MICRO/Minim OSD Mini OSD



Produktkode: 405aa Tilgjengelighet: 2 Lager: K3

Pris: kr. 100,00

Short Description

MICRO/Minim OSD Mini OSD W/ KV Team MOD For Racing F3 Naze32 Flight Controller

Beskrivelse Description:

Naze32 Flight Control Mini OSD On-Screen-Display for RC Multicopter

Features:

- Onboard 5V and 12V switching power supplies.
- Direct connections to naze when stacked.
- Cam and vtx 3pin headers with selectable 12v or 5v power from onboard regs.
- Can power naze and anything else attached to naze, so you can disconnect the red power wire from all escs.
- Onboard micro-USB plug for flashing/configuring your favourite OSD software. Anything that works on MinimOSD will also work on this.
- Voltage dividers for both battery sources (main batt/video batt voltage sensors).
- Series protection resistors for RSSI and current sensor connections. RSSI can be filtered from high-frequency PWM into an analogue signal by enabling the RSSI filter solderjumper.
- Extremely bright, blinding LEDs.

Specification:

- With straight pin and side pin
- For Naze 32
- One side straight pin was soldered on

Package Included:

1 x Micro Minim OSD board

2 x pins (sets)

Product Gallery









