

PRELIMINARY DATA SHEET

VPC 3200A
VPC 3210A
VPC 3201B
VPC 3211B
Video Processor Family

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 **MICRONAS**
INTERMETALL

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Comb Filter Video Processor

1. Introduction

On a single chip, the VPC 32xx contains a high-quality video front-end which is targeted for 4:3 and 16:9, 50/60 and 100/120 Hz TV sets. It can be combined with other members of the DIGIT3000 IC family (such as CIP 3250A, DDP 3300A, TPU 3040) and/or it can be used with 3rd-party products.

The main features of the VPC 32xx are

- all-digital video processing
- adaptive 2H comb filter Y/C separator (VPC 32x0)
- multi-standard color decoder PAL/NTSC/SECAM including all substandards
- 3 composite, 1 S-VHS input, 1 composite output
- integrated high-quality A/D converters
- sync processing
- horizontal scaling (0.25...4)
- panorama vision
- PAL+ preprocessing (VPC 321x)
- various digital interfaces
- line-locked clock/data output
- embedded RISC controller (80 MIPS)

- display/deflection control (VPC320x)
- one crystal, few external components
- 0.8 μ CMOS technology
- 68-pin PLCC package

1.1. System Architecture

Fig. 1-1 shows the block diagram of the video processor.

1.2. Video Processor Family

The VPC32xx is available with and without 2H comb filter and also for 50/100 Hz systems. The 50 Hz version provides controlling for the display and the vertical/east west deflection of DDP 3300A. The 100 Hz version has a line-locked clock output interface and the PAL+ preprocessing option. Table 1-1 gives an overview over the VPC video processor family.

Table 1-1: VPC Processor Family

Features	50 Hz	100 Hz
2H comb filter	VPC 3200A	VPC 3210A
no comb filter	VPC 3201B	VPC 3211B

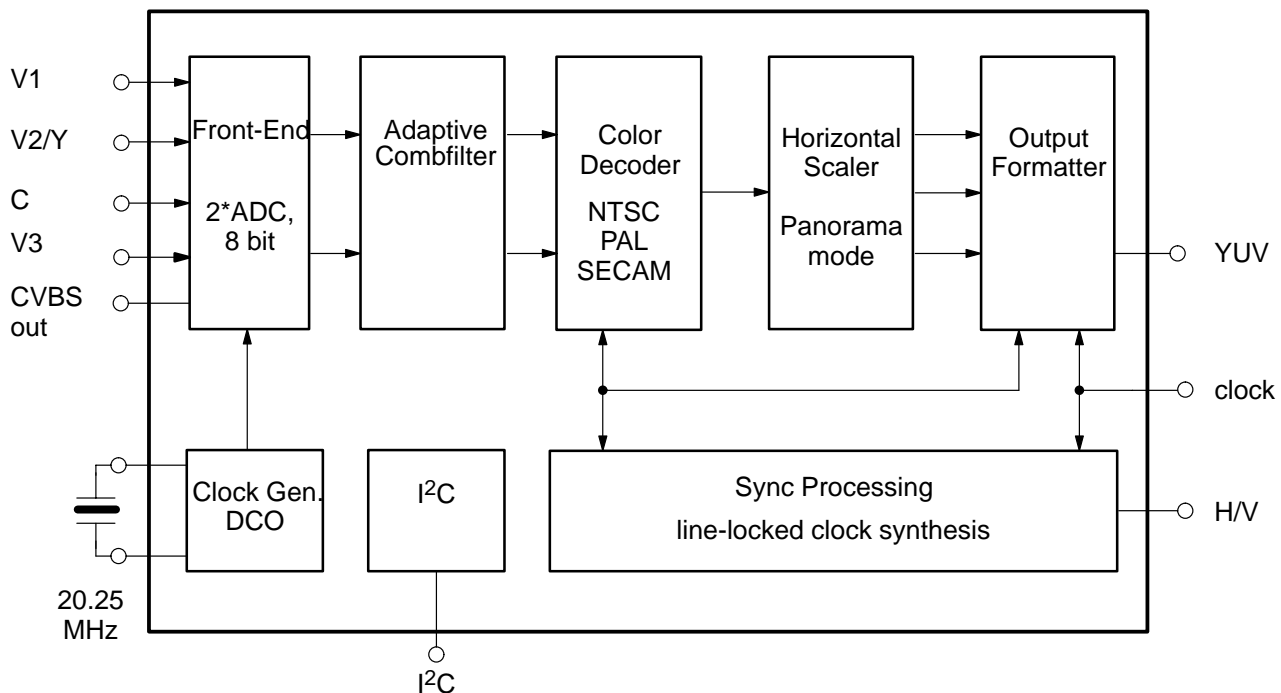


Fig. 1-1: VPC 32xx block diagram

1.3. VPC Applications

Fig. 1–2 depicts several VPC applications. Since the VPC functions as a video front-end, it must be complemented with additional functionality to form a complete TV set.

The DDP 3300/3310 contains the video back-end with video postprocessing (contrast, peaking, DTI,...), H/V-deflection, RGB insertion (SCART, Text, PIP,...) and tube control (cutoff, white drive, beam current limiter). It generates a beam scan velocity modulation output from the digital YC_rC_b and RGB signals. Note that this signal is not generated from the external analog RGB inputs.

The CIP 3250A provides a high quality analog RGB interface with character insertion capability. This allows appropriate processing of external sources, such as MPEG2 set-top boxes in transparent (4:2:2) quality. Furthermore, it translates RGB/Fastblank signals to the common digital video bus and makes those signals available for 100 Hz processing. In some European countries (Italy), this feature is mandatory.

The IP indicates memory based image processing, such as scan rate conversion, vertical processing (Zoom), or PAL+ reconstruction.

Examples:

- Europe: 15 kHz/50 Hz → 32 kHz/100 Hz interlaced
- US: 15 kHz/60 Hz → 31 kHz/60 Hz non-interlaced

Note that the VPC supports memory based applications through line locked clocks, syncs, and data. CIP may run either with the native DIGIT3000 clock but also with a line-locked clock system.

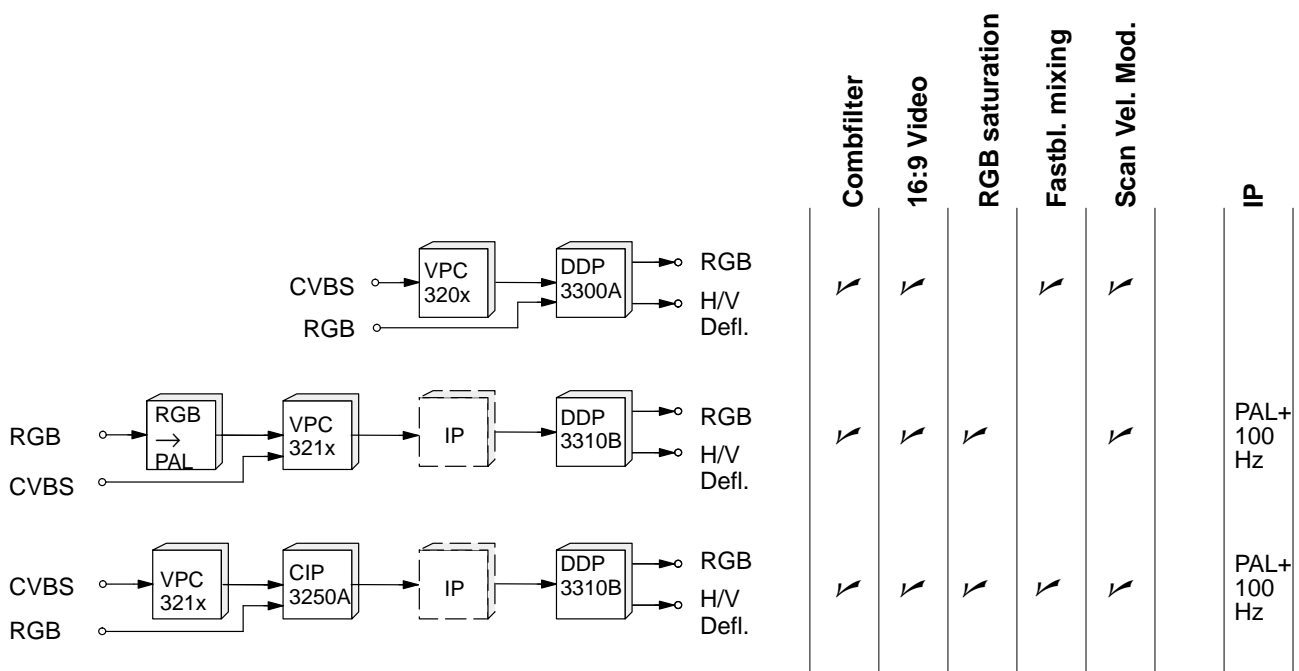


Fig. 1–2: VPC 32xx Applications

2. Functional Description

2.1. Analog Front-End

This block provides the analog interfaces to all video inputs and mainly carries out analog-to-digital conversion for the following digital video processing. A block diagram is given in Fig. 2–1.

Most of the functional blocks in the front-end are digitally controlled (clamping, AGC, and clock-DCO). The control loops are closed by the Fast Processor ('FP') embedded in the decoder.

2.1.1. Input Selector

Up to four analog inputs can be connected. Three inputs are for input of composite video or S-VHS luma signal. These inputs are clamped to the sync back porch and are amplified by a variable gain amplifier. One input is for connection of S-VHS carrier-chrominance signal. This input is internally biased and has a fixed gain amplifier.

2.1.2. Clamping

The composite video input signals are AC coupled to the IC. The clamping voltage is stored on the coupling capacitors and is generated by digitally controlled current sources. The clamping level is the back porch of the video signal. S-VHS chroma is also AC coupled. The input pin is internally biased to the center of the ADC input range.

2.1.3. Automatic Gain Control

A digitally working automatic gain control adjusts the magnitude of the selected baseband by +6/–4.5 dB in 64

logarithmic steps to the optimal range of the ADC. The gain of the video input stage including the ADC is 213 steps/V with the AGC set to 0 dB.

2.1.4. Analog-to-Digital Converters

Two ADCs are provided to digitize the input signals. Each converter runs with 20.25 MHz and has 8 bit resolution. An integrated bandgap circuit generates the required reference voltages for the converters. The two ADCs are of a 2-stage subranging type.

2.1.5. ADC Range

The ADC input range for the various input signals and the digital representation is given in Table 2–1 and Fig. 2–2. The corresponding output signal levels of the VPC 32xx are also shown.

2.1.6. Digitally Controlled Clock Oscillator

The clock generation is also a part of the analog front end. The crystal oscillator is controlled digitally by the control processor; the clock frequency can be adjusted within ± 150 ppm.

2.1.7. Analog Video Output

The input signal of the Luma ADC is available at the analog video output pin. The signal at this pin must be buffered by a source follower. The output voltage is 2 V, thus the signal can be used to drive a 75 Ω line. The magnitude is adjusted with an AGC in 8 steps together with the main AGC.

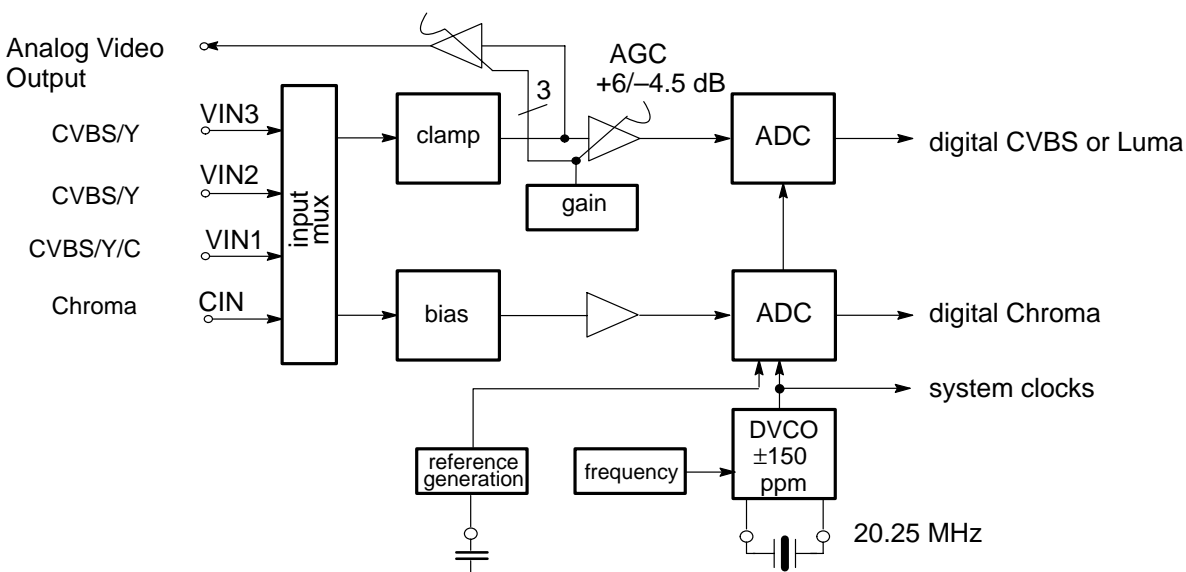


Fig. 2–1: Analog front-end

Table 2–1: ADC input range for PAL input signal and corresponding output signal ranges

Signal		Input Level [mV _{pp}]			ADC Range	Y _C R _C B _b Output Range	CVBS Output Range	Helper Output Range*
		-6 dB	0 dB	+4.5 dB				
					[steps]	[steps]	[steps]	[steps]
CVBS	100% CVBS	667	1333	2238	252	–	252	–
	75% CVBS	500	1000	1679	213	–	213	–
	video (luma)	350	700	1175	149	224	149	149 ²⁾
	sync height	150	300	504	64	–	64	–
	clamp level				68	16	64 ¹⁾	68 ²⁾
Chroma	burst		300		64	–	64	–
	100% Chroma		890		190	128 ± 112	–	–
	75% Chroma		670		143	128 ± 84	–	–
	bias level				128	128	–	–
Helper ³⁾	burst		300		64	–	–	± 109

- 1) Level can be adjusted via I²C
- 2) values for WSS (wide screen signalling) signal
- 3) see also Table 2–5

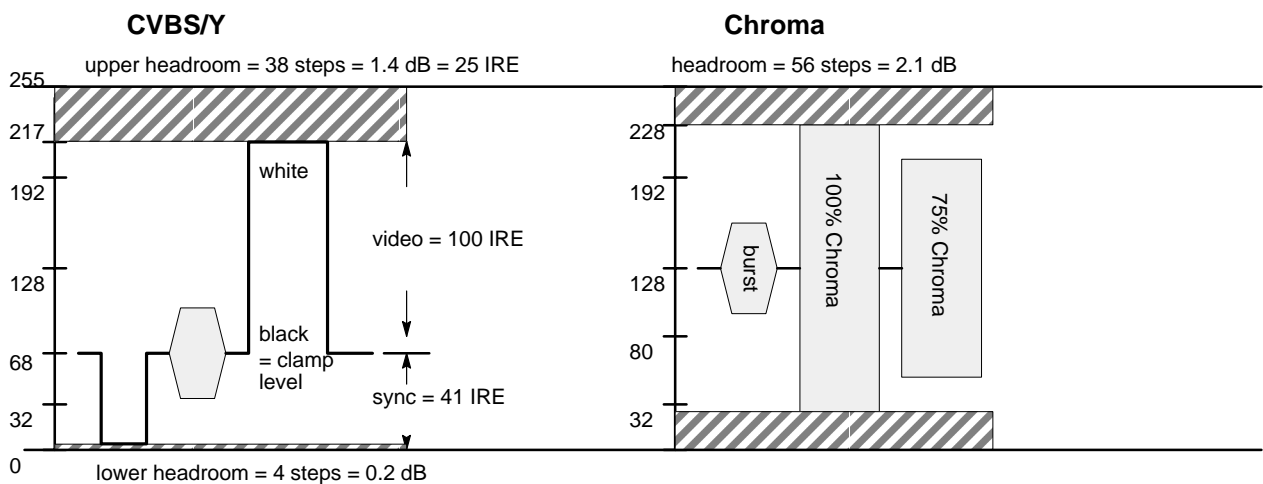


Fig. 2–2: ADC ranges for CVBS/Luma and Chroma, PAL input signal

2.2. Adaptive Comb Filter

The adaptive comb filter is used for high-quality luminance/chrominance separation for PAL or NTSC signals. The comb filter improves the luminance resolution (bandwidth) and reduces interferences like cross-luminance and cross-color artifacts. The adaptive algorithm can eliminate most of the mentioned errors without introducing new artifacts or noise.

A block diagram of the comb filter is shown in Fig. 2–3. The filter uses two line delays to process the information of three adjacent video lines. To have a fixed phase relationship of the color subcarrier in the three channels, the system clock (20.25 MHz) is fractionally locked to the color subcarrier. This allows the processing of all color standards and substandards using a single crystal frequency.

The CVBS signal in the three channels is filtered at the subcarrier frequency by a set of bandpass/notch filters. The output of the three channels is used by the adaption logic to select the weighting that is used to reconstruct the luminance/chrominance signal from the 4 bandpass/notch filter signals. By using soft mixing of the 4 signals switching artifacts of the adaption algorithm are completely suppressed.

The comb filter uses the middle line as reference, therefore, the comb filter delay is one line. If the comb filter is switched off, the delay lines are used to pass the luma/chroma signals from the A/D converters to the luma/chroma outputs. Thus, the comb filter delay is always one line.

Various parameters of the comb filter are adjustable, hence giving to the user the ability to adjust his own desired picture quality.

Two parameters (KY, KC) set the global gain of luma and chroma comb separately; these values directly weigh the adaption algorithm output. In this way, it is possible to obtain a luma/chroma separation ranging from standard notch/bandpass to full comb decoding.

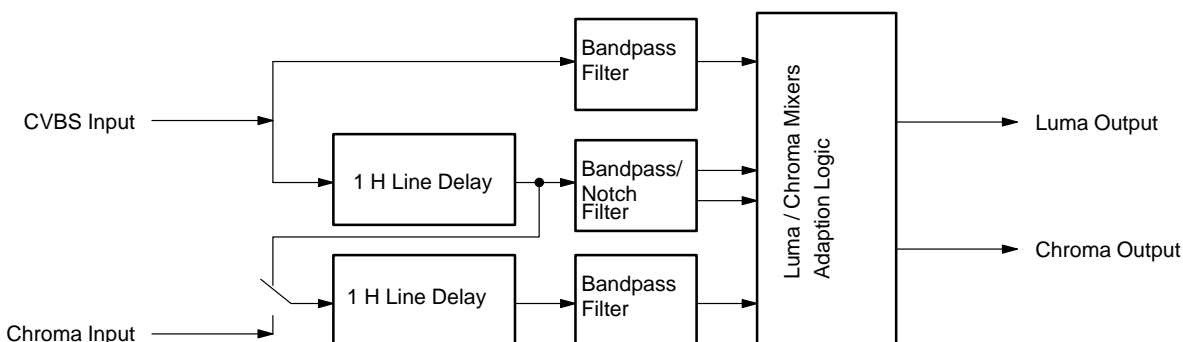


Fig. 2–3: Block diagram of the adaptive comb filter

The parameter KB allows to choose between the two proposed comb booster modes. This so-called feature widely improves vertical high to low frequency transitions areas, the typical example being a multiburst to dc change. For KB=0, this improvement is kept moderate, whereas, in case of KB=1, it is maximum, but the risk to increase the “hanging dots” amount for some given color transitions is higher.

Using the default setting, the comb filter has separate luma and chroma decision algorithms; it is however possible to switch the chroma comb factor to the current luma adaption output by setting CC to 1.

Another interesting feature is the programmable limitation of the luma comb amount; proper limitation, associated to adequate luma peaking, gives rise to an enhanced 2-D resolution homogeneity. This limitation is set by the parameter CLIM, ranging from 0 (no limitation) to 31 (max. limitation).

The DAA parameter (1:off, 0:on) is used to disable/enable a very efficient built-in “rain effect” suppressor; many comb filters show this side effect which gives some vertical correlation to a 2-D uniform random area, due to the vertical filtering. This unnatural-looking phenomenon is mostly visible on tuner images, since they are always corrupted by some noise; and this looks like rain.

2.3. Color Decoder

In this block, the standard luma/chroma separation and multi-standard color demodulation is carried out. The color demodulation uses an asynchronous clock, thus allowing a unified architecture for all color standards.

A block diagram of the color decoder is shown in Fig. 2–5. The luma as well as the chroma processing, is shown here. The color decoder provides also some special modes, e.g. wide band chroma format which is intended for S-VHS wide bandwidth chroma. Also, filter settings are available for processing a PAL+ helper signal.

If the adaptive comb filter is used for luma chroma separation, the color decoder uses the S-VHS mode processing. The output of the color decoder is $Y C_r C_b$ in a 4:2:2 format.

2.3.1. IF-Compensation

With off-air or mistuned reception, any attenuation at higher frequencies or asymmetry around the color subcarrier is compensated. Four different settings of the IF-compensation are possible:

- flat (no compensation)
- 6 dB/octave
- 12 dB/octave
- 10 dB/MHz

The last setting gives a very large boost to high frequencies. It is provided for SECAM signals that are decoded using a SAW filter specified originally for the PAL standard.

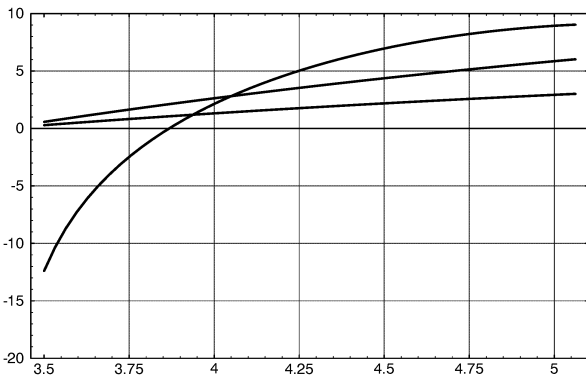


Fig. 2-4: Frequency response of chroma IF-compensation

2.3.2. Demodulator

The entire signal (which might still contain luma) is now quadrature-mixed to the baseband. The mixing frequency is equal to the subcarrier for PAL and NTSC, thus achieving the chroma demodulation. For SECAM, the mixing frequency is 4.286 MHz giving the quadrature baseband components of the FM modulated chroma. After the mixer, a lowpass filter selects the chroma components; a downsampling stage converts the color difference signals to a multiplexed half rate data stream.

The subcarrier frequency in the demodulator is generated by direct digital synthesis; therefore, substandards such as PAL 3.58 or NTSC 4.43 can also be demodulated.

2.3.3. Chrominance Filter

The demodulation is followed by a lowpass filter for the color difference signals for PAL/NTSC. SECAM requires a modified lowpass function with bell-filter characteristic. At the output of the lowpass filter, all luma information is eliminated.

The lowpass filters are calculated in time multiplex for the two color signals. Three bandwidth settings (narrow, normal, broad) are available for each standard. The filter passband can be shaped with an extra peaking term at 1.25 MHz. For PAL/NTSC, a wide band chroma filter can be selected. This filter is intended for high bandwidth chroma signals, e.g. a nonstandard wide bandwidth S-VHS signal.

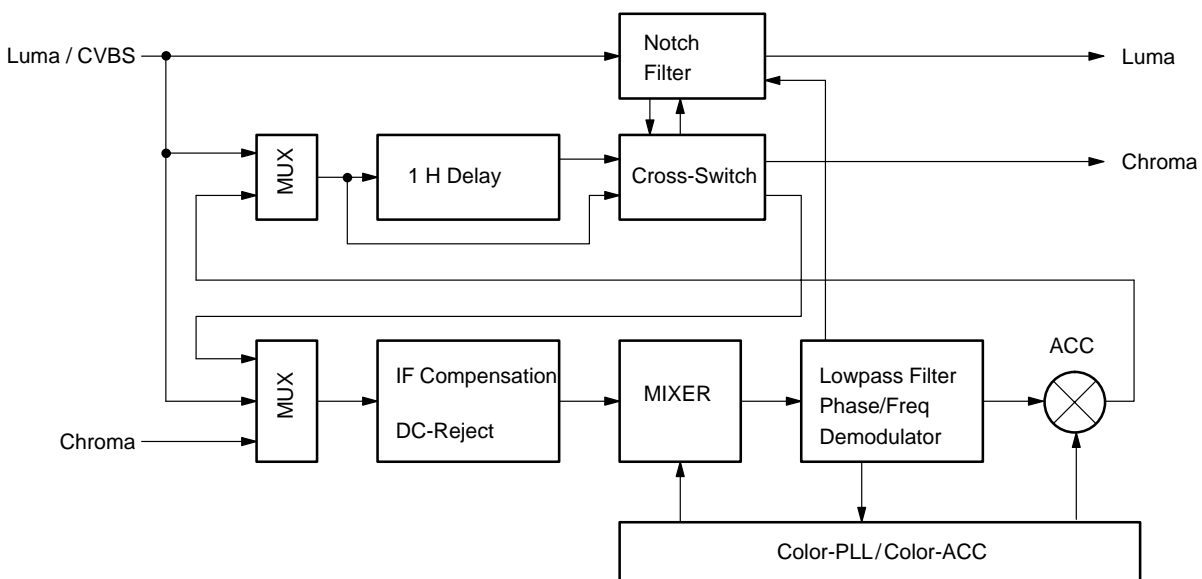


Fig. 2-5: Color decoder

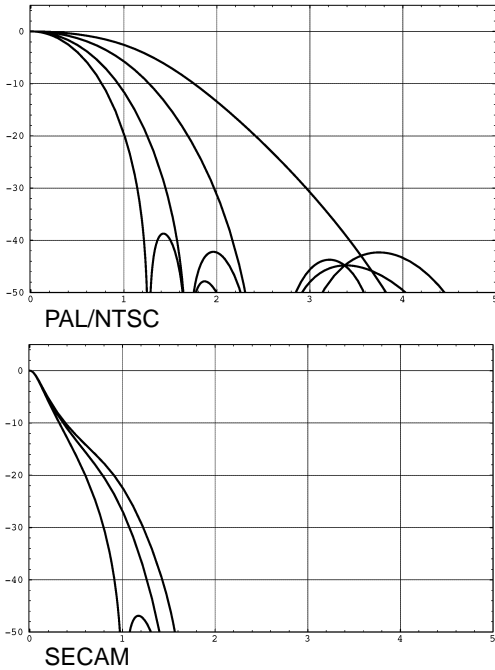


Fig. 2-6: Frequency response of chroma filters

2.3.4. Frequency Demodulator

The frequency demodulator for demodulating the SECAM signal is implemented as a CORDIC-structure. It calculates the phase and magnitude of the quadrature components by coordinate rotation.

The phase output of the CORDIC processor is differentiated to obtain the demodulated frequency. After a programmable deemphasis filter, the D_r and D_b signals are scaled to standard $C_r C_b$ amplitudes and fed to the crossover-switch.

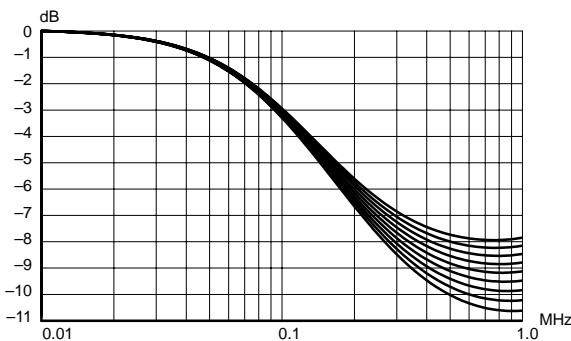


Fig. 2-7: Frequency response of SECAM deemphasis

2.3.5. Burst Detection

In the PAL/NTSC-system the burst is the reference for the color signal. The phase and magnitude outputs of the CORDIC are gated with the color key and used for controlling the phase-lock-loop (APC) of the demodulator and the automatic color control (ACC) in PAL/NTSC.

The ACC has a control range of +30...-6 dB.

For SECAM decoding, the frequency of the burst is measured. Thus, the current chroma carrier frequency can be identified and is used to control the SECAM processing. The burst measurements also control the color killer operation; they can be used for automatic standard detection as well.

2.3.6. Color Killer Operation

The color killer uses the burst-phase/burst-frequency measurement to identify a PAL/NTSC or SECAM color signal. For PAL/NTSC, the color is switched off (killed) as long as the color subcarrier PLL is not locked. For SECAM, the killer is controlled by the toggle of the burst frequency. The burst amplitude measurement is used to switch-off the color if the burst amplitude is below a programmable threshold. Thus, color will be killed for very noisy signals. The color amplitude killer has a programmable hysteresis.

2.3.7. PAL Compensation/1-H Comb Filter

The color decoder uses one fully integrated delay line. Only active video is stored.

The delay line application depends on the color standard:

- NTSC: 1-H comb filter **or** color compensation
- PAL: color compensation
- SECAM: crossover-switch

In the NTSC compensated mode, Fig. 2-8 c), the color signal is averaged for two adjacent lines. Thus, cross-color distortion and chroma noise is reduced. In the NTSC combfilter mode, Fig. 2-8 d), the delay line is in the composite signal path, thus allowing reduction of cross-color components, as well as cross-luminance. The loss of vertical resolution in the luminance channel is compensated by adding the vertical detail signal with removed color information. If the 2-H adaptive comb filter is used, the 1-H NTSC comb filter should not be used.

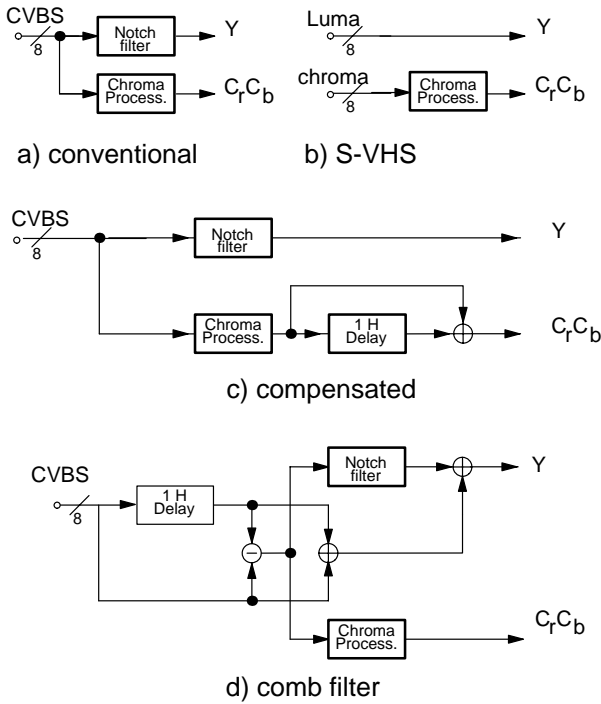


Fig. 2-8: NTSC color decoding options

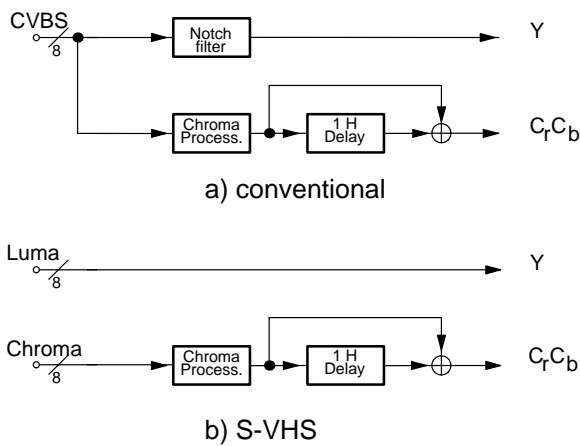


Fig. 2-9: PAL color decoding options

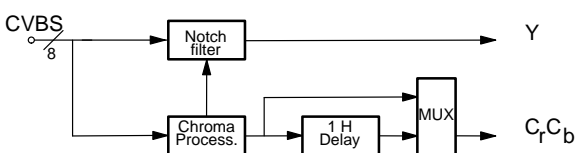


Fig. 2-10: SECAM color decoding

2.3.8. Luminance Notch Filter

If a composite video signal is applied, the color information is suppressed by a programmable notch filter. The position of the filter center frequency depends on the subcarrier frequency for PAL/NTSC. For SECAM, the notch is directly controlled by the chroma carrier frequency. This considerably reduces the cross-luminance. The frequency responses for all three systems are shown in Fig. 2-11.

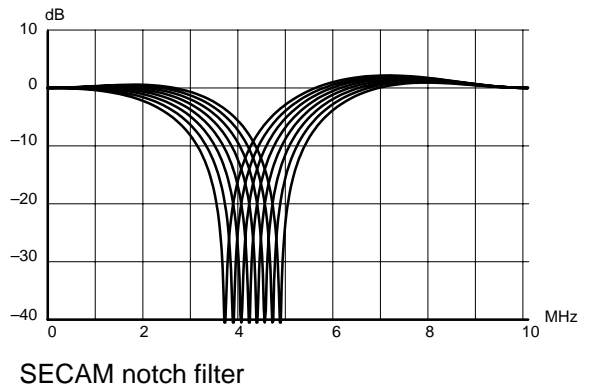
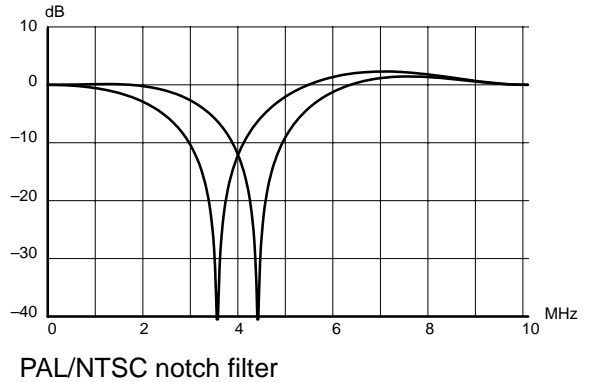


Fig. 2-11: Frequency responses of the luma notch filter for PAL, NTSC, SECAM

2.3.9. Skew Filtering

The system clock is free-running and not locked to the TV line frequency. Therefore, the ADC sampling pattern is not orthogonal. The decoded $Y C_r C_b$ signals are converted to an orthogonal sampling raster by the skew filters, which are part of the scaler block.

The skew filters are controlled by a skew parameter and allow the application of a group delay to the input signals without introducing waveform or frequency response distortion. The frequency and group delay characteristics of the skew filters are show in Fig. 2-12 and 2-13.

The amount of phase shift of this filter is controlled by the horizontal PLL1. The accuracy of the filters is 1/32 clocks for luminance and 1/4 clocks for chroma. Thus the 4:2:2 $Y C_r C_b$ data is in an orthogonal pixel format even in the case of nonstandard input signals such as VCR.

