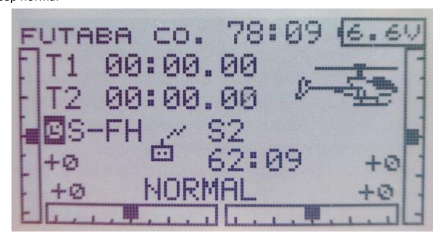
GOOSKY S2 直升机

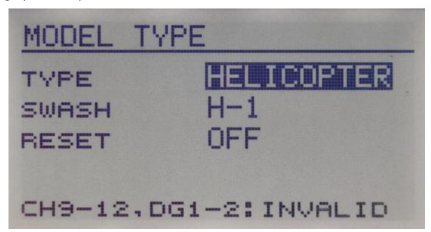
Futaba 14SG 遥控器参数设置

1. 新建一个模型(所有参数保持初始化,油门反向保持 NORMAI) Create a new model (remain initialized), all the parameter keep the same as initial, throttle keep normal

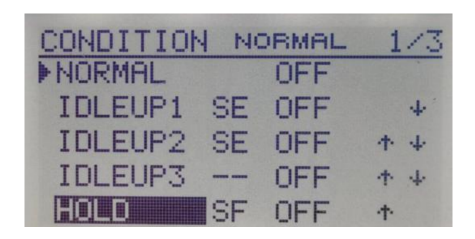


2. 类别设置成直升机

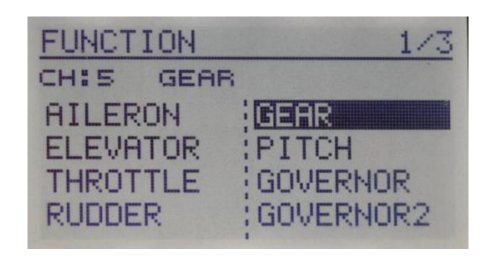
Set the category as helicopter



3. 设置油门锁定(HOLD)Set throttle lock(HOLD)



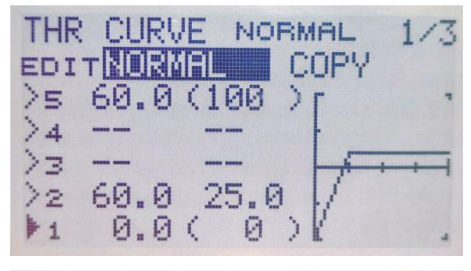
4. 设置 CH5 为起落架模式,设置开关用于控制姿态模式/3D 手动模式切换 Set CH5 as landing gear mode, and set the switch to control attitude mode / 3D manual mode switch

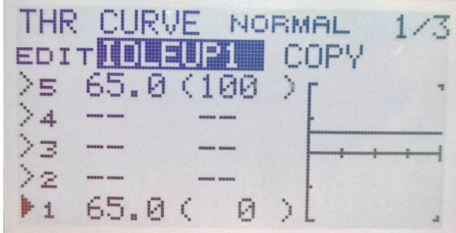


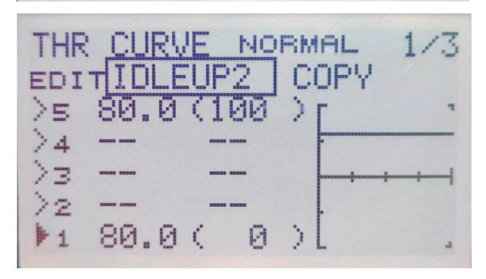
FUNCTION	NORMAL		2/4
	CTRL	TRIM	
5 6 4 4 8 8	SB		
6PIT	J3		
7 GOV			
8 NDL	LS		

5. 设置油门曲线 NORMAI、IDLE 1\IDLE 2

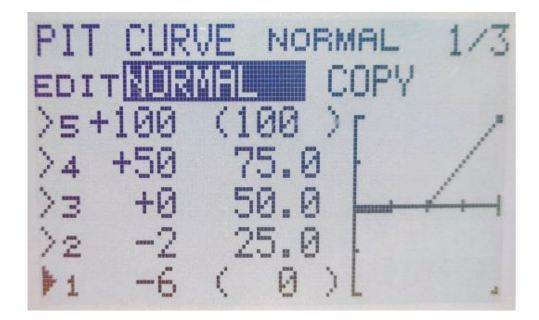
Set throttle curve Normal、IDLE 1\IDLE 2

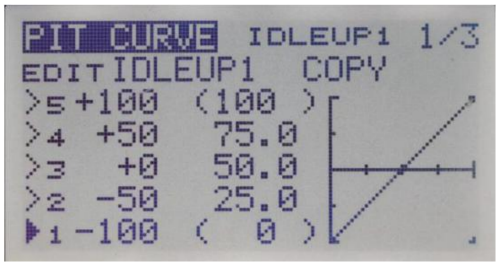


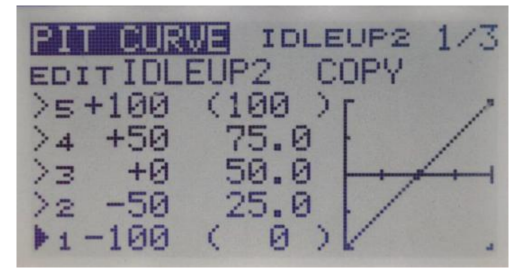




6. 设置螺距曲线 NORMAI、IDLE 1\IDLE 2
Set pitch curve **Normal、IDLE 1\IDLE 2**







- 7.遥控器与飞机绑定 The remote control is bound to the aircraft
- (1) 打开要遥控器.通上飞机电池, 长按飞控 方对码按钮 3 秒,
- 等到飞控自检通过,对码成功。(S-FHSS 协议直接对码)
- (1) Turn on the remote controller, connect the aircraft battery, and press and hold the flight controller code pairing button for 3 seconds.

After the flight control self-check passes, the code pairing is successful. (S-FHSS protocol is directly paired)

