

## Product List

1 x Cetus X Brushless Quadcopter

Box Contents:

2 x BT2.0 450 mAh 1S Lipo Battery

1 x BT2.0 Battery Charger and Voltage Tester

1 x USB Type-C Adapter

4 x Gemfan 2020 4-Blades Prop (Spare Set)

1 x Prop Removal Tool

1 x Phillips Screwdriver

## Preflight Checks

1. Check all parts are included according to product check-list. Ensure all parts are intact and the frame undamaged.
2. Ensure that propellers and motors are installed correctly and stably.
3. Ensure that propellers do not scratch against frame ducts and motors spin smooth.
4. Ensure batteries (of quadcopter, remote control radio transmitter, and FPV goggles) are fully charged.
5. Be sure pilot is familiar with all flight controls. (Refer “Remote Control Radio Transmitter” ).
6. Always keep a safe distance in all directions around the quadcopter (1 meter or more) when having a test-flight. Operate the quadcopter carefully in open space.

## Binding the Quadcopter

Ensure that your remote control radio transmitter is on the same protocol with Cetus X, which has all the channels preset beforehand (default channel map is AETR1234).

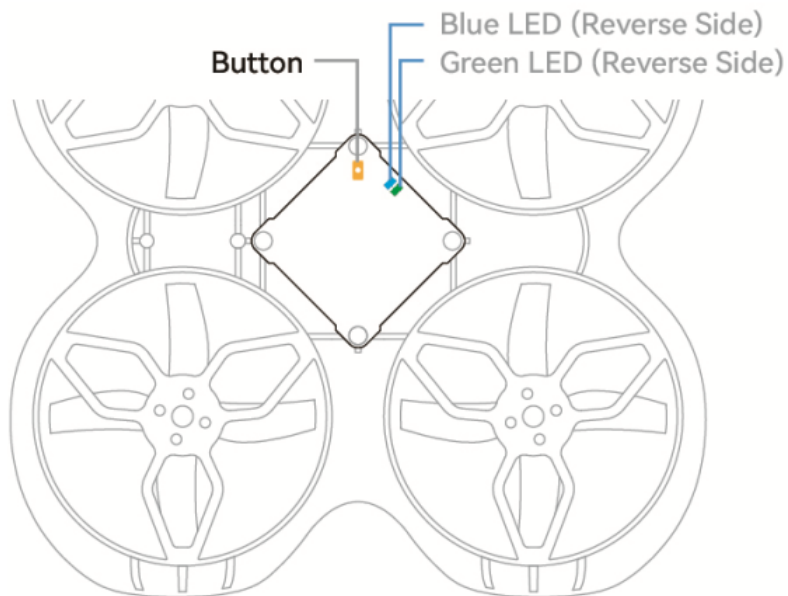
The following demonstrations are based on Cetus X Quadcopter and LiteRadio 2 SE (Mode 2 Left Stick Throttle), both settings being on default.

For ELRS 2.4G receiver version, the steps are as follows:

- Ensure the radio controller is on ExpressLRS 2.4G version 2 protocol.
- Power on the quadcopter and wait for its system to load completely.
- Gently press the button on the quadcopter with a screwdriver, and the green LED will change from slow flashing to fast flashing.
- Power on the remote control radio transmitter, and wait for it to complete initializing.
- Gently press the BIND button on the back of the remote control with a screwdriver, and the LED of the remote control will flash red quickly.
- If the binding is successful, quadcopter green LED light will turn flash to solid green.

For Frsky 2.4G receiver version, the steps are as follows:

- Ensure the radio controller is on Frsky 2.4G D8 protocol.
- Power on the quadcopter and wait for its system to load completely.
- Gently press the button on the quadcopter with a screwdriver, and the green LED will change from slow flashing to solid on.
- Power on the remote control radio transmitter, and wait for it to complete initializing.
- Gently press the BIND button on the back of the remote controller with a screwdriver, and the LED of the remote control will flash red quickly.
- If the binding is successful, quadcopter green LED light will turn from solid on to flashing slow.
- Power on the Cetus X and radio controller again, if green LED on the FC board is on solid which means bind is successful and the connection is functional.



