡可能的保持筆直，否則將會導致模型的操作範圍降低。

1. 理想的情況下，兩個天線放置應互為90度。最關鍵的環節就是保持兩個天線遠離彼此。較大的模型具有大型的金屬物體，容易衰減射頻信號。在這種情況下，強烈建議將天線放置在模型的兩側。

2. 該天線應遠離導電材料如金屬和碳，至少半英吋的距離，藉以在任何條件飛行姿態下獲得最好的射頻信號。天線的同軸電纜部分並不需要遵循這些原則，但不要過度彎曲。



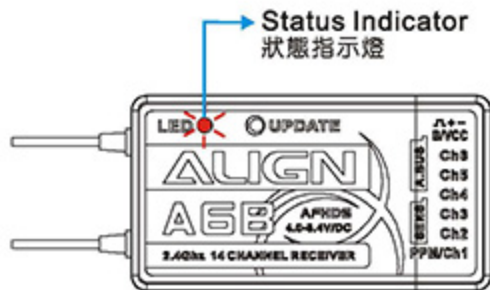


STATUS INDICATOR

狀態指示燈說明

The status indicator shows current battery voltage and work status of the receiver.

狀態指示燈用於指示接收器電源以及工作狀態



LED Off 燈號熄滅	Power disconnected. 接收器電源未連接。
Red Solid Light 紅燈恆亮	Power on and working. 接收器已連接電源，並正常運作。
Fast Flashing 快速閃爍	Binding 接收器處於對頻狀態。
Flashing Slowly 慢速閃爍	The pairing transmitter is off or loss of signal. 已配對的遙控器未開機，或訊號遺失。



USAGE PRECAUTIONS

使用注意事項

- After the linking is done, please cycle receiver power and check if the receiver to be linked is really under the control by the transmitter to be linked.
 - Please do not perform the linking procedure with motor's main wire is connected as it may result in serious injury.
 - To ensure signal reception quality, please make sure to keep electronics governor and other metal parts away when installing receiver.
1. 完成對頻後，請重開接收器電源，並確認接收器是否與遙控器完成正確對頻。
 2. 在對頻的過程中，請勿將馬達主電源接上，馬達可能會意外運轉造成嚴重傷害。
 3. 為確保訊號質量，安裝接收器時請盡量避開電子調速器及其他金屬零件。

GETTING STARTED

使用前準備

ALIGN

Before operating, make sure to follow the instruction to install the battery and connect the system.

開始操作前，請按照順序指引確認電池容量、連接設備。

TRANSMITTER CHARGING NOTICE

遙控器充電注意事項

Please follow below steps for transmitter battery checking : 請按照以下步驟檢查遙控器電池：

1. Power on ALIGN A13 GST transmitter.
2. Check the battery indicator on the LCD monitor, please charge the battery when battery power under 20%.
3. Confirm the device is firmly connected.
1. 開啓ALIGN A13 GST 遙控器電源。
2. 檢查液晶顯示面板上的電池電量指示燈，若低於20%請先進行充電。
3. 檢查連接設備是否安插穩固。



WARNING 警告

- Ensure to double check battery indicator before every flight to prevent any unexpected danger happened.
- Ensure to use proper battery current for charging to prevent overcharging and cause damage. After full charge, please unplug the power cable to prevent overheating and fire or explosion.
- 每次飛行前，請再次確認遙控器之電池容量是否充足，電量不足可能導致不可預期的危險發生。
- 充電時，請檢查電池是否依適當的電流進行充電，避免因過度充電造成電池受損故障，電池充飽電後，請立即拔除電源，避免因長時間過熱引起火災發生，甚至更嚴重的爆炸事件。

OPERATION INSTRUCTIONS

操作指引

ALIGN

After finishing installation, please follow the instructions to start set up.

準備完成後，您可以按照本章指引開始使用本系統。

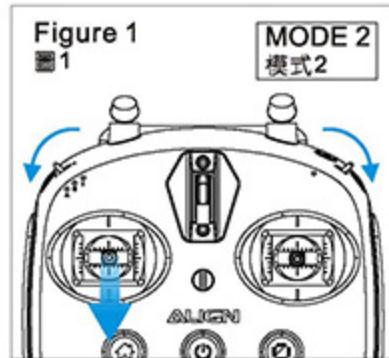
POWER ON 開機

Instruction for power on :

1. Check the system and make sure :
 - a) The batteries are fully charged and installed properly.
 - b) The receiver is installed correctly and disconnect the power.
 - c) Put flight mode switch to "F" position; throttle hold switch stick move down, then put the throttle stick down.(Figure 1)
2. Slide the power button to the ON position. The screen will light up, and audible sounds indicating the radio is powered on.
3. Connect power supply to the receiver.

請按照以下步驟進行開機

1. 檢查系統狀態，確保：
 - a) 電池充滿電並且安裝正確。
 - b) 接收器安裝正確並且電源未連接。
 - c) 飛行模式開關指向"F"，油門鎖定開關撥桿往下並且將油門搖桿向下(圖1)。
2. 開啓ALIGN A13 GST 遙控器電源，直到螢幕亮起，此時正確開機會有開機聲響。
3. 連接接收器電源。



WARNING 警告

The system is now powered on. Use caution and always maintain a safe distance from the model. Serious injury may result if contact is made with the model during operation.

