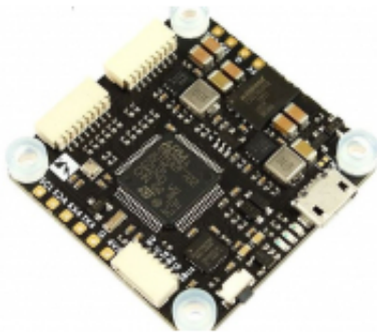


Dane aktualne na dzień: 14-04-2026 21:23

Link do produktu: <https://www.nobshop.pl/kontroler-lotu-matek-f722-hd-p-2603.html>



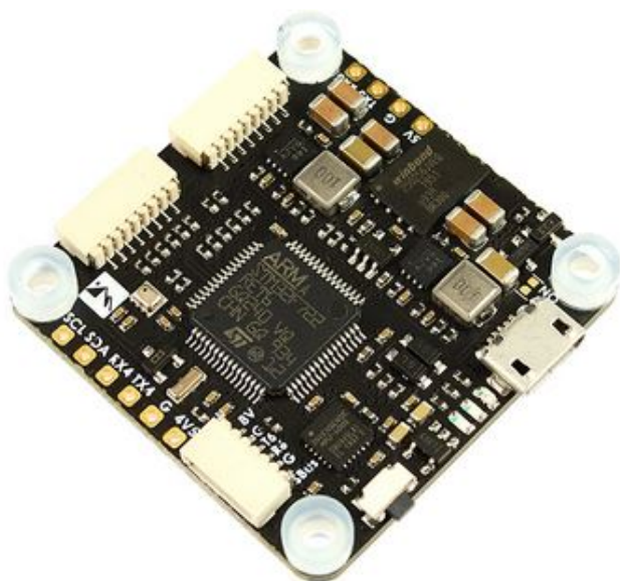
Kontroler lotu FC Matek F722 HD Multi i Wing

Cena brutto	179,99 zł
Cena netto	146,33 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	Matek Systems

Opis produktu

Kontroler Lotu Matek F722 HD

Kontroler lotu F722 marki Matek to multifunkcyjny kontroler lotu w wersji HD umożliwiającej podłączenie cyfrowego systemu wizji DJI Air Unit lub Caddx Vista. Kontroler posiada wydajny procesor F7 o taktowaniu 216 MHz, który obsłuży większość dostępnych urządzeń gotowych do podłączenia przy jednoczesnym zachowaniu wysokiej kultury pracy. W kontrolerze Mateka zastosowano wysokiej jakości żyroskop 6 osiowy MPU6000, który doskonale pozycjonuje pozycję modelu w przestrzeni. Dzięki wbudowanemu barometrowi BMP280, model ma możliwość utrzymywania zadanej wysokości. W celu wykonywania lotów autonomicznych użytkownik ma możliwość zainstalowania modułu GPS. Zalecanym oprogramowaniem dla tego kontrolera jest oprogramowanie Betaflight lub Inav. W przypadku montażu w samolocie zalecane jest PDB F722-PX-W.



