# SEMICONDUCTOR TM

# **TMC22x5y** Multistandard Digital Video Decoder Three-Line Adaptive Comb Decoder Family, 8 & 10 bit

# Features

- Very high performance, low cost
- · Adaptive comb-based decoding
- Multiple pin-compatible versions - 3-line, 2-line, and band-split
- 8- and 10-bit processing
- Internal digital linestores
- Supports field- and frame-based decoding
- Multiple input formats - CCIR-601/624 (D1), D2, CVBS, YC
- Multiple output formats - CCIR-601/624 (D1), RGB, YC<sub>B</sub>C<sub>R</sub>
- 10-18 Mpps data rate
- Parallel and serial control interface
- Single +5V power supply

# Applications

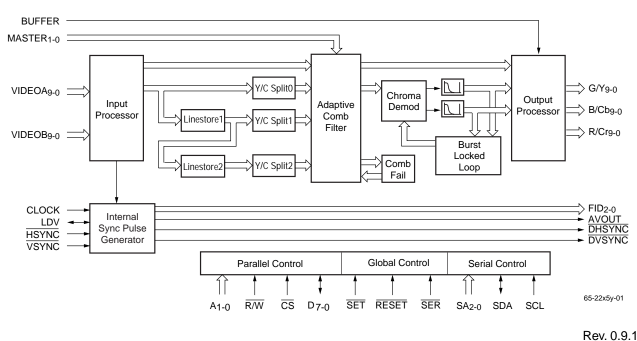
- Studio television equipment
- · Personal computer video input
- MPEG and JPEG compression inputs

# Description

The TMC22x5y family of Digital Video Decoders offers unprecedented, broadcast-quality video processing performance in a single chip. It accepts line-locked or subcarrierlocked composite, YC, or D1 digital video and produces digital components in a variety of formats.

An internal three-line adaptive comb decoder structure produces optimal picture quality with a wide range of source material. Field- and frame-based decoding is supported with external memory. Full comb programmability allows the user to tailor the decoder's response to a particular systems goals.

A family of products offers 3-line, 2-line, and simple decoders in 8-bit and 10-bit versions—all in a pin and softwarecompatible format. Serial and parallel control ports are provided. These submicron CMOS devices are packaged in a 100-lead Metric Quad Flat Pack (MQFP).



**PRELIMINARY INFORMATION** describes products that are not in full production at the time of printing. Specifications are based on design goals and limited characterization. They may change without notice. Contact Fairchild Semiconductor for current information.

# Block Diagram

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# **Preliminary Information**

# **General Description**

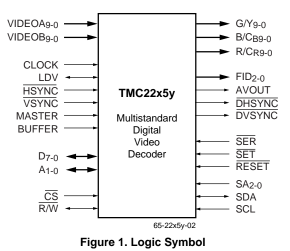
The TMC22x5y digital decoder can be used as a universal input to digital video processing systems by decoding digital composite video and transcoding digital component inputs into a common data format.

The digital comb filter decoder implements one of sixteen comb filter architectures to produce luminance and color difference component signals which are virtually free of the cross-color and cross-luminance artifacts associated with simple bandsplit filter decoders.

	Т№	TMC2215y			TMC2205y		
Function	3	2	1	3	2	1	
10-bit Data	~	~	~				
8-bit Data	~	~	~	~	~	~	
D1 Interface	~	~	~	~	~	~	
Line-Locked Mode	~	~	~	~	~	~	
fSC-Locked Mode	~	~	~	~	~	~	
Genlock Mode	~	~	~	~	~	~	
Frame-Based Comb	~			~			
Field-Based Comb	~			~			
3-Line Comb	~			~			
2-Line Comb	~	~		~	~		
Line Grab	~	~		~	~		
Pixel Grab	~	~	~	~	~	~	

Table 1. TMC22x5y Decoder Family

Because the cost/performance tradeoff varies among applications, the TMC22x5y decoder has been developed as a family of six parts. They are all assembled in the same package, and fit the same footprint. The register maps are identical.



The devices come in 8- and 10-bit resolution versions (see

Figure 2 for data alignment between 8- and 10-bit versions). Within each resolution version there are three models, offering three-line adaptive comb filtering, two-line adaptive comb filtering, and simple decoding. The TMC22153 10-bit

**Preliminary Information** 

three-line comb filter can be programmed to emulate any of the other parts. All prototyping can be performed with this version to evaluate performance tradeoffs, and lower-cost versions are easily substituted in production.

#### Input Processor

The digitized video and clocks provided to the decoder can be either locked to the line frequency or the subcarrier frequency of the digitized waveform, providing broadcast quality decoding from the NTSC square pixel rate of 12.27 MHz to the PAL four times subcarrier pixel rate of 17.73 MHz.

MS	В					LSB	
VA VB G/Y	9	VA8 VB8 G/Y8	•••	VA2 VB2 G/Y2	VA <sub>1</sub> VB <sub>1</sub> G/Y <sub>1</sub>	VA0 VB0 G/Y0	10 bit
B/C R/C	-	B/CB8 R/CR8		B/CB2 R/CR2		B/CB0 R/CR0	
VA VB G/Y B/C R/C	9 ′9 B9	VA8 VB8 G/Y8 B/CB8 R/CR8	•••	VA2 VB2 G/Y2 B/CB2 R/CR2	N/C N/C N/C N/C N/C	N/C N/C N/C N/C N/C	8 bit

#### Figure 2. Pixel Data Format

Inputs containing embedded GRS (Fairchild Video Input Processors), TRS words (D1 multiplexed component signals), and TRS-ID words (deserialized D2 signals) can be used to lock the internal horizontal and vertical state machines to the embedded information. If this information is not provided, external horizontal and vertical syncs are required for all line-locked input formats, and are optional for NTSC inputs locked to four times the subcarrier (4\*Fsc). A simple sync separator is provided for digitized inputs locked to the subcarrier frequency: the internal sync separator locks to the mid point of syncs during the vertical field group, then flywheels during the active portion of the field. For this reason, the DHSYNC and DVSYNC operations are not guaranteed in subcarrier mode.

#### Adaptive Comb Filter

The line based adaptive comb filter in the TMC22x5y adds or subtracts the high frequency data from three adjacent field lines to produce the average of the high frequency luminance by canceling the chrominance signals, which in flat fields of color are 180 degrees apart. Unfortunately flat fields of color are rare and, when vertical transitions in the picture occur, the output of the comb filter contains a mixture of both high frequency luminance and chrominance, at which time the comb fails. To avoid the comb filter artifacts that occur when this happens, three sets of error signals are sent to a user-programmable lookup table, allowing the output of the comb filter to be mixed with the output of an internal bandsplit decoder.

To produce these comb fail error signals, the video on each of the inputs to the comb filter is passed through a simple bandsplit decoder. The low-frequency portion of the signal is assumed to be luminance and the high frequency portion is

processed as chrominance to find the magnitude and phase of the chrominance vector. These three components are then compared across the (OH & 1H) and (1H & 2H) taps of the comb filter to produce the difference in luminance, chrominance magnitude, and chrominance phase. These differences are then translated in the user-programmable lookup table to produce the "K" signal which controls the complementary mix between the output of the comb filter and the simple bandsplit decoder. That is, the "K" signals controls how much of the combed high frequency luminance signal is subtracted from the simple bandsplit chrominance for chroma combs, or added to the low frequency output of the bandsplit for luma comb filters.

#### **Output Processor**

The demodulated chrominance signal and the luminance signal are passed through a programmable output matrix, producing RGB, YUV, or YC<sub>B</sub>C<sub>R</sub>. When the clock is at 27MHz, a D1 signal can be produced on the R/V output with the embedded TRS words fixed to the external  $\overline{\text{HSYNC}}$  and  $\overline{\text{VSYNC}}$  timing.

#### **Parallel and Serial Microprocessor Interfaces**

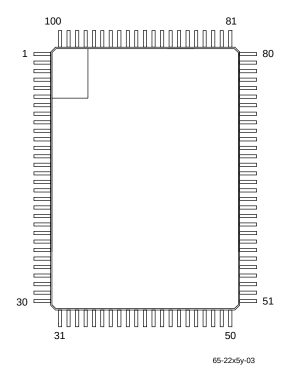
The parallel microprocessor interface employs 12 pins, the serial port uses 5. A single pin,  $\overline{\text{SER}}$ , selects between the two interface modes.

In parallel interface mode, one address line 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 3Fh and then remains there.

A 2-line serial interface may also be used for initialization and control. The same set of registers accessed by the parallel port is available to the serial port. The device address in the serial interface is selected via pins SA<sub>2-0</sub>.

The **RESET** pin sets all internal state machines to their initialized conditions and places the decoder in a power-down mode. All register data are maintained while in power-down mode.

#### **Pin Assignments**



Pin	Name	Pin	Name	Pin	Name	Pin	Name
1	G/Y <sub>1</sub>	26	R/Cr1	51	RESET	76	GND
2	G/Y <sub>0</sub>	27	R/Cr0	52	SET	77	VIDEOA0
3	LDV	28	GND	53	SER	78	VIDEOA1
4	GND	29	VDD	54	SA <sub>0</sub>	79	VIDEOA <sub>2</sub>
5	V <sub>DD</sub>	30	AVOUT	55	SA <sub>1</sub>	80	VIDEOA <sub>3</sub>
6	B/Cb9	31	FID <sub>0</sub>	56	SA <sub>2</sub>	81	VIDEOA <sub>4</sub>
7	B/Cb <sub>8</sub>	32	FID <sub>1</sub>	57	GND	82	VIDEOA5
8	B/Cb7	33	FID <sub>2</sub>	58	SDA	83	VIDEOA <sub>6</sub>
9	B/Cb6	34	DHSYNC	59	SCL	84	VIDEOA7
10	B/Cb5	35	DVSYNC	60	<u>CS</u>	85	VIDEOA8
11	B/Cb4	36	D <sub>0</sub>	61	R/W	86	VIDEOA9
12	B/Cb3	37	D1	62	A <sub>0</sub>	87	MASTER <sub>0</sub>
13	B/Cb <sub>2</sub>	38	D <sub>2</sub>	63	A <sub>1</sub>	88	MASTER <sub>1</sub>
14	B/Cb <sub>1</sub>	39	GND	64	GND	89	CLOCK
15	B/Cb <sub>0</sub>	40	V <sub>DD</sub>	65	V <sub>DD</sub>	90	GND
16	GND	41	D <sub>3</sub>	66	VIDEOB0	91	V <sub>DD</sub>
17	VDD	42	D4	67	VIDEOB1	92	GND
18	R/Cr9	43	D5	68	VIDEOB <sub>2</sub>	93	G/Y9
19	R/Cr8	44	D6	69	VIDEOB3	94	G/Y8
20	R/Cr7	45	D7	70	VIDEOB <sub>4</sub>	95	G/Y <sub>7</sub>
21	R/Cr <sub>6</sub>	46	GND	71	VIDEOB5	96	G/Y <sub>6</sub>
22	R/Cr <sub>5</sub>	47	V <sub>DD</sub>	72	VIDEOB <sub>6</sub>	97	G/Y <sub>5</sub>
23	R/Cr4	48	HSYNC	73	VIDEOB7	98	G/Y <sub>4</sub>
24	R/Cr3	49	VSYNC	74	VIDEOB8	99	G/Y <sub>3</sub>
25	R/Cr <sub>2</sub>	50	BUFFER	75	VIDEOB9	100	G/Y <sub>2</sub>

# **Pin Descriptions**

Pin Name	Pin Number	Value	Pin Function Description
Inputs			
VIDEOA9-0	86, 85, 84, 83, 82, 81, 80, 79, 78, 77	TTL	<b>Video input A.</b> An 8 or 10 bit data input to the input multiplexer. For 8-bit versions (TMC2205y) the data are left-justified (VIDEOA9-2).
VIDEOB <sub>9-0</sub>	75, 74, 73, 72, 71, 70, 69, 68, 67, 66	TTL	<b>Video input B.</b> An 8 or 10 bit data input to the input multiplexer. For 8-bit versions (TMC2205y) the data are left-justified (VIDEOB <sub>9-2</sub> ).
VSYNC	49	TTL	<b>Vertical sync input.</b> A vertical sync signal (active low) occurring at the start of the first vertical sync pulse in a vertical field group. A falling edge of $\overline{\text{VSYNC}}$ which is coincident with a falling edge of $\overline{\text{HSYNC}}$ indicates field 1. This signal is active only when SPGIP <sub>1-0</sub> = 00.
HSYNC	48	TTL	<b>Horizontal sync input.</b> A horizontal sync signal (active low) occurring at the falling edge of the video sync. This signal is active only when $SPGIP_{1-0} = 00$ .
MASTER1-0	88, 87	TTL	Master decoder control.
			<ul> <li>Adaptive comb decoder</li> <li>Simple bandsplit decoder</li> <li>Non adaptive comb filter</li> <li>Flat notched luma and simple bandsplit chroma</li> </ul>
BUFFER	50	TTL	<b>Control register select.</b> This signal switches between two sets of registers which control the gain or hue values in the output matrix. When BUFFER = 0, registers 17-1F are active. When BUFFER = 1, registers 27-2F take control.
CLOCK	89	TTL	<b>Master processing clock.</b> The clock signal can either be at twice the pixel data rate in the line locked modes, or at four times the subcarrier frequency in the subcarrier mode. The interpretation of the CLOCK signal is set by the CKSEL register bit.
SET	52	TTL	<b>Programmable function pin.</b> The function specified by the SET register is active when SET is low. The decoder returns to its previous operation when SET goes high.
Outputs			
G/Y <sub>9-0</sub>	93, 94, 95, 96, 97, 98, 99, 100, 1, 2	TTL	<b>Green or Luminance digital output.</b> For 8-bit versions (TMC2205y) the data are left-justified (G/Y <sub>9-2</sub> ).
B/C <sub>B9-0</sub>	6, 7, 8, 9, 10, 11, 12, 13, 14, 15	TTL	Blue or $C_B$ digital output. For 8-bit versions (TMC2205y) the data are left-justified (B/C <sub>B</sub> 9-2).
R/CR9-0	18, 19, 20, 21, 22, 23, 24, 25, 26, 27	TTL	<b>Red or C</b> <sub>R</sub> digital output. For 8-bit versions (TMC2205y) the data are left-justified (R/C <sub>R 9-2</sub> ).
DVSYNC	35	TTL	<b>Vertical sync output.</b> The DVSYNC signal occurs once per field and lasts for 1 video line.
DHSYNC	34	TTL	Horizontal sync output. The DHSYNC signal occurs once per line and lasts for 64 clock periods.
LDV	3	TTL	<b>Data synchronization output.</b> LDV can be an internally or externally generated clock signal. The internal LDV signal is produced when the CLOCK input is at twice the pixel data rate (PXCK); and is a pixel data rate clock phase locked to the falling edge of the HSYNC. The external LDV can be selected under software control, and must be at the CLOCK, or a sub multiple of the CLOCK, frequency.

# Pin Descriptions (cont.)

Pin Name	Pin Number	Value	Pin Function Description
AVOUT	30	TTL	Active video output flag. The active video output is HIGH during the video portion of each line and LOW during the horizontal and vertical blanking intervals.
FID2-0	33, 32, 31	TTL	Field identification output. A 3 bit field ident from the DRS signal.
μP Interface	9		
D7-0	45, 44, 43, 42, 41, 38, 37, 36	TTL	<b>Parallel control port data I/O.</b> All control parameters are loaded into and read back over this 8 bit data port.
A1-0	63, 62	TTL	<b>Parallel control port address inputs.</b> These pins govern whether the microprocessor interface selects a table/register address or reads/ writes table/register contents.
CS	60	TTL	<b>Parallel control port chip select.</b> 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.
R/W	61	TTL	<b>Parallel control port read/write control.</b> When $\overline{R/W}$ and $\overline{CS}$ are LOW, the microprocessor can write to the control registers or XLUT over D7-0. When $\overline{R/W}$ is HIGH and $\overline{CS}$ is LOW, it can read the contents of any selected XLUT address or control register over D7-0.
RESET	51	TTL	<b>Chip master reset.</b> Bringing RESET LOW sets the software reset control bit, SRESET, LOW and disables the digital outputs. If HRESET is LOW the decoder outputs remain disabled after RESET goes HIGH until the SRESET bit is set high by the host. If HRESET is HIGH when RESET goes HIGH the decoder the internal state machines are enabled.
SER	53	TTL	Serial/parallel interface select. This pin will select between a parallel (HIGH) or serial (LOW) interface port.
SDA	58	R-Bus	Serial data interface. Bi-directional serial interface to the control port.
SCL	59	R-Bus	Serial interface clock.
SA <sub>2-0</sub>	56, 55, 54	TTL	<b>Serial Address.</b> Three bits providing the lsbs of the serial chip ID used to identify the decoder.
Power Supp	oly		
V <sub>DD</sub>	5, 17, 29, 40, 47, 65, 91	+5 V	<b>Power Supply.</b> Positive power supply for digital circuits, +5V.
GND	4, 16, 28, 39, 46, 57, 64, 76, 90, 92	0.0 V	<b>Ground.</b> Ground for digital circuits, 0V.

# **Control Register Map**

The TMC22x5y 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  $\overline{CS}$ ,  $\overline{R/W}$ , and A<sub>1-0</sub>. The serial port is controlled by SDA and SCL.

Reg	Bit	Name	Function					
	Global Control							
00	7	SRST	Software reset					
00	6	HRST	Hardware reset					
00	5-3	SET	SET pin function					
00	2	DHVEN	Output H&V sync enable					
00	1-0	STD	Selects video standard					
Input Processor Control								
01	7		reserved, set to zero					
01	6	IPMUX	Input mux control					
01	5	IP8B	8 bit input format					
01	4	TDEN	TRS detect enable					
01	3	TBLK	TRS blank enable					
01	2	IPCMSB	Chroma input msb invert					
01	1	ABMUX	AB mux control					
01	0	CKSEL	Input clock rate select					
		Burst Lo	op Control					
02	7		reserved, set to zero					
02	6	VIPEN	Video Input Processor enable					
02	5-4	LOCK	Global lock mode					
02	3	BLM	BLL lock mode					
02	2	KILD	Color kill disable					
02	1	DMODBY	Demod bypass					
02	0	CINT	CBCR interpolation enable					
		Chroma Pro	cessor Control					
03	7-5	BLFS	Burst loop filter select					
03	4	CCEN	Chroma coring enable					
03	3-2	CCOR	Chroma coring threshold					
03	1	GAUBY	Gaussian filter bypass					
03	0	GAUSEL	Gaussian filter select					
		Burst T	hreshold					
04	7-0	BTH	Burst threshold					
		Peo	lestal					
05	7-0	PED	Pedestal level					

Reg	Bit	Name	Function			
Neg	Dit		essor Control			
06	7-6		reserved, set to zero			
00	5	ANEN	Adaptive notch enable			
06	4	ANR				
06	4 3-2	ANT	Adaptive notch rounding Adaptive notch threshold			
06	<u>3-2</u>	ANSEL				
	0	NOTCH	Adaptive notch select Notch enable			
06	0		essor Control			
07	7	LS1BY				
07			Line store 1 bypass			
07	6	LS1IN	Line store 1 input			
07	5	LS2DLY	Line store 2 delay			
07	4	SPLIT	Line store 2 data width			
07	3	BSFBY	Bandsplit filter bypass			
07	2	BSFSEL	Bandsplit filter select			
07	1	BSFMSB	Inverts msb of bandsplit filter			
07	0	GRSDLY	Delays input to GRS decode by 1H			
		Mid-Sy	nc Level			
08	7-2	MIDS	Mid-sync level			
08	1-0	CLMP	Black level clamp selection			
		Exten	ded DRS			
09	7-4	PCKF	Clock rate			
09	3-0	VSTD	Video standard			
		Outpu	t Control			
0A	7	OP8B	Output rounded to 8 bits			
0A	6-5	OPLMT	Output limit select			
0A	4-3	MSEN	Mixed sync enable			
0A	2	OPCMSB	Chroma output msb invert			
0A	1	YBAL	Luma color correction			
0A	0	BUREN	Output burst enable			
0B	7	FMT422	Enables CBCR output mux			
0B	6	CDEC	CBCR decimation enable			
0B	5	YUVT	Enables D1 output			
0B	4-2		reserved, set to zero			
0B	1	DRSEN	DRS output enable			
0B	0	DRSCK	DRS data rate			
		Comb Fil	ter Control			
0C	7-6	ADAPT	Adaption mode			
0C	5	YCES	YC input error signal control			
0C	4	YCSEL	luma/chroma comb filter select			

Reg Bit Name Function								
	3-0	COMB	Comb filter architecture					
0D	7-6	CEST	Chroma error signal					
02		0201	transform					
0D	5	CESG	Chroma error signal gain					
0D	4	YESG	Luma error signal gain					
0D	3	CESTBY	Chroma error signal bypass					
0D	2	XFEN	XLUT filter enable					
0D	1	FAST	Adaption speed select					
0D	0	YWBY	Luma weighting bypass					
0E	7-6	XIP	XLUT input select					
0E	5-4	XSF	XLUT special function					
0E	3-2	YMUX	Y output select					
0E	1-0	CMUX	C output select					
0F	7		reserved, set to zero					
0F	6-5	CAT	Adaption Threshold					
0F	4	DCES	D1 CBCR error signal					
0F	3-2	IPCF	Comb filter input select					
0F	1	YCCOMP	YC or Composite input select					
0F	0	SYNC	Sync processor select					
		Sync Puls	e Generator					
10	7-0	STS7-0	Sync to sync 8 lsbs					
11	7-0	STB	Sync to burst					
12	7-0	BTV	Burst to video					
13	7-0	AV7-0	Active video line 8 lsbs					
14	7-6		reserved, set to zero					
14	5-4	AV9-8	Active video line 2 msbs					
14	3		reserved, set to zero					
14	2-0	STS10-8	Sync to sync 3 msbs					
15	7		reserved, set to zero					
15	6-2	VINDO	Number of lines in vertical window					
15	1	VDIV	Action inside VINDO					
15	0	VDOV	Action outside VINDO					
16	7-6		reserved, set to zero					
16	5-4	NFDLY	new field detect delay					
16	3-2	SPGIP	SPG input select					
16	1-0	MSIP	Mixed sync separator input select					
	Ac		egister set 0 FFER pin set LOW					
17	7-0	SG07-0	Msync gain, 8 lsbs					

