

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, 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 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

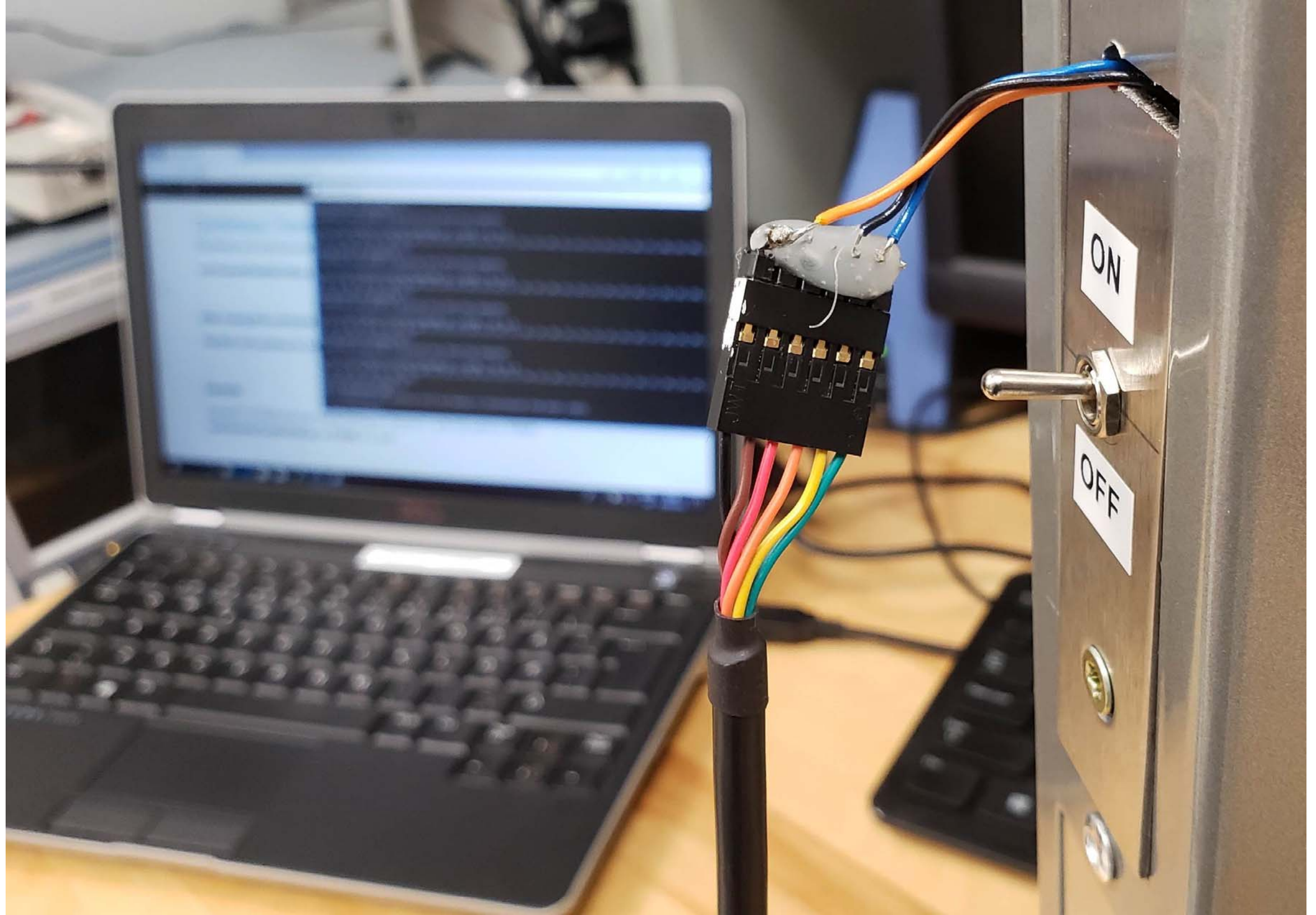
Transmitter test Reset TX Received less data than expected

C:\BLE\_TEST\_PYTHON>

start transmitting on channel 1 with bit pattern PRBS9:

.py -p COM8 -f 1 -b 0







```
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
```

















