SpeedyBee F405 WING MINI

User Manual V1.2



SpeedyBee APP



Installation



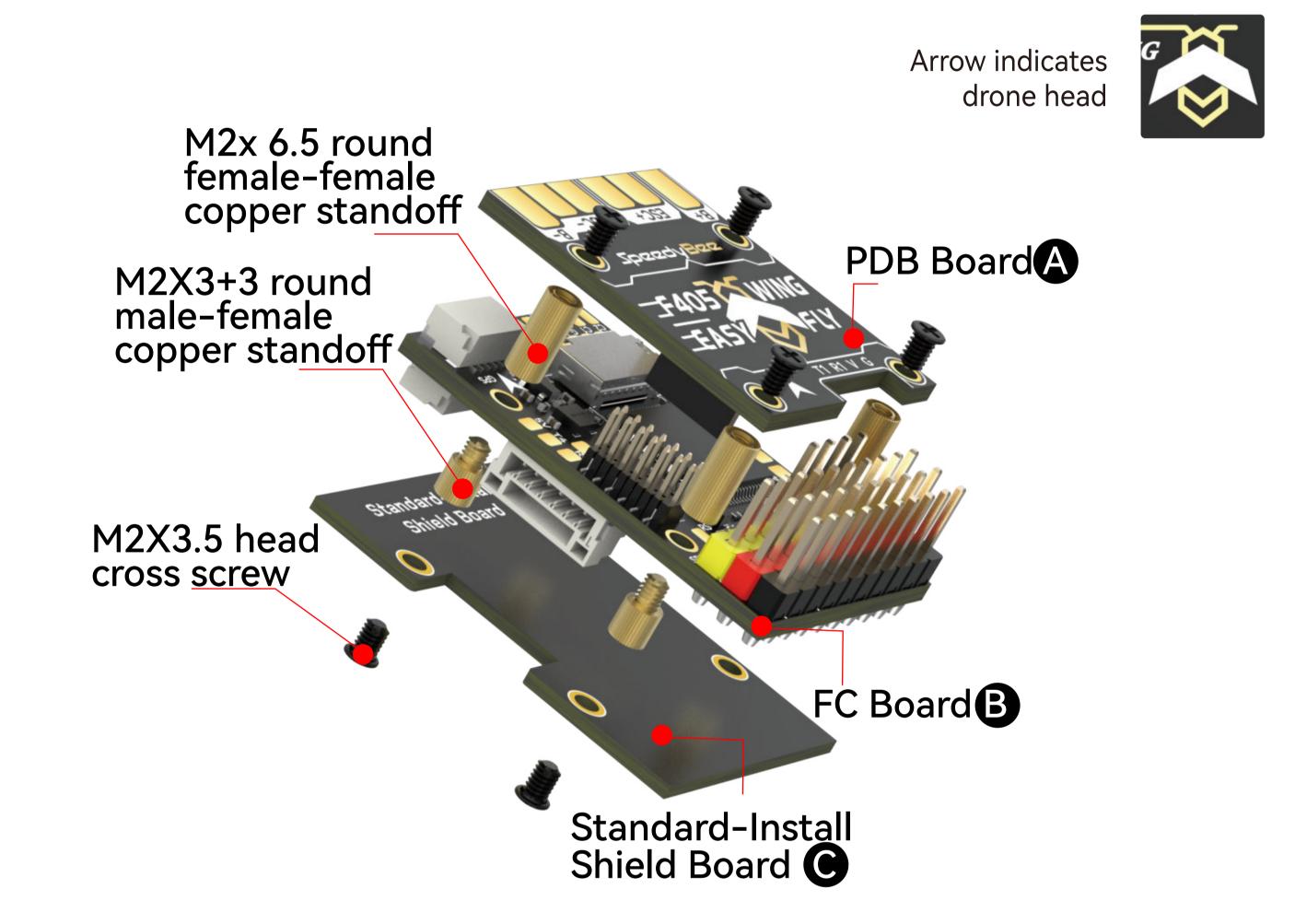
Facebook

Specification Overview

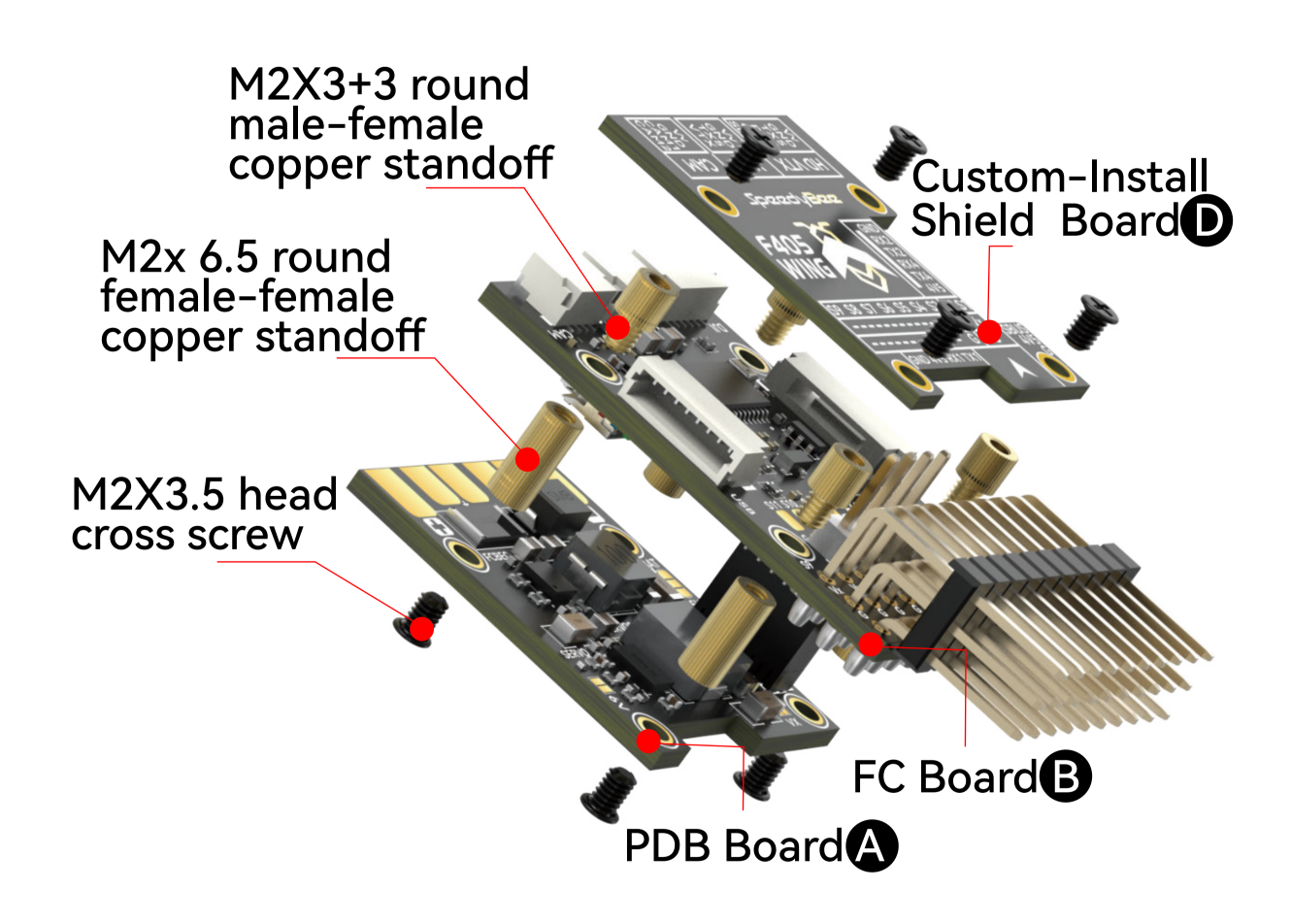
Product Name	SpeedyBee F405 WING MINI
PDB Board	SpeedyBee F405 WING MINI PDB Board
FC Board	SpeedyBee F405 WING MINI FC Board
Shield Board	SpeedyBee F405 WING MINI Custom-Install Shield Board SpeedyBee F405 WING MINI Standard-Install Shield Board
Wireless USB Extender	SpeedyBee F405 WING MINI USB Extender
Wireless Configuration	Bluetooth BLE/WIFI(AP)/WIFI(STA)
FC Firmware	INAV/ArduPilot
Power Input	2-6S
Dimension	37(L) x 26(W) x 14(H) mm
Weight	19g(Wireless USB Extender included)

Part1-OverView

Standard-Install Shield Board Installation standard Flight Controller orientation



Custom-Install Shield Board Installation inverted Flight Controller

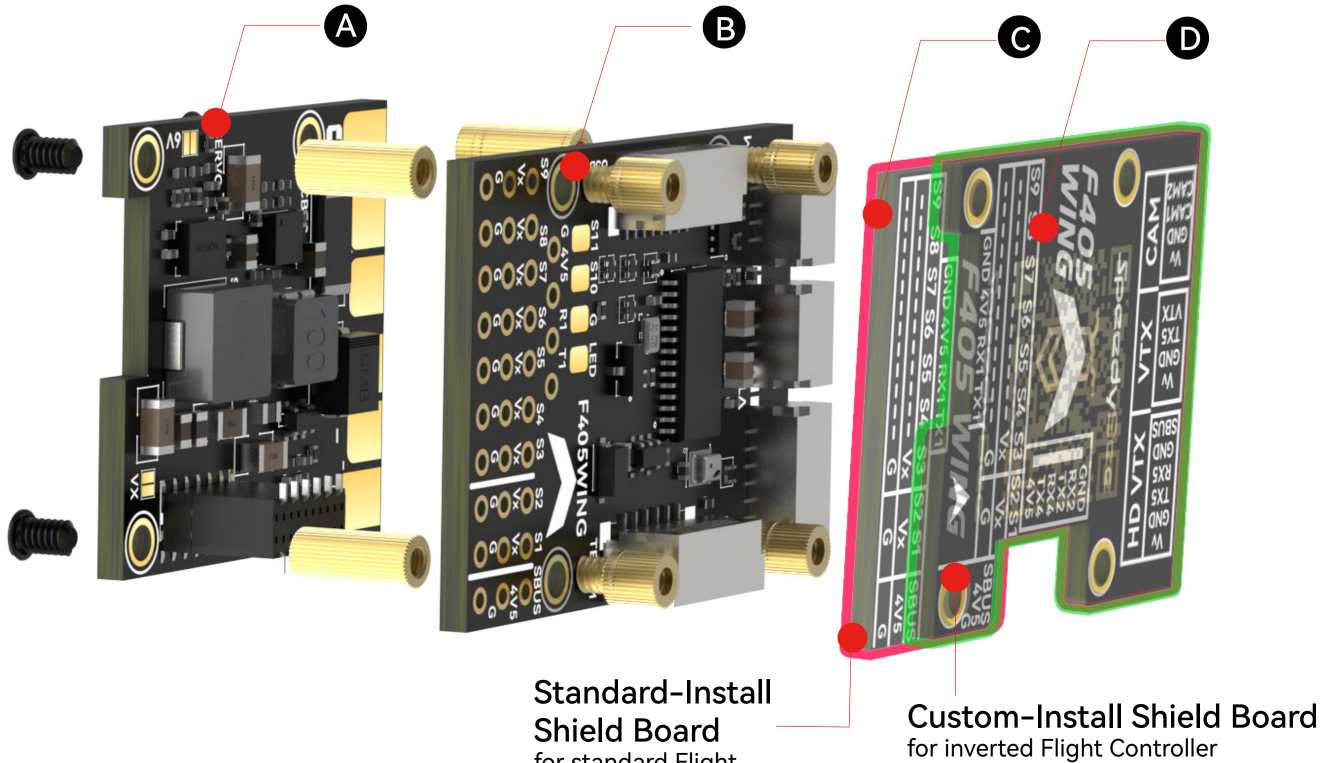


Assembly Instructions

1.Assemble (PDB Board) and (FC Board), align pins, insert, and secure with screws and bolts.

2.For standard Flight Controller orientation, assemble (Standard-Install Shield Board).

3.For inverted Flight Controller, assemble (Custom-Install Shield Board).

