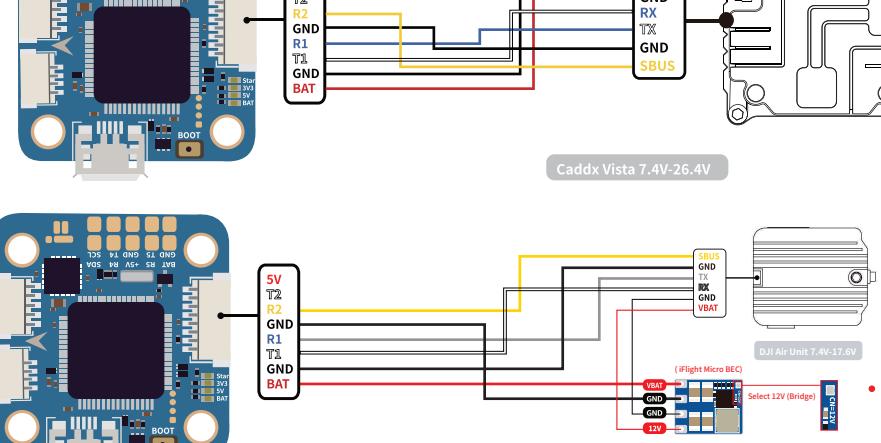
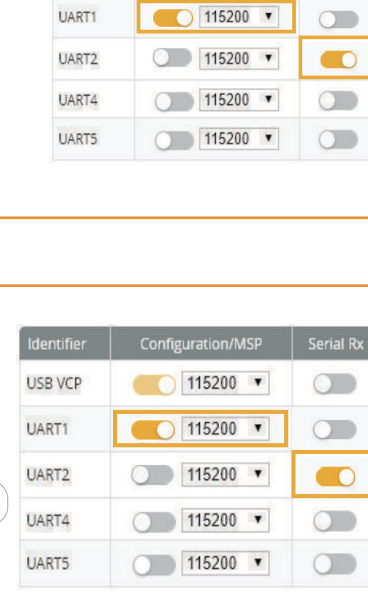