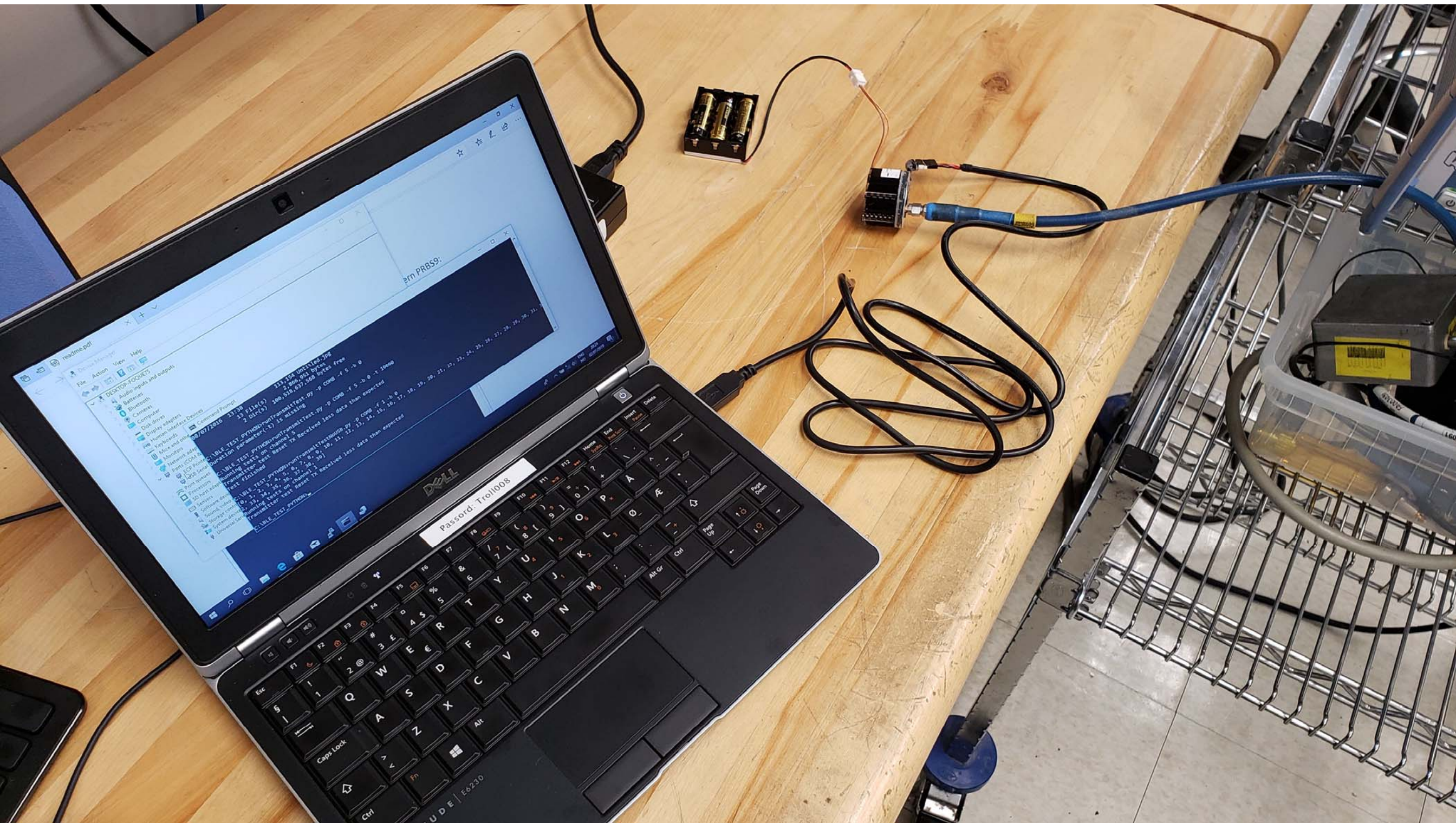






1813 HA 00001  
Standard, EMC sample





Prm PRBS9:

```
readme.pdf
File Action View Help
DESKTOP-COQUETS
Batteries
Audio inputs and outputs
Bluetooth
Camera
Combiner
Display adapters
HomeInterface Devices
Keyboard
Mouse and touch
Network adapters
Pen (COM1)
Printer
Storage devices
System devices
Universal Serial Bus controllers

Command Prompt
113,154 UNLITLED.JPG
12 Files(s) 100,518,837,588 bytes free
2 Dir(s)
08/07/2016 13:38
C:\BLE_TEST>python runTransmitTest.py -p COM8 -f 0 -b 0 -t 10000
Duration parameter (-t) is missing
Transmit test Reset TX Received less data than expected
test Finished
C:\BLE_TEST>python runTransmitTest.py -p COM8 -f 1 -b 0
Duration parameter (-t) is missing
Transmit test Reset TX Received less data than expected
test Finished
C:\BLE_TEST>python runTransmitTest.py -p COM8 -f 1 -b 0
Duration parameter (-t) is missing
Transmit test Reset TX Received less data than expected
test Finished
```

