

FEEDBACK

YOUR SUGGESTIONS

SENSORS IN THE IoT

The 'Importance of Sensors in the Internet of Things' article published in February 2018 issue is interesting! Thanks for your intuitiveness!

Jacobus H.

Through email

☐ Thanks for publishing the above-mentioned sensor article! Thank you very much for the valuable information!

Venu Nedunghat

Through email

EFY. Thanks for the feedback!

TEMPERATURE MONITORING

The 'Temperature Monitoring on Smartphone' DIY article published in July 2018 issue is excellent. I assembled it with some difficulties but now it is working fine. I came across the following problems while making the project:

1. I was unable to upload temp.ino code into ATmega328 chip using Arduino board. I could successfully upload the code only after buying a fresh chip with boot loader in it.

2. Internal reference used is 5V. If 1.1V internal reference is used instead, resolution will be better. Hence, add the following line in the code:

```
void setup ()  
analogReference (INTERNAL);
```

3. Change number 500 in the multiplication line to 110. Then the result will be much more accurate.

4. I could not get details about MIT App Inventor mentioned in the article. Some explanation will be helpful for this purpose.

K. Padmanabhan

Through email

The authors Shibendu Mahata and Saikat Patra reply:

Every Atmega328 chip present in an Arduino Uno board has a boot loader present. It allows programs to be uploaded to the chip via UART. An Atmega328 chip without boot loader will not work on

From electronicsforu.com

Electronics Projects

This is regarding 'Simple Automatic Water-Level Controller' DIY article available on your website, <https://electronicsforu.com>. What is the use of NOT gate in this circuit?

Yedu

EFY. NOT gate 4049 IC is used here to invert the signal as well as drive 555 IC. 4049 IC is basically an inverting buffer having high current output. It can drive TTL circuit or high capacitive loads. In the circuit diagram, the water level sensor H comes in contact with +12V through water. This voltage signal may not be able to drive 555 IC directly without 4049 IC.

The 'Solar Tracking System' circuit available on <https://electronicsforu.com> is working well. But, if the LDRs are exposed under bright sunlight for a long time, will these not get fried or short the power supply?

Lawal N.S.

EFY. Thanks for the feedback! No, LDRs will not have problems even if exposed to sunlight for a long time.

The 'Home Automation System Using a Simple Android App' circuit available on <https://electronicsforu.com> is a nice project. Can I get the circuit

diagram for the same?

Prasanna K.

EFY. Thanks for the feedback! Always contact us on support@efy.in for the circuit, or any other help.

This is regarding 'Speed Checker for Highway' DIY article available on your website, <https://electronicsforu.com>. Please explain the circuit diagram of this article. Why is there no power supply for the LEDs?

Teja Manchikanti

EFY. Details on the circuit and its working have been explained in the text in Circuit Description section. Each LED gets supply voltage whenever corresponding output pin 3 of 555 IC becomes high. So, there is no need for a separate power supply for any of the LEDs in the circuit.

This is regarding 'Green LED Flashlight' DIY article available on <https://electronicsforu.com>. What is the exact use of this circuit, and when should one use switch S2?

Prasanth

EFY. You can use S2 as a torchlight or signal lamp. Depending on the situation and requirement, you can press S2 at any time.

Arduino Uno board. However, programs can be uploaded using ISP programmer, which does not need a boot loader.

You can modify the code to get best results.

Please refer to the books on MIT App Inventor from the following link:

<http://appinventor.mit.edu/explore/books.html>

EFY SOURCE CODE

I am a subscriber to EFY. Where can I download the source codes of projects published in EFY?

Kapil Kumar

Through email

EFY. All source codes of the published

projects, starting from year 2005 till the current issue, can be downloaded from source.efymag.com

If you are unable to download or access the codes, please contact us on support@efy.in mentioning the name of the project.

SMARTPHONES: NEXT-GENERATION

I came across 'Smartphones: Transforming Next-Generation Design Into a Reality' article by Vikram Patil on your website, <https://electronicsforu.com>. It is an in-depth and thorough article.

Paul Martin

Through email

EFY. Thanks for the feedback!