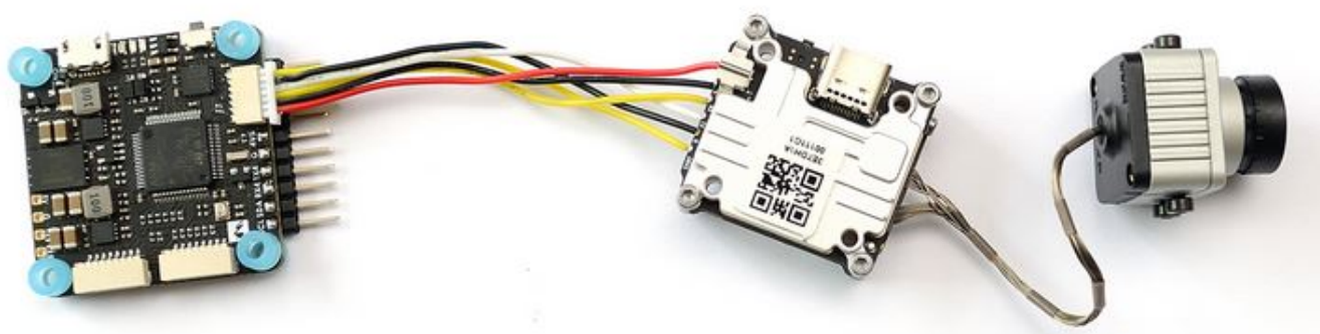
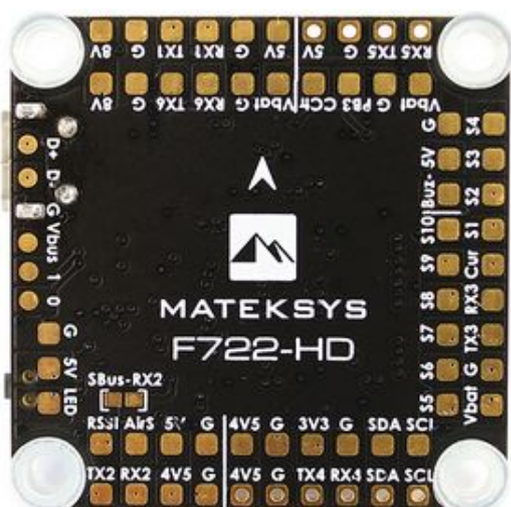
MATEKSYS Flight Controller F722-HD

MCU: 216MHz STM32F722RET6
 IMU: MPU6000 (SPI)
 Baro: BMP280 (I2C)
 OSD: external FrskyOSD/DJI OSD via Uart
 Blackbox: 32M-byte Flash (SPI)
 6x Uarts & 1x Softserial Tx option
 10x Dshot/PWM outputs
 1x I2C, 4x ADC

Switchable 8V output

9-36V DC IN (3-8S LiPo)
 BEC: 5V 2A cont. (Max.3A)
 BEC: 8V 2A cont. (Max.3A)

INAV Target MATEKF722PX
 BetaFlight Target MATEKF722HD



Specyfikacja:

FC:
MCU - 216MHz STM32F722RET6
IMU - MPU6000 (SPI)
Baro - BMP280 (I2C)
Blackbox - 32M-byte Flash memory (SPI)
OSD- Support external DJI OSD/FrskyOSD, No Analog MAX7456 OSD built-in

Porty:

6x Uarts with built-in inversion
1x Softserial Tx option
10x Dshot/PWM outputs
1x I2C
4x ADC (VBAT, Current, RSSI, AirSpeed)
2x SH1.0_8pin connector (Vbat/G/Curr/Rx3/S1~S10)
1x SH1.0_6pin connector for DJI FPV Air Unit
3x LEDs for FC STATUS (Blue, Red) and 3.3V indicator(Red)
Switchable 8V output
PWM camera control - Yes
TR/SA VTX control - Yes
WS2812 Led Strip - Yes
Beeper - Yes
RSSI - Yes
Analog Airspeed sensor - Yes
Digital Airspeed sensor - Yes

Zasilanie:

Input: 9~36V (3~8S LiPo)
BEC - 5V 2A cont. (Max.3A)
BEC - 8V 2A cont. (Max.3A)
LDO 3.3V - Max.200mA
Battery Voltage Sensor: 1:10 (Scale 110)
No Current Sensor built-in

Oprogramowanie FC

BetaFlight unified target - MATEKF722HD(MTKS)
INAV target - MATEKF722PX

Wymiary

Mounting - 30.5 x 30.5mm, Φ 4mm with Grommets Φ 3mm
Dimensions - 36 x 36 x 5 mm
Weight - 6.5g

Zawartość:

