

# CONTROL PROJECT

## MOB CAR

COMPONENT	PRICE	PLACE
<b>Arduino Board - Arduino UNO Rev3 - China Clone</b>	<b>145.00L.E.</b>	Ram
Breadboard	30.L.E.	Ram
<u>Connecting Jumper Wires for Bread Board &amp; Arduino (65 Wire) 22AW</u>	27 L.E.	Ram
PHcr- 20Cm Male to Male 40 Jumper Set Connecting Wire	22 L.E.	Ram
<u>Battery 9V Rechargeable 800mAh (Li-ion)</u> Alternative choice : <b>5000mAH External Battery Charger Power Bank</b>	125 L.E.	Ram
	150 L.E.	Ra'aa
<u>9V Battery Clip</u>	9 L.E.	Ram
<b>L298 Module Red Board "Dual H-bridge motor driver using L298"</b>	65 L.E.	Ram
L298 Dual Motor Driver Module 2A	45 LE	future
4 PCS <u>Smart Car DC Motor</u>	120LE	UGE
Free wheel	uspec	unspec
	90LE	future
Serial Bluetooth Module (Master/Slave)		
	40 LE	future
Ultrasonic Sensor Module		
	7 LE	future
Photo-Resistor Sensor (LDR Large)		
	25LE	future
Flame Sensor Module		
	60LE	future
Micro Servo Motor (1.3kg.cm)		
	80 LE	Future
4 PCS Robot Tire (Wheel)		