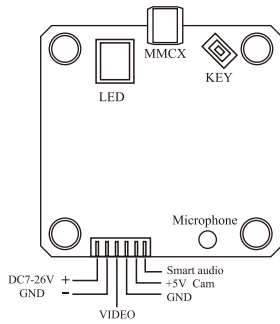
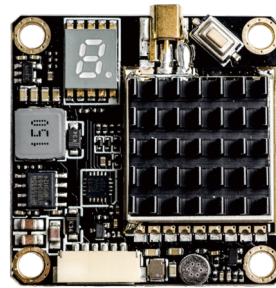


PRODUCT SPECIFICATION

Input voltage	7V to 26V
Extra features	Smart audio 2000mW
Power supply	5V Camera @ under 500mA max.
Output power	25mW 500mW 1000mW 2000mW
Antenna connector	MMCX
Cable connector	JST, 6pin
Dimensions	36 (W) x 36 (D) mm, 30.5 x 30.5mm (hole)
Weight	20g (excluding antenna)
Kit contents	1x VTX, 1x cable



Long Range VTX



Product Instruction Manual

PRODUCT SPECIFICATION

Key features

- Support Smart audio
- 25mW/500mW/1000mW/2000mW power switchable
- One button frequency and power setup
- OSD configuration using smart audio
- 7-26V input with 5V output
- With MIC

Button control Channel select mode

Channel select

Select channels by simple short presses

Band select

Press button for 2s, LED will flash, then short presses to select band

Power select

Press button for 4s. LED will flash, then select power by simple short presses

"1" stands for "25 mW"

"2" stands for "500mW"

"3" stands for "1000mW"

"4" stands for "2000mW"

The LED will display "channel" "band" "power" successively after setting

Notice: LED flash 2 times quickly while displaying power
For example: "1" flash 2 times means "250mW"

PRODUCT SPECIFICATION

Pit Mode(0.01mW)

While the VTX is in Pit Mode, the LED shows "P" and flash. While in Pit Mode you can change channels and set power levels, but none of these changes will take effect until you quit Pit Mode. By default, Pit Mode will send a very weak signal.

Menu Table

1x	Channel	1	2	3	4	5	6	7	8
2x	Band	A	B	E	F	R			
3x	Power Level	25	500	1000	2000				

Frequency Table

Channel	1	2	3	4	5	6	7	8	
1 (Band A)	5865	5845	5825	5805	5785	5765	5745	5725	MHZ
2 (Band B)	5733	5752	5771	5790	5809	5828	5847	5866	MHZ
3 (Band E)	5705	5685	5665	5645	5885	5905	5925	5945	MHZ
4 (Band F)	5740	5760	5780	5800	5820	5840	5860	5880	MHZ
5 (Race Band)	5658	5695	5732	5769	5806	5843	5880	5917	MHZ

Power Level	25	500	1000	2000					mW
-------------	----	-----	------	------	--	--	--	--	----

⚠ Plug the Antenna Connector and Antenna Before Powering On the VTX!

⚠ Please do not remove heat sink!