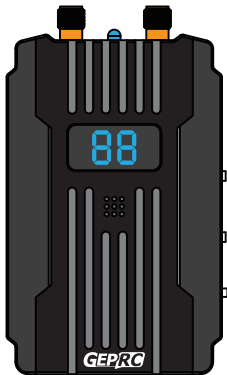
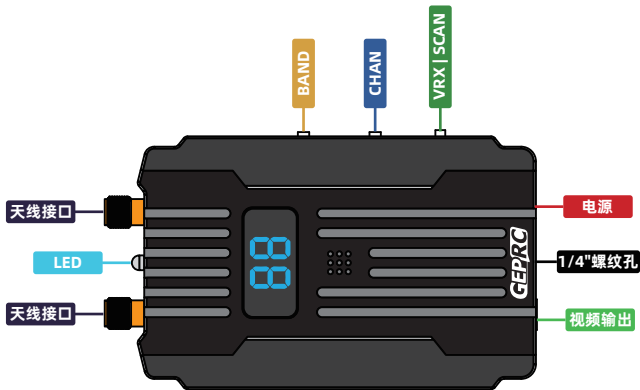


规格

- 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



接口定义



图传频率表

BAND \ CH	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频点显示在数码管上，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：



wechat

格普淘宝：



geprc.taobao.com

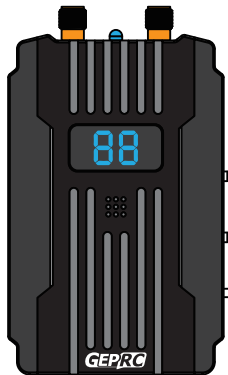
格普官网：



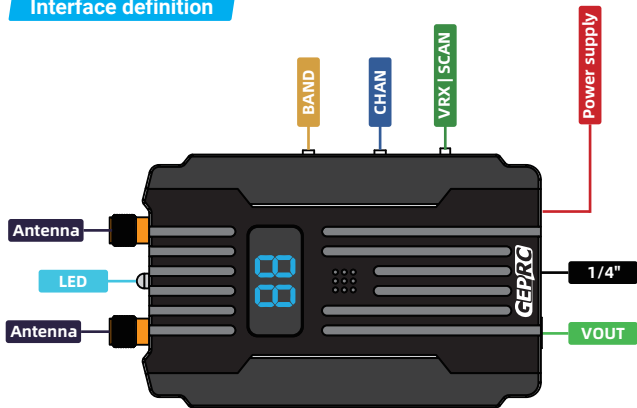
www.geprc.com

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)
Antenna Connector :	SMA
Sensitivity :	-98dBm
Modes:	VRX Mode, SCAN Mode
Video Connector:	3.5mm coaxial
Power Input:	DC3.5mm/1.35mm
IMounting Hole:	1/4" threaded hole
Weight:	69g



Interface definition



Frequency table

BAND \ CH	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.
 2. 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.
 4. 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>

facebook

facebook.com/geprc



Official
website

www.geprc.com



instagram.com/geprc

You Tube

youtube.com/geprc



Manual

geprc.com/support

