

TW2837

4-Channel Video and Audio Controller for Security Applications

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The TW2837 has four high quality NTSC/PAL video decoders, dual color display controllers and dual video encoders. The TW2837 contains four built-in analog anti-aliasing filters, four 10-bit Analog-to-Digital converters, and proprietary digital gain/clamp controller, high quality Y/C separator to reduce cross-noise and high performance free scaler. Four built-in motion, blind and night detectors can increase security system feature.

The TW2837 has flexible video display/record/playback controller including basic display and MUX functions. The TW2837 also has excellent graphic overlay function, which displays bitmap for OSD, single box, 2D array box, and mouse pointer. The built-in channel ID CODEC allows auto decoding and displaying during playback and the additional scaler on the playback supports multi-cropping function of the same field or frame image. The TW2837 contains two video encoders with three 10-bit Digital-to-Analog converters to provide 2 composite or S-video. The TW2837 also includes audio CODEC that has four audio Analog-to-Digital converters and one Digital-to-Analog converter. A built-in audio controller can generate digital outputs for recording/mixing and accepts digital input for playback. The TW2837 can be extended up to 8/16 channel video controller using chip-to-chip cascade connection.

Features

FOUR VIDEO DECODERS

- Accepts all NTSC(M/N/4.43) / PAL(B/D/G/H/I/K/L/M/N/60) standards with auto detection
- Integrated four video analog anti-aliasing filters and 10-bit CMOS ADCs
- High performance adaptive 4H comb filters for all NTSC/PAL standards
- IF compensation filter for improvement of color demodulation
- Color Transient Improvement (CTI)
- Automatic white peak control
- Programmable hue, saturation, contrast, brightness and sharpness
- Proprietary fast video locking system for non-real-time application
- High performance horizontal and vertical scaler for each path including playback input
- Four built-in motion detectors with 16X12 cells and blind and night detectors
- Additional digital input for playback with ITU-R BT.656 standard
- Auto cropping / strobe for playback input with Channel ID decoder
- Supports four channel full D1 record mode

DUAL VIDEO CONTROLLERS

- Supports full triplex function with 4 Ch live, 4 Ch playback display and 4 Ch record output
- Analog/Digital channel ID CODEC for record and playback applications
- Supports adaptive median filter for Record
- Supports pseudo 8 channel and/or dual page mode Horizontal/Vertical mirroring for each channel
- Last image captured when video-loss detected
- Auto sequence switch with 128 queues and/or manual switch by interrupt for record path
- Channel skip in auto sequence switch for record path when video-loss detected
- Image enhancement for zoomed or still image in display path
- High performance 2X zoom to horizontal and vertical direction for display path
- Extendable up to 8/16 channel video controller using cascade connection
- Quad MUX switch with 32 queues and/or manual control by interrupt for record path
- 256 color bitmap OSD overlay with 720x480 in NTSC / 720x588 resolution in PAL
- Four programmable single boxes and four 2D arrayed boxes overlay
- Mouse pointer overlay

DUAL VIDEO ENCODERS

- Dual path digital outputs with ITU-R BT.656 standard
- Dual path analog outputs with all analog NTSC/PAL standards
- Programmable bandwidth of luminance and chrominance signal for each path
- Three 10-bit video CMOS DACs

AUDIO CODEC

- Integrated four audio ADCs and one audio DAC
- Provides multi-channel audio mixed analog output

- Supports a standard I²S interface for record output and playback input
- PCM 8/16-bit and u-Law/A-Law 8-bit for audio word length
- Programmable audio sample rate that covers popular frequencies of 8/16/32/44.1/48kHz

Changes from TW2835

TW2837 is very similar to its previous version chip TW2835. The changes are as follows.

- Provides higher quality video picture with a complete re-design of front-end video decoders
- Provides a new audio decoder with better audio quality and also an extra audio PLL for accurate 8kHz/16kHz sampling rate
- An enhanced OSD with 256 color look up table
- Provides OSD Block Move / Block Fill / Bitmap Burst Write function to enhance the OSD buffer write performance. With these functions, MCU is relieved from filling the OSD buffer pixel by pixel, therefore achieving much faster OSD buffer update rate
- Maintains backward compatibility to TW2835 on the OSD features. All previous OSD control registers are still available. To use the new feature, however, the SAVE/RECALL feature is limited to 3 frames / 6 fields rather than 4 frames / 8 fields as was in TW2835

Applications

- Analog QUAD/MUX System
- 4/8/16 Channel DVR System
- Car Rear Vision System
- Hair Shop System
- Dental Care System

Table of Contents

Order Information	5	Video Control.....	37
Block Diagram.....	6	Channel Input Selection.....	38
Pin Description	7	Channel Operation Mode.....	39
Analog Interface Pins	7	Live Mode	39
Digital Video Interface Pins	8	Strobe Mode.....	40
Multi-purpose Pins	9	Switch Mode.....	42
Digital Audio Interface Pins.....	9	Channel Attribute.....	46
Memory Interface Pins	10	Background Control.....	46
System Control Pins	11	Boundary Control	46
Power / Ground Pins	12	Blank Control	46
Pin Diagram.....	13	Freeze Control.....	46
208 QFP Pin Diagram (Top -> Bottom View)	13	Last Image Captured.....	47
256 LBGA Pin Diagram (Top->Bottom View).....	14	Horizontal / Vertical Mirroring	47
Functional Description.....	15	Field to Frame Conversion.....	47
Video Input.....	15	Display Path Control.....	47
Analog Video Inputs.....	16	Save and Recall Function	47
Video Input Formats	16	Image Enhancement.....	48
Analog Video Frontend	17	Zoom Function	48
Video Decimation Filter.....	18	Picture Size and Popup Control	49
Automatic Gain Control and Clamping.....	18	Full Triplex Function	49
Sync Processing	18	Playback Path Control.....	50
Y/C Separation	19	Normal Record Mode	51
Color Decoding	20	Frame Record Mode.....	52
Chrominance Processing	21	DVR Normal Record Mode.....	54
Luminance Processing	21	DVR Frame Record Mode	55
Digital Video Input	23	Record Path Control	56
Digital Video Input Format.....	23	Normal Record Mode	57
Channel ID Decoder.....	24	Frame Record Mode	58
Cropping and Scaling Function	25	DVR Normal Record Mode.....	59
Cropping Function for Live	25	DVR Frame Record Mode	60
Scaling Function for Live	26	Noise Reduction.....	61
Cropping and Scaling Function for Playback	30	Channel ID Encoder.....	61
Motion Detection	31	Channel ID Information.....	62
Mask and Detection Region Selection	32	Analog Type Channel ID in VBI	64
Sensitivity Control	33	Digital Type Channel ID in VBI.....	66
Level Sensitivity.....	33	Digital Type Channel ID in Channel Boundary.....	67
Spatial Sensitivity	33	Chip-to-Chip Cascade Operation.....	67
Temporal Sensitivity	33	Channel Priority Control	68
Velocity Control.....	34	120 CIF/Sec Record Mode	70
Blind Detection.....	36	240 CIF/Sec Record Mode	71
Night Detection.....	36	480 CIF/Sec Record Mode	72

Infinite Cascade Mode for Display Path	73	Record Output.....	98
OSD (On Screen Display) Control.....	74	Mix Output	99
2 Dimensional Arrayed Box	75	Audio Clock Generation	99
Bitmap Overlay.....	76	Host Interface.....	100
Single Box	81	Serial Interface	101
Mouse Pointer	82	Parallel Interface	103
Video Output.....	83	Interrupt Interface	104
Timing Interface and Control.....	83	MPP Pin Interface	105
Analog Video Output.....	85	Control Register.....	106
Output Standard Selection.....	85	Register Map.....	106
Luminance Filter	85	Recommended Value	114
Chrominance Filter	86	For Video Decoder	114
Digital-to-Analog Converter.....	86	For Video Controller.....	117
Digital Video Output.....	88	For Motion Detector	119
Single Output Mode	88	Register Description.....	120
Dual Output Mode	90	Parametric Information.....	220
Realtime Record Mode	90	DC Electrical Parameters	220
Audio Codec.....	91	AC Electrical Parameters.....	221
Audio Decimation Filter Response	92	Application Schematic.....	228
Audio Clock Master/Slave mode	92	Package Dimension.....	229
Multi-Chip Operation.....	93	208 QFP.....	229
Serial Audio Interface.....	97	256 LBGA	231
Playback Input.....	97	Revision History.....	232

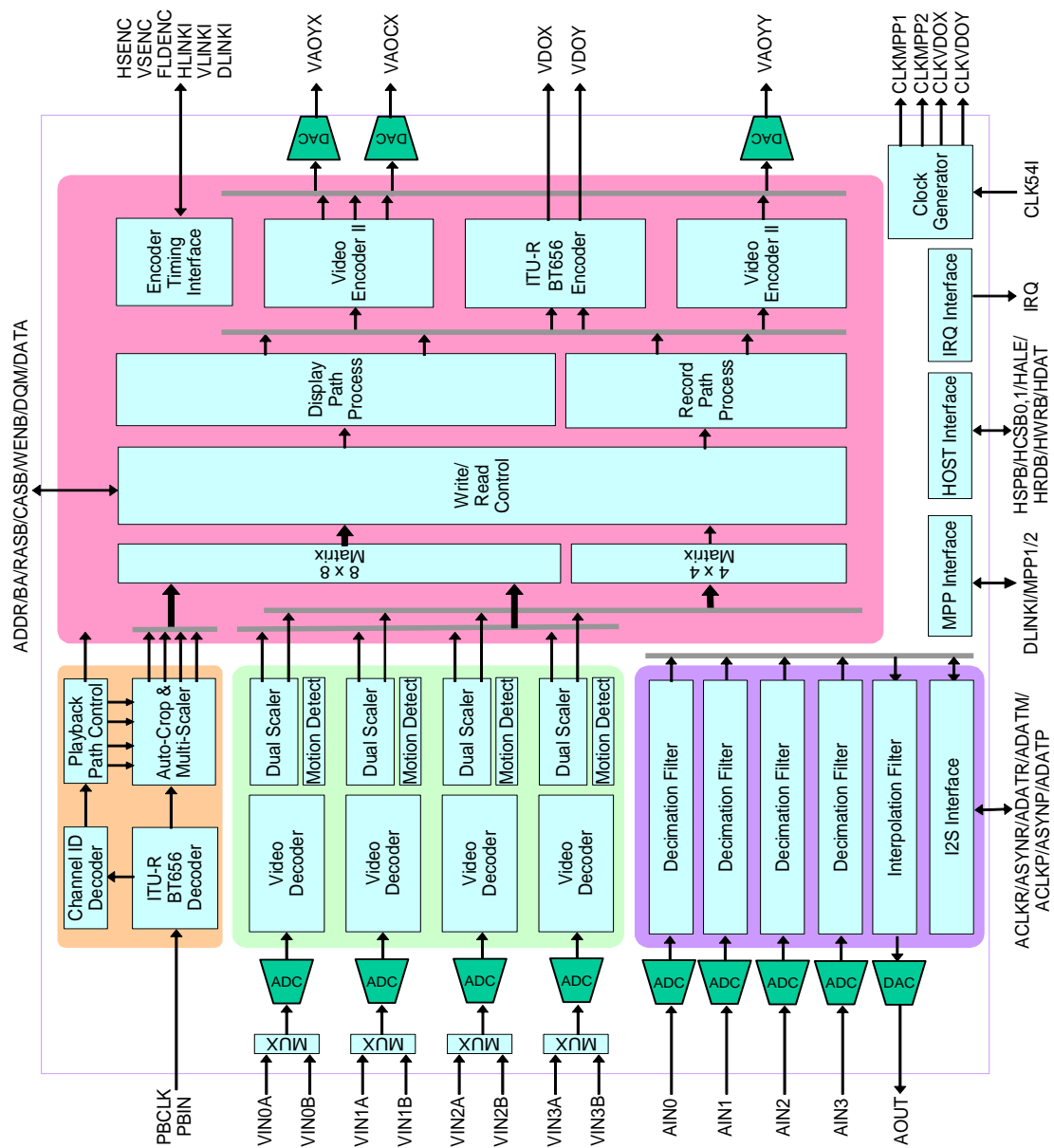
Ordering Information

PART NUMBER	PART MARKING	PACKAGE (Pb-free)
TW2837-BB1-GR (Note 1)	TW2837 DABB1-GR	256 Ld PBGA (17mm x 17mm)
TW2837-PB1-GE (Note 2)	TW2837 DAPB1-GE	208 Ld PQFP (28mm x 28mm)

NOTE:

1. These Intersil Pb-free BGA packaged products employ special Pb-free material sets; molding compounds/die attach materials and SnAg e2 solder ball terminals, which are RoHS compliant and compatible with both SnPb and Pb-free soldering operations. Intersil Pb-free BGA packaged products are MSL classified at Pb-free peak reflow temperatures that meet or exceed the Pb-free requirements of IPC/JEDEC J STD-020.
2. These Intersil Pb-free plastic packaged products employ special Pb-free material sets, molding compounds/die attach materials, and 100% matte tin plate plus anneal (e3 termination finish, which is RoHS compliant and compatible with both SnPb and Pb-free soldering operations). Intersil Pb-free products are MSL classified at Pb-free peak reflow temperatures that meet or exceed the Pb-free requirements of IPC/JEDEC J STD-020.

Block Diagram



Pin Descriptions

Analog Interface Pins

NAME	NUMBER		TYPE	DESCRIPTION
	QFP	LBGA		
VINOA	166	B12	A	Composite video input A of channel 0.
VINOB	167	C12	A	Composite video input B of channel 0.
VIN1A	170	B11	A	Composite video input A of channel 1.
VIN1B	171	C11	A	Composite video input B of channel 1.
VIN2A	176	B10	A	Composite video input A of channel 2.
VIN2B	177	C10	A	Composite video input B of channel 2.
VIN3A	180	B9	A	Composite video input A of channel 3.
VIN3B	181	C9	A	Composite video input B of channel 3.
VAOYX	184	C8	A	Analog video output.
VAOCX	186	D8	A	Analog video output.
VAOYY	189	C7	A	Analog video output.
NC	191	D7	A	No connection.
AIN0	197	B6	A	Audio input of channel 0.
AIN1	198	C6	A	Audio input of channel 1.
AIN2	199	B5	A	Audio input of channel 2.
AIN3	200	C5	A	Audio input of channel 3.
AOUT	194	D5	A	Audio mixing output.

Digital Video Interface Pins

NAME	NUMBER		TYPE	DESCRIPTION
	QFP	LBGA		
VDOX [7:0]	8,9, 10,11, 13,14, 15,16	C1,C2, D2,D3, E1,E2, E3,E4	O	Digital video data output for display path. Or link signal for multi-chip connection.
VDOY [7:0]	33,34, 36,37, 38,39, 40,42	J4,K2, K3,L1, L2,L3, L4,M1	O	Digital video data output for record path.
CLKVDOX	17	F1	O	Clock output for VDOUTX.
CLKVDOY	32	J3	O	Clock output for VDOUTY
HSENC	21	F4	O	Encoder horizontal sync.
VSENC	20	F3	O	Encoder vertical sync. Or link signal for multi-chip connection.
FLDENC	19	F2	O	Encoder field flag.
PBDIN[7:0]	43,44, 45,46, 48,49, 50,51	M2,M3, M4,N2, N3,P1, P2,R1	I	Video data of playback input.
PBCLK	54	R2	I	Clock of playback input.

Multi-purpose Pins

NAME	NUMBER		TYPE	DESCRIPTION
	QFP	LBGA		
HLINKI	138	F14	I/O	Link signal for multi-chip connection.
VLINKI	140	F13	I	Link signal for multi-chip connection.
DLINKI[7:0]	149,148, 147,146, 144,143, 142,141	C15,C16, D14,D15, E13,E14, E15,E16	I/O	Link signal for multi-chip connection. Or decoder's bypassed data output. Or decoder's timing signal output. Or general purpose input/output.
MPP1[7:0]	204,205, 206,207, 2,3, 4,5	A4,B4, C4,A3, B3,C3, A2,B2	I/O	Decoder's bypassed data output. Or decoder's timing signal output. Or general purpose input/output.
MPP2[7:0]	152,153, 154,155, 158,159, 160,161	B16,B15, A15,A14, B14,A13, B13,C13	I/O	Decoder's bypassed data output. Or decoder's timing signal output. Or general purpose input/output.
CLKMPP1	7	B1	O	Clock output for MPP1 data.
CLKMPP2	150	C14	O	Clock output for MPP2 data.

Digital Audio Interface Pins

NAME	NUMBER		TYPE	DESCRIPTION
	QFP	LBGA		
ACLKR	27	H3	O	Audio serial clock output of record.
ASYNR	26	H2	O	Audio serial sync output of record.
ADATR	25	H1	O	Audio serial data output of record.
ADATM	23	G3	O	Audio serial data output of mixing.
ACLKP	31	J2	I/O	Audio serial clock input/output of playback.
ASYNP	30	J1	I/O	Audio serial sync input/output of playback.
ADATP	28	H4	I	Audio serial data input of playback.
ALINKI	137	F15	I	Link signal for multi-chip connection.
ALINKO	22	G2	O	Link signal for multi-chip connection.

Memory Interface Pins

NAME	NUMBER		TYPE	DESCRIPTION
	QFP	LBGA		
DATA[31:0]	76,77, 78,79, 80,82, 83,84, 85,86, 88,89, 90,91, 92,94, 118,119, 120,121, 123,124, 125,126, 127,129, 130,131, 132,134, 135,136	R8,P8, N8,T9, R9,P9, N9,R10, P10,T11, R11,P11, N11,T12, R12,P12, L15,L14, L13,K15, K14,J16, J15,J14, J13,H16, H15,H14, H13,G15, G14,F16	I/O	SDRAM data bus.
ADDR[10:0]	95,96, 97,98, 100,101, 102,103, 106,107, 108	N12,R13, P13,T14, R14,P14, T15,R15, R16,P16, P15	0	SDRAM address bus. ADDR[10] is AP.
BA1	109	N15	0	SDRAM bank1 selection.
BA0	111	N14	0	SDRAM bank0 selection.
RASB	113	M15	0	SDRAM row address selection.
CASB	114	M14	0	SDRAM column address selection.
WEB	115	M13	0	SDRAM write enable.
DQM	117	L16	0	SDRAM write mask.
CLK54MEM	112	M16	0	SDRAM clock.

System Control Pins

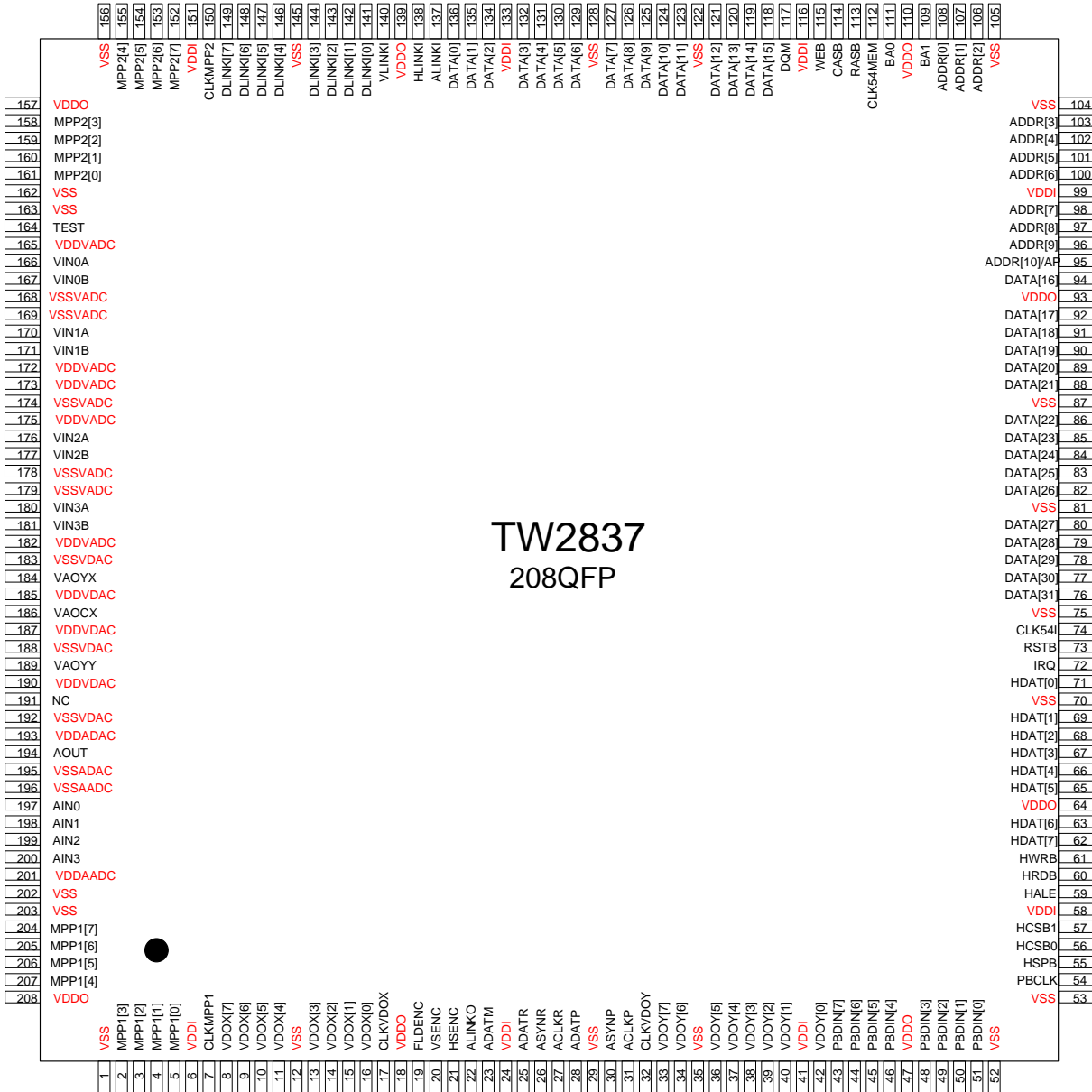
NAME	NUMBER		TYPE	DESCRIPTION
	QFP	LBGA		
TEST	164	D12	I	Only for the test purpose. Must be connected to VSSO.
RSTB	73	P7	I	System reset. Active low.
IRQ	72	R7	O	Interrupt request signal.
HDAT[7:0]	62,63, 65,66, 67,68, 69,71	T5,R5, P5,N5, T6,R6, P6,N6	I/O	Data bus for parallel interface. HDAT[7] is serial data for serial interface. HDAT[6:1] is slave address[6:1] for serial interface.
HWRB	61	P4	I	Write enable for parallel interface. VSSO for serial interface.
HRDB	60	R4	I	Read enable for parallel interface. VSSO for serial interface.
HALE	59	P3	I	Address line enable for parallel interface. Serial clock for serial interface.
HCSB1	57	R3	I	Chip select 1 for parallel interface. VSSO for serial interface.
HCSB0	56	T3	I	Chip select 0 for parallel interface. Slave address[0] for serial interface.
HSPB	55	T2	I	Select serial/parallel host interface.
CLK54I	74	T8	I	54MHz system clock.

