

Link do produktu: <https://www.nobshop.pl/geprc-taker-f722-bls-65a-v2-stack-p-4959.html>

GEPRC TAKER F722 BLS 65A V2 STACK



Cena brutto	349,00 zł
Cena netto	283,74 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	GepRC

Opis produktu

GEPRC TAKER F722 BLS 65A V2 STACK

Features

1. Uses the mainstream STM32F722 chip
2. Equipped with the latest 42688-P gyroscope
3. 16M onboard black box storage
4. Integrated LC filter
5. Upgraded Type-C USB interface
6. Directly plugs into the DJI Air Unit
7. Paired with the TAKER H65_8S_BLS 65A 4IN1 ESC, providing a smooth flying experience
8. Simple and efficient installation method with shock absorbers for stable gyroscope performance
9. Dual independent BECs: 9V@2.5A and 5V@3A

Specifications

GEP-F722-HD v2 Flight Controller

- MCU: STM32F722
- IMU: ICM42688-P(SPI)
- Air Unit Connection: Direct plug-in to DJI Air Unit
- Black Box: 16M onboard
- USB Interface: Type-C
- Barometer: supported
- OSD: BetaFlight OSD w/ AT7456E chip
- BEC: 5V@3A, 9V@2.5A dual BEC
- Firmware Target: GEPRCF722
- Dimension: 36.85×36.85mm, mounting hole size 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

TAKER H65_8S_BLS 65A 4IN1 ESC

- Input Voltage: 3-8S Lipo
- Ammeter: Supported
- Continuous Current □ 65A
- Burst Current □ 70A □ 5 seconds □
- Support Protocol: Dshot 150/300/600
- Dimension □ 42×45.7mm, mounting hole size 30.5×30.5mm □ φ4mm hole becomes φ3mm after using the silicone shock-absorbing ring.
- Weight: 14.9g
- Firmware Target: B_X_30

Includes

1 x FC board

1 x ESC board

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 anti-shake pads

2 x sh1.0 4pin silicone cable

1 x Camera connection cable