1x FC F722-HD
6x Silicon grommets M4 to M3
1x SH1.0_8pin cable 5cm
2x SH1.0_8pin connectors
1x SH1.0_6pin to GH1.25_8pin cable 8cm

5V: onboard BEC 5V 2A cont, 3A burst
 8V: onboard BEC 8V 2A cont, 3A burst
 *** 8V ON/OFF can be switched via Modes/USER1 (Default ON)
 Vbat: Battery voltage

RX1 & TX1: UART1_RX & TX
 RX5 & TX5: UART5_RX & TX
 RX6 & TX6: UART6_RX & TX

CCr: PWM camera control
 G: Ground

D+ & D-: USB data
 Vbus: USB voltage

I: SWDIO
 O: SWCLK

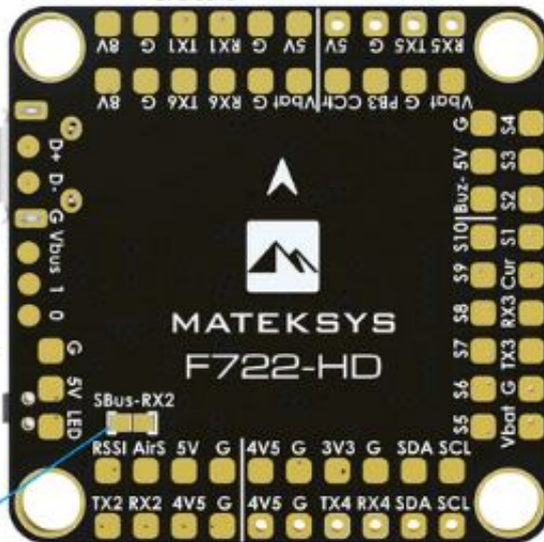
LED: 2812 LED signal Ou

Buz- & 5V: General active 5V buzzer
 Buz- /5V/G: Matek DBU25V

S1-S10: DShot/PWM outputs

Cur: current sensor signal IN
 Rx3 & Tx3: UART3_RX & TX

Vbat: Battery voltage, 9-36V DC IN
 G: Ground



If using non-DJI FPV remote controller, keep this pad unbridged



If using DJI FPV Remote Controller, Bridging this pad will link RX2 to SBus pin on SH1.0-6P connector

4V5: 4.4-4.8V, Max.500mA, the voltage is also supplied when connecting via USB
 3V3: LDO3.3V Max.200mA

RX2: UART2_RX for Serial RX by default, PPM share RX2 pad
 TX2: UART2_TX

*** TX2 can be used for softserial_tx1

*** F722 Uarts have built-in inversion, SBus can be connected to any unused UART_RX.

*** Frsky FPort, SmartPort, Tramp & SmartAudio can be connected to any unused UART_TX

AirS: Analog Airspeed sensor IN (0-3.3V)

RssI: Analog RSSI IN (0-3.3V)

SCL & SDA: I2C1 Bus for Magnetometer/Digital airspeed sensor/OLED

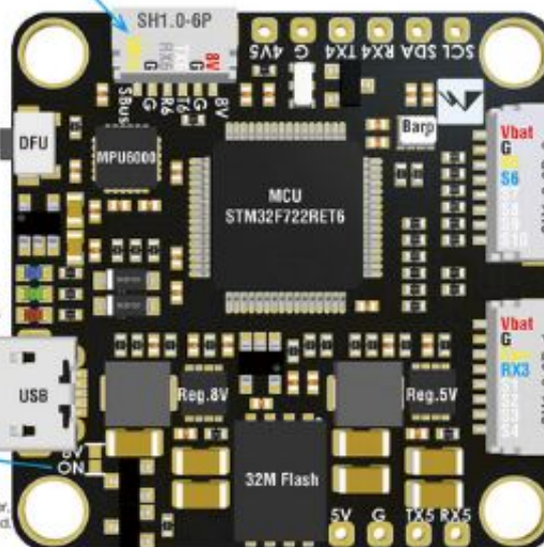
TX4 & RX4: UART4_TX & RX

*** GPS can be connected to any unused UART_TX & RX

LED 0: Blue, FC Status
 LED 1: Green, FC Status
 LED 3.3: Red, 3.3V Status



If using DJI Remote Controller, Bridging this pad is suggested.



