

## Kontroler lotu Speedybee F405 wing APP



Cena brutto	<b>179,99 zł</b>
Cena netto	<b>146,33 zł</b>
Dostępność	<b>Aktualnie niedostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Kod producenta	<b>SB-F405WING-APP</b>
Producent	<b>SpeedyBee</b>

### Opis produktu

#### **Kontroler lotu Speedybee F405 wing APP**



SpeedyBee®

# F405 WING APP

EASY INSTALLATION, WIRELESS CONFIGURATION,  
FREE SOARING!



## Wireless Configuration



Easy installation,  
plug and play



Dual firmware support for INAV and ArduPilot



Support Ardupilot's  
VTOL function



F405 all pins  
break out



Multilayer board  
design, stable  
operation



CRSF telemetry  
data displayed  
by Lua script



4x LED strip  
plugs, lighting  
with style



## On-board 4-level Battery Life Indicators



On-board current sensor, with 3 BEC outputs



Includes 90°pin  
headers, for lower  
installation height



# Fixed-wing configuration has never been so easy.

Supports wireless configuration via Speedybee and QGroundcontrol apps, no more tedious drivers or data cables. Easy and convenient configuration, allowing you to focus on the joy of flying.





**Need detailed tuning but mobile apps doesn't support? With BLE, Wi-Fi, and classic Bluetooth, there is always a way to connect that fits your needs.**



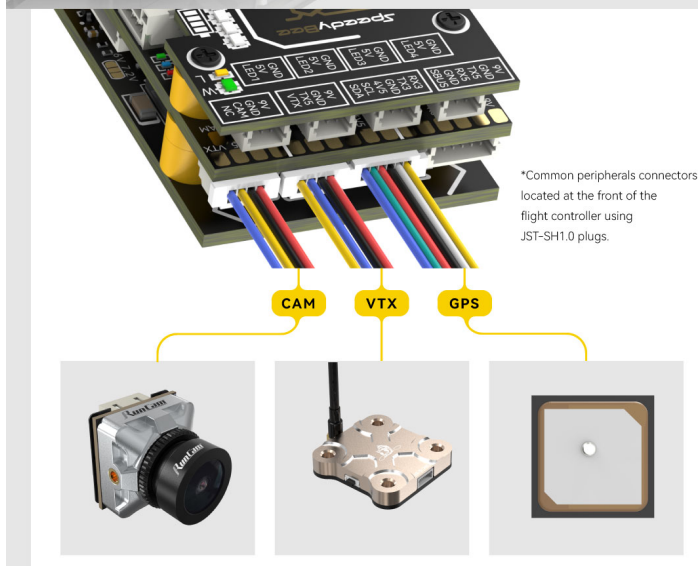


## Hate soldering? Just plug them all in!

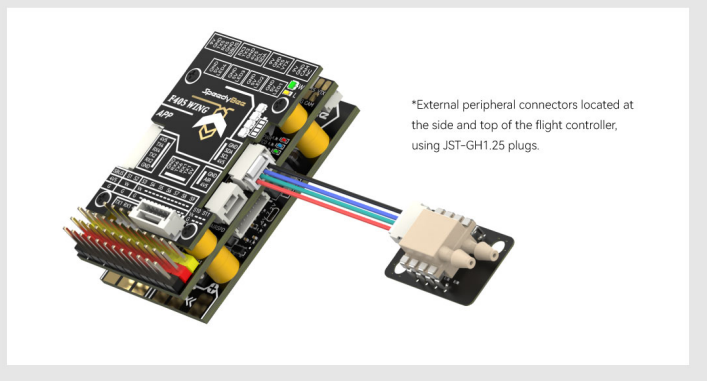
Plug in your digital VTX, receiver, camera, analog VTX, and GPS to complete your build in no time. Also comes with 4x LED plugs so you can light up your plane with no headache.

Prefer soldering? Just flip the board and start working on it.

\*Digital VTX connector, supports plug and play with DJI O3/RunCam Link/Caddx Vista/Caddx WS Avatar/DJI Air Unit V1.



