The SST Data Highway Plus interface card can connect your PCI bus computer to Allen-Bradley Data Highway Plus (DH+) and 1771 Remote I/O (RIO) networks.

**Data Highway Plus Interface Card**

*For PCI Computers*

**Features**

- Software support included for emulation of Allen-Bradley 1784-KT/1784-PKTX card
  - Compatible with Rockwell Software's RSLogix and its RS family of products
- Will operate on PCI 2.2 and 2.3 compliant systems
- Supports 57.6, 115.2, and 230.4 Kbaud rates on Data Highway Plus
- Supports communication as one or more slave racks using 1771 Remote I/O
- Simple connection to network using a 6-pin screw terminal connector
- Custom Driver Development
  - Woodhead provides an open documented memory map interface with example C source code and Windows 32-bit DLLs and drivers
- Includes:
  - Microsoft Windows 2000/NT/XP/Server 2003 drivers/DLLs
  - OPC Server for DH+
  - 24/7 Global technical support

The SST Data Highway Plus interface card can connect your PCI bus computer to Allen-Bradley Data Highway Plus (DH+) and 1771 Remote I/O (RIO) (adapter or scanner mode) networks.

**SST Data Highway Plus Interface Card**

**Applications:**

Many third party software programs are compatible with the SST Data Highway Plus interface card for various applications including:

- Operator Interface and HMI
- SCADA
- PC Control
- PLC programming

**Affiliations:**

Member of Rockwell Automation Encompass Program
Data Highway Plus Interface Card

Hardware Specifications

- 32-bit short PCI compatible (compliant with PCI 2.2 and 2.3; will operate in PCI 2.1 compliant systems that have implemented the optional 3.3V supply voltage)
- Occupies 32 Kbytes of host computer memory address space: memory location and size software configurable
- Multiple PCI cards can be configured in the same computer
- Optional interrupt generation on network events
- Compatible with PLC-2*, PLC 3*, PLC-5, PLC-5/250, SLC5/04 and ControlLogix DH+/RIO
  (*Does not support front port current loop connection to PLC-2 or PLC-3 processor)
- Operating temperature: 0 to 50°C (32 to 140°F)
- Storage temperature: -40 to 85°C (-40 to 185°F)
- Power requirements: 100 mA at 3.3 V typical, 150 mA at 5 V typical

Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SST-DHP-PCI</td>
<td>PCI Data Highway Plus Card</td>
</tr>
</tbody>
</table>

For more information or to order, contact your local Authorized Woodhead Software & Electronics Distributor or Woodhead representative.

To Contact us: [www.woodheadconnectivity.com](http://www.woodheadconnectivity.com)

Europe:  
France +33 2 32 96 04 20  
Germany +49 711 782 3740  
Italy +39 010 59 30 77  
UK +44 1495 356300

North America:  
Canada +1 519 725 5136  
US +1 800 225 7724

Asia:  
China +86 21 50328080  
Singapore +65 261 6533  
Japan +81 45224 3560