SPI to MIL-STD-1553 Daughterboard

BRD1553SPI / BRD1553SPI-P
MIL-STD-1553B/1760 with SPI Connectivity

Compact, Robust, Reliable MIL-STD-1553 Products

Specifications

Compatibility
- MIL-STD-1553B Notice 2
- Transformer coupling pins
- Direct coupling pins
- SPI up to 50Mhz

Host Requirements
- SPI over PMOD port

Power
- Single 3.3Vdc
- 2W peak during transmission

Connection
- 4 pins SPI slave to host
- 4 pins for 1553 bus A and B
- RT Address wires (Optional)
- Interrupt to host
- Two 17 pins, 2 mm headers
- Field upgradeable connector

Ordering Information
- BRD1553SPI
  Board without coating
- BRD1553SPI-C
  Board with coating
- BRD1553SPI-P
  Board with PMOD and Triax adapter board

More 1553 products from Sital:
- MIL-STD-1553 IP Cores for FPGAs
- MIL-STD-1553 Discrete Components Transceiver for IP Core
- USB 1553 Tester
- Smart Wiring for 1553 bus fault fault detection and location

BRD1553SPI-P Key Features and Benefits
- Dual-Redundant Mil-Std-1553B Bus transceiver and transformer.
- Simple hardware connections 4 wires to Host, 4 wires to bus.
- PMOD connectivity for popular evaluation boards for rapid prototyping
- Digital engine and API compatibility with DDC® Micro-ACE®, Total-ACE®, Mini-ACE®, Enhanced Mini-ACE® and Mini-ACE® Mark3 chipset families.
- 8K x 16 internal memory.
- Operates from a single 3.3Vdc power supply, 2W at peak usage.
- Less than 0.25W power dissipation.
- PCB Board size 32 x 35 mm (SPI)
- Additional JTAG header for optional field update
- Both transformer AND direct coupling pins for user selection
- Triaxial Connectors for MIL-STD-1553B bus

The BRD1553SPI unit is a complete Mil-Std-1553 node intended to simplify the integration of MIL-STD-1553 BC, RT, or MT onto a system. The BRD1553SPI unit integrates compatibility with DDC® Micro-ACE®, Total-ACE®, Mini-ACE®, Enhanced Mini-ACE® and Mini-ACE® Mark3 chipset families with transceiver and transformer. The digital engine uses an 8Kx16 memory incorporated on the same fabric for higher reliability. The BRD1553SPI is built from commonly available components, and does not depend on any of the MIL-STD-1553 IC suppliers.

More information available at www.sitaltech.com
Email: info@sitaltech.com

* Products and company names listed are trademarks or trade names of their respective companies.
Integration Options
- Standard 6 pin PMOD connector
- Zilinx Vivado Project files with SPI Master IP
- Linux / PetaLinux / VxWorks 7.0 device drivers

Supported Software
- Device drivers:
  - Linux
  - VxWorks 6.9
  - VxWorks 7.0
- Application sample code

Deliverables
- BRD1553SPI Board
- PMOD <> 1553 adapter
- PikoLinux device driver
- FPGA SPI Host IP
- VIVADO project files for rapid out of the box operation
- Application sample code

Sital’s 1553 Transceiver / Transformer board from discrete components and 2 Transformers. The block diagram of the card is:

The BRD1553SPI connects to user’s board via two 17 pin headers, 2mm spacing:

<table>
<thead>
<tr>
<th>P1 - 1</th>
<th>3V3</th>
<th>P2 - 1</th>
<th>3V3</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1 - 2</td>
<td>N/C</td>
<td>P2 - 2</td>
<td>RT_Address(0)</td>
</tr>
<tr>
<td>P1 - 3</td>
<td>N/C</td>
<td>P2 - 3</td>
<td>RT_Address(1)</td>
</tr>
<tr>
<td>P1 - 4</td>
<td>GND</td>
<td>P2 - 4</td>
<td>GND</td>
</tr>
<tr>
<td>P1 - 5</td>
<td>INTn</td>
<td>P2 - 5</td>
<td>N/C</td>
</tr>
<tr>
<td>P1 - 6</td>
<td>SPI_Out</td>
<td>P2 - 6</td>
<td>N/C</td>
</tr>
<tr>
<td>P1 - 7</td>
<td>GND</td>
<td>P2 - 7</td>
<td>GND</td>
</tr>
<tr>
<td>P1 - 8</td>
<td>SPI_In</td>
<td>P2 - 8</td>
<td>RT_Address(2)</td>
</tr>
<tr>
<td>P1 - 9</td>
<td>SPI_CSn</td>
<td>P2 - 9</td>
<td>RT_Address(3)</td>
</tr>
<tr>
<td>P1 - 10</td>
<td>SPI_CLK</td>
<td>P2 - 10</td>
<td>RT_Address(4)</td>
</tr>
<tr>
<td>P1 - 11</td>
<td>GND</td>
<td>P2 - 11</td>
<td>GND</td>
</tr>
<tr>
<td>P1 - 12</td>
<td>N/C</td>
<td>P2 - 12</td>
<td>RT_Address_Parity</td>
</tr>
<tr>
<td>P1 - 13</td>
<td>BUSN_B_179</td>
<td>P2 - 13</td>
<td>BUSN_A_179</td>
</tr>
<tr>
<td>P1 - 14</td>
<td>BUSN_B_25</td>
<td>P2 - 14</td>
<td>BUSN_A_25</td>
</tr>
<tr>
<td>P1 - 15</td>
<td>BUSP_B_179</td>
<td>P2 - 15</td>
<td>BUSP_A_179</td>
</tr>
<tr>
<td>P1 - 16</td>
<td>BUSN_B_25</td>
<td>P2 - 16</td>
<td>BUSN_A_25</td>
</tr>
<tr>
<td>P1 - 17</td>
<td>BUSP_B_25</td>
<td>P2 - 17</td>
<td>BUSP_A_25</td>
</tr>
</tbody>
</table>

About Sital Technology
Sital is a world leader in the design and manufacture of high-reliability connectivity solutions (FPGA IP cores; Transceivers; Transformers; software; I/O boards) for aerospace, defense, space, and industrial applications. With a focus on quality, innovation, delivery, and support, Sital has served these industries as a trusted resource for more than 20 years providing proven solutions that are optimized for efficiency, reliability, safety, security and performance. Sital Technology is headquartered in Kfar Saba, Israel and has manufacturing operations in northern Israel.

Among our many customers you can find NASA, Boeing, Lockheed Martin, Honeywell, Raytheon, GM, BAE Systems, Orbital Sciences, Thales, IEC, Elbit Systems, Rafael, IAI

Distributor: NeoMore 5 Rue de la Plaine 78860 Saint-Nom-la-Bretèche FRANCE +33 1 30 64 15 81 www.neomore.com