			??? ??			
	Sample & Purchase View Cart Sales & Dis	tributors Quality	Log			
	APPLICATIO	NS				
		SEARCH Parametric Search				
rint Email this page Save to myAnal	og	Cross-Reference Search	th ADI Specialis			
DI Home Audio/Video Products Analog	J/HDMI/DVI Interfaces ADV7511					
(DV7511: 225 MHz, High P	erformance HDMI® Transmitte	r with ARC				
Product Status Production		DATA SHEET				
he ADV7511 is a 225 MHz High-Defini ansmitter, which is ideal for home ente layers/recorders, digital set top boxes, Cs.	rtainment products including DVD	Download Data Sheet Rev Sp0, 03/2010 (pdf 87kB) (About Data Sheets)				
he digital video interface contains an F	IDMI 1.4 - and a DVI 1.0-compatible ats (including 1080p with 12 -bit Deep					
Technical Documentation						
Quality and Reliability Information	Lead(Pb)-Free Data					
Similar Products	Samples & Purchase Packaging					
FEATURES	SPECIFICATIONS	FUNCTIONAL BLOCK DIAGRAM FOR ADV7511				
GENERAL	DIGITAL AUDIO					
GENERAL Incorporates HDMI 1.4 features Audio return channel (ARC)	DIGITAL AUDIO Audio return channel (ARC) for HDMI 1.4 support					
Incorporates HDMI 1.4 features Audio return channel (ARC) 3D video support 225 MHz supports 12-bit Deep Color operation in all video	Audio return channel (ARC) for					
Incorporates HDMI 1.4 features Audio return channel (ARC) 3D video support 225 MHz supports 12 -bit Deep Color operation in all video formats up to 1080p Supports gamut metadata	Audio return channel (ARC) for HDMI 1.4 support Supports standard S/PDIF for stereo LPCM or compressed					
Incorporates HDMI 1.4 features Audio return channel (ARC) 3D video support 225 MHz supports 12-bit Deep Color operation in all video formats up to 1080p Supports gamut metadata packet transmission	Audio return channel (ARC) for HDMI 1.4 support Supports standard S/PDIF for stereo LPCM or compressed audio up to 192 kHz 8-channel uncompressed					
Incorporates HDMI 1.4 features Audio return channel (ARC) 3D video support 225 MHz supports 12-bit Deep Color operation in all video formats up to 1080p Supports gamut metadata packet transmission Integrated CEC buffer/controller— upgraded to HDMI 1.4	Audio return channel (ARC) for HDMI 1.4 support Supports standard S/PDIF for stereo LPCM or compressed audio up to 192 kHz 8-channel uncompressed LPCM I2S audio up to 192 kHz SPECIAL FEATURES FOR EASY SYSTEM DESIGN On-chip MPU with I2C master to perform HDCP operations and					
Incorporates HDMI 1.4 features Audio return channel (ARC) 3D video support 225 MHz supports 12-bit Deep Color operation in all video formats up to 1080p Supports gamut metadata packet transmission Integrated CEC buffer/controller— upgraded to	Audio return channel (ARC) for HDMI 1.4 support Supports standard S/PDIF for stereo LPCM or compressed audio up to 192 kHz 8-channel uncompressed LPCM I2S audio up to 192 kHz SPECIAL FEATURES FOR EASY SYSTEM DESIGN On-chip MPU with I2C master to					
Incorporates HDMI 1.4 features Audio return channel (ARC) 3D video support 225 MHz supports 12-bit Deep Color operation in all video formats up to 1080p Supports gamut metadata packet transmission Integrated CEC buffer/controller— upgraded to HDMI 1.4 Compatible with DVI 1.0 and	Audio return channel (ARC) for HDMI 1.4 support Supports standard S/PDIF for stereo LPCM or compressed audio up to 192 kHz 8-channel uncompressed LPCM I2S audio up to 192 kHz SPECIAL FEATURES FOR EASY SYSTEM DESIGN On-chip MPU with I2C master to perform HDCP operations and EDID reading operations	Symbols and Footprints	Enlarge			

www.digital -cp.com.

Additional product choices for Advanced TV applications are available on the Advantiv® site.

SIMILAR PRODUCTS: View Interactive Product Selection Table

SAMPLES & PURCHASE | PACKAGING

ADV7511 Model Options

Model	Status	Package		Temp. Range	Price* (100-499)	Price* (1000 pcs.)	Packing / Qty	RoHS?	View PCN/PDN	Samples***
ADV7511KSTZ	Prodn	LQFP 1.4 MM	100	Comm.	\$9.11	\$7.59	Tray, 90	Y Material Info	-	
ADV7511KSTZ-P	Prodn	LQFP 1.4 MM	100	Comm.	\$9.11	\$7.59	Tray, 90	Y Material Info	-	
EVAL-ADV7511-AKZ	Prodn	EVALUATION BOARDS	-	TBD	\$1,995.00	\$1,995.00	1	Y	-	
EVAL-ADV7511P-AKZ	Prodn	EVALUATION BOARDS	-	TBD	\$1,995.00	\$1,995.00	1	Y	-	

*The USA list pricing shown is for BUDGETARY USE ONLY, shown in United States dollars (FOB USA per unit for the stated volume), and is subject to change. International prices may differ due to local duties, taxes, fees and exchange rates. For volumespecific price or delivery quotes, please contact your local Analog Devices, Inc. sales office or authorized distributor. Pricing displayed for Evaluation Boards and Kits is based on 1-piece pricing.

When "Not recommended" is shown in the product status, it means that the model is still in production, but is not recommended for new design. *Products with "Production" status are available to purchase from an Analog Devices authorized distributor. Select the"Check Inventory and Purchase" button to view distributor part availability. Pre-release products may be available for sample. Check above for further information.

View Sales and Distribution Offices

ed Television Solution by Analog Dev

BACK TO TOP

BACK TO TOP

Print Table