

 (/www.nxp.com)

ACCOUNT (/WWW.NXP.COM/SECURITY/PUBLIC
/LOGIN.LOGINACTIONCONTROLLER.SP)

EN ▾

(/WWW.NXP.COM/WEBAPP/ECOMMERCE.SHOW_CART.FRAMEWORK)

Search...

Q

☒

(mailto:~?subject=Sample%20Data%20Sets%20for%20Inertial%
body=http://www.nxp.com/products/sensors/sample-data-sets-f
sensors:SENSORDATA)

<

Sample Data Sets for Inertial and Magnetic Sensors

Inertial and magnetic sensors have found their way into a multitude of consumer products, but many engineers have little or no experience with them. The data included here is provided for educational purposes. By comparing/contrasting the various data sets, engineers can develop a better understanding of the pros and cons of various filtering and data recognition approaches associated with these classes of device.

The report presents inertial/magnetic data captured via a third-party IMU (non-NXP inertial measurement unit). The intent is to try to capture typical data sets for a variety of actions such as: lift, slide, tap, nudge, stationary (on table, in pocket), as well as inertial data for walking, standing stationary, etc. Graphs are generated of acceleration, magnetic readings and gyro readings over time. Basic statistics are attached for each data set.

- Inertial Measurement Unit Used For Study (/products/sensors/sample-data-sets-for-inertial-and-magnetic-sensors/inertial-measurement-unit:SENSORDATA_IMU)
- Data File Format (/products/sensors/sample-data-sets-for-inertial-and-magnetic-sensors/data-file-format:SD_DATAFILEFORMAT)
- Matlab Scripts (/products/sensors/sample-data-sets-for-inertial-and-magnetic-sensors/matlab-scripts:SD_MATLAB_SCRIPTS)

See the Dataset Terms of Use Page regarding limitations of use.

Report Generated: 7/3/2011 19:17:3

Sample Data Sets

- Actions (/webapp/sps/site/overview.jsp?code=SENSORDATA#Actions)
- Environment (/webapp/sps/site/overview.jsp?code=SENSORDATA_ENVIRONMENT#Environment)
- Events (/webapp/sps/site/overview.jsp?code=SENSORDATA_EVENTS#Events)
- Gestures (/webapp/sps/site/overview.jsp?code=SENSORDATA_GESTURES#Gestures)
- Locomotion (/webapp/sps/site/overview.jsp?code=SENSORDATA_LOCOMOTION#Locomotion)

Click the listed items to see the data set.

- FastPickup
- Nudge
- Pickup
- Slide
- SlowPickup
- button_click

Link to data file:

button_click.txt (/files/global_support_files/button_click.txt)

Data set gathered:

Monday 14 February 2011 - 12:32:29 PM

Comments:

In this test, the sensor is being held stationary in left hand to simulate the case of a person studying a phone display, followed by click of left and right buttons.

PSD Plot Y Scale:

Logarithmic

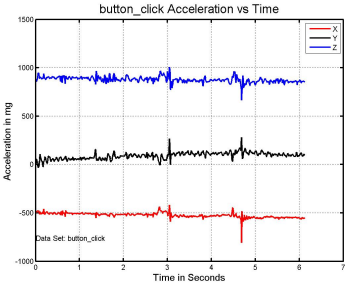
Data Plots

Collected data includes accelerometer, magnetometer and gyro measurements. Raw data is plotted for each, along with a Power Spectral Density plot of the data. Click on any plot to enlarge it.

button_click Sensor Statistics

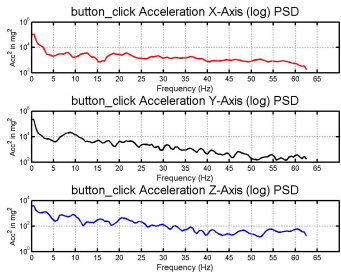
Quantity	Acceleration	Magnetics	Angular Velocity
Units	milli-gs	microteslas	degrees/second
NumPoints	765	765	765
MaxTime	6.12	6.12	6.12
MaxX	-418.99	-25.57	-447.86
MinX	-805.75	-27.23	-538.02
RangeX	386.76	1.66	90.16
MaxY	281.28	1.12	-479.22
MinY	-29.30	-3.07	-580.16
RangeY	310.58	4.20	100.94
MaxZ	1007.92	13.13	-509.60
MinZ	665.11	9.42	-530.18
RangeZ	342.81	3.71	20.58

Acceleration



(/files/graphic/training/sensordata

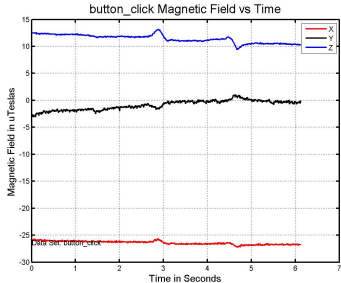
/button_click_acc.jpg)



(/files/graphic/training/sensordata

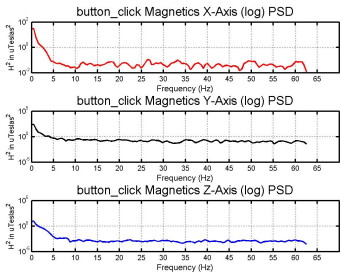
/button_click_acc_PSD.jpg)

Magnetics



(/files/graphic/training/sensordata

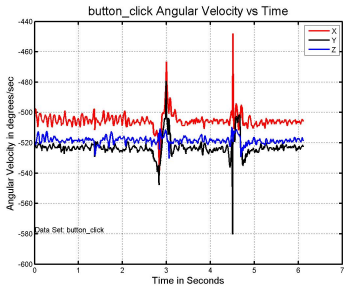
/button_click_mag.jpg)



(/files/graphic/training/sensordata

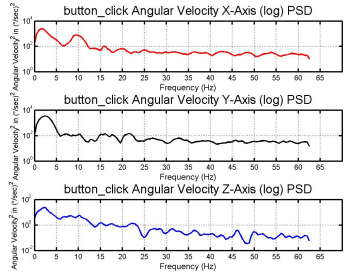
/button_click_mag_PSD.jpg)

Angular Velocity



(/files/graphic/training/sensordata

/button_click_av.jpg)



(/files/graphic/training/sensordata

/button_click_av_PSD.jpg)

ABOUT NXP

Investors
(<http://investors.nxp.com/phoenix.zhtml?c=209114&p=irol-irhome>)
Partners (<http://www.nxp.com/webapp/connect/memberDirSearch.sp>)
Careers (<http://www.nxp.com/about/careers-at-nxp:CAREERS>)

RESOURCES

Mobile Apps (<http://www.nxp.com/about/nxp-mobile-applications:MOBILE>)
Press, News, Blogs
(<http://media.nxp.com>)
Contact Us (<http://www.nxp.com/pages/contact-us:CONTACTUS>)

FOLLOW US

(<https://twitter.com/NXP>)
 (<http://www.linkedin.com/company/nxp-semiconductors>)
 (<https://www.facebook.com/NXPsemi>)
 (<https://contact.nxp.com/Subscription-Center>)

News 15 Mar 2017 < >
New i.MX 8X takes flight
Read More (<https://blog.nxp.com/iot/new-i-mx-8x-takes-flight>)