此時系統已啓動，請謹慎操作，並與模型保持安全距離，否則可能導致模型運轉而損壞，或造成人員傷亡、財務損失等，不可預期的危險發生。

TX / RX BINDING 遙控器/接收器對頻

The transmitter and receiver are bound in factory. Please follow the instructions if you use other transmitter and receiver:

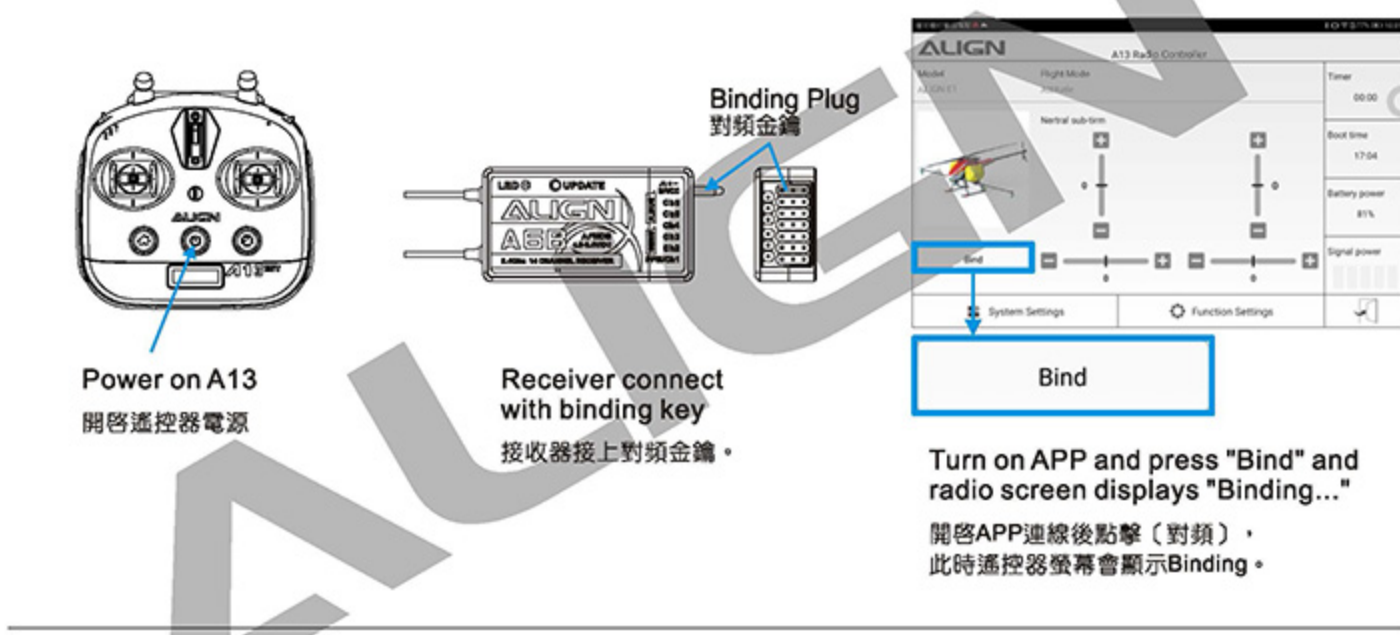
1. Place transmitter & receiver within 1 meter range.
2. Power on transmitter. Two methods for RX binding: Binding via APP interface or press binding button on the transmitter.

Binding method I : Open A13 GST APP system, connect to bluetooth, press "Bind" button on APP and power on RX to start binding. After binding completion, receiver red LED solid light.

本遙控器和接收器在出廠前已對頻成功。如果您要使用其他的遙控器及接收器，請按照以下步驟進行對頻：

1. 遙控器與接收器放置在相互距離 1 公尺以內。
2. 開啓遙控器電源，接收器對頻方式有兩種，透過APP對頻或按壓遙控器按鈕進行對頻。

對頻方式一：打開A13 GST遙控器APP，藍牙連線成成功後，點按APP（對頻）進行接收器對頻，再開啓接收器電源進行對頻程序，對頻完成後，接收器紅色燈號恆亮。

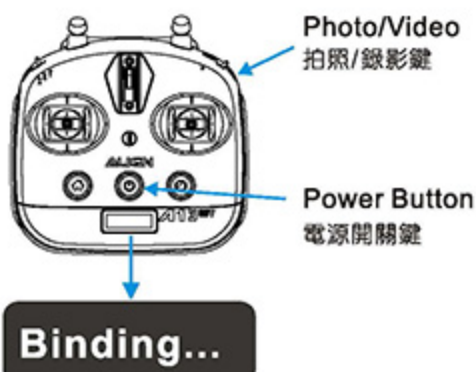


Binding method II : Press "Power button" and "Photo/Video button" at the same time, then power on RX to start binding. While binding completed, the RX red LED solid light.

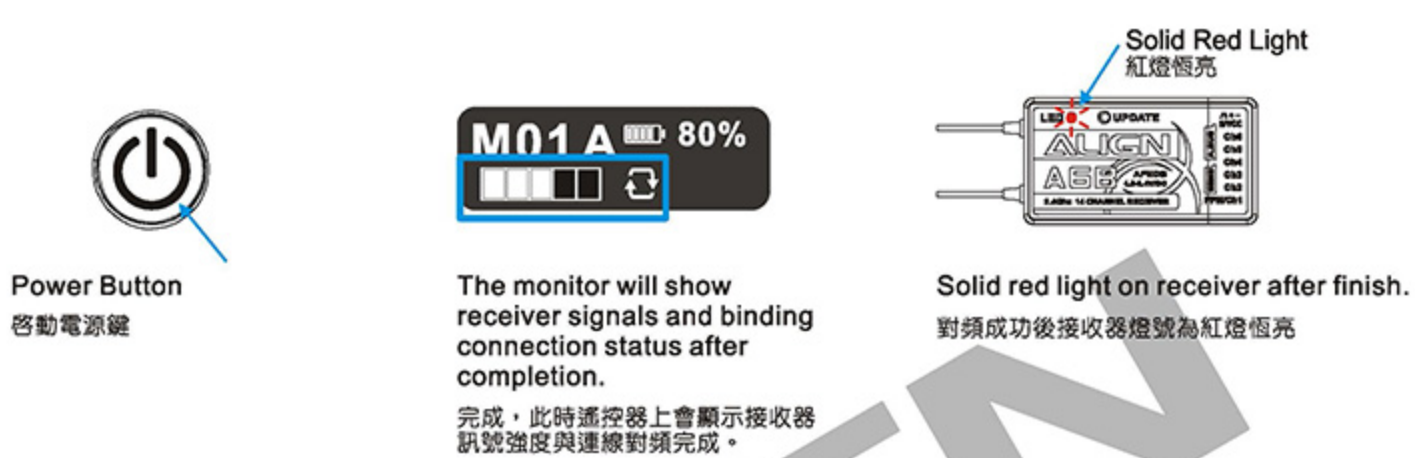
對頻方式二：也可以透過硬體進入對頻模式。同時按下遙控器（電源開關）及（拍照/錄影功能），再開啓接收器電源進行對頻程序，對頻完成後，接收器紅色燈號恆亮。

Press radio "Photo/Video" and "Power Button" simultaneously, and screen displays "Binding..."

同時按下遙控器的（拍照/錄影）與（電源開關）按鈕，此時遙控器螢幕會顯示"Binding..."。



3. Receiver connect with binding key with power, A6B receiver get into process of binding.
 4. Power on RX and complete binding, then RX LED red soild light.
 5. Check transmitter, RX and model type works properly. Any question, please repeat binding process and above steps again.
3. 接收器接上對頻金鑰後給電，A6B接收器則自動進入對頻程序。
4. 接收器連接電源，並對頻成功正常運作，接收器燈號會顯示紅色恆亮。
5. 檢查遙控器、接收器、遙控模型是否正常工作。如有異常，請重複以上步驟重新對頻。



PRE-CHECK 操作前檢查

Before operating, please follow the instructions to check the system:

1. Check to confirm all systems are performing as expected.
2. Check reception distance for safety: the model is on the ground while one pilot observes the model. The other pilot while holding the transmitter walks away, increasing the distance of the transmitter from the model. Check the RC model status and mark the distance from where the model starts to lose control.

開始操作前，請執行以下步驟檢查系統狀態：

1. 檢查整個系統，確保各部位功能按照預期方式正常運行。
2. 按照如下方法確認安全距離：一名操作者操控遙控模型、另一操作者將手持遙控器帶向遠處，檢查遙控模型狀態，記錄遙控開始失效的距離。

CAUTION 注意

- When checking reception distance for safety, in order to avoid turning on the transmitter accidentally and causing RC model's blades rotated, suggested not equip blades on helicopter in advance; or directly remove the motor wiring temporarily reducing any unnecessary accident.
- Stop operating for any error condition.
- Make sure to operate the model within the safety receiving distance.
- Other singal interference may affect signal quality.
- 紀錄遙控模型有效安全距離時，避免因誤觸遙控器造成遙控模型主旋翼轉動，建議勿先將主旋翼安裝至機身上；或直接將機身上的馬達接線暫時移除可減少不必要的意外發生。
- 測試時，若有異常狀況出現，請不要操作遙控模型。
- 操作時，務必確保遙控模型未超出安全距離。
- 周圍干擾源可能會影響訊號的質量。

USB SIMULATOR USB模擬器練習

Simulator function can simulate aircraft flight conditions on computer until familiar with the operation and then fly the real model.

1. Download FMS Simulator.
2. Open the FMS Simulator and connect transmitter and computer by USB.
3. Click Analog control in Controls(Figure 1), choose Joystick interface(Figure 2) , press Resources then the transmitter information will show(Figure 3), press Mapping/Calibration can set up the channel and operate calibration(Figure 4). Press [OK] after setting to start simulator flight.

