

Link do produktu: <https://www.nobshop.pl/kontroler-lotu-do-samolotu-fc-matek-f405-wing-v2-flight-controller-p-4884.html>

## Kontroler lotu do samolotu FC MATEK F405-WING V2 Flight Controller



|                |                              |
|----------------|------------------------------|
| Cena brutto    | <b>249,99 zł</b>             |
| Cena netto     | <b>203,24 zł</b>             |
| Dostępność     | <b>Aktualnie niedostępny</b> |
| Czas wysyłki   | <b>1 - 3 dni</b>             |
| Kod producenta | <b>MTFCF405WV2</b>           |
| Producent      | <b>Matek Systems</b>         |

### Opis produktu

## Kontroler lotu do samolotu FC MATEK F405-WING V2 Flight Controller

### FC Specifications

- MCU: STM32F405RGT6, 168MHz , 1MB Flash
- IMU: ICM42688-P
- Baro: DPS310
- OSD: AT7456E
- Blackbox: MicroSD card slot
- 6x UARTs, 1x Softserial\_Tx option(INAV)
- 10x PWM outputs
- 2x I2C
- 3x ADC (VBAT, Current, RSSI)
- Built in inverter for SBUS input
- USB Type-C(USB2.0)

#### FC Firmware

- **ArduPilot: MatekF405-Wing (ArduPlane 4.4 or newer)**
- **INAV: MATEKF405SE (INAV 6.0 or newer)**

#### PDB

- Input voltage range: 9~30V (3~6S LiPo) w/TVS protection
- Current Sensor: 220A, 3.3V ADC (**INAV scale 150, ArduPilot 66.7A/V**)
- Sense resistor: 100A continuous, 220A peak
- Battery Voltage divider 1K:10K (Scale 1100 in INAV, BATT\_VOLT\_MULT 11.0 in ArduPilot)

#### BEC 5V output

- Designed for Flight controller, Receiver, OSD, Camera, Buzzer, 2812 LED\_Strip, Buzzer, GPS module, AirSpeed

- Continuous current: 2 Amps

### BEC 9V /12V output

- Designed for Video Transmitter, Camera, Gimbal ect.
- Continuous current: 2 Amps
- 12V option with Jumper pad
- for stable 9V/12V output, input voltage should > output voltage +1V

### BEC Vx output

- Designed for Servos
- Voltage adjustable, 5V Default, 6V or 7.2V options
- Continuous current: 5 Amps, 6A Peak
- for stable Vx output, input voltage should > Vx voltage +1V

### BEC 3.3V output

- Designed for external 3.3V peripherals
- Linear Regulator
- Continuous current: 200mA

### Physical

- Mounting: 30.5 x 30.5mm, Φ4mm with Grommets Φ3mm
- Dimensions: 54 x 36 x 13 mm
- Weight: 25g

### Including

- 1x F405-Wing-V2
- 1x 20cm JST-GH-4P to JST-GH-4P cable for I2C port
- Dupont 2.54 pins (**Board is shipped unsoldered**)

## INAV mapping

### INAV Tips:

- **INAV firmware "MATEKF405SE" must be 6.0.0 or newer version.**
- Current sensor scale 150
- 5x Vx2 pads on S5~S9 rails are dead pins, If powering servos of S5~S9 rails with the built-in Vx BEC, bridge Vx2 to Vx pad with a drop of tin. If powering servos of S5~S9 rails with an external BEC, keep the gap open, you may connect external BEC to any pair of Vx2/G.
- **Softserial\_tx1 is enabled on Tx2 pad by default for Frsky SmartPort telemetry. If using CRSF protocol receiver(TBS, ELRS etc), CPU based serial port(softserial) should be disable in INAV configurator.**
- GPS / DJI OSD and other digital video systems / CRSF protocol receiver can work with anyyyyyyy spare UART\_TX & RX.
- Airspeed sensor MS4525 works on I2C2 bus only.