Power / Ground Pins

NAME	NUMBER		TYPE	DESCRIPTION
	QFP	LBGA		
VDDO	18,47, 64,93, 110,139, 157,208	A1,A16, K1,K16, T1,T7, T10,T16	P	Digital power for output driver 3.3V.
VDDI	6,24, 41,58, 99,116, 133,151,	D1,D16, G1,G16, N1,N16, T4,T13	P	Digital power for internal logic 1.8V.
VDDVADC	165,172, 173,175, 182	A8,A9, A10,A11, A12	P	Analog power for Video ADC 1.8V.
VSSVADC	168,169, 174,178, 179	D10,D11, D13, E11, E12	G	Analog ground for Video ADC 1.8V.
VDDVDAC	185,187, 190	A7,B7, B8	P	Analog power for Video DAC 1.8V.
VSSVDAC	183,188, 192	D9,E7, E8,E9, E10	G	Analog ground for Video DAC 1.8V.
VDDAADC	201	A6	P	Analog power for Audio ADC 1.8V.
VSSAADC	196	D6,E6	G	Analog ground for Audio ADC 1.8V.
VDDADAC	193	A5	P	Analog power for Audio DAC 1.8V.
VSSADAC	195	D4,E5	G	Analog ground for Audio DAC 1.8V.
VSS	1,12, 29,35, 52,53, 70,75, 81,87, 104,105, 122,128, 145,156, 162,163, 202,203	F5~F12, G4~G13, H5~H12, J5~J12, K4~K13, L5~L12, M5~M12, N4,N7, N10,N13	G	Ground.

Pin Configuration

208 QFP Pin Diagram (*Top -> Bottom View*)



256 LBGA Pin Diagram (Top->Bottom View)

	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	T	
16	VDDO	MPP2 [7]	DLINKI [6]	VDDI	DLINKI [0]	DATA [0]	VDDI	DATA [6]	DATA [10]	VDDO	DQM	CLK 54MEN	VDDI	ADDR [1]	ADDR [2]	VDDO <th>16</th>	16
15	MPP2 [5]	MPP2 [6]	DLINKI [7]	DLINKI [4]	DLINKI [1]	ALINKI	DATA [2]	DATA [5]	DATA [9]	DATA [12]	DATA [15]	RASB	BA1	ADDR [0]	ADDR [3]	ADDR [4]	15
14	MPP2 [4]	MPP2 [3]	CLK MPP2	DLINKI [5]	DLINKI [2]	HLINKI	DATA [1]	DATA [4]	DATA [8]	DATA [11]	DATA [14]	CASB	BA0	ADDR [5]	ADDR [6]	ADDR [7]	14
13	MPP2 [2]	MPP2 [1]	MPP2 [0]	VSSV ADC	DLINKI [3]	VLINKI	VSS	DATA [3]	DATA [7]	VSS	DATA [13]	WEB	VSS	ADDR [8]	ADDR [9]	VDDI	13
12	VDD VADC	VIN0A	VIN0B	TEST	VSS	VSS	VSS	VSS	VSS	VSS	VSS	ADDR [10]/AP	DATA [16]	DATA [17]	DATA [18]	12	
11	VDD VADC	VIN1A	VIN1B	VSSV ADC	VSSV ADC	VSSV ADC	VSS	VSS	VSS	VSS	VSS	DATA [19]	DATA [20]	DATA [21]	DATA [22]	11	
10	VDD VADC	VIN2A	VIN2B	VSSV ADC	VSSV DAC	VSS	VSS	VSS	VSS	VSS	VSS	VSS	DATA [23]	DATA [24]	VDDO	10	
9	VDD VADC	VIN3A	VIN3B	VSSV DAC	VSSV DAC	VSS	VSS	VSS	VSS	VSS	VSS	VSS	DATA [25]	DATA [26]	DATA [27]	DATA [28]	9
8	VDD VADC	VDD VDAC	VAOYX	VAOCX	VSSV DAC	VSS	VSS	VSS	VSS	VSS	VSS	VSS	DATA [29]	DATA [30]	DATA [31]	CLK54	8
7	VDD VDAC	VDD VDAC	VAOYY	NC	VSSV DAC	VSS	VSS	VSS	VSS	VSS	VSS	VSS	RSTB	IRQ	VDDO	7	
6	VDD AACD	AIN0	AIN1	VSSA ADC	VSSA ADC	VSS	VSS	VSS	VSS	VSS	VSS	VSS	HDAT [0]	HDAT [1]	HDAT [2]	HDAT [3]	6
5	VDD ADAC	AIN2	AIN3	AOUT	VSSA DAC	VSS	VSS	VSS	VSS	VSS	VSS	VSS	HDAT [4]	HDAT [5]	HDAT [6]	HDAT [7]	5
4	MPP1 [7]	MPP1 [6]	MPP1 [5]	VSSA DAC	VDOX [0]	HS ENC	VSS	ADATP	VDOY [7]	VSS	VDOY [1]	PBDIN [5]	VSS	HWRB	HRDB	VDDI	4
3	MPP1 [4]	MPP1 [3]	MPP1 [2]	VDOX [4]	VDOX [1]	VS ENC	ADATM	ACLKR	CLK VDOY	VDOY [5]	VDOY [2]	PBDIN [6]	PBDIN [3]	HALE	HCSB1	HCSB0	3
2	MPP1 [1]	MPP1 [0]	VDOX [6]	VDOX [5]	VDOX [2]	FLD ENC	ALINKC	ASYNRF	ACLKP	VDOY [6]	VDOY [3]	PBDIN [7]	PBDIN [4]	PBDIN [1]	PB CLK	HSPB	2
1	VDDO	CLK MPP1	VDOX [7]	VDDI	VDOX [3]	CLK VDOX	VDDI	ADATR	ASYNF	VDDO	VDOY [4]	VDOY [0]	VDDI	PBDIN [2]	PBDIN [0]	VDDO	1

Functional Description

Video Input

The TW2837 has 5 input interfaces that consist of 1 digital video input and 4 analog composite video inputs. Four analog video inputs are converted to digital video stream through 10 bits ADC and luminance/chrominance processor in built-in four video decoders. One digital input for playback application are decoded by internal ITU-R BT656 decoder and then fed to video control part and channel ID decoder. Each built-in video decoder has its own motion detector and dual scaler. Four additional scalers are also embedded for playback display application. The structure of video input is shown in the following Figure 1.

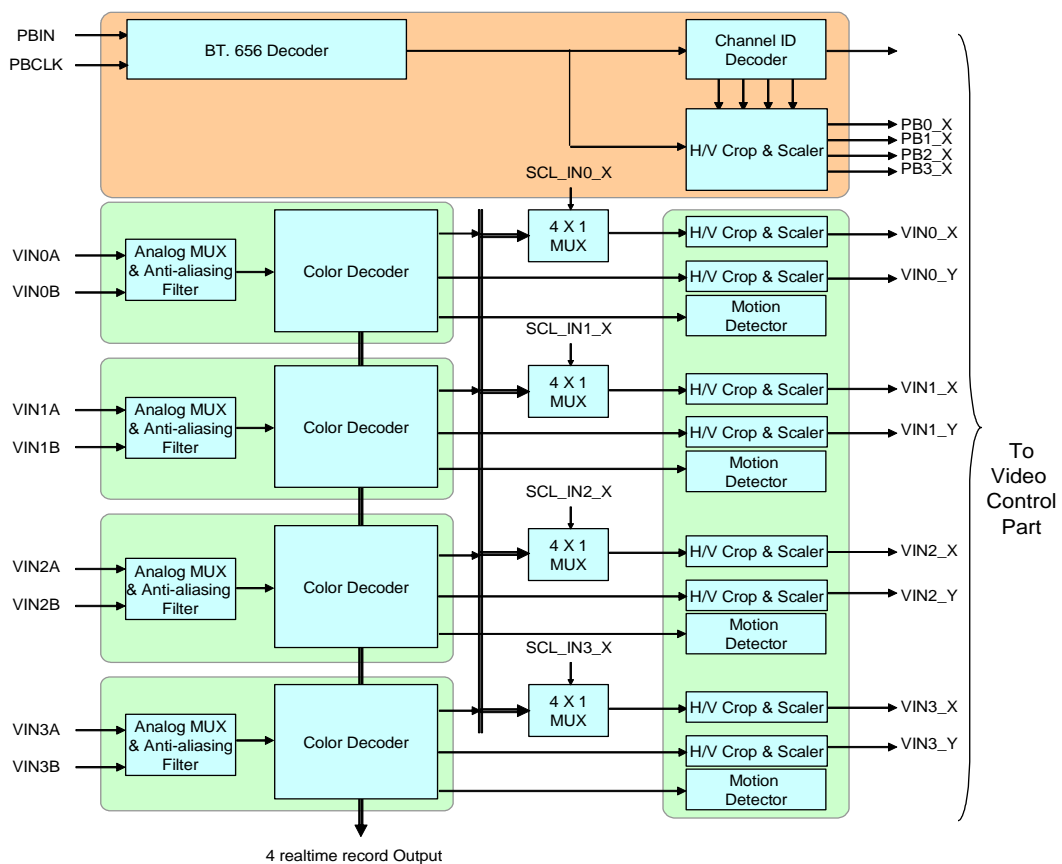


FIGURE 1 THE STRUCTURE OF VIDEO INPUT

For the special 4ch real-time record application, the TW2837 supports 4 realtime video decoder outputs through the multi-purpose output pins (MPP1[7:0] and MPP2[7:0]).

ANALOG VIDEO INPUTS

Video Input Formats

The TW2837 has build-in automatic standard discrimination circuitry. The circuit uses burst-phase, burst-frequency and frame rate to identify NTSC, PAL or SECAM color signals. The standards that can be identified are NTSC (M), NTSC (4.43), PAL (B, D, G, H, I), PAL (M), PAL (N), PAL (60) and SECAM (M). Each standard can be included or excluded in the standard recognition process by software control. The exceptions are the base standard NTSC and PAL, which are always enabled. The identified standard is indicated by the Standard Selection (SDT) register. Automatic standard detection can be overridden by software controlled standard selection.

TW2837 supports all common video formats as shown in Table 1.

TABLE 1 VIDEO INPUT FORMATS SUPPORTED BY THE TW2837

FORMAT	LINES	FIELDS	FSC	COUNTRY
NTSC-M	525	60	3.579545 MHz	U.S., many others
NTSC-Japan ⁽¹⁾	525	60	3.579545 MHz	Japan
PAL-B, G, N	625	50	4.433619 MHz	Many
PAL-D	625	50	4.433619 MHz	China
PAL-H	625	50	4.433619 MHz	Belgium
PAL-I	625	50	4.433619 MHz	Great Britain, others
PAL-M	525	60	3.575612 MHz	Brazil
PAL-CN	625	50	3.582056 MHz	Argentina
SECAM	625	50	4.406MHz 4.250MHz	France, Eastern Europe, Middle East, Russia
PAL-60	525	60	4.433619 MHz	China
NTSC (4.43)	525	60	4.433619 MHz	Transcoding

NOTE:

- 3. NTSC-Japan has 0 IRE setup.

Analog Video Frontend

The TW2837 contains four 10-bit ADC (Analog to Digital Converters) to digitize the analog video inputs. The ADC can be put into power-down mode by the V_ADC_PWDN register. The TW2837 also contains an anti-aliasing filter to prevent out-of-band frequency in analog video input signal. So there is no need of external components in analog input pin except ac coupling capacitor and termination resistor. The following Figure 2 shows the frequency response of the anti-aliasing filter.

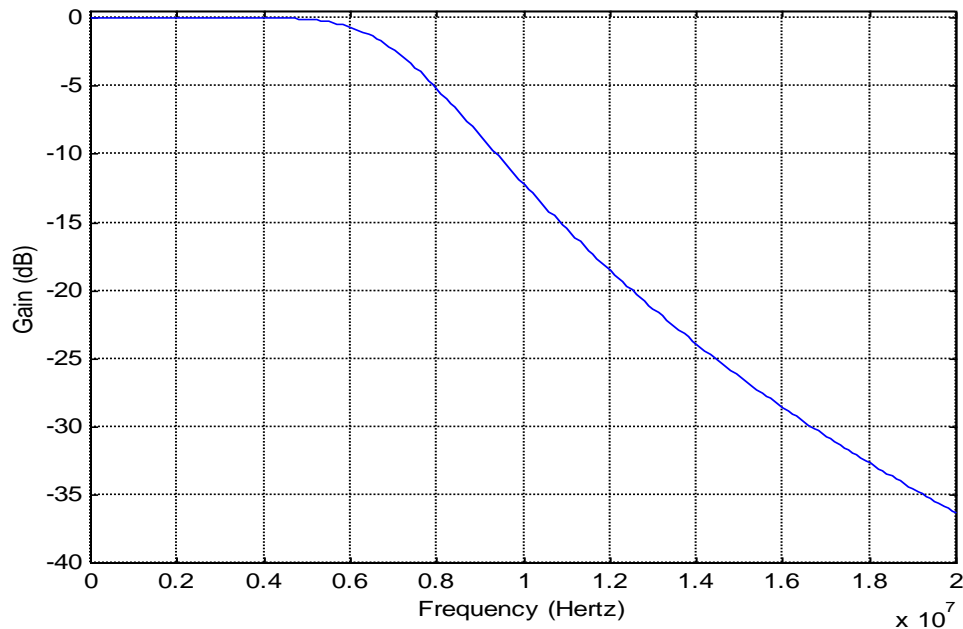


FIGURE 2 THE FREQUENCY RESPONSE OF ANTI-ALIASING FILTER

Video Decimation Filter

The digitized composite video data are over-sampled to simplify the design of analog filter. The decimation filter is required to achieve optimum performance and prevent high frequency components from being aliased back into the video image when down-sampled. Figure 3 shows the characteristic of the decimation filter.

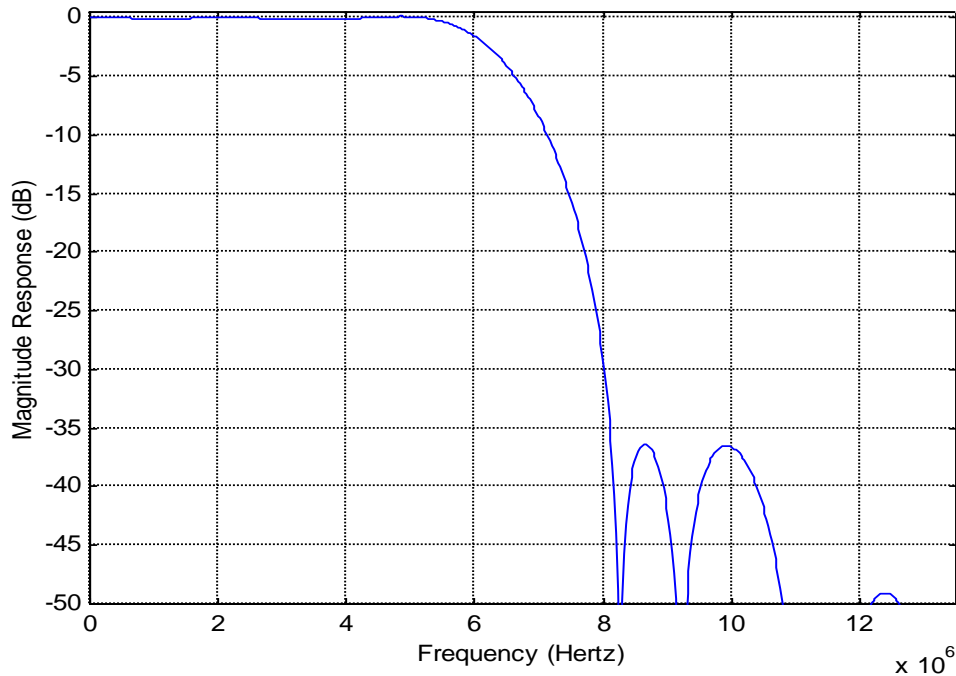


FIGURE 3 THE CHARACTERISTIC OF THE DECIMATION FILTER

Automatic Gain Control and Clamping

All four analog channels have built-in clamping circuit that restores the signal DC level. The Y channel restores the back porch of the digitized video to a level of 60. This operation is automatic through internal feedback loop. The Automatic Gain Control (AGC) of the Y channel adjusts input gain so that the sync tip is at a desired level.

Programmable white peak protection logic is included to prevent saturation in the case of abnormal signal proportion between sync and white peak level.

Sync Processing

The sync processor of TW2837 detects horizontal synchronization and vertical synchronization signals in the composite video or in the Y signal of an S-video or component signal. The processor contains a digital phase-locked-loop and decision logic to achieve reliable sync detection in stable signal as well as in unstable signals such as those from VCR fast forward or backward.

The vertical sync separator detects the vertical synchronization pattern in the input video signals. In addition, the actual sync determination is controlled by a detection window to provide more reliable synchronization. An option is available to provide faster responses for certain applications. The field status is determined at vertical synchronization time. The field logic can also be controlled to toggle automatically while tracking the input

Y/C Separation

The color-decoding block contains the luma/chroma separation for the composite video signal and multi-standard color demodulation. For NTSC and PAL standard signals, the luma/chroma separation can be done either by comb filter or notch/band-pass filter combination. For SECAM standard signals, adaptive notch/band-pass filter is used. The default selection for NTSC/PAL is comb filter.

In the case of comb filter, the TW2837 separates luma (Y) and chroma (C) of a NTSC/PAL composite video signal using a proprietary 4H adaptive comb filter. The filter uses a four-line buffer. Adaptive logic combines the upper-comb and the lower-comb results based on the signal changes among the previous, current and next lines. This technique leads to excellent Y/C separation with small cross luma and cross color at both horizontal and vertical edges

Due to the line buffer used in the comb filter, there are always two lines processing delay at the output except for the component input mode which has only one line delay.

If notch/band-pass filter is selected, the characteristics of the filters are shown in the filter curve section.

The Figure 4 show the frequency response of notch filter for each system NTSC and PAL. The Figure 5 shows the frequency response of Chroma Band Pass Filter Curves.

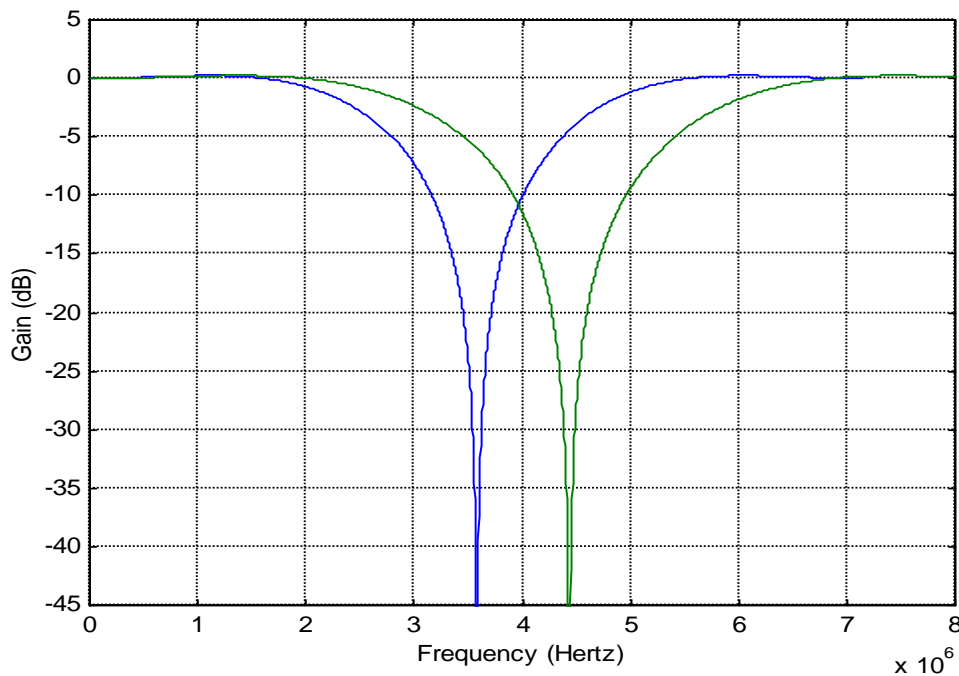


FIGURE 4 THE CHARACTERISTICS OF LUMINANCE NOTCH FILTER FOR PAL

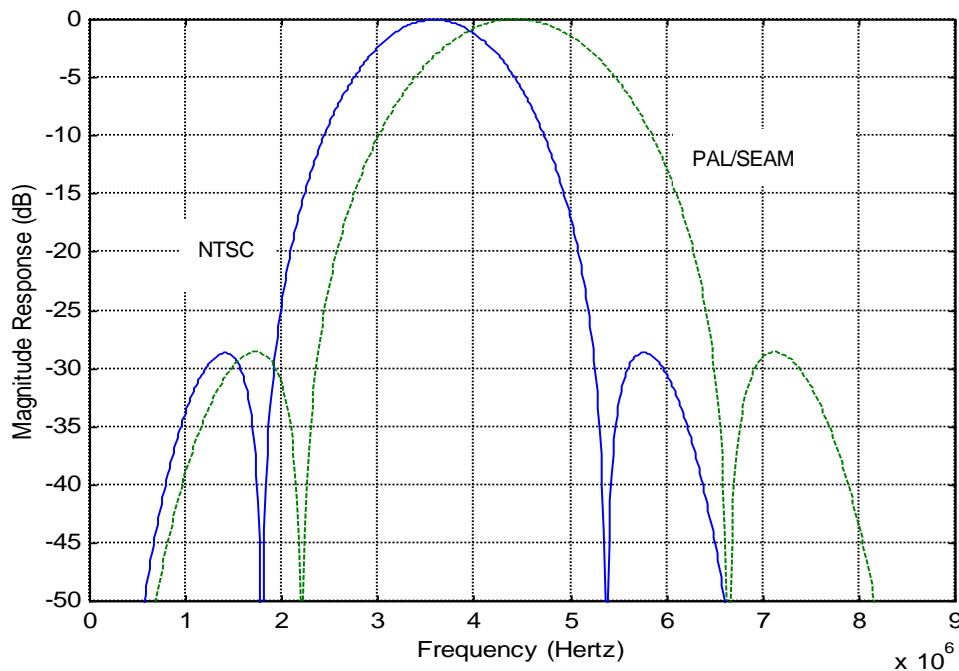


FIGURE 5 CHROMA BAND PASS FILTER CURVES

Color Decoding

Chrominance Demodulation

The color demodulation for NTSC and PAL standard is done by first quadrature mixing the chroma signal to the base band. A low-pass filter is then used to remove carrier signal and yield chroma components. The low-pass filter characteristic can be selected for optimized transient color performance. For the PAL system, the PAL ID or the burst phase switching is identified to aid the PAL color demodulation.