Reg	Bit	Name	Function						
19	7-0	UG07-0	U gain, 8 lsbs						
1A	7-0	VG07-0	V gain, 8 Isbs						
1B	7-6	YG09-8	Y gain, 2 msbs						
1B	5-3	UG010-8	U gain, 3 msbs						
1B	2		reserved, set to zero						
1B	1-0	VG09-8	V gain, 2 msbs						
1C	7-0	YOFF07-0	Y offset, 8 lsbs						
1D	7-3		reserved, set to zero						
1D	2	YOFF08	Y offset, msb						
1D	1-0	SG07-0	Msync gain, 2 msbs						
1E	7-0	SYSPH07-0	8 lsbs of phase						
1F	7-0	SYSPH0 <sub>15</sub> - 8	8 msbs of phase						
	No	ormalized Sub	carrier Frequency						
20	7-4	FSC3-0	Bottom 4 bits of fSC						
20	3-0		reserved, set to zero						
21	7-0	FSC11-4	Lower 8 bits of fSC						
22	7-0	FSC19-12	Middle 8 bits of fSC						
23	7-0	FSC27-20	Top 8 bits of fSC						
24- 25	7-0		reserved, set to zero						
		Output Fo	rmat Control						
26	7-6		reserved, set to zero						
26	5	LDVIO	LDV clock select						
26	4	OPCKS	Output clock select						
26	3	DPCEN	DPC enable						
26	2-0	DPC	Decoder product code						
	Ac		egister set 1 FER pin set HIGH						
27	7-0	SG17-0	Msync gain, 8 lsbs						
28	7-0	YG17-0	Y gain, 8 Isbs						
29	7-0	UG17-0	U gain, 8 lsbs						
2A	7-0	VG17-0	V gain, 8 Isbs						
2B	7-6	YG19-8	Y gain, 2 msbs						
2B	5-3	UG110-8	U gain, 3 msbs						
2B	2		reserved, set to zero						
2B	1-0	VG19-8	V gain, 2 msbs						
2C	7-0	YOFF17-0	Y offset, 8 lsbs						
2D	7-3		reserved, set to zero						
2D	2	YOFF18	Y offset, msb						
2D	1-0	SG17-0	Msync gain, 2 msbs						
2E	7-0	SYSPH17-0	8 lsbs of phase						
2F	7-0	SYSPH1 <sub>15-</sub> 8	8 msbs of phase						

Reg	Reg Bit Name Function							
		Video Me	easurement					
30	7		set to zero					
30	6	LGF	Line grab flag					
30	5	LGEN	Line grab enable					
30	4	LGEXT	Ext line grab enable					
30	3		reserved, set to zero					
30	2	PGG	Pixel grab gate					
30	1	PGEN	Pixel grab enable					
30	0	PGEXT	Ext pixel grab enable					
31	7-0	PG7-0	Pixel grab, 8 lsbs					
32	7-0	LG7-0	Line grab, 8 lsbs					
33	7		reserved, set to zero					
33	6-4	FG	Field grab number					
33	3	LG8	Msb of line grab					
33	2-0	PG10-8	Pixel grab, 3 msbs					
34	7-0	GY9-2	G/Y grab, 8 msbs					
35	7-0	BU9-2	B/U grab, 8 msbs					
36	7-0	RV9-2	R/V grab, 8 msbs					
37	7-6		reserved					
37	5-4	GY1-0	G/Y grab, 2 lsbs					
37	3-2	BU <sub>1-0</sub>	B/U grab, 2 lsbs					
37	1-0	RV1-0	R/V grab, 2 lsbs					
38	7-0	Y9-2	Luma grab, 8 msbs					
39	7-0	M9-2	Msync grab, 8 msbs					
ЗA	7-0	U9-2	U grab, 8 msbs					
3B	7-0	V9-2	V grab, 8 msbs					
3C	7-6	Y1-0	Luma grab, 2 lsbs					
3C	5-4	M1-0	Msync grab, 2 lsbs					
3C	3-2	U <sub>1-0</sub>	U grab, 2 lsbs					
3C	1-0	V1-0	V grab, 2 lsbs					
		Test	Control					
3D- 3F	7-0	TEST	set to zero					
		Auto-increm	ent stops at 3F					
		Status -	Read Only					
40	7-0	DDSPH	DDS phase, 8 msbs					
41	7	LINEST	Pixel count reset					

Reg	Bit	Name	Function
41	6	BGST	Start of burst gate
41	5	VACT2	Half line flag
41	4	PALODD	PAL Ident
41	3	VFLY	Vertical count reset
41	2	FGRAB	Field grab
41	1	LGRAB	Line grab
41	0	PGRAB	Pixel grab
42	7	FLD	Field flag (F in D1 output)
42	6	VBLK	Vertical blanking (V in D1 output)
42	5	HBLK	Horizontal blanking (H in D1 output)
42	4-0	LID	Line identification
43	7	YGO	Y/G overflow
43	6	YGU	Y/G underflow
43	5	UBO	CB/B overflow
43	4	UBU	C <sub>B</sub> /B underflow
43	3	VRO	CR/R overflow
43	2	VRU	C <sub>R</sub> /R underflow
43	1-0		reserved
44	7	MONO	Color kill active
44	6-0	FPERR	Frequency/Phase error
45	7-0	DRS	DRS signal
46	7-0	PARTID	Reads back xxh
47	7-0	REVID	Revision number
48- 4A	7-0		reserved
4B	7	PKILL	Phase kill from comb fail
4B	6-5	CFSTAT	Comb filter status
4B	4-0	ХОР	XLUT output
4C- FF	7-0		reserved

#### Notes:

1. Functions are listed in the order of reading and writing.

2. For each register listed above up to register 3F, all bits not specified are reserved and must be set to zero to ensure proper operation.

# **Control Register Definitions**

#### **Global Control Register (00)**

7		6	5	4	3	2	1	0					
SRS	ST	HRST		SET		DHVEN	S	ſD					
Reg	Bit	Name	Desc	ription									
00	7	SRST	disat	<b>Software reset.</b> When LOW, resets and holds internal state machines and disables outputs. When HIGH (normal), starts and runs state machines and enables outputs. This bit is ignored while HRST is high.									
00	6	HRST	is tal RES disat	<b>Hardware reset.</b> When HRST is HIGH, <u>SRST</u> is forced low when <u>RESET</u> pin is taken LOW. State machines are reset and held. When HRST is low the <u>RESET</u> pin can be taken HIGH at any time. The state machines remain disabled until <u>SRST</u> is programmed HIGH. When HRST is high the state machines are enabled as soon as the <u>RESET</u> pin goes HIGH.									
00	5-3	SET	low. A = a B = i	SET pin function. These bits control the set function when the SET pin goes low.         A = all outputs high-impedance         B = internal state machines         C = burst locked loop									
			SE	T Functior	ı								
			000	) Reset an	d hold A, B, &	C.							
			001		ut to BLUE and ut to "color" and								
			010	Hold A, Id	ock B & C to ex	xternal input							
			011	Reset C	only								
			100	Reset B	& C								
			101	Set outpu	ut to BLUE and	l lock B & C to	input video (R	GB output)					
			110	) Line and	pixel grab dep	ending on VM	CR6-0 (reg 30)						
			111		eset function of ration will chan a.								
				first SET pulse es a toggle to	e after a softwa SET = 010.	re or hardware	e reset, with SI	ET = 111,					
00	2	DHVEN	Outp HIGH		enable. Disab	les DHSYNC a	and DVSYNC	signals when					
00	1-0	STD	Sele	cts video sta	ndard. Selects	video standar	d.						
			SE	T Functior	1		]						
			00	00     NTSC       01     reserved									
			01										
			10	PAL/M									
			11	All PAL s	tandards exce	pt PAL/M							

# Input Processor Control (01)

7		6	5	5 4 3 2 1 0							
Reser	ved	IPMUX	IP8B	TDEN	TBLK	IPCMSB	ABMUX	CKSEL			
Reg	Bit	Name	Desc	Description							
01	7	Reserved	Rese	Reserved, set to zero.							
01	6	IPMUX	as th VIDE set L HIGH chror	<ul> <li>Input mux control. Used to select the Video Input Processor, D1, or D2 data as the VA input to the input processor.</li> <li>VIDEOA is selected for VA and VIDEOB is selected for VB when IPMUX is set LOW. VIDEOB is selected for VA and VIDEOA for VB when IPMUX is set HIGH. For YC inputs, the luma data must be passed through the VA input and chroma through the VB input.</li> <li>IPMUX should be set LOW for line locked composite inputs.</li> </ul>							
01	5	IP8B		<b>8 bit input format.</b> Bottom two bits of inputs VIDEOA9-0 and VIDEOB9-0 are set to zero when HIGH.							
01	4	TDEN	video the e	<b>TRS detect enable.</b> When HIGH, the TRS words embedded in incoming video are used to reset the horizontal and vertical state machines. When LOW the externally provided or internally generated HSYNC and VSYNC are used to reset the horizontal and vertical state machines.							
01	3	TBLK	locke chror	d and D1 data na blanking le	a, the TRS and	S and AUX dat AUX data wor priate. For D2 ( nc tip level.	ds are set to t	he luma and			
01	2	IPCMSB		<b>ma input msl</b> h HIGH.	<b>b invert.</b> The m	nsb of the chron	na or CBCR da	ta are inverted			
01	1	ABMUX	from	<b>AB mux control.</b> Selects the primary and secondary inputs to the decoder from the DA and DB outputs of the input processor. When ABMUX is LOW, DA is selected as the primary and DB as the secondary decoder input.							
01	0	CKSEL	subc rate,	Input clock rate select. Set HIGH for line locked clocks and LOW for subcarrier locked clocks. Line locked clocks should be at twice the pixel data rate, and the subcarrier clock should be at four times the subcarrier frequency.							

# **Burst Loop Control (02)**

7		6	5		4	3	2	1	0		
Reser	ved	VIPEN		LOCK		BLM	KILD	DMODBY	CINT		
Reg	Bit	Name	De	Description							
02	7	Reserved	Re	served	l, set to z	ero.					
02	6	VIPEN			out Proces ces. Activ	e protocol for F	airchild video				
			V	IPEN	Function	า					
				0	Video Inp	out Processor I	nterface				
				1	TMC220	71 Interface					
02	5-4	LOCK	Gl	obal Lo	ode.						
				.OCK	Function	ı					
				00	Line Loc	ked Mode					
				01	Subcarrie	er Locked Mod	е				
				10	Video Inp	out Processor I	Mode				
				11	D1 Mode	;					
02	3	BLM	BL	L lock	mode. Se	ets the decode	r burst locking	mode.			
				BLM	Function	۱					
				0	Frequen	cy Lock					
				1	Phase Lo	ock					
02	2	KILD	Co	lor kill	disable.	Color killer is d	lisabled when	HIGH.			
02	1	DMODBY	Ó De	Demod bypass. Chroma data bypasses the demodulator when HIGH.							
02	0	CINT		<b>CBCR interpolation enable.</b> Interpolation of CBCR input data from 0:2:2 to 0:4:4 is enabled when HIGH.							

# **Chroma Processor Control (03)**

7		6	5		4	3	2	1	0	
		BLFS		С	CEN	CC	OR	GAUBY	GAUSEL	
Reg	Bit	Name	Desc	riptio	n					
03	7-5	BLFS	Burs	t loop	o filter se	lect.				
			BL	FS fs	6 (Mpps)		Recommen	ded Criteria		
			000	) 1	13.5	PAL, Line-L	ocked YC			
			000	) 1	15	PAL, Line-L	ocked YC			
			001	1	12.27	NTSC, Line	-Locked YC			
			001	1	13.5	PAL, Line-L	ocked Compos	site		
			010	) 1	13.5	NTSC, Line	-Locked YC			
			010	) 1	15	PAL, Line-L	ocked Compos	site		
			011	1	14.32	NTSC, Subo	carrier-Locked	YC		
			011	1	17.73		rrier-Locked C			
			100	) 1	17.73	PAL, Subca	rrier-Locked Y	С		
			101	1	13.5	NTSC, Line	-Locked Comp	osite		
			110	) 1	12.27	NTSC, Line-Locked Composite				
			111	1	14.32	NTSC, Subcarrier-Locked Composite				
03	4	CCEN	Chro	ma co	orina ena	able. Enables	Chroma Corir	a when HIGH		
03	3-2	CCOR					the Chroma C	-		
			CC	OR		Function		]		
			0	D 1	l Isb					
			0	1 2	2 Isb			_		
			1	) 3	3 Isb					
			1	1 4	1 Isb					
03	1	GAUBY	Gaus HIGH		filter byp	ass. The chro	oma data bypas	sses the Gauss	ian LPF when	
03	0	GAUSEI		<b>Gaussian LPF select.</b> Selects the Gaussian filter response to be used on demodulated chrominance.					be used on the	
			GA	GAUSEL Function						
				0 Select Gaussian LPF resp. 2						
				1 Select Gaussian LPF resp. 1						
			See	See Figure 6 for filter responses.						

#### **Burst Threshold (04)**

7		6	5	4	3	2	1	0
BTH								
Reg	Bit	Name	Des	cription				
04	7-0	BTH	U an	<b>st threshold.</b> T Id V componen How this thresh	nt data. If over	127 lines occu	r in a field in w	

#### Pedestal (05)

7		6	5	4	3	2	1	0
	PED							
Reg	Bit	Name	Des	cription				
05	7-0	PED		estal level. An setup before pr				ata to remove

#### Luma Processor Control (06)

7		6	5	4	3	2	1	0
	Reserve	ed	ANEN	ANR	NR ANT		YSEL	NOTCH
Reg	Bit	Name	Des	cription				
06	7-6	Reserve	d Res	erved, set to	o zero.			
06	5	ANEN	Ada	ptive notch	enable. Enable	es adaptive not	ch when HIGH	•
06	4	ANR	Ada	ptive notch	rounding. Sets	s adaptive notcl	h rounding poi	nt.
			A	ANR Function				
				0 Roui	nd to 10 bits			
				1 Rou	nd to 8 bits			
06	3-2	ANT	Ada	ptive notch	threshold leve	I. Sets the ada	ptive notch thr	eshold.
			A	NT	Funct	ion		
				00 Mag	nitude differenc	e less than 32		
				01 Mag	nitude differenc	e less than 24		
				10 Mag	nitude differenc	e less than 16		
				11 Mag	nitude differenc	e less than 8		
06	1	YSEL	Ada	ptive notch	select. Selects	adaptive notch	n filter response	е.
			Y	SEL	Funct	ion		
				0 Adaptive notch response ANF1				
				1 Adap	otive notch resp	onse ANF2		
06	0	NOTCH	HIG	H, non-adap	daptive notch fil tive notch filter overridden by 2	selected when	HIGH and ANE	

#### **Comb Processor Control (07)**

7		6	5	4	4	3	2	1	0		
LS1	BY	LS1IN	LS2DLY	SPL	LIT	BSFBY	BSFSEL	BSFMSB	GRSDLY		
Reg	Bit	Name	Des	cription	)						
07	7	LS1BY	Line	e store 1	l bypas	s. Bypasses I	linestore 1 whe	en HIGH.			
07	6	LS1IN	Line	e store 1	l input.	Selects the ir	nput of linestor	e 1:			
			L	61IN		Functio	on				
				0 F	Primary	Input					
				1 5	Second	ary Input					
07	5	LS2DLY		Line store 2 delay. LSTORE2 uses STS to store 1H when LOW and uses VL to store SAV to EAV (or max count) when HIGH.							
07	4	SPLIT	lum		HIGH (c		rough LSTOR and 8 bits ch				
07	3	BSFBY	Bar	dsplit fi	ilter by	pass. Bandsp	lit filter is bypa	ssed when HI	GH.		
07	2	BSFSEL	Bar	dsplit fi	ilter sel	ect. Selects tl	he bandsplit fil	ter to be used:			
			BS	FSEL		Function	on				
			0		Select I	bandsplit filter	response 1				
			1		Select I	bandsplit filter	response 2				
07	1	BSFMSB		<b>Inverts msb of bandsplit filter.</b> When HIGH, inverts the msb of the input to the bandsplit filter.							
07	0	GRSDLY		<b>Delays input to GRS decode.</b> When HIGH, delays the input to the GRS extraction circuit by 1H.							

#### Mid-Sync Level (08)

7		6	5 4	4 3	2	1	0						
				MIDS									
Reg	Bit	Name	Description										
08	7-2	MIDS	-	vel. Sets the mid po er locked mode.	int of syncs in t	he mixed sync	separator, ir						
08	1-0	CLMP	Clamp inpu	Clamp input selection									
			CLMP[1:0]		Function								
			00	Clamp disabled, b	lack level set to	240							
			01	Clamp disabled, b	lack level set to	256							
			10										
			11	Clamp enabled, u	se internal I PE	as reference							

**Notes:** 1. CLMP[1:0] controls the clamp algorithm in silicon revision G only. For silicon revisions A through F these two bits provide the lsbs of the sync level selection.

# Extended DRS (09)

7		6	5	4					
		PC	(F			VS	TD		
Reg	Bit	Name	Desci	ription					
09	7-4	PCKF	Clock	rate.					
			PC	KF	F	unction		1	
			000					-	
			000					-	
			00	0010 reserved					
			00	0011 reserved					
			010	0100 14.32 MHz					
			010	01 17.73	MHz				
			01	10 reserve	ed				
			01						
			100						
				1001 14.75 MHz					
				1010 15.00 MHz					
				1011 reserved					
				1100     reserved       1101     reserved					
			11					-	
			11					-	
								]	
09	3-0	VSTD	Video	Standard. S	Selects the vide	o standard.			
			VS			unction			
			0000						
			0001		NTSC-M NTSC-EIAJ				
			0010	) reserve	ed			-	
			0010	) reserve	ed ed			-	
			0010 0011 0100	) reserve l reserve ) reserve	ed ed ed				
			0010 0011 0100 0101	) reserve l reserve ) reserve l reserve	ed ed ed ed			-	
			0010 0011 0100 0101 0110	) reserve l reserve ) reserve l reserve ) reserve	ed ed ed ed			-	
			0010 0011 0100 0101 0110 0111	) reserve l reserve ) reserve l reserve ) reserve l reserve	ed ed ed ed ed ed			-	
			0010 0011 0100 0101 0110 0111 1000	) reserve reserve reserve reserve reserve reserve PAL-B	ed ed ed ed ed , G, H, I			-	
			0010 0011 0100 0101 0110 0111 1000	) reserve reserve reserve reserve reserve reserve PAL-B	ed ed ed ed ed , G, H, I	Iraquay. Uruoi		-	
			0010 0011 0100 0101 0110 0111 1000 1001	) reserve reserve reserve reserve reserve reserve PAL-B PAL-M PAL-N	ed ed ed ed , G, H, I I (Argentina, Pa	iraguay, Urugu	lay)	-	
			0010 0011 0100 0101 0110 0111 1000	)     reserve       )     reserve       )     reserve       )     reserve       )     reserve       )     reserve       )     PAL-B       )     PAL-N       )     PAL-N	ed ed ed ed , G, H, I I (Argentina, Pa (Jamaica)	uraguay, Urugu	lay)	-	
			0010 0011 0100 0101 0110 0111 1000 1001 1011	) reserve reserve reserve reserve reserve PAL-B PAL-M PAL-N PAL-N PAL-N PAL-N	ed ed ed ed ed , G, H, I I (Argentina, Pa (Jamaica) ed	uraguay, Urugu	lay)	-	
			0010 0011 0100 0101 0110 0111 1000 1001 1010	reserve       reserve       reserve       reserve       reserve       reserve       reserve       reserve       PAL-B       PAL-N       PAL-N       PAL-N       reserve       reserve	ed ed ed ed ed , G, H, I I (Argentina, Pa (Jamaica) ed ed	ıraguay, Urugı	lay)		

# Output Control (0A)

7		6	5		4	3		2	1	0
0P8	3B	OPLMT	OPLMT		Μ	SEN	OP	CMSB	YBAL	BUREN
Reg	Bit	Name	De	escripti	on					
0A	7	OP8B		utput ro		<b>to 8 bits.</b> Rou ro.	nds the	outputs t	o 8 bits when	HIGH. The tw
0A	6-5	OPLMT	Οι	utput lir	nit sele	ct. Sets the o	output fo	rmat and	l limiters:	
			C	PLMT		Function				
				00		output format d to 0 to 1023				
				01	Y limi	R output form ted to 0 to 102 limited to ±5	23			
				10		output format d to 64 to 940				
				11	Y limi	R output form ted to 64 to 94 limited to ±44	40			
0A	4-3	MSEN	Mi	ixed syı	nc enat	<b>ble.</b> Sets comp	posite s	ync outp	ut format:	
				MSEN			Fui	nction		
			0	0	No sy	nc, & "super b	olacks" c	lisabled		
			0	1	No sy	nc, & "super b	olacks" c	lisabled		
			1	0	Sync	on G/Y output	t only, &	"super b	olacks" enable	ed
			1	1	Sync	on RGB outpu	uts, & "s	uper bla	cks" enabled	
0A	2	OPCMSE		nroma o nen HIG		nsb invert. In	verts the	e msb of	the CBCR or (	Chroma outp
0A	1	YBAL				ection. Setting a equals or e				oma to zero
0A	0	BUREN			out burst enable. When HIGH, passes the burst through on the chromannel. Sets the burst region to zero when LOW.					

Notes: 1. To enable "super blacks" and disable syncs of the output simply set MSEN[1] HIGH and the sync gain to zero.

