

# SpeedyBee F405 Fixed Wing Flight Controller User Manual

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## **SPEEDYBEE**

F405 Fixed Wing Flight Controller  
User Manual

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### F405 Fixed Wing Flight Controller



Speedybee APP

<https://www.speedybee.com/speedy-bee-app/>



Installation guide

<https://www.speedybee.com/speedy-bee-app/>

## Specification overview

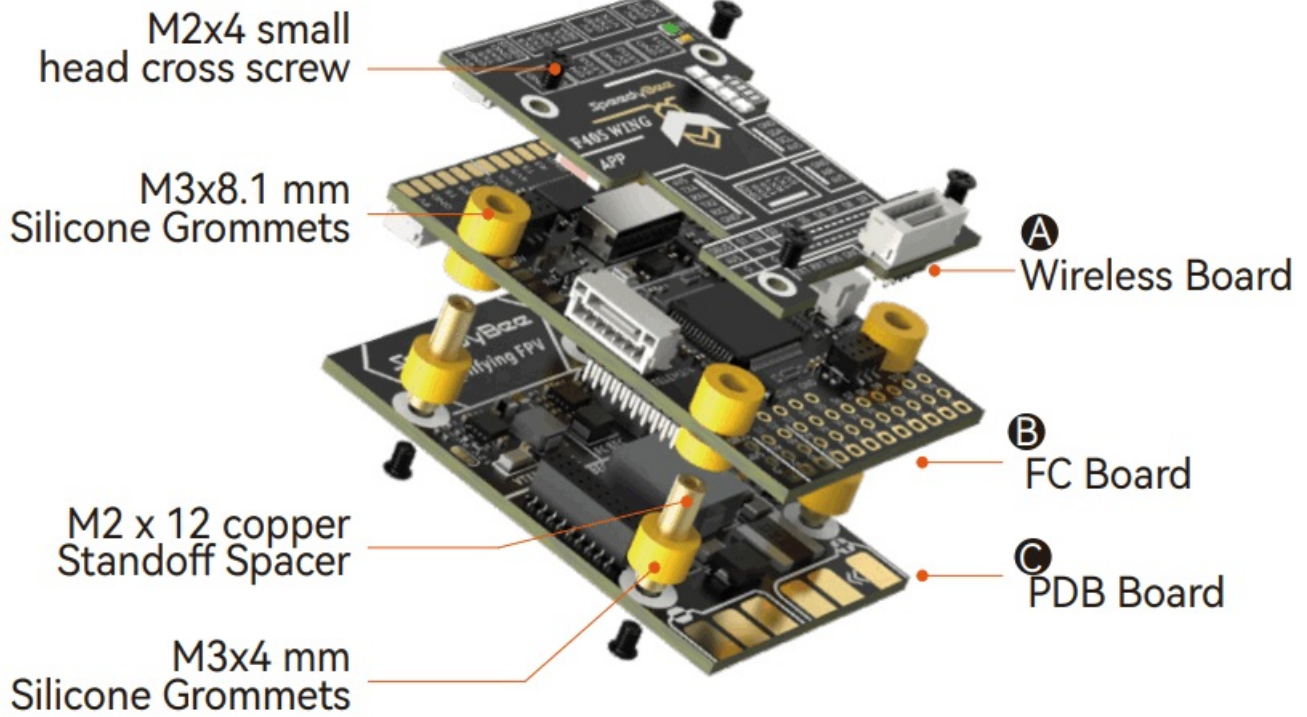
Product Name	SpeedyBee F405 WING APP
TOP Board	SpeedyBee F405 WING Wireless Board
FC Board	SpeedyBee F405 WING FC Board
PDB Board	SpeedyBee F405 WING PDB Board
USB extender	SpeedyBee F405 WING USB extender
Wireless configuration	Supported
LED strip controller	Supported
Battery level indicator	Supported
FC Firmware	INAV / Ardupilot
Power Input	2-6S LiPo
Dimension	52 L x 32 W x 19 H mm
Weight	35g with USB extender

## Part1 OverView

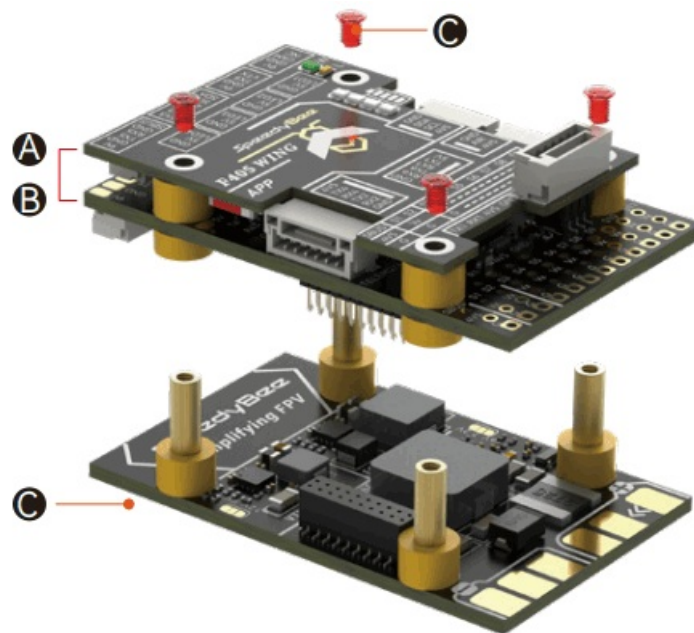


### Assembly Instructions

The direction of the arrow is the machine head



#### Assembly order



1. Align the pin headers between boards **A and B** then press the two boards together tightly
2. Install both boards and onto board , **A and B** tighten the screws.

#### Part2 hardware description

##### Layout

FC Board Front

**Digital VTX solder pads**

**MicroSD card slot**

**Telemetry module solder pads**  
R4 and T4 signals are the same as the Telemetry module connector

**Telemetry module connector**

**RSSI solder pads**  
Analog RSSI signal input, supports up to 3.3V

**SBUS input pin headers**  
With inversion circuit, connected to RX2

**GPS module solder pads**

**Analog VTX solder pads**

The default power supply is 9V. If the VTX can only be powered by 5V, please change the PDB board's VTX BEC to output 5V.

**Analog camera solder pads**

The default power supply is 9V. If the camera can only be powered by 5V, please connect the power supply to the 5V solder pad.

