UHD-SDI

FEATUREING 2018 New UHD-SDI Solutions

Broadcast Video Selector Guide

• Equalizers
• Cable Drivers
• Reclockers
• Configurable Input/Output Devices

• Gearbox
• Transmitters
• Receivers

• Crosspoint Switches
• Timing (GEN-Clocks)

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High-Performance

UHD-SDI Products

Semtech’s broadcast video products extend its 20+ year leadership in SDI technology with a complete line of advanced UHD-SDI solutions. Semtech’s multi-rate device lineup enables customer roadmaps, facilitating the creation of differentiated and advanced UHD-SDI products. We offer the world’s most advanced solutions designed specifically for real world broadcast challenges, including the latest innovations that help push the boundaries of performance, reach, power, and signal integrity while reducing time to market and design risks.

Comprehensive portfolio of industry-leading UHD-SDI products

We offer the most comprehensive, end-to-end portfolio of UHD-SDI video solutions available, including our new family of long-reach, dual-input, multi-rate 12G retiming equalizers and cable drivers, low-power 3G equalizers, cable drivers and reclockers, integrated adaptive cable equalizers and cable drivers, and innovative UHD-SDI gearbox solutions.
UHD-SDI: The Next Generation Broadcast Television Production Interface

New UHD-SDI solutions are needed to enable next-generation broadcast television and D-Cinema applications. UHD-SDI is the only fully-standardized interface for next-generation broadcast television production for high definition television (HDTV), ultra-high definition television (UHDTV), high dynamic range (HDR), high frame rate (HFR), and wide color gamut (WCG) services.

Dedicated to customer success

Our commitment to customer success is the driver for everything we do. That's why we are unique in providing:

- Comprehensive test for each component in production, assuring high-yield on assembled boards.
- Complimentary design support, including review and feedback to shorten development cycles, reduce risks and optimize performance.
- Dedicated field applications engineering support throughout the product’s life cycle.
Equalizers

Integrated retiming, low-power, long reach, and support for data rates up to 11.88Gbps.

SUPPORT UHD-SDI RATES UP TO 12G
Semtech offers multi-rate adaptive cable equalizers that support rates up to 11.88Gbps (12G) while continuing to offer industry-leading performance at 6G, 3G, HD, and SD rates. Semtech’s GS12241 adaptive cable equalizer features an integrated retimer to maximize performance. In addition to robust performance, Semtech adaptive cable equalizers comply to SMPTE ST 2082-1, ST 2081-1, ST 424, ST292-1, and ST 259-C standards.

LOW-POWER AND SMALL PACKAGE SIZE
PCB board density continues to increase, placing additional requirements for both small package size and low-power. Semtech’s GS12241 adaptive cable EQ with integrated retiming features a 6x4 QFN package. This manufacturing friendly, asymmetric package facilitates high density designs by accommodating a very dense connector pitch with its narrow 4mm package width.

In addition, Semtech features a range of adaptive cable equalizers for applications requiring low-power. The GS3140 low-power, multi-rate 3G adaptive cable equalizer is ideal for applications requiring both low-power and long cable reach.

ADVANCED SIGNAL INTEGRITY DIAGNOSTICS
The GS12241 features unique diagnostic capabilities, including pattern generation and error checking, and a high-resolution 3D eye monitor to ease board design and debugging while speeding time to market.

INTEGRATED RETIMING/RECLOCKING, LOWEST JITTER
The GS12241’s integrated retimer ensures low output jitter, even at extended cable lengths.

CROSSTALK INTERFERENCE ROBUSTNESS
The advanced design minimizes the effect of inter-channel crosstalk interference in high channel-density applications.

