VT5804M V2 transmission specifications

• Feature

- 1. The output power is stable ,the far transmission distance :≥0.5km@25mW,≥1km@200mW,≥2km@600mW(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;
- Small volume:36mm×36mm×5mm;mounting holes correspond exactly CC3D NAZE32 F3 F4 Flying control;
- 10. Light weight:≤6g(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