

[Home](#) [About NXP](#) [News](#) [In Focus](#) [Careers](#) [Investors](#) [Tech support](#) [Contact](#) [my.NXP](#)Select site: [Search](#)[Advanced search](#) [Selection guides](#)

Products

SAA7115

[Preview](#)[Product information](#)[Selection guide](#)

Datasheet

SAA7115

No datasheet available

PAL/NTSC/SECAM video decoder

[General description](#)
[Features](#)
[Products/packages](#)
[Chemical content](#)[Pricing/ordering/availability](#)
[Samples](#)
[Applications](#)
[Block diagrams/pinning](#)[Design support](#)
[Parametrics/similar products](#)
[Print/email](#)[Applications](#)[Looking for](#)

See also

See the answers to FAQ's on certain fields of interest

Find NXP's equivalent of a competitor's part number

View case studies on general applications or technologies

Request contact with a technical expert

Find more information on NXP's Vision

Find out more about our ordering process

Receive e-news on specific interest areas

General description

[Hide](#)

The SAA7115 is a video capture device for applications ranging from small screen products such as digital set-top boxes and personal video recording applications to large screen devices like LCD projectors that benefit from its improved comb filter performance and 10-bit video output capabilities.

It combines a two channel analog pre-processing circuit and a high performance scaler. The pre-processing circuit includes source selection, an anti-aliasing filter and an analog to digital converter, an automatic clamp and gain control, two clock generation circuits and a digital multi-standard decoder containing two-dimensional chrominance/luminance separation using an improved adaptive comb filter. The high performance scaler features variable horizontal and vertical up and down scaling and a Brightness Contrast Saturation (BCS) control circuit. Based on the principle of line-locked clock decoding, the decoder is able to decode PAL, SECAM and NTSC signals into ITU-601 compatible colour component values.

It accepts CVBS or S-Video (Y-C) analog inputs from TV or VCR sources, including weak and distorted signals. The expansion port (X-port) for digital video (bi-directional half duplex, D1 compatible) can be used either to output unscaled video using 10-bit or 8-bit dithered resolution or to connect to other external digital video sources for reuse of the SAA7115's scaler features. An enhanced image port (I-port) supports 8(16)-bit wide output data with auxiliary reference data for interfacing to VGA controllers, set-top box applications, etc. It is also possible to output video in Square Pixel formats accompanied by a square pixel clock of the appropriate frequency.

The SAA7115 can capture the serially coded data in the vertical blanking interval (VBI-data) of several broadcast standards. It also incorporates also a frame locked audio clock generation. This ensures that there is always the same number of audio samples associated with a frame or set of fields. This prevents the loss of synchronisation between video and audio, during capture or playback. Furthermore the second analog onboard PLL optionally can be used to enhance this audio clock to a low jitter frame locked audio clock. All the functions of the SAA7115 can be controlled via I²C-bus.

[Back to top](#)

Features

[Hide](#)

Video acquisition

- Six analog inputs, internal analog source selectors (e.g.: 6 x CVBS or (2 x YC and 2 CVBS) or (1 x YC and 4xCVBS))
- Two built in analog anti-alias filters
- Two improved 9-bit CMOS analog-to-digital converters
- Fully programmable static gain or automatic gain control (AGC) for the selected CVBS or Y/C channel
- Automatic Clamp Control (ACC) for CVBS, Y and C
- Switchable white peak control
- Requires only one crystal (32.11 MHz or 24.576 MHz) for all standards
- Independent gain and offset - adjustment for raw data path

Comb filter video decoder

- Digital PLL for Synchronization and Clock Generation from all Standards and Non Standard Video Sources e.g. consumer grade VTR
- Automatic detection of 50/60Hz field frequency, and automatic recognition of all common broadcast standards
- Enhanced Horizontal and vertical Sync Detection
- Luminance and chrominance signal processing
- Improved 2/4-line comb filter for two-dimensional chrominance/luminance-separation operating with adaptive comb filter parameters.
- Independent Brightness Contrast Saturation (BCS)
- User programmable sharpness control
- Detection of copy protected input signals and level according to Macrovision standard
- Automatic TV/VCR detection
- 10 bit wide video output at comb filter video decoder

Video Scaler

- Horizontal and vertical down-scaling and up-scaling to randomly sized windows
- Horizontal and vertical scaling range: variable zoom to 1/64 (icon)
- Vertical scaling with linear phase interpolation and accumulating filter for anti-aliasing (6-bit phase accuracy)
- Conversion to square pixel format
- Generation of a video output stream with improved synchronisation grid at the I-Port
- Two independent programming sets for scaler part
- Fieldwise switching between decoder and expansion port (X-port) input
- Brightness, contrast and saturation controls for scaled outputs

