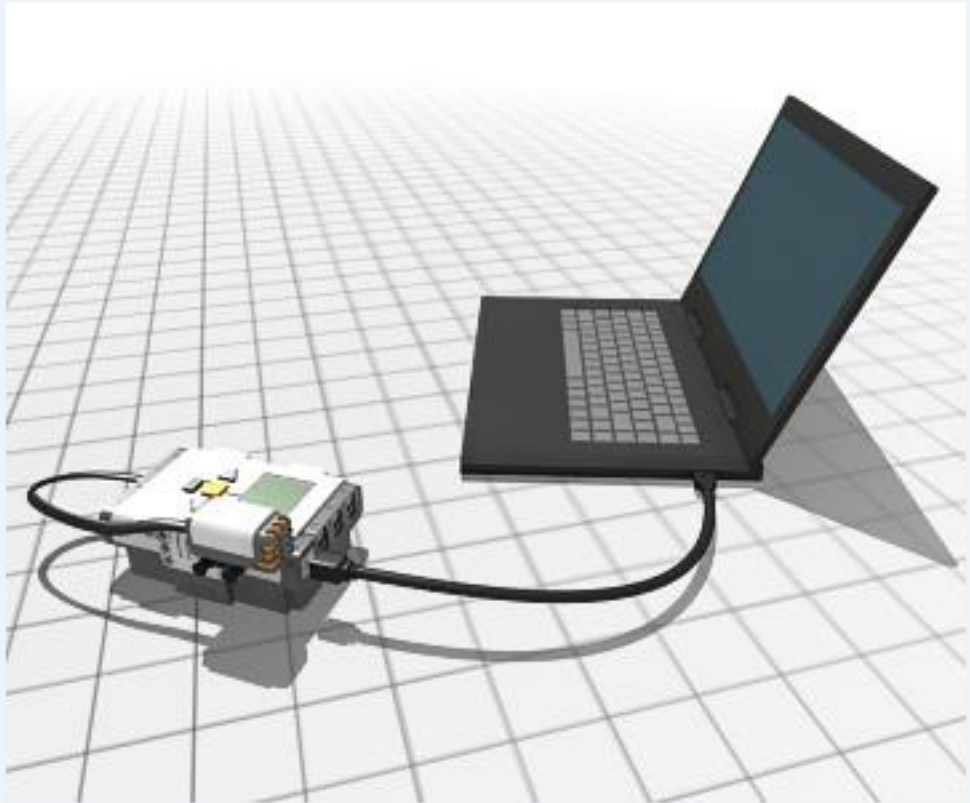


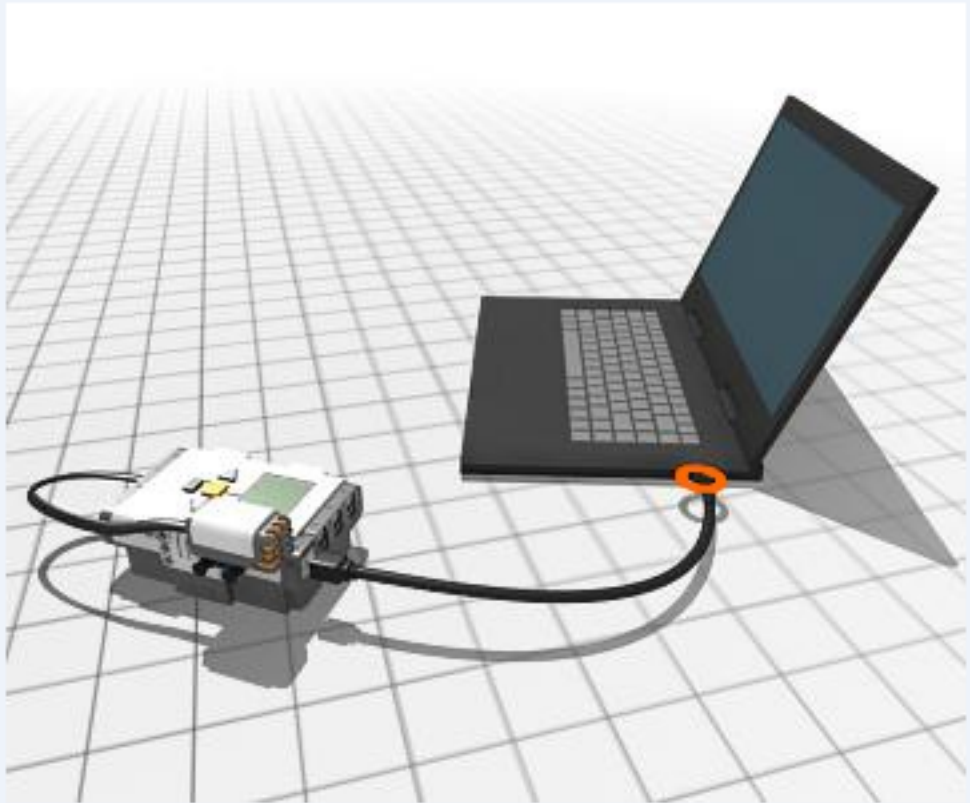
Robotics NXT Remote Logging

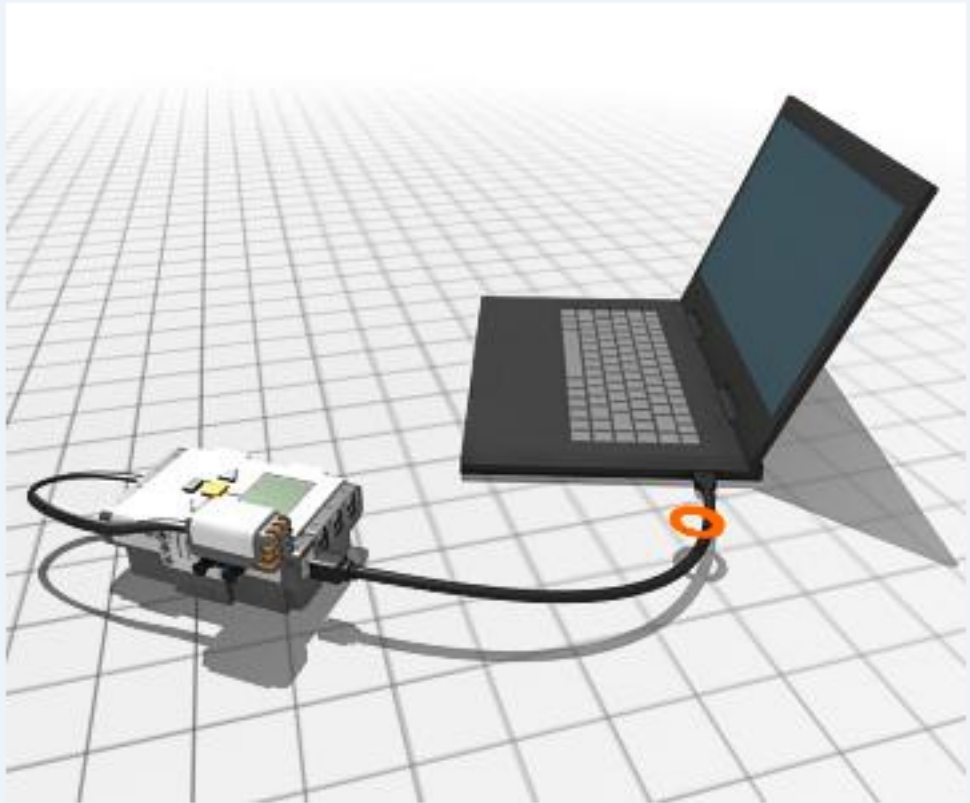
This is a copy of the NXT Remote Logging briefing and programming.

