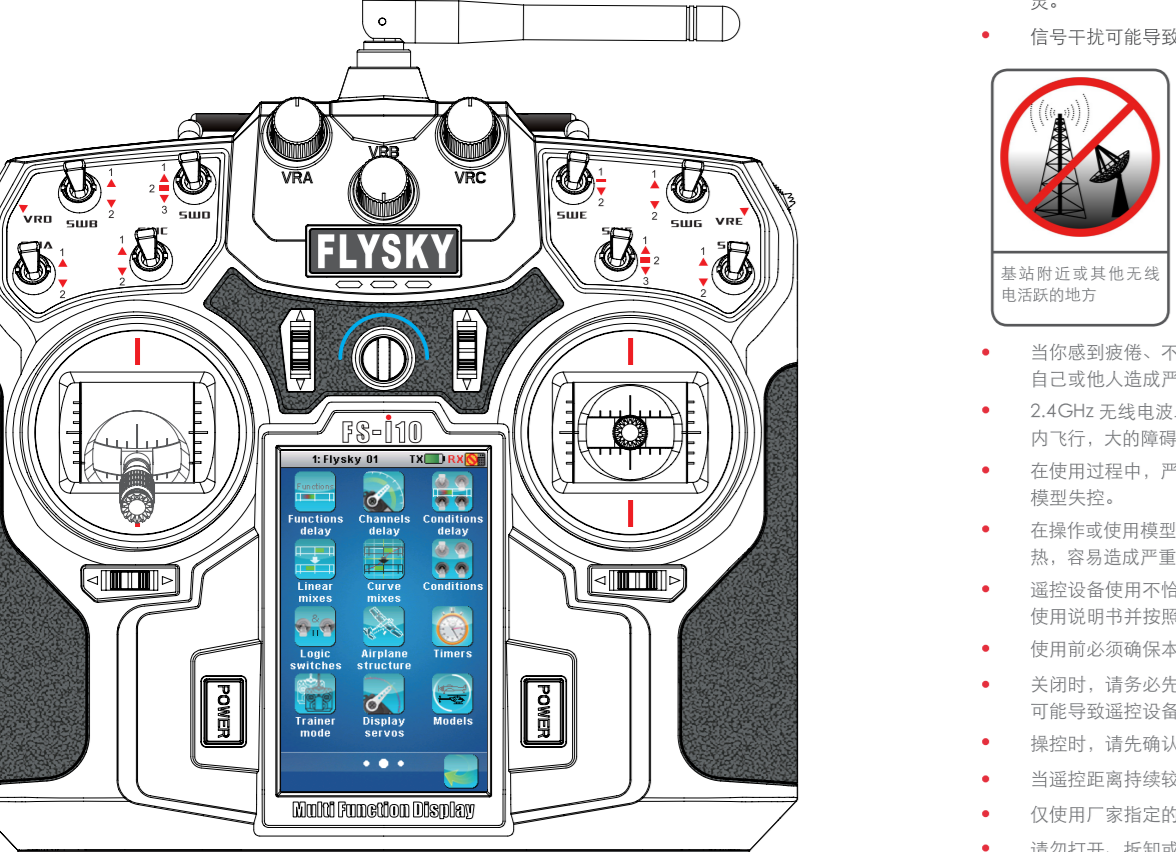


Quick Start Guide 快速操作指南

FS-i10



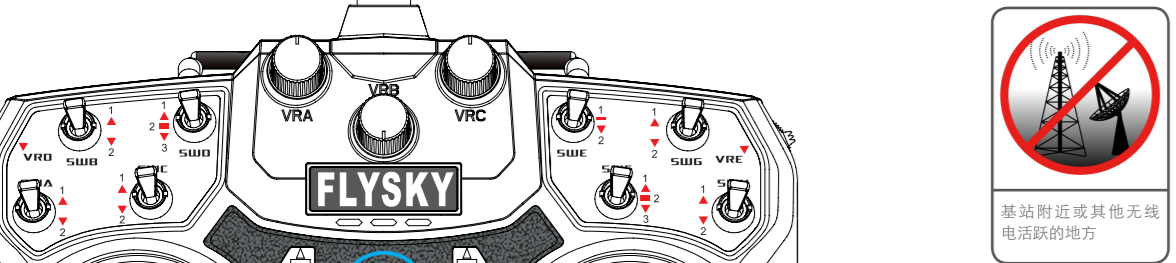
Copyright ©2013-2017 Flysky RC model technology co., td