# IFLIGHT SUCCEX-E Mini F7 V1.1 Wiring Diagram

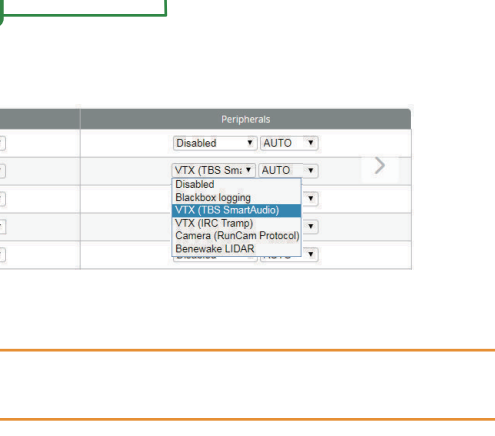
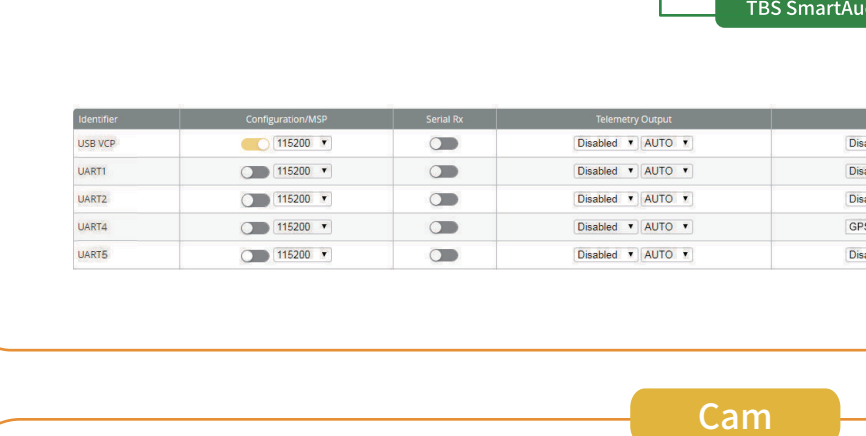
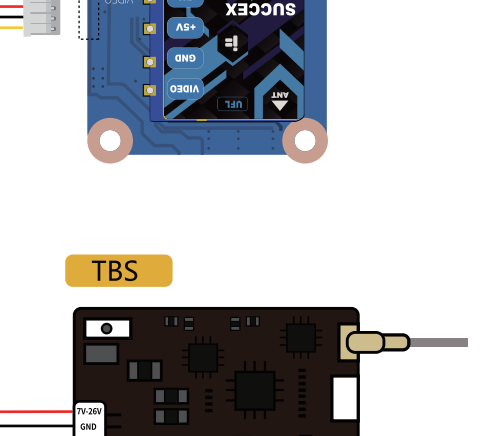
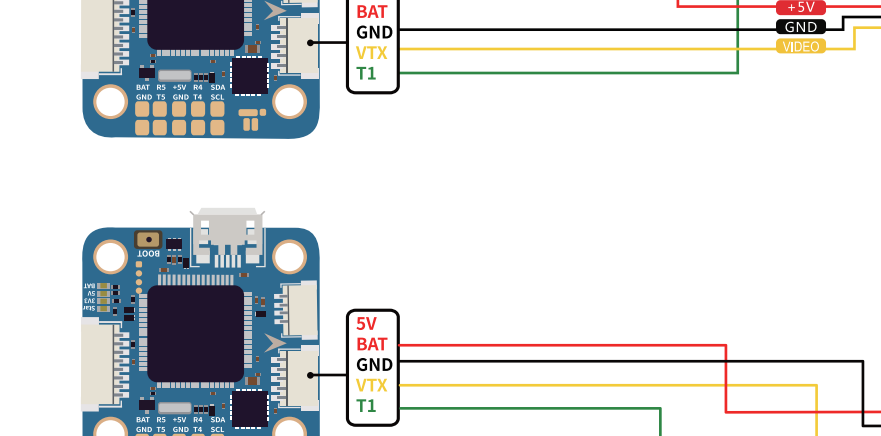