#### TMC22x5y

# Control Register Definitions (continued)

# Output Control (0B)

	6	5	4	3	2	1	0			
22	CDEC	YUVT		Reserved		DRSEN	DRSCK			
Bit	Name	Desc	ription							
7	FMT422	onto t	he same data	bus. The chron	na or multiple:	xed CBCR outp				
6	CDEC		<b>CBCR decimation enable.</b> When HIGH, the CBCR data are decimated to 0:2:2 in the output processor.							
5	YUVT	R/C <sub>R</sub> data a	<b>Enables D1 output.</b> When HIGH, enables 4:2:2 multiplexed YC <sub>B</sub> C <sub>R</sub> onto the R/C <sub>R</sub> data output with TRS words inserted into the output data stream. The Y data are still available on the G/Y output and multiplexed C <sub>B</sub> C <sub>R</sub> is available on the B/U output.							
4-2	Reserved	d Rese	rved, set to z	ero.						
1	DRSEN	DRS	output enabl	e. When HIGH,	enables the [	DRS onto the G	/Y output.			
0	DRSCK	DRS	<b>data rate.</b> Se	ts the DRS outp	out data rate.					
		DRS	SCK	Function						
		(	0 Embeds data bytes (8 bits) at PCK clock rate							
			1 Embeds data nibbles (4 bits) at PXCK clock rate							
	Bit           7           6           5           4-2           1	22 CDEC Bit Name 7 FMT422 6 CDEC 5 YUVT 4-2 Reserved 1 DRSEN	22     CDEC     YUVT       Bit     Name     Description       7     FMT422     Enable onto the B/       6     CDEC     CBCR       6     CDEC     CBCR       5     YUVT     Enable onto the B/       4-2     Reserved     Reserved       1     DRSEN     DRS       0     DRSCK     DRS	22     CDEC     YUVT       Bit     Name     Description       7     FMT422     Enables CBCR ou onto the same data the B/CB output. The 6       6     CDEC     CBCR decimation 0:2:2 in the output       5     YUVT     Enables D1 output R/CR data output we data are still availat the B/U output.       4-2     Reserved     Reserved, set to z       1     DRSEN     DRS output enable       0     DRSCK     Image: Clock reserved of clock reserved       1     Embed clock reserved     1	22       CDEC       YUVT       Reserved         Bit       Name       Description         7       FMT422       Enables CBCR output mux. When onto the same data bus. The chrom the B/CB output. The R/CR output         6       CDEC       CBCR decimation enable. When 0:2:2 in the output processor.         5       YUVT       Enables D1 output. When HIGH, R/CR data output with TRS words i data are still available on the G/Y or the B/U output.         4-2       Reserved       Reserved, set to zero.         1       DRSEN       DRS output enable. When HIGH, O         0       DRSCK       DRS data rate. Sets the DRS output         0       Embeds data bytes (8 clock rate         1       Embeds data nibbles of the state of the sta	22       CDEC       YUVT       Reserved         Bit       Name       Description         7       FMT422       Enables CBCR output mux. When HIGH, multi onto the same data bus. The chroma or multiple the B/CB output. The R/CR output is forced low.         6       CDEC       CBCR decimation enable. When HIGH, the CB 0:2:2 in the output processor.         5       YUVT       Enables D1 output. When HIGH, enables 4:2:2 R/CR data output with TRS words inserted into t data are still available on the G/Y output and mul the B/U output.         4-2       Reserved       Reserved, set to zero.         1       DRSEN       DRS output enable. When HIGH, enables the I 0         0       DRSCK       DRS data rate. Sets the DRS output data rate.         Image: Display the state st	22       CDEC       YUVT       Reserved       DRSEN         Bit       Name       Description			

# Comb Filter Control (0C)

7		6	5	4	3	2	1	0	
	ADAPT		YCES	YCSEL			MB		
Reg	Bit	Name	Des	scription					
0C	7-6	ADAPT	Ada	aption mod	de. Sets the 3-line	comb filter ad	aption mode i	n NTSC.	
			AD	DAPT[1:0]		Funct	on		
				00	Adapts to best of 3 types of line based comb filters in NTSC only.				
				01	Adapts to the bes	st of two field	or frame base	d comb in	
				10	3 line (tap) comb The higher set of XLUT. NTSC or l	f comb filter er	ror signals are		
				11	Adapts to best of	two 3 line chro	oma comb filte	rs in PAL only	
0C	5	YCES	YC	YC input error signal control. Error signal control for YC input, luma co					
			Y	CES		Functio	n		
					PF and HPF error s				
					PF error signal, bet tween (0H & 2H) i			H) in NTSC c	
0C	4	YCSEL	Lur	na/chroma	comb filter selec	ct. Selects lun	na or chroma o	comb filter.	
			Y	CSEL		Functio	n		
				0 Cł	nroma comb filter				
				1 Lu	ma comb filter				
0C	3-0	COMB	Cor	nb filter ar	chitecture.				
			C	ОМВ		Functior			
					YC or composite		chitectures		
			000		L or NTSC 3 line of				
			00		SC 3 line comb (0	/			
			00		SC 3 line comb (1				
			00		<u>SC 2 line comb (0</u> SC (2 line) field co				
			010		SC or PAL field co				
			01		SC (2 line) frame (				
			01		SC or PAL frame				
						filter architect	ures		
			10	00 <u>3 li</u>	ne comb		uico		
				1000         3 line comb           1001         3 line comb (0H & 1H)					
			10		ne comb (1H & 2F	,			
			10		ne comb (0H & 2F	,			
			110		ine) field comb	/			
			110		d or 2 line (0H & 1	H) comb			
	1	1				•			
			11 <sup>.</sup>	10   (2	ine) frame comb				

# Comb Filter Control (0D)

7		6	5		4	3	2	1	0
	CEST		CESG	Y	ESG	CESTBY	XFEN	FAST	YWBY
Reg	Bit	Name	D	escriptio	on				
0D	7-6	CEST	C	hroma e	error sig	gnal transform	).		
				CEST	T Video Standard		Clock R	ate (MHz)	]
				00		PAL/NTSC	4*Fsc &	13.5MHz	
				01		NTSC	12.2	7MHz	
				10		PAL	14.7	5MHz	
				11		PAL	15	MHz	
0D	5	CESG	C	hroma e					
				CESG		Fi	unction		ן ו
				0	Norm	al chroma fail s	ignal levels		
				1	Doub	le the chroma e	error signal lev	els	
0D	4	YESG	L	uma erro	or signa	al gain.			
				YESG		Fu	Inction		
				0	Norma	al luma fail sign	al levels		
				1	Doubl	e the luma erro	r signal levels		
0D	3	CESTE	зү С	hroma e	error sig	gnal bypass. V	Vhen HIGH, by	/passes chro	ma error signal.
0D	2	XFEN	X	LUT filte	er enab	le. When HIGH	, enables the	LPF on the X	LUT output.
0D	1	FAST	C	<b>daption speed select.</b> When HIGH, the 3 line comb filter selects between omb filter architectures on a pixel by pixel basis. When LOW, the selection filtered.					
0D	0	YWBY	L	uma wei	a weighting bypass. When HIGH bypasses the luma fail weighting.				

#### Comb Filter Control (0E)

7		6	5	4	1	3	2	1	0	
	XIP		Х	SF		YM	UX	CI	NUX	
Reg	Bit	Name	De	scriptio	n					
0E	7-6	XIP	XL	UT inpu	ıt selec	t. Selects the	comb fail sign	als presented	to the XLUT:	
			XI	P[1:0]		Inpu	t to XLUT			
				00	2 bits of phase error (X[7:6]), 3 bits of chroma (X[5:3]) and luma magnitude error (X[3:0]).					
				01	4 bits	of chroma (X[7 [X[3:0]).	•	,		
			10	magni	of phase error tude error (X[4 tude error (X[1	:2]), and 2 bit				
				11	4 bits	of phase error tude error (X[3	(X[7:4]) and c	hroma		
0E	5-4	XSF	XL	UT spe	cial fur	nction.				
				XSF		Luma	Ch	roma		
				00		Comb	Si	mple		
				01		Simple	C	omb		
				10	Fla	at with notch	Si	mple		
				11	Fla	at with notch	C	omb		
0E	3-2	YMUX	Yo	output s	elect.	Output selection	on of luma 4:1	mux		
			Y	MUX		(	Output		]	
				00	Comb	)				
				01	Flat -	Comb				
				10	Flat					
				11	Simpl	e				
0E	1-0	CMUX	C c	output s	select.	Output selection	on of chroma 4	l:1 mux		
			C	MUX	JX Output					
			00	00 Comb						
			01		Flat -	Comb				
			10	)	Flat					
			11		Simpl	e				

# Comb Filter Control (0F)

7	1	6	5	4	3	2	1	0			
Rese	rved	CA	T	DCES	IF	PCF	YCCOMP	SYNC			
Reg	Bit	Name	Descriptio	on							
0F	7	Reserved	Reserved	, set to zero.							
0F	6-5	CAT	Adaption           0           0           1           1	0         1         15% of max error           1         0         25% of max error							
0F	4	DCES	<ul> <li>a) In 3 line data fo 2 line c the XLU of lines on pixel pixels"</li> <li>b) In 2 line is alwa pixel" is When set This is use line comb between (6)</li> </ul>	e comb filter an r that pixel sele omb. On a "CE JT with the ma , but from pixe el (x+5) is sent on the same line comb filters the s sent to the 2 s used and on a HIGH for D1 cl ed for 3 line con filter architectu	chitectures, th ects the 3 line 3 pixel" the err gnitude differe I (x+3). Likewi to the XLUT w nes but from p he magnitude KLUT, On a "C a "CR pixel" th nroma filters: mb filter archit res. The input 1H & 2H) on '	differences bei CB pixel" the errie preceding "C ecture that are to the XLUT is CR pixels" and	rror between th s to a ted on pixel (x+ CR pixels" on t cel" the error sig ude difference t tween the same ror from the pre CB pixel" would inhibited from s the magnitude	e4) is sent to he same piar gnal selected between "CB e pair of lines eceding "CR be used. adapting to 2 e error in CR			
0F	3-2	IPCF	Comb filte	er input select	. Selects prim	ary inputs to th	e comb filter.				
			IPCF           0         0           0         1           1         0           1         1	Function Flat video LPF output HPF output Reserved							
0F	1	YCCOMP	YC or Cor inputs whe		select. Selec	ts YC inputs wl	hen HIGH and	composite			
0F	0	SYNC	<b>Sync processor select.</b> The syncs are obtained by a LPF when HIGH and by the comb filter when LOW.								

#### Sync Pulse Generator (10)

7		6	5	4	3	2	1	0	
STS	7	STS6	STS5	STS4	STS3	STS2	STS1	STS0	
Reg	Bit	Name	De	Description					
10	7-0	STS <sub>7-0</sub>	-	Sync to sync 8 lsbs. Bottom 8 bits of the number of pixels between sync pulses.					

#### Sync Pulse Generator (11)

7		6	5	4 3 2 1 0							
	STB										
Reg	Bit	Name	Des	Description							
11	7-0	STB	star	<b>Sync to burst.</b> Controls the number of pixels from sync to burst. This signal starts the burst sample and hold. In SC mode, subtract 25 from the desired delay to generate this value.							

#### Sync Pulse Generator (12)

7		6	5	4 3 2 1				0		
	BTV									
Reg	Bit	Name	Des	Description						
12	7-0	BTV		<b>Burst to video.</b> Controls the number of pixels from STB to the start of active video.						

### Sync Pulse Generator (13)

7		6	5		4	3	2	1	0
AV7	AV7 AV6		AV5		AV4	AV3	AV <sub>2</sub>	AV1	AV <sub>0</sub>
Reg	Bit	Name		Des	cription				
13	7-0	AV7-0		Active video line 8 lsbs. Bottom 8 bits of the number of pixels during the active video line.					

# Sync Pulse Generator (14)

7		6	5	4	3	2	1	0	
	Reserved AV		AV9	AV <sub>8</sub> Reserved STS <sub>10</sub> STS <sub>9</sub> STS <sub>8</sub>					
Reg	Bit	Name	[	Description					
14	7-6	Reserv	ed F	Reserved, set to zero.					
14	5-4	AV9-8	1	Active video line	2 msbs. Two	most significan	t bits of AV.		
14	3	Reserv	ed F	Reserved, set to	zero.				
14	2-0	STS <sub>10</sub> .	·8 \$	Sync to sync 3 m	nsbs. Three mo	ost significant b	oits of STS.		

#### Sync Pulse Generator (15)

7		6	5	4	3	2	1	0		
Reserv	red		-	VINDO			VDIV	VDOV		
Reg	Bit	Name	Des	cription						
15	7	Reserv	red Res	Reserved, set to zero.						
15	6-2	VINDO		<b>Number of lines in vertical window.</b> The number of lines (0 to 31) after the last EQ pulse that the decoder passes through the Vertical INterval winDOw.						
15	1	VDIV	thro	ugh a simple d	ecoder when L	cal data inside OW, or is pass I set to zero wh	ed unprocesse			
15	0	VDOV         Action outside VINDO. The vertical data after the end of vertical blanking is blanked (YUV = 0) when L the simple decoder when HIGH.								

# Sync Pulse Generator (16)

7		6	5		4	3	2	1	0
	Reserved	k	N	FDLY		SI	PGIP	N	ISIP
Reg	Bit	Name	De	scriptio	n				
16	7-6	Reserv	ed Re	served,	set to a	zero.			
16	5-4	NFDLY	′ ne	w field o	detect c	lelay. NTSC	frame detect de	elay:	
			1	IFDLY		F	unction		
				00	pixel c	ount = 0			
				01	pixel c	ount = 1			
				10	pixel c	ount = 2			
				11	pixel c	ount = 3			
16	3-2	SPGIP	SF	'G input	select.	Selects the i	nput to the Syn	c Pulse Gene	rator:
				SPGIP			Input		
				00	Extern	al HSYNC ar	nd VSYNC		
				01	Digitiz	ed sync (subo	carrier mode)		
				10	TRS w	ords embedo	led in the D1 da	ata stream	
				11	TRS w	vords embedo	led in the D2 da	ata stream	
16	1	MSIP				r <b>ator input.</b> S Low Pass Filt	Set HIGH for ext ter.	ternal VIDEOI	B reference or
16	0	SMO	St	ate Mac	hine Of	fset. Set HIG	H for a 1H offse	et and LOW for	or a 0H offset.

Buffered register set 0 (17) Active when BUFFER pin set LOW.

7		6	5		4	3	2	1	0
SG07	SG07 SG06		SG05		SG04	SG03	SG02	SG01	SG00
Reg	Bit	Name		Des	cription				
17	7-0	SG07-0		<b>Msync gain, 8 lsbs.</b> Bottom 8 bits of mixed sync scalar lsb = 1/256					

#### Buffered register set 0 (18) Active when BUFFER pin set LOW.

7		6	5		4	3	2	1	0
YG07		YG06	YG0	5	YG04	YG03	YG02	YG01	YG00
Reg	Bit	Name		Des	cription				
18	7-0	YG07-0		<b>Y gain, 8 lsbs.</b> Bottom 8 bits of the luma gain lsb = 1/256					

#### Buffered register set 0 (19) Active when BUFFER pin set LOW.

7		6	5	4	3	2	1	0
UG07		UG06	UG05	UG04	UG03	UG02	UG01	UG00
Reg	Bit	Name	Des	cription				
19	7-0	UG07-0		<b>ain, 8 Isbs.</b> Bo = 1/256	ottom 8 bits of t	he U gain		

#### Buffered register set 0 (1A) Active when BUFFER pin set LOW.

7		6	5	4	3	2	1	0
VG07	VG06		VG05	VG04	VG03	VG02	VG01	VG00
Reg	Bit	Name	Des	Description				
1A	7-0	VG07-0	-	<b>ain, 8 Isbs.</b> Bo = 1/256	ttom 8 bits of t	he V gain		

#### Buffered register set 0 (1B) Active when BUFFER pin set LOW.

7		6	5	4	3	2	1	0		
YG09		YG08	UG010	G0 <sub>10</sub> UG09 UG08 Reserved VG09				VG08		
Reg	Bit	Name	C	Description						
1B	7-6	YG09-8	D9-8 <b>Y gain, 2 msb.</b> Top 2 bits of the Y gain. msb = 2							
1B	5-3	UG010	-8 L	<mark>J gain, 3 msbs.</mark> ⊺	op 3 bits of the	e U gain. msb :	= 4			
1B	2	Reserv	red F	Reserved, set to zero.						
1B	1-0	VG09-8	3 V	<b>′ gain, 2 msbs.</b> T	op 2 bits of the	e V gain. msb =	= 2			

Buffered register set 0 (1C) Active when BUFFER pin set LOW.

7		6	5	4	3	2	1	0
YOFF	77	YOFF06	YOFF05	YOFF04	YOFF03	YOFF02	YOFF01	YOFF00
Reg	Bit	Name	Des	cription				
1C	7-0	YOFF07-0	0 Y of	f <b>set, 8 Isbs.</b> B	ottom 8 bits of	luma or RGB o	offset	

#### Buffered register set 0 (1D) Active when BUFFER pin set LOW.

7		6	5	4	3	2	1	0	
			Reserved		·	YOFF08	SG01	SG00	
Reg         Bit         Name         Description									
1D	7-3	Reserved	Rese	erved, set to	zero.				
1D	2	YOFF08	Y off	iset, msb. m	sb of YOFF				
1D	1-0	SG01-0	-	<b>Msync gain, 2 msbs.</b> Top 2 bits of mixed sync scalar. msb = 2					

#### Buffered register set 0 (1E) Active when BUFFER pin set LOW.

7		6	5		4	3	2	1	0
SYSP	H07	SYSPH06	SYSPH	105	SYSPH04	SYSPH03	SYSPH02	SYSPH01	VAXIS <sub>0</sub>
Reg	Bit	Name		Description					
1E	7-1	SYSPH07	-1	7 Isb	<b>s of phase.</b> B	ottom 7 bits of	the system ph	ase offset	
1E	0	VAXIS0		V axis Flip. The PAL V axis sign bit is flipped when HIGH.					

#### Buffered register set 0 (1F) Active when BUFFER pin set LOW.

7	7 6 5		5		4	3	2	1	0
SYSPF	1015	SYSPH014	SYSPH013		SYSPH012	SYSPH011	SYSPH010	SYSPH09	SYSPH08
Reg	Bit	Name		Description					
1F	7-0	SYSPH018	5-8	8 msbs of phase offset. Top 8 bits of 15 bit phase offset.					

#### Normalized Subcarrier Frequency (20)

7		6	5		4	3 2 1		0	
FSC	3	FSC <sub>2</sub>	FSC	C1	FSC0	Reserved			
Reg	Bit	Name		Desc	Description				
20	7-4	FSC3-0		Bott	om 4 bits of f	sc. Bottom 4 b	its of the 28 bi	t subcarrier SE	ED
20	3-0	Reserved		Rese	rved, set to zero.				

#### Normalized Subcarrier Frequency (21)

7		6	5	4	3	2	1	0	
FSC1	FSC <sub>11</sub> FSC <sub>10</sub>		FSC9	FSC8	FSC7	FSC6	FSC <sub>5</sub>	FSC4	
Reg	Bit	Name	Des	cription					
21	7-0	FSC11-4	Low	Lower 8 bits of fsc. Lower 8 bits of the 28 bit subcarrier SEED					

#### **Normalized Subcarrier Frequency (22)**

7		6	5	4	3	2	1	0		
FSC	19	FSC18 FSC		FSC16	FSC15	FSC14	FSC13	FSC12		
Reg	Bit	Name	Des	cription						
22	7-0	FSC19-12	Mid	Middle 8 bits of fsc. Middle 8 bits of the 28 bit subcarrier SEED						

#### Normalized Subcarrier Frequency (23)

7		6	5	4	3	2	1	0	
FSC	27	FSC26	FSC25	FSC24	FSC23	FSC22	FSC21	FSC20	
Reg	Bit	Name	Dese	Description					
23	7-0	FSC27-20	Тор	Top 8 bits of fsc. Top 8 bits of the 28 bit subcarrier SEED					

#### Normalized Subcarrier Frequency (24-25)

7		6	5	4	3	2	1	0		
	Reserved									
Reg	Reg Bit Name Description									
24-25	7-0	Reserved	Rese	Reserved, set to zero.						

#### **Output Format Control (26)**

7		6	5		4	3	2	1	0		
	Reserv	ved	LDVIO	0	PCKS	DPCEN		DPC			
Reg	Bit	Name	0	Description	on						
26	7-6	Reserved	F	Reserved	, set to z	ero.					
26	5	LDVIO	L	DV cloc	<b>DV clock select.</b> LDV is an output when LOW and an input when HIGH						
26	4	OPCKS			utput clock select. The output data are clocked by the CLOCK pin when DW and by the LDV pin when HIGH.						
26	3	DPCEN	e b	<b>DPC enable.</b> When HIGH on the TMC22153, the Decoder Product Code is enabled: a value written into DPC determines the decoder product emulated by the TMC22153. In all other versions of the decoder, DPC is read-only, and returns the code of the particular encoder version installed.							
26	2-0	DPC	[	Decoder	product	code					
				DPC		Fu	Inction				
				000	Reserv	red					
				001	TMC22	2051					
				010	TMC22	2052					
				011	TMC22	2053					
				100	Reserv	red					
				101	TMC22151						
				110	TMC22	2152					
				111	TMC22	2153					
			F	Read/Write in the TMC22153 only. Read-only in all other devices.							

#### Buffered register set 1 (27) Active when BUFFER pin set HIGH.

7		6	5		4	3	2	1	0
SG1	7	SG16	SG15	5	SG14	SG13	SG1 <sub>2</sub>	SG11	SG10
Reg	Bit	Name		Desc	ription				
27	7-0	SG17-0		<b>Msync gain, 8 lsbs.</b> Bottom 8 bits of mixed sync scalar lsb = 1/256					

#### Buffered register set 1 (28) Active when BUFFER pin set HIGH.

7		6	5	4	3	2	1	0	
YG1	7	YG16	YG15	YG14	YG13	YG12	YG11	YG10	
Reg	Bit	Name	Dese	cription					
28	7-0	YG17-0	-	<b>Y gain, 8 lsbs.</b> Bottom 8 bits of the luma gain lsb = 1/256					

Buffered register set 1 (29) Active when BUFFER pin set HIGH.

7		6	5		4	3	2	1	0
UG	17	UG1 <sub>6</sub>	UG15		UG14	UG13	UG12	UG11	UG10
Reg	Bit	Name		Desc	ription				
29	7-0	UG17-0		U gain, 8 lsbs. Bottom 8 bits of the U gain lsb = 1/256					

Buffered register set 1 (2A) Active when BUFFER pin set HIGH.

7		6	5		4	3	2	1	0
VG1	7	VG16	VG1	5	VG14	VG13	VG12	VG11	VG10
Reg	Bit	Name		Desc	ription				
2A	7-0	VG17-0		V gain, 8 lsbs. Bottom 8 bits of the V gain lsb = 1/256					

Buffered register set 1 (2B) Active when BUFFER pin set HIGH.

7	6	5	4	3	2	1	0
YG19	YG18	UG1 <sub>10</sub>	UG19	UG18	Reserved	VG19	VG18
i i							

Reg	Bit	Name	Description
2B	7-6	YG19-8	<b>Y gain, 2 msbs.</b> Top 2 bits of the Y gain msb = 2
2B	5-3	UG110-8	U gain, 3 msbs. Top 3 bits of the U gain. msb = 4
2B	2	Reserved	reserved, set to zero
2B	1-0	VG19-8	V gain, 2 msbs. Top 2 bits of the V gain msb = 2

Buffered register set 1 (2C) Active when BUFFER pin set HIGH.

7		6	5	4	3	2	1	0
YOFF	17	YOFF16	YOFF15	YOFF14	YOFF13	YOFF12	YOFF11	YOFF10
Reg	Bit	Name	De	Description				
2C	7-0	YOFF17-0	Yo	Y offset, 8 lsbs. Bottom 8 bits of luma or RGB offset				

Buffered register set 1 (2D) Active when BUFFER pin set HIGH.

7		6	5	4 3 2 1 0				0	
	-		Reserved			YOFF18	SG17	SG10	
Reg	Bit	Name	Dese	Description					
2D	7-3	Reserved	Rese	Reserved, set to zero.					
2D	2	YOFF18	Y of	i <b>set, msb.</b> msl	b of YOFF				
2D	1-0	SG17,0	-	<b>Msync gain, 2 msbs.</b> Top 2 bits of mixed sync scalar msb = 2					

Buffered register set 1 (2E) Active when BUFFER pin set HIGH.

7		6	5		4	3	2	1	0
SYSP	H17	SYSPH16	SYSPI	H15	SYSPH14	SYSPH13	SYSPH12	SYSPH11	SYSPH10
Reg	Bit	Name		Desc	Description				
2E	7-1	SYSPH17	-0	8 Isb	8 Isbs of phase. Bottom 8 bits of the system phase offset				
2E	0	VAXIS0		V ax	V axis Flip. The PAL V axis sign bit is flipped when HIGH.				

Buffered register set 1 (2F) Active when BUFFER pin set HIGH.

7		6	5	4	3	2	1	0
SYSPF	l1 <sub>15</sub>	SYSPH114	SYSPH113	SYSPH112	SYSPH111	SYSPH110	SYSPH19	SYSPH18
Reg	Bit	Name	Des	Description				
2F	7-0	SYSPH0 <sub>15</sub>	<sub>5-0</sub> 8 m	8 msbs of phase offset. Top 8 bits of 15 bit phase offset.				