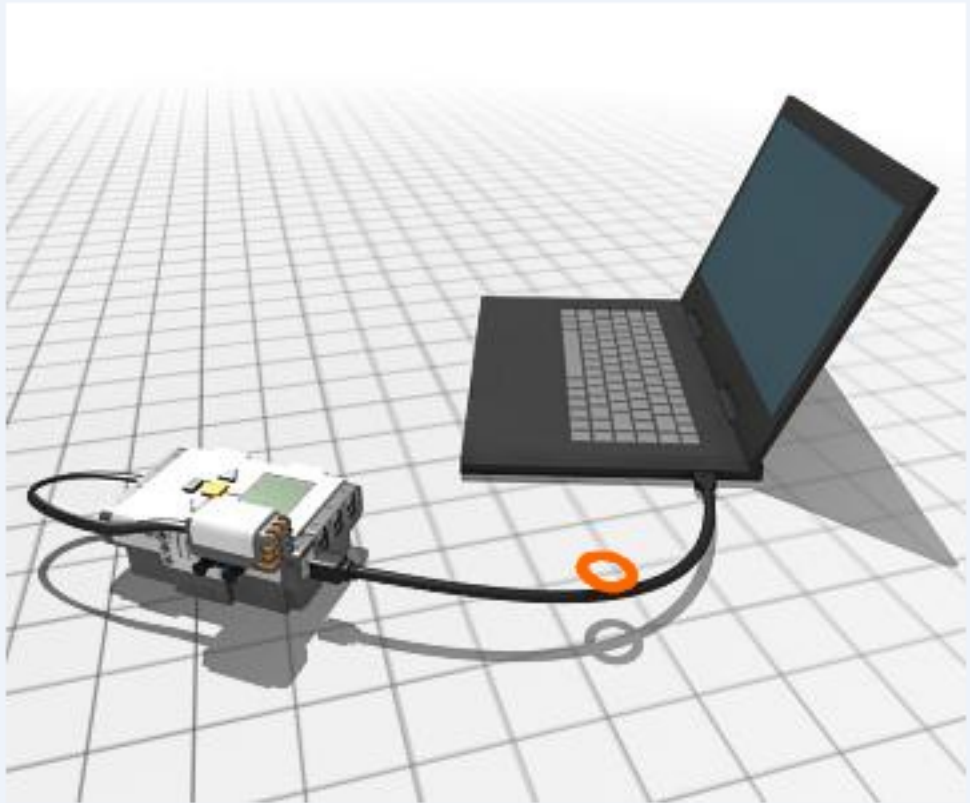
Preuss

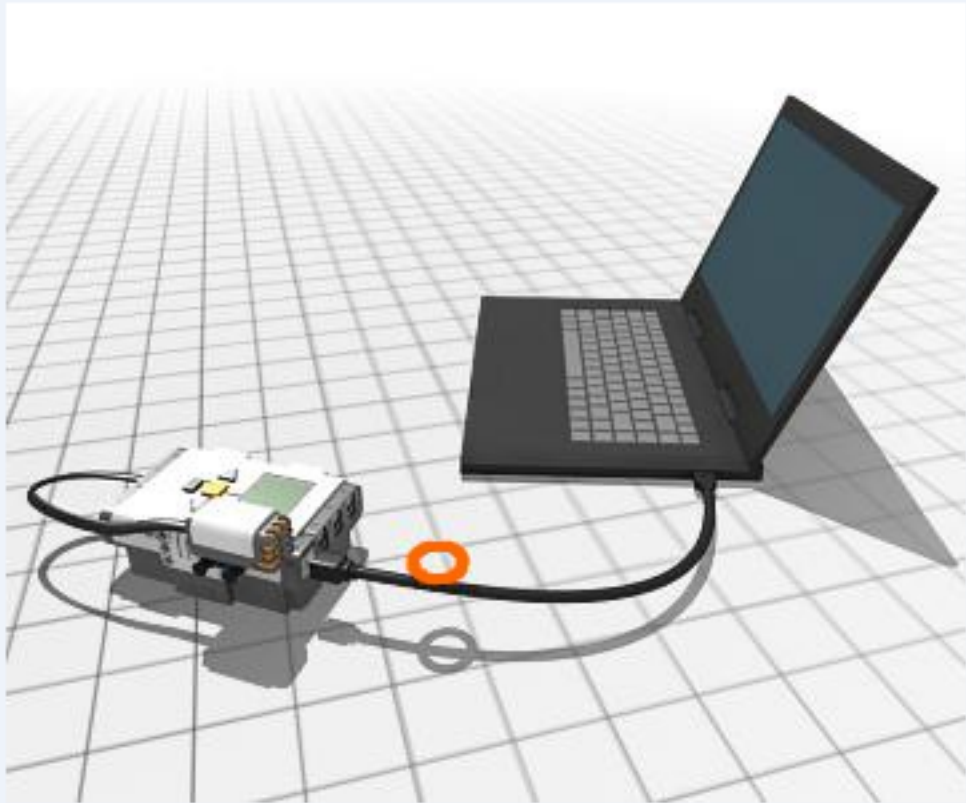
10/24/2013

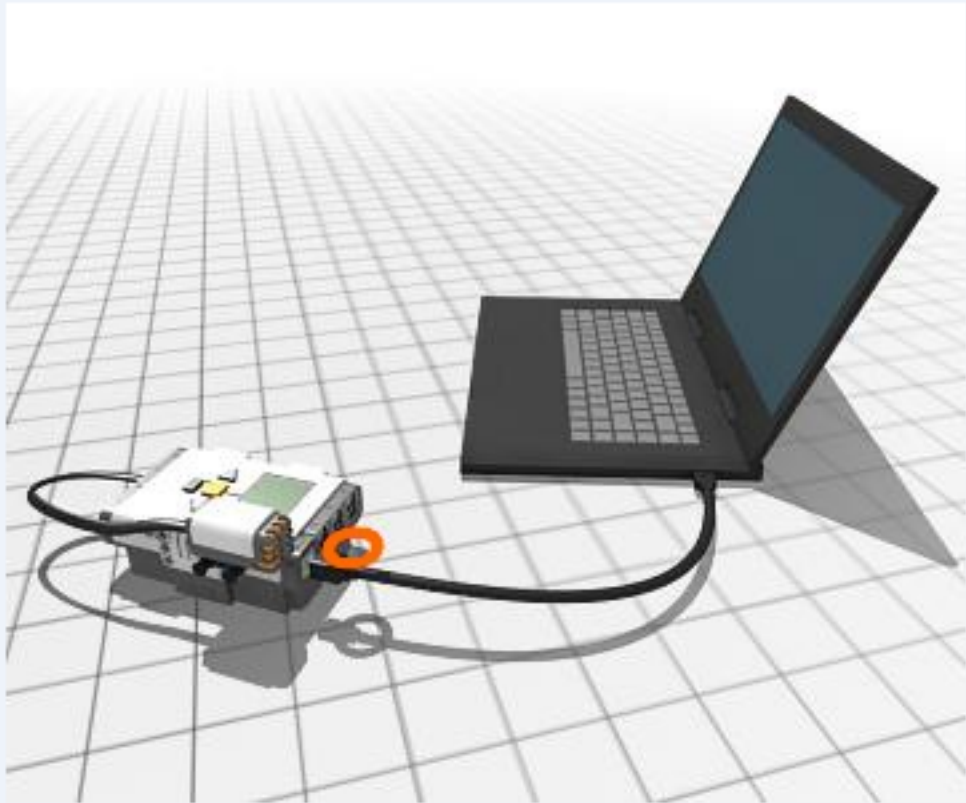


