IR Turret v2 Components Hardware Components | July 2025 | io1

Electronics & Control						
No	QTY	Component	Description	Function in Project	Why This Component?	Photo
1	x1	ESP-WROOM-32 Dev Board 30 pins	Dual-core microcontroller with Wi- Fi & Bluetooth by Espressif. Acts as the central processing unit for all logic, communication, and control tasks.	Acts as the brain of the robot, managing sensor input, motor control, communication, and logic.	High performance, wireless support, widely documented and community backed .	
		ESP32 Shield (30- pin)	Add-on board that provides pin breakouts and easier connections for ESP32 modules and servos	Simplifies wiring and integration of power and control systems.	Provides modularity and mechanical stability.	
2	x1	IR Receiver	Infrared receiver module (38kHz) capable of detecting signals from standard IR remotes.	Detects and decodes signals to control turret rotation and taser activation.	Allows safe control of higher loads using GPIO signals.	
3	x1	IR Controller	Remote control with numeric and directional keys, transmits modulated IR signals.	Used by the user to control turret direction and activation remotely.	Lightweight and reliable, also the same used in the official verison	00000
		Power Syster	n			
ALC:	OTV	Component	Description	Function in Project	Why This Component?	Dhoto
NO	Q I I	Component	•			Photo
		AA Battery Holder (4xAA)	Plastic battery holder for 4 AA batteries in series, total output		Compact and simple; matches the voltage range of used modules.	Prioto
	x1	AA Battery Holder	Plastic battery holder for 4 AA batteries in series, total output	Provides primary power supply for servos and ESP32.	Compact and simple; matches the voltage	Photo
7		AA Battery Holder (4xAA) AA 1.5V Batteries	Plastic battery holder for 4 AA batteries in series, total output ~6V. Alkaline 1.5V batteries, standard size AA.	Provides primary power supply for servos and ESP32. Supplies energy to the turret's	Compact and simple; matches the voltage range of used modules.	PHOLO
7	x1	AA Battery Holder (4xAA) AA 1.5V Batteries Mechanical A	Plastic battery holder for 4 AA batteries in series, total output ~6V. Alkaline 1.5V batteries, standard size AA. ctuation & Movement	Provides primary power supply for servos and ESP32. Supplies energy to the turret's control and actuation system.	Compact and simple; matches the voltage range of used modules. Accessible and easy to replace.	
7	x1	AA Battery Holder (4xAA) AA 1.5V Batteries	Plastic battery holder for 4 AA batteries in series, total output ~6V. Alkaline 1.5V batteries, standard size AA. Ctuation & Movement Description	Provides primary power supply for servos and ESP32. Supplies energy to the turret's control and actuation system.	Compact and simple; matches the voltage range of used modules. Accessible and easy to replace. Why This Component?	Photo
8 No	x1 x4	AA Battery Holder (4xAA) AA 1.5V Batteries Mechanical A	Plastic battery holder for 4 AA batteries in series, total output ~6V. Alkaline 1.5V batteries, standard size AA. ctuation & Movement	Provides primary power supply for servos and ESP32. Supplies energy to the turret's control and actuation system.	Compact and simple; matches the voltage range of used modules. Accessible and easy to replace.	
7 8 No	x1	AA Battery Holder (4xAA) AA 1.5V Batteries Mechanical A Component MG90S Micro Servo (Continuous	Plastic battery holder for 4 AA batteries in series, total output ~6V. Alkaline 1.5V batteries, standard size AA. Ctuation & Movement Description 360° servo motor controlled by PWM, capable of full rotation with	Provides primary power supply for servos and ESP32. Supplies energy to the turret's control and actuation system. Function in Project Used to rotate turret base and/or perform sweeping	Compact and simple; matches the voltage range of used modules. Accessible and easy to replace. Why This Component? Simple to control and lightweight.	Photo