

HGLRC GTX NANO

GTXNANO VTX Summary

GTXNANO VTX is simulated 5.8G ISM band transmission with stable output power, long transmission distance and strong power filter.It can ensure that the image has no snowflake,no stripes under the maximum throttle situation. Meanwhile, GTXNANO VTX has remote frequency point control of remote control OSD interface,does not interfere with fellows when powered on,and support 8 peoples above flying at the same time super function.

GTXNANO Product Description

Features:

- Stable output power,long-distance transmission: ≥0.5km-25mW, ≥0.6km-50mW(with original antenna);
- 2 gears transmit power:25mW/50mW;
 48 frequency points output, and has R group, L group,
 8 competition frequency using at the same time without interference;
- Fast frequency lock, does not interfere with fellows when powered on;
- With self-test output power function;
- Full format video format:NTSC /PAL
- Wide input voltage:+5V,+5V/200mA@50mW;
- Small size: 14mm×15mm×4mm; Mounting hole size 30.6mm×30.6mm;
- Light weight: ≤2g (antennas not included);

ANT



Power Red Channel Blue Frequency Green

Button

SV IN GND RX SV OUT GND

Functional Schematic

Frequency and power control method:

- Betaflight firmware;
- Button frequency control: Short press once to change channel number CH (CH1-CH8)is Green led Flash numbers, long press for 2 seconds and then short press to change frequency group FR (A-F)is Blue led Flash numbers;
- Button power control: Long press button for 6 seconds and then short press button to change power level 25mW / 50mW (please see details as the picture shown on the right: Power switching instruction)



HGLRC GTX NANO

	25mW	50mW	0mW/Fault
Power indicator	1 flash Stop 3 seconds	1 flash Stop 3 seconds	Always Light

Precautions for use:

- Make sure output terminal is installed antenna before it is powered;
- Input voltage must be within the specified range(+5V) and keep + - right;
- Please choose antenna with good VSWR and DB if you replace, to get far transmission distance;
- Pay attention to static electricity protection during transportation and installation.

ш 0 C σ D 5740 5705 5733 5865 5760 5399 5685 5752 5732 5780 5771 5665 5825 5769 5473 5800 5645 5790 5805 CH4 requency table: 5785 5820 5885 5809 윉 5840 5765 5843 5905 5828 CH6 5745 5880 5860 5925 5847 CH7 5917 5725 5880 5945 5866

Frequency and channel frequency table: