

# GEPRC MATEN VRX 3.3G说明书

#### 规格

产品名称: GEPRC MATEN VRX 3.3G

尺 寸: 52.3x87.5x14.7mm

频 率: 3083-3480MHz

频 道 数: 40CH

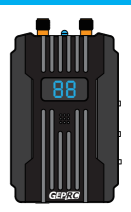
输入电压: DC12-36V (3-8S Battery)

天线接口: SMA 灵敏度: -98dBm

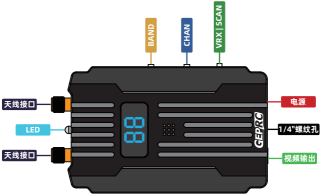
模 式: 接收模式、搜索模式 视频接口: 3.5mm同轴插头 供电接口: DC3.5mm/1.35mm

安 装 孔: 1/4"螺纹孔

重量: 69克







#### 图传频率表

BANDCH	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
Band A	3083	3114	3145	3176	3207	3238	3269	3300
Band B	3215	3235	3255	3275	3295	3315	3335	3355
Band C	3170	3190	3210	3230	3250	3270	3290	3310
Band D	3320	3345	3370	3395	3420	3445	3470	3495
Band E	3310	3330	3355	3380	3405	3430	3455	3480

### VRX模式

拨码开关拨到VRX档位,短按BAND键切换频组,短按CHAN键切换频点;长按BAND或 CHAN键启动搜频,搜索到信号强度最高的频点后会切换到该频点。

### SCAN模式

拨码开关拨到SCAN挡位后,切换到搜索模式,在该模式下会持续进行扫频,并把信号强度最 高的頻点显示在数码管上,且蜂鸣器会进行鸣叫,信号强度越高,蜂鸣器声音越急促。

# 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

格普官方微信:





格普官网:

www.geprc.com



# **GEPRC MATEN VRX 3.3G Manual**

### **SPECS**

Item name: GEPRC MATEN VRX 3.3G

Dimension: 52.3x87.5x14.7mm Frequency: 3083-3480MHz

Channels: 40CH

Input Voltage: DC12-36V(3-8S Battery)  $SM\Delta$ 

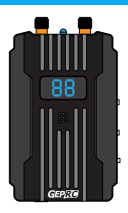
Sensitivity: -98dRm

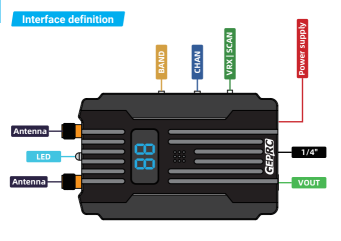
Antenna Connector:

Modes: VRX Mode, SCAN Mode

Video Connector 3 5mm coaxial Power Input: DC3.5mm/1.35mm **IMounting Hole:** 1/4" threaded hole

Weight: 69q





### Frequency table

BAND	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
Band A	3083	3114	3145	3176	3207	3238	3269	3300
Band B	3215	3235	3255	3275	3295	3315	3335	3355
Band C	3170	3190	3210	3230	3250	3270	3290	3310
Band D	3320	3345	3370	3395	3420	3445	3470	3495
Band E	3310	3330	3355	3380	3405	3430	3455	3480

#### VRX Mode

Switch to SCAN mode, press the BAND button to cycle through frequency bands, and the CHAN button to change channels. Hold either button to activate auto-scan, which will lock onto the channel with the strongest signal.

#### **SCAN Mode**

Switch to SCAN mode to automatically scan all available channels. The strongest signal will be displayed, and a beeper will sound, increasing in speed as the signal strength increases.

# 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









