

FROM YOU

YOUR SUGGESTIONS AND THINGS YOU WANTED TO KNOW!

IMPROVED EFY

I am proud to say that I am subscriber to EFY from first issue. I developed my electronics knowledge through EFY only. Recently, EFY has improved a lot including quality of printing and quality of its contents equivalent to foreign magazines.

Dr Er P. Venkatesan

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NON-STANDARD GPS RECEIVER

The 'Nonstandard GPS Receiver Using ESP32' DIY project published in August 2021 issue (also available on your website at <https://www.electronicshobby.com/electronics-projects/nonstandard-gps-receiver-using-esp32>) is a good one.

Aturnomkawi

EFY. Thanks for the feedback!

❑ Please send me the complete sketch of 'Nonstandard GPS Receiver Using ESP32' DIY project. I tried to compile it and got errors such as RXD1 not defined. Please help.

Ian Carruthers

EFY. The link to download the complete sketch of the project is given in the article itself. Regarding the error message you are getting while compiling, please make sure that you use the original source code and correct libraries. RXD1 is not used in original code. If you have installed ESP32 board and correct libraries, selected the correct board in Arduino IDE and used the original code with RXD2 defined, such error message should not show up.

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AUTO WATER DISPENSER

This is regarding 'Auto Water Dispenser For Pets' DIY project published in September 2021 issue (also available

on your website at <https://www.electronicshobby.com/electronics-projects/auto-water-dispenser-for-pets>). I am interested in this project. Please give an estimation to construct this project.

Archie

EFY. You can assemble the circuit for less than ₹2,000. If you want the complete project kit (including components, project descriptions, PCB, etc), please visit [kitsnspares.com](https://www.kitsnspares.com) website or write to info@kitsnspares.com

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FM BASED PROJECTS

I am interested in FM projects. I have seen such projects on your website and want to build some of them. I used to talk about this website with my friends and teachers in my college. Please send me all FM related projects or a collection of the FM projects in PDF files with schematic and PCB layouts (top and bottom views), so that I can reproduce them on copper boards.

Vishnu

EFY. Thanks! Most FM projects published in EFY are available on EFY website. Please download the projects including the schematics and PCB layouts from there. If you have query/doubt on any specific FM circuit please do let us know, we will try to help you. Right now we do not have a collection of the FM related projects in PDF files.

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UV ROBOTS' APPLICATIONS

What are some applications of UV robots? Please let me know as I am deeply interested in the subject.

Varsha

EFY. Ultraviolet (UV) robots or UV-disinfection (UVD) robots are used as part of the regular cleaning cycle to

prevent and reduce the spread of infectious diseases, viruses, bacteria, and other types of harmful organic microorganisms in the environment. UVD robots employ non-touch technique to deliver disinfection by irradiation to kill microorganisms.

There are generally two types of UV robots: remote controlled and

autonomous.

Both of these are commonly found in hospitals and targeted areas.

Remote controlled UV robot is controlled by a human operator and sent to various places in hospitals wherever disin-



Fig. 1: Typical UVD robot (Credit: www.mobile-industrial-robots.com)

fection is required by manually pressing a button to emit ultraviolet rays to kill microorganisms and sterilise the area. An autonomous UV robot, after setting the parameters like surface distance and UV exposure time for each area, moves on its own and emits UV-C irradiation in the targetted areas.

UV radiation spectrum is divided into three categories called UV-A, UV-B and UV-C. The UV robots use UV-C light for sterilisation, which is used as a key element to fight the novel Corona virus.

Most UV robots work in an unmanned fashion, without the need for human presence at the disinfection site. This considerably helps avoid exposure of healthcare workers to harmful UV radiation. Many UV mobile robots are used to disinfect risky contagion areas in hospitals, such as surgical operating rooms, toilets, patient rooms, bathrooms, etc.

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