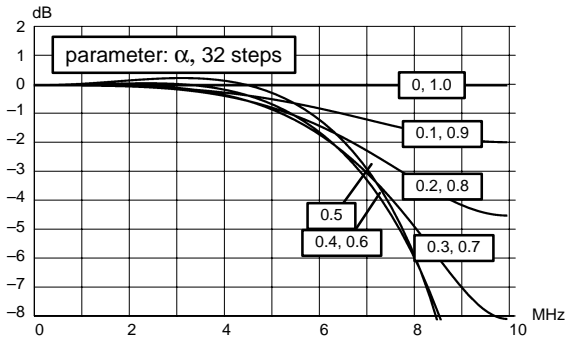


Fig. 2-12: Luminance, chrominance skew filter magnitude frequency response

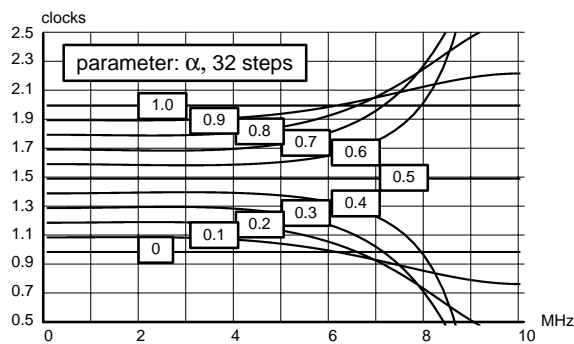


Fig. 2-13: Luminance, chrominance skew filter group delay characteristics

2.4. Horizontal Scaler

The 4:2:2 YCrCb signal from the color decoder is processed by the horizontal scaler. The scaler block allows a linear or nonlinear horizontal scaling of the input video signal in the range of 0.25 to 4. Nonlinear scaling, also called “panorama vision”, provides a geometrical distortion of the input picture. It is used to fit a picture with 4:3 format on a 16:9 screen by stretching the picture geometry at the borders. Also, the inverse effect can be produced by the scaler. A summary of scaler modes is given in Table 2-2.

The scaler contains a programmable decimation filter, a 1-line FIFO memory, and a programmable interpolation filter. The scaler input filter is also used for pixel skew correction, see 2.3.9. The decimator/interpolator structure allows optimal use of the FIFO memory. The controlling of the scaler is done by the internal Fast Processor.

2.5. Blackline Detector

In case of a letterbox format input video, e.g. Cinemascope, PAL+ etc., black areas at the upper and lower part of the picture are visible. It is suitable to remove or reduce these areas by a vertical zoom and/or shift operation.

Table 2-2: Scaler modes

Mode	Scale Factor	Description
Compression 4:3 → 16:9	0.75 linear	4:3 source displayed on a 16:9 tube, with side panels
Panorama 4:3 → 16:9	non-linear compr	4:3 source displayed on a 16:9 tube, Borders distorted
Zoom 4:3 → 4:3	1.33 linear	Letterbox source (PAL+) displayed on a 4:3 tube, vertical overscan with cropping of side panels
Panorama 4:3 → 4:3	non-linear zoom	Letterbox source (PAL+) displayed on a 4:3 tube, vertical overscan, borders distorted, no cropping
20.25 → 13.5 MHz	0.66	sample rate conversion to line-locked clock

The VPC 32xx supports this feature by a letterbox detector. The circuitry detects black video lines by measuring the signal amplitude during active video. For every field the number of black lines at the upper and lower part of the picture are measured, compared to the previous measurement and the minima are stored in the I²C-register BLKLIN. To adjust the picture amplitude, the external controller reads this register, calculates the vertical scaling coefficient and transfers the new settings, e.g. vertical sawtooth parameters, horizontal scaling coefficient etc., to the VPC.

Letterbox signals containing logos on the left or right side of the black areas are processed as black lines, while subtitles, inserted in the black areas, are processed as non-black lines. Therefore the subtitles are visible on the screen. To suppress the subtitles, the vertical zoom coefficient is calculated by selecting the larger number of black lines only. Dark video scenes with a low contrast level compared to the letterbox area are indicated by the BLKPIC bit.

2.6. Control and Data Output Signals

The VPC 32xx supports two output modes: In DIGIT3000 mode, the output interfaces run at the main system clock, in line-locked mode, the VPC generates an asynchronous line-locked clock that is used for the output interfaces.

2.6.1. Line-Locked Clock Generation

An on-chip rate multiplier will be used to synthesize any desired output clock frequency of 13.5/16/18 MHz. A double clock frequency output is available to support

100 Hz systems. The synthesizer is controlled by the embedded RISC controller, which also controls all front-end loops (clamp, AGC, PLL1, etc.). This allows the generation of a line-locked output clock regardless of the system clock (20.25 MHz) which is used for comb filter operation and color decoding. The control of scaling and output clock frequency is kept independent to allow aspect ratio conversion combined with sample rate conversion. The line-locked clock circuitry generates control signals, e.g. horizontal/vertical sync, active video output, it is also the interface from the internal (20.25 MHz) clock to the external line-locked clock system.

If no line-locked clock is required, i.e. in the DIGIT3000 mode, the system runs at the 20.25 MHz main clock. The horizontal timing reference in this mode is provided by the front-sync signal. In this case, the line-locked clock block and all interfaces run from the 20.25 MHz main clock. The synchronization signals from the line-locked clock block are still available, but for every line the internal counters are reset with the main-sync signal. A double clock signal is not available in DIGIT3000 mode.

2.6.2. Sync Signals

The front end will provide a number of sync/control signals which are output with the output clock. The sync signals are generated in the line-locked clock block.

- Href : horizontal sync
- AVO: active video out (programmable)
- HC: horizontal clamp (programmable)
- Vref : vertical sync
- INTLC: interlace
- HELPER: PAL+ helper lines

All horizontal signals are not qualified with field information, i.e. the signals are present on all lines. The horizontal timing is shown in Fig. 2–14. Details of the horizontal/vertical timing are given in Fig. 2–18.

The digital video interface allows insertion of digital data in YC_rC_b format on the internal YC_rC_b data bus. The orthogonal data structure of this bus is the ideal interface point to external data sources and sinks.

2.6.3. DIGIT3000 Output Format

The picture bus format between all DIGIT3000 ICs is 4:2:2 YCrCb with 20.25 MHz samples/s. Only active video is transferred, synchronized by the system main sync signal (MSY) which indicates the start of valid data for each scan line and which initializes the color multiplex. The video data is orthogonally sampled YCrCb, the out-

put format is given in Table 2–3. The number of active samples per line is 1080 for all standards (525 and 625).

The output can be switched to 4:1:1 mode with the output format according to Table 2–4.

Via the MSY line, serial data is transferred which contains information about the main picture such as current line number, odd/even field etc.). It is generated by the deflection circuitry and represents the orthogonal time-base for the entire system.

Table 2–3: Orthogonal 4:2:2 output format

Luma	Y₁	Y₂	Y₃	Y₄
Chroma	C_{b1}	C_{r1}	C_{b3}	C_{r3}

2.6.4. Line-Locked 4:2:2 Output Format

In line-locked mode, the VPC 32xx will produce the industry standard pixel stream for YC_rC_b data. The difference to DIGIT 3000 native mode is only the number of active samples, which of course, depends on the chosen scaling factor. Thus, Table 2–3 is valid for both 4:2:2 modes.

2.6.5. Line-Locked 4:1:1 Output Format

The orthogonal 4:1:1 output format is compatible to the industry standard. The YC_rC_b samples are skew-corrected and interpolated to an orthogonal sampling raster (see Table 2–4).

Table 2–4: 4:1:1 orthogonal output format

Luma Chroma	Y₁	Y₂	Y₃	Y₄
C ₃ , C ₇	C _{b1} ⁷	C _{b1} ⁵	C _{b1} ³	C _{b1} ¹
C ₂ , C ₆	C _{b1} ⁶	C _{b1} ⁴	C _{b1} ²	C _{b1} ⁰
C ₁ , C ₅	C _{r1} ⁷	C _{r1} ⁵	C _{r1} ³	C _{r1} ¹
C ₀ , C ₄	C _{r1} ⁶	C _{r1} ⁴	C _{r1} ²	C _{r1} ⁰

note: C_x^y x = pixel number and y = bit number

2.6.6. Output Code Levels

Output Code Levels correspond to ITU-R code levels:
 Y = 16...240
 Black Level = 16
 C_rC_b = 128 ± 112
 An overview over the output code levels is given in Table 2–5.

2.6.7. Output Signal Levels

All data and sync lines operate at TTL compliant levels. With an optional external 3.3 V supply for the output pins, reduced voltage swings can be obtained.

2.6.8. Test Pattern Generator

The $YCrCb$ outputs can be switched to a test mode where $YCrCb$ data are generated digitally in the VPC32xx. Test patterns include luma/chroma ramps, flat field and a pseudo color bar pattern.

2.6.9. Priority Bus Codec

The VPC data outputs are controlled by the priority bus interface. This interface allows a maximum of 8 signal sources to be connected on a common video $YCrCb$ bus. The 3-bit priority bus signal controls the arbitration and source switching of the video sources on a pixel-by-pixel basis. The priority bus makes features possible, such as

- real time digital PIP insertion
- Teletext/Mixed-mode picture insertion

In general each source has its own $YCrCb$ bus request. This bus request may either be software or hardware controlled, i.e. a fast blank signal. Data collision on the bus is avoided by a bus arbiter that provides the individual bus grant in accordance to the user defined source priority.

Each master sends a bus request using his individual priority ID onto the bus and immediately reads back the bus state. Only in case of a positive arbitration, e.g. the master reads back his own priority ID, the bus is granted to the master.

2.7. PAL+ Support

For PAL+, the VPC 321x provides basic helper preprocessing:

- A/D conversion (shared with the existing ADCs)
- mixing with subcarrier frequency
- lowpass filter 2.5 MHz
- gain control by chroma ACC
- delay compensation to composite video path
- helper window (line# identification)
- output at the luma output port

Helper signals are processed like the main video luma signals, i.e. they are subject to scaling, sample rate conversion and orthogonalization if activated. The adaptive comb filter processing is switched off for the helper lines.

It is expected that further helper processing (e.g. nonlinear expansion, matched filter) is performed outside the VPC.

2.7.1. Output Signals for PAL+/Color+ Support

For a PAL+/Color+ signal, the 625 line PAL image contains a 16/9 core picture of 431 lines which is in standard PAL format. The upper and lower 72 lines contain the PAL+ helper signal, and line 23 contains signalling information for the PAL+ transmission.

For PAL+ mode, the Y signal of the core picture, which is during lines 60–274 and 372–586, is replaced by the orthogonal composite video input signal. In order to fit the signal to the 8-bit port width, the ADC signal amplitudes are used. During the helper window, which is in lines 24–59, 275–310, 336–367, 587–622, the demodulated helper is signal processed by the horizontal scaler and the output circuitry. It is available at the luma output port. The processing in the helper reference lines 23 and 623 is different for the wide screen signaling part and the black reference and helper burst signals. The code levels are given in detail in Table 2–5, the output signal for the helper reference line is shown in Fig. 2–15.

Table 2–5: Output signal code levels for PAL signal

Output Signal	Luma Outputs Y[7:0]			Chroma Outputs C[7:0]	
	Output Format	Black/Zero Level	Amplitude	Output Format	Amplitude
Standard YCrCb (100% Chroma)	binary	16	224	offset binary	128 ± 112
				signed	± 112
CVBS, CrCb	binary	64	149 (luma)	offset binary	128 ± 112
				signed	± 112
Demodulated Helper	signed	0	± 109	–	–
Helper WSS	binary	68	149 (WSS:106)	–	–
Helper black level, Ref. Burst	offset binary	128	19 (128–109)	–	–

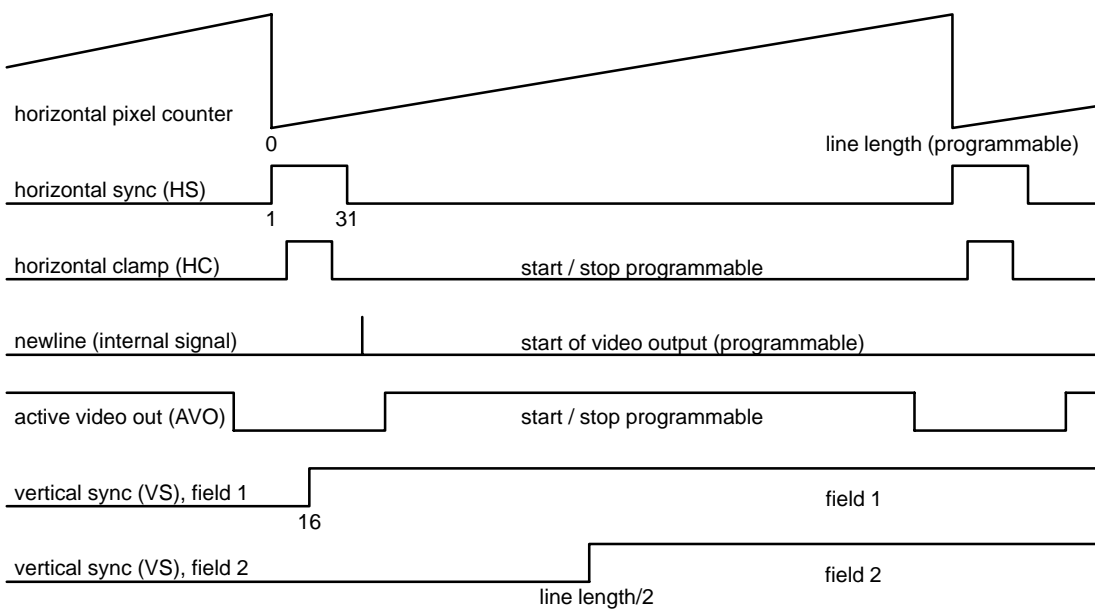


Fig. 2–14: Horizontal timing for line-locked mode

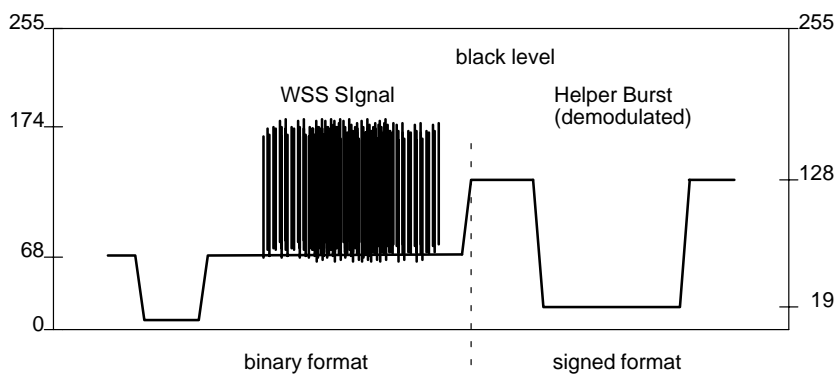


Fig. 2–15: PAL+ helper reference line output signal

2.8. Video Sync Processing

Fig. 2–16 shows a block diagram of the front-end sync processing. To extract the sync information from the video signal, a linear phase lowpass filter eliminates all noise and video contents above 1 MHz. The sync is separated by a slicer; the sync phase is measured. A variable window can be selected to improve the noise immunity of the slicer. The phase comparator measures the falling edge of sync, as well as the integrated sync pulse.

The sync phase error is filtered by a phase-locked loop that is computed by the FP. All timing in the front-end is derived from a counter that is part of this PLL, and it thus counts synchronously to the video signal.

A separate hardware block measures the signal back porch and also allows gathering the maximum/minimum of the video signal. This information is processed by the FP and used for gain control and clamping.

For vertical sync separation, the sliced video signal is integrated. The FP uses the integrator value to derive vertical sync and field information.

The information extracted by the video sync processing is multiplexed onto the hardware front sync signal (FSY) and is distributed to the rest of the video processing system. The format of the front sync signal is given in Fig. 2–17.

The data for the vertical deflection, the sawtooth, and the East-West correction signal is calculated by the VPC32xx. The data is buffered in a FIFO and transferred to the back-end IC DDP 3300A by a single wire interface.

Frequency and phase characteristics of the analog video signal are derived from PLL1. The results are fed to the scaler unit for data interpolation and orthogonalization and to the clock synthesizer for line-locked clock generation. Horizontal and vertical syncs are latched with the line-locked clock.

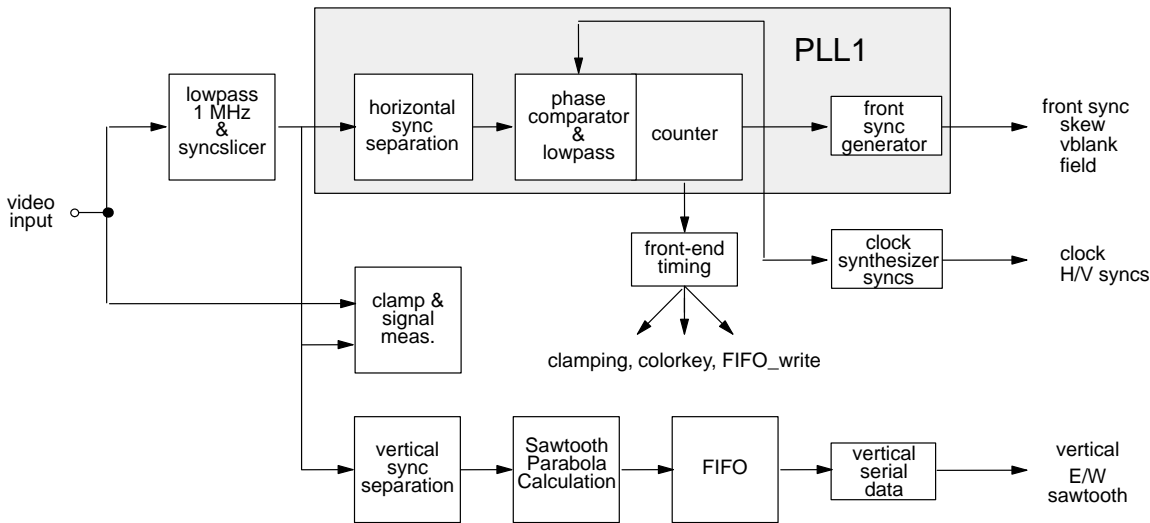


Fig. 2–16: Sync separation block diagram

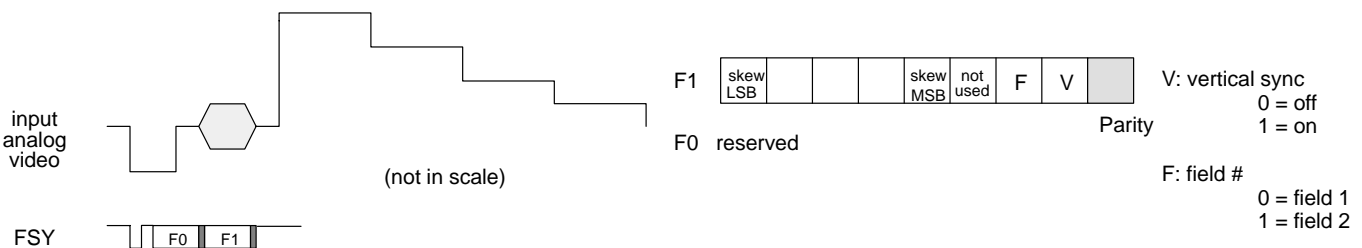
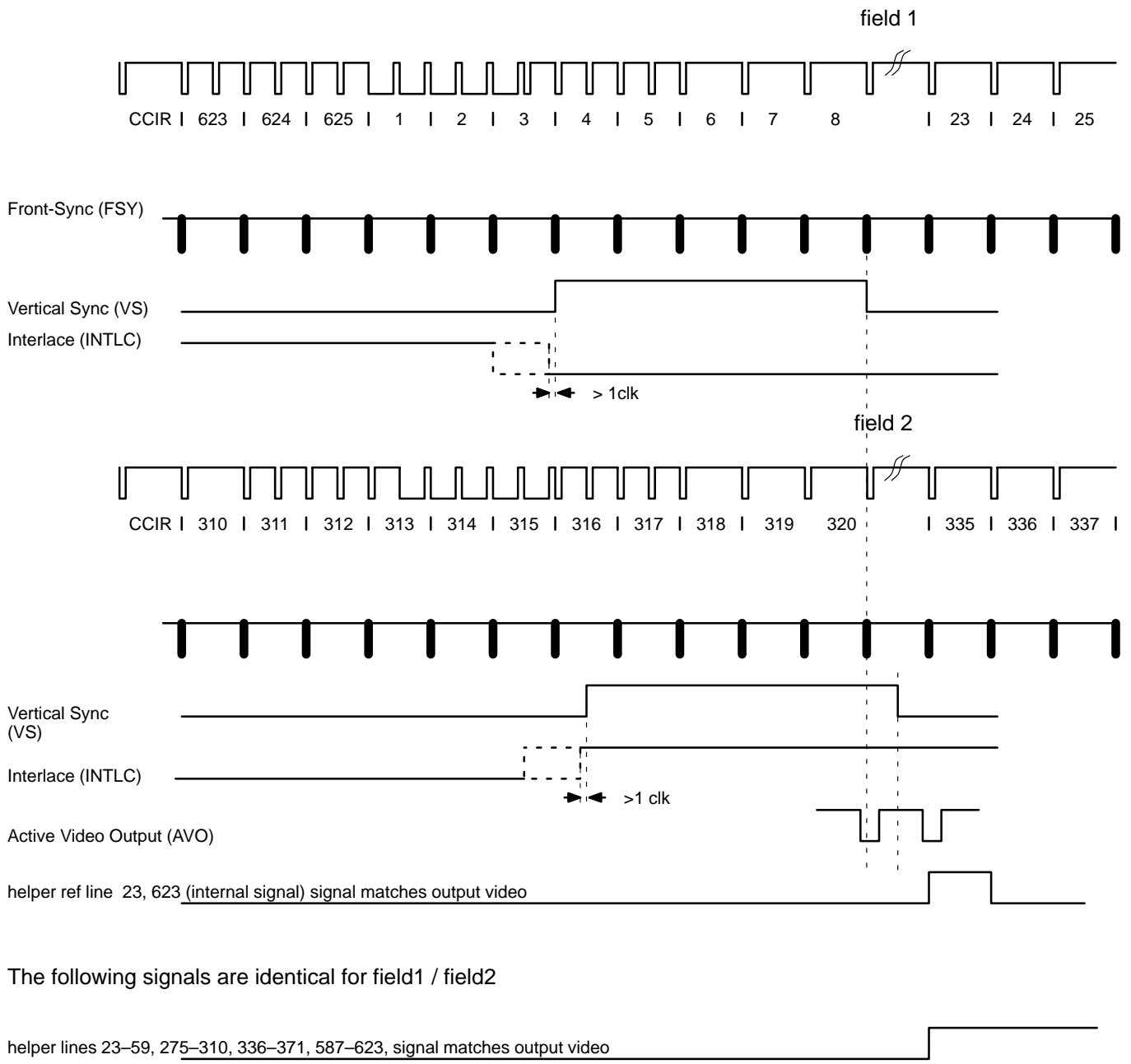


Fig. 2–17: Front sync format



The following signals are identical for field1 / field2

helper lines 23-59, 275-310, 336-371, 587-623, signal matches output video

Fig. 2-18: Vertical timing of VPC 32xx shown in reference to input video. Video output signals are delayed by 2-h for comb filter version (VPC 32xx).

3. Serial Interface

3.1. I²C-Bus Interface

Communication between the VPC and the external controller is done via I²C-bus. The VPC has an I²C-bus slave interface and uses I²C clock synchronization to slow down the interface if required. The I²C-bus interface uses one level of subaddress: one I²C-bus address is used to address the IC and a subaddress selects one of the internal registers. The I²C-bus chip address is given below:

A6	A5	A4	A3	A2	A1	A0	R/W
1	0	0	0	1	1	1	1/0

The registers of the VPC have 8 or 16-bit data size; 16-bit registers are accessed by reading/writing two 8-bit data words.

Figure 3–1 shows I²C-bus protocols for read and write operations of the interface; the read operation requires an extra start condition and repetition of the chip address with read command set.

3.2. Control and Status Registers

Table 3–1 gives definitions of the VPC control and status registers. The number of bits indicated for each register in the table is the number of bits implemented in hardware, i.e. a 9-bit register must always be accessed using two data bytes but the 7 MSB will be 'don't care' on write operations and '0' on read operations. Write registers that can be read back are indicated in Table 3–1.

Functions implemented by software in the on-chip control microprocessor (FP) are explained in Table 3–2.

A hardware reset initializes all control registers to 0. The automatic chip initialization loads a selected set of registers with the default values given in Table 3–1.

The register modes given in Table 3–1 are

- w: write only register
- w/r: write/read data register
- r: read data from VPC
- v: register is latched with vertical sync

The mnemonics used in the Intermetall VPC demo software are given in the last column.

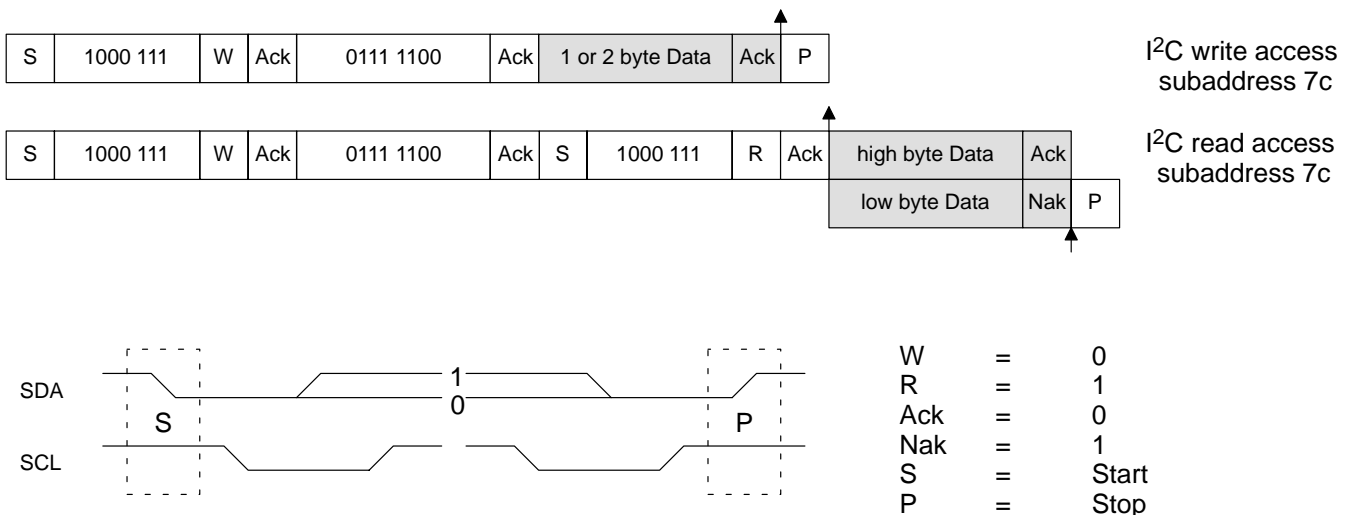


Fig. 3–1: I²C-bus protocols

Table 3–1: Control and status registers

I ² C Sub address	Number of bits	Mode	Function	De-fault	Name
FP INTERFACE					
h'35	8	r	FP status bit [0] write request bit [1] read request bit [2] busy		FPSTA
h'36	16	w	bit[8:0] 9-bit FP read address bit[11:9] reserved, set to zero		FPRD
h'37	16	w	bit[8:0] 9-bit FP write address bit[11:9] reserved, set to zero		FPWR
h'38	16	w/r	bit[11:0] FP data register, reading/writing to this register will autoincrement the FP read/write address. Only 16 bit of data are transferred per I ² C telegramm.		FPDAT
BLACK LINE DETECTOR					
h'12	16	w/r	read only register, do not write to this register! after reading, LOWLIN and UPLIN are reset to 127 to start a new measurement bit[6:0] number of lower black lines bit[7] always 0 bit[14:8] number of upper black lines bit[15] 0/1 normal/black picture		BLKLIN LOWLIN UPLIN BLKPIC
PIN CIRCUITS					
h'1F	16	w/r	SYNC pins (HS, HC, AVO, HELP, INTLC, VS): bit[2:0] 0..7 output strength for SYNC Pins (7 = tristate, 6 = weak ... 0 = strong) bit[3] 0/1 pushpull/tristate for AVO Pin bit[4] 0/1 pushpull/tristate for other SYNC Pins bit[5] 0/1 synchronization/no synchronization with horizontal HS for signals VS and INTLC CLOCK pins (LLC1, LLC2): bit[6] 0/1 pushpull/tristate for LLC1 bit[7] 0/1 pushpull/tristate for LLC2 DATA pins (LB[7:0], CB[7:0]): bit[10:8] 0..7 output strength for DATA pins (7 = tristate, 6 = weak ... 0 = strong) bit[11] 0/1 tristate /pushpull for DATA pins bit[12] 0/1 half-cycle pull-up/pushpull for LB,CB pull-up disabled only if TEST is low. bit[13] reserved (set to 0) bit[14:15] output strength for llc1 : (-2,-1,0,1)	0 0 0 0 0 0 0 0 00	TRPAD SNCSTR AVODIS SNCDIS VASYSEL LLC1DIS LLC2DIS DATSTR DATEN LCPUDIS LLC1STR

I ² C Sub address	Number of bits	Mode	Function	De-fault	Name
h'20	8	w/r	SYNC GENERATOR CONTROL: bit[1:0] 00 AVO and active Y/C data at same time 01 AVO precedes Y/C data one clock cycle 10 AVO precedes Y/C data two clock cycles 11 AVO precedes Y/C data three clock cycles bit[2] 0/1 positive/negative polarity for HS signal bit[3] 0/1 positive/negative polarity for HC signal bit[4] 0/1 positive/negative polarity for AVO signal bit[5] 0/1 positive/negative polarity for VS signal bit[6] 0/1 positive/negative polarity for HELP signal bit[7] 0/1 positive/negative polarity for INTLC signal	00 0 0 0 0 0 0	SYNCMODE AVOPRE HSINV HCINV AVOINV VSINV HELPIINV INTLCINV
PRIORITY BUS					
h'23	8	w/r	priority bus overwrite register bit [7:0] 8 bit mask, bit[x] = 1 : overwrite priority x	0	PRIOVR
h'24	8	w/r	priority bus ID register and control bit [2:0] 0..7 priority ID, 0 highest bit [4:3] 0..3 pad driver strength, 0 (strong) to 3 (weak) bit [5] 0/1 output mode: DIGIT3000/LLC bit [6] 0/1 source for prio request: AVO/clamp_to_”1” bit [7] 0/1 disable/enable priority interface, if disabled data pins are tristate !	0 0 0 0 0	PRIMODE PID PRIOSTR OMODE PIDSRC PIDE
SYNC GENERATOR					
h'21	16	w/r	LINE LENGTH: bit[10:0] LINE LENGTH register In LLC mode this register defines the cycle of the synccounter which generates the SYNC pulses. In LLC mode the synccounter counts from 0 to LINE LENGTH, so this register has to be set to “number of pixels per line –1”. In DIGIT3000 mode LINE LENGTH has to be set to 1295 for correct adjustment of vertical signals. bit[15:11] reserved (set to 0)	0	LINLEN
h'26	16	w/r	HC START: bit[10:0] HC START register This register defines the beginning of the HC signal in respect to the value of the sync counter. bit[15:11] reserved (set to 0)	0	HCSTRT
h'27	16	w/r	HC STOP: bit[10:0] HC STOP register This register defines the end of the HC signal in respect to the value of the sync counter. bit[15:11] reserved (set to 0)	0	HCSTOP
h'28	16	w/r	AVO START: bit[10:0] AVO START register This register defines the beginning of the AVO signal in respect to the value of the sync counter. bit[15:11] reserved (set to 0)	0	AVSTRT

I ² C Sub address	Number of bits	Mode	Function	De- fault	Name
h'29	16	w/r	AVO STOP: bit[10:0] AVO STOP register This register defines the end of the AVO signal in respect to the value of the sync counter. bit[15:11] reserved for test picture generation (set to 0 in normal operation) bit[11] 0/1 disable/enable test pattern generator bit[13:12] luma output mode: 00 Y = rampe (240 ... 17) 01 Y = 16 10 Y = 90 11 Y = 255 bit[14] 0/1 chroma output: 422/411 mode bit[15] 0/1 chroma output: pseudo color bar/zero	0 0 0	AVSTOP AVSTOP COLBAREN LMODE M411 CMODE
h'22	16	w/r	NEWLINE: bit[10:0] NEWLINE register This register defines the readout start of the next line in respect to the value of the sync counter. Value of this register must be greater than 31 for correct operation. The default value is AVO START. In case of 1H bypass mode for scaler block NEWLINE, register has no function. bit[15:11] reserved (set to 0)	0	NEWLIN
TEST REGISTER					
h'3d	8	w/r	Main Test Register		
h'3f	8	w/r	Front End, Luma		
h'2f	8	w/r	Front End, Chroma1		
h'2e	8	w/r	Front End, Chroma2		
h'10	8	w/r	Skew Test		
h'3a	8	w/r	FP Test Register		

Table 3–2: Control Registers of the Fast Processor

– default values are initialized at reset

– * indicates: register is initialized according to the current standard when SDT register is changed.

FP Sub-address	Function	Default	Name
Standard Selection			
h'20	Standard select: bit[2:0] standard	0	sdt
	0 PAL B,G,H,I (50 Hz) 4.433618		pal
	1 NTSC M (60 Hz) 3.579545		ntsc
	2 SECAM (50 Hz) 4.286		secam
	3 NTSC44 (60 Hz) 4.433618		ntsc44
	4 PAL M (60 Hz) 3.575611		palm
	5 PAL N (50 Hz) 3.582056		paln
	6 PAL 60 (60 Hz) 4.433618		pal60
	7 NTSC COMB (60 Hz) 3.579545		ntsc
bit[3]	0/1 MOD standard modifier (2-H comb is switched off) PAL modified to simple PAL NTSC modified to compensated NTSC SECAM modified to monochrome 625 NTSCC modified to monochrome 525		sdtmod
bit[4]	0/1 PAL+ mode off/on, this mode can be used with S-VHS mode off and COMB off/on S-VHS mode on and COMB off: SVHS SVHS mode on and COMB on: CVBS		palplus
bit[5]	0/1 COMB mode 2-H comb filter off/on		comb
bit[6]	0/1 S-VHS mode off/on (2-H comb is switched off)		svhs
	Option bits allow to suppress parts of the initialization, this can be used for color standard search:		
bit[7]	no hpll setup		sdtopt
bit[8]	no vertical setup		
bit[9]	no acc setup		
bit[10]	2-H comb filter setup only		
bit[11]	status bit, normally write 0. After the FP has switched to a new standard, this bit is set to 1 to indicate operation complete. Standard is automatically initialized when the insel register is written.		