DELL

Passord: Troll008

DUDE | E6230

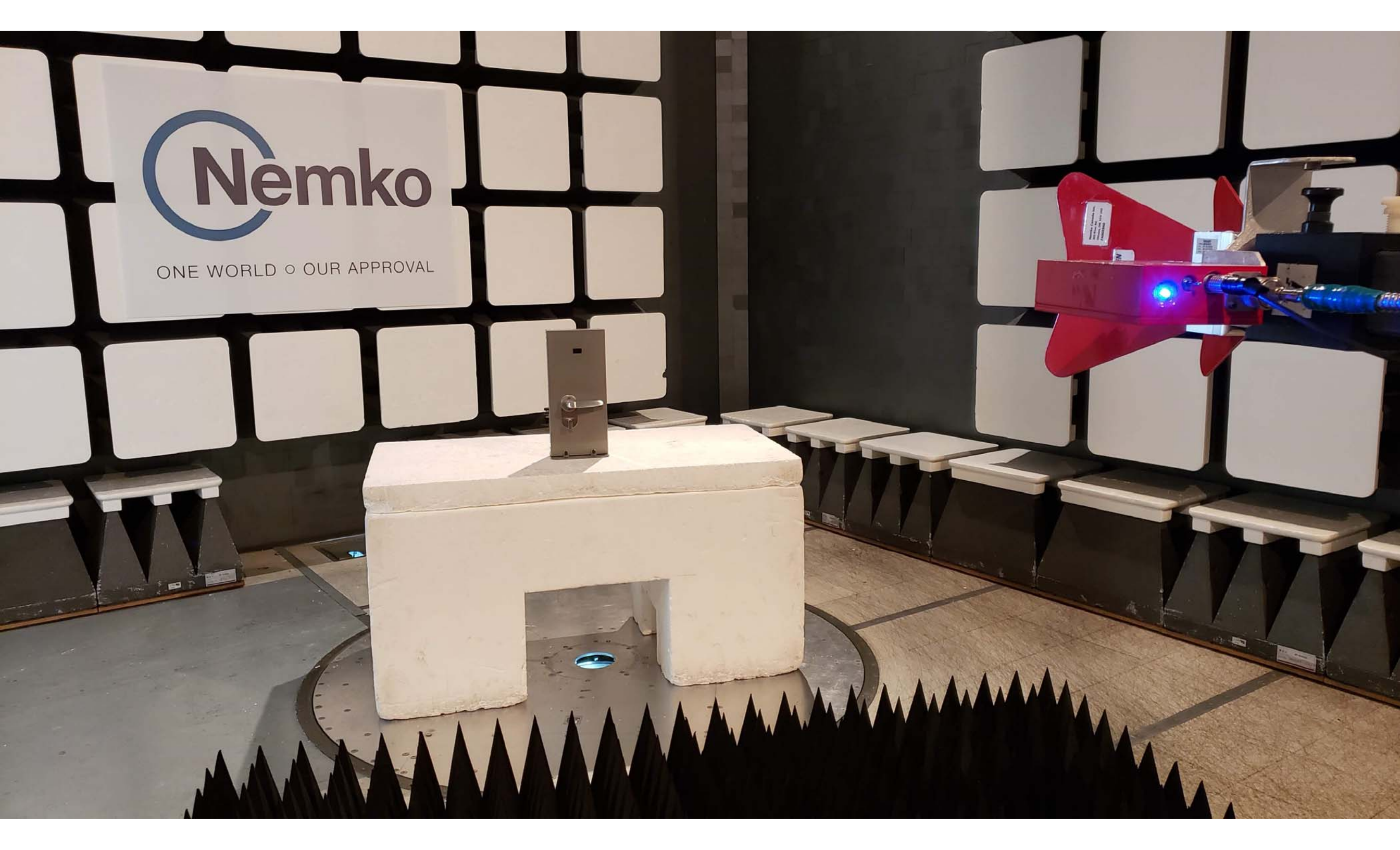








