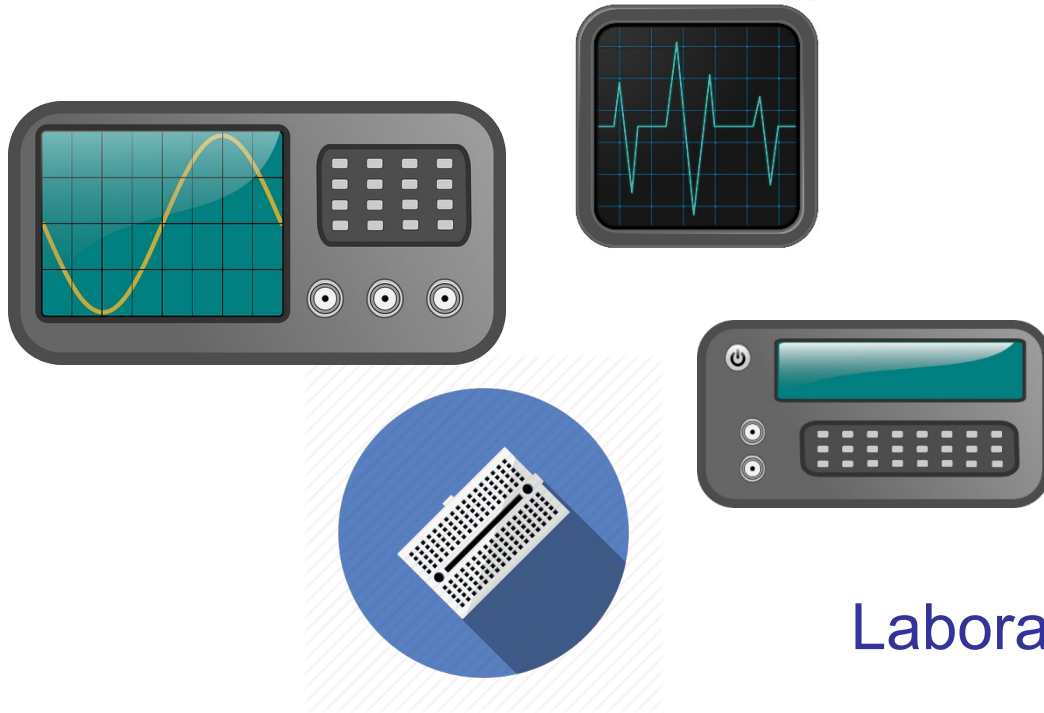


# BME 325 MEDİKAL ELEKTRONİK

---



Laboratuvara Hazırlık

# Bread Board

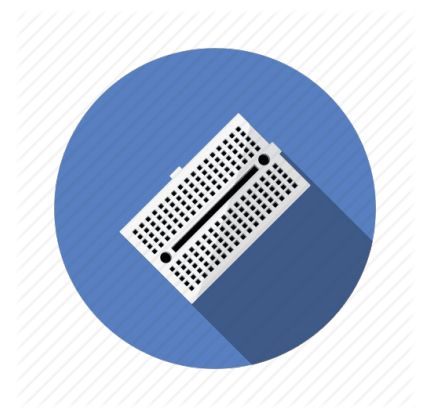
---

## Usage of Bread Board

<https://www.youtube.com/watch?v=OyyPs-M8yyE>

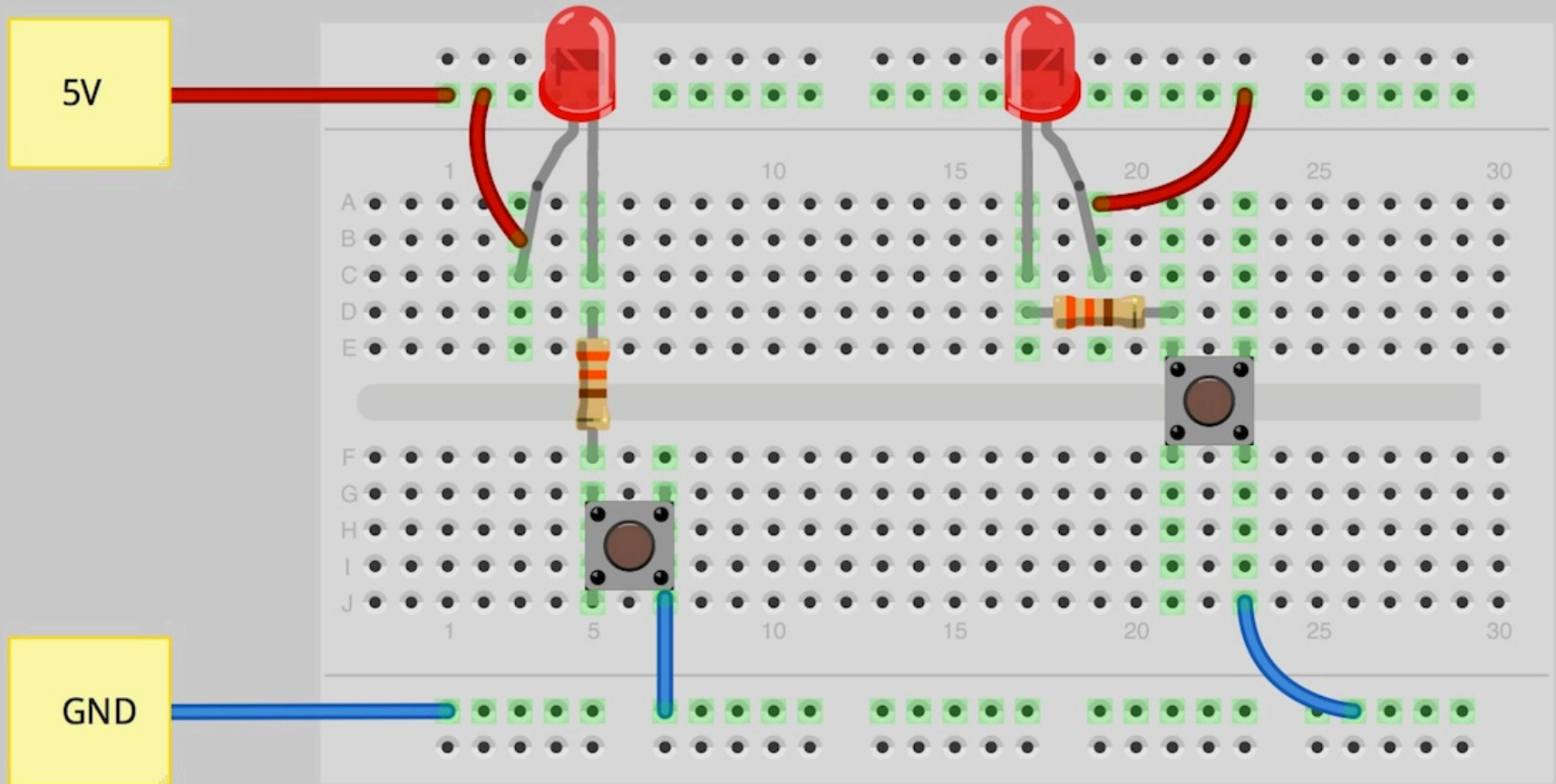
<https://www.youtube.com/watch?v=k9jcHB9tWko>

<https://www.youtube.com/watch?v=6WReFkfrUIk>



<http://cie-wc.edu/BreadboardingSeriesParallelCircuits09-27-2011.pdf>

# Bread Board



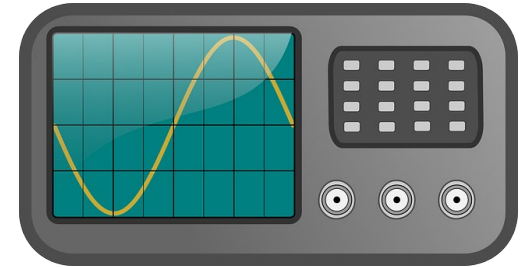
# Oscilloscope

---

Usage of Oscilloscope

[https://www.youtube.com/watch?v=4Vpleou7w\\_M](https://www.youtube.com/watch?v=4Vpleou7w_M)

