SDI Master FD LP


Overview

SDI is a SMPTE protocol for sending uncompressed 4:2:2 CCIR 601 digital video over a single coaxial cable from a source to a destination.

The SDI Master FD LP serial digital I/O board gives video professionals reliable, real-time access to uncompressed standard definition video (SMPTE 259M), enabling applications for video effects and video editing. SDI Master is designed to provide users with real-time, frame-accurate capture and playback, batch capture and machine control for Disk Based video recorders.

Our SDI Master FD LP low profile interface board is capable of recording and playing back continuous serial streams at eight or ten bits of precision and streaming full-rate video into and out of main memory. We embrace open system solutions through seamless integration into the Windows® 7, Server 2003/2008, XP, Vista, and Linux® environments and support the DirectShow® framework. All video input and output is performed from standard files within the standard file system.

This product was designed to allow inexpensive computers to replace dedicated tape decks and other devices that use digital video. This technology has altered the way in which SDI is used in the broadcast industry.

Features

- Transmits and receives uncompressed SDI at 270 Mbps
- Supports all NTSC and PAL standard component and composite serial video data rates (525/625 lines)
- Records and plays back 8 or 10 bit 4:2:2 SMPTE 259M digital video signals without adjustment
- ANSI/SMPTE 259M-1997 Level C serial digital video standard compliant
- Automatic cable equalization for input
- PCI 2.2 bus interface
- Low profile PCI card form factor
- Windows® XP/Server 2003/Server 2008/Linux® API
- Sample Windows® and Linux® applications for reading or writing to disk
- Uncompressed Video Streams on DVD – for testing SDI equipment – can be provided

Applications

- Contribution quality video serving around studios
- Logo insertion
- Provide uncompressed input to PC host
- SDI test pattern generation
- Video servers
- Standards converters
- Audio embedding and de-embedding
- Build your own SDI disk recorder
SDI Master FD LP

Capabilities

- Compliant with PCI Bus 2.2, 33 MHz, 3.3 V
- Full support for SDTI
- Transports all primary and auxiliary data present in SDI signal including embedded audio without change
- Automatic cable equalization for input permits distances as great as 350 meters (1,100 feet) from switchers, cameras, or servers
- Clock Reference Input Connector (Black Burst)
- Audio support: assumed to be embedded in SDI signal per SMPTE 272M
- Now with Direct Show® filters for Input/Output and A/V separation
- RoHS compliant

Specifications

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Width: 2.536 in (6.44 cm)</th>
<th>Length: 4.72 in (11.99 cm)</th>
<th>Thickness: 0.58 in (1.47 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Weight</td>
<td>4.8 oz (137 g)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input/Output Connectors</td>
<td>75 Ohm BNC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Support</td>
<td>Assumed to be embedded in SDI signal (SMPTE 272M)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External Clock Input</td>
<td>Black burst (NTSC or PAL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Input/Output</td>
<td>SDI Coaxial Cable, 270 Mbps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input/Output Form</td>
<td>8 bits, 10 bits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical Power</td>
<td>3.3V @700mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0 to 55°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Humidity</td>
<td>To 90%, Non-condensing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status LED Indicators</td>
<td>Tx, Rx, Sync, Carrier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive FIFO Size</td>
<td>8 kilobytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bus Electrical Interface</td>
<td>PCI 2.2, 3.3 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bus</td>
<td>32 bit wide, 33 MHz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Connector Diagram

Block Diagram

Ordering Info

SDI Master FD LP with W or L (Model 118)
W – Windows® Support: SDK’s and DirectShow®
L – Linux® Support: SDK’s

© 2010 Computer Modules, Inc. DVEO and Computer Modules are trademarks of Computer Modules, Inc. All other trademarks and registered trademarks are the properties of their respective owners. All rights reserved. Specifications are subject to change without notice.