

ns
usly
.py.
and
o tra

```
Running tests on channel 39
Transmitter test Reset TX Received less data than expected

C:\BLE_TEST_PYTHON>runTransmitTestNoUSB.py -p COM8 -f 0 -b 0
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30,
2, 33, 34, 35, 36, 37, 38, 39]
Running tests on channel 0
Transmitter test Reset TX Received less data than expected

C:\BLE_TEST_PYTHON>runTransmitTestNoUSB.py -p COM8 -f 0 -b 0
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30,
2, 33, 34, 35, 36, 37, 38, 39]
Running tests on channel 0
Transmitter test Reset TX Received less data than expected

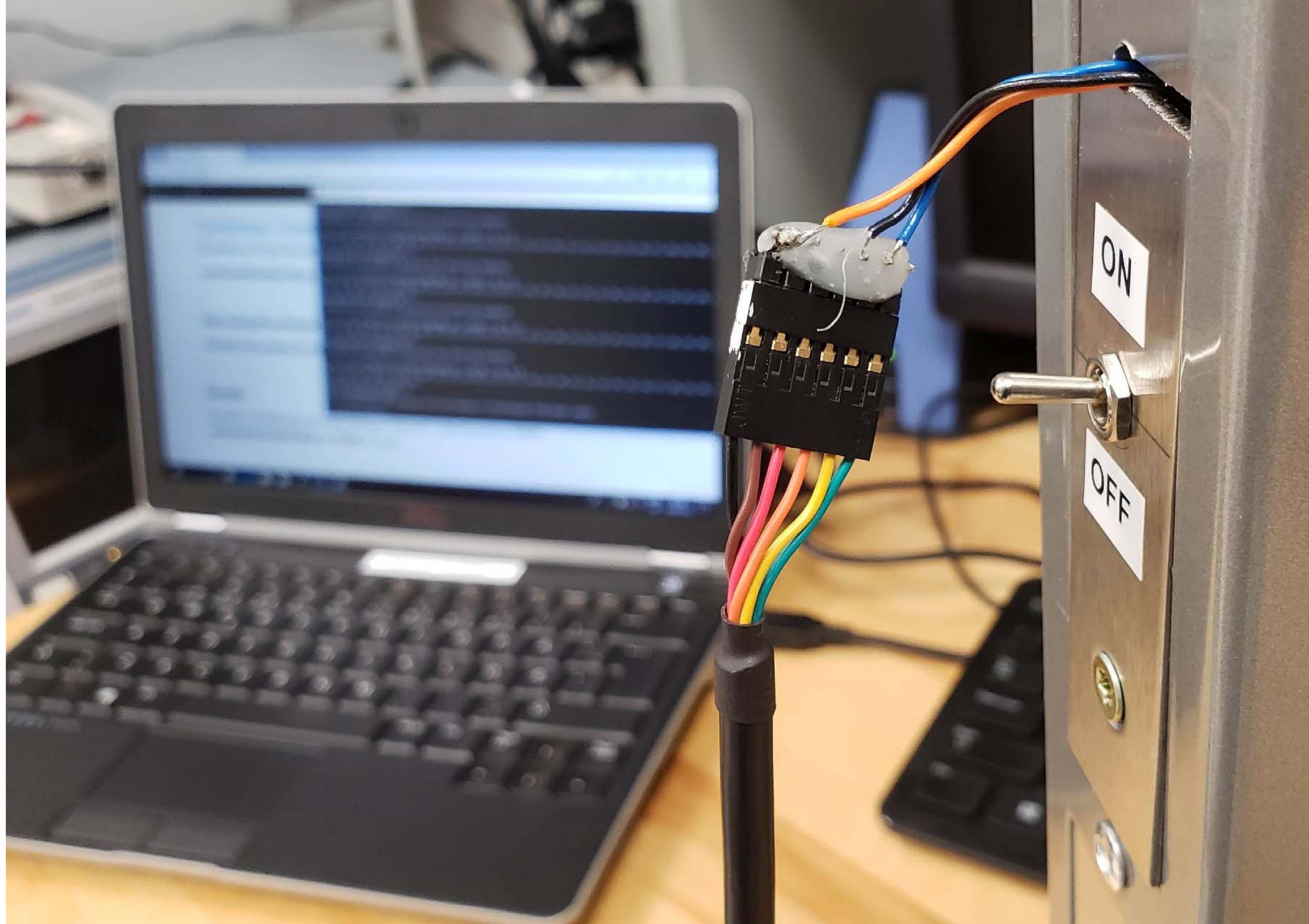
C:\BLE_TEST_PYTHON>runTransmitTestNoUSB.py -p COM8 -f 0 -b 0
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30,
2, 33, 34, 35, 36, 37, 38, 39]
Running tests on channel 0
Transmitter test Reset TX Received less data than expected

C:\BLE_TEST_PYTHON>runTransmitTestNoUSB.py -p COM8 -f 39 -b 0
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30,
2, 33, 34, 35, 36, 37, 38, 39]
Running tests on channel 39
Transmitter test Reset TX Received less data than expected
```

C:\BLE_TEST_PYTHON>

start transmitting on channel 1 with bit pattern PRBS9:

.py -p COM8 -f 1 -b 0



Command Prompt

```
2, 33, 34, 35, 36, 37, 38, 39]
```

```
Running tests on channel 0
```

```
Transmitter test Reset TX Received less data than expected
```

```
C:\BLE_TEST_PYTHON>runTransmitTestNoUSB.py -p COM8 -f 0 -b 0
```

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39]
```

```
Running tests on channel 0
```

```
Transmitter test Reset TX Received less data than expected
```

```
C:\BLE_TEST_PYTHON>runTransmitTestNoUSB.py -p COM8 -f 0 -b 0
```

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39]
```

```
Running tests on channel 0
```

```
Transmitter test Reset TX Received less data than expected
```

```
C:\BLE_TEST_PYTHON>runTransmitTestNoUSB.py -p COM8 -f 39 -b 0
```

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39]
```

```
Running tests on channel 39
```

```
Transmitter test Reset TX Received less data than expected
```

```
C:\BLE_TEST_PYTHON>runTransmitTestNoUSB.py -p COM8 -f 39 -b 0
```

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39]
```

```
Running tests on channel 39
```

```
You can disconnect USB...
```

```
BLE transmission will continue until BLE module is disconnected from power supply
```

```
C:\BLE_TEST_PYTHON>
```

COM8 and start transmitting on channel 1 with bit pattern PRBS9:

runTransmitTestNoUSB.py -p COM8 -f 1 -b 0

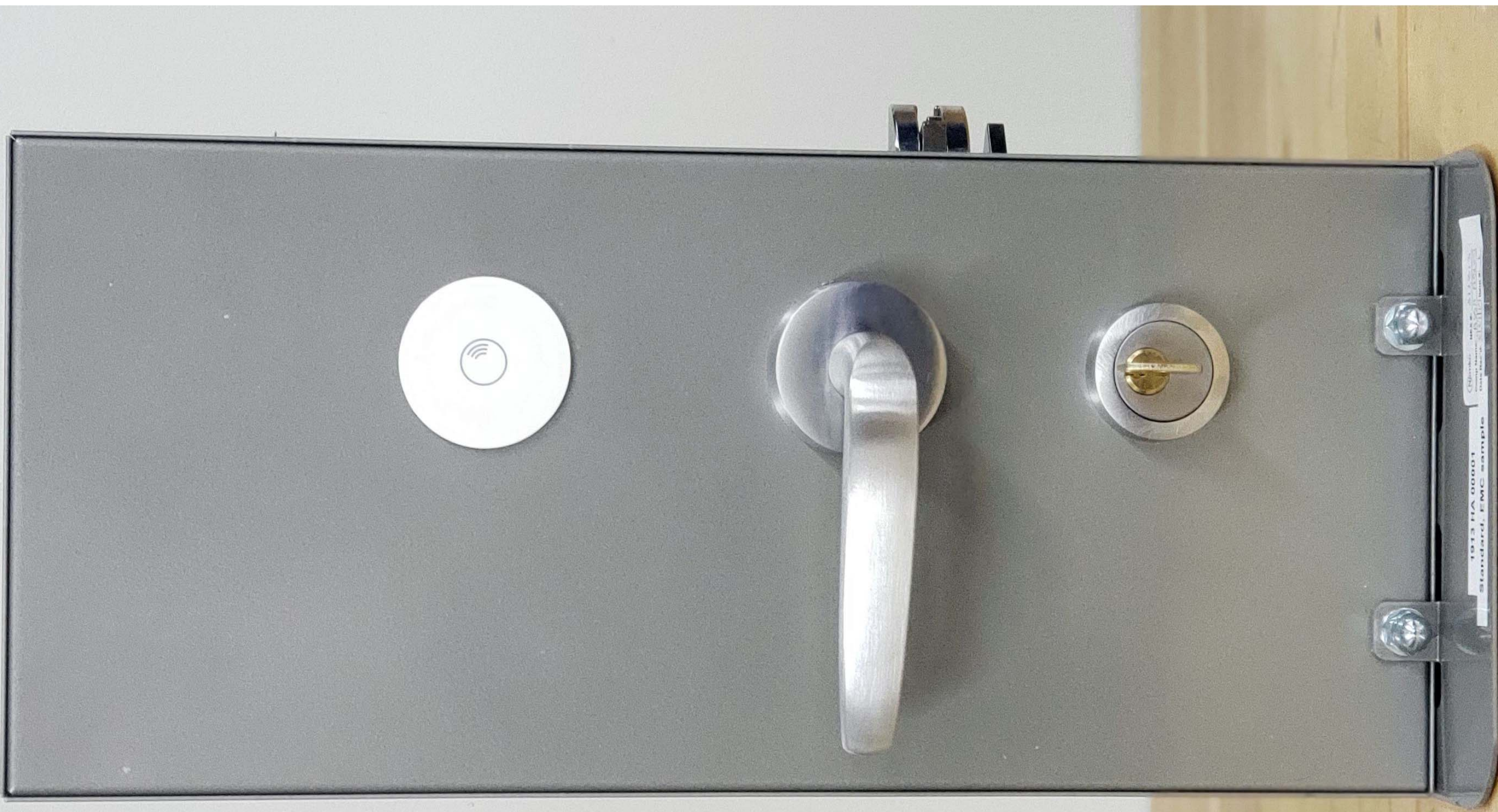