*Note: It is ExpressLRS 2 protocol on the Cetus X flight controller. The radio controller with ExpressLRS 1 or ExpressLRS 3 protocol will be incompatible.*

*Note: After one successful binding, connection will be automatically complete when restart the quadcopter or remote control radio transmitter. Re-bind for each flight is no need.*

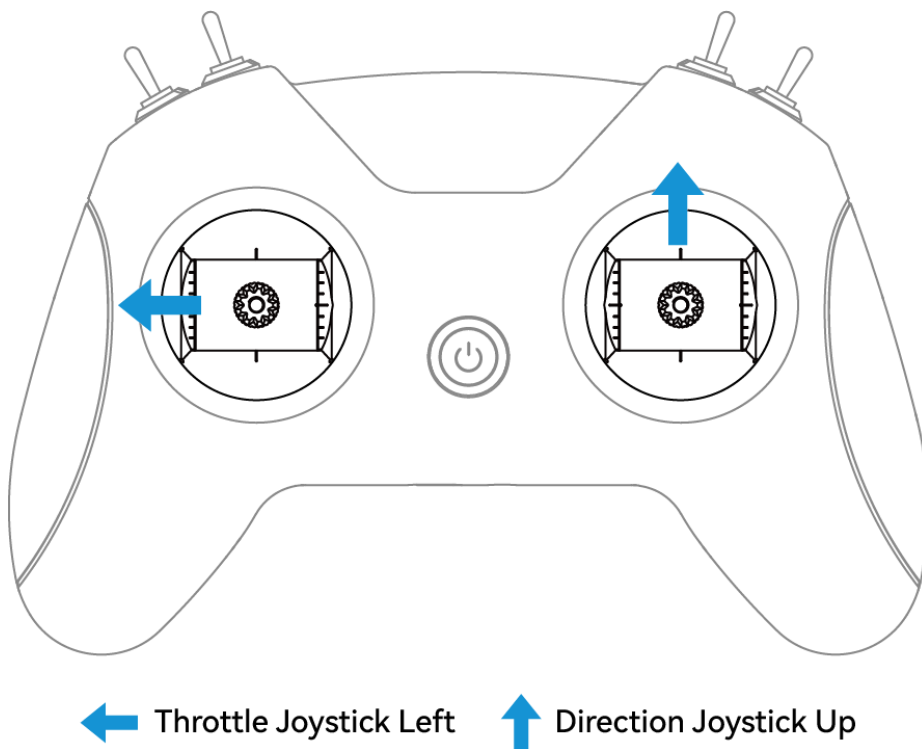
## VTX Frequency and Power Switching

The Cetus X (Betaflight Version) uses M04 VTX with a maximum power of 400mW. Changing frequency and output power value through buttons is not supported by this VTX, which requires OSD Menu of Betaflight Configurator.

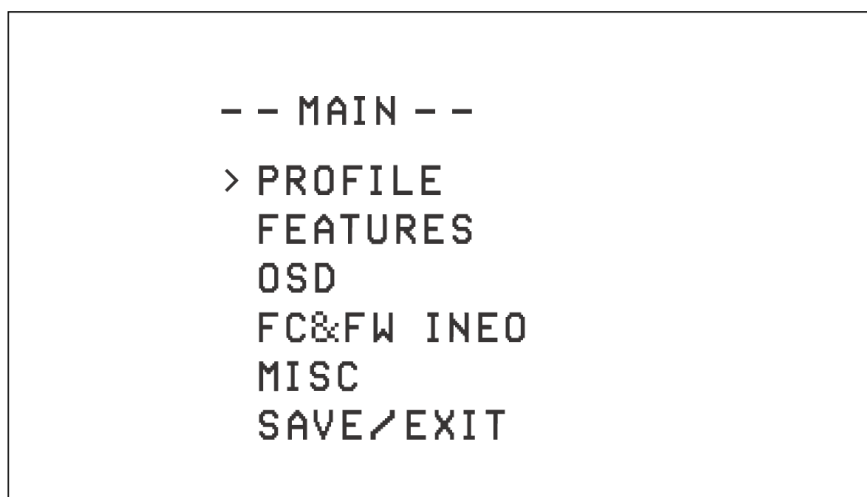
First of all, access/operate OSD setting menu.

The position of joysticks to access the OSD setting menu is as shown below. The throttle joystick is moved to the left-center and the direction joystick towards the upward center at the same time.

Caution: Make sure the quadcopter is disarmed before accessing the OSD menu.

