

PAL/NTSC DIGITAL ENCODER

ADVANCE DATA

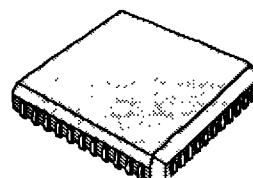
- NTSC-M, PAL-M, PAL-B, D, G, H, I, PAL-N EASILY PROGRAMMABLE VIDEO OUTPUTS
- U/V AND Q/I MATRIXING FOR RESPECTIVELY PAL AND NTSC ENCODING
- DIGITAL FRAME SYNC INPUT/OUTPUT (ODDEVEN)
- DIGITAL FRAME SYNC EXTRACTION FROM MULTIPLEXED 8-BIT INPUT PORT
- DIGITAL FIELD SYNC OUTPUT (FSYNC)
- DIGITAL COMPOSITE SYNC OUTPUT (VCS/HSYNC = VCS)
- DIGITAL HORIZONTAL SYNC INPUT/OUTPUT (VCS/HSYNC = HSYNC)
- 3 SLAVE OR 2 MASTER OPERATION MODES
- DUAL MODE CCIR601/SQUARE_PIXEL ENCODING WITH EASILY PROGRAMMABLE COLOR SUBCARRIER FREQUENCIES
- INTERLACED OR NON-INTERLACED OPERATION MODE
- 625 LINES/50Hz or 525 LINES/60Hz 8-BIT MULTIPLEXED CB-Y-CR DIGITAL INPUT
- OSD INSERTION INTERFACE AND 3 x 8 x 6-BIT CLUT
- CLOSED CAPTIONING
- MACROVISION™ COPY PROTECTION PROCESS (VERSION 6.0) ALLOWED ON CVBS, YS & C
- LUMINANCE FILTERING WITH 2 TIMES OVERSAMPLING AND SINX/X CORRECTION
- PROGRAMMABLE DELAY ON LUMINANCE PATH TO DIGITALLY COMPENSATE C/L DELAYS
- CHROMINANCE FILTERING WITH 4 TIMES OVERSAMPLING
- SWITCHABLE DEDICATED FILTER FOR Q COMPONENT
- 22-BIT DIRECT DIGITAL FREQUENCY SYNTHESIZER FOR COLOR SUBCARRIER MODULATION
- SERIAL INPUT FOR COLOR SUBCARRIER FREQUENCY CONTROL (CFC)
- CVBS, YS AND C SIMULTANEOUS ANALOG OUTPUTS THROUGH 9-BIT DACS

- CONTROLLED RISE/FALL TIMES OF ANALOG SYNCHRONIZATION OUTPUT
- POWER-DOWN MODE AVAILABLE INDEPENDENTLY ON EACH DAC
- 9-BIT DIGITAL INPUT FOR DIGITIZED ANALOG VIDEO WITH DIRECT ACCESS TO CVBS DAC
- EASILY CONTROLLED VIA I²C BUS
- 2 HARDWARE I²C CHIP ADDRESSES
- ON-CHIP COLOR BAR PATTERN GENERATOR
- HIGH TESTABILITY WITH FULL SCAN METHODOLOGY (FAULT COVERAGE 98%)
- PIN COMPATIBILITY WITH STV0116 (PAL/NTSC DIGITAL ENCODER WITH R, G, B OUTPUTS)
- APPLICATIONS : SATELLITE & CABLE DECODERS, MULTIMEDIA TERMINALS

DESCRIPTION

The STV0117 is a digital video device implemented in pure CMOS technology for multimedia, digital TV and computer applications.

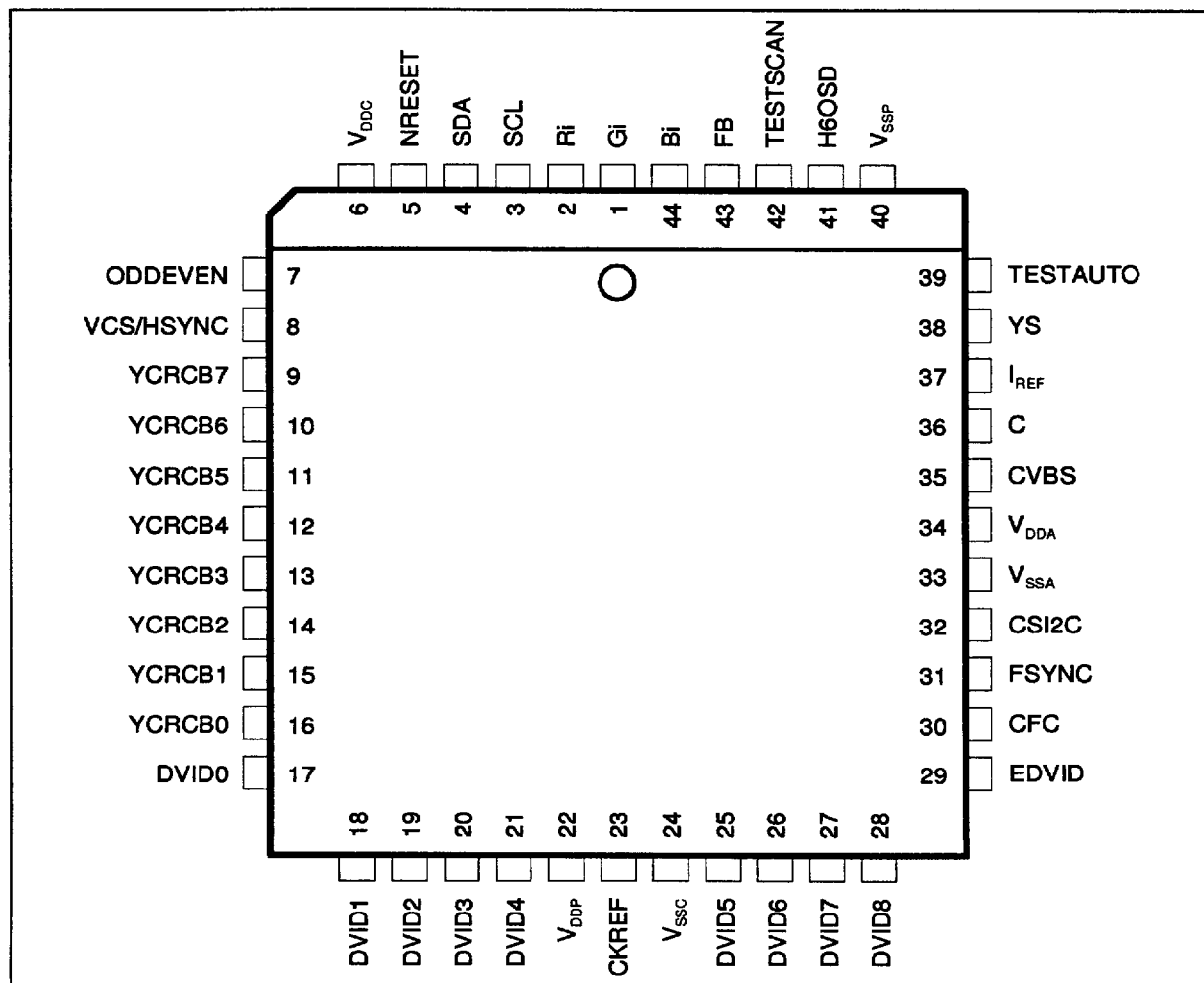
The STV0117 converts the digital output of a Video MPEG Decoder into a standard analog baseband NTSC/PAL signal with color subcarrier modulation. The STV0117 can handle interlaced mode (with 525 or 625 line standards), or non-interlaced mode (with 524 or 624 line standards), with square or rectangular pixels encoding. The STV0117 performs closed captions encoding and allows MACROVISION™ 6.0 copy protection process. Both composite and SVHS format video signals are simultaneously issued to three analog outputs, respectively CVBS, YS and C.



PLCC44
(Plastic Chip Carrier)
ORDER CODE : STV0117

Note : This device is protected by US patent numbers 4631603, 4577216 and 4819098 and other intellectual property rights. Use of the MACROVISION™ copy protection system must be authorized under separate licence by MACROVISION Corporation. The MACROVISION™ copy protection process (version 6.0) is licensed for non-commercial home use only, which is its sole intended use in this device. Please contact your nearest SGS-THOMSON Microelectronics sales office for more information.

PIN CONNECTIONS



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PIN DESCRIPTION

Pin	Symbol	Type	Function
1	Gi	Input	Second pixel index for 3 x 1-bit OSD input. Minimum OSD_pixel width is one H6OSD period.
2	Ri	Input	First pixel index (MSB) for 3 x 1-bit OSD input. Minimum OSD_pixel width is one H6OSD period.
3	SCL	Triggered Input	I ² C serial clock line (internal 4-bit majority logic).
4	SDA	I/O	I ² C serial data line triggered input (internal 4-bit majority logic). Open drain output, minimum LOW level duration 200ns.
5	NRESET	Input	Asynchronous reset, active LOW. It has priority over software reset (see I ² C REGISTER4). NRESET imposes default states (see I ² C REGISTERS DESCRIPTION and reset procedure in FUNCTIONAL DESCRIPTION). Minimum LOW level required duration is 5 CKREF periods.
6	V _{DDC}	Supply	Digital positive supply voltage for core.
7	ODDEVEN	I/O	ODDEVEN video frame signal : - input in slave modes, except when SYNC is extracted from YCRCB data, - output in master modes and when SYNC is extracted from YCRCB data. Synchronous to rising edge of CKREF. Default polarity : - odd(top) field : HIGH level, - even(bottom) field : LOW level. Default mode is slave by ODDEVEN and HSYNC, both with rising active edge.
8	VCS/HSYNC	I/O	Composite or horizontal synchronization signal : - input in one slave mode : HSYNC input, - output in other modes : VCS or HSYNC. Synchronous to rising edge of CKREF. Default polarity : positive on HSYNC input Default mode is slave by ODDEVEN and HSYNC, both with rising active edge.
9 10 11 12 13 14 15 16	YCRCB7 YCRCB6 YCRCB5 YCRCB4 YCRCB3 YCRCB2 YCRCB1 YCRCB0	Input	Time multiplexed 4:2:2 luminance and chrominance data as defined in CCIR Rec601-2 and Rec656 (except for TTL input levels). Timing Rec656-partII for CCIR rectangular pixels ; for square pixels data see chapter DATA INPUT FORMAT in FUNCTIONAL DESCRIPTION. This bus interfaces with MPEG video decoder output port.
17 18 19 20 21	DVID0 DVID1 DVID2 DVID3 DVID4	I/O	Input (default mode) : 5 LSBs of digitized analog video for direct access to CVBS 9-bit DAC inputs. Enabled by software or/and by hardware. Tristate output for test purpose only.
22	V _{DDP}	Supply	Digital positive supply voltage for pad ring.
23	CKREF	Input	Clock reference signal : rising edge is the reference for setup and hold times of all inputs, and for propagation delay of all outputs (except for SDA output). Frequency is 27MHz in CCIR601 and in square pixel mode : 24.5454MHz or 29.50MHz.
24	V _{SSC}	Supply	Digital negative supply voltage for core.
25 26 27 28	DVID5 DVID6 DVID7 DVID8	I/O	Input (default mode) : 4 MSBs of digitized analog video for direct access to CVBS 9-bit DAC inputs. Enabled by software or/and by hardware. Tristate output for test purpose only.
29	EDVID	Input	Hardware control signal for DVID inputs select when this control is allowed by software : - if EDVID is HIGH level, then DVID data is enabled and DVID data is an input for CVBS 9-bit DAC, - if EDVID is LOW level, then DVID data is disabled and DVID data is ignored for CVBS 9-bit DAC. When this control is disabled by software : DVID[8:0] inputs are controlled by software whatever the level on EDVID input.

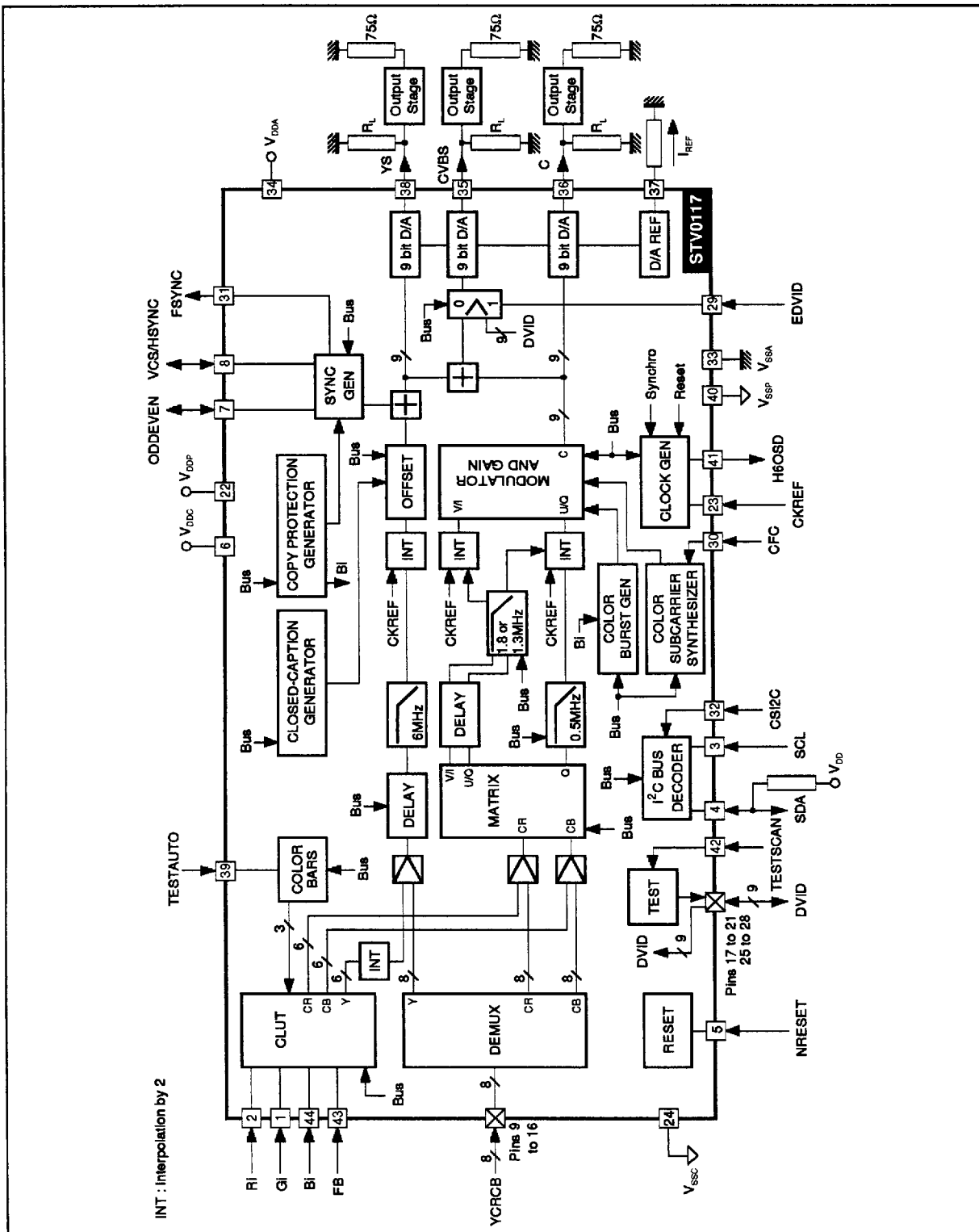
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PIN DESCRIPTION (continued)

Pin	Symbol	Type	Function
30	CFC	Input	Color subcarrier frequency control line : 23-bit stream line, synchronous to CKREF. In standby mode, CFC must be at HIGH level. Reception starts with one LOW level bit and then a 22-bit word is received for increment of color subcarrier direct digital frequency synthesizer, and then line returns to standby mode i.e at HIGH level. This real time control is enabled by software and is a color lock interface. This line is ignored by default.
31	FSYNC	Output	Field synchronization signal, synchronous to CKREF. It is a horizontal sync signal generated every field beginning. Default polarity is positive (like HSYNC).
32	CSI2C	Input	Hardware I ² C chip address select : - when LOW, I ² C chip addresses are 40 and 41 hexadecimal, - when HIGH, I ² C chip addresses are 42 and 43 hexadecimal.
33	VSSA	Supply	Analog negative supply voltage for 3 DACs.
34	VDDA	Supply	Analog positive supply voltage for 3 DACs.
35	CVBS	Output	Current analog video composite signal : CVBS must be connected to analog ground over a load resistor (R _L). Between the load resistor and the video equipment, an analog low pass filter may be necessary to suppress the alias signal. CVBS amplitude is typically 2.48V _{PP} on R _L and is proportional to I _{REF} .
36	C	Output	Current analog chrominance signal : S-VHS output for a VCR or a TV set. C must be connected to analog ground over a load resistor (R _L). Between the load resistor and the video equipment, an analog low pass filter may be necessary to suppress the alias signal. C amplitude is typically 1.6V _{PP} on R _L and is proportional to I _{REF} .
37	I _{REF}	Input	Reference current source for the 3 x 9-bit DACs CVBS,YS,C. I _{REF} must be connected to analog ground over a reference resistor (R _{REF}). I _{REF} range is from 2 up to 6mA.
38	YS	Output	Current analog luminance with composite synchronization signal : S-VHS output for a VCR or a TV set. YS must be connected to analog ground over a load resistor (R _L). Between the load resistor and the video equipment, an analog low pass filter may be necessary to suppress the alias signal. YS amplitude is typically 2.0V _{PP} on R _L and is proportional to I _{REF} .
39	TESTAUTO	Input	Hardware autotest mode control, active HIGH. TESTAUTO input forces the master mode with color bar pattern outputs.
40	VSSP	Supply	Digital positive supply voltage for pad ring.
41	H6OSD	Output	CKREF/4 clock signal for external OSD generator clock output stage. Synchronous to CKREF and controlled by software : inactive by default (LOW level).
42	TESTSCAN	Input	Full scan test mode control, active HIGH. TESTSCAN must be grounded for normal operation.
43	FB	Input	Fast blanking signal to control 3x1bit OSD inputs, active HIGH. Synchronous to H6OSD or CKREF. FB must be LOW level in autotest mode.
44	Bi	Input	Third pixel index (LSB) for 3 x 1-bit OSD input. Minimum OSD _{pixel} width is one H6OSD period.

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BLOCK DIAGRAM



0117-02 EPS

FUNCTIONAL DESCRIPTION

The STV0117 can operate either in slave mode by locking onto a vertical parity synchronization signal received from MPEG video decoder, or in master mode by supplying the sync signal to this device.

By using an I²C bus, it is allowed to control the following main functions :

- selection of the standard,
- synchronization mode and polarity,
- CCIR601 or square pixel data format,
- interlaced or non-interlaced mode,
- reset of the synchronization,
- luminance delay adjustment,
- chrominance filter selection,
- reset of the oscillator,
- subcarrier phase and frequency adjustment,
- color killer,
- closed captions encoding,
- MACROVISIONTM 6.0 copy protection processing,
- OSD insertion,
- power-down mode for each DAC.

1 - Data Input Format

The digital input is a time multiplexed [[CB,Y,CR], Y], 8-bit stream. Input samples are taken into account on the rising edge of CKREF clock input signal (see Figure 1).

Dual mode CCIR601/square_pixelencoding is performed with semi-automatic programming of sub-carrier frequencies from master clock (CKREF) as shown in Table 1.

Table 1

Standard	Application	CKREF Frequency (MHz)	Pixel Clock (MHz)	Field Rate (Hz)	Vertical Resolution
PAL-B, D, G, H, I, PAL-N	CCIR601	27	13.5	50	625
NTSC-M, PAL-M	CCIR601	27	13.5	60	525
PAL-B, D, G, H, I, PAL-N	Square Pixel (graphics)	29.50	14.75	50	625
NTSC-M, PAL-M	Square Pixel (graphics)	24.5454	12.2727	60	525

The input pixel data for STV0117 has an integer relationship to the number of clock cycles per horizontal line as detailed in Table 2.