**Digital airspeed sensor connector**

**Analog airspeed sensor connector**

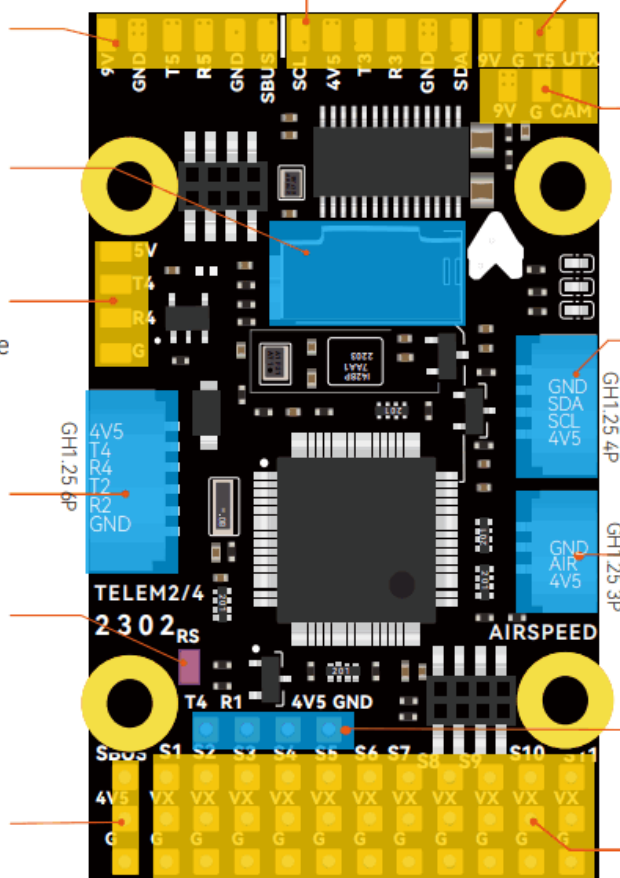
Built-in voltage divider circuit, supports up to 6.6V.

**ELRS receiver pin headers**

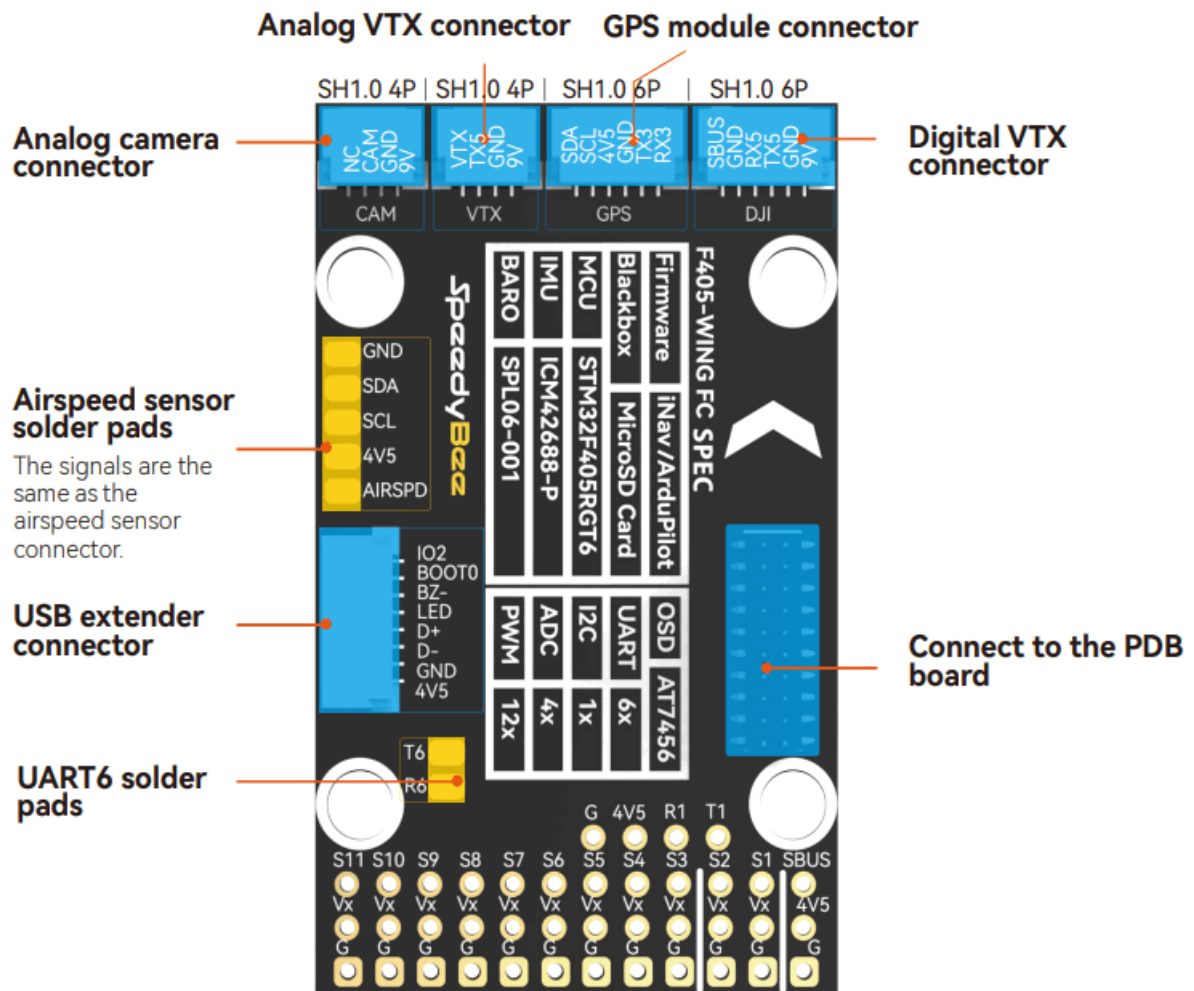
Use these pin headers to connect the ELRS/TBS receiver.

