

# Low Power HDMI/DVI Transmitter with Consumer Electronics Control (CEC)

### **Data Sheet**

## ADV7528

00-08780

#### **FEATURES**

#### General

- Low power HDMI/DVI transmitter ideal for portable applications
- CEC controller and expanded message buffer (3 messages) reduces system overhead

**Incorporates HDMI technology** 

3D video

Extended colorimetry

Compatible with DVI 1.0

Video/audio inputs accept logic levels from 1.8 V to 3.3 V Digital video

150 MHz operation supports all video and graphics resolutions from 480i to 1080p

Programmable 2-way color space converter

Supports RGB, YCbCr, and DDR

Supports ITU-656-based embedded syncs

Automatic input video format timing detection (CEA-861-E) Digital audio

Supports standard S/PDIF for stereo LPCM or compressed audio up to 192 kHz

2-channel, uncompressed LPCM I<sup>2</sup>S audio up to 192 kHz Special features for easy system design

On-chip microcontroller with I<sup>2</sup>C master to perform EDID reading; reports HDMI events through interrupts and registers

5 V tolerant I<sup>2</sup>C and HPD I/Os, no extra device needed No audio master clock needed to support S/PDIF and I<sup>2</sup>S Compatible with the AD9394 5 V charge pump HDMI

compatible with the AD9394 5 V charge pump HDM companion chip for hot plug detection in portable applications

#### APPLICATIONS

Digital video cameras Digital still cameras Cellular handsets Personal media players Portable gaming

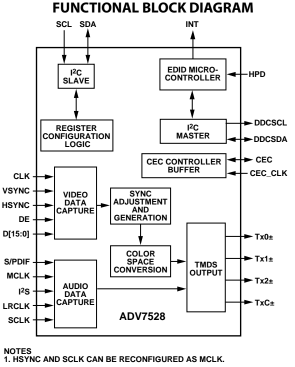


Figure 1.

### **GENERAL DESCRIPTION**

The ADV7528 is a 150 MHz, High-Definition Multimedia Interface (HDMI<sup>®</sup>) transmitter with expanded CEC buffer. It supports HDTV formats up to 1080p and computer graphic resolutions up to SXGA at 75 Hz.

The ADV7528 supports x.v.Color<sup>™</sup> (gamut metadata) for a wider color gamut.

The ADV7528 supports both S/PDIF and 2-channel I<sup>2</sup>S audio. Its high fidelity, 2-channel I<sup>2</sup>S audio can transmit stereo up to a 192 kHz sampling rate. S/PDIF can carry stereo LPCM audio or compressed audio, including Dolby<sup>®</sup> digital and DTS<sup>®</sup>.

The ADV7528 helps to reduce system design complexity and cost by incorporating features such as an I<sup>2</sup>C master for EDID reading and 5 V tolerance on the I<sup>2</sup>C and Hot Plug<sup> $\sim$ </sup> detect pins.

Fabricated in an advanced CMOS process, the ADV7528 is available in a space-saving, surface-mount, 49-ball WLCSP package. This package is RoHS compliant and specified to operate from  $-25^{\circ}$ C to  $+85^{\circ}$ C.

For more information on the ADV7528, email Analog Devices, Inc., at ATV\_VideoTx\_Apps@analog.com.

Rev. SpA

#### **Document Feedback**

Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice. No license is granted by implication or otherwise under any patent or patent rights of Analog Devices. Trademarks and registered trademarks are the property of their respective owners.

One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A. Tel: 781.329.4700 ©2012-2013 Analog Devices, Inc. All rights reserved. Technical Support www.analog.com

## ADV7528

## NOTES

I<sup>2</sup>C refers to a communications protocol originally developed by Philips Semiconductors (now NXP Semiconductors).

©2012–2013 Analog Devices, Inc. All rights reserved. Trademarks and registered trademarks are the property of their respective owners. D09780F-0-1/13(SpA) ANALOG DEVICES

www.analog.com

Rev. SpA | Page 2 of 2