

## DisplayPort, HDMI, and component input receiver

Data Brief

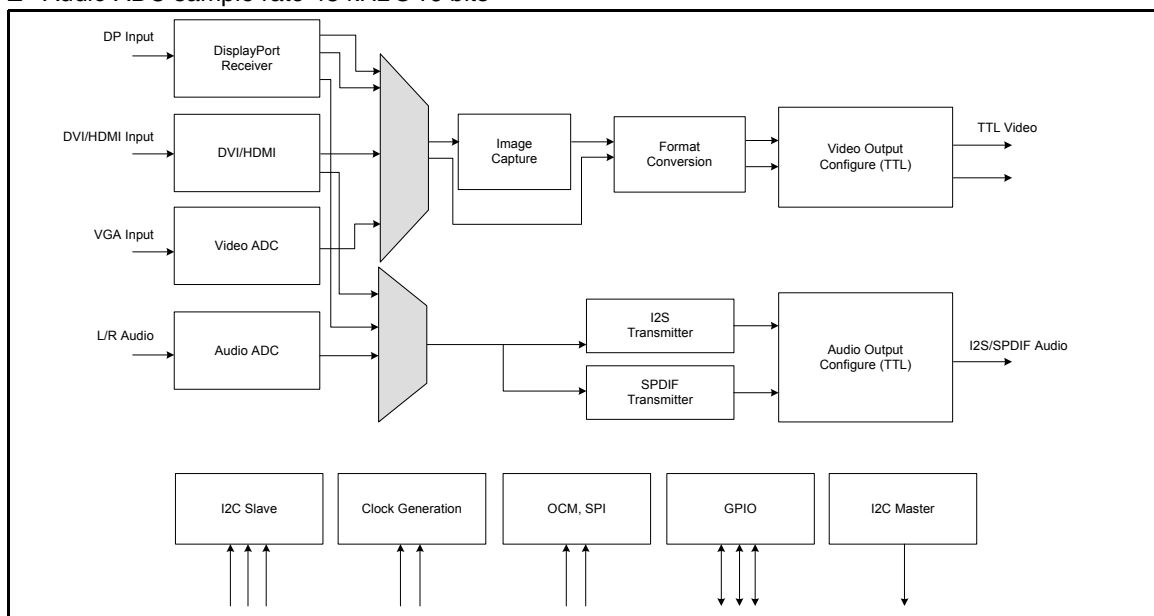
### Features

- DisplayPort™ 1.1 compliant receiver
- DisplayPort link comprising four main lanes and one auxiliary channel
- HDMI 1.3 compliant receiver backward compatible with DVI
- HDCP 1.3 support
- 205 MHz triple 10-bit ADC supporting PC graphics up to WUXGA resolution and component video inputs up to 1080p
- AV signal switching between DisplayPort, HDMI, and analog video inputs
- 30-bit LVTTTL output with single data rate or dual data rate per clock supports up to WUXGA resolution
- Two analog audio stereo inputs
- I2S (up to 8 channel) or SPDIF audio output ports compliant with IEC60958 and IEC61937 formats
- Audio ADC sample rate 48 kHz@16 bits

- Instant Auto™ for automatic image alignment for analog PC inputs
- Color space conversion from RGB to YUV and YUV to RGB
- SPI interface with external Serial Flash for storing firmware, user settings, and keys
- General purpose inputs/outputs (Total of 22) and LBADC input
- I2C host interface
- Energy Spectrum Management® (ESM®)
- Package: 160-pin PQFP

### Applications

- Digital reception and transmission of secure, high-bandwidth, uncompressed audio-visual streams in TV and PC applications
- Applicable as port expander in TV and Monitor designs