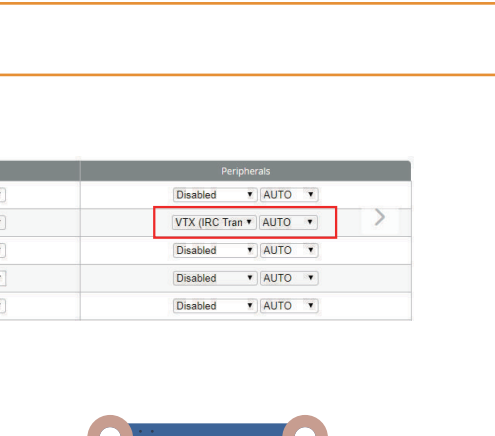
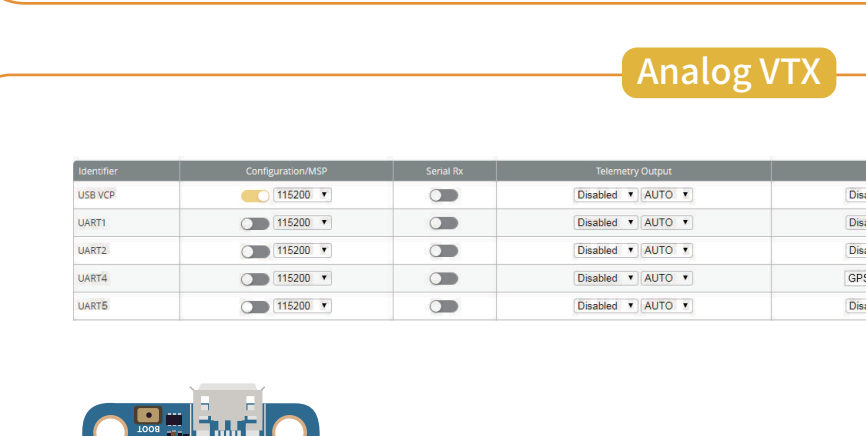
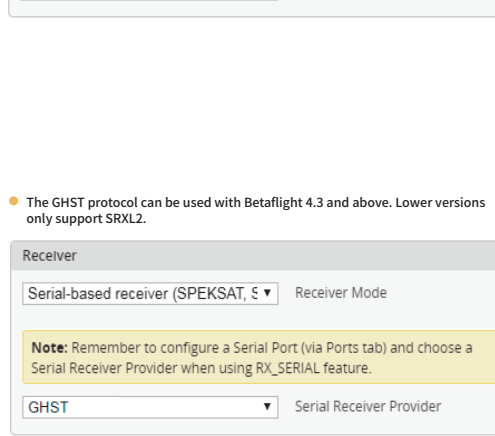
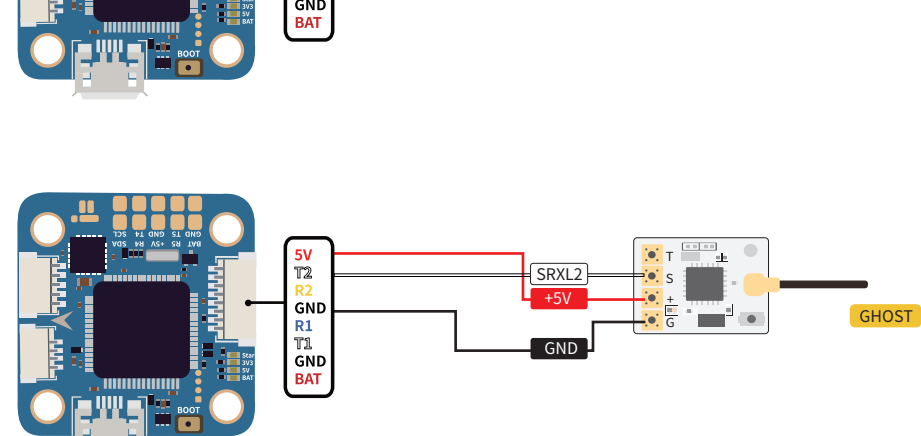
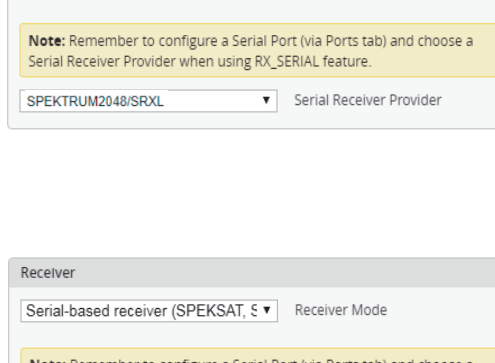
