



















A3 PRO MENU OVERVIEW

FUNCTION MENU

To access the Function Menu, press and hold the button for 2 seconds, release the button when LED lights solid White.

	Functions	LED Status
1	Servo Trimming	 
2	Travel Limiting	   
3	Level Calibration	     
4	Hover Calibration	     

SETUP MENU

To access the Setup Menu, press and hold the button for 4 seconds, release the button when LED starts flashing White quickly.

Functions	LED Status	Solid Red	Solid Green	Solid Blue	Solid Yellow	Solid White	Solid Violet
1 Wing Type	White, 1 flash	Standard *	Delta-wing	V-Tail			
2 Mount Orientation	White, 2 flashes	Flat *	Flat Inverted	Upright	Upright Inverted		
Flight Mode		White, 3 flashes					
3 1 Position-1	Blue, 1 flash	Gyro-Off *	Normal	Atti-Lock	Trainer	Auto-Level	Auto-Hover
2 Position-2	Blue, 2 flashes	Gyro-Off	Normal *	Atti-Lock	Trainer	Auto-Level	Auto-Hover
3 Position-3	Blue, 3 flashes	Gyro-Off	Normal	Atti-Lock	Trainer	Auto-Level *	Auto-Hover
Gyro Direction		White, 4 flashes					
1 Aileron	Blue, 1 flash	Normal *	Reversed				
2 Elevator	Blue, 2 flashes	Normal *	Reversed				
3 Rudder	Blue, 3 flashes	Normal *	Reversed				
5 Max Tilt Angle	White, 5 flashes	±30deg	±60deg *	±90deg			
6 Servo Frequency	White, 6 flashes	50Hz *	65Hz	165Hz	200Hz	270Hz	333Hz
7 Gain Level	White, 7 flashes	Small	Medium *	Large			

Notes: The factory default flight mode setting is "Normal – AttiLock – Trainer" in FW V1.1 and "GyroOff – Normal – AutoLevel" in FW V1.1b.

RECEIVER MENU

To access the Receiver Menu, press and hold the button while turn on the receiver power supply, release the button when LED lights solid Violet.

Functions	LED Status	Solid Red	Solid Green	Solid Blue	Solid Yellow	Solid White	Solid Violet	Red Flashing	Green Flashing	Blue Flashing
1 Receiver Type	Violet, 1 flash	Standard*	PPM	S.Bus						
2 Aileron Channel	Violet, 2 flashes	None	CH1*	CH2	CH3	CH4	CH5	CH6	CH7	CH8
3 Elevator Channel	Violet, 3 flashes	None	CH1	CH2*	CH3	CH4	CH5	CH6	CH7	CH8
4 Rudder Channel	Violet, 4 flashes	None	CH1	CH2	CH3	CH4*	CH5	CH6	CH7	CH8
5 Mode Channel	Violet, 5 flashes	None	CH1	CH2	CH3	CH4	CH5*	CH6	CH7	CH8
6 Gain Channel	Violet, 6 flashes	None	CH1	CH2	CH3	CH4	CH5	CH6*	CH7	CH8