SH1.0-8P_2 Sequence
 -Vbat: Battery voltage, 9-36V DC IN
 -G: Ground
 -S5/S6/S7/S8/S9/S10: DShot/PWM outputs

SH1.0-8P_1 Sequence
 -Vbat: Battery voltage, 9-36V DC IN
 -G: Ground
 -Cur: current sensor signal IN

-Rx3: UART3_RX, for BLHelix32 ESC Telemetry
 -S1/S2/S3/S4: DShot/PWM outputs

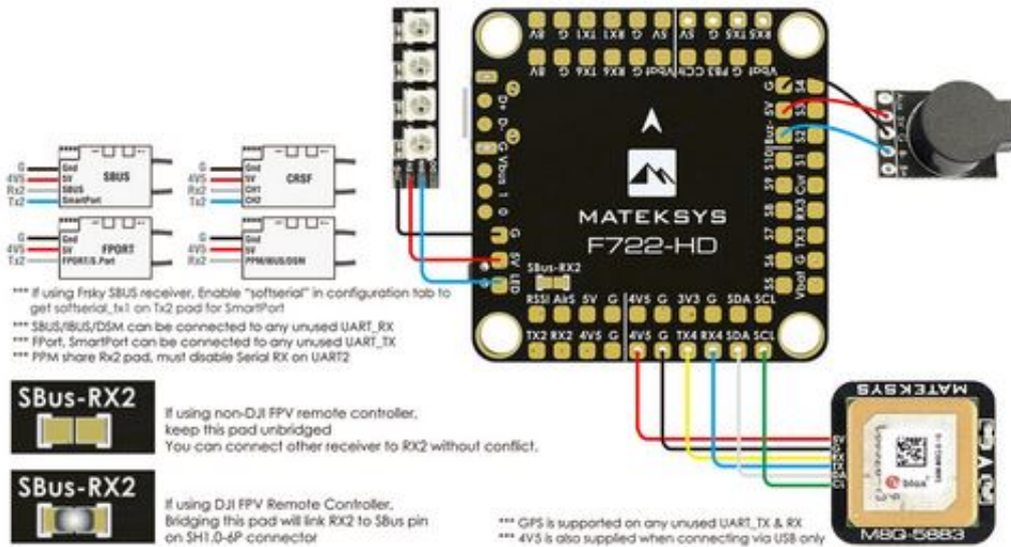
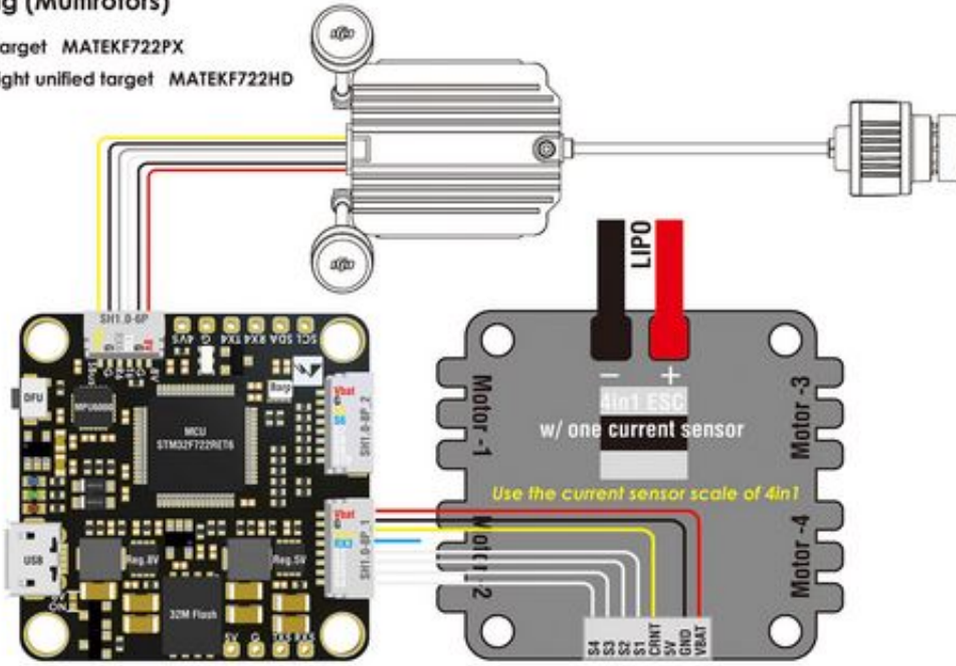
Size & Weight: 36x36mm /6.5g
 Holes: Ø4mm, 30.5mm x 30.5mm