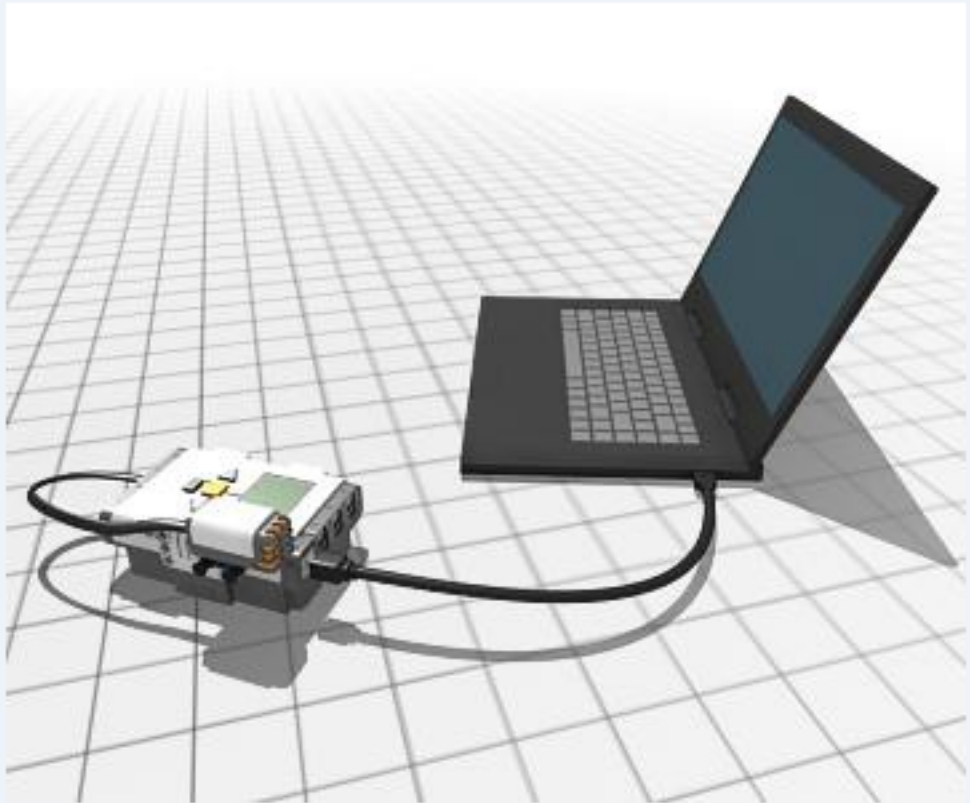


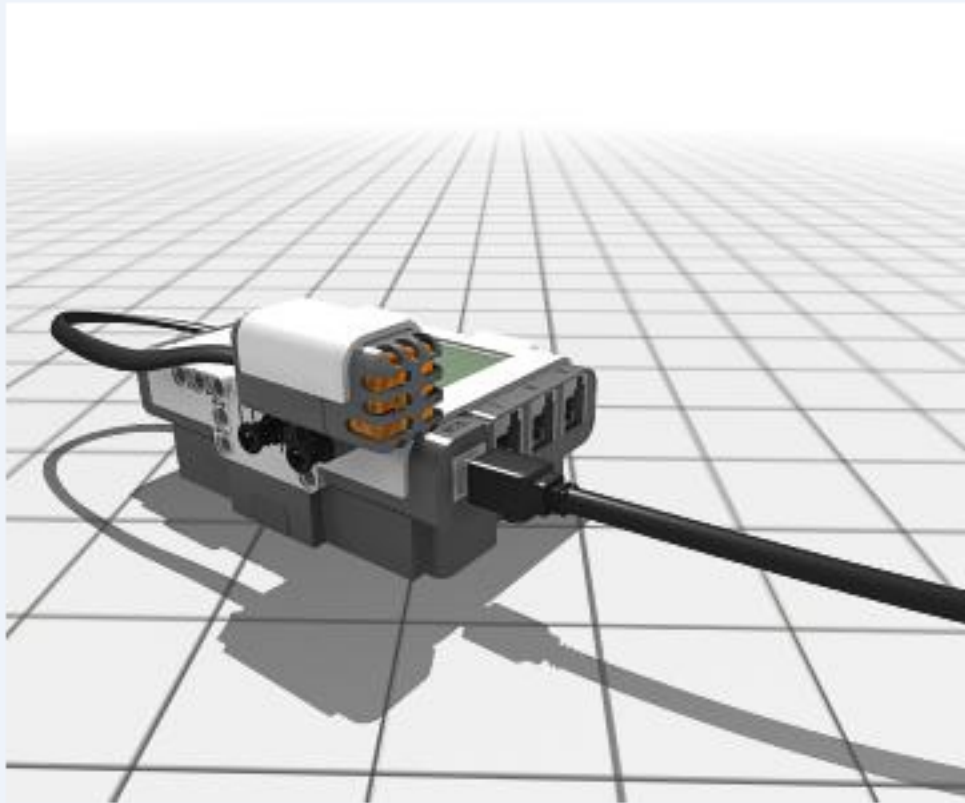


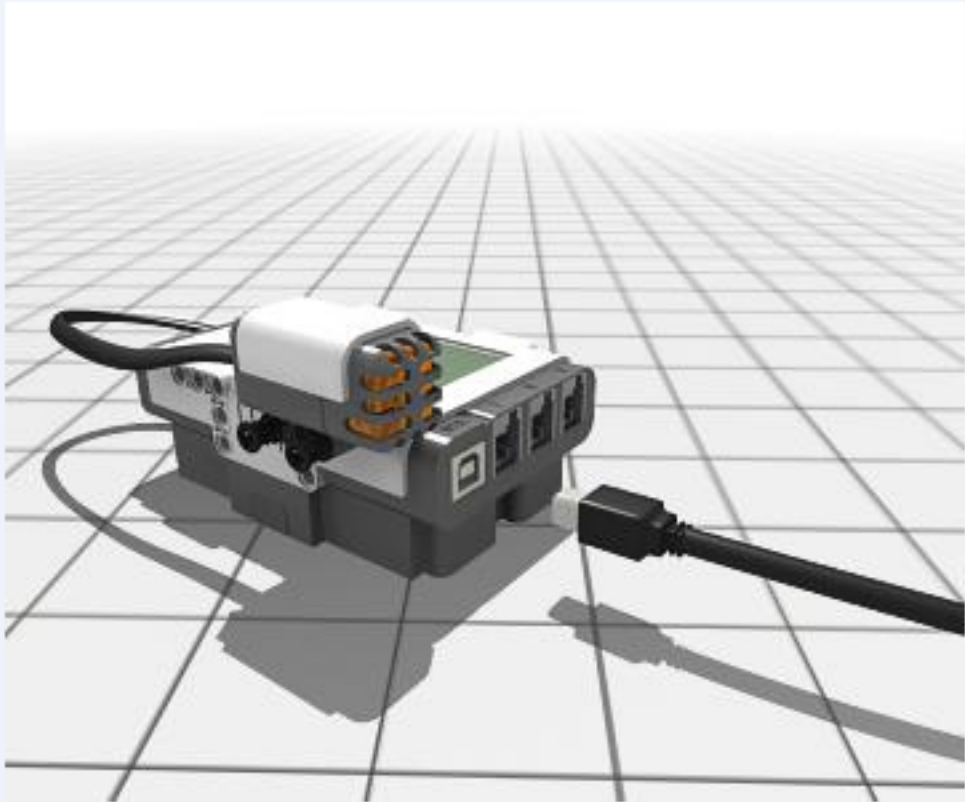






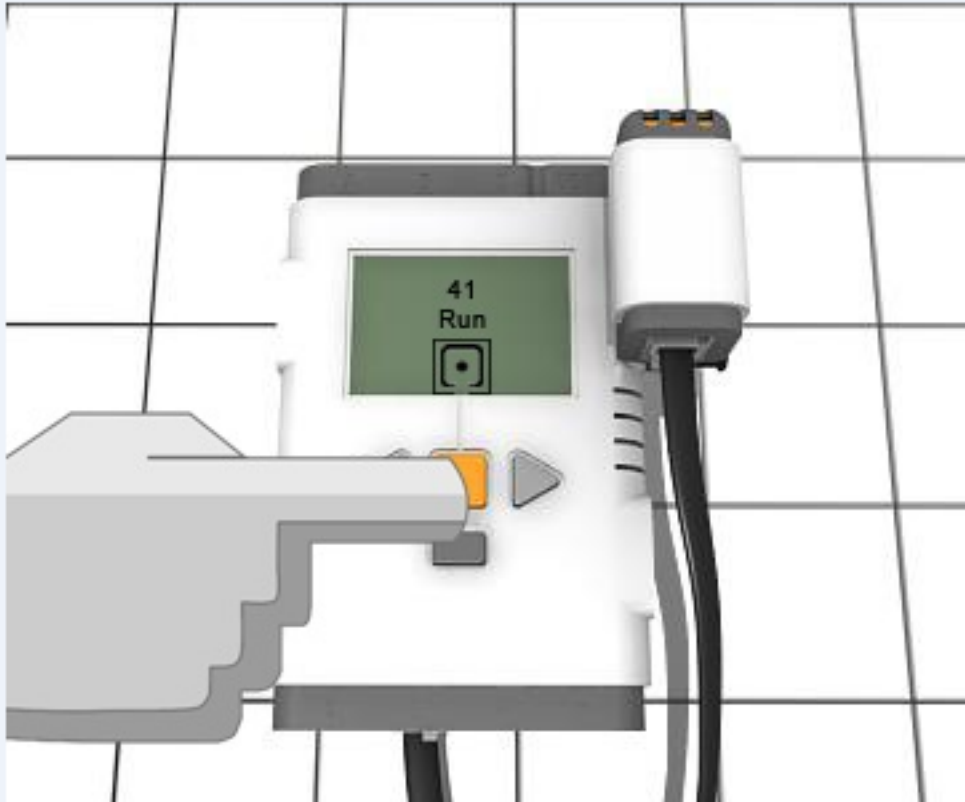






