

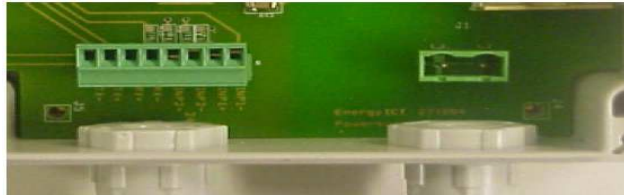


# CONFIGURATION

The **Web/Net-Z2** has an inbuilt Ethernet connection with simple browser interface along with programmable data periods, programmable communication periods, time server with NTP synchronisation, GSM and GPRS compatibility, firmware upgradeable remotely etc etc.

# HARDWARE

Two optically isolated pulse inputs [volt free or electronic pulses] can be utilised for the recording of resource usage with a maximum pulse rate of 10Hz and user programmable pulse values in fraction designation (nnnn/dddd). Power requirements are 115-230 Volts ac wired into removable (screw) supply terminals. Special battery powered versions are available for water and gas monitoring applications.

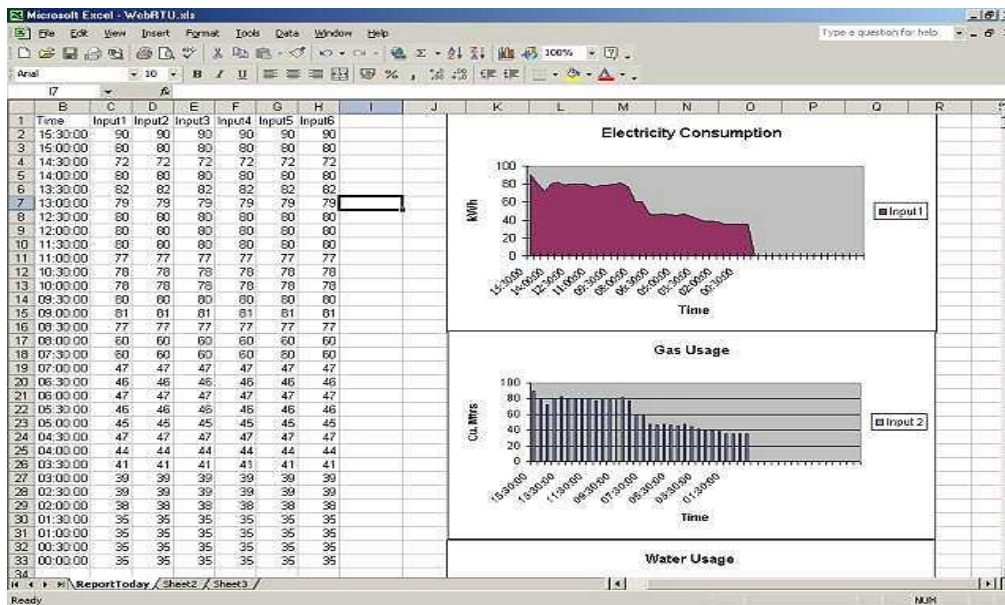


# INSTALLATION

The **Web/Net-Z2** is simple to install with removable connectors and pre-fitted glands. The compact size makes it ideal for installation in restricted spaces and harsh environments with the IP65 enclosure.

# DATA ANALYSIS

The **Web/Net-Z2's** simplicity of use allows the end user to easily customise the information gained through the use of a WebQuery in spreadsheets, web pages or database applications. An example of possible data presentation is shown below. Should the user require it Newfound Energy can provide, for a nominal fee, a ready made interface package with initial report facilities.



Provided in the logger is HTTP Server for system configuration and an HTTP cgi Query mechanism to automatically input the data into Excel®. HTTP Webpages are provided to give instant presentation of the inputs status.

For large systems a special software package is available, as an extra option, capable of monitoring thousands of metered points. This software is fully capable of special tasks such as bill validating. Contact us for further details.

## NewFound Energy Limited

Park View House - Worrall Street - Congleton - Cheshire – CW12 1DT - England

Tel: +44 (0) 1260 290151

Fax: +44 (0)1260 290811

e-mail [sales@newfound-energy.co.uk](mailto:sales@newfound-energy.co.uk)

[www.newfound-energy.co.uk](http://www.newfound-energy.co.uk)