TAKER F411 12A AIO

CF:F411 ESC:Bluejay 12A



Includes:

Model Name: TAKER F411 12A AIO MCII: STM32F411

GYRO: ICM-42688-P GEPRC F411 AIO Firmware target: AT7456F

OSD. Curreht: YFS

YES Beeper: I FD. YFS 16MB Black box: USB: micro USB

BEC 5V 5V@2.5A

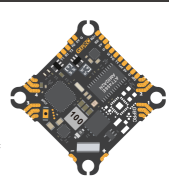
ESC MCU: 8BB21F16G Continuous current: 12A 13A (10s) MAX current:

Input voltage: 2-4S LiPo Dshot300,Oneshot,Multishot Supports:

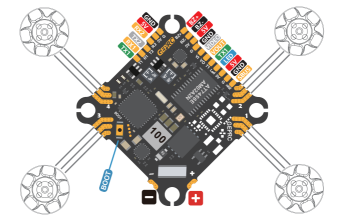
ESC Traget: G H 30 Size: 31.2x31.2mm

Mounting Holes: 25.5x25.5mm(M2) Weight:

7q



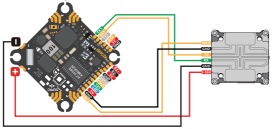
Pad definition:



DJI Digital Video Transmission System:

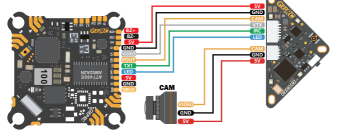


When using the BAT interface to power the image transmission, make sure that your battery voltage is within the Within the required voltage range to avoid damage to the video transmission due to overvoltage, or connect an external BEC to power the video transmission.

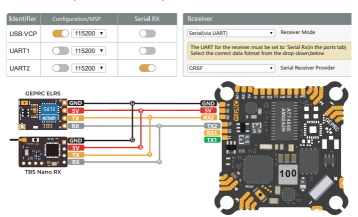


Analog VTX:

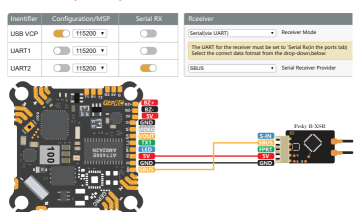




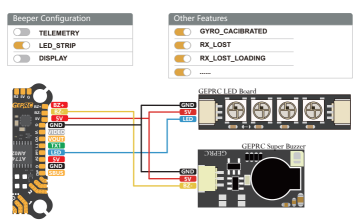
Receiver (TBS NanoRX):



Receiver (R-XSR):



Buzzer & LED Board



Includes:

- 1 x TAKER F411 12A AIO
- 1 x XT30-5 5CM-20AWG Power cable
- 1 x 35V220UF Capacitance
- 5 x Round head screws (M1.4X5)
- 8 x M2*6.5mm Damping rings

Contact:

Website: http://geprc.com