模擬器功能是指可於電腦上模擬遙控模型的飛行狀況，直到熟悉操作方式後再操控真正的模型。

1. 請先下載FMS模擬器。
2. 在電腦上開啟FMS模擬器，並將遙控器通過FMS模擬線連接到電腦上。
3. 點擊Controls中的Analog control(圖1)，選擇Joystick interface(圖2)，點下Resources會顯示遙控器的訊息(圖3)，點下Mapping/Calibration可以設定頻道和進行校正(圖4)，全部設定完成點擊[OK]就可以開始模擬飛行了。

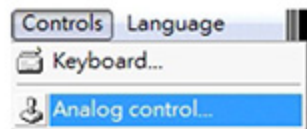


Figure 1
圖1

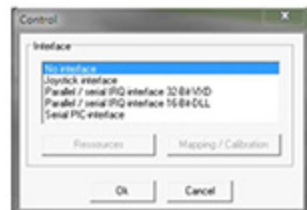


Figure 2
圖2



Figure 3
圖3



Figure 4
圖4



注意

FMS Simulator Cable is optional accessory and not included in A13 GST transmitter package. You can refer to ALIGN website and search "Simulator Cable HEP00002T" for further purchase and practice.

A13 GST 遙控器內無附" FMS 模擬線 "，若有需要使用FMS飛行模擬程式練習，請上亞拓官網選購專用的 [HEP00002] FMS模擬線，即可使用FMS飛行模擬程式模擬練習。

POWER OFF 關機

Follow the instruction to turn off the system :

1. Disconnect the A6B receiver power.
2. Turn off the A13 GST transmitter .

請按照以下步驟進行關機：

1. 關閉A6B接收器電源。
2. 關閉A13 GST遙控器電源。



警告

Make sure to turn off the receiver power firstly, then turn off the transmitter to prevent any damage or serious injury.

關閉時，請務必先關閉接收器電源，再關閉遙控器，否則可能導致遙控模型損壞或造成人員受傷。

A13 GST TRANSMITTER SETUP

A13 GST 遙控器設定

ALIGN

A13 GST transmitter is flashed to the latest firmware version in factory.

Visit Align at www.align.com.tw for more news and firmware updates. Please scan QR Code for link to ALIGN website to find related software, or search "ALIGN A13" in iOS / Android app store.

A13 GST 遙控器，在出廠前已是最新版本，請安心使用。

您也可以連結至亞拓官網查詢，隨時更新亞拓發佈的最新版本及各項最新訊息。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 A13"。

<http://www.align.com.tw/A13/>



Compatible with



CAUTION
注意

Recommend to use 8 inches laptop for system download.

建議使用8吋以上平板裝置下載。

1

PROGRAM SPLASH PAGE

程式版本宣告

Before enter to A13 GST transmitter home page, program splash page will display in 2 seconds.

The A13 GST transmitter Disclaimer is displayed when the APP is launched for the first time. Please, read Align A13 GST transmitter Agreement in its entirety.

The first time you use the A13 GST transmitter, the system will display a disclaimer, please read the contents! By downloading, installing or using the ALIGN A13 GST Software or any part thereof, you agree to be complied with the terms and conditions.



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 A13 GST 遙控器首頁。

A13 GST 遙控器免責聲明：

首次使用A13 GST遙控器，系統會顯示免責聲明，請詳讀內容！一旦下載、安裝或使用 ALIGN A13 GST 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。



1 ENTER TO A13 TRANSMITTER SETUP HOME PAGE 進入A13 GST遙控器設定首頁

LANGUAGE 選擇語系

Support multi-language options. The system will automatically search and select proper language based on your laptop system. If your language is not in list, the default language interface is English. Or you can select a different language by clicking the icon at the upper right corner.

支援多國語系，APP軟體會依下載的平板裝置使用語系自動判讀選擇。若無界面支援語系，APP軟體界面會切換成預設之英文界面。或可點按右上角圖示自行更改設定。



SEARCHING BLUETOOTH DEVICE 搜尋藍牙裝置

Click [Searching Bluetooth Device] and choose [ALIGN A13] to start pairing. Enter your Bluetooth password and "Confirm". After pairing completion, A13 Transmitter screen will show the model (M01~M20), then A13 APP interface will show green solid light.

Bluetooth Light Status : ·Green Light : Connected.
·Red Light : Disconnected.

點按〔搜尋藍牙裝置〕，選擇〔ALIGN A13〕裝置進行連線。
連線後輸入藍牙密碼點按“確認”，藍牙連線成功後，A13 GST遙控器液晶顯示面板的會快速顯示M01~M20，APP面板模式燈號會亮為綠燈即代表連線成功。

連線狀態燈號說明：
· 綠燈為已連線。
· 紅燈為未連線。

CAUTION 注意

Default Bluetooth Password is "00000000".

藍牙預設密碼為：00000000(8個零)。



CHANGE / RESET BLUETOOTH PASSWORD 修改 / 重設藍牙密碼

Click Change Bluetooth Password Key Icon for revise.

