**Arduino ile Robotik Uygulamalar Kitabı / Kütüphaneler**

**3.4.**

VirtualWire.h:

<https://github.com/danielesteban/ArduinoLib/tree/master/VirtualWire>

**3.5.**

IRremote.h:

<https://github.com/z3t0/Arduino-IRremote>

**3.6.**

SPI.h (Arduino UNO’ da hazır olarak vardır)

nRF24L01.h ve RF24.h:

<https://github.com/maniacbug/RF24>

**3.7.**

Arduino Bluetooth RC Car:

<https://play.google.com/store/apps/details?id=braulio.calle.bluetoothRCcontroller&hl=tr>

**3.8.**

Wire.h (Arduino’da standart olarak vardır)

Adafruit\_sensor.h (<https://github.com/adafruit/Adafruit_Sensor> )

Adafruit\_ADXL345\_U.h (<https://github.com/adafruit/Adafruit_ADXL345> )

VirtualWire ( <https://github.com/danielesteban/ArduinoLib/tree/master/VirtualWire> )

**4.**BlueTooth Serial Controller:   
<https://play.google.com/store/apps/details?id=nextprototypes.BTSerialController&hl=tr>

**6.**

NewPing.h:

<https://bitbucket.org/teckel12/arduino-new-ping/wiki/Home>

Servo.h: Arduino UNO’da hazır olarak vardır.

**7.**

<https://github.com/maocak/ArduinoileRobotikUygulamalar/tree/master/_7._Dengede_duran_robot> adresinden

PID\_v1.h  
LMotorController.h  
I2Cdev.h  
MPU6050\_6Axis\_MotionApps20.h kütüphanelerine ulaşılabilir.

Wire.h: Arduino UNO’da hazır olarak vardır.

**8.** Servo.h: Arduino’da standart kütüphanedir.

**9.** SensoDuino\_v0.160\_apkpure.com.apk:  
<https://github.com/maocak/ArduinoileRobotikUygulamalar/tree/master/_9._Arduino_program__bluetooth__ile_kontrol_edilen_pan-tilt>

**10.**IRremote.h: <https://github.com/z3t0/Arduino-IRremote>   
Servo.h: Arduino’da standart kütüphanedir.

**11.** Servo.h: Arduino’da standart kütüphanedir.

**12.** Servo.h: Arduino’da standart kütüphanedir.

**13**. Servo.h: Arduino’da standart kütüphanedir.

**14.** Ultrasonic.h: <https://github.com/maocak/ArduinoileRobotikUygulamalar/tree/master/_14._sumo_robot>

**15**. Flexitimer2: <https://github.com/maocak/ArduinoileRobotikUygulamalar/tree/master/_15._Orumcek_robot>  
Servo.h: Arduino’da standart kütüphanedir.

**16.** Arduino Bluetooth Controller:  
<https://play.google.com/store/apps/details?id=com.giumig.apps.bluetoothserialmonitor&hl=tr>