### EQUALIZERS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Data Rate (Mbps)</th>
<th>Input 0/6dB gain</th>
<th>Output Coupling (V)</th>
<th>No. of Inputs</th>
<th>No. of Outputs</th>
<th>Cable Length (m)</th>
<th>Temp Range (ºC)</th>
<th>Power (mW)</th>
<th>Package (mm)</th>
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<tr>
<td>GS12241</td>
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</tbody>
</table>

*Features adjustable upstream launch swing compensation. **GS12142 specifications are preliminary and subject to change. ***Power specifications include power consumed by integrated retimer
Cable Drivers

Integrated retiming for the lowest output jitter, sophisticated easy-to-use eye shaping for SMPTE compliance and data rates up to 11.88Gbps.

MULTI-RATE
Semtech’s UHD-SDI cable drivers are SMPTE compliant and feature multi-rate operation; our high-performance GS12281 12G UHD-SDI cable driver is the industry’s best performing driver. Semtech offers a driver for every UHDTV-1, UHDTV-2, 3G, HD, and SD application.

INTEGRATED RETIMING/RECLOCKING
The GS12281’s integrated retimer enables the best jitter performance at all rates up to 11.88Gbps.

ADVANCED SIGNAL INTEGRITY DIAGNOSTICS
The GS12281 features unique diagnostic capabilities, including pattern generation and error checking, and a high-resolution 3D eye monitor to ease board design and debugging while speeding time to market.

INPUT TRACE EQUALIZATION
The GS12281 features input trace equalization to compensate for long input trace lengths. Input trace equalization is critical for optimizing performance in 12G UHD-SDI designs.

BEST OUTPUT RETURN LOSS
Output return loss performance that surpasses SMPTE specifications at all rates. This increased margin simplifies board optimization to speed production.

OUTPUT EYE SHAPING
The GS12281 features an output signal presence detector which provides status on the validity of the output. The GS12281 also offers high maximum output swing and sophisticated, yet easy-to-use, pre-emphasis to compensate for losses that occur after the cable driver output.

CABLE DRIVERS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Data Rate (Mbps)</th>
<th>Power (mW)</th>
<th>Power Supply (V)</th>
<th>No. of Inputs</th>
<th>No. of Outputs</th>
<th>Input Trace EQ</th>
<th>Max Output Swing (mV)</th>
<th>ORL (dB)</th>
<th>Circuit Compatible with</th>
<th>Temp Range (ºC)</th>
<th>Package (mm)</th>
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<td>QFN-16 (4x4)</td>
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</tbody>
</table>

*GS12182 specifications are preliminary and subject to change. **Power specifications include power consumed by integrated retimer.

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Reclockers

Reclocking is an important function required to maintain overall system robustness. As UHD-SDI infrastructure continues to grow in size and as greater amounts of processing are being integrated into broadcast products, overall system jitter can potentially increase. As a result, controlling overall system jitter is critical to reliable operation.

Processing devices such as FPGAs can have poor input jitter tolerance (IJT) and frequently require external reclocking to maintain overall system margin. The rapid growth in UHD-SDI infrastructure and the associated higher rates make reclocking mandatory in most applications. Semtech offers a complete family of UHD-SDI reclockers for all data rates. The GS12150 reclocker supports rates up to 11.88Gbps with low-power consumption and is ideal for UHD-SDI applications.

ADVANCED SIGNAL INTEGRITY FEATURES

The GS12150 includes programmable trace equalization to compensate for high-frequency losses associated with board level interconnects. It operates without an external frequency reference. Programmable output swing and pre-emphasis provide flexibility for managing signal integrity of the output signals.

The GS12150 features unique diagnostic capabilities, including pattern generation and error checking, and a high-resolution 3D eye monitor to ease board design and debugging while speeding time to market.

SMALL SIZE

The GS12150 features a compact 6x4 40-pin QFN package. Ideal for high-channel density designs or other applications where the layout is constrain by available PCB real estate.

LOW-POWER

The GS12150’s low-power consumption is ideal for designs with high channel density or in applications where low-power consumption is a critical design requirement.
Configurable SDI Input/Output - Equalizer/Cable Driver

High-performance configurable devices for multi-rate applications up to 12Gbps.