Table 2

Standard	Application	Pixel Clock (MHz)	Total Pixels per Line	Active Pixels per Line
PAL-B, D, G, H, I, PAL-N	CCIR601	13.5	864	720
NTSC-M, PAL-M	CCIR601	13.5	858	720
PAL-B, D, G, H, I, PAL-N	Square Pixel (graphics)	14.75	944	768
NTSC-M, PAL-M	Square Pixel (graphics)	12.2727	780	640

Square pixel and/or non-interlaced modes are updated on the beginning of the frame (see Figure 2).

In non-interlaced mode, it is a $624/2 = 312$ line mode or a $524/2 = 262$ line mode with waveforms like the first field of CCIR or SMPTE specifications (see Figures 3 to 10).

2 - Video Timing

The STV0117 outputs interlaced or non-interlaced video in PAL-B, D, G, H, I, PAL-N, PAL-M or NTSC-M standards.

The 4 frame (for PAL) or 2 frame (for NTSC) burst sequences are internally generated, with CKREF as reference.

Rise and fall times of synchronization tip, blanking and burst envelope are internally controlled according to the composite video specification.

Lines inside Vertical Interval are blanked and others included in Blanking Interval can be blanked via I²C controls (not assumed by default).

Vertical Blanking Interval corresponds to the following lines :

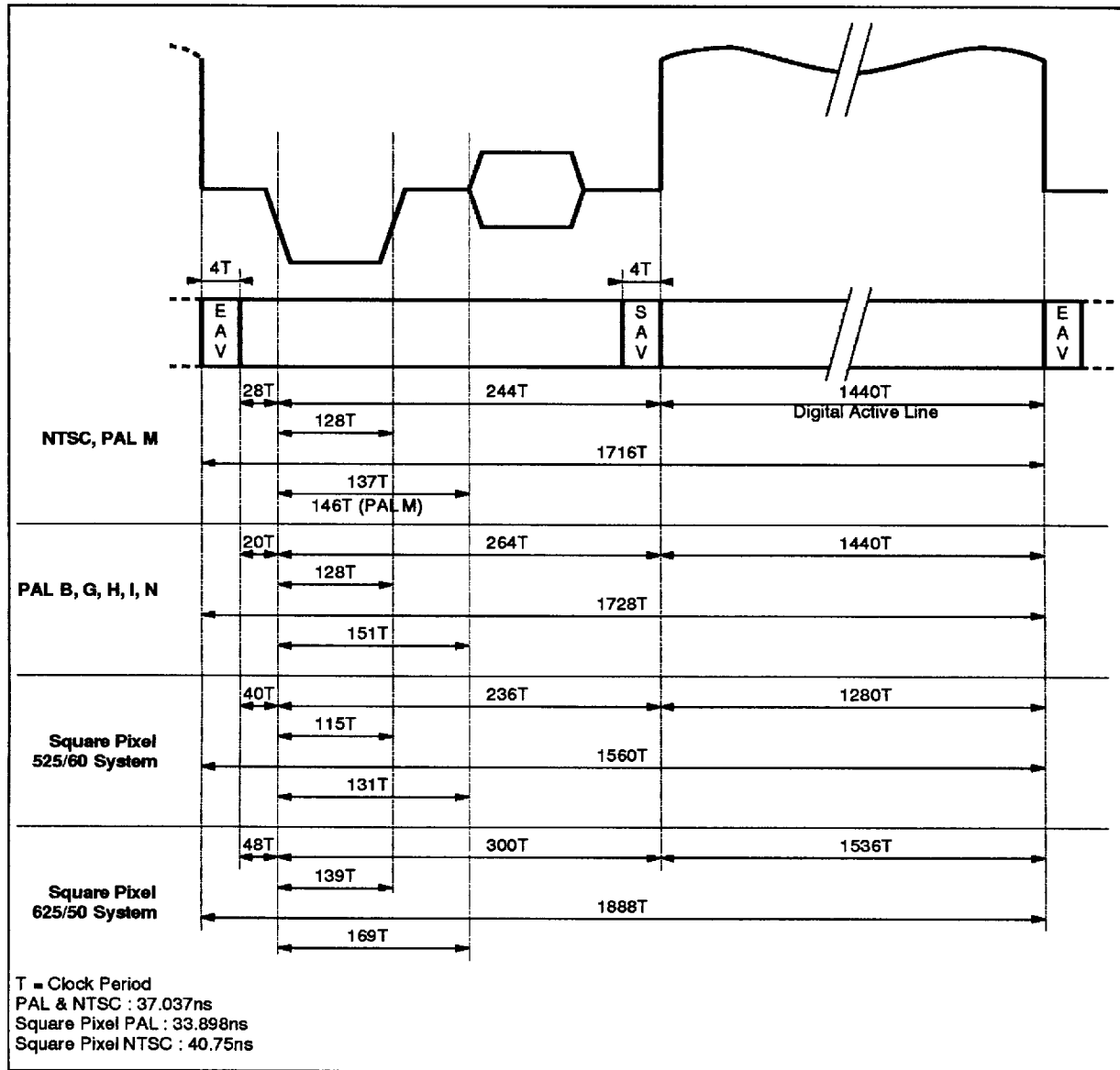
- in 525/60 system : lines 1-19 and lines 264-282 (SMPTE line number convention),
- in 625/50 system : lines 624-22 and lines 311-335 (CCIR line number convention).

Video half lines are assumed only when preceding Vertical Interval. This is the case for the following lines :

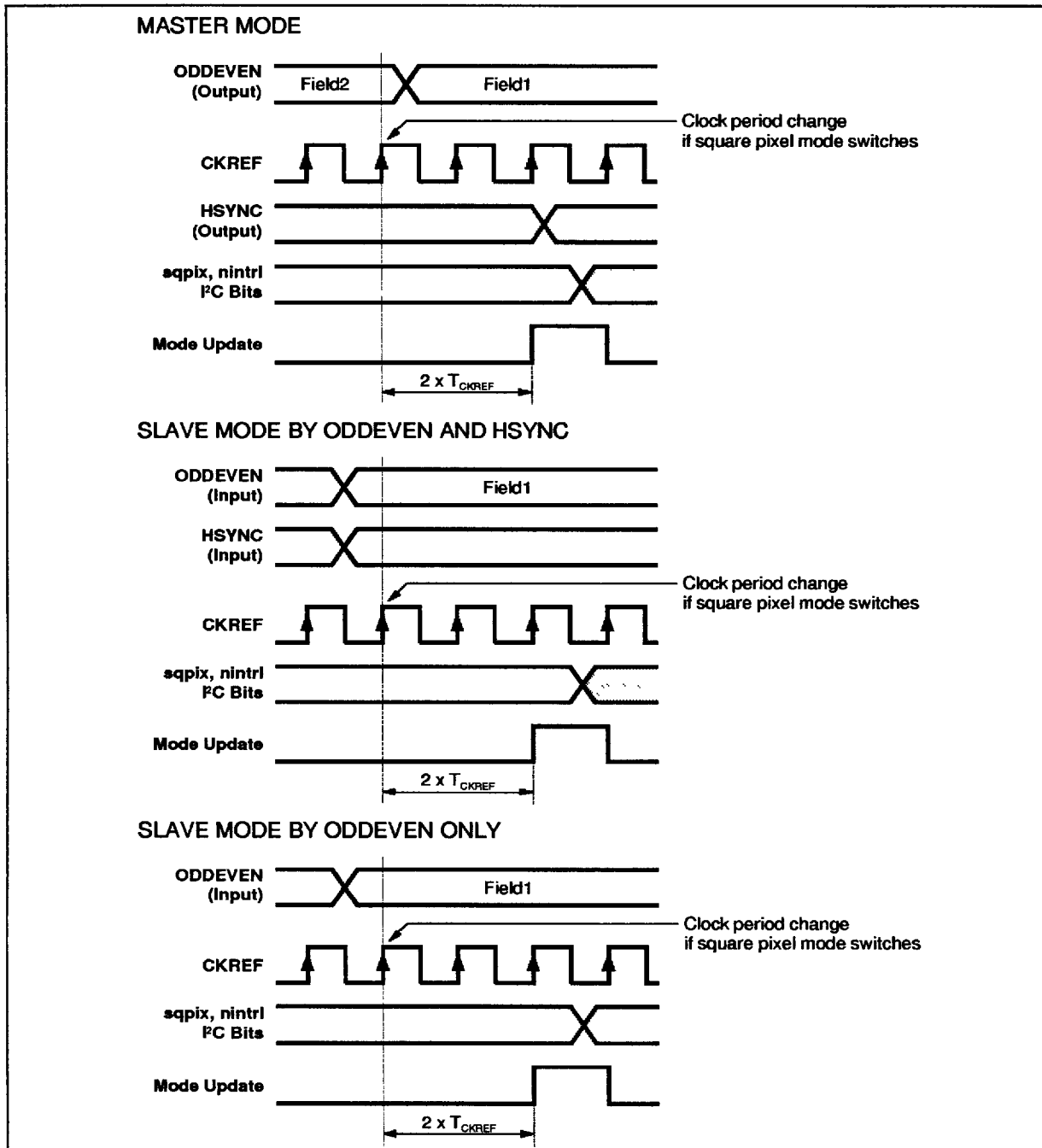
- in 525/60 system : line 263 (SMPTE line number convention),
- in 625/50 system : line 623 (CCIR line number convention).

Autotest mode is operating when allowed by TESTAUTO Pin (HIGH level) or by I²C programming. This mode is a master mode which encodes a color bar pattern in the appropriate selected standard (see Figure 11).

Figure 1 : Data Input Format



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Figure 2 : Square Pixel and/or Non-interlaced Mode Switch

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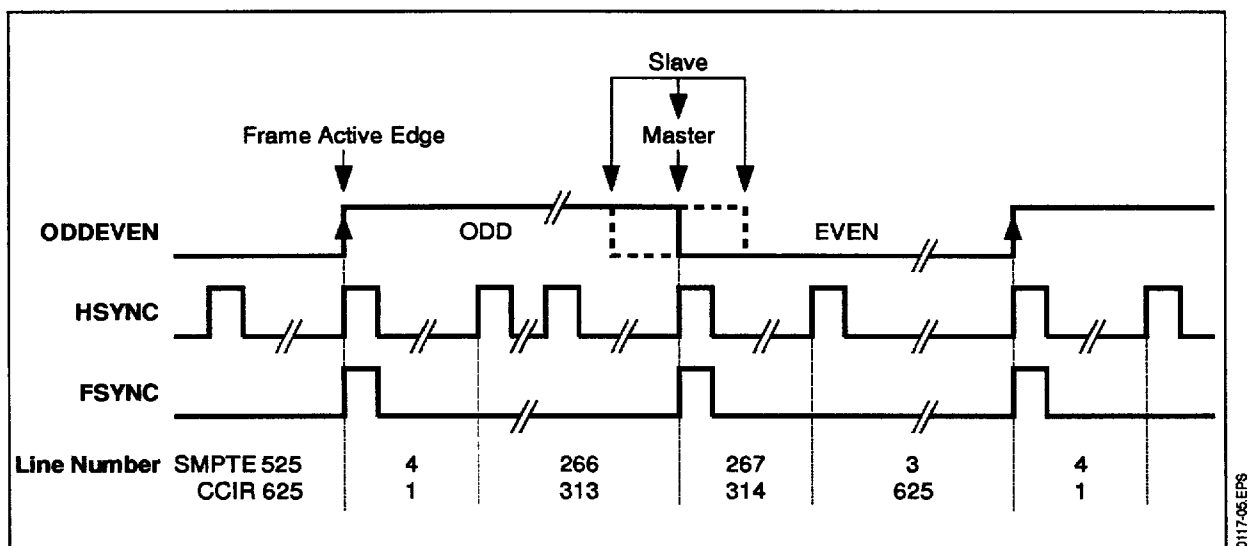
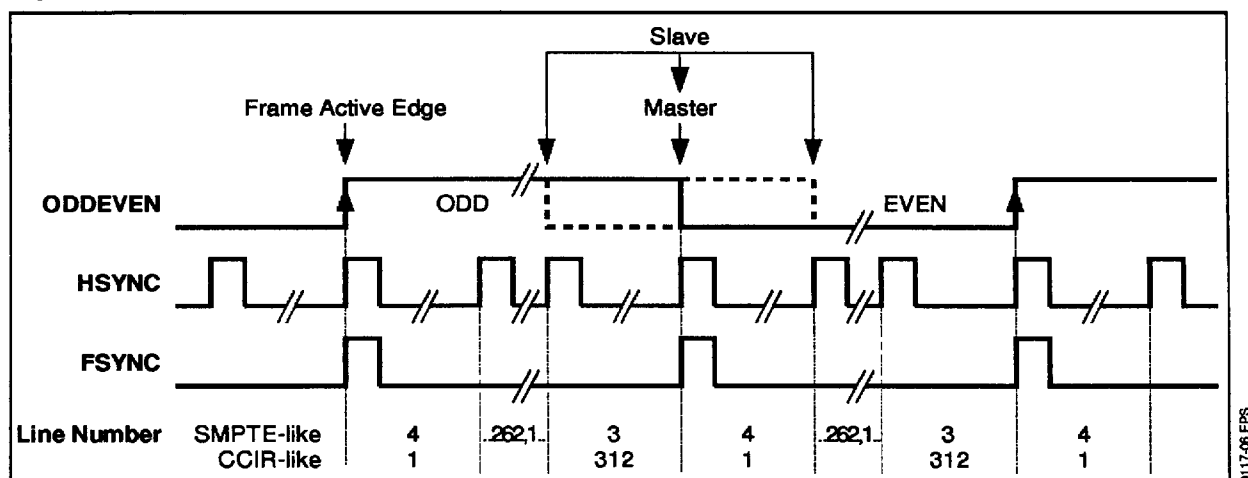
Figure 3 : Interlaced Mode (nintrl = 0 - P^2C)**Figure 4 : Non-interlaced Mode (nintrl = 1 - P^2C)**

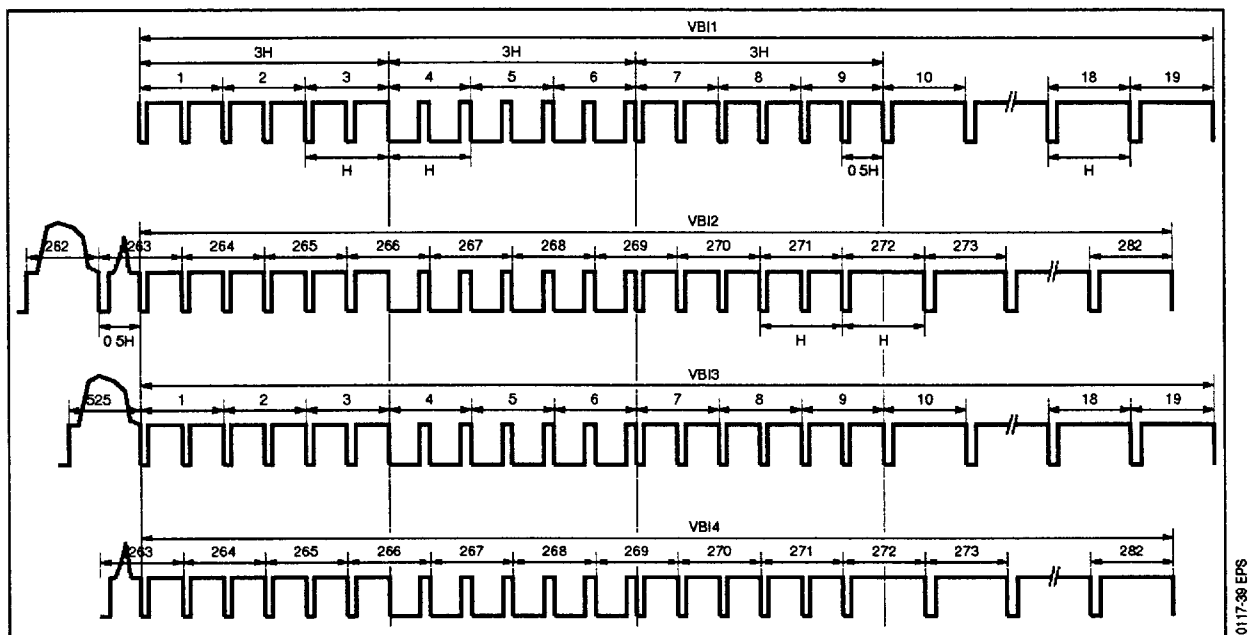
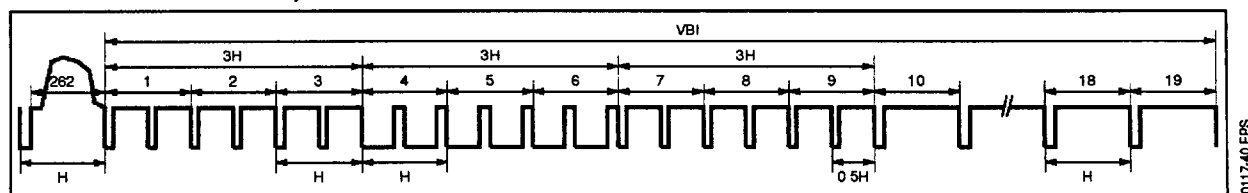
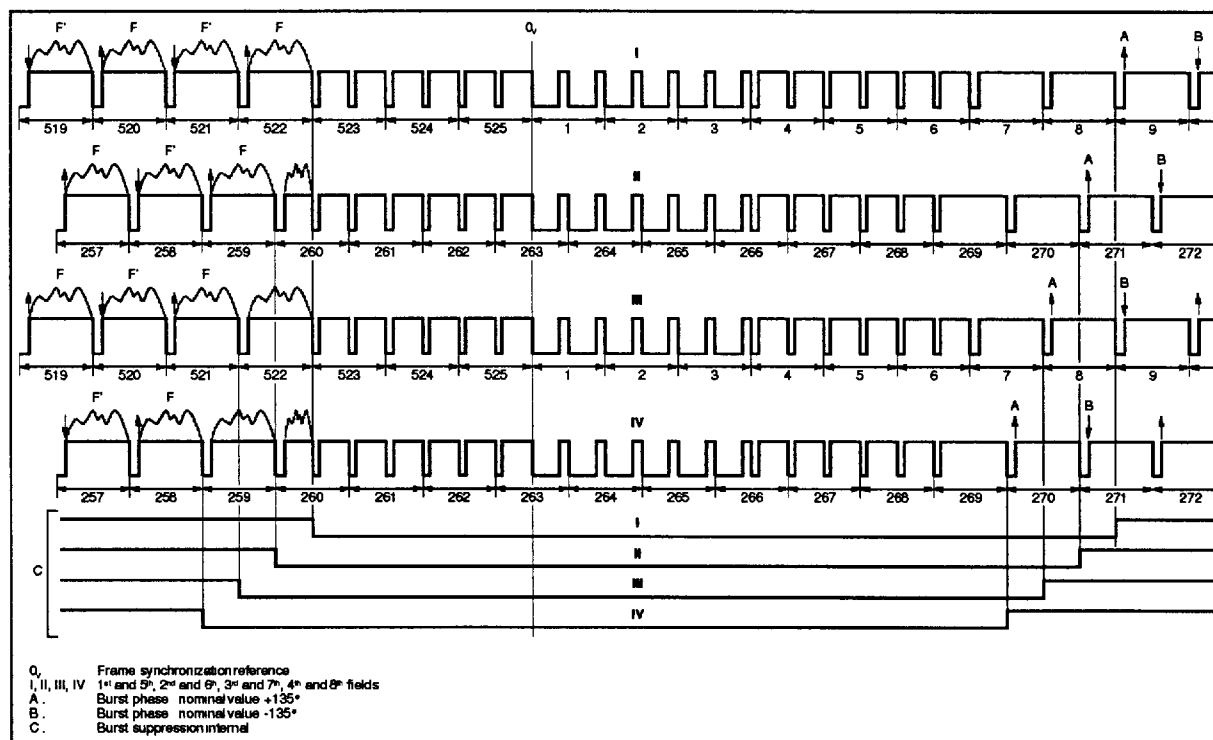
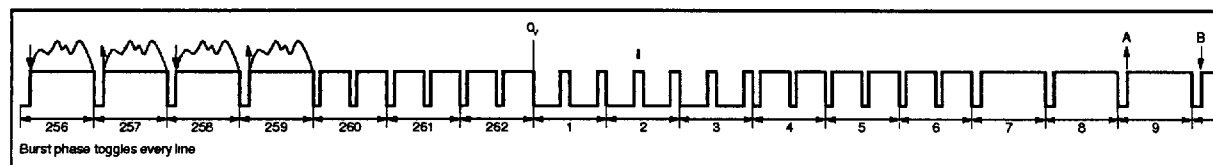
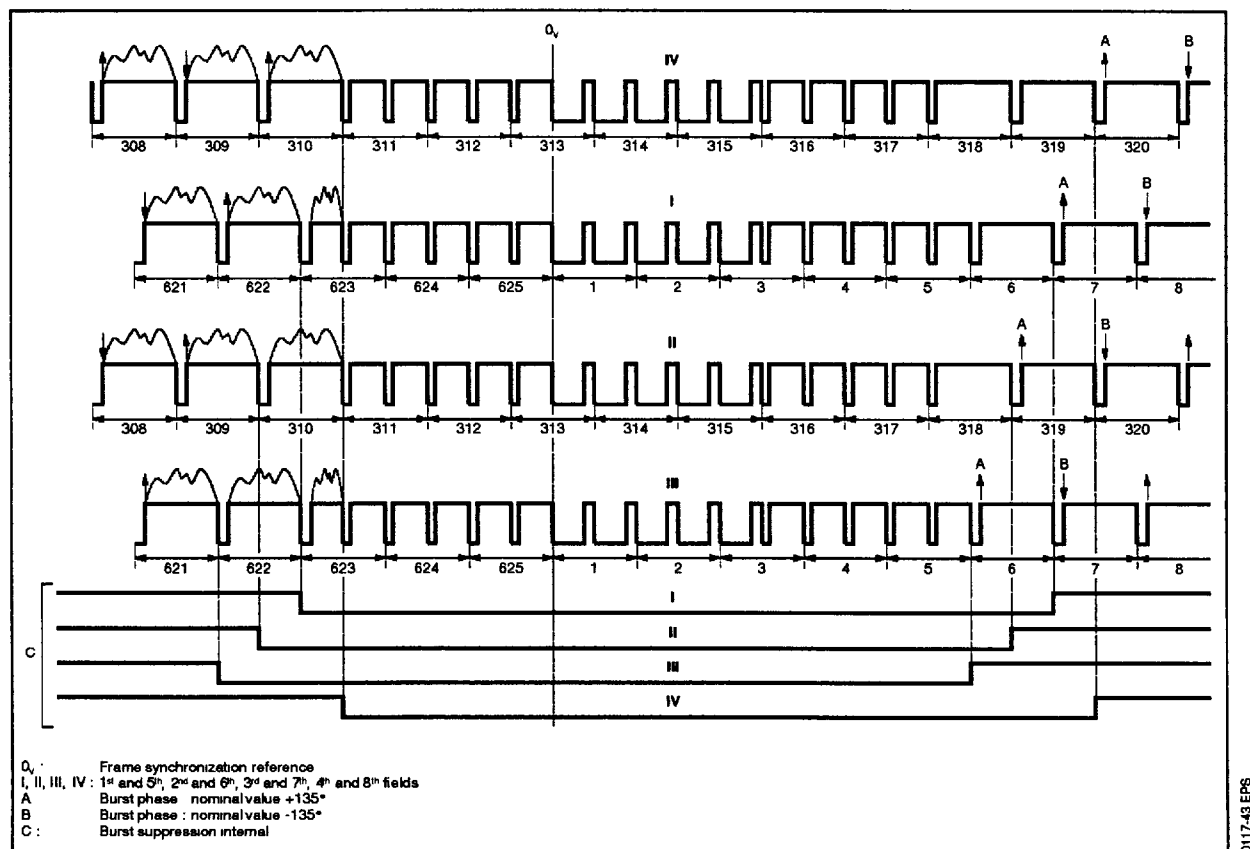
Figure 5 : NTSC-M Typical VBI Waveforms (interlaced mode) (SMPTE-525 line numbering convention)**Figure 6 : NTSC-M Typical VBI Waveforms (non-interlaced mode) (SMPTE-525 line numbering convention)**