**Motor and servo output pin headers**

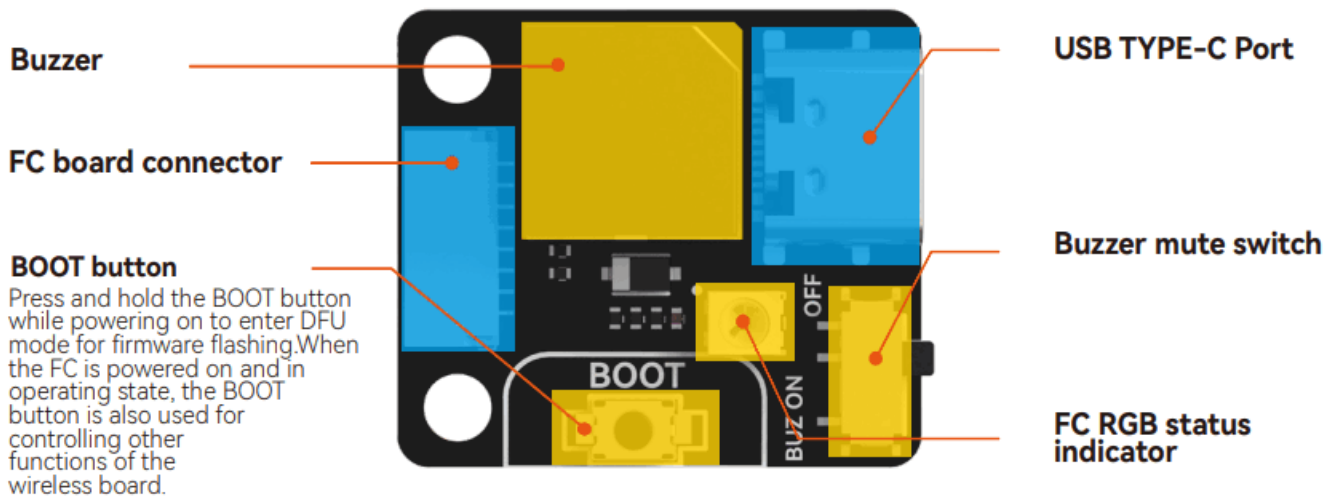
PWM1-11



**FC Board Back**



USB extender front



PDB board Front

### VTX BEC voltage selection jumper

- Default 9V output
- 12V output
- 5V output

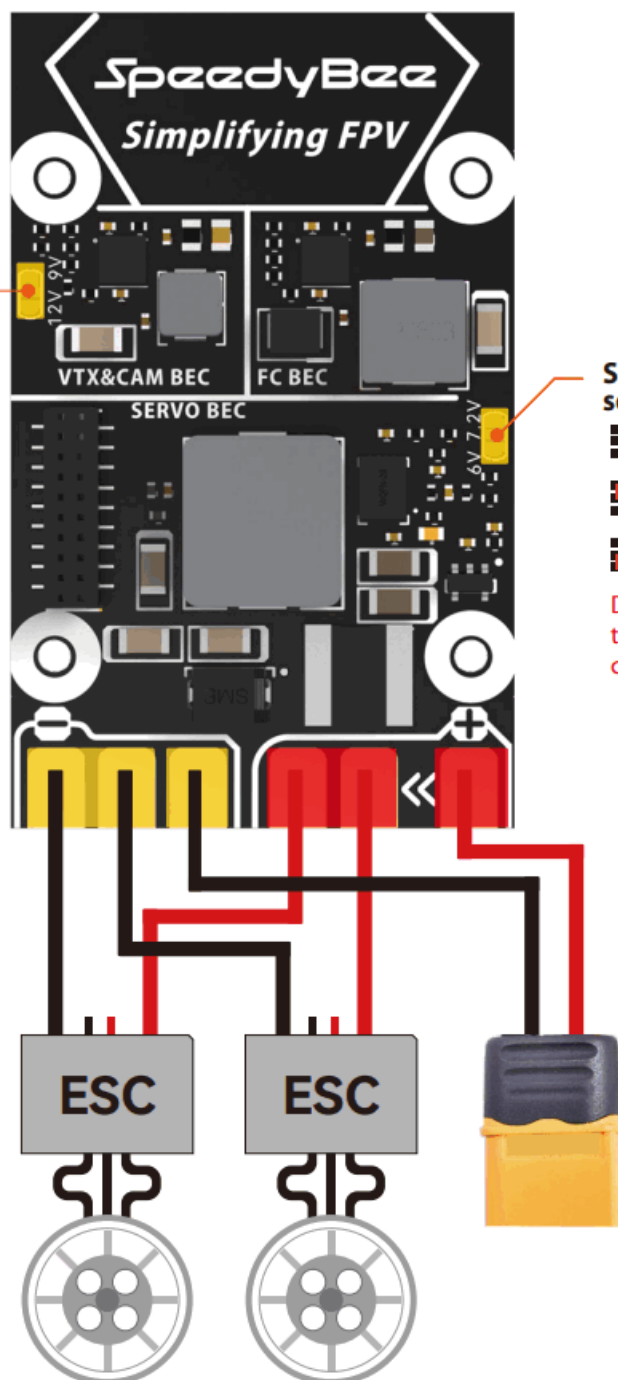
Note: TX800 requires 5V power supply.

