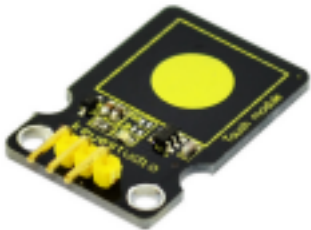




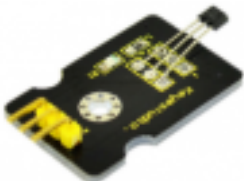
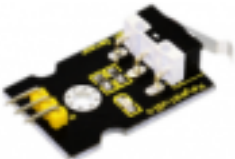




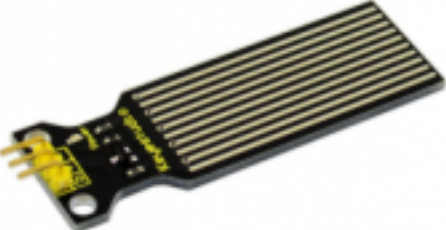





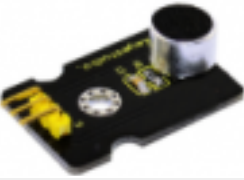





Digital white LED module	 A small black PCB module with a white LED at the top, a potentiometer in the center, and three yellow pins at the bottom. The text "Digital White LED" is printed on the board.
Passive buzzer module	 A small black PCB module with a black cylindrical buzzer at the top, a potentiometer in the center, and three yellow pins at the bottom. The text "Passive Buzzer" is printed on the board.
Knock sensor module	 A small black PCB module with a white knock sensor at the top, a potentiometer in the center, and three yellow pins at the bottom. The text "Knock Sensor" is printed on the board.
Tilt sensor module	 A small black PCB module with a tilt sensor at the top, a potentiometer in the center, and three yellow pins at the bottom. The text "Tilt Sensor" is printed on the board.
18B20 temperature sensor module	 A small black PCB module with a black 18B20 temperature sensor at the top, a potentiometer in the center, and three yellow pins at the bottom. The text "18B20" is printed on the board.
IR Receiver Module	 A small black PCB module with an IR receiver at the top, a potentiometer in the center, and three yellow pins at the bottom. The text "IR Receiver" is printed on the board.
IR Transmitter Module	 A small black PCB module with an IR transmitter at the top, a potentiometer in the center, and three yellow pins at the bottom. The text "IR Transmitter" is printed on the board.

<p>Capacitive Touch Sensor module</p>	
<p>MQ-3 alcohol sensor module</p>	
<p>Obstacle avoidance sensor module</p>	
<p>Digital LED module</p>	
<p>Active Buzzer Module</p>	
<p>Hall Magnetic Sensor module</p>	

Collision sensor module	
LM35 Temperature sensor module	
Photocell sensor module	
Vibration Sensor module	
MQ-2 Analog Gas Sensor module	
Water Sensor module	
PIR Motion Sensor module	

3W LED Module	
Push Button module	
Analog temperature sensor Module	
DHT11 Temperature and Humidity Sensor module	
Sound sensor module	
Flame sensor module	
Vibration sensor module	
DS3231 Clock Module	

MQ135 Air Quality Sensor module	 A small black PCB with a yellow header, a blue potentiometer, and a cylindrical metal sensor component.
Color sensor module	 A circular black PCB with five clear, dome-shaped optical sensors and a yellow header.
Joystick Module	 A small black PCB with a yellow header and a black joystick with a silver top.
Photo Interrupter Module	 A small black PCB with a yellow header and a black plastic housing for a photo interrupter.
Single Relay Module	 A small black PCB with a yellow header and a blue relay component.
ADXL345 Three Axis Acceleration Module	 A small black PCB with a yellow header and a silver integrated circuit.
Rotary Encoder Module	 A small black PCB with a yellow header and a silver rotary encoder.
Analog Rotation Sensor module	 A small black PCB with a yellow header and a silver potentiometer.

RGB LED module	
Reed Switch Module	
Soil Humidity Sensor module	
Line Tracking Sensor module	