

TMC2493

Multistandard Digital Video Encoder

Description

The TMC2493 video encoder converts digital component video (in 8-bit parallel CCIR-601/656 or ANSI/SMPTE 125M format) into a standard analog baseband television (NTSC, NTSC-EIA, all PAL standards) signal with a modulated color subcarrier. Both composite (single lead) and S-Video (separate chroma and luma) formats are active simultaneously at all three analog outputs. Each video output generates a standard video signal capable of driving a singly- or doubly-terminated 75 Ohm load.

The TMC2493 is fabricated in a submicron CMOS process and is packaged in a 44-lead PLCC. Performance is guaranteed over the full 0°C to 70°C operating temperature range.

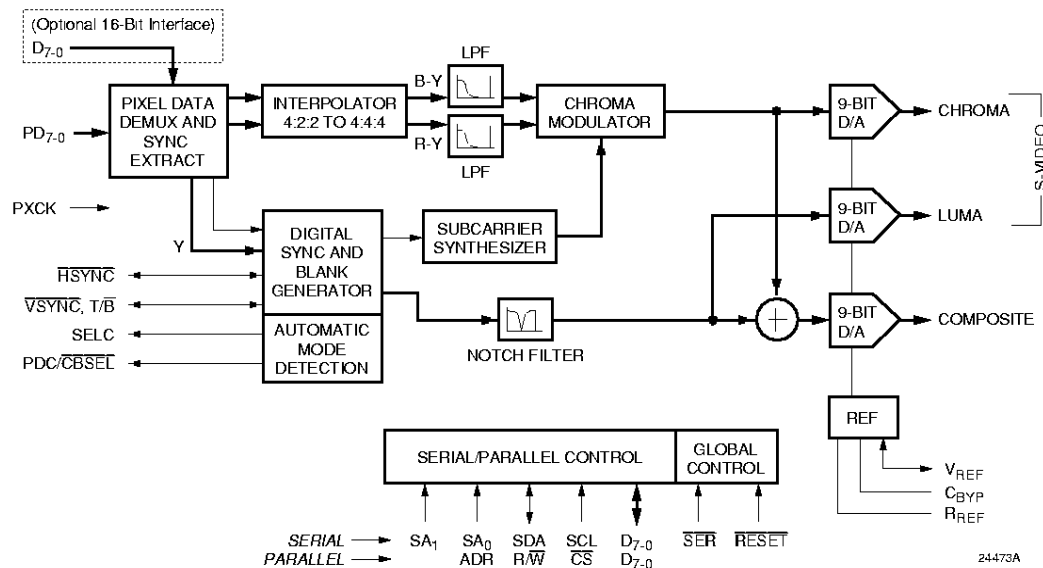
Features

- All-Digital Video Encoding
- Internal Digital Subcarrier Synthesizer
- 8-Bit Parallel CCIR-656/ANSI/SMPTE 125M Input Format
- 16-Bit Parallel CCIR-601 Input Format
- CCIR-624/SMPTE-170M Compliant Output
- Switchable Chrominance Bandwidth
- Switchable Pedestal with Gain Compensation
- Pre-Programmed Horizontal and Vertical Timing
- 13.5 Mpps Pixel Rate
- Master or Slave Synchronization Mode
- 9-Bit D/A Converters for Video Reconstruction
- Supports NTSC and PAL Standards
- Simultaneous S-Video (Y/C) and Composite Outputs
- Controlled Edge Rates
- Automatic Mode Detection
- Internal Notch Filter for Cross Color Reduction
- Single +5V Power Supply
- 44 Lead PLCC Package
- Parallel and Serial Control Interface
- Dot Crawl Correction

Applications

- Video-CD
- Digital Video Disk (DVD)
- Set-Top Digital Cable Television Receivers
- Set-Top Digital Satellite Television Receivers

Block Diagram



24473A

Rev. 0.9.4

Functional Description

The TMC2493 is a fully-integrated digital video encoder with simultaneous composite and either Y/C (S-Video), YP_bP_r or RGB outputs that are compatible with NTSC, NTSC-EIA, and all PAL television standards. No external component selection or tuning is required.

To prevent unauthorized video taping, the output data stream may be modified per the Macrovision copy protection system (Revision 7). This feature is available on the TMC2391 only to Macrovision licensees. Consult the factory for information.

Digital component video is accepted at the pixel data ports, MP and/or VP, in either 8-bit parallel CCIR-601/656 format or 16-bit YCbCr format. It is demultiplexed into luminance and chrominance components. The chrominance components are modulated by a digitally synthesized subcarrier. Each DAC output signal is separately interpolated to twice the input pixel rate and converted to analog signals by 10-bit D/A converters.

The TMC2493 operates from a single clock at 27 MHz, twice the system pixel rate. Incoming YCbCr422 digital video is interpolated to YCbCr444 format for encoding.

Internal control registers can be accessed over a standard 8-bit parallel microprocessor port or a 2-pin (clock and data) serial port.

Sync Generator

The TMC2493 operates in master mode, slave mode or CCIR-656 mode. In CCIR-656 mode, it extracts its horizontal and vertical sync timing and field information from the CCIR-656 SAV (Start of Active Video) and EAV (End of Active Video) signal in the incoming data stream. In master mode, it generates a 13.5MHz timebase and sends line and field synchronizing signals to the host system. When slaved to external syncs, the TMC2493 generates the 13.5MHz timebase and is driven by the synchronizing signals HSIN and VSIN.

Horizontal and vertical synchronization pulses in the analog output are digitally generated by the TMC2493 with controlled rise and fall times on all sync edges, the beginning and end of active video, and the burst envelope.

Cross Color Reduction

The TMC2493 includes programmable notch filters which eliminate the cross color that is present in composite video.

MSB		LSB
PD ₇	CB (n)	PD ₀
PD ₇	Y (n)	PD ₀
PD ₇	CR (n)	PD ₀
PD ₇	Y (n+1)	PD ₀

Figure 1. Pixel Data Format

Automatic Mode Detection

Automatic mode detection will automatically change the output format of the TMC2493 based on the number of pixels per line. Automatic mode detection is supported for changes from either NTSC-M or NTSC-EIAJ to PAL-I, B,G,H.

Dot Crawl Correction

Dot crawl correction removes the motion from the hanging dots associated with an NTSC signal. In doing so there are fewer noticeable artifacts with the composite video.

Pixel Data Interface

The TMC2493 supports both an 8-bit pixel data interface and a 16-bit pixel data interface. All MPEG decoders can seamlessly interface with the TMC2493.

Chroma Modulator

A digital subcarrier synthesizer generates the reference for a quadrature modulator, producing a digital chrominance signal. The chroma bandwidth may be programmed to 650kHz or 1.3 MHz.

D/A Converters

Analog outputs of the TMC2493 are driven by three 9-bit D/A converters, operating at 27 MHz. The outputs drive standard video levels into 37.5 or 75 Ohm loads. An internal voltage reference is used to provide reference current for the D/A converters. For more accurate video levels, an external fixed or variable voltage reference source is accommodated. The video signal levels from the TMC2493 may be adjusted to overcome the insertion loss of analog low-pass output filters by varying R_{REF} or V_{REF}.

Parallel and Serial Microprocessor Interfaces

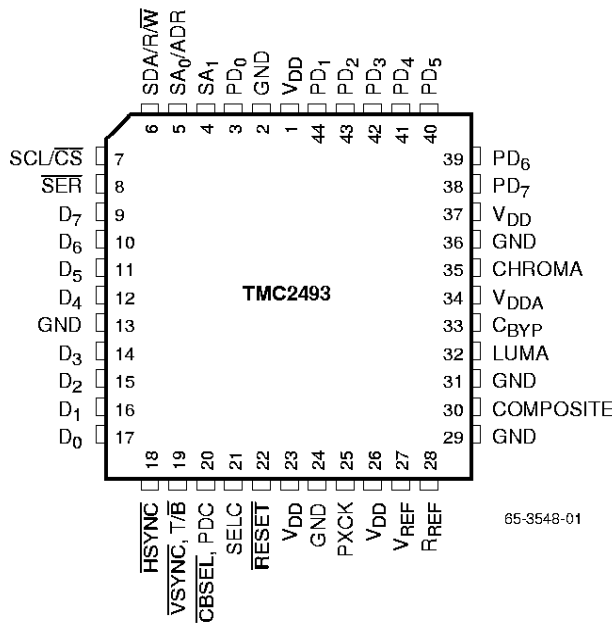
The parallel microprocessor interface employs 11 pins. These are shared with the serial interface. A single pin, SER, selects between the two interface modes.

In parallel interface mode, one address pin is decoded for access to the internal control register and its pointer. Controls are reached by loading a desired address through the 8-bit D7-0 port, followed by the desired data (read or write) for that address. The control register address pointer auto-increments to address 22h and then remains there.

The **RESET** pin sets all internal state machines and control registers to their initialized conditions, disables the analog outputs, and places the encoder in a reset mode. At power-up, the encoder is automatically initialized in NTSC-M format.

A 2-line serial interface is also provided on the TMC2493 for initialization and control. The same set of registers accessed by the parallel port is available to the serial port.

Pin Assignments



Pin Descriptions

Pin Name	Pin Number	Value	Pin Function Description
Clock			
PXCK	25	TTL	Pixel Clock Input. This 27.0 MHz clock is internally divided by 2 to generate the internal pixel clock. PXCK drives the entire TMC2493, except the asynchronous microprocessor interface. All internal registers are strobed on the rising edge of PXCK.
Data Input Port			
PD7-0	38–44, 3	TTL	Pixel Data Inputs. Video data enter the TMC2493 on PD7-0 (Figure 1).
Microprocessor Interface			
D7-0	9–12, 14–17	TTL	Data I/O, General Purpose I/O, Chroma Input Port. When \overline{SER} is HIGH, all control parameters are loaded into and read back over this 8-bit port. When $\overline{SER} = LOW$, D ₀ can serve as a composite sync output, D ₁ outputs a burst flag during the back porch, D ₂₋₅ are General Purpose Outputs, and D ₆₋₇ are General Purpose Inputs.
\overline{RESET}	22	TTL	Master Reset Input. Bringing \overline{RESET} LOW forces the internal state machines to their starting states and disables all outputs.
SA ₁	4	TTL	Serial/Parallel Port Select. When \overline{SER} is LOW, SA ₁ in conjunction with SA ₀ selects one of four addresses for the TMC2493.
SA ₀ , ADR	5	TTL	Serial/Parallel Port Select. When \overline{SER} is LOW, SA ₀ in conjunction with SA ₁ selects one-of-four addresses for the TMC2493. When \overline{SER} is HIGH, this control governs whether the parallel microprocessor interface selects a table address or reads/writes table contents.
SDA, R/W	6	R-Bus/TTL	Serial Data/Read/Write Control. When \overline{SER} is LOW, SDA is the data line of the serial interface. When \overline{SER} is HIGH, the pin is the read/write control for the parallel interface. When R/W and \overline{CS} are LOW, the microprocessor can write to the control registers over D7-0. When R/W is HIGH and \overline{CS} is LOW, it can read the contents of any selected control register over D7-0.
SCL, \overline{CS}	7	R-Bus/TTL	Serial Clock/Chip Select. When \overline{SER} is LOW, SCL is the clock line of the serial interface. When \overline{SER} is HIGH, the pin is the chip select control for the parallel interface. When \overline{CS} is HIGH, the microprocessor interface port, D7-0, is set to HIGH impedance and ignored. When \overline{CS} is LOW, the microprocessor can read or write parameters over D7-0.
\overline{SER}	8	TTL	Serial/Parallel Port Select. When LOW, the 2-line serial interface is activated. Pins 5, 6, and 7 function as SA ₀ , SDA, and SCL respectively. When HIGH, the parallel interface port is active and pins 5, 6, and 7 function as ADR, R/W, and \overline{CS} respectively.
Outputs			
CHROMA	35	1.35V p-p	Chrominance-only Video. Analog output of chrominance D/A converter, maximum output is 1.35 volts peak-to-peak into a doubly terminated 75 Ohm load.
COMPOSITE	30	1.35V p-p	Composite NTSC/PAL Video. Analog output of composite D/A converter, maximum output is 1.35 volts peak-to-peak into a doubly terminated 75 Ohm load.