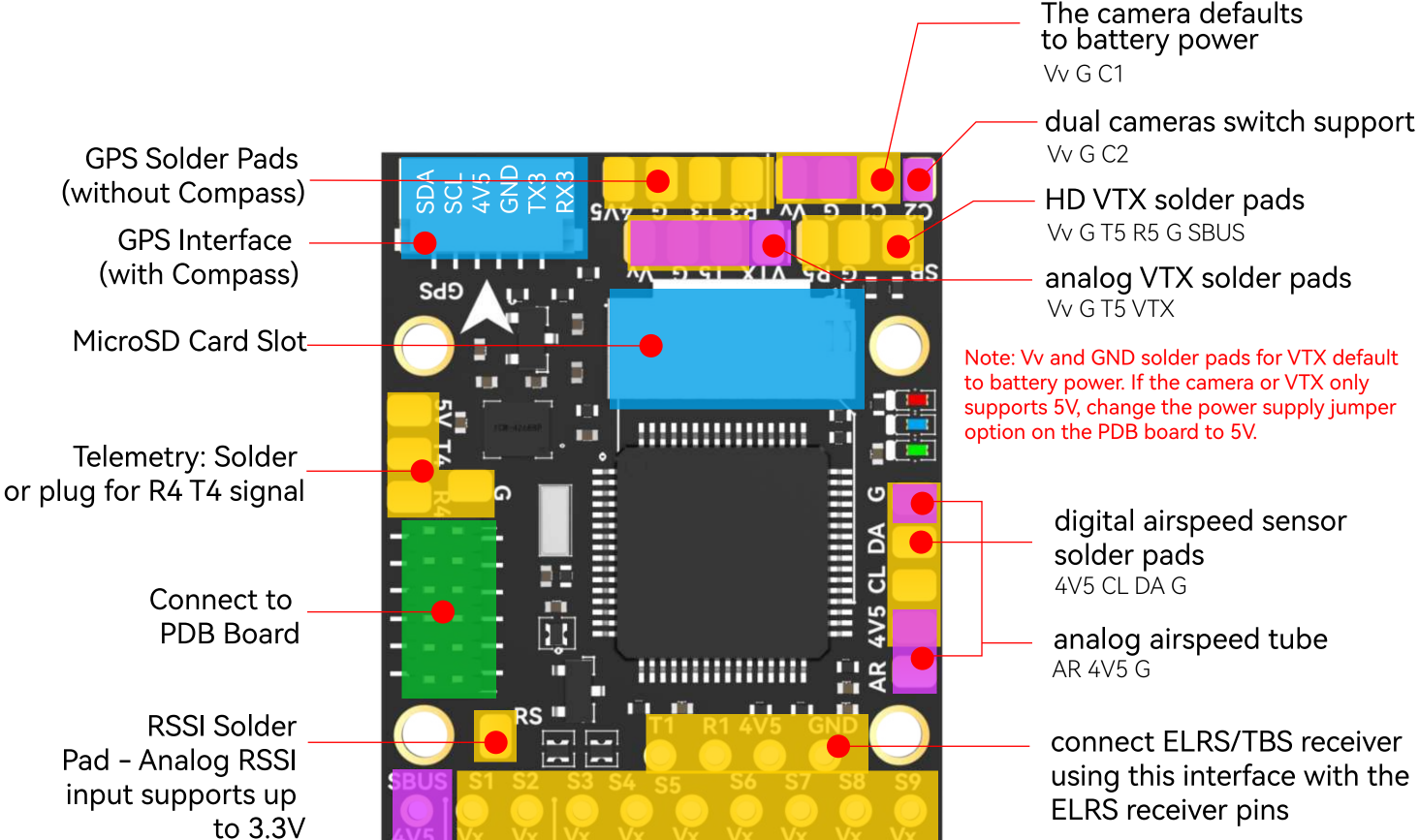


for standard Flight Controller orientation

Part2-Hardware Description

Layout

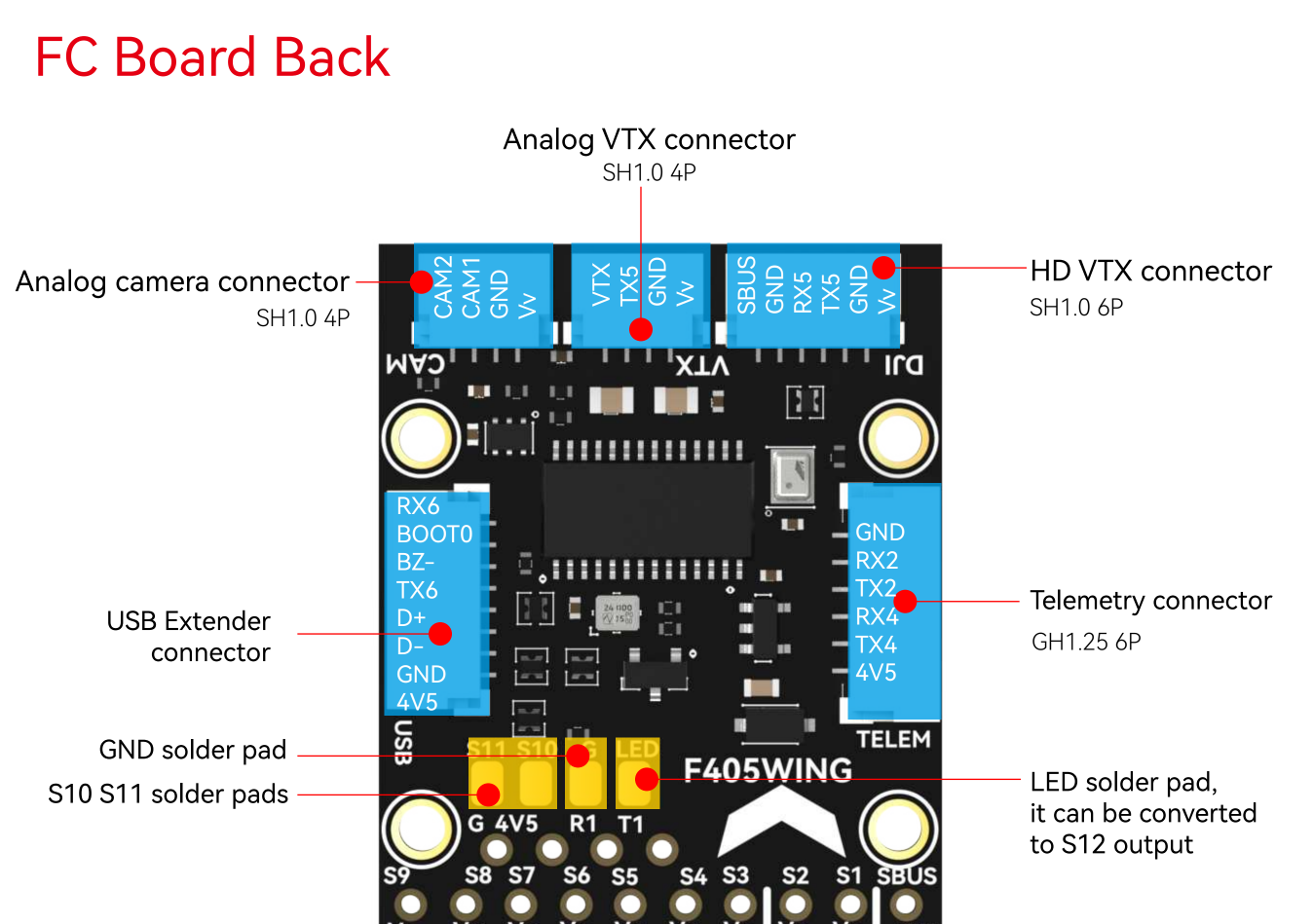
FC Board Front



SBUS Input - Pin header with reverse circuit connected to RX2



motor and servo output pins PWM1-9

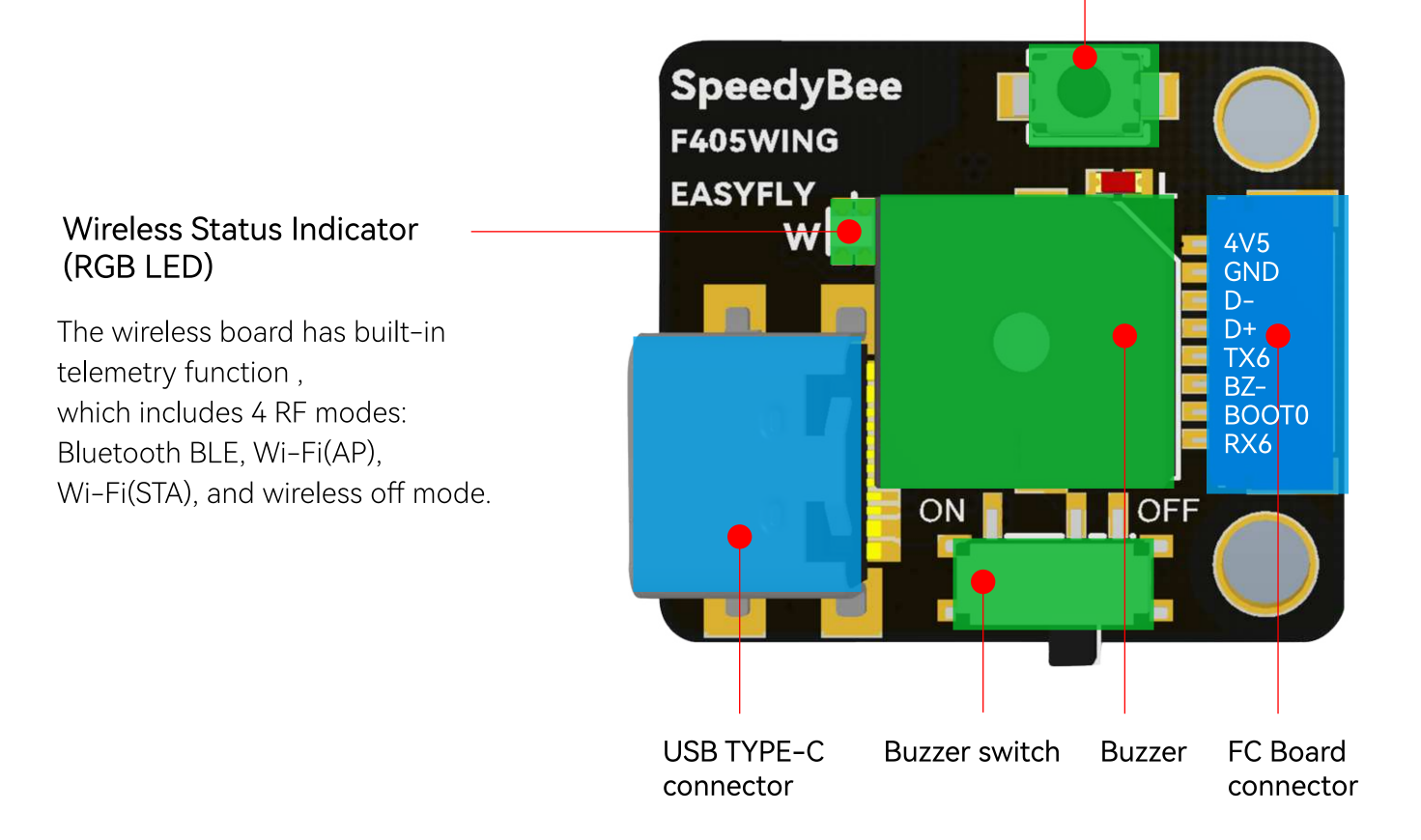




USB Extender Front

BOOT Button

Hold BOOT button while powering on to enter DFU mode to flash the firmware. Note that the BOOT button serves other functions when the flight controller is powered and running.



Green Slow Flash: Bluetooth BLE not connected **Solid Green**: Bluetooth BLE connected

White Slow Flash: Wi-Fi (AP) not connected Solid White: Wi-Fi (AP) connected

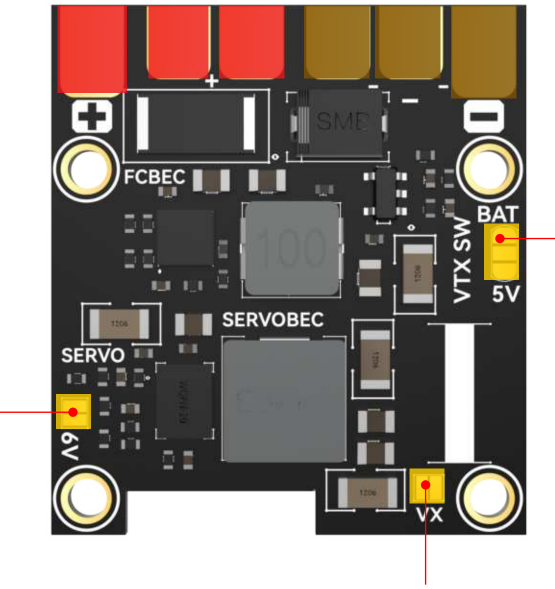
Purple Slow Flash: Wi-Fi (STA) not connected **Solid Purple**: Wi-Fi (STA) connected

RGB LED off: Wireless off.

Press BOOT button for 6 seconds to switch between 4 wireless modes. When the yellow LED flashes rapidly and the device automatically restarts, the switch is successful.