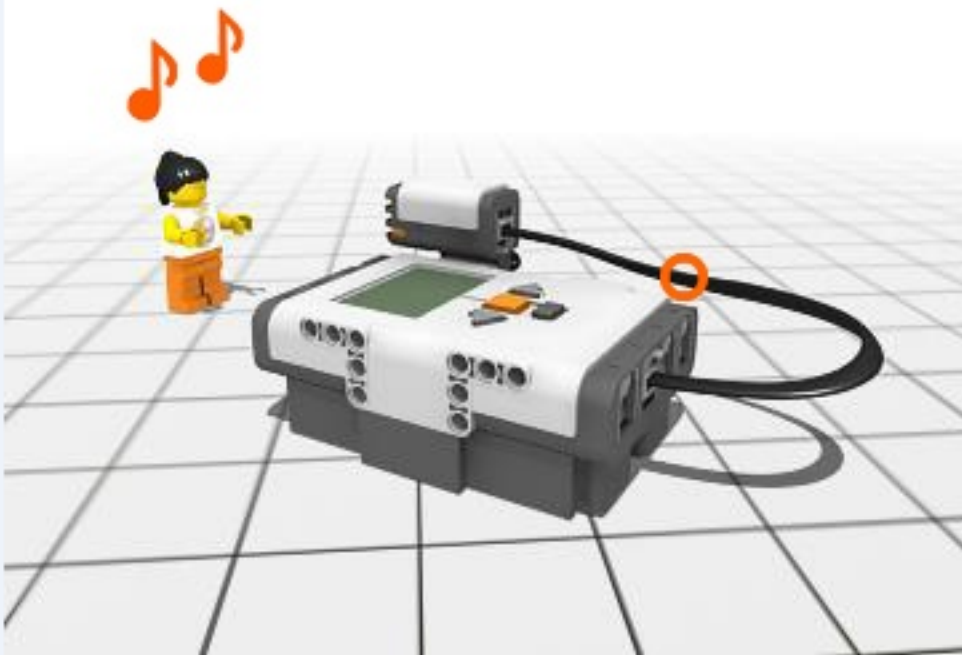










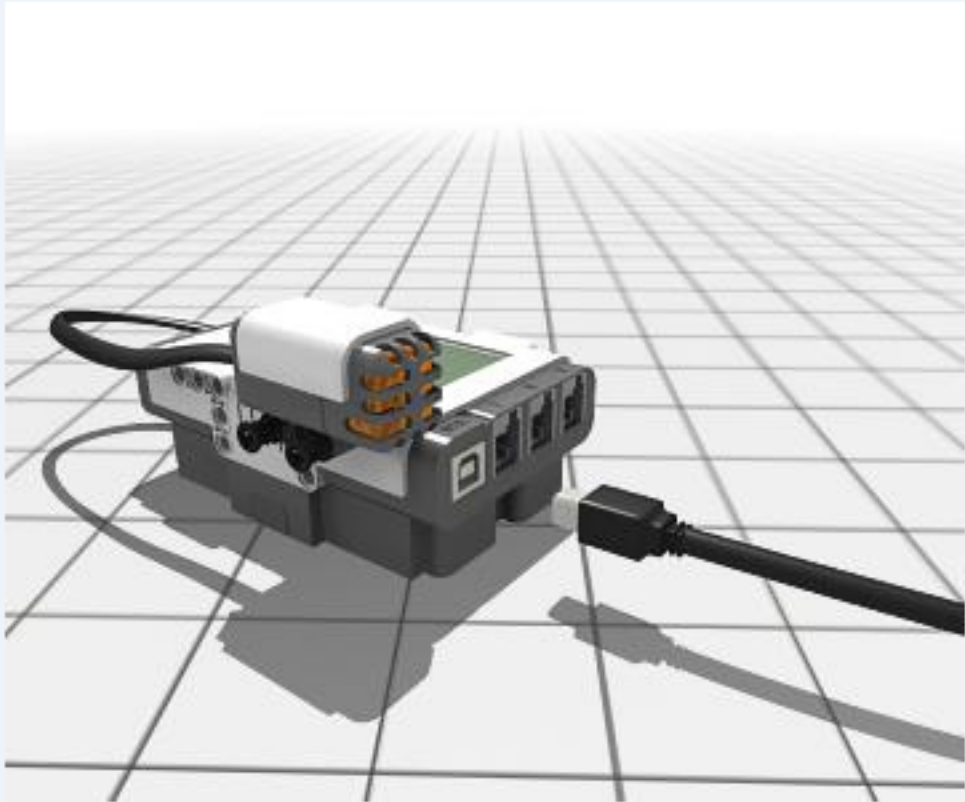


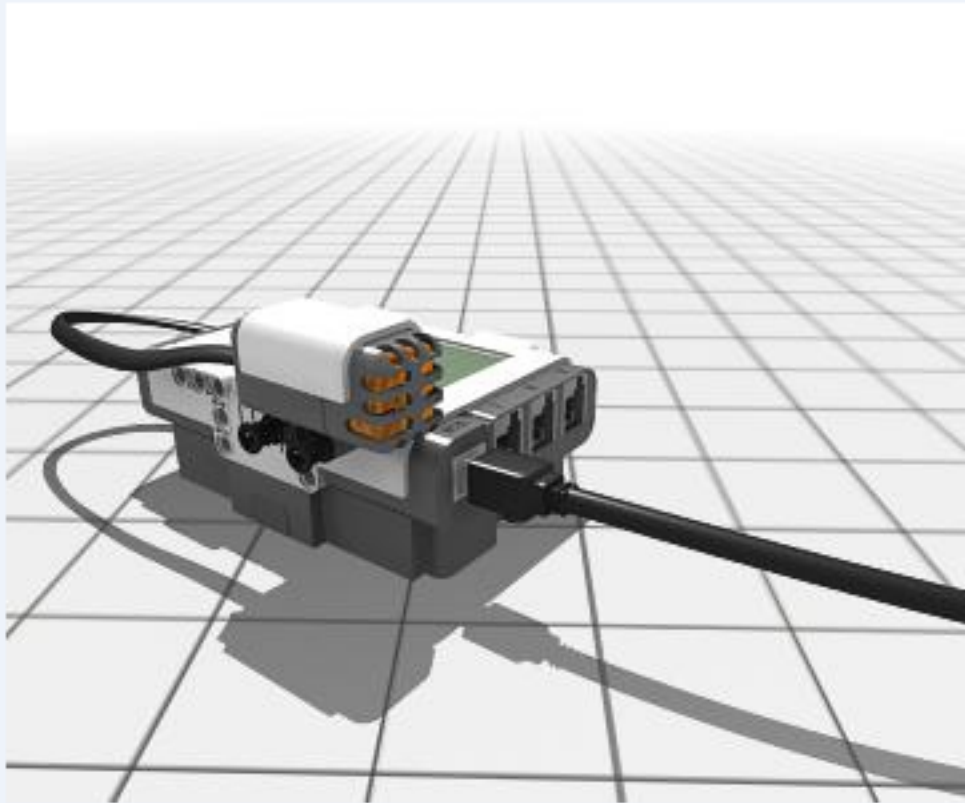


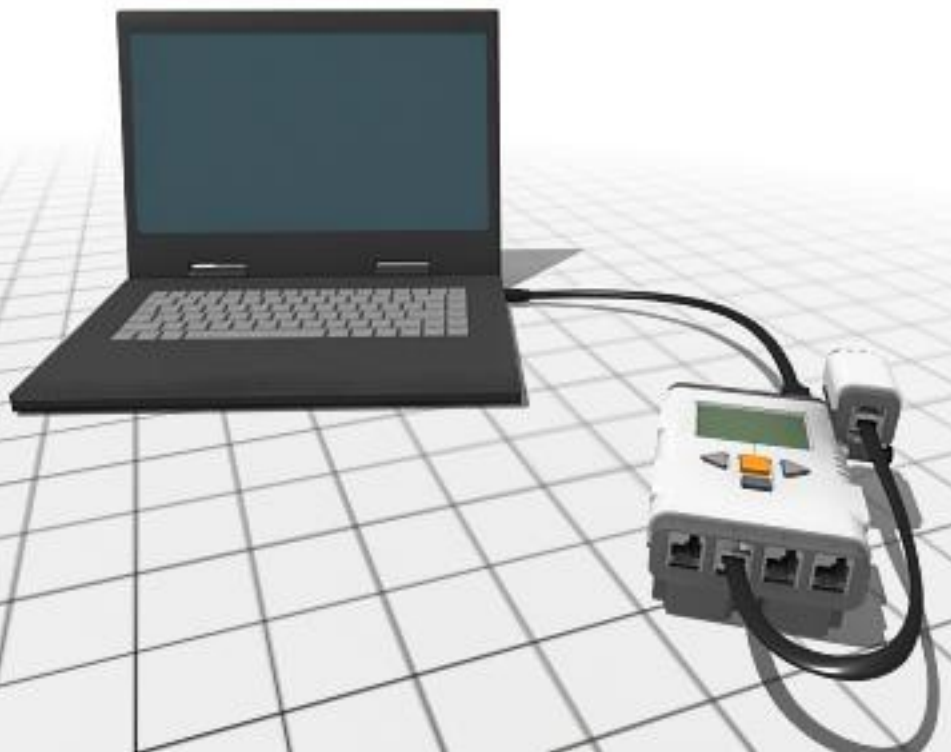