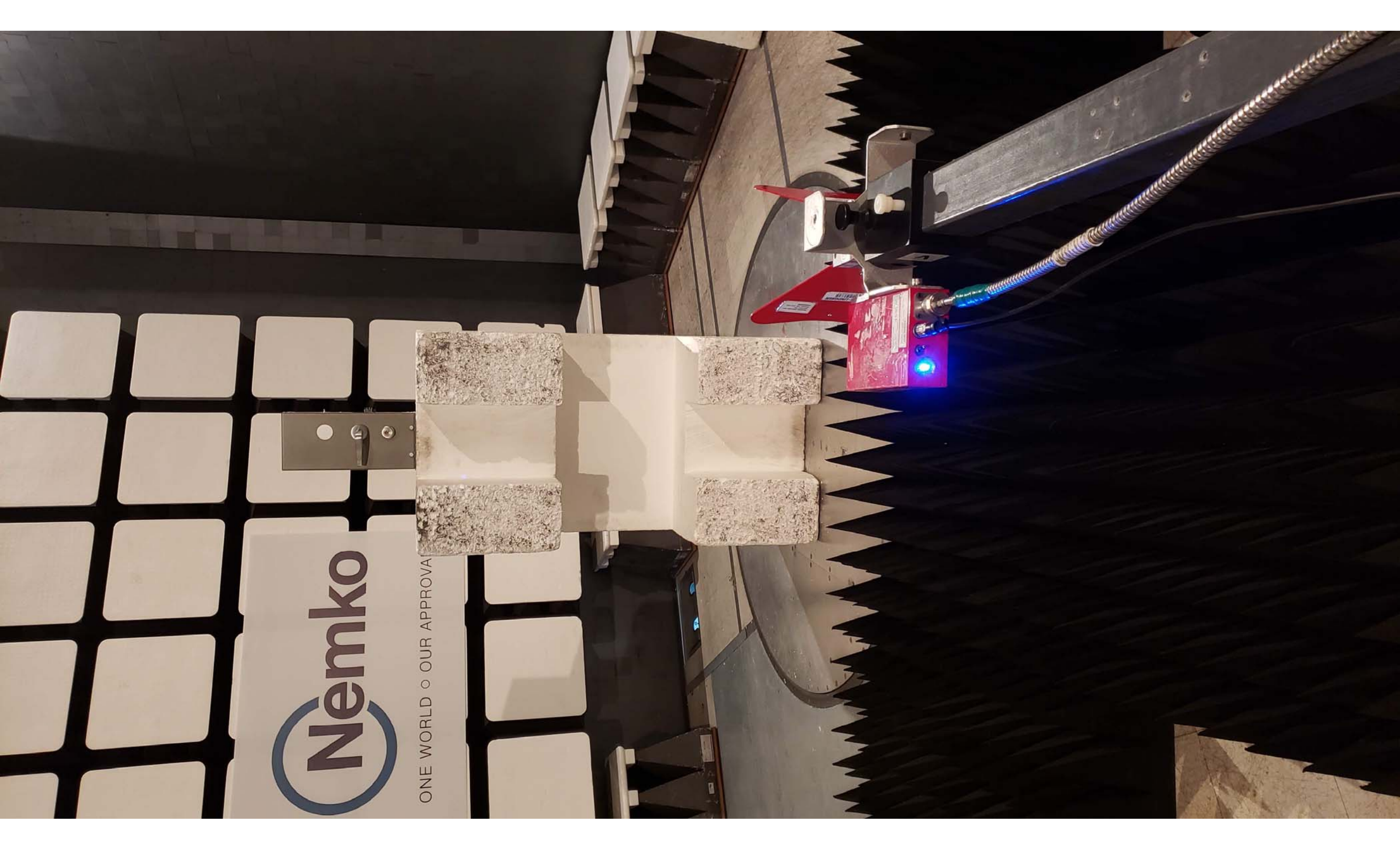
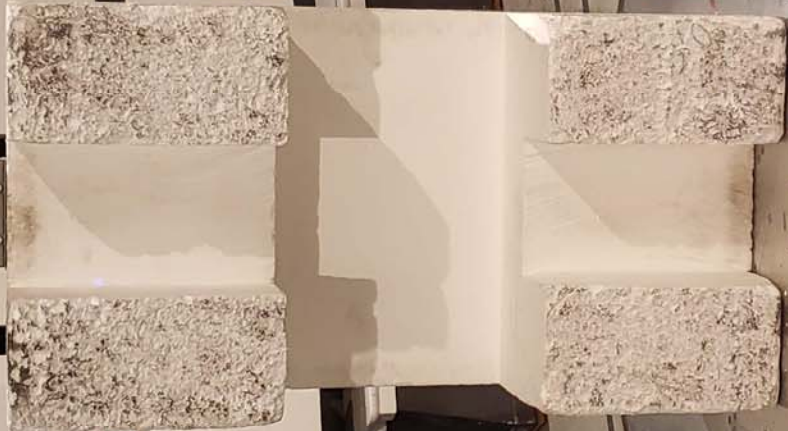
ONE WORLD ◦ OUR APPROVAL



