



RAD VTX 5.8G 2.5W

User Manual

Specification:

Protocol: IRC Tramp

Input voltage: DC 7-36V(2-8S Battery)

Output: 5V@600mA(Power 5V to camera)Input impedance: 75Ω

Antenna connector: MMCX connector

Cable connector: GH1.25-6P connector

Output power: 25mW/200mW/600mW/1600mW/2500mW/Pit mode

Frequency tables: 40 CH/37 CH(FCC)/26CH(EU)

Video format: PAL / NTSC
Microphone: Built in microphone
Size: 36.5mmx36.5mmx12mm

Weight: 15g(without cable)

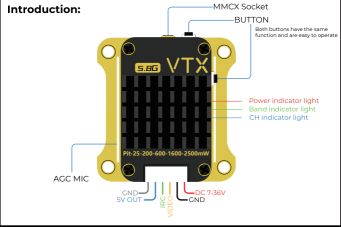
Mounting holes: 30.5mmX30.5mm(M3)

Features:

- 2.5W super-power ,suitable for Long Range flight with good stability.
 Six power levels: 25mW/200mW/600mW/1600mW/2500mW/Pit mode .
- 3. Two-layer board cooling structure, separate power BEC and main-board, reducing and shielding from the insinal interference.
- 4. Temperature control protection function that can prevent high temperature burning.
- 6. VTX control protocol is IRC Tramp.supports OSD parameter adjustment.
- 7. VTX built in microphone.real-time return of Drone's sounds.
- 8. Has 3 regional frequency tables to meet the needs of various regions.
- 9. Two function buttons, three indicator lights, easy to operate.

Wide voltage input, supports 7V-36V voltage input.

Mounting holes is 30.5mmx30.5mm.



1. How to set Channel:

LED Color CH1

Blue

Green

Press and hold for 3 seconds to enter the Channel Selection:

CH₃

Flash 2X

CH4

Flash 1X Flash 2X Flash 3X Flash 4X Flash 5X Flash 6X Flash 7X Flash 8X

2. How to set	Band:		

CH2

Press and hold for 3 seconds to enter the Band Selection:

LED Color	Band A	Band B	Band F
LLD COIOI	Dallu A	Dailu D	Dailu L

Flash 1X

Band F

Flash 3X

CH5

CH6

Flash 4X

Band R

Flash 5X

CH7

CH8

3. How to set Power: Press and hold for 3 seconds to enter the Power Selection:

LED Color Pit 25mW

Flash 1X

WARNING:

damaged.

Red

Install antenna before use.

2.To prevent overheating, provide constant airfiow and a well ventilated

Power Input / Battery to 5V Output port, Otherwise the VTX will be

200mW

Flash 2X

600mW

Flash 3X

1600mW

Flash 4X

2500mW

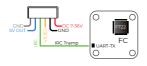
Flash 5X

environment. Install a cooling fan if operating in confined conditions. 3. The 5V Output is just used for a Camera/Cooling Fan! Don't connect

Liant ON

How to use IRC Tramp:

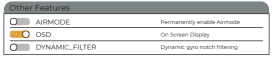
1. Connect the IRC Tramp port to the FC's free UART-TX.



2. Open BetaFlight ,enter Ports tab,under perlpherals next to the UART-TX which is connected to the IRC port of the VTX select IRC Tramp,save the settings.



 ${\it 3.} \ {\it Enter configuration tab,} turn \ the \ {\it OSD on under Other Features,} save \ the \ {\it settings.}$

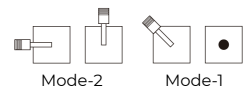


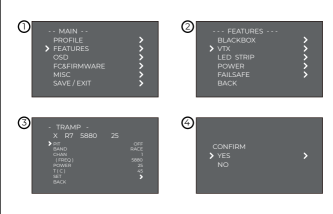
4. Enter Video Transmitter tab ,Load from file ,save the settings.(The file can be downloaded from the GEPRC website.)





5. Turn on the remote control,THR middle,YAW left,PITCH up,enter the OSD menu. The PITCH moves the cursor up and down, and the ELE right to enter the next item. Finally.save and exit.





Frequency table:

Universal frequency table (BAND)	CH							
	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
1, A (BOSCAM)	5865Mhz	5845M	5825M	5805M	5785M	5765M	5745M	5725
2, B (BOSCAM)	5733Mhz	5752M	5771M	5790M	5809M	5828M	5847M	5866
3, E (BOSCAM)	5705Mhz	5685M	5665M	5645M	5885M	5905M	5925M	5945
4, F (FATSHARK)	5740Mhz	5760M	5780M	5800M	5820M	5840M	5860M	5880
5, R (RACEBAND)	5658Mhz	5695M	5732M	5769M	5806M	5843M	5880M	5917

Warranty Policy:

If VTX is damaged or unknow issue, please contact GEPRC. We'll do our best to get this taken care of quickly for you.

2. Any impact damage, product liquid damage, high temperature burn or other artificial damage is not covered by warranty.

PS:

1. All components has been strictly inspected and tested before shipping.

If you have any problems, please cooperate with our engineers to figure out solutions. (E-mail: support@geprc.com.)

Include:

1x GEPRC ROS VTX 2.5W 1 x 5.8G Antenna MMCX 72mm

1x MMCX connector to SMA connector 82cm

1 x GH 125-6P connector cables 150mm

1 x Matching screw package

Contact:

Website: http://geprc.com













instagram.com/gepro