For SECAM, the color information is FM modulated onto different carrier. The demodulation process therefore consists of FM demodulator and de-emphasis filter. During the FM demodulation, the chroma carrier frequency is identified and used to control the SECAM color demodulation.

The sub-carrier signal for use in the color demodulator is generated by direct digital synthesis PLL that locks onto the input sub-carrier reference (color burst). This arrangement allows any sub-standard of NTSC and PAL to be demodulated easily with single crystal frequency.

Figure 5 and Figure 6 show the frequency response of Chrominance Band Pass and Low-Pass Filter Curves.

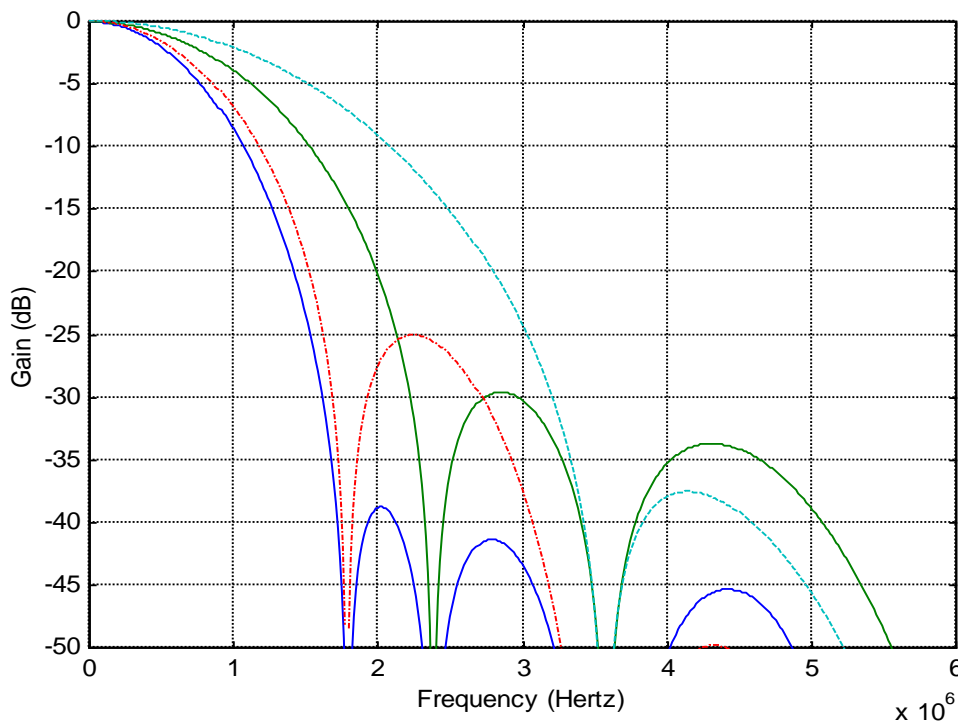


FIGURE 6 CHROMINANCE LOW-PASS FILTER CURVES

ACC (Automatic Color gain control)

The Automatic Chroma Gain Control (ACC) compensates for reduced amplitudes caused by high-frequency loss in video signal. In the NTSC/PAL standard, the color reference signal is the burst on the back porch. It is measured to control the chroma output gain. The range of ACC control is -6db to +24db.

Chrominance Processing

Chrominance Gain, Offset and Hue Adjustment

When decoding NTSC signals, TW2837 can adjust the hue of the chroma signal. The hue is defined as a phase shift of the subcarrier with respect to the burst. This phase shift of NTSC decoding can be programmed through a control register. For the PAL standard, the PAL delay line is provided to compensate any hue error; therefore, there is no hue adjustment available. The color saturation can be adjusted by changing the gain of Cb and Cr signals for all NTSC, PAL and SECAM formats. The Cb and Cr gain can be adjusted independently for flexibility.

CTI (Color Transient Improvement)

The TW2837 provides the Color Transient Improvement function to further enhance the image quality. The CTI enhance the color edge transient without any overshoot or under-shoot.

Luminance Processing

The TW2837 adjusts brightness by adding a programmable value (in register BRIGHTNESS) to the Y signal. It adjusts the picture contrast by changing the gain (in register CONTRAST) of the Y signal.

The TW2837 also provide programmable peaking function to further enhance the video sharpness. The peaking control has built-in coring function to prevent enhancement of noise.

The Figure 7 shows the characteristics of the peaking filter for four different gain modes and different center frequencies.

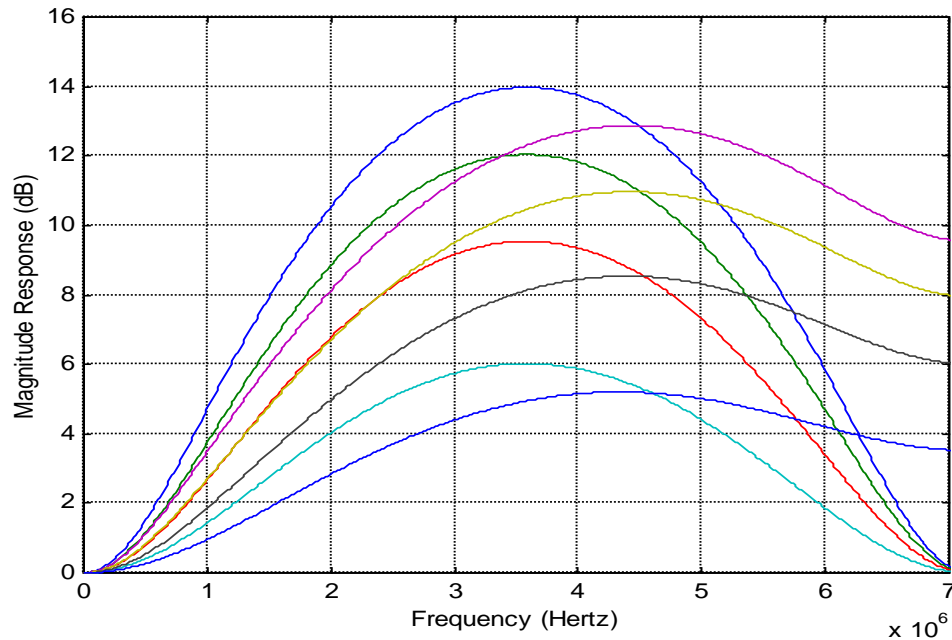


FIGURE 7 THE CHARACTERISTIC OF LUMINANCE PEAKING FILTER

DIGITAL VIDEO INPUT

The TW2837 supports digital video input with 8bit ITU-R BT.656 standard for playback. This digital input is decoded in built-in ITU-R BT 656 decoder and fed to the scaler block in order to display the scaled video data. The TW2837 supports error correction mode for decoding ITU-R BT.656. The decoded video data are also transferred to channel ID decoder part for auto cropping and strobe function.

Digital Video Input Format

The timing of digital video input is illustrated in Figure 8.

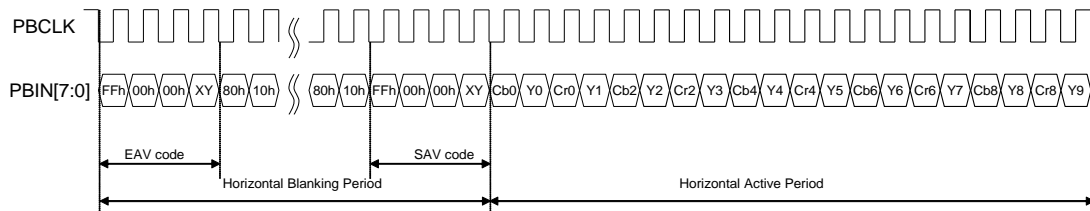


FIGURE 8 TIMING DIAGRAM OF ITU-R BT.656 FORMAT FOR DIGITAL VIDEO INPUT

The SAV and EAV sequences are shown in Table 2.

TABLE 2 ITU-R BT.656 SAV AND EAV CODE SEQUENCE

CONDITION			656 FVH VALUE			SAV/EAV CODE SEQUENCE			
FIELD	VERTICAL	HORIZONTAL	F	V	H	FIRST	SECOND	THIRD	FOURTH
EVEN	Blank	EAV	1	1	1	0xFF	0x00	0x00	0xF1
		SAV			0				0xEC
EVEN	Active	EAV	1	0	1	0xFF	0x00	0x00	0xDA
		SAV			0				0xC7
ODD	Blank	EAV	0	1	1	0xFF	0x00	0x00	0xB6
		SAV			0				0xAB
ODD	Active	EAV	0	0	1	0xFF	0x00	0x00	0x9D
		SAV			0				0x80

Channel ID Decoder

The TW2837 provides channel ID decoding function for playback input. The TW2837 supports three kinds of channel ID such as User channel ID, Detection channel ID, and auto channel ID. The User channel ID is used for customized information like system information and date. The Detection channel ID is used for detected information of current live input such as motion, video loss, blind and night detection information. The auto channel ID is employed for automatic identification of picture configuration which includes the channel number, analog switch, event, region enable and field/frame mode information. The TW2837 also supports both analog and digital type channel ID during VBI period. The digital channel ID has priority over analog channel ID. The analog type channel ID decoding is enabled via the VBI_ENA (1x86) register and the digital type channel ID decoding is operated via VBI_CODE_EN (1x86) register. Additionally to detect properly the analog channel ID against noise such as VCR source, the channel ID LPF can be enabled via the VBI_FLT_EN (1x86) register. The decoded channel ID information is used for auto cropping / strobe function and can also be read through the host interface. The detailed auto cropping / strobe function for playback input will be described at “Cropping Function for Playback” section (page 30) and “Playback Path Control” section (page 50).

For channel ID detection mode, the TW2837 supports both automatic channel ID detection mode and manual channel ID detection mode. For an automatic channel ID detection mode, the playback input should include a run-in clock. But for a manual channel ID detection mode, the playback input can include a run-in clock or not via VBI_RIC_ON (1x86) register. In a manual detection mode, the TW2837 has several related register such as the VBI_PIXEL_HOS (1x87) to define horizontal start offset, the VBI_FLD_OS (1x88) to define line offset between odd and even field, the VBI_PIXEL_HW (1x88) to define pulse width for 1 bit data, the VBI_LINE_SIZE (1x89) to define channel ID line size and the VBI_LINE_OS (1x89) to define line offset for channel ID. The VBI_MID_VAL (1x8A) register is used to define the threshold level between high and low. Even in automatic channel ID detection mode, the line size and bit width can be discriminated by reading the VBI_LINE_SIZE and VBI_PIXEL_HW register. The **Error! Reference source not found.** shows the relationship between channel ID and register setting.

This channel ID information can be read through the CHID_TYPE or CHID_VALID (1x8B), AUTO_CHID 0/1/2/3 (1x8C~1x8F), DET_CHID 0/1/2/3/4/5/6/7 (1x98~1x9F), and USER_CHID 0/1/2/3/4/5/6/7 (1x90~1x97) registers. The CHID_TYPE register discriminates between the Auto channel ID (CHID_TYPE = “1”) and User channel ID (CHID_TYPE = “0”). The CHID_VALID register indicates whether the detected channel ID type is valid or not. The AUTO_CHID, DET_CHID and USER_CHID registers are used to check the decoded channel ID data when the VBI_RD_CTL (1x86) register value is “1”.

Basically the channel ID is located in VBI period and auto strobe and cropping is executed after channel ID decoding. But for some case, the channel ID can be placed in vertical active period instead of VBI period. For this mode, the TW2837 also supports the channel ID decoding function within vertical active period via the VAV_CHK (1x88) register and manual cropping function via the MAN_PBCROP (0xC0) register with proper VDELAY value.

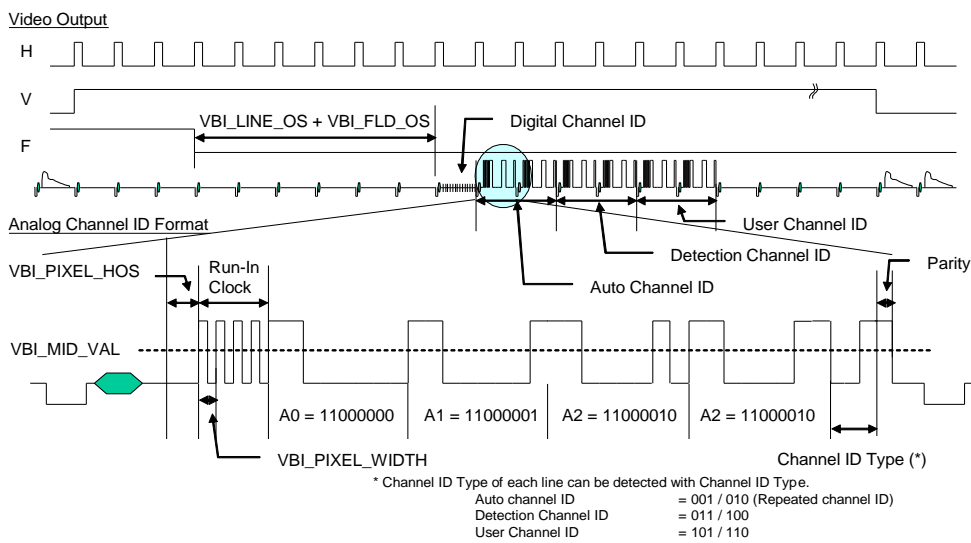


FIGURE 9 THE RELATED REGISTER FOR MANUAL CHANNEL ID DETECTION

CROPPING AND SCALING FUNCTION

The TW2837 provides two methods to reduce the amount of video pixel data, scaling and cropping. The scaling function provides video image at lower resolution while the cropping function supplies only a portion of the video image. The TW2837 also supports an auto cropping function for playback input with channel ID decoding. The TW2837 has a free scaler for a variable image size in display path, but has a limitation of image size in record path such as Full / QUAD / CIF format.

Cropping Function for Live

The cropping function allows only subsection of a video image to be output. The active video region is determined by the HDELAY, HACTIVE, VDELAY and VACTIVE (0x02 ~ 0x06, 0x12 ~ 0x16, 0x22 ~ 0x26, 0x32 ~ 0x36) register. The first active line is defined by the VDELAY register and the first active pixel is defined by the HDELAY register. The VACTIVE register can be programmed to define the number of active lines in a video field, and the HACTIVE register can be programmed to define the number of active pixels in a video line. This function is used to implement for panning and tilt.

The horizontal delay register HDELAY determines the number of pixel delays between the horizontal reference and the leading edge of the active region. The horizontal active register HACTIVE determines the number of active pixels to be processed. Note that these values are referenced to the pixel number before scaling. Therefore, even if the scaling ratio is changed, the active video region used for scaling remains unchanged as set by the HDEALY and HACTIVE register. In order for the cropping to work properly, the following equation should be satisfied.

$$\text{HDELAY} + \text{HACTIVE} < \text{Total number of pixels per line}$$

Where the total number of pixels per line is 858 for NTSC and 864 for PAL

To process full size region, the HDELAY should be set to 32 and HACTIVE set to 720 for both NTSC and PAL system.

The vertical delay register (VDELAY) determines the number of line delays from the vertical reference to the start of the active video lines. The vertical active register (VACTIVE) determines the number of lines to be processed. These values are referenced to the incoming scan lines before the vertical scaling. In order for the vertical cropping to work properly, the following equation should be satisfied.

$$\text{VDELAY} + \text{VACTIVE} < \text{Total number of lines per field}$$

Where the total number of lines per field is 262 for NTSC and 312 for PAL

To process full size region, the VDELAY should be set to 6 and VACTIVE set to 240 for NTSC and the VDELAY should be also set to 5 and VACTIVE set to 288 for PAL.

Scaling Function for Live

The TW2837 includes a high quality free horizontal and vertical down scaler for display path. But the TW2837 cannot use a free scaler function in record path because channel size definition for record path has a limitation such as Full / QUAD / CIF (Please refer to "Record Path Control" section, page 56).

The video images can be downsampled in both horizontal and vertical direction to an arbitrary size. The luminance horizontal scaler includes an anti-aliasing filter to reduce image artifacts in the resized image via the HSFLT (0x80/90/A0/B0, 0x85/95/A5/B5 and 0x8A/9A/AA/BA) register and a 32 poly-phase filter to accurately interpolate the value of a pixel. This results in more aesthetically pleasing video as well as higher compression ratio in bandwidth-limited application.

The following Figure 10 shows the frequency response of anti-aliasing filter for horizontal scaling.

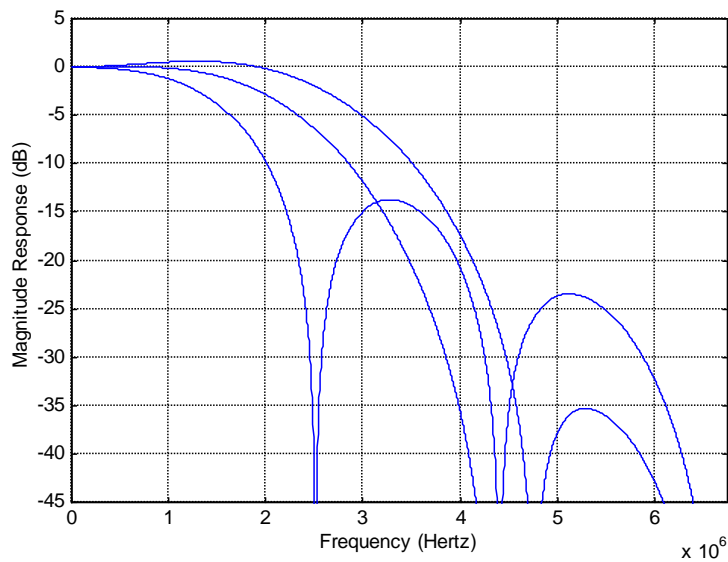


FIGURE 10 THE FREQUENCY RESPONSE OF ANTI-ALIASING FILTER FOR HORIZONTAL SCALING

Similarly, the vertical scaler also contains an anti-aliasing filter controlled via the VSFLT (0x80/90/A0/B0, 0x85/95/A5/B5 and 0x8A/9A/AA/BA) register and 16 poly-phase filters for down scaling. The filter characteristics are shown in the Figure 11.

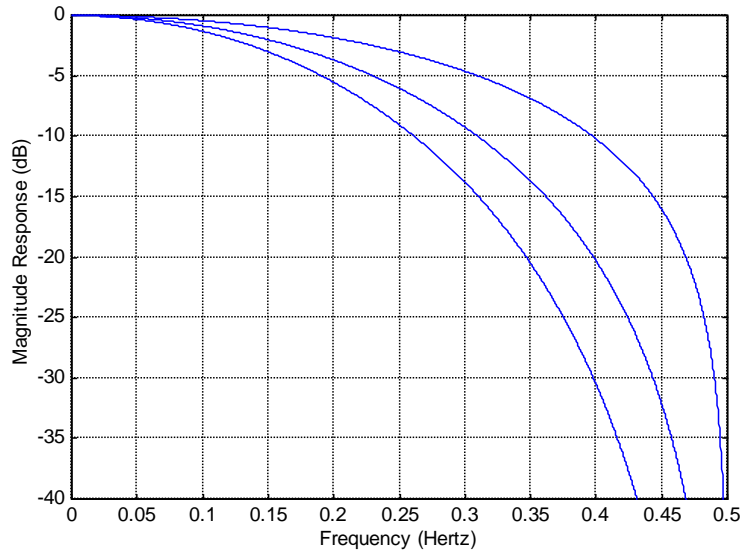


FIGURE 11 THE CHARACTERISTICS OF ANTI-ALIASING FILTER FOR VERTICAL SCALING

Down scaling is achieved by programming the scaling register HSCALE and VSCALE (0x81 ~ 0x84, 0x91 ~ 0x94, 0xA1 ~ 0xA4, 0xB1 ~ 0xB4) register. When no scaled video image, the TW2837 will output the number of pixels as specified by the HACTIVE and VACTIVE (0x02 ~ 0x06, 0x12 ~ 0x16, 0x22 ~ 0x26, 0x32 ~ 0x36) register. If the number of output pixels required is smaller than the number specified by the HACTIVE/VACTIVE register, the 16bit HSCALE/VSCALE register is used to reduce the output pixels to the desired number.

The following equation is used to determine the horizontal scaling ratio to be written into the 16bit HSCALE register.

$$\text{HSCALE} = [\text{N}_{\text{pixel_desired}} / \text{HACTIVE}] * (2^{16} - 1)$$

Where $\text{N}_{\text{pixel_desired}}$ is the desired number of active pixels per line

For example, to scale picture from full size (HACTIVE = 720) to CIF (360 pixels), the HSCALE value can be found as:

$$\text{HSCALE} = [360 / 720] * (2^{16} - 1) = 0x7FFF$$

The following equation is used to determine the vertical scaling ratio to be written into the 16bit VSCALE register.

$$\text{VSCALE} = [\text{N}_{\text{line_desired}} / \text{VACTIVE}] * (2^{16} - 1)$$

Where $\text{N}_{\text{line_desired}}$ is the desired number of active lines per field

For example, to scale picture from full size (VACTIVE = 240 lines for NTSC and 288 lines for PAL) to CIF (120 lines for NTSC and 144 lines for PAL), the VSCALE value can be found as:

$$\text{VSCALE} = [120 / 240] * (2^{16} - 1) = 0x7FFF \text{ for NTSC}$$

$$\text{VSCALE} = [144 / 288] * (2^{16} - 1) = 0x7FFF \text{ for PAL}$$

The scaling ratios of popular case are listed in Table 3.

TABLE 3 HSCALE AND VSCALE VALUE FOR POPULAR VIDEO FORMATS

SCALING RATIO	FORMAT	OUTPUT RESOLUTION	HSCALE	VSCALE
1	NTSC	720x480	0xFFFF	0xFFFF
	PAL	720x576	0xFFFF	0xFFFF
1/2 (CIF)	NTSC	360x240	0x7FFF	0x7FFF
	PAL	360x288	0x7FFF	0x7FFF
1/4 (QCIF)	NTSC	180x120	0x3FFF	0x3FFF
	PAL	180x144	0x3FFF	0x3FFF

The effect of scaling and cropping is shown in Figure 12.

