



96Boards
<http://www.96boards.org/products/>

ROHM_Sensor_Kit
<http://www.rohm.co.jp/web/japan/sensor-shield-support>

ROHM_Tri-axis_Digital_Accelerometer
KX022-1020
<http://kionixfs.kionix.com/en/datasheet/KX022-1020%20Specifications%20Rev%2012.0.pdf>

ROHM_PressureSensor
BM1383GLV
<http://rohms.rohm.com/jp/products/databook/datasheet/ic/sensor/pressure/bm1383glv-j.pdf>

ROHM_Magnetometer
BM1422GMV
ROHM_3in1_ProximitySensor,_ALS_and_IrLED
RPR-0521RS
http://rohms.rohm.com/jp/products/databook/datasheet/opto/optical_sensor/opto_module/rpr-0521rs-j.pdf

ROHM_ColorSensor
BH1745NUC
<http://rohms.rohm.com/jp/products/databook/datasheet/ic/sensor/light/bh1745nuc-j.pdf>

ROHM_Omnipolar_Detection_Hall_Sensor
BD7411G
<http://rohms.rohm.com/jp/products/databook/datasheet/ic/sensor/hall/bu52001gul-j.pdf>

ROHM_Analog_Temperature_Sensor
BD1020HFV
<http://rohms.rohm.com/jp/products/databook/datasheet/ic/sensor/temperature/bd1020hfv-j.pdf>

ROHM_UV_Sensor
ML8511A
<http://www.rohm.co.jp/documents/11546/a4f134b1-8cc2-49d1-bc30-7ad8101f102c>



<http://www.drone.co.jp/>
Copyright (c) 2016 DroneWorks Inc.
All rights reserved.
Creative Commons (CC BY-SA 4.0)

Project: Shimono IoT Type-R

Title:	Date: 2016-05-22	Rev: 0.05
Size: A2	Designed by: Yuji Ogusu (@minaki1018)	Sheet: 1/1