Packing
 1x F722-HD
 1x SH1.0_8pin cable 5cm
 2x SH1.0_8pin connector
 6x M3 Silicon Grommets
 1x SH1.0_6pin to GH1.25_8pin 8cm for DJI air unit

Wiring (Multirotors)

INAV target MATEKF722PX

BetaFlight unified target MATEKF722HD



*** If using frsky SBUS receiver, enable "softserial" in configuration tab to get softserial_tx1 on Tx2 pad for SmartPort
 *** SBUS/IBUS/DSM can be connected to any unused UART_RX
 *** FPot, SmartPort can be connected to any unused UART_TX
 *** PPM share Rx2 pad, must disable Serial RX on UART2

SBUS-RX2 If using non-DJI FPV remote controller, keep this pad unbridged. You can connect other receiver to RX2 without conflict.

SBUS-RX2 If using DJI FPV Remote Controller, bridging this pad will link RX2 to SBUS pin on SH1.0-4P connector.

*** GPS is supported on any unused UART_TX & RX
 *** 4V5 is also supplied when connecting via USB only

Identifier	Configuration	Serial Rx	Serial Output	Sensor Input
USB VCP	115200	Disabled	AUTO	Disabled
UART1	115200	Disabled	AUTO	Disabled
UART2	115200	Disabled	AUTO	Disabled
UART3	115200	Disabled	AUTO	Disabled
UART4	115200	Disabled	AUTO	Disabled
UART5	115200	Disabled	AUTO	Disabled
UART6	115200	Disabled	AUTO	Disabled
SOFTSERIAL1	115200	Disabled	AUTO	Disabled