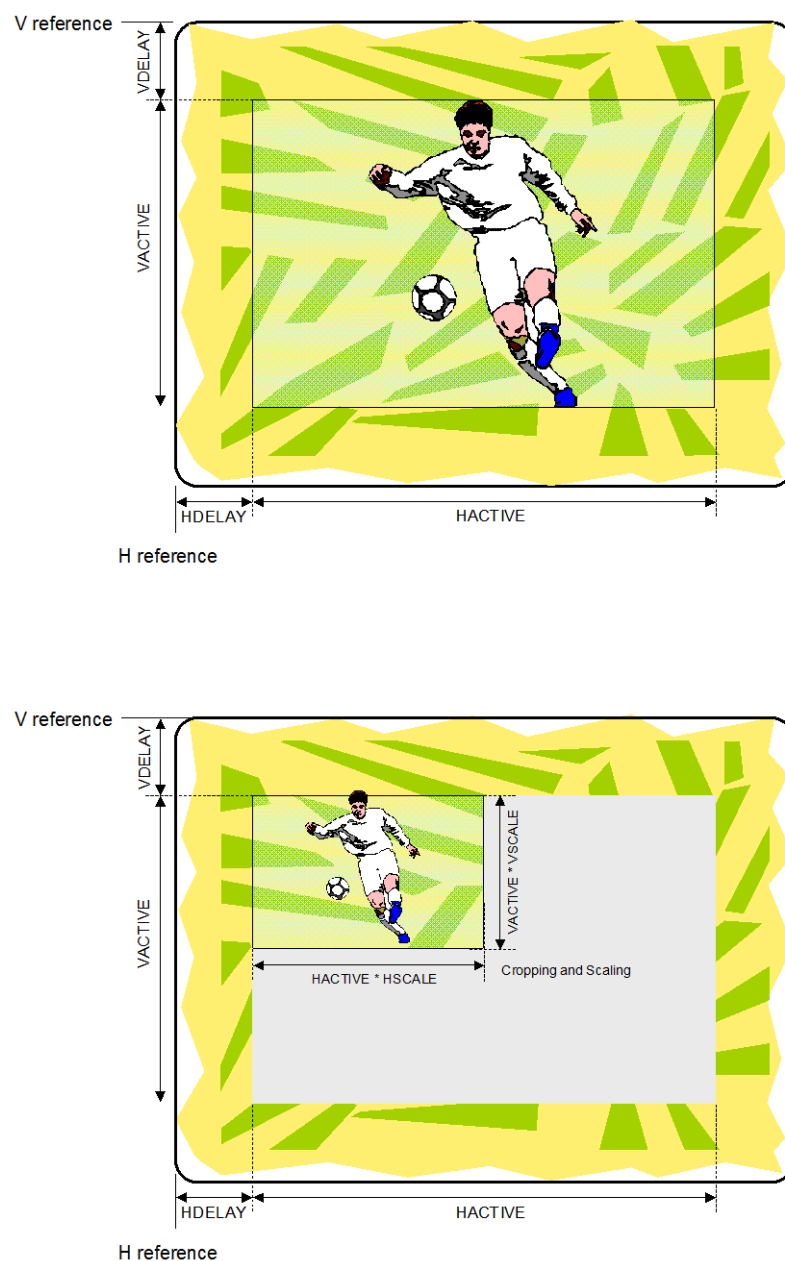


FIGURE 12 THE EFFECT OF CROPPING AND SCALING

Cropping and Scaling Function for Playback

The TW2837 supports an auto cropping function with channel ID decoding for playback input. Each channel with the multiplexed playback input can be mapped into the desired position with the auto cropping function.

If the PB_AUTO_EN (1x16) = "0", the TW2837 is set to a manual cropping mode so that user can control cropping with VDELAY_PB and HDELAY_PB (0x8B~0x8F, 0x9B~9F, 0xAB~AF and 0xBB~BF) register. If the PB_AUTO_EN = "1", the TW2837 is set into an auto cropping mode. In this mode, the desired channel can be chosen by PB_CH_NUM register (1x16, 1xE, 1x26, 1x2E) and it will be cropped automatically to horizontal and vertical direction in playback input. The TW2837 has several related registers for this mode such as PB_CROP_MD, PB_ACT_MD and MAN_PBCROP (0xC0). The PB_CROP_MD defines the record mode of the playback input such as normal record mode or DVR record mode (Please refer to "Record Path Control" section, page 56). The PB_ACT_MD defines an active pixel size of horizontal direction such as 720 / 704 / 640 pixels. The MAN_PBCROP controls the horizontal and vertical starting offset in the auto cropping mode with HDELAY_PB and VDELAY_PB registers. It is useful in case that the encoded channel ID is located at vertical active area in ITU-R BT.656 data stream.

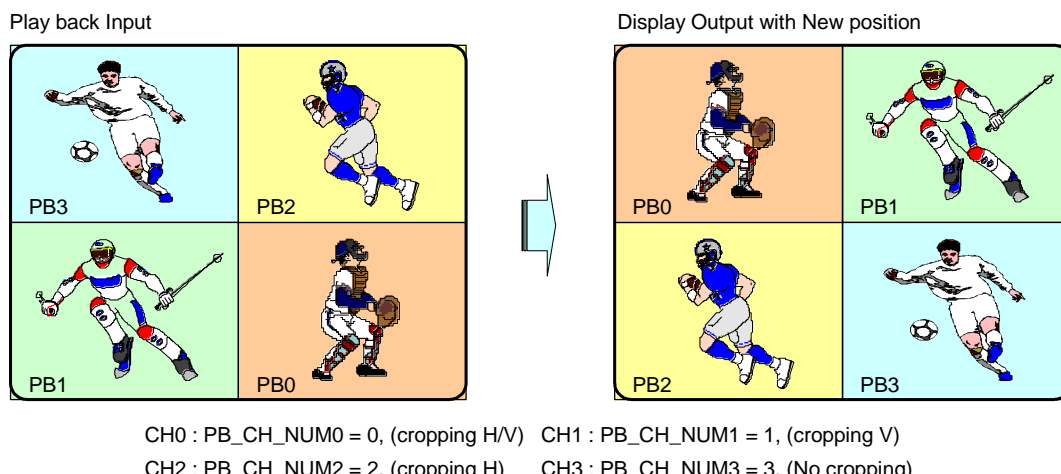


FIGURE 13 THE EFFECT OF AUTO CROPPING FUNCTION

The TW2837 includes four additional free down scaler for playback path so that the video image from playback input can be downscaled to an arbitrary size in both horizontal and vertical direction. Therefore, using this cropping and scaling function, the TW2837 supports free size and positioning function for both live and playback input in display path. The following Figure 14 shows the effect of scaling and cropping operation in playback.

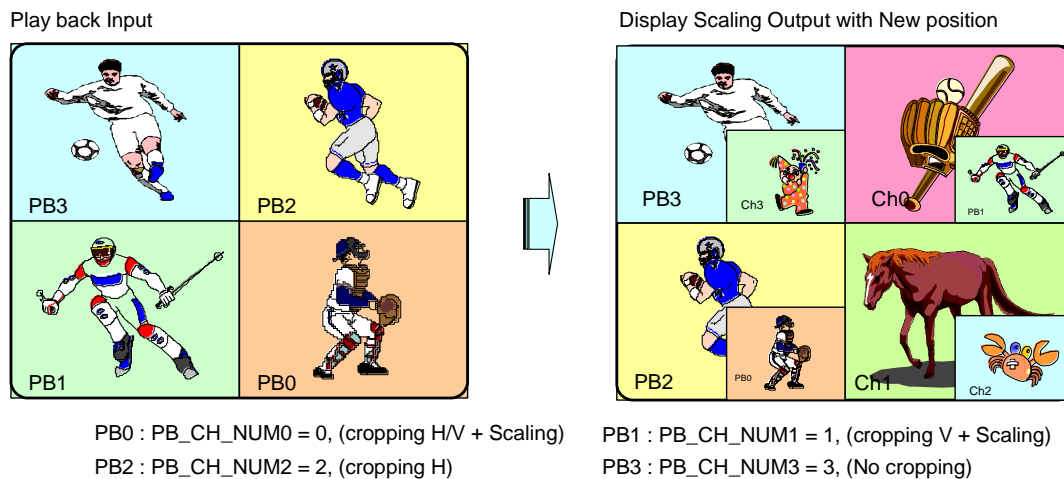


FIGURE 14 THE EFFECT OF SCALING FUNCTION IN PLAYBACK

Motion Detection

The TW2837 supports motion detector individually for 4 analog video inputs. The built-in motion detection algorithm uses the difference of luminance level between current and reference field. The TW2837 also supports blind and night input detection for 4 analog video inputs.

To detect motion properly according to situation, the TW2837 provides several sensitivity and velocity control parameters for each motion detector. The TW2837 supports manual strobe function to update motion detection so that it is more appropriate for user-defined motion sensitivity control.

When motion, blind and night input are detected in any video inputs, the TW2837 provides the interrupt request to host via the IRQ pin. The host processor can take the information of motion, blind or night detection by accessing the IRQENA_MD (1x79), IRQENA_BD (1x7A) and the IRQENA_ND (1x7B) register. This status information is updated in the vertical blank period of each input.

The TW2837 also provides the motion, blind and night detection result through the DLINK1 and MPP0/1 pin with the control of MPP_MD (1xB0) and MPP_SET (1xB1, 1xB3 and 1xB5) register. The TW2837 supports an overlay function to display the motion detection result in the picture with 2D arrayed box.

MASK AND DETECTION REGION SELECTION

The motion detection algorithm utilizes the full screen video data and detects individual motion of 16x12 cells. This full screen for motion detection consists of 704 pixels and 240 lines for NTSC and 288 lines for PAL. Starting pixel in horizontal direction can be shifted from 0 to 15 pixels using the MD_ALIGN (2x82, 2xA2, 2xC2, and 2xE2) register.

Each cell can be masked via the MD_MASK (2x86 ~ 2x9D, 2xA6 ~ 2xBD, 2xC6 ~ 2xDD, 2xE6 ~ 2xFD) register as illustrated in Figure 15. If the mask bit in specific cell is programmed to high, the related cell is ignored for motion detection.

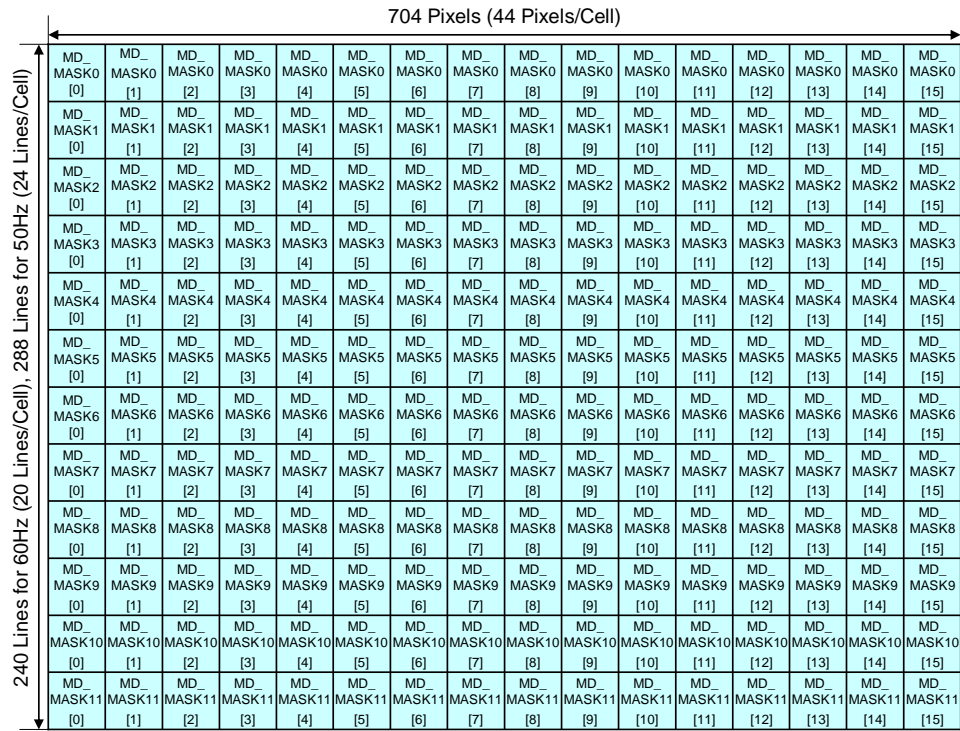


FIGURE 15 MOTION MASK AND DETECTION CELL

The MD_MASK register has different function for reading and writing mode. For writing mode, setting “1” to MD_MASK register inhibits the specific cell from detecting motion. For reading mode, the MD_MASK register has three kinds of information depending on the MASK_MODE (2x82, 2xA2, 2xC2, and 2xE2) register. For MASK_MODE = “0”, the state of MD_MASK register means the result of VIN_A motion detection that “1” indicates detecting motion and “0” denotes no motion detection in the cell. For MASK_MODE = “1”, the state of MD_MASK register means the result of VIN_B motion detection. For MASK_MODE = “2 or 3”, the state of MD_MASK register means masking information of cell.

SENSITIVITY CONTROL

The motion detector has 4 sensitivity parameters to control threshold of motion detection such as the level sensitivity via the MD_LVSENS (2x83, 2xA3, 2xC3, and 2xE3) register, the spatial sensitivity via the MD_SPSENS (2x85, 2xA5, 2xC5, 2xE5) and MD_CELSENS (2x83, 2xA3, 2xC3, and 2xE3) register, and the temporal sensitivity parameter via the MD_TMPSENS (2x85, 2xA5, 2xC5, and 2xE5) register.

Level Sensitivity

In built-in motion detection algorithm, the motion is detected when luminance level difference between current and reference field is greater than MD_LVSENS value. Motion detector is more sensitive for the smaller MD_LVSENS value and less sensitive for the larger. When the MD_LVSENS is too small, the motion detector may be weak in noise.

Spatial Sensitivity

The TW2837 uses 192 (16x12) detection cells in full screen for motion detection. Each detection cell is composed of 44 pixels and 20 lines for NTSC and 24 lines for PAL. Motion detection from only luminance level difference between two fields is very weak in spatial random noise. To remove the fake motion detection from the random noise, the TW2837 supports a spatial filter via the MD_SPSENS register which defines the number of detected cell to decide motion detection in full size image. The large MD_SPSENS value increases the immunity of spatial random noise.

Each detection cell has 4 sub-cells also. Actually motion detection of each cell comes from comparison of sub-cells in it. The MD_CELSENS defines the number of detected sub-cell to decide motion detection in cell. That is, the large MD_CELSENS value increases the immunity of spatial random noise in detection cell.

Temporal Sensitivity

Similarly, temporal filter is used to remove the fake motion detection from the temporal random noise. The MD_TMPSENS regulates the number of taps in the temporal filter to control the temporal sensitivity so that the large MD_TMPSENS value increases the immunity of temporal random noise.

VELOCITY CONTROL

The motion has various velocities. That is, in a fast motion an object appears and disappears rapidly between the adjacent fields while in a slow motion it is to the contrary. As the built-in motion detection algorithm uses the only luminance level difference between two adjacent fields, a slow motion is inferior in detection rate to a fast motion. To compensate this weakness, MD_SPEED (2x84, 2xA4, 2xC4, and 2xE4) parameter is used which is controllable up to 64 fields. MD_SPEED parameter adjusts the field interval in which the luminance level is compared. Thus, for detection of a fast motion a small value is needed and for a slow motion a large value is required. The parameter MD_SPEED value should be greater than MD_TMPSENS value.

Additionally, the TW2837 has 2 more parameters to control the selection of reference field. The MD_FLD (2x82, 2xA2, 2xC2, and 2xE2) register is a field selection parameter such as odd, even, any field or frame.

The MD_REFLLD (2x80, 2xA0, 2xC0, and 2xE0) register is provided to control the updating period of reference field. For MD_REFLLD = "0", the interval from current field to reference field is always same as the MD_SPEED. It means that the reference field is always updated every field. The Figure 16 shows the relationship between current and reference field for motion detection when the MD_REFLLD is "0".

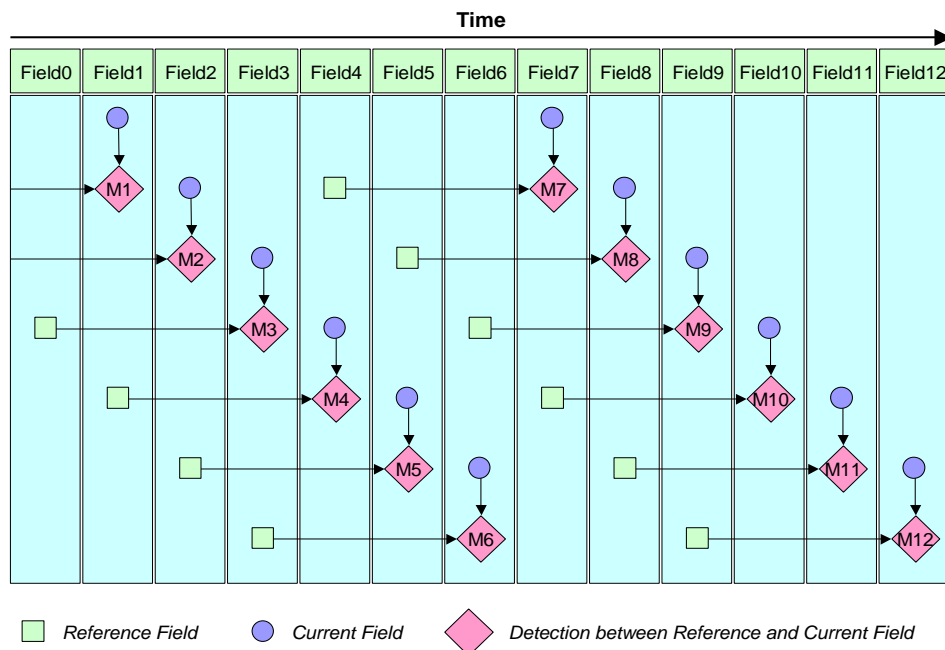


FIGURE 16 THE RELATIONSHIP BETWEEN CURRENT AND REFERENCE FIELD WHEN MD_REFLLD = "0"

The TW2837 can update the reference field only at the period of MD_SPEED when the MD_REFLLD is high. For this case, the TW2837 can detect a motion with sense of a various velocity. The Figure 17 shows the relationship between current and reference field for motion detection when the MD_REFLLD = "1".

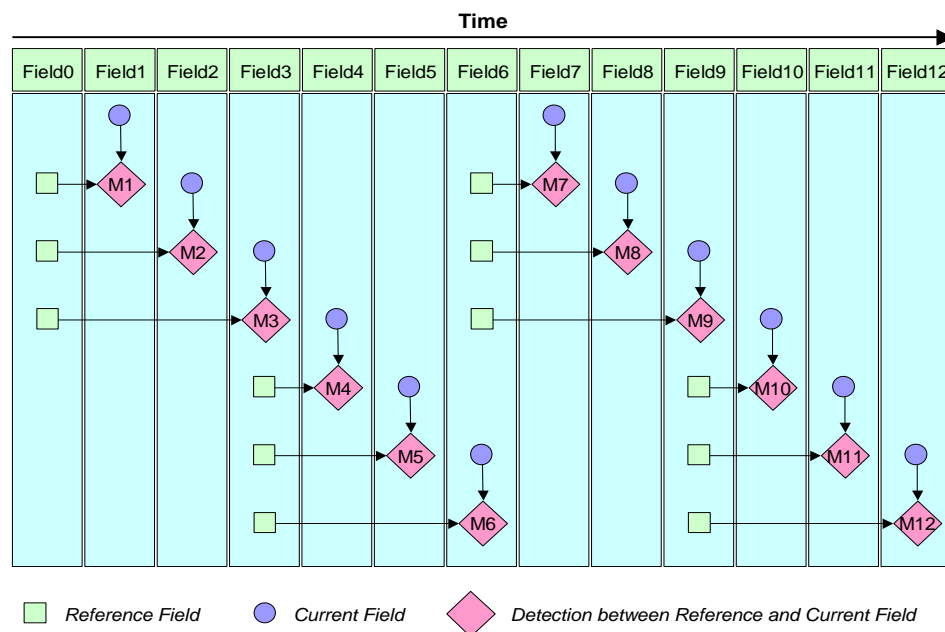


FIGURE 17 THE RELATIONSHIP BETWEEN CURRENT AND REFERENCE FIELD WHEN MD_REFLLD = "1"

The TW2837 also supports the manual detection timing control of the reference field/frame via the MD_STRB_EN and MD_STRB (2x84, 2xA4, 2xC4, and 2xE4) register. For MD_STRB_EN = "0", the reference field/frame is automatically updated and reserved on every reference field/frame. For MD_STRB_EN = "1", the reference field/frame is updated and reserved only when MD_STRB = "1". In this mode, the interval between current and reference field/frame depends on user's strobe timing. This mode is very useful for a specific purpose like non-periodical velocity control and very slow motion detection.

The TW2837 also provides dual detection mode for non-realtime application such as pseudo-8ch application via MD_DUAL_EN (2x83, 2xA3, 2xC3, and 2xE3) register. For MD_DUAL_EN = 1, the TW2837 can detect dual motion independently for VIN_A and B Input which is defined by the ANA_SW (0x0D, 0x1D, 0x2D, and 0x3D) register. In this case, the MD_SPEED is limited to 31. This motion information can be read via the IRQENA_MD (1x79) register by the host interface.

BLIND DETECTION

The TW2837 supports blind detection individually for 4 analog video inputs and makes an interrupt of blind detection to host. If video level in wide area of field is almost equal to average video level of field due to camera shaded by something, this input is defined as blind input.

The TW2837 has two sensitivity parameters to detect blind input such as the level sensitivity via the BD_LVSENS (2x80, 2xA0, 2xC0, and 2xE0) register and spatial sensitivity via the BD_CELSENS (2x80, 2xA0, 2xC0, and 2xE0) register.

The TW2837 uses total 768 (32x24) cells in full screen for blind detection. The BD_LVSENS parameter controls the threshold of level between cell and field average. The BD_CELSENS parameter defines the number of cells to detect blind. For BD_CELSENS = "0", the number of cell whose level is same as average of field should be over than 60% to detect blind, 70% for BD_CELSENS = "1", 80% for BD_CELSENS = "2", and 90% for BD_CELSENS = "3". That is, the large value of BD_LVSENS and BD_CELSENS makes blind detector less sensitive.

The TW2837 also supports dual detection mode for non-realtime application such as pseudo-8ch application via the MD_DUAL_EN (2x83, 2xA3, 2xC3, and 2xE3) register. The host can read blind detection information for both VIN_A and VIN_B input via the IRQENA_BD (1x7A) register.

NIGHT DETECTION

The TW2837 supports night detection individually for 4 analog video inputs and makes an interrupt of night detection to host. If an average of field video level is very low, this input is defined as night input. Likewise, the opposite is defined as day input.

The TW2837 has two sensitivity parameters to detect night input such as the level sensitivity via the ND_LVSENS (2x81, 2xA1, 2xC1, and 2xE1) register and the temporal sensitivity via the ND_TMPSENS (2x81, 2xA1, 2xC1, and 2xE1) register. The ND_LVSENS parameter controls threshold level of day and night. The ND_TMPSENS parameter regulates the number of taps in the temporal low pass filter to control the temporal sensitivity. The large value of ND_LVSENS and ND_TMPSENS makes night detector less sensitive.

The TW2837 also supports dual detection mode for non-realtime application such as pseudo-8ch application via the MD_DUAL_EN (2x83, 2xA3, 2xC3, and 2xE3) register. The host can read night detection information for both VIN_A and VIN_B input via the IRQENA_ND (1x7B) register.