Preliminary Information

Pin Descriptions (continued)

Pin Name	Pin Number	Value	Pin Function Description
LUMA	32	1.35V p-p	Luminance-only Video. Analog output of luminance D/A converter, maximum output is 1.35 volts peak-to-peak into a doubly terminated 75 Ohm load.
Analog Interface			
CBYP	33	0.1 μ F	Reference Bypass Capacitor. Connection point for 0.1 μ F decoupling capacitor to V _{DD} at pin 34..
RREF	28	787 Ω	Current-setting Resistor. Connection point for external current-setting resistor for D/A converters. The resistor is connected between RREF and GND. Output video levels are inversely proportional to the value of RREF.
VREF	27	+1.235V	Voltage Reference Input. External voltage reference input, internal voltage reference output, nominally 1.235 V.
SYNC Out and JTAG Test Interface			
HSYNC	18	TTL	Horizontal Sync Out/Horizontal Sync In. Dual-function pin.
VSYNC, T/B	19	TTL	Vertical Sync I/O, Odd/Even Field ID Output.
CBSEL, PDC	20	TTL	Pixel Data Phase Output, Video Blanking Output.
SELC	21	TTL	Luma/Chroma MUX Control. Dual-function pin.
Power Supply			
VDD	1, 23, 26, 37	+5V	Power Supply. Positive power supply.
GND	2, 13, 24, 29, 31, 36	0.0V	Ground. Ground.
VDDA	34	+5V	Analog Power Supply. Positive power supply.

Control Registers

The TMC2493 is initialized and controlled by a set of registers which determine the operating modes.

An external controller is employed to write and read the Control Registers through either the 8-bit parallel or 2-line

serial interface port. The parallel port, D7-0, is governed by pins \overline{CS} , R/\overline{W} , and \overline{ADR} . The serial port is controlled by SDA and SCL.

Table 1. Control Register Map

Reg	Bit	Mnemonic	Function
TMC2493 Identification Registers (Read only)			
00	7-0	PARTID2	Reads back 94h
01	7-0	PARTID1	Reads back 24h
02	7-0	PARTID0	Reads back 90h
03	7-0	REVID	Silicon revision #
Global Control Register			
04	7	MASTER	Master Mode
04	6	EXSYNC	External Sync
04	5		
04	4	RAMPEN	Modulated ramp enable
04	3	YCDIS	LUMA, CHROMA disable
04	2	COMPDIS	COMPOSITE disable
04	1-0	FORMAT	Television standard select
Video Output Control Register			
05	7	PALN	Select PAL-N Subcarrier
05	6	\overline{BURSTF}	Burst flag disable
05	5	CHRBW	Chroma bandwidth select
05	4	SYNCDIS	Sync pulse disable
05	3	BURDIS	Color burst disable
05	2	LUMDIS	Luminance disable
05	1	CHRDIS	Chrominance disable
05	0	PEDEN	Pedestal enable

Reg	Bit	Mnemonic	Function
Field ID Register			
06	7-6	Reserved	Program LOW
06	6	EN16	16-bit Enable
06	5-3	FIELD	Field ID (Read only)
06	3-2	NCHSEL	Notch Filter
06	2-0	Reserved	Program LOW
Reserved Registers			
07-0D	7-0	Reserved	Program LOW
General Purpose Port Register			
0E	7	PORT7-6	General purpose Inputs
0E	6	PORT5-2	General purpose Outputs
0E	1	BURSTF	Burst Flag Output
0E	0	CSYNC	Composite Sync Output
General Control Register			
0F	7	PED21	VBI Pedestal Enable
0F	6	\overline{JTAGEN}	JTAG Enable
0F	5	VSEL	Vertical Sync Select
0F	4	CBSEL	CBSEL/PDC Pin Function
0F	3	VBIEN	VBI Pixel Data Enable
0F	2	DCWEN	Dot Crawl Enable
0F	1	ADV	Dot Crawl Advance
0F	0	RET	Dot Crawl Retard

Notes:

1. For each register listed above, all bits not specified are reserved and should be set to zero to ensure proper operation.

Preliminary Information

Table 2. Default Register Values on Reset

Reg	Dflt	Reg	Dflt	Reg	Dflt	Reg	Dflt
00	94	04	00	08	00	0C	00
01	24	05	00	09	00	0D	00
02	90	06	00	0A	00	0E	00
03	xx	07	00	0B	00	0F	00

Control Register Definitions

Reg	Bit	Name	Description
00	7–0	PARTID2	Reads back 96h
01	7–0	PARTID1	Reads back 24h
02	7–0	PARTID0	Reads back 93h
03	7–0	REVID	Reads back a value corresponding to the revision letter of the silicon.

Global Control Register (04)

7	6	5	4	3	2	1	0
MASTER	Reserved	YCDELAY	RAMPEN	YCDIS	COMPDIS	FORMAT	

Reg	Bit	Name	Description
04	7	MASTER	Master Mode. When MASTER = 1, the encoder generates its own video timing and outputs signals VSYNC (or T/B), HSYNC, SELC, and PDC (or CBSEL). When MASTER = 0, the TMC2493 extracts timing from the embedded EAV codeword in the video datastream.
04	6	EXSYNC	External Sync Mode. If EXSYNC = 0 the synchronization mode is determined by the Master Control Register bit. If EXSYNC = High the TMC2493 is driven by HSYNC and VSYNC.
04	5		
04	4	RAMPEN	Modulated ramp enable. When HIGH, the TMC2493 outputs a modulated ramp test signal. When LOW, incoming digital video is encoded.
04	3	YCDIS	LUMA, CHROMA disable. When HIGH, the LUMA and CHROMA outputs are disabled, reducing power consumption. Set LOW for normal enabled operation.
04	2	COMPDIS	COMPOSITE disable. When HIGH, the COMPOSITE output is disabled. Set LOW for normal enabled operation.
04	1–0	FORMAT	Television standard select. Selects basic H&V timing parameters and subcarrier frequency. Pedestal level and chrominance bandwidth are independently programmed. 0 0 NTSC 0 1 PAL-B,G,H,I,N 1 0 PAL-M 1 1 Reserved

Control Register Definitions (continued)

Video Output Control Register (05)

7	6	5	4	3	2	1	0
PALN	BURSTF	CHRBW	SYNCDIS	BURDIS	LUMDIS	CHRDIS	PEDEN

Reg	Bit	Name	Description
05	7	PALN	Select PAL-N Subcarrier. When HIGH, selects PAL-N subcarrier frequency. When LOW, the encoder produces the PAL-B,G,H,I subcarrier. Program LOW for NTSC and PAL-M video.
05	6	BURSTF	Burst flag disable. When BURSTF is LOW, a clamp gate signal is produced on the D1 output and register 0E bit 1.
05	5	CHRBW	Chroma bandwidth select. When LOW, the chrominance bandwidth is ± 650 kHz. When HIGH, the chrominance bandwidth is ± 1.3 MHz.
05	4	SYNCDIS	Sync pulse disable. When HIGH, horizontal and vertical sync pulses on the COMPOSITE video output are suppressed (to blanking level). Color burst, active video, and the CSYNC output remain active. Set LOW for normal composite video operation.
05	3	BURDIS	Color burst disable. When HIGH, color burst is suppressed (blanking level). Set LOW for normal operation.
05	2	LUMDIS	Luminance disable. When HIGH, incoming Y values are forced to black level. Color burst, CHROMA, and sync are not affected. Set LOW for normal operation.
05	1	CHRDIS	Chrominance disable. When HIGH, incoming color components C _B and C _R are suppressed, enabling monochrome operation. Output color burst is not affected. Set LOW for normal color operation.
05	0	PEDEN	Pedestal enable. When LOW, black and blanking are the same level for ALL lines. When HIGH, a 7.5 IRE pedestal is inserted into the output video for NTSC and PAL-M lines 21-262 and 283-525 only. Chrominance and luminance gain factors are adjusted to keep video levels within range. PEDEN is valid for NTSC and PAL-M only and should be LOW for all other formats.

Preliminary Information

Control Register Definitions (continued)

Field Data Register (06)

7	6	5	4	3	2	1	0
Reserved		FIELD				Reserved	

Reg	Bit	Name	Description
06	7	Reserved	Program LOW.
06	6	EN16	16-bit Input Enable. When EN16 is low, the TMC2493 expects the pixel data as an 8-bit format on the PD port. When EN16 is HIGH, the TMC2493 expects the pixel data as a 16-bit format with the Y data on the PD port and the multiplexed Cb:Cr data on the D port.
06	5–4	FIELD	Field ID (Read only). A value of 000 corresponds to field 1 and 111 corresponds to field 8.
06	3–2	NCHSEL	Notch Filter Selection. NCHSEL controls the selection of three different notch filters. Individual notch filters for both PAL and NTSC are supported, along with a low pass filter mode. NCHSEL MODE 00 notch filter disable 01 notch filter centered 3.58MHz 10 notch filter center at 4.43 MHz 11 low pass filter
06	1	Reserved	Program LOW.
06	0	CBSWAP	Color Difference Demux Selection. When CBSWAP is LOW, the CB:CR multiplexing is assumed to be correctly aligned with either the hsync or the TRS code. When CBSWAP is HIGH, the CB:CR multiplexing is assumed to be incorrectly aligned with either the hsync or the TRS code and the Cb and Cr components are swapped.

Reserved Registers (07–0D)

7	6	5	4	3	2	1	0
Reserved							

Reg	Bit	Name	Description
07–0D	7–0	Reserved	Program LOW.

General Purpose Port Register (0E)

7	6	5	4	3	2	1	0
PORT7	PORT6	PORT5	PORT4	PORT3	PORT2	BURSTF	CSYNC

Reg	Bit	Name	Description
0E	7–6	PORT7–6	General purpose Inputs. When in serial control mode, these register read-only bits indicate the state present on data port pins D7 and D6.
0E	5–2	PORT5–2	General purpose Outputs. When in serial control mode or when reading register 0E in parallel control mode, these register read/write bits drive data pins D5–D2 to the state contained in the respective register bits.
0E	1	BURSTF	Burst Flag Output. Produces Burst Flag on data pin D1 when in serial control mode, or when reading register 0E.
0E	0	CSYNC	Composite Sync Output. Produces Composite Sync on data pin D0 when in serial control mode, or when reading register 0E.