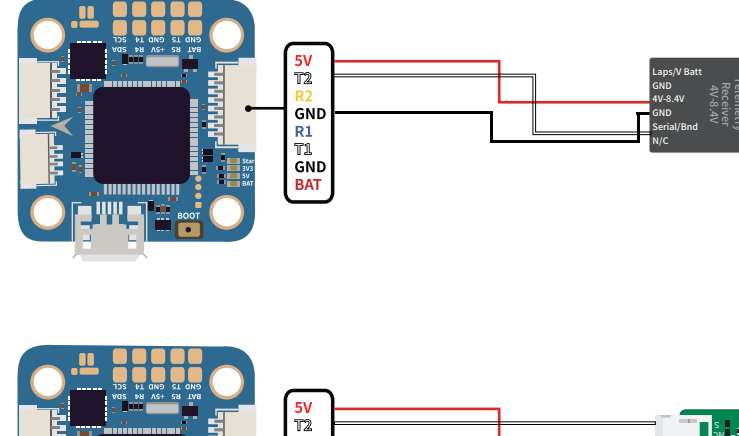
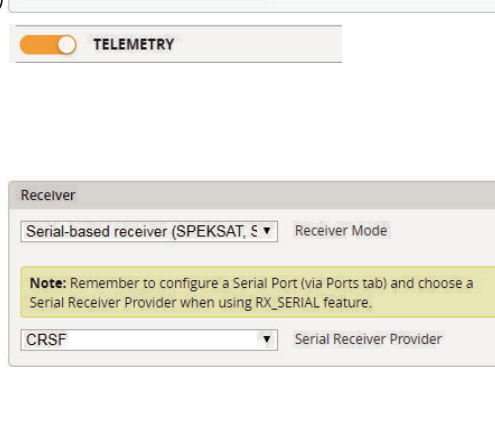
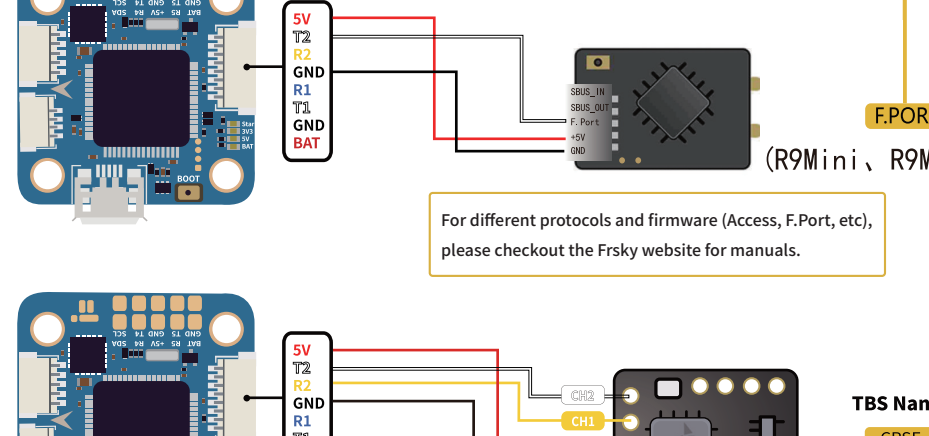
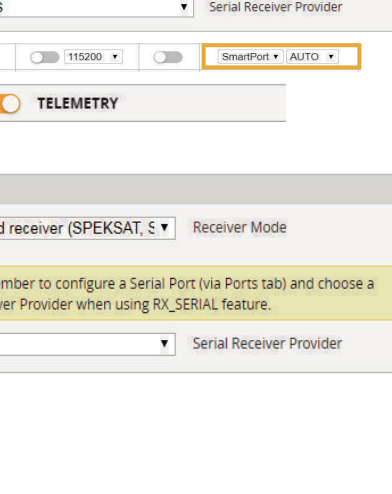
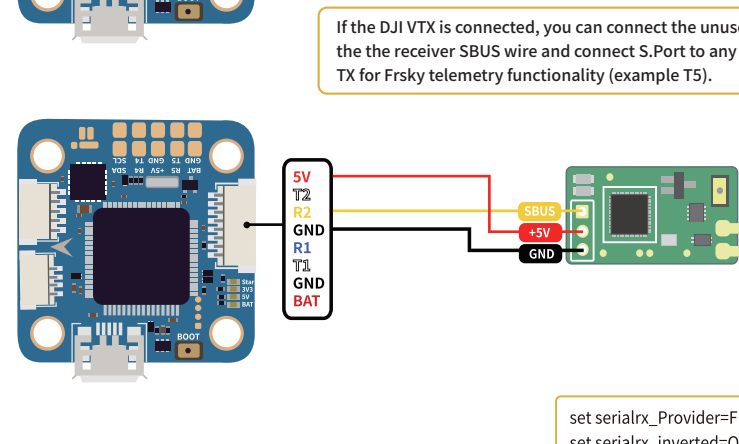
## DJI Digital VTX + Radio



