

Memorial University of Newfoundland
St. Johns, NL
A1B 3X9

September 5, 2017

SHAD Main Office
350-100 Regina St. S.
Waterloo, ON
N2J 4P9

Dear Sir or Madam

Included with this letter is a functioning, early-stage prototype of the InfoPlug. We hereby welcome you into the InfoPlug community.

To test the functionality of the prototype,

1. Plug the electrical pronged side of the InfoPlug in to a power bar, or wall socket.
2. Plug the second power cord into a power bar, or wall socket.
3. Plug the desired appliance into the electrical socket of the InfoPlug.
4. Using either your personal computer or phone, join the WiFi network listed as InfoPlug
5. With your web browser of choice, enter the numbers 192.168.4.1 into the address bar at the top of the browser

With these steps completed, you are now able to monitor the real-time energy consumption of an appliance. Furthermore, by navigating to the "Chart" tab at the upper-right corner, the last hour of power consumption will be graphed out, allowing for easy comparison of different appliances, or settings used in operation. Simply refresh the page to update the graph.

If the InfoPlug appears not to be working, reset it by flipping the switch "OFF", then "ON". Keep in mind that the InfoPlug requires some time to power up when initially activated. If you have any questions or concerns about the prototype, please feel free to contact us at noah.merali@gmail.com.

We encourage you to experiment using a variety of your different appliances and

the InfoPlug. The knowledge gained from the results may shock you!

Yours Faithfully,

InfoPlug Ltd.