Control Register Definitions (continued)

General Control Register (0F)

7	6	5	4	3	2	1	0
PED21	JTAGEN	VSEL	CBSEL	VBIEN	Reserved		

Reg	Bit	Name	Description										
0F	7	AUTO	Automatic Mode Detection Enable. When $\overline{\text{AUTO}}$ is LOW automatic mode detection is enabled and will select the format based on the pixel count. When AUTO is HIGH, automatic mode detection is disabled and the format is determined by FORMAT. NOTE: automatic mode detection is only supported in D1, and slave modes.										
0F	6	RESERVED	Reserved program LOW.										
0F	5	VSEL	Vertical Sync Select. When LOW, the TMC2493 outputs a traditional vertical sync on $\overline{\text{VSYNC}}$. When HIGH, the chip outputs odd/even field identification on the $\overline{\text{VSYNC}}$ pin, with 0 denoting an odd field.										
0F	4	CBSEL	CBSEL/PDC pin function. When CBSEL = 0, the PDC signal is produced on the CBSEL/PDC pin. When CBSEL = 1, the CBSEL signal is produced on the CBSEL/PDC pin.										
0F	3	VBIEN	VBI Pixel Data Enable. When VBIEN = 0, the vertical interval lines are blanked. When VBIEN = 1, Pixel data is encoded into the VBI lines. VBI blanking is available only in master mode.										
0F	2-0	DCWEN	<p>Dot Crawl Correction. When DCWEN is 000b, dot crawl correction is disabled and all frames are of normal length. When DCWEN is 100b, frames are alternately lengthened and shortened by 66 pixels each. When DCWEN is 101b, All frames are shortened by 66 pixels. When DCWEN is 110b, all frames are lengthened by 66 pixels. Thereby canceling out NTSC's frame-to-frame reversal of subcarrier phase, without changing the average data rate (i.e., the average number of pixels per frame). The shortening and lengthening are implemented during the vertical field group of field 1, minimizing the visible artifacts when dot crawl correction is enabled. When enabled 11 additional pixels are inserted or 11 pixel are deleted on each vertical serration during lines 1-3 of field 1.</p> <p>Code Function</p> <table border="0"> <tr> <td>0xx</td> <td>Dot Crawl Disabled</td> </tr> <tr> <td>100</td> <td>Alternate lengthening and shortening of vertical serration's in field 1.</td> </tr> <tr> <td>101</td> <td>All vertical serration's in field 1 a shortened by 11 pixels.</td> </tr> <tr> <td>110</td> <td>All vertical serration's in field 1 are lengthened by 11 pixels.</td> </tr> <tr> <td>111</td> <td>ILLEGAL CODE</td> </tr> </table>	0xx	Dot Crawl Disabled	100	Alternate lengthening and shortening of vertical serration's in field 1.	101	All vertical serration's in field 1 a shortened by 11 pixels.	110	All vertical serration's in field 1 are lengthened by 11 pixels.	111	ILLEGAL CODE
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111	ILLEGAL CODE												

Preliminary Information

General Purpose Port

The TMC2493 provides a general purpose I/O port for system utility functions. Input, output, and sync functions are implemented. Register OE is the General Purpose Register.

Full functionality is provided when the encoder is in Serial control mode ($\overline{\text{SER}} = \text{LOW}$). Most of the functions are available in parallel interface mode ($\overline{\text{SER}} = \text{HIGH}$).

General Purpose Input (serial mode only)

Bits 7 and 6 of Register OE are general purpose inputs. When the encoder is in serial control mode, data bits D7 and D6 are mirrored to these register locations. When Register OE is read, the states of bits 7 and 6 reflect the TTL logic levels present on D7 and D6, respectively, at the time of read command execution. Writing to these bits has no effect.

This function is not available when the encoder is in parallel control mode.

General Purpose Output

Register OE read/write bits 5-2 are connected to pins D5-2, respectively, when the encoder is in serial control mode. The output pins continually reflects the values most recently written into register OE (1 = HIGH, 0 = LOW). Note that these pins are always driven outputs when the encoder is in serial control mode.

When register OE is read, these pins report the values previously stored in the corresponding register bits, i.e., it acts as a read/write register. When the encoder is in parallel control mode, this reading produces the output bit values on the corresponding data pins, just as in the serial control mode. However, the values are only present when reading register OE. The controller can command a continuous read on this register to produce continuous outputs from these pins.

Burst Flag and Composite Sync (output/read-only)

Register OE bit 1 is associated with the encoder burst flag. It is a 1 (HIGH) from just before the start of the color burst to just after the end of the burst. It is a 0 (LOW) at all other times.

Register OE bit 0 outputs the encoder composite sync status. It is a 0 (LOW) during horizontal and vertical sync tips. It is a 1 (HIGH) at all other times.

These register bits may be read at any time over either the serial or parallel control port. As they are dynamic, their states will change as appropriate during a parallel port read. In fact, if the parallel control port is commanded to read register OE continually, the pins associated with these bits behave as burst flag and composite sync timing outputs.

In serial control mode, these same data output pins (D1-0) always act as a burst flag and composite sync TTL outputs, the conditions of the serial control notwithstanding. The states of the flags may be read over the serial port, but due to the low frequency of the serial interface, it may be difficult to get meaningful information.

Pixel Interface

The TMC2493 interfaces with an 8-bit or 16-bit 13.5 Mpps video datastream. The TMC2493 modes of operation include; automatic synchronization to embedded Timing Reference Signals, per CCIR-656, on-chip master sync generator producing timing outputs, or slave to external horizontal and vertical synchronization timing inputs.

CCIR-656 Mode

When operating in CCIR-656 Mode ($\text{MODE} = 11$), the TMC2493 identifies the SAV and EAV 4-byte codewords embedded in the video datastream and, from them, derives all timing. Both SAV and EAV are required.

MASTER Mode

When in MASTER Mode ($\text{MODE} = 00$), the Encoder produces its own timing, and provides HSYNC, VSYNC (or B/T), and PDC to the Pixel Data Source.

SLAVE Mode

When in SLAVE Mode ($\text{MODE} = 11$), the Encoder is slaved to the HSYNC and VSYNC (or B/T), inputs, the TMC2493 generates PDC from the HSYNC signal. The TMC2493 will synchronize the field count only on fields where the falling edges of HSYNC and VSYNC occur prior to the same rising edge of PXCK.

SELCO Output

The SELCO output toggles at 13.5 Msps (1/2 the pixel rate), providing a phase reference for the multiplexed luma/chroma CCIR-656 format datastream. It is HIGH during the rising edge of the clock intended to load chroma data. This is useful when interfacing with a 16-bit data source, and can drive a Y/C multiplexer.

CBSEL Output

The CBSEL output identifies the CB element of the C_B -Y- C_R -Y CCIR-656 data sequence. It is HIGH during the rising edge of the clock intended to load C_B data. This can prevent unintentionally swapping the C_B and C_R color components when operating in MASTER mode and reading data from a framestore.

PDC Output

The PDC output is a blanking signal, indicating when the Encoder expected to receive pixel data. It goes HIGH four clocks before the first pixel is required, and goes LOW four clocks before the last pixel is accepted to accommodate pipeline delays in the video data source.

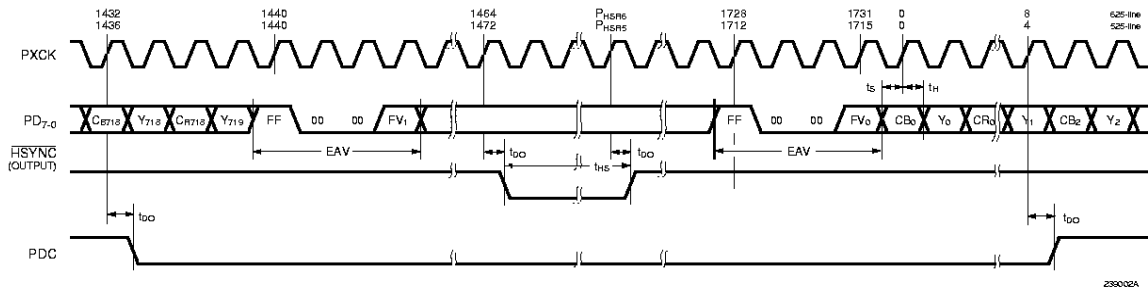


Figure 2. CCIR-656 Horizontal Interval Timing Detail

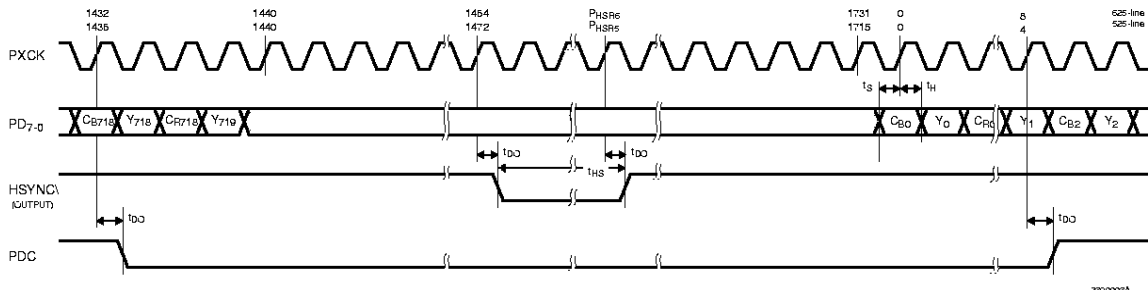


Figure 3. Master Mode Horizontal Interval Timing Detail

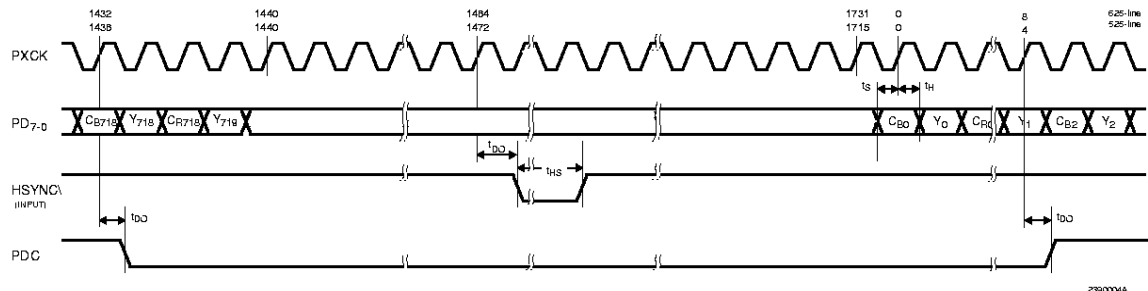


Figure 4. Slave Mode Horizontal Interval Timing Detail

Horizontal and Vertical Timing

Horizontal and vertical video timing in the TMC2493 is pre-programmed for line-locked systems with a 2x pixel clock of 27.0 MHz.

Table 3 and Table 4 show timing parameters for NTSC and PAL standards and the resulting TMC2493 analog output timing. The user provides exactly 720 pixels of active video per line. In master mode, the TMC2493 precisely controls the duration and activity of every segment of the horizontal line and vertical field group. In external sync slave mode, it holds the end-of-line blank state (e.g. front porch for active video lines) until it receives the next horizontal sync signal. In CCIR-656 slave mode, it likewise holds each end-of-line blank state until it receives the next end of active video (EAV) signal embedded in the incoming data stream. (See timing diagrams.)