Figure 7 : PAL-M Typical VBI Waveforms (interlaced mode) (CCIR-525 line numbering convention)

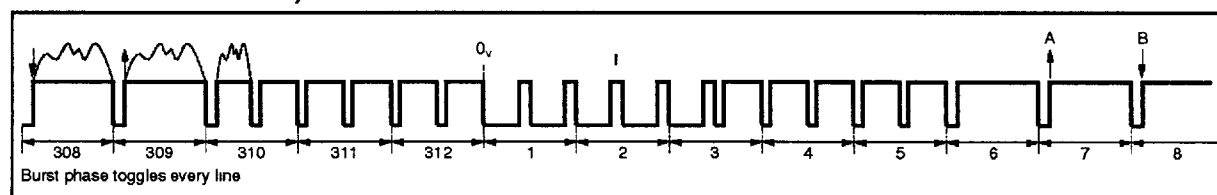
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Figure 8 : PAL-M Typical VBI Waveforms (non-interlaced mode) (CCIR-525 line numbering convention)

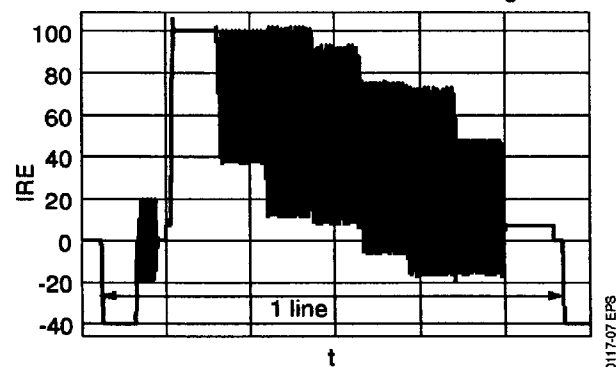
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Figure 9 : PAL-BGHI Typical VBI Waveforms (interlaced mode) (CCIR-625 line numbering convention)

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Figure 10 : PAL-BGHI Typical VBI Waveforms (non-interlaced mode) (CCIR-625 line numbering convention)

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Figure 11 : Video Timing - Master Mode = Auto-test Mode - NTSC - CVBS Signal

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FUNCTIONAL DESCRIPTION (continued)**3 - Reset Procedure**

A hardware reset is performed by grounding the Pin NRESET. This will set the STV0117 in slave mode driven by ODDEVEN and HSYNC input Pins, in NTSC-M standard, with CCIR601 rectangular pixel and interlaced mode encoding. After power-on reset, MACROVISION™ copy protection process is disabled and no closed captions are encoded ; then, any I²C bus programming and/or software reset will set the STV0117 in a customized operation mode in a partially or fully automatic way. A few I²C registers are never reset (see I²C REGISTERS DESCRIPTION).

During reset operation and after reset released, all digital I/O stages are set to input mode. This is the case for ODDEVEN, HSYNC signals and DVID[8:0] data (see Figure 12).

4 - Master Mode

After a software reset, the synchronization generator starts counting the CKREF clock pulses and provides a complete repetitive composite synchronization pulse sequence. In that mode, the time base of the circuit runs continuously.

This is a 2 frame sequence in NTSC-M and a 4 frame sequence in PAL.

Whatever the standard, ODDEVEN signal and composite or horizontal synchronization signal (VCS/HSYNC Pin) are delivered to control an MPEG video decoder.

Non-interlaced and/or square pixel encoding is performed when selected by programming (see Figure 13).

5 - Slave Modes

After a software reset, the synchronization counter waits for the rising edge of ODDEVEN and HSYNC signals sent by a video source.

In slave mode by ODDEVEN and HSYNC, the first active transition of ODDEVEN initializes the internal line counter and the simultaneous or first following active transition of HSYNC initializes a sample counter.

- If line length is shorter than nominal value : sample counter is reinitialized and all internal active signals depending on sample counter are set inactive.

- If line length is longer than nominal value: sample counter is stopped when reaching nominal end of line and is waiting for next HSYNC active edge to reinitialize itself.

Field count is incremented on each ODDEVEN transition. Line counter is reset on each active edge of ODDEVEN.

Alternatively, slave mode can be performed with ODDEVEN input only, or STV0117 can be set to extract the synchronization from YCRCB input data sequence (F : frame signal from EAV sequence (see Figure 14).

After a software reset, the synchronization counter waits for the first active edge of ODDEVEN or F first falling edge sent by a digital video source. Once the appropriate sync signals have been selected, a sequence identical to that in master mode can start and is repeated until 3 consecutive checks on ODDEVEN location fail. In the latter case, the IC can either continue the sequence if free running is allowed, or blank the video outputs until a new rising edge occurs on ODDEVEN to lock again (see Figure 15).

If free run is not allowed, synchronization output signals may either be available to the application or disabled. (see I²C REGISTERS DESCRIPTION).

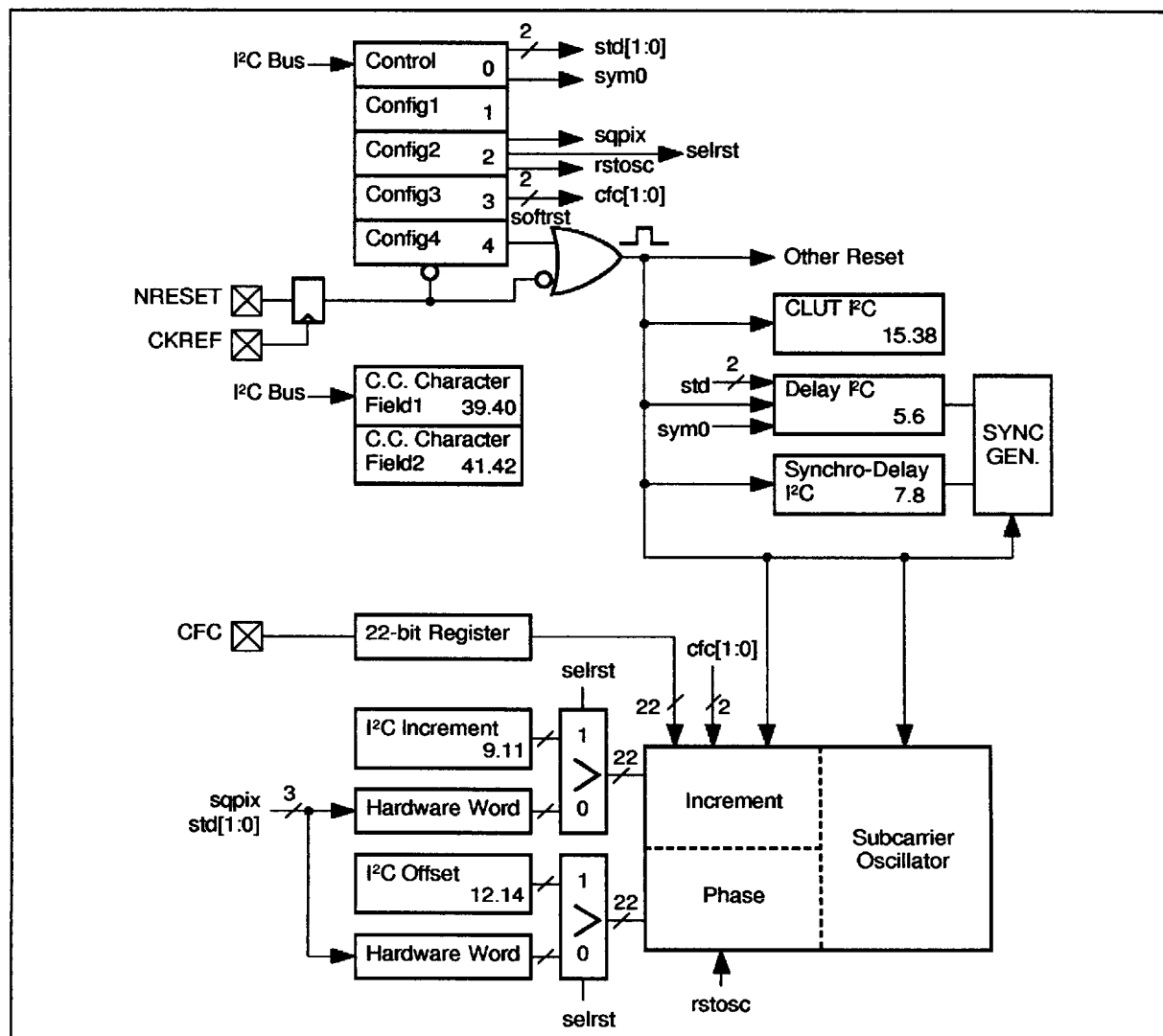
The three slave modes are selectable by the I²C bus.

6 - Chrominance Encoding

The demultiplexed CB, CR samples feed a chrominance Q/I matrix for NTSC-M (or a U/V matrix for PAL). The Q/I or U/V signals are then band limited according to CCIR Rec624 and interpolated at CKREF clock rate. This processing makes easier the filtering for D/A conversion and allows a more accurate encoding.

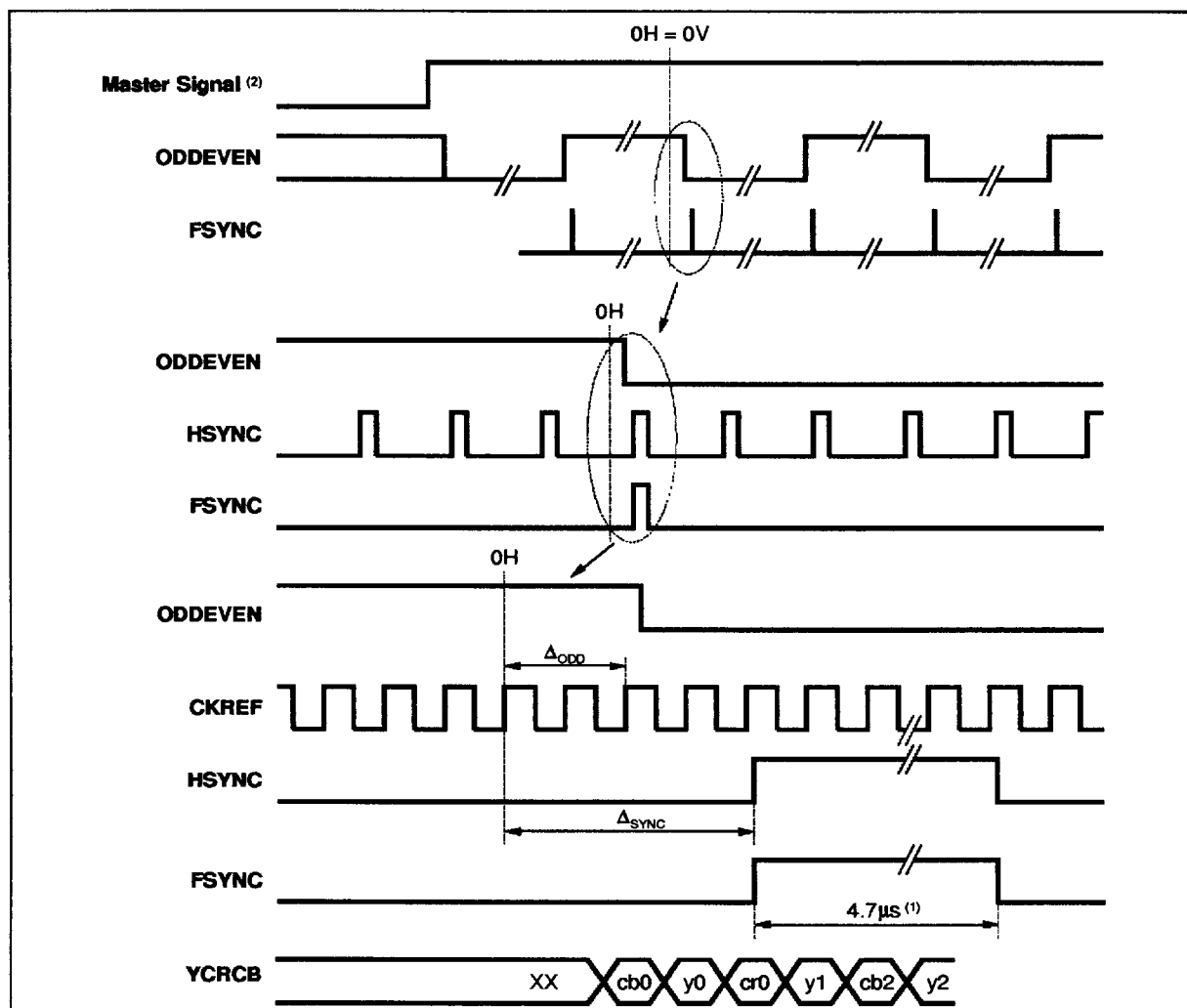
For modulation with the color subcarrier signal, the U/V or Q/I components are band limited to 1.3MHz for U/V and I, and to 0.5MHz for Q. In case of data issued from a graphics source, bandwidth can be extended to 1.8MHz for all components (see Figures 16, 17, 18 and 19 for curves of the different filters).

Figure 12 : Reset Procedure



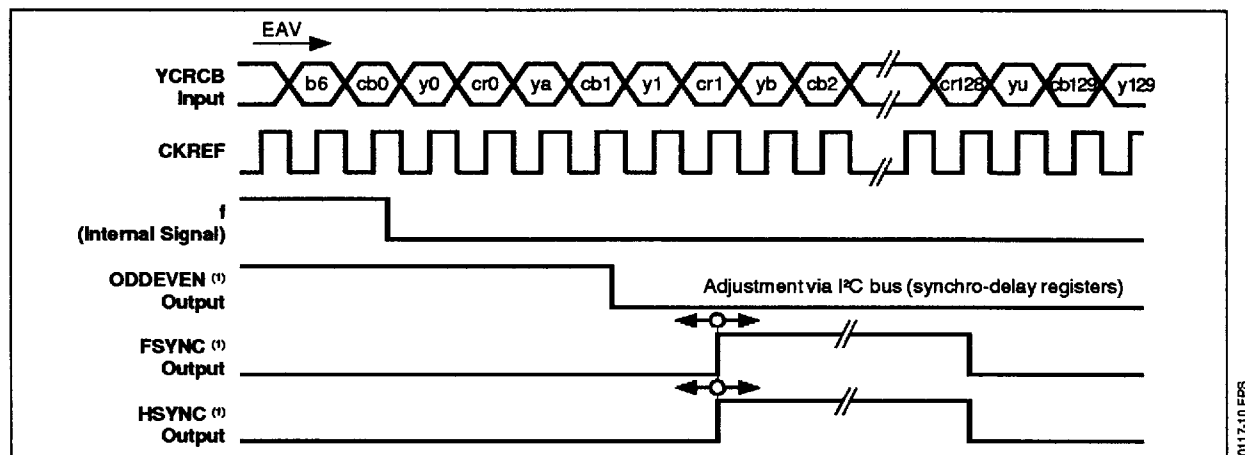
Note : It is possible to select different parameters sets for automatic initialization of STV0117.

