

## Ön far yakıp söndürme

RGB LED	port3 ▼	lights up	all ▼	with color red	1	green	0	blue	1
RGB LED	port3 ▼	lights up	all ▼	with color red	1	green	0	blue	0

## Arka far yak söndür:

RGB LED	port3 ▼	lights up	all ▼	with color red	2	green	0	blue	1
RGB LED	port3 ▼	lights up	all ▼	with color red	2	green	0	blue	0

## Laser yak söndür:

RGB LED	port6 ▼	lights up	2 ▼	with color red	1	green	0	blue	0
RGB LED	port6 ▼	lights up	2 ▼	with color red	0	green	0	blue	0

## Sağ park:

RGB LED	port3 ▼	lights up	1 ▼	with color red	1	green	0	blue	1
RGB LED	port3 ▼	lights up	1 ▼	with color red	1	green	0	blue	0

## Sol Park:

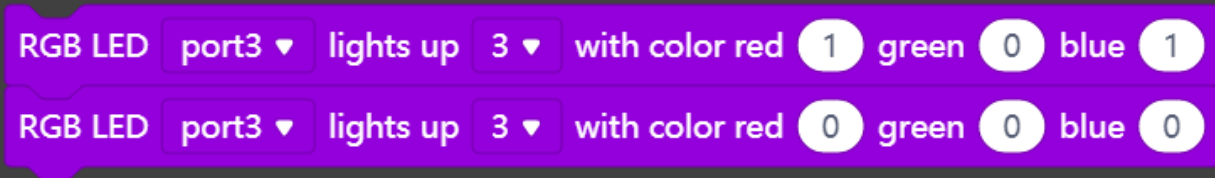
RGB LED	port3 ▼	lights up	1 ▼	with color red	2	green	0	blue	1
RGB LED	port3 ▼	lights up	1 ▼	with color red	2	green	0	blue	0

## Sağ sinyal

RGB LED	port3 ▼	lights up	2 ▼	with color red	1	green	0	blue	1
RGB LED	port3 ▼	lights up	2 ▼	with color red	0	green	0	blue	0

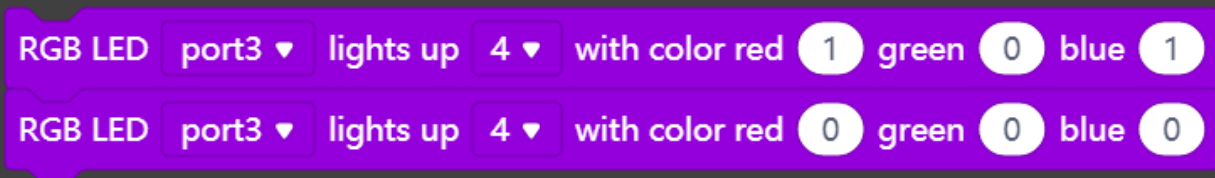
- 1-200ms
- 2-400 ms
- 3-bir sn
- 4-iki sn
- 5-üç sn

### Sol Signal:



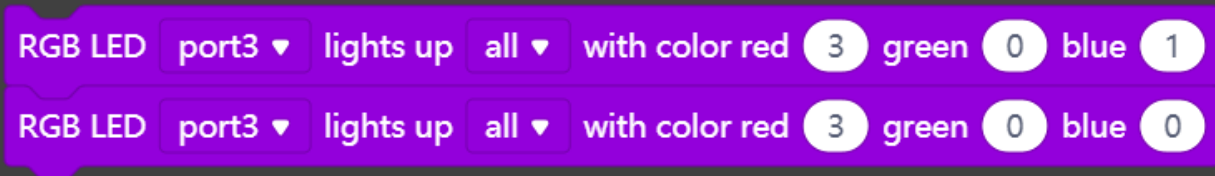
1-200ms  
2-400 ms  
3-bir sn  
4-iki sn  
5-üç sn