The vertical field group comprises several different line types based upon the Horizontal line time.

$$H = (2 \times SL) + (2 \times SH) \text{ [Vertical sync pulses]}$$

$$= (2 \times EL) + (2 \times EH) \text{ [Equalization pulses]}$$

SMPTE 170M NTSC and Report 624 PAL video standards call for specific rise and fall times on critical portions of the video waveform. The chip does this automatically, requiring no user intervention. The TMC2493 digitally defines slopes compatible with SMPTE 170M NTSC or CCIR Report 624 PAL on all vital edges:

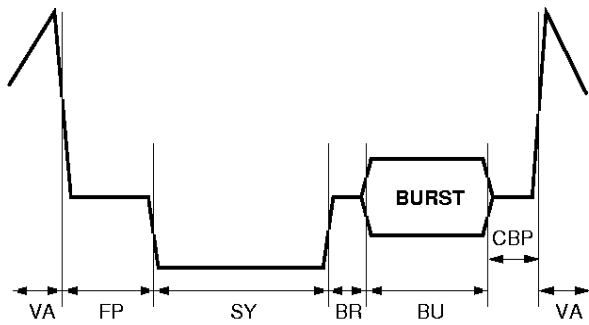
1. Sync leading and trailing edges.
2. Burst envelope.
3. Active video leading and trailing edges.
4. All vertical interval equalization pulse and sync edges.

Table 3. Horizontal Timing Standards and Actual Values for 60 fps Video Standards (μs)

Parameter		NTSC (SMPTE 170M)			PAL-M (CCIR 624)			TMC2493
		Min	Nom	Max	Min	Nom	Max	
Front porch	FP	1.4	1.5	1.6	1.27		2.22	1.53
Horiz. Sync	SY	4.6	4.7	4.8	4.6	4.7	4.8	4.74
Breezeway	BR	0.508	0.608	0.809	0.9	1.1	1.3	0.59 (NTSC) 1.04 (PAL-M)
Color Burst	BU	2.235	2.514	2.794	2.237	2.517	2.797	2.31
Color Back porch	CBP	0.998	1.378	1.857	0.503		2.363	1.65 (NTSC) 0.89 (PAL-M)
Blanking	BL	10.5	10.7	11.0	10.7	10.9	11.1	10.8
Active Video	VA	52.56	52.86	53.06	52.46	52.66	52.86	52.633
Line Time	H		63.556			63.556		63.557
Equalization HIGH	EH		29.5			29.5		29.47
Equalization LOW	EL		2.3			2.3		2.31
Sync HIGH	SH		4.7			4.7		4.67
Sync LOW	SL		27.1			27.1		27.13
Sync rise and fall times			140 \pm 20ns			<250 ns		135ns

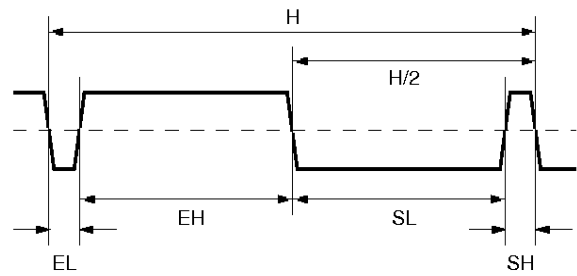
Table 4. Horizontal Timing Standards and Actual Values for 50 fps Video Standards (μs)

Parameter		PAL-B,G,H,I (CCIR 624)			PAL-N (CCIR 624)			TMC2493
		Min	Nom	Max	Min	Nom	Max	
Front porch	FP	1.2	1.5	1.8	1.2	1.5	1.8	1.57
Horiz. Sync	SY	4.5	4.7	4.9	4.5	4.7	4.9	4.74
Breezeway	BR	0.6	0.9	1.2	0.6	0.9	1.2	0.89
Color Burst	BU	2.030	2.255	2.481	2.233	2.513	2.792	2.3
Color Back porch	CBP		2.654			2.387		2.3
Blanking	BL	11.7	12.0	12.3	11.7	12.0	12.3	1.8
Active Video	VA	51.7	52.0	52.3	51.7	52.0	52.3	52.2
Line Time	H		64			64		64.0
Equalization HIGH	EH		29.65			29.65		29.63
Equalization LOW	EL		2.35			2.35		2.37
Sync HIGH	SH		4.7			4.7		4.67
Sync LOW	SL		27.3			27.3		27.3
Sync rise and fall times			250 \pm 50 ns			200 \pm 100 ns		250



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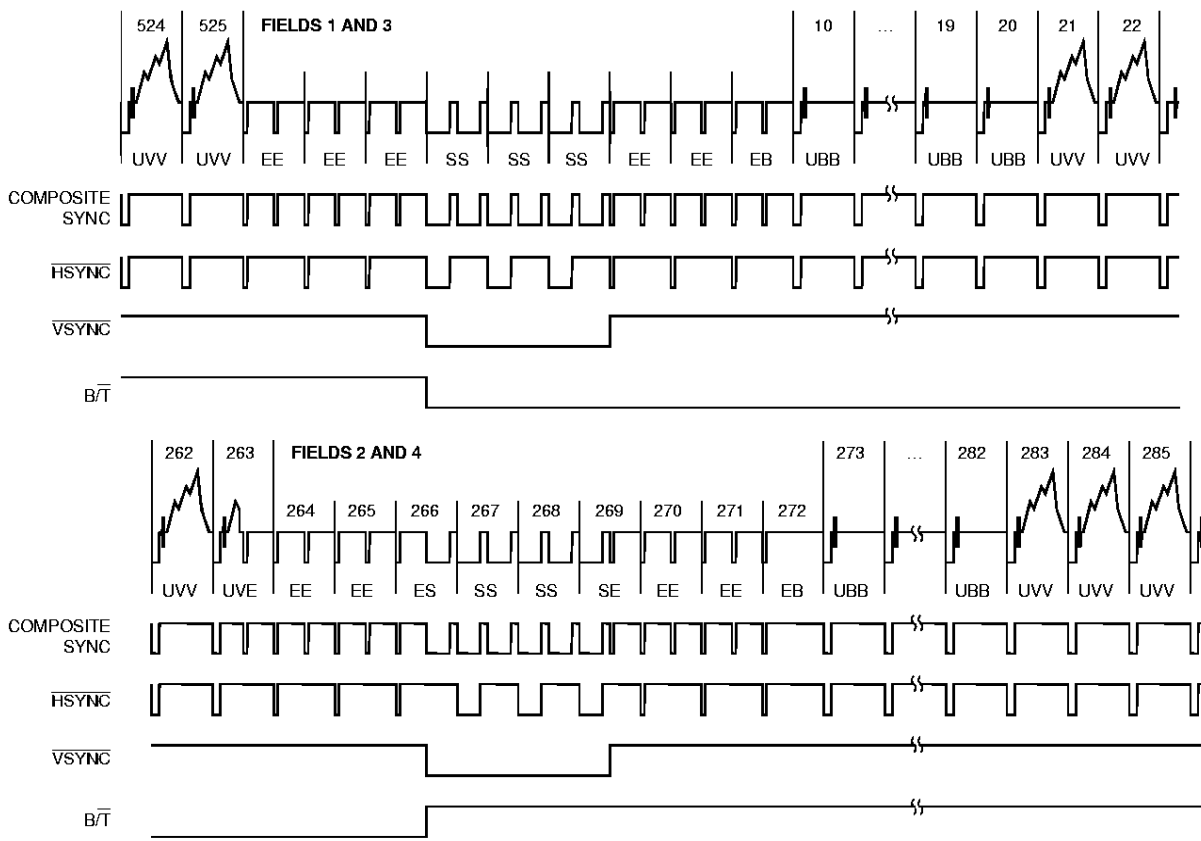
Figure 5. Horizontal Blanking Interval Timing



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Figure 6. Vertical Sync and Equalization Pulse Detail

Preliminary Information



24492B

Figure 7. NTSC Vertical Interval

Table 5. NTSC Field/Line Sequence and Identification

Field 1, FID = 00		Field 2, FID = 01		Field 3, FID = 10		Field 4, FID = 11	
Line	ID	Line	ID	Line	ID	Line	ID
1	EE	264	EE	1	EE	264	EE
2	EE	265	EE	2	EE	265	EE
3	EE	266	ES	3	EE	266	ES
4	SS	267	SS	4	SS	267	SS
5	SS	268	SS	5	SS	268	SS
6	SS	269	SE	6	SS	269	SE
7	EE	270	EE	7	EE	270	EE
8	EE	271	EE	8	EE	271	EE
9	EE	272	EB	9	EE	272	EB
10	UBB	273	UBB	10	UBB	273	UBB
...
20	UBB	282	UBB	20	UBB	282	UBB
21	UVV	283	UVV	10	UVV	273	UVV
...
262	UVV	524	UVV	262	UVV	524	UVV
263	UVE	525	UVV	263	UVE	525	UVV

EE Equalization pulse

SE Half-line vertical sync pulse, half-line equalization pulse

SS Vertical sync pulse

ES Half-line equalization pulse, half-line vertical sync pulse

EB Equalization broad pulse

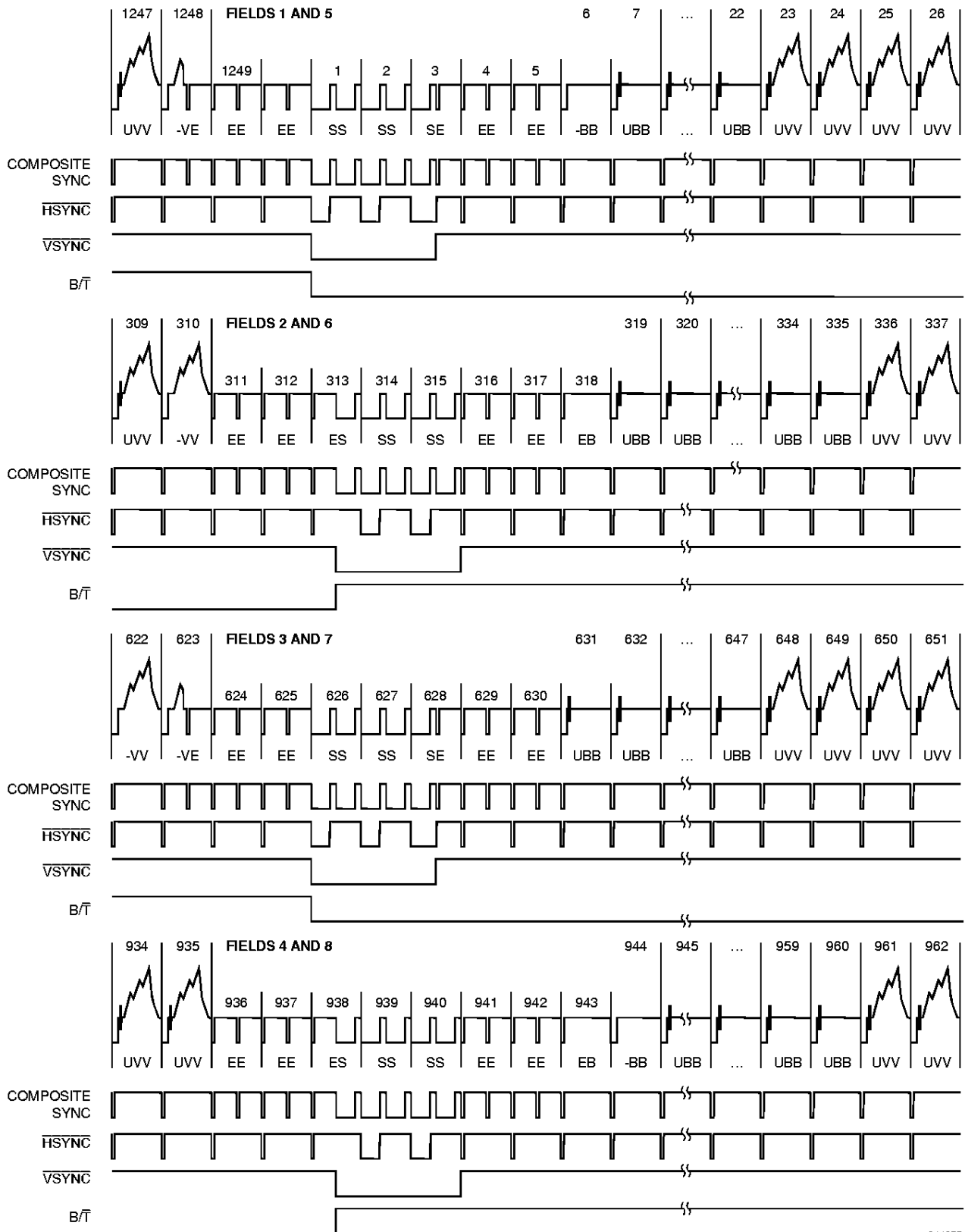
UBB Black and Burst¹

UVV Active video

UVE Half-line video, half-line equalization pulse

Note:

1. VBB lines are changed to UVV (Active Video) when VBIEN = 1.



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Figure 8. PAL-B,G,H,I,N Vertical Interval

Table 6. PAL-B,G,H,I,N Field/Line Sequence and Identification

Fields 1 and 5 FID = 000, 100		Fields 2 and 6 FID = 001, 101		Fields 3 and 7 FID = 010, 110		Fields 4 and 8 FID = 011, 111	
Line	ID	Line	ID	Line	ID	Line	ID
1	SS	313	ES	626	SS	938	ES
2	SS	314	SS	627	SS	939	SS
3	SE	315	SS	628	SE	940	SS
4	EE	316	EE	629	EE	941	EE
5	EE	317	EE	630	EE	942	EE
6	-BB	318	EV	631	UBB	943	EB
7	UBB	319	UBB	632	UBB	944	-BB
8	UBB	320	UBB	633	UBB	945	UBB
...
22	UBB	335	UBB	647	UBB	960	UBB
23	UVV	336	UVV	648	UVV	961	UVV
...
308	UVV	621	UVV	933	UVV	1246	UVV
309	UVV	622	-VV	934	UVV	1247	UVV
310	-VV	623	-VE	935	UVV	1248	-VE
311	EE	624	EE	936	EE	1249	EE
312	EE	625	EE	937	EE	1250	EE

EE Equalization pulse

SE Half-line vertical sync pulse, half-line equalization pulse

SS Vertical sync pulse

ES Half-line equalization pulse, half-line vertical sync pulse

EB Equalization broad pulse

UBB Black and Burst¹

UVV Active video

-BB Blank line with color burst suppression²

-VV Active video with color burst suppressed

-VE Half-line video, half-line equalization pulse, color burst suppressed

Notes:

1. VBB lines are changed to UVV (Active Video) when VBIEN = 1.
2. -BB lines are changed to -VV (Active Video, Burst Suppressed) when VBIEN = 1.

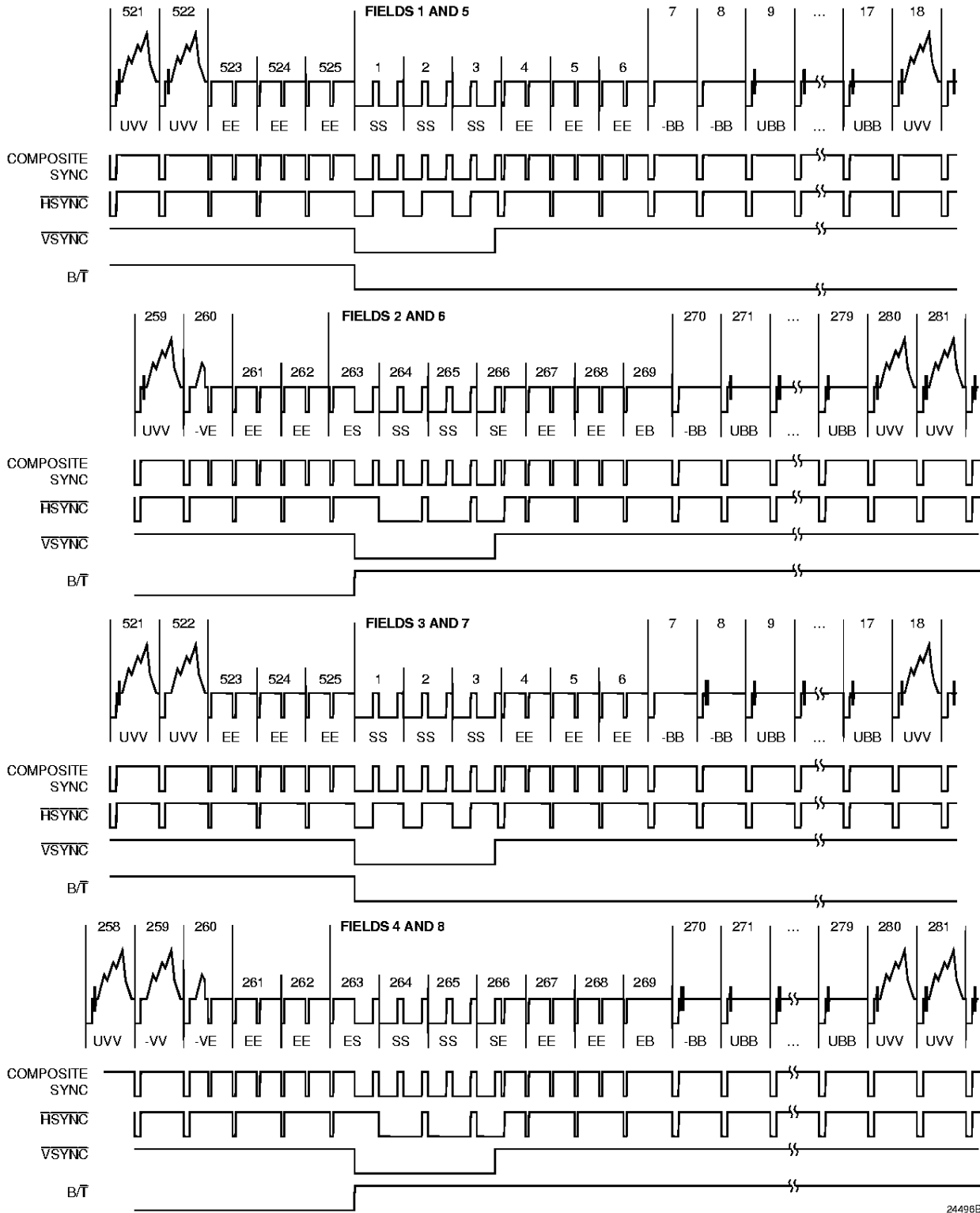


Figure 9. PAL-M Vertical Interval

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Table 7. PAL-M Field/Line Sequence and Identification

Field 1 and 5 FID = 000, 100		Field 2 and 6 FID = 001, 101		Field 3 and 7 FID = 010, 110		Field 4 and 8 FID = 011, 111	
Line	ID	Line	ID	Line	ID	Line	ID
1	SS	263	ES	1	SS	263	ES
2	SS	264	SS	2	SS	264	SS
3	SS	265	SS	3	SS	265	SS
4	EE	266	SE	4	EE	266	SE
5	EE	267	EE	5	EE	267	EE
6	EE	268	EE	6	EE	268	EE
7	-BB	269	EB	7	-BB	269	EB
8	-BB	270	-BB	8	UBB	270	-BB
9	UBB	271	UBB	9	UBB	271	UBB
...
17	UBB	279	UBB	17	UBB	279	UBB
18	UVV	280	UVV	18	UVV	280	UVV
...
258	UVV	521	UVV	258	UVV	521	UVV
259	UVV	522	-VV	259	-VV	522	UVV
260	-VE	523	EE	260	-VE	523	EE
261	EE	524	EE	261	EE	524	EE
262	EE	525	EE	262	EE	525	EE

EE Equalization pulse

SE Half-line vertical sync pulse, half-line equalization pulse

SS Vertical sync pulse

ES Half-line equalization pulse, half-line vertical sync pulse

EB Equalization broad pulse

-VE Half-line video, half-line equalization pulse, color burst suppressed

UBB Black and Burst¹

UVV Active video

-BB Blank line with color burst suppression²

-VV Active video with color burst suppressed

UVV half-line black, half-line video

Notes:

1. VBB lines are changed to UVV (Active Video) when VBIEN = 1
2. -BB lines are changed to -VV (Active Video, Burst Suppressed) when VBIEN = 1

Subcarrier Generation and Synchronization

The color subcarrier is produced by an internal digital frequency synthesizer. The subcarrier synthesizer gets its frequency and phase values preprogrammed into the TMC2493.

In Master Mode, the subcarrier is internally synchronized on field 1 of the eight-field sequence to establish and maintain a specific relationship between the leading edge of horizontal sync and color burst phase (SCH). Proper subcarrier phase is maintained through the entire eight field set, including the 25 Hz offset in PAL-N/B/I systems. The subcarrier is reset to the phase values found in Table 8.

SCH Phase Control

SCH refers to the timing relationship between the 50% point of the leading edge of horizontal sync and the first positive or negative zero-crossing of the color burst subcarrier reference. In PAL, SCH is defined for line 1 of field 1, but since there is no color burst on line 1, SCH is usually measured at line 7 of field 1. The need to specify SCH relative to a particular line in PAL is due to the 25 Hz offset of PAL subcarrier frequency. Since NTSC has no such 25 Hz offset, SCH applies to all lines.

Table 8. Subcarrier and Color Burst Reset Values

	NTSC	PAL-M	PAL-B,G,H,I,N
Digital field:	1	1	1
Line number:	4	4	1
Subcarrier phase reset value:	180°	0°	0°
Resultant color burst phase:	0°	+135°	+135°

Note:

1. Line numbering is in accordance with Figure 7, Figure 8, and Figure 9. Subcarrier and color burst phase are relative to the horizontal reference of the line specified above.

Table 10. Standard Subcarrier Parameters

Standard	Horizontal Frequency (KHz)	Subcarrier Frequency (MHz)
NTSC	15.734266	3.579545455
PAL B,G,H,I	15.625000	4.43361875
PAL-M	15.734266	3.57561189
PAL-N	15.625000	3.58205625

Table 10. Luminance Input Codes

PD7-0 Input		Luma Level (CCIR-601)	NTSC, PAL-M Luma Level (IRE)		PAL-B,G,H,I,N Luma Level (mV)
Dec	Hex		PEDEN = 0	PEDEN = 1	
255	FF	Reserved	0	7.5	0
254	FE		108.7	108	761
235	EB	100% white	100	100	700
16	10	Black	0	7.5	0
1	01		-6.9	1.2	-48
0	00	Reserved	0	7.5	0

Table 11. D/A Converter and Analog Levels

Video Level	NTSC, PAL-M		NTSC w/o Setup		PAL-B,G,H,I,N	
	D/A	IRE	D/A	IRE	D/A	mV
Maximum Output	511	134.8	511	138.4	511	964
100% white	410	100	410	100	400	700
Black	142	7.5	120	0	128	0
Blank	120	0	120	0	128	0
Sync	4	-40	4	-40	6	-300
White-to-blank	290	100	290	100	280	700
White-to- sync	406	140	406	140	406	1000
Color burst p-p	116	40	116	40	122	300

Luminance Processing

During horizontal and vertical blanking, the luma processor generates blanking levels and properly timed and shaped sync and equalization pulses. During active video, it captures and rescales the incoming Y components and adds the results to the blank level to complete a proper monochrome television waveform, which is then upsampled to drive the luma D/A and the composite adder.