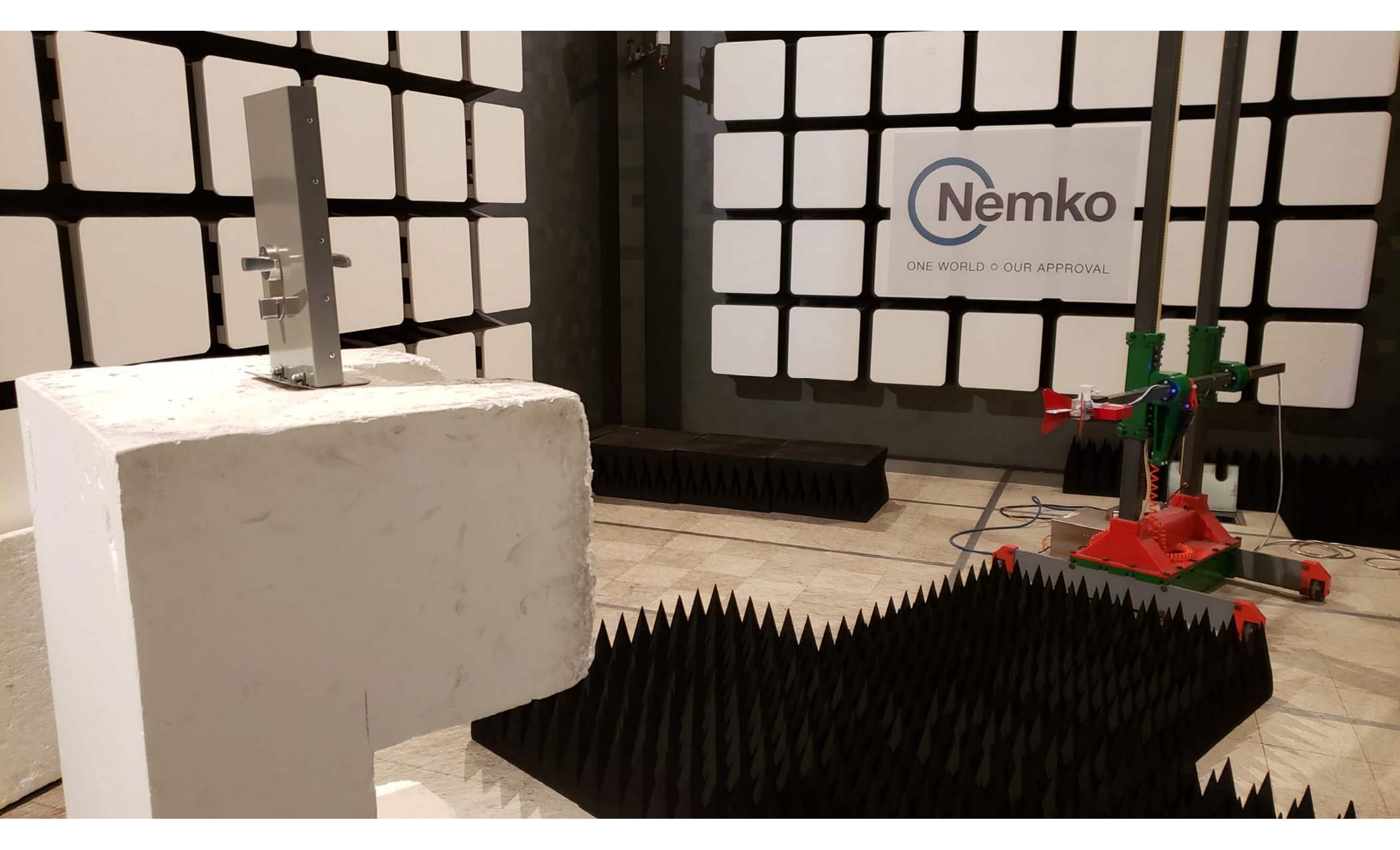


**Nemko**

ONE WORLD ○ OUR APPROVAL







**Nemko**

ONE WORLD • OUR APPROVAL



The logo for Nemko, featuring the word "Nemko" in a bold, dark blue sans-serif font. The letter "N" is partially enclosed by a blue circular arc that forms the left side of a circle.