### Flaşör:

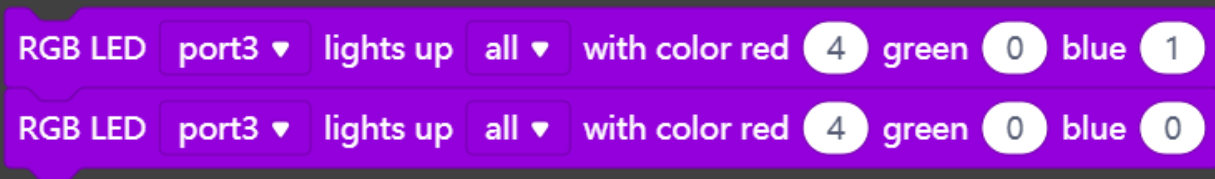


1-200ms  
2-400 ms  
3-bir sn  
4-iki sn  
5-üç sn

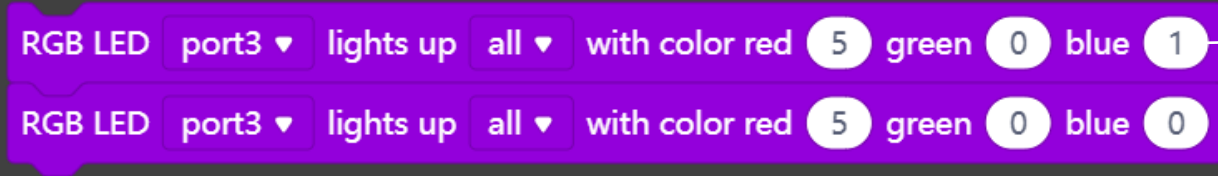
### Önfar Arka far yakıp söndürme



### Sag sol sinyalleri yakıp söndürme



## Front Back Flashör



1-200ms

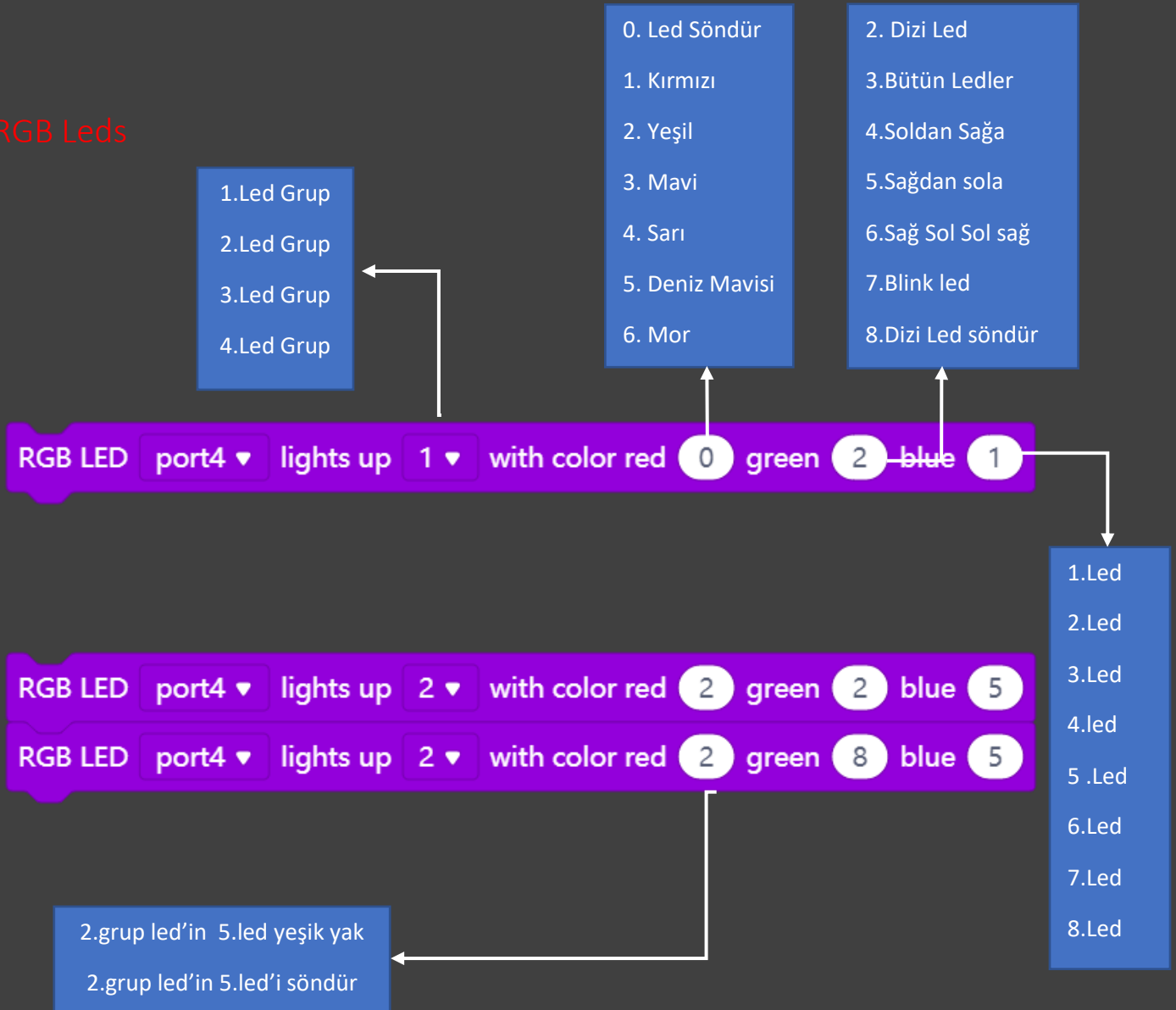
2-400 ms

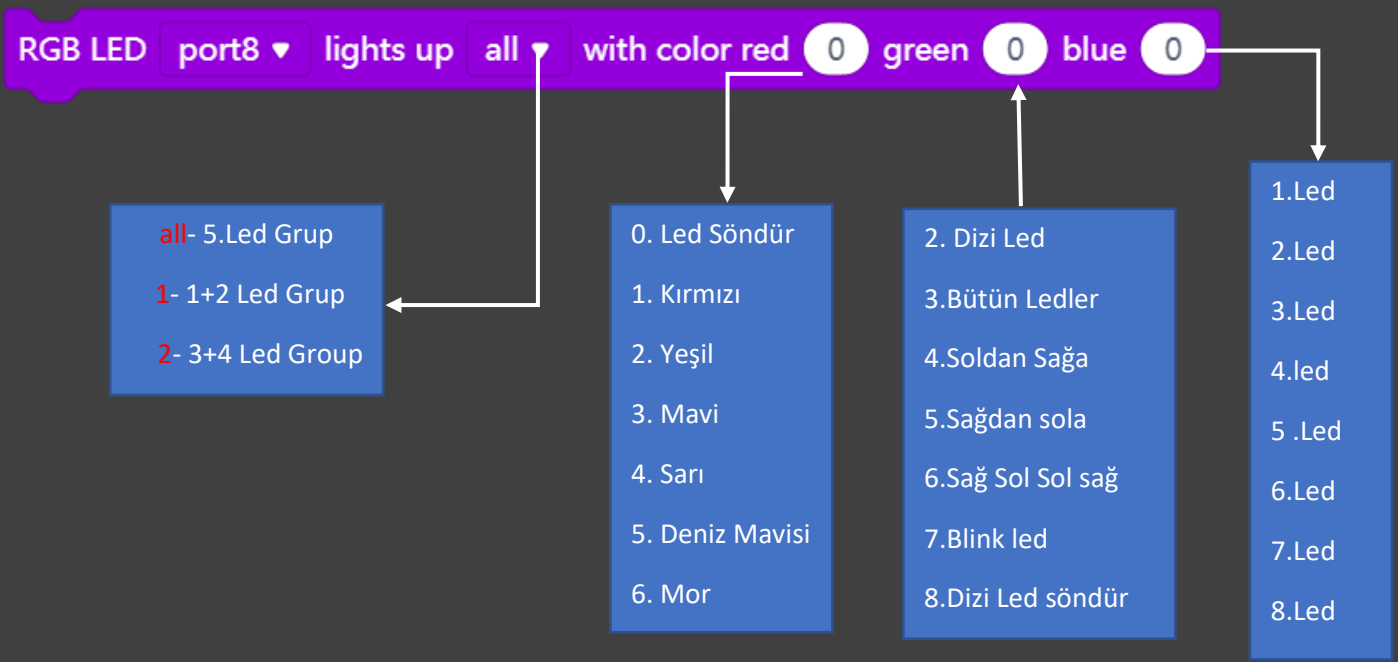
3-bir sn

4-iki sn

5-üç sn

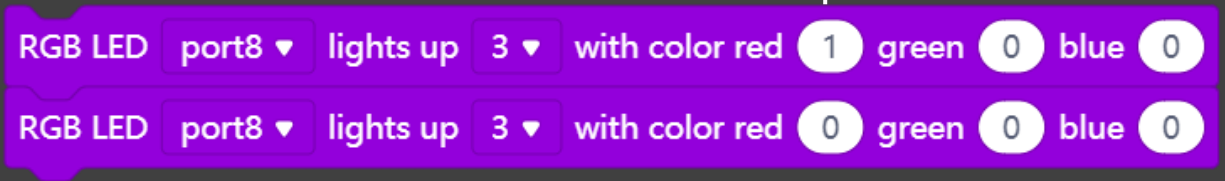
## RGB Leds





Clock

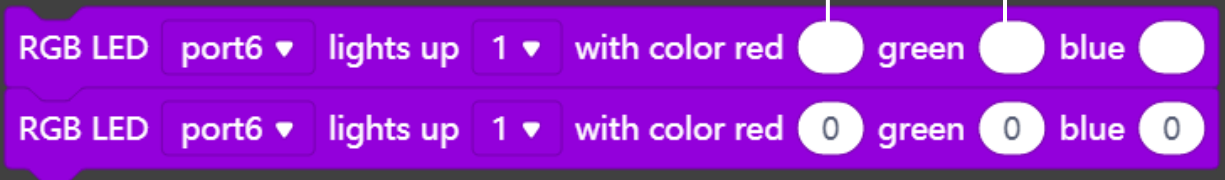
1-On  
0-Off



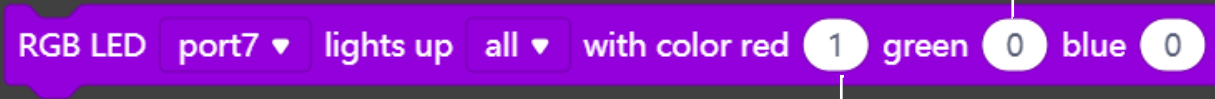
Buzzer

1-5 arası buzzer  
tone ayarı

1-Kısa dıt  
2-Uzun dıt



## MP3 Player



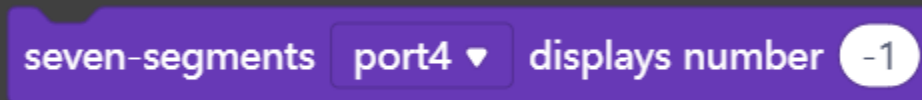
0-30 ses seviyesi

0:En düşük

30:En yüksek

1 den  
255'e  
kadar  