Please enter 1 ~ 8 number..

點按修改藍牙密碼圖示可變更設定。

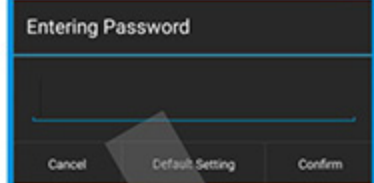
請輸入1-8的字元數字密碼。



注意

Strongly recommend to re-set your password to prevent interference from other devices.

強力建議使用者先更改設定密碼再使用，避免對其他藍牙裝置造成干擾。



Change Bluetooth Password
修改藍牙密碼

If you forget your Bluetooth password, please click "Searching Bluetooth Device" to change password. Instruction as below:

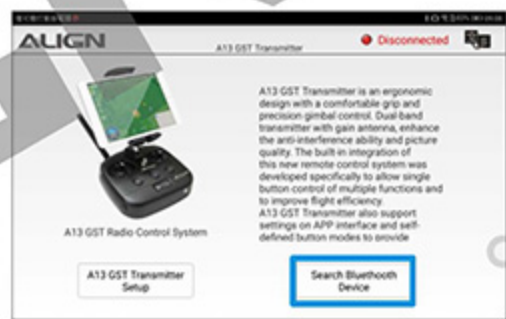
1. Click "Searching Bluetooth Device" on A13 GST APP interface.
2. The A13 GST transmitter monitor screen will show "Reset Password?".
3. Then press "Auto Return Home" button on A13 GST transmitter to confirm for password reset. Or press "Power" button on transmitter to cancel password reset.

After password reset, please click "Searching Bluetooth Device" on APP interface again, then enter default password "00000000" for Bluetooth connection.

若忘記自行設定的藍牙密碼，點按搜尋藍牙裝置可變更設定。重設藍牙密碼步驟如下：

1. 點按A13 GST APP上的"搜尋藍牙裝置"。
2. A13 GST遙控器液晶顯示面板會出現"Reset Password?"字樣。
3. 點按A13 GST遙控器上的"自動返航開關"，確認重設藍牙密碼；點按A13 GST遙控器上的"電源開關"，取消重設藍牙密碼。

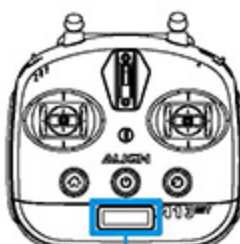
重設完成後，點按A13 GST APP上的"搜尋藍牙裝置"。使用原廠預設之藍牙密碼：00000000(8個零)，登入進行藍牙連線。



Searching Bluetooth Device
搜尋藍牙裝置



Default Setting
恢復原廠預設值



Reset Password?



Auto Return Home Switch :
confirm for password reset.
自動返航開關：確認重設藍牙密碼



Power Switch : cancel
password reset
電源開關：取消重設藍牙密碼

After bluetooth connected, select [A13 GST Transmitter Setup] to A13 GST Setup Homepage. It displays the Home Page with valuable information including; model type, flight mode, neutral point adjustment, binding, timer, accumulated time, transmitter battery and signals...etc.

在藍牙已連線狀態下，選擇 [A13 GST 遙控器設定] 進入A13設定首頁。進入A13設定首頁後，顯示目前的模型顯示、飛行模式、中立點微調、對頻、計時器、累計時間、遙控器電量、訊號強度。

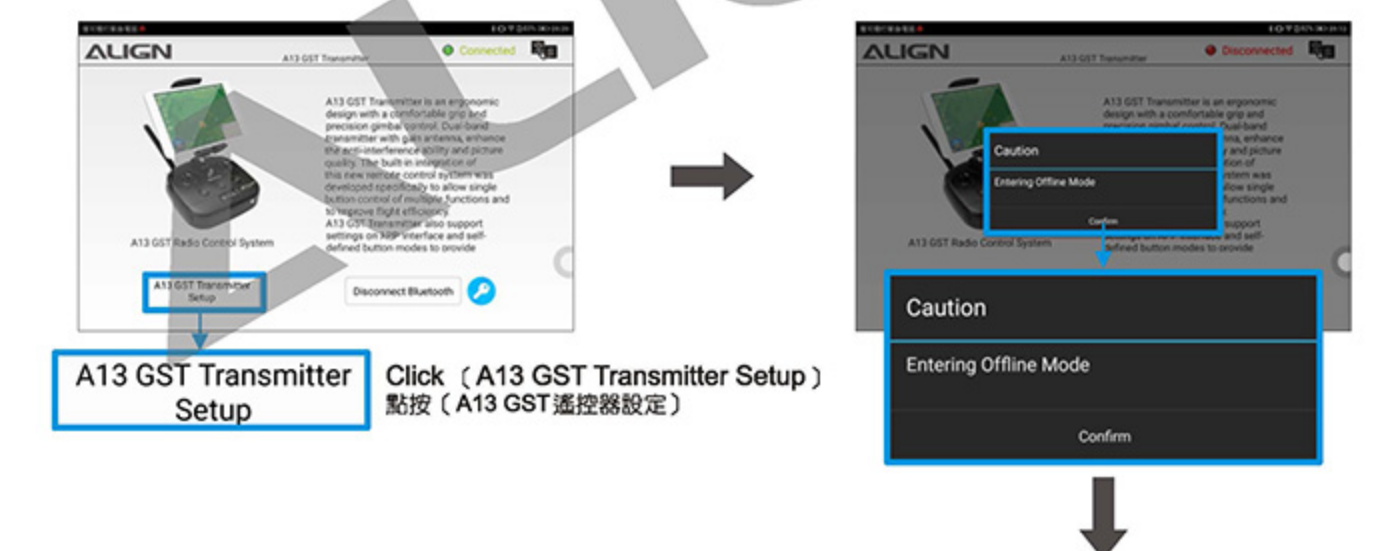
1)Connected, then click [A13 GST Transmitter Setup] to enter to Homepage.