**DESIGN FLEXIBILITY**

The GS12090 is a low-power, configurable 12G multi-rate retiming cable equalizer and cable driver. The GS12090 is suitable for systems with limited connector space and enables individual connectors to function either as an input or an output. In addition, the GS12090 is ideal for multi-function designs requiring connectors be reconfigurable based on a given customer's needs.

Applications suitable for the GS12090 include next-generation 3G, 6G, and 12G UHD-SDI infrastructures designed in support of UHDTV1, UHDTV2, 4K D-Cinema, and 3D HFR and HDR production image formats.

**ADVANCED SIGNAL INTEGRITY FEATURES**

The GS12090 features integrated retiming, minimizing output jitter even at extended cable lengths. To compensate for PCB trace losses and to simplify PCB layout optimization the GS12090 features output pre-emphasis. In addition, to facilitate optimal PCB layout, the GS12090 requires no external return loss components or return loss networks.

**ADVANCED SIGNAL INTEGRITY DIAGNOSTICS**

The GS12281 features unique diagnostic capabilities, including pattern generation and error checking, and a high-resolution 3D eye monitor to ease board design and debugging, and speed production time.

**SMALL PACKAGE SIZE**

The GS12090 features a compact 6x4, QFN package and low-power consumption.

<table>
<thead>
<tr>
<th>CONFIGURABLE SDI INPUT/OUTPUT - EQUALIZER/CABLE DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part Number</strong></td>
</tr>
</tbody>
</table>

*Power specifications include power consumed by integrated retimer.
UHD-SDI Gearbox

Single-chip UHDTV SDI link rate conversion.

The GS12070 is a four-input and four-output device which supports conversions between multi-link, dual-link and single-link UHD-SDI interfaces. A bypass mode is also available where the inputs can be routed directly to the outputs. The device supports 12Gbps, 6Gbps, 3Gbps, and 1.5Gbps data rates in the conversion modes and additionally supports 270Mbps in bypass mode.

The GS12070 features 100ohm differential serial interfaces, allowing connection to Semtech equalizers, cable drivers as well as optical modules.

SINGLE-CHIP CONVERSION

The GS12070 can be conveniently configured for both multiplex and de-multiplex modes via mode select pins.

GEARBOX MODES

<table>
<thead>
<tr>
<th>12Gbps</th>
<th>12Gbps</th>
<th>6Gbps</th>
<th>6Gbps</th>
<th>3Gbps</th>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12Gbps</td>
<td>&lt;-&gt;</td>
<td>Quad 3Gbps</td>
<td></td>
<td></td>
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<tr>
<td>12Gbps</td>
<td>&lt;-&gt;</td>
<td>Dual 6Gbps*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6Gbps</td>
<td>&lt;-&gt;</td>
<td>Dual 3Gbps*</td>
<td></td>
<td></td>
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<tr>
<td>6Gbps</td>
<td>&lt;-&gt;</td>
<td>Quad 1.5Gbps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3Gbps</td>
<td>&lt;-&gt;</td>
<td>Dual 1.5Gbps*</td>
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<td></td>
</tr>
</tbody>
</table>

* Two conversions can be performed simultaneously.

ROBUST RECEIVE SOLUTION

The GS12070 eases the system challenge of receiving multi-link SDI signals by automatically compensating for input channel skew. In modes that convert from 12Gbps <-> 6Gbps combinations, the GS12070 automatically compensates for up to 300ns of serial input channel skew. In all other conversion modes, up to 800ns of input channel skew is available. Also featured is automatic link ordering, which reduces the cost and time spent troubleshooting cabling issues during the installation of UHD-SDI infrastructures.

FLEXIBLE DISTRIBUTION MODES

In configuration modes where there are unused outputs available, the GS12070 can be programmed to duplicate existing outputs. In addition, inputs can be assigned to unused outputs for monitoring purposes.

The GS12070 also features an integrated 4x4 crosspoint which enables any input to be routed to any output. This is ideal for routing and distribution applications.