PDB Board Back

Servo BEC Voltage Jumper ____ Default 5V Output \$6V Output



VTX Power Supply Jumper

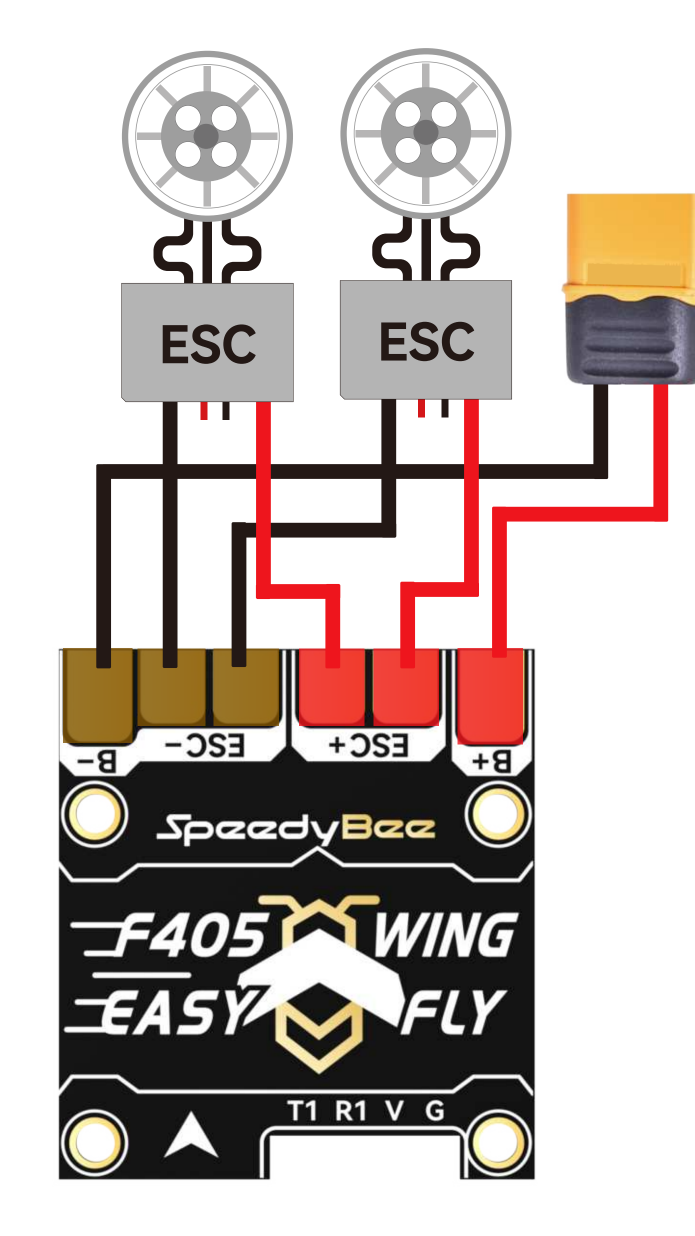
Default battery voltage output

5V Output

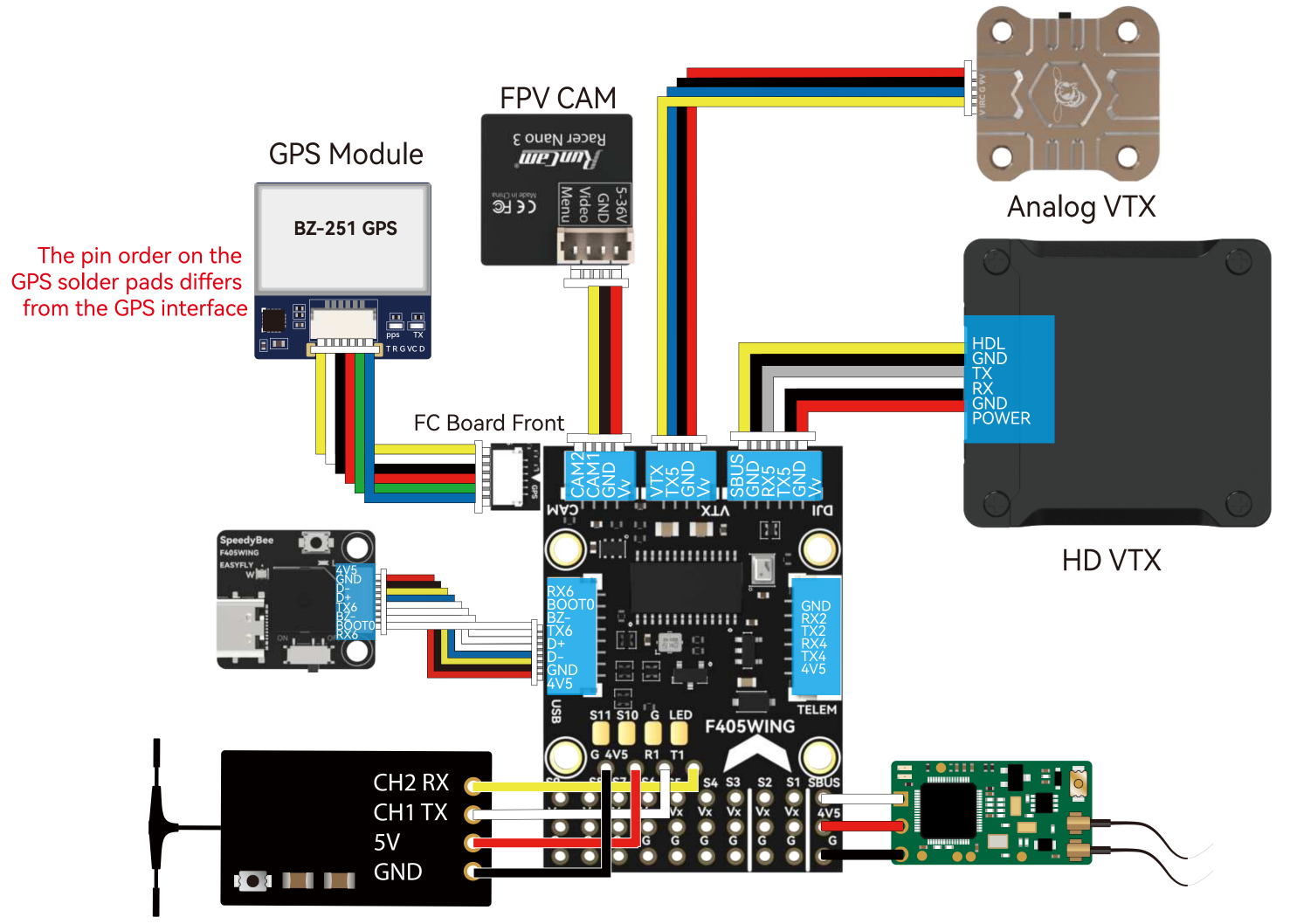
Selecting the 6V BEC voltage for servo will raise Vv's 5V output to 6V. When using battery voltage output, ensure that the VTX supports a wide voltage range of 7–26V to prevent damage.

Servo BEC Power Supply Jumper Default servo BEC power supply ESC BEC power supply

PDB Board Front



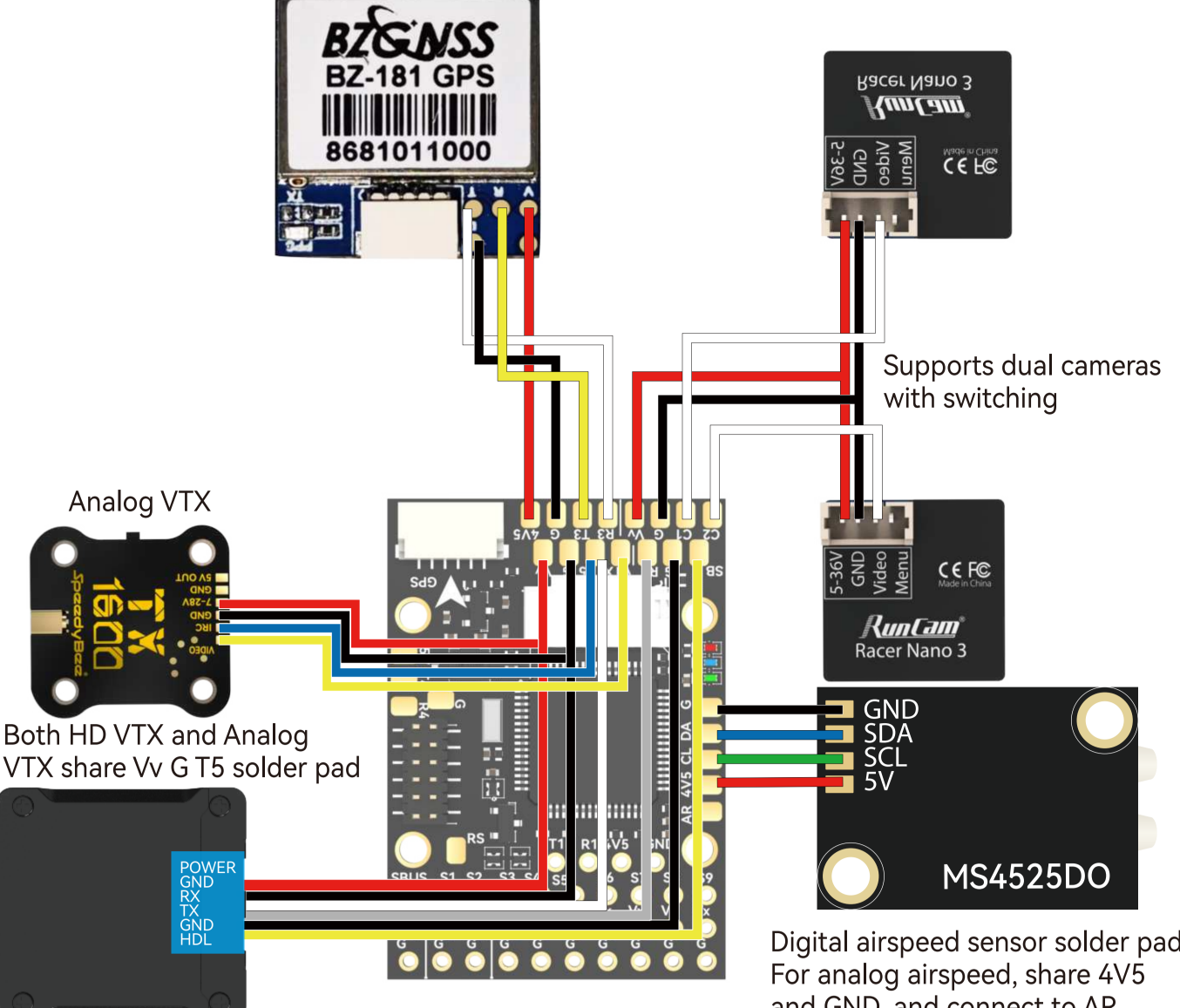
Peripheral Connection on FC Board Method 1, Plug and Play



ELRS/TBS receiver Use a 4-pin Dupont female header on the FC Board front. SBUS/PPM receiver Use a 3-pin Dupont female header on the FC Board front.



GPS without compass

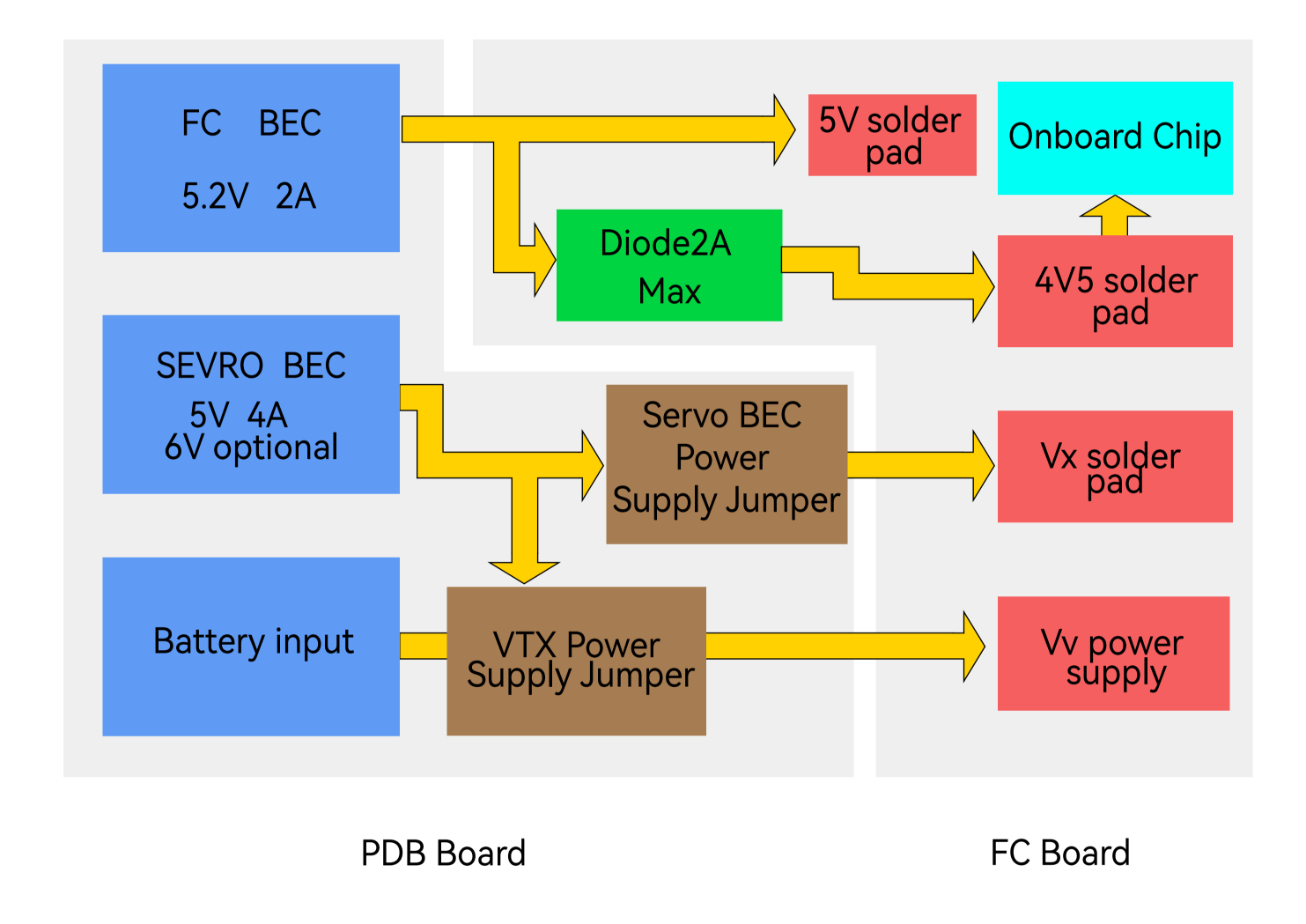


Digital airspeed sensor solder pad and GND, and connect to AR solder pad

HD VTX

Power Supply

The layout for the F405 WING MINI is as follows



1, FC BEC default output is 5.2V, supplied in two routes:

The first route is directly supplied to the 5V solder pads.

