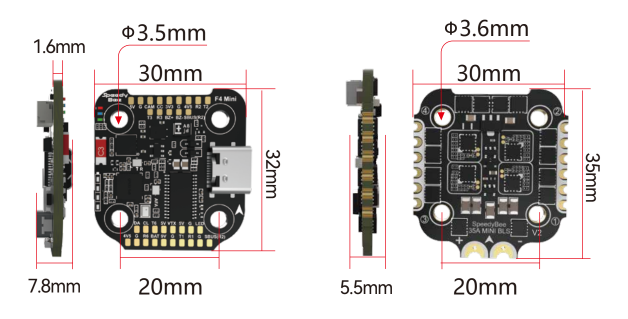
F405 Mi 35A 20x2(
Contents (Click on any section to j	$ \begin{array}{c} F4 \text{ Mini} \\ \hline R3 \text{ BZ+ } R7.\text{ SBUS}(R2) \\ \hline A8 \\ jd \\ \hline Jd \\ \hline \end{array} $
 Part 1 - OverView Specs Overview Dimensions Package FC & ESC Connection Part 2 - SpeedyBee F405 Mini Flight Controlle 	
 App & FC Configuration FC Firmware Update Specifications 	5 7 7 5 7 7 7 7 8 5 8 5 8 5 8 5 8 5 7 7 8 5 5 5 5 5 5 5 5 5 5
 Part 3 - SpeedyBee BLS 35A Mini V2 4-in-1 E Layout Connection with Motors & Power Cable ESC Configuration ESC Firmware Update Specifications 	SC 10 10 11 12 13 14

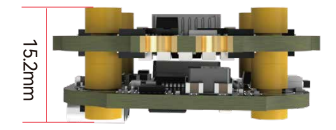


1/14

Specs Overview

Product Name	SpeedyBee F405 Mini BLS 35A 20x20 Stack	
Flight Controller	SpeedyBee F405 Mini	
ESC	SpeedyBee BLS 35A Mini V2 4-in-1 ESC	
Bluetooth	Supported. Used to connect with the SpeedyBee App for flight controller and ESC parameter configuration. Please make sure the MSP switch on UART 4 is turned on and set to a baud rate of 115200, otherwise Bluetooth functionality will not be available.	
WiFi	NOT Supported	
Wireless FC Firmware Flashing	NOT Supported	
Wireless Blackbox Dwonload & Analysis	NOT Supported	
Power Input	3-6S LiPo	
Mounting	20 x 20mm Φ 3.5mm hole size, Compatible with M2 and M3 screws/Silicone grommets.	
Dimension	32mm(L) x 35mm(W) x 15.2mm(H)	
Weight	13.5g	





2/14

Package

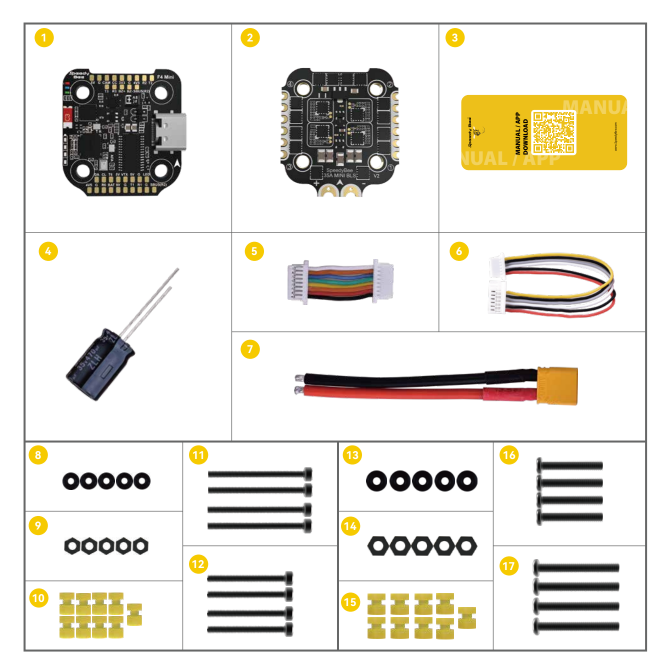
- 1 SpeedyBee F405 Mini Flight Controller x 1
- 2 SpeedyBee 35A BLHeliS Mini V2 4-in-1 ESC x 1
- 3 Manual & App Download Card x 1
- 4 35V 470uF Capacitor x 1
- 5 8pin JST cable(For FC & ESC Connection) x 1
- 6 DJI 6-pin Cable(80mm) x 1
- 7 XT30 Power Cable(Length: 7cm) x 1

