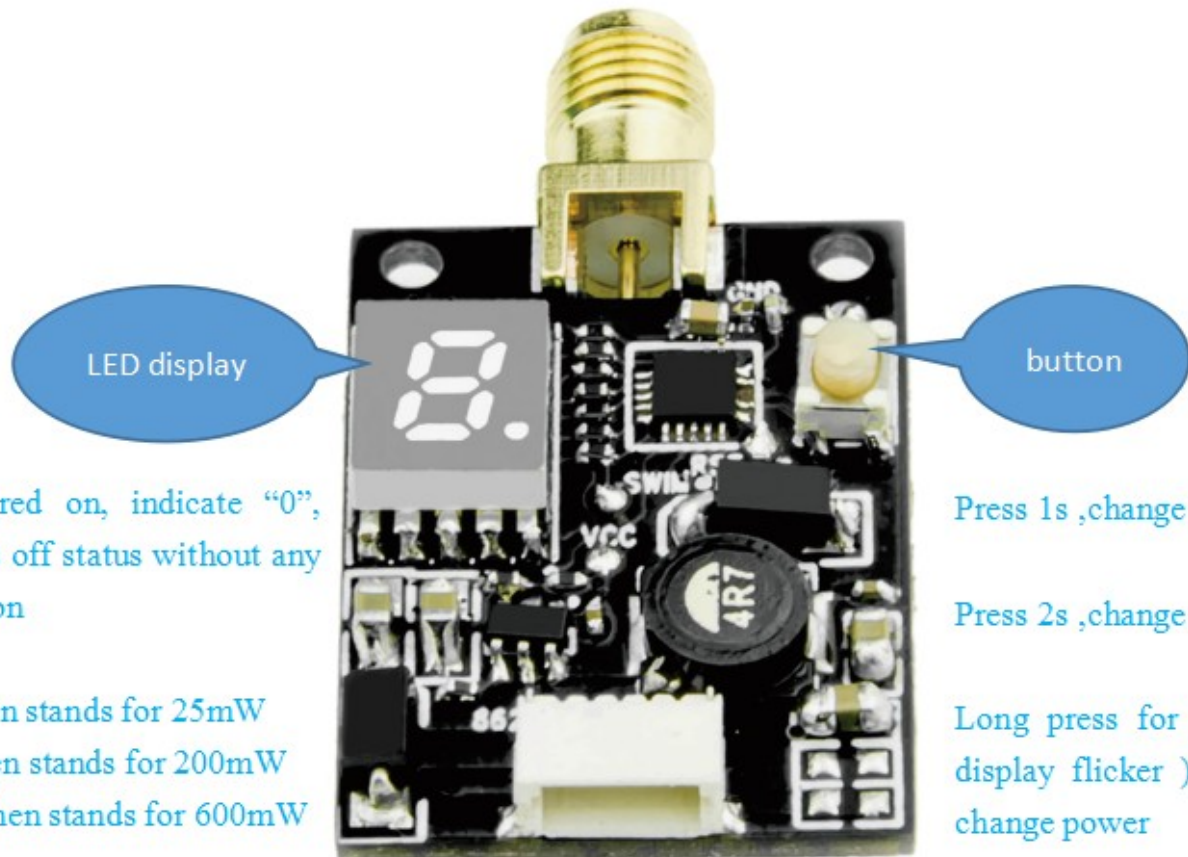


5.8GHz 40CH power switchable among Zero,25,20 and 600mW mini video transmitter SP862 with racing band

Born for fpv !



LED display

button

Vtx Powered on, indicate "0", means it is off status without any transmission

Press 1s ,change Channel

Press 2s ,change Frequency

One hyphen stands for 25mW
Two hyphen stands for 200mW
Three hyphen stands for 600mW

Long press for 5s (till LED display flicker),short press to change power

Features:

- 5.8GHz 40 CH Cover A, b, E, F, r bands and all frequencies compatible
- 25mW, 200mW, 600mW Switchable
- One button control power, Fr (band) and CH
- One digital-display to indicate power, Fr and CH
- Tiny size

Specification:

- 26mm(L) x19mm(W) x 8mm(H) mini size (main board)
- Video Format: PAL/NTSC
- Working Current: (25mW 120mA & 200mW 180mA & 600mW 250mA) @ 12V
- Operating Voltage: 7-24V
- Audio Carrier Frequency: 6.5MHz
- Video Input Level:1.0Vp-p (±0.2)
- Video Input Impedance: 75 Ohm
- Audio Input Level: 1.0Vp-p
- Audio Input Impedance: 10K Ohm
- Antenna Connector: RP-SMA Male Connector
- Weight: 6.8g

FR		CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
	FR1	5865MHz	5845MHz	5825MHz	5805MHz	5785MHz	5765MHz	5745MHz	5725MHz
	FR2	5733MHz	5752MHz	5771MHz	5790MHz	5809MHz	5828MHz	5847MHz	5866MHz
	FR3	5705MHz	5685MHz	5665MHz	5645MHz	5885MHz	5905MHz	5925MHz	5945MHz
	FR4	5740MHz	5760MHz	5780MHz	5800MHz	5820MHz	5840MHz	5860MHz	5880MHz
	FR5	5658MHz	5695MHz	5732MHz	5769MHz	5806MHz	5843MHz	5880MHz	5917MHz

Package Included:

1x Eachine TX526 FPV Transmitter

1x Antenna

1x 5P Cable

1x Manual

Operation Instruction:

1. Powering on the vtx, blue LED display 0, indicating the vtx is powered on, but it is in off status without any transmission.
2. Short-press the button to change channel (CH), digital display will change synchronously. Digital display changes cyclically from 1 to 8.
3. Long-press the button for 2 second until digital display flicker. Then short-press the button to change the frequency band (FR), digital display will change synchronously. Digital display changes cyclically from A、b、E、F、r.
4. Long-press the button for 5 second until digital display flicker. Then short-press the button to change the power, 25mW (one hyphen stands for 25mW), 200mW (two hyphens stand for 200mW), and 600mW (three hyphens stand for 600mW).

NOTE: The vtx has memory for settings. To change the settings, please repeat steps as above.

What makes this VTX so excellent ?

Why we say this model is born for fpv racing ?

Tiny size

Weight is always a concern when building miniquads. As you can see the comparison table. SP862 has been reduced its size by removing the microphone.

Power switchable

25mW, 200mW and 600mW, you don't need to replace another VTX if you want to change the Power.

Button with Zero Power

There is a problem with button type VTX, when flying with friends since the act of changing the channels means you will actively be switching through channels which are probably being flown on. For this reason, these are often banned at racing clubs.

But SP862 perfectly solved this problem with its "Zero" Power, it means that you can change channels and bands while someone is flying without interfering with them