• The second route is supplied through a diode to the onboard chip and the 4V5 solder pads.

Please note that FC BEC can provide 2A continuous current and 3A peak current. The onboard chip requires power \leq 1A, GPS and receiver \leq 0.1A, and wireless controller \leq 0.1A. If connecting high-power telemetry or VTX to the 5V solder pads, ensure the operating current is $\leq 0.8A$.

2, The VTX power supply interface (Vv) can be set to two power ways: direct battery power or internal BEC 5V (shared with 5V4A Servo BEC).

 Factory setting is battery power, where Vv interface voltage is the same as the battery voltage.

Please note: Ensure the voltage of VTX and camera power supply matches the battery voltage, if not, damage may occur.

• By using VTX Power Supply Jumper, you can switch to 5V power supply. In this case, the Vv interface voltage will be 5V (if you choose this method, ensure the servo and VTX current are sufficient). Please note: When Servo BEC Voltage Jumper is switched to 6V, the Vv interface voltage also switches to 6V.

3, Servo power supply (Vx pin header) defaults to being powered by Servo BEC at 5V. When Servo BEC is switched to 6V via Servo BEC Voltage Jumper, the voltage at the Vx pin header also switches to 6V. Please note that if the ESC supports BEC output, do not connect the BEC red wire to the Vx pin header. Otherwise, it may damage the ESC or Servo BEC.

Alternatively, you can directly power it using the ESC's BEC, but you need to disconnect Servo BEC Power Supply Jumper. In this way, the power supply for the Vx pin header comes from an ESC's BEC.

4, Power supply recommendations:

• When using a digital VTX with a wide voltage input, you can use the default battery voltage for Vv.

• When using an analog VTX powered by 5V, you can switch Vv power supply voltage to Servo BEC's 5V supply. In this case, you can install up to four 9g servos to avoid insufficient current.

• When using aircraft with 64 or 70 EDF Jets, Servo BEC power supply may not be sufficient for servos and landing gear. You can disconnect Servo BEC Power **Supply Jumper** and directly use the ESC's BEC to power the devices.

Part 3 – Firmware Upgrade and APP Connection

Firmware Upgrade

SpeedyBee F405 WING MINI does not support wireless firmware flashing. Please update the firmware using a computer by following these steps:

①Press and hold the BOOT button while connecting the FC to your computer via a USB cable.

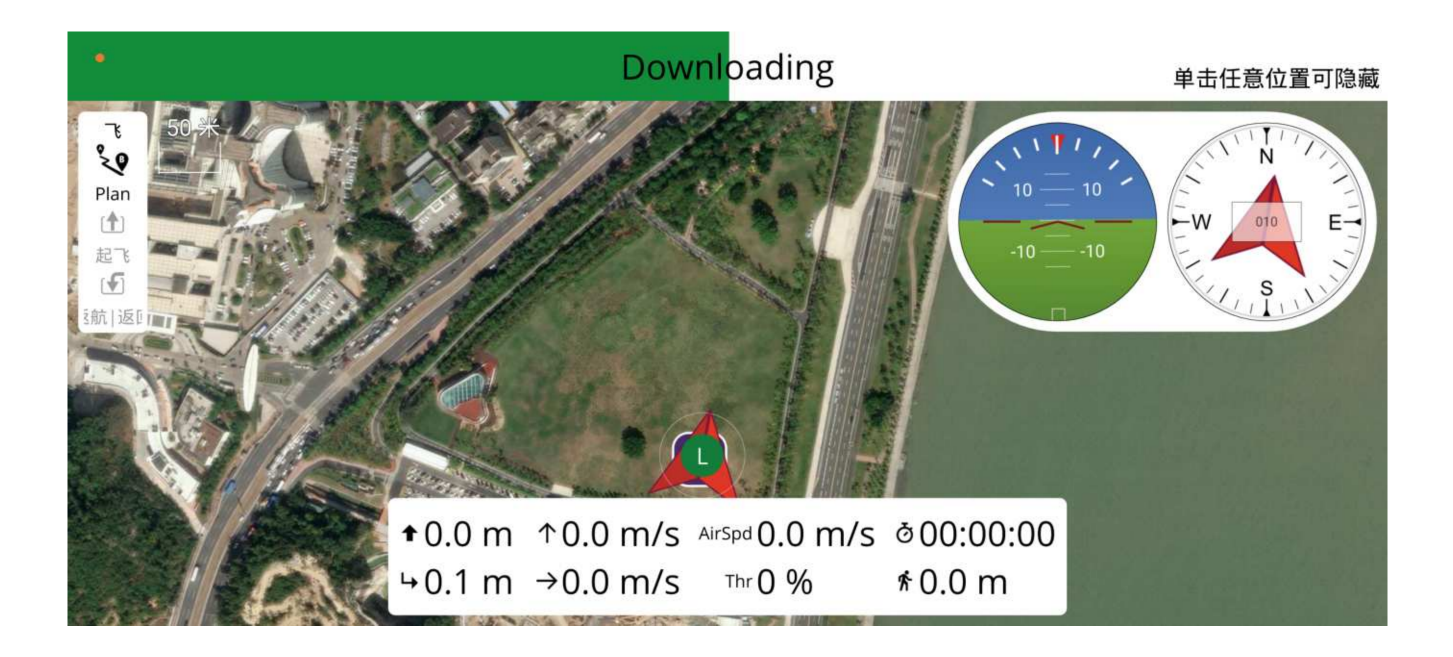
②Open the INAV Configurator on your computer and navigate to the "Firmware Flasher" page. Select the flight controller target as "SPEEDYBEEF405WING" and proceed with flashing the firmware.

③To flash ArduPilot firmware, follow the same steps as above. Select "Load Firmware [local]" and proceed with flashing the firmware.

APP Connection

Connecting ArduPilot firmware to QGroundControl app

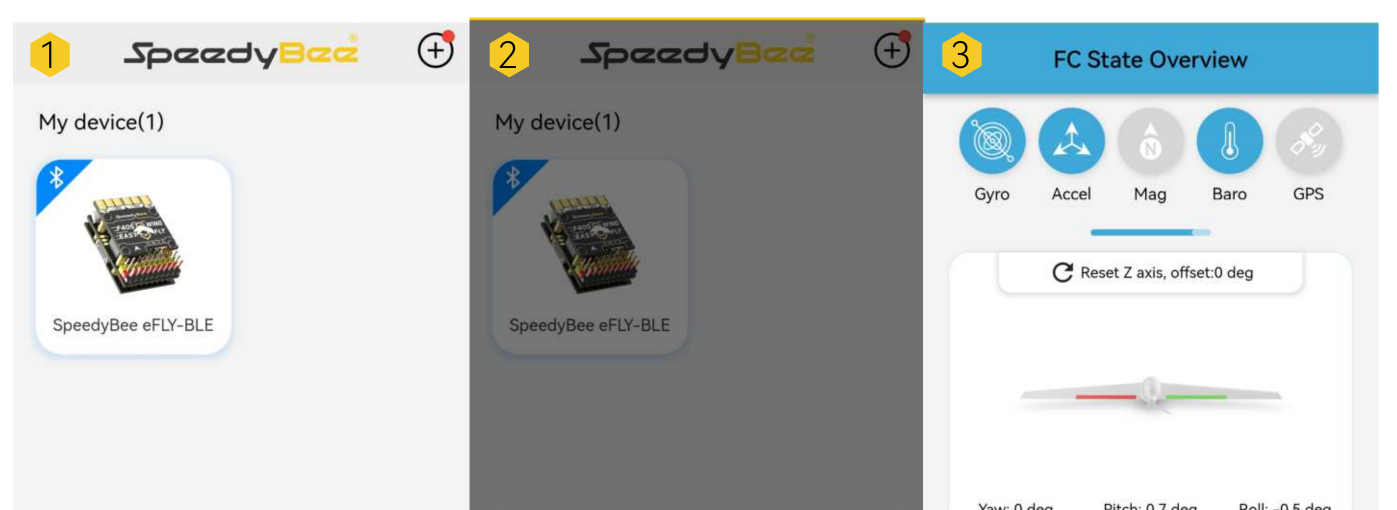
Check the color of the Wireless Status Indicator. If it's not White Slow Flash, press the BOOT button for 6 seconds to switch to White. Then connect to the "SpeedyBee eFLY-WIFI", and open QGroundControl, it will be automatically connected.



APP Connection

Connecting INAV firmware to SpeedyBee APP

Check the color of the Wireless Status Indicator. If it is Green Slow Flash, open the SpeedyBee App and follow the steps to connect to the corresponding product.



	Found SpeedyBee eFLY-BLE	×	law. 0 deg	Fitch. 0.7 deg	Koli0.5 deg
			Voltage 0.00 V	CPU load 7%	Free space 3.4 GB
			Arming allowed		 Image: A start of the start of
			SPEEDYBEEF405W		iv 6.1.1
Home Toolbox Store My	Identifiable devices Connect		Enter Simple Mode		Enter Expert N

Support various firmwares and configurators which are shown as below Recommend:

low-power Bluetooth BLE mode for INAV firmware

WiFi mode for ArduPilot firmware.

	Bluetooth BLE	WiFi(AP)	WiFi(STA)
RF Power	20dBm	20dBm	20dBm
Firmware	INAV	ArduPilot	ArduPilot
Mobile APP	SpeedyBee APP (IOS& Android)	MissionPlanner Android QGroundControl (Android&IOS)	MissionPlanner Android QGroundControl (Android&IOS)
PC Configurator	iNav Configurator	MissionPlanner QGroundControl	MissionPlanner QGroundControl
Wireless Status Indicator	green light	white light	purple light
Distance	10~30m	10~35m	10~35m

Part4-Specifications

SpeedyBee F405 WING MINI FC board

Product Name	SpeedyBee F405 WING MINI 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, Analog RSSI, Analog AirSpeed)
PWM	12x (9x pin headers + 2x solder pads + 1x "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)
Analog RSSI	Supported, Named as "RS"
Dual Analog Camera Switching (Supported in INAV 7.0 and latest versions)	Default to Camera1 Video Input (C1). Switch between C1 and C2 using ArduPilot Relay or INAV Modes/USER. Both cameras should have the same video format, either PAL or NTSC.
Supported FC Firmware	INAV: SpeedyBeeF405WING (default) ArduPilot: SpeedyBeeF405WING
Weight	5.6g

SpeedyBee F405 WING MINI PDB board

Product Name	SpeedyBee F405 WING MINI PDB board
Input voltage range	7~26V (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	80A continuous, 150A 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 Amps, 3A Peak Designed for FC, Receiver, GPS module, AirSpeed Sensor, Telemetry module
VTX & Camera power supply	 The VTX power interface Vv offers two power supply options: direct battery voltage or integrated BEC 5V (sharing the 5V4A Servo BEC voltage) By default, it is set to battery voltage (Ensure the VTX and camera input voltage range is compatible) Switching to 5V power supply is possible via pad jumper (using Servo BEC output) (If using this method, ensure the current requirements for both servo and VTX are sufficient)
Servo BEC output	Output 5V +/- 0.1V DC Continuous current 4 Amps, 5A Peak Voltage adjustable, 5V Default, 6V via jumper Designed for Servos.
Weight	5.5g

SpeedyBee F405 WING MINI Wireless USB Extender

Product Name	SpeedyBee F405 WING MINI Wireless USB Extender
Wireless Configuration (long press BOOT button for 6 seconds to switch modes) INAV:Please make sure the MSP switch on UART 6 is turned on and set to a baud rate of 115200 ArduPilot:Please make sure the Serial 6 is set to baud rate 115200	BLE mode, connect to Speedybee APP
	Wi-Fi (AP)mode, able to connect to Speedybee APP, QGroundControl APP, MissionPlanner, etc. WiFi: Speedybee eFLY-WIFI Password: 888888888
	Wi-Fi (STA)mode, able to connect to QGroundControl APP, MissionPlanner, etc.Step 1: turn on Personal Hotspot;Step 2: Set hotspot, locate NAME/Device Name/Hotspot name/etc.Step 3: change the current name to eFLY and the password is, 88888888
and protocol Mavlink2	Wireless off mode
USB Port Type	Туре-С
Buzzer	5V Active Buzzer
Weight	3.2g

Part5-pin mapping

INAV mapping

UART			
USB		USB	
TX1 RX1	5V tolerant I/O	UART1	ELRS/TBS receiver
		SBUS pad	SBUS receiver, SBUS pad = RX2 with inverter
TX2 RX2 SBUS	TX2 In "Ports" tab, se		SmartPort Open "Configuration" tab, scroll to "Other Features",enable "CPU based serial ports", save and reboot. In "Ports" tab, select "SOFTSERIAL2", set telemetry to "SmartPort", save and reboot.
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_CH1	Servo	Servo
S9	5V tolerant I/O	TIM2_CH3	Servo	Servo
S10	5V tolerant I/O	TIM2_CH4	Servo	Servo
S11	5V tolerant I/O	TIM12_CH2	Servo	Servo
	5V tolerant I/O	TIM1_CH1	WS2812LED	WS2812LED
LED		RGB LED strip supp	er Features", port", save and reboo e LED colors and beh	