FP Sub-address	Function	Default	Name
Standard Selection			
h'21	Input select: writing to this register will also initialize the standard		insel
bit[1:0]	luma selector	00	vis
00	VIN3		
01	VIN2		
10	VIN1		
11	reserved		
bit[2]	chroma selector	1	cis
0/1	VIN1/CIN		
bit[4:3]	IF compensation	00	ifc
00	off		
01	6 dB/Okt		
10	12 dB/Okt		
11	10 dB/MHz only for SECAM		
bit[6:5]	chroma bandwidth selector	01	cbw
00	narrow		
01	normal		
10	broad		
11	wide		
bit[7]	0/1 adaptive/fixd SECAM notch filter		fntch
bit[8]	0/1 enable luma lowpass filter		lowp
bit[10:9]	hpll speed		hplldm
00	no change		
01	terrestrial		
10	vcr		
11	mixed		
bit[11]	status bit, write 0, this bit is set to 1 to indicate operation complete.		
h'22	picture start position, this register sets the start point of active video, this can be used e.g. for panning. The setting is updated when 'sdt' register is updated.	0	sfif
h'23	luma/chroma delay adjust. The setting is updated when 'sdt' register is updated.	0	ldly
bit[5:0]	reserved, set to zero		
bit[11:6]	luma delay in clocks, allowed range is +1 ... -7		
h'29	helper delay register (PAL+ mode only)	0	hlp_dly
bit[11:0]	delay adjust for helper lines adjustable from -96...96, 1 step corresponds to 1/32 clock		
Comb Filter			
h'27	comb filter control register	0	cmb_uc
bit[0]	0 comb coefficients are calculated for luma/chroma	0	cc
1	comb coefficients for luma are used for luma and chroma		
bit[1]	0 luma comb strength depends on signal amplitude	0	daa
1	luma comb strength is independent of amplitude		
bit[2]	0 reduced comb booster	1	kb
1	max comb booster		
bit[4:3]	0..3 comb strength for chroma signal	3	kc
bit[6:5]	0..3 comb strength for luma signal	2	ky
bit[11:7]	0..31 overall limitation of the calculated comb coefficients	0	clim
0	no limitation		
31	max limitation (1/2)		

FP Sub-address	Function	Default	Name
Color Processing			
h'30	ACC reference level to adjust C_r , C_b levels on picture bus. a value of 0 disables the ACC, chroma gain can be adjusted via ACCb / ACCr register	P/N: 2070* S: 0*	accref
h'32	ACC multiplier value for SECAM Db chroma component to adjust C_b level on picture bus. b[10:0] eeemmmmmmm m * 2 ^{-e}	S: 1155*	accb
h'33	ACC multiplier value for SECAM Dr chroma component to adjust C_r level on picture bus. b[10:0] eeemmmmmmm m * 2 ^{-e}	S: 1496*	accr
h'34	ACC multiplier value for PAL+ Helper Signal b[10:0] eeemmmmmmm m * 2 ^{-e}		acch
h'36	ACC PAL+ Helper gain adjust, gain is referenced to PAL burst, allowed values from 256..1023 a value of zero allows manual adjust of Helper amplitude via ACCh	787	hlpgain
h'39	amplitude killer level (0:killer disabled)	25	kilvl
h'3a	amplitude killer hysteresis	5	kilhy
h'dc	NTSC tint angle, $\pm 512 = \pm \pi/4$	0	tint
Horizontal PLL			
h'aa h'ab h'ac	h-pll gain setting, these registers are used to set the h-pll speed, pll speed selection is done via the input selection register		
AGC – DVCO			
h'82	sync amplitude reference (0: AGC disabled). Write 0 to register h'85 after writing 0 to AGCREF to disable the AGC	50Hz: 768* 60Hz: 732*	agcref
h'8e	start value for AGC gain while vertical lock or AGC is inactive, 0..63	27	sgain
h'83	AGC gain value, 0..63	read only	gain
h'8d	agc threshold (video level x3), agc gain adjust will restart if video signal is larger than this threshold	740	max_thr
h'f8	crystal oscillator center frequency adjust, -2048 ... 2047	-720	dvco
h'f9	crystal oscillator center frequency adjustment value for line lock mode, true adjust value is DVCO – ADJUST. For factory crystal alignment, using standard video signal: set DVCO=0, set lock mode, read crystal offset from ADJUST register and use negative value for initial center frequency adjustment via DVCO.	read only	adjust
h'f7	crystal oscillator line-locked mode, lock command/status write: 100 enable lock 0 disable lock read: 4095/0 locked/unlocked	0	xlck

FP Sub-address	Function	Default	Name
FP Status Register			
h'12	general purpose control bits bit[2:0] reserved, do not change bit[3] vertical standard force bit[11:4] reserved, do not change		vfrc
h'13	standard recognition status bit[0] 1 vertical lock bit[1] 1 horizontally locked bit[2] reserved bit[3] 1 color amplitude killer active bit[4] 1 disable amplitude killer bit[5] 1 color ident killer active bit[6] 1 disable ident killer bit[7] 1 interlace detected bit[8] 1 no vertical sync detection bit[9] 1 spurious vertical sync detection bit[12:10] reserved	–	asr
h'cb	number of lines per field, P/S: 312, N: 262	read only	nlpf
h'15	vertical field counter, incremented per field		vcnt
h'74	measured sync amplitude value, nominal: 768	read only	sampl
h'31	measured burst amplitude	read only	bampl
h'f0	firmware version number bit[7:0] internal revision number bit[11:8] firmware release	read only	–
Scaler Control Register			
h'40	scaler mode register bit[1:0] scaler mode 0 linear scaling mode 1 nonlinear scaling mode, 'panorama' 2 nonlinear scaling mode, 'waterglass' 3 reserved bit[2] reserved, set to 0 bit[3] color mode select 0/1 4:2:2 mode / 4:1:1 mode bit[4] scaler bypass bit[5] reserved, set to 0 bit[6] luma output format 0 ITU-R luma output format (16–240) 1 CVBS output format bit[7] chroma output format 0/1 ITU-R (offset binary) / signed bit[10:8] reserved, set to 0 bit[11] 0 scaler update command, when the registers are updated the bit is set to 1	0	scmode pano s411 bye yof cof
h'41	luma offset register bit[6:0] luma offset 0..127 ITU-R output format: 57 CVBS output format: 4 this register is updated when the scaler mode register is written	57	yoffs

FP Sub-address	Function	Default	Name
Scaler Control Register			
h'42	active video length for 1-h FIFO bit[11:0] length in pixels D3000 mode (1296/h) 1080 LLC mode (864/h) 720 this register is updated when the scaler mode register is written	1080	fflim
h'43	scaler1 coefficient, this scaler is compressing the signal. For compression by a factor c the value $c*1024$ is required. bit[11:0] allowed values from 1024..4095 this register is updated when the scaler mode register is written	1024	scinc1
h'44	scaler2 coefficient, this scaler is expanding the signal. For expansion by a factor c the value $1/c*1024$ is required. bit[11:0] allowed values from 256..1024 this register is updated when the scaler mode register is written	1024	scinc2
h'45	scaler1/2 nonlinear scaling coefficient this register is updated when the scaler mode register is written	0	scinc
h'47 – h'4b	scaler1 window controls, see table 5 12-bit registers for control of the nonlinear scaling this register is updated when the scaler mode register is written	0	scw1_0 – 4
h'4c – h'50	scaler2 window controls see table 5 12-bit registers for control of the nonlinear scaling this register is updated when the scaler mode register is written	0	scw2_0 – 4
LLC Control Register			
h'60	horizontal offset bit[11:0] offset between FSX and HS	0	llc_offset
h'65	vertical freeze start freeze llc pll for llc_start < line number < llc_stop bit[11:0] allowed values from -156...+156	-10	llc_start
h'66	vertical freeze stop freeze llc pll for llc_start < line number < llc_stop bit[11:0] allowed values from -156...+156	4	llc_stop
h'69 h'6a	20 bit llc clock center frequency 13.5 MHz 174763 = h'02AAAB 16 MHz -135927 = h'FDED08 18 MHz 174763 = h'02AAAB	42 = h'02A 2731 = h'AAB	llc_clockh llc_clockl
h'6f	pll frequency limiter, 8% 13.5 MHz 54 16 MHz 48 18 MHz 54	54	llc_dflimit
h'6d	llc clock generator control word bit[4:0] hardware register shadow llc_clkc=5 -> 13.5 MHz llc_clkc=3 -> 16 MHz llc_clkc=3 -> 18 MHz bit[10:5] reserved bit[11] 0/1 enable/disable llc pll	2053	llc_clkc

3.2.1. Scaler Adjustment

In case of linear scaling, most of the scaler registers need not be set. Only the scaler mode, active video length, and the fixed scaler increments (scinc1/scinc2) must be written.

The adjustment of the scaler for nonlinear scaling modes should use the parameters given in table 3-3. An example for 'panorama vision' mode with 13.5 MHz line-locked clock is depicted in Fig. 3-2. The figure shows the scaling of the input signal and the variation of the scaling

factor during the active video line. The scaling factor starts below 1, i.e. for the borders the video data is expanded by scaler 2. The scaling factor becomes one and compression scaling is done by scaler 1. When the picture center is reached, the scaling factor is held constant. At the second border the scaler increment is inverted and the scaling factor changes back symmetrically. The picture indicates the function of the scaler increments and the scaler window parameters. The correct adjustment requires that pixel counts for the respective windows are always in number of output samples of scaler 1 or 2.

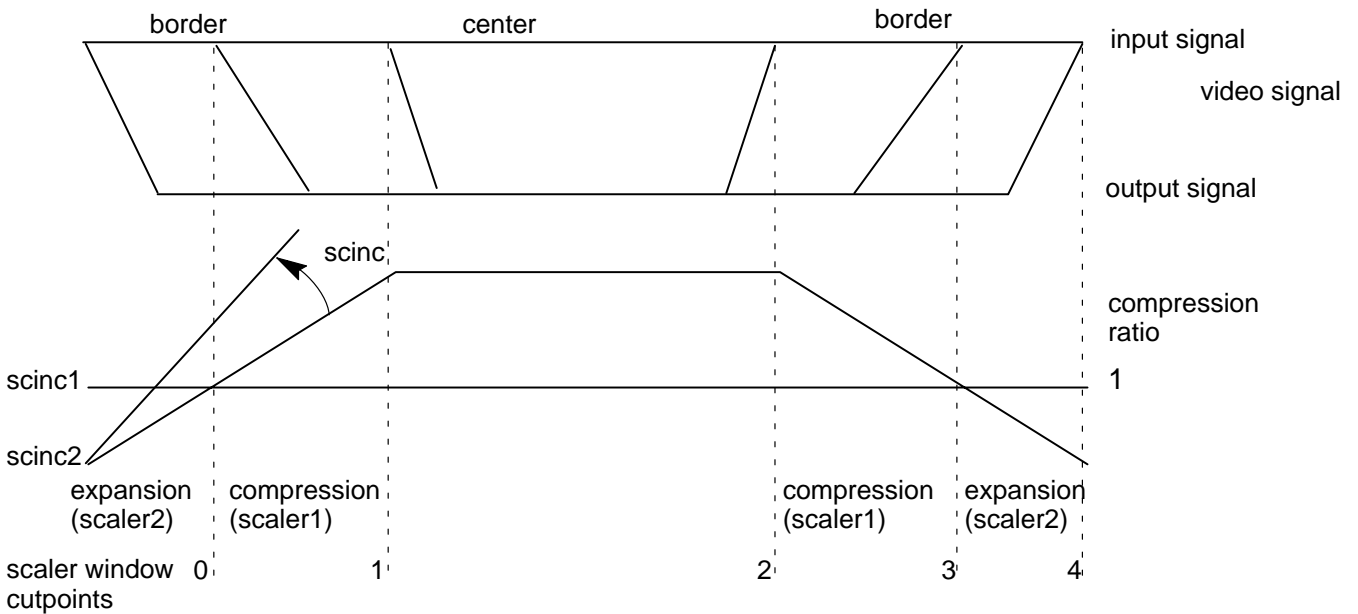


Fig. 3-2: Scaler operation for "panorama" mode at 13.5 MHz

Table 3–3: Set-up values for nonlinear scaler modes

Mode	DIGIT 3000 (20.25 MHz)				LLC (13.5 MHz)			
	'waterglass' border 35%		'panorama' border 30%		'waterglass' border 35%		'panorama' border 30%	
Register	center 3/4	center 5/6	center 4/3	center 6/5	center 3/4	center 5/6	center 4/3	center 6/5
scinc1	1643	1427	1024	1024	2464	2125	1024	1024
scinc2	1024	1024	376	611	1024	1024	573	914
scinc	90	56	85	56	202	124	190	126
fflim	945	985	921	983	719	719	681	715
scw1 – 0	110	115	83	94	104	111	29	13
scw1 – 1	156	166	147	153	104	111	115	117
scw1 – 2	317	327	314	339	256	249	226	241
scw1 – 3	363	378	378	398	256	249	312	345
scw1 – 4	473	493	461	492	360	360	341	358
scw2 – 0	110	115	122	118	104	111	38	14
scw2 – 1	156	166	186	177	104	111	124	118
scw2 – 2	384	374	354	363	256	249	236	242
scw2 – 3	430	425	418	422	256	249	322	346
scw2 – 4	540	540	540	540	360	360	360	360

Table 3–4: Control Registers of the Fast Processor that are used for the control of DDP3300A

- this function is only available in the 50 Hz version (VPC320x)
- default values are initialized at reset
- * indicates: register is initialized according to the current standard when SDT register is changed.

FP Sub-address	Function	Default	Name
FP Display Control Register			
h'130	White Drive Red (0...1023)	700	WDR ¹⁾
h'131	White Drive Green (0...1023)	700	WDG ¹⁾
h'132	White Drive Blue (0...1023)	700	WDB ¹⁾
h'139	Internal Brightness, Picture (0...511), the center value is 256, the range allows for both increase and reduction of brightness.	256	IBR
h'13c	Internal Brightness, Measurement (0...511), the center value is 256, the brightness for measurement can be set to measure at higher cutoff current. The measurement brightness is independent of the drive values.	256	IBRM
h'13a	Analog Brightness for external RGB (0...511), the center value is 256, the range allows for both increase and reduction of brightness.	256	ABR
h'13b	Analog Contrast for external RGB (0...511)	350	ACT
¹⁾ The white drive values will become active only after writing the blue value WDB, latching of new values is indicated by setting the MSB of WDB.			
FP Display Control Register, BCL			
h'144	BCL threshold current, 0...2047 (max ADC output ~1152)	1000	BCLTHR
h'142	BCL time constant 0...15 →13 ... 1700 msec	15	BCLTM
h'143	BCL loop gain. 0..15	0	BCLG
h'145	BCL minimum contrast 0...1023	307	BCLMIN
h'105	Test register for BCL/EHT comp. function, register value: 0 normal operation 1 stop ADC offset compensation x>1 use x in place of input from Measurement ADC	0	BCLTST
FP Display Control Register, Deflection			
h'103	interlace offset, –2048..2047 This value is added to the SAWTOOTH output during one field.	0	INTLC
h'102	discharge sample count for deflection retrace, SAWTOOTH DAC output impedance is reduced for DSCC lines after vertical retrace.	7	DSCC
h'11f	vertical discharge value, SAWTOOTH output value during discharge operation, typically same as A0 init value for sawtooth.	–1365	DSCV
h'10b	EHT (electronic high tension) compensation coefficient, 0...511	0	EHT
h'10a	EHT time constant. 0..15 → 3.2..410 msec	15	EHTTM

Control registers, continued

FP Sub-address	Function	Default	Name
FP Display Control Register, Deflection			
FP Display Control Register, Vertical Sawtooth			
h'110	DC offset of SAWTOOTH output This offset is independent of EHT compensation.	0	OFS
h'11b	accu0 init value	-1365	A0
h'11c	accu1 init value	900	A1
h'11d	accu2 init value	0	A2
h'11e	accu3 init value	0	A3
FP Display Control Register, East-West Parabola			
h'12b	accu0 init value	-1121	A0
h'12c	accu1 init value	219	A1
h'12d	accu2 init value	479	A2
h'12e	accu3 init value	-1416	A3
h'12f	accu4 init value	1052	A4

3.2.2. Calculation of Vertical and East–West Deflection Coefficients

In Table 3–5 the formula for the calculation of the deflection initialization parameters from the polynomial coefficients a,b,c,d,e is given for the vertical and East-West deflection. Let the polynomial be

$$P : a + b(x - 0.5) + c(x - 0.5)^2 + d(x - 0.5)^3 + e(x - 0.5)^4$$

The initialization values for the accumulators a0..a3 for vertical deflection and a0..a4 for East-West deflection

are 12-bit values. The coefficients that should be used to calculate the initialization values for different field frequencies are given below, the values must be scaled by 128, i.e. the value for a0 of the 50 Hz vertical deflection is:

$$a0 = (a * 128 - b * 1365.3 + c * 682.7 - d * 682.7) / 128$$

Table 3–5: Tables for the Calculation of Initialization values for Vertical Sawtooth and East–West Parabola

Vertical Deflection 50 Hz				
	a	b	c	d
a0	128	-1365.3	+682.7	-682.7
a1		899.6	-904.3	+1363.4
a2			296.4	898.4
a3				585.9

East–West Deflection 50 Hz					
	a	b	c	d	e
a0	128	-341.3	1365.3	-85.3	341.3
a1		111.9	-899.6	84.8	-454.5
a2			586.8	111.1	898.3
a3				72.1	-1171.7
a4					756.5

4. Specifications

4.1. Outline Dimensions

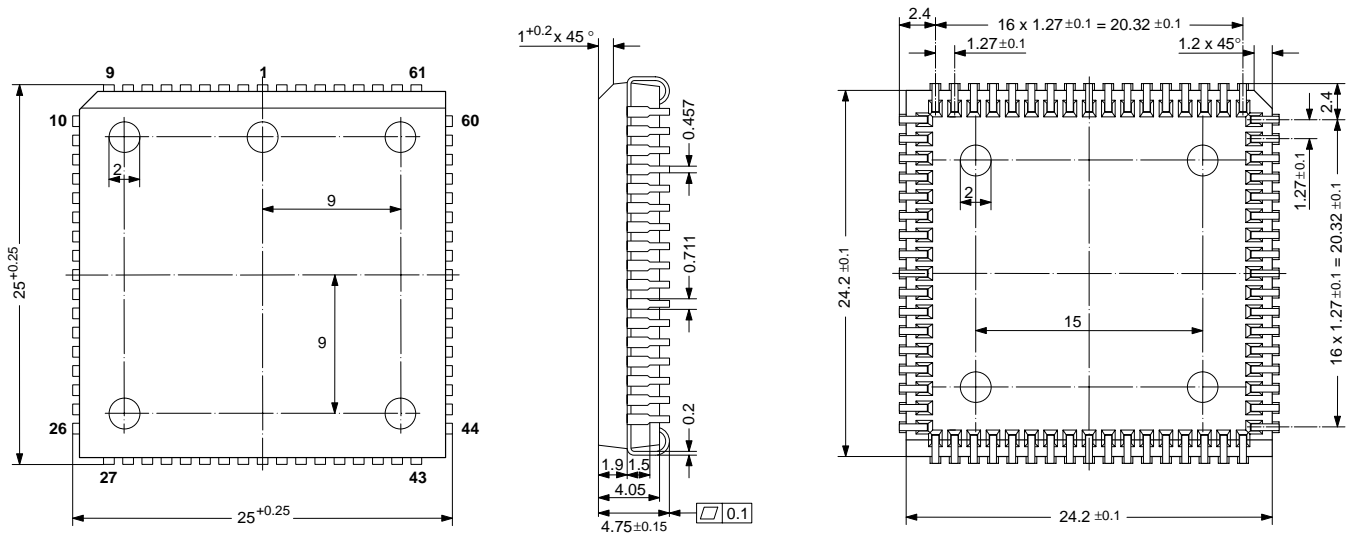


Fig. 4-1:
 68-Pin Plastic Leaded Chip Carrier Package
(PLCC68)
 Weight approximately 4.8 g
 Dimensions in mm

70043/2

4.2. Pin Connections and Short Descriptions

NC = not connected

LV = if not used, leave vacant

X = obligatory; connect as described in circuit diagram

Pin No. PLCC 68-pin	Connection (if not used)	Pin Name	Type	Short Description
1	X	GND _F	SUPPLY	Ground, Analog Front-End
2	X	GND _F	SUPPLY	Ground, Analog Front-End
3	LV	CLK5	OUT	CCU 5 MHz Clock Output
4	X	V _{STBY}	SUPPLY	Standby Supply Voltage
5	X	XTAL2	OUT	Analog Crystal Output
6	X	XTAL1	IN	Analog Crystal Input
7	X	ASGF		Analog Shield GND _F
9	X	DSGP		Digital Shield GND _P
10	LV	INTLC	OUT	Interlace Output
12	LV	VS	OUT	Vertical Sync Pulse
13	LV	FSY	OUT	Front Sync Pulse
14	LV	MSY/HS	IN/OUT	Main Sync/Horizontal Sync Pulse
15	LV	HELPER	OUT	Helper Line Output
16	LV	HC	IN/OUT	Horizontal Clamp Pulse
17	LV	AVO	OUT	Active Video Output
18	LV	LLC2	OUT	Double Output Clock
19	LV	LLC1	IN/OUT	Output Clock
20	GND _P	Y7	OUT	Picture Bus Luma (MSB)
21	GND _P	Y6	OUT	Picture Bus Luma
22	GND _P	Y5	OUT	Picture Bus Luma
23	GND _P	Y4	OUT	Picture Bus Luma
24	GND _P	Y3	OUT	Picture Bus Luma
25	GND _P	Y2	OUT	Picture Bus Luma
28	GND _P	Y1	OUT	Picture Bus Luma
29	GND _P	Y0	OUT	Picture Bus Luma (LSB)
30	LV	CLK20	IN/OUT	Main Clock Output 20.25 MHz
31	X	V _{SUPD}	SUPPLY	Supply Voltage, Digital Circuitry

Pin Connections and Short Descriptions, continued

Pin No. PLCC 68-pin	Connection (if not used)	Pin Name	Type	Short Description
34	X	GND _D	SUPPLY	Ground, Digital Circuitry
35	X	GND _P	SUPPLY	Ground, Output Pad Circuitry
36	X	V _{SUPP}	SUPPLY	Supply Voltage, Output Pad Supply
38	GND _P	C7	OUT	Picture Bus Chroma (MSB)
39	GND _P	C6	OUT	Picture Bus Chroma
40	GND _P	C5	OUT	Picture Bus Chroma
41	GND _P	C4	OUT	Picture Bus Chroma
42	GND _P	C3	OUT	Picture Bus Chroma
43	GND _P	C2	OUT	Picture Bus Chroma
46	GND _P	C1	OUT	Picture Bus Chroma
47	GND _P	C0	OUT	Picture Bus Chroma (LSB)
48	LV	PR0	IN/OUT	Picture Bus Priority (LSB)
49	LV	PR1	IN/OUT	Picture Bus Priority
50	LV	PR2	IN/OUT	Picture Bus Priority (MSB)
–	LV	SUBST. – GND _F	SUPPLY	Substrate, leave vacant
51	GND _D	TEST2	IN/OUT	Reserved for Test, connect to Ground
53	LV	FPDAT	IN/OUT	Front-End/Back-End Data
54	X	RESQ	IN	Reset Input, Active Low
55	X	SDA	IN/OUT	I ² C Bus Data
56	X	SCL	IN/OUT	I ² C Bus Clock
57	GND _D	TEST	IN	Test Pin, connect to GND _D
59	X	ASGF		Analog Shield GND _F
60	VRT	VIN3	IN	Video 3 Analog Input
61	VRT	VIN2	IN	Video 2 Analog Input
62	VRT*	VIN1	IN	Video 1 Analog Input
63	LV*	CIN	IN	Chroma/Video 4 Analog Input
64	LV	VOUT	OUT	Analog Video Output
65	X	ASGF		Analog Shield GND _F

Pin Connections and Short Descriptions, continued

Pin No. PLCC 68-pin	Connection (if not used)	Pin Name	Type	Short Description
66	X	V _{SUPF}	SUPPLY	Supply Voltage, Analog Front-End
67	X	ISGND	SUPPLY	Signal Ground for Analog Input, connect to GND _F
68	X	VRT	OUTPUT	Reference Voltage Top, Analog
8, 11 26, 27 32, 33 37, 44 45, 52 58	LV OR GND _D	NC	–	Not connected

*) chroma selector must be set to 1 (CIN chroma select)

4.3. Pin Descriptions (pin numbers for PLCC68 package)

Pin 1 – Ground, Analog Front-End GND_F

Pin 2 – Ground, Analog Front-End GND_F

Pin 3 – CCU 5 MHz Clock Output CLK5 (Fig. 4–11)
This pin provides a clock frequency for the TV microcontroller, e.g. a CCU 3000 controller. It is also used by the DDP 3300 A display controller as a standby clock.

Pin 4 – Standby Supply Voltage V_{STDBY}
In standby mode, only the clock oscillator is active, GND_F should be as ground reference.

Pins 6 and 5 – XTAL1 Crystal Input and XTAL2 Crystal Output (Fig. 4–8)
These pins are connected to an 20.25 MHz crystal oscillator which is digitally tuned by integrated shunt capacitances. The CLK20 and CLK5 clock signals are derived from this oscillator. An external clock can be fed into XTAL1. In this case, clock frequency adjustment must be switched off.

Pin 7 – Ground, Analog Shield Front-End GND_F

Pin 9 – Ground, Digital Shield GND_D

Pin 10 – Interlace Output, INTLC (Fig. 4–4)
This pin supplies the interlace information, 0 indicates first field, 1 indicates second field.

Pin 12 – Vertical Sync Pulse, VS (Fig. 4–4)
This pin supplies the vertical sync signal.

Pin 13 – Front Sync Pulse, FSY (Fig. 4–4)
This pin supplies the front sync information.

Pin 14 – Main Sync/Horizontal Sync Pulse MSY/HS (Fig. 4–4)
This pin supplies the horizontal sync pulse information in line-locked mode. In DIGIT3000 mode, this pin is the main sync input.

Pin 15 – Helper Line Output, Helper (Fig. 4–4)
This signal indicates a helper line in PAL+ mode.

Pin 16 – Horizontal Clamp Pulse, HC (Fig. 4–4)
This signal can be used to clamp an external video signal, that is synchronous to the input signal. The timing is programmable.

Pin 17 – Active Video Output, AVO (Fig. 4–4)
This pin indicates the active video output data. The signal is clocked with the LLC1 clock.

Pin 18 – Double Output Clock, LLC2 (Fig. 4.6)

Pin 19 – Output Clock, LLC1 (Fig. 4.6)
This is the clock reference for the luma, chroma, and status outputs.

Pins 20 to 25, 28, 29 – Luma Outputs Y0 – Y7 (Fig. 4–4)
These output pins carry the digital luminance data. The data are clocked with the LLC1 clock.

Pin 30 – Main Clock Output CLK20 (Fig. 4–5)
This is the 20.25 MHz main clock output.

Pin 31 – Supply Voltage, Digital Circuitry V_{SUPD}

Pin 34 – Ground, Digital Circuitry GND_D

Pin 35 – Ground, Output Pad Circuitry GND_P

Pin 36 – Supply Voltage, Output Pad Supply V_{SUPP}

Pins 38 to 43,46,47 – Chroma Outputs C0–C7 (Fig. 4–4)
These outputs carry the digital CrCb chrominance data. The data are clocked with the LL1 clock. The data are sampled at half the clock rate and multiplexed. The CrCb multiplex is reset for each TV line.

Pins 48 to 50 – Picture Bus Priority PR0–PR2 (Fig. 4–6)
The Picture Bus Priority lines carry the digital priority selection signals. The priority interface allows digital switching of up to 8 sources to the back-end processor. Switching for different sources is prioritized and can be on a per pixel basis.

Pin 51 – Test Input TEST2
This pin enables factory test modes. For normal operation, it must be connected to ground.

Pin 53 – Front-End/Back-End Data FPDAT (Fig. 4–6)
This pin interfaces to the DDP 3300 A back-end processor. The information for the deflection drives and for the white drive control, i.e. the beam current limiter, is transmitted by this pin.

Pin 54 – Reset Input RESQ (Fig. 4–3)
A low level on this pin resets the VPC 32xx.

Pin 55 – I²C Bus Data SDA (Fig. 4–13)
This pin connects to the I²C bus data line.

Pin 56 – I²C Bus Clock SCL (Fig. 4–13)
This pin connects to the I²C bus clock line.

Pin 57 – Test Input TEST (Fig. 4–3)
This pin enables factory test modes. For normal operation, it must be connected to ground.

Pin 59 – Ground, Analog Shield Front-End GND_F

Pins 62,61,60 – Video Input 1–3 VIN1–3 (Fig. 4–12)
These are the analog video inputs. A CVBS or S-VHS luma signal is converted using the luma (Video 1) AD converter. The VIN1 input can also be switched to the chroma (Video 2) ADC. The input signal must be AC-coupled.

Pin 63 – Chroma Input CIN (Fig. 4–10)
This pin is connected to the S-VHS chroma signal. A resistive divider is used to bias the input signal to the middle of the converter input range. CIN can only be connected to the chroma (Video 2) A/D converter. The signal must be AC-coupled.

Pin 64 – Analog Video Output, VOUT (Fig. 4–7)
The analog video signal that is selected for the main (luma, CVBS) ADC is output at this pin. An emitter follower is required at this pin.

Pin 65 – Ground, Analog Shield Front-End GND_F

Pin 66 – Supply Voltage, Analog Front-End V_{SUPP} (Fig. 4–9)

Pin 67 – Signal GND for Analog Input ISGND (Fig. 4–11)
This is the high quality ground reference for the video input signals.

Pin 68 – Reference Voltage Top VRT (Fig. 4–9)
Via this pin, the reference voltage for the A/D converters is decoupled. The pin is connected with 10 μF/47 nF to the Signal Ground Pin.

4.4. Pin Configuration

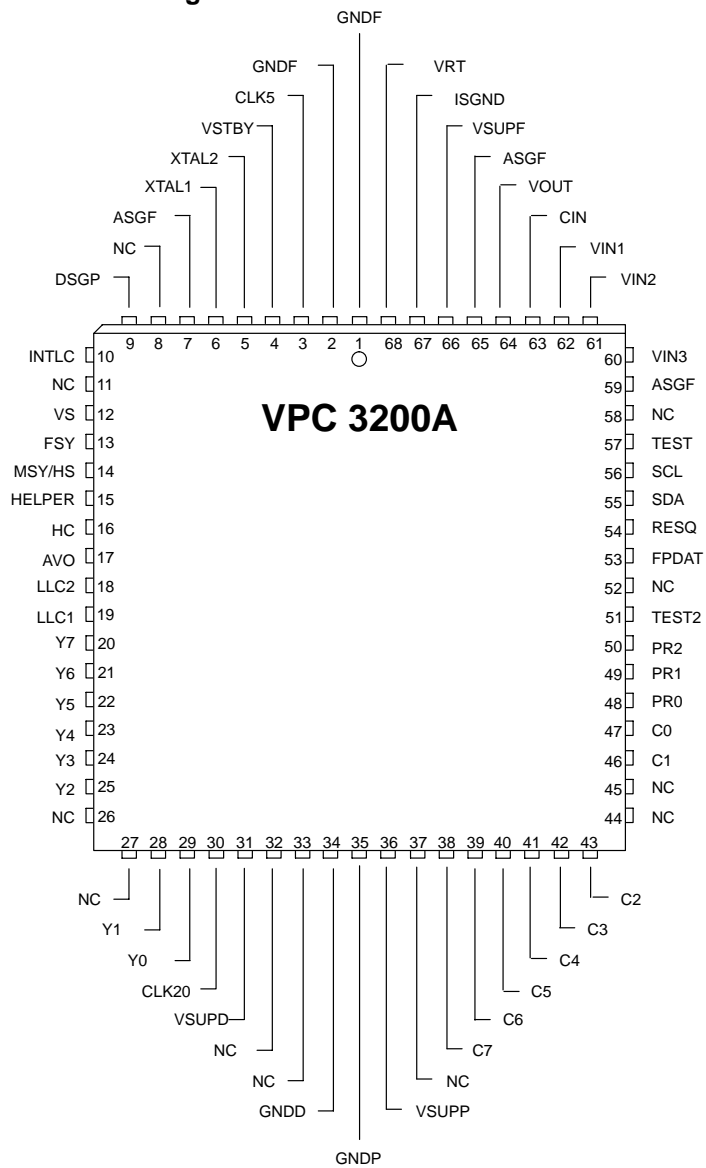


Fig. 4-2: Pinning of the VPC 32xx in PLCC68 package

4.5. Pin Circuits

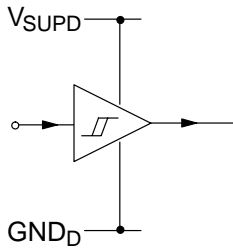


Fig. 4-3: Input pins RESQ, TEST

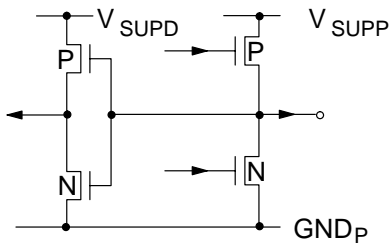


Fig. 4-4: Output pins C0-C7, Y0-Y7, FSY, HC, AVO, HELPER, VS, INTLC, HS, LLC1, LLC2