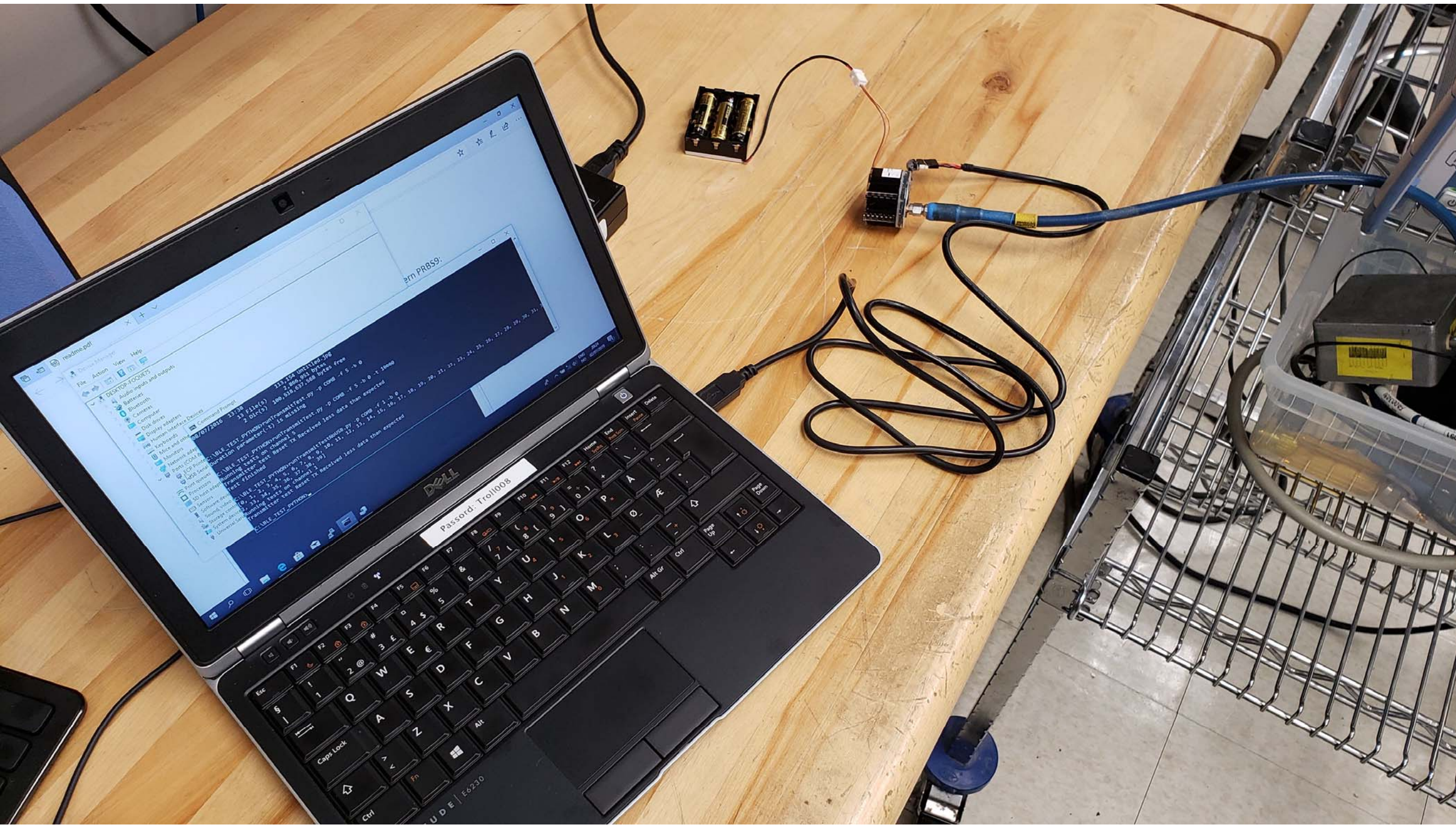


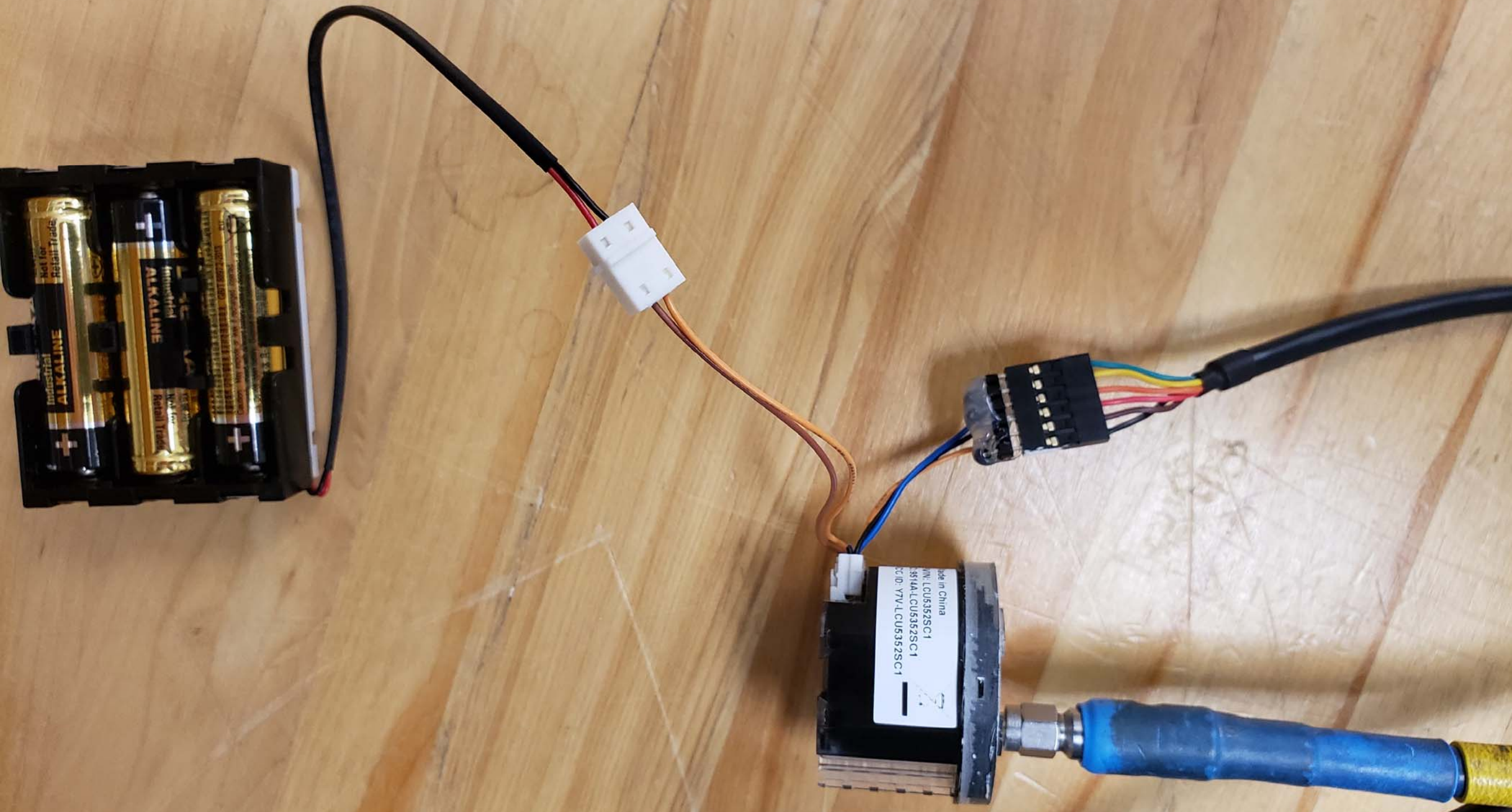






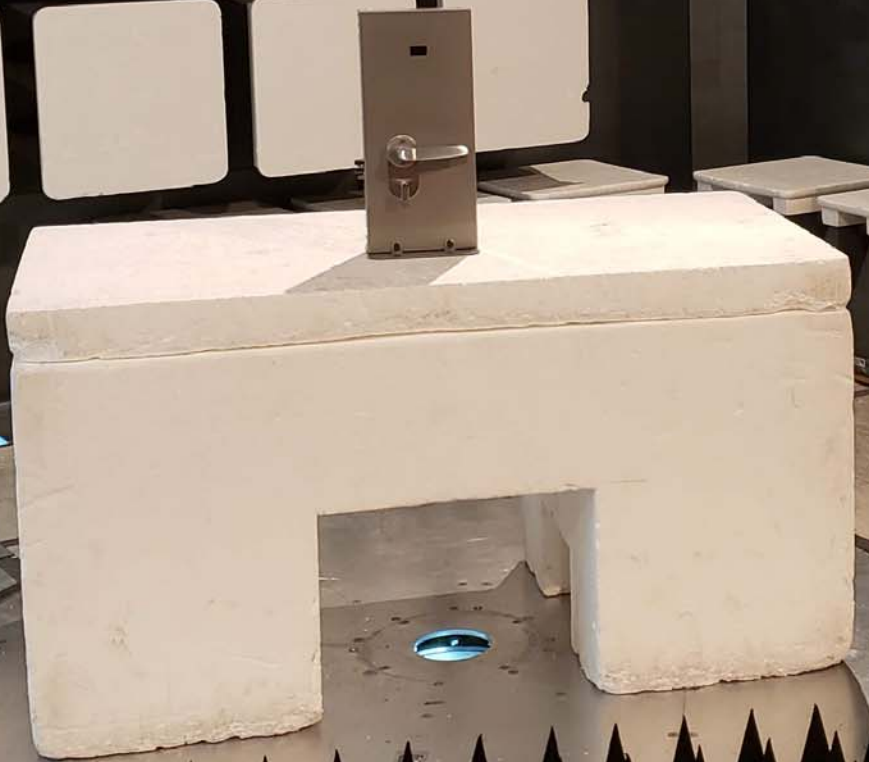