感谢您购买我们公司的产品！欲知更多产品信息，请浏览以下官方网站：www.flsky-cn.com。如果您在使用中遇到任何问题，请先查阅发射机帮助菜单或使用说明书。如果问题仍未得到解决，请直接联系当地经销商或者访问如下网站联系客服人员：www.flsky-cn.com/service.asp

注意事项！

开始操作前请务必阅读以下安全信息！

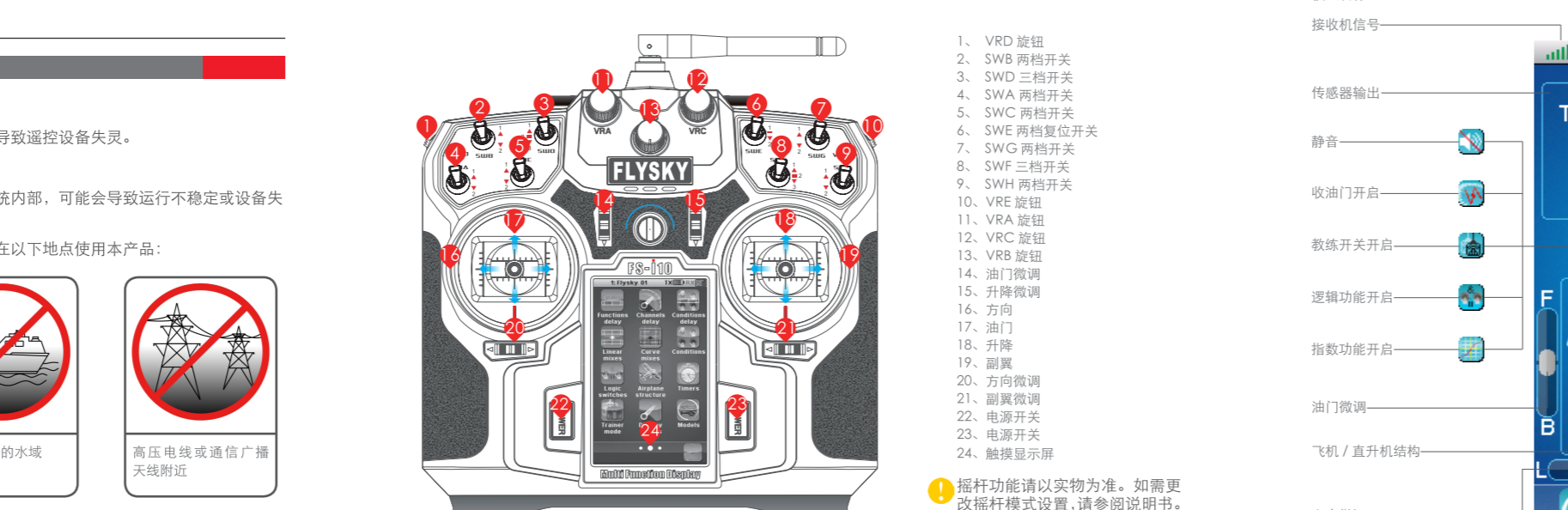
- 请不要在夜晚或雷雨天气使用本产品，恶劣的天气环境有可能导致遥控设备失灵。
- 请不要在能见度有限的情况下使用本产品。
- 请不要在雨雪或有水的地方使用本产品。如果有液体进入到系统内部，可能会导致运行不稳定或设备失灵。
- 信号干扰可能导致设备失控。为保证您和他人的安全，请不要在以下地点使用本产品：



- 当你感到疲倦、不舒服，或在摄入酒精或服食导致麻醉或兴奋的药物后，不要操作本产品，否则可能对自己或他人造成严重的伤害。
- 2.4GHz 无线电波段完全不同于之前所使用的低频无线电波段。使用时请确保模型产品在您的视线范围内飞行，大的障碍物将阻断无线电频率信号从而导致遥控失灵模型失控。
- 在使用过程中，严禁紧握发动机天线，否则将会大大减弱无线电传播信号的质量和强度，导致遥控失灵。
- 在操作或使用模型后，请勿触摸任何可能发热的部位，如发动机、电机、定速设定等。这些部件可能非常热，容易造成严重的烧伤。
- 遥控设备使用不当可能导致操作者或他人严重受伤，甚至死亡。为保证您和设备的安全，请仔细阅读使用说明书并按照要求进行操作。
- 使用前必须确保本产品与模型安装正确，否则可能导致模型发生严重损坏。
- 关闭时，请务必先关闭接收机电源，然后关闭发射机。如果关闭发射机电源时接收机仍然在工作，将有可能导致遥控设备失控或者引擎继续工作而引发事故。
- 操控时，请先确认模型所有舵机的动作方向与操控方向一致。如果不一致，请调整好正确的方向。
- 当遥控距离持续较远时，有发生失控的可能。请适当缩短遥控的距离。
- 仅使用厂家指定的电池。
- 请勿打开、拆卸或自行维修电池。
- 请勿挤压、刺穿电池或接触电池的金属部件。
- 请勿将电池置于高温环境或液体中。
- 请注意防止电池跌落、碰撞或振动。
- 请将电池存放在干燥阴凉的环境中。
- 如果电池损坏，请立即停止使用。

发射机概览

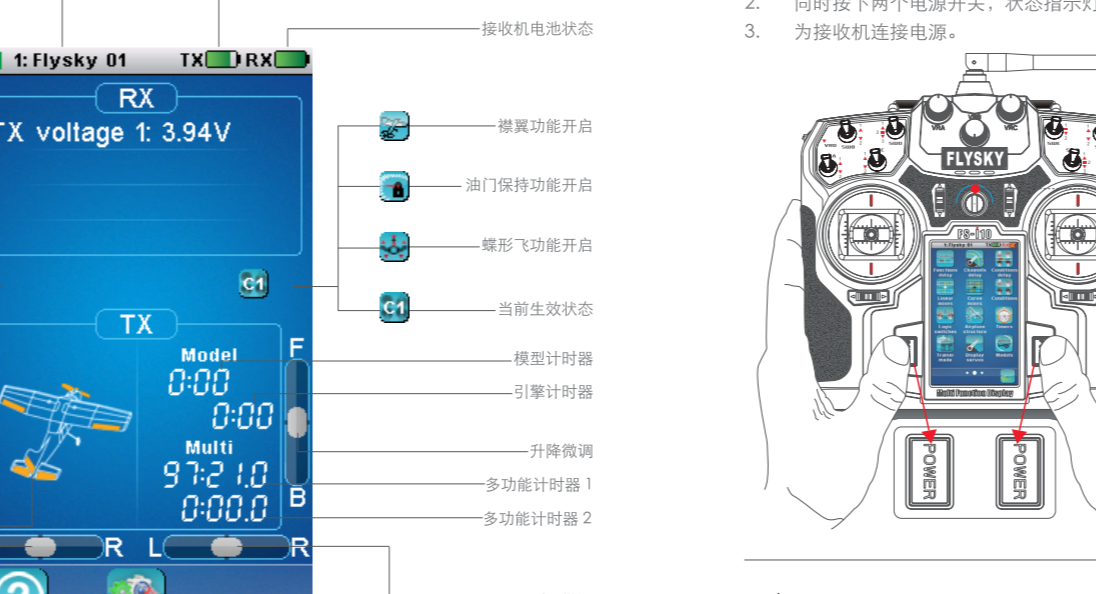
▶ 前视图：



1. VRD旋钮
2. SWB两档开关
3. SWD三档开关
4. SWA两档开关
5. SWC两档开关
6. SWE两档复位开关
7. SWG两档开关
8. SWF三档开关
9. SWH两档开关
10. VRE旋钮
11. VRA旋钮
12. VRC旋钮
13. VRB旋钮
14. 油门微调
15. 升降微调
16. 方向
17. 升降
18. 副翼
19. 方向微调
20. 副翼微调
21. 方向微调
22. 电源开关
23. 电源开关
24. 触摸显示屏

! 摆杆功能请以实物为准。如需更改摇杆模式设置，请参阅说明书。

▶ 后视图：



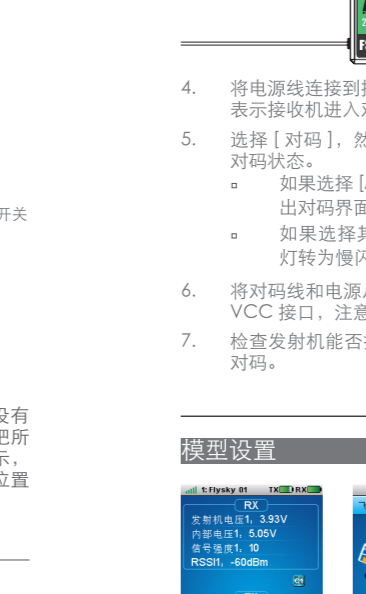
1. 天线
2. 提手
3. 教练机接口
4. USB接口
5. 手柄
6. SD卡槽
7. 电池仓
8. 手写笔
9. 电池
10. 电池仓盖

