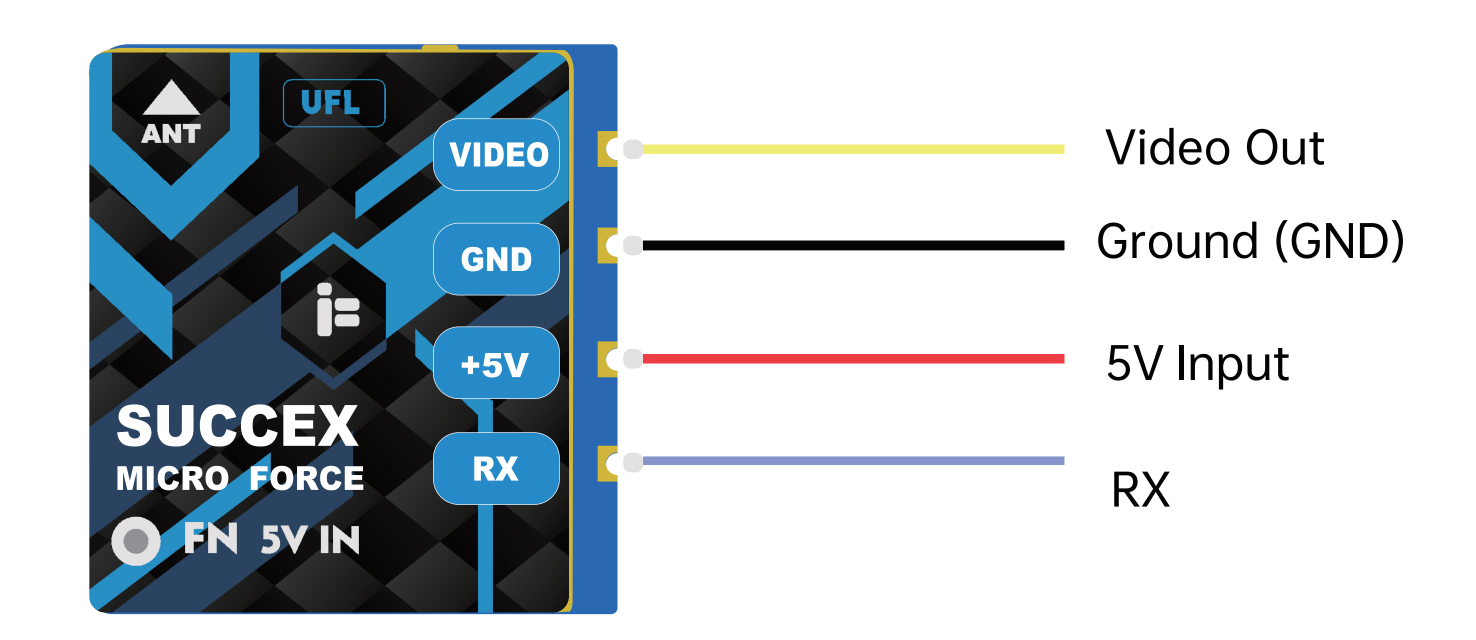
