



AI, ROBOTS AND COBOTS

I just received the September issue, which features 'AI, Robots and Cobots' and 'Ten Humanoid Robots That Could Transform The Automation Industry' articles. These all have been developed abroad.

You will be interested to note that the first remote-controlled robots were developed in India by the Hyderabad Science Society during the 1980s under the sponsorship of an industrial house. Three years later, the Hyderabad Science Society also developed the first automatic guided vehicles (AGVs) in India. A final version for factory operations weighed 908kg—the payload being 500kg.

S.A. Khan

Director, Hyderabad Science Society

EFY. Thank you so much for sharing the information on the first remote-controlled robots and automatic guided vehicles (AGVs) developed in India. We will try to cover them in relevant articles in some forthcoming issues.

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HOW TO SUBMIT ARTICLES TO EFY

I have been a regular reader of EFY magazine and found it to be very useful and interesting. Now I would like to contribute something to the DIY section of the magazine. I have the following queries:

1. Should I submit my article to this link <https://www.electronicsforu.com/submit-your-articles>
2. Do I need to send a prototype to EFY?

Sathish Kumar

EFY. Thanks for the feedback! You can also send the complete detail of the DIY project to editsec@efy.in

The article should be in editable format (for example, .odt, .doc, .docx,

etc), and should include circuit diagram, relevant source program (if any), your brief byline, and current photo.

The prototype of the project is not required during submission. However, we may request you to submit the prototype later.

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CRYSTAL-LOCKED FM TRANSMITTER

I have a doubt concerning 'Make A Crystal-Locked FM Transmitter' DIY article published in April issue, which is also available on your website at <https://www.electronicsforu.com/electronics-projects/crystal-locked-fm-transmitter-2-2>. How can I increase the output power of this transmitter?

Theunis Cronje

The author Joy Mukherji replies:

You need to use an amplifier. I tested with BS170 MOSFET, and it delivers 0.5W on the FM band with 15mW.

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EXTENDING TRANSMITTER RANGE

This is regarding the 'Extend Transmission Range Of 433MHz RF Transmitter Module' DIY article published in January issue, which is also available on your website at <https://www.electronicsforu.com/electronics-projects/433mhz-rf-range-extender#comment-245904>

When I connect the data pin of the transmitter module to the input of the circuit, data pulses are not received in the receiver module. Is it because the transmitter module gets overloaded and gets detuned? I have changed capacitor 4.7pF to 1pF, but still no results. Please advise me.

Ruwan

EFY. You should connect ANT. pin of transmitter module to connector CON1, as shown in the circuit. It is not about

the transmitter getting overloaded or detuned; your problem is because of the wrong connections. The capacitor value 4.7pF used is fine.

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LIQUID LEVEL MONITORING SYSTEM

What is new in the 'MATLAB GUI Based Ultrasonic Liquid Level Monitoring System' DIY project published in October issue, which is also available on your website at <https://www.electronicsforu.com/electronics-projects/ultrasonic-liquid-level-monitoring-system-using-matlab>

Manish Shende

EFY. This project is based on MATLAB version R2014a (or later version) and 4-pin ultrasonic HC-SR04 module.

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WIRELESS 3D MOUSE AND KEYBOARD

I loved your 'Enjoy This Wireless 3D Mouse And Keyboard' DIY article published in May issue, which is also available on your website at <https://www.electronicsforu.com/electronics-projects/wireless-3d-mouse-keyboard>. Have a great day!

Roy Mitson

EFY. Thanks for the feedback!

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SOFTWARE TOOL FOR CIRCUIT AND PCB DESIGN

I find your magazine very interesting and useful. Which software tool is used to draw the circuit and PCB used in your magazine? Please suggest an open source software tool for the same.

Serkan GÜRSOY

EFY. Thanks for the feedback! We are using gEDA, an open source software for making the circuit and PCB layout.