### Industrial Wireless LAN SCALANCE W

#### Ordering overview - December 2011

**SIMATIC NET**

**Answers for industry.**

---

**Table:**

<table>
<thead>
<tr>
<th>Access Points</th>
<th>Client Modules</th>
<th>Access Points</th>
<th>Client Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>IWLAN RCoax Antenna N-Connect male/male</td>
<td>Power Supply PS791-2DC 24 V DC</td>
<td>IWLAN RCoax Antenna N-Connect male/male/male/male Flexible Connection Cable</td>
<td>Termination Impedance TI975-1R≤ 6 GHz R-SMA male</td>
</tr>
<tr>
<td>IWLAN RCoax Antenna N-Connect male</td>
<td>Lightning Protector LP798-2N Quarterwave 2 to 6 GHz IP68</td>
<td>IWLAN RCoax Antenna N-Connect female</td>
<td>Lightning Protector LP798-1N 0 to 6 GHz IP67</td>
</tr>
<tr>
<td>IWLAN RCoax Antenna R-SMA/SMA male/male Flexible Connection Cable</td>
<td>IWLAN RCoax Antenna R-SMA male</td>
<td>IWLAN RCoax Antenna N-Connect/male/male Coupler ≤ 6 GHz</td>
<td>IWLAN RCoax Antenna N-Connect female Power</td>
</tr>
<tr>
<td>IWLAN RCoax Antenna QMA/N-Connect male/female</td>
<td>IWLAN RCoax Antenna QMA/N-Connect male</td>
<td>IWLAN RCoax Antenna R-SMA/SMA male/male</td>
<td>Splitter 2,4 ... 6 GHz</td>
</tr>
<tr>
<td>IWLAN RCoax Antenna N-Connect female/male/male Flexible Connection Cable</td>
<td>IWLAN RCoax Antenna QMA/N-Connect male</td>
<td>IWLAN RCoax Antenna R-SMA/SMA male/male/male/male Flexible Connection Cable</td>
<td>IWLAN RCoax Antenna R-SMA male</td>
</tr>
<tr>
<td>IWLAN RCoax Antenna N-Connect female</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Industrial Wireless LAN – antennas – product overview

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
<th>Specifications</th>
<th>System Requirements</th>
<th>Included Modules</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IWLAN – Client Modules IEEE 802.11n SCALANCE W740</td>
<td>For use in indoor area SCALANCE W748-1 M12 1 M12 3x control cabinet SCALANCE W748-1 RJ45 1 RJ45 3x R-SMA IP30, for eight devices</td>
<td>SCALANCE W-700 according to License Key WLC-700</td>
<td>SCALANCE WLC711 RJ45 1 IP30, for eight devices</td>
<td>SCALANCE W746-1 1 IP30, for eight devices</td>
<td>IWLAN – Controller-based Access Points IEEE 802.11n SCALANCE W780C</td>
</tr>
<tr>
<td>IWLAN – Access Points IEEE 802.11a/b/g SCALANCE W740</td>
<td>For use in indoor area SCALANCE W788C-2 M12 2 M12 6x control cabinet SCALANCE W788-2 RJ45 2 6x R-SMA</td>
<td>SCALANCE W-700 according to License Key WLC-700</td>
<td>SCALANCE WLC711 RJ45 1 IP30, for eight devices</td>
<td>SCALANCE W746-1 1 IP30, for eight devices</td>
<td>IWLAN – Access Points IEEE 802.11a/b/g SCALANCE W740</td>
</tr>
<tr>
<td>IWLAN controller</td>
<td>For the indoor area SCALANCE W788C-2 RJ45 2 6x R-SMA</td>
<td>SCALANCE W-700 according to License Key WLC-700</td>
<td>SCALANCE WLC711 RJ45 1 IP30, for eight devices</td>
<td>SCALANCE W746-1 1 IP30, for eight devices</td>
<td>IWLAN – Access Points IEEE 802.11a/b/g SCALANCE W740</td>
</tr>
</tbody>
</table>

### Industrial Wireless LAN – products for Industrial Wireless LAN:

- **Online version:**
  - [www.siemens.com/wireless-approvals](http://www.siemens.com/wireless-approvals)

- **Offl ine version:**
  - [www.siemens.com/snst-download](http://www.siemens.com/snst-download)