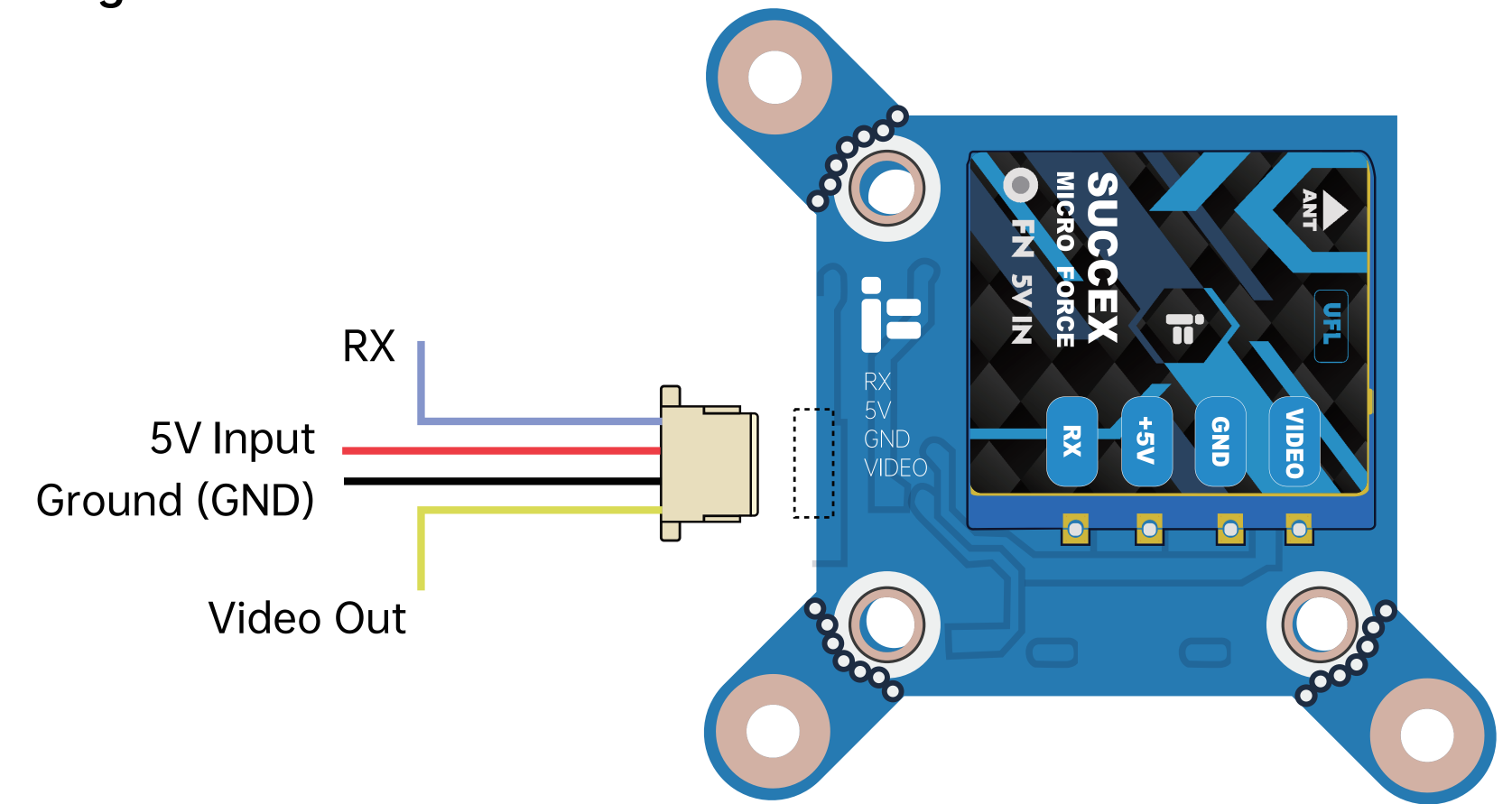
SucceX-Force MICRO 5.8GH