For NTSC-EIA (5:2 white:sync, no black pedestal), the overall luma input-to-output equation for $0 < Y < 255$ is:

$$\text{luma out (IRE, relative to blank)} = (Y - 16) * 100/219$$

For NTSC and PAL-M (5:2, with 7.5 IRE pedestal), the equation becomes:

$$\text{luma out (IRE, relative to blank)} = (Y - 16) * 92.5/219 + 7.5$$

For all 625-line PAL standards (7:3, no pedestal), the equation becomes:

$$\text{luma out (mV, relative to blank)} = (Y-16) * 700/219$$

Since $Y=0$ and $Y=255$ are reserved values in CCIR-601, results in the luma D/A outputting black, i.e., 0mV or 0 IRE without pedestal, 7.5 IRE with pedestal.

Filtering Within the TMC2493

The TMC2493 incorporates internal digital filters to establish appropriate bandwidths and simplify external analog reconstruction filter designs.

The chroma portion of the incoming digital video is band-limited to reduce edge effect and other distortions of the image compression process. Chrominance bandwidth is selected by CHRBW. When LOW, the chrominance pass-band attenuation is <3 dB within ± 650 kHz from f_{SC} . The stopband rejection is >26 dB outside $f_{SC} \pm 2$ MHz. When HIGH, the chrominance pass-band attenuation is <3 dB within ± 1.3 MHz from f_{SC} . The stopband rejection is >33 dB outside $f_{SC} \pm 4$ MHz.

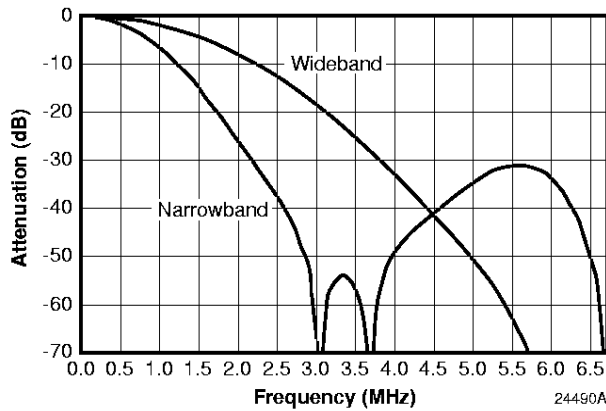


Figure 10. Color-Difference Low-Pass Filter Response

The TMC2493 contains a selectable notch filter on the luminance channel. The notch filter removes the luminance information centered at the subcarrier frequency, thus reducing the cross chrominance effects caused when decoding the composite output of the TMC2493. In NTSC the notch filter provides 40 db of attenuation to the luminance at 3.579545 MHz. In PAL the notch filter provides 60 db of attenuation to the luminance at 4.43361875 MHz. An additional Low pass filter mode is supported input signals that contain high frequency artifacts associated with highly compressed images.

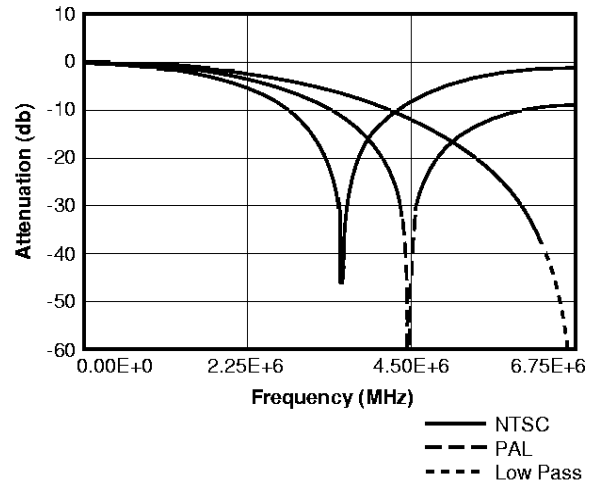


Figure 11. Notch Filters

Parallel Microprocessor Interface

The parallel microprocessor interface, active when \overline{SER} is HIGH, employs an 11-line interface, with an 8-bit data bus and one address bit: two addresses are required for device programming and pointer-register management. Address bit 0 selects between reading/writing the register addresses and reading/writing register data. When writing, the address is presented along with a LOW on the R/\overline{W} pin during the falling edge of \overline{CS} . Eight bits of data are presented on D7-0 during the subsequent rising edge of \overline{CS} .

In read mode, the address is accompanied by a HIGH on the R/\overline{W} pin during a falling edge of \overline{CS} . The data output pins go to a low-impedance state t_{DOZ} ns after \overline{CS} falls. Valid data is present on D7-0 t_{DOM} after the falling edge of \overline{CS} .

Table 12. Parallel Port Control

ADR	R/W	Action
1	0	Load D7-0 into Control Register pointer.
1	1	Read Control Register pointer on D7-0.
0	0	Write D7-0 to addressed Control Register.
0	1	Read addressed Control Register on D7-0.

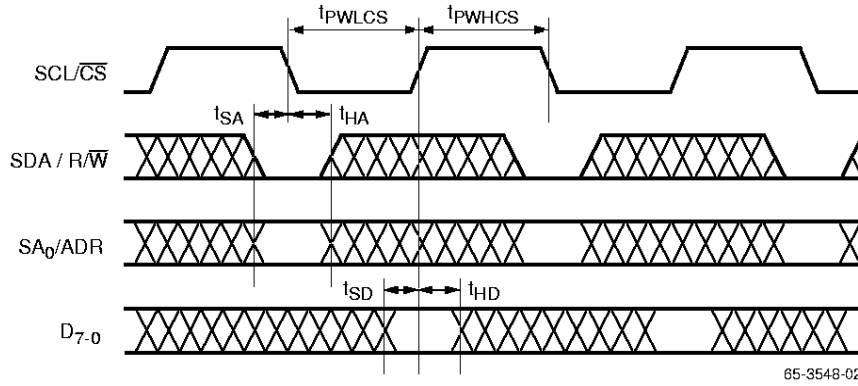


Figure 12. Microprocessor Parallel Port - Write Timing

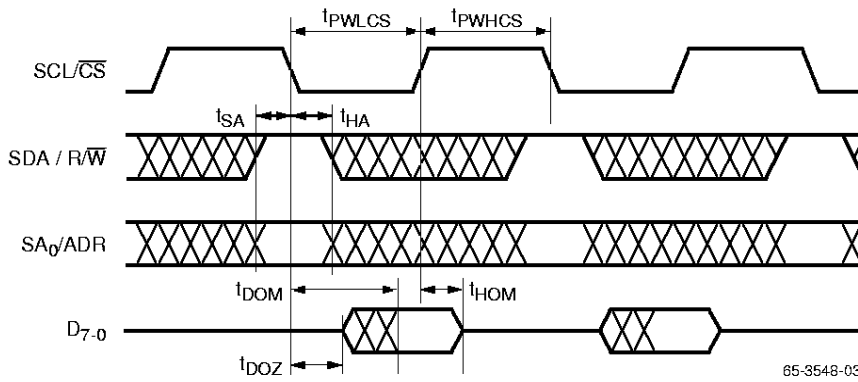


Figure 13. Microprocessor Parallel Port - Read Timing

Serial Control Port (R-Bus)

In addition to the 11-wire parallel port, a 2-wire serial control interface is also provided, and active when SER is LOW. Either port alone can control the entire chip. Up to four TMC2493 devices may be connected to the 2-wire serial interface with each device having a unique address.

The 2-wire interface comprises a clock (SCL/CS) and a bi-directional data (SDA/RW) pin. The TMC2493 acts as a slave for receiving and transmitting data over the serial interface. When the serial interface is not active, the logic levels on SCL/CS and SDA/RW are pulled HIGH by external pull-up resistors.

Data received or transmitted on the SDA/RW line must be stable for the duration of the positive-going SCL/CS pulse. Data on SDA/RW must change only when SCL/CS is LOW. If SDA/RW changes state while SCL/CS is HIGH, the serial interface interprets that action as a start or stop sequence.

There are five components to serial bus operation:

- Start signal
- Slave address byte

- Base register address byte
- Data byte to read or write
- Stop signal

When the serial interface is inactive (SCL/CS and SDA/RW are HIGH) communications are initiated by sending a start signal. The start signal is a HIGH-to-LOW transition on SDA/RW while SCL/CS is HIGH. This signal alerts all slaved devices that a data transfer sequence is coming.

The first eight bits of data transferred after a start signal comprise a seven bit slave address and a single R/W bit. As shown in Figure 15A, the R/W bit indicates the direction of data transfer, read from or write to the slave device. If the transmitted slave address matches the address of the device (set by the state of the SA0/ADR and SA1 input pins in Table 13.), the TMC2493 acknowledges by bringing SDA/RW LOW on the 9th SCL/CS pulse. If the addresses do not match, the TMC2493 does not acknowledge.

Table 13. Serial Port Addresses

A6	A5	A4	A3	A2	A1 (SA1)	A0 (SA0)
0	0	0	1	1	0	0
0	0	0	1	1	0	1
0	0	0	1	1	1	0
0	0	0	1	1	1	1

Data Transfer via Serial Interface

For each byte of data read or written, the MSB is the first bit of the sequence.

If the TMC2493 does not acknowledge the master device during a write sequence, the SDA/R/W remains HIGH so the master can generate a stop signal. If the master device does not acknowledge the TMC2493 during a read sequence, the TMC2493 interprets this as “end of data.” The SDA/R/W remains HIGH so the master can generate a stop signal.

Writing data to specific control registers of the TMC2493 requires that the 8-bit address of the control register of interest be written after the slave address has been established. This control register address is the base address for subsequent write operations. The base address autoincrements by one for each byte of data written after the data byte intended

for the base address. If more bytes are transferred than there are available addresses, the address will not increment and remain at its maximum value of 22h. Any base address higher than 22h will not produce an ACKnowledge signal.

Data is read from the control registers of the TMC2493 in a similar manner. Reading requires two data transfer operations:

The base address must be written with the R/W bit of the slave address byte LOW to set up a sequential read operation.

Reading (the R/W bit of the slave address byte HIGH) begins at the previously established base address. The address of the read register autoincrements after each byte is transferred.

To terminate a read/write sequence to the TMC2493, a stop signal must be sent. A stop signal comprises a LOW-to-HIGH transition of SDA/R/W while SCL/CS is HIGH.

A repeated start signal occurs when the master device driving the serial interface generates a start signal without first generating a stop signal to terminate the current communication. This is used to change the mode of communication (read, write) between the slave and master without releasing the serial interface lines.

