## **GEPRO**

### MATEN 4.9G 2.5W VTX PRO说明书

### 规格

产品名称: MATEN 4.9G 2.5W VTX PRO

输出功率: 25mW/200mW/600mW/1600mW/

2500mW/Pit mode

输出电压: 5V@600mA 控制协议: IRC Tramp 天线接口: MMCX

输入电压: DC7-36V (2-8S Battery)

频 率: 4990-5200MHz

频 道 数: 8CH

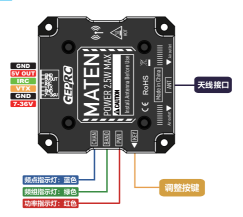
安装孔位: 20x20mm(M2)、30.5x30.5mm(M2)

外尺寸: 36.3x36.3x15.1mm

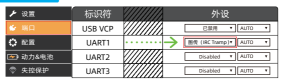
重 量: 20克







### IRC端口设置

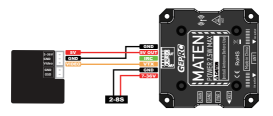


#### 连接示例(二选一)

① 图传连接到飞控上



### ② 图传连接到摄像头上 (无OSD)



### 图传频率表:

BANDCH	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
Band X	4990	5020	5050	5080	5110	5140	5170	5200

- 1. 扫描下方二维码 或打开浏览器输入网址: (https://geprc.com/maten-4-9g-2-5w-vtx-pro-irc-tramp/) 复制里面的CLI图传表代
- 码。
  2. 打开betaflight,点击CLI(命令行),在下方输入框内粘贴刚刚复制的代码,在键盘上点击回车即可设置好图传表。
- ↑ LED灯帯

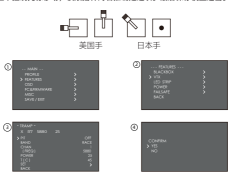
   素盒子

   は (金令行)

在这里输入你的命令。按Tab 可以进行自动填充。

### 使用IRC调整图传

- 1. 开启遥控器,油门回中,方向摇杆推到最左,俯仰摇杆推到最顶,图传画面将会显示OSD菜单。
- 2. 俯仰摇杆上下控制光标移动,横滚摇杆向右推确定选项。最后保存设置退出。



## 使用按键调整图传

1. 长按2秒侧边按键,蓝灯闪烁,进入频点调整模式,短按切换频点。

頻点	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
蓝色 指示灯	闪烁1次	闪烁2次	闪烁3次	闪烁4次	闪烁5次	闪烁6次	闪烁7次	闪烁8次

- 2.切换好频点后,五秒内再次长按2秒按键,绿灯闪烁,进入频组调整模式,由于MATEN 4.9G 2.5W VTX PRO只有一个频组,故无需调整。
- 3.继续长按2秒,红灯闪烁,进入功率调整模式,短按调整功率。

功率	25mW	200mW	600mW	1600mW	2500mW	PIT Mode
红色 指示灯	闪烁1次	闪烁2次	闪烁3次	闪烁4次	闪烁5次	常亮

# 注意 🔔

- 1. 使用本产品请遵守当地无线电法律法规,使用当地允许的频道频率。
- 2. 通电前请安装天线,以延长图传使用寿命。
- 3. 请在通风良好的环境下使用以保持高功率。
- 4. 图传工作时会产生高温,请勿用手直接触碰,以免烫伤。
- 5. 使用高品质天线可以延长图传的传输距离。

### 联系我们:

格普官方QQ群: 499699918

16 \*\* - - - - - - - - -







格普官网:



www.geprc.com

# <u>GEP/RC</u>

# MATEN 4.9G 2.5W VTX PRO Manual

# SPECS

Item name: MATEN 4.9G 2.5W VTX PRO

Output power: 25mW/200mW/600mW/1600mW/

2500mW/Pit mode

Output Voltage: 5V@600mA Control protocol: IRC Tramp

Antenna: MMCX
Input Voltage: DC7-36V (2-8S Battery)

Frequency: 4990-5200MHz

Channel: 8CH

Mounting hole: 20x20mm(M2), 30.5x30.5mm(M2)

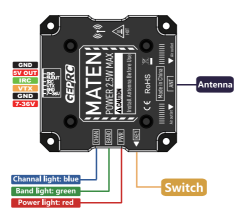
Dimension: 36.3x36.3x15.1mm

Weight: 20g

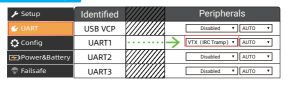


(V1.0)

### Interface definition



### **VTX IRC Setting**

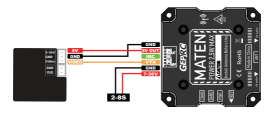


#### Connect the sample:(One of two)

① The VTX is connected to the FC



### ② VTX connected to the camera (no OSD)



### Frequency table:

BANDCH	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
Band X	4990	5020	5050	5080	5110	5140	5170	5200

- 1. Scan the QR code below or Open the link by browser:
- ( https://geprc.com/maten-4-9g-2-5w-vtx-pro-irc-tramp/) and Copy the CLI Dump's VTX table code.
- Open the Betaflight, Click on the "CLI", Paste the codejust copied before, and click enter on the keyboard.



### **Tune the VTX using IRC**

- 1. Turn on the remote control, THR middle, YAW left, PITCH up, enter the OSD menu. 2. The PITCH moves the cursor up and down, and the ELE right to enter the next
- item.Finally,save and exit.









Model2



### Use the buttons to adjust the VTX

1.Press and holding the button for 2 seconds, the blue light flashes, enter the frequency adjustment mode click quickly to switchfrequency points.

Frequency	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
Blue light	Flash 1X	Flash 2X	Flash 3X	Flash 4X	Flash 5X	Flash6X	Flash 7X	Flash 8X

2.After switching frequency points,press and hold the button 2-seconds again within five second,the green light flashes,enter the Band adjustment mode. Since the MATEN 4.9G 2.5W VTX PRO has only one Band, no adjustment is required.

3.press and hold the button 2-seconds againwithin five seconds, the red light flashes enter the power adjustment mode, and click quickly to adjust Power.

Power	25mW	200mW	600mW	1600mW	2500mW	PIT Mode
Red light	Flash 1X	Flash 2X	Flash 3X	Flash 4X	Flash 5X	Keep

## CAUTION

- 1. When using this product, please comply with local radio laws and. regulations, and use the local permitted frequency band and frequency.
- To prolong the service life of the module, install the antenna before powering on the power.
- 3. Good heat dissipation can make the module run continuously under high power.
- This product will produce high temperature when working, please do not touch directly with your hands to avoid scalding.
- $5.\ Longer\ transmission\ distance\ can\ be\ obtained\ by\ using\ high-quality\ antenna.$

### Contact:

Website: http://geprc.com