M2 Accessories

- 8 M2 Silicone O-Ring x 5
- 9 M2 Nylon Hex Nut x 5
- M2(Hole Diameter) * 7.6mm(Height) Anti-vibration Silicone Grommets x 9
- 11 M2(Diameter) * 25mm(Length) Screw x 4
- 12 M2(Diameter) * 20mm(Length) Screw x 4

M3 Accessories

- 13 M3 Silicone O-Ring x 5
- 14 M3 Nylon Hex Nut x 5
- 15 M3(Hole Diameter) * 6.6mm(Height) Anti-vibration Silicone Grommets x 9
- 16 M3(Diameter) * 25mm(Length) Screw x 4
- 17 M3(Diameter) * 20mm(Length) Screw x 4

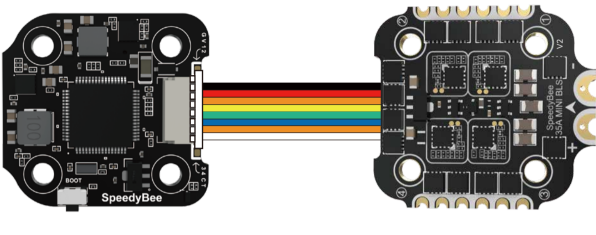


FC & ESC Connection

Use the 8-pin cable in the package to connect the FC and the ESC. Or solder 8 wires directly to the 8 pads on each end.

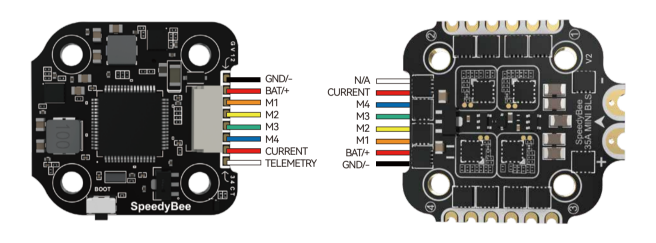
■Method 1 - Using 8-pin cable

Use any end of the 8-pin JST cable to connect the FC to the ESC.



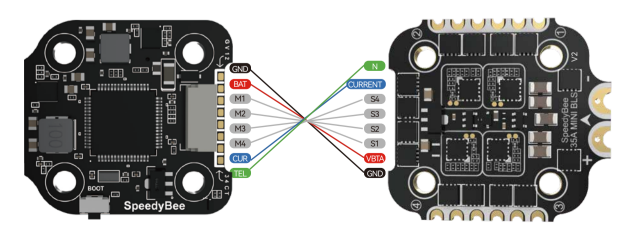
F405 Mini Flight Controller

BLS 35A Mini V2 4-in-1 ESC



Method 2 - Direct soldering

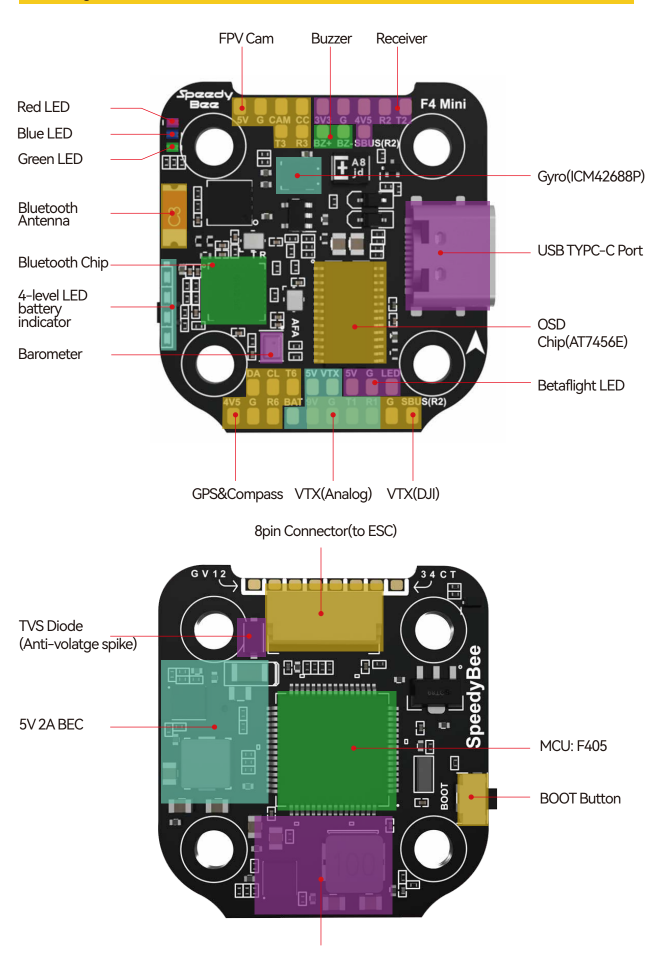
Solder 8 wires to the 8 pads on each end referring to the pad definition below.



