



ZigBee Wireless Network



## Technical Specifications

If the full Web Server option is required the data transmitted by the RAMPORT is received by a Firewall protected web server housed in a secure data centre. The software has a Username and Password protected interface together with administrator defined user access levels.

The RAMPORT is configured to update the server with new data at user-programmable intervals. At the same time the RAMPORT can receive any changes in system configuration. Some of the following features are only available if the RAMPORT is specified with a DC power supply, for battery powered units the RAMPORT must initialise the data transfer.

Other features provided include:

Activity Reports

Hours run information

Automatically generated alarms via SMS Text message or email

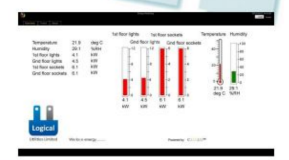
Audit trails

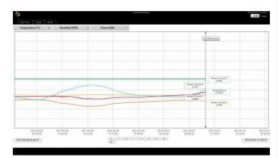
Tabular real time and historical data

Graphic Trending of parameters including historical playback.

Instant view of the Live status of all connected equipment. (DC powered only)

A typical data display showing live data and trending is shown below:





Parameter	Min	Тур	Max	Comments
Supply Voltage	5	12	36	Optional Battery Power from 3.6 V
Transmit Bands				Quad Band EGSM 850/900/1800/1900MHz
Output Power	1W	1	2W	1W at 850/900 MHz 2W at 1800/1900 MHz
Control Commands		AT		To CSM 07.05, 07.07 and enhancements
Protocol				TCP/IP Stack access via AT commands
Sensitivity				-107dB at 850/900 -106dB at 1800/1900
Solar Panel Input		3,6V	5V	Built in Solar Panel Option
Dimensions				200 x 90 x 50 mm
Weight			190g	3
Storage Ambient	-40°C		+85°C	
Operating Ambient	-20°C		+75°C	
Interfaces	RS232			
Notes	Full data is available in the product manuals please call sales.			