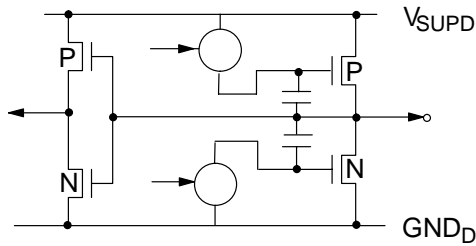


Fig. 4-5: Output pin CLK20

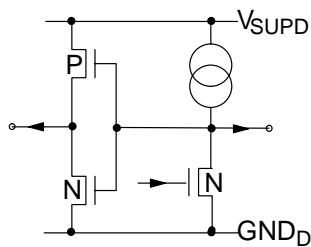


Fig. 4-6: Input/Output pins PR0-PR2, FPDAT

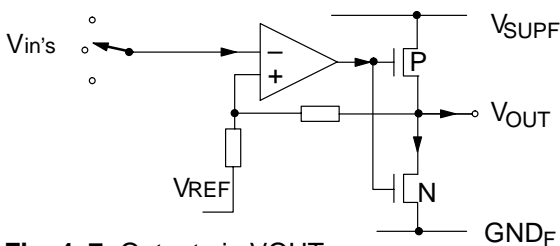


Fig. 4-7: Output pin VOUT

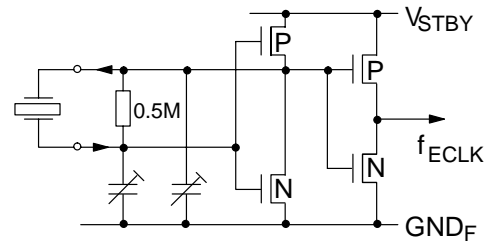


Fig. 4-8: Input/Output Pins XTAL1, XTAL2

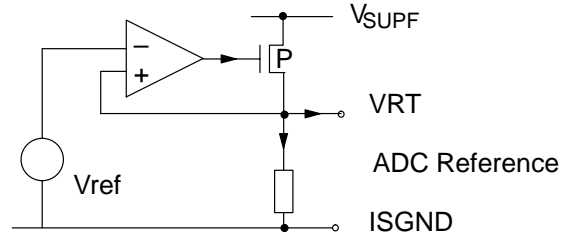


Fig. 4-9: Pins VRT, ISGND

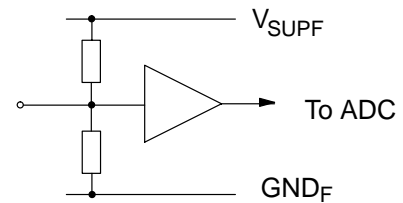


Fig. 4-10: Chroma input CIN

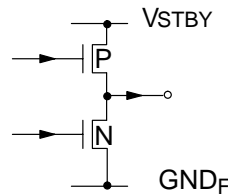


Fig. 4-11: Output pin CLK5

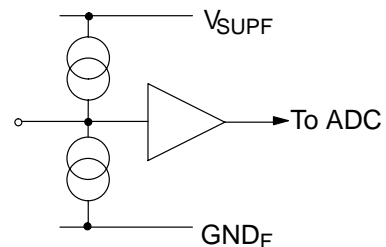


Fig. 4-12: Input pins VIN1-VIN3

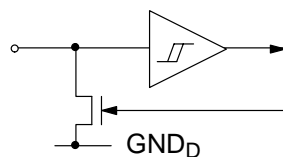


Fig. 4-13: Pins SDA, SCL

4.6. Electrical Characteristics

4.6.1. Absolute Maximum Ratings

Symbol	Parameter	Pin No.	Min.	Max.	Unit
T_A	Ambient Operating Temperature	–	0	65	°C
T_S	Storage Temperature	–	–40	125	°C
V_{SUP}	Supply Voltage, all Supply Inputs		–0.3	6	V
V_I	Input Voltage, all Inputs		–0.3	$V_{SUP}+0.3$	V
V_O	Output Voltage, all Outputs		–0.3	$V_{SUP}+0.3$	V

Stresses beyond those listed in the “Absolute Maximum Ratings” may cause permanent damage to the device. This is a stress rating only. Functional operation of the device at these or any other conditions beyond those indicated in the “Recommended Operating Conditions/Characteristics” of this specification is not implied. Exposure to absolute maximum ratings conditions for extended periods may affect device reliability.

4.6.2. Recommended Operating Conditions

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit
T_A	Ambient Operating Temperature	–	0	–	65	°C
V_{SUP}	Supply Voltages, all Supply Pins		4.75	5.0	5.25	V
V_{SUPP}	Supply Volt., Output Pad Supply	VSUPP	3.15	–	5.25	V
f_{XTAL}	Clock Frequency	XTAL1/2	–	20.25	–	MHz

4.6.3. Recommended Crystal Characteristics

Symbol	Parameter	Min.	Typ.	Max.	Unit
T_A	Operating Ambient Temperature	0	–	65	°C
f_P	Parallel Resonance Frequency with Load Capacitance $C_L = 13 \text{ pF}$	–	20.250000	–	MHz
$\Delta f_P/f_P$	Accuracy of Adjustment	–	–	± 20	ppm
$\Delta f_P/f_P$	Frequency Temperature Drift	–	–	± 30	ppm
R_R	Series Resistance	–	–	25	Ω
C_0	Shunt Capacitance	3	–	7	pF
C_1	Motional Capacitance	20	–	30	fF
Load Capacitance Recommendation					
C_{Lext}	External Load Capacitance ¹⁾ from pins to Ground (pin names: Xtal1 Xtal2)	–	3.3	–	pF
DCO Characteristics ^{2,3)}					
$C_{ICLoadmin}$	Effective Load Capacitance @ min. DCO–Position, Code 0, package: 68PLCC	tbd	4.3	tbd	pF
$C_{ICLoadrng}$	Effective Load Capacitance Range, DCO Codes from 0..255	tbd	12.7	tbd	pF
<p>1) Remarks on defining the External Load Capacitance: External capacitors at each crystal pin to ground are required. They are necessary to tune the effective load capacitance of the PCBs to the required load capacitance C_L of the crystal. The higher the capacitors, the lower the clock frequency results. The nominal free running frequency should match f_P MHz. Due to different layouts of customer PCBs the matching capacitor size should be determined in the application. The suggested value is a figure based on experience with various PCB layouts. Tuning condition: Code DVCO Register=–720</p> <p>2) Remarks on Pulling Range of DCO: The pulling range of the DCO is a function of the used crystal and effective load capacitance of the IC ($C_{ICLoad} + C_{LoadBoard}$). The resulting frequency f_L with an effective load capacitance of $C_{Leff} = C_{ICLoad} + C_{LoadBoard}$ is:</p> $f_L = f_P * \frac{1 + 0.5 * [C_1 / (C_0 + C_L)]}{1 + 0.5 * [C_1 / (C_0 + C_{Leff})]}$ <p>3) Remarks on DCO codes The DCO hardware register has 8 bits, the f_P control register uses a range of –2048...2047</p>					

4.6.4. Characteristics

at $T_A = 0$ to 65 °C, $V_{SUPD/F} = 4.75$ to 5.25 V, $V_{SUPP} = 3.15$ to 3.5 V $f = 20.25$ MHz for min./max. values
 at $T_C = 60$ °C, $V_{SUPD/F} = 5$ V, $V_{SUPP} = 3.15$ V $f = 20.25$ MHz for typical values

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit
I_{VSUPA}	Current Consumption	V_{SUPP}	–	40	–	mA
I_{VSUPD}	Current Consumption	V_{SUPD}	–	125	–	mA
I_{VSUPP}	Current Consumption	V_{SUPP}	–	40	–	mA
I_{VSTDBY}	Current Consumption	V_{STDBY}	–	1	–	mA
P_{TOT}	Total Power Dissipation		–	0.95	1.3	W
IL	Input / Output Leakage Current	All I/O Pins	–1	–	1	μA

4.6.4.1. Characteristics, 5 MHz Clock Output

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
V_{OL}	Output Low Voltage	CLK5	–	–	0.4	V	$I_{OL} = 0.4$ mA
V_{OH}	Output High Voltage		4.0	–	V_{SUP}	V	$-I_{OL} = 0.9$ mA
t_{OT}	Output Transition Time		–	50	–	ns	$C_{LOAD} = 30$ pF

4.6.4.2. Characteristics, 20 MHz Clock Input/Output, External Clock Input (XTAL1)

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
V_{DCAV}	DC Average	CLK20	$V_{SUP}/2 - 0.3$	$V_{SUP}/2$	$V_{SUP}/2 + 0.3$	V	$C_{LOAD} = 30$ pF
V_{PP}	V_{OUT} Peak to Peak		1.3	1.6	–	V	$C_{LOAD} = 30$ pF
t_{OT}	Output Transition Time		–	–	18	ns	$C_{LOAD} = 30$ pF
V_{IT}	Input Trigger Level		2.1	2.5	2.9	V	only for test purposes
V_I	Clock Input Voltage	XTAL1	1.3	–	–	V_{PP}	capacitive coupling used, XTAL2 open

4.6.4.3. Characteristics, Reset Input, Test Input

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
V_{IL}	Input Low Voltage	RESQ TEST	–	–	1.5	V	
V_{IH}	Input High Voltage		3.0	–	–	V	

4.6.4.4. Characteristics, Priority, FPDAT Input/Output

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
V_{OL}	Output Low Voltage	PR[2:0] FPDAT	–	–	0.5	V	$I_{OL} = 14.4$ mA, strength 0 $I_{OL} = 10.8$ mA, strength 1 $I_{OL} = 7.2$ mA, strength 2 $I_{OL} = 3.6$ mA, strength 3 note: FPDAT strength =2
V_{OH}	Output High Voltage		1.8	2.0	2.5	V	$-I_{OL} = 10$ μ A $C_{LOAD} = 70$ pF
t_{OH}	Output Hold Time		6	–	–	ns	
t_{ODL}	Output Delay Time		–	–	35	ns	$C_{LOAD} = 70$ pF $I_L = 14.4$ mA strength = 3
I_{PL}	Output Pull-up Current	PR[2:0] FPDAT	1.2	1.5	1.8	mA	$V_{OL} = 0$ V
V_{IL}	Input Low Voltage		–	–	0.8	V	
V_{IH}	Input High Voltage		1.5	–	–	V	
t_{IS}	Input Setup Time		7	–	–	ns	
t_{IH}	Input Hold Time		5	–	–	ns	

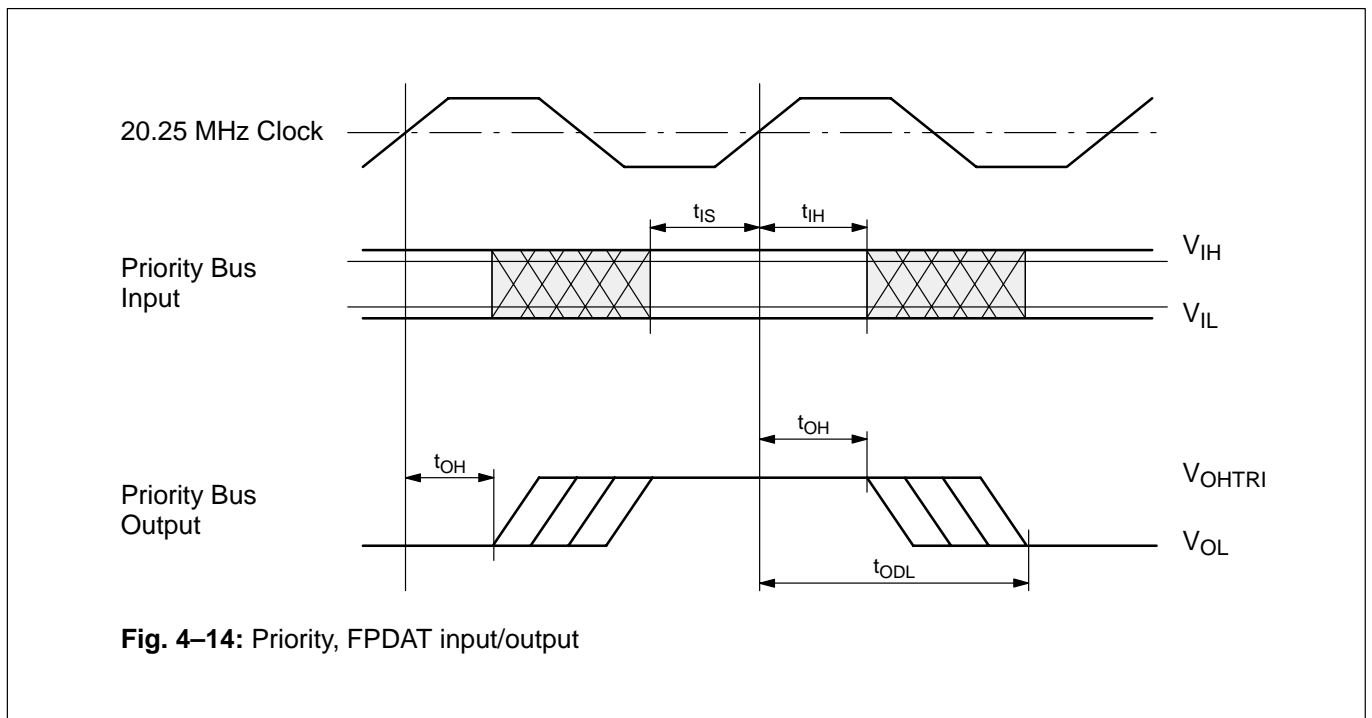


Fig. 4–14: Priority, FPDAT input/output

4.6.4.5. Characteristics, I²C Bus Interface

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
V _{IL}	Input Low Voltage	SDA, SCL	–	–	1.5	V	
V _{IH}	Input High Voltage		3.0	–	–	V	
V _{OL}	Output Low Voltage		–	–	0.4 0.6	V V	I _I = 3 mA I _I = 6 mA
V _{IH}	Input Capacitance		–	–	tdb	pF	
t _F	Signal Fall Time		–	–	300	ns	C _L = 400 pF
t _R	Signal Rise Time		–	–	300	ns	C _L = 400 pF
f _{SCL}	Clock Frequency		SCL	0	–	400	kHz
t _{LOW}	Low Period of SCL	1.3		–	–	μs	
t _{HIGH}	High Period of SCL	0.6		–	–	μs	
t _{SU Data}	Data Set Up Time to SCL high	SDA	100	–	–	ns	
t _{HD Data}	DATA Hold Time to SCL low		0	–	0.9	μs	

4.6.4.6. Characteristics, Analog Video Inputs

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
V _{VIN}	Analog Input Voltage	VIN1 VIN2 VIN3 CIN	0	–	3.5	V	
C _{CP}	Input Coupling Capacitor Video Inputs	VIN1 VIN2 VIN3	–	680	–	nF	
C _{CP}	Input Coupling Capacitor Chroma Input	CIN	–	1	–	nF	

4.6.4.7. Characteristics, Analog Front-End and ADCs

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
V _{VRT}	Reference Voltage Top	VRT	2.5	2.6	2.8	V	10 μF/10 nF, 1 GΩ Probe
Luma – Path							
R _{VIN}	Input Resistance	VIN1, VIN2, VIN3	1			MΩ	Code Clamp–DAC=0
C _{VIN}	Input Capacitance			tdb		pF	
V _{VIN}	Full Scale Input Voltage	VIN1, VIN2, VIN3	1.8	2.0	2.2	V _{PP}	min. AGC Gain
V _{VIN}	Full Scale Input Voltage		0.5	0.6	0.7	V _{PP}	max. AGC Gain
AGC	AGC step width			0.166		dB	6-Bit Resolution= 64 Steps f _{sig} =1MHz, – 2 dBr of max. AGC–Gain
DNL _{AGC}	AGC Differential Non-Linearity				±0.5	LSB	

Characteristics, Analog Front-End and ADCs, continued

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions	
V _{VINCL}	Input Clamping Level, CVBS	VIN1, VIN2, VIN3		1.0		V	Binary Level = 64 LSB min. AGC Gain	
Q _{CL}	Clamping DAC Resolution		-16		15	steps	5 Bit – I-DAC, bipolar V _{VIN} =1.5 V	
I _{CL-LSB}	Input Clamping Current per step		0.7	1.0	1.3	μA		
DNL _{ICL}	Clamping DAC Differential Non-Linearity				±0.5	LSB		
C _{ICL}	Clamping-Capacity		tbd	–	–	pF	Coupling-Cap. @ Inputs	
Chroma – Path								
R _{CIN}	Input Resistance SVHS Chroma	CIN VIN1	1.4	2.0	2.6	kΩ		
V _{CIN}	Full Scale Input Voltage, Chroma		1.08	1.2	1.32	V _{PP}		
V _{CINDC}	Input Bias Level, SVHS Chroma		–	1.5	–	V		
	Binary Code for Open Chroma Input			128				
Dynamic Characteristics for all Video-Paths (Luma + Chroma)								
BW	Bandwidth	VIN1 VIN2 VIN3 CIN	tbd	tbd		MHz	-2 dBr input signal level	
XTALK	Crosstalk, any Two Video Inputs			-56			dB	1 MHz, -2 dBr signal level
THD	Total Harmonic Distortion			50			dB	1 MHz, 5 harmonics, -2 dBr signal level
SINAD	Signal to Noise and Distortion Ratio			45			dB	1 MHz, all outputs, -2 dBr signal level
INL	Integral Non-Linearity,					±1	LSB	Code Density, DC-ramp
DNL	Differential Non-Linearity					±0.8	LSB	
DG	Differential Gain					±3	%	-12 dBr, 4.4 MHz signal on DC- ramp
DP	Differential Phase					1.5	deg	
Analog Video Output								
V _{OUT}	Output Voltage	Out: V _{OUT} IN: VIN1, VIN2, VIN3	1.7	2.0	2.3	V _{PP}	V _{VIN} =1 V _{PP} , AGC=0dB	
AGC _{VOUT}	AGC step width, V _{OUT}		tbd	1.333	tbd		dB	3 Bit Resolution=7 Steps 3 MSB's of main AGC
DNL _{AGC}	AGC Differential Non-Linearity					±0.5	LSB	
V _{OUTDC}	DC-level			1			V	clamped to Back porch
BW	V _{OUT} Bandwidth			tbd	10		MHz	Input: -2 dBr of main ADC range, C _L ≤ 10 pF
THD	V _{OUT} Total Harmonic Distortion				tbd	-40	dB	Input: -2 dBr of main ADC range, C _L ≤ 10 pF 1 MHz, 5 Harmonics
C _{LVOUT}	Load Capacitance	V _{OUT}	–	–	10	pF		
I _{LVOUT}	Output Current		–	–	±0.1	mA		

4.6.4.8. Characteristics, Output Pin Specification

Output Specification for SYNC, CONTROL, and DATA Pins:
Y[7:0], C[7:0], AVO, HS, HC, HELPER, INTLC, VS, FSY

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
V _{OL}	Output Low Voltage		–	–	0.4	V	see table below
V _{OH}	Output High Voltage		2.4	–	–	V	see table below
t _{OH}	Output Hold Time		6	–	–	ns	
t _{OD}	Output Delay Time		–	–	35	ns	NOTE 1

NOTE 1: C_{LOAD} depends on the selected driver strength which is I²C-programmable.

