



FEEDBACK

YOUR SUGGESTIONS

RASPBERRY PI PROJECTS

I want to take up a Raspberry Pi based project. Please give the list of related articles published in EFY.

Krishnaveni

Through e-mail

EFY. We have published many projects based on Raspberry Pi. Some of the recent ones are:

1. 'Ultrasonic Distance Meter Using Raspberry Pi 2' in Jan. 2017
2. 'Surveillance Camera Using RaspiCam and Android App' in Feb. 2017
3. 'Time Lapse Photography with Raspberry Pi 3' in Dec. 2016
4. 'IoT-Based Smart Camera Using Android and Raspberry Pi' in Nov. 2016
5. 'Face Recognition Using Raspberry Pi' in Oct. 2016

You can purchase EFY's back issues from following online stores:

1. <https://www.magzter.com>
2. <http://pothi.com>
3. <http://www.lulu.com>
4. <http://www.getscop.com>
5. <http://www.readwhere.com>

SOLAR LIGHT

In 'Solar Light For A Portable Toilet' DIY article published in January 2016 issue, why is pin 1 of LM317 connected to the battery, and how does it affect the charging behaviour because resistor R1 is for charging the battery?

Porhit

Through e-mail

The author T.K. Hareendran replies: Here, LM317 is wired as a constant-current charger, not a constant-voltage charger. That's why the unusual but recommended configuration! You can refer LM317 datasheet to learn all about this.

From electronicsforu.com

Electronics Projects

I am interested in 'RFID-based Access Control Using Arduino' DIY project available on your website at <https://electronicsforu.com/electronics-projects/rfid-based-access-control-using-arduino>. Please provide details of the RFID reader used in this project. Does it come with a DB-9 connector?

Yadhav

EFY. It is a 9-pin EM-18 RFID reader module that operates on 125kHz frequency. The module comes with an on-chip antenna and can be powered up with a 5V DC power supply. It does not have DB-9 connector.

In 'Simple Line-following Robot' DIY project on your website at <https://electronicsforu.com/electronics-projects/line-follower-robot-project>, one motor is not working. I can't figure out the exact problem. Please help.

Galdan

EFY. Let's assume that your motors, IC1 and IC2 are working fine. First, check whether you are getting inverted outputs at pins 2 and 12 of IC3, respectively. If not, the easiest way is to replace IC3 with a new IC.

In 'Automatic Plant Watering System' DIY project available on your website at <https://electronicsforu.com/electronics-projects/automatic-plant-watering-system>, can I use a new motor with 6V battery in place of the motor with 12V battery?

Varad

EFY. Yes, you can use a 6V motor with 6V battery.

INFRARED SENSOR

In 'Infrared Sensor Based Power Saver' DIY published in March 2016 issue, can I use a 12V relay instead of 9V relay? What type of 3-pin connector do I use?

Mahe

Through e-mail

EFY. No, you have to use 9V relay.

You can use a 3-pin Berg strip connector.

AUDIO POWER AMPLIFIER

How can I convert the LME49710 op-amp based audio power amplifier published in June 2016 into a 1000W amplifier using LME49710?

Prosper

Through e-mail

The author Visweswara Rao Kalla replies:

So far I have made a 200W (RMS) amplifier using LME49710 along with FJL4315 and FJL4215 transistors. You can make a 1000W (RMS) amplifier using a few complementary power transistor pairs like MAG9412 and MAG6332 along with a high-power source.

LI-FI DONGLE

I have assembled the 'Design Your Own Li-Fi Dongle and Speaker' circuit published in July issue. But after soldering, I am unable to understand where to connect the speaker. Do I need to solder it to the solar panel? Please help.

Shraddha Bhujbal

Through e-mail

EFY. Connect the solar panel to the speaker using an audio jack. So soldering the speaker to the solar panel is not required. A Li-Fi speaker is required as mentioned in the article. Alternatively, you can use a speaker with an inbuilt amplifier and 'Audio in' socket. Connect an audio jack to solar panel output terminals. Now you can connect the jack to the speaker's 'Audio in' socket. Please read the article, especially 'Circuit and working' section, for details.