Connect as shown in the diagram

### Servo BEC voltage selection jumper

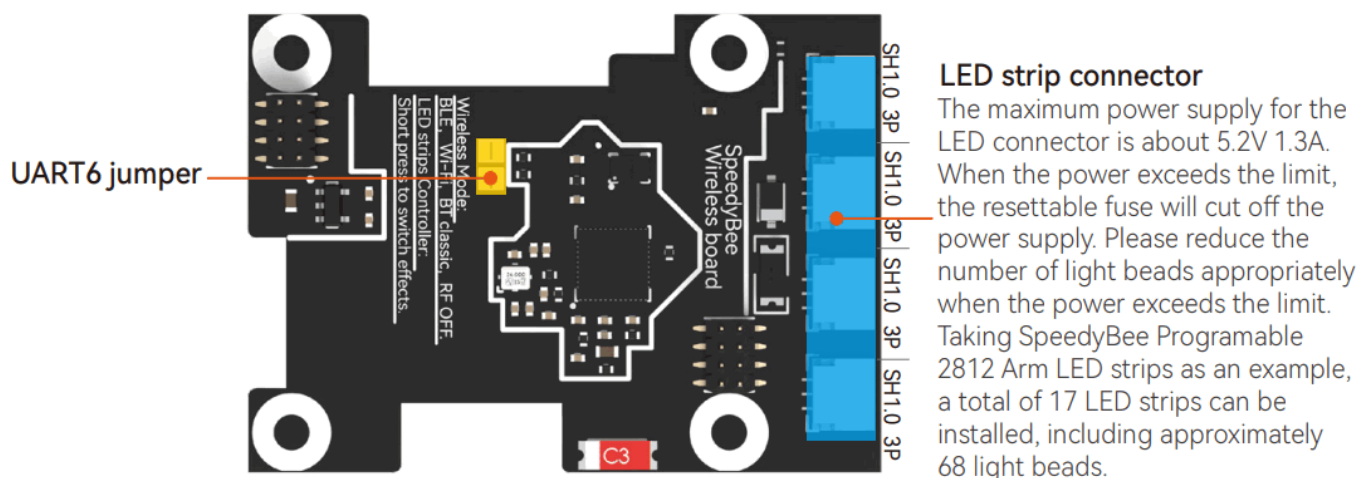
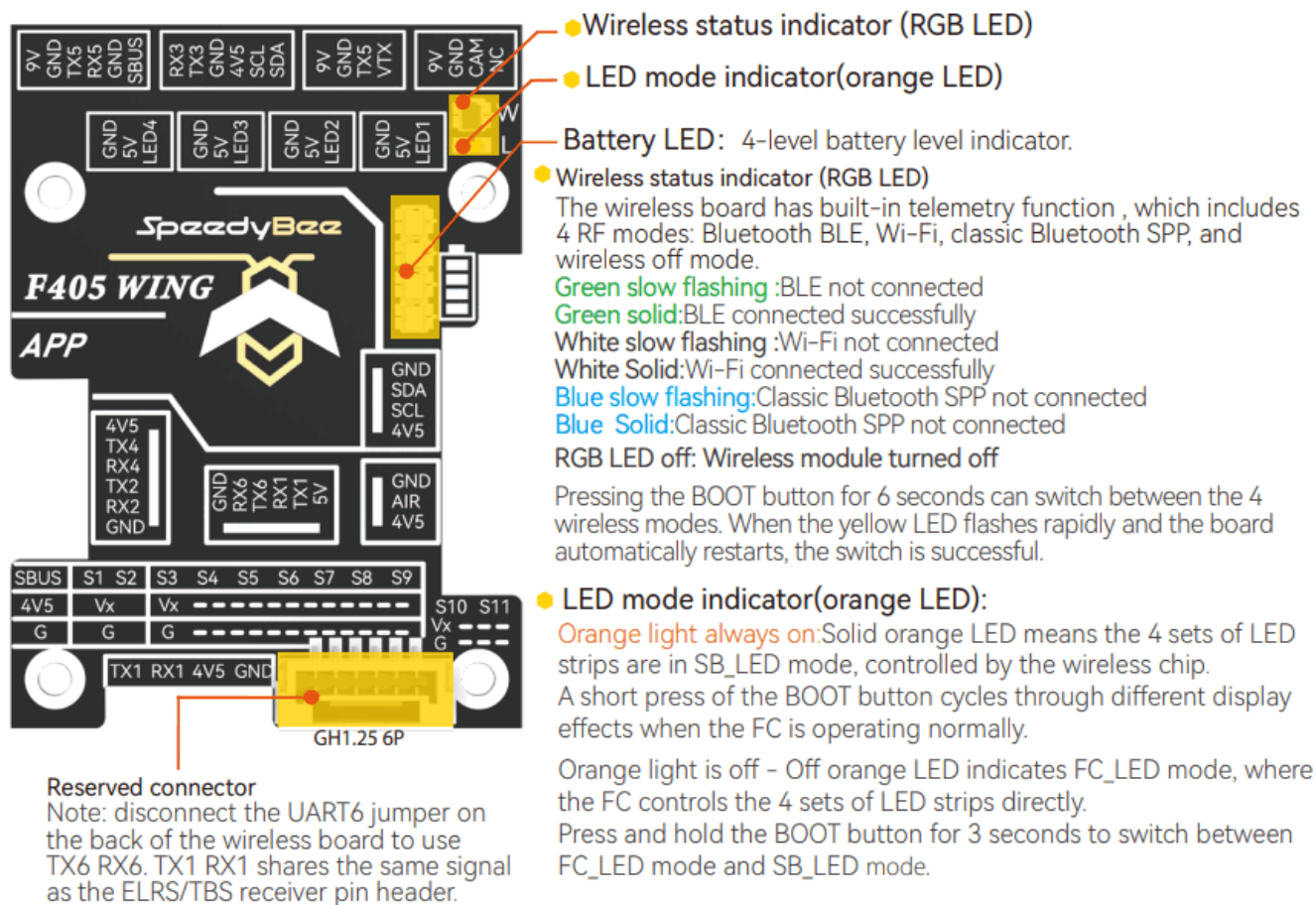
- Default 5V output
- 7.2V output
- 6V output

DO NOT connect ESC BEC output to Vx pad (Red wire in middle of connector).