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Figure 13 : Master (sys0 = 0 - I²C Register 0)

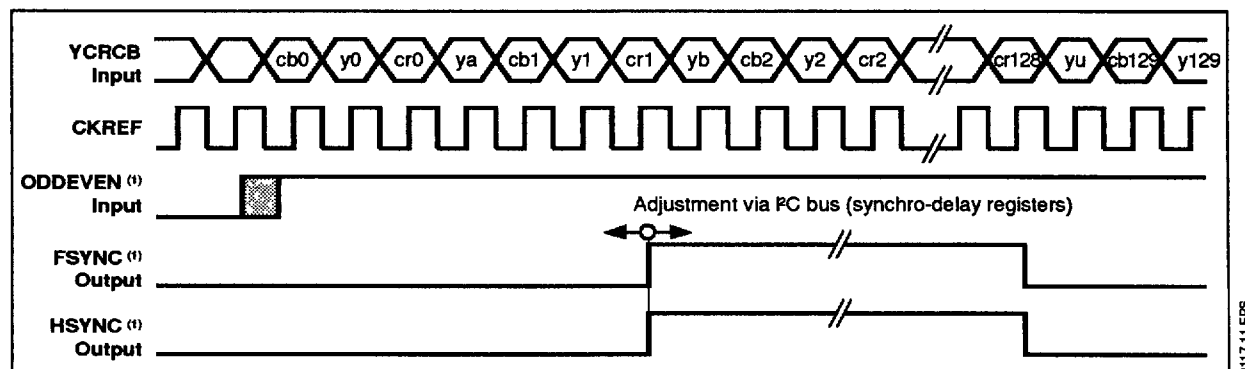
- Notes :**
- These diagrams are valid when delay registers not loaded (default values) :
 NTSC or PAL-I (128 T_{CKREF})
 Square pixel PAL (139 T_{CKREF})
 Square pixel NTSC (115 T_{CKREF})
 If delay register value < 0, then ODDEVEN edge is shifted left, else ODDEVEN edge is shifted right.
 If synchro_delay register value < 0, then HSYNC and FSYNC edges are shifted right, else they are shifted left.
 - Master signal goes to 1 when soft/hard autotest mode or master mode is selected.
 - To keep the CB, Y, CR sequence correct, delay register must be changed four steps by four steps.

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Figure 14 : Slave Mode, Synchro by F (extracted from EAV)⁽¹⁾

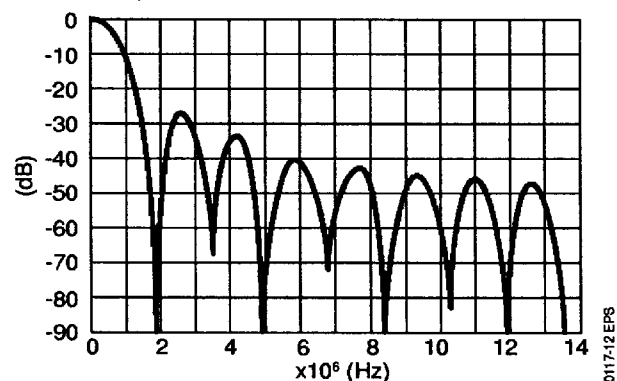
Note : 1. Diagram valid if both registers delay and synchro-delay are not loaded (default values).

Figure 15 : Slave Mode, Synchro by ODDEVEN



Notes : 1. Diagram valid if both registers delay and synchro-delay are not loaded (default values).
2. In the slave mode synchro by HSYNC (input) and ODDEVEN both signals ODDEVEN and HSYNC must go to one at the same time for the 1st line of the frame, the others lines are synchronized by HSYNC only with the same reference for YCRCB (HSYNC high before the CB0).

Figure 16 : Chroma Q Filter



Note : Those filter curves include the sinX/X attenuation of DACs.

Figure 17 : Chroma Q Filter (zoom)

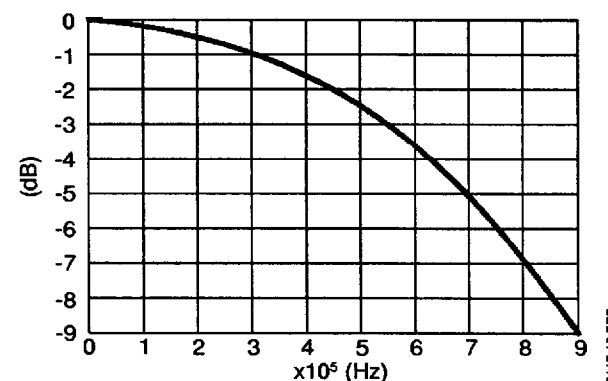
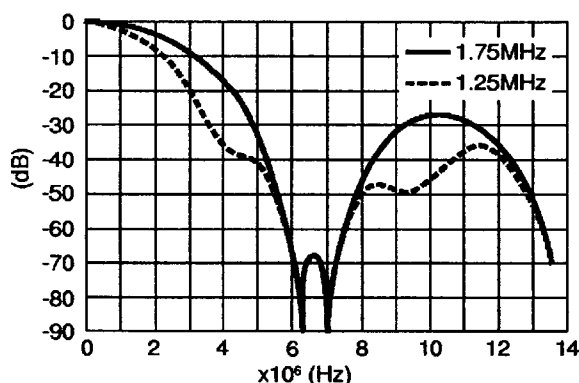


Figure 18 : Chroma Filters



Note : Those filter curves include the $\sin X/X$ attenuation of DACs.

FUNCTIONAL DESCRIPTION (continued)

7 - Color Subcarrier Generator

A Direct Digital Frequency Synthesizer (DDFS), using a 22-bit phase accumulator, generates the required color subcarrier frequency. This oscillator feeds a quadrature modulator which modulates the baseband chrominance signal components.

Color subcarrier frequency is computed according to the following equation :

$$F_{sc} = (22\text{-bit increment word}/2^{22}) \times \text{CKREF}$$

The phase and frequency of the color subcarrier can be adjusted by software.

The external clock is considered to be sufficiently stable to ensure correct encoding.

When performing external Gen-locking, the frequency reference of the generated clock may slightly deviate depending on the line length measurement. To prevent this drift from corrupting the colors, the color subcarrier frequency control line (CFC Pin) can be used to update the 22-bit increment of the DDFS and keep the color subcarrier stable (see Figure 20).

Internal I²C options provide a reset of color subcarrier phase every 2, 4 or 8 fields. Phase reset every 2 fields must not be programmed in non-Argentina PAL-N.

8 - Burst Insertion

The start time of the color burst is at the zero crossing of the color subcarrier sinusoidal waveform that follows a burst window. This window location is given in Table 3.

Figure 19 : Chroma Filters (zoom)

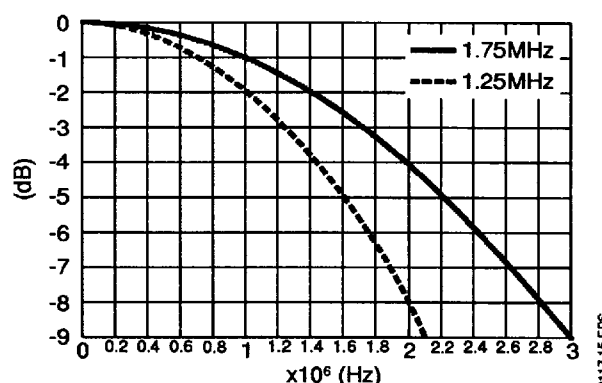


Table 3

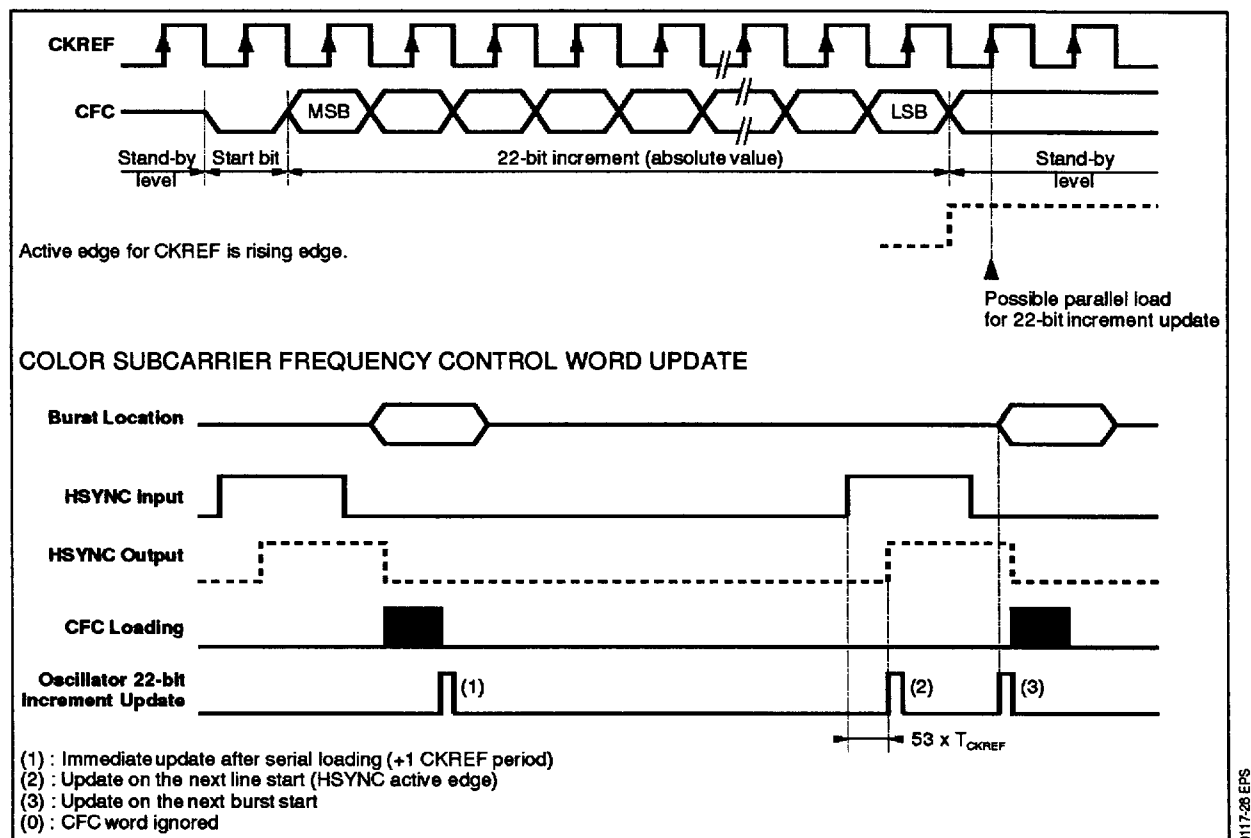
Standard	Application	CKREF Frequency (MHz)	Burst Window Location from 0H
PAL-B, D, G, H, I, PAL-N	CCIR601	27	+151 CKREF periods
NTSN-M	CCIR601	27	+137 CKREF periods
PAL-M	CCIR601	27	+146 CKREF periods
PAL-B, D, G, H, I, PAL-N	Square Pixel (Graphics)	29.50	+139 CKREF periods
NTSN-M, PAL-M	Square Pixel (Graphics)	24.5454	+131 CKREF periods

The burst is inserted for 9 (M and PAL-N standards) or 10 (PAL-B, D, G, H, I) subcarrier cycles. The burst always starts with a positive half period with a reduced amplitude.

Phase shift is directly performed within the DDFS during the burst insertion as specified in Table 4.

Table 4

Standard	Subcarrier Freq. (MHz) CCIR601/ Square Pixel	Phase Shift per Line (Degrees)
PAL-B, D, G, H, I	4.43361875	-90 (plus line alternance)
PAL-N (Arg)	3.5820558	+90 (plus line alternance)
PAL-N (non-Arg)	4.43361875	-90 (plus line alternance)
NTSC-M	3.5795452	+180
PAL-M	3.57561149	+90 (plus line alternance)

Figure 20 : Color Subcarrier Frequency Control Word Transmission Format

FUNCTIONAL DESCRIPTION (continued)

9 - Luminance Encoding

The demultiplexed Y samples are band limited and are interpolated at CKREF clock rate. Then a gain and offset compensation is applied to the luminance signal before inserting closed captions data and synchronization pulses.

A 7.5 IRE pedestal is selected automatically in the 60Hz field rate mode and may be added in 50Hz field rate mode to distinguish 2 PAL-N standards (see I²C REGISTERS DESCRIPTION).

The interpolation filter compensates the $\sin x/x$ attenuation of D/A conversion and greatly simplifies the external output stage filter (see Figures 21 and 22 for curves).

A programmable delay is inserted on the luminance data path to transmit correctly picture transition (see I²C REGISTERS DESCRIPTION).

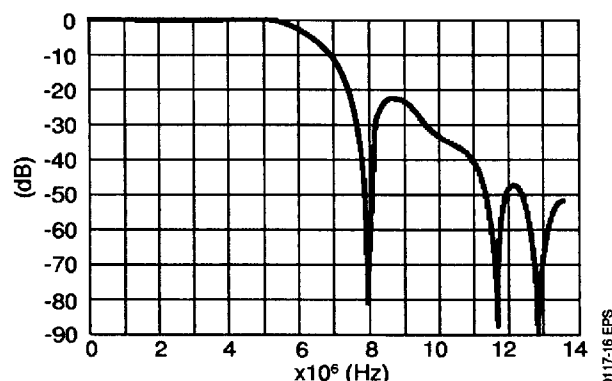
By default, luminance and chrominance transitions are aligned.

10 - Closed Captions Encoding

Data, according to the closed caption specifications, or extended data service can be encoded by the circuit. The closed caption data is delivered to the circuit through the I²C bus control interface. Two dedicated pairs of bytes (two bytes per field), each pair preceded by a clock run-in and a start bit can be encoded and inserted on the luminance path on a selected line. The serial I²C loading should be performed odd-parity bit first, then MSB of the US-ASCII 7-bit character and LSB last.

I²C Register 39 (resp. register 41) is the first byte sent (LSB first) after the start bit on the appropriate TV line in field1 (resp. field2), and register 40 (resp. register 42) is the second byte.

Figure 21 : Luma Filters



Note : Those filter curves include the $\sin X/X$ attenuation of DACs.

The TV line number where data is to be encoded is programmable (see I²C REGISTERS DESCRIPTION).

A Direct Digital Frequency Synthesizer (DDFS), using a 13-bit phase accumulator, generates the required run-in frequency.

Run-in frequency is computed according to the following equation :

$$F_{cri} = (13\text{-bit increment word}/2^{13}) \times CKREF$$

The phase and frequency of the run-in oscillator are generated for different standards. The nominal instantaneous data rate is 503496.5Hz (i.e. 32 times the NTSC line frequency). Should closed-captioning be needed in conjunction with PAL, this same data clock frequency would still be used, and all closed-caption absolute timings would be unchanged. Closed captions can also be encoded in square pixel mode and the nominal data rate keep the same.

Data LOW corresponds nominally to 0 IRE, data HIGH corresponds to 50 IRE at the DAC outputs. The actual output levels are 0.7 IRE (within 0 +10 IRE range) and 49.2 IRE (within 50±10 IRE range).

When closed-captioning is on, the microcontroller should load the relevant registers (reg. 39 and 40, or 41 and 42) once every frame in average. The closed caption encoder considers that the closed caption data has been loaded and is valid on completion of the write operation into register 40 for field1, into register 42 for field2. If closed caption encoding is on and no new data bytes have been written into the closed caption data registers when the closed caption data slot starts on the appropriate TV line, then the circuit outputs two US-ASCII NULL characters with odd parity after the start bit (see Figures 23, 24, 25 and 26).

Figure 22 : Luma Filters (zoom)

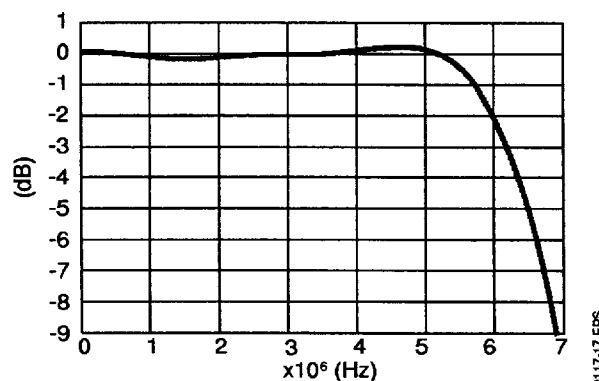
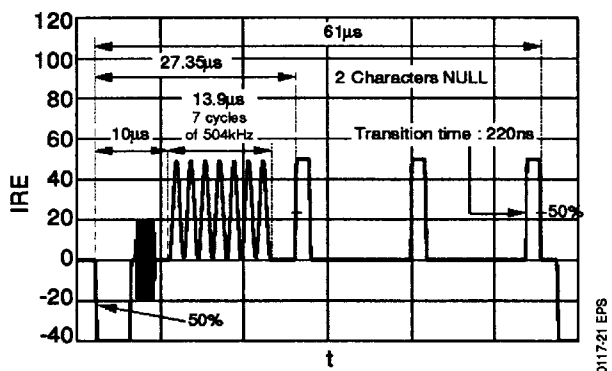
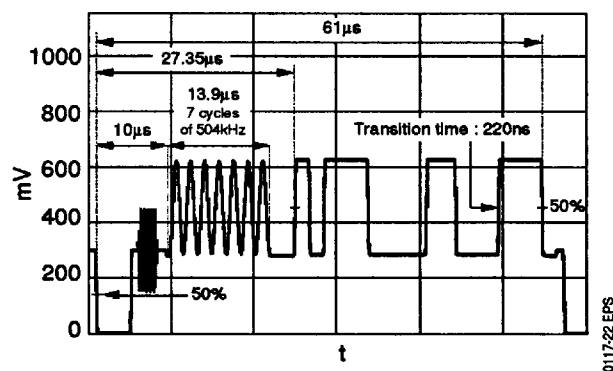


Figure 23 : Closed Caption Line - CKREF = 27MHz - NTSC-M - CVBS Analog Signal



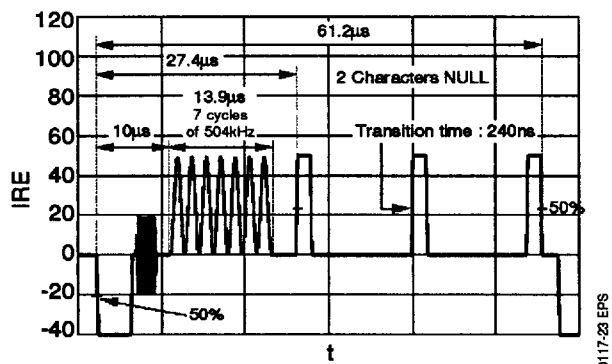
0117-21 EPS

Figure 24 : Closed Caption Line - CKREF = 27MHz - PAL/CCIR - CVBS Analog Signal



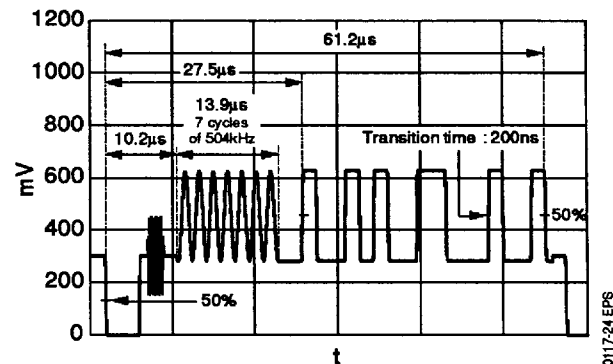
0117-22 EPS

Figure 25 : Closed Caption Line - CKREF = 24.5454MHz - NTSC-M - CVBS Analog Signal - Square Pixel



0117-23 EPS

Figure 26 : Closed Caption Line - CKREF = 29.5MHz - PAL 625 Lines - CVBS Analog Signal - Square Pixel



0117-24 EPS

FUNCTIONAL DESCRIPTION (continued)

11 - CVBS and SVHS Outputs

No luminance band-stop filter is implemented to remove chrominance from the luminance part of the composite video channel.