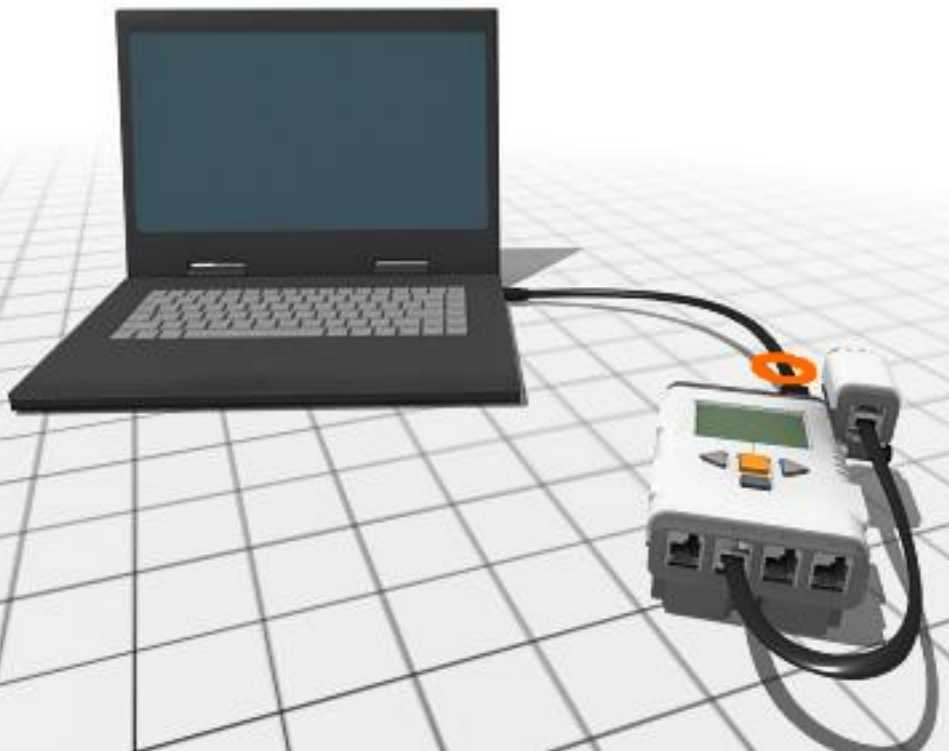


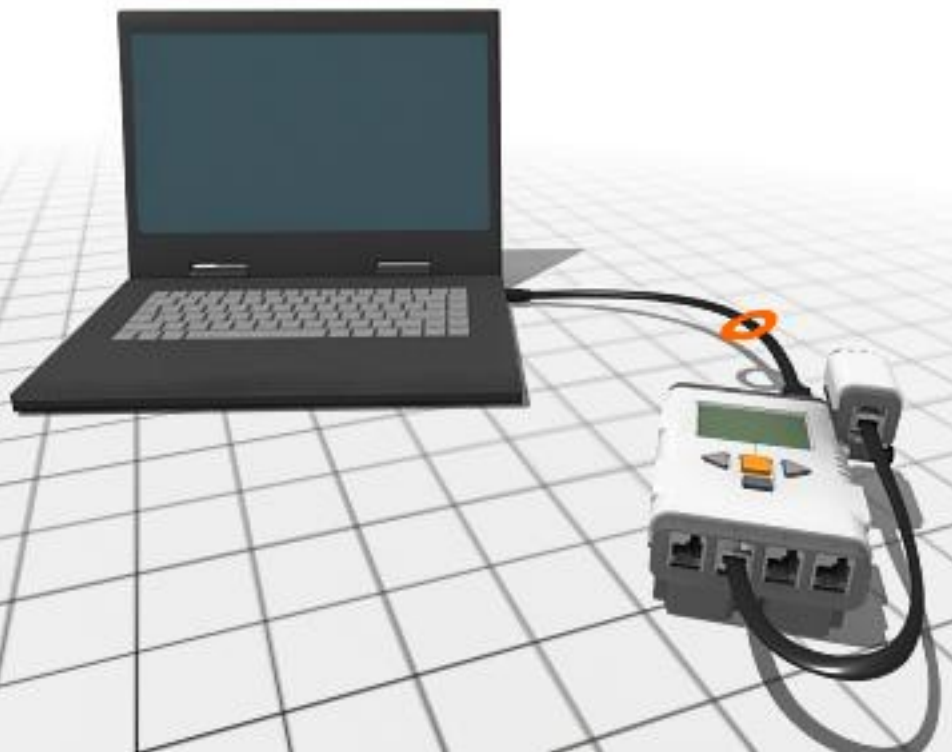


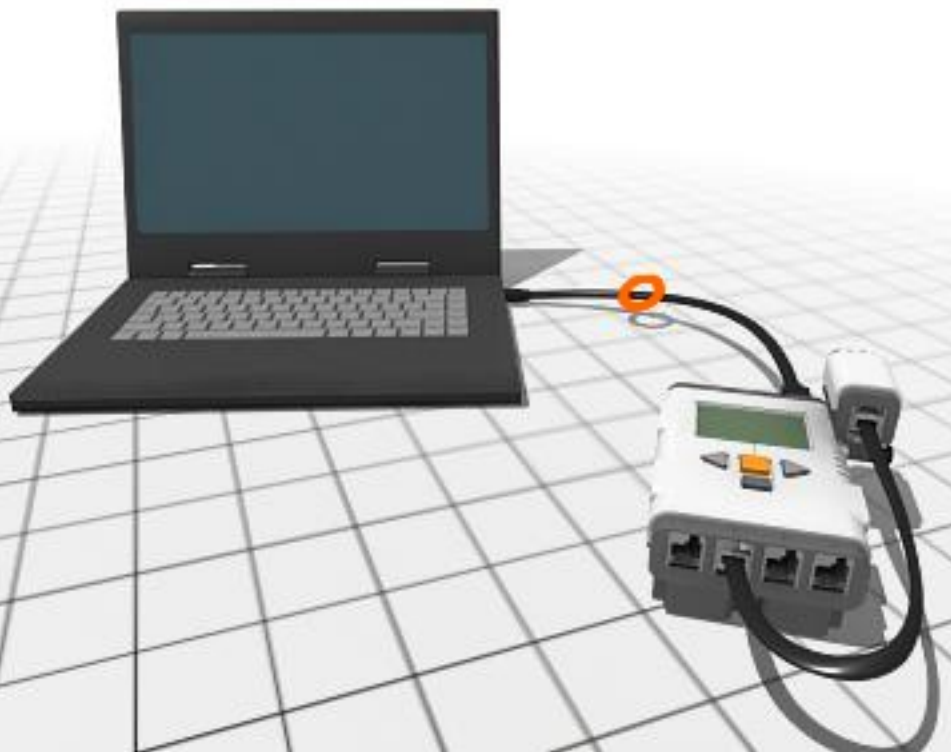


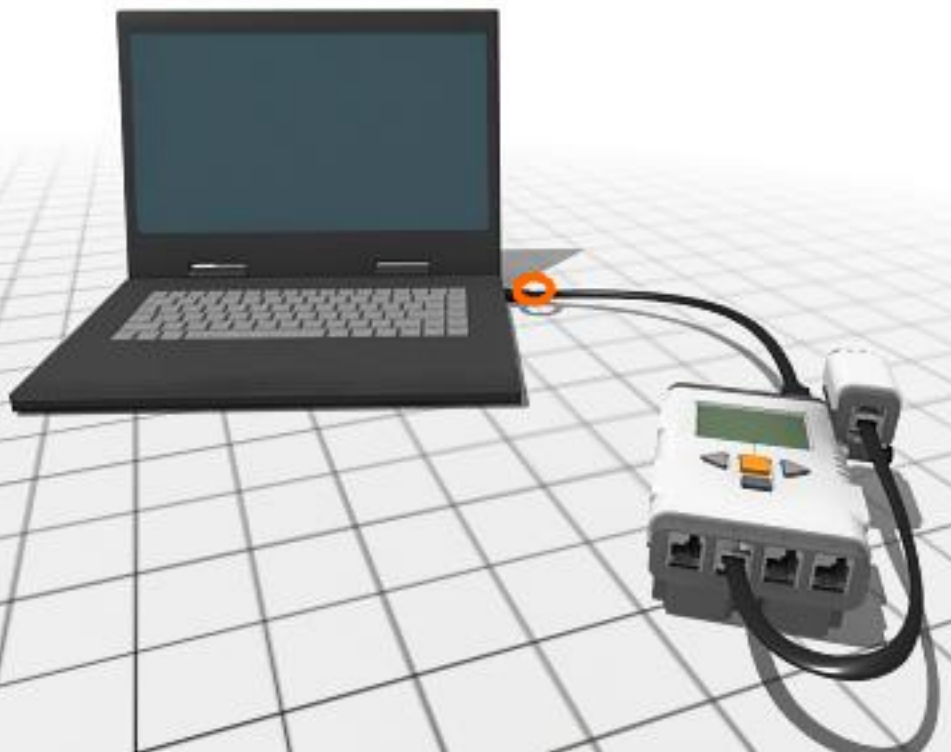