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

ArduPilot mapping

USB	USB	SERIAL0	Console
TX1 RX1	USART1(With DMA)	SERIAL1	ELRS/TBS receiver Serial RC input
TX2 RX2	SBUS pad	BRD_ALT_CONFIG 0	SBUS receiver, SBUS pad = RX2 with inverter
SBUS	RX2	Default	IBUS/DSM/PPM
	USART2	BRD_ALT_CONFIG 1 SERIAL2	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)	
S2	PWM2 GPIO51	TIM4_CH1	PWM/DShot(DMA)	Group1
S3	PWM3 GPIO52	TIM3_CH3	PWM/DShot(DMA)	
S4	PWM4 GPI053	TIM3_CH4	PWM/DShot(DMA)	Group2
S5	PWM5 GPIO54	TIM8_CH3	PWM/DShot(DMA)	
S6	PWM6 GPI055	TIM8_CH4	PWM/DShot(DMA)	Group3
S7	PWM7 GPIO56	TIM8_CH2N	PWM/DShot(DMA)	
S8	PWM8 GPI057	TIM2_CH1	PWM/DShot(DMA)	
S9	PWM9 GPI058	TIM2_CH3	PWM/DShot(DMA)	Group4
S10	PWM10 GPI059	TIM2_CH4	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	Battery voltage	BATT_VOLT_PIN	10
0~30V		, ,	BATT_VOLT_MULT	11.05
0~3.3V		Current sense	BATT_CURR_PIN	11
CONN		Current sense	BATT_AMP_PERVLT	50
	10K:10K divider builtin		ARSPD_ANA_PIN	15
AIRSPD	0~6.6V	Analog Airspeed	ARSPD_TYPE	2
	0~3.3∨		RSSI_ANA_PIN	14
RSSI	0~3.3V	Analog RSSI	RSSI_TYPE	2

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

Part6-Standard settings

- FC Inverted Settings
- Hardware Installation

According to the diagram in Part 1, if you choose to install the FC in the standard Flight Controller orientation, you can use the default parameters.

If you choose to install the FC inverted (with the PDB board facing the ground and the Custom-Install Shield Board facing the sky), you will need to make the following settings.

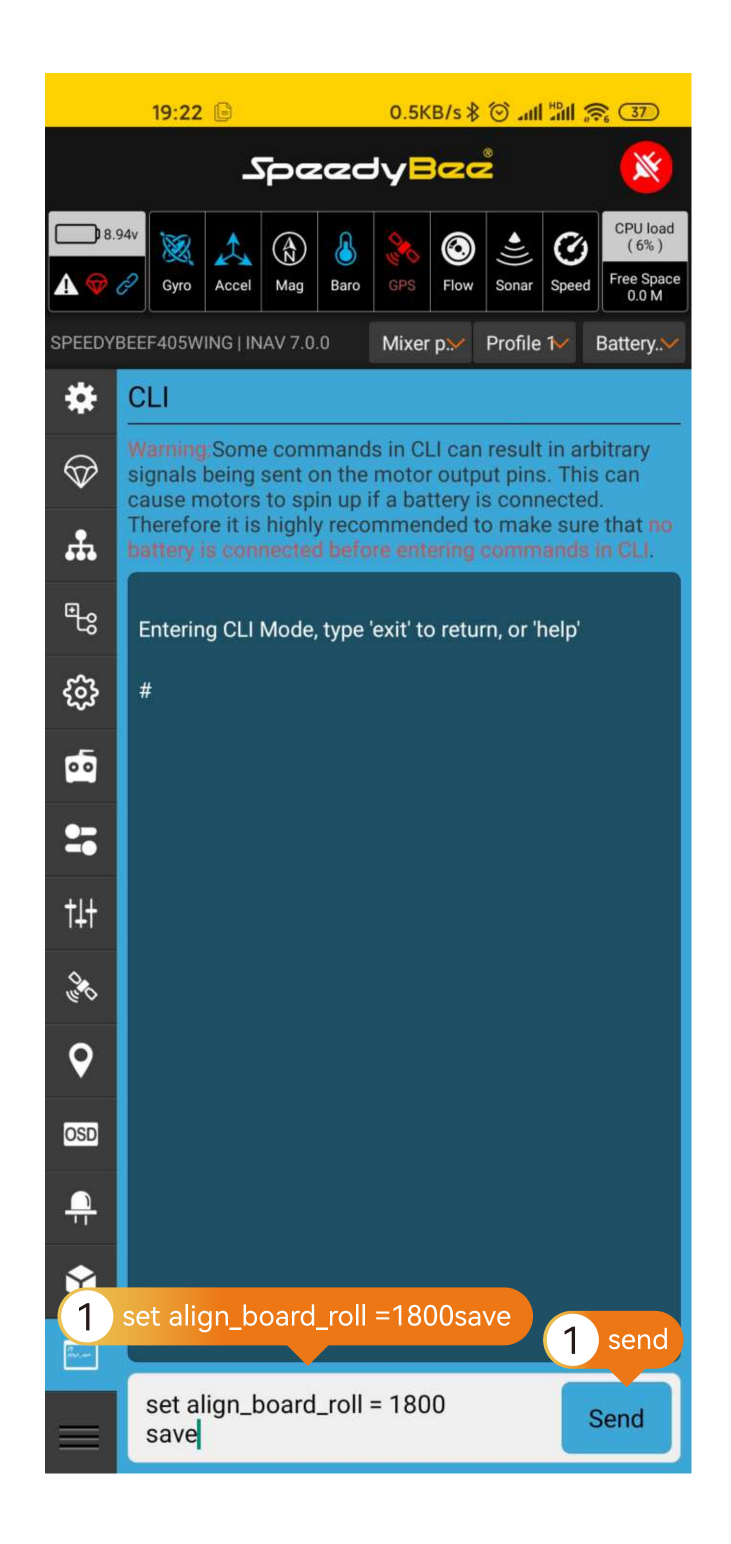


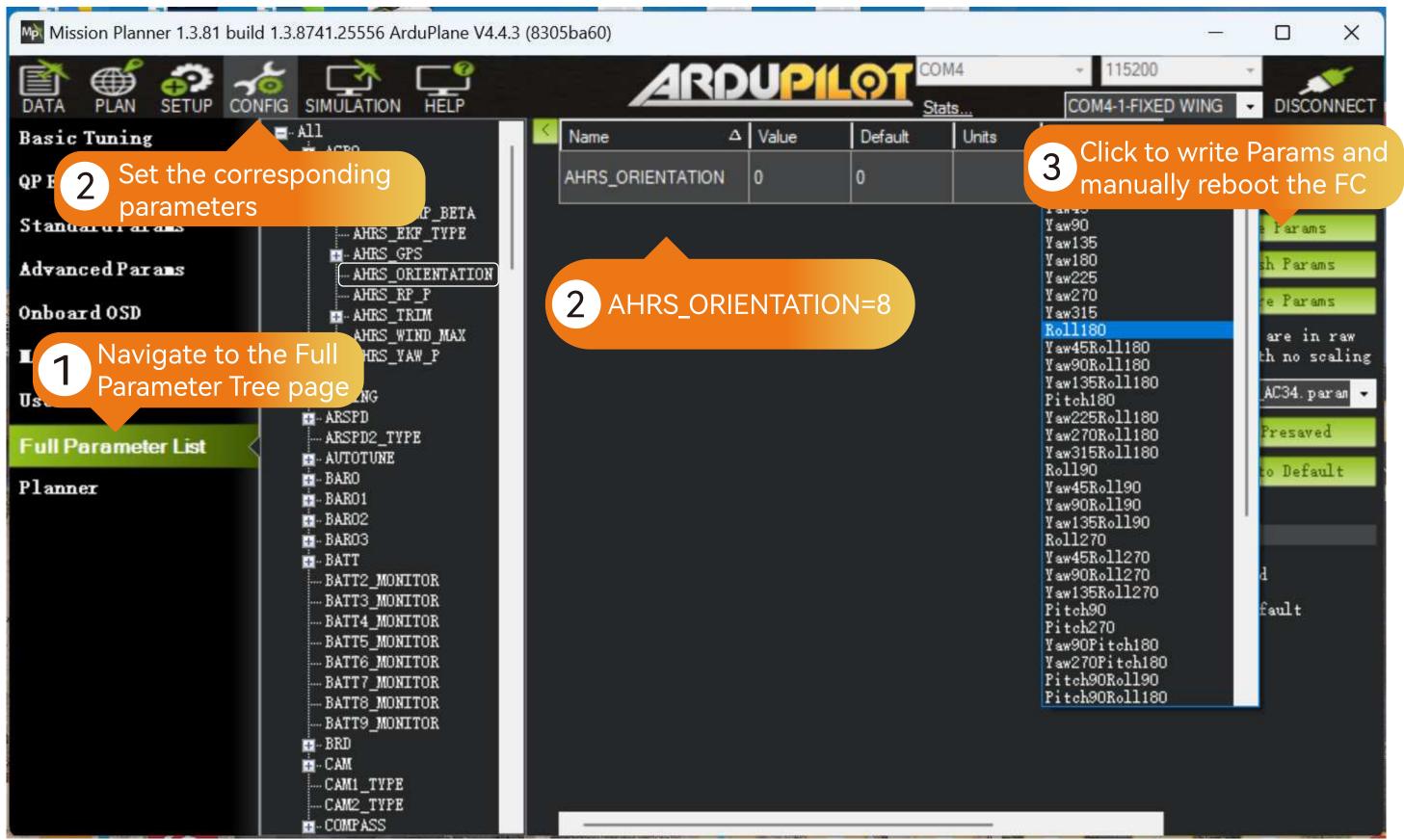
(1) On the CLI page, enter the following commands in the input box: set align_board_roll = 1800 save

②Click "Send," and the FC will save the parameters and restart.

ArduPilot Settings

Go to the parameter settings in MissionPlanner, Set the parameter AHRS_ORIENTATION=8 (Option is Roll180), and manually restart.



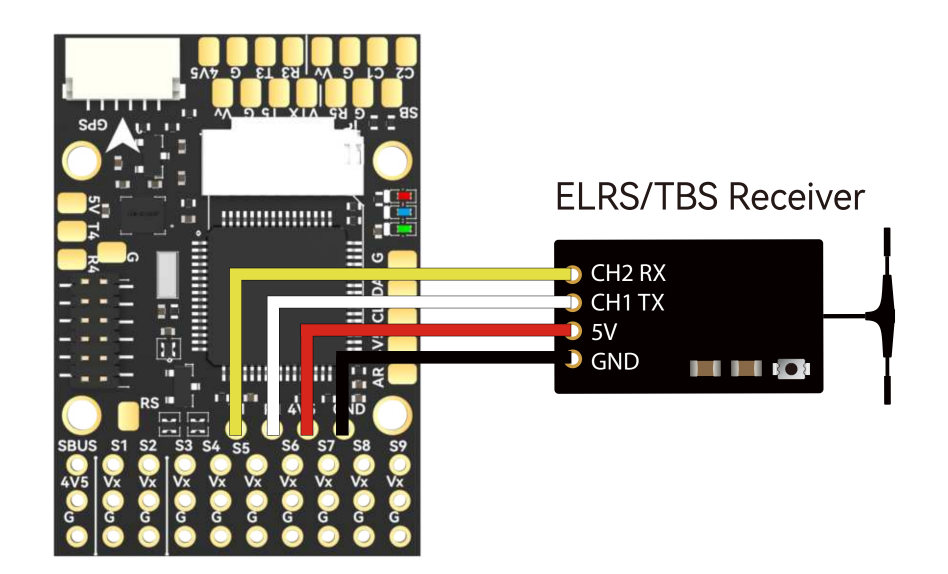


Receiver Settings

ELRS/TBS Receiver

Hardware Connection:

Solder the receiver using a 4-pin Dupont single-head cable, then plug the Dupont cable into the corresponding pin header.



INAV Settings

Detectable with default settings.

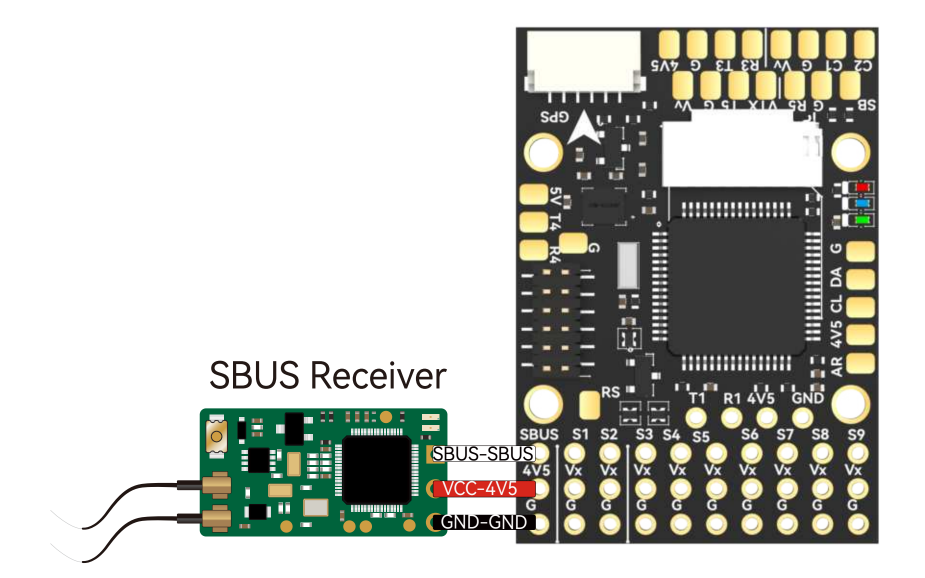
ArduPilot Settings

Detectable with default settings.