# **Preliminary Information**

#### Video Measurement (30)

7		6	5	4	3	2	1	0
Reser	rved	LGF	LGEN	LGEXT	RESERVED	PGG	PGEN	PGEXT
Reg	Bit	Name	Des	cription				
30	7	Reserved	Res	erved, set to z	zero.			
30	6	LGF		<b>e grab flag.</b> Set et LOW before a			grabbed a line	e, and must be
30	5	LGEN	con and con LGE	Line grab enable. When HIGH, the line grabber is used to freeze the contents of the line store, at the programmed line and field count. The phase and frequency of the frozen line are also stored from the DRS, and are continually used to reset the DDS, once per line, until LGF is set LOW. Whe LGEN is LOW, the line freeze is disabled, the internal loops operate normal and the line grab signal is used only to gate the pixel grab.				
30	4	LGEXT		line grab enab				
30	3	Reserved	Res	erved, set to z	zero.			
30	2	PGG	sign	<b>Pixel grab gate.</b> When HIGH the pixel grab is gated by the field and line g signals to enable one pixel per four fields in NTSC and 8 field in PAL to grabbed. This function is disabled if PGEN is set LOW.				
30	1	PGEN	mixe and prog	<b>Pixel grab enable.</b> When HIGH the 10 bit G/Y, B/U, and R/V data, and the mixed sync and luma data after the comb filter, and the demodulated (B-Y) and (R-Y) color difference signals are grabbed once every line at the programmed pixel grab number. When LOW the contents of the pixel grab registers are held and the pixel grab pulse is ignored.				
30	0	PGEXT						

# Video Measurement (31)

7		6	5	4	3	2	1	0
PG	7	PG <sub>6</sub>	PG <sub>5</sub>	PG4	PG3	PG <sub>2</sub>	PG1	PG <sub>0</sub>
Reg	Bit	Name	Desc	Description				
31	7-0	PG7-0	Pixe	Pixel grab, 8 Isbs. Bottom 8 bits of the pixel grab.				

#### Video Measurement (32)

7		6	5	4	3	2	1	0
LG	7	LG <sub>6</sub>	LG5	LG4	LG3	LG <sub>2</sub>	LG1	LG <sub>0</sub>
Reg	Bit	Name	Des	Description				
32	7-0	LG7-0	Line	grab, 8 Isbs.	Bottom 8 bits of	of the line grab	).	

#### Video Measurement (33)

7		6	5	4	3	2	1	0	
Reser	ved	FG		LG8 PG10 PG9 PG8					
Reg	Bit	Name	Des	cription					
33	7	Reserved	Res	Reserved.					
33	6-4	FG	Field	d grab numbe	number. Field grab number				
33	3	LG8	Msb	Msb of line grab. msb of line grab					
33	2-0	PG10-8	Pixe	l grab, 3 msb	<b>s.</b> 3 msbs of pi	xel grab			

#### Registers 34-3C are Read-Only

#### Register (34)

7		6	5	4	3	2	1	0	
GY	9	GY8	GY7	GY <sub>6</sub>	GY5	GY4	GY3	GY2	
Reg	Bit	Name	Des	Description					
34	7-0	GY9-2	G/Y	G/Y grab, 8 msbs. Top 8 bits of the "grabbed" G/Y data					

#### Register (35)

7		6	5	4	3	2	1	0	
BU	9	BU8	BU7	BU6	BU5	BU4	BU3	BU2	
Reg	Bit	Name	Dese	Description					
35	7-0	BU9-2	B/U	B/U grab, 8 msbs. Top 8 bits of the "grabbed" B/U data					

#### Register (36)

7		6	5	4	3	2	1	0
RV	9	RV8	RV7	RV6	RV5	RV4	RV3	RV2
Reg	Bit	Name	Des	cription				
36	7-0	RV9-2	R/V	<b>R/V grab, 8 msbs.</b> Top 8 bits of the "grabbed" R/V data				

#### Register (37)

7		6	5		4	3	2	1	0	
	Reserved		GY1	I GY0 BU1 BU0 RV1 RV0						
Reg	•			Description						
37	7-6	Reserved		Reserved.						
37	5-4	GY1-0		G/Y grab, 2 Isbs. Bottom two bits of G/Y data						
37	3-2	BU1-0		B/U grab, 2 lsbs. Bottom two bits of B/U data						
37	1-0	RV1-0		R/V grab, 2 Isbs. Bottom two bits of R/V data						

33

#### Register (38)

7		6	5	4	3	2	1	0		
Y9		Y <sub>8</sub>	¥7	Y <sub>6</sub>	Y5	Y4	Y <sub>3</sub>	Y2		
Reg	Bit	Name	ame Description							
38	7-0	Y9-2	Lum	Luma grab, 8 msbs. Top 8 bits of the "grabbed" luma data after YPROC						

#### Register (39)

7		6	5	4	3	2	1	0		
M9		M8	M7	M6	M5	M4	M3	M2		
Reg	Bit	Name	Des	Description						
39	7-0	M9-2		Msync grab, 8 msbs. Top 8 bits of the "grabbed" mixed sync data after YPROC						

# Register (3A)

7		6	5	4	3	2	1	0		
U9		U8	U7	U6	U5	U4	U3	U2		
Reg	Reg Bit Name			Description						
ЗA	7-0	U9-2	U gr	U grab, 8 msbs. Top 8 bits of the "grabbed" U data						

# Register (3B)

7		6	5	4	3	2	1	0		
V9		V8	V7	V6	V5	V4	V3	V2		
Reg	Reg Bit Name D			Description						
3B	7-0	V9-2	V gra	V grab, 8 msbs. Top 8 bits of the "grabbed" V data						

#### Register (3C)

7		6	5	4	3	2	1	0		
Y1	Y1 Y0 N		M1	M0 U1 U0 V1 V0						
Reg	Bit	Name	Des	Description						
3C	7-6	Y <sub>1-0</sub>	Lun	Luma grab, 2 lsbs. Bottom 2 bits of luma data						
3C	5-4	M1-0	Msy	Msync grab, 2 lsbs. Bottom 2 bits of mixed sync data						
3C	3-2	U1-0	U gr	U grab, 2 lsbs. Bottom 2 bits of U data						
3C	1-0	V1-0	V gr	V grab, 2 lsbs. Bottom 2 bits of V data						

#### Test Control (3D-3F)

7		6	5	4	3	2	1	0		
	TEST									
Reg	Reg Bit Name Description									
3D-3F	7-0	TEST	Must	Must be set to zero. Auto increment stops at 3F						

#### Status - Read Only (40)

7	7 6 5		5	4	3	2	1	0	
	DDSPH								
Reg	Bit	Name	Desc	Description					
40	7-0	DDSPH		<b>DDS phase, 8 msbs.</b> The top 8 bits of the sine data generated in the intern DDS.					

#### Status - Read Only (41)

7	6	5	4	3	2	1	0
LINEST	BGST	VACT2	PALODD	VFLY	FGRAB	LGRAB	PGRAB
		_					

Reg	Bit	Name	Description
41	7	LINEST	Pixel count reset. Pixel count reset
41	6	BGST	Start of burst gate. Start of burst gate
41	5	VACT2	Half line flag. Half line flag
41	4	PALODD	PAL Ident. PAL Ident (low on NTSC lines)
41	3	VFLY	Vertical count reset. Vertical count reset
41	2	FGRAB	Field grab. Field grab
41	1	LGRAB	Line grab. Line grab
41	0	PGRAB	Pixel grab. Pixel grab

#### Status - Read Only (42)

7		6	5	4	3	2	1	0		
FLC			HBLK	K LID						
Reg	Bit	Name	Des	Description						
42	7	FLD	Fiel	Field flag (F in D1 output). Field flag (F in D1 output)						
42	6	VBLK	Ver	Vertical blanking (V in D1 output). Vertical blanking (V in D1 output)						
42	5	HBLK	Hor	Horizontal blanking (H in D1 output). Horizontal blanking (H in D1 output)						
42	4-0	LID	Line	eidentification	<ol> <li>Line identific</li> </ol>	ation				

#### Status - Read Only (43)

7		6	5		4	3	2	1	0		
YG	C	YGU	UBO	) UBU VRO VRU Reserved					erved		
Reg	Bit	Name		Descripti	on						
43	7	YGO	,	Y/G overflow. Y/G overflow							
43	6	YGU	,	Y/G underflow. Y/G underflow							
43	5	UBO	(	CB/B overflow. CB/B overflow							
43	4	UBU	(	CB/B underflow. CB/B underflow							
43	3	VRO	(	C <sub>R</sub> /R ove	rflow. CF	R/R overflow					
43	2	VRU	(	CR/R underflow. CR/R underflow							
43	1-0	Reserved		Reserved.							

#### Status - Read Only (44)

7		6	5	4	3	2	1	0	
MOI	NO	FPERR							
Reg	Bit	Name Description							
44	7	MONO <b>Color kill flag.</b> High when burst detected and LOW when monochrome signal is detected.							
44	6-0	FPERR		<b>Frequency/Phase error.</b> Top 7 bits of the modulo two pi frequency or phase error. Reported once per line.					

# Status - Read Only (45)

7		6	5	4	3	2	1	0		
	DRS									
Reg	Bit Name			Description						
45	7-0	DRS	DRS	DRS signal. The 8-bit Decoder Reference Signal.						

# Status - Read Only (46)

7		6	5	4	3	2	1	0	
PARTID									
Reg	Bit	Name	Desc	Description					
46	7-0	PARTID		<b>Part family ID.</b> Reads back the 8-bit part ID number. Read-only. Returns CDh.					

# Control Register Definitions (continued)

## Status - Read Only (47)

7		6	5	4	3	2	1	0
	REVID							
Reg	Bit	Name	Desc	Description				
47	7-0	REVID	Revi	Revision number. The 8-bit chip revision number.				

#### Status - Read Only (48-4A)

7		6	5	4	3	2	1	0
	Reserved							
Reg	Reg Bit Name Description							
48-4A	7-0	Reserved	Rese	Reserved.				

#### Status - Read Only (4B)

7	6	5	4	3	2	1	0	
PKILL	CFSTAT		ХОР					

Reg	Bit	Name	Description				
4B	7	PKILL	Phase kill	Phase kill from comb fail. Phase kill from comb fail.			
4B	6-5	CFSTAT	Comb filter status. Comb filter status.				
			CFSTAT STATUS				
			00	3 tap comb			
			01	3 tap [lower] comb			
			10 3-tap [upper] comb				
			11 2 tap comb				
4B	4-0	ХОР	XLUT output. XLUT output.				

#### Status - Read Only (4C-FF)

7		6	5	4	3	2	1	0
	Reserved							
Reg         Bit         Name         Description								
4C-FF	7-0	Reserved	Rese	Reserved.				

# **Decoder Introduction**

All composite video decoders perform fundamentally the same operation. The first stage is to separate the luminance and chrominance. The second stage is to lock the internally generated sine and cosine waveforms to the burst on the decoded chrominance signal, demodulate, and then filter the chrominance signal to produce the color difference signals. The last stage either scales the luminance and color difference signals, or converts them into red, green, and blue component video signals. These three stages are shown in Figure 3.

The complete separation of composite video signals into pure luminance (luma) and chrominance (chroma) signals is practically impossible, especially when the input source contains intraframe motion. Therefore, the luminance (luma) signal will generally contain some high frequency chrominance, termed *cross luma*, and the chroma signal will contains some of the high frequency luma signal, centered around the subcarrier frequency, termed *cross color*. The degree of cross luma and cross color is directly proportional to the filter used for the YC separation, the picture content, and the complexity of any post processing of the decoded signals.

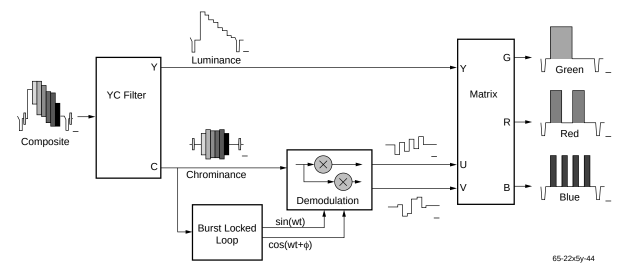


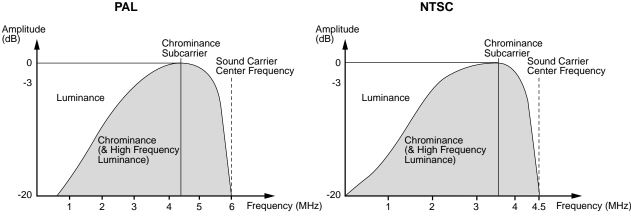
Figure 3. Fundamental Decoder Block Diagram

#### **YC Separation**

The relationship between the chrominance and luminance bandwidths is shown for both PAL and NTSC in Figure 4, wherein the shaded area denotes the part of the composite video frequency spectrum shared by both the chrominance and high frequency luminance signals.

# The *Luma Notch and Chroma Bandpass* Technique for YC Separation

The simplest method of separating these chrominance and luminance signals, is to assume the chroma bandwidth is limited to a few hundred kilohertz around the subcarrier frequency. In this case a notch filter designed to remove just these frequencies from the composite video frequency spectrum provides the luma signal, while a bandpass filter





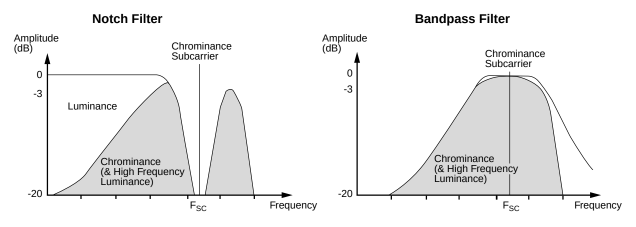


Figure 5. Examples of Notch and Bandpass Filters

centered at the subcarrier frequency produces the chroma signal. This simple technique works well in pictures containing large flat areas of color, however this is rarely the case. If, as is generally true, the picture contains high frequency luma and chroma transitions, for example herring bone suit jackets, branches of trees, text, etc., cross color and cross luma artifacts are evident.

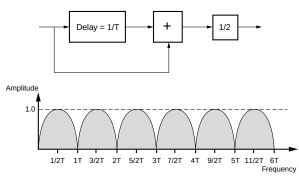
The presence of cross color or cross luma is generally acceptable when viewing the decoded picture on a monitor from several feet, as would be the case in most homes on commercial television sets. However, these artifacts become increasingly difficult to process, or ignore, when the image is to be compressed or manipulated. In these cases more sophisticated methods of separating the luma and chroma signals, such as frame, field, or line based comb filter decoders, are required.

Another important disadvantage of the "luma notch filter and bandpass chroma" technique is that once a notch filter has been used on the luminance channel this portion of the luminance frequency spectrum is lost. This effect becomes increasingly objectionable if the decoder component outputs are subsequently re-encoded into a composite video signal.

#### **Comb Filter Architectures for YC Separation**

A comb filter uses the relationship between the number of subcarrier cycles per line period, to cancel the chrominance signal over multiple line periods. This is shown for an NTSC two line comb filter in Figure 6. In NTSC there a 227.5 subcarrier cycles per line period, therefore the subcarrier can be canceled by simply adding two consecutive field scan lines. In PAL(B/I/ etc.) there are 283.7516 subcarrier cycles per line period, ignoring the 0.0016 cycle advance caused by the 25Hz offset, the PAL subcarrier can be canceled by adding the first and third line of three consecutive field scan lines. Due to the 270 degree advance, it is not possible to use information from consecutive field lines without adding a PAL modifier. A PAL modifier produces a 90 degree phase shift in the chrominance signal by multiplying the chrominance signal by a signal at two times the subcarrier frequency that is phased locked to the subcarrier burst reference in the composite video waveform. In addition the PAL modifier inverts

the V component of the chrominance signal. This document refers to line based comb decoders when discussing decoders that use inputs from sequential scan lines, i.e. lines from the same field, field based comb decoders when describing decoders that use inputs from sequential fields, and finally frame based comb decoders when examining decoders that use inputs from sequential frames.



#### Figure 6.

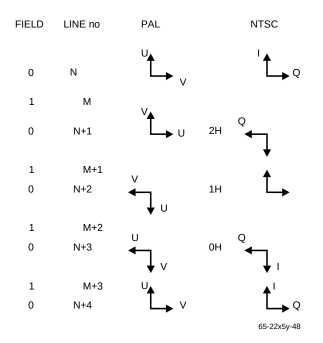
#### **Composite Line-Based Comb Decoders**

The phase relationship of the quadrature modulated chrominance signal can also be represented as in Figure 7. The three line comb based decoder is clearly biased towards 1H which illustrates the inherent one line delay through a 3 line comb, while a two line comb based decoder is biased towards 0H. In the following discussions a flat color represents video of constant luma and chroma magnitude and phase.

In NTSC, adding two adjacent lines of flat color will cancel the chroma and leave the luma whereas subtracting two lines of flat color will cancel the luma and leave the chroma. In a 3 line comb filter the flat color on 0H and 2H is added to provide the flat color average before adding or subtracting from 1H.

In PAL, adding the flat color from 0H and 2H will cancel the chroma and leave the luma while subtracting the flat color from 0H and 2H will cancel the luma and leave the chroma. However, chroma generated in this manner has no simple

phase relationship to the chroma on 1H. Therefore normally 0H and 2H are added together to produce the average luma across 3 lines and this is then subtracted from 1H to produce the combed chroma.



#### Figure 7. Chrominance Vector Rotation in PAL and NTSC

#### YC Line-Based Comb Filters

The luminance and chrominance signals, are by definition, already separated for YC inputs. However, if the original source was composite, there is a distinct possibility that there is some residual luminance (cross color) in the chrominance signal and some residual chrominance (cross luma) in the luminance signal. It is therefore legitimate to treat these signals as if they were simply the output from bandsplit filters and process the luma and chroma signals accordingly.

#### **D1 Line-Based Comb Filters**

A D1 data stream consists of multiplexed Y,  $C_b$  and  $C_R$  component data. If the original source was composite there maybe luminance (cross color) in CBCR and chrominance (cross luma) in Y. In the first case any luminance that was passed through a demodulator along with the chroma to produce the baseband CBCR color difference signals would have the same characteristics as chroma. That is to say, the cross color would advance by 180° every line in NTSC and every 2 lines in PAL. It is therefore possible to remove this cross color in a comb filter. In the latter case any chrominance that is still in the Y data can obviously be removed in a comb filter as well.

The original source for the D1 signal could also have been computer graphics. In this case, the comb filter can be used to remove the picture flicker and convert the output to RGB.

#### NTSC Frame and Field Based Decoders

#### **Composite Frame-Based Comb Filters**

In NTSC the chrominance vectors advance by 180 degrees every line, therefore after 525 lines the 2 adjacent frame lines OH and FR0H and the two consecutive field lines FR0H and FR1H are 180 degrees apart. The flat color on FR0H and FR1H can be added or subtracted to provide the luminance or chrominance to subtract from 0H.

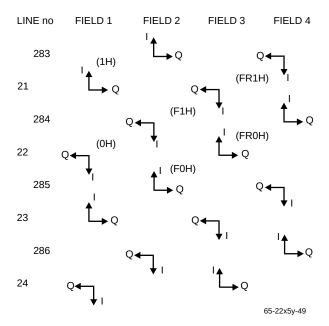


Figure 8. Chrominance Vector Rotation Over 4 Fields in NTSC

#### **Composite Field-Based Comb Filters**

In NTSC field based comb decoders, there is an external delay of 263 lines, therefore the 2 adjacent picture lines 0H and F0H and the two consecutive field lines F0H and F1H are 180 degrees apart. The flat color on F0H and F1H can be added or subtracted to provide the luminance or chrominance to subtract from 0H.

#### PAL Frame- and Field-Based Decoders

#### **Composite PAL Frame-Based Comb Filters**

In PAL the chrominance vectors advance by 270 degrees every line. After 625 lines the two adjacent frame lines 0H and FR0h are 90 degrees apart. It is therefore necessary to delay the FR0H data by an addition line so that 0H and FR0H are 180 degrees apart. The flat color on 0H and FR0H can now be added to provide the luminance or subtracted to produce chrominance.

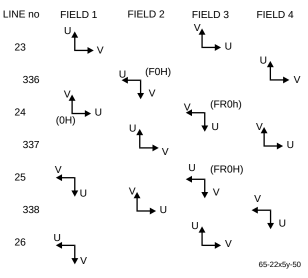


Figure 9. Chrominance Vector Rotation Over 4 Fields in PAL

In fields 5, 6, 7, and 8 the U and V vectors are 180 degrees advanced from fields 1, 2, 3, and 4.

#### Composite, PAL Field-Based Comb Filters

In PAL field based comb decoders, there is an external delay of 312 lines, therefore the 2 adjacent picture lines 0H and F0H are 180 degrees apart. In fields 5, 6, 7, and 8 the U and V vectors are 180 degrees advanced from fields 1, 2, 3, and 4.

# The TMC22x5y Comb Filter Architecture

The TMC22x5y, when implementing a line based comb filter, has a core architecture as shown in Figure 10. The concept of the complementary bandsplit filter is also observed in the complementary comb filter architecture. It is therefore possible to adapt between the complementary comb filter and bandsplit filter without throwing away any of the original composite video frequency spectrum.

The first step in the complementary comb filter is to separate the high frequency luminance from the chrominance signal. This combed high frequency luma signal is shown as *YCOMB* in Figure 10. The second step is to produce an array of comb filter error signals that indicate the degree of confidence that the *YCOMB* signal is just the high frequency luma and not a combination of high frequency luma and chroma smeared over the number of lines used in the comb filter. The signal representing this degree of confidence is termed "K" in Figure 10. The last step is to provide a complementary cross fade between the *YCOMB* signal and the output of the complementary bandsplit filter, shown as *SIMPLE* in Figure 10. The *FLAT* signal is simply a delayed version of the input to the comb filter, therefore the sum of *Output1* and *Output2* will always be equal to the *FLAT* video input.

The TMC22x53 comb filter architecture has three taps. These taps are three consecutive field lines in a line based comb, three consecutive picture lines in a field based comb, or lines that are one frame and one field line apart in the frame based comb. In addition to these different inputs to the comb filter, NTSC and PAL video signals comb over different taps in different architectures, as described in the comb filter introduction.

The total internal pipeline latency is 1H + 38 pixels for 3 line comb filters, for all other comb filter and simple decoder architectures the pipeline latency is 38 pixels.

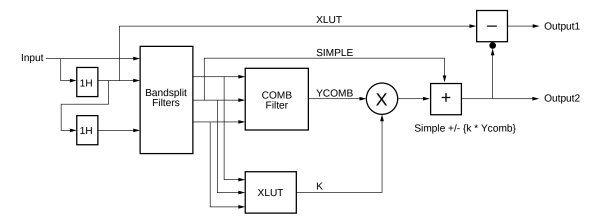


Figure 10. TMC22x5y Line Based Comb Filter Architecture

# TMC22x5y Functional Description

#### **Input Processor**

The input processor selects between the two external video sources on VIDEO A and VIDEO B. If the TRS stripper or GRS stacker is active, then the user must select the input with either the GRS (in genlock mode) or with the embedded TRS words as output VA. If the input data are separate luma and chroma or Y and C<sub>B</sub>C<sub>R</sub> data the input processor must be programmed to put the chrominance or C<sub>B</sub>C<sub>R</sub> onto output VB and the luminance or Y onto VA.

To ensure that the chrominance data or the CBCR data are in two's complement arithmetic format, the register bit MSBI inverts the msb of the DB input. For composite inputs, the IPCMSB register bit should be set LOW, as the ABMUX register bit is used to select the input(s) to the comb filter.

#### **Bandsplit Filter (BSF)**

In its simple mode of operation, the TMC22x5y uses a complementary bandsplit filter, instead of a notch filter for the luma and a bandpass for the chroma. The notch and bandpass filter technique, removes frequency bands from the composite video spectrum which can never be retrieved. The complementary bandsplit filter technique, shown in Figure 12, allows the decoded component video signals to be re-encoded into a composite video signal with the minimum of losses to the composite video spectrum.