SpeedyBee F405 **art 2** Mini Flight Controller

🔽 Layout

5/14



■LED Indicator Definition

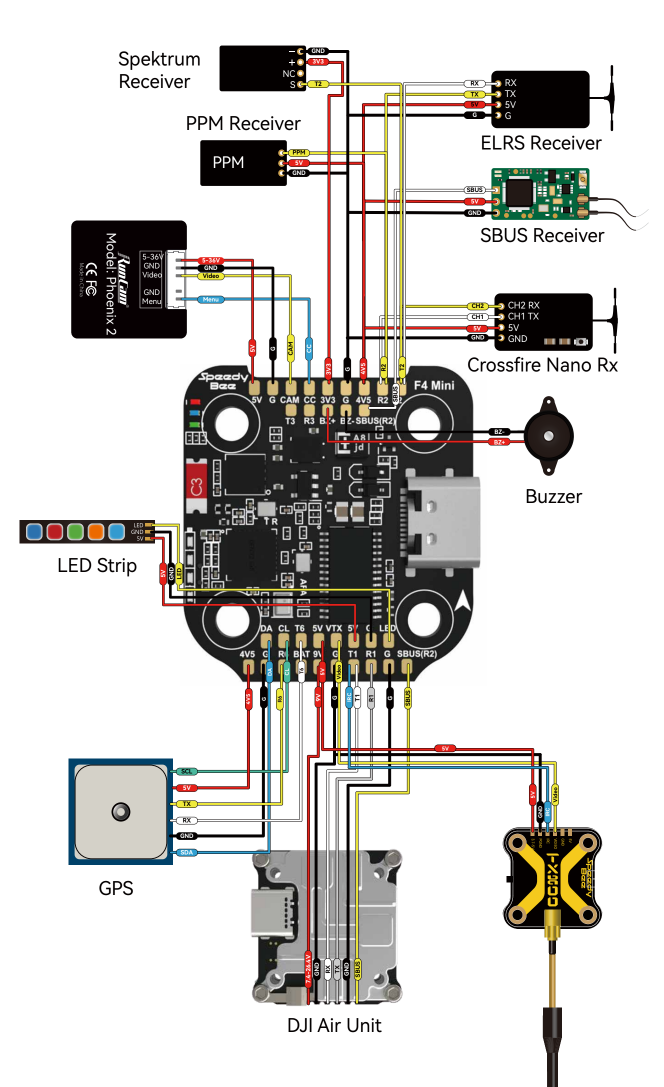
- **RED LED** Power Indicator.Solid Red after powering up.
- **GREEN LED** Bluetooth status light. Solid Green indicates Bluetooth is connected.
- BLUE LED Flight controller status light which is controlled by the flight controller firmware.

BOOT Button

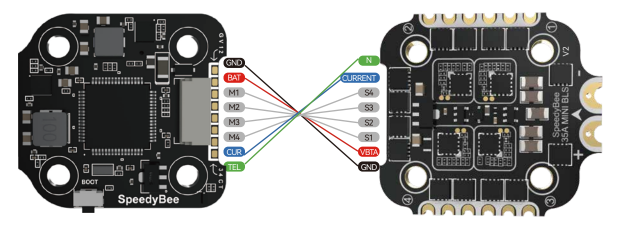
Only if the flight controller gets bricked and can't power up, please follow these steps to re-flash firmware for it:

- ① Insert a USB A to TYPE-C cable to your PC.
- ② Press and hold the BOOT button, insert the USB cable into the flight controller, then release the BOOT button.
- ③ Open Betaflight/INAV configurator on the PC, go to the 'Firmware Flashing' page, choose the target 'SPEEDYBEEF405MINI' and flash.