<https://www.youtube.com/watch?v=tzndcBJu-Ns>

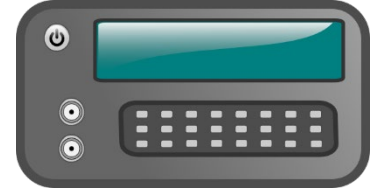


# Sinyal Jeneratörü


---

Sinyal Üretici Kullanımı

<https://www.youtube.com/watch?v=mLKPwWGBtlw>



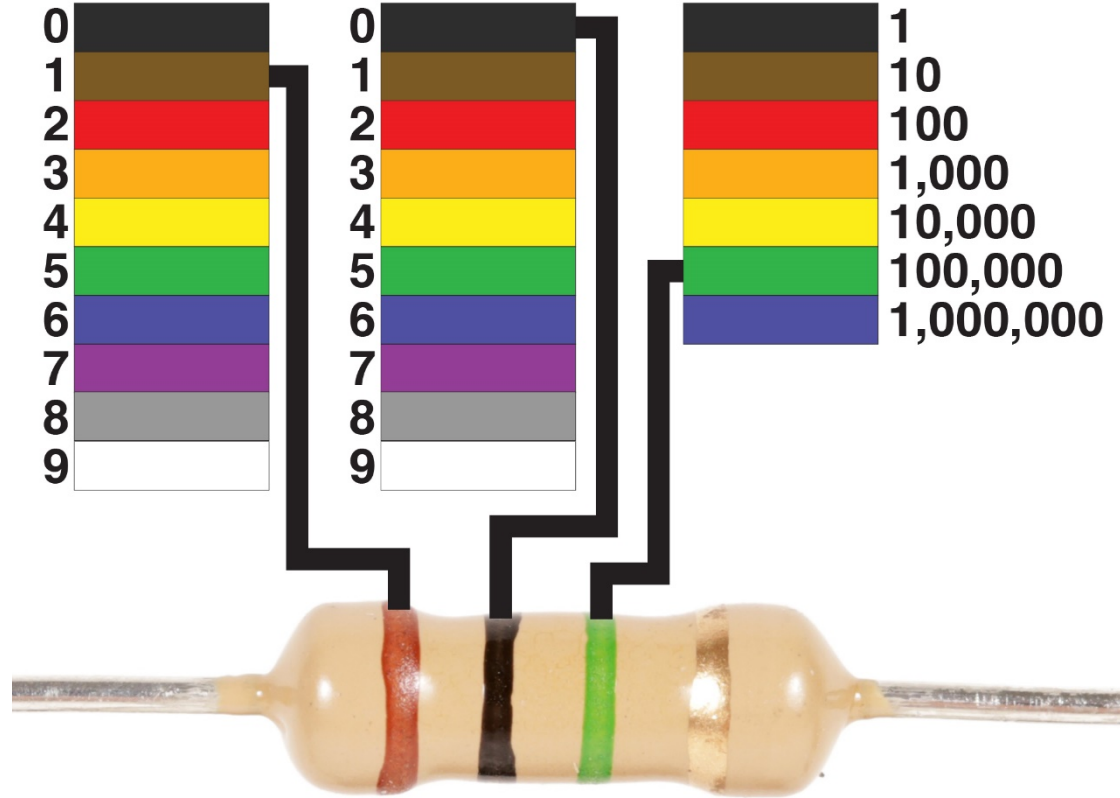
# Direnç Okuma



	1. Rakam	2. Rakam	Çarpım	Tolerans
Siyah	0	0	x 1	
Kahverengi	1	1	x 10	±1%
Kırmızı	2	2	x 100	±2%
Turuncu	3	3	x 1K	
Sarı	4	4	X 10K	
Yeşil	5	5	x 100K	
Mavi	6	6	x 1M	
Mor	7	7		
Gri	8	8	x 0.1	±5%
Beyaz	9	9	x 0.01	±10%