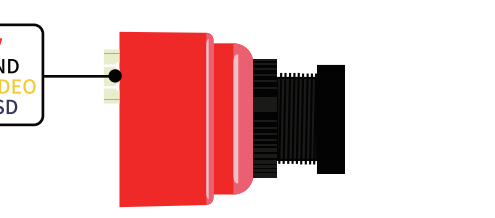
Please check your protocols, otherwise your DJI Radio won't input signals!  
DJI Google protocol and Betaflight protocol has to match!  
For lower signal latency use the SBUS\_BAUD\_FAST protocol option on both ends.  
For Betaflight: Copy/Paste "set sbus\_baud\_fast=on" into your Betaflight Configurator CLI then hit enter.  
Use "save" and enter to save the changes.  
Default: sbus\_baud\_fast=off, Google protocol set to NORMAL



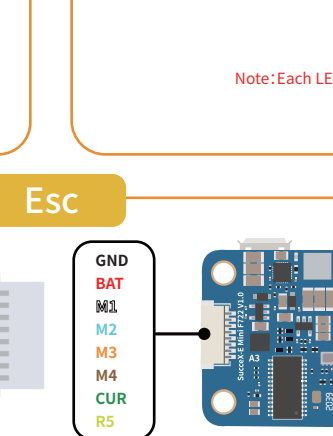
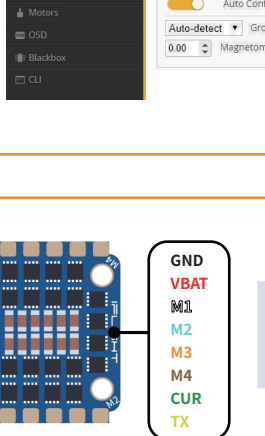
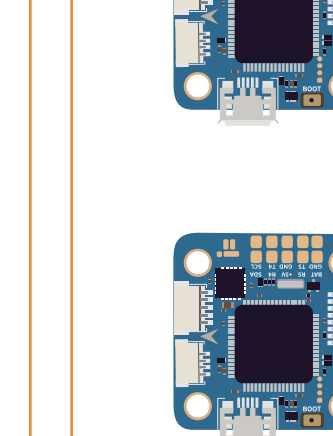
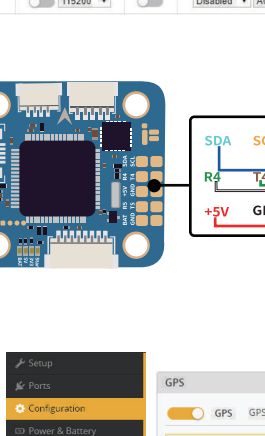
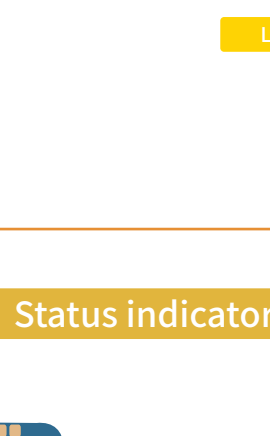
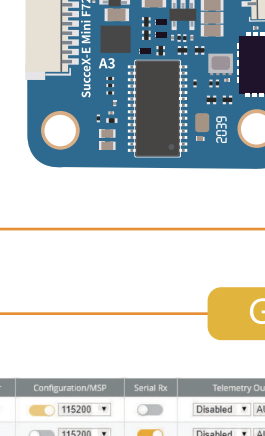
## Various Receivers



The GHST protocol can be used with Betaflight 4.3 and above. Lower versions only support SRXL2.



## Analog VTX



## Cam



## Led/Buzzer



## GPS



## Status indicator



## Esc



Amperage Meter  
Battery 0.00 A Scale [1/10th mVA]  
0 Offset [mA]

Note: If not using iFlight electronics, please make sure the pinout is identical or the wire harness needs to be reordered.

iFlight-BL32-4IN1 BLHeli\_32