GEP-F411-35A AIO

FC:F411 ESC:BLS 35A



Specification:

Model Name: GEP-F411-35A AIO MCII: STM32F411

Gyro: MPU6000 Firmware target: GEPRC F411 AIO

OSD: Betaflight OSD w/AT7456Ev

Current: **VFS** Beeper: YES

I FD: **VFS** Black Box: 16MB USB: micro USB

BEC output: 5V@1A

Continuous current: 35A MAX current: 40A (10s) Input Voltage: 2-6S LiPo Supports:

ESC MCU:

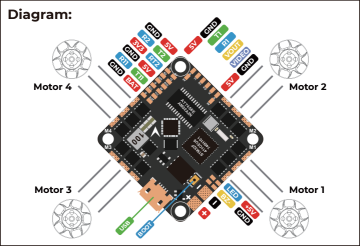
Dshot600.Oneshot.Multishot ESC Traget: G H 30 Size. 32x32mm

8BB21F16G

Installing Hole: 26.5x26.5mm(M2) Weight:

8.3a

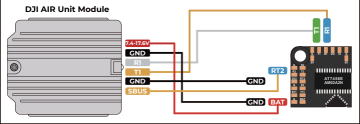




DJI Diagram FPV System:



DJI AIR Unit Module Input Voltage: 2-4S LIPO



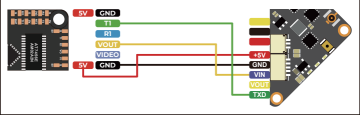
Analog VTX:





Analog VTX:

Identifier	Configuration/MSP	 Peripherals		Other Features
USB VCP	115200 ▼	 Disabled ▼ AUTO ▼		AIRMODE
UART1	115200 ▼	 VTX,IRC Tamp ▼ AUTO ▼		OSD
UART2	115200 🔻	 Disabled ▼ AUTO ▼		DYNAMIC_FILTER
			1	



Camera:

Other Features	
AIRMODE	Permanently enable Airmode
OSD	On Screen Display
DYNAMIC_FILTER	Dynamic gyro notch filtering



Receiver:



TBS NanoRX



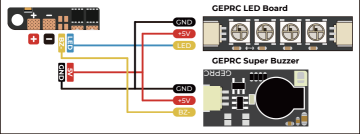
Receiver:

Identifier	Configuration/MSP	Serial RX	Receiver
USB VCP	115200 ▼		Serial-based receiver(SPEKSAT,S 🔻
UART1	115200 ▼		Note:Remenber to configure a Serial Port (via Ports tab) and choose a Se Receiver Provider when using RX_SERIAL feature.
UART2	115200 ▼		SBUS Serial Receiver Provider



Buzzer & Led Board:





Include:

- 1 x GEP-F411-35A AIO 1 x XT30-7CM-18AWG Power cables
- 1 x 35V220UF capacitor
- 8 x M2*6.5mm Damping rings

Contact:

Website: http://geprc.com



Official website www.geprc.com



geprc.com/support

Manual

