



## LR1000 with FRSKY XJT Modul

### USER MANUAL



Please contact us if you need further assistance:

Tech support: [tech@furiousfpv.com](mailto:tech@furiousfpv.com)

Sales support: [sales@furiousfpv.com](mailto:sales@furiousfpv.com)

Website: <http://furiousfpv.com/>



## How to do connect LR1000 with FRISKY XJT Modul.

### ❖ Step1: Choose Mode Module to D8

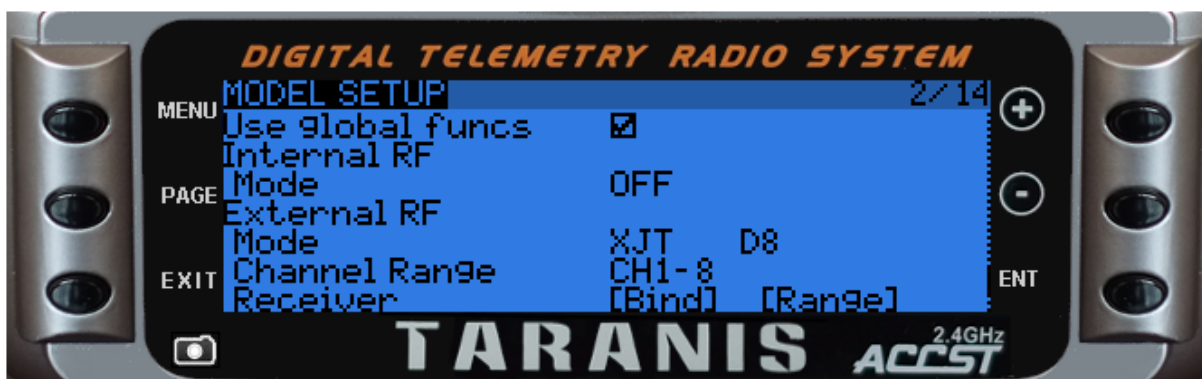
- On the XJT to the back of your FrSky Taranis transmitter. Change Mode Module by switch like as this picture.



SW1: ON      SW2: OFF

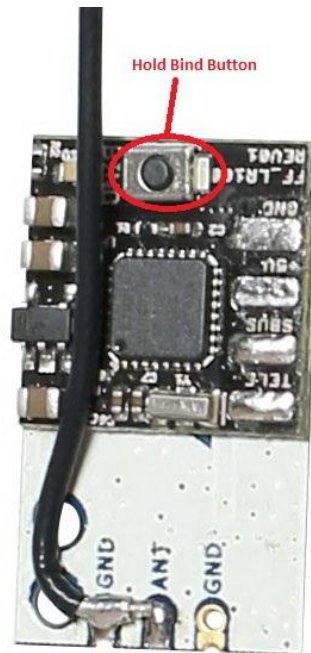
### ❖ Step 2: Configure module for Transmitter:

- From Home screen on TX, press Menu button > Page button to go to Model Setup page 2.
- On Model Setup page 2, press **ADD** or **Minus** button more times to go:
  - **Internal RF** press Enter > **ADD** or **Minus** change to **OFF**.
  - **External RF** press Enter > **ADD** or **Minus** change to **XJT** after that **D8**.
  - Turn **OFF** transmitter.



## ❖ Step 3: Active Bind mode for LR1000:

- Hold Bind button while you Supply power. You will see Green LED turn on.
- After supply power release Bind button.



## ❖ Step 4: Bind TX with LR1000:

- Binding is the process of uniquely associating a particular receiver to a transmitter module. A transmitter module can be bound to multiple receivers (not to be used simultaneously). A receiver can only be bound to one transmitter module.
- Follow the steps below to finish the binding procedure:
  1. Turn on the transmitter while holding the F/S button on the XJT module (see Mode and Compatibility table above). Release the button. The RED LED on the XJT module will flash and GREEN LED ON , indicating the transmitter is ready to bind to the receiver. When GREEN LED on LR1000 turn off, successful bind.
  2. Turn off both the transmitter and LR1000
- Press and hold the Bind button and turn on the transmitter. The GREEN LED on the LR1000 indicates the LR1000 is receiving commands from the transmitter. LR1000/transmitter module binding will not have to be repeated, unless one of the two is replaced.