

FullSpeed TX600

Channel	1	2	3	4	5	6	7	8
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
FS	5740	5760	5780	5800	5820	5840	5860	5880
Race Band	5658	5695	5732	5769	5806	5843	5880	5917
Low Race	5362	5399	5436	5473	5510	5547	5584	5621

Channel&Band LED Flash Code (Red for Channel & Green for Band)

1	2	3	4	5	6	7	8
Band A	Band B	Band E	FS	R Band	L Band		

Power LED Flash Code (Blue)

25MW	100MW	200MW	400MW	600MW	2LEDs flash at the same time on 600mw
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Black means the light is on.

Settings Quickstart

Red LED: Channel

Green LED: Band

Blue LED: Power

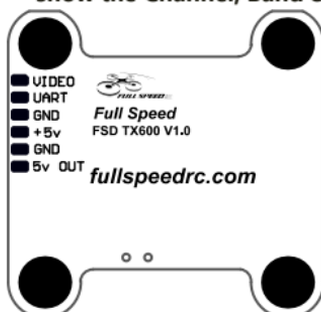
1. Press & hold the button for 5s to adjust Channel. Red LED will flash 3x & show the Channel. Short press for 1x to switch Channel.
2. Press & hold the button for 5s after step1 to adjust Band. Green LED will flash 3x & show the Band. Short press for 1x to switch Band.
3. Press & hold the button for 5s after step2 to adjust Power. Blue LED will flash 3x & show the Power. Short press for 1x to switch Power. **(Only to unlock the transmitter so the power select mode can be accessible.)**
4. Press & hold the button for 5s after step3 to save setting. All LED will flash for 3x to show the Channel, Band & Power.

Warning

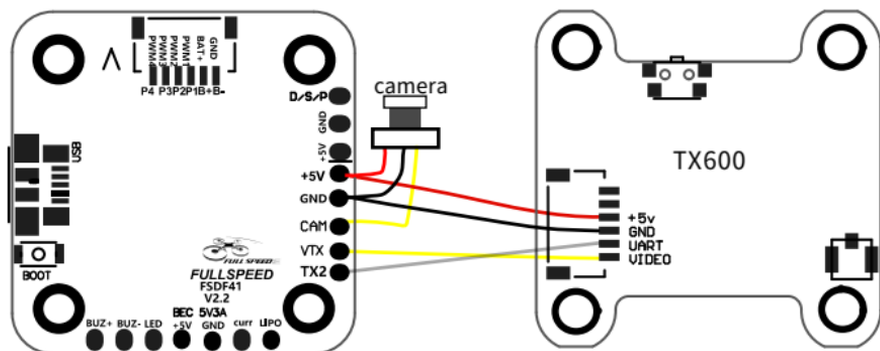
Red area on frequency table is locked area! Please follow your local laws and regulations .

Long press for 20s to unlock or reset all set up .Please re-power after unlocking.

We suggest the VTX and Camera work on the same 5V.



Pin assignment



Precautions for use:

- Input voltage must be kept + -right
- Please choose antenna with good VSWR and DB if you replace, to get far transmission distance

Features:

- 25/100/200/400/600mw switchable
- Lightweight designed
- Build-in PIT mode
- Smart port
- Frequency lock on
- Clean filtering , interference rejection ability
- Won't interfere with other VTX while it's powering up in different frequency