

# MloTS Final Project - Bhallaji, Mounika, Virag

- Channel ID: **202465**
- Author: [bhallaji \(/users/bhallaji\)](#)
- Access: Public

This is the Cloud end of the Final project done for ECEN 5613 - Mobile Computing and IoT Security course, University of Colorado Boulder, with Mr.Keith Graham as the course instructor. The visuals below are sensor data logging from various BLE nodes.

IOT (</channels/public?tag=IoT>), temperature (</channels/public?tag=temperature>), light (</channels/public?tag=light>), Sound (</channels/public?tag=Sound>), drone (</channels/public?tag=drone>), ble (</channels/public?tag=ble>), University of Colorado Boulder (</channels/public?tag=University%20of%20Colorado%20Boulder>), esp8266 (</channels/public?tag=esp8266>), SAMB11 (</channels/public?tag=SAMB11>), Leopard Gecko (</channels/public?tag=Leopard%20Gecko>)

[Private View \(/channels/202465/private\\_show\)](/channels/202465/private_show)

[Public View \(/channels/202465\)](/channels/202465)

[Channel Settings \(/channels/202465/edit\)](/channels/202465/edit)

[API Keys \(/channels/202465/api\\_keys\)](/channels/202465/api_keys)

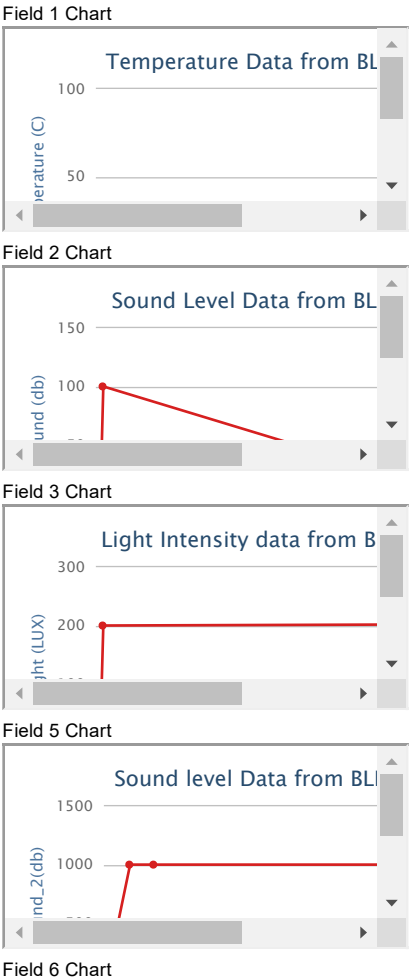
[Data Import / Export \(/channels/202465/import\\_export\)](/channels/202465/import_export)

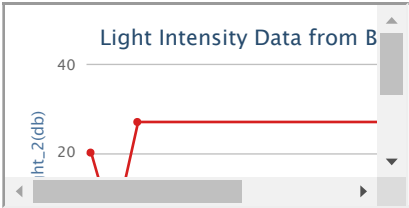
Add Visualizations

Data Export

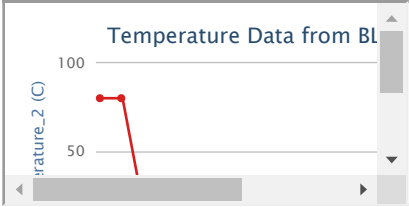
## Channel Stats

- Created: about 3 hours ago (2016-12-12T10:00:41Z)
- Updated: 10 minutes ago (2016-12-12T12:39:56Z)
- Last entry: 38 minutes ago (2016-12-12T12:12:18Z)
- Entries: 10





Field 4 Chart



Add Visualizations

[f](http://www.facebook.com/thingspeak) (<http://www.facebook.com/thingspeak>) [t](http://www.twitter.com/thingspeak) (<http://www.twitter.com/thingspeak>) [G+](http://plus.google.com/+thingspeak) (<http://plus.google.com/+thingspeak>) [RSS](http://feeds.feedburner.com/internetofthings) (<http://feeds.feedburner.com/internetofthings>)  
© 2016 The MathWorks, Inc. (<https://www.mathworks.com/>)