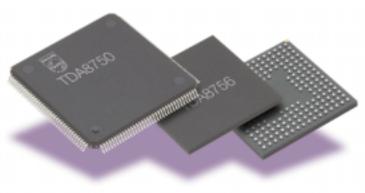
## TDA8750/TDA8751/TDA8754/ Universal data converter interface TDA8756/TDA8759

Philips Standard Analog's portfolio has recently expanded its Data Converter product range with several Analog-to-Digital Interface products to support the technology evolution of Video and Graphic receiver equipment such as Monitors, Projectors, LCD and plasma TV... from Analog only to Dualmode (Analog-RGB/YUV and Digital-DVI) input interface.



#### **Features**

- Wide speed range (from 81 Msps to 270 Msps)
- Sync separator/extractor to comply with all analog Video formats
- Multiple signal inputs (Analog RGB or YUV, and DVI)
- Internal static switch allows to select between input sources
- PLL programmable via I<sup>2</sup>C
- Low PLL jitter for high accuracy sampling and picture quality
- Flexible configurations via I<sup>2</sup>C
- Compliance with DVI standard
- Embedded HDCP<sup>[2]</sup> function with software encryption for secure loading of the keys
- 3.3 V/1.8 V dual power supplies

#### **Applications**

- LCD Monitors
- Video Projectors
- TV (LCD, Projection, Rear Projection, Plasma, 100 Hz/Feature CRT)
- Video digitizing and processing (High-end recording and digital recording, Studio equipment)

# products for flat panel applications



#### Description

Philips Standard Analog's portfolio of Video Data Converters provides the best-in-class solutions for applications requiring to convert Video or Graphic signals coming from Analog or Digital (DVI)[1] sources into triple 8 or 10-Bit parallel data stream which are digitally processed for addressing various display technologies.

The TDA8756 is optimized for Monitor and projector applications using RGB based processors or scalers. It converts RGB or YUV analog signals under 8-bit up to 270 Msps, into one or two demultiplexed 24-bit RGB or YUV banks of data. Its DVI receiver can be configured into two singlelink interfaces or one Dual-Link interface allowing QXGA resolution under DVI. The device is packaged in a compact LBGA208 with a body size of 17 mm x 17 mm reaching the smallest PCB area available on the market for these functions. It is available in 110, 140, 170, 210, 250 and 270 Msps versions. TDA8754 is the Analog only interface version packaged in LQFP144 and LBGA208.

The TDA8750 is optimized for TV applications using YUV based processors either in CCIR656 or CCIR601 formats. It combines as well an Analog path with a triple 8-Bit ADC up to 110 Msps and a digital path with two single link DVI receivers. Both signal paths are processed through a highly flexible digital formatter having a RGB to YUV—and reverse—matrix, leading to RGB or YUV 4:4:4, YUV 4:2:2 (CCIR601 or 656) outputs what ever the inputs are, RGB, YUV or DVI. Moreover like the TDA8756, TDA8750 includes a robust and highly configurable sync separator avoiding the use of an external device, thanks to compliance with all standard analog video sources from VCR to HDTV thru DVD and Set Top Box. TDA8750 is packaged in a HLQFP176 device. TDA8751 is the higher performance device with 10-bit resolution TDA8759 is 8-bit analog interface only.

	TDA8754	TDA8759	TDA8756	TDA8750	TDA8751
Analog inputs, only	Yes	Yes	No	No	No
Analog and DVI inputs	No	No	Yes	Yes	Yes
Digital YUV output formatting	No	Yes	No	Yes	Yes

<sup>[1]</sup> DVI specification published by Digital Working Group (DDWG) promoters and may have related patents and/or patent applications.



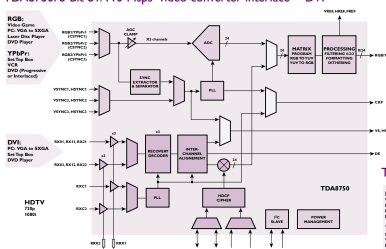
HDCP is software designed by Intel/Silicon Image. All trademark rights belong to the respective producers.

## TDA8750/TDA8751/TDA8754/TDA8756/TDA8759

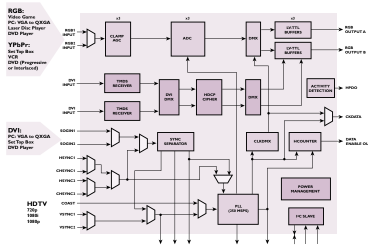
Universal data converter interface products for flat panel applications



TDA8750: 8-Bit 81/110 Msps video converter interface + DVI



TDA8756: 8-Bit 110/270 Msps video converter interface + DVI



Summary table of data converter interface products and features for displays systems

11.37.37.4								
Features	TDA8756	TDA8754	TDA8751	TDA8750	TDA8759			
Analog Path								
Resolution	8-Bit	8-Bit	10-Bit	8-Bit	8-Bit			
Analog Supply	3.3 V/1.8 V	3.3 V	3.3 V/1.8 V	3.3 V/1.8 V	3.3 V			
Speed (Msps)	110, 140, 170, 205, 250, 270	110, 140, 170, 205, 250, 270	81	81, 110	81, 110			
Analog Input	2(RGB/YUV)	2(RGB/YUV)	3(RGB/YUV)	3(RGB/YUV)	3(RGB/YUV)			
PGA	Yes	Yes	Yès	Yès	Yes			
AGC	No	No	Yes	Yes	Yes			
Sync-on Green	Yes	Yes	Yes	Yes	Yes			
Sync Separator	Yes	Yes	Yes	Yes	Yes			
RGB <->YUV Matrix	No	No	Yes	Yes	Yes			
YUV output formatting	No	No	Yes	Yes	Yes			
Frame/field detection	Yes	Yes	Yes	Yes	Yes			
Input activity detection	Yes	Yes	Yes	Yes	Yes			
DVI Path								
Two Link	Yes	N/A	Yes	Yes	N/A			
Dual link	Yes	N/A	No	No	N/A			
Speed per link (Msps)	165	N/A	110	110	N/A			
HDCP ` '	Yes	N/A	Yes	Yes	N/A			
Package	LBGA208	LQFP144/LBGA208	LQFP176	LQFP176	LQFP176			

### Philips Semiconductors

Philips Semiconductors is a worldwide company with over 100 sales offices in more than 50 countries. For a complete up-to-date list of our sales offices please e-mail sales.addresses@www.semiconductors.philips.com.

A complete list will be sent to you automatically. You can also visit our website http://www.semiconductors.philips.com/sales

#### © Koninklijke Philips Electronics N.V. 2003

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.



Date of release: July 2003 document order number: 9397 750 11657