



FEEDBACK

YOUR SUGGESTIONS

EFY CELEBRATES 50 YEARS!

Congratulations to the entire EFY team for the successful completion of 50 years in publishing industry! Thanks to EFY for the great contribution it has made to the Indian electronics industry! I simply love EFY and its contents!

Bhimagouda Patil

Through email

EFY. Thanks for good wishes!

OVER-HEIGHT VEHICLES

Thanks for publishing the interesting DIY project titled "Warning System for Over-Height Vehicles" in January issue. Kindly send me vehicle_detection.ino code via email.

S.G. Sathyan

Through email

EFY. Thanks for the feedback! We have already sent vehicle_detection.ino code to your email. You can also download the complete source code from the link given below.

<http://efy.efymag.com/admin/issuepdf/Warning%20system%20for%20overheight%20vehicle.rar>

❑ I want to build a working model of "Warning System for Over-Height Vehicles" DIY project using an LCD, a sensor and Arduino. Can you please help me with one using a toy vehicle and an overhead bridge?

Nimisha

Through email

The author Navpreet Singh Tung replies:
A sensor system along with Arduino can be attached to the roof of the vehicle on the front side. It should be in a proper package with the opening on the front side of the vehicle for the sensor to detect such obstacles as bridges and cables. The LCD must be inside the vehicle, near the driver seat. Appropriate-size wires can be connected

From electronicsforu.com

Electronics Projects

This is regarding "Arduino-Based Digital IC Tester Using MATLAB" DIY project available on your website, <https://electronicsforu.com>. The code does not work on my laptop. Please help.

Huda Mhanni

EFY. Please mention the problem in detail including the error message. The project requires Legacy MATLAB and Simulink Support for Arduino package to be installed prior to compiling MATLAB program. You can download the package from the following link:

<https://www.mathworks.com/matlabcentral/fileexchange/32374-legacy-matlab-and-simulink-support-for-arduino>

Also, GUI application program was developed using R2014a version of MATLAB. You may try it again using this version.

This is regarding "Motion Detector Security Alarm Using Digispark Development Board" DIY project available on your website,

<https://electronicsforu.com>. The project is very interesting, but where can I get Digi_motion.ino code?

Denis Papp

EFY. Thanks for the feedback! You can download the code from the following link:

<http://efy.efymag.com/admin/issuepdf/Motion%20detector%20for%20security%20alarm.rar>

I have a doubt concerning "Stress Meter" DIY circuit available on your website, <https://electronicsforu.com>. Please let me know if I can use LM3914 in place of LM3915 in this circuit.

Sarath

EFY. Both LM3914 and LM3915 are almost the same. Depending on the application you may use either of them.

But note that, each LED connected to LM3915 represents a 3dB (decibel) change in the power level of the signal. Whereas, in LM3914 each LED represents a voltage level.

So the readings with LM3914 are slightly different.

to the system. Size of the entire project including packaging depends on the size and type of the toy used.

12V BATTERY CHARGER

I need your help with "Arduino-Controlled 12V Battery Charger" DIY project published in September 2018 issue. I want to modify the circuit to charge a 24V/36V battery without damaging the components. I am also thinking of replacing the transformer with a buck converter. Please help.

Munya Msonza

Through email

The author Fayaz Hassan replies:
I am glad that you have taken an interest in my project. The datasheet of LM338 used in this project indicates that it can

deliver regulated voltage from 1.2V to 32V, with maximum input-output differential voltage of 35V (assuming 2V to 3V drop across LM338). So, the circuit may be modified for 24V battery charger with minor modifications like changing values of resistors, capacitors, transformer, etc, and by removing test switch S1. But it may not be suitable for a 36V battery because that requires about 43V DC output from LM338 and above 45V DC input.

A buck converter will convert DC to DC only with step-down option. So, a DC source with transformer, rectifier, capacitor or equivalent may be required for the buck converter. To get double/triple voltage output from any buck converter, current input should be at least double/triple of the existing DC input source and within the buck booster's power capacity (wattage).