

12-Bit, 170 MHz Video and Graphics Digitizer with 3D Comb Filter Decoder and Quad HDMI Receiver

ADV7840

FEATURES

Video and graphics digitizer

Four 170 MHz, 12-bit ADCs

12-channel analog input mux

525i-/625i-component analog input

525p-/625p-component progressive scan support

720p-/1080i-/1080p-component HDTV support

Digitizes RGB graphics up to 1600 × 1200 at 60 Hz (UXGA)

HDMI®/graphics and composite processing

Simultaneous HDMI and graphics synchronization processing

NTSC/PAL/SECAM color standards support

NTSC/PAL 3D comb filter

3D digital noise reduction (DNR)

Advanced time-base correction (TBC) with frame synchronization

Interlaced-to-progressive conversion for 525i and 625i

Advanced VBI data slicer, including teletext, CC, and V-chip

IF compensation filter

Analog monitor output

SCART fast blank support, including slow switch detect

Programmable internal antialias filters

Support for weak, poor time base and nonstandard input signals

Vertical peaking, horizontal peaking, CTI, and LTI

Quad HDMI® receiver

HDMI 1.3a support

36-/30-/24-bit deep color support

Flexible audio interface (DSD, DST, Dolby® TrueHD, DTS®-

HD master audio, and DTS-HD high resolution audio)

225 MHz HDMI receiver

Repeater support

High-bandwidth Digital Content Protection (HDCP 1.3)

36-/30-bit Deep Color and 24-bit color support

HDMI 1.3-compatible audio interface

S/PDIF (IEC90658-compatible) digital audio output

Programmable equalizer for cable lengths up to 30 meters

Internal EDID RAM

General

Highly flexible output interface

36-bit 4:4:4 pixel output interface

Dual STDI function support standard identification

2 any-to-any, 3 × 3 color space conversion (CSC) matrices 3 programmable interrupt request output pins Advanced synchronization processing for robust

synchronization extraction for poor video sources

APPLICATIONS
Advanced TVs

PDP HDTVs

LCD TVs (HDTV ready)

LCD/DLP® rear projection HDTVs

CRT HDTVs

LCoS™ HDTVs

AVR video receivers

LCD/DLP front projectors

HDTV STBs with PVR

CRT HDTV

Projectors

DVD recorders with progressive scan input support

FUNCTIONAL BLOCK DIAGRAM

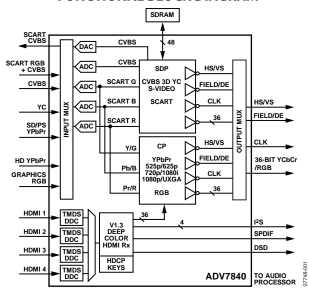


Figure 1.

For more information about the ADV7840, contact your local Analog Devices, Inc., FAE or sales office.



NSV

Precision Video
by Analog Device

Rev. SpC

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One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A. Tel: 781.329.4700 www.analog.com
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ADV7840
NOTES
I ² C refers to a communications protocol originally developed by Philips Semiconductors (now NXP Semiconductors).
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countries.