Each digital video signal drives a 9-bit D/A converter operating at CKREF clock rate.

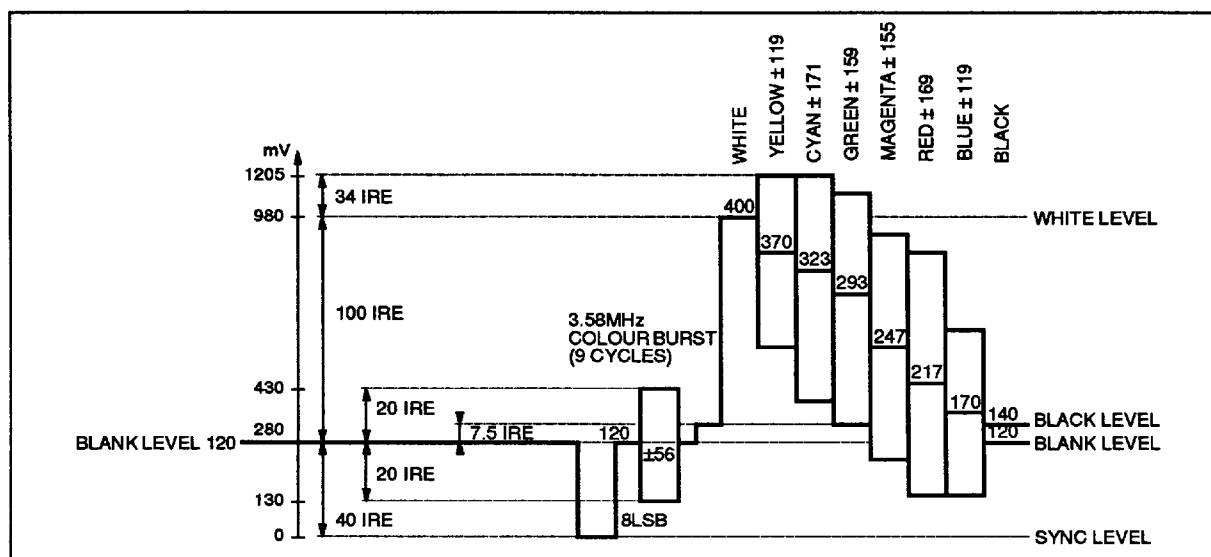
The outputs are current sources and are proportional to the current reference source (I_{REF} Pin). The integrated oversampling stages make the external antialiasing low pass filters simpler (see Figures 27, 28 and 29).

Unused DAC must be connected to ground and disabled via \overline{I}^2C control (separate power-down modes).

Table 5

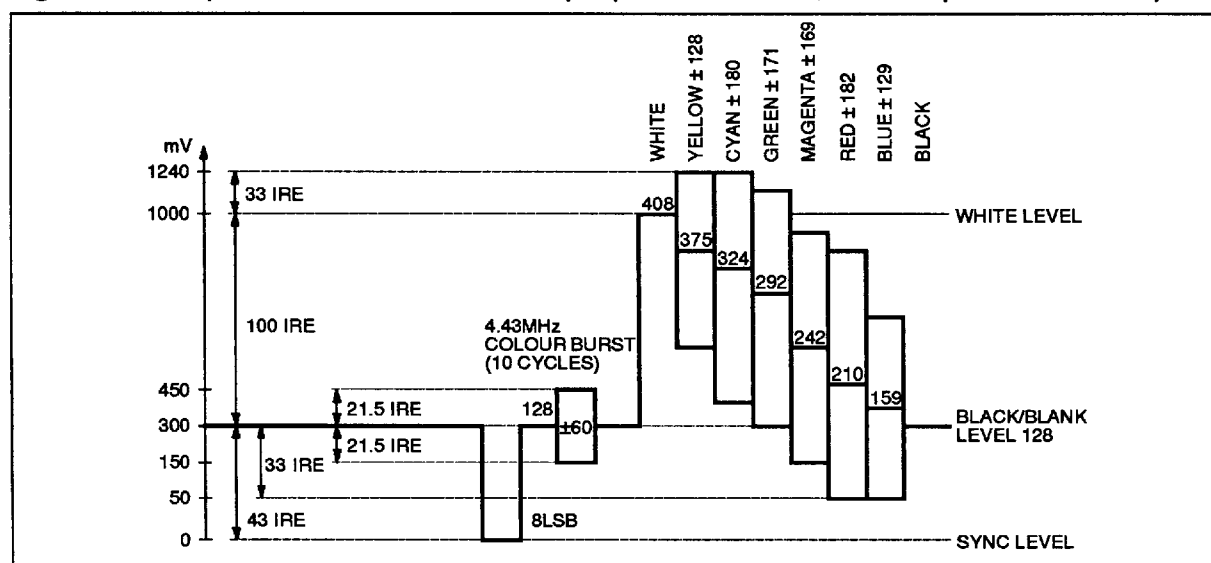
Signal	Resolution	Maximum Voltage ($I_{REF} = 2mA$, $R_L = 300\Omega$)
CVBS	9 bits	1.24V _{pp}
C	9 bits	1.24V _{pp} (0.8V _{pp} nominal for 100/0/100 625I color bar)
YS	9 bits	1.24V _{pp} (1.0V _{pp} nominal for 100/0/100 625I color bar)

Figure 27 : M Composite NTSC Output (100% Saturation, 100% Amplitude Color Bars)



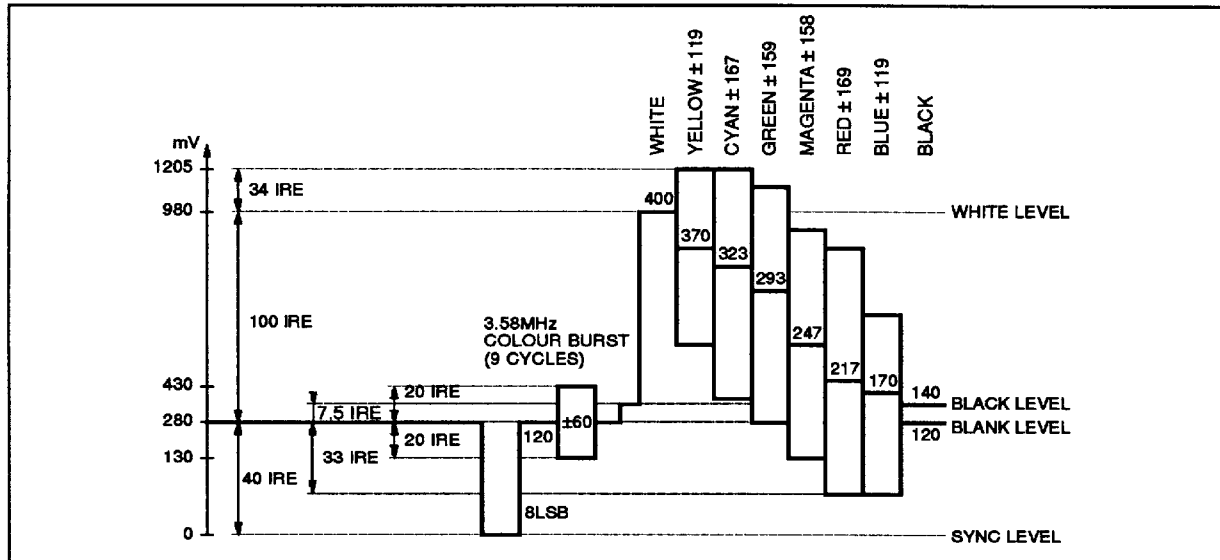
0117-25.EPS

Figure 28 : Composite PAL-B, G, D, H, I, N Output (100% Saturation, 100% Amplitude Color Bars)



0117-26.EPS

Figure 29 : Composite PAL-M Output (100% Saturation, 100% Amplitude Color Bars)

**FUNCTIONAL DESCRIPTION (continued)**

12 - OSD Inputs

FB (Fast Blanking) input controls the switching from YCRGB normal input data to Ri, Gi, Bi transcoded inputs. These inputs must be locked to HSYNC, ODDEVEN and CKREF or H6OSD signals. They are latched on the rising edge of CKREF clock signal.

Ri, Gi, Bi inputs allow 8 color combinations that will address a 3 x 8 x 6-bit CLUT. Each of the 8 values will address 3 x 6-bit samples CB, Y, CR that will be extended to 8-bit samples to fit with normal input samples. Y samples will be filtered to make sure that their bandwidth is similar to YCRGB input samples. Mixing between OSD data and YCRGB normal input is performed before filtering stages.

H6OSD output clock signal is dedicated to output stage of external OSD generator. The latter is synchronized with HSYNC and ODDEVEN (or FSYNC) signals (see Figures 30, 31 and 32).

13 - Hamming Decoding

If the timing reference sequence is present in YCRCB input data, then EAV and SAV are Hamming decoded. Only F signal is extracted from EAV and can be used in slave mode as the frame synchronization input signal.

Hamming decoding on EAV and SAV words give an information on signal transmission; multiples errors are detected and a flag is set to inform the

microcontroller if it is interested in Hamming decoding results (see STATUS I²C REGISTER).

14 - Digitized Video Input

DVID 9-bit digital input from a digitized analog video source can be directly routed to CVBS DAC input. DVID data is latched on the rising edge of CKREF clock signal.

This access is controlled by hardware (EDVID Pin) or by I²C programming (see Figures 33 and 34).

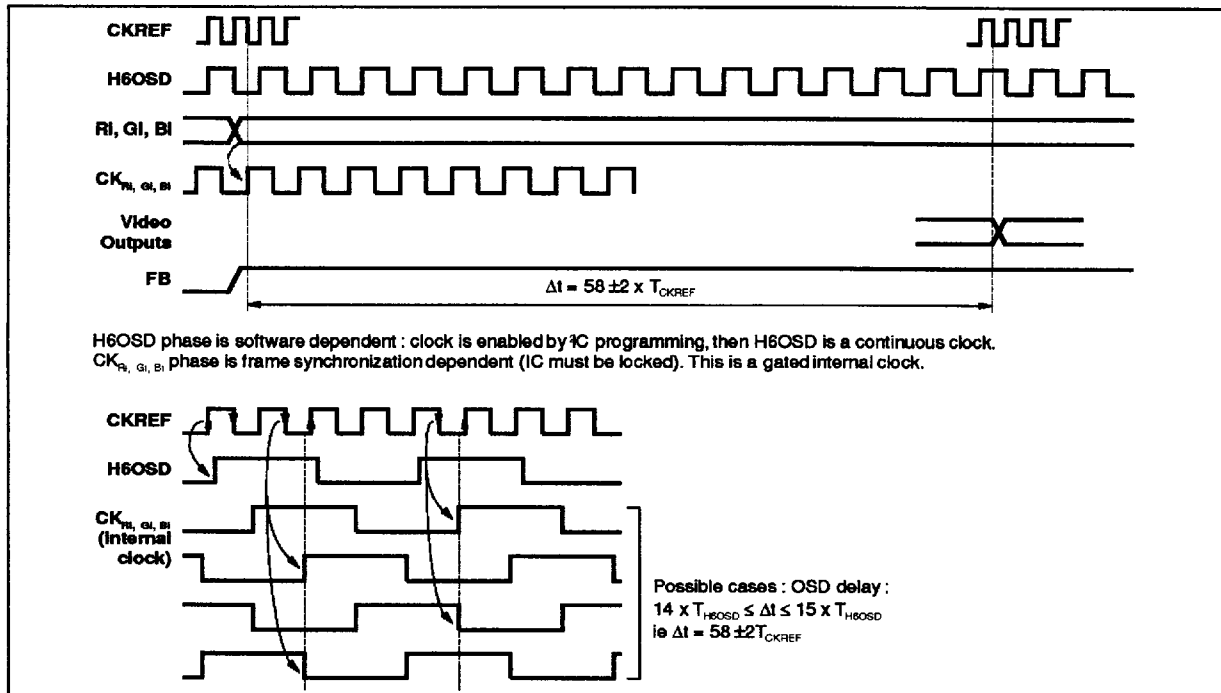
15 - Pinning Compatibility with STV0116

The STV0116 is a PAL/NTSC digital encoder device that has 3 additional D/A converters for R, G B encoded analog outputs. It does not support either closed captions encoding or MACROVISION™ copy protection process. It is a CCIR601 interlaced mode encoder. It does not offer the possibility to convert a digitized video input into an analog CVBS output, (like DVID in STV0117). It does not support the slave mode by ODDEVEN and HSYNC, (it has no HSYNC input) (see Figure 35).

16 - I²C Bus Waveforms

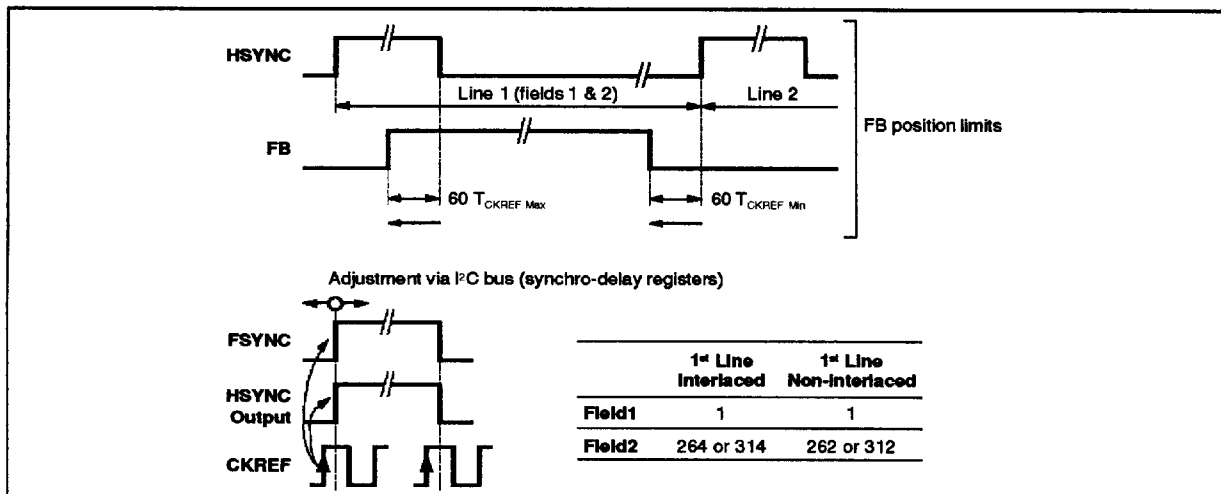
STV0117IC is controlled by an I²C bus and internal 8-bit registers can be addressed in write or read mode. Write and read operations are detailed in Figures 36 and 37.

Figure 30 : OSD Data Insertion



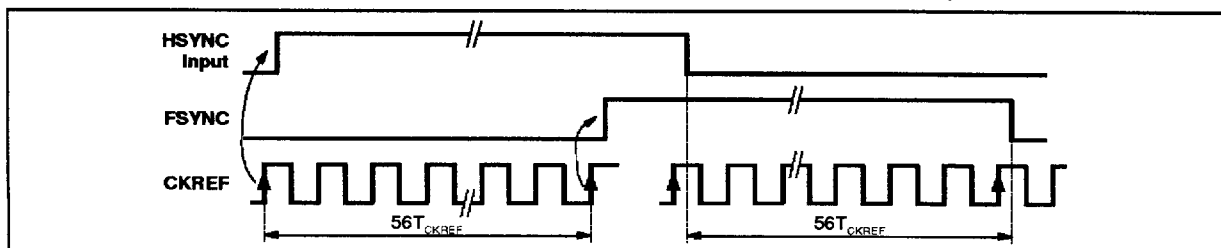
0117-29 EPS

Figure 31 : OSD Synchronization Timing : Master Mode or Slave Mode (by ODDEVEN or F from YCRCB data)



0117-30 EPS

Figure 32 : OSD Synchronization Timing : Slave Mode (ODDEVEN and HSYNC)



