1. 如何选择协议?

指示灯的颜色或闪烁的摩斯电码(三秒一个周期)可以区分协议, 上电后,等待 20 秒,就会自动进入对码模式。 在对码模式下,按一下按键会切换一个协议,在 12 个协议不断循环,请一边按一边观察指示颜色和闪烁的摩斯电码,当你观察到对应的协议,就可以停止按键了,如你需要 AHDFS2A 富斯二代,你看到指示灯两个紫色就可以了。

编	电码	描述	协议名	指示灯颜色		支持的遥控器
号						
0		五长	FUTABA,SFHSS	T:绿	R:绿	T14SG,T16SZ/IZ, T18SZ, T4PM···, T10px, T7px
1		一短四长	RADIOLINK,	T:红	R:绿	T8FB,T8S,RC8x,RC4GS,RC6GS···
2		两短三长	RADIOLINK_DUMBORC,	T:蓝	R:绿	DUMBORC
3		三短两长	FRSKYD8,	T:黄	R:绿	X9D,X9D+, DJT, DHT···
4		四短一长	FRSKY_D16FCC,	T:紫	R:绿	FrSky D16 , Taranis /XJT···
5		一长三短一长	FRSKY_D16LBT,	T:红	R:紫	FrSky D16 , Taranis/XJT···
6		一长四短	FRSKY_D16v2FCC,	T:蓝	R:紫	FrSky D16, Taranis /XJT···
7		两长三短	FRSKY_D16v2LBT,	T:黄	R:紫	FrSky D16, Taranis /XJT···
8		三长两短	AHDFS2A,	T:紫	R:紫	FS-i6/x/s,TH9x,i4X,NV14, GT5, iT3B/C, GT2E/G/F···
9		四长一短	AHDFS,	T:红	R:蓝	GT3B/C, GT2/B, FS-T6, T4B,CT6B···
10		一短一长三次	MC6C,	T:蓝	R:蓝	MC6C,E6,MC7,MC8B(2020/6/15), MC10, MC6C/7MINI
11		两短两长两短	WFLY2,	T:黄	R:蓝	ET06, ET16/S, ET12, ET07, ET08···

2. 如何对码?

切换到正确的协议后,开遥控进入对码,稍等一会时候,观察到提示灯快闪熄灭重启,就表示对码成功,有些协议指示灯直接就长亮了,部分协议不会马上长亮,此时重启一下遥控就可以了。

3. 怎么知道当前的工作模式?

对码成功后, 关掉遥控, 观察指标灯的每3秒闪多少下, 就是模式几。

模式	指标灯状态	支持模拟器
1.PHOENIX	每3秒闪一下	凤凰(Phoenix RC 5-6)
2.XTR	每3秒闪两下	REFLEX XTR, FREE RIDER, LIFT OFF, DRL, HotProns, Next, Uncrashed, Heli X···
3. AERO	每3秒闪三下	AEROFLY, Tryp, RealFlight9.5

4. 切换工作模式

对码成功后,关闭遥控,加密狗重新上电后,长按按键,指示灯会循环切换模式,观察到需要的模式,如模式二,就是看到每三秒闪两下,松开按键,指标灯会自动快闪重启,切换模式就成功了。

1. How To choose a protocol?

The color of the indicator light or the flashing Morse code (three seconds per cycle) can distinguish the protocol, after powering on, wait for 20 seconds, and it will automatically enter the binding state.

In the binding state, pressing the button once will switch a protocol, in the 12 protocols continue to loop, please press while observing the indicated color and flashing Morse code, when you observe the corresponding protocol, you should stop pressing the key. For AHDFS2A, you stop pressing the button when you see two purple on .

#	Codes	Desc	Protocol	Led Color	Transimitter
0		5long	FUTABA,SFHSS	T:Green	T14SG,T16SZ/IZ, T18SZ, T4PM···, T10px, T7px
				R:Green	
1		1Short 4Long	RADIOLINK,	T:Red	T8FB,T8S,RC8x,RC4GS,RC6GS···
				R:Greed	
2		2Short 3Long	RADIOLINK_DUMBORC,	T:Blue	DUMBORC
				R:Green	
3		3Short 2Long	FRSKYD8,	T:Yellow	X9D,X9D+, DJT, DHT···
				R:Green	
4		4Short 1Long	FRSKY_D16FCC,	T:Purple	FrSky D16 , Taranis /XJT···
				R:Green	
5		1Long 3Short	FRSKY_D16LBT,	T:Red	FrSky D16 , Taranis/XJT···
		1Long		R:Purple	
6		1Long 4Short	FRSKY_D16v2FCC,	T:Blue	FrSky D16 , Taranis /XJT···
				R:Purple	
7		2Long 3Short	FRSKY_D16v2LBT,	T:Yellow	FrSky D16 , Taranis /XJT···
				R:Purple	
8		3Long 2Short	AHDFS2A,	T:Purple	FS-i6/x/s,TH9x,i4X,NV14, GT5, iT3B/C, GT2E/G/F···
				R:Purple	
9		4Long 1Short	AHDFS,	T:Red	GT3B/C, GT2/B, FS-T6, T4B,CT6B···
				R:Blue	
10		1S1L 1S1L	MC6C,	T:Blue	MC6C,E6,MC7,MC8B(after 2020/6/15), MC10···
		1S1L		R:Blue	
11		2S 2L 2S	WFLY2,	T:Yellow	ET06,ET16/S,ET12,ET07,ET08···
				R:Blue	

2. How To do Binding With You RC Transmitter?

After switching to the correct protocol, turn on the RC transmitter, make it the binding state, wait for a while, observe the Dongle's light, it would flashing quickly and become stable, binding is done. In Some protocol, indicators will become stable directly, but some will not be stable immediately, at this time, restart the RC transmitter, then it would work.

3. How to identify the current working mode?

After the binding is successful, turn off the rc transmitter, and observe how many flashes of the indicator light every 3 seconds, which is the mode number.

Mode	LED	Simulators
1.PHOENIX	1 flash every 3	Phoenix RC 5-6
	Seconds	
2.XTR	2 flash every 3	REFLEX XTR, FREE RIDER, LIFT OFF, DRL, HotProns, Next, Uncrashed, Heli-X,
	Seconds	
3. AERO	3 flash every 3	AEROFLY , Tryp, Aero fligh RC, RealFlight9.5
	Seconds	

4. How to Change Working Mode?

After the binding is successful, turn off the remote control, Pull out the dongle from the USB port, then insert it again. Press and hold the button, the indicator light will cycle to switch modes, and observe the required mode, such as mode two, that is, to see two flashes every three seconds, release the button, the indicator light will automatically flash quickly and restart, and the switching mode will be successful.