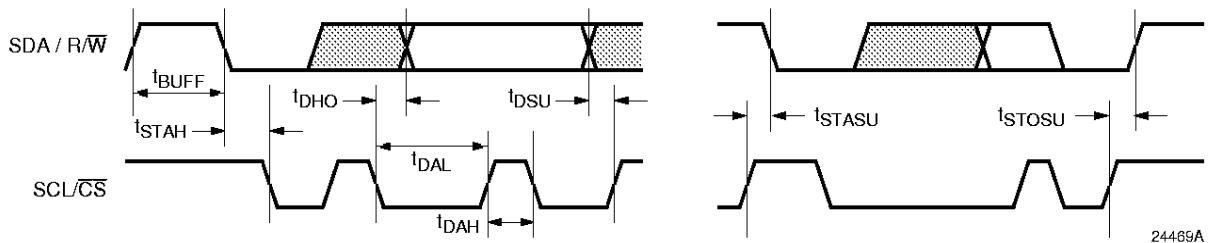


Figure 14. Serial Port Read/Write Timing

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Serial Interface Read/Write Examples

Write to one control register

- Start signal
- Slave Address byte (R/W bit = LOW)
- Base Address byte
- Data byte to base address
- Stop signal

Write to four consecutive control registers

- Start signal
- Slave Address byte (R/W bit = LOW)
- Base Address byte
- Data byte to base address
- Data byte to (base address + 1)
- Data byte to (base address + 2)
- Data byte to (base address + 3)
- Stop signal

Read from one control register

- Start signal
- Slave Address byte (R/W bit = LOW)

- Base Address byte
- Stop signal
- Start signal
- Slave Address byte (R/W bit = HIGH)
- Data byte from base address
- Stop signal

Read from four consecutive control registers

- Start signal
- Slave Address byte (R/W bit = LOW)
- Base Address byte
- Stop signal
- Start signal
- Slave Address byte (R/W bit = HIGH)
- Data byte from base address
- Data byte from (base address + 1)
- Data byte from (base address + 2)
- Data byte from (base address + 3)
- Stop signal

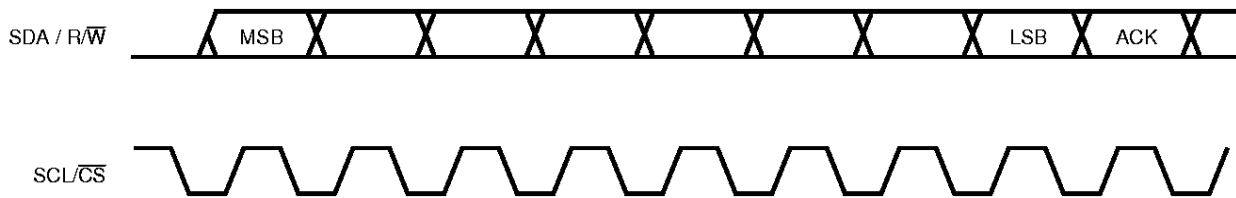


Figure 15. Serial Interface – Typical Byte Transfer

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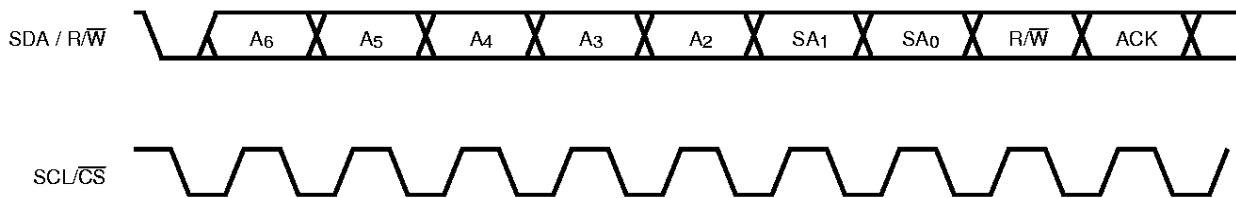


Figure 15A. Chip Address with Read/Write Bit

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Equivalent Circuits

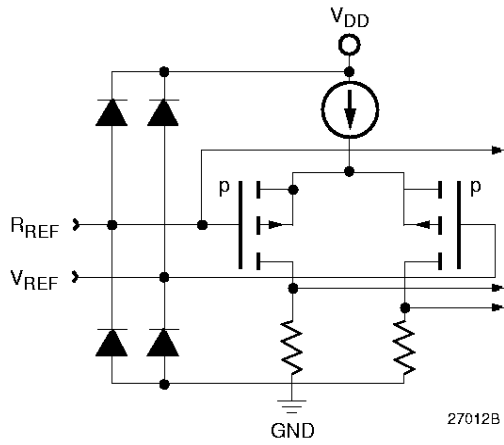


Figure 16. Equivalent Analog Input Circuit

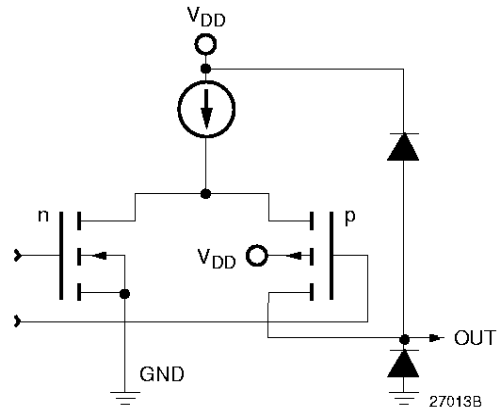


Figure 17. Equivalent Analog Output Circuit

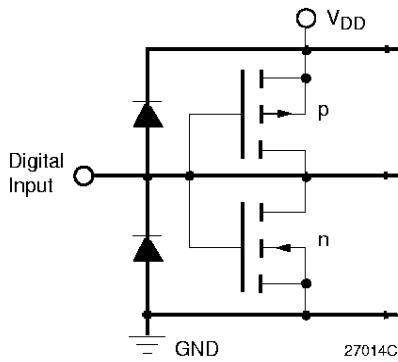


Figure 18. Equivalent Digital Input Circuit

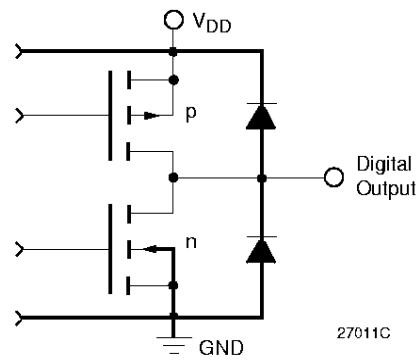


Figure 19. Equivalent Digital Output Circuit

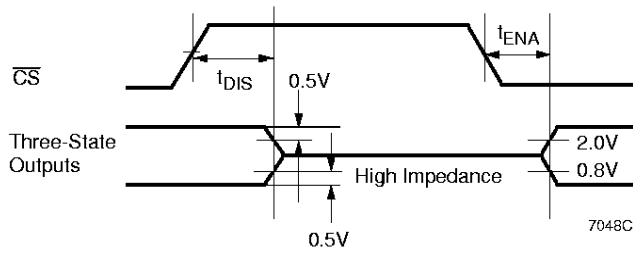


Figure 20. Threshold Levels for Three-State Measurements

Absolute Maximum Ratings

(beyond which the device may be damaged)¹

Parameter	Min	Typ	Max	Unit
Power Supply Voltage	-0.5		7.0	V
Digital Inputs				
Applied Voltage ²	-0.5		V _{DD} + 0.5	V
Forced Current ^{3,4}	-20.0		20.0	mA
Output				
Applied Voltage ²	-0.5		V _{DD} + 0.5	V
Forced Current ^{3,4}	-3.0		6.0	mA
Short Circuit Duration (single output in HIGH state to ground)			1	sec
Analog Short Circuit Duration (all outputs to ground)	Infinite			
Temperature				
Operating, Ambient	-20		110	°C
Junction			140	°C
Storage Temperature	-65		150	°C
Lead Soldering (10 seconds)			300	°C
Vapor Phase Soldering (1 minute)			220	°C

Notes:

1. Functional operation under any of these conditions is NOT implied. Performance and reliability are guaranteed only if Operating Conditions are not exceeded.
2. Applied voltage must be current limited to specified range.
3. Forcing voltage must be limited to specified range.
4. Current is specified as conventional current flowing into the device.

Operating Conditions

Parameter	Conditions	Min	Typ	Max	Units
V _{DD}	Power Supply Voltage	4.75	5.0	5.25	V
V _{IH}	Input Voltage, Logic HIGH	TTL Compatible Inputs	2.0	V _{DD}	V
		CLK Input	2.4	V _{DD}	
		R-Bus Inputs	0.7V _{DD}		
V _{IL}	Input Voltage, Logic LOW	TTL Compatible Inputs	GND	0.8	V
		R-Bus Inputs		0.3V _{DD}	
V _{REF}	External Reference Voltage		1.235		V
I _{REF}	D/A Converter Reference Current	(I _{REF} = V _{REF} /R _{REF}), flowing out of the R _{REF} pin	1.57		mA
R _{REF}	External Reference Resistor	V _{REF} = NOM	787		Ω
I _{OH}	Output Current, Logic HIGH			-2.0	mA
I _{OL}	Output Current, Logic LOW			2.0	mA
T _A	Ambient Temperature, Still Air	0		70	°C
Pixel Interface					
f _{PXL}	Pixel Rate		13.5		Mpps
f _{PXCK}	Master Clock Rate	= 2X pixel rate	27.0		MHz

Preliminary Information

Operating Conditions (continued)

Parameter	Conditions	Min	Typ	Max	Units
tPWHPX	PXCK pulse width, HIGH	10			ns
tPWLPX	PXCK pulse width, LOW	15			ns
tSP	PD7-0 Setup Time	15			ns
tHP	PD7-0 Hold Time	0			ns
Parallel Microprocessor Interface					
tPWLCS	$\overline{\text{CS}}$ Pulse Width, LOW	95			ns
tPWHCS	$\overline{\text{CS}}$ Pulse Width, HIGH	3			pixels
tSA	Address Setup Time	17			ns
tHA	Address Hold Time	0			ns
tSD	Data Setup Time (write)	17			ns
tHD	Data Hold Time (write)	0			ns
tSR	Reset Setup Time	15			ns
tHR	Reset Hold Time	2			ns
Serial Microprocessor Interface					
tDAL	SCL Pulse Width, LOW		1.3		μs
tDAH	SCL Pulse Width, HIGH		0.6		μs
tSTAH	SDA Start Hold Time		0.6		μs
tSTASU	SCL to SDA Setup Time (Stop)		0.6		μs
tSTOSU	SCL to SDA Setup Time (Start)		0.6		μs
tBUFF	SDA Stop Hold Time Setup		1.3		μs
tDSU	SDA to SCL Data Setup Time		300		ns
tDHO	SDA to SCL Data Hold Time		300		ns

Electrical Characteristics

Parameter		Conditions	Min	Typ	Max	Units
I _{DD}	Power Supply Current, Unloaded ²	V _{DD} = Max, f _{PXCK} = 27MHz			120	mA
I _{DDQ}	Power Supply Current, Quiescent	V _{DD} = Max			50	mA
V _{RO}	Voltage Reference Output		1.136	1.235	1.334	V
I _{BR}	Reference Bias		-100		100	μA
Z _{RO}	VREF Output Impedance			1000		Ω
I _{IH}	Input Current, HIGH	V _{DD} = Max, V _{IN} = V _{DD}			±10	μA
I _{IL}	Input Current, LOW	V _{DD} = Max, V _{IN} = 0V			±10	μA
I _{OZH}	Hi-Z Output Leakage Current, Output HIGH	V _{DD} = Max, V _{IN} = V _{DD}			±10	μA
I _{OZL}	Hi-Z Output Leakage Current, Output LOW	V _{DD} = Max, V _{IN} = 0V			±10	μA
I _{OS}	Short-Circuit Current		-50		-10	mA
V _{OH}	Output Voltage, HIGH	I _{OH} = Max	2.4			V
V _{OL}	Output Voltage, LOW	I _{OL} = Max			0.4	V
C _I	Digital Input Capacitance			4	10	pF
C _O	Digital Output Capacitance			10		pF
V _{OC}	Video Output Compliance		-0.3		2.0	V
R _{OUT}	Video Output Resistance			15		kΩ
C _{OUT}	Video Output Capacitance	I _{OUT} = 0mA, f = 1MHz		15	25	pF

Notes:

1. Maximum I_{DD} with V_{DD} = Max and T_A = Min. Outputs loaded with 75Ω.
2. I_{DDQ} when RESET = LOW, disabling D/A converters.

