

We run the sketch code for each sensor throw the esp32 i2c pin to get Every single one's address.

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SEN0335:

For this sensor we see that we get two different addresses that because of that this sensor is composed of two sensors , the second address (0x76) is for the BME280 sensor we are not gonna use it because we already have the BME680 which gives more precise values.

```
done
```

```
Scanning...
```

```
I2C device found at address 0x5A
```

```
I2C device found at address 0x76
```

```
done
```

---

PMSA003i:

```
done
```

```
Scanning...
```

```
I2C device found at address 0x12
```

```
done
```

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BME680:

```
Scanning...
```

```
I2C device found at address 0x77
```

```
done
```