


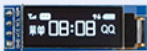




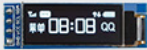










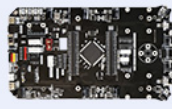
Version configuration

Version configuration

Configuration Differences

Kit Version	Shipping List				
STM32 Board	 STM32 Board	 Ultrasonic module	 Infrared remote control	 OLED display	 Data cable
Standard Kit	 STM32 Board	 Ultrasonic module	 Infrared remote control	 OLED display	 Data cable
	 Upper expansion platform	 Battery backplane	 Tire*4	 Motor fixing bracket*2	 310 motor with encoder *4
	 Lithium battery	 charger			

Tracking Kit



STM32 Board



Ultrasonic module



Infrared remote control



OLED display



Data cable



Upper expansion platform



Battery backplane



Tire*4



Motor fixing bracket*2



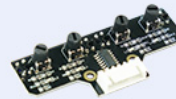
310 motor with encoder *4



Lithium battery



charger



4-channel tracking module

Handle Control Kit



STM32 Board



Ultrasonic module



Infrared remote control



OLED display



Data cable



Upper expansion platform



Battery backplane



Tire*4



Motor fixing bracket*2



310 motor with encoder *4



Lithium battery



charger



2.4G wireless handle



Handle receiver + Adapter board



AAA Battery

Servo PTZ Kit



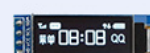
STM32 Board



Ultrasonic module



Infrared remote control



OLED display



Data cable



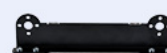
Upper expansion platform



Battery backplane



Tire*4



Motor fixing bracket*2



310 motor with encoder *4



Lithium battery



charger



9G servo PTZ

Ultimate Kit



STM32 Board



Ultrasonic module



Infrared remote control



OLED display



Data cable



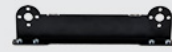
Upper expansion platform



Battery backplane



Tire*4



Motor fixing bracket*2



310 motor with encoder *4



Lithium battery



charger



2.4G wireless handle



Handle receiver + Adapter board



AAA Battery



9G servo PTZ



4-channel tracking module