|     | INAV        |                  | INAV MultiRotor                                   | INAV Plane              |
|-----|-------------|------------------|---|-------------------------|
| PWM | S1          | 5 V tolerant I/O | TIM4_CH2  | Motor                   |
|     | S2          | 5 V tolerant I/O | TIM4_CH1  | Motor                   |
|     | S3          | 5 V tolerant I/O | TIM3_CH3  | Motor                   |
|     | S4          | 5 V tolerant I/O | TIM3_CH4  | Motor                   |
|     | S5          | 5 V tolerant I/O | TIM8_CH3  | Motor                   |
|     | S6          | 5 V tolerant I/O | TIM8_CH4  | Motor                   |
|     | S7          | 5 V tolerant I/O | TIM12_CH1   | Motor, No DShot         |
|     | S8          | 5 V tolerant I/O | TIM12_CH2   | Motor, No DShot         |
|     | S9          | 5 V tolerant I/O | TIM1_CH1  | Servo                   |
|     | LED         | 5 V tolerant I/O | TIM2_CH1  | 2812LED                 |
| ADC | Vbat ADC    | 0~30V            | ADC_CHANNEL_1                                     | scale 1100              |
|     | current ADC | 0~3.3V           | ADC_CHANNEL_2                                     | <b>scale 150 (220A)</b> |
|     | RSSI pad    | 0~3.3V           | ADC_CHANNEL_3                                     | Analog RSSI             |
| I2C | I2C1        | 5V tolerant I/O  | onboard Baro DPS310, Address 0x76                 |                         |
|     | DA1, CL1    |                  | OLED 0.96"  |                         |
|     | I2C2        | 5V tolerant I/O  | I2C Magnetometer, Rangefinder, Temperature sensor |                         |
|     | DA2, CL2    |                  | Digital Airspeed sensor MS4525                    |                         |

|                            |   |  |  |   |   |
|----------------------------|---|--|--|---|---|
| UART<br>5V tolerant<br>I/O | USB<br>TX1 RX1<br>TX3 RX3<br>TX4 RX4<br>TX5 RX5<br>TX6 RX6<br>TX2 RX2<br>SBUS | 5V tolerant I/O<br><br><br><br><br>5V tolerant I/O | USB<br>UART1<br>UART3<br>UART4<br>UART5<br>UART6<br>UART2<br>Sbus pad<br><br>RX2 pad<br>TX2 & RX2<br><br>TX2 pad<br><br>TX2 pad<br><br>TX2 pad | USER<br>USER<br>USER<br>USER<br>USER<br><br>RC input/Receiver<br>for SBUS receiver, Sbus pad =<br>RX2+inverter<br><br>IBUS/DSM<br>CRSF<br><br>uninverted FPort<br>(hacked)<br>SRXL2<br><br>SmartPort<br>Telemetry | disable<br>Softserial_Tx1<br>disable<br>Softserial_Tx1<br>disable<br>Softserial_Tx1<br>enable<br>Softserial_Tx1 |
|----------------------------|---|--|--|---|---|

## Ardupilot mapping

### ArduPilot Tips:

- **ArduPlane firmware “MatekF405-WING” must be 4.4.0 or newer version.**
- BATT\_AMP\_PERVLT 66.7
- Use 5V active buzzer on “Buz-” and 5V pads, Tone alarm is not supported.
- 5x Vx2 pads on S5~S9 rails are dead pins, If powering servos of S5~S9 rails with the built-in Vx BEC, bridge Vx2 to Vx pad with a drop of tin. If powering servos of S5~S9 rails with an external BEC, keep the gap open, you may connect external BEC to any pair of Vx2/G.
- non-inverted (hacked) S.Port signal is required for FPort or Smartport telemetry.
- If sending highspeed serial data (eg. 921600 baud) to the board, use USART1(Serial1) .

|                           |         |   | ArduPilot |           |        |
|---------------------------|---------|---|-----------|-----------|--------|
| PWM<br>5V tolerant<br>I/O | S1      | PWM1 GPIO50                                     | TIM4_CH2  | DMA/DShot | Group1 |
|                           | S2      | PWM2 GPIO51                                     | TIM4_CH1  | DMA/DShot |        |
|                           | S3      | PWM3 GPIO52                                     | TIM3_CH3  | DMA/DShot | Group2 |
|                           | S4      | PWM4 GPIO53                                     | TIM3_CH4  | DMA/DShot |        |
|                           | S5      | PWM5 GPIO54                                     | TIM8_CH3  | DMA/DShot | Gourp3 |
|                           | S6      | PWM6 GPIO55                                     | TIM8_CH4  | DMA/DShot |        |
|                           | S7      | PWM7 GPIO56                                     | TIM1_CH2N | DMA/DShot | Gourp4 |
|                           | S8      | PWM8 GPIO57                                     | TIM1_CH3N | DMA/DShot |        |
|                           | S9      | PWM9 GPIO58                                     | TIM1_CH1  | DMA/DShot |        |
|                           | LED pad | PWM10 GPIO59                                    | TIM2_CH1  | DMA/DShot | Gourp5 |
|                           |         | SERVO10_FUNCTION 120,<br>NTF_LED_TYPES neopixel |           |           |        |

Mixing Dshot and normal PWM operation for outputs is restricted into groups, ie. enabling Dshot for an output in a group requires that ALL outputs in that group be configured and used as Dshot, rather than PWM outputs.

