### PRODUCT SPECIFICATION

Frequency and channel frequency table:

Band	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CHB
Band-A	5865	5845	5825	5805	5785	5765	5745	5725
Band-b	5733	5752	5771	5790	5809	5828	5847	5866
Band-E	5705	5685	5665	5645	5885	5905	5925	5945
Band-F	5740	5760	5780	5800	5820	5840	5860	5880
Band-r	5658	5695	5732	5769	5806	5843	5880	5917
Band-U	5325	5348	5366	5384	5402	5420	5438	5456
Band-o	5474	5492	5510	5528	5546	5564	5582	5600
Band-L	5333	5373	5413	5453	5493	5533	5573	5613
Band-H	5653	5693	5733	5773	5813	5853	5893	5933

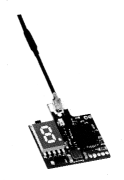


www.eachine.com



## **EACHINE VTX03**

Super Mini 5.8GHz 72CH FPV Transmitter

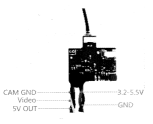


0/25mW/50mW/200mW adjustable

**E**E#HINE

Product Instruction Manual

# Antenna LED display



### Specification and Parameters:

- W Output power: 0/25mW/50mW/200mW adjustable
- (Set output power on 0, to avoid frequency interference)
- # Input voltage: 3.2-5.5V
  - 5V camera supply.450mA(MAX)-----50mW
  - 5V camera supply,360mA(MAX)-----200mW
- Antenna dimensions: 55mm X 5mm diameter # Antenna: IPFY
- with Raceband: 5325-5945 MHZ
- Size: 21.43\*15.20mm(L\*W)

#### Operation Instruction:

- 1. Powering on the vtx, blue LED display 0, indicating the vtx is powered on, but it is in off status without any transmission.
- 2. Short-press the button to change channel (CH), digital display will change synchronously. Digital display changes cyclically from 1 to 8.
- 3. Long-press the button for 2 seconds until digital display flicker. Then short-press the button to change the frequency band (FR), digital display will change synchronously. Digital display changes cyclically from A. b. E. F. r. U. o. L. H.
- 4. Long-press the button for 5 second until digital display flicker. Then short-press the button to change the power, 25mW/50mW/200mW (one hyphen stands for 25mW, two hyphens stand for 50mW, and, three hyphens, stand for 200mW).
- 5, 5 seconds after setting, CH, FR and power will flicker alternately.

Notice: The vtx has memory for settings. To change the settings, please repeat steps as above.