! 注意：以上列表内容可能会由于产品更新有所不同。请以接收机上标示的RF标准为准。

屏幕按键介绍

▶ 开机

1. 确保所有开关都处于最上端位置，油门摇杆处于最低端位置。
2. 同时按下两个电源开关，状态指示灯点亮时，表示已开机。
3. 为接收机连接电源。



1. 将对码线连接到接收机上的 B/VCC 接口。
2. 断开接收机电源。接收机连接电源的情况下系统无法关机。
3. 同时按下发射机的两个电源按键，状态指示灯熄灭后表示发射机电源关闭。

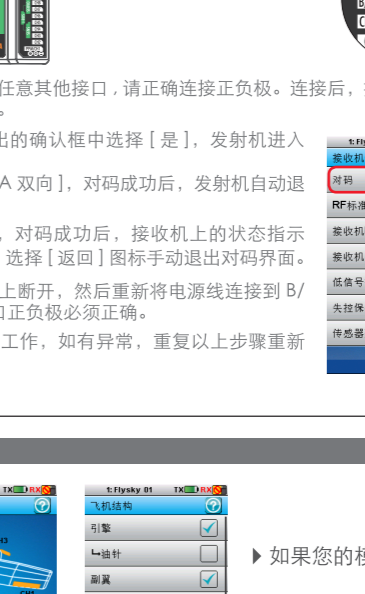
! 关闭时，请务必先断开接收机电源，然后关闭发射机。如果关闭发射机电源时接收机仍然在工作，系统会弹出“为了安全，请先关闭接收机。”的提示。如果此时强行关闭发射机，将有可能导致遥控设备失控。

规格参数

通道个数	10
适合机种	固定翼 / 滑翔机 / 直升机
频率范围	2.4055-2.475GHz 不高于 20 dBm
波段个数	140 500kHz
逻辑功能开启	第二代增强型自动跳频数字系统（含第二代系统和第一代系统）
指教功能开启	GFSK 4096 级 低于 3.7V 时 Micro-USB PPM
调制方式	有（USB） 26mm(双天线)
摇杆分辨率	720g
低电压报警	3.7V WQGA 3.55 寸 TFT 彩屏 262K240*400 点阵 LCD 白色背光电阻式触控屏
数据输出	190*95*255mm
充电接口	有
天线长度	在外包装内
机身重量	无
输入电源	无
显示方式	无
飞机 / 直升机结构	无
方向微调	无
油门微调	无
副翼微调	无
设置	无
帮助	无

关机

1. 断开接收机电源。接收机连接电源的情况下系统无法关机。
2. 同时按下发射机的两个电源按键，状态指示灯熄灭后表示发射机电源关闭。



- ! 关闭时，请务必先断开接收机电源，然后关闭发射机。如果关闭发射机电源时接收机仍然在工作，系统会弹出“为了安全，请先关闭接收机。”的提示。如果此时强行关闭发射机，将有可能导致遥控设备失控。

模型设置

▶ 对码

- 本发射机和接收机在出厂前已对码成功。如果您要使用其他的发射机或接收机，请按照如下步骤进行对码：

1. 在发射机上选择【设置】图标，从右向左滑动屏幕浏览设置菜单，然后选择【接收机设置】图标。

2. 根据下表中的对应关系检查当前的 [RF 标准] 设置是否和接收机型号对应。如需更改，请在【接收机设置】中选择 [RF 标准]，并在弹出的确认框中选择【是】来进入设置菜单。根据下表选择正确的标准。选择后，按下【返回】图标退出菜单。

功能菜单中会出现一些通用的图标，均位于显示屏的下方。

RF 标准	接收机型号
AFHDS	GR3F、GR3E、R6B、R9B
AFHDS 2	IR4、IR4B、IR6B
AFHDS 2A 单向	A3、A6
AFHDS 2A 双向	iA4B、iA6、iA6B、iA10、iA10B