0117-38 EPS

Figure 33 : Digitized Video Timing

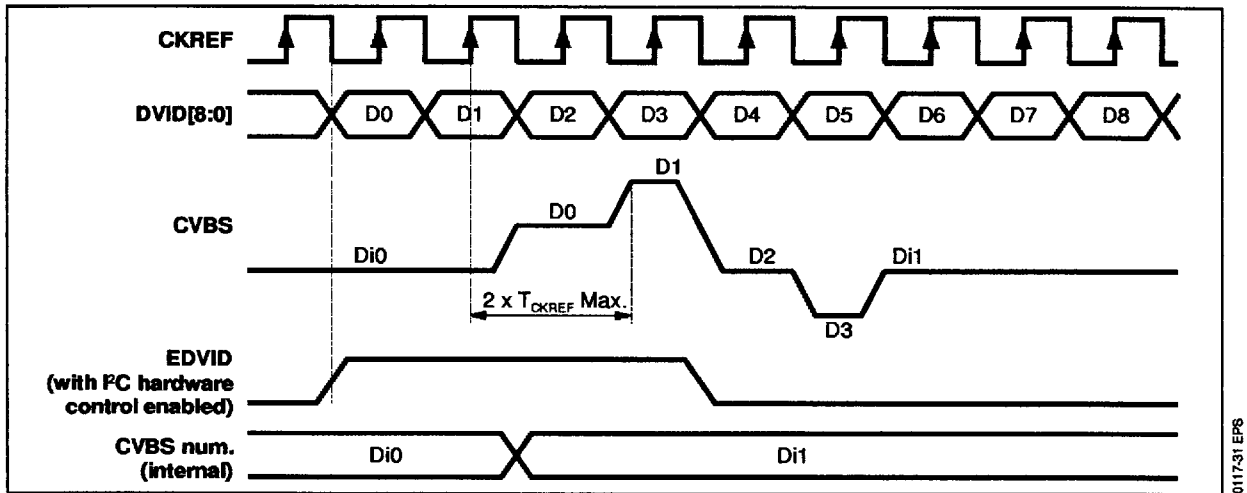


Figure 34 : Digitized Video Interface

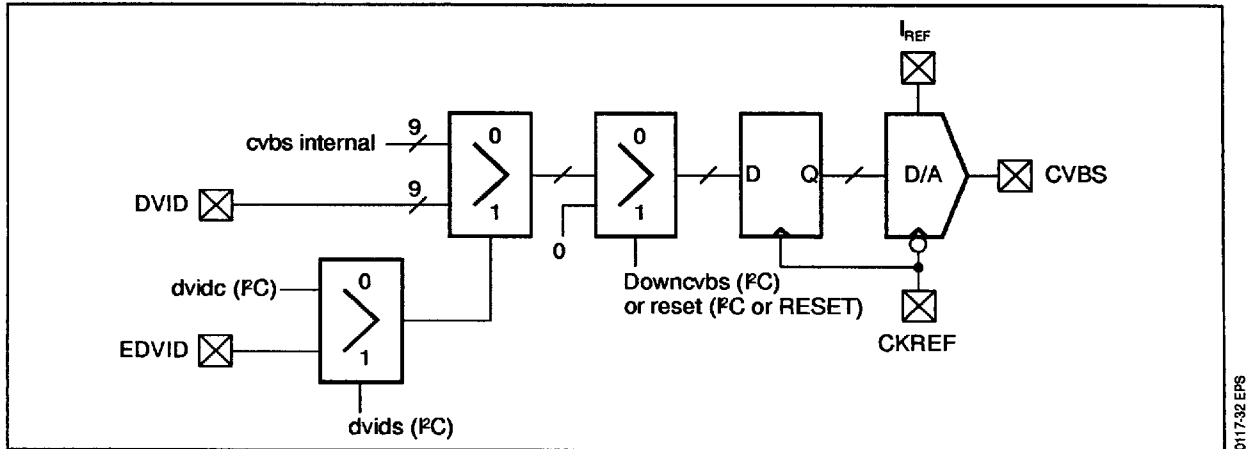
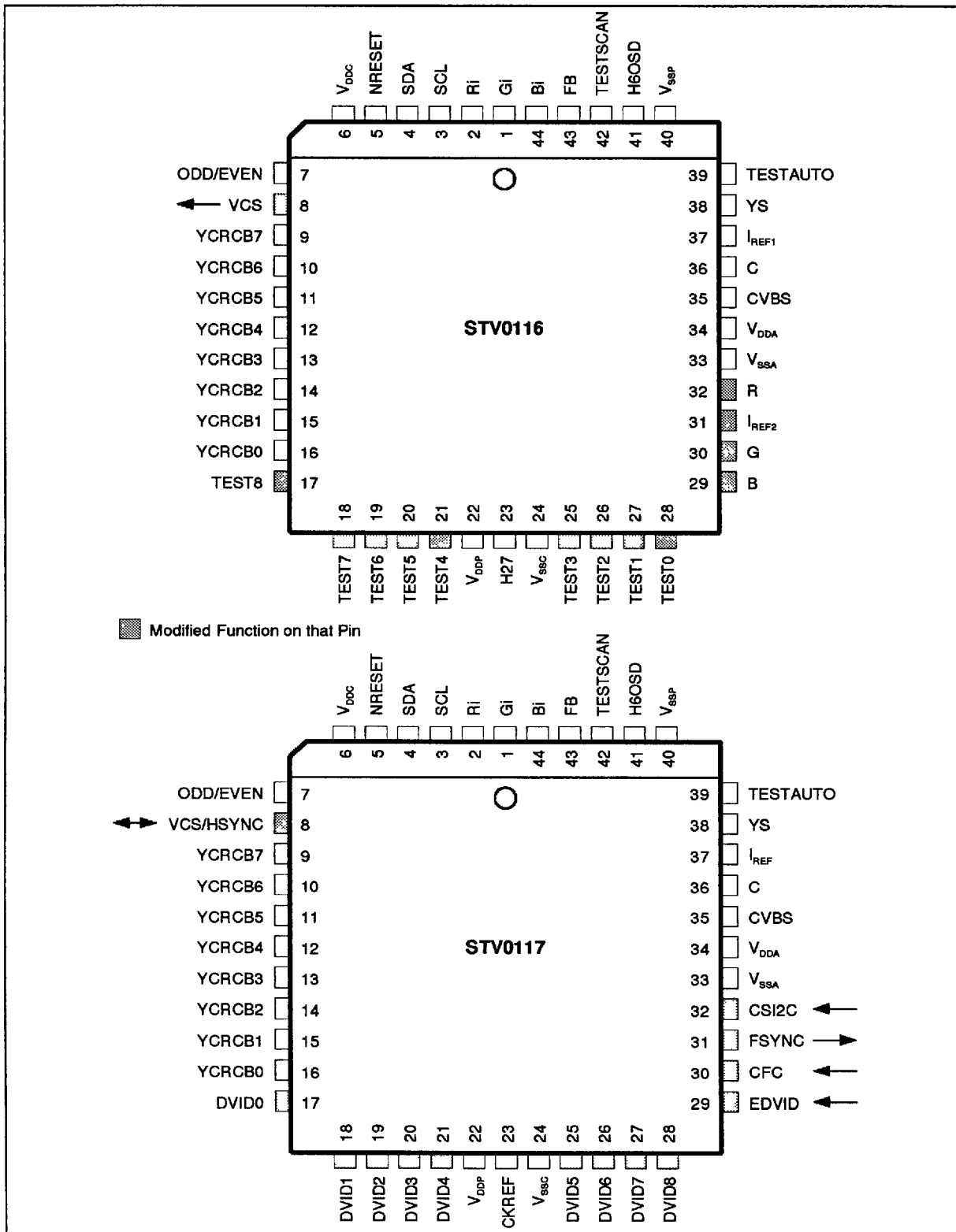
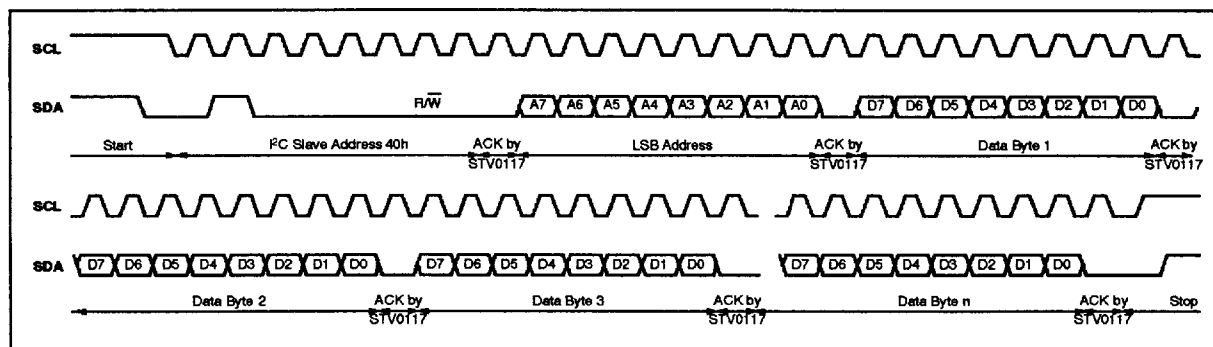


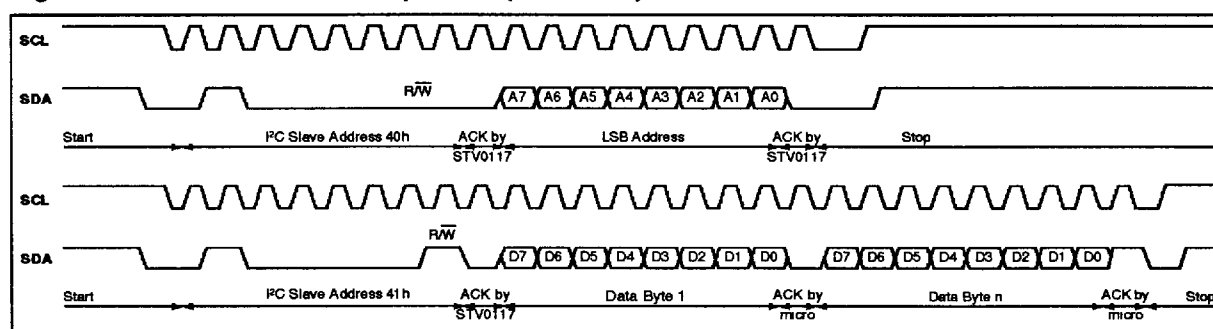
Figure 35 : Pinning Compatibility with STV0116



0117-33 EPS

Figure 36 : STV0117/I²C Write Operation (CSI2C = 0)

0117-34A1

Figure 37 : STV0117/I²C Read Operation (CSI2C = 0)

0117-36 EPS

MACROVISION™ COPY PROTECTION PROCESS

When enabled, the chrominance, the luminance and the composite video signals are simultaneously modified according to the MACROVISION™ copy protection process for PPV applications, revision 6.0 dated March, 8, 1994.

The control of this process is performed via I²C bus.

For more information, please contact your nearest SGS-THOMSON Microelectronics sales office.

The programming document is provided to ONLY those customers of SGS-THOMSON who have executed a license or a non-disclosure agreement with MACROVISION Corporation. Sample request and sales orders require the following procedure :

Sample Requests Procedure for Non-licensed Customers

- Contact VP Sales & Marketing, ACP-PPV MACROVISION Corporation
Phone : (415) 691-29-00
Fax : (415) 691-29-99
New numbers (from July, 31, 1995) :
Phone : (408) 743-86-00
Fax : (408) 743-86-10
- MACROVISION will send an NDA to the customer
- The NDA will initiate the sampling process whereby the customer may receive MACROVISION capable ICs from SGS-THOMSON

- Samples will then be sent to the customer

Sales Orders

- If the customer has a MACROVISION™ license :
The customer provides SGS-THOMSON with a written confirmation of the license.
Marketing will retain the written confirmation.
Customer can then purchase part.
- If the customer DOES NOT HAVE a MACROVISION™ license :
The customer must obtain a license or waiver from MACROVISION.
The customer must provide SGS-THOMSON with a written confirmation of the license or waiver from MACROVISION.
Marketing retains the written confirmation.
Customer purchases part.

Neither parts nor programming information will be sent to the customer until the above conditions are met.

MACROVISION™ 6.0 copy protection process programming guide (a 16 page confidential document).

Contact Video Marketing SGS-THOMSON Microelectronics - Grenoble - France
Fax : (33) 76-58-56-10

Note : For customers who do not need MACROVISION™ copy protection process, a modified version of STV0117 device can be available upon specific request.

ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
V _{DDx}	DC Supply Voltage	-0.3, 7.0	V
V _{IN}	Digital Input Voltage	-0.3, V _{DD} + 0.3	V
V _{OUT}	Digital Output Voltage	0, V _{DD}	V
I _{REF}	Analog Input Reference Current	7	mA
I _{OUT}	Analog Output Current	15	mA
T _{oper}	Operating Temperature	0, +70	°C
T _{stg}	Storage Temperature	-40, +150	°C
P _{tot}	Total Power Dissipation	1000	mW

0117-02 TEL

THERMAL DATA

Symbol	Parameter	Value	Unit
R _{th(j-a)}	DC junction-ambient Thermal Resistance with sample soldered on a PCB	54	°C/W

0117-03 TEL

DC ELECTRICAL CHARACTERISTICS

(T_{amb} = 0 to +70°C, V_{DDA} = V_{DDC} = V_{DDP} = 5V, unless otherwise specified)

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
--------	-----------	-----------------	------	------	------	------

SUPPLY

V _{DDA}	Analog Positive Supply Voltage		4.75	5	5.25	V
V _{DDP}	Digital Output Buffer Supply Voltage		4.75	5	5.25	V
V _{DDC}	Digital Core Supply Voltage		4.75	5	5.25	V
I _{DDA}	Analog Current Consumption	I _{REF} = 2mA, R _L = 600Ω, C _L = 50pF, CKREF = 30MHz, autotest mode, static input signals	10		20	mA
I _{DDP}	Digital Output Buffer Current Consumption		15		30	mA
I _{DDC}	Digital Core Current Consumption		60		120	mA

DIGITAL INPUTS

V _L	Input Voltage	Low level (SDA, SCL Pins)	-0.3		1.5	V
V _H	Input Voltage	High level (SDA, SCL Pins)	3		V _{DD} +0.3	V
V _{IL}	Input Voltage	Low level (any other pins)	-0.3		0.8	V
V _{IH}	Input Voltage	High level (any other pins)	2.4		V _{DD} -0.5	V
I _L	Input Leakage Current	V _{IL} min or V _{IH} max			± 10	μA
C _{IN}	Input Capacitance				10	pF

SDA OUTPUT

V _L	Output Voltage	Low level, I _O = 3mA			0.4	V
I _O	Output Current	During Acknowledge	3			mA

DIGITAL OUTPUT

V _{OH}	Output Voltage	High level (standard TTL load)	2.4		V _{DD}	V
V _{OL}	Output Voltage	Low level (standard TTL load)	0		0.6	V

D/A CONVERTER (T_{amb} = 25°C)

I _{REF}	Reference Current Source for 3 D/A Converters		2		6	mA
R _L	External Load Resistance	with I _{REF} = 2mA		600		Ω
RES	Resolution	(CVBS, YS, C DAC)		9		Bits
I _G	Current Gain			2.1		
GE	DAC to DAC Gain Matching	I _{REF} = 2mA, R _L = 600Ω		3		%
ILE	LF Integral Non-linearity	I _{REF} = 2mA, R _L = 600Ω		± 2		LSB
DLE	LF Differential Non-linearity	I _{REF} = 2mA, R _L = 600Ω		± 1		LSB

0117-04 TEL

AC ELECTRICAL CHARACTERISTICS(T_{amb} = 0 to +70°C, V_{DDA} = V_{DDC} = V_{DDP} = 5V, unless otherwise specified)

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
--------	-----------	-----------------	------	------	------	------

DIGITAL INPUT (YCRCB[7:0], SCL, SDA, NRESET, ODDEVEN, HSYNC, DVID[8:0], EDVID, CFC)

tsu	Input Data Set-up Time	CKREF rising edge, CKREF = 30MHz	5			ns
tho	Input Data Hold Time	CKREF rising edge, CKREF = 30MHz	4			ns

ACTIVE PERIOD FOR NRESET

tRSTL	Input Low Time		210			ns
-------	----------------	--	-----	--	--	----

OSD DIGITAL INPUTS : Ri, Gi, Bi, FB (other inputs are static : TESTCAN, TESTAUTO, CSI2C)

tsu	Input Data Set-up Time	CKREF rising edge, CKREF = 30MHz	15			ns
tho	Input Data Hold Time	CKREF rising edge, CKREF = 30MHz	0			ns

REFERENCE CLOCK : CKREF

tC_REF	Clock Cycle Time	CCIR601 application Square pixel/525lines Square pixel/625lines		37.04 40.75 33.90		ns ns ns
tD_REF	Clock Duty Cycle			50		%
tR_REF	Clock Rise Time				5	ns
tF_REF	Clock Fall Time				5	ns

I²C CLOCK : SCL

tC_SCL	Clock Cycle Time	Rpull_up = 4.7kΩ			2	MHz
tD_SCL	Clock Duty Cycle			50		%
tL_SCL	LOW Level Cycle	Rpull_up = 4.7kΩ	250			ns

DIGITAL OUTPUTS

td_H6OSD	Delay Time	CKREF rising edge CKREF = 30MHz, C _L = 50pF			25	ns
td_FSYNC	Delay Time	CKREF rising edge CKREF = 30MHz, C _L = 50pF			25	ns
td_ODDEVEN	Delay Time	CKREF rising edge CKREF = 30MHz, C _L = 50pF	7		20	ns
td_VCS_HSYNC	Delay Time	CKREF rising edge CKREF = 30MHz, C _L = 50pF	7		20	ns

0117-05 TBL

Encoder addresses are :

```

write 8-bit address is 0 1 0 0 0 0 0 0 (10 hex)
read 8-bit address  is 0 1 0 0 0 0 0 1 (41 hex)

```

```
read 8-bit address  is 0 1 0 0 0 0 1 1 (43 hex)
```

Reg 64 **DVID[8:0] I/O control, I²C read control, test modes**

I²C REGISTERS DESCRIPTION (continued)

Register	Access	Address	MSB								LSB
control	R/W	00	std1	std0	sym2	sym1	sym0	sys1	sys0	mod	
configuration1	R/W	01	syncsel	blkli	filred	syncok	coki	PALNsetup	cc2	cc1	
configuration2	R/W	02	nintr1	testauto	bursten	sqpix	selrst	rstosc	valrst1	valrst0	
configuration3	R/W	03	cfc1	cfc0	dvide	dvidc	del3	del2	del1	del0	
configuration4	R/W	04	sofrst	downcvbs	downys	downc	enh6osd	xx	xx	xx	
delay_msb	R/W	05	d11	d10	d9	d8	d7	d6	d5	d4	
delay_lsb	R/W	06	d3	d2	d1	d0	xx	xx	xx	xx	
sync_delay_msb	R/W	07	d11	d10	d9	d8	d7	d6	d5	d4	
sync_delay_lsb	R/W	08	d3	d2	d1	d0	xx	xx	xx	xx	
increment Fsc	R/W	09	xx	xx	d21	d20	d19	d18	d17	d16	
increment Fsc	R/W	0A	d15	d14	d13	d12	d11	d10	d9	d8	
increment Fsc	R/W	0B	d7	d6	d5	d4	d3	d2	d1	d0	
phase Fsc	R/W	0C	xx	xx	o21	o20	o19	o18	o17	o16	
phase Fsc	R/W	0D	o15	o14	o13	o12	o11	o10	o9	o8	
phase Fsc	R/W	0E	o7	o6	o5	o4	o3	o2	o1	o0	
palety	R/W	0F	y75	y74	y73	y72	y71	y70	xx	xx	
palety	R/W	10	y65	y64	y63	y62	y61	y60	xx	xx	
palety	R/W	11	y55	y54	y53	y52	y51	y50	xx	xx	
palety	R/W	12	y45	y44	y43	y42	y41	y40	xx	xx	
palety	R/W	13	y35	y34	y33	y32	y31	y30	xx	xx	
palety	R/W	14	y25	y24	y23	y22	y21	y20	xx	xx	
palety	R/W	15	y15	y14	y13	y12	y11	y10	xx	xx	
palety	R/W	16	y05	y04	y03	y02	y01	y00	xx	xx	
paletcr	R/W	17	cr75	cr74	cr73	cr72	cr71	cr70	xx	xx	
paletcr	R/W	18	cr65	cr64	cr63	cr62	cr61	cr60	xx	xx	
paletcr	R/W	19	cr55	cr54	cr53	cr52	cr51	cr50	xx	xx	
paletcr	R/W	1A	cr45	cr44	cr43	cr42	cr41	cr40	xx	xx	
paletcr	R/W	1B	cr35	cr34	cr33	cr32	cr31	cr30	xx	xx	
paletcr	R/W	1C	cr25	cr24	cr23	cr22	cr21	cr20	xx	xx	
paletcr	R/W	1D	cr15	cr14	cr13	cr12	cr11	cr10	xx	xx	
paletcr	R/W	1E	cr05	cr04	cr03	cr02	cr01	cr00	xx	xx	
paletcb	R/W	1F	cb75	cb74	cb73	cb72	cb71	cb70	xx	xx	
paletcb	R/W	20	cb65	cb64	cb63	cb62	cb61	cb60	xx	xx	
paletcb	R/W	21	cb55	cb54	cb53	cb52	cb51	cb50	xx	xx	
paletcb	R/W	22	cb45	cb44	cb43	cb42	cb41	cb40	xx	xx	
paletcb	R/W	23	cb35	cb34	cb33	cb32	cb31	cb30	xx	xx	
paletcb	R/W	24	cb25	cb24	cb23	cb22	cb21	cb20	xx	xx	
paletcb	R/W	25	cb15	cb14	cb13	cb12	cb11	cb10	xx	xx	
paletcb	R/W	26	cb05	cb04	cb03	cb02	cb01	cb00	xx	xx	
c. c. char F1	R/W	27	opc11	c117	c116	c115	c114	c113	c112	c111	
c. c. char F1	R/W	28	opc12	c127	c126	c125	c124	c123	c122	c121	
c. c. char F2	R/W	29	opc21	c217	c216	c215	c214	c213	c212	c211	
c. c. char F2	R/W	2A	opc22	c227	c226	c225	c224	c223	c222	c221	
c. c. line F1	R/W	2B	xx	xx	xx	l14	l13	l12	l11	l10	
c. c. line F2	R/W	2C	xx	xx	xx	l24	l23	l22	l21	l20	
reserved reg	...	2D	reserved								
...								
reserved reg	...	3C	reserved								
chipID	R	3D	0	1	1	1	0	1	0	1	
revID	R	3E	x	x	x	x	x	x	x	x	
status	R	3F	hok	atfr	b2_free	b1_free	fldct2	fldct1	fldct0	over_delay	
test	R/W	40	t7	t6	t5	t4	t3	t2	t1	t0	

I²C REGISTERS DESCRIPTION (continued)**I²C Format**

WRITE MODE (all Registers except STATUS, chipID, revID) :

In case of CSI2C Pin = '0' :

S	Slave address	W	A	Sub-address	A	Data 0	A	...	Data N	A	P
---	---------------	---	---	-------------	---	--------	---	-----	--------	---	---

S Start condition
Slave address 0100000
W = '0' Write flag
A Acknowledge, generated by slave (STV0117) when OK A = '0' else '1'
Sub-address Sub-address Register (content is made of one byte)
Data 0 First data byte
Data N Continued data bytes (address is automatically incremented) and A's
P Stop condition

READ MODE (STATUS, chipID and revID Registers) :

In case of CSI2C Pin = '0' :

S	Slave address	W	AC	Sub-address N	AC	P
---	---------------	---	----	---------------	----	---

then :

S	Slave address	R	AC	Data N	AM	Data N + 1	...	AM	P
---	---------------	---	----	--------	----	------------	-----	----	---

S Start condition
Slave address 7-bit address for STV0117 : 0100000
W = '0' Write flag
AC Acknowledge, generated by slave (STV0117) when OK A = '0', else '1'
R = '1' Read flag
Sub-address N 8-bit register sub-address
Data N Data byte of Register N, sent by STV0117
Data N + 1 Data byte of Register N+1 (address automatically incremented)
AM Acknowledge, generated by the microcontroller AM = '0' when Acknowledge is OK, else '1'
P Stop condition (when last AM = '1')

Remarks

In case of CSI2C Pin = '0' :

Writing of a Register: Registers 0, 1, ..., 44 dec can be loaded sequentially with only one start/stop condition followed by the sub-address of the first Register desired.

