Picture	Function	Instructions
BE HITHESS Microzone == 5.3V Model Select	Modify model type	Press ENTER, press UP/DOWN to select <model selection="">, then press ENTER to enter the model modification interface Press UP/DOWN again to select the desired model, then press ENTER to confirm the modification, press EXIT to exit</model>
FS HT-PINS Metropone	Set channel inversion	Press ENTER, press UP/DOWN to select <channel reverse="">, then press ENTER to enter the channel modification interface Press UP/DOWN again to select the desired reverse channel switch, then press ENTER to confirm the modification, and then press EXIT to exit Press EXIT again to exit the menu selection</channel>
原子州1刊SS Microsone 画面 3.7V 多一般的 V-TAL ELEVON MIX Setting	Fixed-wing mixing	V tail: suitable for V-tail models Delta wing: suitable for conventional fixed wing/delta wing models
RF.MI-HISS Microzone ■■ 3.7V S Attitude mode 6 Attitude mode MIX S+trag	uav mixing	Three-speed mode: Set the flight control, so that the aircraft can switch between the three attitude modes Six-speed mode: Set the flight control, with the D/R switch, so that the aircraft can switch between six attitude modes

Picture	Function	Instructions
RF:MI:FHSS Microzone UID 5.7V [R-NOR] MIX:1/2 MIX:2/4 MIX Setting	Vehicle/ship mixed control	1/2 mixing: 1 channel and 2 channel mixing 2/4 mixing: 2-channel and 4-channel mixing
SFINITHESS MODOCORE EMPS 7.1V Mat FRSS M2 FRSS RF System	Modify the radio RF mode	Press ENTER, press UP/DOWN to select <rf:mx-fhss>, then press ENTER to enter the radio frequency system modification interface Press UP/DOWN again to select <m1-fhss> or <m2-fhss>, then press ENTER to confirm the modification, and then EXIT to exit Press EXIT again to exit the menu selection</m2-fhss></m1-fhss></rf:mx-fhss>
RF:MITHSS Microzone mms.7V Reset nodel parameters?	Reset parameters	On the main page, press EXIT and DOWN simultaneously for more than 2 seconds, the following interface will appear, press UP/DOWN to select the desired item, and then press ENTER to confirm.

MICROZONE ELECTRONICE (HK) CO.,LMITED

Add: Floor2,A Building,Yuanling Industrial Area,Yuanling Road 34,Shiyan Town, Shenzhen

Tel: 0755-29174610

Fax: 0755-29174616

E-mail:info@microzone.com.cn

Web:www.microzone.cn www.microzone.hk







PRODUCT USER MANUAL

Please read carefully before using

— Thanks —

Thank you very much for your trust and support to Mike electronic products. Thank you for purchasing this product MC7. Please read the "Product User Manual" carefully before using this product for correct and safe use. Please also keep the "Product User Manual" after reading it



If you ignore the operating instructions indicated by this sign and make the wrong treatment, you may cause serious injury to the user or other people or damage to the property.



If you ignore the operating instructions indicated by this sign and make the wrong treatment, you may cause serious injury to the user or other people or damage to the property.



If you ignore the operating instructions indicated by this sign and make the wrong treatment, you may cause serious injury to the user or other people or damage to the property.



In any case, the attempted operation is prohibited.



In any case, you must comply with it.



— Precautions regarding the use and modification of this product —

- Do not use this product for purposes other than the model:
 The products described in this product manual are limited to model applications under the domestic Radio Law:
- Matters needing attention when refitting, adjusting and replacing parts of this product:
- After this product has been modified, adjusted, and replaced parts, our company will not take any responsibility, please forgive me.



— About the company's after-sales service policy —

- Mike Electronics will provide free warranty for quality problems within one year, excluding the shell (the user needs to provide a warranty card and purchase certificate, both indispensable):
- The warranty card and purchase certificate must be signed and stamped by the seller to be valid, and the information should be filled in completely;
- For man-made damage and the free warranty period after one year, Mike
 Electronics will provide life-long after-sales service, only the user needs to pay

the round-trip postage and material costs:

- This warranty service is limited to genuine remote controls and accessories sold in mainland China:
- 5. The after-sales service within seven days from the date of purchase shall be taken care of by the distributor authorized by Mike Electronics. If the seller fails to provide the warranty card or fills it out in accordance with the requirements, the seller shall undertake all the after-sales service.

— MC7 —



Product features:

- 12-bit precision ADC acquisition
- Low voltage alarm
- Start high throttle alarm
- 7 channels (5 potentiometers, 2 three-position switches)
- Support large and small rudder mode
- Can save 4 sets of model data
- Support microzone multi-model receiver
- Support 7 channel inversion

- Support fixed-wing aircraft V-tail mixing and delta-wing mixing mode
- Support six-speed mixed control mode of multi-rotor aircraft
- Support vehicle and boat channel 1/2 mixing and channel 2/4 mixing mode
- ±120us 30 levels fine tuning, fine tuning range ±120us
- Support DC4V-DC16V wide voltage input
- Support PPM output
- Support coach function

Matters needing attention:

- Do not modify this equipment to avoid affecting normal use.
- Do not let the equipment into the water, otherwise it will cause operation failure or burn out
- For the first use, please confirm whether it is paired with the receiver
- When not in use for a long time, please remove the battery

— Factory configuration receiver —



Transmitter and receiver ID binding steps:

Connect the ESC to the receiver to power on the receiver. At this time, the receiver's LED light flashes. Click on the receiver's pairing button with a slender object, and the receiver's LED light flashes quickly. At this time, power on the transmitter to connect to the receiver. The transmitter is frequency-linked (the transmitter will only perform frequency-linking when it is turned on). If the frequency is not successful, you can try to switch the RF mode of the transmitter, such as changing M1-FHSS to M2-FHSS.

Transmitter button description:

Picture	Function	Instructions
M icrozone	LOGO	
Warning: Throttle position!	Boot warning	When this screen appears, just lower the throttle
RF:M1:FHSS Microzone IIII 5:3V Model Select Servo Reverse MIX Setting +0 +0 +0 +0	Main page	RF:M1-FHSS: Current radio frequency mode M1-FHSS Transmitter battery voltage