

Beaglebone Robotic Projects

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SCUTTLE is a low cost (under \$350) robot designed for teaching Aggies at the Multidisciplinary Engineering Technology (MXET) program, where it is used for in-lab lessons and semester projects for ...

BeagleBone Blue

If your interest lies with robotics ... with the BeagleBone Black in mind. This build isn't fully DIY, as the mecanum wheels appear to be off-the-shelf items, but the rest of the project makes ...

A 3D-Printable Mecanum Wheeled Robot Platform

These include the Arduino, Raspberry Pi and BeagleBone ... than enough for most projects. I am also very impressed with the built-in development software. For some ROS (robot operating system ...

Arduino, Raspberry Pi or BeagleBone?

The BeagleBone is a low-cost version of the original ... He's also a book author, writing DIY project books on electronics and robotics technologies. His latest book, Make: Basic Arduino Projects, ...

BeagleBoard Goes High-End and Industrial: Co-Founder/Developer

The iRobot Create Command Module, based on an Atmel AVR, was one that allowed the robot to be controlled ... of small boards like a Raspberry Pi 2, BeagleBone Black, or something from the Arduino ...

Running the iRobot Create 2

Embedded Controllers - Wall Following Robot. This project concentrates on using the Motorola HC12 embedded controller to guide a Wall Following Robot through an unknown maze. The robot navigates ...

Electrical and Computer Engineering

However, board designers face difficult problems during the debug phase of the project. DSP an CISC/RISC technologies have evolved independently, and they are supported by different sets of development ...

How to Design an IDE for Debugging Multi-processor DSP Systems

and students will all use open-source software and hardware for one or more design projects this year. Of those surveyed, more than half (56 percent) of professional engineers will use BeagleBone and ...

Survey Says: Use of Open-Source Will Increase in 2013

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