Example : loading of the 4 configuration Registers : start followed by address 40 hexa and sub-address 1 and then 4 bytes of data and stop.

Reading of a REGISTER :

Example : reading of Register 63 dec (STATUS) : start followed by address 40 hexa, AC = '0' then sub-address 63 dec, AC= '0' and stop. Then start, address 41 hexa, AC = '0', and then data of Register 63 dec, AM = '1' and stop condition.

REGISTERS MAPPING AND DESCRIPTION

(*) Default Mode when NRESET Pin is active (LOW level)

Register0 : Control (write)

MSB				LSB			
std1	std0	sym2	sym1	sym0	sys1	sys0	mod
std1 std0 Standard Selection (see Note 1)							
0	0	PAL BDGHI					
0	1	PAL N (Argentina or Paraguay/Uruguay - see setup bit in Register1)					
(*) 1	0	NTSC M					
1	1	PAL M					
sym2 Synchronization Source in Slave Mode							
0	Other synchro input (see sym0), VCS/HSYNC is output only						
(*) 1	HSYNC is input and ODDEVEN is input: both synchros mode						
sym1 Freerun ON/OFF							
0	Freerun OFF						
(*) 1	Free-run operates in case of ODDEVEN suppression (with a time constant of 3 consecutive frame losses) and slave mode						
sym0 Frame Synchronization Input Source in Slave Mode (see Note 2)							
(*) 0	ODDEVEN input only (VCS/HSYNC is an output)						
1	YCRCB[7:0] input (extraction of F from EAV) : ODDEVEN and VCS/HSYNC are output signals						
sys1 Synchro : polarity of outputs : VCS/HSYNC (when sym2 = '0'), FSYNC							
(*) 0	Positive						
1	Negative						
sys0 Frame Synchro Active Edge : ODDEVEN (I/O) or HSYNC (input) polarity in slave mode by HSYNC: ODDEVEN & HSYNC have same input polarity in slave mode with F synchro from EAV : ODDEVEN output polarity in master mode : ODDEVEN output polarity							
0	ODDEVEN (and HSYNC if sym2 = '1') falling edge (field1 = odd = low level)						
(*) 1	ODDEVEN (and HSYNC if sym2 = '1') rising edge (field1 = odd = high level)						
mod							
(*) 0	slave						
1	master (freerun forced) (see Note 3)						

- Notes :**
- Standard on hardware reset is NTSC ; any standard modification must be followed by a software reset in order to select the right parameters for color subcarrier frequency.
 - sym0 is not taken into account when sym2 = '1', or when master mode is active (mod = '0' or testauto = '1').
 - Master mode is forced when TESTAUTO Pin is HIGH or when bit testauto of REGISTER2 is set to '1'.

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Register 1 : Configuration 1 (write)

MSB

LSB

syncsel	blki	filred	syncok	coki	PALNsetup	cc2	cc1
syncsel	Signal Selection for VCS/HSYNC Output : Useful in master mode, or in slave mode with sym2 = '0'						
0	Composite sync : VCS/HSYNC = VCS						
(*) 1	Horizontal sync : VCS/HSYNC = HSYNC						
blki	Blanking Lines Selection for Active Video Lines Area (see Note 1)						
(*) 0	Only following lines inside Vertical Interval are blanked - in 525/60 system : lines 1-9 and lines 264-272 (SMPTE line number convention) - in 625/50 system : lines 624-5 and lines 311-318 (CCIR line number convention)						
1	All lines inside VBI are blanked - in 525/60 system : lines 1-19 and lines 264-282 (SMPTE line number convention) - in 625/50 system : lines 624-22 and lines 311-335 (CCIR line number convention)						
filred	Chroma Pass Band Filter Select (see Note 2)						
1	1.3MHz (for U/V in PAL), in NTSC : 1.3MHz for I and 0.5MHz for Q						
(*) 0	1.8MHz (extended bandwidth for U/V in PAL, or Q/I in NTSC)						
syncok	Synchros availability in case of input synchronization loss with no free-run active (if sym1 = 0)						
(*) 0	No synchro output signals						
1	Output synchros available on VCS/HSYNC, ODDEVEN, YS, CVBS : i.e same behaviour as free-run except that video output is still blanked (luminance and chrominance are at black level)						
coki	Color Killer						
(*) 0	Color ON						
1	Color suppressed on CVBS output signal (CVBS = YS) but color still exists on C output						
PALNsetup	Pedestal to make difference between 2 PAL-N when std[1:0] = 01						
0	Blanking level and black level are identical on all lines. This is only valid for PAL-N (Argentina).						
(*) 1	Black level is 7.5 IRE above blanking level on all un-blanked lines. This is only valid for PAL-N (Paraguay and Uruguay). In PAL-N (Paraguay and Uruguay), black level is 28 LSB above blanking level for lines 23-310 and 336-623 only (CCIR line number convention). In all cases, gain factor is fixed to obtain chrominance required levels. For other standards, this bit is ignored and setup is automatically performed for PAL-M and NTSC-M						
cc2 cc1	Closed caption/extended data encoding mode						
(*) 0 0	Closed caption/extended data encoding disabled						
0 1	Closed caption/extended data encoding enabled in field 1 (odd)						
1 0	Closed caption/extended data encoding enabled in field 2 (even)						
1 1	Closed caption/extended data encoding enabled in both fields						

Notes :1. blki must be set to '0' when closed captions are to be encoded :

- in 525/60 system : before line 20 (SMPTE) or before line 283 (SMPTE)
- in 625/50 system : before line 23 (CCIR) or before line 336 (CCIR)

- 2. Three filters for encoding : with CKREF = 27MHz (Chroma BW becomes 1.7MHz/1.2MHz, 0.45MHz with sin(x)/x DAC).
When synchro is lost (frame synchro flag (=atfr bit) is low), filred is forced to '0'.

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Register 2 : Configuration 2 (write)

MSB

LSB

nintrl	testauto	bursten	sqpix	selrst	rstosc	valrst1	valrst0
--------	----------	---------	-------	--------	--------	---------	---------

nintrl	Non-interlaced Mode Select (see Note 1)						
(*) 0	Interlaced mode (625/50 or 525/60 system)						
1	Non-interlaced mode						
testauto	Color Bar Pattern Software Control						
(*) 0	Color bar pattern is OFF if hardware testauto (Pin 39) is low.						
1	Color bar pattern is enabled (100% luma, 75% chroma), whatever the value on Pin TESTAUTO.						
bursten	Chrominance Burst Control						
0	Burst is turned OFF, chrominance output is not affected by this bit						
(*) 1	Burst is enabled						
sqpix	Square Pixel Mode Select (see Note 2)						
(*) 0	CCIR 601 pixel rate (13.5MHz) (pixel with 4:3 aspect ratio)						
1	Square pixel rate (pixel with 1:1 aspect ratio, pixel clock frequency is defined according to PAL or NTSC)						
selrst	Selects Set of Reset Values for Direct Digital Frequency Synthesizer						
(*) 0	Hardware reset values for phase and increment of subcarrier oscillator						
1	I ² C loaded reset values selected (see contents of Registers 9 up to 14)						
rstosc	Software Phase Reset of DDFS (Direct Digital Frequency Synthesizer) (see Note 3)						
0 to 1	Transition generates a pulse reset for oscillator phase (only)						
(*) 0							
valrst1 valrst0	Selects the Phase Reset Cycle of DDFS (see Note 4)						
(*) 0 0	No reset on the phase of the oscillator						
0 1	Reset of the oscillator with phase_value every 2 fields						
1 0	Reset of the oscillator with phase_value every 4 fields						
1 1	Reset of the oscillator with phase_value every 8 fields						

- Notes :**
1. In non-interlaced mode, it is a 624/2 = 312 line mode or a 524/2 = 262 line mode with waveforms same as the first field of CCIR or SMPTE. nintrl update is synchronized to beginning of next frame.
 2. sqpix update is synchronized to beginning of next frame.
 3. rstosc is automatically disabled (rstosc forced to '0') after generation of phase reset pulse; rstosc is active during 1 CKREF period.
 4. Phase_value is the DEFAULT phase or that one loaded in REGISTERS 12, 13 and 14.
Phase reset every 2 fields must not be programmed in non-Argentina PAL-N.

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Register 3 : Configuration 3 (write)

MSB

LSB

cfc1	cfc0	dvids	dvidc	del3	del2	del1	del0
------	------	-------	-------	------	------	------	------

- cfc1 cfc0 Color Frequency Control via CFC Line**
- (*) 0 0 Disable (update is done by loading of Registers 9, 10 and 11)
 0 1 Update of increment for DDFS just after serial loading via CFC
 1 0 Update of increment for DDFS on next active edge of HSYNC
 1 1 Update of increment for DDFS just before next color burst
- dvids Digitized Video Data Control Select**
- (*) 0 Software control (see bit dvidc)
 1 Hardware control (Pin EDVID, same role as bit dvidc)
- dvidc Digitized Video Data Multiplexer controlled by software :**
 dvidc is taken into account when dvids = '0'
- (*) 0 DVID[8:0] ignored
 1 DVID[8:0] selected
- del(3:0) Delay on Luma Path with Reference to Chroma Path**
- 0 1 0 0 + 4 pixel clock period delay on luma
 0 0 1 1 + 3 pixel clock period delay on luma
 0 0 1 0 + 2 pixel clock period delay on luma
 0 0 0 1 + 1 pixel clock period delay on luma
 (*) 0 0 0 0 + 0 pixel clock period delay on luma
 1 1 1 1 - 1 pixel clock period delay on luma
 1 1 1 0 - 2 pixel clock period delay on luma
 1 1 0 1 - 3 pixel clock period delay on luma
 1 1 0 0 - 4 pixel clock period delay on luma
 others + 0 pixel clock period delay on luma

In CCIR601 mode, one pixel clock period is 1/13.5MHz (74.04ns)

In square pixel 525 lines mode, a pixel clock period is 1/12.27MHz (81.5ns)

In square pixel 625 lines mode, a pixel clock period is 1/14.75MHz (67.8ns)

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Register 4 : Configuration 4 (write)

MSB					LSB			
softrst		downcvbs	downys	downys	enh6osd	xx	xx	xx
softrst		Software Reset						
(*)	0	No reset						
	1	Software reset						
downcvbs		Down Mode on 9-bit DAC CVBS						
(*)	0	CVBS DAC in normal operation						
	1	CVBS DAC input forced to 000000000 to reduce consumption and have lowest analog output						
downys		Down Mode on 9-bit DAC YS						
(*)	0	YS DAC in normal operation						
	1	YS DAC input forced to 000000000to reduce consumption and have lowest analog output						
downc		Down Mode on 9-bit DAC C						
(*)	0	C DAC in normal operation						
	1	C DAC input forced to 000000000 to reduce consumption and have lowest analog output						
enh6osd		H6OSD Output Enable Control						
(*)	0	H6OSD is not generated (H6OSD = '0')						
	1	H6OSD is generated(phase is defined by reset operation)clock periodis equal to CKREF/4 clock period						

Note : softrst bit is automatically reset at I²C stop condition, software reset is active during 4 CKREF periods when softrst is activated, all the device is reset as with hardware reset except for the first five I²C REGISTERS (control and configurations) and for REGISTERS 9 upto 14 (increment and phase of oscillator).

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Register 5 : Delay_msb (write)**Register 6 : Delay_lsb (write)**

	MSB				LSB			
Register 5	d11	d10	d9	d8	d7	d6	d5	d4
Register 6	d3	d2	d1	d0	xx	xx	xx	xx

Note : When adjustment is needed (DEFAULT values do not fit the application), these delay Registers must be loaded after loading of control Register in order to be taken into account; except for master mode where these delay Registers must be loaded before loading of control Register.

In MASTER mode (mod = 1 or autotest modes) (see Figure 13)

Position of ODDEVEN as output signal is adjusted with reference to analog horizontal sync according to the 2's complement value loaded in these Registers : the value must be within range : [-1536,+1536].

If it is not the case, the value taken into account is the maximum allowed depending on d11 for sign. ODDEVEN transition occurs on sample number : (max line length + 1 + delay(11:0) + 2) modulo [max line length].

In master mode, main sample counter is independent of these Registers.

d[11:0] is a 2's complement value

d[11] : when '0' ODDEVEN lags with reference to main sample counter of N (=d[10:0]) samples. ODDEVEN is closer to analog horizontal sync output signal.

d[11] : when '1' ODDEVEN leads with reference to main sample counter of N (=not d[10:0] + 1) samples. ODDEVEN is further away from analog horizontal sync output signal.

Default value is d[11:4] = 00 hexa, d[3:0], xxxx = 00 hexa, so that ODDEVEN signal toggles when main sample 11-bit-counter value is 003 hexa.

In SLAVE mode (mod = 0)

If sym2 = 0 (VCS/HSYNC is not an input) :

Main sample counter is loaded with value d[10:0] when either ODDEVEN (as input signal), or F signal (extracted from EAV on YCRCB[7:0] input) changes with the programmed transition for the frame beginning. Thus position of analog synchronization output signal can be adjusted with reference to YCRCB[7:0] input data.

Position of ODDEVEN (as output signal, only when in slave by F from YCRCB) is also defined with d[11:0] as in master mode (see Figure 14).

Main sample counter is loaded with the value: (max line length + 1 + delay(11:0)) modulo [max line length], 2 CKREF clock periods after frame synchro input (F or ODDEVEN).

d[11:0] is a 2's complement value

d[11] : when '0', analog synchronization output signal leads with reference to YCRCB[7:0] input data of N (= d[10:0]) samples.

d[11] : when '1', analog synchronization output signal lags with reference to YCRCB[7:0] input data of N (= not d[10:0] + 1) samples.

Recommendation CCIR 601 is assumed as:

(*) Hardware Reset Values :

when sym0 = 0 (synchro by ODDEVEN), DEFAULT value of delay REGISTERS is 0000h

when sym0 = 1 (synchro by F from EAV in YCRCB[7:0]), DEFAULT value of delay REGISTERS is :

in 625/50 system : FE60 hexa (1st byte:254 2nd byte:96)

in 525/60 system : FEE0 hexa (1st byte:254 2nd byte:224)

With these DEFAULT values, ODDEVEN output signal is the image of timing reference frame transmitted on YCRCB[7:0] input data (EAV decoding))

If sym2 = 1 (VCS/HSYNC = HSYNC is a synchro input with ODDEVEN) : the allowed values for delay REGISTERS are within range : [-44...-1,0,...+43].

If it is not the case, the value taken into account is the maximum allowed depending on d11 for sign.

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Register 7 : Synchro_delay_msb(write)**Register 8 : Synchro_delay_lsb(write)**

	MSB						LSB	
Register 7	d11	d10	d9	d8	d7	d6	d5	d4
Register 8	d3	d2	d1	d0	xx	xx	xx	xx

If sym2 = 0 (VCS/HSYNC is a synchro output) :

The synchro_delay register is used to adjust the position of the VCS/HSYNC and FSYNC output signals with reference to the analog video outputs.

VCS/HSYNC and FSYNC are decoded from a fixed reference value of an auxillary sample counter. It is possible to change the relation between this auxillary counter and the main sample counter, thus causing the VCS/HSYNC and FSYNC locations to be shifted. The synchro_delay register codes the shift required in terms of clock periods with reference to the default position. Figures 14 and 15 illustrate this default position.

d[11:0] is the 2's complement value that codes the desired shift, i.e :

d[11] : when '0', VCS/HSYNC and FSYNC output signals lead with reference to default location by N (= d[10:0]) samples.

d[11] : when '1', VCS/HSYNC and FSYNC output signals lag with reference to default location by N (= not d[10:0] + 1) samples.

If sym2 = 1 (VCS/HSYNC = HSYNC is a synchro output) :

The synchro_delay register has no effect. In that particular case, the FSYNC output is synchronous with the analog synchronization present in the output analog video signals (Y and CVBS).

The default value of delay register is 0000 hex and allows direct compatibility with an SGS-THOMSON MPEG application. For other applications, the value must be chosen according to the requirements of the interfacing circuit and the above text.

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Registers 9-10-11 : Increment for Direct Digital Frequency Synthesizer (write)

	MSB				LSB			
Register 9	xx	xx	d21	d20	d19	d18	d17	d16
Register 10	d15	d14	d13	d12	d11	d10	d9	d8
Register 11	d7	d6	d5	d4	d3	d2	d1	d0

22-bit increment of sinus ROM address : 1 LSB ~ 6.44Hz in CCIR
 ~ 7.03Hz in square pixel-625
 ~ 5.85Hz in square pixel-525

Hardware reset values with reference to standard selected : these values are those selected when selrst bit equals '0', (in that case, content of Registers 9-10-11 is not taken into account).

Moreover, Registers 9-10-11 are never reset.

CCIR 656 Rec :				Subcarrier Frequency	Input Clock
(*) d(21:0): 087C1F	hexa, 556063	dec for NTSC M	f = 3.5795452MHz	27MHz	
d(21:0): 0A8263	hexa, 688739	dec for PAL BGHIN	f = 4.43361875MHz	27MHz	
d(21:0): 087DA5	hexa, 556453	dec for PAL N(Arg)	f = 3.5820558MHz	27MHz	
d(21:0): 0879BC	hexa, 555452	dec for PAL M	f = 3.57561149MHz	27MHz	
Square Pixel Mode :				Subcarrier Frequency	Input Clock
d(22:0): 095555	hexa, 611669	dec for NTSC M	f = 3.579545MHz	24.5454MHz	
d(22:0): 099E63	hexa, 630371	dec for PAL BGHIN	f = 4.43361875MHz	29.50MHz	
d(22:0): 07C570	hexa, 509296	dec for PAL N(Arg)	f = 3.582056MHz	29.50MHz	
d(22:0): 0952B5	hexa, 610997	dec for PAL M	f = 3.575610MHz	24.5454MHz	

Note : The value loaded in these registers are taken into account after a software reset only if selrst equals '1' (see register 2, bit selrst) (refer to Figure 12).

Registers 12-13-14 : Static Phase Offset for Direct Digital Frequency Synthesizer (write)

	MSB				LSB			
Register 12	xx	xx	o21	o20	o19	o18	o17	o16
Register 13	o15	o14	o13	o12	o11	o10	o9	o8
Register 14	o7	o6	o5	o4	o3	o2	o1	o0

Hardware reset values with reference to standard selected : these values are those selected when selrst bit equals '0', (in that case, content of Registers 12-13-14 is not taken into account).

Moreover, Registers 12-13-14 are never reset.

CCIR Rec :			
(*) o(21:0): 1E2DE8	hexa for NTSC M		
o(21:0): 000F40	hexa for PAL BGHIN		
o(21:0): 000F40	hexa for PAL N		
o(21:0): 000F40	hexa for PAL M		

Square pixel mode :
 o(21:0): 000000 hexa for all standards

Note : The value loaded in these registers are taken into account after an oscillator reset (bit rstosc of Register 2) only if selrst equals '1' (see Register 2, bit selrst) (refer to Figure 12).