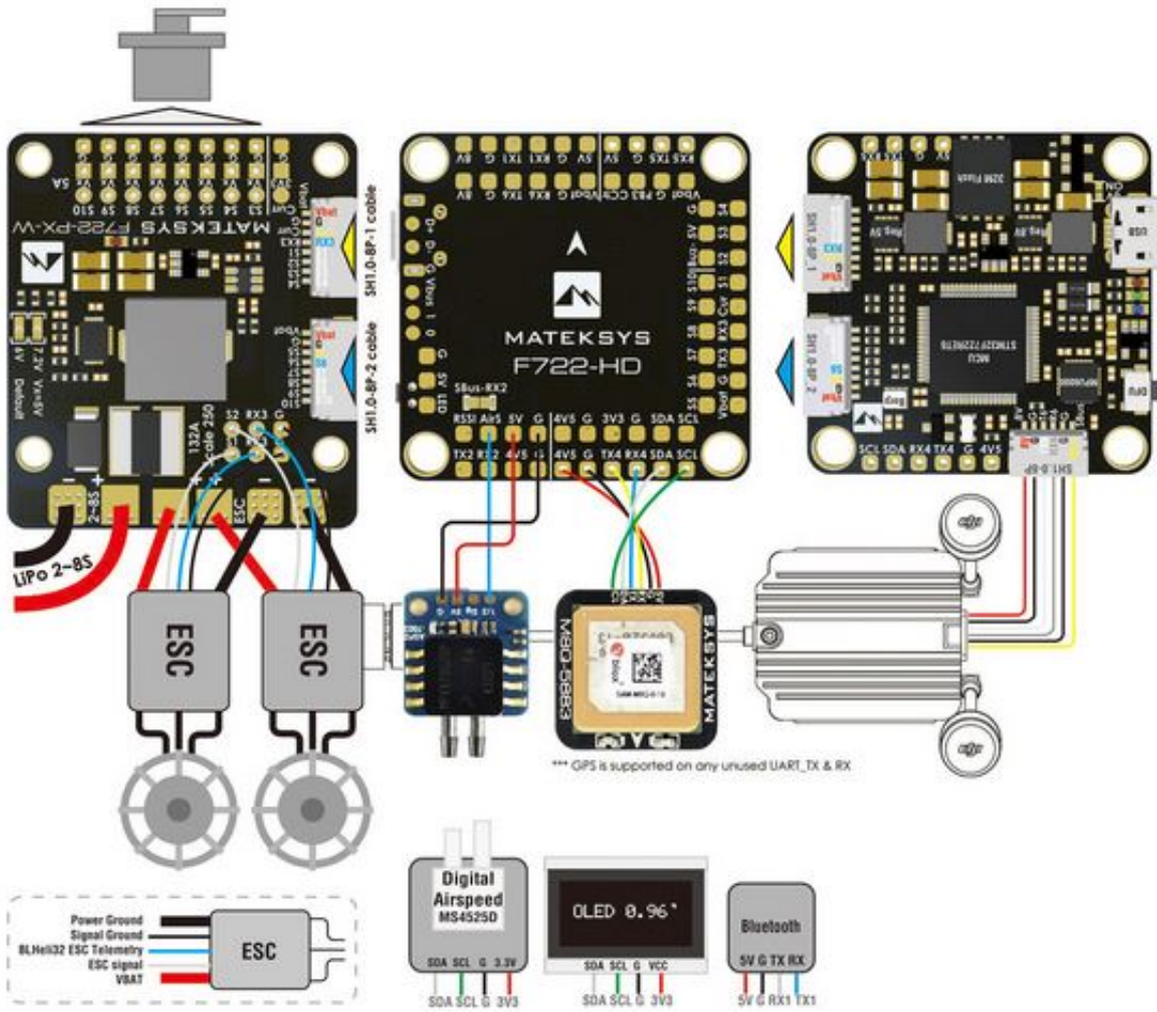
Identifier	Data	Serial	RX	Sensors	Peripherals
USB VCP	MSP 115200	Disabled	AUTO	Disabled	115200 Disabled 115200
UART1	MSP 115200	Disabled	AUTO	Serial Rx	115200 Disabled 115200
UART2	MSP 115200	Disabled	AUTO	Serial Rx	115200 Disabled 115200
UART3	MSP 115200	Disabled	AUTO	Serial Rx	115200 Disabled 115200
UART4	MSP 115200	Disabled	AUTO	Serial Rx	115200 Disabled 115200
UART5	MSP 115200	Disabled	AUTO	Serial Rx	115200 Disabled 115200
UART6	MSP 115200	Disabled	AUTO	Serial Rx	115200 Disabled 115200
SOFTSERIAL1	MSP 115200	Disabled	AUTO	Serial Rx	115200 Disabled 115200

8V output switch (BetaFlight/INAV)



*** If using DJI FPV Remote Controller, DO NOT enable USER1

Wiring (Airplane)



Wiring (FrskyOSD)