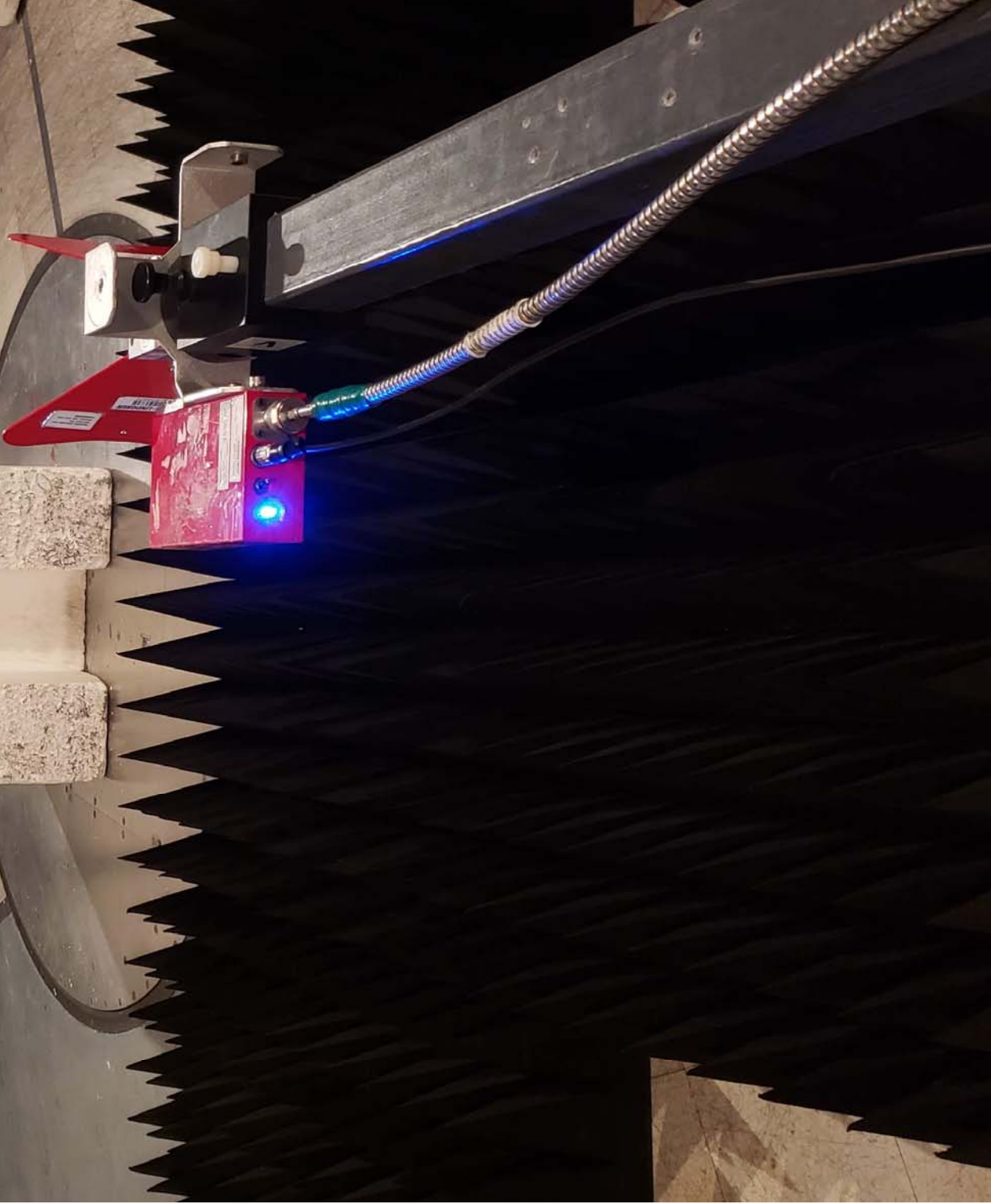
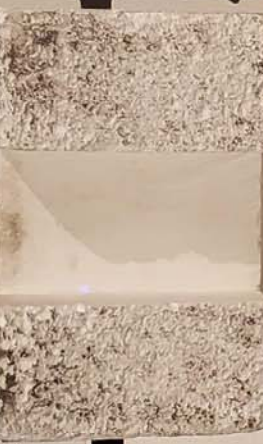