已連線狀態，點按 [A13 GST 遙控器設定] 進入設定首頁。



2)When system disconnected, click [A13 GST Transmitter Setup] , system will remind of Offline Mode, then enter to setup Homepage.

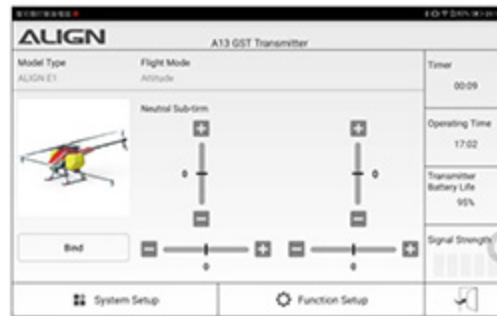
未連線狀態，點按 [A13 GST 遙控器設定] 後，會出現離線模式提醒再進入設定首頁。



CAUTION 注 意

When Bluetooth is disconnected in A13 GST APP, all parameter will show default settings and not allow for any adjustment.

當A13 GST遙控器APP介面在藍牙"未連線"狀態下設定的參數皆無作用，所顯現的數據會依原廠預設值內容顯示。



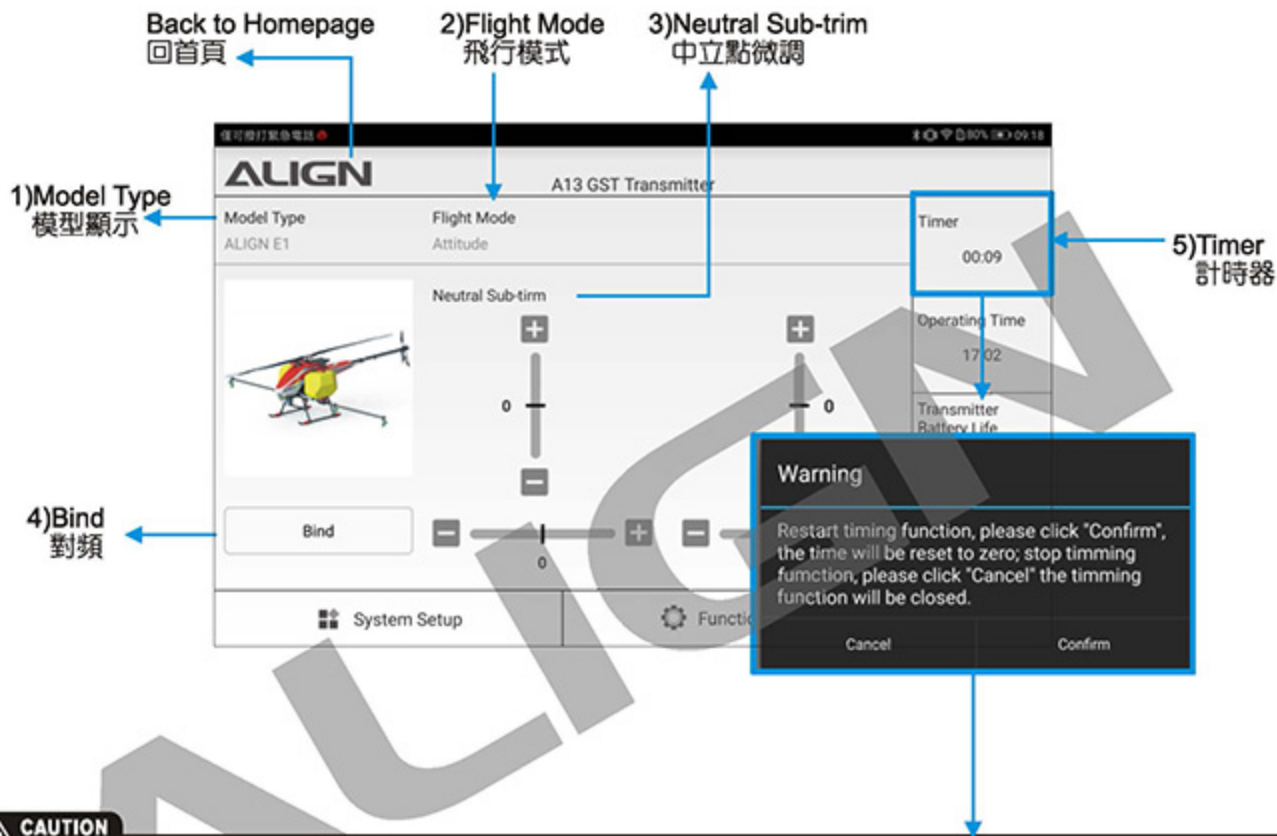
A13 Homepage
A13 設定首頁

2 A13 TRANSMITTER FEATURES INTRODUCTION

A13 GST遙控器設定功能介紹

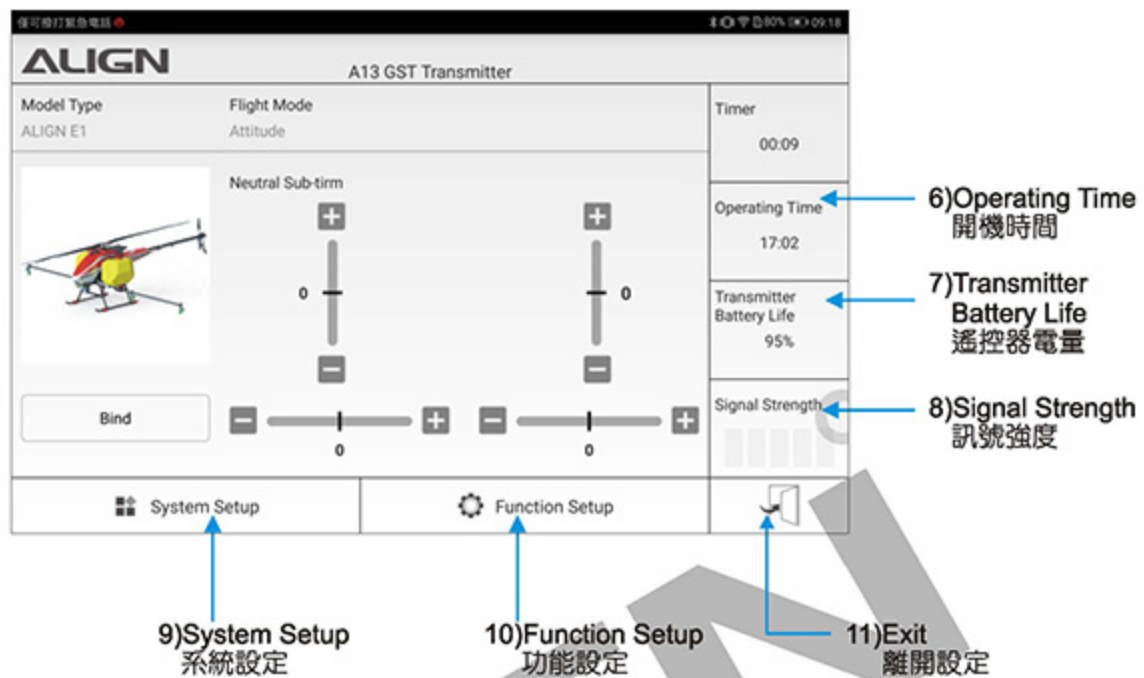
Enter A13 GST homepage, it shows current model mode and flight mode. Also it provides hotkeys for "Bind" & "Timer". For more advanced settings, please click "System Setup" or "Function Setup" to enter the menu for details.

進入A13 GST設定首頁，顯示當前設置的模型模式及飛行模式，另外設定首頁也提供（對頻）及（計時器）的簡易設定快捷鍵，若需更進階的設定請點按（系統設定）或（功能設定）進入選單內設定其細項。



- 1) Model Type : Shows current model name, click and enter for model selection.
