Power & Battery Setup:

If the DSM/DSMX receiver is used, this pad will be shorted

---

**SPECS:**

- **Model Name:** GEP-12A-F4
- **MCU:** STM32F411
- **IMU:** MPU6000 gyro/accelerometer (SPI)
- **OSD:** BetaFlight OSD w/ AT7456E chip
- **Baro:** NO
- **BEC Output:** 5V@1A
- **Integrated LC Filter**
- **Firmware target:** MATEKF411(MK41)
- **Size:** 28.5x28.5mm board, 25.5mm mounting holes (M2)
- **ESC MCU:** BB21F16G
- **Continuous current:** 12A
- **Input:** 2-4s lipo
- **Supports:** Dshot600, Oneshot, Multishot
- **Current meter:** 210
- **Target:** G_H_30
- **Weight:** 5.6g

---

How to connect the receiver?

**FrSky XM+ Receiver**

**TBS Crossfire Nano RX**

**Flysky FS-RX2A**

**DSM/DSMX**

**AC900 (Support FrSky D16 & FUTABA S-FHSS)**

---

How to connect the LED board?