

Adafruit Io Basics Servo

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We've previously covered the basics of MQTT if you need a quick ... above I found five options that seemed to fit the bill: Adafruit.io, Cayenne, Thingspeak, Thingsboard, and Ubidots.

Review: IoT Data Logging Services With MQTT

It checks for a signal from the sensor, and if it's triggered, it sends a command through the Adafruit IO libraries to IFTTT. On its own it could make for a decent movement alarm, but the part ...

PIR sensor

Housed in a three-part 3D-printed body, this smart coaster changes colour before flashing to alert the user to impending dehydration.

Steve Caruso's Arduino-Powered Smart Coaster Reminds Him to Drink When He's in the Zone

New, more powerful debug and analysis tool includes an optional OLED display - driven, of course, by the RP2040.

Thomas "StackSmashing" Roth Unveils the Raspberry Pi Pico-Powered Debug'n'Dump Board

For distributed I/O at a smaller scale, IO-Link is a point-to-point serial communication protocol where an IO-Link-enabled device connects to an IO-Link master module. This protocol communicates data ...

Machine automation basics

The first was installed into a Sonoff Basic 8266. The second has less hardware ... either a service using a hash tag/passed value in the subject line of or to the io.adafruit MQTT broker directly or ...

How to Build Alexa-Controlled DIY Smart Lights

So, how can basic ROS concepts be prototype ... To illustrate ROS angle control, a servo motor was demonstrated. Also, examples of angle control applications were presented in the discussion. In ...

Lessons from a Week-Long Webinar Covering Hands On ROS

M0+ microcontrollers are widely used and offer high benefits in entry-level applications. They meet computing performance requirements and their basic architecture allows M0+ MCUs to reach ultra-low ...

Arm® Cortex®-M0+ in a nutshell

GUIX only needs 13.2KB of FLASH and 4KB RAM for basic support, not including the memory required for a canvas. The GUIX API is both intuitive and highly functional. The API names are made of real ...

GUIX is Express Logic's advanced, commercial grade GUI solution designed specifically for deeply embedded, real-time, and IoT applications. S.M.A.R.T (Self-Monitoring, Analysis and Reporting Technology) often written as SMART is a monitoring system included in computer hard disk drives (HDDs), solid-state drives (SSDs), and eMMC drives.

How to check SMART Failure Predict Status of Drives in Windows 10

Servo drives are high-performance motor drives used in industrial automation and robotic systems. High-performance and compact DC-to-AC power converters are at the core of these drive systems, and SiC ...

Illustrating the advantages SiC MOSFETs offer in power electronics

Applied Materials offer basic CVD to fully blown atomic layer deposition and advanced metal layer deposition. Applied working with its customers in supplying equipment for 14nm node. 4. On India ...

45nm to 28nm to 22nm to 14nm: A steep climb for the semiconductor industry

Its maker would like you to realize that it's no longer a purveyor of cheap, basic transportation ... To keep pace you have to override the servo with your throttle foot. The Supra's ride is ...

Tested: 1979 Toyota Celica Supra

Lotus prefers to perfect a basic set-up and then add assistance rather ... it still uses a conventional booster for its brakes instead of an e-servo; both require electric pumps.

The Lotus Evija Is a Hypercar Unlike Any Other

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