Eflight MLP4DSM or similar transmitter for Blade using the Spektrum DSM compatible 6channel transmitter module X10EMTX with the M4



Binding the Transmitter

(also printed on the back cover)

- power the M4, it will go into binding mode when no previously bound transmitter is found, flashing rapidly after 20secs
- push the left (throttle/yaw) stick down, hold it and switch on the transmitter
- keep it pushed for 5-10 seconds and wait until the transmitter beeps, the radio LEDs (green and yellow) on the M4 go solid when binding is complete

Reversing the RC Channels

Yaw, pitch&roll might come reversed, so in order to use them you need to reverse them.

As an example we use the pitch/elevator channel (right stick on a mode2 radio)

- push and hold down the lower pitch/elevator trim button while turning on the transmitter
- keep the button pressed until a series of beeps are heard (about 5 seconds)
- release the trim button and you have sucessfully reversed the elevator stick. To return the stick to normal again, just perform the same procedure while holding down the top elevator trim button.
- follow the same procedure to reverse the roll/aileron and yaw/rudder sticks too, with the left trim button being normal and the right trim buttons being reversed.