APPLICATIONS

- Multiplex/Demultiplex for 3G router applications
- UHD-SDI distribution amplifier
- 4:1 <-> 1:4 selector
- UHD-SDI crosspoint applications
- 12G UHD-SDI interfacing
- SDI link concatenation

UHD-SDI GEARBOX

<table>
<thead>
<tr>
<th>Part Number</th>
<th>SDI Rates</th>
<th>Error and Format Detection</th>
<th>SMPTE 352M Handling</th>
<th>Input SKEW Adjustment</th>
<th>Per Lane Output Delay Adjustment</th>
<th>Temp Range (ºC)</th>
<th>Package</th>
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<tr>
<td>GS12070</td>
<td>HD, 3G, 6G, 12G (270M bypass)</td>
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<td>YES</td>
<td>YES</td>
<td>YES</td>
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UHD-SDI Gearbox

Single-chip UHDTV SDI rate conversion.
SDI Transmitters and Receivers

Choose the right SDI transmitter and SDI receiver for your system.

Designers have the choice of selecting components from different vendors, but when it comes to designs with SDI transmitters and SDI receivers, they must first choose an architecture. In implementing a design with an SDI transmitter and/or SDI receiver, there are three architectural choices: Semtech's complete SDI transmitter/SDI receiver solution architecture, an integrated-transceiver FPGA architecture, and a FPGA-helper architecture. Let’s explore these three options with an assessment of the following key parameters: jitter, power consumption, integration (component/features), time-to-market, system size, and cost.

**SEMTECH'S COMPLETE SOLUTION ARCHITECTURE**

Leveraging our expertise in signal integrity and our deep understanding of broadcast video technologies, Semtech's SDI transmitter and SDI receiver offering encapsulates all the analog components (SerDes, VCO, CD, EQ and Reclocker) and digital SMPTE video and audio processing required to transmit and receive SDI video. Integrating all of these components into one package reduces the PCB footprint required to implement SDI transmit/receive, and the solution benefits from Semtech's superior jitter performance. This optimized, cost-effective and power efficient ASIC implementation allows customers to focus on their unique value-added processing for quicker time-to-market. Only Semtech offers a solution that scores high for each evaluation parameter.

**INTEGRATED-TRANSCEIVER FPGA ARCHITECTURE**

Integrated-transceiver FPGAs typically offer the worst specifications in terms of jitter. Maximum output jitter and input jitter tolerance (IJT) are typically at the limit of the SMPTE standards and, in some cases, actually in violation of industry norms. That is why extra components, namely VCXOs and reclockers, are required to get the system jitter performance to an acceptable level. This comes at a penalty of higher power consumption, system footprint size and cost. Because of all the fine tuning required to get this architecture to work and because of the IP licensing/development required for the digital SMPTE video processing, this architecture unnecessarily prolongs time-to-market. Finally, while FPGAs integrate transceivers, they do not integrate routing components like cable drivers and equalizers.

**FPGA-HELPER ARCHITECTURE**

The FPGA-helper architecture, as depicted below, involves the use of a component that includes the physical media attachment part of a SMPTE SDI receiver/SDI transmitter with the digital SMPTE processing implemented in the FPGA. The result is an architecture that is taxing in terms of power consumption, and those FPGA-helper parts are lacking even basic SMPTE digital processing.

In many cases, product specific FPGA IP already requires high utilization factors in small, low-cost FPGAs, and the added requirement of digital SMPTE video processing in the FPGA may drive adoption of a larger FPGA. This results in further penalties in power consumption, size and system cost. And while this architecture fares well in system jitter performance in certain cases, the added engineering effort in developing (or licensing) and stitching that video processing logic to product specific code ensures a slower time-to-market. Finally, while some FPGA-helper parts integrate a cable driver, the offering lacks an integrated equalizer.

**HOW THE SEMTECH SOLUTION STACKS UP**

Compare the ratings of each of the three architectures for key parameters in an implementation of 1Rx and 1Tx channel.
SDI Transmitters

High-performance, integrated, low-power solution for SDI transmit links.