注意：以上列表内容可能会由于产品更新有所不同。请以接收机上标示的 RF 标准为准。

! 返回图标：按下该图标后返回上一级菜单或退出当前菜单。
! 复位图标：按下该图标后，当前功能项所有设置恢复为出厂默认设置。
! 开关分配图标：按下该图标后可以将一些功能分配到设备上的 SWA ~ SWH 开关、VRA ~ VRE 旋钮或逻辑开关，方便对该功能进行操作。

! 激活图标：按下该图标后可以激活或关闭当前功能。显示绿色图标时，表示当前功能已激活，按下后会关闭该功能。显示红色图标时，表示当前功能已关闭，按下后可激活该功能。

! 如果您的模型为固定翼或滑翔机：

1. 选择主界面的飞机结构图，然后在飞机结构界面中，选择【修改……】。

2. 选择您的模型支持的结构。选择后，对应项右侧的方块显示蓝色对勾。

3. 选择【返回】图标退出菜单。

! 返回图标：按下该图标后返回上一级菜单或退出当前菜单。
! 复位图标：按下该图标后，当前功能项所有设置恢复为出厂默认设置。
! 开关分配图标：按下该图标后可以将一些功能分配到设备上的 SWA ~ SWH 开关、VRA ~ VRE 旋钮或逻辑开关，方便对该功能进行操作。

! 激活图标：按下该图标后可以激活或关闭当前功能。显示绿色图标时，表示当前功能已激活，按下后会关闭该功能。显示红色图标时，表示当前功能已关闭，按下后可激活该功能。

! 如果您的模型为直升机：

1. 选择【设置】图标，从右向左滑动屏幕浏览设置菜单，然后选择【模型】图标。

2. 选择【设置模型类型】，然后选择【直升机】。在确认框中选择【是】进行确认。系统进入直升机结构菜单，菜单显示直升机相关配置项。

3. 选择您的模型支持的结构，然后选择【返回】图标退出菜单。

! 返回图标：按下该图标后返回上一级菜单或退出当前菜单。
! 复位图标：按下该图标后，当前功能项所有设置恢复为出厂默认设置。
! 开关分配图标：按下该图标后可以将一些功能分配到设备上的 SWA ~ SWH 开关、VRA ~ VRE 旋钮或逻辑开关，方便对该功能进行操作。

! 激活图标：按下该图标后可以激活或关闭当前功能。显示绿色图标时，表示当前功能已激活，按下后会关闭该功能。显示红色图标时，表示当前功能已关闭，按下后可激活该功能。

! 基本操作

▶ 电池安装

1. 打开电池仓盖。

2. 将电池装入电池仓中，确保电池和电池仓内的金属端子接触良好。

3. 盖好电池仓盖。

Thank you for purchasing our product! To find out more about our products, visit our website at www.flsky-cn.com. If you encounter any problem during use, refer to the transmitter's on-board help files or instruction manual first. If the problem persists, contact your local dealer or visit our service and support website for help: www.flsky-cn.com/service.asp.

Precautions !

Read the safety messages listed below before operation!

- Do not use the product at night or during bad weather conditions, like rain or thunderstorms. It can cause erratic operation or loss of control.
- Do not use the product when visibility is limited.
- Do not use the product on rain or snow. Any exposure to moisture (water or snow) may cause erratic operation or loss of control.
- Interference may cause loss of control. To ensure the safety of you and others, do not operate in the following places:



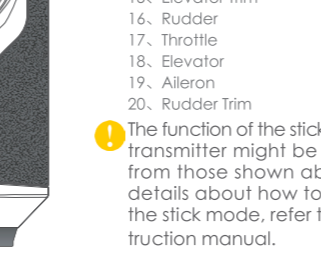
Near any site where other radio control activity may occur



Near people or roads



On any pond when passenger boats are present



Near power lines or communication broadcasting antennas

- Do not use this product when you are tired, uncomfortable, or under the influence of alcohol or drugs. Doing so may cause serious injury to yourself or others.
- The 2.4GHz radio band is limited to line of sight. Always keep your model in sight as a large object can block the RF signal and lead to loss of control.
- Never grip the transmitter antenna during operation. It significantly degrades signal quality and strength and may cause loss of control.
- Do not touch any part of the model that may generate heat during operation, or immediately after use. The engine, motor or speed control, may be very hot and can cause serious burns.
- Misuse of this product may lead to serious injury or death. To ensure the safety of you and your equipment, read this manual and follow the instructions.
- Make sure the product is properly installed in your model. Failure to do so may result in serious injury.
- Make sure to disconnect the receiver battery before turning off the transmitter. Failure to do so may lead to unintended operation and cause an accident.
- Ensure that all motors operate in the correct direction. If not, adjust the direction first.
- Make sure the model flies within a certain distance. Otherwise, it would cause loss of control.
- Only use specified battery.
- Do not open, disassemble, or attempt to repair the battery.
- Do not crush/puncture the battery, or short the external contacts.
- Do not expose to excessive heat or liquids.
- Do not drop the battery or expose to strong shocks or vibrations.
- Always store the battery in a cool, dry place.
- Do not use the battery if damaged.