Video Control

The TW2837 has dual video controllers for display and record path. The TW2837 requires only external 64M SDRAM @ 32bit interface for proper operation. The TW2837 supports 8 channel display mode for display path and 4 channel for record path. The block diagram of video controller is shown in the following Figure 18.

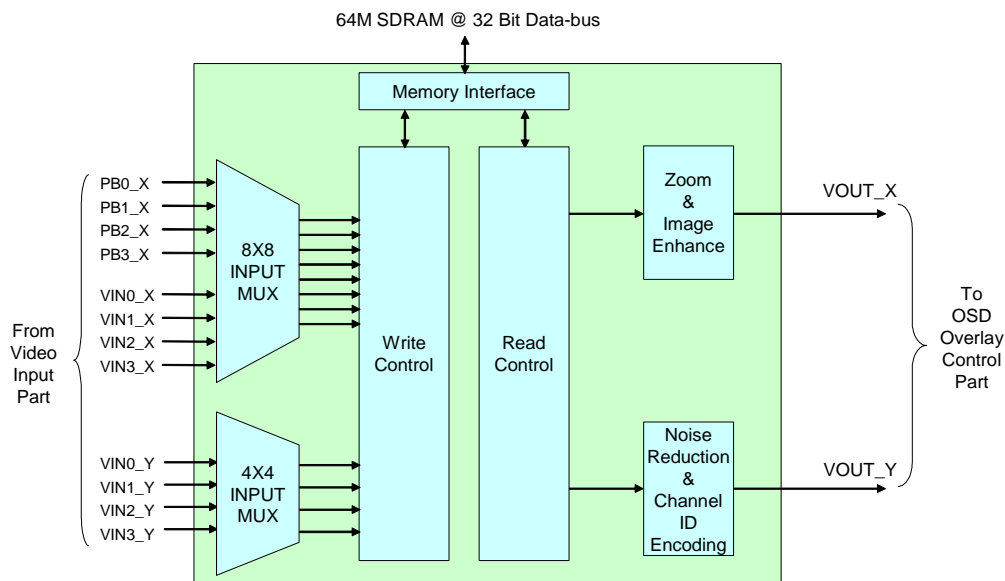


FIGURE 18 BLOCK DIAGRAM OF VIDEO CONTROLLER

The TW2837 supports channel blanking, boundary on/off, blink, horizontal/vertical mirroring, and freeze function for each channel. The TW2837 can capture last 4 images automatically for each channel when video loss is detected.

The TW2837 has three operating modes such as live, strobe and switch mode. Each channel can be operated in its individual operating mode. That is, the TW2837 can be operated in multi-operating mode if each channel has different operating mode. Live mode is used to display real time video as QUAD or full live display, strobe mode is used to display non-realtime video with strobe signal from host and switch mode is used to display time-multiplexed video from several channels. For switch mode, the TW2837 supports two different types such as switch live and switch still mode.

The TW2837 also provides four record picture modes such as normal record mode and frame record mode and DVR normal record mode and DVR frame record mode. For record path, channel size and position have a limitation to half or full size in the horizontal and vertical direction.

For display path, the TW2837 can save and recall video through external extended SDRAM and support image enhancement function for non-realtime video such as freezing or playback video and provide high performance 2X zoom function. For record path, the TW2837 supports a noise reduction filter to reduce the compression data size and channel ID encoding that contains all current picture configurations.

The TW2837 also provides chip-to-chip cascade connection for 8 or 16 channel application.

CHANNEL INPUT SELECTION

The channel for display path can select 1 input from 8 video inputs including 4 live video inputs and 4 playback inputs, but the channel for record path can choose 1 input from 4 live video inputs. The live video inputs can be selected via the DEC_PATH (0x80, 0x90, 0xA0, 0xB0 for display path, 1x60, 1x63, 1x66, 1x69 for record path) register and the playback inputs can be chosen via the PB_PATH_EN (1x10/13, 1x18/1B, 1x20/23, 1x28/2B) register. The Figure 19 shows the internal channel input selection.

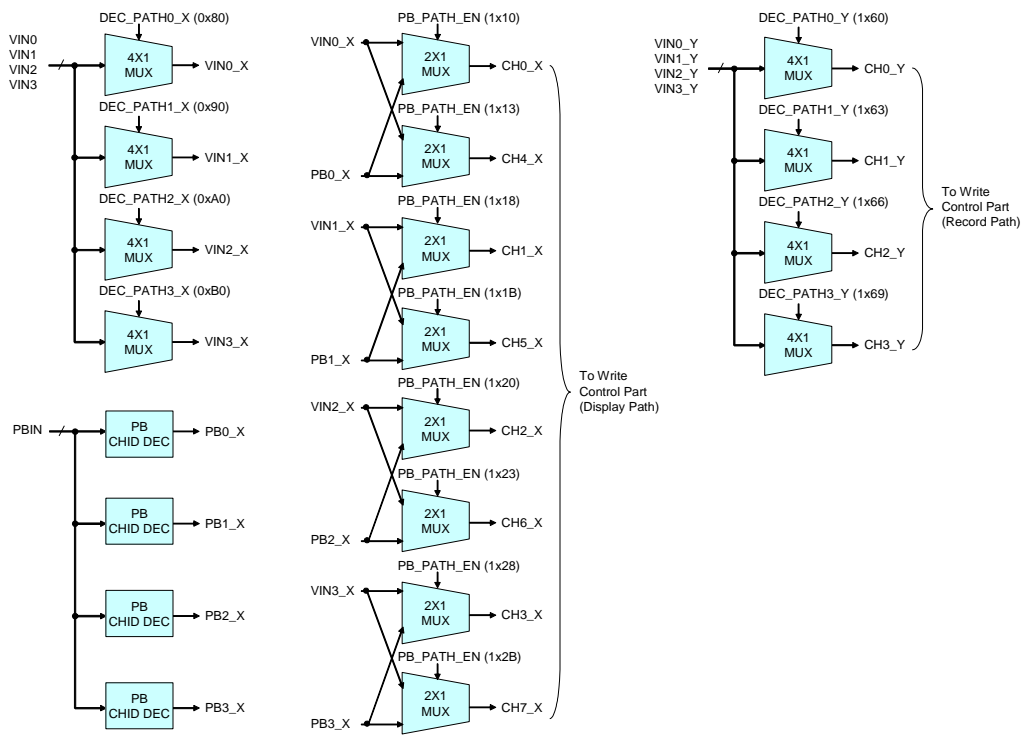


FIGURE 19 CHANNEL INPUT SELECTION

CHANNEL OPERATION MODE

Each channel can be working with three kinds of operating mode such as live, strobe and switch mode via the FUNC_MODE (1x10, 1x13, 1x18, 1x1B, 1x20, 1x23, 1x28, and 1x2B for display path, 1x60, 1x63, 1x66, and 1x69 for record path) register. The operation mode can be selected individually for each channel so that multi-operating mode can be implemented.

Live Mode

If FUNC_MODE is “0”, channel is operated in live mode. For the live mode, the video display is updated with real time. This mode is used to display a live video such as QUAD, PIP, and POP.

When changing the picture configuration such as input path, popup priority, PIP, POP, and etc, the TW2837 supports anti-rolling sequence by monitoring channel update with the STRB_REQ register (1x04 for display path, 1x54 for record path) after changing to strobe operation mode (FUNC_MODE = “1”). The following Figure 20 shows the sequence to change picture configuration.

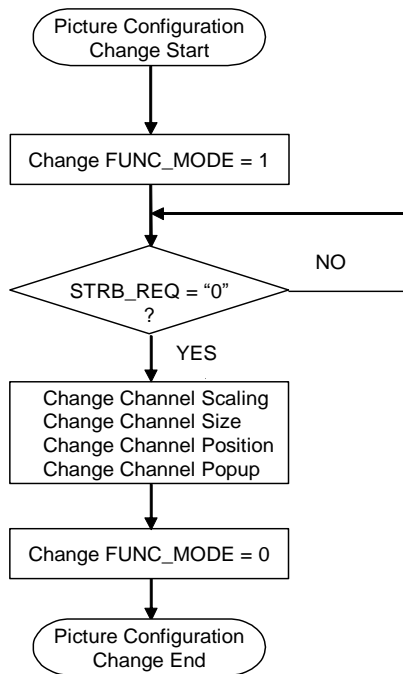


FIGURE 20 THE SEQUENCE TO CHANGE PICTURE CONFIGURATION

The status of STRB_REQ register can also be read through MPP1/2 pin with control of the MPP_MD and MPPSET (1xB0, 1xB1, 1xB3, and 1xB5) register.

Strobe Mode

If FUNC_MODE is “1”, channel is operated in strobe mode. For strobe mode, video display is updated whenever the TW2837 receives strobe command from host like CPU or Micom. If host doesn’t send a strobe command to the TW2837 anymore, the channel maintains the last strobe image until getting a new strobe command. This mode is useful to display non-realtime video input such as playback video with multiplexed signal input and to implement pseudo 8 channel application or dual page mode or panorama channel display. Specially, the TW2837 supports easy interface for pseudo 8channel application that will be covered in display path control section. The TW2837 also supports auto strobe function for auto playback display that will be covered later in auto strobe function section.

Strobe operation is performed independently for each channel via the STRB_REQ (1x04, 1x54) register. But the STRB_REQ register has a different mode for reading and writing. Writing “1” into STRB_REQ in each channel makes the TW2837 updated by each incoming video. The updating status after strobe command can be known by reading the STRB_REQ register. If reading value is “1”, updating is not completed after getting the strobe command. In that case, this channel cannot accept a new strobe command or a disabling strobe command from host. To send a new strobe command, host should wait until STRB_REQ state is “0”. For freeze or non-strobe channel, the TW2837 can ignore the strobe command even though host sends it. In this case, the STRB_REQ register is cleared to “0” automatically without any updating video. The status of STRB_REQ register can also be read through MPP1/2 pin with control of the MPPSET (1xB3) register.

When updating video with a strobe command, the TW2837 supports field or frame updating mode via the STRB_FLD (1x01, 1x54) register. Odd field of input video can be updated and displayed for STRB_FLD = “0”, even field for “1”. For “2” of STRB_FLD register, the TW2837 doesn’t care for even or odd field, and updates video by next any field. If the STRB_FLD register is “3”, the strobe command updates video by frame. The following Figure 21 shows the example of strobe sequence for various STRB_FLD value.

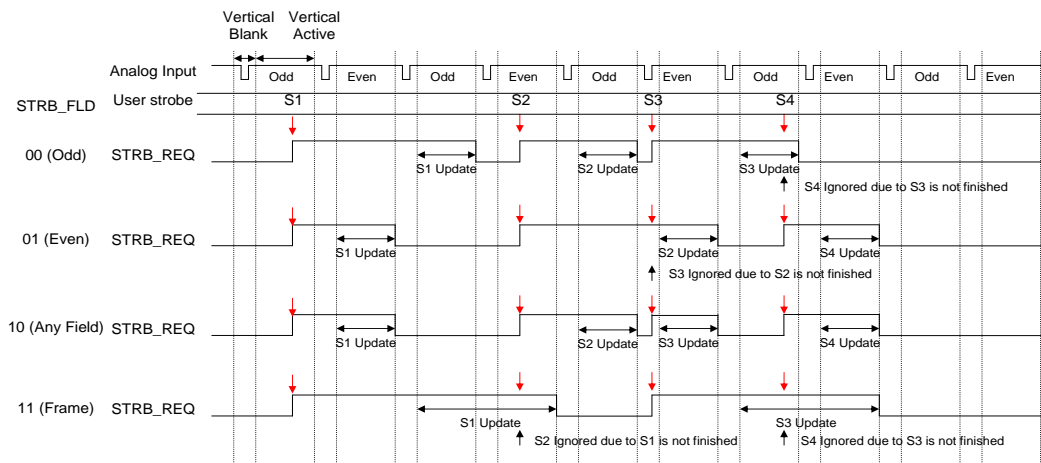


FIGURE 21 THE EXAMPLE OF STROBE SEQUENCE FOR VARIOUS STRB_FLD SETTING

The timing of strobe operation is related only with input video timing and strobe operation can be performed independently for each channel. So each channel is updated with different timing. The TW2837 provides a special feature as dual page mode using the DUAL_PAGE (1x01, 1x54) register. Although each channel is updated with different time, all channels can be displayed simultaneously in dual page mode. This means that the TW2837 waits until all channels are updated and then displays all channels with updated video at the same time. When dual page mode is enabled, host should send a strobe command for all channels and host should wait until all channels complete their strobe operations to send a new strobe command. The Figure 22 shows the example of 4 channel strobe sequences for dual page.

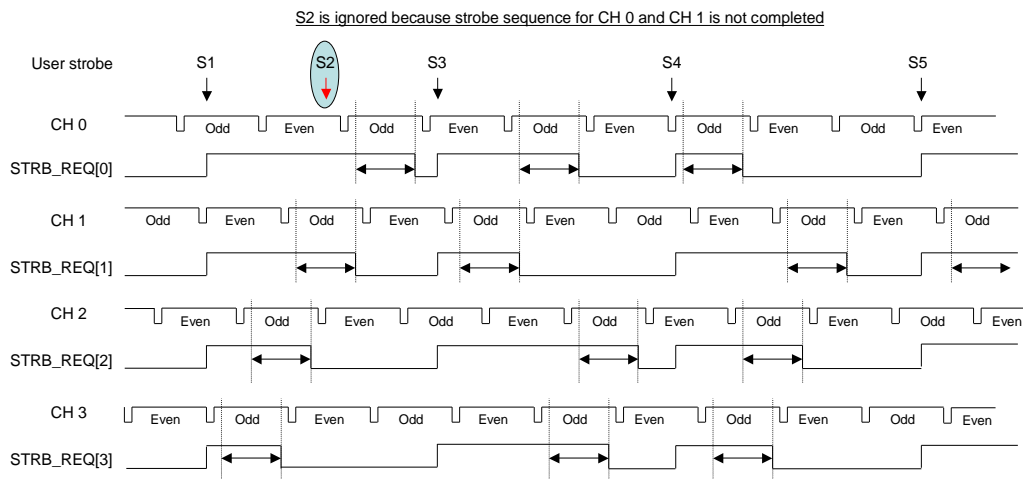


FIGURE 22 THE EXAMPLE OF 4 CHANNEL STROBE SEQUENCES FOR DUAL PAGE MODE

Switch Mode

If FUNC_MODE is “2”, channel is operated in switch mode. The TW2837 supports 2 different switching types such as still switching and live switching mode via the MUX_MODE (1x06, 1x56) register. For still switching mode, the TW2837 maintains the switched channel video as still image until next switching request, but for live switching mode the TW2837 updates every field of switched channel until next switching request. The live switching mode is used for channel sequencer without any timing loss or disturbing. In switch mode, there is a constraint that the picture size of all switched channel should be same even though their size can be varied. The TW2837 can switch the channel by fields or frames that can be programmed up to 1 field or 1 frame rate. But if the channel is on freeze state, skip mode or disabled, the TW2837 ignores the request for switch mode.

Switch Trigger Mode

To operate the switching function properly, the channel switching should be requested with triggering that has three kinds of mode such as internal triggering from internal field counter, external triggering from external host or pin and interrupted triggering like alarm. The triggering mode can be selected by the TRIG_MODE (1x56) register. The TW2837 supports all triggering mode in record path, but provides only interrupt triggering mode in display path.

The TW2837 contains 128 depth internal queues that have channel sequence information with internal or external triggering. Actual queue size can be defined by the QUE_SIZE (1x57) register. The channel switching sequence in the internal queue is changed by setting “1” to QUE_WR (1x5A) register after defining the queue address with the QUE_ADDR (1x5A) register and the channel switching information with the MUX_WR_CH (1x59) register. The QUE_WR register will be cleared automatically after updating queue. The channel sequence information can be read via the CHID_MUX_OUT (1x0A for display path, 1x5E for record path) register. The following Figure 23 shows the structure of switching operation.

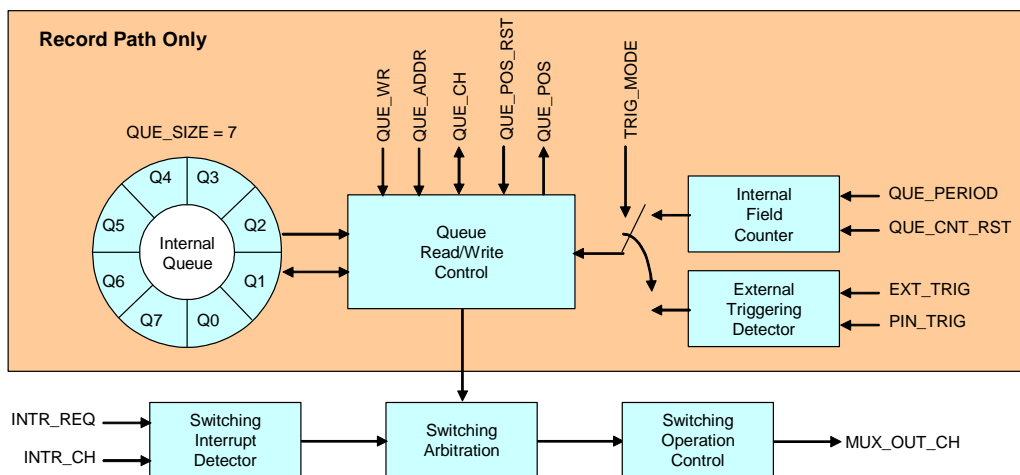


FIGURE 23 THE STRUCTURE OF SWITCHING OPERATION WHEN QUE_SIZE = 7

For internal triggering mode, the switching period can be specified in the QUE_PERIOD (1x58) register that has 1 ~ 1024 field range. The internal field counter can be reset at anytime using the QUE_CNT_RST (1x5B) register and restarted automatically after reset. To reset an internal queue position, set “1” to QUE_POS_RST (1x5B) register and then the queue position will be restarted after reset. Both QUE_CNT_RST and QUE_POS_RST register can be cleared

automatically after set to “1”. The following Figure 24 shows an illustration of QUE_POS_RST and QUE_CNT_RST. The next queue position can be read via the QUE_ADDR (1x5A) register.

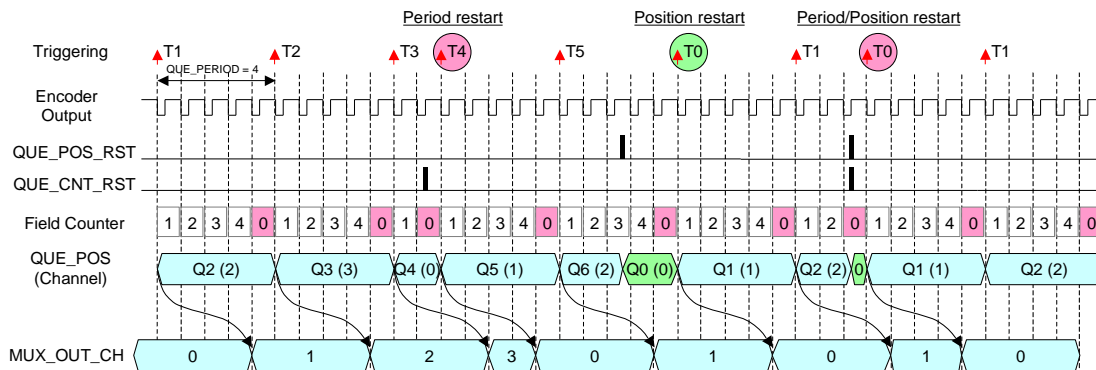


FIGURE 24 THE ILLUSTRATION OF QUE_POS_RST AND QUE_CNT_RST

For external triggering mode, the request of channel switching comes from the EXT_TRIG (1x59) register or TRIGGER pin that is controlled by the PIN_TRIG_MD (1x56) register. Like internal triggering mode, writing “1” to the QUE_POS_RST register can reset the queue position in external triggering mode.

For interrupt triggering, host can request the channel switching at anytime via the INTR_REQ (1x07, 1x59) register. The switching channel is defined by the INTR_CH (1x07 for display path) or MUX_WR_CH (1x59 for record path) registers. Because the interrupted trigger has a priority over internal or external triggering in record path, the channel defined by the MUX_WR_CH can be inserted into the programmed channel sequence immediately.

Switching Sequence

The TW2837 also provides various switching types as odd field, even field or frame switching via the MUX_FLD (1x06, 1x56) register. For MUX_FLD = “0”, it is working as field switching mode with only odd field, but with only even field for MUX_FLD = “1”. For MUX_FLD = “2” or “3”, it is working as frame switching with both odd and even field.

Actually the channel switching is executed just before vertical sync of video output in field switching mode or before vertical sync of only odd field in frame switching mode. So all register for switching should be set before that time. Otherwise, the control values will be applied to the next field or frame. Likewise, the switching channel information is updated just before vertical sync of video output in field switching or before vertical sync of only odd field in frame switching mode.

Basically the switching sequence takes 4 field duration to display the switching channel from any triggering (field or frame). The host can read the current switching channel information through the MUX_OUT_CH (1x08, 1x6E) register. The TW2837 also supports external pin output for this channel information with DLINK1 and MPP1/2 pin via the MPP_MD and MPP_SET (1xB0, 1xB1, 1xB3, and 1xB5) register. The switching channel information can also be discriminated by the channel ID in the video stream. The following Figure 25 shows the illustration of channel switching with internal triggering.

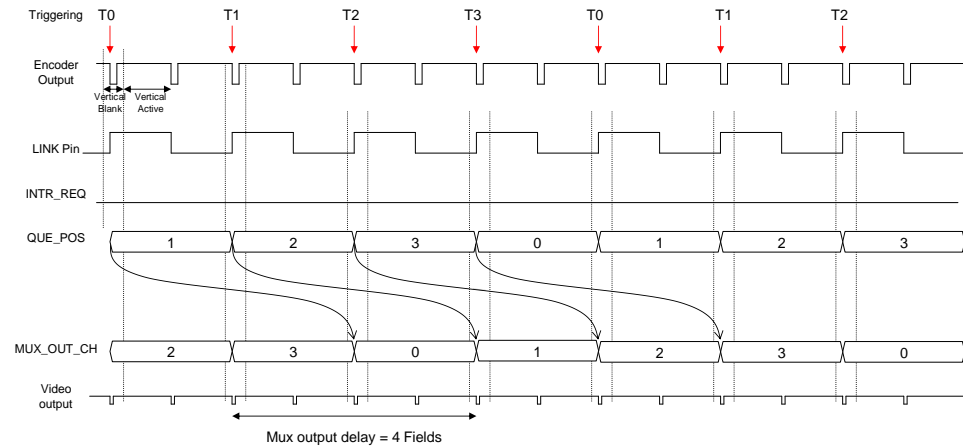


FIGURE 25 THE ILLUSTRATION OF SWITCHING SEQUENCE WHEN QUE_SIZE = 3, QUE_PERIOD = 1

The following Figure 26 shows the illustration of channel switching with the combination of internal triggering and interrupted triggering mode.