3Gbps SDI
Semtech’s GS2972 and GS2962 are fully compatible with SMPTE ST 424 and ST 425 as well as new ST 2081-1 and ST 2082-1 UHD-SDI standards. In addition, Semtech SDI transmitters feature integrated SMPTE video processing including scrambling, TRS detection, insertion, and ancillary data insertion.

Semtech’s GS2972 SDI transmitter includes an integrated audio embedder and supports AES, I2S and serial audio formats. The fully integrated functionality of Semtech’s SDI transmitters, provides the lowest power and smallest footprint solution for a complete SDI transmit link.

COMPLETE VIDEO PROCESSING
Semtech SDI transmitters have the most complete video processing features available. These include, but are not limited to, scrambling, TRS detection or insertion and ancillary data insertion.

GREAT FOR DVB-ASI
All Semtech SDI transmitters are DVB-ASI capable.

AUDIO EMBEDDING
Semtech’s SDI transmitters include an integrated audio embedder supporting AES, I2S and serial audio formats.

EXCELLENT JITTER PERFORMANCE
Due to the integrated PLL with narrow loop bandwidth, the SDI transmitters can reject up to 300ps of jitter on the parallel clock, outputting very low jitter, SMPTE-compliant SDI signals.

POWER AND AREA EFFICIENT
The high level of integration in Semtech’s SDI transmitters provides the lowest power and smallest means of implementing a SDI link.

APPLICATIONS
Cameras, camera control units, multi viewers, routers, production switchers, master control switchers, VTRs, video servers, encoders/decoders, up/down/cross converters, audio embedders, format detectors, test, and measurement equipment.

SDI Transmitters

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Data Rate (Mbps)</th>
<th>Video Processing</th>
<th>DVB/ASI</th>
<th>Ancillary Data Insert</th>
<th>Audio Embed</th>
<th>Cable Driver</th>
<th>Output Jitter (ps)</th>
<th>Parallel Bus Width</th>
<th>CEA 861 Timing</th>
<th>Temp Range (ºC)</th>
<th>Power (mW)</th>
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<td>270 1485 2970</td>
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<td>YES</td>
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</table>
**SDI Receivers**

High-performance, integrated, low-power solution for SDI receive links.

**3Gbps SDI**

The GS3470 and GS3471 are Semtech’s latest generation high-performance, single-chip SDI receiver solutions, featuring integrated cable equalization, video and audio processing, and dual SDI inputs. All Semtech’s SDI receivers are fully compatible with SMPTE ST 424 and ST 425 as well as new ST 2081-1 and ST 2082-1 UHD-SDI standards. The GS3470 and GS3471 feature two selectable serial video inputs which make them ideal for video monitoring applications. Both parts are optimized for low-power designs, providing up to 45% power reduction over previous generation SDI receivers.

**INTEGRATED EQUALIZER**

The GS3471 fully integrates a high-performance long reach adaptive cable equalizer, providing up to 200m reach at 3Gbps. The integration of the cable equalizer reduces overall PCB component footprint and power.

**COMPLETE VIDEO PROCESSING**

Semtech’s SDI receivers offer integrated SMPTE video processing including descrambling, word alignment, comprehensive error detection and correction, and ancillary data extraction. Additionally, all Semtech SDI receivers fully support DVB-ASI inputs.

**AUDIO DE-EMBEDDING**

The GS3470 and GS3471 include an integrated SMPTE compliant audio de-embedder, supporting AES, I²S and serial digital audio output formats. Both parts feature a high performance audio clock generator, further reducing overall system costs.

**APPLICATIONS**

Monitors, camera control units, multi-viewers, routers, production switchers, master control switchers, video recorders and servers, compression encoders and decoders, video format converters, audio de-embedders, test, and measurement equipment.