FC's Peripheral Connection

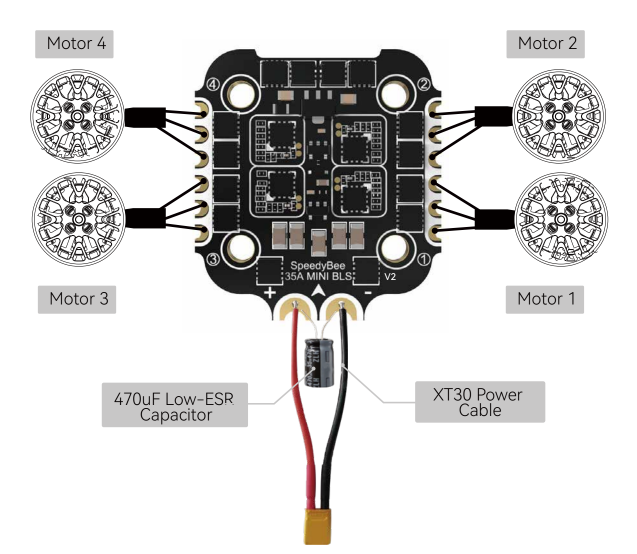






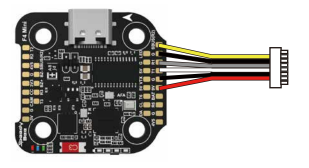
F405 Mini Flight Controller

BLS 35A Mini V2 4-in-1 ESC



Note: In order to prevent the stack from being burnt out by voltage spikes on powering up, it is strongly recommended to use the Low ESR capacitor in the package.

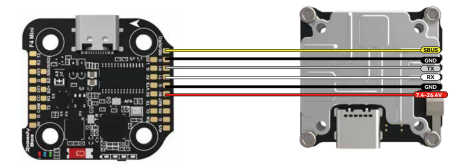
Use the DJI 6-pin cable(80mm) comes with the F405 Mini stack(See the accessory No.6 in the package section). Cut off the 6-pin connector and keep the 8-pin connector. Use the 8-pin connector to connect to the DJI Air Unit V1, and then solder the other end to the flight controller.





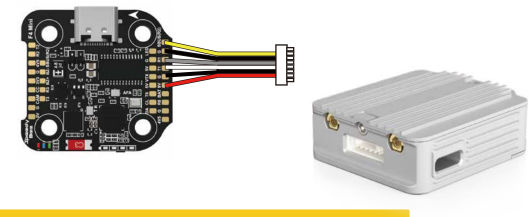
Cable Connection vs RunCam Link/ Caddx Vista Air Unit

Use the DJI 6-pin cable(80mm) comes with the F405 Mini stack(See the accessory No. X in the package section). Cut off the connectors on both ends and solder the 6 wires.



Cable Connection vs DJI Air Unit V1

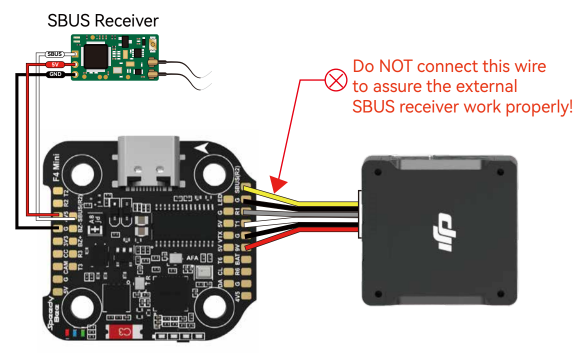
Use the DJI 6-pin cable(80mm) comes with the F405 Mini stack(See the accessory No. X in the package section). Cut off the 6-pin connector and keep the 8-pin connector. Use the 8-pin connector to connect to the DJI Air Unit V1, and then solder the other end to the flight controller.



Important notice for SBUS receiver

When using an SBUS receiver, the SBUS signal wire of the receiver must be connected to the SBUS pad on the front side of the flight controller (this pad internally uses UART2).

If you are also using the DJI Air Unit(O3/Link/Vista/Air Unit V1), you will need to disconnect the SBUS signal wire from the Air Unit harness. Failure to do so will prevent the SBUS receiver from being properly recognized by the flight controller. You can use tweezers to pick out the SBUS wire from the 6-pin harness connector (or directly cut this wire) and insulate the exposed part of the wire carefully.

