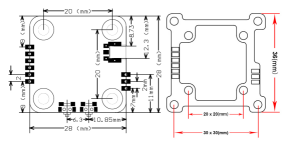
# EACHINE

#### Product specifications

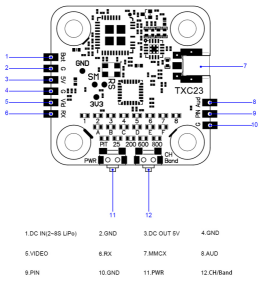
- Model:EACHINE TXC23 VTX
- Input voltage:DC 6-36V
- Output voltage:5V/1A
- 12V/PIT@30mA
- 12V/25mW@140mA/16dBm
- 12V/200mW@1 90mA/24.5dBm
- 12V/600mW@280mA/28dBm
- 12V/800mW@330mA/30dBm
- Antenna interface:MMCX
- Output power:PIT / 25mW / 200mW / 600mW / 800mW switchable
- Frequency:5.8GHz 6 bands, 48 channels
- Size:VTX (28mm x 28mm x 1.6mm)
- External Expansion Board (36mm x 36mm x 1.6mm)

#### Product dimensions:





#### EACHINE TXC23 VTX



- Make sure the antenna is already installed at output before powering up, to avoid damaging the internal components.
- Please note that the input voltage is within the specified range and wiring is correct, to avoid damaging the internal components.
- Under high-power work, the temperature of VTX surface is high. No touching to avoid burning your fingers.

4

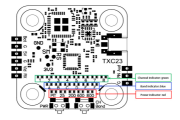
#### Power button settings:

- Click the button to switch power. The power of this VTX is switched and cycled in the order of PIT->25mw->200mw->600mw->800mw.
- Press and hold the button for more than 2 seconds to switch directly to PIT from the current transmit power;

#### CH/FR button settings:

- Click the button to switch channels, and the channel switches and cycles in the order of CH1, CH2, CH3...CH8 on the basis of the current channel;
- 2. Press and hold the button for over 2 seconds , and the band switches and cycles in the order of  $A \rightarrow B \rightarrow E \rightarrow F \rightarrow R \rightarrow L$  on the basis of the current band;

							Frequency	Table(Mhz)
CH	CH1	CH2	СНЗ	CH4	CH5	CH6	CH7	CH8
A	5865	5845	5825	5805	5785	5765	5745	5725
b	5733	5752	5771	5790	5809	5828	5847	5866
E	5705	5685	5665	5645	5885	5905	5925	5945
F	5740	5760	5780	5800	5820	5840	5860	5880
r	5658	5695	5732	5769	5806	5843	5880	5917
L	5362	5399	5436	5473	5510	5547	5584	5621





## EACHINE TXC23 VTX 5.8G ISM band simulation VTX



### Product Instruction Manual

1