\*Common peripherals connectors located at the front of the flight controller using JST-SH1.0 plugs.



\*External peripheral connectors located at the side and top of the flight controller, using JST-GH1.25 plugs.



## INAV/Ardupilot dual firmwares, choose as you like.

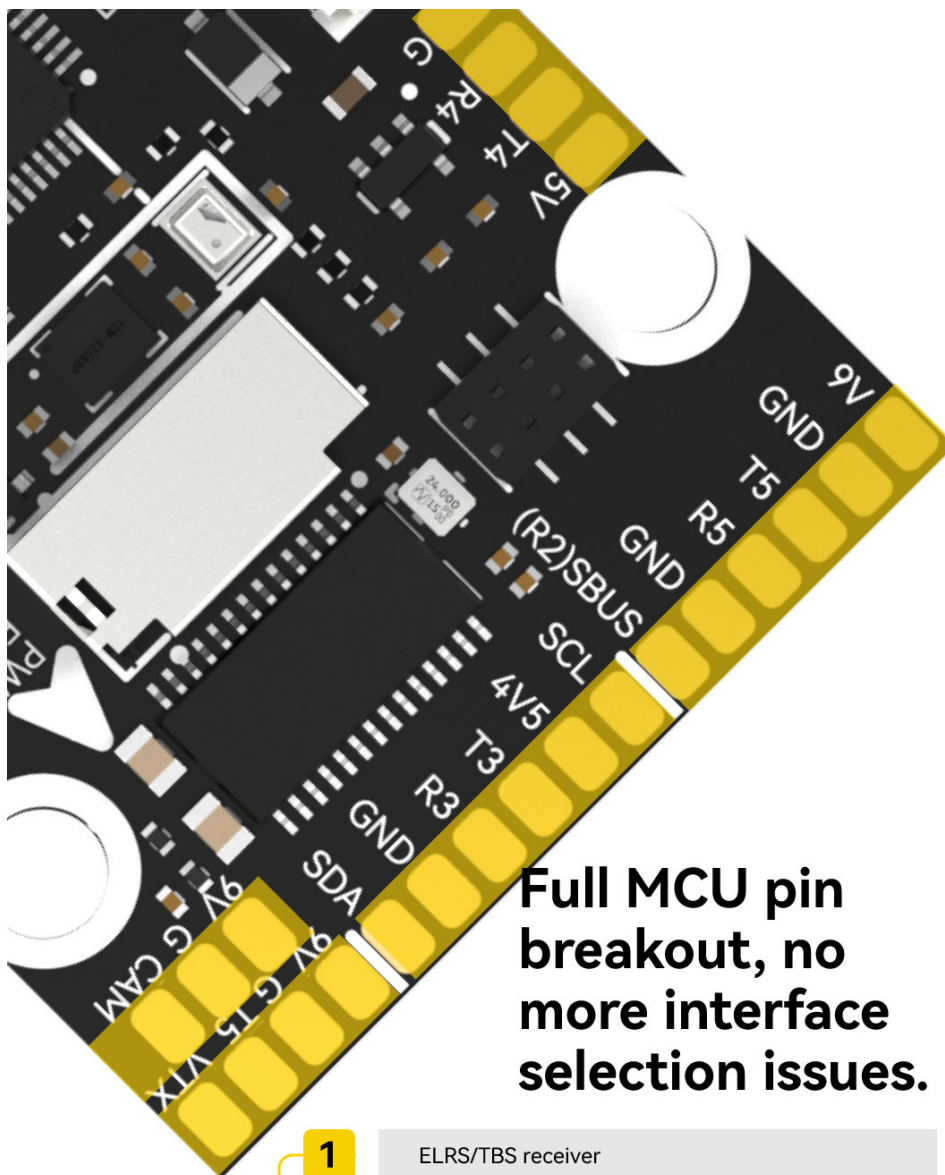
INAV for handling FPV flight easily; Ardupilot for advanced capabilities.

Stabilize your flight, automatic take-off, Wing Racing, Formation Flying... whether you're a beginner or an expert, this flight controller can fulfill all your flying dreams.



