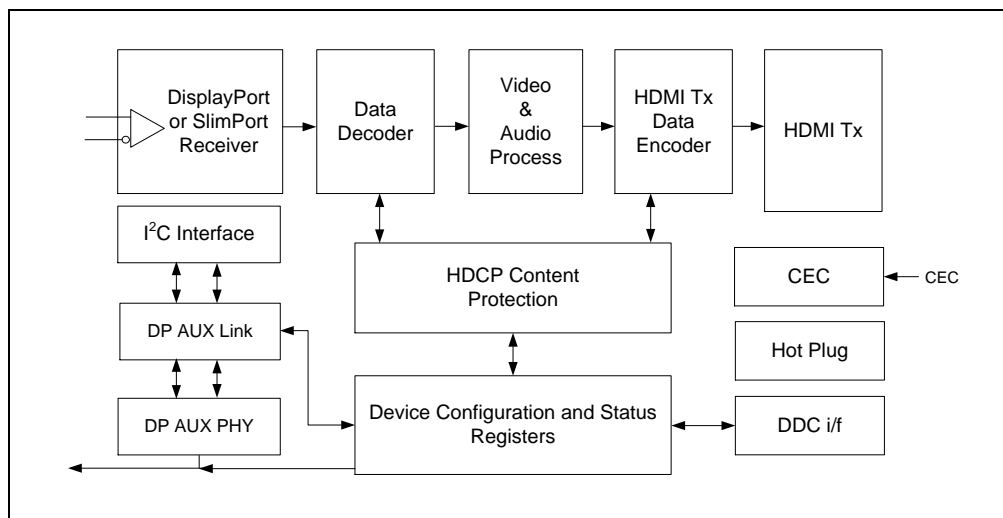


SlimPort® to HDMI® (Ultra-HD, 4K) Converter

The ANX7739 is a SlimPort to HDMI (up to Ultra-HD, 4K using HBR2.5) converter, which includes 3D display delivery capability. Also, it is designed to interoperate with any other MyDP or DisplayPort™ enabled transmitter, with a maximum resolution of Full-HD including 3D display, in smartphones, tablets, Ultrabooks, sports cameras, camcorders, and set top boxes. ANX7739 works in conjunction with MyDP/DisplayPort transmitters, such as the ANX7812, ANX7814, ANX7816, and more. ANX7739 transforms the MyDP/DisplayPort or SlimPort output of a source device to HDMI or DVI output so that the device can connect to any high-definition TV, monitor, or projector.

Features

- Standard compliance
 - DisplayPort, MyDP, HDMI, HDCP
- HDMI transmitter
 - Connects to any HDMI receiver
 - Max TMDS link rate up to **300Mpixels/sec**
 - Up to **36bpp** color depth support at Full-HD
 - **3D video** output support
 - Remote control support through Consumer Electronics Control (CEC)
 - HDCP content protection
- SlimPort/MyDP/DisplayPort receiver
 - SlimPort (HBR2.5) DisplayPort or MyDP input
 - Configurable 1-lane input supports: HBR2.5, HBR2, HBR, and RBR data rates
 - Advanced WideEye™ SerDes technology capable of receiving data over long and low quality cables
 - Spread Spectrum Clocking (SSC) support
- Stereo (3D) video input support
- Single wire AUXP (C-WIRE) sideband communication for MyDP or three wire for DP
- Integrated remote control support
- HDCP content protection
- System operation
 - **Integrated On-chip Microcontroller (OCM)** for software free operation
 - Slave I²C device control interface
 - Built-in video test pattern generator
- Power requirements
 - 1.0V and 1.8V
 - 3.3V input requirement eliminated by an integrated boost regulator
 - Standby power: <20mW, while monitoring cable detection
- Package offered: 64-pin QFN, 8mm x 8mm, 0.4mm pin-pitch
- RoHS compliant and Halogen free package



Related Products

Part Number	Description
ANX7802	SlimPort Transmitter (HD, 1080p30) with HDMI input
ANX7805	SlimPort Transmitter (Full-HD, 1080p60) with RGB-24, MIPI-DSI, SPDIF, I ² S and SLIMbus inputs
ANX7812	SlimPort Transmitter (Full-HD, 1080p60) with HDMI input
ANX7814	SlimPort Transmitter (Full-HD, 1080p60) with HDMI input
ANX7816	SlimPort Transmitter (Ultra-HD, 4Kp60) with HDMI input
ANX7730	SlimPort to HDMI (Full-HD, 1080p60 and 3D) converter
ANX7732	SlimPort to VGA (WUXGA, 1920x1080p60) converter
ANX7748	SlimPort to DisplayPort (WUXGA, 1920x1080p60) active lane converter

Copyright ©2014 Analogix Semiconductor, Inc.
 3211 Scott Blvd., Suite 103
 Santa Clara, CA 95054, USA
 +1 (408) 988-8848

<http://www.analogix.com/>

©2014 Analogix Semiconductor, Inc. All Rights reserved.

THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY EXPRESS REPRESENTATIONS OF WARRANTIES. IN ADDITION, ANALOGIX SEMICONDUCTOR INC. DISCLAIMS ALL IMPLIED REPRESENTATIONS AND WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

This document contains proprietary information of Analogix Semiconductor, Inc. or under license from third parties. No part of this document may be reproduced in any form or by any means or transferred to any third party without the prior written consent of Analogix Semiconductor, Inc.

The information contained in this document is not designed or intended for use in on-line control of aircraft, aircraft navigation or aircraft communications; or in the design, construction, operation or maintenance of any nuclear facility. Analogix disclaims any express or implied warranty of fitness for such uses.

Analogix Semiconductor, Inc., the Analogix Logo, and WideEye™ SerDes, and SlimPort® are trademarks of Analogix Semiconductor, Inc., in the United States and other countries.

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

DisplayPort and the DisplayPort logo are trademarks or registered trademarks of the Video Electronics Standards Association, VESA®.

USB and the USB logo are trademarks or registered trademarks of USB Implementers Forum, Inc., creators of USB technology.

All other trademarks and registered trademarks are the property of their respective owners.