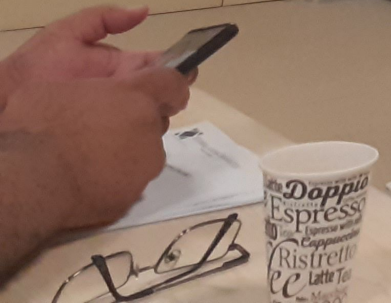
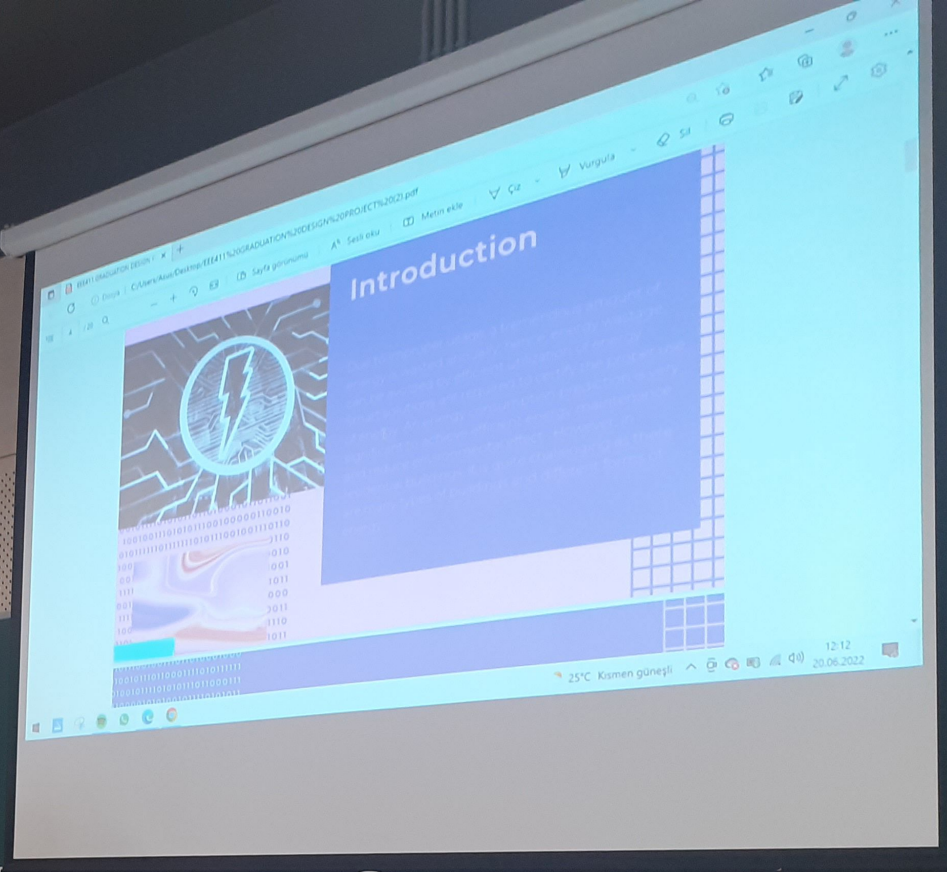
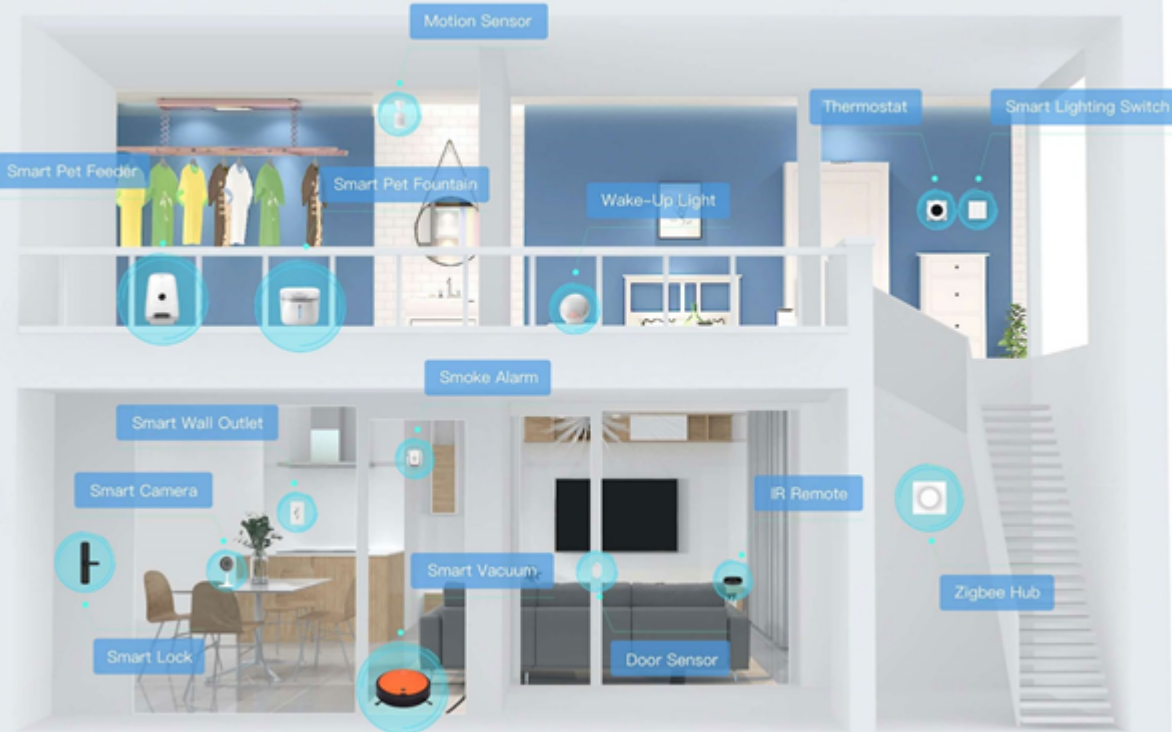