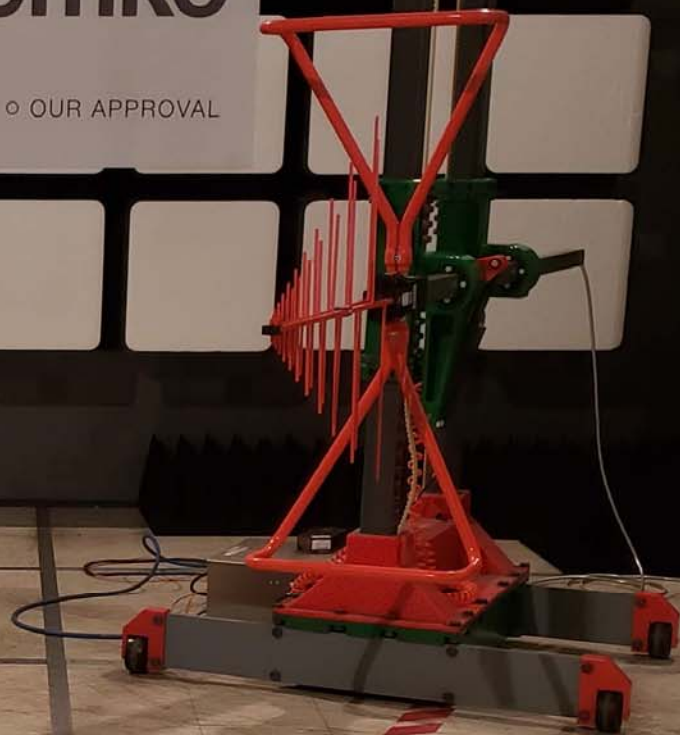
ONE WORLD ◦ OUR APPROVAL





Nemko

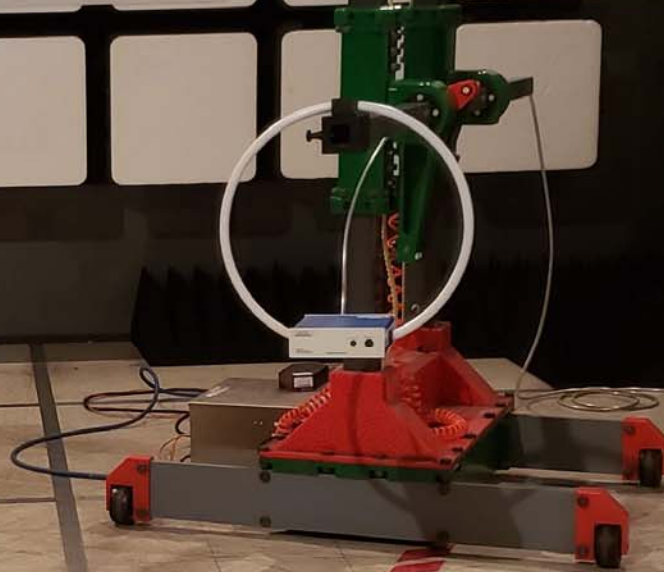
ONE WORLD ◦ OUR APPROVAL





The logo for Nemko, featuring the word "Nemko" in a bold, dark blue sans-serif font. The letter "N" is partially enclosed by a blue circular arc that extends to the right and then curves back down to the left, forming a partial circle around the top and right sides of the letter.

ONE WORLD ◦ OUR APPROVAL







ONE WORLD ○ OUR APPROVAL





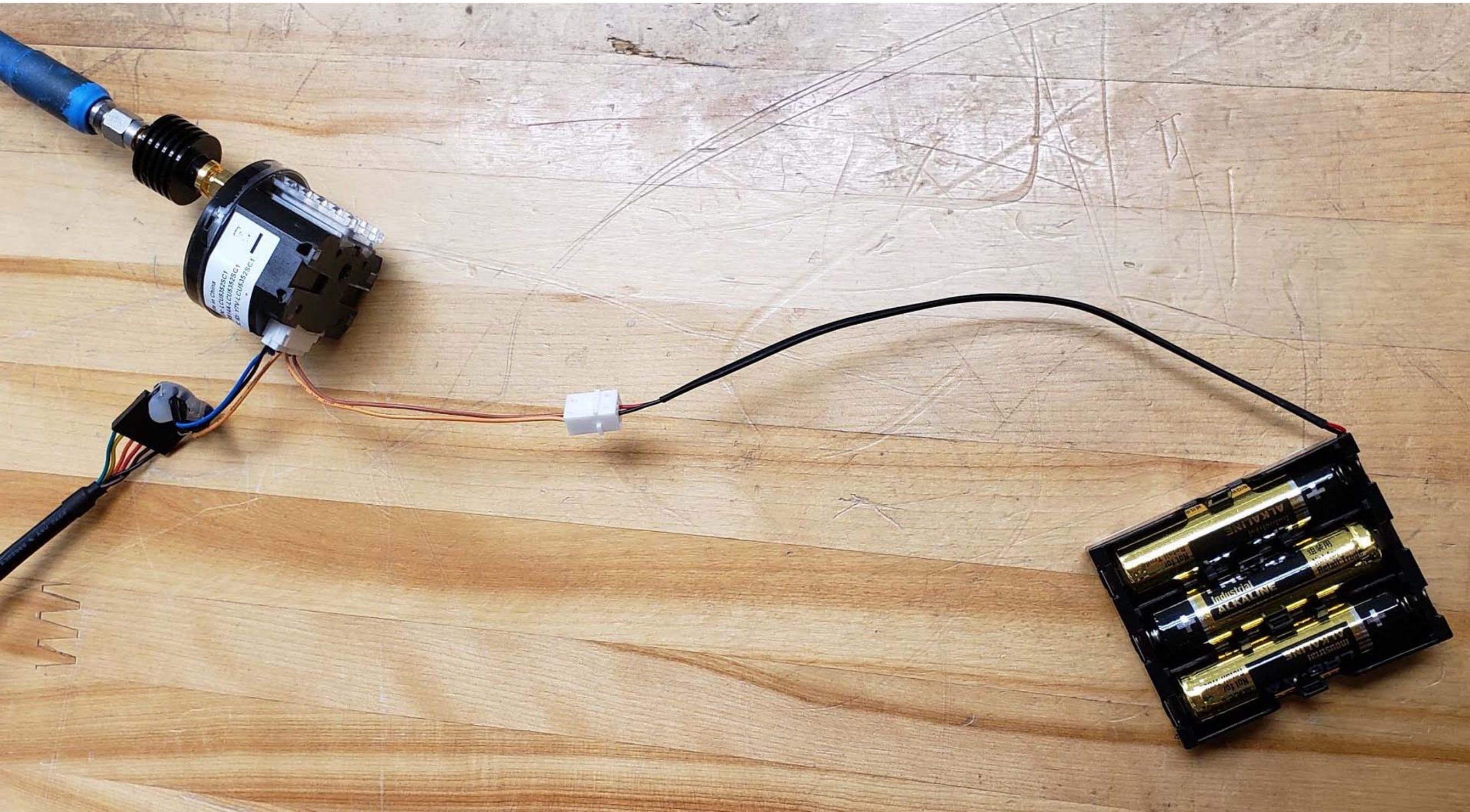
The logo for Nemko, featuring the word "Nemko" in a bold, dark blue sans-serif font. The letter "N" is partially enclosed by a blue circular arc that continues around the top and left sides of the letter.