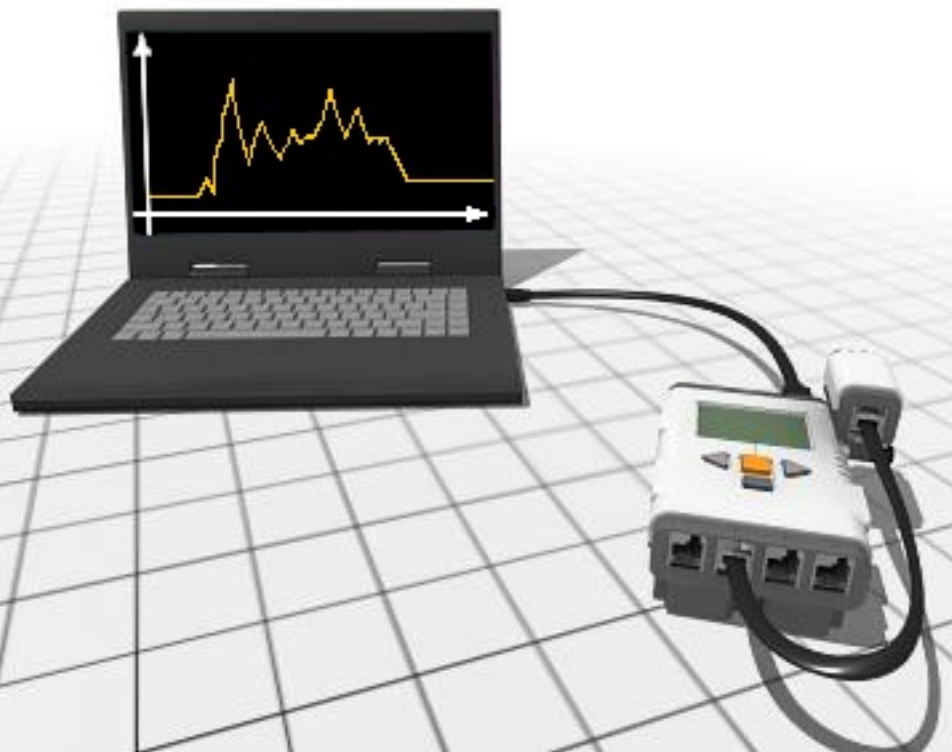












Robotics NXT Remote Logging

This is a copy of the NXT Remote Logging Programming guide.