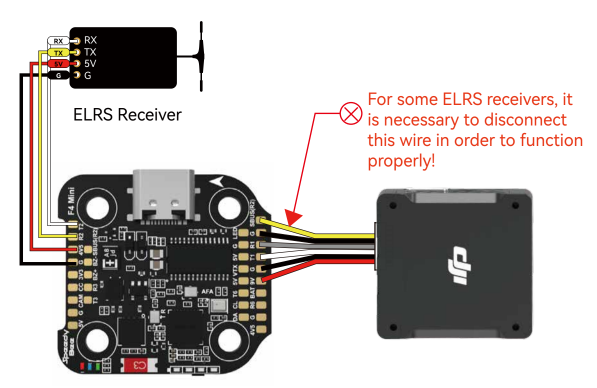


F405 Mini Flight Controller

DJI O3/Vista/Link/Air Unit V1

Important notice for ELRS receiver

We recommend connecting the ELRS receiver's TX and RX to the T2 and R2 pads on the flight controller. However, when using the DJI Air Unit simultaneously, some ELRS receivers may not be recognized properly by the flight controller. If you encounter this issue, you need to disconnect the SBUS signal wire from the Air Unit harness. You can use tweezers to pick out the SBUS wire from the 6-pin harness connector (or directly cut this wire) and insulate the exposed part of the wire carefully.



F405 Mini Flight Controller

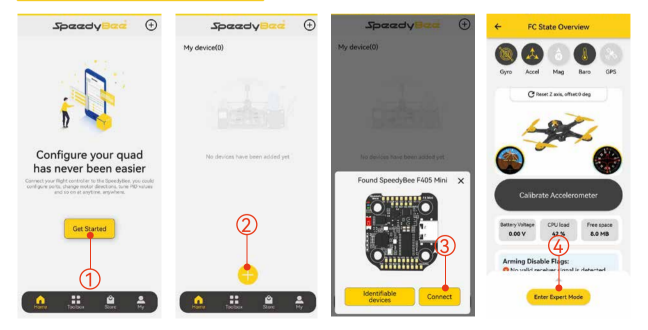
DJI O3/Vista/Link/Air Unit V1

App & FC Configuration

Get the SpeedyBee App

Search 'SpeedyBee' on Google Play or App Store. Or download the Android .apk file on our website: https://www.speedybee.com/download.

■FC Configuration



FC Firmware Update

SpeedyBee F405 Mini flight controller does not support wireless firmware flashing, so please flash firmware for it on your PC following the steps below:

① Connect the flight controller to the PC with a USB cable

② Open Betafight/INAV configurator on your PC. Take Betaflight configurator as an

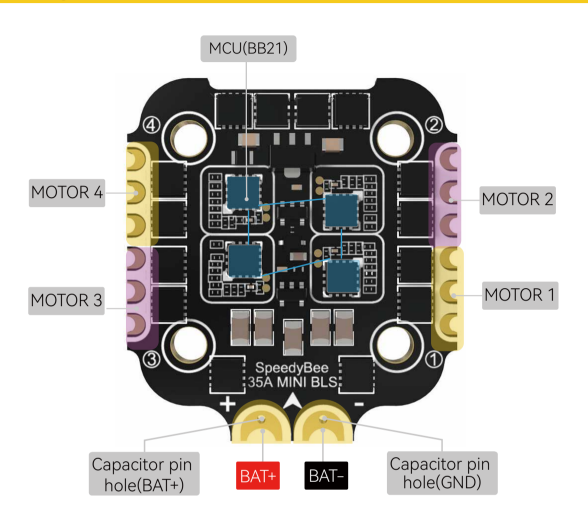
example, go to the 'Firmware Flashing' page, choose the target 'SPEEDYBEEF405MINI' and flash.

