Download://www.speedybee.com/download/



Download

# Mobile WIFI **Reference use tutorial**

1. Ensure that the port UART4 MSP setting is on (factory default on)

Identifier	Configuration/MSP	Serial RX
USB VCP	115200 -	
UART 1	115200 -	
UART 2	● 115200 ▼	
UART 3	115200 •	
UART 4	<u> </u>	
UART 5	● 115200 ▼	

2. Open the Speedybee mobile app and select your model from "WIFI devices". If your current model is not in the list, simply select any of the diaotne models



3、Connect the WIFI name "Mamba Stack", Return to Speedybee APP, connection completed.

WLAN		🔂 SpacdyBac 🔇
WLAN		O.1v         X         X         Image: Constraint of the state of the
WLAN assistant	>	DIAT/MANBAF722_2022B(STM32F7X2)   BTFL 4.3.0 V Setup Heading: 377 deg Heading: 377 deg Pitch: -7.3 deg Reset Z axis, offset: 0.0 deg
ଙ୍କ Mamba Stack EC23 No internet		Rolt: -48.3 deg
Seved Want correct autometically	• •	
		Arming Disable Flags: 3,9,17



### Attention:

- 1. If you don't see your FC in the connection list, please wait for the official Speedybee update.
- 2. If you are connected to WIFI and are prompted with "Connecting" or "MSP not responding", please check the settings in "Ports-UART4".Keep the Speedybee APP in the latest version, restart the device and the Speedybee APP.

下载网址: https://www.speedybee.com/download/



## 手机WIFI调参使用教程

#### 1、确保端口 UART4 MSP设置打开(出厂默认打开)

Identifier	Configuration/MSP	Serial RX
USB VCP	115200 🔻	•
UART 1	● 115200 ▼	
UART 2	〔115200 ▼	
UART 3	[115200 ▼	
UART 4	[115200 ▼]	
UART 5	[115200 ▼]	

2、打开Speedybee手机APP,选择"WIFI设备"中您的型号。 (若列表里没有您当前的型号,请直接选择diaotne中任意一个即可)



3、连接WIFI名称'Mamba Stack'',返回Speedybee APP,连接完成。

WLAN

WLAN

Speedy  $\wedge$ X 8 WLAN assistant 设置 leading: 357 deg ritch: –72.4 deg coll: –18.0 deg 重置 Z 轴, 偏移量: 0.0 度 \* Mamba Stack EC23 ¥ -•• Saved Wich I connec automatically > 6

				*	信息	
((;	DY12 24G Check password and ity again			<b>.</b>	禁止解锁:	3,9,17
					◎ 没有检测到有效的接收机信号	
				OSD	<ul> <li>S机末成半</li> <li>MSP处于活动状态(蓝牙/WIFI/USB连接中)</li> </ul>	
(î;	9°°56 (%) Seved: Won't connect				电池电压:	0.01 V
		<b>A</b>	<ul> <li>•</li> </ul>		已用电量:	0 mAh
	an course cards				电流消耗:	0.0 A
				$\bigtriangledown$	RSSI:	0%
(i;	DT12-5G (%) Seved Won't comect autometically		t+ چ	+11	GPS	
				>	I+T	3D定位:
	and the construction of th				卫星数量:	
					(+ ate .	

#### 注意:

- 1、 连接列表里若没有您使用的飞控,请耐心等待Speedybee官方更新。
- 2、连接WIFI后,若出现提示:"连接中"、"MSP无响应"等情况,请检查"端口UART 4"的设置, 保持Speedybee APP在最新版本,重启设备以及Speedybee APP。