Silicon Image



Applications

- Media Center PCs
- Desktop PC Motherboards
- Add-In Graphics Cards
- ADD2 Expansion Cards
- Notebook PCs

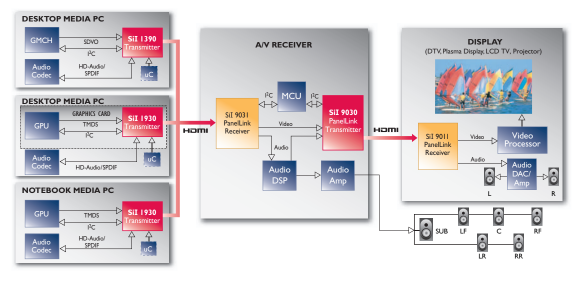
SiI 1390/1930/1368 PanelLink/HDCP Transmitters

Silicon Image introduces a new series of PanelLink[®] transmitters that bring advanced multimedia functionality to PC products. Leveraging PanelLink technology, these transmitters interface seamlessly to a variety of PC graphics sources to support DVI and HDMI[™] displays with resolutions up to UXGA or 1080p. Built into the transmitters, the High-bandwidth Digital Content Protection (HDCP) engine secures the digital link for transmission of valuable HD video and even audio when used with the Sil 1390[™] and Sil 1930[™]'s HDMI output. These transmitters are preprogrammed with unique HDCP keys, providing the highest level of security while reducing manufacturing complexity and cost.

The new Sil 1390 and Sil 1368[™] transmitters provide a fully compliant 25-165 MHz HDMI and DVI HDCP output respectively. Each product accepts the full operating range of SDVO (1-2 GHz) on the input port with a robust, highly jitter-tolerant implementation exceeding the requirements of the Intel SDVO 1.0 specification. As an HDMI transmitter, the Sil 1390 supports a variety of audio interfaces including I²S, S/PDIF, or the Intel HD-Audio interface to enable broad hardware compatibility. When using the high-resolution HD-Audio port, this chip is capable of supporting the DVD Audio standard and other digital audio formats consisting of up to 8 channels at 192 kHz. To improve manufacturers' time-to-market, the Sil 1390 and Sil 1368 are pin-compatible with the previous generation Sil 1364 DVI transmitter in a 64-pin TQFP package with EPad.

The Sil 1930 transmitter is designed to generate a fully compliant 25-165 MHz HDMI output. The Sil 1930 interfaces to a variety of industry-leading GPUs with integrated TMDS[®] transmitters by accepting a TMDS input. The Sil 1930 also has a variety of audio interface ports (I²S, S/PDIF, or HD-Audio), and can support the DVD Audio standard and other digital audio formats consisting of up to 8 channels at 192 kHz when using the HD-Audio port.

This latest family of PanelLink transmitters brings a comprehensive suite of solutions to enable PC platforms to offer new levels of multimedia performance with access to premium HD video and audio content. Each product is HDCP I.I-compliant and supports repeaters by implementing on-chip Secure Hash Algorithm (SHA-I) logic and provides convenient and secure on-chip, preprogrammed HDCP keys.



PanelLink®

PanelLink®

SiI 1390/1930/1368 Features

PanelLink/HDCP Transmitters

Industry-Standard

- Compliance • DVI 1.0
- HDMI I.I (Sil 1390/1930)
- EIA/CEA-861B
- HDCP 1.1
- SDVO 1.0 (Sil 1368/1390)

Digital Video Inputs

- Part
 Video Input

 Sil 1390
 SDVO (1-2 GHz)

 Sil 1930
 TMDS (0.25-1.65 GHz)
- Sil 1368 SDVO (1-2 GHz)

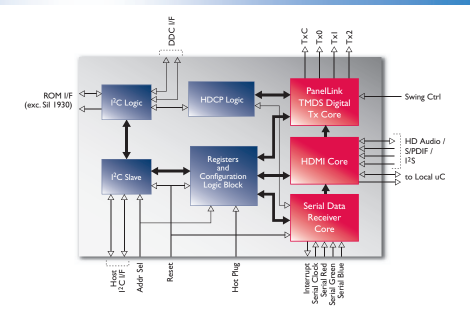
(For applications requiring a DVO input, please contact your Silicon Image sales representative for further information)

Digital Video Outputs

- Integrated PanelLink core supporting cables
 over 10 meters
- Sil 1390/1930:
 - 25-165 MHz HDMI output
 - Supports DTV (480i-1080p) and
 - PC (VGA-UXGA) resolutions
- Sil 1368
 - 25-165 MHz DVI HDCP output
 - Supports DTV (480p-1080p) and PC (VGA-UXGA) resolutions
- Integrated RGB ↔ YCbCr color space conversion
- 4:4:4 ↔ 4:2:2 converter

Digital Audio

- Supports 8 channels at 192 kHz (including DVD-Audio) through HD-Audio input
- Supports IEC60958 2-channel PCM or IEC61937 compressed audio (Dolby Digital, DTS, etc.)
- Industry-standard HD-Audio, S/PDIF or $3 \times I^2$ S inputs



Content Protection

- Integrated HDCP cipher engine
- HDCP repeater function support with on-chip SHA-1 logic for high security
- Pre-programmed HDCP keys
 - Simplify manufacturing process
 - Most secure solution available
 - Lower system, manufacturing costs
- Encrypts both video and audio
 - Sil 1368: video encryption only
 - Sil 1390/1930: video and audio encryption available

System Operation

- Advanced technology for synchronizing video and audio streams without requiring direct communication between graphics and audio drivers
- Separate I²C slave interface for direct microcontroller access to internal registers
- Dual I²C pass-through interfaces for host I²C access of EDID (via DDC) and configuration EEPROM (for Sil 1368/1390 using SDVO)
- Flexible interrupt registers with interrupt pin
- Monitor-detection support through hot plug and receiver detection

Power Management

- Low-power 1.8V core operation
- Low-power standby mode
- Flexible power-down modes

Part Number - Sil1390CTU: SDVO input, HDMI output Sil1930CTU: TMDS input, HDMI output Sil1368CTU: SDVO input, DVI HDCP output

©2005 Silicon Image, Inc. All rights reserved. Silicon Image, the Silicon Image logo, Sil, Sil 1390, Sil 1930, Sil 1368, PanelLink, the PanelLink logo and TMDS are trademarks or registered trademarks of Silicon Image, Inc. in the United States and other countries. Other trademarks are the property of their respective holders. Product specifications are subject to change without notice. Printed in the U.S.A. 2/05 Sil PB-0054

Sil 1390 Starter Kit (CP1390HDMI)

- Sil 1390 ADD2 card
 - For desktop PC motherboards with integrated graphics chipset supporting SDVO and available × 16 PCI Express slot
 - Requires available S/PDIF or HD-Audio interconnection from motherboard or sound card
- User's Guide
- Schematics
- Bill of Materials (BOM)

Sil 1930 Starter Kit (CP1930HDMI)

- Sil 1930 add-in graphics card adapter
 For graphics card with DVI connector output
 - Requires available S/PDIF or HD-Audio interconnection from motherboard or sound card
- User's Guide
- Schematics
- Bill of Materials (BOM)

Sil 1368 Starter Kit (CP1368DVI)

- Sil 1368 ADD2 card
 - For desktop PC motherboards with integrated graphics chipset supporting SDVO and available x 16 PCI Express slot
- User's Guide
- Schematics
- Bill of Materials (BOM)

Silicon Image

Silicon Image, Inc. 1060 E. Arques, Sunnyvale, CA 94085 T 408.616.4000 F 408.830.9530 www.siliconimage.com