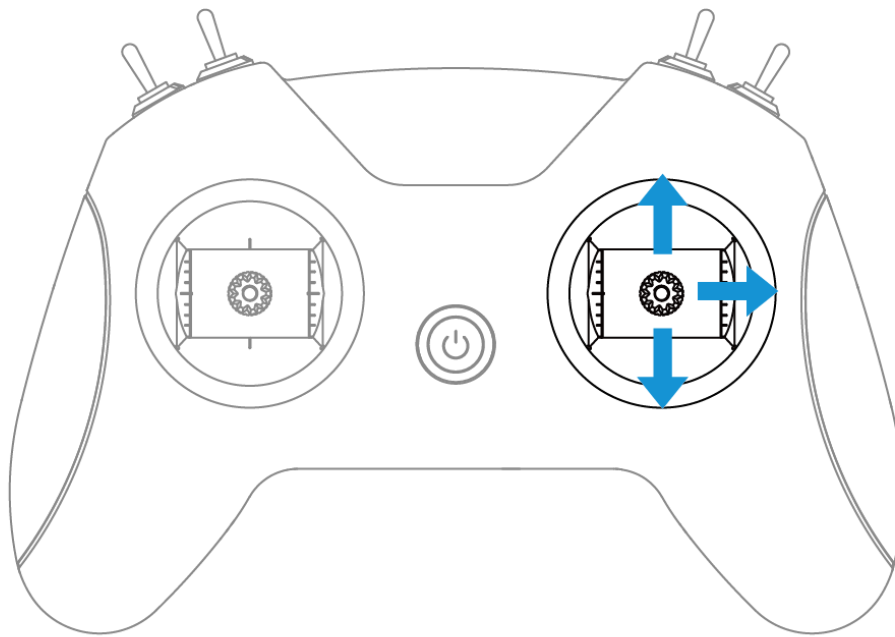


After entering the OSD menu, the following menu interface will appear on the goggle screen.



The OSD menu cursor can be controlled by the direction joystick to operate the OSD interface:

- Up: move the cursor up
- Down: move the cursor down
- Right: confirm/modify selection



↑ Joystick up: Cursor Move up    ↓ Joystick down: Cursor Move down    → Joystick right: Modification/Confirmation