Digital Proportional Radio Control System

CE 0678 FCC ID:N4ZFLYSKYI10

[Http://www.flsky-cn.com](http://www.flsky-cn.com)

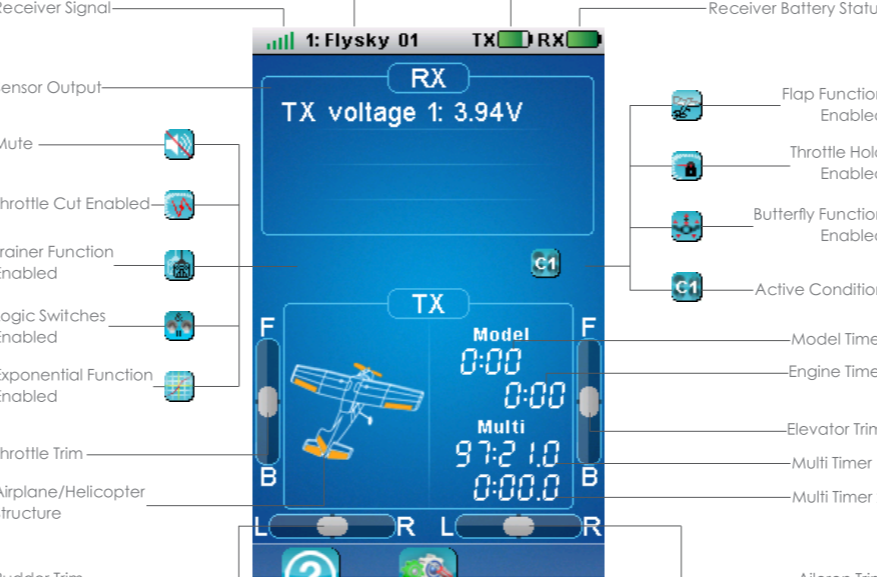
Copyright © 2013-2017 FLYSKY R/C model technology co., Ltd

Edition: V2.0

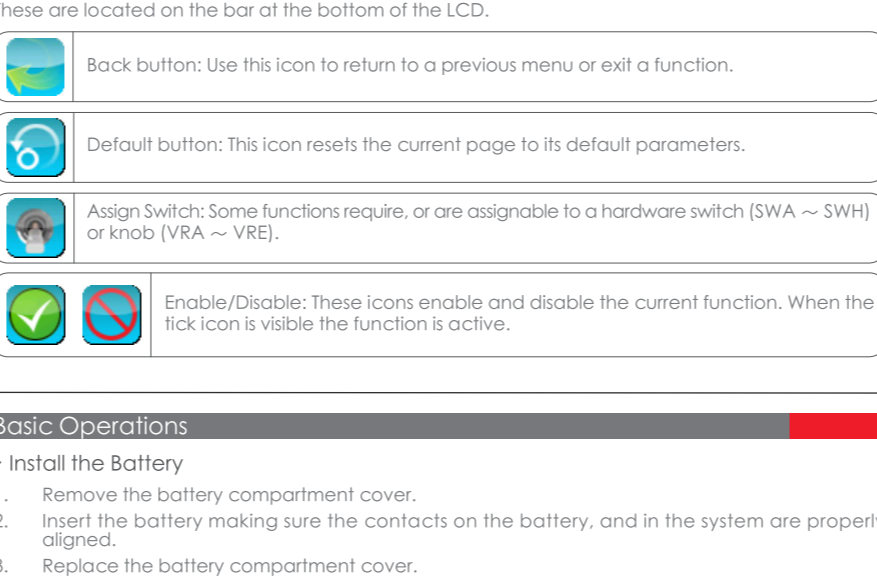
Release date: 2016-03-10

Transmitter Overview

Front View



Rear View



Screen Overview

Power On

- Make sure that all switches are at their highest position and the throttle is at its lowest position.
- Hold down the two power buttons on each side of the screen until the status indicator lights up.
- Connect the receiver power supply.