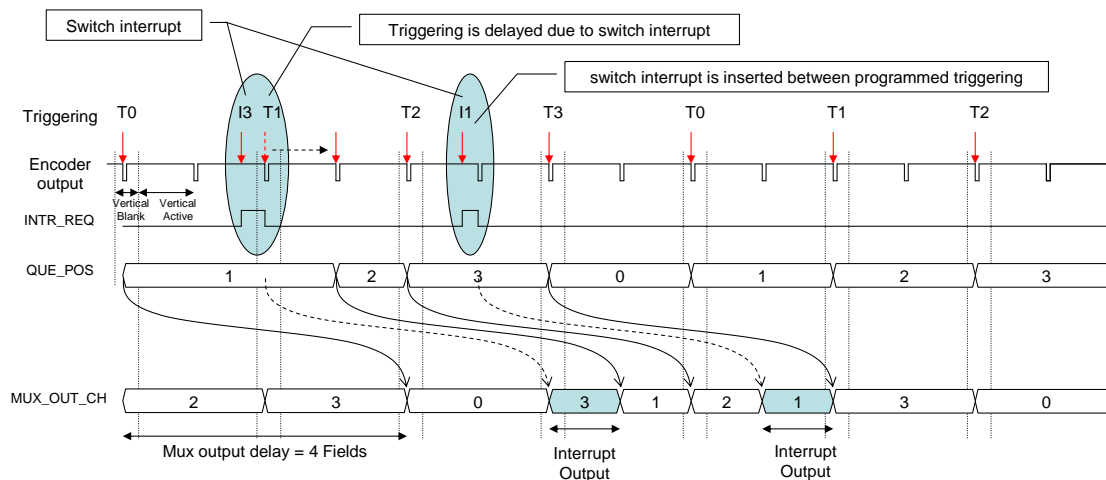


FIGURE 26 THE INTERRUPTED SWITCHING SEQUENCE WHEN QUE_SIZE = 3, QUE_PERIOD = 1

The TW2837 supports the skip function of the switching queue for switch mode in record path. In single chip application, the auto skip function of the switching queue can be supported if the MUX_SKIP_EN (1x5B) register is “1” and the NOVID_MODE is “1” or “3”. But in the chip-to-chip cascaded application, the skip function should be forced with the MUX_SKIP_CH (1x5C, 1x5D) register because the switching queue for whole channels is located in the lowest slaver device but cannot get the no-video information from the other chips. The QUAD MUX function in chip-to-chip cascade application will be covered in the “Chip-to-Chip Cascade Operation (page 67)”.

CHANNEL ATTRIBUTE

The TW2837 provides various channel attributes such as channel enabling, popup enabling, boundary selection, blank enabling, freeze, horizontal/vertical mirroring for both display and record path. As special feature, the TW2837 supports the last image capture function, save and recall function, image enhancement and playback input selection for display path. For last image capture mode, channel can be blanked or boundary can be blinked automatically on video loss state.

Background Control

Summation of all active channel regions can be called as active region and the rest region except active region is defined as background region. The TW2837 supports background overlay and the overlay color is controlled via the BGDCOL (1x0F, 1x5F) register.

Boundary Control

The TW2837 can overlay channel boundary on each channel region using the BOUND (1x11, 1x14, 1x19, 1x1C, 1x21, 1x24, 1x29, and 1x2C for display path, 1x61, 1x64, 1x67, and 1x6A for record path) register and it can be blinked via the BLINK (1x11, 1x14, 1x19, 1x1C, 1x21, 1x24, 1x29, and 1x2C for display path, 1x61, 1x64, 1x67, and 1x6A for record path) register when BOUND is high. The boundary color of channel can be selected through the BNDCOL (1x0F, 1x5F) register. The blink period can be also controlled through the TBLINK (1x01, 1x52) register.

Blank Control

Each channel can be blanked with specified color using the BLANK (1x11, 1x14, 1x19, 1x1C, 1x21, 1x24, 1x29, and 1x2C for display path, 1x61, 1x64, 1x67, and 1x6A for record path) register and the blank color can be specified via the BLKCOL (1x0F, 1x3F) register.

Freeze Control

Each channel can capture last 4 field images whenever freeze function is enabled and display 1 field image out of the captured 4 field images using the FRZ_FLD (1x0F, 1x5F) register. The freeze function can be enabled or disabled independently for each channel via the FREEZE (1x11, 1x14, 1x19, 1x1C, 1x21, 1x24, 1x29, and 1x2C for display path, 1x61, 1x64, 1x67, and 1x6A for record path) register. The TW2837 also supports frame freeze function via the FRZ_FRAME (1x01, 1x52) register, and 1 frame image out of the captured 2 frame images using the FRZ_FLD (1x0F, 1x5F) register.

Last Image Captured

When video loss has occurred or gone, the TW2837 provides 4 kinds of indication such as bypass of incoming video, channel blank, capture of last image, and capture of last image with blinking channel boundary depending on the NOVID_MODE (1x05, 1x55) register. This function is working automatically on video loss. The capturing last image is same as freeze function described above. User can select 1 field image out of captured 4 field images via the FRZ_FLD (1x0F, 1x5F) register which is shared with freeze function. The TW2837 has frame freeze function via the FRZ_FRAME (1x01, 1x52) register, and 1 frame image out of the captured 2 frame images using the FRZ_FLD (1x0F, 1x5F) register.

Horizontal / Vertical Mirroring

The TW2837 supports image-mirroring function for horizontal and/or vertical direction. The horizontal mirroring is achieved via the H_MIRROR (1x11, 1x14, 1x19, 1x1C, 1x21, 1x24, 1x29, and 1x2C for display path, 1x61, 1x64, 1x67, and 1x6A for record path) register and the vertical mirroring is attained via the V_MIRROR (1x11, 1x14, 1x19, 1x1C, 1x21, 1x24, 1x29, and 1x2C for display path, 1x61, 1x64, 1x67, and 1x6A for record path) register. It is useful for a reflection image in the horizontal and vertical direction from dome camera or car-rear vision system.

Field to Frame Conversion

If the displayed channel size is half size of the video input in vertical direction, the video input can be separated into two (odd/even) fields according to the line numbers such as odd line for odd field and even line for even field. With this conversion, the vertical resolution of the video input can be enhanced compared with simple half vertical scaling, but the field rate is reduced to half. This mode can be enabled via the FIELD_OP (1x12, 1x15, 1x1A, 1x1D, 1x22, 1x25, 1x2A, and 1x2D for display path, 1x62, 1x65, 1x68 and 1x6B for record path) register.

DISPLAY PATH CONTROL

The TW2837 can save images in external memory and recall them to display. This function can be working in display path. The TW2837 also supports the special filter to enhance image quality in display path for non-real-time video display such as frozen image, recalled image from saved images or playback input with multiplexed video source. The TW2837 provides high performance 2X zoom function in the vertical and horizontal direction.

The TW2837 supports any kind of picture configuration for display path with arbitrary picture size, position and pop-up control. The TW2837 also provides 8 channel display function for full triplex application (Display + Record + Playback) and the pseudo 8ch display function for non-realtime application.

Save and Recall Function

The save/recall function can work independently for each channel and the number of the saved images depends on the picture size and field type. The TW2837 can save image from live channel only. I.e., an image cannot be saved in frozen channel. If a channel is working on strobe operating mode, this channel can be saved with new strobe command. For switch operating mode, the channel can be saved only on switching time because this channel can be updated at this moment.

To save image, several parameters should be controlled that are the SAVE_FLD, SAVE_HID, SAVE_ADDR (1x02) and SAVE_REQ (1x03) registers. The SAVE_FLD determines field or frame type for image to be saved. Even though the channel to be saved is hidden by upper layer picture, it can be saved using the SAVE_HID register that makes no effect on current display. The saving function is requested by writing "1" to the SAVE_REQ register and this register

will be cleared when saving is done. Before it is cleared, the TW2837 cannot accept new saving request. The **SAVE_ADDR** register defines address where an image will be saved. The **SAVE_ADDR** can be set to be within 4 ~ 9, where the memory space is allocated for save/recall functions.

To recall the saved video image, several parameters are required such as **RECALL_FLD** (1x02), **RECALL_EN** (1x11, 1x14, 1x19, 1x1C, 1x21, 1x24, 1x29, 1x2C) and **RECALL_ADDR** (1x12, 1x15, 1x1A, 1x1D, 1x22, 1x25, 1x2A, 1x2D) registers. If the **RECALL_EN** is “1”, the TW2837 recalls the saved image that is located at the **RECALL_ADDR** in external memory and displays it just like incoming video. The **RECALL_FLD** register determines 1 field or 1 frame mode to display.

The following Figure 27 illustrates the relationship between external SDRAM size and **SAVE_ADDR** / **RECALL_ADDR**.

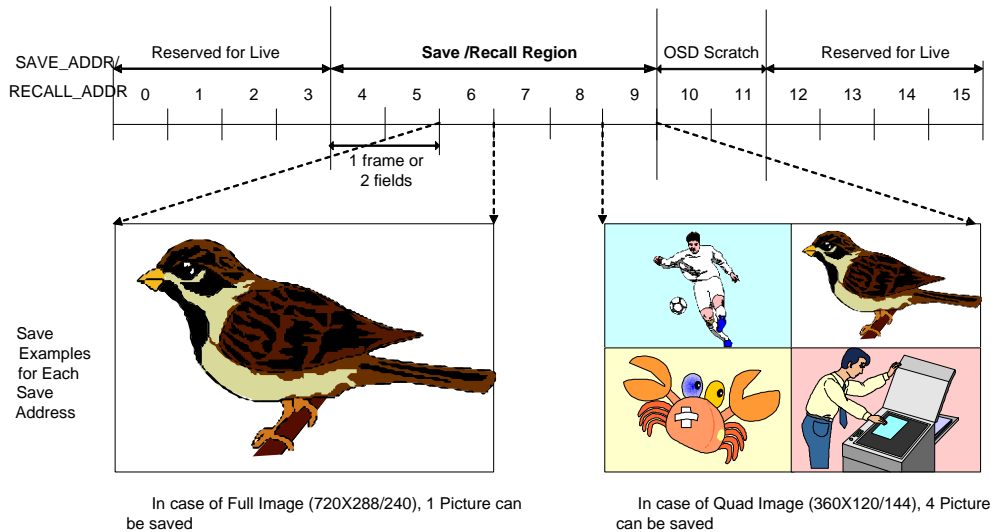


FIGURE 27 THE RELATIONSHIP BETWEEN SDRAM SIZE AND IMAGE SIZE

Image Enhancement

In non-realtime video such as frozen image, recalled image from saved images and playback input with multiplexed video source, the line flicker noise can be found in image because it displays same field image for both odd and even field. The embedded filter in the TW2837 can remove effectively this line flicker noise and be enabled via the **ENHANCE** (1x11, 1x14, 1x19, 1x1C, 1x21, 1x24, 1x29, 1x2C) register for each channel. This filter coefficient can be controlled via the **FR_EVEN_OS** and **FR_ODD_OS** (1x0B) register. The TW2837 also supports an automatic image enhancement mode via the **AUTO_ENHANCE** (1x05) register that is checking the channel operation mode such as recalling the saved or frozen image and then enabling the enhancement filter.

Zoom Function

The TW2837 supports high performance 2X zoom function in the vertical and horizontal direction for display path. The zoom function can be working in any operation mode such as live, strobe and switch mode. Conventional system also has zoom function, but it has a very poor quality due to line flicker noise even though interpolation filter is adapted. The TW2837 provides high quality zoom characteristics using a high performance interpolation filter and image enhancement technique. When zoom is executed, the image enhancement is operated automatically and the zoom filter coefficient can be controlled via the **ZM_EVEN_OS** and **ZM_ODD_OS** (1x0B) register.

The zoomed region will be defined with the ZOOMH (1x0D) and ZOOMV (1x0E) registers and can be displayed via the ZMBNDCOL, ZMBNDEN, ZMAREAEN, ZMAREA (1x0C) register. The zoom operation is enabled via the ZMENA (1x0C) register.

The TW2837 also supports only horizontal direction zoom via the H_ZM_MD (1x0C) register. This mode is useful to display full size from playback input with CIF format (360x240 @ NTSC, 360x288 @ PAL). In this mode, ZOOMV register is useless because vertical direction has no meaning in this mode.

Picture Size and Popup Control

Each channel region can be defined using its own PICHL (1x30, 1x34, 1x38, 1x3C, 1x40, 1x44, 1x48, and 1x4C), PICHR (1x31, 1x35, 1x39, 1x3D, 1x41, 1x45, 1x49, and 1x4D), PICVT (1x32, 1x36, 1x3A, 1x3E, 1x42, 1x46, 1x4A, and 1x4E), and PICVB (1x33, 1x37, 1x3B, 1x3F, 1x43, 1x47, 1x4B, and 1x4F) register. If more than 2 channels have same region, there will be a conflict of what to display for that area. Generally the TW2837 defines that the channel 0 has priority over channel 7. So if a conflict happens between more than 2 channels, the channel 0 will be displayed first as top layer and then channel 1 and 2 and 3 are hidden beneath.

The TW2837 also provides a channel pop-up attribute via the POP_UP (1x10, 1x13, 1x18, 1x1B, 1x20, 1x23, 1x28, and 1x2B) register to give priority for another display. If a channel has pop-up attribute, it will be displayed as top layer. This feature is used to configure PIP (Picture-In-Picture) or POP (Picture-Out-Picture). The following Figure 28 shows the channel definition and priority for display path.

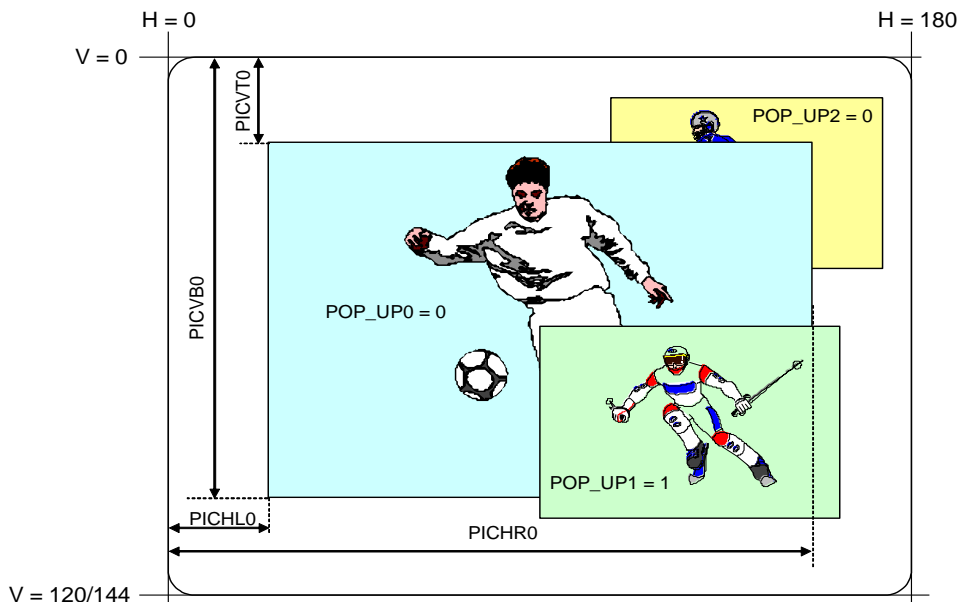


FIGURE 28 THE CHANNEL POSITION AND PRIORITY IN DISPLAY PATH

Full Triplex Function

The TW2837 provides a full triplex function that implies to support four channel live, four channel playback display and four channel record output. The playback input is selected via the PB_PATH_EN (1x10, 1x13, 1x18, 1x1B, 1x20, 1x23, 1x28, and 1x2B) register for display path and the selected channel is updated automatically from the channel ID decoder via the PB_CH_NUM (1x16, 1x1E, 1x26, and 1x2E) register. The auto-cropping and auto-strobe mode is

very useful to display the playback input with multiplexed or dual page video format. (A detailed description for playback path is referred to “Playback Path Control” Chapter, page 50)

The TW2837 also supports pseudo 8 channel display mode with any picture configuration for non-realtime application. The TW2837 has a respective strobe request bit of each channel (STRB_REQ, 1x03 register) so that the channel is updated easily by host after the analog switch is changed. The following Figure 29 shows an illustration of pseudo 8-channel system.

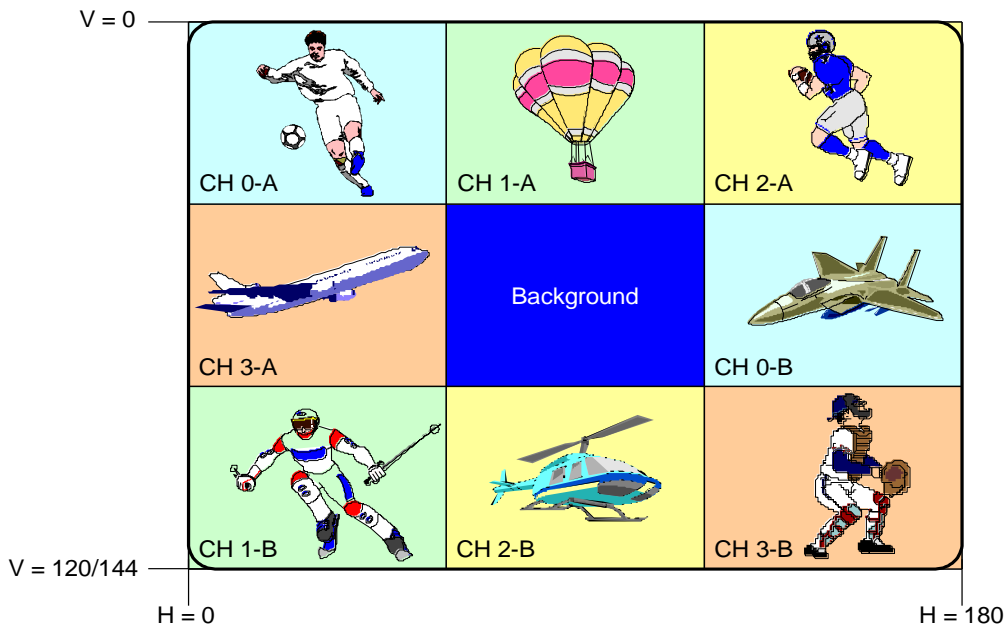


FIGURE 29 PSEUDO 8 CHANNEL DISPLAY OPERATION

PLAYBACK PATH CONTROL

The TW2837 supports the playback function for variable record mode input such as normal record mode, frame record mode, DVR normal record mode, and DVR frame record mode. The TW2837 also provides auto cropping and auto strobe function for playback input through auto channel ID decoding. The auto strobe function implies that the selected channel is updated automatically from the playback input of the time-multiplexed full D1, CIF or Quad record format.

If the channel operation mode is live mode (FUNC_MODE = “0”), the playback input can be bypassed in display path, but the auto cropping function from the channel ID decoder is available to separate each channel from the multi-channel format such as QUAD (Auto cropping function is described in “Cropping Function for Playback” section, page 30). The displayed channel can be selected via the PB_CH_NUM (1x16, 1x1E, 1x26, and 1x2E) register.

If the channel operation mode is strobe mode (FUNC_MODE = “1”), the auto strobe function is used to update the channel automatically for the playback input of the time-multiplexed full D1, CIF or Quad record format through channel ID decoder. The auto strobe function is enabled by the PB_AUTO_EN (1x16) and PB_CH_NUM (1x16, 1x1E,

1x26, and 1x2E) register and can also be used for pseudo 8 channel display of playback input with the dual page mode or pseudo 8 channel MUX mode.

The TW2837 supports event strobe mode with event information in auto channel ID. It makes the channel updated whenever event information in auto channel ID is detected. The event strobe mode can be enabled via the EVENT_PB (1x16, 1x1E, 1x26, and 1x2E) register.

The TW2837 provides an anti-rolling function for the case of changing the picture configuration in playback application through the PB_STOP (1x16, 1x1E, 1x26, and 1x2E) register. If the PB_STOP is set to high in strobe operation mode (FUNC_MODE = "1"), the channel is not updated until the PB_STOP is set to low after picture configuration is changed.

To remove the image shaking from the playback input of frame switching mode, the TW2837 also supports frame to field conversion in auto strobe mode via the FLD_CONV (1x16, 1x1E, 1x26, and 1x2E) register. It makes the channel updated with only 1 field even though the playback input is made up of frame.

Normal Record Mode

The TW2837 provides various playback functions for normal record mode input. For playback input of live mode, the FUNC_MODE should be set to "0" and then it can be bypassed and displayed in live mode. For playback input of multiplexed record format, the FUNC_MODE should be set into "1" and then the auto strobe function is used for automatic display of the selected channel. . The following Figure 30 shows the examples of playback function for normal record mode using bypass, auto cropping, scaling, repositioning, and popup control.

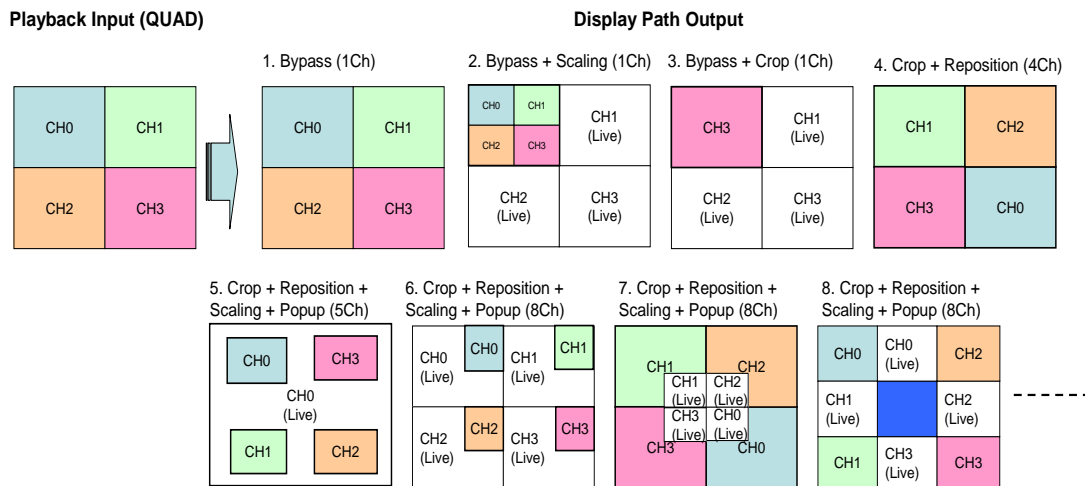


FIGURE 30 THE EXAMPLES OF THE PLAYBACK FUNCTION FOR NORMAL RECORD MODE

The following Figure 31 shows the various display examples for various playback input format using auto strobe function.

