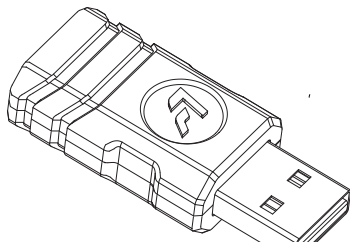
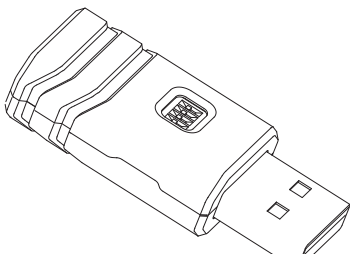




ACE TECH
ACE HERALD

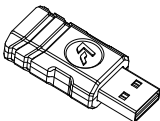


Front
正面



Back
背面

Contents 內容物



Ace Herald x1



Dongle Switch Plate x1
撥鈕片 x1

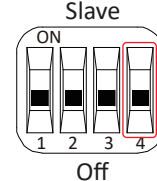
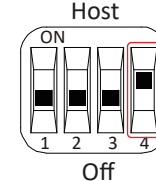
English User Manual
中文說明書

Quick Start Guide 快速啟動

Wifi Transmission Function Products

Wi-Fi 傳輸功能商品

1. Insert the Ace Herald into Acetech series products with Wifi transmission functionality.
(The USB port will have a Herald logo).
將Ace Herald 插入具有Wi-Fi傳輸功能的Acetech系列商品(USB接孔上印有Herald標誌)。
2. Set at least one product with transmission functionality to "Host" on the same channel, and keep the remaining products with transmission functionality set to the default "Slave" setting.
將具有傳輸功能的商品至少一台設為同頻道Host，其餘具有傳輸功能的商品保持初始設定值Slave。



3. After completing the settings, please reboot the device and connect to the Acesoft app. You can then use the product normally.
完成設定後請重新開機，並連結Acesoft APP，就可正常使用。



Bluetooth Transmission Function Products

藍芽傳輸功能商品

1. Insert the Ace Herald into Acetech series products with Bluetooth transmission functionality. (The USB port will have a Herald logo).
將Ace Herald 插入具有藍芽傳輸功能的Acetech系列商品(USB接孔上印有Herald標誌)。
2. After installation, reboot the Acetech product and connect to the Acesoft app.
完成插入安裝後請將Acetech商品重新開機，並連結Acesoft App。
3. Select the product you want to pair with from the Acetech series products displayed in the app.
於App所顯示的Acetech系列商品中選取要配對的產品。
4. Follow the app's instructions and press the Bluetooth pairing button to start using.
並同App指示按下藍芽配對按鍵，就可開始使用。

this device is not for portable devices



Channel Settings

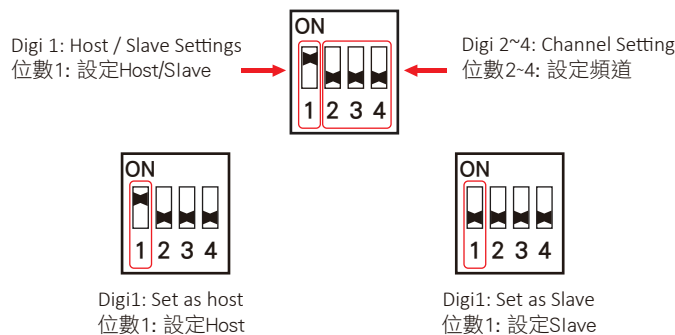
頻道設定

1. 4 digit Setting Button:

Toggle the switch to the symbol "ON" for binary "1".

Toggle the switch to the digits "1 2 3 4" for binary "0".

- The first digit sets the Host/Slave, 1 : Host, 0: Slave. Only one device is allowed to be Host, the rest devices shall be set as Slave as the default setting.
- The switches on 2, 3 and 4 can provide 8 independent WIFI channels. The same system must be set to the same channel. The default setting is channel "Acetarget1"
- 4位數指撥開關: 撥向ON的方向為1，數字方向為0
- 第1位數設定Host/Slave，1 : Host, 0: Slave，同一個頻道只能設定一個Host，其餘設定為Slave，出廠預設值為Slave。
- 第2~4位數，可以提供8個獨立WIFI頻道，同一個系統必須設定為同一個頻道，出廠預設值為1。



Digits 開關位置	Channel 頻道	Digits 開關位置	Channel 頻道
	Channel 1 頻道1		Channel 5 頻道5
	Channel 2 頻道2		Channel 6 頻道6
	Channel 3 頻道3		Channel 7 頻道7
	Channel 4 頻道4		Channel 8 頻道8

FCC Notices

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment. RF exposure warning:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

EN

IC Caution:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
 2. This device must accept any interference, including interference that may cause undesired operation of the device.
- Cet appareil contient un ou des émetteurs/récepteurs exempts de licence conformes aux RSS exempts de licence d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes :
1. Cet appareil ne doit pas provoquer d'interférences.
 2. Cet appareil doit accepter toutes les interférences, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

RF Exposure

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

Cet équipement est conforme aux limites d'exposition aux rayonnements ISED établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

IC Caution:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause interference ,and(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 5.3 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 5.3 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-place ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

FCC: 2AVZWOPAD0018

ACE Herald IC: 30804-0000PAD0018

Rating: DC5V,1A xxx-xxxxx