Table 4–1: Driver strength

Strength	VSUPp = 5 V Load	VSUPp=3.3 V Load
000	<100 pF	<50 pF
001	< 55 pF	< 28 pF
010	< 37 pF	< 20 pF
011	< 28 pF	< 14 pF
100	< 23 pF	< 12 pF
101	< 18 pF	< 10 pF
110	< 14 pF	< 8 pF
111	pins tristate	

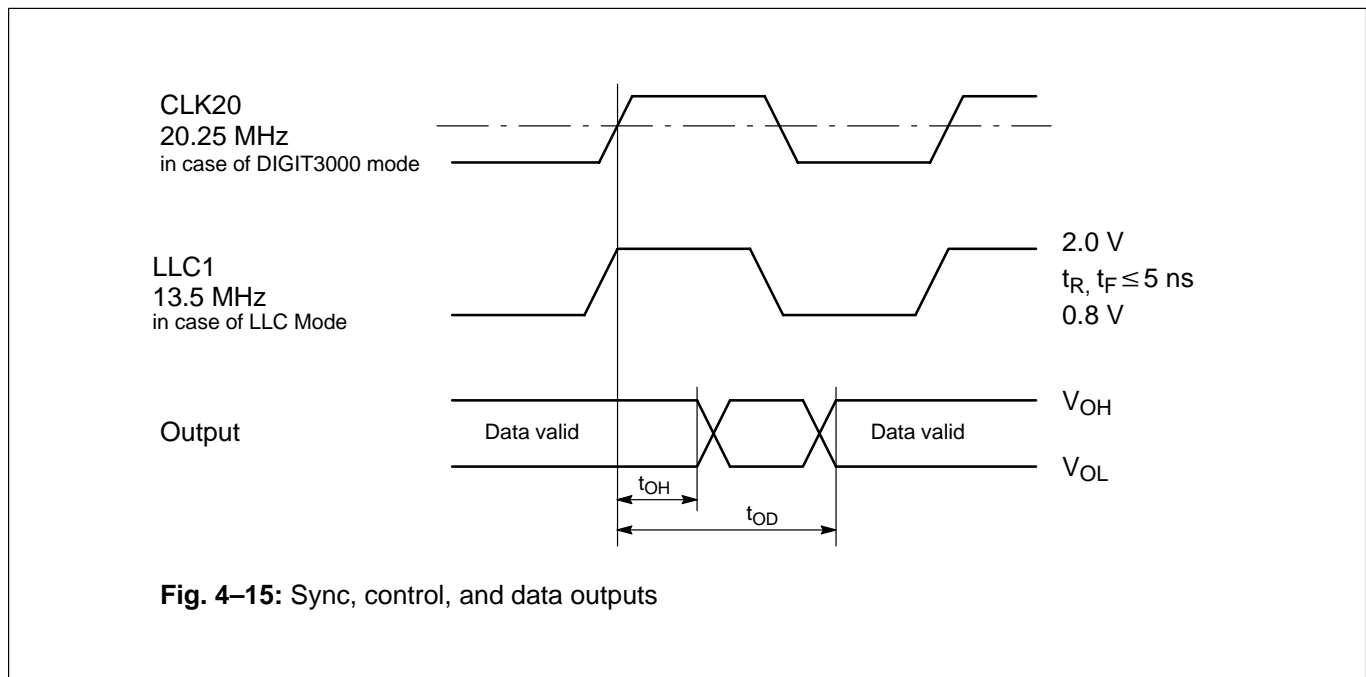


Fig. 4–15: Sync, control, and data outputs

4.6.4.9. Characteristics, Input Pin Specification

Input Specification for SYNC, CONTROL, and DATA Pin: MSY (DIGIT3000 mode only)

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
V_{IL}	Input Low Voltage		–	–	0.8	V	
V_{IH}	Input High Voltage		1.5	–	–	V	
t_{IS}	Input Setup Time		7	–	–	ns	
t_{IH}	Input Hold Time		5	–	–	ns	

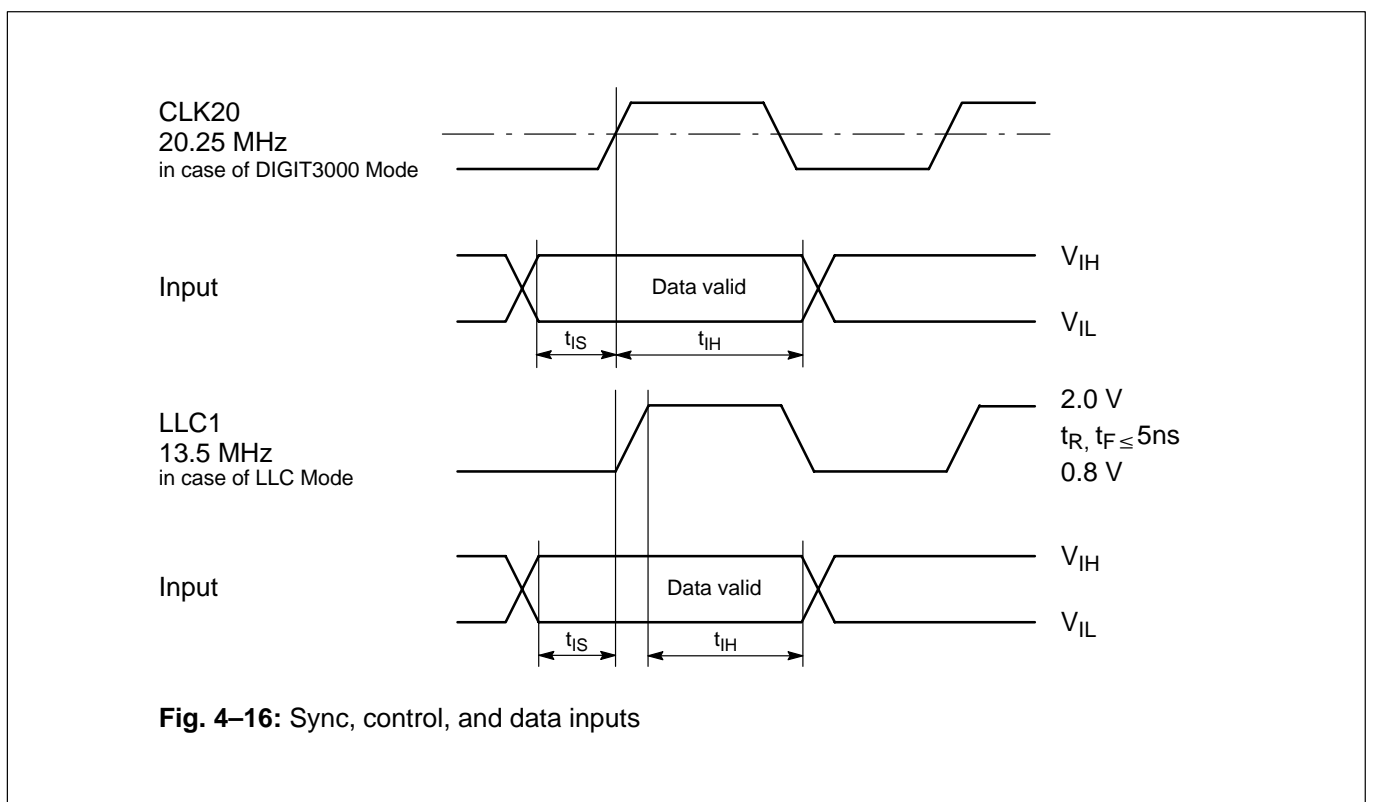


Fig. 4–16: Sync, control, and data inputs

4.6.4.10. Characteristics, Clock Output Specification

Line-Locked Clock Pins: LLC1, LLC2

Symbol	Parameter	Pin Name	Min.	Typ.	Max.	Unit	Test Conditions
CL	Load capacitance		–	–	50	pF	
13.5 MHz Line Locked Clock							
1/T ₁₃	LLC1 Clock Frequency		12.5	–	14.5	MHz	
t _{WL13}	LLC1 Clock Low Time		26	–	–	ns	C _L = 30 pF
t _{WH13}	LLC1 Clock High Time		26	–	–	ns	C _L = 30 pF
1/T ₂₇	LLC2 Clock Frequency		25	–	29	MHz	
t _{WL27}	LLC2 Clock Low Time		10	–	–	ns	C _L = 30 pF
t _{WH27}	LLC2 Clock High Time		10	–	–	ns	C _L = 30 pF
16 MHz Line Locked Clock							
1/T ₁₃	LLC1 Clock Frequency		14.8	–	17.2	MHz	
18 MHz Line Locked Clock							
1/T ₁₃	LLC1 Clock Frequency		16.6	–	19.4	MHz	
common timings – all modes							
t _{SK}	Clock Skew		0	–	4	ns	
t _R , t _F	Clock Rise/Fall Time		–	–	5	ns	C _L = 30 pF
V _{IL}	Input Low Voltage		–	–	0.8	V	
V _{IH}	Input High Voltage		2.0	–	–	V	
V _{OL}	Output Low Voltage		–	–	0.4	V	I _L = 2 mA
V _{OH}	Output High Voltage		2.4	–	–	V	I _H = –2 mA

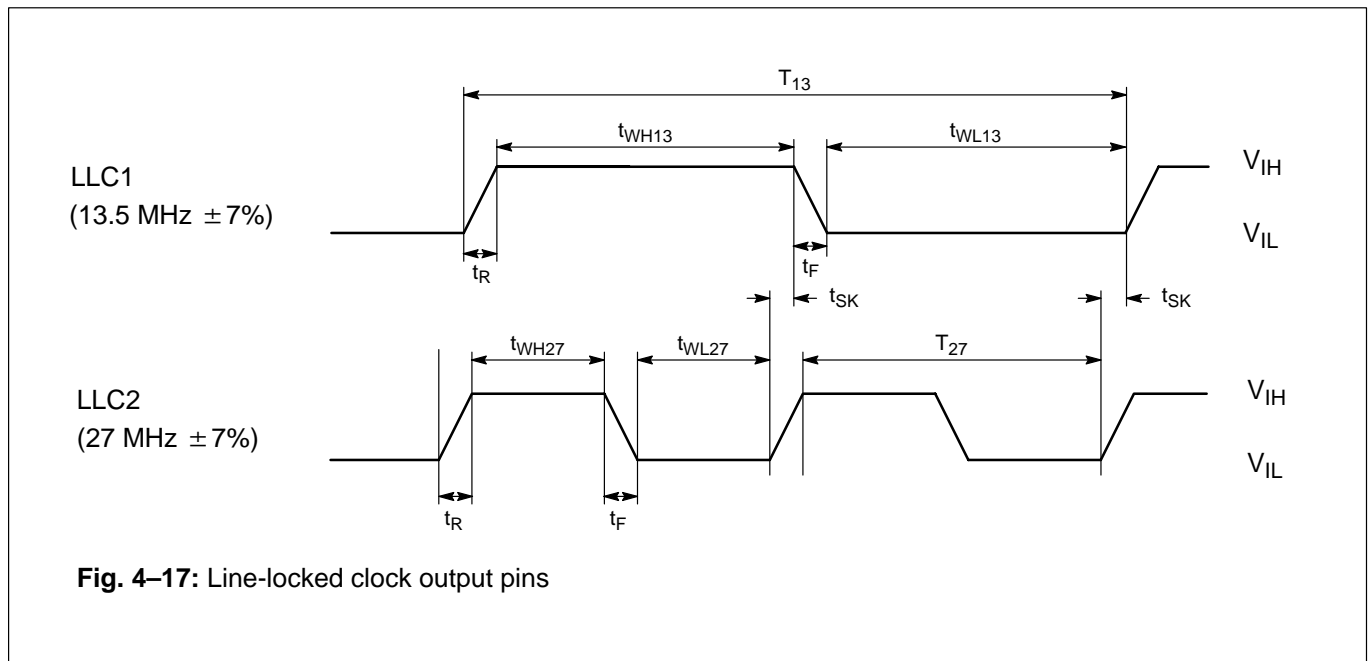
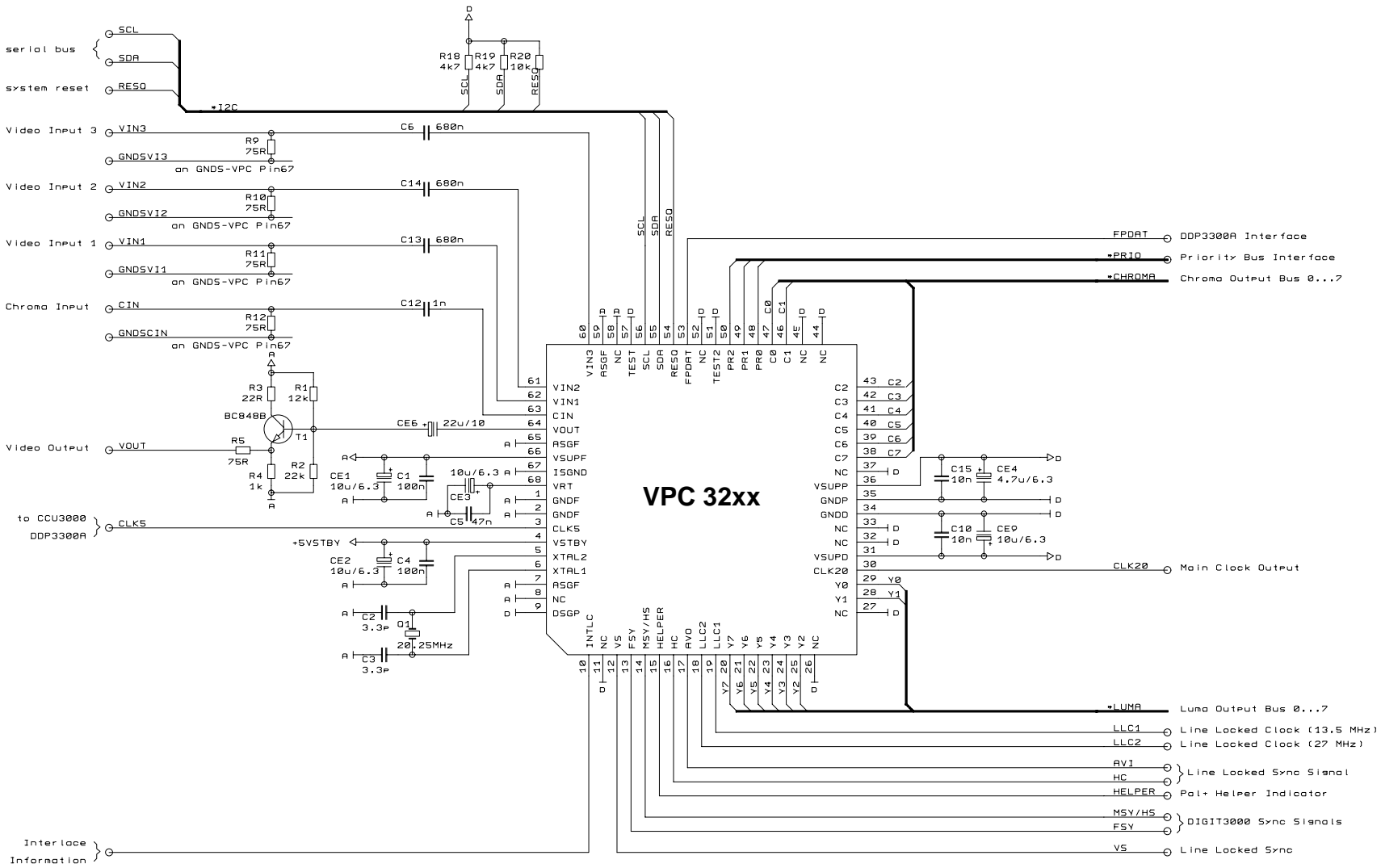


Fig. 4–17: Line-locked clock output pins

5. Application Circuit



6. Data Sheet History

1. Advance Information: "VPC 3200 A Comb Filter Video Processor", Aug. 2, 1995, 6251-409-1AI. First release of the advance information.

2. Advance Information: "VPC 3200 A Comb Filter Video Processor", Oct. 10, 1995, 6251-409-2AI. Second release of the advance information.

Major changes:

- Table 3–1: Control and status registers
- Table 3–2: Control registers of the Fast Processor
- 4.2. Pin Connections and Short Descriptions
- page 41: Application Circuit

3. Advance Information: "VPC 32xx Video Processor Family", July 12, 1996, 6251-409-3AI. Third release of the advance information.

Major changes:

- Table 3–1: Control and status registers
- Table 3–2: Control registers of the Fast Processor
- 4.2. Pin Connections and Short Descriptions

4. Preliminary Data Sheet: "VPC 32xx Video Processor Family", Oct. 8, 1996, 6251-409-1PD. First release of the preliminary data sheet.

Major changes:

- Table 3–2: Control registers of the Fast Processor

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