



FEEDBACK

YOUR SUGGESTIONS

SENSORS FOR AUTOMOBILE

The “Sensors for the Automobile Industry” article published in August 2018 issue, which is also available on your website, <https://electronicsforu.com>, is an excellent one. It is really informative and useful as well.

Jennifer

Through email

EFY. Thanks for the feedback!

MICROWAVE OVEN CONTROL

The “Microwave Oven Control Board” DIY project published in August 2018 issue is a good concept.

Sagar

Through email

□ Thanks for publishing “Microwave Oven Control Board” project! Which PCB design software is used here?

John Smith

Through email

EFY. Thanks for the feedback! We used gEDA software for circuit design and PCB layout design.

LINE FOLLOWER ROBOT

This is regarding “Simple Line Follower Robot Using LM358” DIY article published in October 2018 issue. I bought a pair of sensors from Amazon and it uses LM393 instead of LM358. When the sensor detects an object, output goes low (0 volt), otherwise it is high (Vcc).

Also, there is another project on page 78 in the same issue that uses Sharp2y0A21 sensor. Can I use the purchased sensor for both projects?

George P. Koruthu

Through email

The author Shibendu Mahata replies: LM358 is a dual differential-input op-amp, while LM393 is a dual comparator IC. For the application shown in

From electronicsforu.com

Electronics Projects

I want to assemble “LME49710-Based Audio Amplifier” circuit available on your website, <https://electronicsforu.com>. I would like to know the RMS power output of this amplifier and the changes required to make in this circuit to get 40W output?

Anirvan Kule

□ In “LME49710-Based Audio Amplifier” DIY circuit, total harmonic distortion is 1.2 per cent at 3W peak. LME49710 datasheet shows THD+N of 0.00003 per cent. What is the use of an IC that can obtain only 1.2 per cent THD at 3W peak?

Marc

The author Visweswara Rao replies: The circuit was designed to deliver less than 10W RMS power. If you want to increase audio power, the circuit should be modified with high power transistors, proper bias, voltage amplification stage and high power supply voltage with a minimum of 50V single power supply or 25V-0-25V split power supply.

When load is 2-kilo-ohm, THD+N is 0.00003 per cent, which means it is somewhat overloaded, so distortion is high. We can reduce distortion using a

multiple voltage driver amplifier followed by power amplification.

I have a query regarding “PIC Microcontroller-Based Solar Charger” DIY article available on <https://electronicsforu.com>. How many watts and volts should be the solar panel?

Tony

□ In “PIC Microcontroller-Based Solar Charger” project, can we use a 12V solar panel with 20W?

Anthony

EFY. Ratings of the solar panel will depend on requirement. Yes, a 12V solar panel with 20W can be used here.

This is regarding “Serial Interface Using Python Software” DIY project available on your website, <https://electronicsforu.com>. Can I use a different microcontroller (MCU) in place of PIC18F4620?

Rohini Bali

EFY. You can use any equivalent PIC MCU. You can also use other MCUs for the same application but then circuit connections and the code will be different.

our article, LM393 can be used instead of LM358.

Since our project is a line tracking/following robot, you may use Sharp2y0A21 sensor for obstacle detection as well as distance measurement applications. Since the joy of learning electronics is through self-discovery, please feel free to explore other possibilities as well.

WIRELESS LCD DISPLAY

This is regarding “Wireless LCD Display via Bluetooth” DIY project published in May 2018 issue. Can I use a graphical liquid crystal display (GLCD) instead of 16x2 LCD in the project? What are the changes required for that?

Taofeeq Gazali

Through email

The author Sagar Gupta replies:

The project is for alphanumeric LCD. The GLCD library is different. To use a GLCD, you have to change the code.

TEMPERATURE RECORDER

In “Arduino-Based Coil Winding Temperature Recorder and Alarm Generator” DIY article published in October 2018 issue, can we place the temperature sensor directly or in contact with the winding?

Barath M.

Through email

The author Navpreet Singh Tung replies: It is not recommended to put the temperature sensor in contact with the winding directly. Place the sensor near the transformer winding to be monitored.