



STARTUP ZONE

The 'Bandicoot: Made In India Robot Replacing Manual Scavenging' article under Startup Zone published in October 2018 issue and also available on your website, <https://electronicsforu.com>, is interesting.

R.P. Verma

❑ I am looking for the robot featured in 'Bandicoot: Made In India Robot Replacing Manual Scavenging' article for my constituency. Please revert with quote and availability.

Gunjan Gupta

❑ This is regarding 'Gill Sense: Pocket-Sized Device to Turn Utilities Smart' article under Startup Zone published in January issue and also available on your website <https://electronicsforu.com>. It is a nice project.

Vaddi Malleswary

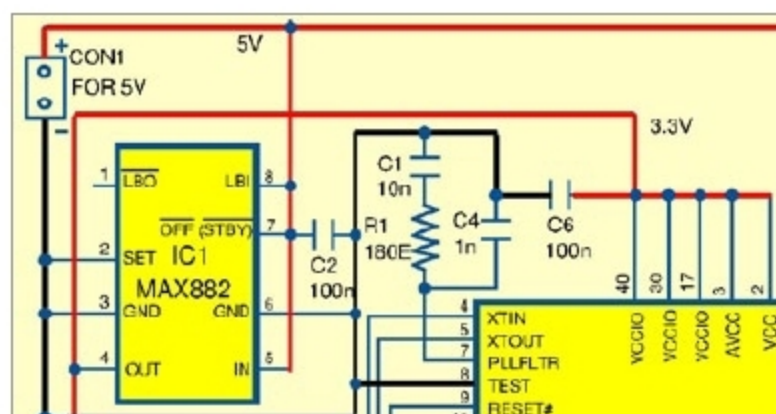
EFY. Thanks for the feedback!

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USB DATA LOGGING SYSTEM

This is regarding 'Build A Real-Time USB Data Logging System' DIY article published in November issue. Datasheet of VNC1L-1A chip shows maximum supply voltage of +3.6V but in the circuit you have connected +5V to this chip. Kindly clarify.

Sanjay Dhingra



Correct power supply connections for VNC1L-1A

The author A. Robson replies:

You are correct! Supply voltage of VNC1L-1A (IC3) should be 3.3V. The purpose of using MAX882 (IC1) is to provide 3.3V for VNC1L-1A. Please connect pins 40, 30, 17, 3 and 2 of IC3 to 3.3V output pin 4 of IC1 as shown in figure below.

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TOUCH SWITCH PANEL

The 'Control Four Appliances With A Touch Switch Panel' DIY project published in October issue is interesting but I am facing some problems. On power failure and resumption, all loads get energised, which is not advisable. Sometimes relays malfunction without any command or touch. Please suggest solutions for the mentioned problems.

Chirag Parikh

The author Ashok Baijal replies:

The touch switch always starts in off position on power-up. If you are using active low-type relays, you need to make changes to the module as advised in the article, to make it active low. I hope you have done that.

If your query is that it does not retain the previous state before power failure, then you need to interface the module to a flash ROM via a microprocessor, or use an external storage to store the old state.

Regarding relay malfunction, the relay module should work if you have assembled it as advised in the article. Any stray wires can induce additional capacitance, triggering the module. As

such, please keep such wires away from the touch pad. If you want to decrease sensitivity, you can add a capacitor between the touch plate and ground. The maximum permissible capacitance is 50pF. Please note that a 22pF capacitor is already provided on the module.

Refer to Fig. 3(a) in the published article. I found

From <https://electronicsforu.com>

Electronics Projects

The 'Software-Defined Radio with Android Smartphones' DIY article available on your website <https://electronicsforu.com> is very informative. Thanks!

Rahul

The '15 Awesome Automation Projects' available on your website <https://electronicsforu.com> is really interesting!

Talib

electronicsforu.com is one of the best websites for electronics lovers like me!

Pritam Verma

EFY. Thanks for the feedback!

The 'Home Automation System Using a Simple Android App' DIY project is a great idea. There are many projects we can make with the help of Arduino.

I am very big fan of Arduino.

Thanks for this article!

Brown James

❑ The 'Home Automation System Using a Simple Android App' DIY project is a nice project. Is it possible to receive the source code for both, the Arduino and the MIT app? I would like to learn and make some changes in the project.

Erez Karni

EFY. Thank for the feedback! You may download the source code from here: <http://efy.efymag.com/admin/issuepdf/Home%20automation%20using%20Android.zip>

You can make the changes in this source code.

that when the module is mounted under an acrylic plate, response to touch is quite sensitive and works as desired. If you want to make it less sensitive, you can interface it with a microprocessor and use a de-bounce logic to slow down the response.