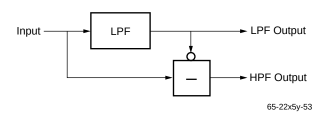


Figure 12. Complementary Bandsplit Filter

The complementary bandsplit filter separates the base band composite video into two bands by passing it through a low pass filter and subtracting the low pass (luma) data from the composite video to produce the high pass (chroma) data. As the base bandwidths and subcarrier frequencies of the different NTSC and PAL video formats are so different, and the decoder has to be capable of working over a large frequency range, it is necessary to provide two low pass filters. These filters are selectable by the BSFSEL register bit and are independent of the video standard. A comparison of the different data rates to normalized subcarrier frequencies is provided in Table 2.

The complementary bandsplit low pass frequency response is shown in Figure 13 and Figure 14.

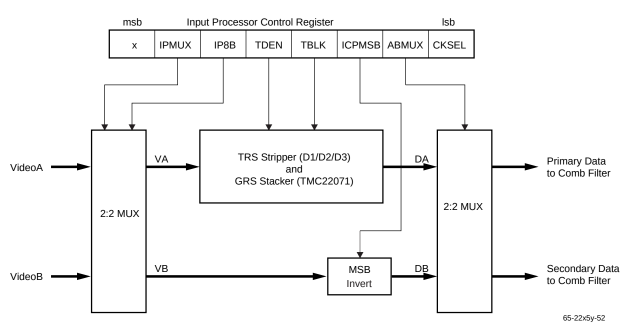
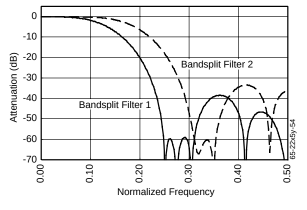


Figure 11. Input Processor



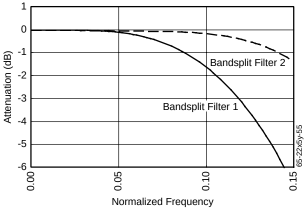


Figure 13. Bandsplit Filter, Full Frequency Response

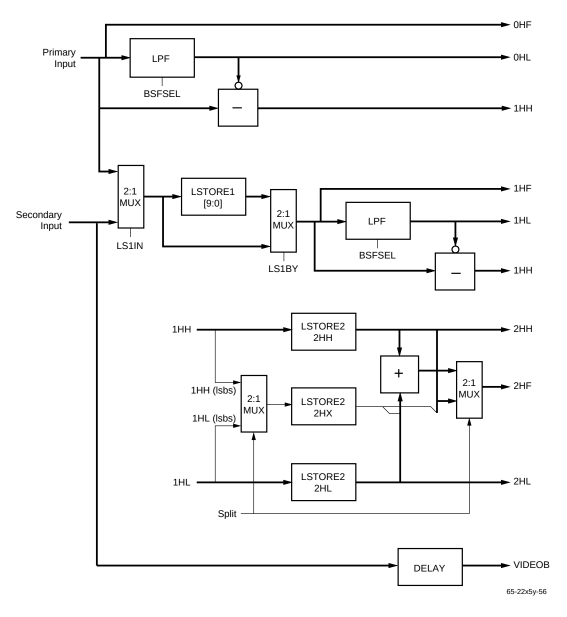


Pixel Rate (MHz)	F <sub>sc</sub> (MHz)	Normalized F <sub>sc</sub>	Comments
12.27	3.57954545	0.2917	NTSC square pixel rate
13.50	3.57954545	0.2652	NTSC D1 pixel rate
13.50	4.43361875	0.3284	PAL-I D1 pixel rate
14.32	3.57954545	0.2500	NTSC four times subcarrier (D2/D3)
14.75	4.43361875	0.3006	PAL-I square pixel rate
15.00	4.43361875	0.2956	PAL-I square pixel rate
17.73	4.43361875	0.2500	PAL-I four times subcarrier (D2/D3)
13.5	3.57561149	0.2649	PAL-M D1 pixel rate
13.5	3.58205625	0.2653	PAL-N D1 pixel rate
14.30	3.57561149	0.2500	PAL-M four times subcarrier (D2/D3)

Table 2. Normalized Subcarrier Frequency as a Function of Pixel Data Rates

#### **Comb Filter Input**

The inputs to the comb filter are selected from either the high frequency outputs of the bandsplit filters, if using a chroma comb filter, or the full composite waveforms when implementing a luma comb. The two sets of high and low frequency signals from the bandsplit filters are used for both the luma and chroma *SIMPLE* signals, and in the generation of the comb fail signals. These signals are denoted xHL, xHH, and xHF where L denotes the low frequency portion of the signal, H the high frequency portion of the signal and F the full frequency spectrum of the input signal from line x; and are shown in Figure 15.





The primary and secondary inputs are selected within the input processor. The primary input is normally the undelayed composite video signal in line, field, and frame based comb filters or either the luma or chroma channel when processing YC or D1 signals. The secondary provides the field or frame delayed composite input for field and frame based comb filters and the chroma or luma channel when processing YC or D1 signals.

When implementing a line based comb filter the outputs of 1H bandsplit filter, ie 1HH, 1HL, are delayed through the second line store, LSTORE2. The number of bits delayed is dependent upon the type of comb filter being implemented. For chroma comb filters all the bits of the 1HH signal are delayed, as this information supplies the outer tap of the chroma comb filter, while only the upper bits of 1HL are delayed as this data is used only in the generation of the

luma error signals. In the case of luma combs an equal number of bits of the 1HH and 1HL signals are delayed and summed together to produce the 2HF signal for the outer tap of the luma comb filter. The configuration of LSTORE2 is determined by the SPLIT register bit.

It is important to note that when implementing a field or frame based comb filter the secondary input must be selected by setting the LSIN register bit HIGH, and the first line store, LSTORE1, must be bypassed by setting the LS1BY register bit HIGH.

For YC and D1 processing the secondary input bypasses the comb filter completely and provides the VIDEOB signal input the 3:1 multiplexer used to select the FLAT signal, see Figure 16.

#### **Adaptive Comb Filter**

The IPCF[1:0] register bits select the inputs to the adaptive comb filter, this would normally be xHH for chroma combs, xHF for luma combs, and xHL if the luminance signal was to be sampled dropped on the output of the TMC22x5y. The Gaussian filters in the sample drop mode already limit the chrominance bandwidth to 1.3MHz allowing a [2:1:1] data format on the output, with the luminance signal having been vertically filtered by a fixed 3 line comb filter.

The SIMP selection bit is an internally generated signal based upon the comb filter selected. If a 3 line chroma, luma, or D1 comb filter is selected, due to the internal 1H delay inherent with this type of comb filter, the 1HL and 1HH signals are selected for the respective luma and chroma *SIMPLE* data signals. When any other type of comb filter is selected 0HL and 0HH are selected.

The DLYF selection bit is also internally generated from the type of comb filter selected and whether or not the input is in either the YC or Y & CbCr (ie D1 input) data formats. The

*VIDEOB* data is always selected when the YCCOMP register bit is HIGH, ie for YC inputs. The selection of 1HF or 0HF depends upon the SIMP selection bit only when the YCCOMP register bit is LOW. Therefore, when YCCOMP is LOW and 0Hx is selected by SIMP then 0HF is selected for the *FLAT* signal, and when 1Hx is selected by SIMP then 1HF is selected for the *FLAT* signal. This ensures that the *FLAT* and *SIMPLE* data selected for any comb filter is delayed by the same amount as the data processed through the comb filter to produce the *COMB* output.

The final selection is the output required for the combed luminance and chrominance data. The output selection can be *SIMPLE*, *COMB*, *FLAT-COMB*, or *FLAT*. Generally *COMB* is selected based upon whether a luma or chroma comb was selected and the complementary output selects *FLAT-COMB*. In the YC and Y & CbCr data modes the *FLAT* signal selects the secondary data and *SIMPLE* or *COMB* can be used to select the primary signal. In these modes the bandsplit filter can be bypassed or used to remove low frequency noise from the chrominance signal if chroma was selected as the primary signal.

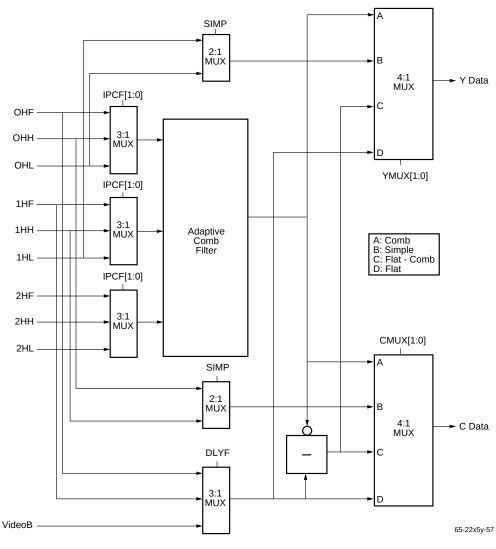


Figure 16. Signal Flow Around the Adaptive Comb Filter.

The comb filter architecture performs chrominance or luminance comb filtering on PAL or NTSC video signals, by implementing one of sixteen independent chroma and luma comb filter algorithms. The highest level of the adaptive comb filter configuration is determined by the STA[3:0] register bits as shown in Table 3.

#### **Table 3. Comb Filter Architecture**

STA[3:0]	Comb Filter Description
0	YC or Composite, PAL or NTSC, 3 line comb
1	YC or Composite, NTSC, 3 line comb (0H & 1H)
2	YC or Composite, NTSC, 3 line comb (1H & 2H)
3	YC or Composite, NTSC, 2 line comb (0H & 1H)
4	YC or Composite, NTSC, (2 line) field comb
5	YC or Composite, NTSC or PAL, field comb
6	YC or Composite, NTSC, (2 line) frame comb
7	YC or Composite, NTSC or PAL, frame comb
8	D1, Y or CBCR, 3 line comb
9	D1, Y or CBCR, 3 line comb (0H & 1H)
10	D1, Y or C <sub>B</sub> C <sub>R</sub> , 3 line comb (1H & 2H)
11	D1, Y or CBCR, 3 line comb (0H & 2H)
12	D1, Y or $C_BC_R$ , (2 line) field comb
13	D1, Y or $C_BC_R$ , field or 2 line comb (0H & 1H)
14	D1, Y or CBCR, (2 line) frame comb
15	D1, Y or C <sub>B</sub> C <sub>R</sub> , Frame

The *COMB* signal can be produced in two ways. The first method uses the comb fail detection circuits to select one of

several comb filter architectures. These comb filter architectures weight the three lines by varying degrees depending upon the degree of picture correlation between the inputs to the comb filter. The simple example in Table 4 shows how this process works, in which upper denotes error comparisons between the two lines stores and lower denotes error comparisons between the input and the first line store. The 0H, 1H, and 2H terms used in the mathematical description of the comb filter selection refer to the position with respect to the internal line stores. The 0H term is the undelayed input, 1H is the output of line store 1, and 2H is the output of line store 2.

In this example a 3 line comb is implemented when in the flat areas of blue or yellow. However, when a difference between the inputs is detected the 3 line comb filter adapts to the 2 line comb filter whose inputs have the smallest difference. This illustrated on line n+4, at which time the comb filter adapts to inputs from 1H (blue) and 2H (blue) and ignores the 0H (yellow) inputs. In cases where there is a difference between all inputs to the comb filter, a 3 line comb filter is selected and the highest set of comb fail signals are sent to the XLUT input logic.

This technique would work well if pictures only contained vertical transitions, which is obviously not the case. Therefore the weighting of these comb filter taps, (0H, 1H, and 2H), are rarely just the simple ratios shown in Table 4. It is worth noting that comb filters that use an even number of lines in the comb filter architecture produce chrominance and luminance signals that are vertically offset by one picture line, i.e. in the middle of the even number of lines used in the comb filter input. While comb filters that use an odd number of lines, in the comb filter architecture, the chrominance and luminance produced is referenced to the center, i.e. the middle line, of the comb filter. This approach can consequentially cause aliasing in decoding composite video signals containing high frequency diagonal transitions. The FAST register bit, when set LOW, filters the comb filter selection to decrease the sensitivity of the adaption algorithm. The second method completely disables the adaption between different comb filters, by setting the ADAPT[1:0] register bits accordingly, see Table 5.

			Error signals					
Line no.	Input col- or	upper luma	upper sat.	upper hue	lower luma	lower sat.	lower hue	Comb filter selection
n+6	blue	х	х	x	х	х	x	unknown without line n+7
n+5	blue	0	0	0	0	0	0	[0H/4] + [1H/2] + [2H/4]
n+4	blue	0	0	0	>0	0	180	[0] + [1H/2] + [2H/2]
n+3	yellow	>0	0	180	0	0	0	[0H/2] + [1H/2] + [0]
n+2	yellow	0	0	0	0	0	0	[0H/4] + [1H/2] + [2H/4]
n+1	yellow	0	0	0	>0	>0	>0	[0] + [1H/2] + [2H/2]
n	black	Х	х	х	х	х	х	unknown without line n-1

#### Table 4. Simple Example of an Adaptive Comb Filter Architecture

In either of these methods, the "K" signal can be used to cross fade between the *YCOMB* and the *SIMPLE* bandsplit signals. The resulting comb filter equation can be expressed as:

Combed Luma = Simple + (K \* Combed High Frequency Luma)

Combed Chroma = Simple - (K \* Combed High Frequency Luma)

In the case of the chroma comb, the weighted combed high frequency luma is subtracted from the *SIMPLE* high pass filter output to produce the combed chroma signal, and for luma comb filters the weighted combed high frequency luma is added to the *SIMPLE* low pass filter output to provide the combed luminance signal.

# **Comb Fails**

The inputs to the comb filter are monitored to detect discontinuities that would cause the comb filter operation to fail. Whenever a significant failure is predicted, the comb filter architecture is modified and an error signal proportional to the discontinuity is produced. For flat areas of color, it is a relatively simple to produce an error signal that switches between the outputs of the comb filter and the simple band split filter without visibly softening the picture horizontally or vertically. However, as horizontal frequencies increase during vertical transitions, so the decision for switching between the comb and simple bandsplit decoder becomes more complex.

A line based comb filter can separate the luma and chroma signals from line repetitive composite video signals, with no loss of luma or chroma bandwidth. However, if there is a vertical transition, i.e. a change from one scan line to the next, as shown for a NTSC two line comb in Figure 17, a *comb fail* occurs. The comb fail shown in Figure 17, clearly illustrates the resulting vertical smearing of the luma and chroma signals.

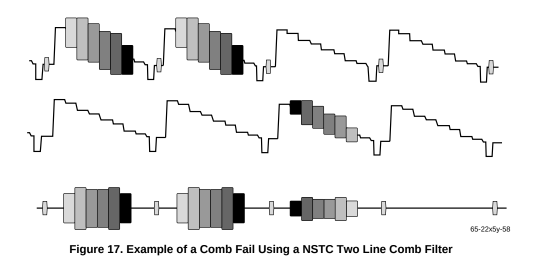
In addition to the smearing, the resulting phase of the chrominance signal with respect to the burst can cause hue errors in the demodulated picture. In this example, the chrominance signal would be demodulated with a 180 degree phase error. Unlike the "simple" decoder technique any errors in the comb filter decoding produce components that if re-encoded will never reproduce the original composite video waveform. It is therefore imperative that the number and magnitude of comb fails be kept to its absolute minimum. This is not possible with non-adaptive comb filter architectures, and all vertical and diagonal transitions in the picture will cause irreversible picture degradation. For this reason, all the TMC22x5y comb filter decoders implement an adaptive comb filter architecture.

To aid in this decision making process, comprehensive comb fail signals are generated and fed to a user-programmable lookup table (XLUT). The output of the lookup table provides the control for the cross fade between the comb and simple bandsplit decoder.

#### **Comb Fail Detection**

The traditional approach of using the low frequency data to look for vertical luma transitions, and rectifying the high frequency data to estimate vertical transitions in the chroma provides adequate comb fail detection. However, chroma signals that are equal in magnitude but 180 degrees apart in phase, which can also have a small difference in luma level, for example green and magenta, can produce undetected comb fails in the comb filter output.

To overcome problems with simpler comb fail measurement techniques, the TMC22x5y generates an array of patented comb fail and comb filter control signals. To produce these signals each input to the comb filter is passed through a simple bandsplit decoder. This provides a luma signal from the low frequency portion of the comb filter input, and the hue (phase) and saturation (magnitude) from the high frequency portion of the comb filter used to generate the *YCOMB* signal and to provide the cross fade control signal "K". The "K" signal can be weighted within the XLUT lookup table, allowing the user to tailor the comb filter response to their system requirements.



# **Generation of the Comb Fail Signals**

#### Luma Error Signals

The signals from the 3 low pass filters, OHL, 1HL, and 2HL are subtracted from one another to produce an error signal proportional to the luma comb fail. The resulting signals (0HL - 1HL), produces *LYE*, and either (1HL - 2HL) in NTSC or (0HL - 2HL) in PAL produces *UYE*. The *LYE* and *UYE* luma error signals are rectified if negative. In cases where the luminance component is constant, the error will be zero. Where the luminance goes from black to white over 2 lines, the error signal will go to its maximum value.

The luma error signals can be doubled to facilitate inputs with low picture levels by setting the YESG register bit HIGH. The resulting signal is clipped to ensure no overflow occurs

#### Hue and Saturation Error Signals

In the past, comb decoders have relied upon comparing the difference in chroma magnitude between two lines to determine a comb fail. In fact, this chroma signal is normally the output of the high-pass or band-pass filter, and therefore contains all the high frequency luminance information as well. As this signal was never demodulated, the sign bit was immaterial and was used only to rectify the chroma signal. This allowed chroma signals which where equal in magnitude but opposite in phase, and high frequency luminance signals, to fool the comb fail circuit.

The TMC22x5y uses a new, innovative approach to overcome this problem. To detect comb failures in the highfrequency portion of the video signal the outputs from the three high-pass filters, OHH, 1HH, and 2HH, are passed through simple demodulators. The outputs from which provide the phase and magnitude of the in-phase and quadrature components of the high frequency data. These components are compared to determine the difference in phase and magnitude between 0H & 1H in all configurations, *LME* and *LPE*, and between 1H & 2H in NTSC or 0H & 2H in PAL, *UME* and *UPE*. The magnitude error signals can be doubled to facilitate inputs with low picture levels by setting the CESG register bit HIGH. The doubled magnitude error signals are limited to ensure no overflow occurs.

The algorithm used to separate the quadrature components depends upon the relationship between the normalized subcarrier frequency and the number of pixels per line. This algorithm is preset for either a NTSC/M or PAL/I subcarrier frequency and a pixel data rate of 13.5MHz. It is therefore necessary to compensate for other pixel data rates by selecting the appropriate default using the CEST[1:0] register bits.

#### **Picture Correlation**

The degree of picture correlation depends upon the differences between the UYE, UME, and UPE upper error signals and the LYE, LME, and LPE lower error signals, and is measured as a percentage of full scale error. In flat fields of color you would have 0% error in picture correlation, however in sharp vertical transitions say between yellow and blue you would have large % errors between UYE and LYE and between UPE and LPE, while there would be 0% error between UME and LME.

#### Adapting the Comb Filter

In NTSC it is possible to switch from a 3 line comb to a 2 line comb, and then to a simple decoder output. The 3 line comb to 2 line comb switch can be disabled, forcing the 3

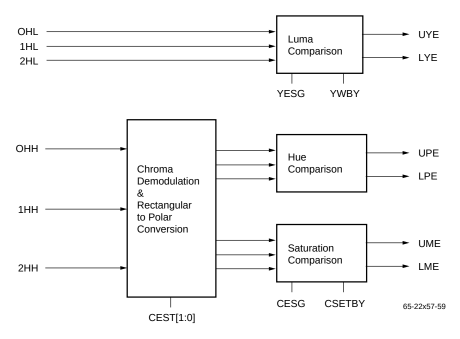


Figure 18. Generation of Upper and Lower Comb Fail Signals

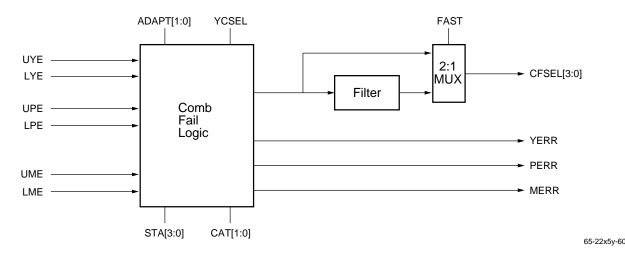


Figure 19. Comb Filter Selection

line comb to switch directly to simple. The switching between these two comb architectures is independent of the mix signal, K. For 3-line Y/C comb filters, an external 1H delay is required in the uncombed channel to compensate for the comb filter delay.

This principle is equally true for NTSC frame and field based comb decoders. The feature is not available for any of the PAL comb filter architectures.

The Comb filter Adaption Threshold register bits CAT[1:0] determine if 5%, 15%, 25%, or 50% errors in picture correlation is required to adapt the NTSC comb filter. In NTSC, due to the 180 degree advance in subcarrier phase per line, it is possible to switch between the 3 line comb and the choice of either the upper two line comb or the lower two line comb. If this switching occurs on a pixel by pixel basis the picture will contain vertical alias components. This artifact can be reduced by either setting the FAST register bit LOW, which filters the comb filter selection, and/ or setting the CAT[1:0] register bits to a higher percentage threshold.

The comb filter adaption is further controlled by the ADAPT[1:0] register bit selection, when the COMB[3:0] register bits select a 3 line comb. These bits control if the comb filter adapts from a 3 line comb to the best of the upper or lower 2 line combs, from a 3 line comb, or implements a best of two 3 line combs in PAL. If the COMB[3:0] register bits select one of the 2 line comb filters, the ADAPT[1:0] register bits are ignored, and no adaption is implemented. The CFSEL[1:0] signal, shown in Figure 19, controls which comb filter is selected on a pixel by pixel basis, and can be externally monitored by reading CFSTAT[1:0] in register 4Bh.

**Table 5. Adaption Modes** 

ADAPT[1:0]	Function				
00	Adapts to the best of 3 types of line based comb filters in NTSC only.				
01	3 line (tap) comb always adapts to lower 2 line (tap) comb, when the 3 line (tap) comb fails. Normally used with NTSC field and frame based comb filters.				
10	3 line (tap) comb only. Never adapts to a 2 line(tap) filter. The higher set of comb filter error signals are sent to the XLUT. NTSC or PAL comb filter.				
11	Adapts to best of two 3 line comb filters in PAL only.				

#### XLUT

The comb fail signals control both the comb filter adaption and the cross fade between the adaptive comb filter output *YCOMB* and the *SIMPLE* bandsplit signal. Which of the fail signals is fed to the XLUT is determined by which comb filter is selected in NTSC. When a 3 line comb filter is selected, the larger set of error signals are sent to the XLUT, when a upper 2 line comb is selected *UYE*, *UME*, and *UPE* error signals are selected, and when a lower two line comb filter is selected the *LYE*, *LME*, and *LPE* error signals are selected.

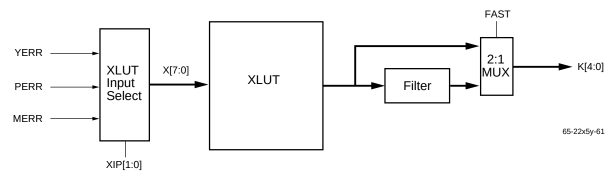


Figure 20. XLUT Input Selection

For PAL comb filters the *LYE*, *LME*, and *LPE* errors signals are always selected by default. In this way the error signals into the XLUT always represent the comb filter being implemented. The resolution of the error signals selected is controlled by the XIP[1:0] register bits as shown in Table 6: XLUT Input Selection. The position of these error signals on the XLUT input address X[7:0] is also shown.