SBUS Receiver

Hardware Connection:

Use a 3-pin Dupont male-to-male cable and plug it into the SBUS input pin header.



INAV Settings

①In the Ports tab, disable Serial RX for UART1, enable Serial RX for UART2, then save and reboot.

ArduPilot Settings

Detectable with default settings.

②Switch the CRSF protocol to SBUS in the Receiver tab, then save and reboot.

INAV Settings

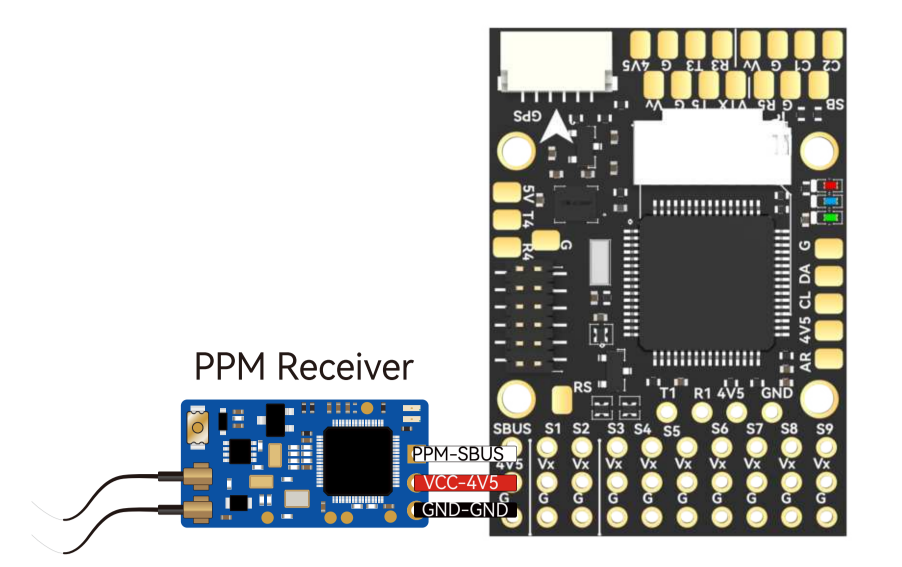
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				Save and	d Reboot							5	Save a	nd Re	boot

### PPM Receiver:

Hardware Connection:

Use a 3-pin Dupont male-to-male cable and plug it into the SBUS input pin header.

PPM receivers only supported in INAV 3.x and below.



INAV Settings

INAV does not support

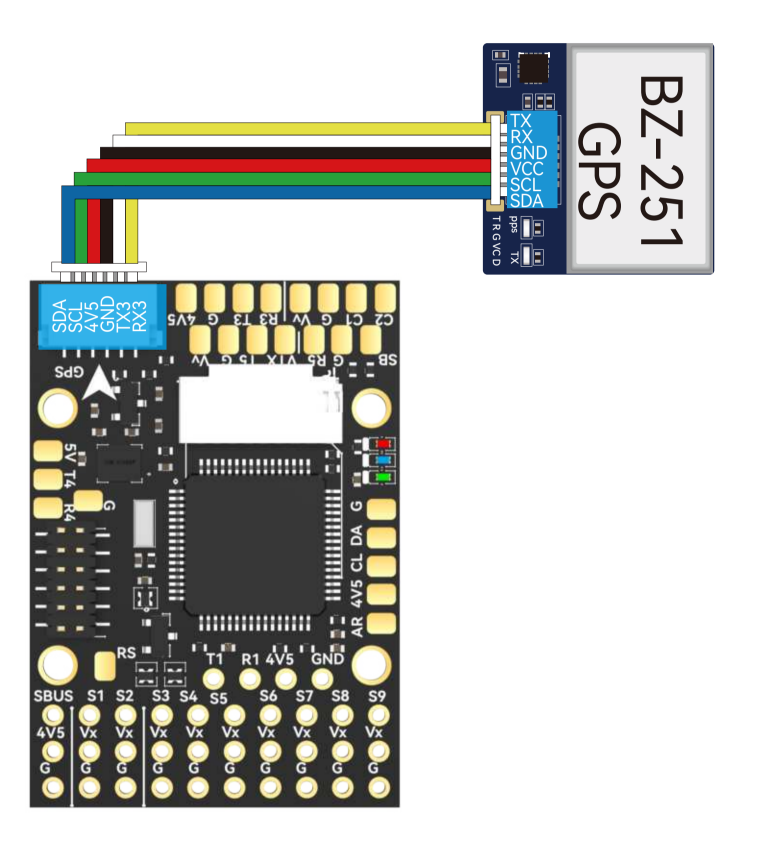
### ArduPilot Settings

Detectable with default settings.



### Hardware Connection:

Rearrange the pre-crimped JST SH1.0 cables of the GPS Module Cable according to the GPS module's pin layout. Insert them into the 6-pin JST SH1.0 housing. The BZ-251 GPS module is recommended.



INAV Settings

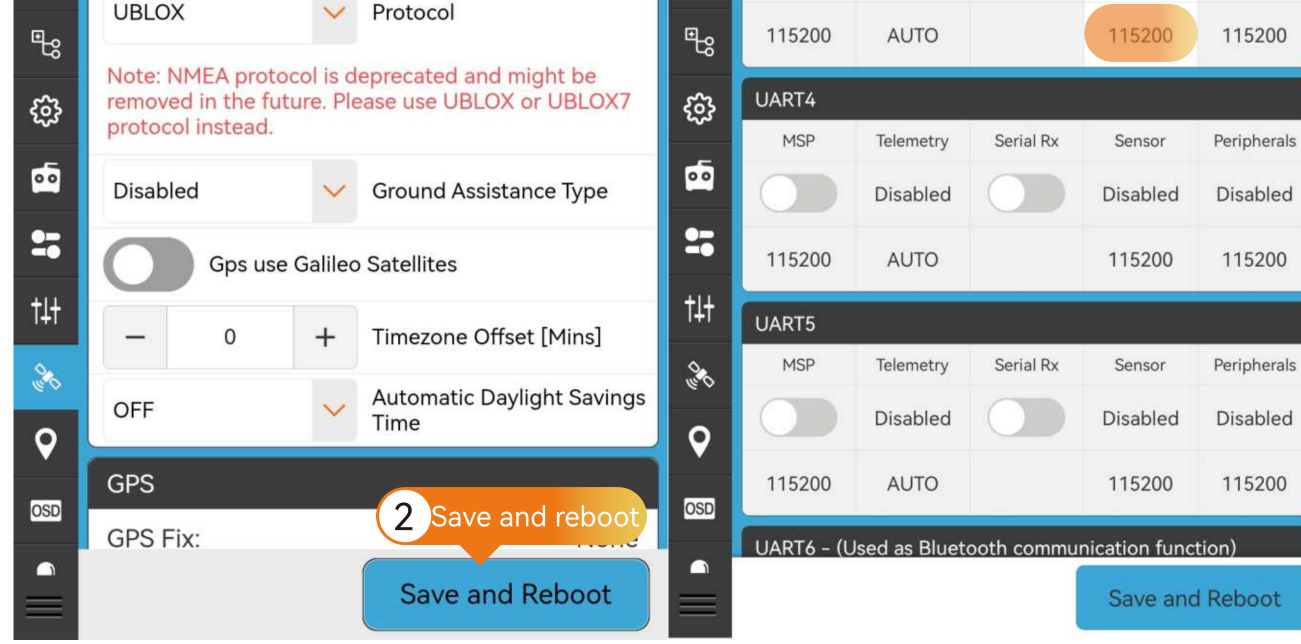
ArduPilot Settings

In the GPS tab, enable GPS for navigation and telemetry, then save and reboot. If not using a UBLOX module, refer to the specifications of the corresponding module and select the appropriate baud rate and protocol.

Supports two types of GPS protocols – UBLOX and NMEA, with UBLOX protocol as the default. UBLOX M8N, M9, and M10 modules are automatically recognized.

### INAV Settings

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		海阳石也		or GPS	5 3D 1	日			~			Disable	d (		D	isabled	Di	sabled
*		P	_	_	-				*	11520	00	AUTO			1	15200	11	15200
	Enab	le								UART3								
	5	GPS for	navio	ation	and te	lemet	rv		$\heartsuit$	MSP		Telemetr	у	Serial Rx		Sensor	Per	ipherals
*		51 0 101	navig			enter	' y		*	$\bigcirc$		Disable	d (			GPS	Di	sabled
(	IBLOX		~	Pro	tocol					11500						15000		15000



### **Compass (Magnetometer)Settings**

### Hardware Connection:

Use the recommended BZ-251 GPS module with an integrated QMC5883 compass. Install the GPS module away from the power supply lines, Motors, ESCs, and hatch magnets to avoid electromagnetic interference.Confirm the signal lines are connected as SDA to SDA, SCL to SCL.

### INAV Settings

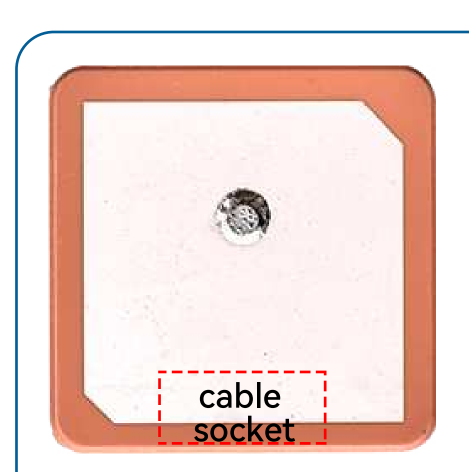
In the Configuration tab, select the appropriate compass option based on the compass model, then save and reboot. Adjust the compass orientation according to the specifications defined in the GPS module's documentation, then save and reboot.

### ArduPilot Settings

Navigate to the Compass page in the SETUP of MissionPlanner and verify if the compass is correctly recognized. If the compass is properly identified, only enable the "USE Compass1" option. Onboard Mag Calibration: After securely installing the flight controller and GPS, calibrate the compass. Once calibration is successful, reboot the flight controller as prompted (No need to select compass model or set compass orientation).

### <u>SpacdyBec</u> SpaadyBaa × × CPU load ( 5% ) CPU load 24.62v 24.62v $(\mathbf{\hat{N}})$ 00 $\odot$ •))) G 60 ${}^{(j)}$ $\odot$ 8 (5%) $\bigcirc$ Free Space 0.0 M Free Space 0.0 M GPS Flow Sonar Speed Mag Baro Baro GPS Flow Sonar Speed Gyro Accel Gyro Accel Battery profil. . SPEEDYBEEF405WING | INAV 6.0.0 Profile 1 Battery profil... Profile 1 SPEEDYBEEF405WING | INAV 6.0.0 P I Configuration Please switch to 800kHz if connected hardware allows for it. $\odot$ $\bigcirc$ Note: Not all combinations of features are valid. **I2C** Speed 400KHZ $\sim$ When the flight controller firmware detects invalid feature combinations conflicting features will be disabled. **Board and Sensor Alignment** Note: Configure serial ports before enabling the features that will use the ports. ۲ $(\circ)$ Roll & Pitch board orientation is available only in the CLI. Do not use it to trim the airplane for the level Sensors & buses × × flight! Use Fixed Wing Level Trim on the PID tuning tab under Mechanics instead (fw_level_pitch_trim). ICM42 * * Choose the appropriate 1 Choose the appropriate 3 compass option compass orientation option $\heartsuit$ $\heartsuit$ QMC5005 magnetometer CW 270° flip MAG Alignment ÷ **.** Barometer MAG3110 **E**8 ₽g CW 90° Pitot tube AK8963 low throttle భ్ర హి CW 180° Rangefinder IST8310 sed serial ports •• •• CW 270° Optical flow QMC5883 25 tion and telemetry f connected hardware CW 0° flip MPU9250 †4† †4† ut CW 90° flip **I2C** Speed IST8308 ors mode (for use with 20 00 CW 180° flip ment LIS3MDL 9 9 put tion is available only in the CW 270° flip CLI. Do not use it to trim the 2 OSD OSD Save and reboot Save and reboot 4 flight! Use Fixed Wing Level Marci Color NOB Save and Reboot Save and Reboot

### INAV Settings



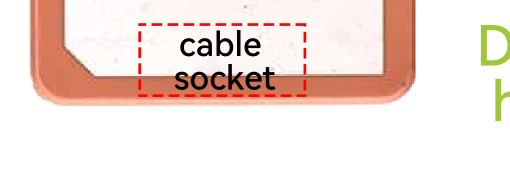
	d orientation is available only in
<pre>level flight! Use F (fw_level_pitch_t</pre>	ixed Wing Level Trim on the PID ( trim).
0.0	🕤 Yaw Degrees

		Board and Sensor Alignment
cable socket		Roll & Pitch board orientation is available only level flight! Use Fixed Wing Level Trim on the P (fw_level_pitch_trim).
		0.0 Saw Degrees
		CW 180° flip 🗸 🥽 MAG Alignment
		Select 'CW 180° flip' from the 'Mag Alignment' drop down.
cable	Dropo	Board and Sensor Alignment
socket	head	Roll & Pitch board orientation is available only in t level flight! Use Fixed Wing Level Trim on the PID to (fw_level_pitch_trim).
		0.0 S Yaw Degrees
		CW 90° flip 🗸 🥽 MAG Alignment
		Select 'CW 90° flip' from the 'Mag Alignment' drop down.
		Board and Sensor Alignment
cable		Roll & Pitch board orientation is available only level flight! Use Fixed Wing Level Trim on the Pl (fw_level_pitch_trim).
		0.0 S Yaw Degrees
		CW 0° flip 🗸 🥽 MAG Alignment
		Select 'CW 0° flip' from the 'Mag Alignment' drop down.