ONE WORLD ◦ OUR APPROVAL

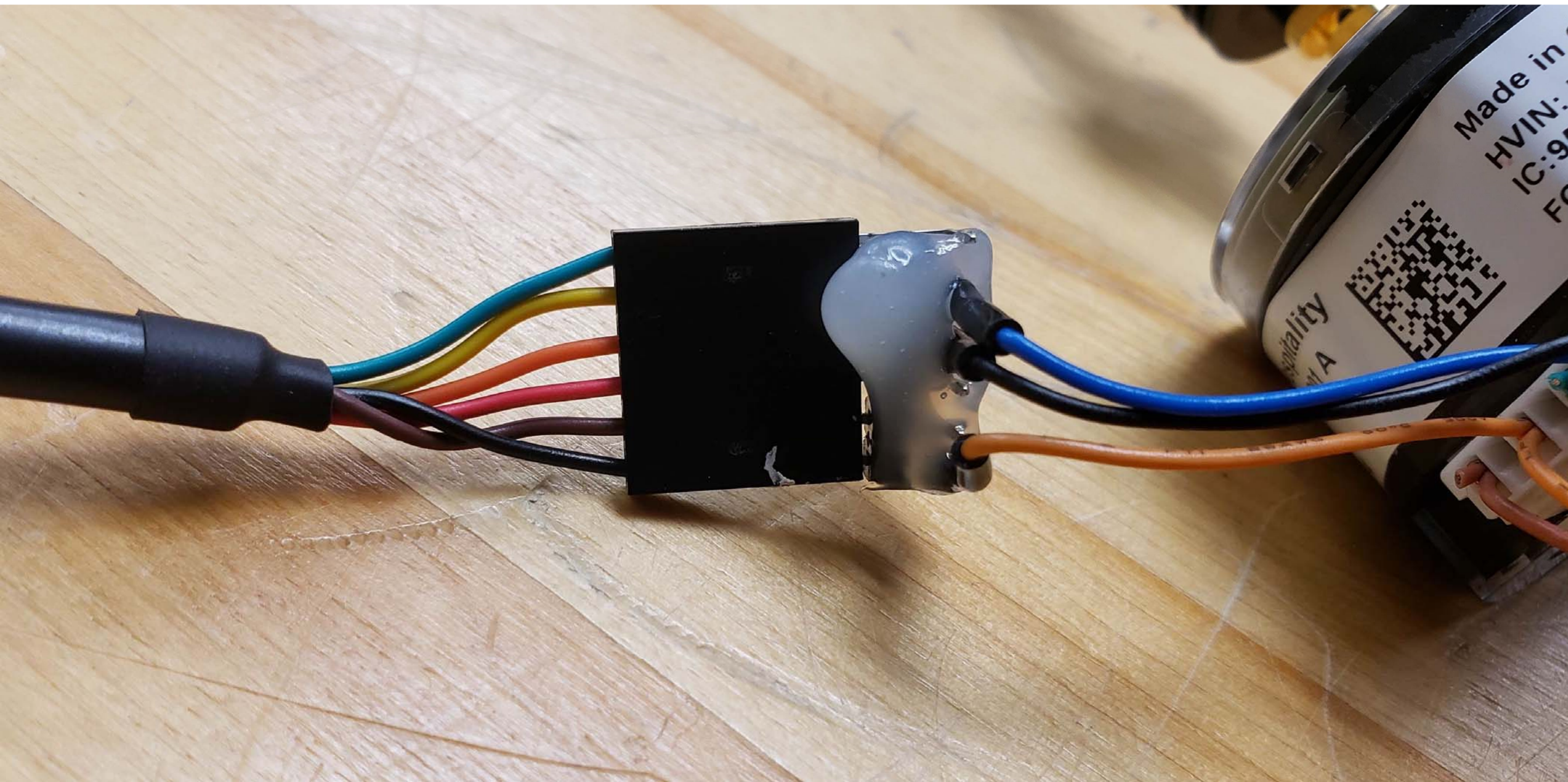


LOW POWER  
AL-130