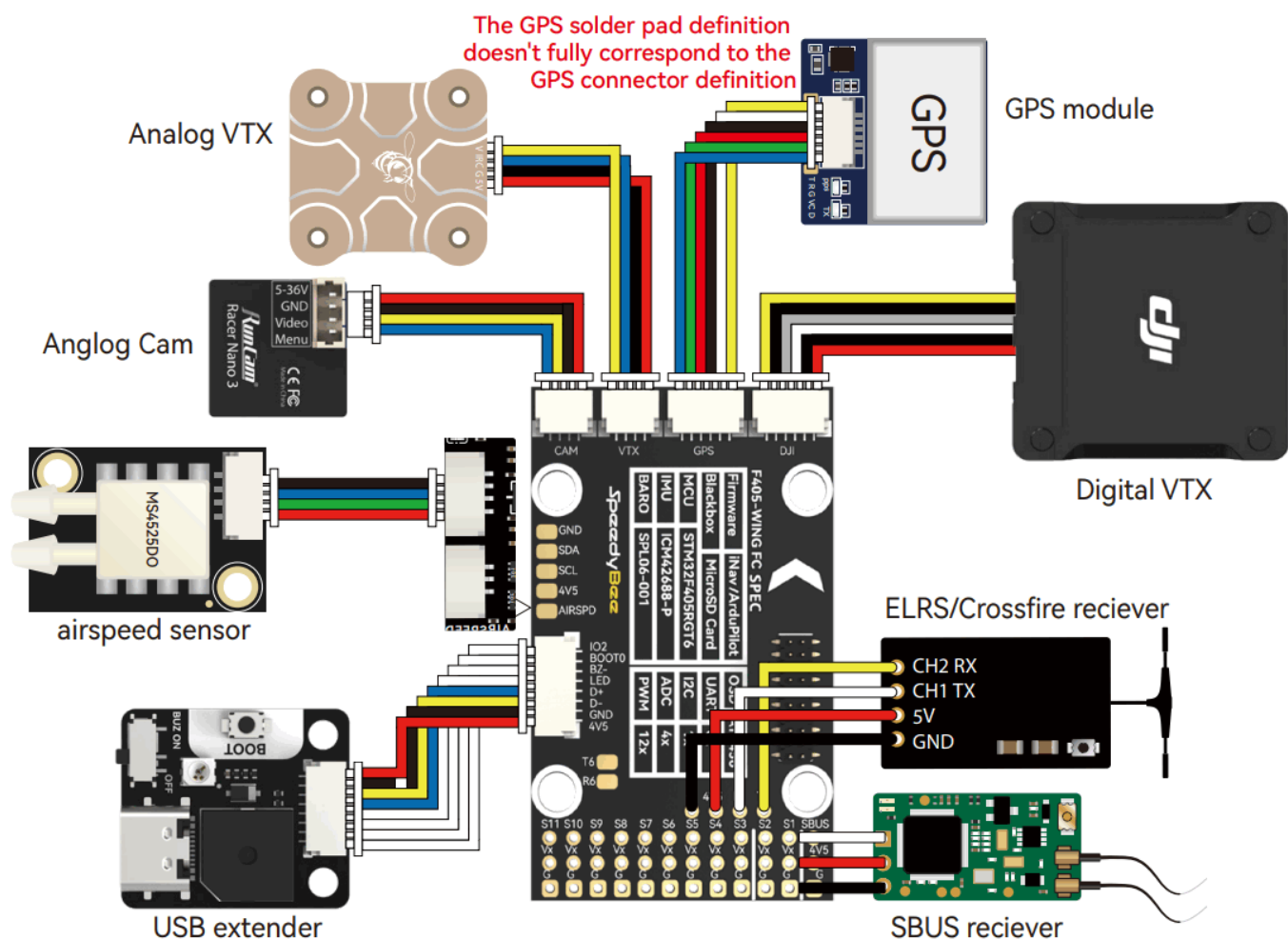
Wireless board Front



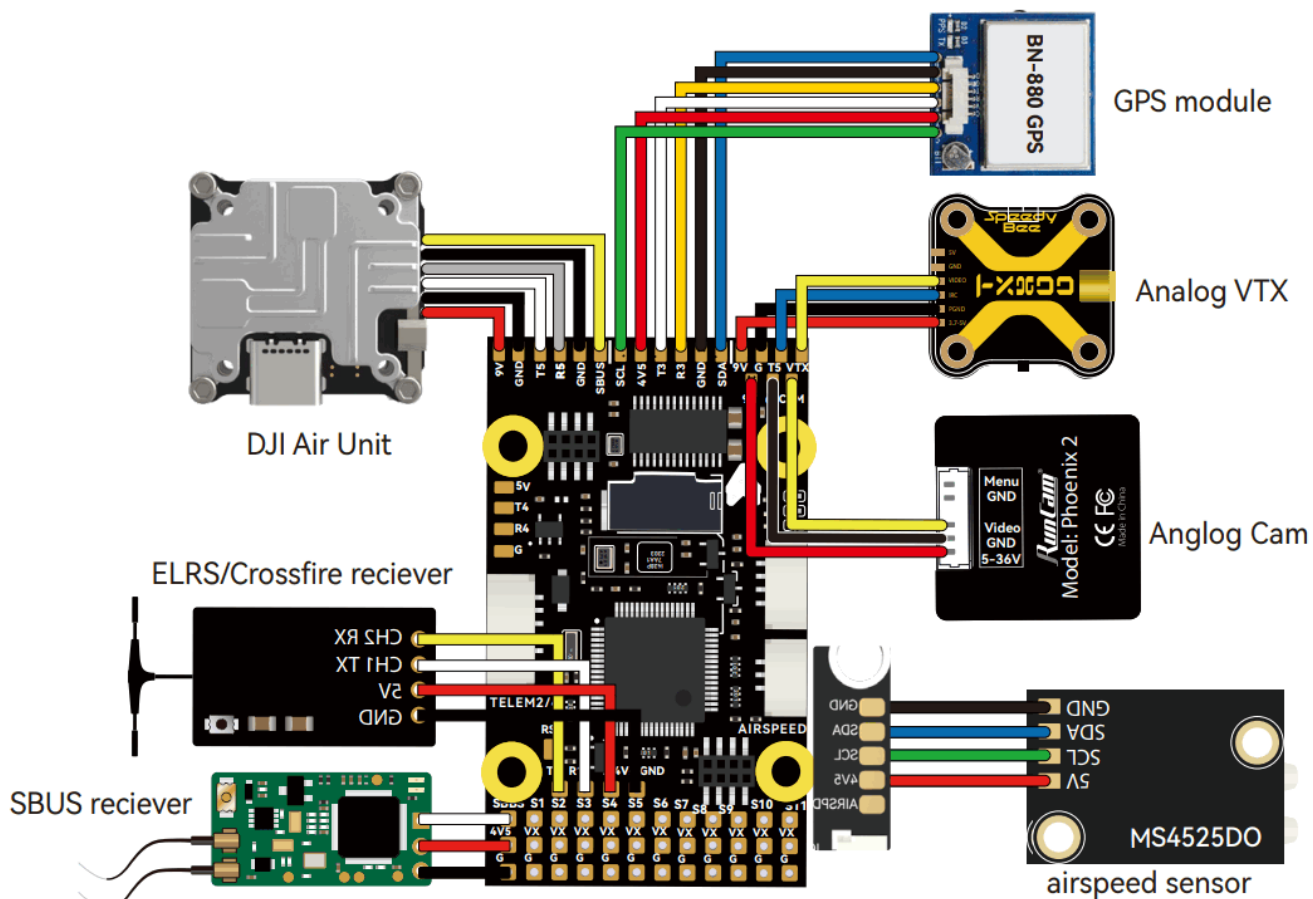


## Wiring Diagram

### Method 1 Plug and play



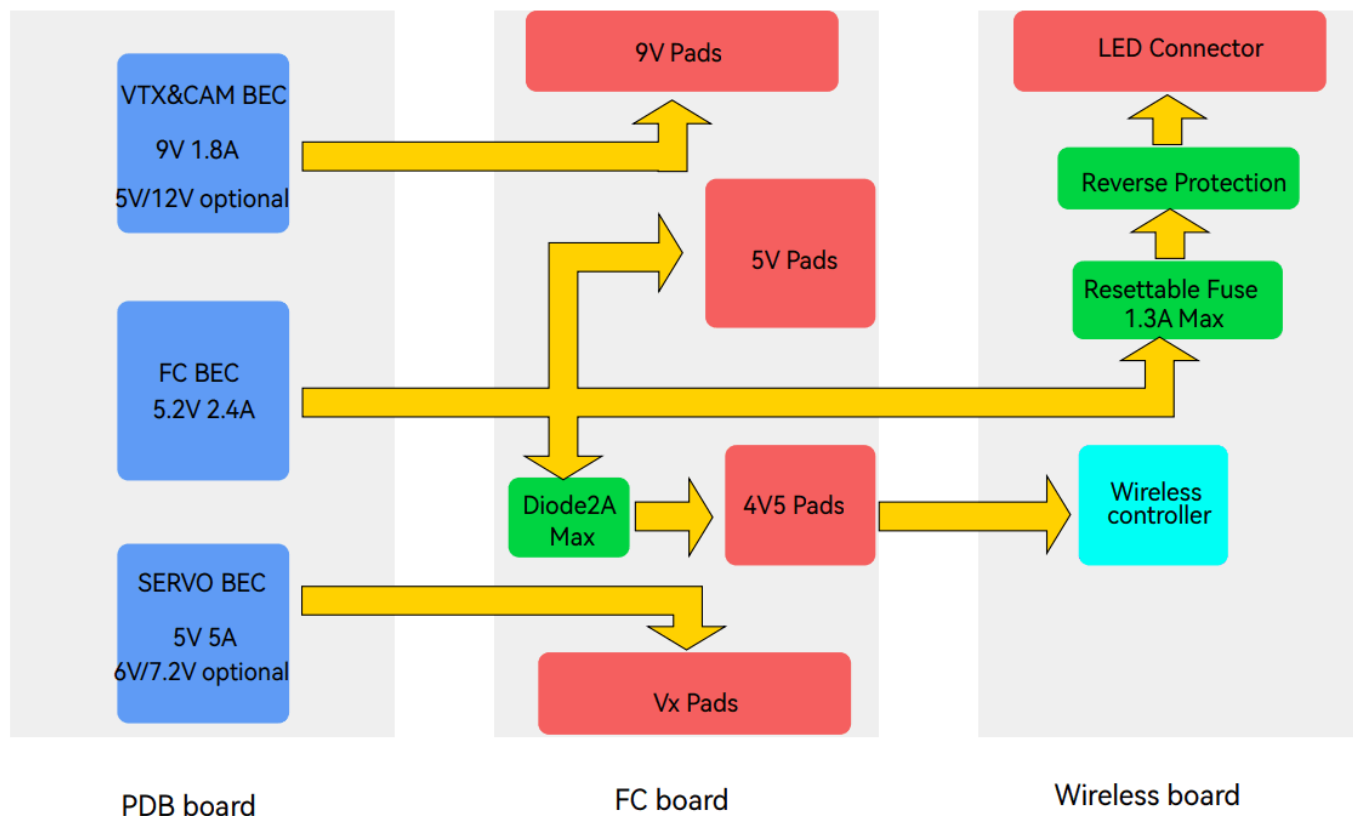
## Method 2, Direct soldering.





## Power supply

The power distribution logic for the F405 WING APP is as follows:



1. The 9V pad uses a VTX&CAM BEC for power supply. When the VTX&CAM BEC switches to another voltage through the pad jumper, the 9V pad will output the corresponding voltage.
2. The Vx pin headers use a Servo BEC for power supply. When the Servo BEC switches to another voltage through the pad jumper, the Vx pin headers will output the corresponding voltage.

**Note:** If your ESC supports BEC output, do not connect the ESC BEC red wire to the Vx pin headers, as this may burn the ESC or Servo BEC.

3. The default voltage for the FC BEC is 5.2V, with power output divided into three directions:
  - The first path directly outputs to the 5V pad.
  - The second path outputs to the onboard chip and 4V5 pad through a diode.
  - The third path outputs to the LED connector through a self-recovering fuse and reverse connection protection circuit.

Please note that the FC BEC can provide a continuous current of 2.4-2.5A and a peak current of 3A. The onboard chip requires less than 1A of power, GPS and receivers generally require less than 0.1A, and the wireless controller requires 0.1A. If the LED connector uses a maximum of 1.3A, the 5V pad will have no remaining capacity. If the LED connector is not used, the 5V pad will have a 1.3A surplus.

The limit for the LED connector power supply is approximately 68 pieces of Speedy Bee 5050 LED strip beads. Do not exceed this limit. To test if other brands of LED strips meet the power requirements, you can take the following steps:

- After connecting the LED strip, let the flight controller be powered and idle for 10 minutes. Observe if the color of the LED strip suddenly dims and feel the wireless board with your hand. If it feels very hot, the power supply is insufficient, and you need to reduce the number of LED beads.

- You can also use a multimeter to test the voltage of the 5V pad or the LED strip power pad. If the voltage is below 5V, it indicates that the power supply is insufficient, and you need to reduce the number of LED beads.

## Part3 Firmware upgrade and APP connection

### Firmware upgrade

Speedy Bee F405 WING APP not supporting wireless firmware flashing, please update the firmware on a computer. Follow these steps:

1. Press and hold the BOOT button , and connect the FC to the computer via USB cable.
2. Open the INAV Configurator on your computer, go to the “Firmware Flasher ” page, select the flight controller target as “SPEEDYBEEF405WING”, and then flash the firmware.
3. To flash Ardupilot firmware, follow the same steps as above, select “Load Firmware [local]”, and then flash the firmware.

### APP Connection

Connecting INAV Firmware to Speedy bee APP.

