

ADV7391WBCPZ

Data Sheet

<u>RFO</u>

Video Encoder 3 DAC 10bit Automotive 32-Pin LFCSP EP Tray

Manufacturers	Analog Devices, Inc
Package/Case	LFSCP-3
Product Type	Digital to Analog
RoHS	Pb-free Halide free
Lifecycle	



Images are for reference only

Please submit RFQ for A	DV7391WBCPZ or Email to us: sales@ovaga.com We will contact you in 12 hours.	

General Description

The ADV7390/ADV7391/ADV7392/ADV7393 are a family of high speed, digital-to-analog video encoders on single monolithic chips. Three 2.7 V/3.3 V 10-bit video digital-to-analog converters (DACs) provide support for composite (CVBS), S-Video (Y-C), or component (YPrPb/RGB) analog outputs in either standard definition (SD) or high definition (HD) video formats.

Optimized for low power operation, occupying a minimal footprint and requiring few external components, these encoders are ideally suited to portable and power sensitive applications requiring TV-out functionality. Cable detection and DAC automatic power-down features ensure that power consumption is kept to a minimum.

The ADV7390/ADV7391 have an 8-bit video input port that supports SD video formats over a software defined radio (SDR) interface and HD video formats over a double data rate (DDR) interface.

The ADV7392/ADV7393 have a 16-bit video input port that can be configured in a variety of ways. SD RGB input is supported. All members of the family support embedded EAV/SAV timing codes, external video synchronization signals, and the I2C communication protocol.

Features	Application
3 high quality, 10-bit video DACs	Mobile handsets
16× (216 MHz) DAC oversampling for SD	Digital still cameras
$8 \times (216 \text{ MHz}) \text{ DAC}$ oversampling for ED	Portable media and DVD players
$4 \times$ (297 MHz) DAC oversampling for HD	Portable game consoles
37 mA maximum DAC output current	Digital cancorders
Multiformat video input support	Set-top box (STB)

Ovaga Technologies Limited

12.2 ICICU (OD, ED, and IID)

Email: sales@ovaga.com

4:4:4 RGB (SD)

Multiformat video output support Composite (CVBS) and S-Video (Y-C) Component YPrPb (SD, ED, and HD) Component RGB (SD, ED, and HD) Lead frame chip scale package (LFCSP) options 32-lead, $5 \text{ mm} \times 5 \text{ mm} \text{LFCSP}$ 40-lead, 6 mm × 6 mm LFCSP Wafer level chip scale package (WLCSP) option 30-ball, 5×6 WLCSP with single DAC output Advanced power management Patented content-dependent low power DAC operation Automatic cable detection and DAC power-down Individual DAC on/off control Sleep mode with minimal power consumption 74.25 MHz 8-/10-/16-bit high definition input support Compliant with SMPTE 274M (1080i), 296M (720p), and 240M (1035i) EIA/CEA-861B compliance support NTSC M, PAL B/D/G/H/I/M/N, PAL 60 support NTSC and PAL square pixel operation (24.54 MHz/29.5 MHz) Macrovision Rev 7.1.L1 (SD) and Rev 1.2 (ED) compliant Copy generation management system (CGMS) Closed captioning and wide screen signaling (WSS) Integrated subcarrier locking to external video source Complete on-chip video timing generator On-chip test pattern generation Programmable features

Luma and chroma filter responses Vertical blanking interval (VBI) Subcarrier frequency (fSC) and phase Luma delay High definition (HD) programmable features 4× oversampling (297 MHz) Internal test pattern generator Color and black bar, hatch, flat field/frame Fully programmable YCrCb to RGB matrix Gamma correction Programmable adaptive filter control Programmable sharpness filter control CGMS (720p/1080i) and CGMS Type B (720p/1080i) Dual data rate (DDR) input support Enhanced definition (ED) programmable features 8× oversampling (216 MHz output) Internal test pattern generator Black bar, hatch, flat field/frame Individual Y and PrPb output delay Gamma correction Programmable adaptive filter control Fully programmable YCrCb to RGB matrix Undershoot limiter Macrovision Rev 1.2 (525p/625p) (ADV7390/ADV7392 only) CGMS (525p/625p) and CGMS Type B (525p) Dual data rate (DDR) input support Standard definition (SD) programmable features 16× oversampling (216 MHz)

Ovaga Technologies Limited

Internal test pattern generator
Color and black bar
Controlled edge rates for start and end of active video
Individual Y and PrPb output delay
Undershoot limiter
Gamma correction
Digital noise reduction (DNR)
Multiple chroma and luma filters
Luma-SSAF filter with programmable gain/attenuation
PrPb SSAF
Separate pedestal control on component and
composite/S-Video output
VCR FF/RW sync mode
Macrovision Rev 7.1.L1 (ADV7390/ADV7392 only)
Copy generation management system (CGMS)
Wide screen signaling (WSS)
Closed captioning
Serial MPU interface with I2C compatibility
2.7 V or 3.3 V analog operation
1.8 V digital operation
1.8 V or 3.3 V I/O operation
Temperature range: -40° C to $+85^{\circ}$ C
W Grade automotive range: -40° C to $+105^{\circ}$ C
Qualified for automotive applications



Related Products



Analog Devices, Inc LQFP-64

ADV7181CBSTZ



AD724JR Analog Devices, Inc SOIC-16





AD8170AR

Analog Devices, Inc SOP8

ADV7393BCPZ

Analog Devices, Inc LFCSP-VQ-40



ADV7390BCPZ

Analog Devices, Inc QFN32



ADV7341BSTZ

Analog Devices, Inc LQFP-64



ADUM4160BRIZ

Analog Devices, Inc SOIC-16



ADUM7641CRQZ

Analog Devices, Inc QSOP-20