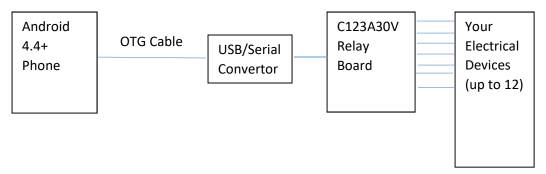
# How to turn C123A30V as a true mobile application

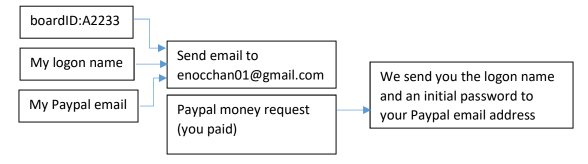
# Setup

- 1. You need an Android 4.4+ phone that can access the internet via wifi, 3G, or 4G mobile network;
- 2. Download and install our free app from <u>Play Store</u> or search C123A30V from the Play Store;
- 3. Hook up the Android with an OTG cable (can be found from our shop);
- 4. Hook up the OTG USB female side to a USB/Serial convertor (can be found from our shop);
- 5. Hook up the convertor serial end to C123A30V DB9 female connector;
- 6. Apply 9V to 24V center positive to C123A30V;
- 7. Start the Android App;
- 8. Click the App Start Button, you will be asked to grant for accessing USB, click Allow:
- 9. You should see the boardID from the Android Phone screen;
- 10. Keep the boardID



## Apply for the service

- 1. Send the boardID, your desired logon name and your Paypal email to us:
- 2. We will send you a Paypal money request of US\$149.50 (there 2 steps cannot be done via our store);
- 3. We will setup your account and email you the server logon name with an initial password to your Paypal email address;

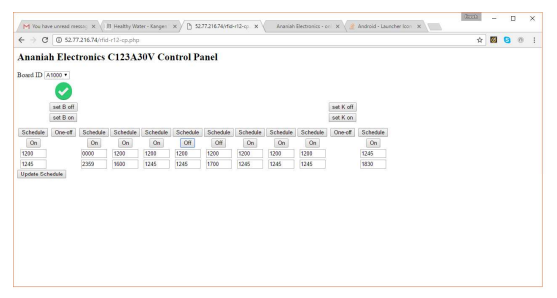


#### Start and run

- 1. Click on the Android App Logon button to enter the logon name and the password;
- 2. The App will listen and download the board command from the Cloud server. The 12 relays will react accordingly;
- 3. Remember to click the Stop button after running the App otherwise it will drain out the battery quickly.

### Web UI

1. Please refer to C123A30V web UI doc which is the following button.



# What you can do?