**Table 6. XLUT Input Selection** 

XIP[1:0]	Function
00	2 bits of phase error (X[7:6]), 3 bits of chroma (X[5:3]) and luma magnitude error (X[3:0]).
01	4 bits of chroma (X[7:4]) and luma magnitude error (X[3:0]).
10	3 bits of phase error (X[7:5]), 3 bits of chroma magnitude error (X[4:2]), and 2 bits of luma magnitude error (X[1:0]).
11	4 bits of phase error (X[7:4]) and chroma magnitude error (X[3:0]).

The selected comb fail signals are translated by the userprogrammed configuration within the 256\*5 XLUT into the mix signal (K) which controls the 30 levels of cross-fade between the weighted comb filter and the band split filters. The 1 to 31 mix signal is modified on the input to the crossfade to produce a 0 to 32 control signal, as shown in Table 7.

Table 7. XLUT Output Function.

XLUT OUTPUT	к
0	Special function (e.g. luma comb and HPF on chroma)
1	0 - 100% Bandsplit
2	2
3	3
:	:

#### Table 7. XLUT Output Function. (cont.)

XLUT OUTPUT	к
16	16 - 50% Bandsplit, 50% Comb
:	:
29	29
30	30
31	32 - 100% Comb

The special function assigned to K = 0 is programmed into the XSF[1:0] register bits, as shown in Table 8.

#### **Table 8. XLUT Special Function Definitions**

KIP <sub>1-0</sub>	XLUT special function selection				
	Y	С			
00	comb	simple			
01	simple	comb			
10	flat with notch	simple			
11	flat with notch	comb			

The "Flat with notch" selection passes the *FLAT* input through onto the luminance channel and selects the notch filter, centered at 0.25 of the normalized clock frequency. This mode is therefore only useful with inputs at 4\*Fsc or in cases when a notch at 0.25 of the normalized clock frequency is adequate for application.

The XLUT output, is fed through a bypassable low-pass filter KLPF to avoid switching between comb and simple decoders on a pixel by pixel basis. When the special function is selected (K = 0) the input to the KLPF is held and the filter is automatically bypassed. The output of the XLUT can be externally monitored by reading XOP[4:0] in register 4Bh.

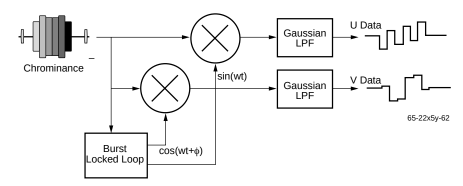


Figure 21. Block Diagram of Digital Burst Locked Loop

#### Digital Burst Locked Loop

The digital burst locked loop provides sine and cosine signals which are phase locked to the incoming burst signal. These sine and cosine signals are used to demodulate the chrominance data, producing the U and V color-difference signals. The U data are phase-referenced to sin(wt) and the V data to cos(wt). The demodulated signal is passed through a low pass filter to remove signals at twice the subcarrier frequency. The magnitude of the U and V data within the demodulated burst signal provides the error signal which, after filtering, is used to adjust the frequency and/or phase of the subcarrier DDS. The output of the subcarrier DDS is translated into sine and cosine signals in ROM-based lookup tables. The PALODD signal is low on lines without the 180 degree phase advance in the modulated V signal, termed NTSC

lines, and high for lines with the 180 degree phase advance, termed PAL lines. This signal is used in the burst locked loop to advance the phase of the cosine table on PAL lines. PAL-ODD is always low for NTSC.

#### **Color Kill Counter**

The demodulated U and V components are compared to a programmable burst level threshold. If both the U and V data fall below this threshold, a color kill flag is set high. The color kill counter is incremented once per line if the color kill flag is high. If the count reaches 127 within one field, the color kill circuit becomes active during the next field group. When this occurs, the input video will be passed unaltered on the luminance channel and the color difference signals will be set to chroma black.

The color kill signal remains active until a field with less than 127 lines without burst is encountered, at which time, during the next vertical blanking period, the decoder is reset. The operation of the color kill logic can be monitored externally by reading the MONO register bit in register 44h. The MONO bit is HIGH for composite and YC video signals and LOW for monochrome signals.

#### Field Flag, FLD

The FLD signal is the lsb of the field count FID<sub>2-0</sub> and is LOW for fields where the first vertical sync occurs in the first half of the line and is HIGH for fields when it occurs in the second half of the line. This signal is synchronized with the frame and color frame flags in the FID generator.

#### Frame Bit

NTSC

The middle bit (frame bit) of the field count is determined, by the phase of the subcarrier on a given pixel and on a given line. The signal used to determine this is NFDET (New Field DETect), and occurs when the line count is zero and the pixel count is one of four programmable pixel positions, zero, one, two, or three.

#### PAL

The frame bit in PAL is detected through the Bruch blanking sequence. The error signal control circuit generates a color kill flag whenever a line is detected without a burst. It is therefore possible to compare this signal with specific line idents to determine the field sequence in both PAL-I and PAL-M. A set of specific patterns determine the correct phase of FID<sub>1</sub>; if any of these patterns is detected then FID<sub>1</sub> is forced to a known state and then flywheels until the next fixed pattern is detected.

Internal line #	Burst present	Internal frame #	Internal field #
5	No	0 or 2	0 or 4
309	No	0 or 2	0 or 4
6	Yes	0 or 2	1 or 5
309	No	0 or 2	1 or 5
5	Yes	1 or 3	2 or 6
309	Yes	1 or 3	2 or 6
6	No	1 or 3	3 or 7
309	Yes	1 or 3	3 or 7

 Table 9. PAL-B,G,H,I Bruch Blanking Sequence

The frame bit is low for frames 0 and 2 and high for frames 1 and 3.

Internal line #	Burst present	Internal frame #	Internal field #
7	No	0 or 2	0 or 4
258	Yes	0 or 2	0 or 4
7	No	0 or 2	1 or 5
259	No	0 or 2	1 or 5
7	Yes	1 or 3	2 or 6
258	No	1 or 3	2 or 6
7	Yes	1 or 3	3 or 7
259	Yes	1 or 3	3 or 7

#### Table 10. PAL-M Bruch Blanking Sequence

The frame bit is low for frames 0 and 2 and high for frames 1 and 3.

#### **PAL Color Frame Bit**

The PAL color frame bit is the msb of the field count, FID<sub>2</sub>. In NTSC this is always low, as NTSC has only a 4 field sequence. For both PAL-I and PAL-M inputs, the PAL color frame bit is determined in the same way the frame bit is determined in NTSC, by using the phase of the subcarrier on a given pixel and on a given line.

#### **Hue Control**

One of two programmable 16 bit system phase offsets can be added to the subcarrier oscillator between SAV and EAV. The selection is made by the BUFFER pin. This feature allows the user to change the picture hue on known frames without affecting the burst locked loop.

#### System Monitoring of the Burst Loop Error

The burst loop error signal is stored once per line in an 8 bit register that can be accessed over the microprocessor port. This allows the user to check for non-mathematical PAL inputs and to the change the decoder architecture from framebased to line-based or simple decoder depending on this information.

#### **Demodulation Low Pass Filter**

There are two different demodulation low pass filters that can be selected under software. For PAL inputs with normalized subcarrier frequencies greater than 0.3 of the sampling frequency, it is recommended you use "demodulator filter 2" to stop aliasing of the second harmonic of the demodulation chrominance signal and the baseband color difference signals. Gaussian filters are used for both demodulation filters as they have no negative coefficients and therefore have no undershoots or overshoots which could cause in-band ringing.

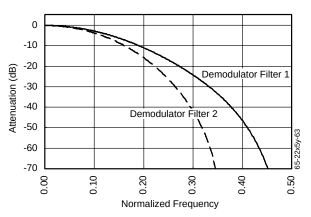
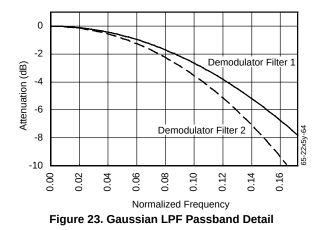


Figure 22. Gaussian Low Pass Filters



#### Bypassing the Chrominance Demodulator

The demodulation of the chrominance signal needs to be bypassed when the decoder is processing C<sub>B</sub>C<sub>R</sub> component data or when a YC output is required. The bypass operation is controlled by the DMODBY register bit.

#### **Bypassing the Demodulation Low Pass Filter**

The demodulation low pass filter needs to be bypassed when processing CBCR component data or when a YC output is required. The CBCR data can also be passed through the Gaussian filter if the bandwidth needs to be reduced. The bypass operation is controlled by the GAUBY register bit.

#### **Chrominance Coring**

Chrominance coring, when active, sets the lsbs of the chroma channel (below a programmable threshold) to zero.

#### VMCR5 Operation

When VMCR5 is HIGH, the decoder will grab one line of video in LSTORE1. This effectively removes the comb filter from the decoding process, and the comb filter output is forced to simple mode.

# **Output Processor**

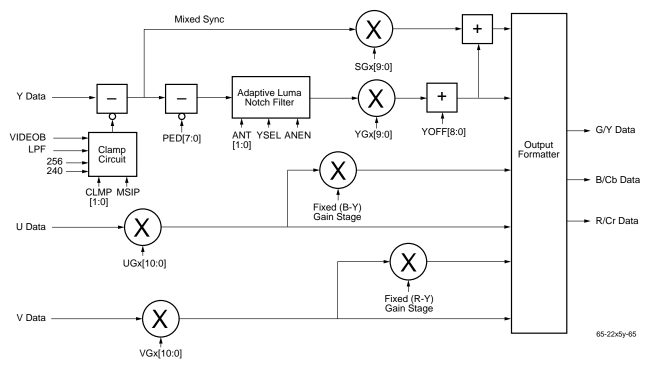


Figure 24. Output Processor Block Diagram

#### **Clamp Circuit**

A clamp pulse generated by the Burst Gate signal is used to grab either a sample of the low-pass-filtered luma during the video back porch, the signal on VIDEOB, or one of two internally generated levels. The selection is made by the CLMP[1:0] register bits.

#### Table 11. Blanking Level Selection

CLMP[1:0]	Blanking Selection
00	Internal 240 level
01	Internal 256 level
10	External VIDEOB Input
11	Internal LPF Output

The blanking level is subtracted from the decoded luma. If the sign is negative, the result is assumed to be mixed sync and is passed through a delay and into the sync gain stage within the output matrix. If the sign is positive, the result is assumed to be pure luma (blanking to peak white) and is fed to the pedestal removal circuit.

#### **Pedestal Removal**

The 8 bit programmable pedestal is subtracted from the pure luma signal. The negative super black signals are clipped to zero when register 0Ah bit 4 is set LOW, or the super black signals are passed through the luma scalar when register 0Ah bit 4 is HIGH.

#### Adaptive Notch Filter

The PAL line-locked comb decoder can never provide perfect subcarrier cancellation due to the 25Hz offset in the subcarrier frequency. This 25Hz offset causes residual and phase modified subcarrier to be left on the luminance signal which can produce a visible dot crawl on flat areas of color. However, for all comb filter structures, the quality of the comb depends on the quality of the sampling clock, as line to line clock jitter will also cause small phase changes between the inputs to the comb filter. It is therefore possible that NTSC comb decoders may also require some coring of the luma output. To meet the wide range of sample frequencies that the decoder must deal with two separate coring filters are selectable.

The luma signal from the pedestal stripper is compared against the preceding pixel to detect the magnitude change between pixels. This magnitude difference will be almost zero for flat areas of picture, and large for high frequency changes in the picture. The magnitude difference is compared to one of four programmable thresholds. The programmable threshold is selected by the  $ANT_{1-0}$  register bits as shown in Table 12.

#### Table 12. Adaptive Notch Threshold Control

ANT <sub>1-0</sub>	Magnitude difference
00	less than 16
01	less than 12
10	less than 8
11	less than 4

If either of the error signals indicates that the magnitude difference is above the programmed threshold, or if ANEN is LOW, the adaptive notch filter is bypassed. The output of the adaptive notch filter is rounded to 8 or 10 bits, or the luma data that bypasses the coring filter is truncated to 8 or 10 bits depending upon the CORO register bit.

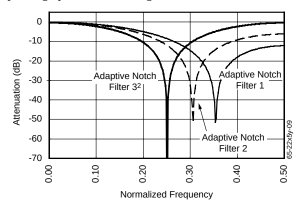


Figure 25. Adaptive Notch Filters

#### Luma Notch Filter

The simple luma notch filter is centered at 0.25 of normalized frequency, it therefore intended for use only in the subcarrier mode (4 \* fSC) and for limited use with 13.5MHz NTSC as the subcarrier sits at 0.265 of normalized frequency. The notch filter is enabled by setting the NOTCH register bit HIGH.

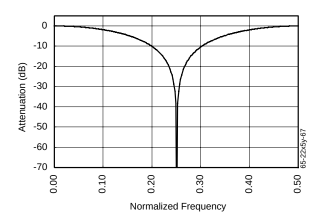


Figure 26. Luminance Notch Filter

#### Matrix

The magnitude of the decoded luminance and color difference signals will vary, not only with the standard, but also with the input mode. For this reason the output matrix contains programmable multipliers, and not just fixed scaling factors. The following sub sections explain the different scalar in the output matrix. The gain term in the Y, mixed sync, U and V scalar is the same - only the weighting makes them different. The scalar are capable of independently providing 6dB of gain if required.

#### Programmable U Scalar

The U scalar (UGx) provides the weighting required to produce (B-Y) or CB from the demodulated U signal.

hence 
$$(B-Y) = UGx * U$$

where UGx = gain / 0.493, and

$$CB = UGx * U$$

where UGx = (gain \* 448) / Umax

UGx has a scaling range of 0 to (2047/256).

#### Programmable V Scalar

The V scalar (VGx) provides the weighting required to produce (R-Y) or  $C_R$  from the demodulated V signal.

hence

$$(R-Y) = VGx * V$$

where VGx = gain / 0.877, and

$$C_R = VG_X * V$$

where VGx = (gain \* 448) / Vmax

VGx has a scaling range of 0 to (1023/256).

#### Programmable Y Scalar

The Y scalar (YGx) provides the scaling for the luminance signal if the output is  $YC_BC_R$ , or controls the magnitude of the RGB output along with the U scalar and V scalar. It is not possible to control the magnitude of the RGB signals independently.

YGx has a scaling range of 0 to (1023/256).

#### Programmable MS Scalar

The sync scalar (SGx) provides the scaling for the sync signal if the output requires sync on RGB. The programmed sync scaling factor is used during the horizontal and vertical burst blanking periods. During the active lines, the luma scaling factor is used to allow scaling of "super blacks" etc., which will be passed down the mixed sync path because they fall below the clamp level.

SGx has a scaling range of 0 to (1023/256).

#### Fixed (B-Y) and (R-Y) Scalars

These two scalars are zero when the output is YC<sub>B</sub>C<sub>R</sub> and provide the (B-Y) and (R-Y) weighting when the output is RGB. These are fixed scaling factors and are derived from the following equations.

(G-Y) = - [(0.299/0.587) \* (R-Y)] - [(0.114/0.587) \* (B-Y)]

(G-Y) = - [(1043/2048) \* (R-Y)]- [(398/2048) \* (B-Y)]

#### Y Offset

The 8 bit Y offset adds any offset required in the Y or RGB data outputs. For example 64 (16) for the 64 (16) to 940 (235) 10 bit (8 bit) 601 outputs. When the output is  $YC_BC_R$  this offset is applied to the luminance data only. The Y offset also provides the blanking level for RGB outputs with syncs.

#### **Matrix Limiters**

The different limiters are listed below, 10 bit data is assumed.

#### Table 13. Matrix Limiters

LMT <sub>1-0</sub>	Comments
00	RGB output format, limited from 0 to 1023
01	YC <sub>B</sub> C <sub>R</sub> output format, Y limited from 0 to 1023 and C <sub>B</sub> C <sub>R</sub> limited to $+/-511$ .
10	RGB output format, limited from 64 to 940
11	YC <sub>B</sub> C <sub>R</sub> output format, Y limited from 64 to 940 and C <sub>B</sub> C <sub>R</sub> limited to +/- 448

#### **Examples of Output Matrix Operation**

From the SMPTE-170M specification:

Color	Y	U	V
White	584	0	0
Yellow	523	-236	54
Cyan	423	79	-332
Green	361	-156	-278
Magenta	267	156	278
Red	205	-79	332
Blue	105	236	-54
Black	44	0	0

YCBCR data ranges are:

Y data range is 64 to 940 (876) CBCR data ranges are 64 to 960 (+/- 448)

Matrix programming:

YGx = (876 / 540) = 1 + (159/256)
UGx = (448 / 236) = 1 + (230/256)
VGx = (448 / 332) = 1 + (89/256)
YOFF = 64
PED = 44

	Decoder Output			CCIR 601 Spec		
Color	Y	Св	CR	Y	Св	CR
White	939	0	0	940	0	0
Yellow	841	-448	73	840	-448	72
Cyan	678	150	-447	678	151	-448
Green	578	-296	-376	578	-296	-375
Magenta	426	296	376	426	296	375

	Decoder Output			Decoder Output CCIR 601 Spec		
Color	Y	Св	CR	Y	Св	CR
Red	325	-150	447	326	-151	448
Blue	163	448	-73	164	448	-72
Black	64	0	0	64	0	0

PAL digital composite input and RGB (0-1023) outputs:

Color	Y	U	V
White	572	0	0
Yellow	507	-250	57
Cyan	401	84	-352
Green	336	-165	-295
Magenta	236	165	295
Red	171	-84	352
Blue	65	250	-57
Black	0	0	0

The nominal scaling factors are simply:

YGx = 1023/572 = 1 + (202/256) UGx = (1023/572)\*(1/0.492) = 3 + (163/256) VGx = (1023/572)\*(1/0.877) = 2 + (10/256) YOFF= 0 PED = 0

Color	G	R	В
White	1023	1023	1023
Yellow	1023	1023	0
Cyan	1023	0	1023
Green	1023	0	1
Magenta	0	1023	1022
Red	0	1023	1
Blue	0	0	1023
Black	0	0	0

It is also possible with the architecture supplied to use the limiters on the output of the matrix to clip the output video deliberately by using a slightly larger gain than is required. The Y\_Offset can achieve the same by setting its value to be one lsb less than the minimum clip level.

#### **Buffer Registers**

The BUFFER pin allows the user to externally switch between two sets of internal registers that have the same function. This register buffering allows the matrix gain, picture hue, and luma offset to be changed at a known time relative to the input data.

Registers 17 to 1D are selected when the BUFFER pin is LOW and registers 27 to 2D are selected when the BUFFER pin is HIGH. If the msb of the decoder product code DPC<sub>2</sub> is LOW, an 8 bit decoder has been selected and the bottom 2 bits of registers 17 to 1A and 27 to 2A are forced to zero. If the YBAL register bit is set HIGH, and the luma data reaches or exceeds the luma limits, there should be no  $C_BC_R$  or UV data at that time; therefore the color data are set to ZERO. If YBAL is set LOW then the  $C_BC_R/UV$  data are unaffected by the luma data.

#### **CBCR MSB Inversion**

The msb of the CBCR data can be inverted by setting the MSBO register bit HIGH. As this would affect the chroma blanking level, this circuit appears at the output of the MATRIX circuit.

#### **Output Rounding**

For compatibility with 8 bit systems, the output of the matrix can be rounded to 8 bits by setting the RND8 register bit HIGH.

#### **Output Formats**

#### **RGB Outputs**

The RGB data are simply passed through to the decoder output. When the DRSEN register bit is HIGH the DRS data are inserted into the green data path only.

#### **YUV Outputs**

The YUV data are simply passed through to the decoder output. When the DRSEN register bit is HIGH the DRS data are inserted into the luminance data path only.

#### YCBCR Outputs

The YC<sub>B</sub>C<sub>R</sub> data can be output in 3 ways, depending upon the CDEC, F422, and YUVT register bits. These output modes are summarized in .

When CDEC is HIGH and F422 is HIGH, the G/Y output is set to 64 and the B/U output is set to 512 between the EAV TRS data word and the first preamble word of the SAV TRS, i.e. during the digital horizontal blanking period. When YUVT is HIGH, R/V is set to 512, 64, 512, 64, etc., starting after the EAV TRS data word and finishing before the SAV preamble.

## Decimating CBCR Data

Whenever the CDEC register bit is set HIGH the B/U and R/V data are simply sample dropped, with respect to CBSEL, to produce the multiplexed CBCR data stream at the PCK clock rate. If the input was initially D1 then the dropped samples will be the interpolated samples produced by the chroma interpolation filter. If however the CBCR data are simply weighted UV data then the sample dropped demodulated color difference signals (UV) will alias around 0.25 of the normalized sample frequency.

# Multiplexed YCBCR Output (TRS Words Inserted)

When both the CDEC and YUVT register bits are HIGH the Y, CB, and CR component data are multiplexed into a single 27MHz (PXCK) data stream with embedded TRS words. The TRS words are generated based on the HSYNC or VSYNC pulses provided to the decoder, and the internally derived horizontal blanking (HBLK), vertical blanking (VBLK), and the field flag (FLD). This mode of operation is only available if a line locked PXCK clock, at 27MHz, is provided. The TRS words will be generated with respect to the HSYNC\ signal as per the ANSI/SMPTE 125M-1992 and CCIR 656 specifications.

#### YC Outputs

The YC data are passed through to the decoder output. When the DRSEN register bit is HIGH the DRS data are inserted into the luminance data path only. The luminance appears on G/Y, chrominance is on B/U and the R/V output is set to zero, by setting the V scalar to zero.

#### The LDV Clock

The decoder can accept clocks at either the pixel clock rate (PCK) or at twice the pixel clock rate (PXCK). In the cases where the clock provided is PXCK, for example the genlock mode, the output data still needs to be at the PCK clock rate. To aid in the design of external circuitry a LDV clock is provided if the LDVIO register bit is LOW, if LDVIO is HIGH then the LDV pin becomes an input for an external clock.

If an external LDV clock is employed the user must ensure that the rising edge of the external LDV meets the specified setup and hold times relative to the input CLOCK pin. The selection of which clock to use on the decoder output is set by the OPSEL register bit. When OPSEL is set LOW the output is clocked at the same rate as the clock on the CLOCK pin, and when OPSEL is set HIGH the output is clocked by the internal or external clock on the LDV pin.

CDEC	YUVT	F422	G/Y	B/U	R/V	Comments
0	x	х	G or Y	B or CB	R or C <sub>R</sub>	[4:4:4] data
1	0	0	Y	Св	CR	[4:2:2] data
1	0	1	Y	CBCR	0	[4:2:2] data
1	1	х	Y	CBCR	D1 data	[4:2:2] data & D1 output

#### Table 14. Output Format

# Sync Pulse Generator

The vertical and horizontal references to the decoder can be from external VSYNC and HSYNC pulses, decoded from TRS and TRS-ID words, or from the internal sync separator which extracts the sync information from the digitized input video.

The sync pulse generator (SPG) provides all the clock and enable pulses required to synchronize the decoder operation to the incoming video signal. These pulses are described below, along with the microprocessor data required to control them.

