



FATFISH F16 Multi Protocol Radio System User Guide

[Home](#) » [FATFISH](#) » FATFISH F16 Multi Protocol Radio System User Guide 

FATFISH



F16

Quick start guide

WWW.FATFISHFPV.COM

Contents

- 1 Introduction
- 2 Safety & Precautions.
- 3 Manuals and firmware downloads.
- 4 F16 Radio overview
- 5 Power Requirements.
- 6 Specifications
- 7 Documents / Resources
 - 7.1 References

Introduction

The best just got better

Thank you for purchasing the FATFISH F16 Multi-protocol radio system. FATFISH is proud to bring this ground-breaking product to the market and would like to thank customers just like you and the community for making this dream possible. The F16 version has had several improvements thanks to feedback from users like you. Please take a moment to read this quick start reference before using your new F16 radio.

Safety & Precautions.

Many radio control models are equipped with powerful motors and sharp spinning propellers. Please exercise caution when working on models. Ensure power is disconnected from your models and remove propellers when performing maintenance.

Do not operate the F16 radio system under the follow conditions.

- During bad weather or high wind conditions such as rain, hail, snow, storms or electromagnetic events.
- Under limited visibility.
- In areas where people, property, powerlines, roads, vehicles or animals may be in present.
- If you are feeling tired or unwell or under the influence of drugs or alcohol.
- If the radio or model appear to be damaged or not functioning correctly.
- In areas of high 2.4GHz interference or in locations where use of 2.4GHz radios is prohibited.
- When the battery in the F16 or the model is too low to function.

Manuals and firmware downloads.

The F16 is shipped with EdgeTX software installed as standard. To download the latest software and manual please visit <https://www.fatfishfy.com>

Further firmware information.

EdgeTX: <http://edgetx.org>

ExpressLRS: <https://www.expresslrs.org/3.0/>

Multi Protocol Module: <https://www.multi-module.org/>

CAUTION!