**SDI Receivers**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Data Rate (Mbps)</th>
<th>Integrated Equalizer</th>
<th>Number of SDI Inputs</th>
<th>Audio De-embed</th>
<th>Audio Clock Generator</th>
<th>I/O Supply Voltage (V)</th>
<th>Power (mW)</th>
<th>Package (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS3471</td>
<td>270, 1485, 2970</td>
<td>Yes</td>
<td>2</td>
<td>Yes</td>
<td>Yes</td>
<td>1.8 or 2.5</td>
<td>300</td>
<td>BGA 100 (9x9)</td>
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<td>BGA 100 (9x9)</td>
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<td>Yes</td>
<td>1.8 or 3.3</td>
<td>525</td>
<td>BGA 100 (11x11)</td>
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<tr>
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<td>1.8 or 3.3</td>
<td>500</td>
<td>BGA 100 (11x11)</td>
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<td>350</td>
<td>BGA 100 (11x11)</td>
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<td>No</td>
<td>No</td>
<td>1.8 or 3.3</td>
<td>320</td>
<td>BGA 100 (11x11)</td>
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<td>GS1661A</td>
<td>270, 1485</td>
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<td>No</td>
<td>No</td>
<td>1.8 or 3.3</td>
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<td>BGA 100 (11x11)</td>
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<td>GS1660A</td>
<td>270, 1485</td>
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<td>No</td>
<td>No</td>
<td>1.8 or 3.3</td>
<td>250</td>
<td>BGA 100 (11x11)</td>
</tr>
</tbody>
</table>
SDI Crosspoints

Semtech crosspoint switches provide an unmatched combination of size, features and performance.

**MULTIPLE STROBES**
Eight update enabled strobe pins allow our crosspoint to be partitioned into independently updatable blocks. This is useful in multi-format environments when the switches need to occur at different points in time. Each update strobe can be assigned on a per-output basis, enabling maximum flexibility.

**DATA RATE MARGIN**
Supporting data rates up to 3.5Gbps means that there is significant margin for video systems operating up to 2.97Gbps. This margin also means the product can be used in Xaui™, DisplayPort™ and HDMI switching applications.

**FULLY INDEPENDENT INPUT AND OUTPUT CHANNELS**
All our crosspoints provide independent input trace equalization and output de-emphasis which can compensate for over 50 inches of PCB trace loss. This provides higher signal integrity and lower jitter in designs utilizing long traces or passive splitting. In addition, with output swing configurable as low as 200mV, system power can be significantly reduced.

**ON-CHIP PATTERN GENERATORS**

**EYE PATTERN DIAGNOSTICS**
Independent pattern generators and checkers can be used for testing signal paths on either the input or output side of the system. The pattern checker can be configured to check for bit errors using one of three PRBS patterns or any arbitrary pattern, important for evaluating system performance with video pathological signals. All crosspoint devices can check for bit errors at arbitrary phase offsets from the received data, and jitter margin can be determined by measurement of the horizontal eye opening.

**TEMPERATURE SENSORS**
Four on-chip temperature sensors monitor the junction temperature of the chip. This enables automated control of fan speed and power down sequences to meet environmental demands for energy conservation.

**LOW-POWER**
When compared to competitive solutions, Semtech crosspoints provide industry leading per channel power consumption with less than 1W consumed in stand-by mode. System power can be reduced further by taking advantage of the crosspoint’s high input sensitivity while using Semtech equalizers configured for minimum output swing levels.

**FLEXIBLE FOOTPRINT**
All Semtech crosspoints are pin compatible, sharing the same control interface and register set. This allows a single platform design to be easily scaled to the necessary switch size with no re-work required in either hardware or software.

**INPUT SENSITIVITY**
To address losses typical in many router architectures, the Semtech crosspoint family provides for high input sensitivity, resulting in additional system margin. In addition, high input sensitivity facilitates better system optimization, including reduced swing on upstream drivers, providing substantial power savings.

**APPLICATIONS**
Routers, multi-viewers, production switchers, master control switchers, and broadcast modular equipment.

