



NEW LOOK!

EFY magazine's new layout is looking good!

A. Samiuddhin

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SUGGESTIONS

I am a regular reader of EFY and have learned many things from it. Nowadays, a lot of advanced topics including aeronautics, artificial intelligence (AI) and Internet of Things (IoT) are being covered in EFY, which might be difficult for beginners or new readers to understand.

Also, DIY section contains mostly microcontroller (MCU)- and Arduino-based projects, which are complex for newbies. These projects require a computer, and many users still do not have access to computers, or have the budget to buy a computer and/or Arduino/MCU chips. Hence, EFY should include more basic circuits and projects in future issues, along with articles on basic electronics and gadgets.

Anirvan Kule

EFY. Thanks for the feedback and sharing your thoughts with us! Our attempt is to keep EFY readers well-informed and prepare them for the future. Regarding DIY section, we also include simple and non-computer-based circuits in every issue. If someone has any problem or doubt in any of the published circuits, they are free to contact us, or get online help from electronicsforu.com or Facebook's EFY's Electronics Design Community.

Regarding articles on basic electronics and gadgets, we will review and try to cover these in future.

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FACE DETECTION

The 'Real-Time Face Detection and Recognition for Security Purposes' DIY article published in April issue is a good one for beginners.

Jimmy

From <https://electronicsforu.com>

Electronics Projects

The 'Automatic Plants Watering System With Melody' DIY article available on your website, <https://electronicsforu.com>, is a nice project; I really liked it!

Barzan

The 'World's Top 30 Electrical Engineering Project Ideas' article published on your website, <https://electronicsforu.com>, has helped me tremendously. Thank you, EFY!

Teresa

I constructed the 'Low-Cost LPG Leakage Detector' DIY article available on <https://electronicsforu.com>, but it is not working. The circuit uses 12V-0-12V, 750mA step-down, centre-tapped transformer. I want to know how I can get 16V at TP1 testing point.

Pranjal Daroker

EFY. Thanks for your interest in our circuit! The problem could be related to power supply in the circuit. Check voltages as given in the test point table in the article. A filter capacitor is connected across the secondary of 12V-0-12V, center-tapped transformer. Voltage across the capacitor will be more than 12V because it tends to charge to peak of the AC waveform.

This way you will get somewhere around 16V at TP1.

CALLER ID DISPLAY FOR BIKERS

I am interested in 'Wireless Caller ID Display for Bikers' DIY project published in April issue. Please let me know if the complete kit of this project is available with Kits'n'Spares.

Yuvraj Ghaly

EFY. Thanks for the feedback! The complete kit of this project is currently not in stock.

From Twitter.com/EFYIndia

Thanks EFY for publishing 8085 microprocessor series back in the 1980s! It kickstarted my digital journey, and I am sure of several others', too.

Vardhan

Discussions as part of Panel Discussion on "Industry Experts Speak" at IOT SHOW 2019 in Bengaluru were quite engaging. Thanks, EFY, for the opportunity!

Prankur Sharma

LCD SCOPE

Thanks for publishing 'Make This Simple Graphical LCD Scope' DIY article in July issue, which is also available on your website, <https://electronicsforu.com>! It is an interesting project. Where can I get glcdscope.hex file used in the project?

Imsa Naga

EFY. You can download the complete source code including glcdscope.hex from source.efymag.com

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AUDIO COMPRESSION

This is regarding 'Audio Compression Using Wavelet with MATLAB' DIY article published in March 2018 issue. I have downloaded the source code, but it is showing errors. Select Audio button is also missing. I am working with MATLAB 2018 version. Please help me.

Nishant Thakur

The author Lalit Patil replies:

Some features have been removed from MATLAB 2018 version. The given code works perfectly with MATLAB 2013 version. You can make the GUI yourself in MATLAB 2018 version; then, the rest of the code will work fine. If audioread or audiowrite function is not working with MATLAB 2018 version, please check what other functions (alternative) are available.