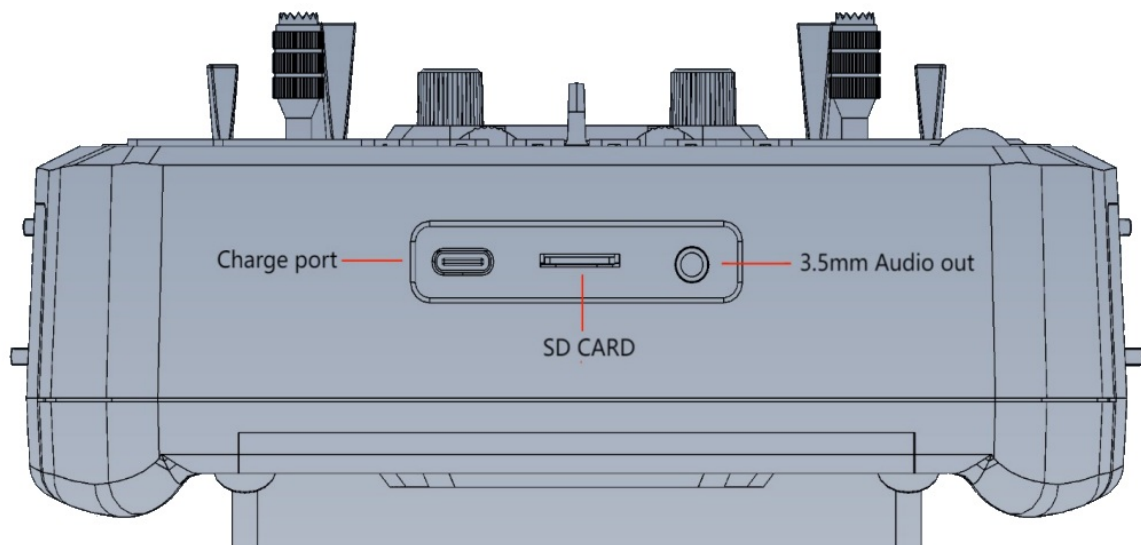
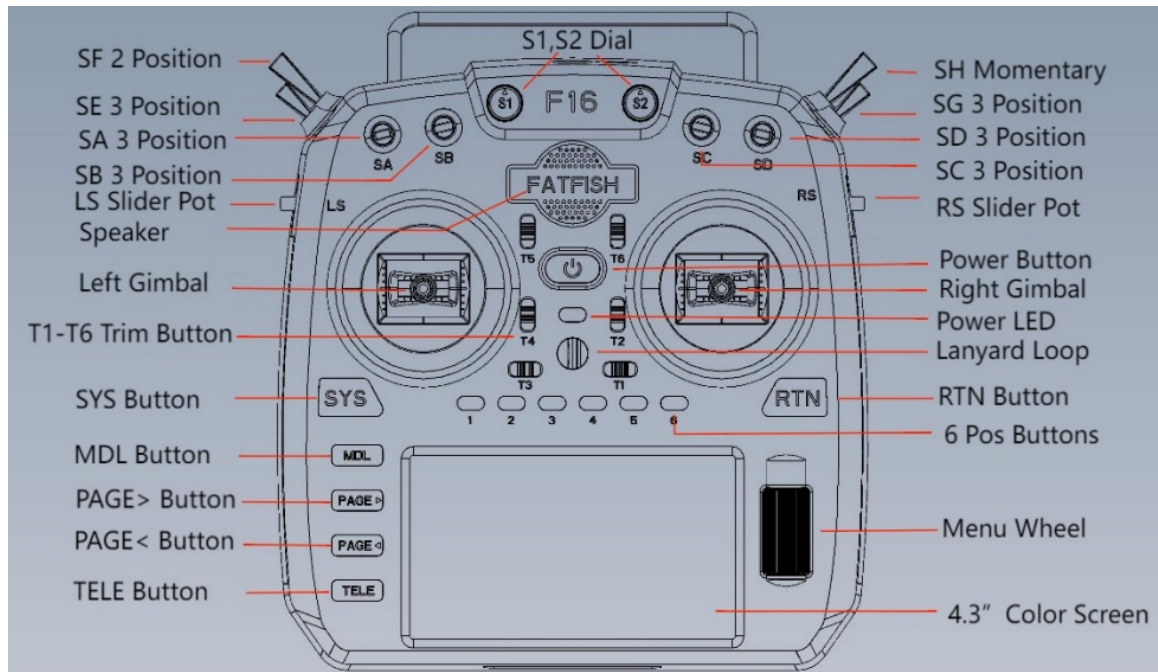
The F16 is shipped with the most stable firmware at the time of manufacture. Please only update firmware if you are experienced and confident in updating system firmware. Incorrect updates may render the radio inoperable. DO NOT charge 6.6v LiFE battery packs or Li-ion 18650 cells with nominal voltage of 3.6v. Incorrectly charging the wrong battery type may lead to damage of the radio or fire.

Antenna Separation Distance

When operating your FATFISH transmitter, please be sure to maintain a separation distance of at least 20 cm between your body (excluding fingers, hands, wrists, ankles and feet) and the antenna to meet RF exposure safety requirements as determined by FCC regulations.

Regularly check the health and condition of your batteries and never leave your radio charging unattended. Always charge in a safe area away from combustible materials and surfaces. Do not charge if your radio becomes wet or damaged in any way. FATFISH does not accept any liability for the use or misuses of this Product.