kayıtlı  
sesler  
seçilir.

## LCD Clear



## Buttons



1.Button.Buton basıldığında 1 (True).Basılmadığında 0(False) değeri döner



2.Button.Buton basıldığında 1 (True).Basılmadığında 0(False) değeri döner



3.Button.Buton basıldığında 1 (True).Basılmadığında 0(False) değeri döner



4.Button.Buton basıldığında 1 (True).Basılmadığında 0(False) değeri döner

Ultrasonic Sensör:

Ultrasonic mesafe değeri döndürür.

ultrasonic sensor port3 ▼ distance(cm)

Isı Sensörü :

Ortam ısı değerini gösterir.

temperature sensor port3 ▼ slot1 ▼ °C

Isı Sensörü Nem Sensörü :

Ortam nem değerini gösterir.

humiture sensor port3 ▼ humidity ▼

1. Işık Sensörü:

Ortam Işık seviyesini döndürür.

light sensor port6 ▼ light intensity

Hareket Sensörü:

Hareket olduğunda 1 olmadığında 0 değerini döndürür.

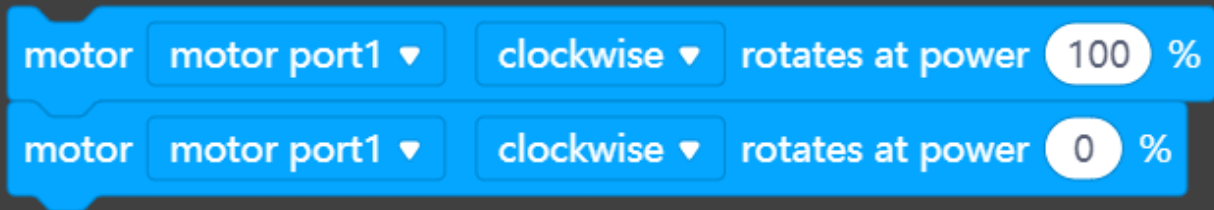
PIR sensor port6 ▼ detects human's motion?

Ses Sensörü:

sound sensor port6 ▼ volume

## Motor

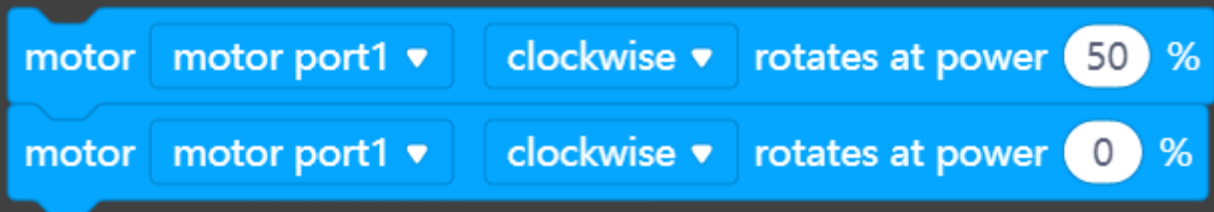
Motor Hızlı İleri - Dur



Motor Hızlı Geri - Dur



Motor Yavaş İleri - Dur



Motor Yavaş Geri - Dur



Motor Sağa Dön



Motor Sola Dön

motor motor port2 ▼ anticlockwise ▼ rotates at power 100 %

Left Motor Forward

motor port2 ▼ clockwise ▼ rotates at power 50 %

Left Motor Reverse

motor port2 ▼ anticlockwise ▼ rotates at power 50 %

Right Motor Forward

motor port1 ▼ anticlockwise ▼ rotates at power 50 %

Right Motor Reverse

motor port1 ▼ clockwise ▼ rotates at power 50 %