#### Internal Field and Line Numbering Scheme

The internal line numbering of the digital decoder differs from the standard video line numbering as shown in the following tables. The internal line numbers for a 3 line comb advance the numbering by 1 line with respect to the input, but are identical with respect to the internally one line delayed decoded video.

#### Table 15. NTSC Field and Line Numbering

Standard Field #	Standard Line #	Internal Field #	Internal Line #
1&3	1 - 3	1&3	260 - 262
1 & 3	4 - 263	0 & 2	0 - 259
2 & 4	264 - 265	0 & 2	260 - 261
2 & 4	266 - 525	1 & 3	0 - 259

#### Table 16. PAL B,G,H,I Field and Line Numbering

Standard Field #	Standard Line #	Internal Field #	Internal Line #
1 & 5	1 - 312	0 & 4	0 - 311
2&6	313 - 625	1 & 5	0 - 312
3&7	626 - 937	2&6	0 - 311
4 & 8	938 - 1250	3&7	0 - 312

#### Table 17. PAL M Field and Line Numbering

Standard Field #	Standard Line #	Internal Field #	Internal Line #
1 & 5	1 - 262	0 & 2	0 - 261
2&6	263 - 525	1 & 3	0 - 262
3 & 7	1 - 262	0 & 2	0 - 261
4 & 8	263 - 525	1 & 3	0 - 262

#### HSTBG (Burst gate)\*

The burst gate starts the 16 clock period average of the demodulated burst envelope. The position of the burst gate is programmed into a register as the number of clock periods from the falling edge of sync to the burst envelope.

#### **HBLK** (Horizontal Blanking Period)<sup>\*</sup>

The horizontal blanking period is LOW between the start of SAV and the end of EAV. This signal is used in several places:

- a) To clear the SYSPH offset when LOW, this is required for correct operation of the subcarrier phase locked loop,
- b) To aid in the comb filter management,
- c) To remove the burst envelope on the demodulated UV data,
- d) To remove the syncs on the BLUE and RED outputs.

#### **BBLK** (Vertical Burst Blanking Period)

The vertical burst blanking blanks the lines with no burst from the burst phase locked loop. This signal is decoded from the line ident, LID<sub>4-0</sub>, and is modified by the video standard and the field count.

#### **MBLK** (Mixed Blanking)

This signal is used in the matrix to switch between the sync scalar and the luma scalar. The  $\overline{\text{MBLK}}$  signal is active whenever  $\overline{\text{HBLK}}$  is active or becomes active when  $\overline{\text{VBLK}}$  becomes active.  $\overline{\text{MBLK}}$  is also active in PAL on line 310 when both VACT1 and FLD are HIGH and in NTSC and PAL M on line 259 when VACT2 is HIGH and FLD is LOW.

#### FLD<sup>\*</sup>

The FLD is LOW for field 1 and HIGH for field 2.

#### LID<sub>4-0</sub>

The line ID signals are used in the vertical comb filter management to control the comb filter on the leading and trailing lines of active video around the vertical blanking period, to start and stop the VINDO operation, and in generating the vertical blanking and burst blanking periods.

#### VACT2<sup>\*</sup>

VACT2 is HIGH during the second half of all active lines.

#### **GRABF**<sup>\*</sup>

The GRABF signal goes HIGH when the internal field count is equal to the programmed field number for the GRAB operation. f a pixel grab is being, this signal is held HIGH to not inhibit the GRABS signal on each line.

#### **GRABL**<sup>\*</sup>

The GRABL signal goes HIGH when the internal line count is equal to the programmed line number for the GRAB operation. If a pixel grab is being performed, this signal is held HIGH to not inhibit the GRABS signal on each line.

#### **GRABP**<sup>\*</sup>

The GRABP signal goes HIGH when the internal pixel count is equal to the programmed pixel number for the GRAB operation.

#### **DVSYNC** and **DHSYNC** (Output Pins)

The  $\overline{\text{DVSYNC}}$  and  $\overline{\text{DHSYNC}}$  signals are active when  $\text{GCR}_2$  is LOW. When  $\text{GCR}_2$  is HIGH these signals are three stated. Three line comb based decoders have an inherent line delay, therefore the input  $\overline{\text{VSYNC}}$  and  $\overline{\text{HSYNC}}$  signals can not be just delayed by a few registers and output as  $\overline{\text{DVSYNC}}$  and  $\overline{\text{DHSYNC}}$ : they need to be delayed by one complete line. In all other comb filter configurations the  $\overline{\text{DVSYNC}}$  and

<sup>\*</sup> Signal is available over the microprocessor data bus.

DHSYNC are referenced to the input data (0HFLAT) and not the output of the LSTORE1, i.e. 1HFLAT.

The duration of the  $\overline{\text{DVSYNC}}$  signal is fixed to one line and the duration of the  $\overline{\text{DHSYNC}}$  signal is 64 clock periods. Both these signals are generated by the internal horizontal and vertical state machines.

The falling edge of these signals relative to the data matches the requirements of the TMC22x91 family of digital encoders.

#### **AVOUT Active Video (Output Pin)**

The decoder produces an active video signal starting 4 PCK before the programmed start of active video and ending 4 PCK after the programmed end of active video. This signal is used in both the video mixer (TMC22x8x) family and the digital encoder (TMC22x9x) family. The end points of this signal are flagged by the internally generated SAV and EAV signals.

#### **VBLK** (Vertical Blanking Period)\*\*

The vertical blanking period conforms to the CCIR 656 specification for D1 component data streams. This signal is decoded from the line ident, LID<sub>4-0</sub>, and is active low.

	Internal field no	Internal line no	
NTSC	0,2	0 - 5	
		260 & 261	
	1,3	0 - 6	
		260 - 262	
PAL	0, 2, 4, & 6	0 - 21	
		310 & 311	
	1, 3, 5, & 7	0 - 22	
		311 & 312	
PAL-M	0, 2, 4, & 6	0 - 5	
		260 & 261	
	1, 3, 5, & 7	0 - 6	
		260 & 262	

#### Table 18. Vertical Blanking Period

#### **BBLK** (Vertical Burst Blanking Period)

The vertical burst blanking blanks the lines with no burst from the burst phase locked loop. This signal is controlled by the video standard and the field count. The burst blanking signal is active low. TMC22x5y

#### Table 19. Vertical Burst Blanking Period

	Internal field no	Internal line no
NTSC	0,2	0 - 5
		259 - 261
	1,3	0 - 6
		260 - 262
PAL	0 & 4	0 - 5
		309 - 311
	1 & 5	0 - 5
		309 - 312
	2 & 6	0 - 4
		310 & 311
	3 & 7	0 - 6
		310 - 312
PAL-M	0 & 4	0 - 7
		259 - 261
	1 & 5	0 - 7
		259 - 262
	2 & 6	0 - 6
		258 & 261
	3 & 7	0 - 6
		260 - 262

#### LID4-0 List of Line Idents

The line numbers required to produce all the decoder control signals are summarized in

#### Table 20. Table of Line Idents, LID[4:0]

Line no:	LID4-0
0	00
1 - 4	01
5	02
6	03
7	04
8	05
9 - 16	06
17	07
18	08
19 - 21	09
22	0A
23	0B
24	0C
25 - 257	0D
258	0E
259	0F

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\*\* Signal is available over the microprocessor data bus.

Line no:	LID <sub>4-0</sub>
260 & 261	10
262	11
263 - 307	12
308	13
309	14
310	15
311	16
312	17

# Timing Parameters

#### Subcarrier Programming

The color subcarrier is produced by an internal 28 bit Direct Digital Synthesizer (DDS) which is phase locked to the burst signal of the digitized video input. The nominal frequency is programmed into the DDS as follows:

 $FREQ = (number of subcarrier cycles per line / number of pixels per line) * 2^28$ 

An example would be NTSC subcarrier mode

FREQ = (227.5 / 910) \* 2^28 = 4000000 hex

#### **Horizontal Timing**

The horizontal video line is broken down into four horizontal timing parameters.

STS: The number of pixels between sync pulses

STB: The number of pixels between the nominal mid point of sync and the start of the 16 pixel burst gate. This value is modified depending upon the mode of operation.

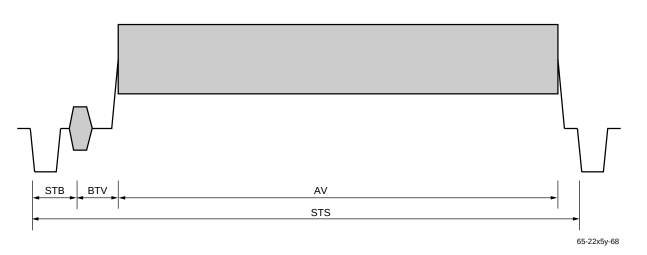
#### Table 21. Timing Offsets

Standard	Mode	Offset required
х	Genlock	-8
х	Line locked	-8
х	Subcarrier	-22
PAL	D2 mode	-12
NTSC	D2 mode	-8
х	D1 mode	+12

BTV: The number of pixels between the start of the 16 pixel burst gate and the nominal start of active video.

AV: The number of active pixels in the active video line.

The difference between the sum of STB+BTV+AV subtracted from STS provides the nominal front porch.



#### Figure 27. Horizontal Timing

# **Vertical Blanking**

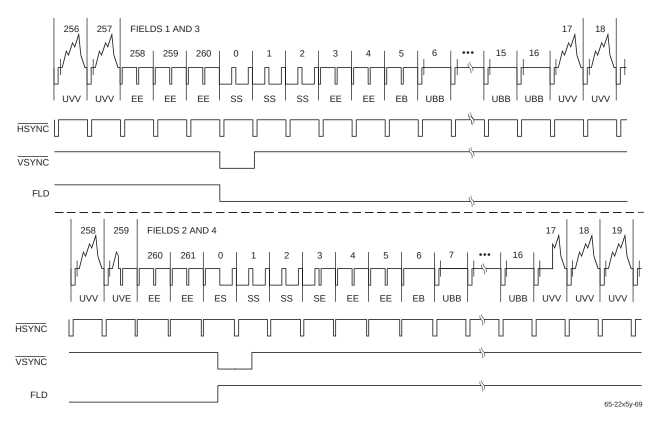


Figure 28. NTSC Vertical Interval

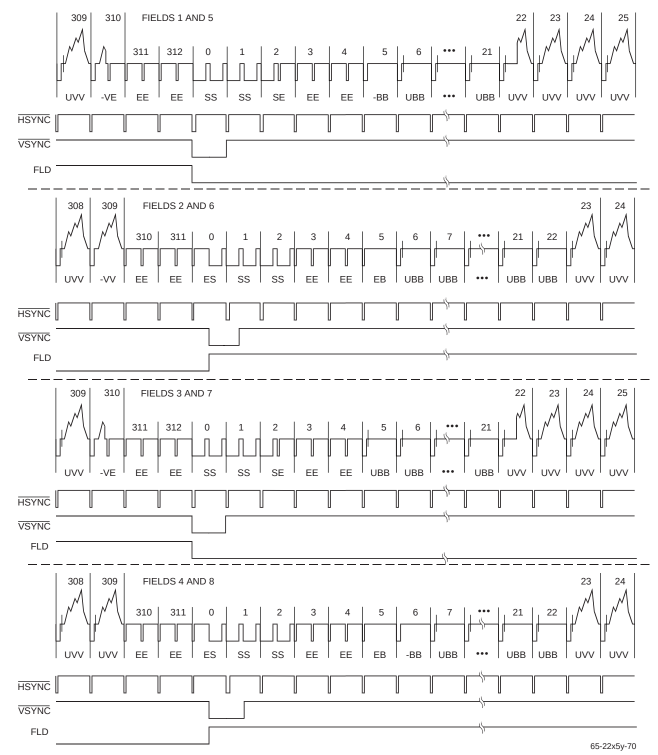


Figure 29. PAL-B,G,H,I,N Vertical Interval

# **Preliminary Information**

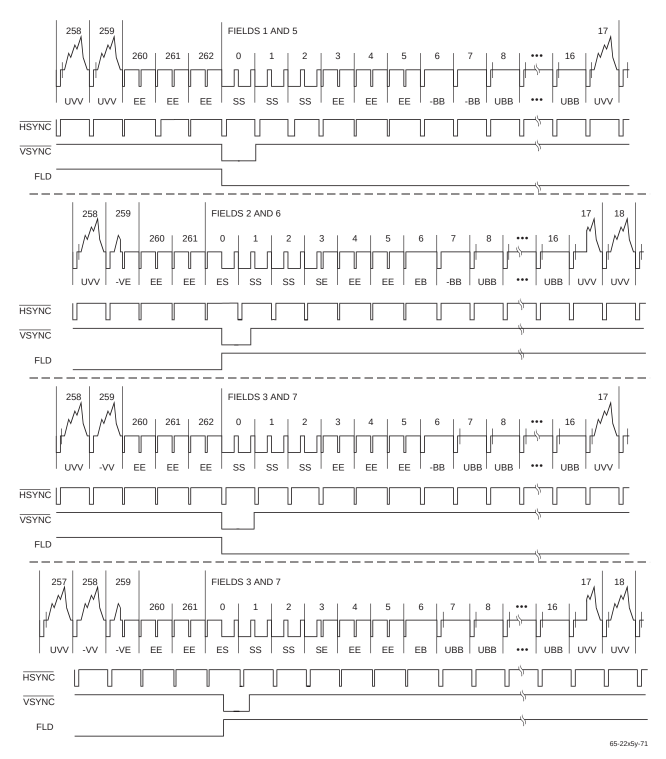


Figure 30. PAL-M Vertical Interval

Preliminary Information

The VINDO circuit uses the line idents on LID<sub>4-0</sub>, and the blanking signals to control the comb filter output and the blanking of the YUV data in the output matrix during the vertical blanking period.

The vertical window VINDO starts on the first line after the last equalizing pulse, at LID<sub>4-0</sub> = 02. The VINDO stays HIGH from this line until the VINDO count = VINDO4-0, or the  $\overline{VBLK}$  signal goes HIGH, at which time the VINDO goes LOW. While the VINDO is HIGH the decoder operation is controlled by VDIV, and during the time the VINDO and  $\overline{VBLK}$  are LOW the decoder operation is controlled by VDOV.

#### Table 22. PAL VINDO operation

LID4-0	VINDO	VDIV	VDOV	Y	С
00 - 01	х	х	х	normal	normal
02 - 0A	1	0	х	simple	simple
02 - 0A	1	1	х	flat	black
02 - 0A	0	х	0	black	black
02 - 0A	0	х	1	simple	black
0B - 17	х	х	х	normal	normal

#### **NTSC VINDO operation**

LID4-0	VINDO	VDIV	VDOV	Y	С
00 - 02	х	х	х	normal	normal
03 - 06	1	0	х	simple	simple
03 - 06	1	1	х	flat	black
03 - 06	0	х	0	black	black
03 - 06	0	х	1	simple	black
07 - 17	x	х	х	normal	normal

# Video Measurement

The TMC22x5y supports a comprehensive set of video measurement techniques to aid the user in setting up the gain, phase, etc. of the decoder and in tracking down system errors.

#### **Pixel Grab**

The pixel grab allows the user to grab one pixel every line, or one pixel out of the four field sequence in NTSC or the 8 field sequence in PAL, under software control. The SET pin can also be used to produce the pixel grab pulse if  $SET_{2-0} = 110$  and PGEXT is set HIGH.

The 10 bit G/Y, B/U, R/V outputs are stored in one set of four 8 bit registers in the FORMAT block, while the 10 bit luma and mixed sync data and the 10 bit demodulated U and V color difference signals are stored in a set of five 8 bit registers in the GRAB circuit block. The pixel grab signal, PIXEL, whether internally or externally generated, is internally delayed to ensure that the all the grabbed data are from the same pixel relative to the line sync pulse. The PIXEL signal is equal to PGRAB or the logical AND of PGRAB with FGRAB and LGRAB, and is controlled by the LPGEN, PGEN, and PGEXT register bits.

The luma and mixed sync signals are multiplexed on the YMS data bus and the U and V signals are multiplexed on the UV data bus, at the PXCK clock rate. The pixel grab signal accommodates for this when grabbing these components.

An example of the pixel grab feature, is grabbing a pixel in the center of the burst period allowing the user to check the burst height by reading the magnitude of the demodulated U and V components. This allows the user to compensate for any chrominance gain errors in the output matrix.

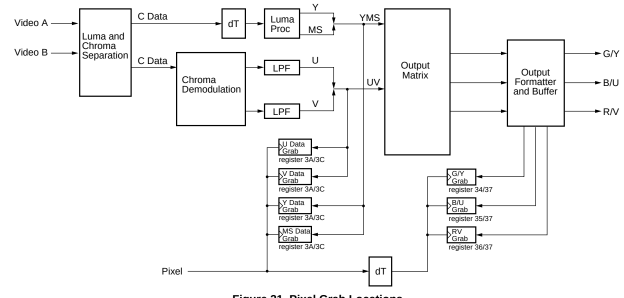


Figure 31. Pixel Grab Locations

Table 23. Pixel Grab Control

LGEXT	PGEN	PGEXT	LGEN	GRABS signal			
0	0	x	х	GRABS = 0			
0	1	0	0	GRABS = PGRAB			
0	1	0	1	GRABS = FGRAB & LGRAB & PGRAB			
0	1	1	х	GRABS = NOT (SET pin)			
1	х	0	х	GRABS = PGRAB			
1	х	1	х	GRABS = NOT (SET pin)			

If a single pixel every 4 fields in NTSC and 8 fields in PAL is required to be grabbed, PGG and PGEN in register 30h should be set HIGH. The pixel grab signal is the logical AND of the GRABP, GRABL, and GRABF signals. GRABP goes HIGH whenever the pixel count equals the programmed pixel grab number, GRABL goes HIGH for one line whenever the line count equals the programmed line number, and the GRABF goes HIGH for a field whenever the field number equals the programmed field count.

If the same pixel on every line is required to be grabbed, then PGG should be set LOW, which internally forces GRABL and GRABF to be forced HIGH enabling the pixel grab whenever GRABP goes HIGH.

The SET pin can be used to provide an external grab signal when PGEXT is set HIGH in register 30h and the SET function in register 00h, SET[2:0] is programmed to 110 (binary). In this mode the falling edge on the SET pin triggers the pixel grab.

The GRABP, GRABL, and GRABF signals are available on bits 0,1, and 2 respectively of the read only register 41. An example of the pixel grab feature, would be grabbing a pixel in the center of the burst period allowing the user to check the burst height by reading the magnitude of the demodulated U and V components. This would then allow the user to compensate for any chrominance gain errors in the output matrix.

The pixel grab value is delayed by 28 pixels from the pixel count. This is the delay for all the pixel grab registers. Figure 32 shows this delay relative to GHSYNC. This means that if 28 is placed in the PG value, the actual pixel grabbed is pixel 0.

The top two bits of the PG value provide the quadrant and the bottom 9 bits provide the offset within that quadrant. The integer part of STS/4 gives the maximum count for each quadrant while the fractional result (bottom two bits) provides the 0,1,2, or 3 count offset for the last quadrant.

For pixels value <= 4\*Int(STS/4) PG[10:9] = quadrant number PG[8:0] = max quadrant count - Int(STS/4) + pixel offset

#### For pixels value > 4\*Int(STS/4)

The quadrant is always number 3, ie PG[10:9] = 11 while the pixel in excess of 4\*Int(STS/4) is added to 1536.

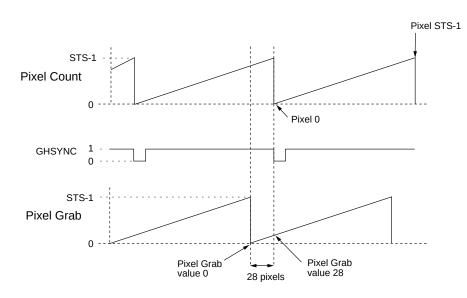


Figure 32: Relationship Between Pixel Count and Pixel Grab Value

#### **Examples:**

NTSC std with STS programmed to 858. Base pixels per quadrant = Int(858/4) = 214

Pixel 0:

- 1. Pixel  $0 \le 4*Int(858/4)$
- 2. Required pixel 0 < 214 therefore quadrant = 0, [PG[10:9] = 00]
- 3. PG[10:0] = 511 214 + (0 + [0 + 214]) = 297

#### Pixel 56:

- 1. Pixel 56 <= 4\*Int(858/4)
- 2. Required pixel 56 < 214 therefore quadrant = 0 [PG[10:9] = 00]
- 3. PG[10:0] = 511 214 + (56 [0\*214]) = 353

#### Pixel 250:

- 1. Pixel 250 <= 4\*Int(858/4)
- 2. Required pixel 250 > 214 therefore quadrant =/= 0
- 3. Required pixel 250 < 428 therefore quadrant = 1, [PG[10:9] = 01]

4. 
$$PG[10:0] = 1023 - 214 + (250 - [1*214]) = 845$$

Pixel 800:

- 1. Pixel  $800 \le 4*$ Int(858/4)
- 2. Required pixel 800 > 214 therefore quadrant =/= 0
- 3. Required pixel 800 > 428 therefore quadrant =/= 1
- 4. Required pixel 800 > 642 therefore quadrant =/= 2
- 5. Required pixel 800 < 858 therefore quadrant = 3, [PG[10:9] = 11]

6. PG[10:0] = 2047 - 214 + (800 - [3\*214]) = 1991

Pixel 856:

**Preliminary Information** 

- 1. Pixel  $\leq 4*$ Int(858/4)
- 2. Required pixel 856 > 214 therefore quadrant =/= 0
- 3. Required pixel 856 > 428 therefore quadrant =/= 1
- 4. Required pixel 856 > 642 therefore quadrant =/= 2
- 5. Required pixel 856 < 858 therefore quadrant = 3, [PG[10:9] = 11]

6. PG[10:>0] = 2047 - 214 + (856 - [3\*214]) = 2047

Pixel 857:

- 1. Pixel 857 > 4\*Int(858/4)
- 2. Therefore quadrant = 3, [PG[10:9] = 11]
- 3. PG[10:0] = 1536 + (857-[4\*214]) = 1537

#### **Composite Line Grab**

The composite line grab is only available in the 3 line comb based decoders (TMC22053 and TMC22153), and allows the user to grab any line from the 4 field sequence in NTSC or 8 field sequence in PAL when LGEN is set HIGH. When the LGEN register bit is set HIGH the decoder automatically switches to operate as a "simple" bandsplit decoder. The SET pin can also be used to produce the line grab pulse if  $SET_{2-0} = 110$  and LGEXT is set HIGH.

Once the line grab has been activated the subcarrier oscillator is frozen with the SEED and phase from the beginning of the line, and the composite video in the 1H line store is frozen by disabling the write signals in LSTORE1. The read

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cycle for the frozen line store is still clocked by PCK. The subcarrier DDS and the internal read only registers will be updated once per clock period as normal, but will reload the DRS SEED and PHASE values at the beginning of each line. The G/Y, B/U, and R/V outputs will remain active, and the DHSYNC and DVSYNC signals will remained locked to the input or flywheel if the input has been removed.

The pixel grab function can be used in conjunction with the frozen line to examine individual pixels inside the decoder.