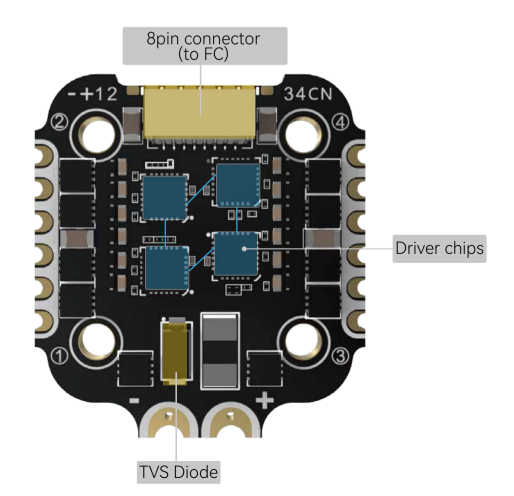
Establight Configurator					- 0 ×
BETAFL	IGHT			COMT - Destroyer STADOF-ANT 2 Auto Consect THIND 2	Update Firmware
2023-07-31 @0457-10 - Using Luche 2023-07-31 @0457-31 - Using cache 2023-07-31 @0457-38 - Query boor	od barkis militomiation for tings //barkid beraftigtt constigatiogeness. of barkis wisiometers for https://taild.beraftigtt.com/aps/arg/ts. of barkis holometers for https://taild.beraftigtt.com/aps/arg/ts. of barkis holometers for https://barkid.beraftigtt.com/aps/arg/ts. et als:successfully.geters.com/aps/arg/ts. et als:successfully.geters.com/aps/arg/ts.				Scroll
°∉ Weisterer ⊇ Chargelog	Firmware Flasher				WINC
Philosy Poday Dostanteekastoo A Support Optimie Firmware Rasher	Bow release candidates Bow release candidates SPEED/BEEF(09An) V At 2 (D1V2023) V No relocit sequence Unit only erase Monual band rate 25000 V	Note: If you have problems flashing try disc Note: When flashing boards that have direct have the correct software and strivers install	sur comparter while flashing, t samet be brisket. Is you are insiste formware flasher, approximationengi ades sall ware your configurat connecting all cables from your FC first, my re- try connected USB sockets incos never boardis	tern. Anorong, Legalade drivers. Li emane you have read the USB Flashing sector of th	ne Betafight manual and
	Core Only		figuration		
	Radio Protocol CRSF,GHST,SBUS	• 0	Telemetry Protocol [None]		• 0
	Other Options #GPS #LED Strip #OSD (SD) #OSD (HD) #Pn 10 #VTX	9	Mator Protocol DSHOT		• 0
	If you have loss communication with you based Solou Hese stras to instance on Prover off Prove off Proven instances of the strategies of	imunication Detaðlight manualt	eknomunikasion		
	Please Kod firmw	and file	Later Park	Dist formers Load Firmwere [Online	e) Load Firmware (Local)
Part whitperson, D; D H U; D H Part	Ref amor: D . QC error: 0 . Cycle Tener, 0 . CPU Load: 0 te			Configuration 10,10.0-debug-slac558b , Target: 5PB	E2549 EDMILEN 405MINUESTALL2F4055

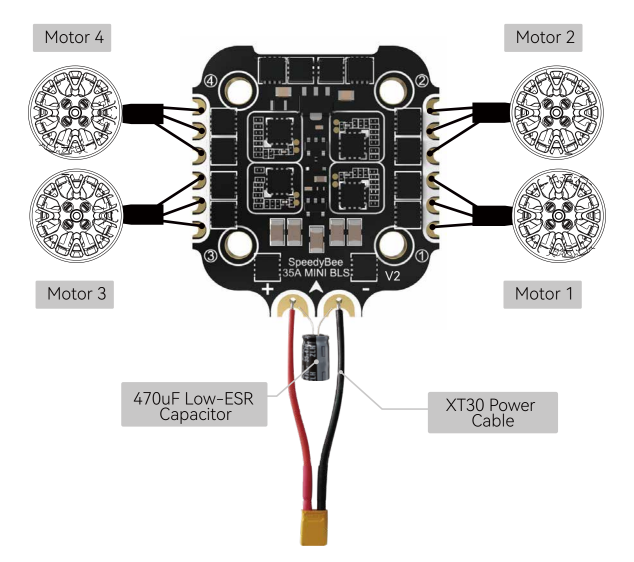
Product Name	SpeedyBee F405 V3 30x30 Flight Controller	
MCU	STM32F405	
IMU(Gyro)	ICM42688P	
USB Portype	Туре-С	
Barometer	Built-in	
OSD Chip	AT7456E chip	
BLE Bluetooth	Supported. Used to connect with the SpeedyBee App for flight controller and ESC parameter configuration. Please make sure the MSP switch on UART 4 is turned on and set to a baud rate of 115200, otherwise Bluetooth functionality will not be available.	
WIFI	Not supported	
Wireless FC Firmware Flashing	NOT Supported. Please connect to the Betaflight configurator on the PC to do FC firmeare update.	
Wireless Blackbox Dwonload & Analysis	NOT Supported. Please connect to the Betaflight configurator on the PC to do blackbox analysis.	
DJIAir Unit Connection Way	Direct soldering	
DJI Air Unit Compatibility	Compatible with all DJI Air Units: DJI O3/RunCam Link/Caddx Vista/DJI Air Unit V1. Please use the solder pads <9V, G, T1, R1, G, SUBS(R2)> on the front right corner of the flight controller to make a pin-to-pin connection with the solder pads on the DJI Air Unit. UART1(T1, R1) is used for OSD and SUBS(R2) is used for DJI Air Unit's internal SBUS receiver signal input.	
Blackbox	8MB Onboard Flash	
BetaFlight Camera Control Pad	Yes(CC pad on the front side)	
Current Sensor Input	Supported. For SpeedyBee BLS 35A V2 ESC, please set Scale=250 and Offset=-500.	
Power Input	3-6S LiPo. The flight controller is powered through the G, V wires of the 8pin harness or G, V pads from the bottom side of the flight controller.	
5V Output	4 groups of 5V output, three +5V pads and 1 BZ+ pad(used for Buzzer) on front side. The total current load is 2A.	
9V Output	1 group of 9V output, one +9V pad on front side. The total current load is 3A.	
3.3V Output	Supported. Soldering pad named '3V3' on the front top of the flight controller. Designed for 3.3V input receivers. Up to 500mA current load.	
4.5V Output	Supported. Designed for radio receiver and GPS module even when the FC is powered through the USB port. Up to 1A current load.	
ESC Signal	M1 - M4 wires or soldering pads on bottom side.	
UART	6 sets(UART1, UART2, UART3, UART4(Dedicated for Bluetooth connection)), UART5(Dedicated for ESC telemetry),UART6	
ESC Telemetry	UART R5(UART5)	
I2C	Supported. DA & CL pads on front side. Used for magnetometer, sonar, etc	
Traditional Betaflight LED Pad	Supported. 5V, G and LED pads on bottom of the front side. Used for WS2812 LEDs controlled by the Betaflight firmware.	
Buzzer	BZ+ and BZ- pad used for 5V Buzzer	
BOOT Button	Supported. Press and hold BOOT button and power the FC on at the same time will force the FC to enter DFU mode, this is for firmware flashing when the FC gets bricked.	
RSSI Input	Not Supported	
Smart Port / F.Port	Not Supported	
Supported Flight Controller Firmware	BetaFlight(Default), INAV	
Firmware Target Name	SPEEDYBEEF405MINI	
Mounting	20 x 20mm \oplus 3.5mm hole diameter, Compatible with M2 and M3 screws/Silicone grommets	
Dimension	30(L) x 32(W) x 7.8(H)mm	
Weight	9.6g	

SpeedyBee BLS 35A art 3 Mini V2 4-in-1 ESC

🛛 Layout



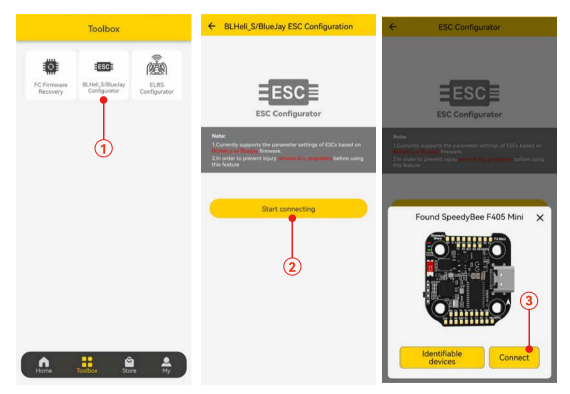




Note: In order to prevent the stack from being burnt out by voltage spikes on powering up, it is strongly recommended to use the Low ESR capacitor in the package.

ESC Configuration

You could use SpeedyBee app to completely configure this 8-bit ESC for both BLHeli_S or Bluejay firmware. The steps are as follows:



You could also use PC configurators to configure this ESC. We recommend the ESC Configurator. Please use Google Chrome browser and visist: http://www.esc-configurator.com.

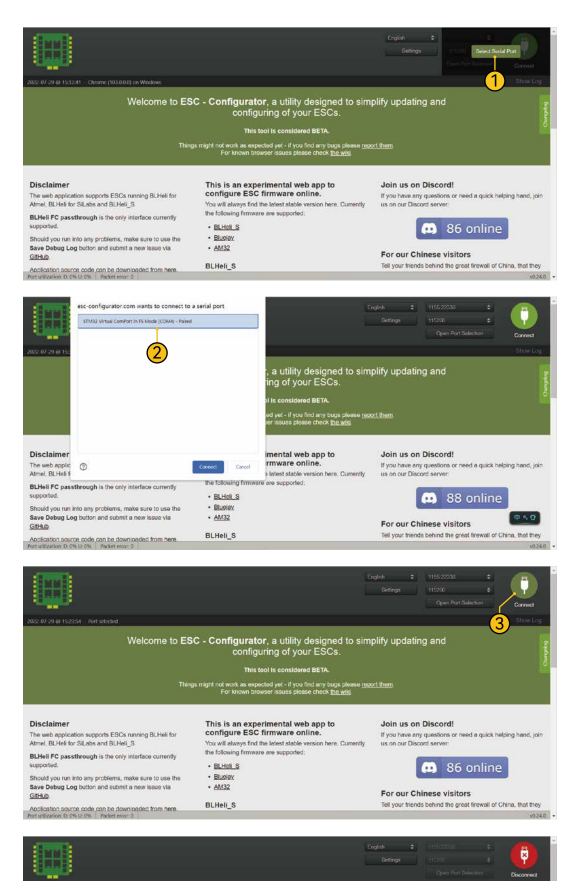
ESC Firmware Update

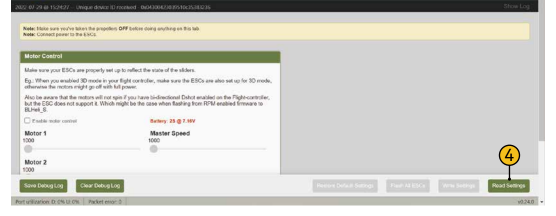
This 8-bit 50A ESC can run BLHeliS or Bluejay firmware. It is loaded with BLHeliS firmware by default. You could also flash it to Bluejay firmware which can support RPM filtering and Bi-directional Dhsot.

Firmware flashing steps are as follows:

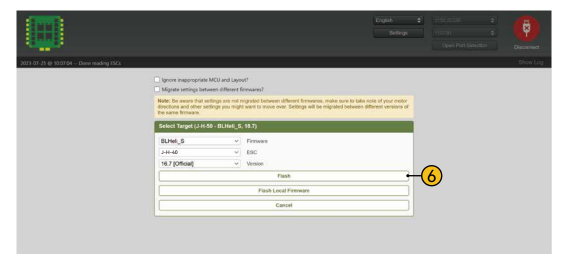
- Remove all the propellers from your drone.
- Ensure that the flight controller is connected properly to the ESC, then power up the drone. This step ensures that the ESC starts up correctly.
- Connect the flight controller to the computer using a USB Type-C cable.
- Open the Chrome browser and visit the following website: https://www.esc-configurator.com/
- Follow the firmware flashing steps as shown in the screenshots below.

Important note: On the 6th interface, the "ESC" type must be selected as "J-H-40".





			Engleh 2 1155/2005 2 Settings 1150/00 4 Open Part Belection Discorre
07-29-@ 15:24:41	Done reading I	53	Show I
		lers OFF before doing anything on this tab	
ote: Connect power to	o the ESCs		
ommon Paramet	lers		ESC 1: J-H-40 - BLHeli_S, 16.7
1		Programming by TX	Reversed v Motor Direction 2
0.50	v	Startup Power	1748 ps PPM Min Throthe
40 C	~	Temperature Protection	Figure 1 and Merce 1
		Low RPM Power Protection	PPM Max Throthe
		Brake on stop 🕐	Off LED Configuration
ow	~	Demag Compensation ?	Flash Firmware to this ESC
ledium	v	Motor Timing 🛞	
40			ESC 2: J-H-40 - BLHell_S; 16.7
		Beep Strength 17	Reversed 🗸 Matar Direction 🕐
ve Debug Log	Clear Debug	Log	Restore De/ault Settings Flash All ESCs Write Settings Read Setting



Specifications

Product Name	SpeedyBee 35A BLHeli_S Mini V2 4-in-1 ESC
Firmware	BLHeli S J-H-40
Continuous Current	35A * 4
Burst Current	45A(5seconds)
ESC Protocol	DSHOT300/600
Power Input	3-6S LiPo
Power Output	VBAT(Battery voltage, used to power the flight controller)
Current Sensor	Support (Scale=250 Offset=-500)
ESC Telemetry	Not supported
Mounting	20 x 20mm \oplus 3.5mm hole size, compatible with M2 and M3 screws/Silicone grommets.
Dimension	35 * 35 * 5.5mm
Weight	7.2g