Two women are standing at a podium. The woman on the left is wearing a grey sweater and glasses, and is gesturing with her hands. The woman on the right is wearing a black crop top and pants, and is looking at a laptop on the podium. The podium is white and black, and there is a white chair in front of it.

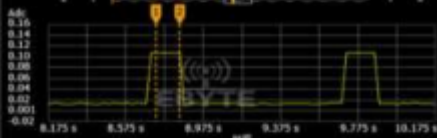








106.186 mAdc



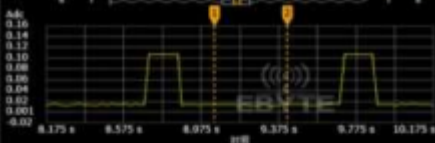
数据记录已停止

备注编号	347	最大值	平均值	最小值
平均值	106.186 mAdc	106.301 mAdc	106.791 mAdc	106.437 mAdc

Transmitting Current

【Testing Instrument】: Agilent 34410A
【Testing Voltage】: 3.3V
【Transmitting Current】: 106.186 mA
【Average Value】: 108.301 mA

13.6592 mAdc



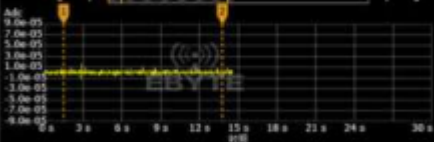
数据记录已停止

备注编号	348	最大值	平均值	最小值
平均值	13.6592 mAdc	14.5309 mAdc	15.8209 mAdc	11.8209 mAdc

Receiving Current

【Testing Instrument】: Agilent 34410A
【Testing Voltage】: 3.3V
【Receiving Current】: 13.6592 mA
【Average Value】: 14.5309 mA

1.63850 μ Adc

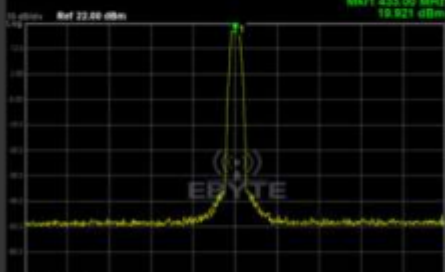


数据记录已停止

备注编号	349	最大值	平均值	最小值
平均值	1.63850 μ Adc	1.71675 μ Adc	15.1811 μ Adc	11.8209 μ Adc

Sleep Current

【Testing Instrument】: Agilent 34410A
【Testing Voltage】: 3.3V
【Sleep Current】: 1.63850 μ A
【Average Value】: 1.71675 μ A



Center 433.00 MHz
Res 800 4.73 MHz
Span 50.00 MHz
Sweep 1.00 ms (1001 pts)

Spectrum Analyzer Test Pattern

【Testing Instrument】: Agilent N9030A
【Testing Voltage】: 3.3V
【Frequency】: 433.00 MHz
【Power】: 19.921 dBm

