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 . | | |
| 2 | x1 | 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. | | |
| 3 | 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. | | |
| | | 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 | ******* | |
| | | Power System | n | | | | |
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| 7 | x1 | AA Battery Holder (4xAA) | Plastic battery holder for 4 AA batteries in series, total output ~6V. | Provides primary power supply for servos and ESP32. | Compact and simple; matches the voltage range of used modules. | | |
| 8 | x4 | AA 1.5V Batteries | Alkaline 1.5V batteries, standard size AA. | Supplies energy to the turret's control and actuation system. | Accessible and easy to replace. | | |
| | | Mechanical A | ctuation & Movement | | | | |
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| 9 | x2 | MG90S Micro Servo (Continuous Rotation) | 360° servo motor controlled by PWM, capable of full rotation with speed control. | Used to rotate turret base and/or perform sweeping motion. | Simple to control and lightweight. | | |
| 10 | x1 | MG90S Micro Servo (Standard 180°) | Analog servo motor with range of 0° to 180°, position controlled by PWM. | Controls vertical aiming of turret or other mechanical part. | Simple to control and lightweight. | THE COLUMN TO TH | |