

LR1000D with FRSKY XJT Modul

USER MANUAL



Please contact us if you need further assistance:

Tech support: tech@furiousfpv.com
Sales support: sales@furiousfpv.com/
Website: http://furiousfpv.com/





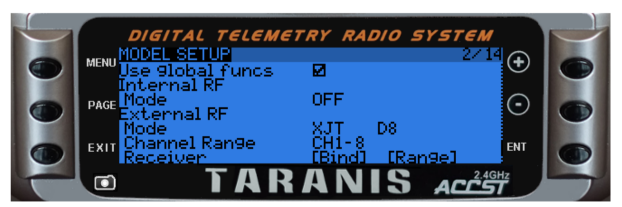
How to do connect LR1000D with FRSKY XJT Modul.

- 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:
 - o 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 LR1000D:
 - 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 LR1000D:
 - 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:
 - 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 LR1000D turn off, successful bind.
 - 2. Turn off both the transmitter and LR1000D
 - Turn on the transmitter. The GREEN LED on the LR1000D indicates the LR1000D is receiving commands from the transmitter. LR1000D/transmitter module binding will not have to be repeated, unless one of the two is replaced.

