

Function	Parameter	System Menu – hold full aileron during power up				
1 mount orientation	Yellow 1	Label up, servo connectors back				
	Yellow 2	Label up, servo connectors on right side				
	Yellow 3	Label facing left, servo connectors back				
2 flight style	Yellow 1	F3C or beginner pilot				
	Yellow 2	3D				
3 Servo type	Yellow 1	Yellow 2	Yellow 3	Yellow 4	Yellow 5	Yellow 6
	Tail - 1520us analog cyclic - 1520us analog	Tail - 1520us digital cyclic - 1520us analog	Tail - 1520us digital cyclic - 1520us digital	Tail - 760us digital cyclic - 1520us analog	Tail - 760us digital cyclic - 1520us digital	Tail - 960us digital cyclic - 1520us digital
4 Swash Type	Yellow 1	Mechanical (1 servo)	ch1 aile, ch2 elev			
	Yellow 2	120 CCPM	CCPM swash the			
	Yellow 3	135 CCPM	elevator is ch3			
	Yellow 4	140 CCPM	numbers increase			
	Yellow 5	90 CCPM	going counter CW			
5 Pirouette Optimization	Yellow 1	positive				
	Blue 1	negative				
6 data reset	move aileron left then right blue flashing means reset successful					

Function	Parameter	Setup Menu – hold full rudder during power up	
1	gyro	Red 1	tail gain(default value:F3C 70; 3D 100)
	gains	Red 2	aileron gain(default value:F3C 40; 3D 40)
		Red 3	elevator gain(default value:F3C 40; 3D 40)
			Use aileron to toggle selection Use rudder to adjust value Yellow increase – Blue decrease
2	servo reverse	Red 1	Ch 1
		Red 2	Ch 2
		Red 3	Ch 3
		Red 4	Ch 4
			Yellow – positive Blue – negative
3	servo trim	Red 1	Ch 1
		Red 2	Ch 2
		Red 3	Ch 3
		Red 4	Ch 4
			Servo will bump when you select it using aileron stick
4	servo limits	Red 1	Tail A
		Red 2	Tail B
		Red 3	Aileron cyclic pitch
		Red 4	Elevator cyclic pitch
5	gyro direction	Red 1	Tail
		Red 2	Aileron
		Red 3	Elevator
			Yellow – positive Blue – negative
6	Collective pitch range		
7	Collective to tail mix		