SUPPORTED FIRMWARE	INAV	ARDUPILOT
EASE OF USE	★★★★★	★★
FPV FEATURE RICHNESS	★★★★★	★★★
AUTOPILOT COMPLETENESS	★★★	★★★★★
SUPPORTED AIRCRAFT MODELS		
COMPATIBLE WITH CONFIGURATION APP		
APPROPRIATE	WING RACING, FORMATION FLYING	AUTOPilot, LONG-RANGE FLIGHTS





**Full MCU pin  
breakout, no  
more interface  
selection issues.**

**UART**

1	ELRS/TBS receiver
2	SBUS input or other peripheral
3	GPS module
4	Telemetry module or other peripheral
5	Digital VTX or Analog VTX
6	On-board Wireless controller

Up to 6 UART ports for easy expansion, allowing you to connect various external modules, from GPS to Digital VTX.

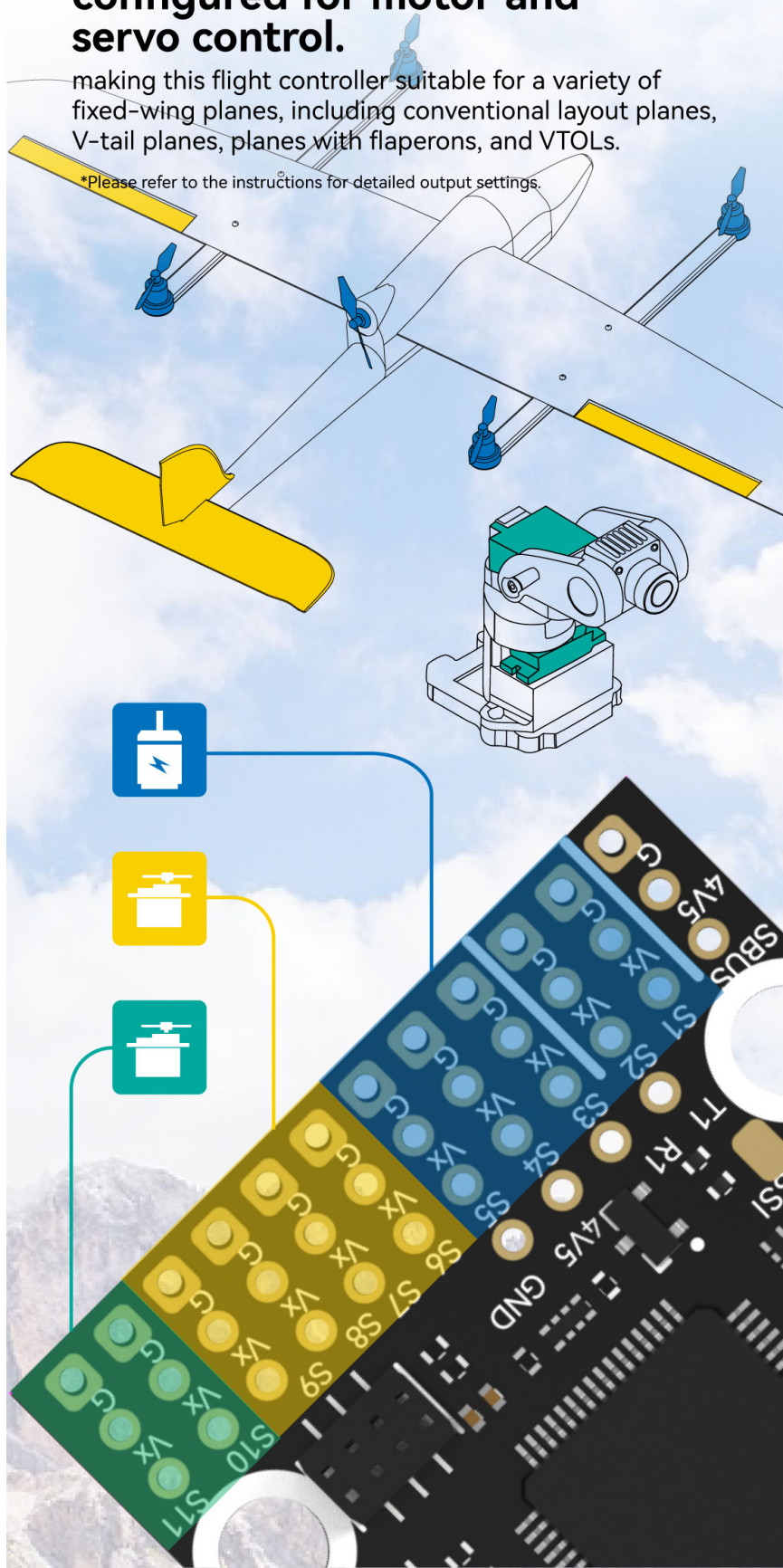




**Up to 11 PWM outputs can be configured for motor and servo control.**

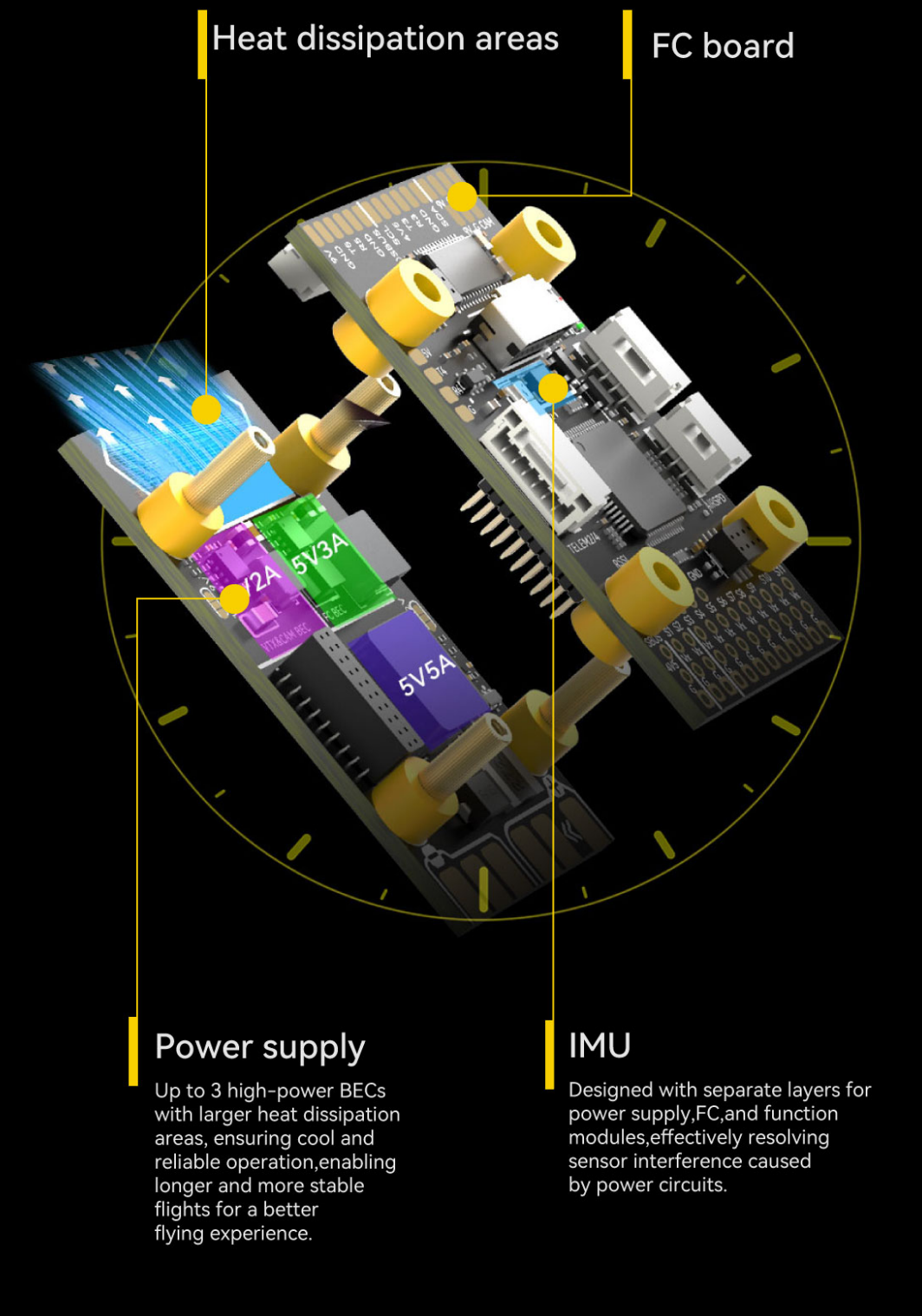
making this flight controller suitable for a variety of fixed-wing planes, including conventional layout planes, V-tail planes, planes with flaperons, and VTOLs.

\*Please refer to the instructions for detailed output settings.





# Multi-layer PCB design for cool and stable operation without interference.





## Supports VTOL, try out a new flying style!

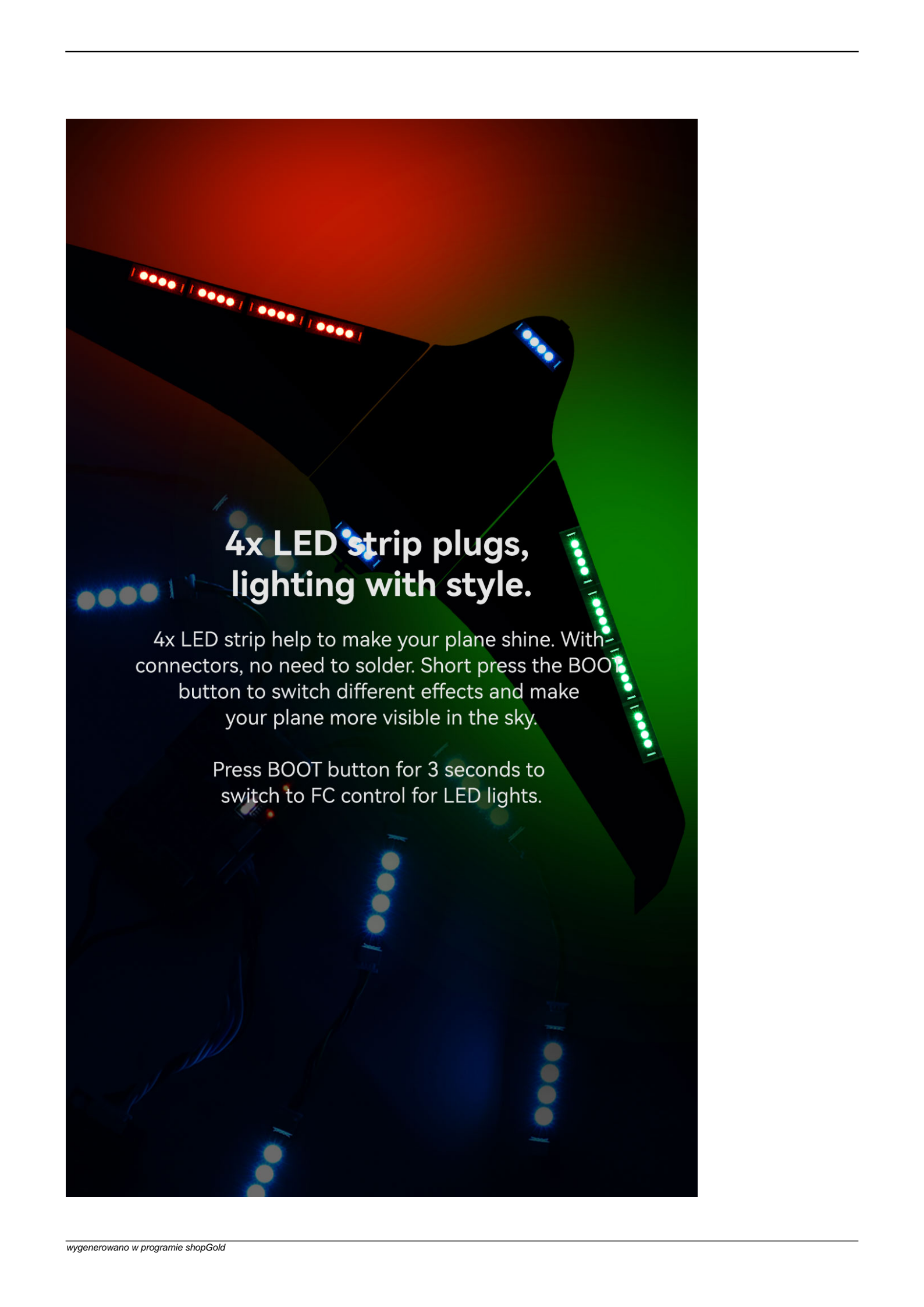
Restricted flight area? Use a fixed-wing plane with VTOL, multi-copter flying, and you can do it too!