ONE WORLD ◊ OUR APPROVAL





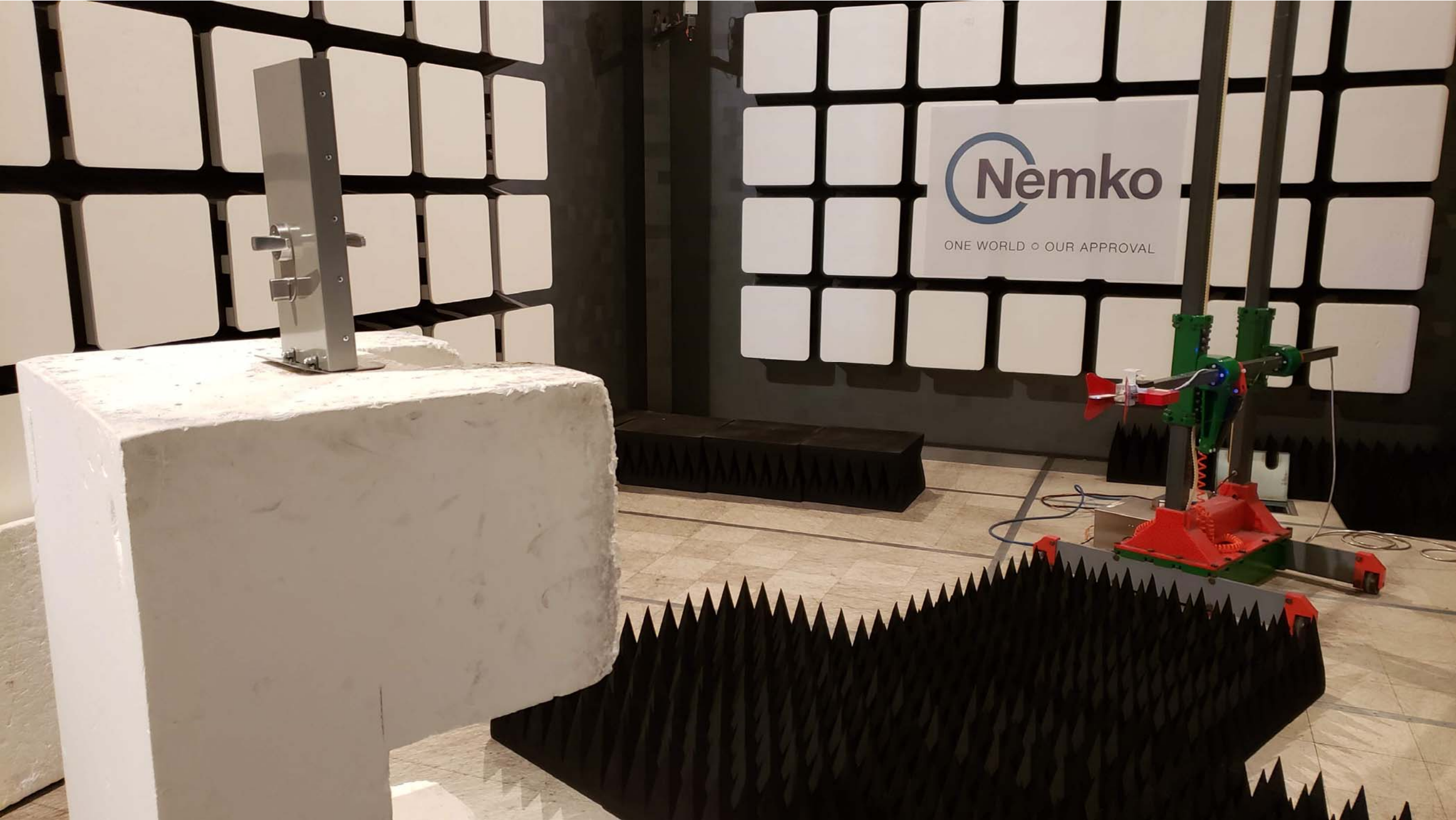
ONE WORLD o OUR APPROVA





Nemko

ONE WORLD ◊ OUR APPROVAL





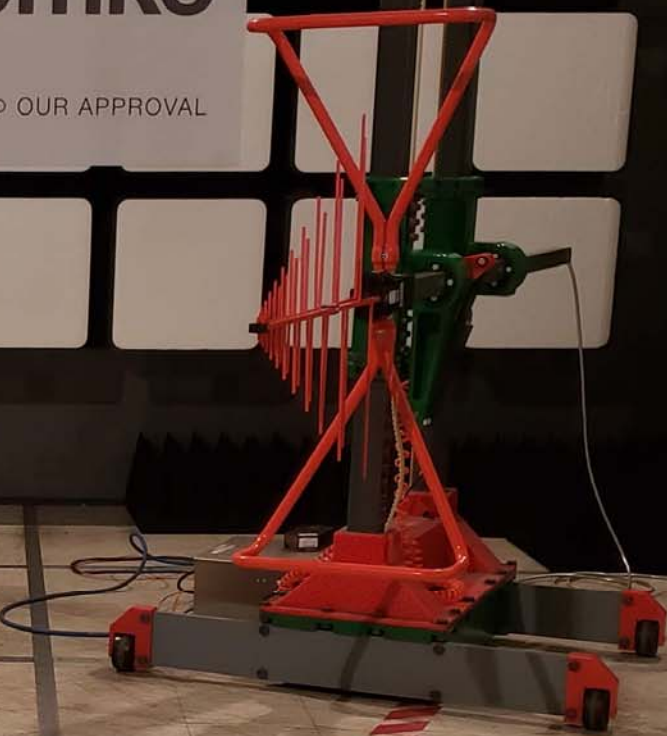
