

Dane aktualne na dzień: 07-05-2026 06:52

Link do produktu: <https://www.nobshop.pl/stack-mamba-f722mk1-app-6s-50a-blsf55a-128k-3-6s-p-3285.html>



Stack MAMBA F722MK1 APP 6S 50A BLS/F55A_128K 3-6S

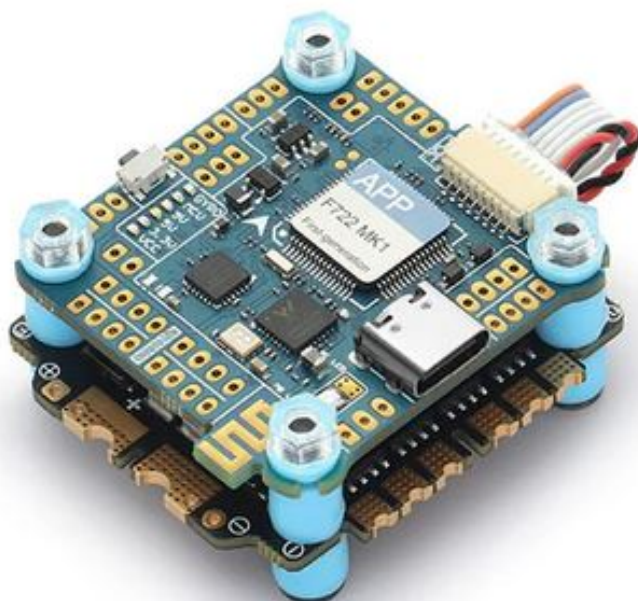
Cena brutto	559,99 zł
Cena netto	455,28 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod EAN	JH60791
Producent	DIATONE

Opis produktu

STACK MAMBA APP F722MK1



SUPER BIG SOLDERING PAD



Specyfikacja FC:

MCU: 216 MHz STM32F722RET6 32BIT

IMU: MPU Series Six-Axis

Barometr: Brak

OSD: BF OSD

Blackbox: pamięć Flash 16M

Uarty: 6

ESC Soft: Dshot300/600/1200

Telemetria ESC: RX6

Wskaźnik LED: niebieski i pomarańczowy dla stanu FC, zielony 9 V, biały 5 V, czerwony 3,3 V

Specyfikacje ESC:

MAMBA 55A F55_128K

NAPIĘCIE WEJŚCIOWE: 3 ~ 6S Lipo (12,6 V ~ 25,2 V)

PRĄD: 4 x 55A

Oprogramowanie: BLHeli_32 MAMBA F55_128K
 Protokół: Dshot300/600/1200
 Ochrona TVS: Tak
 MONTAŻ: 30,5 mm/M3

MAMBA STACK

FC :MAMBA APP F722 MK1
 ESC:MAMBA F50_BL32

Stack Specifications:

MCU	STM32F722RET6
Frequency	216MHz
GYRO	MPU6000
OSD	AT7456E
Blackbox	16M Memory
Uarts	6 Set
Receiver	TBS/SBUS/IBUS/DSM
I2C	Yes
RSSI Pad	Yes
F.Port	Yes
Buzzer Pad	Yes
CURR Pad	Yes
ESC Signal	4 Set
BEC 3.3V	0.5A
BEC 5V	3A
BEC 9V	3A
MB LED	Yes
BF LED	Yes
WiFi	Yes
Input	65 Lipo
TVS Protection	Yes
Soft Ware	Betaflight
Mounting	30.5x30.5mm/M3
Size	38.0x41.5x7.5mm
Weight	9.5g

Web: www.diatone.us

Target: MAMBAF722_I2C
 Main firmware: STM32 F7X2
 Config file: MAMBAF722_I2C

The Default Port:

UART 1	Receiver
UART 2	Vocancy
UART 3	VTX
UART 4	WiFi
UART 5	F.Port
UART 6	TELE



When Using Compass Magnetometer,
 Following Command:
 set mag_i2c_device = 1
 set mag_bustype = i2c



MAMBA F50_BL32 ESC

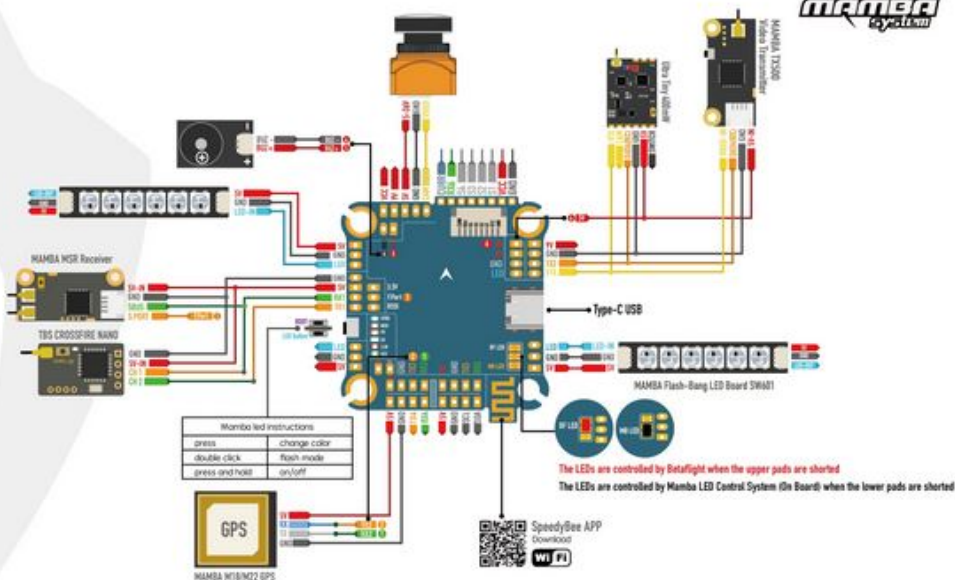


Capacitor requested when using 6S battery



ESC

CURR	Yes
Telemetry	Yes
Output Current	50A
Peak Current	60A
Input	3-6S Lipo
BLHeli	BLHeli_32
Target	MAMBA F50_BL32
Protocol	Dshot 300/600/1200
Mounting	30.5x30.5mm, Ø 3
Size	44.5x40.0x6.8mm
Weight	14g



The LEDs are controlled by Betaflight when the upper pads are shorted
 The LEDs are controlled by Mamba LED Control System (On Board) when the lower pads are shorted