- 2) Flight Mode : Shows current flight mode.
- 3) Neutral Sub-trim: Allow to adjust stick center position of Elevator, Aileron, Throttle and Rudder by clicking "+ / -" button gradually.
- 4) Bind : Click "Bind" to start transmitter binding process.
- 5) Timer : Shows current measure time.

- 1) 模型顯示：顯示目前模型名稱，可進入模型選擇設定。
- 2) 飛行模式：顯示當前飛行模式。
- 3) 中立點微調：微調功能用來調整搖桿四個動作(升降、副翼、油門、尾舵)中立點的微調，可透過『+、-』符號進行中立點的修正調整。
- 4) 對頻：點按（對頻），遙控器即進行對頻模式。
- 5) 計時器：顯示計時時間。



- 6) Operating Time : Shows Transmitter operating time.
- 7) Transmitter Battery Life : Shows transmitter battery life. If the voltage lower 20%, transmitter will make audible sound, please charge it immediately.
- 8) Signal Strength : Shows the signal strength of transmitter & receiver. The better signal, the more green LED will be on. Besides, ensure to check if the antenna is well-clear and in the reception distance.
- 9) System Setup : Click and enter to system setup menu.
- 10) Function Setup : Click and enter to function setup menu.
- 11) Exit: Click and leave.