#### Parallel Microprocessor Interface

The parallel microprocessor interface, active when  $\overline{\text{SER}}$  is HIGH, employs a 12-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  $\overline{\text{R/W}}$  pin during the falling edge of  $\overline{\text{CS}}$  Eight bits of data are presented on D7-0 during the subsequent rising edge of  $\overline{\text{CS}}$ . One additional falling edge of  $\overline{\text{CS}}$  is needed to move input data to its assigned working registers.

In read mode, the address is accompanied by a HIGH on the  $\overline{R/W}$  pin during a falling edge of  $\overline{CS}$ . The data output pins go to a low-impedance state tDOZ after  $\overline{CS}$  falls. Valid data are present on D7-0 tDOM after the falling edge of  $\overline{CS}$ . Because this port operates asynchronously with the pixel timing, there is an uncertainty in this data valid output delay of one PXCK period. This uncertainty does not apply to tDOZ.

Writing data to specific control registers of the TMC22x5y requires that the 8-bit address of the control register of interest be written. 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 3Fh.

#### Table 24. Parallel Port Control

A1-0	R/W	Action			
00	0	Load D <sub>7-0</sub> into Control Register pointer (block 00)			
00	1	Read Control Register pointer on D7-0			
01	0	Load D7-0 into addressed XLUT Location pointer (block 01)			
01	1	Read addressed XLUT Location pointer on D7-0.			
10	0	Write D7-0 to addressed Control Register			
10	1	Read addressed Control Register on D7-0			
11	0	Write D7-0 to addressed XLUT Location			
11	1	Read addressed XLUT Location on D7-0			

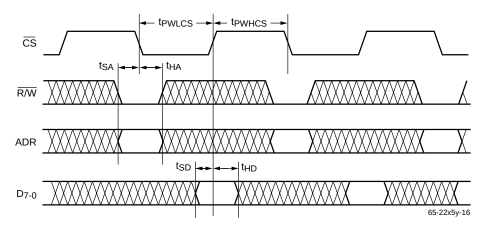


Figure 33. Microprocessor Parallel Port – Write Timing

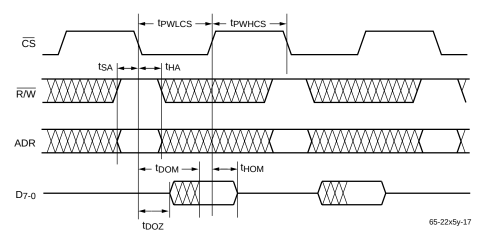


Figure 34. Microprocessor Parallel Port – Read Timing

#### Serial Control Port (R-Bus)

In addition to the 12-wire parallel port, a 2-wire serial control interface is provided, and active when SER is LOW. Either port alone can control the entire chip. Up to eight TMC22x5y 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) and a bi-directional data (SDA) pin. The Decoder 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 and SDA are pulled HIGH by external pull-up resistors.

Data received or transmitted on the SDA line must be stable for the duration of the positive-going SCL pulse. Data on SDA must change only when SCL is LOW. If SDA changes state while SCL is HIGH, the serial interface interprets that action as a start or stop sequence. There are six components to serial bus operation:

- Start signal
- Slave address byte
- Block Pointer
- Base register address byte
- Data byte to read or write
- Stop signal

When the serial interface is inactive (SCL and SDA are HIGH) communications are initiated by sending a start signal. The start signal is a HIGH-to-LOW transition on SDA while SCL 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 (the first seven bits) and a single  $\overline{R/W}$  bit (the eighth bit). The  $\overline{R/W}$  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 SA2-0 input pins in Table 20), the TMC22x5y acknowledges by bringing SDA LOW on the 9th SCL pulse. If the addresses do not match, the TMC22x5y does not acknowledge.

#### Table 25. Serial Port Addresses

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1
A6 (MSB)	A5	<b>A</b> 4	A3	A2 (SA2)	A1 (SA1)	A0 (SA0)
1	0	1	1	0	0	0
1	0	1	1	0	0	1
1	0	1	1	0	1	0
1	0	1	1	0	1	1
1	0	1	1	1	0	0
1	0	1	1	1	0	1
1	0	1	1	1	1	0
1	0	1	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 TMC22x5y does not acknowledge the master device during a write sequence, the SDA remains HIGH so the master can generate a stop signal. If the master device does not acknowledge the TMC22x5y during a read sequence, the Decoder interprets this as "end of data." The SDA remains HIGH so the master can generate a stop signal.

Writing data to specific control registers of the TMC22x5y 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 3Fh. Any base address higher than 3Fh will not produce an ACKnowledge signal.

Data are read from the control registers of the TMC22x5y in a similar manner. Reading requires two data transfer operations:

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

Reading (the  $\overline{R/W}$  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 TMC22x5y, a stop signal must be sent. A stop signal comprises a LOW-to-HIGH transition of SDA while SCL 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.

#### Serial Interface Read/Write Examples

Write to one control register

- Start signal
- Slave Address byte ( $\overline{R/W}$  bit = LOW)
- Block Pointer (00)
- Base Address byte
- Data byte to base address
- Stop signal

Write to four consecutive XLUT locations

- Start signal
- Slave Address byte ( $\overline{R/W}$  bit = LOW)
- Block Pointer (01)
- · 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 XLUT location

- · Start signal
- Slave Address byte ( $\overline{R/W}$  bit = LOW)
- Block Pointer (01)
- · Base Address byte
- Stop signal

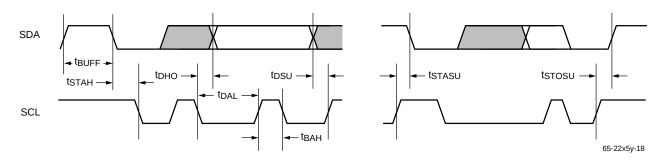


Figure 35. Serial Port Read/Write Timing

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#### PRODUCT SPECIFICATION

- Start signal
- Slave Address byte ( $\overline{R/W}$  bit = HIGH)
- Data byte from base address
- Stop signal

Read from four consecutive control registers

- Start signal
- Slave Address byte ( $\overline{R/W}$  bit = LOW)
- Block Pointer (00)

- Base Address byte
- Stop signal
- Start signal
- Slave Address byte ( $\overline{R/W}$  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

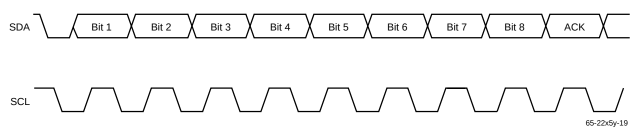
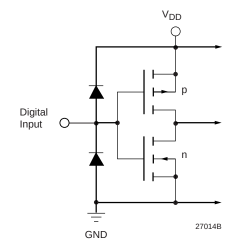


Figure 36. Serial Interface – Typical Byte Transfer

# **Equivalent Circuits and Threshold Levels**



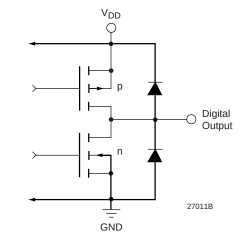


Figure 37. Equivalent Digital Input Circuit

Figure 38. Equivalent Digital Output

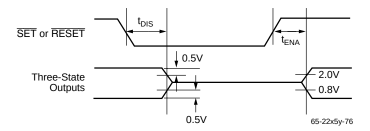


Figure 39. Threshold Levels for Three-state

#### Absolute Maximum Ratings (beyond which the device may be damaged)<sup>1</sup>

Parameter	Min.	Max.	Unit	
Power Supply voltage	-0.5	+7.0	V	
Digital Inputs				
Applied Voltage	-0.5	VDD+0.5	V	
Forced current <sup>3, 4</sup>	-20.0	+20.0	mA	
Digital Outputs				
Applied voltage <sup>2</sup>	-0.5	VDD+0.5	V	
Forced current <sup>3, 4</sup>	-3.0	+6.0	mA	
Short circuit duration (single output in HIGH state to ground)		1 second		
Analog Output Short circuit duration (all outputs to ground)		infinite		
Temperature				
Operating, ambient	-20	110	°C	
junction		140	°C	
Lead, soldering (10 seconds)		300	°C	
Vapor Phase soldering (1 minute)		220	°C	
Storage		150	°C	

#### Notes:

1. Absolute maximum ratings are limiting values applied individually while all other parameters are within specified operating conditions. 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.

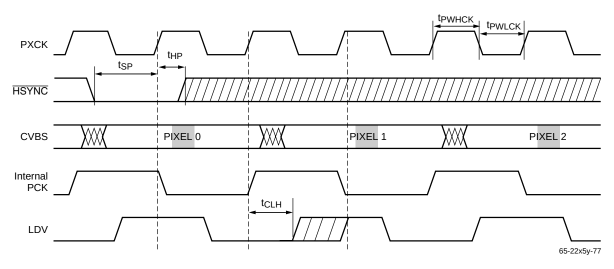


Figure 40. Input Timing Parameters

# **Operating Conditions**

Parameter		Min.	Nom.	Max.	Units
Vdd	Power Supply Voltage	4.75	5.0	5.25	V
VIH	Input Voltage, Logic HIGH				
	TTL Compatible Inputs	2.0		VDD	V
	Serial Port (SDA and SCL)	0.7*VDD			V
VIL	Input Voltage, Logic LOW				
	TTL Compatible Inputs	GND		0.8	V
	Serial Port (SDA and SCL)	GND		0.3*V <sub>DD</sub>	V
Юн	Output Current, Logic HIGH			-2.0	mA
IOL	Output Current, Logic LOW			4.0	mA
TA	Ambient Temperature, Still Air	0		70	°C
Pixel Inte	rface (input)				
fCLK	Pixel Rate (CKSEL = 0)	10		18	MHz
	Master Clock Rate = 2X pixel rate $(CKSEL = 1)^{1}$	20		36	MHz
<b>t</b> PWHCK	CLOCK pulse width, HIGH	8			ns
<b>t</b> PWLCK	CLOCK pulse width, LOW	13			ns
tSP	Pixel Data Input Setup Time	8			ns
tHP	Pixel Data Input Hold Time	2			ns
tSP	HSYNC, VSYNC, and BUFFER setup time	5			ns
tHP	HSYNC, VSYNC, and BUFFER hold time	6			ns

Notes:

1. Tested at fCLK = 30MHz

To aid in the understanding of the timing relationship between the PXCK and LDV clock, when the LDV signal is used as the TMC22x5y output clock, the following block diagram of the TMC22x5y output stage is provided.

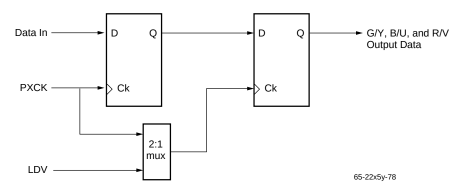


Figure 41. Functional Block Diagram of the TMC22x5y G/Y, B/U, and R/V Output Stage

# **Operating Conditions** (continued)

Paran	neter	Min.	Nom.	Max.	Units
Pixel	Interface (output)	1			
tpod	CLOCK to DHSYNC and DVYSNC, AVOUT, and FID[2:0] Propagation Time	4	15	18	ns
tpod	CLOCK to data, Propagation Time	4	15	18	ns
tpod	Int. or Ext. LDV to data, Propagation Time	4	15	18	ns
tHOD	Clock to DHSYNC and DVSYNC, AVOUT, and FID[2:0] Hold Time	2.5			ns
tHOD	Clock to Data, Hold Time	2.5			ns
tHOD	Int. or Ext. LDV to Data, Hold Time	2.5			ns
tENA	Enable to Low Z on Output Data		23	30	ns
tDIS	Disable to High Z on Output Data		23	30	ns
tCLH	CLOCK to LDV (i/p) signal HIGH	9		0	ns
<b>t</b> CLH	CLOCK to LDV (o/p) signal HIGH		10	14	ns

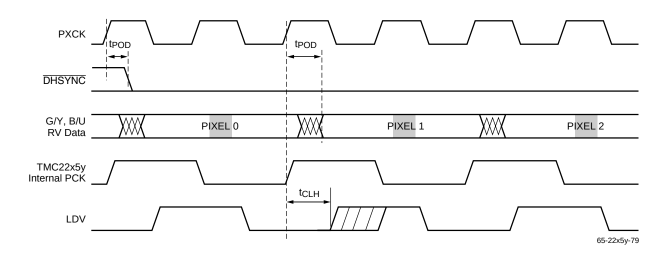


Figure 42. Output Timing Parameters

### **Operating Conditions** (continued)

Paramete	er	Min.	Nom.	Max.	Units
Parallel N	Aicroprocessor Interface				
<b>t</b> PWLCS	CS Pulse Width, LOW	2			Pixels
<b>t</b> PWHCS	CS Pulse Width, HIGH	3			Pixels
tSA	Address Setup Time	8			ns
tHA	Address Hold Time	2			ns
tSD	Data Setup Time (write)	8			ns
tHD	Data Hold Time (write)	2			ns
Serial Mi	croprocessor Interface				
t <sub>DAL</sub>	SCL Pulse Width , LOW	1.0			μs
<b>t</b> DAH	SCL Pulse Width, HIGH	0.48			μs
<b>t</b> STAH	Hold Time for START or Repeated START	0.48			μs
<b>t</b> STASU	Setup Time for START or Repeated START	0.48			μs
tSTOSU	Setup time for STOP	0.48			μs
tBUFF	Bus Free Time Betweeen a STOP and a START condition	1.0			μs
tDSU	Data Setup Time	80			ns

# **Electrical Characteristics**

Paran	neter	Conditions	Min.	Тур.	Max.	Units
IDD	Power Supply Current <sup>1</sup>	VDD = Max, fPXCK = 27MHz		225	275	mA
IDDQ	Power Supply Current, Disabled	V <sub>DD</sub> = Max			50	mA
Ιн	Input Current, HIGH	VDD = Max, VIN = VDD			±10	μΑ
١L	Input Current, LOW	V <sub>DD</sub> = Max, V <sub>IN</sub> = 0V			±10	μΑ
Iozh	Hi-Z Output Leakage Current, Output HIGH	VDD = Max, VIN = VDD			±10	μΑ
Iozl	Hi-Z Output Leakage Current, Output LOW	VDD = Max, VIN = 0V			±10	μΑ
los	Short-Circuit Current		-20		-80	mA
Vон	Output Voltage, HIGH	$G/Y_{9-0}$ , etc <sup>2</sup> ., IOH = MAX	2.4			V
Vol	Output Voltage, LOW	$G/Y_{9-0}$ , etc <sup>2</sup> ., $I_{OL} = MAX$			0.4	V
		SDA, IOL = 3mA			0.4	V
		SDA, I <sub>OL</sub> = 6mA			0.6	V
Сі	Digital Input Capacitance			4	10	pF
Co	Digital Output Capacitance			10		pF

Notes:

1. Typical IDD with VDD = NOM and TA = NOM, Maximum IDD with VDD = 5.25V and TA =  $70^{\circ}$ C

2. G/Y[9:0], B/Y[9:0], R/V[9:0], DVSYNC, DHSYNC, LDV, AVOUT, FID[2:0]

# **Switching Characteristics**

Param	eter	Conditions	Min.	Тур.	Max.	Units
tDOZ	Output Delay, $\overline{CS}$ to low-Z		9			ns
tHOM	Output Hold Time, $\overline{CS}$ to high-Z		10			ns
<b>t</b> DOM	Output Delay, $\overline{CS}$ to Data Valid			30	40	ns

#### Note:

Timing reference points are at the 50% level, digital output load <40pF.

### **System Performance Characteristics**

Parame	ter	Conditions	Min.	Тур.	Max.	Units
RES	Video Processing Resolution	TMC2205x		8		bits
		TMC2215x		10		bits

#### **Programming Examples**

Standard:	NTSC-M
Mode:	Line-Locked

Input Format:	13.5 Composite

- 13.5 Composite
- **Output Format:** RGB (0-1023) Sync on Green

**Decoder:** Adaptive 3-Line Chroma Comb Filter

**Register Map:** 

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	D8	01	00	A1	20	28	00	10	40	00	12	00	00	04	24	09
1	5A	56	2E	D2	23	00	00	2C	1B	90	13	49	F0	01	00	00
2	40	F8	E0	43	00	00	07	00	00	00	00	00	00	00	00	00
3	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

SC

- Mode: Line-Locked
- **Input Format:** NTSC Composite

**Output Format:** D1 Component

> **Decoder:** 3 Line Adaptive Chroma Comb

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	C0	01	00	A1	20	28	00	10	40	00	34	74	80	04	64	08
1	5A	56	2E	D2	23	72	00	00	95	0E	51	49	40	00	00	00
2	40	F8	E0	43	24	25	07	00	00	00	00	00	00	00	00	00
3	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

### Programming Examples (continued)

Standard: NTSC

Mode: Line-Locked

- Input Format: 13.5 MHz Composite Video
- **Output Format:** YUV

Decoder: Adaptive 3-Line Comb

#### **Register Map:**

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	D8	01	00	A1	20	28	00	10	40	00	34	00	80	04	64	08
1	5A	56	2E	D2	23	3C	00	2C	1B	90	13	49	F0	01	00	00
2	40	F8	E0	43	24	25	07	00	00	00	00	00	00	00	00	00
3	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

- Standard: PAL
  - Mode: Line-Locked
- Input Format: Composite
- **Output Format:** YUV
  - **Decoder:** Adaptive 3-Line Comb

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	DB	01	00	24	08	00	24	15	40	08	36	00	C0	04	54	09
1	60	53	32	CE	23	01	00	00	00	3E	03	49	00	05	00	00
2	90	15	13	54	24	25	07	00	00	00	00	00	00	00	00	00
3	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

#### Programming Examples (continued)

Standard:	PAL
Dunium u.	1111

Mode:	Line-Locked
Input Format:	PAL-YC
<b>Output Format:</b>	Y, Cb, Cr (D1 Out)

Decoder:

Register Map: No Comb

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	D3	07	00	00	20	00	00	0C	40	08	24	60	03	00	0B	0A
1	60	53	44	D2	23	00	00	00	88	BF	3C	49	40	00	00	00
2	90	15	13	54	00	00	00	00	00	00	00	00	00	00	00	00
3	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

Standard: NTSC	)-M
----------------	-----

Mode: D1 Mode

Input Format: D1, CBYCR [Y] multiplexed data w/embedded TRS words

Output Format: D1 Output

**Decoder:** 2 Line Chroma comb of C<sub>B</sub>C<sub>R</sub> data

ſ		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
	0	C0	1F	37	E3	20	00	00	0C	40	40	34	60	09	04	F8	02
	1	5A	47	35	D2	23	00	0A	00	00	00	00	49	40	00	00	00
	2	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	3	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

### Programming Examples (continued)

Standard:	NTSC-M
Mode:	D1 Mode
Input Format:	D1, CBYCR [Y] Multiplexed Data w/TRS
Output Format:	YCBCR, Output DHSync + DVSync
Decoder:	Simple Transcoder

**Register Map:** 

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	C0	1F	37	E3	20	00	00	0C	40	40	34	00	09	04	0A	02
1	5A	47	35	D2	23	00	0A	00	00	00	00	49	40	00	00	00
2	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
3	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

- Standard: NTSC-M
  - Mode: D1 Mode
- **Input Format:** YCBCR
- Output Format: D1, CBYCR [Y] Multiplexed Data with TRS
  - Decoder: Simple Transcoder

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	C0	0F	07	A3	20	00	00	0C	40	00	34	60	09	04	0A	02
1	5A	47	35	D2	23	00	00	00	00	00	00	49	40	00	00	00
2	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
3	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

#### **Programming Worksheet**

Standard:

Mode:

**Input Format:** 

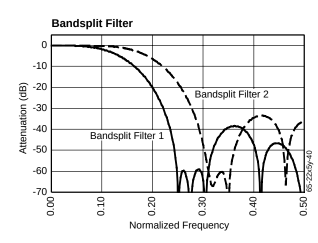
**Output Format:** 

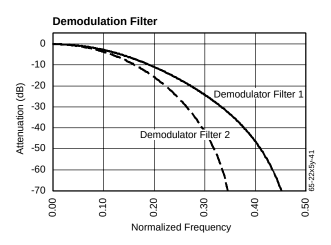
**Decoder:** 

**Register Map:** 

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0																
1																
2								xx	xx	xx	xx	хх	хх	xx	xx	xx

The DRS appears on the output at the rate.



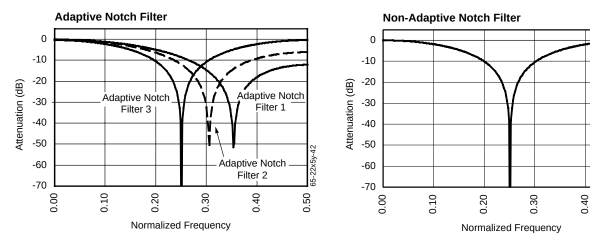


43

-22x5y-

65-

0.50



### **Related Products**

- TMC22071 Genlocking Video Digitizer
- TMC22x9x Digital Video Encoders
- TMC2081 Digital Video Mixer
- TMC3003 Triple 10-bit D/A Converter

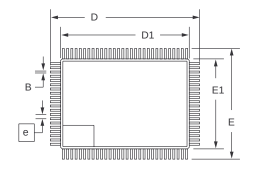
### Notes:

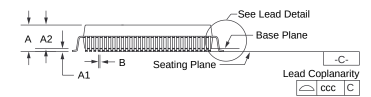
## Mechanical Dimensions – 100 Lead MQFP Package

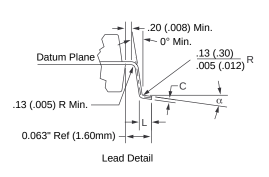
Symbol	Inc	hes	Millim	neters	Notes
Symbol	Min.	Max.	Min.	Max.	Notes
А	_	.134	_	3.40	
A1	.010	_	.25	_	
A2	.100	.120	2.55	3.05	
В	.009	.015	.23	.38	3, 5
С	.005	.009	.13	.23	5
D	.904	.923	22.95	23.45	
D1	.783	.791	19.90	20.10	
E	.667	.687	16.95	17.45	
E1	.547	.555	13.90	14.10	
е	.0256	BSC	.65	BSC	
L	.025	.037	.65	.95	4
Ν	1(	00	1(	00	
ND	3	0	3	0	
NE	20		2	0	
α	0°	<b>7</b> °	0°	7°	
CCC	—	.004	_	.10	

#### Notes:

- 1. All dimensions and tolerances conform to ANSI Y14.5M-1982.
- 2. Controlling dimension is millimeters.
- 3. Dimension "B" does not include dambar protrusion. Allowable dambar protrusion shall be .08mm (.003in.) maximum in excess of the "B" dimension. Dambar cannot be located on the lower radius or the foot.
- 4. "L" is the length of terminal for soldering to a substrate.
- 5. "B" & "C" includes lead finish thickness.







### **Ordering Information**

Product Number	Temperature Range	Decoding	Resolution	Package	Package Marking
TMC22051KHC	0°C to 70°C	Simple	8 bit	100-Lead MQFP	22051KHC
TMC22052KHC	0°C to 70°C	2-Line Comb	8 bit	100-Lead MQFP	22052KHC
TMC22053KHC	0°C to 70°C	3-Line Comb	8 bit	100-Lead MQFP	22053KHC
TMC22151KHC	0°C to 70°C	Simple	10 bit	100-Lead MQFP	22151KHC
TMC22152KHC	0°C to 70°C	2-Line Comb	10 bit	100-Lead MQFP	22152KHC
TMC22153KHC	0°C to 70°C	3-Line Comb	10 bit	100-Lead MQFP	22153KHC

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- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- 2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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