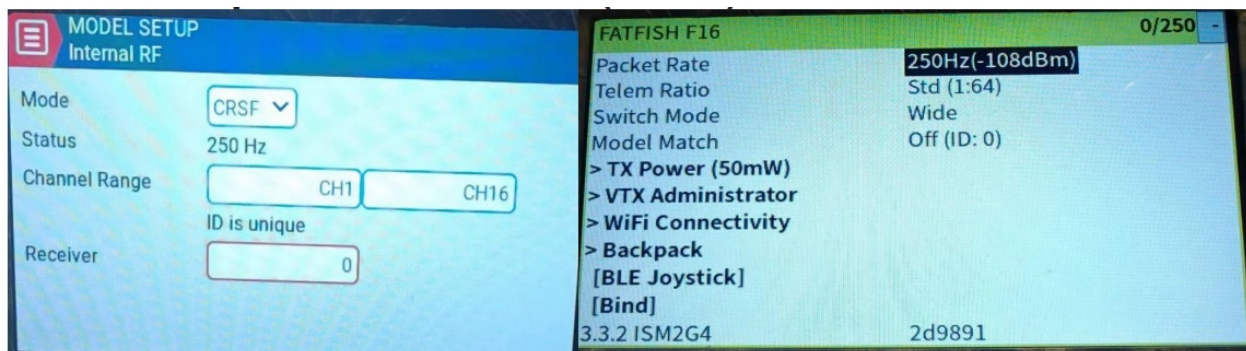
F16 Radio overview



Power Requirements.

The F16 has built in USB-C charging for 3.7v Lithium cells. The Charging circuit is designed for 2x 3.7v Li-ion 18650 unprotected cells or 2x 3.7v Li-poly cells (23 7.4v LiPO pack) only with a nominal cell voltage of 3.7v and maximum charge capacity of 4.2v.

Model and protocol selection(ELRS)



Bind method

1. Turn off the radio.
2. Cycle power to the receiver 3 times, the receiver LED will start blinking, indicating it's in bind mode.
3. Turn on the radio, enter the ExpressLRS LUA. and select Bind.
4. The receiver LED will now stay illuminated, signaling a successful bind process.

Support.

Warranty and Repairs.

Please retain your proof of purchase and contact the retailer you purchased your F16 from, should you experience any problems with your radio hardware. Warranty is valid for one year from the date of purchase.

Switch between remote control display and video transmission display



In the special function setting menu, any switch channel can be defined as a display toggle switch

Specifications

Size: 213°200°95mm

Weight: 6089 (without battery)

Transmission frequency: 2.400GHz-2.480GHz

Transmitter module: 4-in-1 multi-protocol internal module -OR- ExpressLRS internal module

Transmitting power: Internal 4-in-1 multi-protocol module : Max 100mw (protocol dependent)

Internal ELRS : Max 500mw (transmitting power is adjustable)

Working current: 500mA

Working voltage: 6.6-8.4vDC

Remote control distance:> 4km @ 27dbm

Radio firmware: EdgeTX (Supports OpenTX also)

Channels: Up to 16 channels (depending on the receiver)

Display: 4.3-inch TFT full-color touch display with a resolution of 480 * 272

Gimbal: Hall sensor

Module Bay: JR compatible module bay

Upgrade method: Supports USB-C online / SD card offline upgrade

Approved for use

2x 3.7v LION 18650 cells (7.4v using supplied tray)

2x 3.7v LIHON 21700 cells (Assembled as 7.4v 2s Battery pack)

2 x 3.7v Lithium-polymer cells (Assembled as 7.4v 2s Battery pack)

DO NOT use

3.6v LI-ION cells

2S 6.6v LIFE Battery packs

LIFEPO4 cells

Do not use 2s 6.6v LIFE battery pack, 18650 lithium-ion cells with a nominal voltage of 3.6v or LIFEPO4 18650 Round cells. Using the built in USB charger with incorrect battery types and voltage may cause damage to the remote control or fire.

Check the health and condition of the batteries regularly. Do not use damaged cells. Never charge your device unattended. Always charge in a safe area away from flammable materials. If the remote control gets wet or damaged in any way, do not charge it.

FATFISH is not responsible for any adverse consequences caused by using or misusing this device.

Manufacturer by

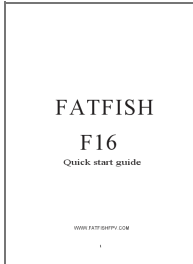
ShenZhen FATFISH Co., Ltd

Nanshan Yungu Nanfeng Building, Nanshan District, Shenzhen city Guangdong

Province, China

FATFISH
WWW.FATFISHFPV.COM

Documents / Resources

| | |
|---|---|
|  | <p>FATFISH F16 Multi Protocol Radio System [pdf] User Guide</p> <p>F16 Multi Protocol Radio System, F16, Multi Protocol Radio System, Protocol Radio System, Radio System</p> |
|---|---|

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.