Alternative Binding Method for UART Based ELRS RX

If you're having trouble getting your RX into bind mode, you can try this method instead.

1. Make sure your ELRS TX is updated to version 3.x.x

2. Open the ELRS LUA script from your transmitter by going to TOOLS > ExpressLRS

3. Turn on Model Match and take note of the ID number displayed (you will need to match this ID number with your RX later).



4. Power up your FC and RX via usb and let the RX enter into WiFi mode. You can either wait 60 seconds or press and hold the RX boot button located on the FC until the green RX LED continuously blinks rapidly.

5. Connect your device to the RX via WiFi. Select ExpressLRS RX in your network and enter "expressIrs" for the password.

6. Once connected, open your browser and go to 10.0.0.1

7. Navigate to the Model tab. In the Model Match section, enable Model Match and enter the ID number that was displayed on your transmitter. Save your settings.

	0-			
	්ථ			
	Expre HappyMode Firmaare Rev.	EFILZ 2 AGH/ RX 0.1 (2470b) ISM2G4		
OPTIONS	WIFI	MODEL	UPDATE	
Model Match				
Specify the 'Receiver' number in OpenTX/EdgeTX model setup Mader (D Enable Model Match	page and furtion the 'Model Match' in the ExpressLRS	Luia script for that model. 'Model Match' is between 0 and 63 in	clusive.	
Earce telemetry off				
When running multiple receivers simultaneously from the same Enable this option to ignore the "Telem Ratio" setting on the To	TX (to increase the number of PWM serve outputs), the and never send telemetry from this receiver	re can be at most one receiver with telemetry enabled.		
Force telemetry OFF on this receiver				
Reset all model settings to defaults.				
		۵	6	

8. If you have a unique ELRS passphrase, go to the Options tab and enter your passphrase (case sensitive). Save and Reboot and wait until the RX LED starts blinking again before disconnecting the power.

	Expre	ssLRS	
CPTICHS Runtime Options Bridge Phase Bridge Phase	Happytköde (Finnware Rev. 3) V(IF)	1-192 2 AGRE RK D 1 (NATORI JEMOCH MODEL	UPDATE
UD Fixehet Under section of the drawing the bit of drawe above) WPF table of theorem (b) 60 UDVFT mark 420000 Invest TX pail Lick on first connection			
Invert TX pin Lock on first connection SHVL: is REDORDT			

Your RX should be bound to your TX after following these steps.