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Registers 15-16-17-18-19-20-21-22: Palety (write)

	MSB						LSB	
Register 15	y75	y74	y73	y72	y71	y70	xx	xx
Register 16	y65	y64	y63	y62	y61	y60	xx	xx
Register 17	y55	y54	y53	y52	y51	y50	xx	xx
Register 18	y45	y44	y43	y42	y41	y40	xx	xx
Register 19	y35	y34	y33	y32	y31	y30	xx	xx
Register 20	y25	y24	y23	y22	y21	y20	xx	xx
Register 21	y15	y14	y13	y12	y11	y10	xx	xx
Register 22	y05	y04	y03	y02	y01	y00	xx	xx

8 x 6-bit words for Y component

(*) DEFAULT value	Y(hexa)	Y(dec)	Color (100% white to black)	Ri, Gi, Bi (OSD index inputs)
Register15	y7x=EC	236	white	111
Register16	y6x=A0	160	yellow	110
Register17	y5x=50	80	magenta	101
Register18	y4x=40	64	red	100
Register19	y3x=84	132	cya	011
Register20	y2x=74	116	green	010
Register21	y1x=24	36	blue	001
Register22	y0x=10	16	black	000

DEFAULT color bar pattern display is from left to right :
white, yellow, cyan, green, magenta, red, blue, black

Registers 23-24-25-26-27-28-29-30: Paletcr (write)

	MSB						LSB	
Register 23	cr75	cr74	cr73	cr72	cr71	cr70	xx	xx
Register 24	cr65	cr64	cr63	cr62	cr61	cr60	xx	xx
Register 25	cr55	cr54	cr53	cr52	cr51	cr50	xx	xx
Register 26	cr45	cr44	cr43	cr42	cr41	cr40	xx	xx
Register 27	cr35	cr34	cr33	cr32	cr31	cr30	xx	xx
Register 28	cr25	cr24	cr23	cr22	cr21	cr20	xx	xx
Register 29	cr15	cr14	cr13	cr12	cr11	cr10	xx	xx
Register 30	cr05	cr04	cr03	cr02	cr01	cr00	xx	xx

8 x 6-bit words for CR component

(*) DEFAULT value	CR(hexa)	CR(dec)	Color (75% R, G, B)	Ri, Gi, Bi (OSD index inputs)
Register23	cr7x=80	128	white	111
Register24	cr6x=8C	140	yellow	110
Register25	cr5x=C4	196	magenta	101
Register26	cr4x=D4	212	red	100
Register27	cr3x=2C	44	cyan	011
Register28	cr2x=38	56	green	010
Register29	cr1x=70	112	blue	001
Register30	cr0x=80	128	black	000

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Registers 31-32-33-34-35-36-37-38: Paletcb (write)

	MSB						LSB	
Register 31	cb75	cb74	cb73	cb72	cb71	cb70	xx	xx
Register 32	cb65	cb64	cb63	cb62	cb61	cb60	xx	xx
Register 33	cb55	cb54	cb53	cb52	cb51	cb50	xx	xx
Register 34	cb45	cb44	cb43	cb42	cb41	cb40	xx	xx
Register 35	cb35	cb34	cb33	cb32	cb31	cb30	xx	xx
Register 36	cb25	cb24	cb23	cb22	cb21	cb20	xx	xx
Register 37	cb15	cb14	cb13	cb12	cb11	cb10	xx	xx
Register 38	cb05	cb04	cb03	cb02	cb01	cb00	xx	xx

8 x 6-bit words for CB component

(*) DEFAULT value	CB(hexa)	CB(dec)	Color (75% R, G, B)	Ri, Gi, Bi (OSD index inputs)
Register31	cb7x=80	128	white	111
Register32	cb6x=2C	44	yellow	110
Register33	cb5x=B8	184	magenta	101
Register34	cb4x=64	100	red	100
Register35	cb3x=9C	156	cyan	011
Register36	cb2x=48	72	green	010
Register37	cb1x=D4	212	blue	001
Register38	cb0x=80	128	black	000

Registers 39-40 : cccf1 (write) : closed caption characters/extended data for field 1

First byte to encode :

	MSB						LSB	
Register 39	opc11	c117	c116	c115	c114	c113	c112	c111

opc11 : odd-parity bit of US-ASCII 7-bit character c11(7:1)

Second byte to encode :

	MSB						LSB	
Register 40	opc12	c127	c126	c125	c124	c123	c122	c121

opc12 : odd-parity bit of US-ASCII 7-bit character c12(7:1)

Registers 41-42 : cccf2 (write) : closed caption characters/extended data for field 2

First byte to encode :

	MSB						LSB	
Register 41	opc21	c217	c216	c215	c214	c213	c212	c211

opc21 : odd-parity bit of US-ASCII 7-bit character c21(7:1)

Second byte to encode :

	MSB						LSB	
Register 42	opc22	c227	c226	c225	c224	c223	c222	c221

opc22 : odd-parity bit of US-ASCII 7-bit character c22(7:1)

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Register 43 : cclif1 (write) : closed caption/extended data line insertion for field 1

TV field1 line number where closed caption/extended data is to be encoded is programmable through the following Register :

MSB				LSB			
xx	xx	xx	I14	I13	I12	I11	I10

- 525/60 system : (525-SMPTE line number convention). Only lines 10 through 22 should be used for closed caption or extended data services (line 1 through 9 contain the vertical sync pulses with equalizing pulses).

I1(4:0) = 00000 no line selected for closed caption encoding

I1(4:0) = 000xx do not use these codes

I1(4:0) = 00100 line 10 (SMPTE) selected for encoding

....

I1(4:0) = 10000 line 22 (SMPTE) selected for encoding

I1(4:0) = others from line 23 upto 37 (SMPTE)

- 625/50 system : (625-CCIR line number convention). Only lines 7 through 23 should be used for closed caption or extended data services.

I1(4:0) = 00000 no line selected for closed caption encoding

I1(4:0) = 00001 line 7 (CCIR) selected for encoding

....

I1(4:0) = 10001 line 23 (CCIR) selected for encoding

I1(4:0) = others from line 24 upto 37 (CCIR)

(*) DEFAULT value = 01111 line 21 (525/60, 525-SMPTE line number convention)
 line 21 (625/50, 625-CCIR line number convention)

Note : See also Note 1 concerning "blklf" bit in configuration register 1.**Register 44 : cclif2 (write) :** closed caption/extended data line insertion for field 2

TV field2 line number where closed caption/extended data is to be encoded is programmable through the following Register :

MSB				LSB			
xx	xx	xx	I24	I23	I22	I21	I20

- 525/60 system : (525-SMPTE line number convention). Only lines 273 through 284 should be used for closed caption or extended data services (preceding lines contain the vertical sync pulses with equalizing pulses), although it is possible to program over a wider range.

I2(4:0) = 00000 no line selected for closed caption encoding

I2(4:0) = 000xx do not use these codes

I2(4:0) = 00100 line 273 (SMPTE) selected for encoding

....

I2(4:0) = 01111 line 284 (SMPTE) selected for encoding

I2(4:0) = others from line 285 upto 292 (SMPTE)

- 625/50 system : (625-CCIR line number convention). Only lines 319 through 336 should be used for closed caption or extended data services (preceding lines contain the vertical sync pulses with equalizing pulses), although it is possible to program over a wider range.

I2(4:0) = 00000 no line selected for closed caption encoding

I2(4:0) = 00001 line 319 (CCIR) selected for encoding

I2(4:0) = 00010 line 320 (CCIR) selected for encoding

....

I2(4:0) = 10010 line 336 (CCIR) selected for encoding

I2(4:0) = others from line 337 upto 349 (CCIR)

(*) DEFAULT value = 01111 line 284 (525/60, 525-SMPTE line number convention)
 line 333 (625/50, 625-CCIR line number convention)

Note : See also Note 1 concerning "blklf" bit in configuration register 1.

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Registers 45 up to 60 : Reserved Registers**Register 61 : chipID (read only) : chip part identification number**

MSB							LSB
0	1	1	1	0	1	0	1

Register 62 : revID (read only) : chip revision identification number

MSB							LSB
x	x	x	x	x	x	x	x

May be used by the manufacturer to indicate revision level of the silicon

Register 63 : Status (read only)

MSB							LSB
hok	atfr	buf2_free	buf1_free	fieldct2	fieldct1	fieldct0	over_delay

- hok : Hamming Decoding of odd/even Signal from YCRCB (see Note)
 0 multiple errors
 (*) 1 0 or 1 error
- atfr : Frame Synchronization Flag
 (*) 0 encoder not synchronized
 1 in slave mode : encoder synchronized
- buf2_free : Closed Caption Field2-Registers Access Condition.
 Closed caption data is buffered before being output on the relevant TV line ; buf2_free is reset if the buffer is temporarily unavailable. If the microcontroller can guarantee that Registers 41 and 42 (cccf2) are never written more than once between two frame reference signals, then the buf2_free bit will always be true (set). Otherwise, closed caption field2 register access might be temporarily forbidden by resetting the buf2_free bit until the next field2 closed caption line occurs.
 Note that this bit is false (reset) when 2 pairs of data bytes are awaiting to be encoded, and is set back immediately after one of these pairs has been encoded (so at that time, encoding of the last pair of bytes is still pending)
 (*) Reset value = 1 (access authorized)
- buf1_free : Closed Caption Field1-Registers Access Condition.
 Same signification of buf2_free bit but for closed caption of field1.
 (*) Reset value = 1 (free access)
- fieldct[2:0] : Digital Field Identification Number
 000 indicates field 1
 ...
 (*) 111 indicates field 8
 fieldct[0] is the odd/even information ('0' for odd field, '1' for even field)
- over_delay : Limit of Registers 5-6 Adjustment Value
 (*) 0 no overflow with loaded value in Registers 5-6
 1 value loaded in Registers 5-6 is outside allowed limits, but forced to maximum authorized

Note : Signal quality detector issued from Hamming decoding on EAV, SAV from YCRCB.

REGISTERS MAPPING AND DESCRIPTION (continued)

(*) Default Mode when NRESET Pin is active (LOW level)

Registers 64-65-66-67 : Reserved Registers**Register 64 : Test (write)**

MSB							LSB	
t7	t6	t5	t4	t3	t2	t1	t0	

t7 is not allocated and must be left unchanged at '0'

t6 is the I/O control signal for DVID[8:0] :

t6 = 1 DVID[8:0] as input

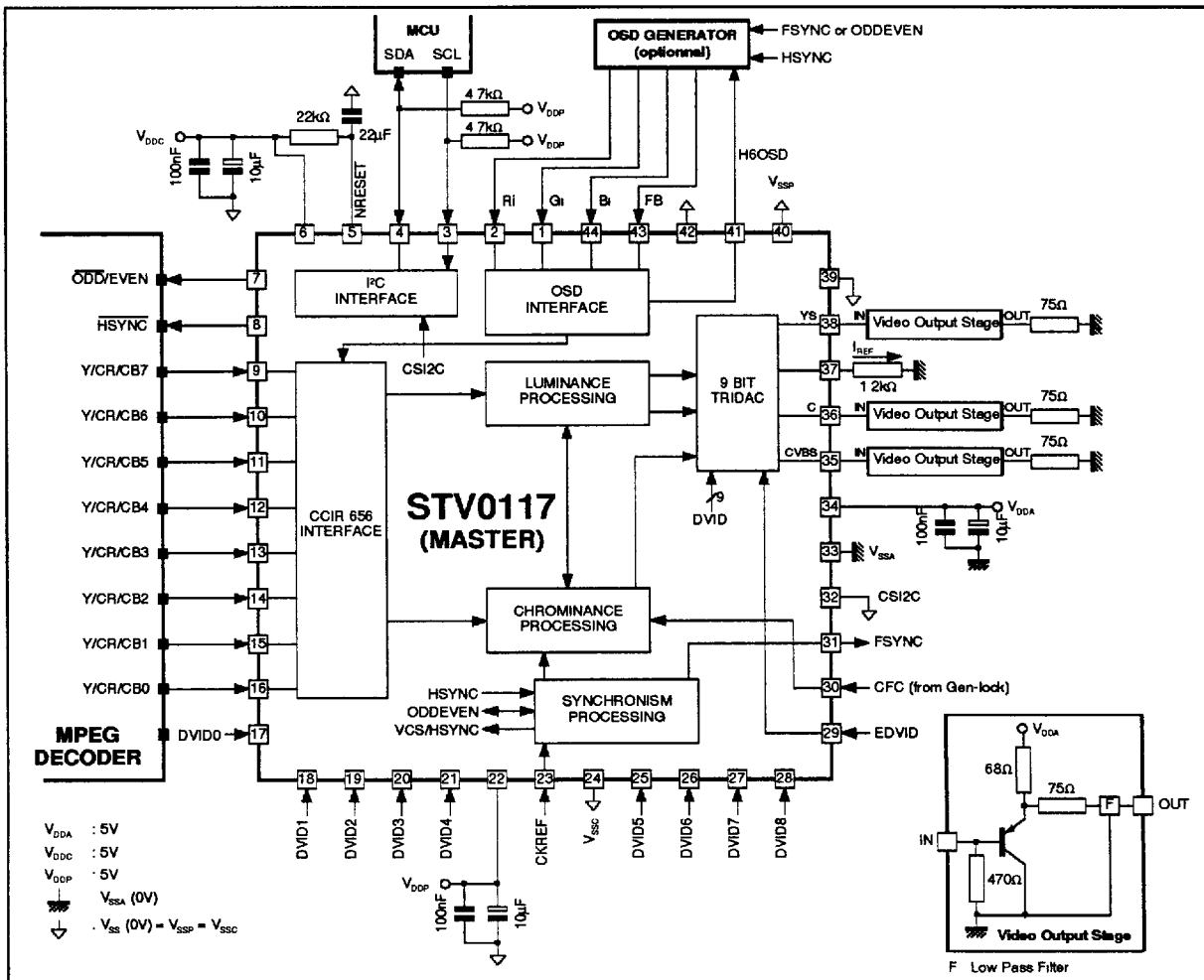
t6 = 0 DVID[8:0] as output for test purpose

t5 is the I²C read access control signal :t5 = 0 I²C read access disable except for Registers 61,62,63t5 = 1 I²C read access enable for Registers : [0,...44] & 61,62,63

t5,t4,t3,t2,t1,t0: Reserved for test and must be left to "000000" in normal operation

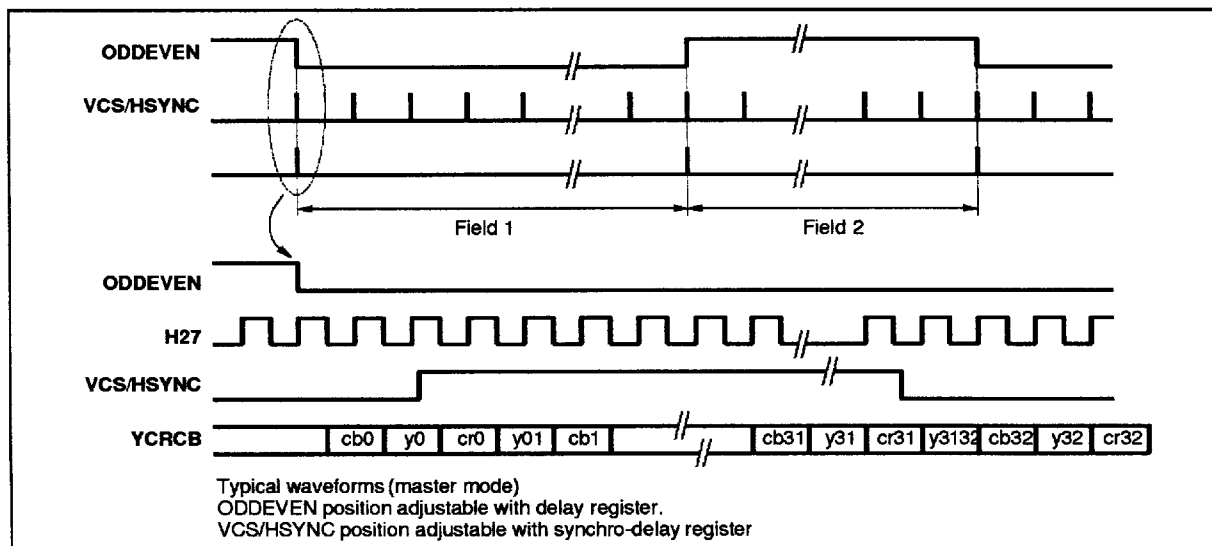
	t7	t6	t5	t4	t3	t2	t1	t0	
(*)	0	1	0	0	0	0	0	0	DEFAULT state : DVID[8:0] functional input
	0	0	0	x	x	x	x	x	Test modes

TYPICAL APPLICATION DIAGRAM

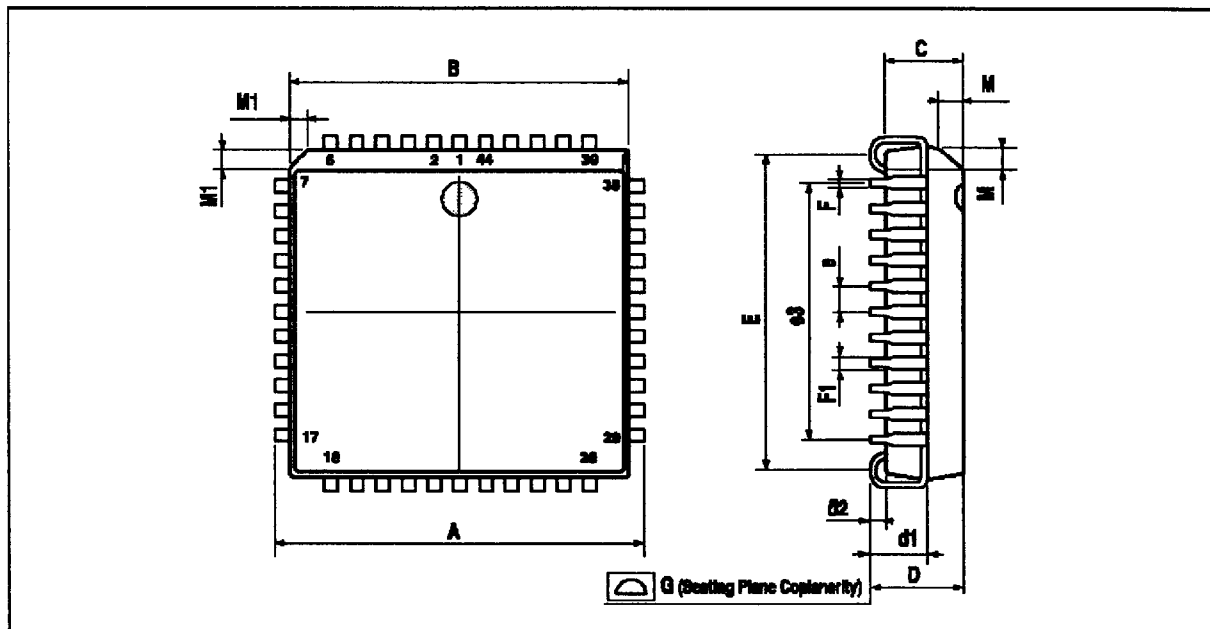


0117-36.EPS

TYPICAL WAVEFORMS



0117-37.EPS

PACKAGE MECHANICAL DATA
44 PINS - PLASTIC CHIP CARRIER


PMPLCC4 WMF

Dimensions	Millimeters			Inches		
	Min.	Typ.	Max.	Min.	Typ.	Max.
A	17.4		17.65	0.685		0.695
B	16.51		16.65	0.650		0.656
C	3.65		3.7	0.144		0.146
D	4.2		4.57	0.165		0.180
d1	2.59		2.74	0.102		0.108
d2		0.68			0.027	
E	14.99		16	0.590		0.630
e		1.27			0.050	
e3		12.7			0.500	
F		0.46			0.018	
F1		0.71			0.028	
G			0.101			0.004
M		1.16			0.046	
M1		1.14			0.045	

PLCC4 TBL

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