



WEEKLY NEWSLETTER

Thanks for the good news from EFY (about weekly newsletters introduced) and other contributions! I appreciate the articles published in weekly newsletters. Please continue.

Ramani M.

EFY. Thanks! We are trying to keep readers informed in advance about interesting content in coming issue(s) of Electronics For You and Electronics Bazaar magazines through these weekly newsletters.

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INDIA TECHNOLOGY WEEK

ITW@Home was great and very informative. Attended many presentations. Very innovative idea and need of the hour. Recommendation: If you could add live chat facility with the exhibitors, it would be easier to analyse the products and their features. Best wishes for the next event!

Muneer KThazha
GWT IIC
Dubai UAE

□ Well organised online exhibition! I personally believe these are the first steps of a new era we are going through and coming up to know. So I fully support your efforts and am looking forward to attend the following events as well. All the best from Vienna to India; stay healthy!

Enis Yorulmaz
Industrial Ethernet Solutions
TTTech Industrial Automation AG

□ It was my first time ever to experience ITW and my first time in a remote expo. My experience was great, and I will surely attend the next one as well. I talked with companies that are related to the nature of my business. People were open, polite and willing to explore opportunities. Keep me posted for the event of June as well; I will surely be attending as I am keen on participating.

Angelos Liapas
Fieldscale, Greece

□ A very informative and excellent online expo and conference! Feeling somewhat astonished; this is the strength of *Naya Bharat* in digital mode 5.0, surpassing all the digital technologies globally. My thanks to the respected organisers! Can we try this with student community and start-ups? With best wishes!

KPVSR Vinay Kumar
Associate professor
Ramachandra College of Engineering
Eluru (Andhra Pradesh)

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EQUIPMENT CONTROLLER

In the 'Equipment Controller Using MATLAB-Based GUI' DIY project published in June 2019 issue, can I replace PCB design with a relay module?

Rohit

EFY. Yes, the given PCB is basically for the relay driver section, so you can replace it with a 4-channel relay module that may be readily available in the market.

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LED TORCHLIGHT

I have a doubt regarding Schottky diode used in 'LED Torchlight' project published in June 2019 issue. Please explain the use of Schottky diode in this circuit.

Vikram

The author A. Samiuddhin replies: The purpose of the Schottky diode is to extract more energy from the cell. Initially, when switch S2 is closed, IC2 is powered from the cell through diode D1 till the internal switching transistor is turned on (i.e., ON time). After the internal transistor turns off (i.e., OFF time), the inductor reverses its polarity and diode D2 gets forward biased. Now, IC2 gets powered by the energy from the inductor through diode D2 till the OFF time. This cycle continues repeatedly. This helps to extract more energy from the cell. Normally, IC2 operates at 0.9V. By using two Schottky diodes, IC2

starts operating off 0.7V. This helps to keep using the battery cell for more time. For more information, read the data-sheet available at <https://www.diodes.com/assets/Datasheets/ZXSC380.pdf>

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ESP8266 PROGRAMMER

The 'Make Your Own ESP8266-12E/F Module Programmer' DIY project published in August 2019 issue is a cool circuit. May I know why you have used flash button across transistor T1 (between DTR and GPIO0)? In NodeMCU, it is between GND and GPIO0 with a 470-ohm in series.

Sibin KS

The author Ashok Baijal replies: The flash button and reset button are to be used only if you wish to program the ESP chip in traditional way. As per the circuit design, there is no need to manually press buttons S1 and S2 as this process is automatically handled by transistor T1 (mimic S2 flash button) and T2 (mimic S2 reset button).

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IR REMOTE CONTROL

In 'This IR Remote Can Control Up To Eight Devices' project published in May issue, the footprint of ATmega328 (IC3) in both PCB and component layouts are 20-pin DIP, which is wrong. It should be 28-pin DIP.

In the same article, the 230V AC supply for the load is connected in a wrong way. Normally, the live (L) wire should be connected to the load through switch and the neutral (N) wire to the load directly.

A. Samiuddhin

EFY. Thanks for pointing out the mistakes you would have noticed in e-magazine! Printed copies of this issue got delayed due to Covid-19. We will try to make up delay in printing magazines and their dispatch within 2-3 months, but e-magazines will continue to reach you in time as before.