**WEBVIEW**

Embedded software for power monitoring and energy management

**Function**

WEBVIEW is a web based software embedded in DIRIS A-40 power monitoring devices, DIRIS Digware D-70 displays, DIRIS Digware M-70 communication gateways and DATALOG H80/H81 dataloggers delivering real-time monitoring of all measurements from up to 200 devices and displaying the breakdown of energy consumptions. Uncover the causes of electrical disturbances and anticipate maintenance requirements thanks to historical records of multiple electrical parameters. Pre-set alarms defined by the user can be sent by e-mail. Users can access WEBVIEW via a web browser on a PC or a tablet.

**Strong points**

**Plug & Play**
Quickly configure WEBVIEW thanks to the automatic detection of Socomec devices. Create geographical and electrical hierarchies to reflect your installation and your processes.

**Easy to use**
WEBVIEW centralises measurements from all downstream devices via a single clear and user friendly interface. The ergonomics of each screen allow users to easily and quickly analyse the parameters and the behaviour of the installation.

**Various functions**
Very easy to configure and to use, WEBVIEW offers a wide range of features including real-time monitoring, alarm management and notification by e-mail, multi-utility analysis (electricity, water, gas), power parameter logging and allocation of consumption by end-use and location.

**Characteristics**

<table>
<thead>
<tr>
<th>Type</th>
<th>Hosting</th>
<th>Functions</th>
<th>Number of measurement devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEBVIEW-S</td>
<td>DIRIS A-40</td>
<td>Monitor, Alarm, Analyse</td>
<td>1</td>
</tr>
<tr>
<td>WEBVIEW-M</td>
<td>DIRIS Digware M-70</td>
<td>Monitor, Alarm, Analyse, Photoview</td>
<td>32</td>
</tr>
<tr>
<td>WEBVIEW-L</td>
<td>DIRIS Digware D-70</td>
<td>Monitor, Alarm, Analyse, Photoview</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>DATALOG H80/H81</td>
<td>Monitor, Alarm, Analyse, Photoview</td>
<td>100/200</td>
</tr>
</tbody>
</table>

**Compliance with standards**

- **IEC 62974-1**


**The solution for**

- Industry
- Building
- Infrastructure
- Local authority

**Soft_076**

2 Catalogue 2000
Functions

Monitor
- Automatic detection of connected devices.
- Summary of the parameters measured for the electrical network and loads.
- Display of voltage, current, power, power factor, total harmonic distortion (THD) and harmonics per rank.
- Display of average/instantaneous values with min/max limits depending on the devices.
- Total and partial energy consumption per load.
- Input/output status.
- Synchronisation of device clocks.
- Graphical or table representation.

Alarm
- Alarms for overloads, events and input status changes.
- Display of alarms history.
- Sorting by type, nature, criticality or state.
- Alarms displayed on the main page.
- Alarm notification by e-mail (SMTP).

Analyse
- Historical measurements and consumption.
- Historical records of multiple electrical parameters.
- Breakdown of consumption by location, by end-use and by utility type (water, gas, electricity...).
- Export of consumption data in a CSV format.

Photoview
- Photoview: customised dashboard of the WEBVIEW environment via the upload of graphical files (building plans, electrical circuit diagrams, production processes...)
- Real time monitoring via drag and drop of parameters on the background pictures (measurement points, alarms, text...).
- Display of the mapping of the measurement plan by cascading of several images.

References

<table>
<thead>
<tr>
<th>Type</th>
<th>Host device</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEBVIEW-S</td>
<td>DIRIS A-40</td>
<td>4825 0501</td>
</tr>
<tr>
<td>WEBVIEW-M</td>
<td>DIRIS Digiware M-70</td>
<td>4829 0222</td>
</tr>
<tr>
<td></td>
<td>DIRIS Digiware D-70</td>
<td>4829 0203</td>
</tr>
<tr>
<td>WEBVIEW-L 100</td>
<td>DATALOG H80</td>
<td>4854 0020</td>
</tr>
<tr>
<td></td>
<td>DATALOG H81 (3G network)</td>
<td>4854 0021</td>
</tr>
<tr>
<td>WEBVIEW-L 200</td>
<td>DATALOG H80</td>
<td>4854 0030</td>
</tr>
<tr>
<td></td>
<td>DATALOG H81 (3G network)</td>
<td>4854 0031</td>
</tr>
</tbody>
</table>