

Radio Adjusment

FLYSKY FS-i6X					
Joystick, button, potentiometer			Function		
Remote					
channel	Name	Direction	Duration	Switch A up (100% DR)	Switch A down (75% DR)
1	Stick horizontal right			Steering	
6	Switch C (3 pos.)			Gearbox shifting	
3	Stick vertical left			Throttle & brake	
5	Pot B "VrB"			Horn, bluelight & siren / beacons	
2	Stick vertical right	ир	togggle long	High / Iow beam	light state up
			toggle		
			momentary	Headlights flasher	
		down	togggle long	volume level	Engine on / off
			toggle		
			momentary	Jakebrake	
4	Stick horizontal left	left	togggle long		hazards
			toggle	left indicator on / off	
			momentary		
		right	togggle long		5th wheel unlocking (3
			toggle	right indicator on / off	
			momentary		
7	Switch D			Transmission neutral	

DR = Dual Rate (signal range, 100% = 1000 - 2000ms, 75% = 1125 - 1875ms) | Switch A is transmitter internally used for DR switching: CH2 & 4 "Normal" = 100, "Sport" = 75: >Functions setup > Dual rate/exp.











programming card) for TAMIYA trucks with 3 speed transmission:ESC: HOBBYWING 1080 OUICRUN WP (Recommended)Crawler Brushed with the following settings:

**Hobbywing 1080 ESC Setup** Recommended internal ESC & settings (use

1:3; 2:1; 3:3;

4:3:

5:4: 6: 2;

7:9: 8:1;

9: 8 (change it, important);

10: 4; 11:4;

12:5:

13:4; 14: 1 (be careful here!!);

15: 1 (change it, important)

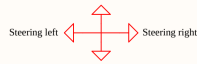
Motor: 540 size, 35 turns, stock pinion

Throttle Left indicator signal Right indicator signal Hazards (D/R 75%) Brake/Reversing





High/Low beam - Headlights flasher Lights state up (D/R 75%)



Volume - Jakebrake Engine On/OFF (D/R 75%)

Title VT Sound and Lights Control VIC TECH Size: Letter Version: 0 Revision: 1 Colombia Date: 17/11/2023 Time: 01:41:18 p. mSheet 3 of 3 Engineer: VIC TECH Engineering