

Seteki Cost Analysis

This seteki 3.1 cost analysis to have a better recovery of all the engineering process

Product	Description and quantity	Amount (\$)
3D Printer	Bambu Lab A1 (1)	349.00 \$
Printer Filament	PETG-CF / SHINY PLA (3)	68.99 \$
Arduino NANO ESP32	Microcontroller (1)	19.90 \$
PCB Manufacturing	JLC PCB (5) - Shipping	68.90 \$
Open MV H7 Plus	Camera (1)	95.00 \$
HC-SR04	Ultrasonic Sensors (3)	15.99 \$
Motor 800 RPM	Pololu Motor (1)	79.00 \$
Servo	Injora (1)	24.99 \$
TB6612FNG	Motor Driver (1)	14.77 \$
BN0086	Gyroscope & the shipping (1)	73.55 \$
Flashlight	For second Challenge (1)	15.99 \$
General Electronic Components	Variety, wires capacitors, diodes, prototype plate	18.99 \$
Total Amount		845.07 \$