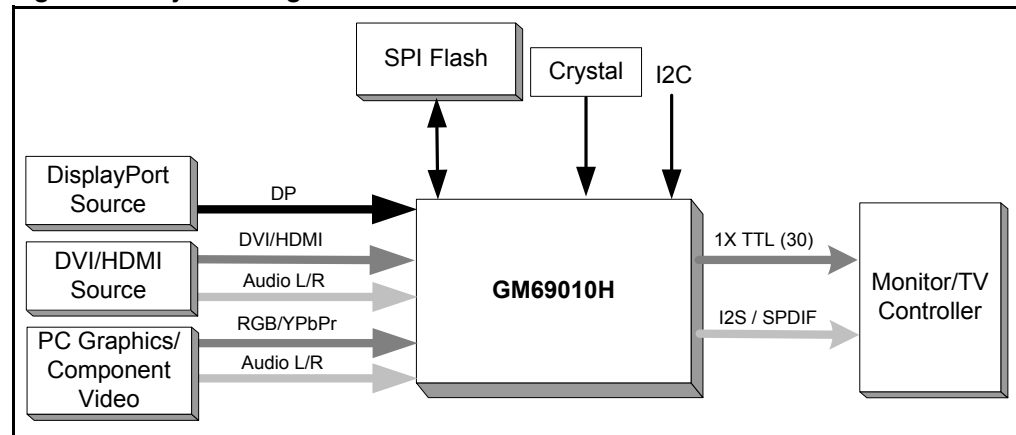
# 1 Description

The GM69010H is a highly integrated, receiver IC that converts DisplayPort (DP), HDMI, and component video input signals into TTL format targeted for TV, Monitor, and projector applications. It has an HDMI receiver, a high speed triple ADC, and a DisplayPort receiver. The DisplayPort receiver decodes and separates the audio-video signal from the encrypted digital stream. The DP link comprises four main lanes and one auxiliary channel with total available link bandwidth of 10.8 Gbps. The DP link bandwidth can be freely traded between video resolution, refresh rate, and pixel bit depth. The auxiliary channel is a 1 MBPS bidirectional, half-duplex, dedicated for link management and host-specific information exchange, such as EDID, MCCS, and CP.

The HDMI receiver is version 1.3 compliant and supports all HD formats with HDCP 1.3 authentication. The analog interface includes triple 10-bit ADC, PLL, clamp control, programmable offset gain control, and Instant Auto block optimized for capturing PC graphics signals. This device also includes analog audio inputs for direct connection with conventional analog AV sources.

The GM69010H can handle full HD video @60 Hz or PC graphics up to WUXGA resolution @60 Hz with 10/8-bit pixel depth. The decoded video data is converted to LVTTTL form and sent out on a 30-bit TTL bus with data configured as one pixel per clock or two pixels per clock (dual data rate). The extracted audio data is transmitted on multi-channel I2S or single wire SPDIF bus depending on audio type. The video color format conversion (RGB to YUV and YUV to RGB) and sample structure conversion (4:4:4 to 4:2:2 and 4:2:2 to 4:4:4) offers flexible interfacing with external video processing devices.

**Figure 1. System diagram**



## 2 Benefits

- Highly integrated with support for leading PC and CE interconnect standards
- Proven interoperability with all major DisplayPort vendors
- HDMI 1.3 input
- HDCP 1.3 support
- On-chip microprocessor enables stand-alone operation for customized applications
- Flexible interface to ease system design – DP 1, 2, 4 lane configuration, 60/48/30/24 TTL port, YUV/RGB color format
- Low EMI
- Low power

### 3 Feature attributes

- DisplayPort 1.1 compliant receiver offering 10.8 Gbps bandwidth over 4 lanes
- HDMI 1.3 compliant receiver backward compatible with DVI
- 10-bit video ADC for component video or PC graphics analog signal capture - supports up to 1080p video or WUXGA resolution (205 MHz sample rate at 8 bits, 162 MHz sample rate at 10 bits)
- Instant Auto provides automatic image alignment for analog input from PC
- AV switch for selecting DisplayPort, HDMI, and analog video input signal
- Two pairs of analog stereo audio inputs
- Audio ADC sample rate 48 kHz @ 16 bits
- Color space conversion from RGB to YUV or from YUV to RGB
- SPI interface with external Serial Flash for storing firmware, system configuration data
- Secured HDCP key storage using proprietary scheme
- General purpose inputs/outputs and LBADC input
- Two-wire host interface for device configuration using external controller
- Energy Spectrum Management
- 3.3V IO, 1.8V Core
- 160-pin PQFP

## 4 Ordering information

Table 1. Order codes

Part number	Description
GM69010H	160-pin PQFP

## 5 Revision history

Table 2. Document revision history

Date	Revision	Changes
28-Oct-2008	1	Initial release.

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