### CROSSPOINT SWITCHES

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Data Rate (Gbps)</th>
<th>Inputs</th>
<th>Input Sensitivity (mV)</th>
<th>Input Trace EQ</th>
<th>Outputs</th>
<th>Output De-emphasis</th>
<th>DC Coupling</th>
<th>Temp Range (ºC)</th>
<th>Power (W)</th>
<th>Package (mm)</th>
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<tr>
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<td>34</td>
<td>BGA 2377 (50x50)</td>
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<td>GX3190</td>
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<td>146</td>
<td>80</td>
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<td>290</td>
<td>YES</td>
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<td>0 to +85</td>
<td>25</td>
<td>BGA 2377 (50x50)</td>
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<td>GX3246</td>
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<td>290</td>
<td>80</td>
<td>YES</td>
<td>146</td>
<td>YES</td>
<td>1.2V, 1.8V, 2.5V</td>
<td>0 to +85</td>
<td>18</td>
<td>BGA 2377 (50x50)</td>
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<td>GX3202</td>
<td>3.5</td>
<td>202</td>
<td>80</td>
<td>YES</td>
<td>202</td>
<td>YES</td>
<td>1.2V, 1.8V, 2.5V</td>
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<td>GX3146</td>
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<td>1.2V, 1.8V, 2.5V</td>
<td>0 to +85</td>
<td>18</td>
<td>BGA 2377 (50x50)</td>
</tr>
</tbody>
</table>
Timing (GEN-Clocks)

A complete timing solution for broadcast video.

GENLOCK CAPABILITY

GS4900B/GS4901B/GS4910B/GS4911B clock generators can be genlocked to reference with a variable offset. On loss of reference, the video clocks will flywheel to maintain their frequency.

GENERATES MULTIPLE CLOCKS

Three video clocks (two single-ended and one differential), three single-ended audio clocks, and eight single-ended configurable timing signals can be generated. Video clocks up to 165MHz can be produced in order to support up to 3Gbps SDI and UXGA. In addition, the GS4911B features crosslocking capability where HD timing can be generated from an SD reference, increasing design flexibility.

INPUT STANDARD DETECTION

By supplying the clock generator with HSync, VSync and FSync, the chip will determine if it matches one of 36 video or 16 graphics standards and will report the detected standard.

REDUCES JITTER TO MEET SMPTE SPECS

The GS4915 ClockCleaner™ will reduce jitter on video clocks of 27, 74.25, 74.25/1.001, 148.5, and 148.5/1.001MHz. Output jitter will typically be 20ps, which will guarantee 3Gbps SDI compliance when used with a SDI transmitter.

FLEXIBLE I/O FREQUENCIES AND LEVELS

SD (27MHz) and HD (74.25, 74.25/1.001, 148.5, and 148.5/1.001MHz) frequencies can be input and output from the GS4915. The chip also has single-ended and differential inputs and outputs to facilitate interfacing with a variety of chips.

FREQUENCY DOUBLER TO MEET 3Gbps SDI REQUIREMENTS

If the input clock frequency is 74.25 or 74.25/1.001MHz, the GS4915 can double the output, providing a low jitter 148.5 or 148.5/1.001MHz output clock which can be used for HD-SDI and 3Gbps SDI applications.

| CLOCK GENERATORS |
|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Part Number       | Input Video Standard | Output Video Standard | Max Output Video Clock (MHz) | Power Supply (V) | Genlock | Audio Clocks | User Programmable | Power (mW) | Package (mm) |
|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| GS4900B           | 3G/HD/SD/ Graphics | SD              | 54              | 3.3, 1.8        | YES             | NO             | NO             | 215            | QFN-64 (9x9)   |
| GS4901B           | 3G/HD/SD/ Graphics | SD              | 54              | 3.3, 1.8        | YES             | YES            | NO             | 265            | QFN-64 (9x9)   |
| GS4910B           | 3G/HD/ SD/ Graphics | 3G/HD/SD/ Graphics | 165            | 3.3, 1.8        | YES             | NO             | YES            | 250            | QFN-64 (9x9)   |
| GS4911B           | 3G/HD/SD/ Graphics | 3G/HD/SD/ Graphics | 165            | 3.3, 1.8        | YES             | YES            | YES            | 300            | QFN-64 (9x9)   |
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& EXPECTS MORE

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