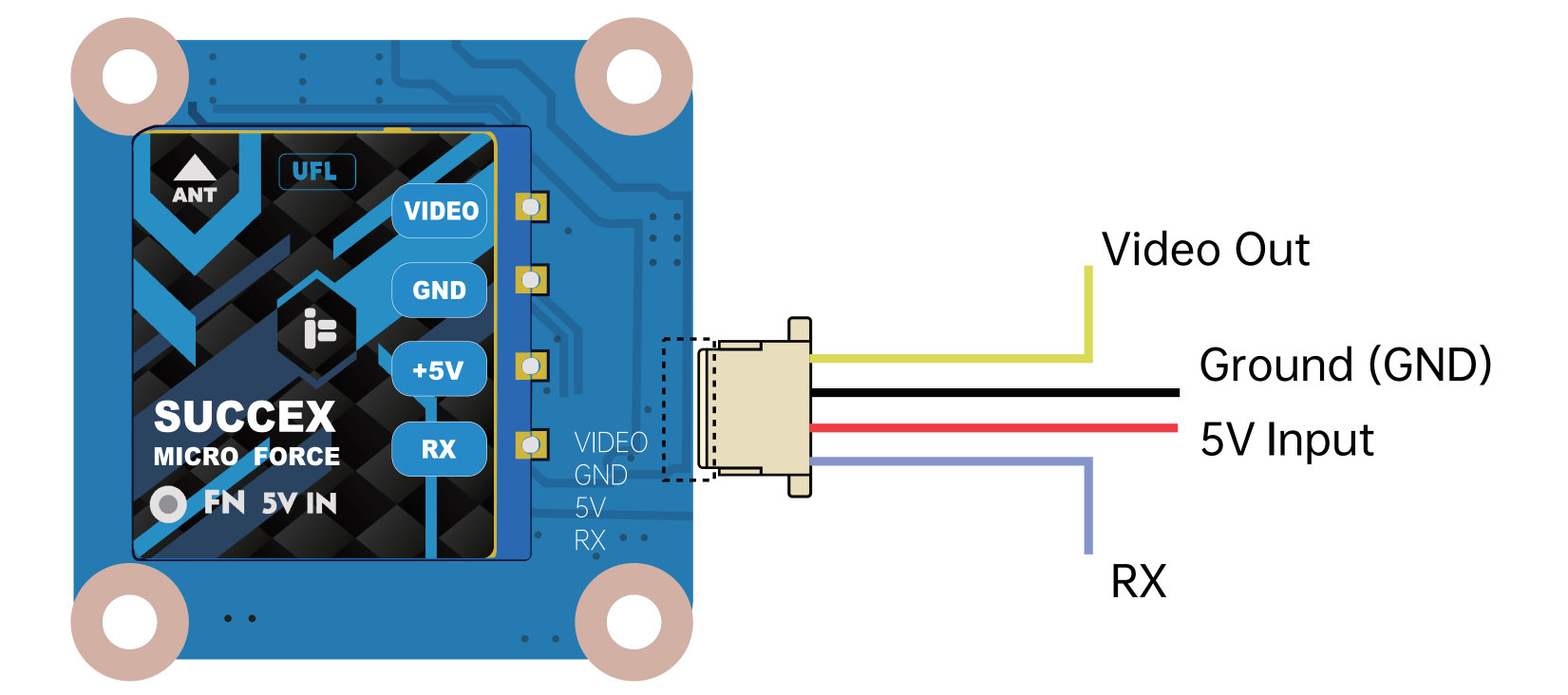
25mW/100mW/200mW/300mW

Wiring Diagram

Careful: Make sure to correctly allign and orientate the board extender before soldering!