Switching Characteristics

Parameter		Conditions	Min	Typ	Max	Units
t _{DOZ}	Output Delay, \overline{CS} to low-Z		4			ns
t _{HOM}	Output Hold Time, \overline{CS} to high-Z		30			ns
t _{DOM}	Output Delay, \overline{CS} to Data Valid				23	ns
t _R	D/A Output Current Risetime	10% to 90% of full scale		2		ns
t _F	D/A Output Current Falltime	90% to 10% of full scale		2		ns
t _{DOV}	Analog Output Delay		3	10	17	ns

Note: Timing reference points are at the 50% level. Analog C_{LOAD} <10pF, D7-0 load <40pF.

Applications Information

The circuit in Figure 22 shows the connection of power supply voltages, output reconstruction filters and the external voltage reference. All VDD pins should be connected to the same power source.

The full-scale output voltage level, V_{OUT} , on the COMPOSITE, LUMA, and CHROMA pins is found from:

$$V_{OUT} = I_{OUT} \times R_L = K \times I_{REF} \times R_L$$

$$= K \times (V_{REF}/R_{REF}) \times R_L$$

where:

1. I_{OUT} is the full-scale output current sourced by the TMC2493 D/A converters.
2. R_L is the net resistive load on the COMPOSITE, CHROMA, and LUMA output pins.
3. K is a constant for the TMC2493 D/A converters (approximately equal to 10.4).
4. I_{REF} is the reference current flowing out of the R_{REF} pin to ground.
5. V_{REF} is the voltage measured on the V_{REF} pin.
6. R_{REF} is the total resistance connected between the R_{REF} pin and ground.
7. A $0.1\mu F$ capacitor should be connected between C_{BYP} and V_{DDA} .

The reference voltage in Figure 22 is from an LM185 1.2 Volt band-gap reference. The 392 Ohm resistor connected from R_{REF} to ground sets the overall "gain" of the three D/A converters of the TMC2493. Varying $R_{REF} \pm 5\%$ will cause the full-scale output voltage on COMPOSITE, LUMA, and CHROMA to vary by $\pm 5\%$.

The suggested output reconstruction filter is the same one used on the TMC2063P7C Demonstration Board. The phase and frequency response of this filter is shown in Figure 21. The Schottky diode is for ESD protection.

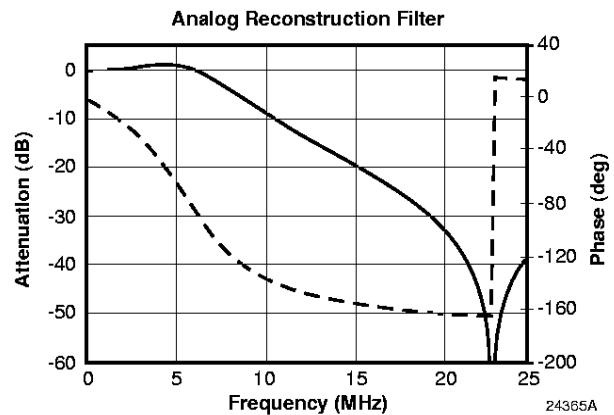


Figure 21. Response of Recommended Output Filter

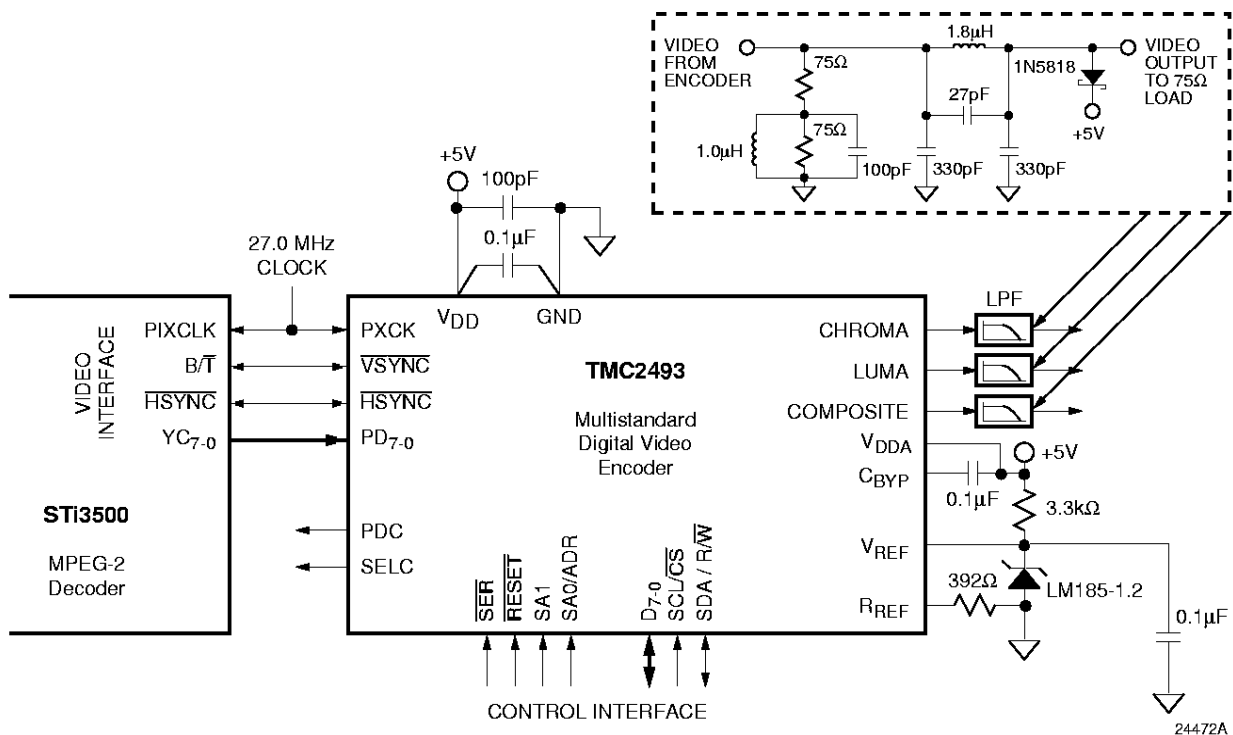


Figure 22. Typical Application Circuit

Preliminary Information

Notes:

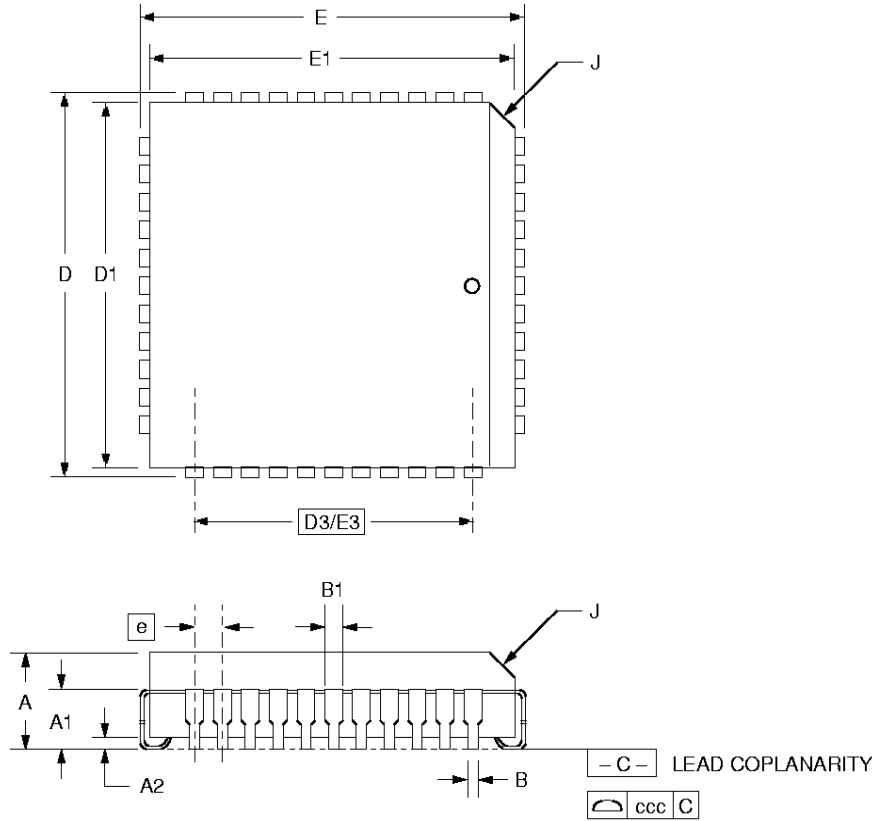
Preliminary Information

Mechanical Dimensions – 44-Pin PLCC Package

Symbol	Inches		Millimeters		Notes
	Min.	Max.	Min.	Max.	
A	.165	.180	4.19	4.57	
A1	.090	.120	2.29	3.05	
A2	.020	—	.51	—	
B	.013	.021	.33	.53	
B1	.026	.032	.66	.81	
D/E	.685	.695	17.40	17.65	
D1/E1	.650	.656	16.51	16.66	3
D3/E3	.500 BSC		12.7 BSC		
e	.050 BSC		1.27 BSC		
J	.042	.056	1.07	1.42	2
ND/NE	11		11		
N	44		44		
ccc	—	.004	—	0.10	

Notes:

1. All dimensions and tolerances conform to ANSI Y14.5M-1982
2. Corner and edge chamfer (J) = 45°
3. Dimension D1 and E1 do not include mold protrusion. Allowable protrusion is .101" (.25mm)



Preliminary Information

Ordering Information

Product Number	Temperature Range	Screening	Package	Package Marking
TMC2493R2C	0°C to 70°C	Commercial	44-Lead PLCC	2490R2C

Preliminary Information

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Fairchild Semiconductor Corporation
Americas
 Customer Response Center
 Tel 1-888-522-5372

Fairchild Semiconductor Europe
 Fax +49 (0) 1 80-530 85 86
 Email europe.support@nsc.com
 Deutsch Tel +49 (0) 8 141-35-0
 English Tel +44 (0) 1 793-85-68-56
 Italy Tel +39 (0) 2 57 5631

Fairchild Semiconductor Hong Kong Ltd.
 13th Floor Straight Block
 Ocean Center 5 Canton Rd
 Tsimshatsui Kowloon
 Hong Kong
 Tel +852 2737-7200
 Fax +852 2314-0061

National Semiconductor Japan Ltd.
 Tel 81-3-5620-6175
 Fax 81-3-5620-6179