- 6) 開機時間：顯示遙控器開機時間。
- 7) 遙控器電量：顯示遙控器電量，當電壓低於20%時，遙控器會發出警示音，請立即為遙控器進行充電。
- 8) 訊號強度：遙控器與接收器的訊號強弱顯示，訊號越強綠色燈號越多；反之，則請注意接收器的天線是否有遮蔽物阻擋或是已超出接收範圍。
- 9) 系統設定：點按即可進入系統設定選單目錄。
- 10) 功能設定：點按即可進入功能設定選單目錄。
- 11) 離開設定：點按即可離開設定首頁。



SYSTEM SETUP

系統設定

Enter system setup menu, click or scroll down to enter system setup page.

進入系統選單，選擇想要的功能，點按或滑動畫面進入系統設定頁面。



1 MODEL SELECT

模型選擇

SELECT MODEL TYPE / MODEL TYPE DISPLAY 選擇模型類型 / 模型類型顯示

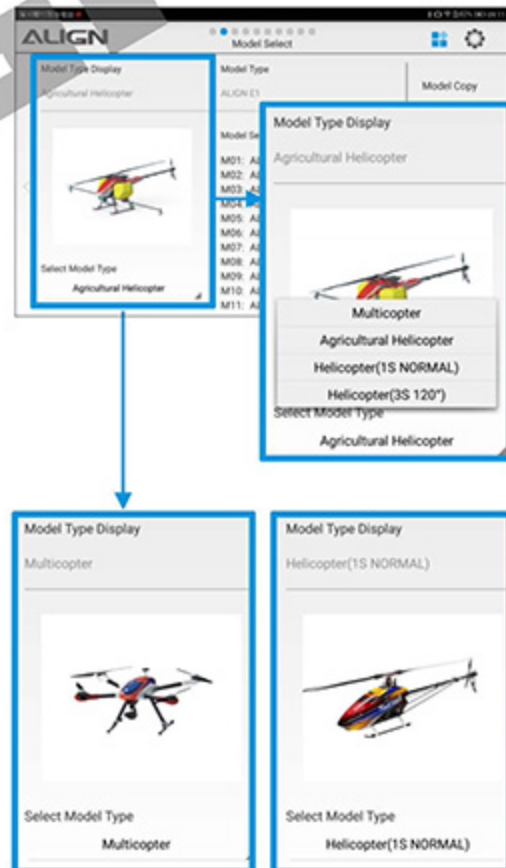
- 1) Select Model Type : A13 GST Transmitter provides 4 model types :
1. Multicopter
 2. Agricultural Helicopter
 3. Helicopter (1S NORMAL)
 4. Helicopter (3S 120°)

- 2) Model Type Display : Default settings provides pictures of multicopter , agricultural helicopter and helicopter. Or it allows to change model picture based on your machine.

1) 選擇模型類型：A13 GST 遙控器提供四種模型類型選擇。

1. 多軸機
2. 植保機
3. 直昇機(1S NORMAL)
4. 直昇機(3S 120°)

2) 模型類型顯示：顯示目前模型類型，原廠預設多軸機、植保機、直昇機三款圖片，也可點按圖片自行更換顯示模型之圖片。依選擇模型類型不同而有不同的圖片呈現。

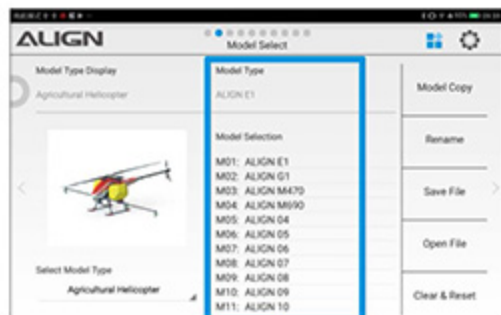


MODEL SELECTION / MODEL TYPE 選擇模型 / 模型顯示

- 1) Model Selection : Allow to save 20 sets of parameter settings and model types (M01~M20). Also allow to rename, copy, save or adjust the settings.
- 2) Model Type : Shows current model name and allow to rename it.

1) 選擇模型：可用於記錄 20 組不同類型及參數的模型記憶 (M01~M20)，可依個人喜好命名模型的名稱，進行命名、複製、儲存...等切換不同資料。

2) 模型顯示：顯示目前模型名稱，依選擇模型名稱顯示。



CAUTION 注意

Model M01 refers "ALIGN E1".

Model M02 refers "ALIGN G1".

Model M03 refers "ALIGN M470".

Model M04 refers "ALIGN M690".

These four model type is default settings and not allow for changing.

預設模型 M01 : ALIGN E1 ; M02 : ALIGN G1 ; M03 : ALIGN M470 ; M04 : ALIGN M690，此四組模型已綁定無法更改名稱。

MODEL COPY 複製模型

Select and copy model data to another folder. After copy and paste, the original data will be removed and replaced by the new settings.

將選定模型資料複製到目標模型中，目標模型的原始設置資料將被取代。

CAUTION 注意

Ensure to double confirm the copy process as it cannot be restored.

複製完成後則無法回復原設定值，請務必再次確認是否執行此動作。