ONE WORLD ◊ OUR APPROVAL





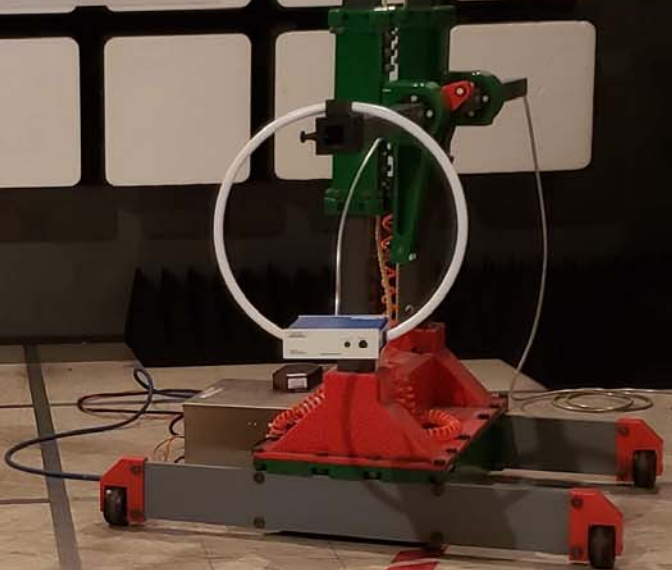
Nemko

ONE WORLD ◊ OUR APPROVAL





ONE WORLD ◊ OUR APPROVAL





ONE WORLD ◦ OUR APPROVAL





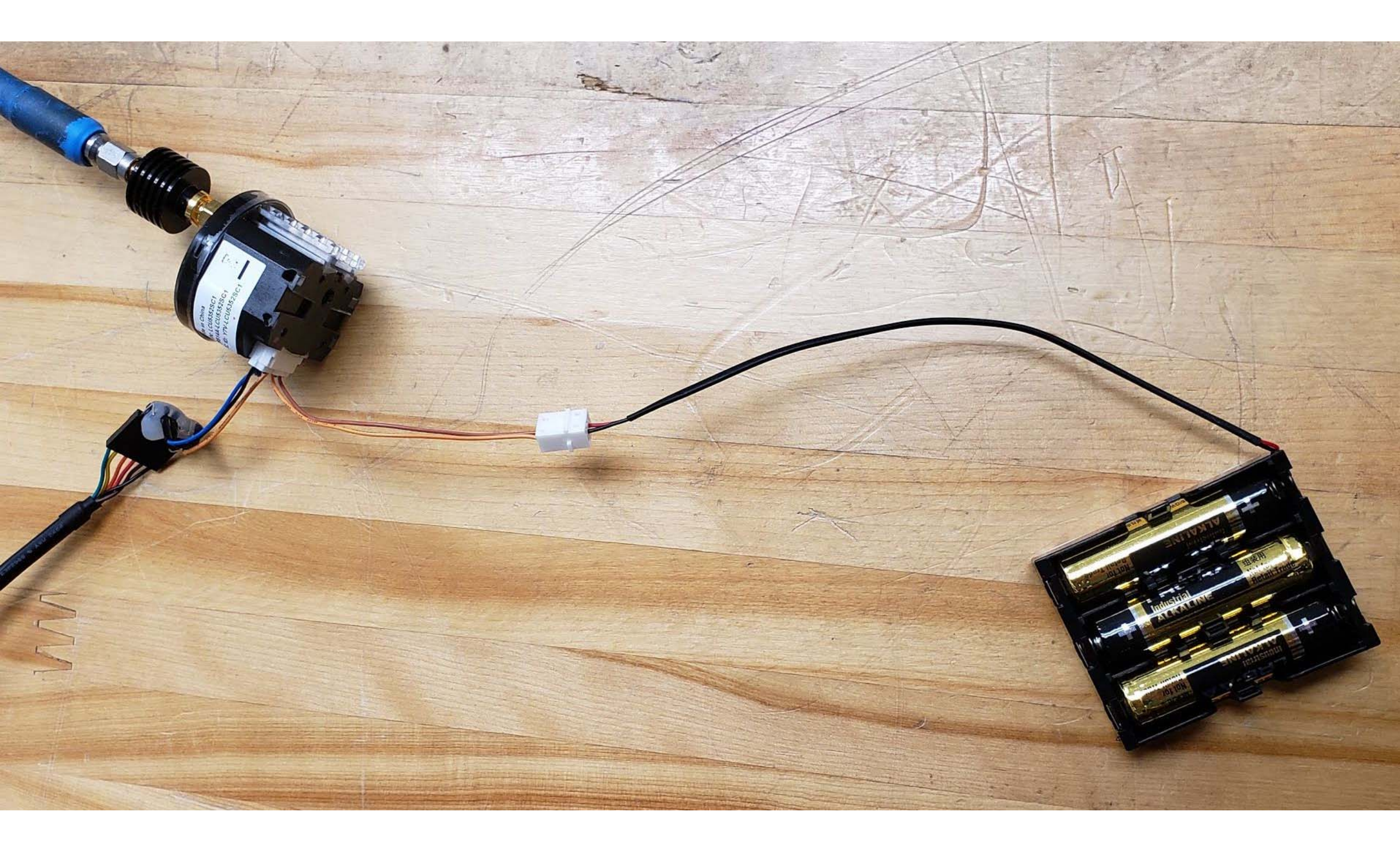