Control VTOL plane takeoff and landing manually or autonomously with ArduPilot's QStabilize, QLoiter, and QRRTL modes

Various plane models including Tiltrotor, Quadplane, flying wing tail-sitter , etc. - customize and define as you wish.





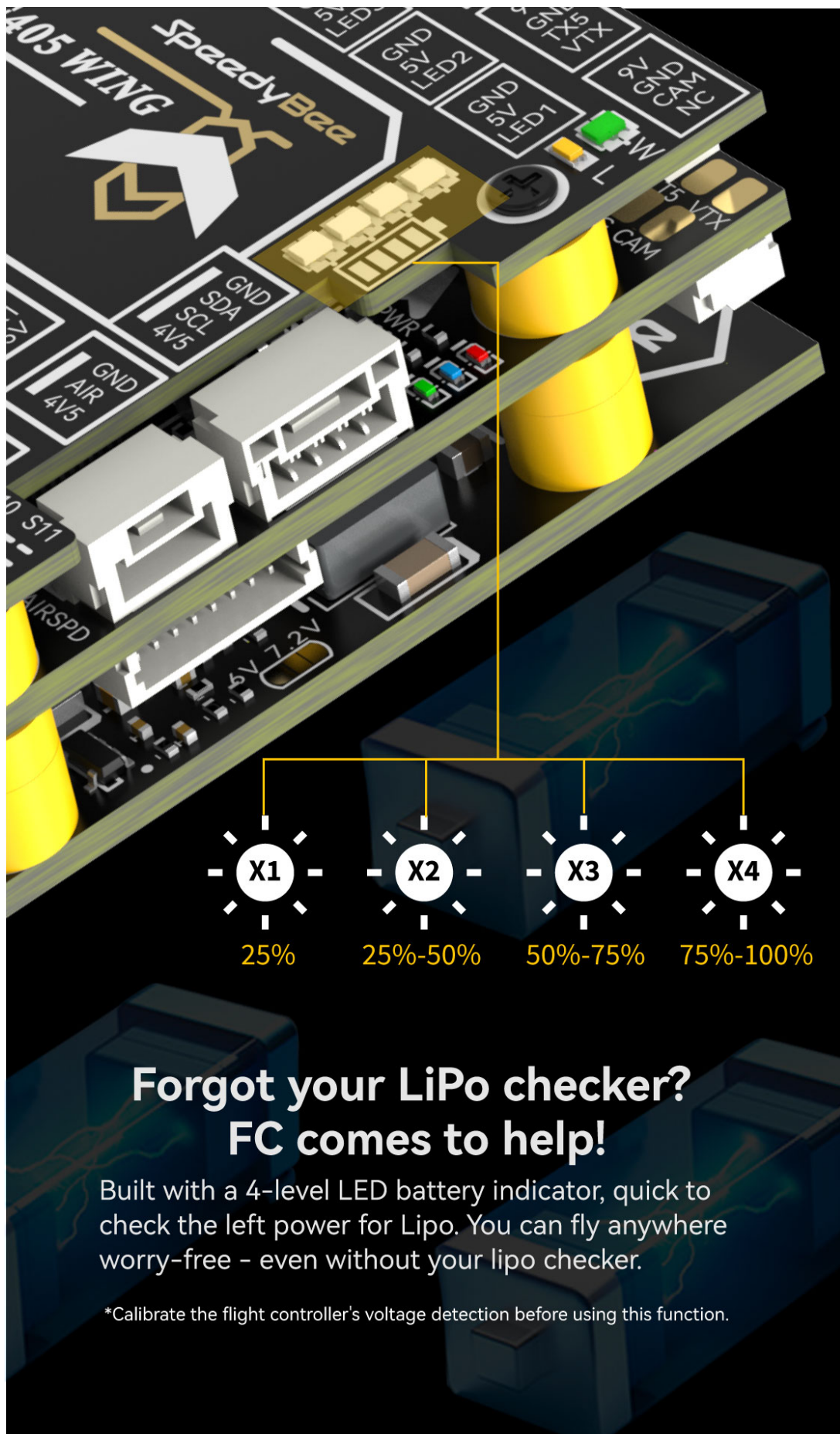


## 4x LED strip plugs, lighting with style.

4x LED strip help to make your plane shine. With connectors, no need to solder. Short press the BOOT button to switch different effects and make your plane more visible in the sky.

Press BOOT button for 3 seconds to switch to FC control for LED lights.





## Specifications

Product Name	SpeedyBee F405 WING FC board
MCU	STM32F405,168MHz,1MB Flash
IMU(Gyro&Accelerometer)	ICM-42688-P
Barometer	SPL006-001
OSD Chip	AT7456E
Blackbox	MicroSD Card Slot
UART	6 sets(USART1, USART2, USART3, USART4, USART5, USART6(Dedicated for Wireless board Telemetry connection))
I2C	1x Used for magnetometer, digital airspeed sensor
ADC	4x (VBAT, Current, RSSI, Analog AirSpeed)
PWM	12x (11+1"LED"pad)
ELRS/CRSF receiver	Supported,connected to UART1
SBUS	Built in inverter for SBUS input (UART2-RX)
LED	3x LEDs for FC STATUS (Blue, Green) and 3.3V indicator(Red) 1x RGB
RSSI	Supported,Named as RS .
Supported FC Firmware	INAV:SpeedyBeeF405WING(default)ArduPilot: SpeedyBeeF405WING
Weight	8.9g
Product Name	SpeedyBee F405 WING PDB board
Input voltage range	7~36V (2~6S LiPo)