Check the color of the wireless status indicator .

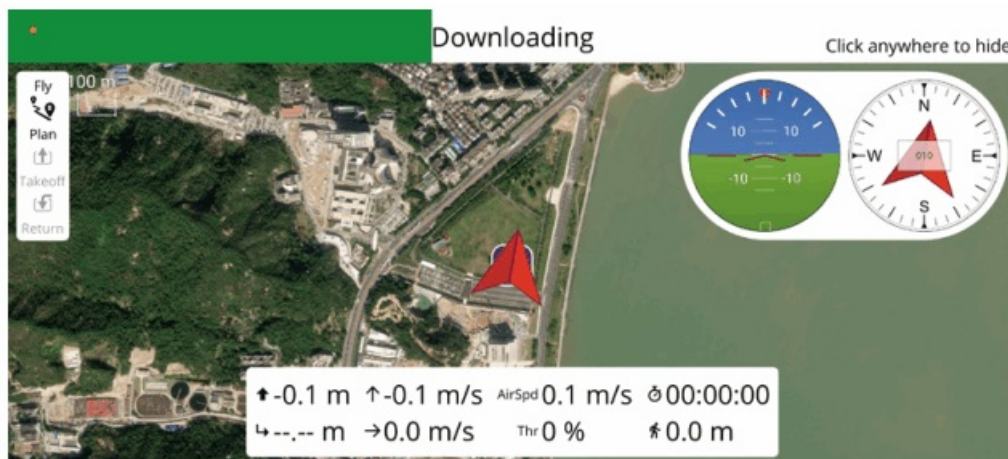
If it's slow flashing green, open the Speedy Bee app and follow the steps to connect to the corresponding product.

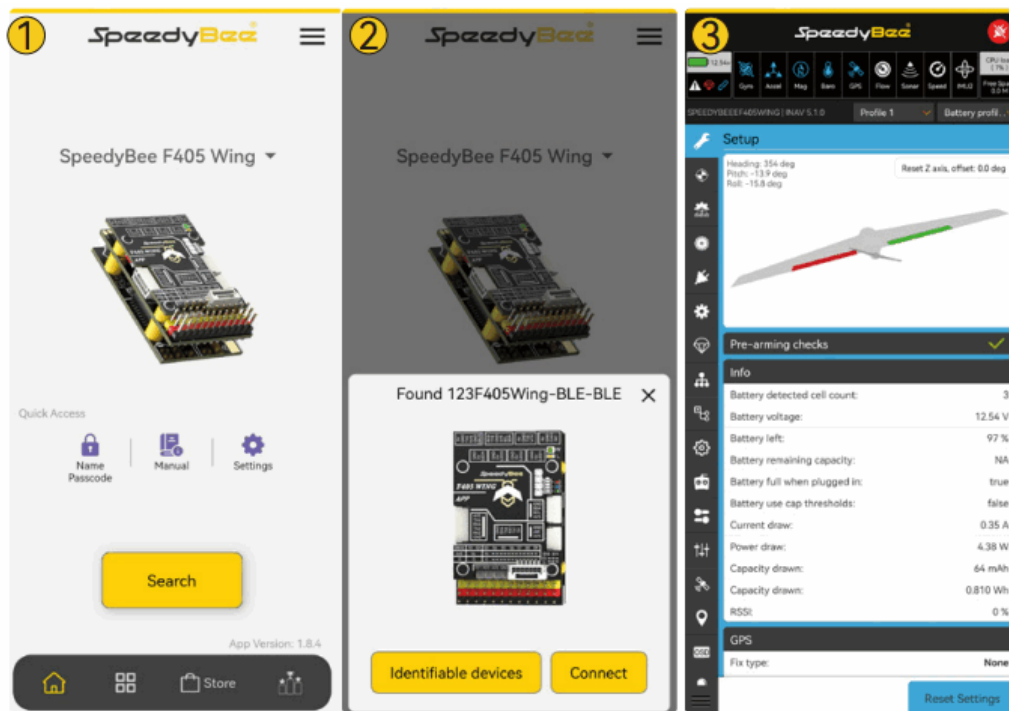
### APP connection

Check the color of the wireless status indicator. If it's not flashing white, press the BOOT button for 6 seconds to switch to white.

Then connect to the “Speedybee F405Wing” Wi-Fi and open QGroundControl, it will automatically connect.

Connecting Ardupilot firmware to QGroundControl app.





	Bluetooth BLE	WiFi(UDP)	Classic Bluetooth SPP
RF Output Power	9dBm	19.5dBm	9dBm
Support Firmware	INAV	INAV/ArduPilot	ArduPilot
Support APP	SpeedyBee APP (IOS & Android)	SpeedyBee APP (IOS& Android) MissionPlanner Android QGroundControl (Android&IOS)	QGroundControl (Android)
Support PC Configurator	iNav Configurator	MissionPlanner QGroundControl	MissionPlanner QGroundControl
Range	10~20m	3~10m	10~20m

## Part4 Specifications

### Speedy Bee 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, UART4, UART5, UART6 (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

### Speedy Bee 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	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.

### Speedy Bee F405 WING Wireless board

Wireless Configuration (long press BOOT button for 6 seconds to switch modes)	BLE mode, connect to Speedybee APP
	Wi-Fi mode, connect to QGroundControl APP, Speedybee APP, MissionPlanner, etc.
	Classic Bluetooth SPP mode, connect to QGroundControl APP, MissionPlanner
LED strip controller (short press BOOT button to switch effects, long press 3 seconds to switch modes)	4x WS2812 LED strip connectors, adjustable colors and flashing modes
	Max 5.2V 1.3A, supports around 68pcs 5050 WS2812 LED beads
On-board battery level indicator	4x RGB indicator LED for battery level display by number of lights

## Part5 pin mapping

### INAV mapping

UART			
USB		USB	
TX1 RX1	5V tolerant I/O	UART1	ELRS/TBS receiver
TX2 RX2 SBUS	5V tolerant I/O	SBUS pad	SBUS receiver, SBUS pad = RX2 with inverter
		TX2	SmartPort Telemetry,enable Softserial_Tx2
TX3 RX3	5V tolerant I/O	UART3	GPS
TX4 RX4	5V tolerant I/O	UART4	USER
TX5 RX5	5V tolerant I/O	UART5	DJI OSD/VTX
TX6 RX6	5V tolerant I/O	UART6	Onboard wireless controller