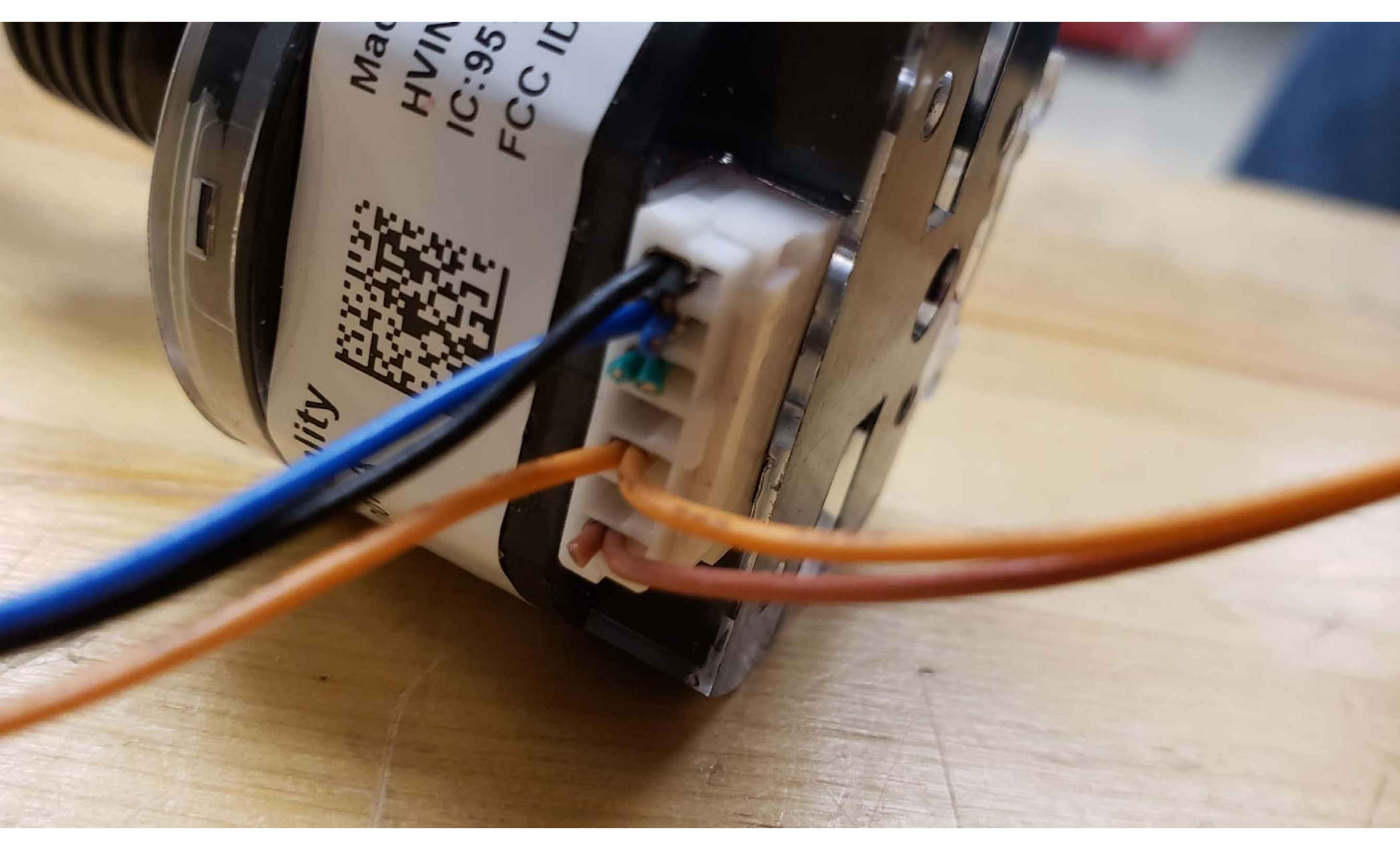












Mac  
HVIA  
IC:95  
FCC ID



ality