

Link do produktu: <https://www.nobshop.pl/geprc-taker-f722-bl32-70a-stack-p-4958.html>

GEPRC TAKER F722 BL32 70A STACK



| | |
|----------------|------------------|
| Cena brutto | 569,00 zł |
| Cena netto | 462,60 zł |
| Dostępność | Dostępny |
| Czas wysyłki | 1 - 3 dni |
| Kod producenta | GP106091 |
| Producent | GepRC |

Opis produktu

Summary

GEPRC TAKER F722 BL32 70A STACK is a plug-and-play flying tower system specially designed for DJI Air Unit. Use STM32F722 chip, ICM42688-P gyroscope, integrated 16M black box, and collocation TAKER H70_96K 4IN1 ESC, flight dynamics is strong, have a more delicate hand feeling experience.

The GEPRC TAKER F722 BL32 70A STACK can be directly plugged into the DJI Air Unit, which can save the trouble of welding. Upgrade the type-C USB interface, which greatly improves the service life of the socket and reduces the risk of poor contact. 9V@2.5A + 5V@3A dual independent BEC, more stable power supply for external devices.

Features

1. Use mainstream STM32F722 chip
2. Equipped with the latest 42688-P gyroscope
3. 16M black box storage
4. Integrated LC filter
5. Upgrade type-C USB interface
6. Directly plugged into the DJI Air Unit
7. With TAKER H70_96K ESC, 70A continuous current, strong power, and the feeling of flight is silky
8. Simple and reasonable installation method, the shock absorber can make the gyroscope work very stably
9. 9V@2.5A + 5V@3A dual independent BEC

Specifications

GEP-F722-HD v2 Flight Controller

- MCU □ STM32F722
- IMU □ ICM42688-P (SPI)
- Air Unit Connection □ Direct plugging into DJI Air Unit
- Black Box □ 16M onboard
- USB Interface □ Type-C
- OSD □ BetaFlight OSD w/ AT7456E chip
- BEC □ 5V@3A, 9V@2.5A dual BEC
- Firmware Target □ GEPFCF722
- Size □ 36.85 × 36.85mm, hole 30.5 × 30.5mm □ φ4mm hole becomes φ3mm after using a silicone shock-absorbing circle.
- Input Voltage □ 3-6S LiPo
- UART □ 5
- Power Filter □ Integrated LC filter
- Weight □ 8.1g

GEPRC TAKER H70_96K ESC

- Input Voltage □ 3-6S Lipo

-
- Galvanometer Support
 - PWM frequency: 24~96K
 - Continue Current 70A
 - Burst Current 80A 5 second
 - Support Protocol Dshot 150/300/600
 - Size 42.6*42.1mm hole 30.5×30.5mm ϕ 4mm hole becomes ϕ 3mm after using the silicone shock-absorbing circle.
 - Weight 12.8g
 - Target GEPRC_G071_4IN1_96K

Includes

- 1 x Flight Controller
- 1 x ESC
- 1 x Capacitor
- 1 x DJI Air Unit Adapter Cable
- 1 x Flight Controller Adapter Cable
- 1 x XT60 Power cable
- 4 x M3*30 Screws
- 4 x M3*25 Screws
- 8 x Nylon nuts
- 8 x Silicone grommets
- 2 x sh1.0 4pinsilicone cable
- 1 x Camera connection cable