If servo and motor are mixed in same group, make sure this group run lowest PWM frequency according to the servo specification. ie. Servo supports Max. 50Hz, ESC must run at 50Hz in this group.

|          |             |  |                        |                |      |
|----------|-------------|--|------------------------|----------------|------|
| ADC      | Vbat ADC    | onboard battery 1K:10K divider, 0~30V<br>voltage | BATT_MONITOR           | 4              |      |
|          |             |  | BATT_VOLT_PIN          | 10             |      |
|          | current ADC | onboard current<br>sense                         | BATT_VOLT_MULT         | 11.0           |      |
|          |             |  | BATT_CURR_PIN          | 11             |      |
|          |             |  | <b>BATT_AMP_PERVLT</b> | <b>66.7</b>    |      |
|          |             |  | <b>T</b>               |                |      |
| RSSI ADC | Analog RSSI | 0~3.3V   | RSSI_ANA_PIN           | 15             |      |
|          |             |  | RSSI_TYPE              | 2              |      |
| I2C      | I2C1        | 5V tolerant I/O                                  | onboard Baro DPS310    | Address        | 0x76 |
|          | DA1, CL1    |  | Digital Airspeed I2C   | ARSPD_BUS      | 0    |
|          | I2C2        | 5V tolerant I/O                                  | Magnetometer           | COMPASS_AUTODE | 1    |

| DA2, CL2    |         |           | Digital Airspeed I2C         | C<br>ARSPD_BUS    | 1                 |
|-------------|---------|-----------|------------------------------|-------------------|-------------------|
| UART        | USB     | USB       |                              | console           | SERIAL0           |
| 5V tolerant | TX1 RX1 | USART1    | with DMA                     | telem1            | SERIAL1           |
| I/O         | TX3 RX3 | USART3    | NO DMA                       | GPS1              | SERIAL3           |
|             | TX4 RX4 | UART4     | NO DMA                       | GPS2              | SERIAL4           |
|             | TX5 RX5 | UART5     | NO DMA                       | USER              | SERIAL5           |
|             | TX6 RX6 | USART6    | NO DMA                       | USER              | SERIAL6           |
|             | TX2 RX2 | USART2    | NO DMA                       | RC input/Receiver | SERIAL7           |
|             | SBUS    | RX2       | IBUS/DSM                     | BRD_ALT_CONFIG 0  |                   |
|             |         | Sbus pad  | SBUS                         | Default           |                   |
|             |         | TX2 & RX2 | CRSF                         | BRD_ALT_CONFIG 1  | SERIAL7_OPTIONS 0 |
|             |         | TX2       | uninverted FPort<br>(hacked) | SERIAL7_PROTOCOL  | SERIAL7_OPTIONS 4 |
|             |         | TX2       | SRXL2                        | 23                | SERIAL7_OPTIONS 4 |

## Difference from V1

|                | F405-WING V2                        | F405-WING (V1)                  |
|----------------|-------------------------------------|---------------------------------|
| USB            | New layout                          | Micro USB                       |
| IMU            | USB Type-C                          | MPU6000                         |
| Baro           | ICM42688P                           | BMP280                          |
| Current sensor | DPS310                              |                                 |
| Current scale  | 100A continuous, 220A Peak          | 60A continuous, 104A Peak       |
|                | INAV 150                            | INAV 317                        |
|                | ArduPilot BATT_AMP_PERVLT= 66.7     | ArduPilot BATT_AMP_PERVLT= 31.5 |
| Size           | 54 * 36 * 13mm                      | 56 * 36 * 13mm                  |
| INAV           | MatekF405SE, <b>6.0 or newer</b>    | MatekF405SE                     |
| ArduPilot      | MatekF405-Wing, <b>4.4 or newer</b> | MatekF405-Wing                  |

**Uwaga towar do zaawansowanego użytku dla elektroników i konstruktorów BSP. Nieprawidłowe użytkowanie grozi uszkodzeniem sprzętu oraz użytkowników!!!**