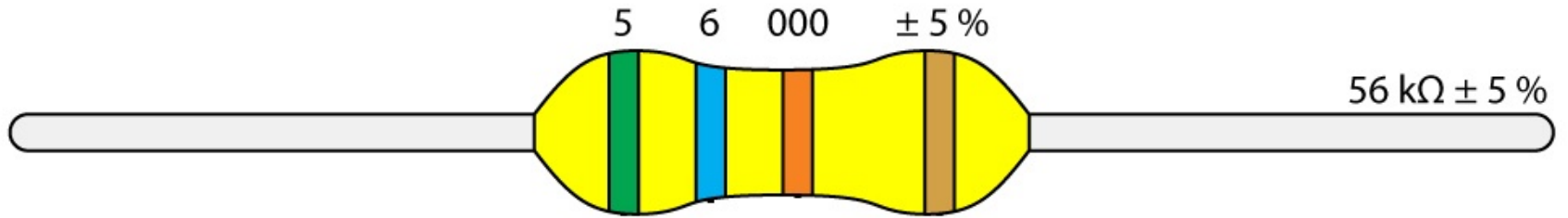
Mehmet Yüksekaya

# Direnç Okuma



# Direnç Okuma

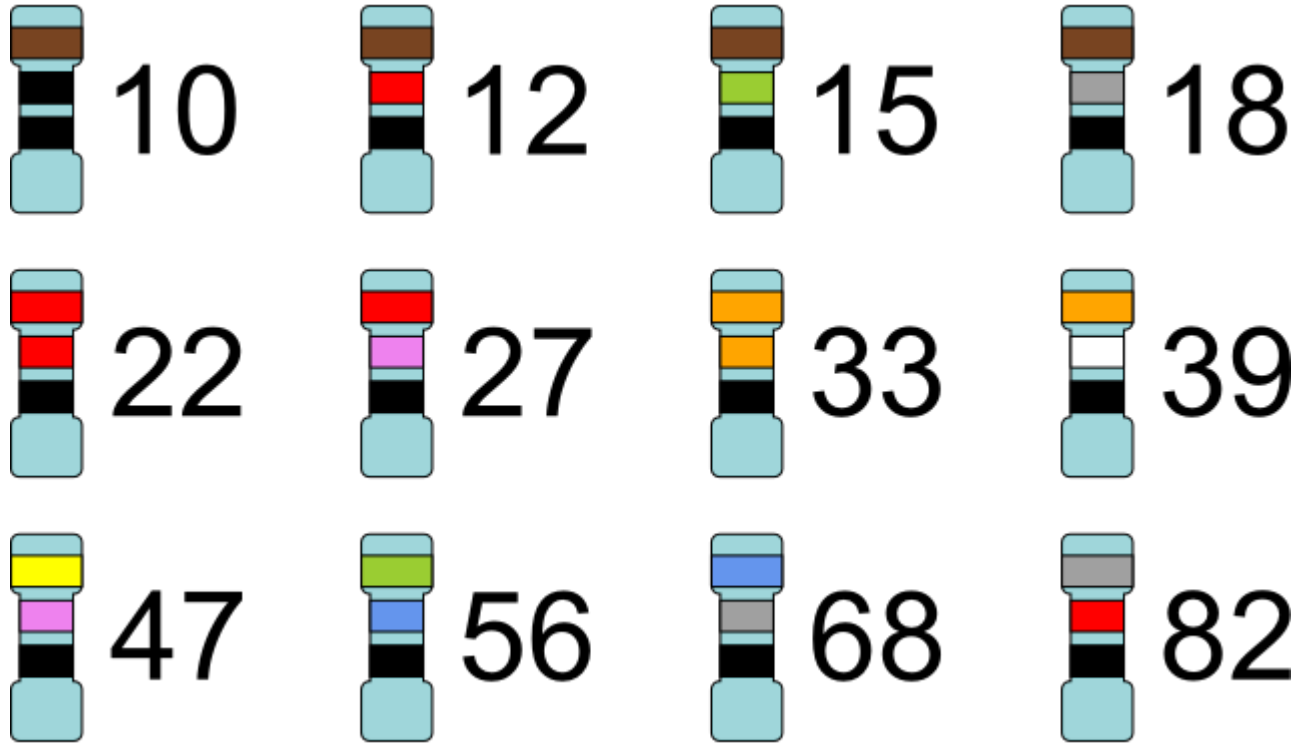
---





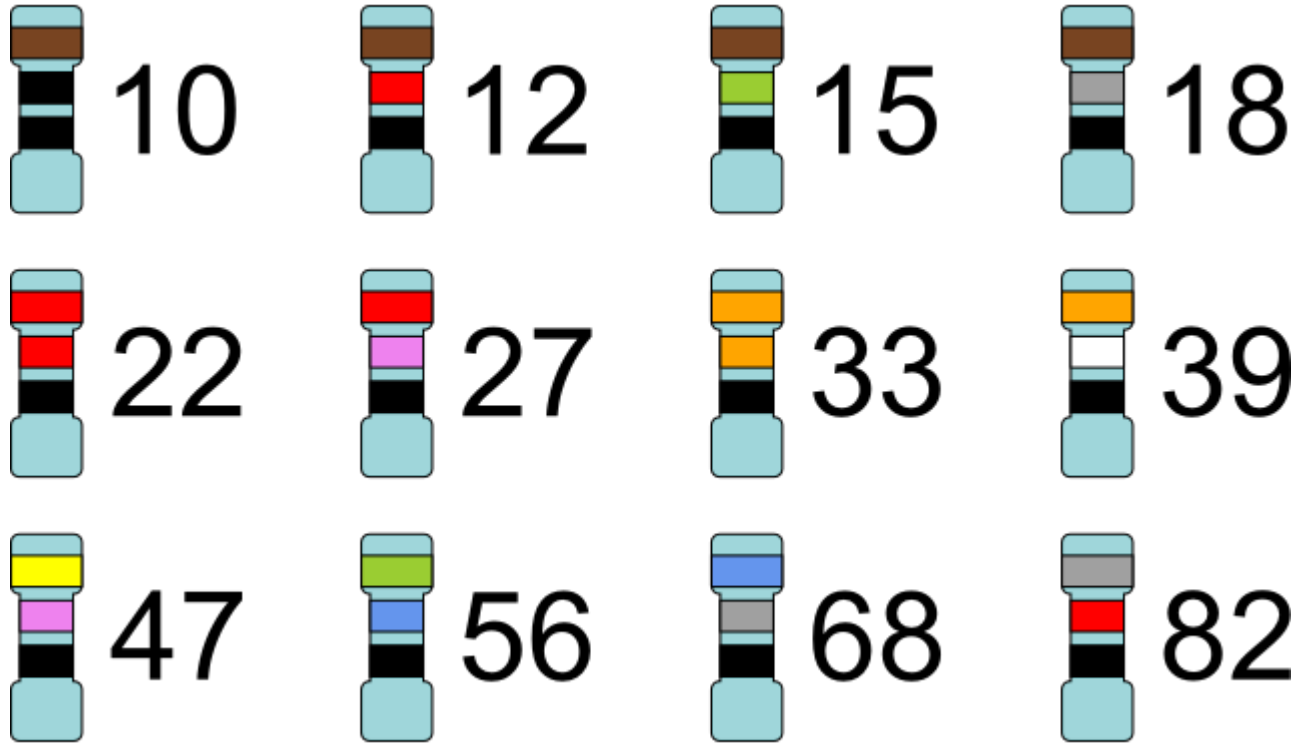
# Direnç Okuma

---



# Direnç Okuma

---



# Soldering

---

<https://www.youtube.com/watch?v=QKbJxytERvg>

<https://www.youtube.com/watch?v=AqvHogekDI4>