# ArduPilot Settings

DATA PLAN SETUP CONFIG SIMULATION HELP ARDUPILOT COM19 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 - 115200 -	CONNECT
Install Firmare Compass Priority	^
1Navigate to the Compass pagempass Priority by reordering the compasses in the table below (Highest at the top)1DevIDBusTypeBusAddressDevTypeMissingExternaOrientationUpDown855297I2CI3QMC5883LImage: Start Star	
Compass Confirmed: Compass	
Radio Calibratio	
Servo Output	
ESC Calibrat Enable the "USE	
Flight Tode: 3 Compass 1" option	
FailSafe Vise Compass 1 Vise Compass 2 Vise Compass 3 Antipass 3 Automatically learn offsets	
HV ID A reboot is required to adjust the ordering.	
ADSB A mag calibration is required to remap the above changes.	
>> Optional Hardware	
>> Advanced       Mag     Ag       Mag     Start Onboard Mag       Mag     Calibration       Mag 3     Fitness       Fitness     Default       Relax fitness if calibration fails	
	~

	AHRS			
	AHRS_ORIENTATION	0		0:None 7:Yew31
	AHRS_YAW_P	0.2		0.1 0.4
	COMPASS			
	COMPASS_AUTO_ROT	2		O:Disab rotate
	COMPASS_AUTODEC	1		O:Disab
	COMPASS_CAL_FIT	16		4 324:V
	COMPASS_DEC	0	rad	-3,142
cable Dror	COMPASS_DEV_ID	0		
<u>socket</u> hea		0		

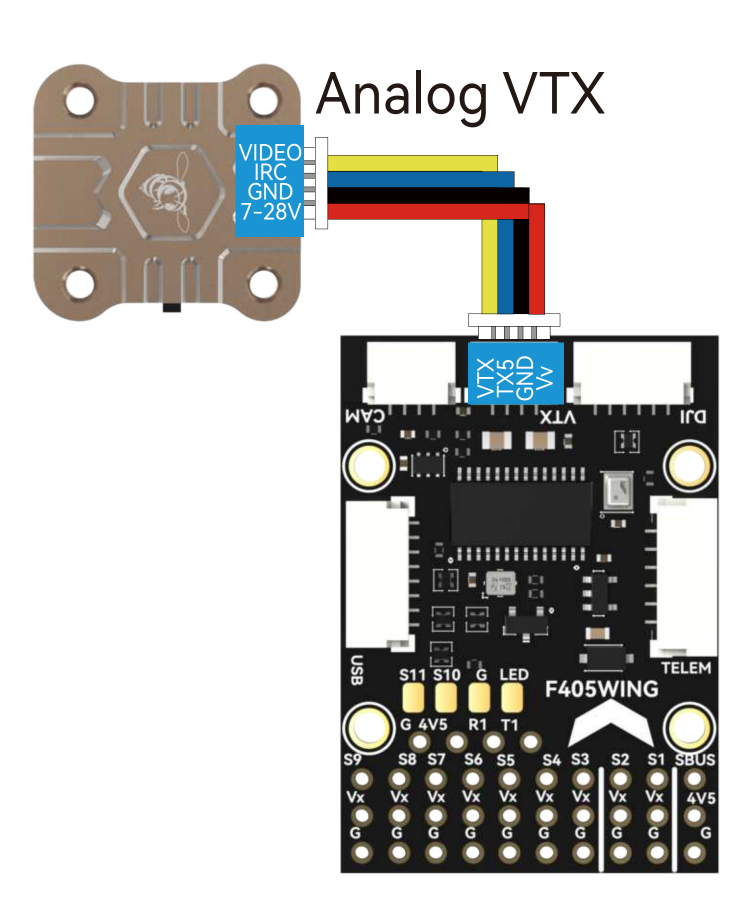


Setting COMPASS_AUTO_ROT value to 2 will enable the compass to automatically detect its orientation after calibration.

# Analog VTX Settings

### Hardware Connection:

Connect the SpeedyBee TX ULTRA analog VTX with the VTX cable



Note: Please adjust the VTX BEC power supply to 5V when using the TX800.

# INAV Settings

		Spea	zdy <mark>B</mark> e	[®]	×			٦C	aad	yBee	×
	Syro			ilow Sonar	CPU load (6%) Speed Free Space 0.0 M	0.0v	🦗 Gyro	Accel Mag		GPS Flow	Sonar Speed CPU load (5%) Free Space 0.0 M
SPEEDYE	BEEF405WING	INAV 6.0.0	Profile 1	M B	attery profil💙	SPEEDYBE	EF405WII	NG   INAV 6.0.(	þ	Profile 1	✓ Battery profil
F	MSP	Telemetry	Serial Rx	Sensor	Peripherals	F	_	4.25	+		cell voltage for detection
۲		Disabled		Disabled	Disabled	۲					
*	115200	AUTO		115200	115200		_	3.30	+	Minimum	Cell Voltage
	UART3						-	4.20	+	Maximum	Cell Voltage
	MSP	Telemetry	Serial Rx	Sensor	Peripherals	٢	_	3.50	+	Warning	Cell Voltage
#		Disabled		GPS	Disabled	*					
*	115200	AUTO		115200	115200	٠	mAh	1	~	Battery C	apacity Unit
$\widehat{\nabla}$						$\heartsuit$	-	0	+	Capacity	
	UART4 MSP	Telemetry	Serial Rx	Sensor	Peripherals		_	0	+	Warning (	
#		Disabled		Disabled	Disabled	*		Sarall	3	(remainin	
۳g	115200	AUTO		115200	115200	۳۶ B	13			K settings, ationality	Select manning
¢		AUIO		115200	115200	ŵ	VTX				
5	UART5 MSP	Telemetry		ct "Perip	herals"	65					wer levels that
••		Disabled		JART5, Disabled	IRC Tramp	•	are	and the second se		u fly! Alway Id local regu	s refer to VTX llations!

27		Disabled		Disabled	IRC Tramp	27			
†4†	Cam Device	TBS Smart	Audio	IRC Tramp	FuriousFF		Boscam A	$\mathbf{\mathbf{v}}$	Band
0 40	115200			"IRC Tran	np" ₅₂₀₀	in the second se	1	~	Channel
<b>Q</b>	UART6 - (Us	sed as Bluetoo		ication func	tion)	<b>Q</b>	5	$\sim$	Power Level
OSD	MSP	Telemetry	Serial Rx	Sensor ave and	Peripherals	OSD	Until first arm		Use low power while the craft is disarmed Save and reboot
		Citablea		Save and					Save and Reboot

# ArduPilot Settings



SERIAL5_BAUD 57	Set serial5 baud rate to 57600
SERIAL5_OPTIONS 4	Set serial5 operating mode to HalfDuplex
SERIAL5_PROTOCOL 44	Set serial5 protocol to IRC Tramp
VTX_ENABLE 1	Enable Analog VTX function. Restart required after settings
VTX_OPTIONS 10	Enable Pitmode to prevent overheating of VTX. (Pitmode until armed and Unlocked)
VTX_MAX_POWER 800	VTX Maximum Power Level

### If your VTX supports SmartAudio, the following settings need to be applied:

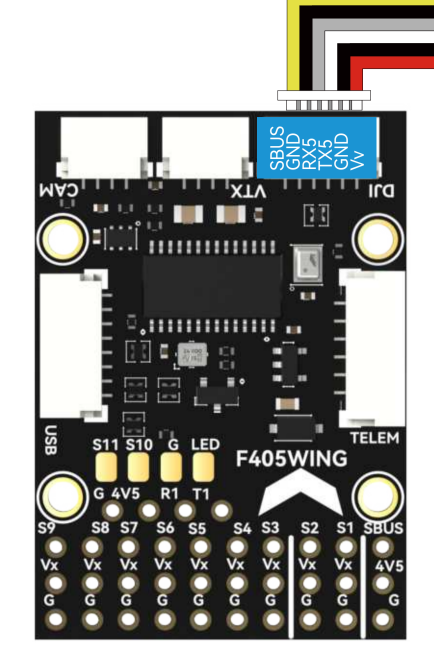
SERIAL5_BAUD	4	Set serial5 baud rate to 4800
SERIAL5_OPTIONS	4	Set serial5 operating mode to HalfDuplex
SERIAL5_PROTOCOL 3	7	Set serial5 protocol to SmartAudio

For more detailed settings, please refer to the following link: https://ardupilot.org/copter/docs/common-vtx.html

### Digital VTX Settings

Hardware Connection:

Use a Digital VTX cable to connect to the Digital VTX.



HDL GND TX RX GND POWER

**Digital VTX** 

Disconnect HDL and SBUS signals when using an external SBUS receiver.

### INAV Settings

①In the Ports tab, select "Peripherals" for UART5 and choose the "MSP DisplayPort" option, then save and reboot.

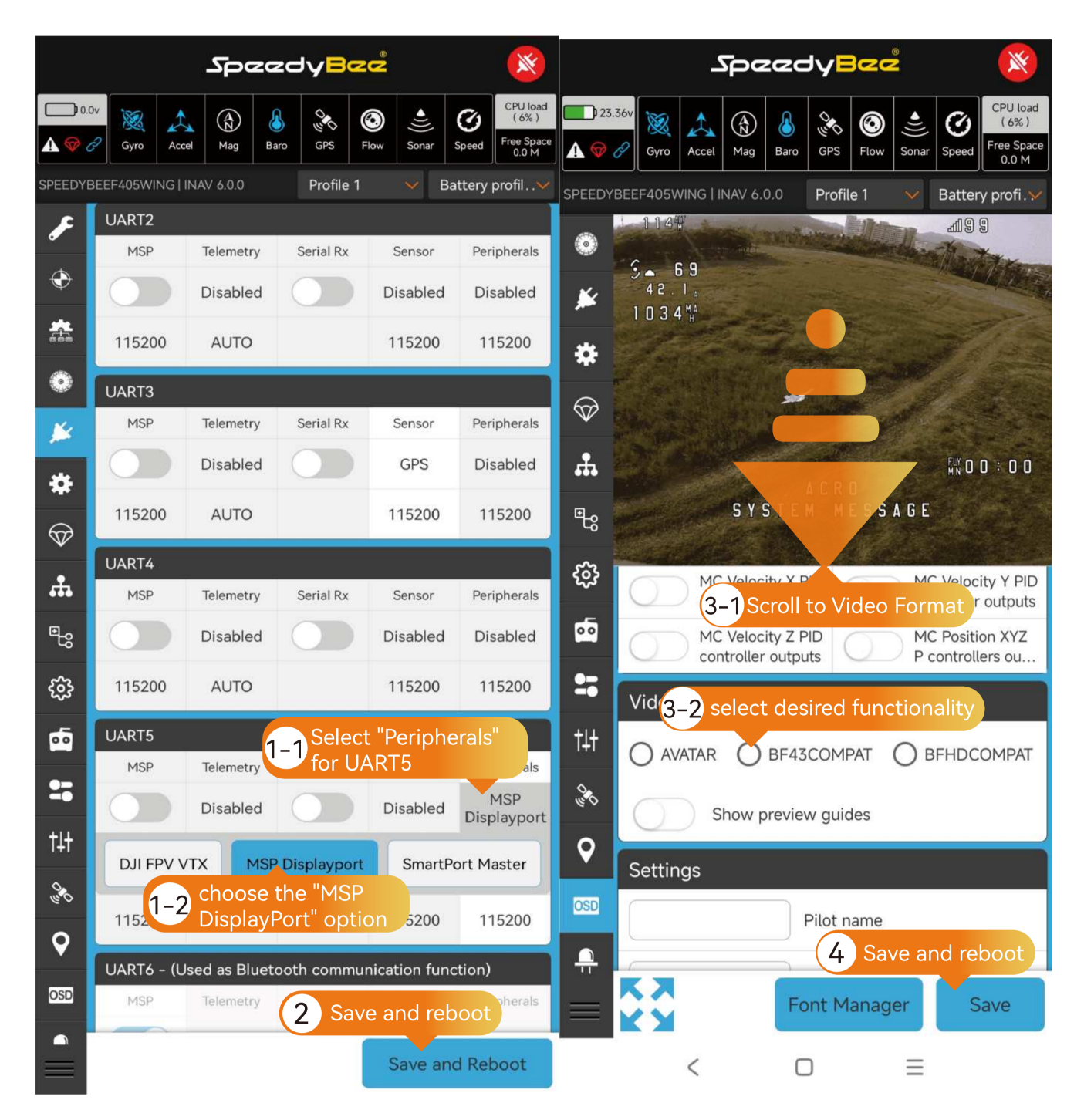
②In the OSD tab, scroll down to the "Video Format" option and select the appropriate option based on the following guidelines.

③Save and reboot.

### | ArduPilot Settings

Enter MissionPlanner's CONFIG settings, locate the Full Parameter Tree, modify the corresponding parameter values, and manually restart the flight controller.





