

VT5804M v2 transmission specifications

● Feature

1. The output power is stable ,the far transmission distance : $\geq 0.5\text{km}@25\text{mW}$, $\geq 1\text{km}@200\text{mW}$, $\geq 2\text{km}@600\text{mW}$ (Original antenna);
2. Transmit power 6 gear switch: 0mW / 25mW / 100mW /200mW /400mW / 600Mw;
3. Support OSD interface to adjust picture transmission frequency and power;
4. Output 48 frequency points, and has E group 8 race frequency at the same time using each other without interference;
5. Frequency lock fast, boot does not interfere with companions;
6. Built-in output power self-check function;
7. Full format video format: NTSC /PAL;
8. Wide input voltage range. low power consumption:7V 24V +12V/260mA@600mW;
9. Small volume:36mm×36mm×5mm;mounting holes correspond exactly CC3D NAZE32 F3 F4 Flying control;
10. Light weight: $\leq 6\text{g}$ (Does not contain antenna);
11. Built in microphone;

● Specification

● Frequency and power control methods

1. Support OSD interface remote control to adjust transmission frequency and power of map transmission.;
2. key frequency control: short press once, change the number of channels CH (CH1-CH8), long press the button for 2 seconds and then press the key to change the frequency group FR (A-F);
3. button power control: long press the button for 10 seconds and then press the button to change the power level;
4. Power Indicator: (Details See below power indicator)
5. Frequency table

● Attention

1. Determine the output end has been installed before the antenna, so as not to damage the internal components
2. Note that the input voltage within the specified range and positive and negative, so as not to damage the internal components
3. If you replace the antenna, select the standing wave and the gain of the antenna to get the distant transmission distance
4. Transport and installation of the process of attention to electrostatic protection