

ATOMRC Exceed VTX Manual

频道/波段/功率设置

- 每长按 3 秒在频道/波段功率/功率之间切换，红色 LED 输出相应指示，
- 频道按 1、2、3、4、5、6、7、8、1...循环，蓝色 LED 输出相应指示，
- 波段按 A、B、E、Airwave、Race、L Band、A...循环，蓝色 LED 输出相应指示，
- 功率按 1、2、3、1...循环，蓝色 LED 输出相应指示，
- 每设置一次频道、波段、功率都延迟 200 毫秒存储设置，
- 持续 5 秒未操作任何按键，则退出设置模式。

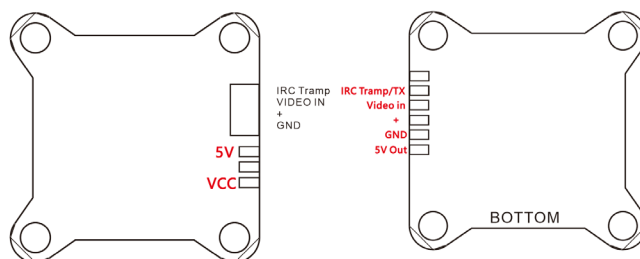
Channel/BAND/Power setting

- Hold the button 3s to switch the Channel/Band/Power mode, the RED LED will show the mode.
- In Channel setting mode, press the button to change the channel, the channel will cycle as 1、2、3、4、5、6、7、8、1..., blue led will show the channel status.
- In Band setting mode, press the button to change the band, the band will cycle as A、B、E、Airwave、Race、L Band、A..., blue led will show the channel status.
- It will take 200ms delay to save the setting.
- No button operation for 5 seconds, VTX will quit setting mode.

RED LED		BLUE LED							
Menu table		1x	2x	3x	4x	5x	6x	7x	8x
1x	Channel	1	2	3	4	5	6	7	8
2x	Band	A	B	E	Airwave	Race	L Band		
3x	Power Level	25mW	200mW	500mW					

Band	Channel							
	1	2	3	4	5	6	7	8
Band A	5865	5845	5825	5805	5785	5765	5745	5725
Band B	5733	5752	5771	5790	5809	5828	5847	5866
Band E	5705	5685	5665	5645	5885	5905	5925	5945
Airwave/FS	5740	5760	5780	5800	5820	5840	5860	5880
Race Band	5658	5695	5732	5769	5806	5843	5880	5917
L Band	5362	5399	5436	5473	5510	5547	5584	5621

接线图/Wiring



图传在端子旁有焊盘选择输入电压，请确认图传供电电压后选择焊盘短接。

The VTX have bridge pad near the connector to select input voltage, please double check the input voltage to select soldering pads.

图传 TX 焊盘为 IRC Tramp 焊盘，连接此焊盘至飞控 TX。

The TX pad on the bottom is IRC tramp telemetry pads, connect this pad to FC TX.

5V out 焊盘仅为摄像头供电，切勿用此焊盘为飞控供电，否则图传会烧毁。

The 5V Out is only for power the camera, do not power the VTX by 5V out, the VTX will fried.