FLEXIBLE DATALOGGING OF UP TO 100 CHANNELS FROM THE HT-UK WIRELESS RANGE

BUILD A VISUAL REPRESENTATION OF A SYSTEM GIVING LIVE READINGS

DISPLAY ON IPAD / TABLET / SMARTPHONE VIA BUILT-IN WEB SERVER

CREATE REPORTS FOR YOUR CUSTOMERS AND DEVELOP CUSTOM PROJECTS

MONITOR & SET ALARMS

CLOUD INTEGRATION
HT-UK Watchlog has been designed to allow the viewing and logging of up to 100 channels of data from the HTUK wireless telemetry range of sensor transmitters. This software allows users to build a visual picture of a system and assign live readings. The built in web server provides a summary view page to other computers, tablets, iPads and smartphones etc. using a standard browser.

HT-UK Watchlog can log on demand, at pre-set intervals, on entering and leaving a pre-set overload and during an overload. Visual displays and audible alarms can indicate under and over range as well as loss in communications. The graphing function allows the construction of graphically rich custom views into your data (import a wide range of graphics/images and customise the labelling).

This software is also available as a customised version (for a small charge) which allows users to create their own unique HTUK software package for distribution. It is provided with your choice of corporate branding, including company logo, colour scheme and contact information.

**Specification at a glance:**

- View and log up to 100 channels at once from HTUK wireless range
- Visual and audible alarm indicators (over and under load)
- Web server offers remote viewing on iPads/tablets/smart phones and can supply JSON data on demand
- Create reports for your customers and develop custom projects
- Defined algorithms and maths function
- Logging at timed intervals, manual or an overload/underload
- Import a visual graphic (picture/drawing/schematic) and assign live readings
- Customised version available for corporate branding

**SOFTWARE SPECIFICATION**

<table>
<thead>
<tr>
<th>Minimum software requirements</th>
<th>Dual core 1.8GHz processor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system requirements</td>
<td>Windows XP, Vista, Windows 7 or 8. The software does not take advantage of 64 bit operating systems nor direct advantage of multi-core processors but is compatible with both</td>
</tr>
</tbody>
</table>