Battery Voltage Sensor	Connect to FC board VBAT, 1K:10K (Scale 1100 in iNav, BATT_VOLT_MULT 11.0 in ArduPilot)
Battery Current Sensor	90A continuous, 215A peak Connect to FC board Current (Scale 195 in iNav, 50 A/V in ArduPilot)
TVS Protective diode	Yes
FC BEC output	Output 5.2V +/- 0.1V DC Continuous current 2.4 Amps, 3A Peak Designed for FC, Receiver, GPS module, AirSpeed module, Telemetry module, WS2812 LED_Strip
VTX BEC output	Output 9V +/- 0.1V DC Continuous current 1.8 Amps, 2.3A Peak Voltage adjustable, 9V Default, 12V or 5V via jumper Designed for Analog Video Transmitter,Digital Video Transmitter, Camera.
Servo BEC output	Output 4.9V +/- 0.1V DC Continuous current 4.5 Amps, 5.5A Peak Voltage adjustable, 4.9V Default, 6V or 7.2V via jumper Designed for Servos.
Weight	11.4g
Product Name	SpeedyBee F405 WING Wireless board
Wireless Configuration (long press BOOT button for 6 seconds to switch modes)	BLE mode, connect to Speedybee APP
LED strip controller (short press BOOT button to switch effects, long press 2 seconds to switch modes)	Wi-Fi mode, connect to QGroundControl APP, Speedybee APP, MissionPlanner, etc.
On-board battery level indicator	Classic Bluetooth SPP mode, connect to QGroundControl APP, MissionPlanner
Weight	4x WS2812 LED strip connectors, adjustable colors and flashing modes Max 5.2V 1.3A, supports around 70pcs 5050 WS2812 LED beads
	4x RGB indicator LED for battery level display by number of lights 4.2g