Nemko

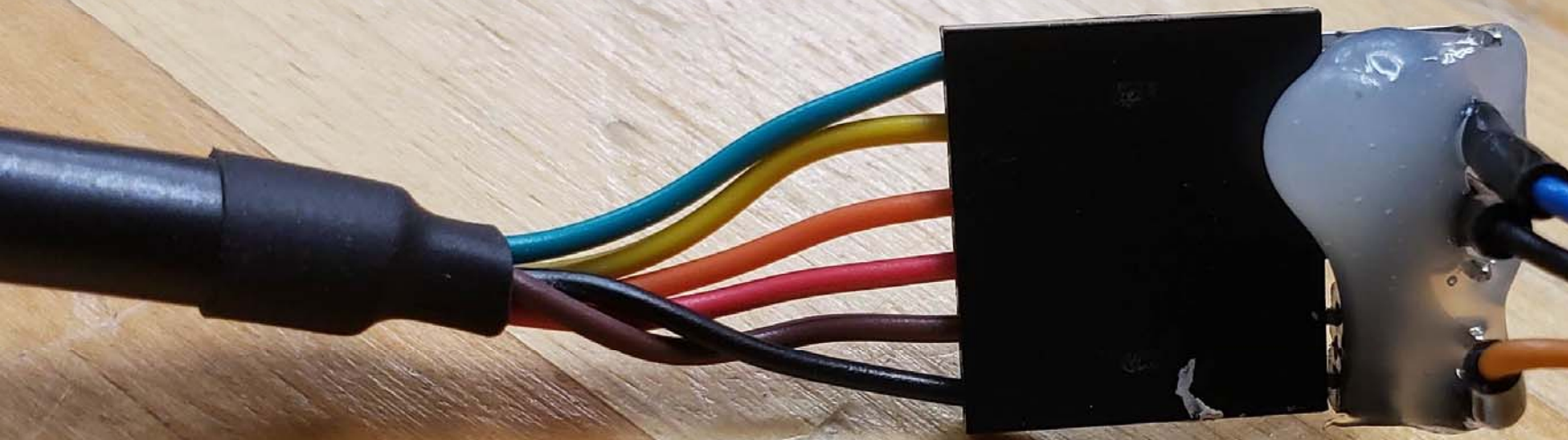
ONE WORLD ◦ OUR APPROVAL

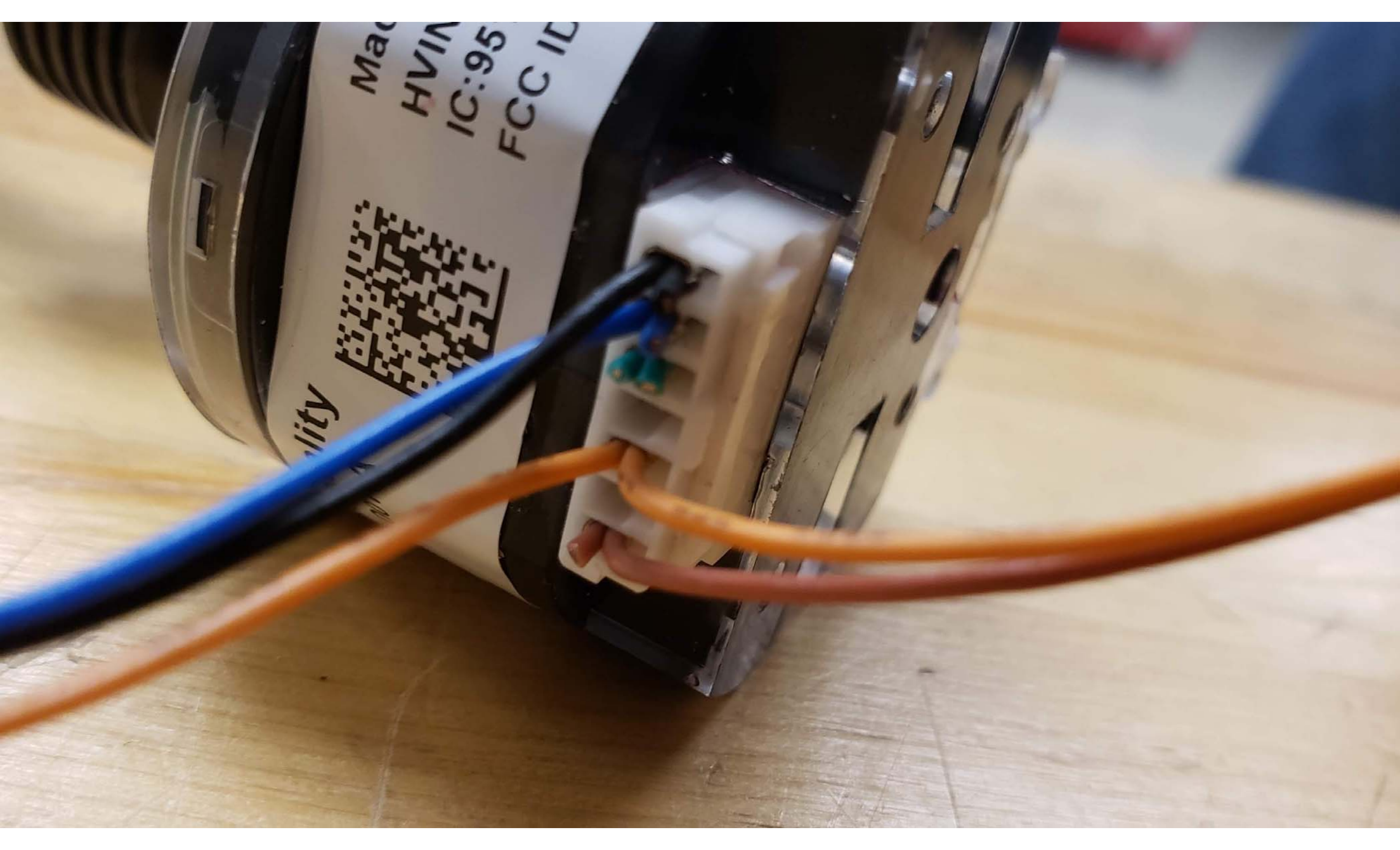


COM-POWER
AL-130









Made in China
IC:95
FCC ID

Quality