Frequency Switching Channel: FEATURES->VTX->BAND、FEATURES->VTX->CHAN

Power Switching Channel: FEATURES->VTX->POWER

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- SMARTAUDIO -
F R2 5695 350
> BAND                                RACEBAND
  CHAN                                2
  (FREQ)                             5695
  POWER                              350
  PIT                                OFF
  SAVE                               >
  CONFIG                             >
  BACK
  
```

*Note: After changing the frequency or the power, Please switch " SAVE " on the VTX page to make it effective.*

*Note: After switching the power to above 100mW, Please do not keep powering on the quadcopter for over 1 minute. The overheated VTX may cause damage.*

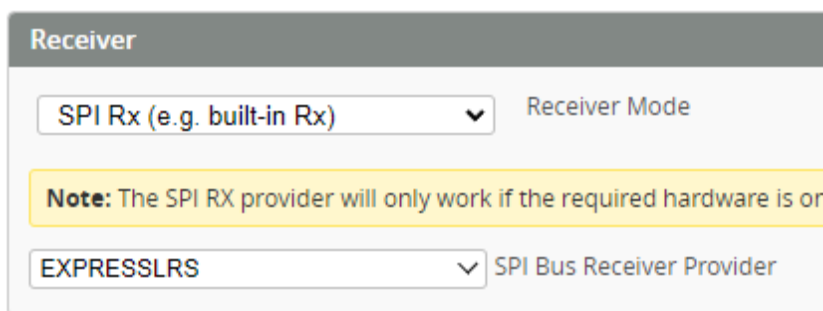
# Betaflight Configuration

Parameters of all quadcopter are calibrated before delivery, which means customers need not to repeat this procedure. The only preparation before a flight is to bind the remote control and quadcopter.

It is recommended to master the basics of Betaflight Configurator and Betaflight firmware before configuring the quadcopter.

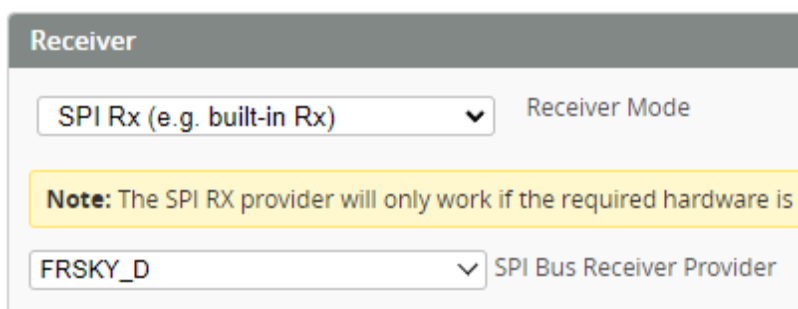
The FC assembled in Cetus X (Betaflight Version) is F4 1S 12A AIO(SPI ELRS 2.4G / SPI Frsky 2.4G).

The configuration of the SPI ELRS 2.4G receiver is shown as below:



The screenshot shows the 'Receiver' tab in Betaflight Configurator. The 'Receiver Mode' dropdown is set to 'SPI Rx (e.g. built-in Rx)'. Below it, a yellow note states: 'Note: The SPI RX provider will only work if the required hardware is on'. The 'SPI Bus Receiver Provider' dropdown is set to 'EXPRESSLRS'.

The configuration of the SPI Frsky 2.4G receiver is shown as below (default Frsky D8):



The screenshot shows the 'Receiver' tab in Betaflight Configurator. The 'Receiver Mode' dropdown is set to 'SPI Rx (e.g. built-in Rx)'. Below it, a yellow note states: 'Note: The SPI RX provider will only work if the required hardware is on'. The 'SPI Bus Receiver Provider' dropdown is set to 'FRSKY\_D'.

Set receiver's channel as AETR1234, with throttle lowest value being 1050. If the lowest value of radio controller is being set above 1050, arming will be invalid. Exact setting is shown below:

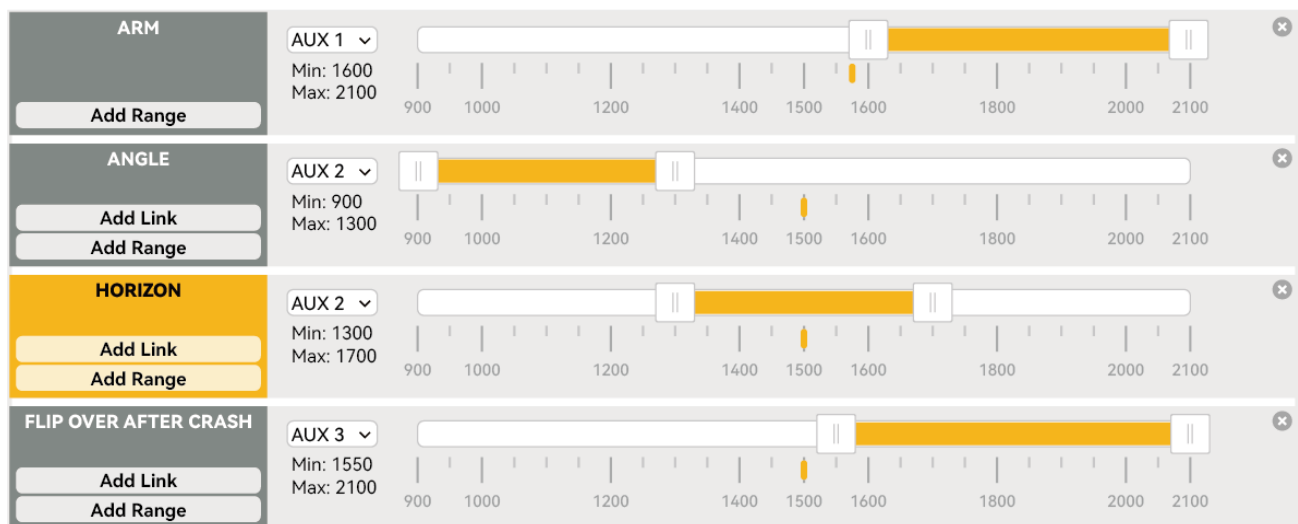
Channel Map	
AETR1234	
'Stick Low' Threshold	Stick Center
1050	1500

Default settings of air mode is shown as below:

AUX1: Arm/Disarm Quadcopter

AUX2: Flight Modes of Quadcopter configured with Horizon Mode and Angle Mode

AUX3: Turtle Mode



The default firmware and configurations of Cetus X (Betaflight Version) are shown as below if customers need reset:

- Betaflight Flight Controller Firmware and BB51 BLHeli\_S ESC Firmware: <https://support.betafpv.com/hc/en-us/articles/9436686257945-Firmware-for-F4-1S-12A-FC-ELRS-V2-2>
- Betaflight CLI Configuration: <https://support.betafpv.com/hc/en-us/articles/9436959532825-CLI-for-Cetus-X>

