

WIFI手机编程卡使用说明

WIFI手机编程卡适用于深圳市中特威科技有限公司生产的Gecko系列航模、Seal系列船模、Beast和Beast PRO系列车模等。该编程卡借助于智能手机（适用安卓系统和ios系统），通过WIFI无线功能，可以随时显示电调的参数值，并对电调的各项参数进行设置。该编程卡使用简单、方便，界面友好、美观，高端、大气、上档次，是您不可错过的选择！

规格:

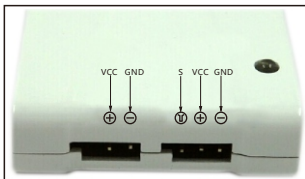
长	53mm
宽	38mm
高	12.8mm
操作电压	5-8.5V

特性：

1. 读取当前电调的参数值。
2. 对当前电调进行参数值设定。
3. 恢复电调的出厂默认参数值。
4. 语言选择（简体中文、英文）。

设备连接说明:

1. 连接前请识别以下脚针的定义。



2. 如果电调自带BEC可按Fig.1连接，可给WIFI编程卡供电，如果电调为OPTO就必须给WIFI编程卡单独供电，输入电压范围围绕在5-8.5V。

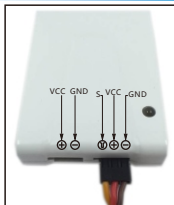


Fig.1

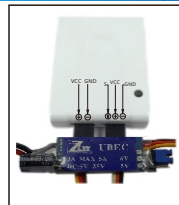


Fig.2

使用前准备工作：

在安卓或苹果手机上安装中特威科技提供的手机编程卡APP。

使用说明:

1. 首先断开电调电源。
2. 将电调上的信号线从接收机上拔下来，插入WIFI编程卡左侧标注的 (V ⊕ ⊖) 符号的插座，请根据符号所显示的极性插入信号线，不要插反。
3. 将电调接上主电源，打开开关（如果是船调，航调无需此动作）；此时，WIFI编程卡的电源指示灯会点亮。
4. 进入手机的WLAN界面（设置-->无线和网络-->WLAN），打开手机的WIFI功能，等待手机和WIFI编程卡建立连接。
5. 手机和WIFI编程卡建立连接后，手机退出WLAN界面。
6. 点击手机端的中特威手机编程卡APP的小图标，显示电调的类型，然后进入编程卡编程界面。
7. 在手机编程界面，可以进行“读取电调参数”、“设置电调参数”、“恢复默认值”、“语言选择”等操作。

深圳市中特威科技有限公司

Shenzhen ZTW Model Science & Technology Co., Ltd

www.ztwoem.com



地址：深圳市宝安区西乡固戍航城大道安乐工业区A4栋5楼B

电话：+86 755 29120026 29120036 29120056

传真：+86 755 29120016

邮箱：marketing@ztwoem.com

WiFi programmer INSTRUCTION MANUAL

Thanks for purchasing ZTW WiFi Programmer. This is our latest innovative program system which will enable you change your settings via your smart phone either Android or IOS. It is capable of reading your current ESC settings and change setting very easily. This WiFi Programmer has wide compatibility, you program our GECKO, SEAL, BEAST AND BEAST RPO series ESC. One Programmer creates a final solution to various ESC.

Specifications:

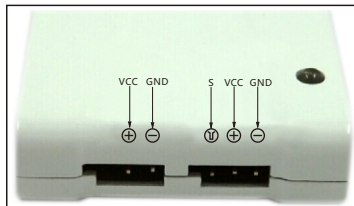
Length	53mm
Width	38mm
Thickness	12.8mm
Input Voltage	5-8.5V

Features:

1. Read current ESC settings.
2. Program your ESC via your IOS phone or Android phone.
3. Compatible with our Air, Surface and Marine ESC.
4. Default ESC to factory settings.
5. Multiple language available.

Wire Connection:

1. Please identify you wire and plug in the WiFi Programmer accordingly. You might get the Programmer short with wrong connection.



2. Please connect ESC with BEC as the Fig.2 shown as below. If you are using OPTO ESC you should power the Programmer with individual power supply like UBEC or rated voltage from 5V-8.5V battery.

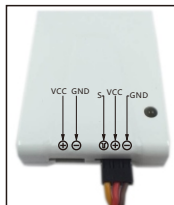


Fig.1

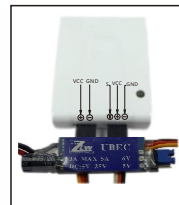


Fig.2

Start Using WiFi Programmer :

1. Download WiFi Programmer APP from our website and get it installed in your smart phone. You will see APP icon in your cell phone.
2. Plug the signal wire into WiFi Programmer, please note do plug wire correctly or you will not get the Programmer work. Then connect battery with ESC, LED light will stay solid. WiFi Programmer starts transmitting signal.
3. Get into your setting menu on your cell phone and activate WiFi, get it connect with our WiFi programmer.
4. Double click APP logo to enter into system which will automatically detect ESC. If it is Gecko system will lead you to GECKO interface.
5. Now are you are ready to use this APP. You are able to read current settings and change settings

Shenzhen ZTW Model Science & Technology Co.,Ltd

www.ztowoem.com



DD: 5/F B, Block A4, Anle Industrial Estate, st. Hangcheng, Gushu, XiXiang,
A BaoAn, Shenzhen, China, 518128
TEL:+86 755 29120026, 29120036, 29120056
FAX:+86 755 29120016 E-mail: sales@ztowoem.com support@ztowoem.com