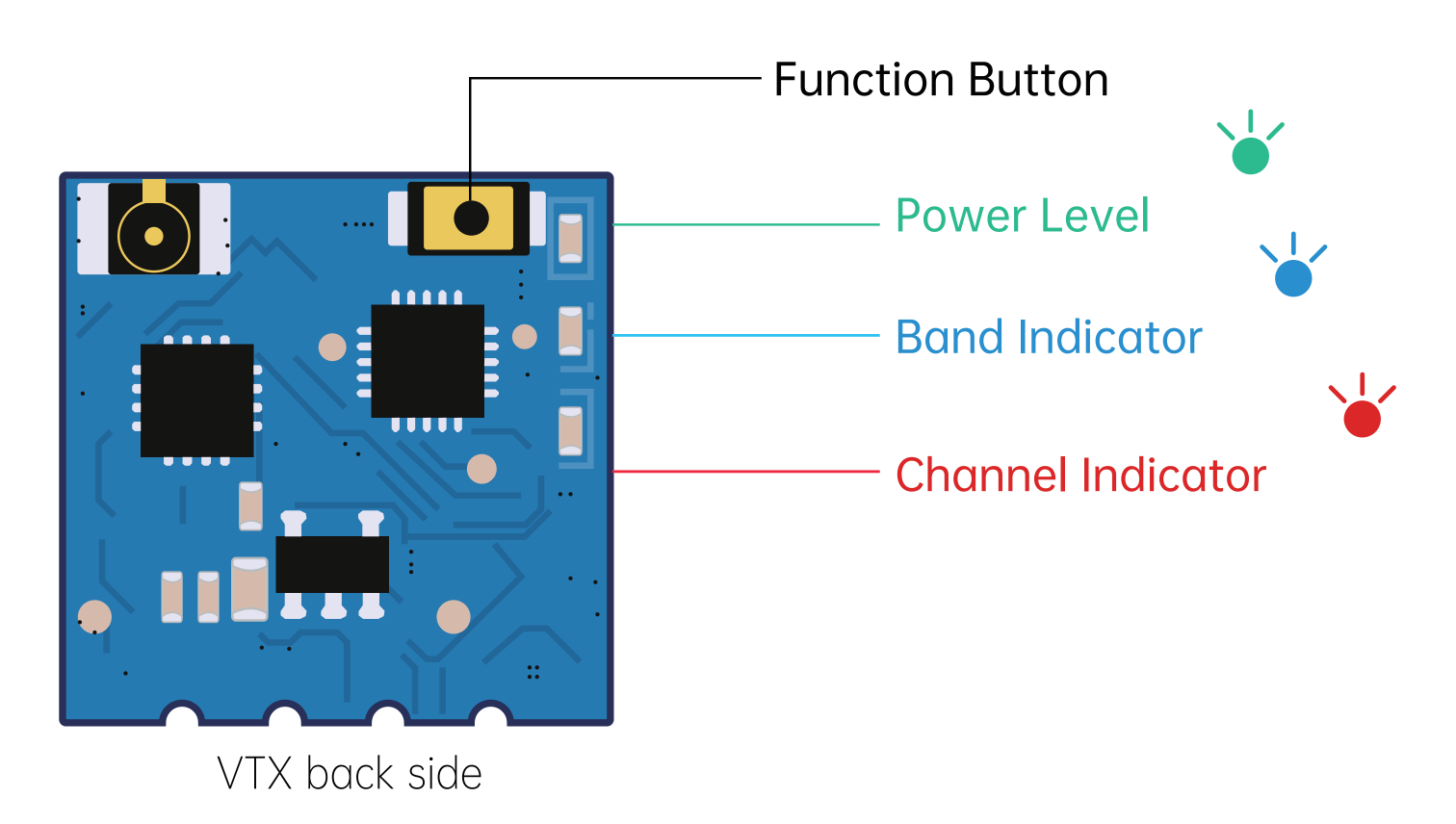






- The RX wire can be linked to any free UART TX on your Flight Control and setup for IRC Tramp VTX telemetry to change parameters of your VTX through your OSD.
- If you experience severe signal interference in your video feed please inspect your power source for electrical noise. Some common issues are too long motor screws, no additional capacitor added to your ESC, bad or noisy motors, bad or noisy ESC.