PWM		TIMER	INAV Plane	INAV MultiRotor
S1	5V tolerant I/O	TIM4_CH2	Motor	Motor
S2	5V tolerant I/O	TIM4_CH1	Motor	Motor
S3	5V tolerant I/O	TIM3_CH3	Servo	Motor
S4	5V tolerant I/O	TIM3_CH4	Servo	Motor
S5	5V tolerant I/O	TIM8_CH3	Servo	Motor
S6	5V tolerant I/O	TIM8_CH4	Servo	Motor
S7	5V tolerant I/O	TIM8_CH2N	Servo	Servo
S8	5V tolerant I/O	TIM2_CH	Servo	Servo
S9	5V tolerant I/O	TIM2_CH4	Servo	Servo
S10	5V tolerant I/O	TIM2_CH1	Servo	Servo
S11	5V tolerant I/O	TIM12_CH2	Servo	Servo
LED	5V tolerant I/O	TIM1_CH1	WS2812LED	WS2812LED

ADC			
VBAT	1K:10K divider builtin 0~30V	VBAT ADC ADC_CHANNEL_1	voltage scale 1100
CURR	0~3.3V	CURRENT_METER ADC ADC_CHANNEL_2	Current scale 195
AIRSPD	10K:10K divider builtin 0~6.6V	AIRSPEED ADC ADC_CHANNEL_3	Analog Airspeed
RSSI	0~3.3V	RSSI ADC ADC_CHANNEL_4	Analog RSSI

I2C			
I2C1	5V tolerant I/O	onboard Barometer	SPL06-001
		Compass	QMC5883 / HMC5883 / MAG3110 / LIS3MDL
		Digital Airspeed sensor	MS4525
		OLED	0.96"

## ArduPilot mapping



USB	USB	SERIALO	Console
TX1 RX1	USART1(With DMA)	SERIAL1	ELRS/TBS receiver Serial RC input
TX2 RX2 S BUS	SBUS pad BRD_ALT_C ONFIG 0	Default	SBUS receiver, SBUS pad = RX2 with i nverter
	RX2		IBUS/DSM/PPM
	USART2	BRD_ALT_CONFIG 1 SERI AL2	USER
TX3 RX3	USART3	SERIAL3	GPS1
TX4 RX4	UART4	SERIAL4	USER
TX5 RX5	UART5	SERIAL5	DJI OSD/VTX
TX6 RX6	USART6	SERIAL6	Telem1

**\*If sending highspeed serial data (eg. 921600 baud) to the board, use USART1(Serial1).**

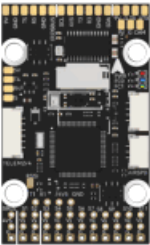
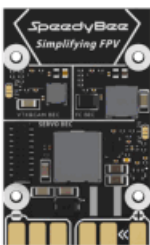

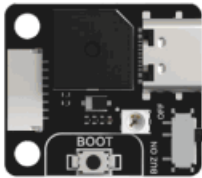














PWM		TIMER		
S1	PWM1 GPIO50	TIM4_CH2	PWM/DShot(DMA)	Group1
S2	PWM2 GPIO51	TIM4_CH1	PWM/DShot(DMA)	
S3	PWM3 GPIO52	TIM3_CH3	PWM/DShot(DMA)	Group2
S4	PWM4 GPIO53	TIM3_CH4	PWM/DShot(DMA)	
S5	PWM5 GPIO54	TIM8_CH3	PWM/DShot(DMA)	Group3
S6	PWM6 GPIO55	TIM8_CH4	PWM/DShot(DMA)	
S7	PWM7 GPIO56	TIM8_CH2N	PWM/DShot(DMA)	
S8	PWM8 GPIO57	TIM2_CH3	PWM/DShot(DMA)	Group4
S9	PWM9 GPIO58	TIM2_CH4	PWM/DShot(DMA)	
S10	PWM10 GPIO59	TIM2_CH1	PWM/DShot(DMA)	
S11	PWM11 GPIO60	TIM1_CH3N	PWM/DShot(DMA)	Group5
LED	PWM12 GPIO61	TIM1_CH1	PWM/DShot(DMA)	

\*All motor/servo outputs are DShot and PWM capable. However, 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. LED, which corresponds to PWM12, is set as the default output for NeoPixel1. Therefore, if you need to use PWM11 as an output, you need to disable the NeoPixel1 function on PWM12.

ADC				
VBAT	1K:10K divider builtin 0~30 V	Battery voltage	BATT_VOLT_PIN	10
			BATT_VOLT_MULT	11.05
CURR	0~3.3V	Current sense	BATT_CURR_PIN	11
			BATT_AMP_PERVLT	50
AIRSPD	10K:10K divider builtin 0~6 .6V	Analog Airspeed	ARSPD_ANA_PIN	15
			ARSPD_TYPE	2
RSSI	0~3.3V	Analog RSSI	RSSI_ANA_PIN	14
			RSSI_TYPE	2

I2C				
I2C1	5V tolerant I/O	onboard Barometer	SPL06-001	
		Compass	COMPASS_AUTODEC	
		Digital Airspeed sensor	ARSPD_BUS	0
		MS4525	ARSPD_TYPE	1
		ASP5033	ARSPD_TYPE	15

## Part7 Package

			
SpeedyBee F405 WING FC board x1	SpeedyBee F405 WING PDB board x1	SpeedyBee F405 WING Wireless board x1	SpeedyBee F405 WING USB extender x1
			
90 Degree pin Header(3x12) x1	straight pin header(1x12) x3	White straight pin header(1x4) x1	M2 x 12 copper Standoff Spacer x5
			
M2x4 small head cross screw x10	M3x4 mm Silicone Grommets x5	8pin SH1.0 USB extender Cable (80mm) x1	4pin SH1.0 Analog VTX Cable (250mm) x1
			
6pin SH1.0 GPS Module Cable without Connector on another end (250mm) x1	6pin Digital VTX Cable (250mm) x1		
			
4pin SH1.0 to 3+2pin JST1.25 FPV Cam Cable(250mm) x1	6pin GH1.25 Telemetry module Cable(200mm) x1		
			
4pin Dupont single-head Cable(150mm) x1	Double-sided tape for isolating pins and cables(32x9x1mm) x1		

# SPEEDYBEE

