Mini-RC CAR BOM		
Component	Quantity	Description
ESP32-C3 Supermini	1	Main controller (Wi-Fi + Bluetooth)
DRV8833 (Motor Driver, SOP-16)	1	Dual H-bridge for brushed motors
SG90 Servo Motor	1	For steering
Coreless Brushed Motors (716)	2	Drive motors with propellers
PS5 Controller	1	For wireless control via Bluetooth
LiPo Battery (1S or 2S)	1	3.7V 3000 mAH
TP4056 Charging Module (Optional)	1	USB charging for 1S LiPo
MT3608 Boost Converter IC	1	Boost 3.7V to 5V
	Component ESP32-C3 Supermini DRV8833 (Motor Driver, SOP-16) SG90 Servo Motor Coreless Brushed Motors (716) PS5 Controller LiPo Battery (1S or 2S) TP4056 Charging Module (Optional)	ComponentQuantityESP32-C3 Supermini1DRV8833 (Motor Driver, SOP-16)1SG90 Servo Motor1Coreless Brushed Motors (716)2PS5 Controller1LiPo Battery (1S or 2S)1TP4056 Charging Module (Optional)1

1 4.7 μ H − 10 μ H, ≥1.5A

1 33kΩ to set 5.3V output

1 $10k\Omega$ to set 5.3V output

1 Optional debug indicator

1 3D-printed or plastic base

4 Match motor shaft type

1 Power and signal lines

4 To hold 716 motors

1 For 18650 or pouch

1 Obstacle detection

1 For status/debug info

Gyroscope and Accelerometer

1 M2–M3 assorted

1 Main ON/OFF

1 22–47 µF ceramic/electrolytic

 $5 0.1 \mu F$, $1 \mu F$, $10 \mu F$ for decoupling

3 100 μF, 220 μF, 470 μF @ 16–25V

1 For boost converter

1 47–100 uF

9

10

11 12

13

14

15

16

17

18

19

20

21

22

23

24 25

26

27

Inductor

Schottky Diode (SS14 or 1N5819)

Input Capacitor (CIN)

Feedback Resistor R1

Feedback Resistor R2

Ceramic Capacitors
Electrolytic Capacitors

LED + Resistor

Motor Mounts

Power Switch

MPU6050 IMU

OLED Display (I2C)

Screws, Nuts, Spacers

Silicone Wire (22–28 AWG)

Battery Holder (Optional)

Ultrasonic Sensor (HC-SR04)

Chassis Base

Wheels

Output Capacitor (COUT)

Status

In stock
Ordered
Not ordered
Not ordered
In stock
Not ordered

Ordered

Ordered

Ordered

Ordered

Ordered

Ordered

Not ordered

Not ordered

Not ordered

Not ordered

Not ordered

In stock

In stock

In stock

In stock

Not ordered

Not ordered