LED Indicator and Button



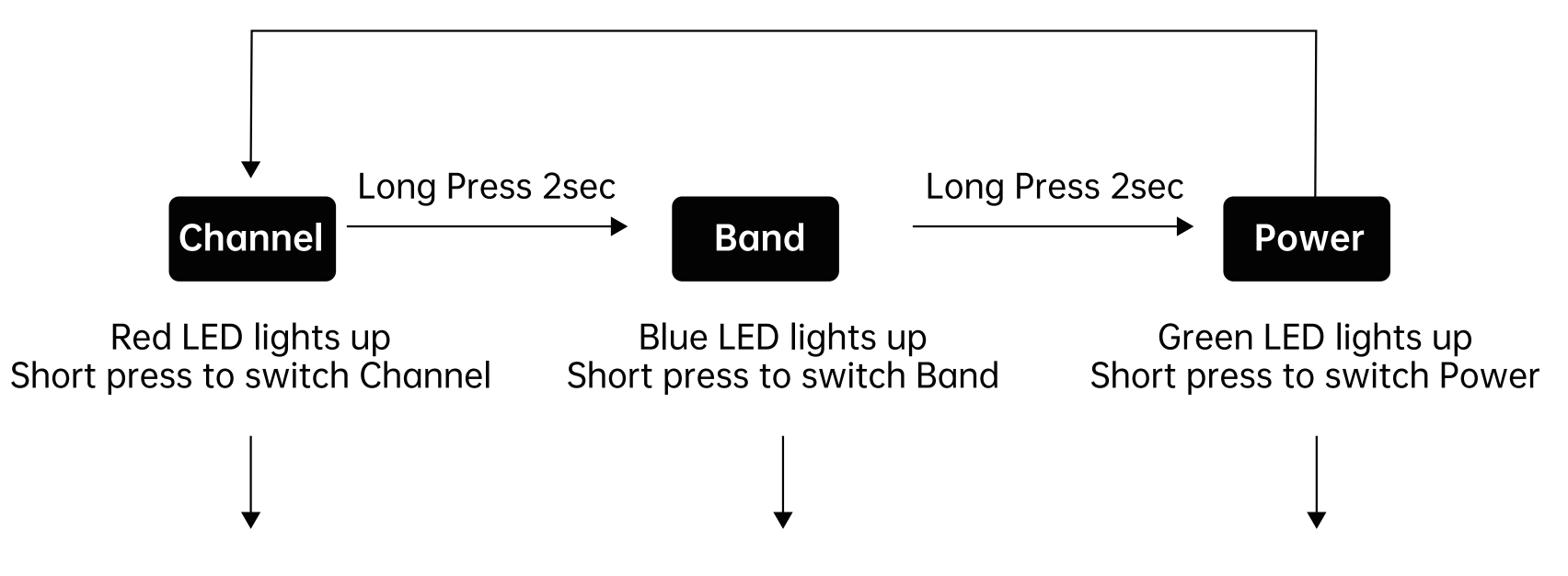
Long press for 2 seconds to switch groups between Channel, Band and Power Level. Short press to change the setting in the group.

For Example: Hold the Function Button for 2 seconds and release it to get into the Channel Group. Short press and count the red LED flashes for desired Channel setting. Long Press to cycle to the Band group etc.

RF Frequency Table

		CHANNEL								
(BAN	AND)	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	
A		5865MHz	5845MHz	5825MHz	5805MHz	5785MHz	5765MHz	5745MHz	5725MHz	
В		5733MHz	5752MHz	5771MHz	5790MHz	5809MHz	5828MHz	5847MHz	5866MHz	
E		5705MHz	5685MHz	5665MHz	5645MHz	5885MHz	5905MHz	5925MHz	5945MHz	
F		5740MHz	5760MHz	5780MHz	5800MHz	5820MHz	5840MHz	5860MHz	5880MHz	
R		5658MHz	5695MHz	5732MHz	5769MHz	5806MHz	5843MHz	5880MHz	5917MHz	





Red LED	Channel		
Flash 1x	CH1		
Flash 2x	CH2		
Flash 3x	CH3		
Flash 4x	CH4		
Flash 5x	CH5		
Flash 6x	CH6		
Flash 7x	CH7		
Flash 8x	CH8		

Blue LED	Band
Flash 1x	BAND A
Flash 2x	BAND B
Flash 3x	BAND E
Flash 4x	BAND F
Flash 5x	Race

Green LED	Power		
light ON	PIT		
Flash 1x	25mW		
Flash 2x	100mW		
Flash 3x	200mW		
Flash 4x	300mW		