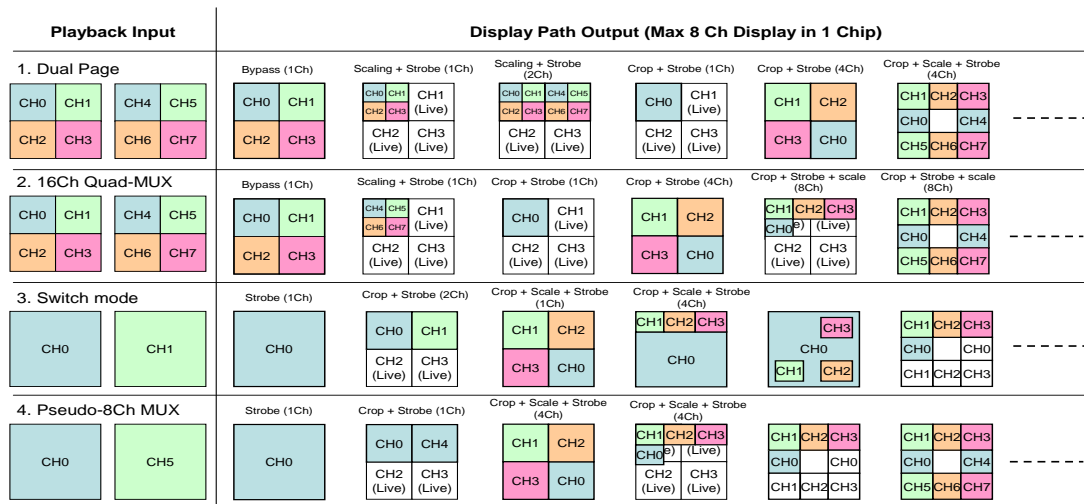


FIGURE 31 THE EXAMPLE OF AUTO STROBE FUNCTION FOR NORMAL RECORD MODE

Frame Record Mode

The TW2837 supports the playback function for frame record mode input. The playback input of frame record mode is formed with 1 frame so that the vertical lines of each playback channel have twice as many as the normal record mode. So if the displayed channel size is half size of the playback input in vertical direction, the playback input can be separated into two (odd/even) fields according to the line numbers such as odd line for odd field and even line for even field. With this conversion, the vertical resolution of the playback input can be enhanced compared with simple half vertical scaling of the playback input. This mode can be enabled via the FIELD_OP (1x12, 1x15, 1x1A, 1x1D, 1x22, 1x25, 1x2A, and 1x2D) register.

The following Figure 32 shows the various display examples with auto cropping, auto strobe, and scaling function for playback input using frame record mode.

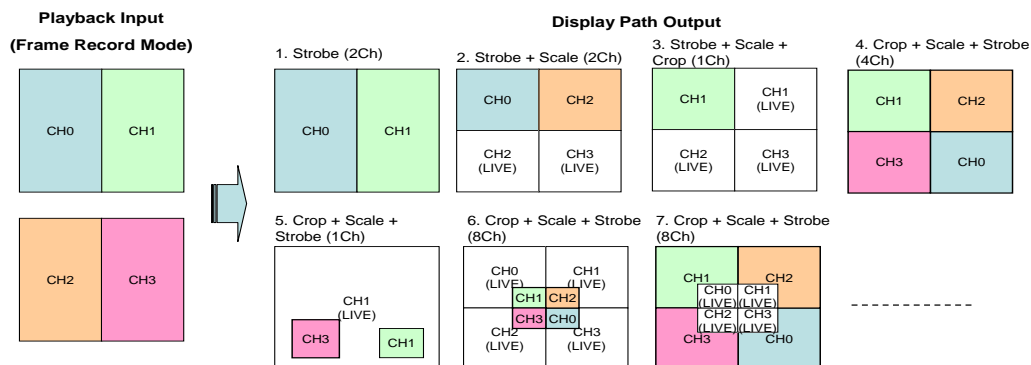


FIGURE 32 THE EXAMPLES OF THE PLAYBACK FUNCTION FOR FRAME RECORD MODE

The following Figure 33 shows the illustration of this conversion from frame record mode to normal display mode in playback application.

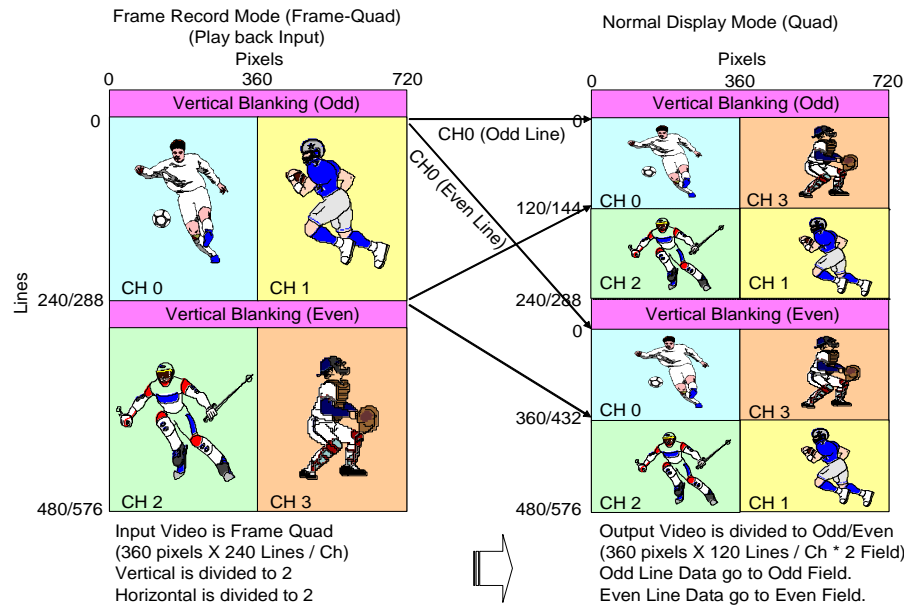


FIGURE 33 THE CONVERSION FROM FRAME RECORD MODE TO NORMAL DISPLAY MODE

The TW2837 also supports only horizontal zoom mode via the H_ZM_MD (1x0C) register. This mode is useful to display the playback input of frame record mode to full size image. The following Figure 34 shows the illustration of this conversion in playback application.

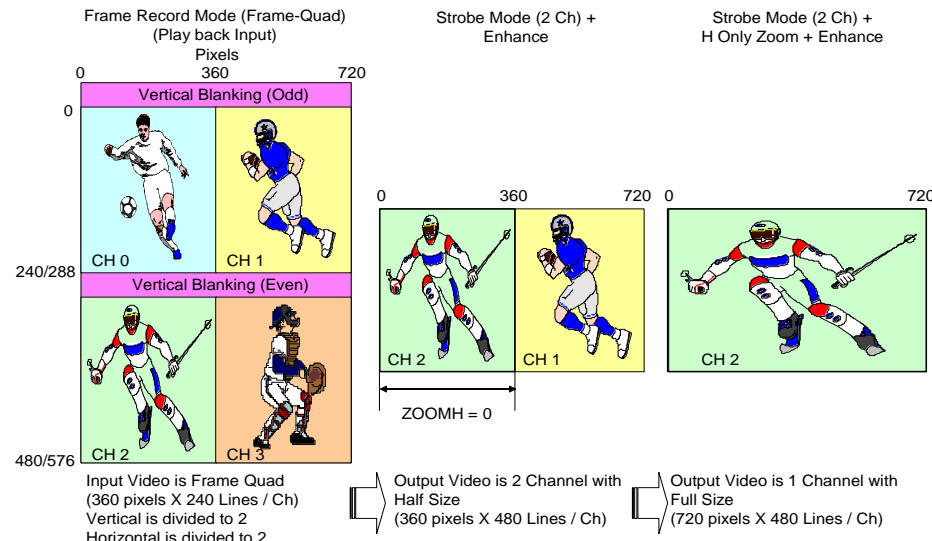


FIGURE 34 THE CONVERSION FROM FRAME RECORD MODE TO FULL IMAGE

DVR Normal Record Mode

If the playback input is the DVR normal record mode, it cannot be displayed directly because it is special mode not for display but for record to compression part. The TW2837 supports the conversion from this DVR normal record mode to normal display mode via the DVR_IN (1x12, 1x15, 1x1A, 1x1D, 1x22, 1x25, 1x2A, and 1x2D) register. For auto cropping function of the playback with this mode, the PB_CROP_MD (0xC0) register should be set into “1” to crop the 1/4 vertical picture size (Please refer to “Cropping and Scaling Function for Playback” section in Page 30).

The following Figure 35 shows the illustration of conversion from DVR normal record mode to normal display mode in playback application.

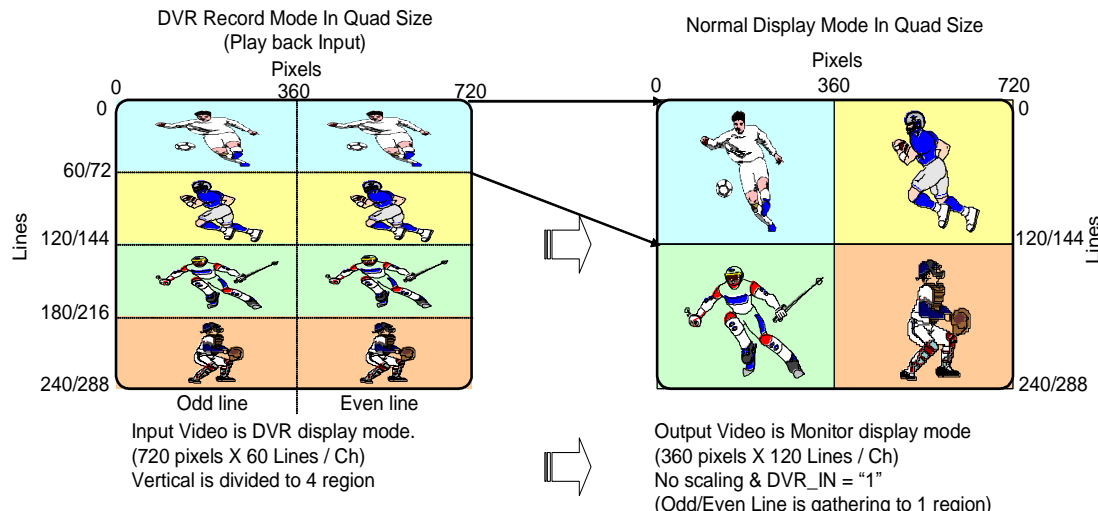


FIGURE 35 THE CONVERSION FROM DVR NORMAL RECORD MODE TO NORMAL DISPLAY MODE

The TW2837 supports all channel attributes in this mode except the scaling function for vertical direction. So the picture size in this mode will be fixed to Quad (360x120).

DVR Frame Record Mode

The TW2837 also provides the conversion from DVR frame record mode to normal display mode using combination of frame record mode and DVR normal record mode via the **DVR_IN** and **FIELD_OP** (**1x12**, **1x15**, **1x1A**, **1x1D**, **1x22**, **1x25**, **1x2A**, and **1x2D**) register. The following Figure 36 shows the illustration of conversion from DVR frame record mode to normal display mode in playback application.

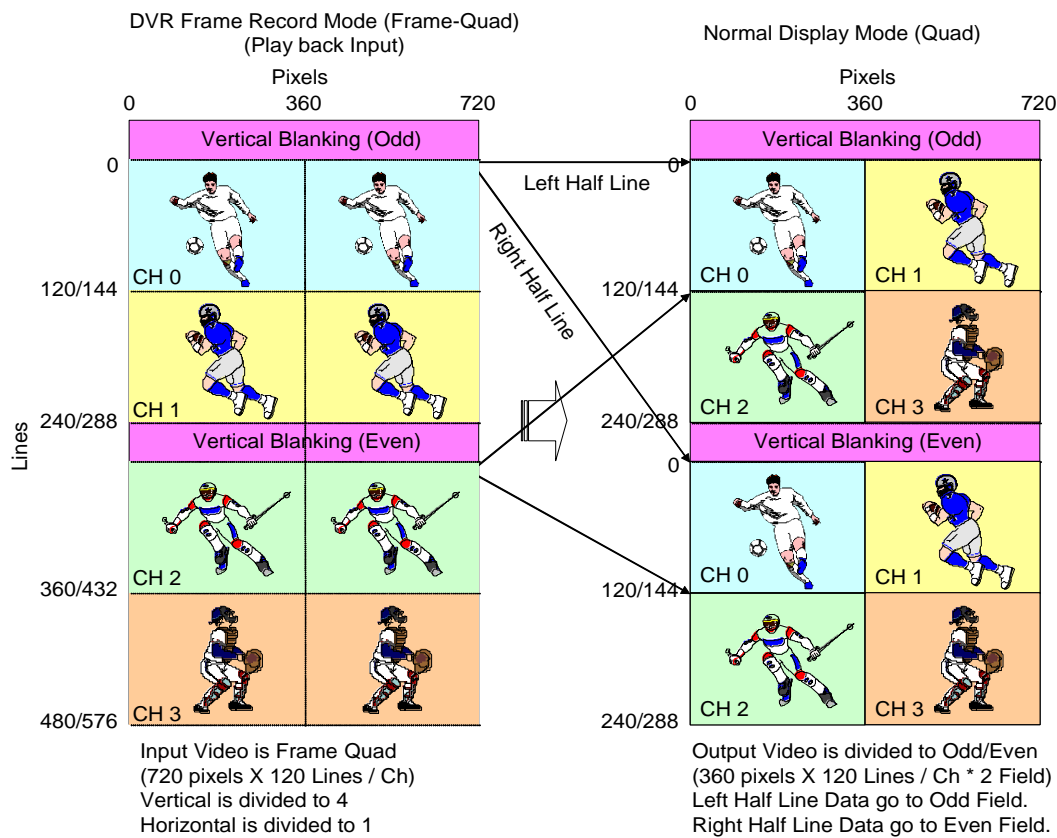


FIGURE 36 THE CONVERSION FROM DVR FRAME RECORD MODE TO NORMAL DISPLAY MODE

Like DVR normal record mode, all channel attributes can be supported, but the scaling function cannot be supported in this mode. So the channel size will be fixed to Quad size. To implement PIP or POP application with smaller size than Quad, only odd line data is used with channel size definition, scaling and enhancement function.

Like frame record mode, the only horizontal zoom mode is useful to display the playback input of DVR frame record mode to full size image via the DVR_IN and H_ZM_MD (1x0C) register. The following Figure 37 shows the illustration of this conversion from DVR frame record mode to normal display mode for full image in playback application.

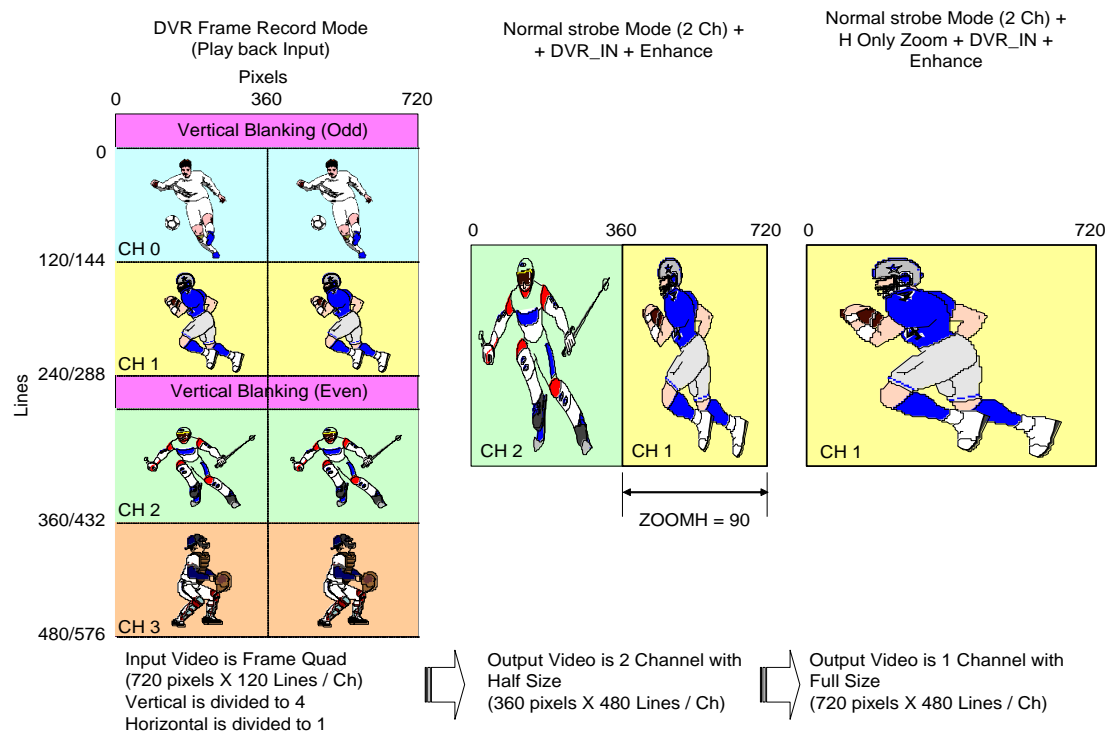


FIGURE 37 THE CONVERSION FROM DVR FRAME RECORD MODE TO NORMAL DISPLAY MODE FOR FULL IMAGE

Record Path Control

The TW2837 supports 4 record modes such as normal record mode, frame record mode, DVR record mode and DVR frame record mode. The DVR record mode and DVR frame record mode generate continuous video stream for each channel and transfer it to compression part (M-JPEG or MPEG) so that they are very useful for DVR application. The frame record mode can be used to record each channel with full vertical resolution. Especially the TW2837 includes a noise reduction filter in record path so that it can reduce spot noise and then provide less compression file size.

The record mode is selected via the DIS_MODE and FRAME_OP (1x51) register. If the FRAME_OP is “0”, the DIS_MODE = “0” stands for normal record mode and the DIS_MODE = “1” represents DVR record mode. If the FRAME_OP is “1”, the DIS_MODE = “0” stands for frame record mode and the DIS_MODE = “1” represents DVR frame record mode.

The TW2837 supports high performance free scaler vertically and horizontally in display path, but has the size and position limitation such as Full / Quad / CIF in record path. The TW2837 also provides four channel real-time record mode with full D1 format using DLINKI and MPP1/2 pin.

Normal Record Mode

Each channel position and size can be defined using its own PIC_SIZE (1x6C), and PIC_POS (1x6D) register. The channel size is defined via the PIC_SIZE register such as “0” for horizontal and vertical half size (QUAD), “1” for horizontal full size and vertical half size, “2” for horizontal half size and vertical full size, and “3” for horizontal and vertical full size. The channel position is defined via the PIC_POS register such as “0” for no horizontal and vertical offset, “1” for only horizontal half offset, “2” for only vertical half offset, and “3” for horizontal and vertical half offset. The channel size and location should be defined within the full picture size. (i.e. PIC_SIZE = “3” & PIC_POS = “2” is not allowed)

The horizontal full size of picture is controlled via the SIZE_MODE (1x51) register such as “0” for 720 pixels, “1” for 702 pixels, and “2” for 640 pixels. Likewise, the vertical full size is selected by the SYS5060 (1x00) register such as “0” for 240 lines and “1” for 288 lines.

If more than 2 channels have same region, there will be a conflict of what to display for that area. Generally the TW2837 defines that the channel 0 has priority over channel 3. So if a conflict happens between more than 2 channels, the channel 0 will be displayed first as top layer and then the channel 1, 2 and 3 are hidden beneath. The TW2837 also provides a channel pop-up attribute via the POP_UP (1x60, 1x63, 1x66, and 1x69) register to give priority for another display. If a channel has pop-up attribute, it will be displayed as top layer. The following Figure 38 shows the example of the channel position and size control in normal record mode.

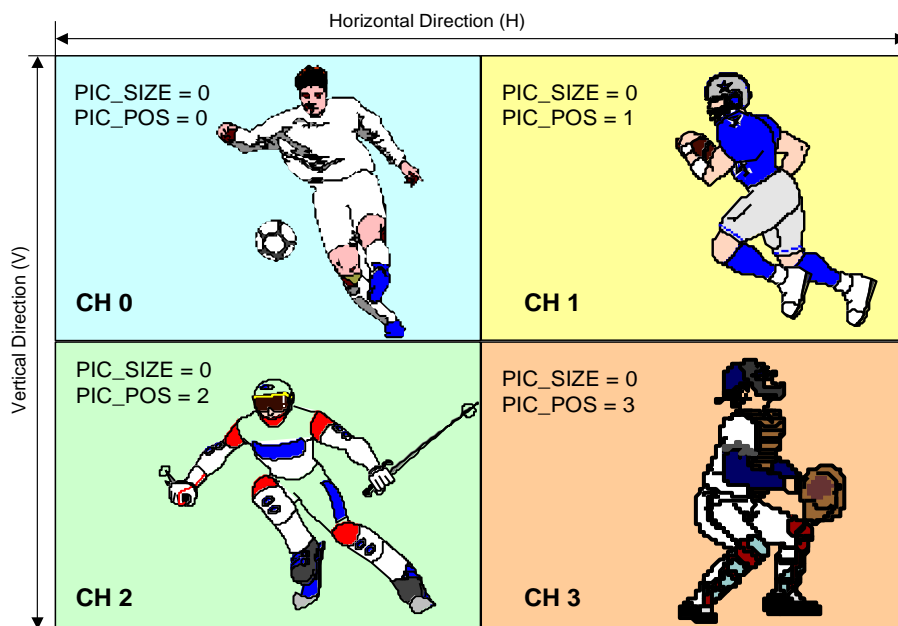
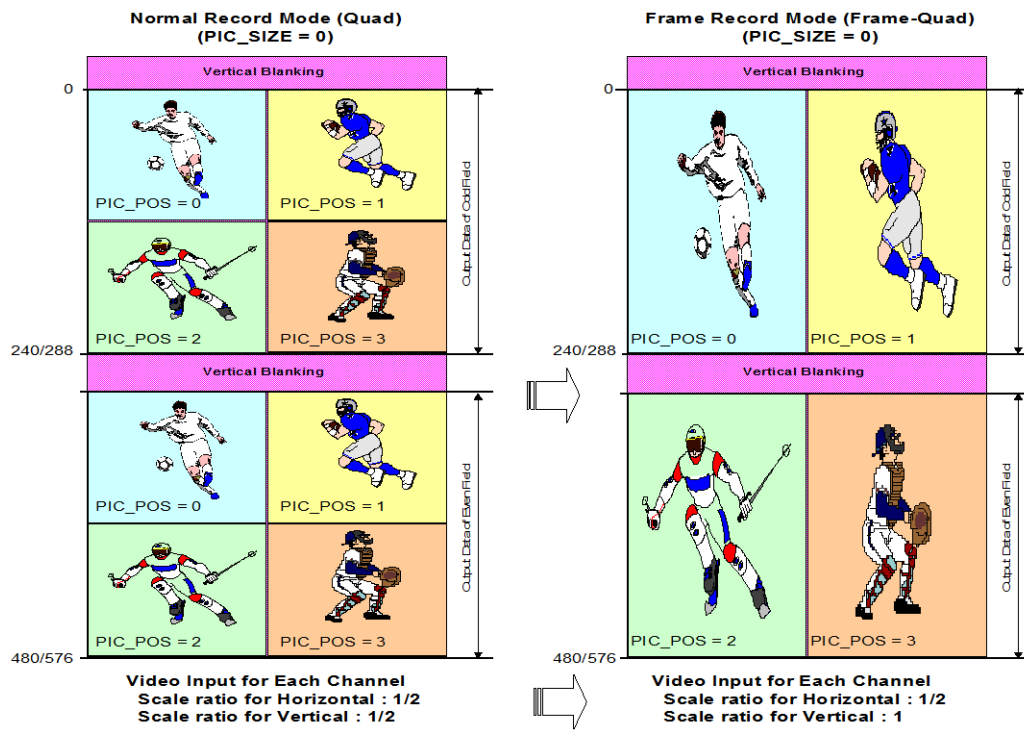


FIGURE 38 THE CHANNEL POSITION AND SIZE CONTROL IN NORMAL RECORD MODE

Frame Record Mode

The frame record mode is similar to normal record mode except that the definition of picture size is extended to frame area and only one field data can be output in 1 frame. The odd or even field selection is controlled via the FRAME_FLD (1x51) register. Like normal record mode, each channel position and size are defined using its own PIC_SIZE (1x6C), and PIC_POS (1x6D) register. The channel size is defined via the PIC_SIZE register such as "0" for horizontal half size and vertical full size, "1" for horizontal and vertical full size, but "2" or "3" is not allowed. That is, the channel size for vertical direction supports only one field size. The channel position is defined via the PIC_POS register such as "0" for no horizontal and vertical offset, "1" for only horizontal half offset, "2" for only vertical 1 field offset, and "3" for horizontal half picture offset and vertical 1 field offset. The channel size and location should be defined within the full picture size. In frame record mode, the TW2837 also supports the full operation mode such as live, strobe or switch operation and provides a pop-up attribute via the POP_UP register. The Figure 39 shows the example of the channel position and size control in frame record mode.