Screen Overview

- Connect the bind cable to the B/VCC port on the receiver.
- Make sure to disconnect the receiver's power before turning off the transmitter. If the receiver is still on, the system will prompt "For your safety, please turn off the receiver first.". If you turn off the transmitter forcefully, it may lead to unintended operation and cause an accident.

Power Off

- Disconnect the receiver from power. The system will not power off if the receiver is still connected.
- Hold down the power buttons on each side of the screen.

Specifications

Channels	10
Model Type	Fixed-Wing/Glider/Helicopter
RF Range	2.4055-2.475GHz
RF Power	<20 dBm
RF Channel	140
Bandwidth	500kHz
2.4GHz System	AFHDS 2A/AFHDS 2/AFHDS
Modulation Type	GFSK
Stick Resolution	4096
Low Voltage Warning	<3.7V
DSC Port	Micro-USB PPM
Chargeable	Yes (USB)
Antenna Length	26mm(Dual Antenna)
Weight	720g
Display	WQGA 3.55inch Touch Resistive TFT Color Screen , 262K 240*320 pixels
Size	190*95*255mm
On-Line Update	Yes
Color	Silver
Certificate	CE0678, FCC ID:N4ZFLYSKYI10

Power On

- Connect the bind cable to the B/VCC port on the receiver.
- Make sure that all switches are at their highest position and the throttle is at its lowest position.
- Hold down the two power buttons on each side of the screen until the status indicator lights up.

Screen Overview

- Connect the receiver power supply.
- Make sure to disconnect the receiver's power before turning off the transmitter. If the receiver is still on, the system will prompt "For your safety, please turn off the receiver first.". If you turn off the transmitter forcefully, it may lead to unintended operation and cause an accident.

Power Off

- Disconnect the receiver from power. The system will not power off if the receiver is still connected.
- Hold down the power buttons on each side of the screen.

Specifications

Channels	10
Model Type	Fixed-Wing/Glider/Helicopter
RF Range	2.4055-2.475GHz
RF Power	<20 dBm
RF Channel	140
Bandwidth	500kHz
2.4GHz System	AFHDS 2A/AFHDS 2/AFHDS
Modulation Type	GFSK
Stick Resolution	4096
Low Voltage Warning	<3.7V
DSC Port	Micro-USB PPM
Chargeable	Yes (USB)
Antenna Length	26mm(Dual Antenna)
Weight	720g
Display	WQGA 3.55inch Touch Resistive TFT Color Screen , 262K 240*320 pixels
Size	190*95*255mm
On-Line Update	Yes
Color	Silver
Certificate	CE0678, FCC ID:N4ZFLYSKYI10

Power On

- Connect the bind cable to the B/VCC port on the receiver.
- Make sure that all switches are at their highest position and the throttle is at its lowest position.
- Hold down the two power buttons on each side of the screen until the status indicator lights up.

Screen Overview

- Connect the receiver power supply.
- Make sure to disconnect the receiver's power before turning off the transmitter. If the receiver is still on, the system will prompt "For your safety, please turn off the receiver first.". If you turn off the transmitter forcefully, it may lead to unintended operation and cause an accident.

Power Off

- Disconnect the receiver from power. The system will not power off if the receiver is still connected.
- Hold down the power buttons on each side of the screen.

Screen Overview

- Connect the receiver power supply.
- Make sure to disconnect the receiver's power before turning off the transmitter. If the receiver is still on, the system will prompt "For your safety, please turn off the receiver first.". If you turn off the transmitter forcefully, it may lead to unintended operation and cause an accident.

Power Off

- Disconnect the receiver from power. The system will not power off if the receiver is still connected.
- Hold down the power buttons on each side of the screen.

Screen Overview

- Connect the receiver power supply.
- Make sure to disconnect the receiver's power before turning off the transmitter. If the receiver is still on, the system will prompt "For your safety, please turn off the receiver first.". If you turn off the transmitter forcefully, it may lead to unintended operation and cause an accident.

Power Off

- Disconnect the receiver from power. The system will not power off if the receiver is still connected.
- Hold down the power buttons on each side of the screen.

Power Off

- Disconnect the receiver from power. The system will not power off if the receiver is still connected.
- Hold down the power buttons on each side of the screen.