[Back to top](#)

Products/packages

[Hide](#)

Type number	Orderable part number	Ordering code (12NC)	Product status	Package	Packing	Marking	Chemical content	Leadfree conversion date
SAA7115HL/V1	SAA7115HL/V1,518	9352 706 66518	Volume production	SOT407-1 (LQFP100)	Reel Dry Pack, SMD, 13"	Standard Marking	SAA7115HL/V1 EU/EN RoHS COMPLIANT	week 12, 2004
SAA7115HL/V1	SAA7115HL/V1,557	9352 706 66557	Volume production	SOT407-1 (LQFP100)	Tray Dry Pack, Bakeable, Multiple	Standard Marking	SAA7115HL/V1 EU/EN RoHS COMPLIANT	week 12, 2004

[Back to top](#)

Pricing/ordering/availability

[Hide](#)

Type number	Ordering code (12NC)	Orderable part number	Indicative price/unit(\$)	Region	Distributor	In stock	Order quantity	Inventory date	Buy online	Samples
SAA7115HL/V1	9352 706 66518	SAA7115HL/V1,518		NA	MOUSER ELECTRONICS	902		4/23/2009	Buy online	Order samples
					ARROW				Buy	

SAA7115HL/V1	9352 706 66557	SAA7115HL/V1,557		NA	ELECTRONICS	1,652		4/23/2009	online	not available
				ASIA	WPI	56	1	04/23/2009	Buy online	
				NA	DIGI-KEY CORPORATION	367		4/23/2009	Buy online	
				NA	FUTURE ELECTRONICS	7,706		4/23/2009	Buy online	

[Back to top](#)

Applications

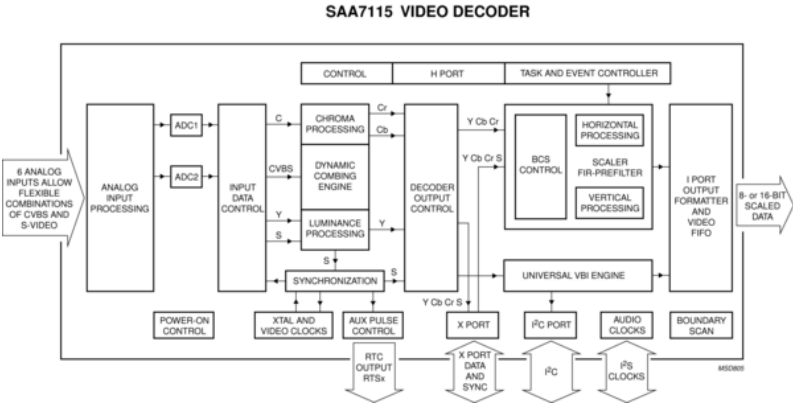
[Hide](#)

Related applications
Nexperia DVR system solution

[Back to top](#)

Block diagrams/pinning

[Hide](#)



[Back to top](#)

Design support

[Hide](#)

Support Documents
75015904; Digital Video Decoders for general applications (2007-03-03)

[Back to top](#)

Print/email

[Hide](#)

[Email this product information](#)
[Print this product information](#)

[Back to top](#)

Disclaimer

[Hide](#)

The information published on product information pages of the www.nxp.com or www.semiconductors.com websites is an extract from product data sheets and is for information purposes only. For detailed information please check the most recent version of the relevant product data sheet as published on these websites. In the event of any conflict between product information pages and data sheets or deviations from information provided in the product data sheets on these product information pages, the information provided in the product data sheets shall prevail.

The product status of the product(s) described in the product data sheet may have changed since publication of the data sheet and therefore information in datasheets on product status may be outdated. The latest information on product status is published on the product information pages of the above-mentioned websites.

As from October 1st, 2006 Philips Semiconductors has a new trade name - NXP Semiconductors, which will be used in future data sheets together with new contact details. In data sheets where the previous Philips references remain, please use the new links as shown below.

<http://www.philips.semiconductors.com> use <http://www.nxp.com>
<http://www.semiconductors.philips.com> use <http://www.nxp.com> (Internet)
sales.addresses@www.semiconductors.philips.com use salesaddresses@semiconductors.com (e-mail)

The copyright notice at the bottom of each page (or elsewhere in the document, depending on the version)
- © Koninklijke Philips Electronics N.V. (year). All rights reserved -
is replaced with:
- © NXP B.V. (year). All rights reserved.-

If you have any questions related to the data sheet, please contact our nearest sales office via e-mail or phone (details via salesaddresses@semiconductors.com). Thank you for your cooperation and understanding.