

References

- Allied Electronics & Automation. (2019). Proximity Sensor. Retrieved from https://www.alliedelec.com/product/amtron-automation-e2hm12kx08m1b170330911?sgcid=CwKCAIwsgarmBRAAEIwAepDXUAVvYvPYnMzAmkVz9Fz9ePdes9K5Lhfmgaualw966V3nNHAI3RoC4FAQAVD_BwE&sgsr=aw.ds
- Amazon. (2019). *Gyroscope Module Tilt Angle for Arduino*. Retrieved from https://www.amazon.com/Accelerometer-Triple-Axis-Acceleration-Transducer-BWT614p/B018NL1R0Y/ref=asc_df_B018NL1R0Y?tag=hyprod-20&linkCode=df0&hvadid=3123631671516&hvyos=lo&hvyosw=s&hvrand=14540111872726389280&hvsqid=CwKCAIwsgarmBRAAEIwAepDXUAVvYvPYnMzAmkVz9Fz9ePdes9K5Lhfmgaualw966V3nNHAI3RoC4FAQAVD_BwE&psc=1
- Carbone, N. (2011). *TIME Special Report: The World at 7 Billion*. Retrieved from http://content.time.com/time/specials/packages/article/0,28864,2097720_2097718_2097716,00.html
- Circuit Specialists. (2019). *Light Sensor Module for Arduino*. Retrieved from https://www.circuitspecialists.com/light-sensor-module-for-arduino.html?otaid=ppl&scid=CwKCAIw8LTmHRBCeIwAhhb.6leJMWbNvYv537nAv70Z4N3HlQnlWfP8nA6CCDWSA66CZz6V0JhBoCY8QAVD_BwE
- DfRobot. (2019). *Analog 504 Current Sensor (AC/DC)*. Retrieved from https://www.dfrobot.com/product-580.html?sgcid=CwKCAIwsgarmBRAAEIwAepDXUAVvYvPYnMzAmkVz9Fz9ePdes9K5Lhfmgaualw966V3nNHAI3RoC4FAQAVD_BwE
- Ebay. (2019). OSEPP Gyros-01 Gyroscope Sensor Module Arduino Compatible Y1. Retrieved from <https://www.ebay.com/p/OSEPP-Gyros-01-Gyroscope-Sensor-Module-Arduino-Compatible-Y1/1000000335?nid=28326995192&chn=rs>
- ECube Labs. (2019). *CleanFLEX, the ultrasonic fill level sensor*. Retrieved from <https://www.ecublabs.com/ultrasonic-fill-level-sensor/>
- ECube Labs. (2019). *IoT waste management: detect a full trash can remotely*. Retrieved from <https://www.ecublabs.com/iot-waste-management-detect-a-full-trash-can-remotely/>
- Fungo Controls, Inc. (2019). *Operating Principles for Inductive Proximity Sensors*. Retrieved from <https://www.fungocontrols.com/sensors/inductive-up.html>
- FCA Group Navigation. (2019). *Uconnect 8.4d (RA3) Activation*. Retrieved from https://fcaingroup.navigation.com/sku/E000000776209/en_US/ChryslerNA/USD?&utm_medium=CPC&utm_source=HERE.NA-Google&utm_campaign=PLA-ENG_US&sgcid=Cj0KCOyoh6XmBRDRARIsAKNImDGYu8XlCC_WzfileA44l89W_z58GDj332aurAJChETedl0m0MVZ4lrQkAvIAEALw_wcB&yclare=aw.ds
- Irrelli Automations. (2019). *TMPT-36 Temperature Sensor*. Retrieved from https://www.irrelli.com/products/tmp36-temperature-sensor?variant=43528711765&sgcid=Cj0KCOyoh6XmBRDRARIsAKNImDGYu8XlCC_WzfileA44l89W_z58GDj332aurAJChETedl0m0MVZ4lrQkAvIAEALw_wcB
- GMA News Online. (2018). *PHI: 1 of 5 countries that produce half of the world's plastic waste*. Retrieved from https://www.gmanetwork.com/news/1156566/phil-1-of-5-countries-that-produce-half-of-world-s-plastic-waste-un-report/story_
- Google Express. (2019). *Dexter Industries 101104034 GoPiGo Distance Sensor Kit*. Retrieved from https://express.google.com/us/product/2906746366260021103_848680161603328108H_7695788?utm_source=google_shopping&utm_medium=ta_prom&utm_content=ei8Isuuxoqt%2Cei8vqialmnoz&atim=CjRwTlTsp6fChCjUQ1oJm14dYwIcESIDVYNERODGHOeFMKzblQM&utm_campaign=7695788&scid=CwKCAIwsgarmBRAAEIwAepDXUAVvYvPYnMzAmkVz9Fz9ePdes9K5Lhfmgaualw966V3nNHAI3RoC4FAQAVD_BwE
- Karlsson Robotics. (2019). *Flexiforce Pressure Sensor*. Retrieved from https://www.krd.us/flexiforce-pressure-sensor-25lbs.html?sgcid=CwKCAIwsgarmBRAAEIwAepDXUAVvYvPYnMzAmkVz9Fz9ePdes9K5Lhfmgaualw966V3nNHAI3RoC4FAQAVD_BwE
- Karlsson Robotics. (2019). *Tilt Sensor*. Retrieved from https://www.krd.us/tilt-sensor.html?sgcid=CwKCAIwsgarmBRAAEIwAepDXUAVvYvPYnMzAmkVz9Fz9ePdes9K5Lhfmgaualw966V3nNHAI3RoC4FAQAVD_BwE
- Marajas, K. (2018). *The battle against Manila's garbage*. Retrieved from <https://news.mb.com.ph/2018/04/22/the-battle-against-manilas-garbage/>
- McCrean, N. (2018). *An Introductory Robot Programming Tutorial*. Retrieved from <https://www.tutorial.com/robotics/programming-a-robot-an-introductory-tutorial>
- Newegg. (2019). *Sound Detection Sensor*. Retrieved from https://www.newegg.com/Product/Product.aspx?Item=9S1AGAIH94T8619&isrestra=1&source=region&mc=KNC-GoogleMKT-PC-em-mm-c-KNC-GoogleMKT-PC_pla-Fayoude+Ltd...Receivers-9S1AGAIH94T8619&sgcid=Cj0KCOyoh6XmBRDRARIsAKNImDGYu8XlCC_WzfileA44l89W_z58GDj332aurAJChETedl0m0MVZ4lrQkAvIAEALw_wcB&yclare=aw.ds
- Otron. (N/A). *Technical Guide Proximity Sensors*. Retrieved from http://www.edata.omron.com.au/Data/Prox/Proximity_TG.pdf
- Science Direct. (2016). *Pressure Sensors*. Retrieved from <https://www.sciencedirect.com/topics/chemistry/pressure-sensor>
- Super Droid Robots. (2019). *Contact Sensors*. Retrieved from <https://www.superdroidrobots.com/shop/categories/contact-sensors/112/>
- Vila, A. (2018). *Philippines plastic pollution: why so much waste ends up in the oceans*. Retrieved from <https://www.scmp.com/lifestyle/health/article/2168819/philippines-plastic-pollution-why-so-much-waste-ends-oceans>
- Weller, C. (2016). *Manila is the Most Crowded City in the World – here's what life is like*. Retrieved from <https://www.businessinsider.com/manila-worlds-most-crowded-city-2016-8>
- Wyss Institute. (2019). *Programmable Robot Swarms*. Retrieved from <https://wyss.harvard.edu/technology/programmable-robot-swarms/>