



# FY-41AP Lite Compared With FY-41AP

	FY-41AP <b>Lite</b>	FY-41AP	
Product			
Size & Weight	Size : 61 x39x 14 mm Weight (no wires) : 20g	Size : 58 x37x 19 mm Weight (no wires) : 34g	
Function For Fix- wing	Stabilized Mode Activated Mode Auto Return To Home Mode(RTH) Auto Circling Mode 3D Mode Fixed Altitude And Heading Lock Mode	Stabilized Mode Activated Mode Auto Return To Home Mode(RTH) Auto Circling Mode 3D Mode Fixed Altitude And Heading Lock Mode <b>Navigation Flight Mode (Way Points: 20)</b>	
Function For Multi-rotors	None	Stabilized Mode Hovering Mode Auto Return To Home Servo Gimbal Stabilization	41AP for Multi-rotors support QUAD,HEXA , Y6,OCTA
Application	For the fixed-wing	For the fixed-wing and multirotor	
Hardware	Integrated: Three-axisgyro Three-axis accelerometer Barometric pressure sensor	Integrated: Three-axisgyro Three-axis accelerometer Barometric pressure sensor <b>Three-axis magnetometer</b>	
OSD Video Overlay System	Integrated OSD video overlay system		
Power Supply	Voltage and current measuremen; 12V output		Power manager can give 12V power to camera and video transmitter system
Optional Devices	GPS / Data Radio / Airspeed Sensor / Power Manager		
Mix Control Setting	Normal type, V-tail , flying wing		
Parameter Adjustment	set up via GCS software on the computer or the OSD menu by the radio transmitter		You can adjust parameter via the GCS on the computer or the OSD menu after connect video transmitter
Firmware Upgrade	Support		
Ground Control Station-GCS	Can be connected		