MC4DFMCD6DF R/C RADIO SYSTEM User Manual è ´æ Žä¹¦.cdr2 Microzone Electronic (HK)

Microzone Electronic (HK) R/C RADIO SYSTEM

FCC ID (https://fccid.io/) > / Microzone Electronic (HK) Co., Limited (https://fccid.io/ZMK) > / MC4DFMCD6DF (https://fccid.io/ZMKMC4DFMCD6DF)

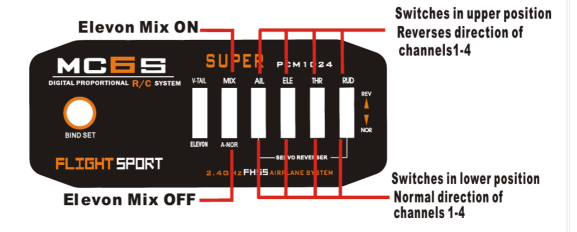
/ Users Manual (https://fccid.io/ZMKMC4DFMCD6DF/User-Manual/Users-Manual-1478033)

	virtual screen	۹ (bluetooth module	٩ (track android phone
	usb connector	Q	bluetooth remote contro	1 9	rf transmitter and rece
ternate Views:	HTML [Translate] (https://	fccid.io/ZMKMC4DFMC	D6DF/User-Manual/Users-Manual-	1478033.html)	
PDF [Zoom] (ht	ps://fccid.io/ZMKMC4DFMCD6DF/User-Manual/Users-Manual-1478033.iframe) Download [PDF]				



USER MANUAL





www.microzone.cn

This 2.4GHZ features a unique coding protocol, to use this Transmitter with a receiver it must be bound to the receiver. The factory will bind the transmitter to the receiver but should it become unbound or should you purchase a second receiver then please follow the procedure outlined below.

- 1. Connect a bind plug to the receiver.
- 2. Switch on the power to the receiver, the green receiver LED will now flash.
- 3. Now pick up the transmitter, before you switch it on please ensure that the throttle is in the lowest position and that all the trims are in the middle position.
- 4. Holding the bind switch in the up position now switch on the transmitter.
- 5. The transmitter green LED will start flashing and the receiver LED will have gone off.
- 6. Release the bind switch on the transmitter.
- 7. Remove the bind plug on the receiver, the Green LED will now illuminate on the receiver and will now be bound to the transmitter.
- 8. Finally confirm that you have now have full control over all surfaces and controls.

Please note it will depend on your model if you have a 4 or 6 channel radio transmitter.

FCC WARNING

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.

NOTE 1: The manufacturer is not responsible for any changes or modifications not expressly approved by the manufacturer for compliance, such modifications could void the user's authority to operate the equipment.

www.microzone.cn

2.4GHz FHSS USER MANUAL 6 Channel Transmitter Six-power digital devices Five-way switch Throttle Trim Elevator Trim Aileron Trim Rudder Trim On/Off switch Bind switch Elevon Mix ON El evon Mix OFF Switches in upper position Reverses direction of channels1-4 Switches in lower position Normal direction of channels 1-4 www.microzone.cn FCC WARNING This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause $\operatorname{harmful}$ interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. NOTE 1: The manufacturer is not responsible for any changes or $\ensuremath{\mathsf{modifications}}$ not expressly approved by the manufacturer for compliance, such modifications could void the user's authority to operate the

Download:	(https://fccid.io/ZMKMC4DFMCD6DF/User-Manual/Users-Manual-1478033.pdf)			
Mirror Download [FCC.gov]	(https://fccid.io/ZMKMC4DFMCD6DF/User-Manual/Users-Manual-1478033/ViewExhibitReport.cfm)			
Document ID	1478033			
Application ID	Gk6DcMHFvpDZIE/7J74IFg==			
Document Description	Users Manual			
Short Term Confidential	No			
Permanent Confidential	No			
Supercede	No			
Document Type	User Manual			
Display Format	Adobe Acrobat PDF - pdf			
Filesize	51.31kB (641338 bits)			
Date Submitted	2011-06-06 00:00:00			
Date Available	2011-06-06 00:00:00			
Creation Date	2011-06-01 14:36:32			
Producing Software	Corel PDF Engine Version 1.0.0.525			
Document Lastmod	2011-06-01 14:36:32			
Document Title	è¯′æ⁻Žä¹¦.cdr2			
Document Creator	CoreIDRAW 12.0 ç‰^			
Document Author:	onegreen			

Source Exif Data [exif.tools (https://exif.tools/)]:

