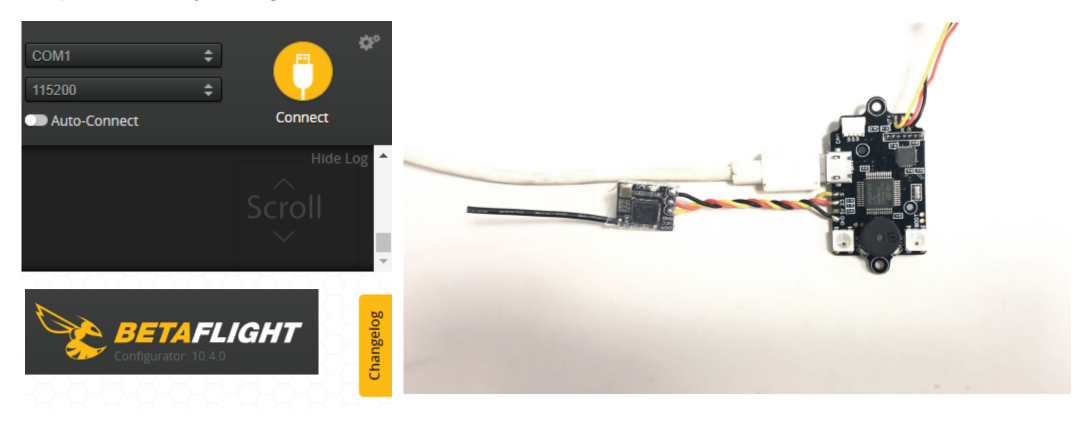
Step1:Connect your flight controller and PC with a USB cable



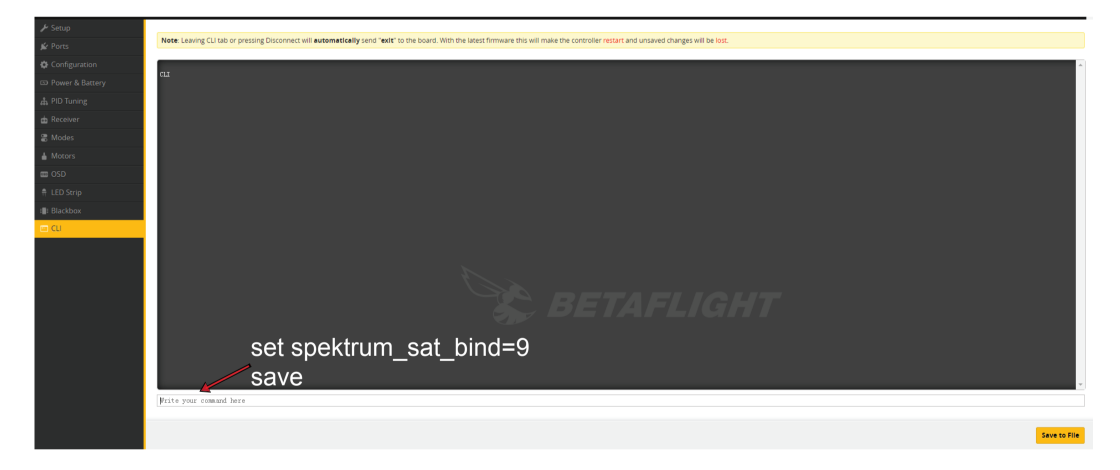
Step2:Set receiver serial-based receiver(spektrum,sbus) and save.

🗲 Setup	Barometer (if supported)			Arming	0
🖌 Ports	Magnetometer (if supported)			25 Maximum ARM Angle [degrees]	
Configuration	Personalization		23 V Movingin Vew Visie (nestees)	0	
Power & Battery	Craft name				
ஃ PID Tuning	Crait name				
📩 Receiver	Camera				
🖀 Modes	0 FPV Camera Angle [degrees]				
🛔 Motors					
🚥 OSD	Receiver			RSSI (Signal Strength)	0
🛱 LED Strip	Serial-based receiver (SPEKSAT, 5 Receiver Mode			RSSI_ADC Analog RSSI input	
📲 Blackbox	Note: Remember to configure a Serial Port (via Ports tab) and choose a Serial Receiver Provider when using RX_SERIAL feature.				
🖻 CLI	SPEKTRUM2048 Serial Receiver Provider				
	Other Features			3D ESC/Motor Features	
	Note: Not all features are supported by all flight controllers. If you enable a specific feature, and it is disabled after you hit 'Save and Reboot', it means that this feature is not supported on your board.			3D 3D mode (for use with reversible ESCs)	
	INFLIGHT_ACC_CAL	In-flight level calibration		GPS	
	SERVO_TILT	Servo gimbal		GPS GPS for navigation and telemetry	0
	SOFTSERIAL	Enable CPU based serial ports	0		
	SONAR	Sonar			
	TELEMETRY	Telemetry output			
	LED_STRIP	Multi-color RGB LED strip support			
				Sav	ve and Reboot

Step 3: Set port uart3 to serial RX and save.

	ations are valid. When the flight controller firmwa		iguration will be reset		
y and a second se	MSP on the first serial port unless you know whether the serial port unless you know whether the serial port of the series of		reflash and erase your configuration if you do.		
Identifier	Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals
USB VCP	115200 🔻		Disabled	Disabled ▼ AUTO ▼	Disabled V AUTO V
UART1	115200 •		Disabled V AUTO V	Disabled ▼ AUTO ▼	Disabled V AUTO V
UART2	115200 🔻		Disabled v AUTO v	Disabled ▼ AUTO ▼	Disabled V AUTO V
UART3	115200 🔻		Disabled v AUTO v	Disabled V AUTO V	Disabled • AUTO •
		1			

Step 4: Enter binding instructions to the CLI: set spektrum_sat_bind=9



Step 5: disconnect the usb and connect again, until satellite flashes rapidly

Step 6: Start the binding function of the transmitter,

until satellite flashes slowly or Constant Illuminate

LED stays on in DSMX mode.

LED flashes slowly in DSM2 mode.





Step 7: enter the command in the CLI: set spektrum_sat_bind=0