Preuss

10/24/2013



Start New Experiment



Simple
Text

Go >>

Open Recent Experiment



Go >>

Experiment Configuration



Name



Simple
Text

41



Duration:

10

Seconds



Rate:

5

Samples per Second



None



Port:

1



Sound Sensor



Port:

2



dB



None



Port:

3



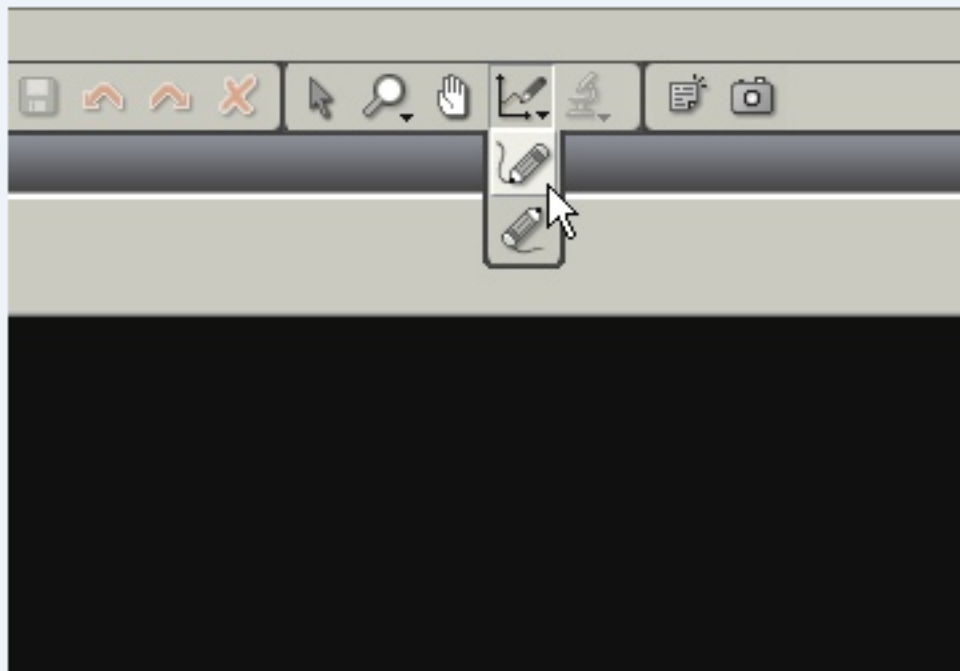
None



Port:

4





Pencil Prediction



Prediction Name:

P-Sound_1



Sensor:

Port 2: Sound



Prediction Type:

Pencil



Formula

y =

1

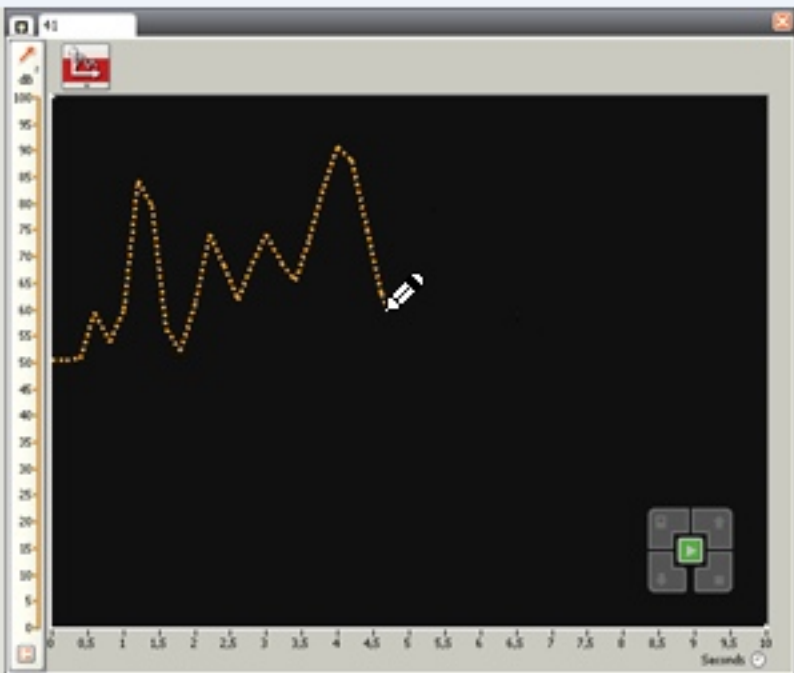
x +

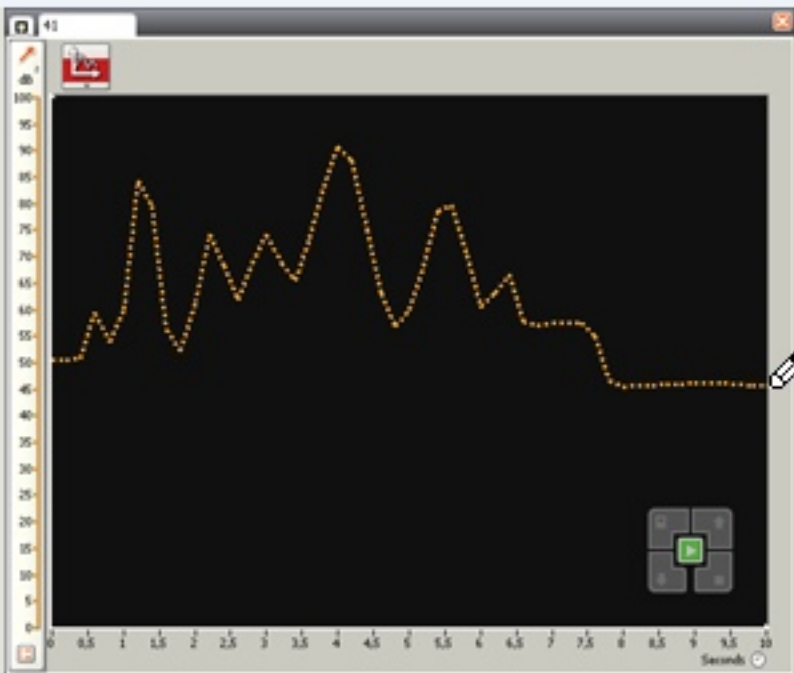
0

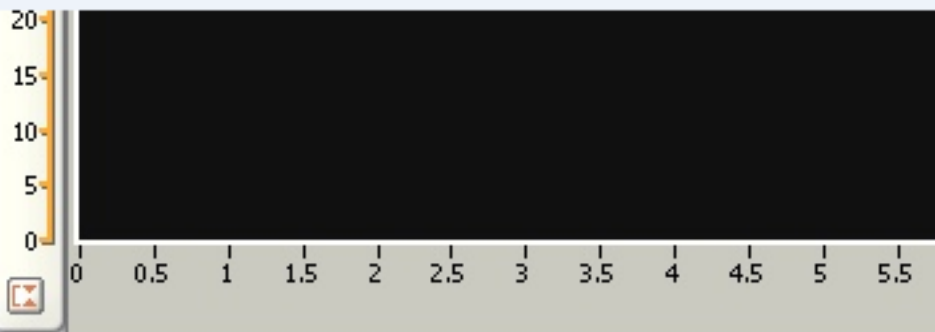
Apply

OK

Cancel





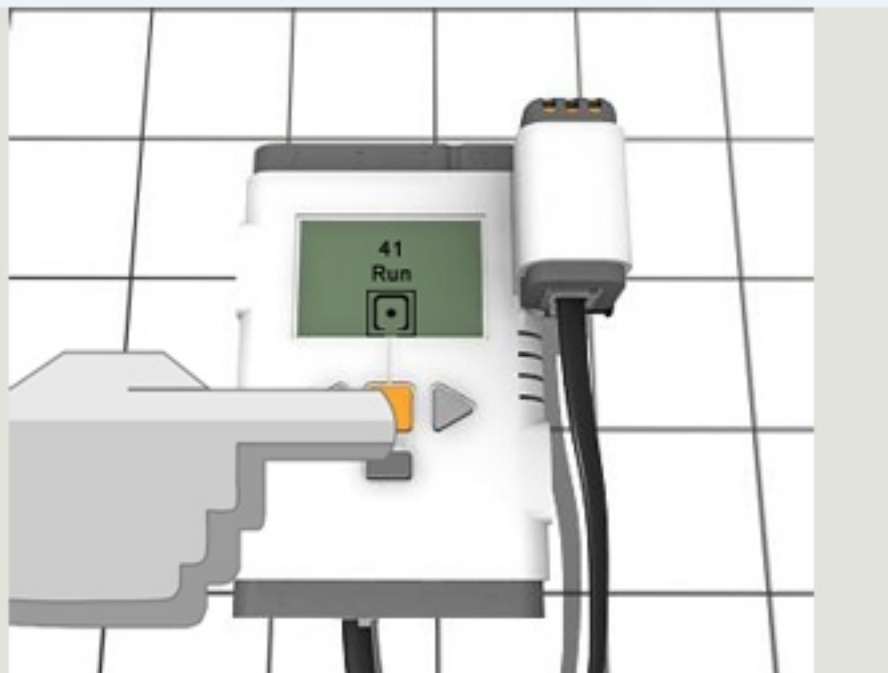


Dataset Table

	dB		MyPrediction		

8.40	8.60	8.80
60.34	59.86	59.3







Browse Device:

Name	Connection Type	Status	--
TKT	USB	Connected	



1


Upload Files To:

tions\MINDSTORMS Projects\Profiles\Default\Logs

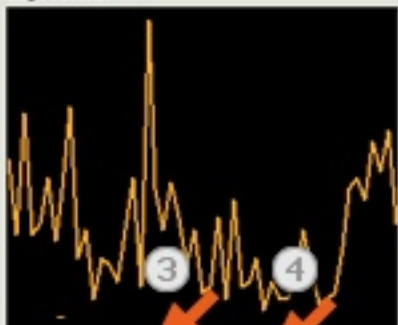
Browse...

Log Files

Log Name	Date	Size (kB)	--
41.log	-	0.2 kB	



2

Log Preview:

Delete

After Upload:

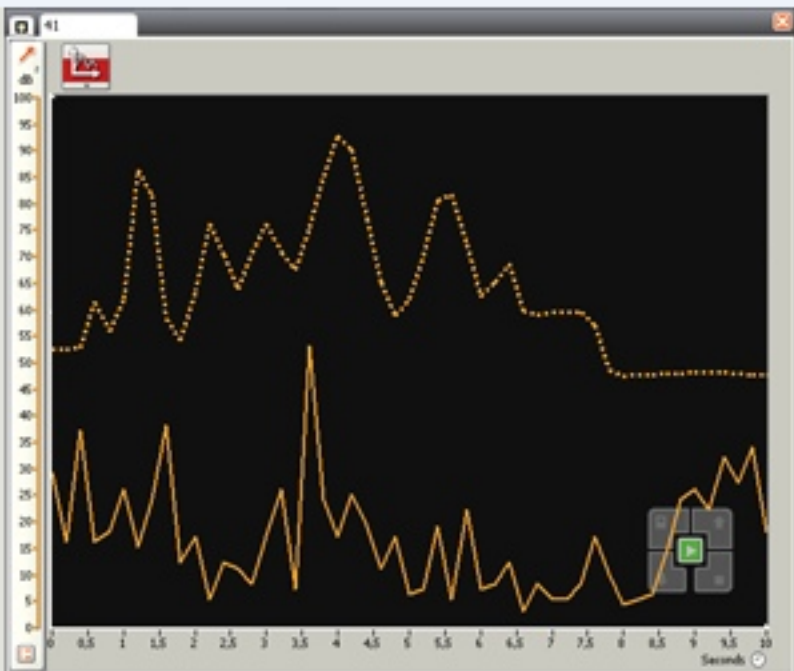
Open Log

Import Log

Do Nothing

Upload

Cancel

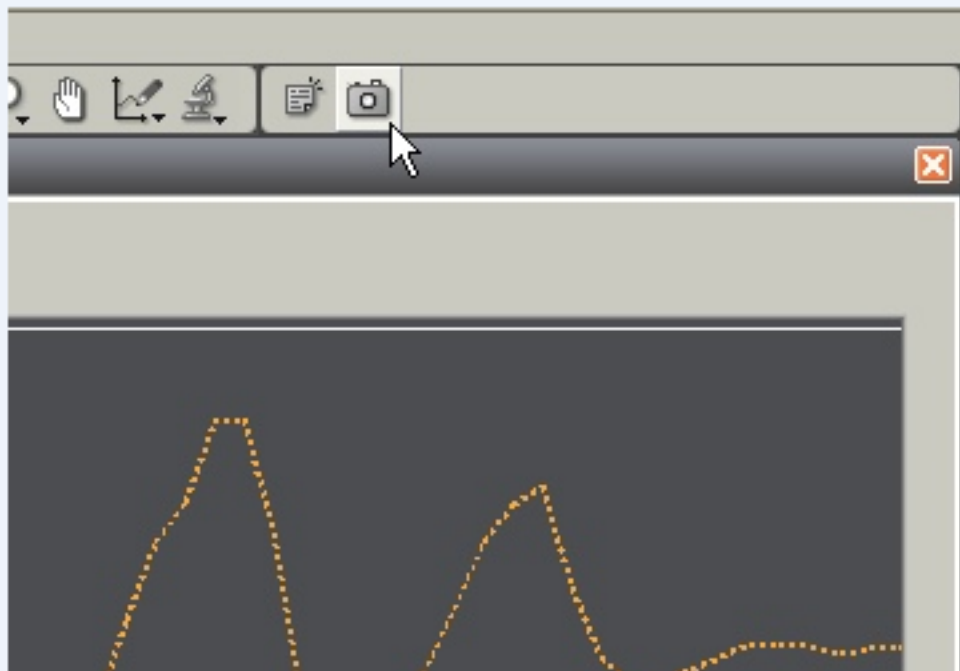












Save screenshot as...

Save in:  Desktop



My Recent Documents



Desktop



My Documents



My Computer



My Network Places

File name:

MyFile|



OK

Save as type:

PNG files (*.png)



Cancel