For DJI O3, DJI Air Unit V1 paired with DJI Goggles 2, RunCam Link paired with DJI Goggles 2 , Caddx Vista paired with DJI Goggles 2.

For other digital VTX devices, consult the table below for parameter settings:

	A iz upit	Ports tab		OSD tab
FPV goggles/VRX	Air unit	UART	Peripherals	Video Format
	DJI O3	UART5		BF43COMPAT
DJI G2	DJI Air Unit V1	UART5	MSP DisplayPort	
	RunCam Link/Caddx Vista	UART5		
DJI V2	DJI O3	UART5	MSP DisplayPort	BF43COMPAT
	DJI Air Unit V1	UART5	DJI FPV VTX	/
	RunCam Link/Caddx Vista	UART5		/
Caddx WS Avatar	Caddx WS Avatar	UART5	MSP DisplayPort	AVATAR
HDzero	HDzero	UART5	MSP DisplayPort	HDZERO

### ArduPilot Settings



Compatible configurations: DJI O3, DJI Air Unit V1 paired with DJI Goggles 2,

RunCam Link paired with DJI Goggles 2 , Caddx Vista paired with DJI Goggles 2, Caddx WS Avatar, and HDzero.

SERIAL5_BAUD 115	Set serial5 baud rate to 115200
SERIAL5_OPTIONS 0	Set serial5 operating mode to default
SERIAL5_PROTOCOL 42	Set serial5 protocol to DisplayPort
MSP_OPTIONS 4	Utilizes Betaflight-compatible fonts
OSD_TYPE 5	Set OSD mode to MSP_DisplayPort

Compatible configurations: DJI Air Unit V1 paired with DJI Goggles V2 , RunCam Link paired with DJI Goggles V2 , Caddx Vista paired with DJI Goggles V2.

SERIAL5_BAUD 115	Set serial5 baud rate to 115200
SERIAL5_OPTIONS 0	Set serial5 operating mode to default
SERIAL5_PROTOCOL 33	Set serial5 protocol to MSP
MSP_OPTIONS 0	polling mode
OSD_TYPE 3	Set OSD Type to MSP

For more detailed settings, please refer to the following link: https://ardupilot.org/plane/docs/common-msp-osd-overview-4.2.html

### Wireless board with FC settings

Hardware Connection:

Check the alignment and secure fastening of the pin headers and sockets between the wireless board and the flight controller.

For INAV firmware, switch the wireless mode to BLE mode, indicated by a slow flashing green wireless status indicator.

For ArduPilot firmware, switch the wireless mode to WiFi mode, indicated by a slow flashing white wireless status indicator.

### INAV Settings

Default parameters enable direct connection. If wireless connection fails and the battery indicator light shows flowing lights, please check this setting.

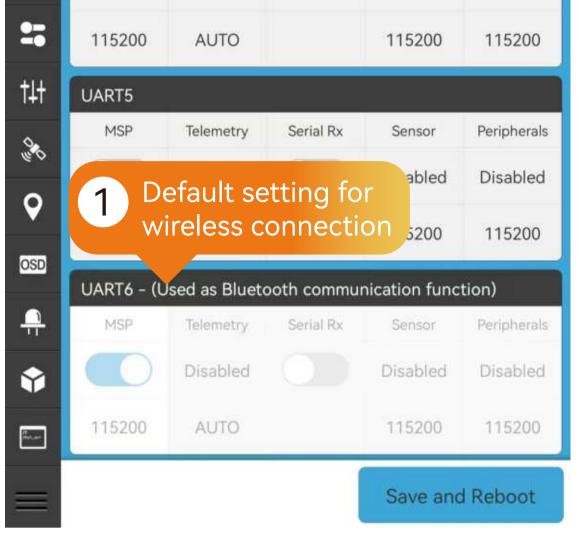
### Ardupilot Settings

Default parameters enable direct connection. If wireless connection fails and the battery indicator light shows flowing lights, please check this setting.

### INAV Settings

<i>S</i> paadyBaa 🕺					
0.0	× ×			$\sim$	CPU load (6%) Free Space 0,0 M
SPEEDYB	BEEF405WING   I	NAV 6.1.1		Profile 1	Battery.
	MSP	Telemetry	Serial Rx	Sensor	Peripherals
۲		Disabled		Disabled	Disabled
*	115200	AUTO		115200	115200
UART3					
$\heartsuit$	MSP	Telemetry	Serial Rx	Sensor	Peripherals
<b>.</b>		Disabled		GPS	Disabled
щ,	115200	AUTO		115200	115200
522	UART4				
ŝ	MSP	Telemetry	Serial Rx	Sensor	Peripherals
ē		Disabled		Disabled	Disabled

	'BEEF405WING]	
2023-05-23 @ 11:51:31 Mixer i	not configured. Us	e <u>Mixer</u> tab to set it up!
🔑 Setup	Ports	
Calibration		
🏤 Mixer		ll combinations are valid. When the flight co
🛔 Outputs	Note: Do N	OT disable MSP on the first serial port unle
🖄 Ports	Identifier	Data
Configuration	USB VCP	● MSP 115200 V
💎 Failsafe	UART1	MSP 115200 ✓
ஃ PID tuning	UART2	→ MSP 115200 →
ස Advanced Tuning	UART3	● MSP 115200 ▼
🏟 Programming	UAR 2	Default setting for
de Receiver	UAR	wireless connection
🏖 Modes	UART6	MSP 115200 ~

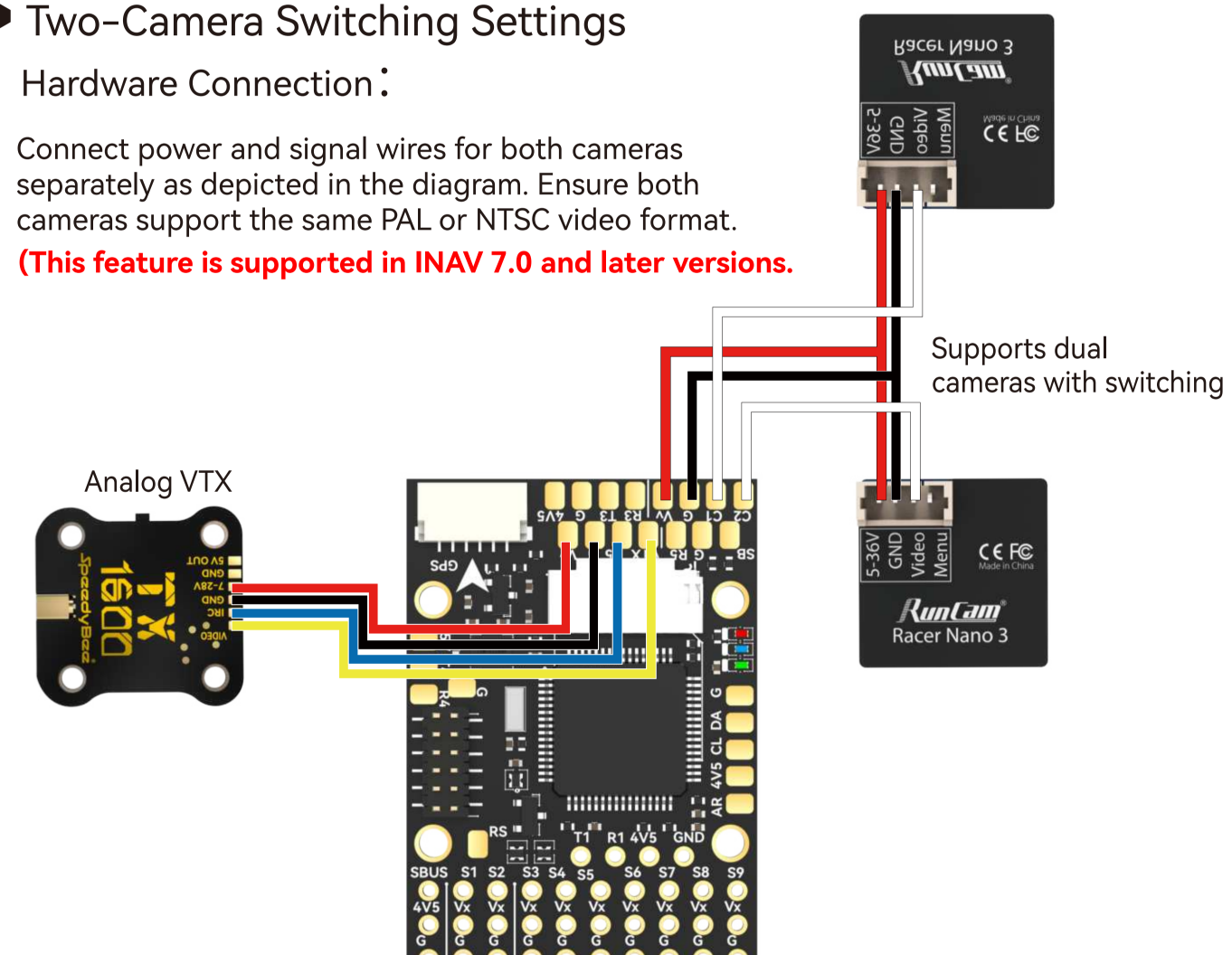


Ardupilot Settings

SERIAL6_BAUD 115	Set serial6 baud rate to 115200
SERIAL6_OPTIONS 0	Set serial6 operating mode to default
SERIAL6_PROTOCOL 2	Set serial6 protocol to Mavlink2

### Two-Camera Switching Settings

Hardware Connection:

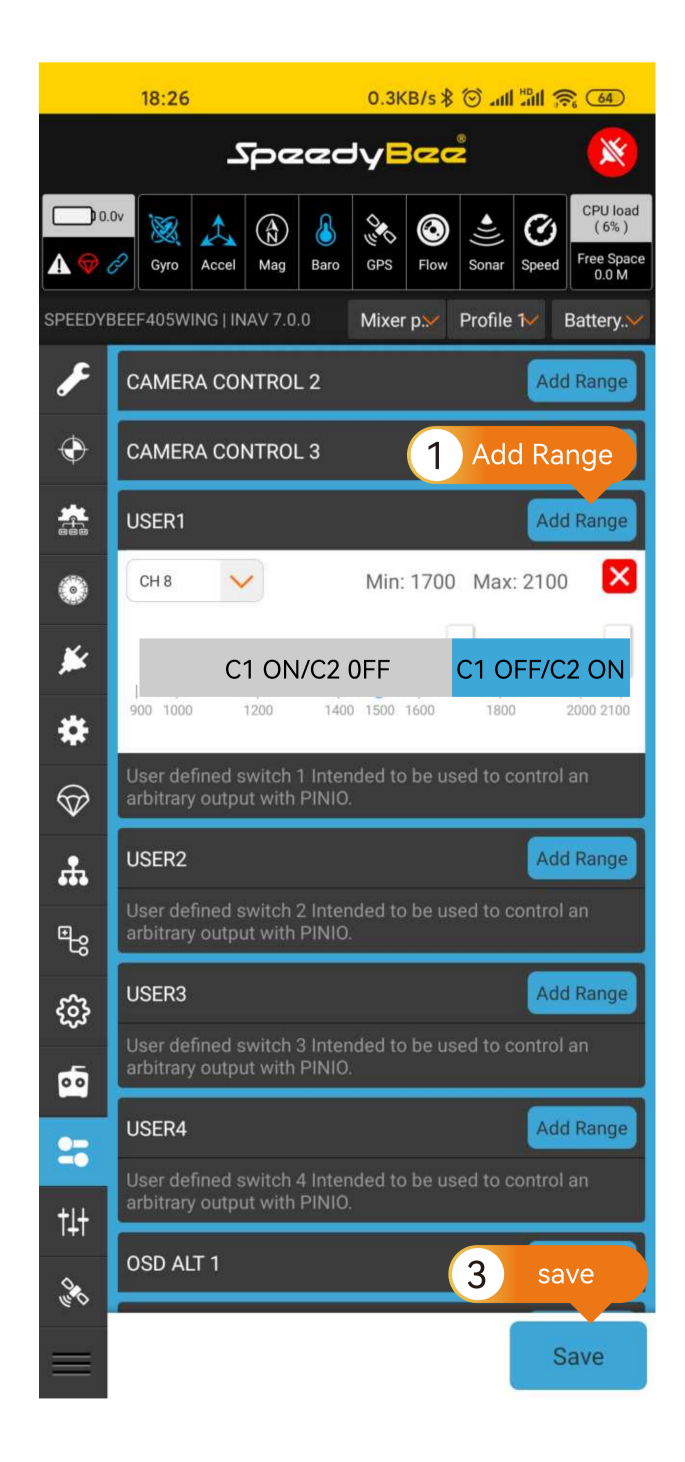


### INAV Settings

①Go to "Mode" tab, select "USER1", and press "Add Range".

②Choose camera switch control channel, adjust blue bar for range (white for Camera 1, blue for Camera 2).

3Click "Save".



### 2 ArduPilot Settings

Enter MissionPlanner's CONFIG settings, locate the Full Parameter Tree, modify the corresponding parameter values, and manually restart the flight controller.

### ArduPilot Settings

RELAY_PIN	81	Define the Camera switch pin GPIO81 as Relay.
RC X_OPTION	28	Relay On/Off: Use the CH_X on the transmitter to control camera switching.Camera 1 is activated when the auxiliary switch's pwm value falls below 1200, and Camera 2 is activated when it exceeds 1800.