DVR Normal Record Mode

The DVR normal record mode outputs the continuous video stream for compression part (M-JPEG or MPEG) in DVR application. Like normal record mode, each channel position and size can be defined using its own PIC_SIZE (1x6C), and PIC_POS (1x6D) register.

The channel size is defined via the PIC_SIZE register such as "0" for horizontal and vertical half size (QUAD), "1" for horizontal full size and vertical half size, "2" for horizontal half size and vertical full size, and "3" for horizontal and vertical full size. The channel position is defined via the PIC_POS register such as "0" for no vertical offset, "1" for vertical 1/4 picture offset, "2" for vertical 1/2 picture offset and "3" for vertical 3/4 picture offset. The channel size and location should be defined within the full picture size. In DVR normal record mode, the TW2837 also supports the full operation mode such as live, strobe or switch operation and provides a pop-up attribute via the POP_UP register. But the channel boundary is not supported in DVR normal record mode. The following Figure 40 shows the example of the channel position and size control in DVR normal record mode.

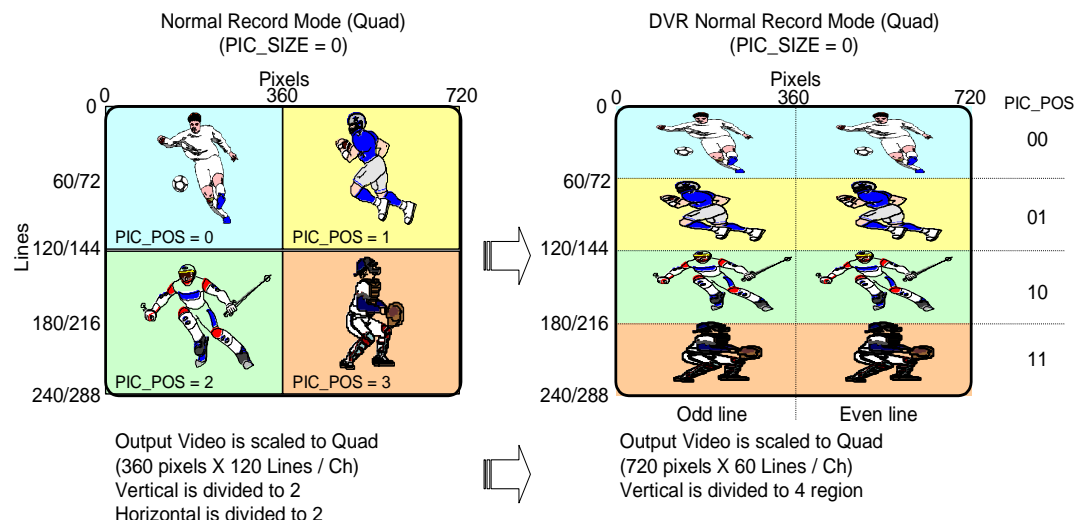


FIGURE 40 THE CHANNEL POSITION AND SIZE CONTROL FOR DVR NORMAL RECORD MODE

DVR Frame Record Mode

The DVR frame record mode is the combination of frame record mode and DVR normal record mode. The odd or even field selection is controlled via the FRAME_FLD (1x51) register like frame record mode. The TW2837 also supports the full operation mode such as live, strobe or switch operation, but the channel boundary is not supported in DVR frame record mode.

Like frame record mode, each channel position and size can be defined using its own PIC_SIZE (1x6C), and PIC_POS (1x6D) register. The channel size is defined via the PIC_SIZE register such as "0" for horizontal half size and vertical full size, "1" for horizontal and vertical full size, but "2" or "3" is not allowed. The channel position is defined via the PIC_POS register such as "0" for no horizontal and vertical offset, "1" for vertical half offset, "2" for vertical 1 field offset, and "3" for vertical 1 and half field offset. The channel size and location should be defined within the full picture size. The following Figure 41 shows the example of DVR frame record mode.

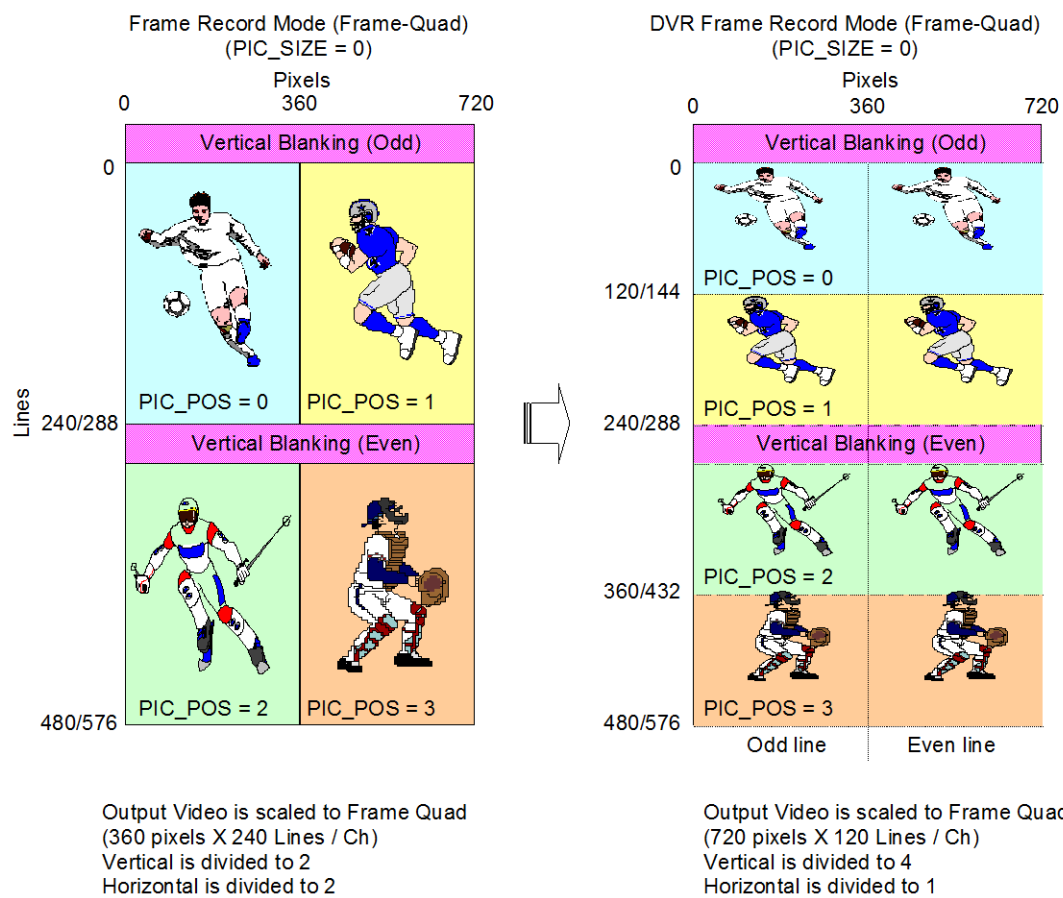


FIGURE 41 THE CHANNEL POSITION AND SIZE CONTROL FOR DVR FRAME RECORD MODE

Noise Reduction

The TW2837 includes a noise reduction filter in record path and the characteristic can be controlled via the TM_WIN_MD (1x52), MEDIAN_MD, TM_SLOP, and TM_THR (1x50) register. But this noise reduction filter is only available for normal record mode.

The TM_WIN_MD register defines window type to reduce spot noise as “0” for 3X3 matrix, “1” for cross matrix, “2” for multiplier matrix, and “3” for vertical bar matrix. The MEDIAN_MD defines the noise reduction filter mode as “0” for adaptive threshold median filter mode, “1” for normal median filter mode. For adaptive threshold median filter mode, the TW2837 has cross-correlation detector for noise detection. If cross-correlation value is over than TM_THR of noise threshold level, the noise reduction filter will be operated according to the graph defined by the TM_SLOP register.

The following Figure 42 shows the slope control for adaptive threshold median filter mode.

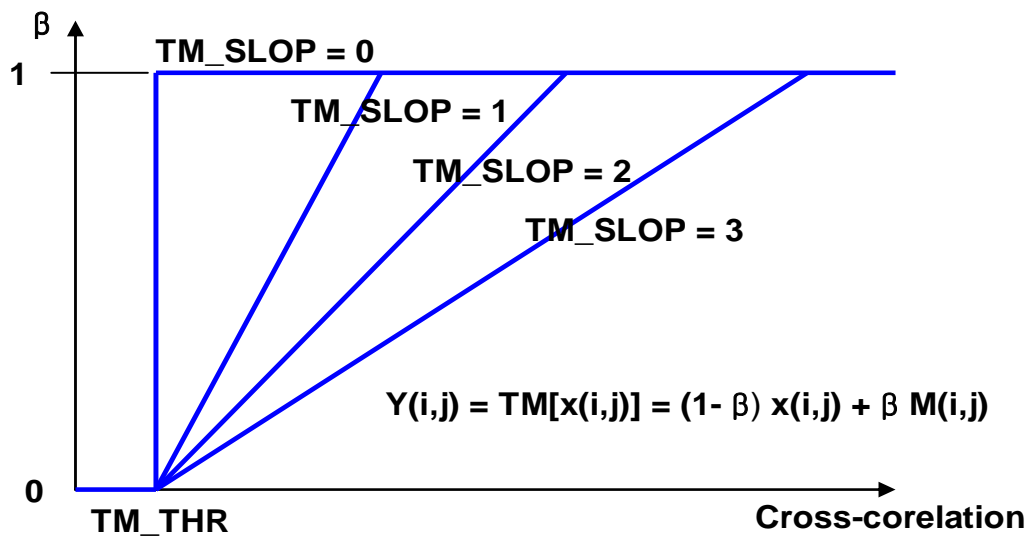


FIGURE 42 THE SLOPE CONTROL FOR ADAPTIVE THRESHOLD MEDIAN FILTER MODE

The TW2837 supports the noise reduction filter for each channel via the NR_EN (1x60, 1x63, 1x66, and 1x69) register. The TW2837 also supports auto noise reduction filter mode via the AUTO_NR_EN (1x55) register that is enabled when night is detected. Additionally the TW2837 has programmable black level of luminance component in record path to reduce the black spot noise via the LIM_656_Y (0xC1, and 0xC2) register.

CHANNEL ID ENCODER

The TW2837 supports the channel ID encoding to detect the picture information in video stream for record path. The TW2837 has three kinds of channel ID such as User channel ID, Detection channel ID and Auto channel ID. The User channel ID is used for customized information such as system information and date. The Detection channel ID is used for detected information of current live input such as motion, video loss, blind and night detection. The Auto channel ID is employed for automatic identification of picture configuration such as video input path number with cascaded stage, analog switch, event, region enable, and field/frame mode information. The TW2837 also supports both analog and digital type channel ID during VBI period.

Channel ID Information

The channel ID can be composed of 8 byte User channel ID, 8 byte Detection channel ID and 4 byte Auto channel ID. The User channel ID is defined by user and may be used for system information, date and so on. The Detection channel ID is used for the detected information such as video loss state, motion, blind and night detection. The Auto channel ID is used to identify the current picture configuration. Basically the Auto channel ID has 4 byte data that contains 4 region channel information in one picture such as QUAD split image. That is, each region has 1 byte channel information. The Auto channel ID format is described in the following **Error! Reference source not found..**

TABLE 4 THE AUTO CHANNEL ID INFORMATION

BIT	NAME	FUNCTION
7	REG_EN	Region Enable Information
6	EVENT	New Event Information
5	FLDMODE	Sequence Unit (0 : Frame, 1 : Field)
4	ANAPATH	Analog switch information
[3:2]	CASCADE	Cascaded Stage Information
[1:0]	VIN_PATH	Video Input Path Number (depending on DEC_PATH_Y)

The REG_EN is used to indicate whether the corresponding 1/4 region is active or blank. The EVENT is used to denote the updating information of each channel in live, strobe or switch operation. Especially the EVENT information is very useful for switch operation or non-realtime application such as pseudo 8ch or dual page mode because each channel can be updated whenever EVENT is detected. The FLDMODE is used to denote the sequence unit such as frame or field. The ANAPATH is used to identify the analog switch information in the channel input path. The ANAPATH information is required for non-realtime application such as pseudo 8ch, dual page or pseudo 8channel MUX application using analog switch. The CASCADE is used to indicate the cascaded stage of channel in chip-to-chip cascaded application. The VIN_PATH information is used to indicate the video input path of channel.

Four bytes of Auto channel ID can be distinguished by its order. The first byte of Auto channel ID defines the left top region channel. Likewise the second byte defines the right top, the third byte defines the left bottom and the fourth byte defines the right bottom region channel in one picture. The following

Figure 43 shows the example of Auto channel ID for various recording output formats.

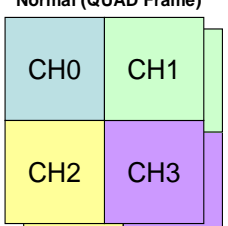
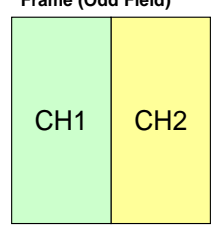
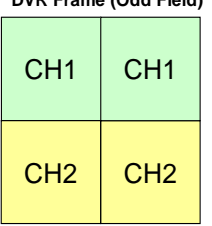
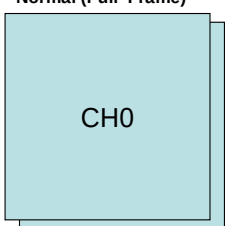
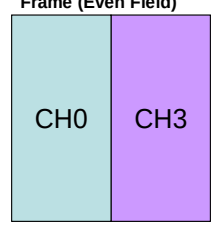
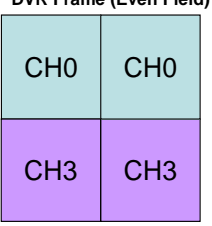
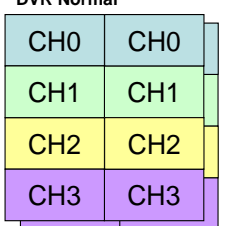
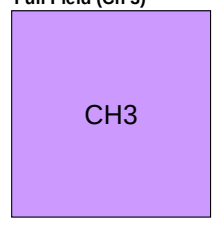
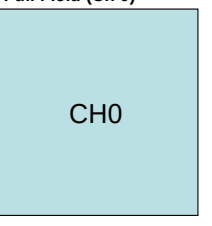
Normal (QUAD Frame)	Frame (Odd Field)	DVR Frame (Odd Field)
		
Auto Channel ID A0 = "1100_0000 A1 = "1100_0001 A2 = "1100_0010 A3 = "1100_0011	Auto Channel ID A0 = "1110_0001 A1 = "1110_0010 A2 = "1110_0001 A3 = "1110_0010	Auto Channel ID A0 = "1110_0001 A1 = "1110_0001 A2 = "1110_0010 A3 = "1110_0010
Normal (Full Frame)	Frame (Even Field)	DVR Frame (Even Field)
		
Auto Channel ID A0 = "1100_0000 A1 = "1100_0000 A2 = "1100_0000 A3 = "1100_0000	Auto Channel ID A0 = "1110_0000 A1 = "1110_0011 A2 = "1110_0000 A3 = "1110_0011	Auto Channel ID A0 = "1110_0000 A1 = "1110_0000 A2 = "1110_0011 A3 = "1110_0011
DVR Normal	Full Field (Ch 3)	Full Field (Ch 0)
		
Auto Channel ID A0 = "1100_0000 A1 = "1100_0001 A2 = "1100_0010 A3 = "1100_0011	Auto Channel ID A0 = "1110_0011 A1 = "1110_0011 A2 = "1110_0011 A3 = "1110_0011	Auto Channel ID A0 = "1110_0000 A1 = "1110_0000 A2 = "1110_0000 A3 = "1110_0000

FIGURE 43 THE EXAMPLE OF AUTO CHANNEL ID FOR VARIOUS RECORD OUTPUT FORMATS

The Detection channel ID consists of 2 bytes because each channel requires 4 bits for video loss, motion, blind and night detection information. The detailed Detection channel ID format is described in the following **Error! Reference source not found..**

TABLE 5 THE DETECTION CHANNEL ID INFORMATION

BIT	NAME	FUNCTION
3	NOVID	Video loss Information (0 : Video is Enabled, 1 : Video loss)
2	MD_DET	Motion Information (0 : No Motion, 1 : Motion)
1	BLIND_DET	Blind Information (0 : No Blind, 1 : Blind)
0	NIGHT_DET	Night Information (0 : Day, 1 : Night)

In analog channel ID type, 4 byte information can be inserted in one line so that only the half line is required for 1 chip detection channel ID, but two lines are always reserved for detection channel ID in case of cascaded application. For cascaded application, max 8 bytes are needed for detection channel ID information. The order of those channel ID depends on the cascaded stage via the LINK_NUM (1x00) register. That is, the master chip information (LINK_NUM =

"0") is output at first order and the last slave chip information (LINK_NUM = "3") at last. The TW2837 also supports non-realtime detection channel ID format via the VIS_DM_MD (1x83) register. The non-realtime detection channel ID requires 4 bytes for 8 channel information. So one line is used for it and the order is that VIN_A information (ANA_SW = "0") is output at first and VIN_B information at last.

Analog Type Channel ID in VBI

The TW2837 supports the analog type channel ID during VBI period. The analog channel ID can include an Auto channel ID, Detection channel ID and User channel ID. Each channel ID can be enabled via the VIS_AUTO_EN, AUTO_RPT_EN, VIS_DET_EN, VIS_USER_EN (1x80) registers. The Auto channel ID requires one line basically, but can need one more line for repetition. Both Detection channel ID and User channel ID require two lines so that total six lines are used for analog type channel ID.

The vertical starting position of analog channel ID is controlled by the VIS_LINE_OS (1x83) register with 1 line unit and the horizontal starting position is defined via VIS_PIXEL_HOS (1x81) register with 2 pixel unit. The pixel width of each bit is controlled by the VIS_PIXEL_WIDTH (1x82) register and the magnitude of each bit is defined by the VIS_HIGH_VAL/VIS_LOW_VAL (1x84/1x85) register.

The analog channel ID consists of run-in clock, channel ID data, type and parity bit. The run-in clock insertion is enabled via the VIS_RIC_EN (1x80) register. The channel ID data can include 4 byte information and the channel ID type contains 3 bits that “0” is meant for Auto channel ID, “1” for repeated channel ID, “2” for Detection channel ID of master and first slave stage chip, “3” for Detection channel ID of second and third slave chip, “4” for User channel ID of VIS_MAN0~3, and “5” for User channel ID of VIS_MAN4~8. The parity is 1 bit width and used for even parity. The analog channel ID is located right after digital channel ID line. The following Figure 44 shows the illustration of analog channel ID.

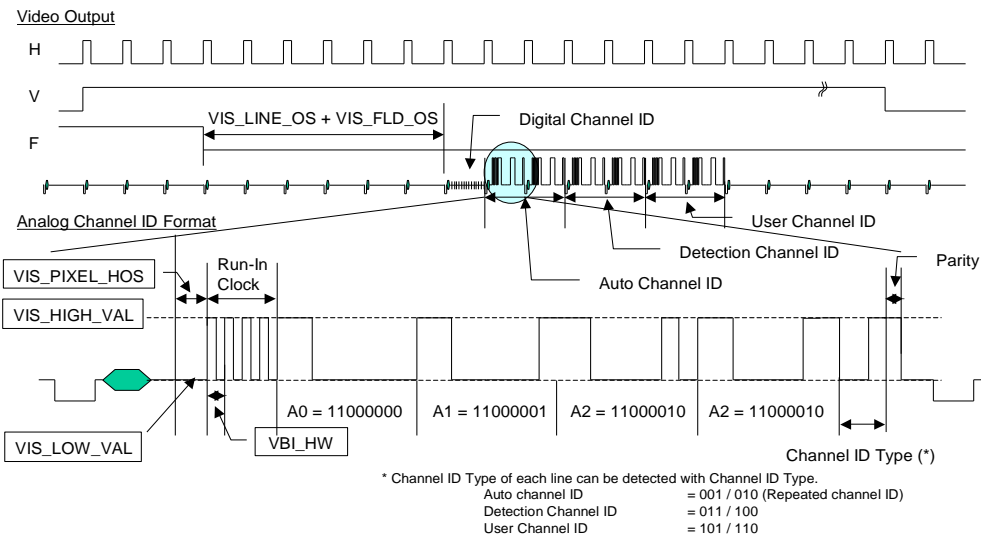


FIGURE 44 ILLUSTRATION OF ANALOG CHANNEL ID

Digital Type Channel ID in VBI

The TW2837 also provides the digital type channel ID during VBI period. It's useful for DSP application because the channel ID can be inserted in just 1 line with special format. The digital channel ID is located before analog channel ID line. The digital channel ID can be enabled via the VIS_CODE_EN (1x80) register.

The digital channel ID is inserted in Y data in ITU-R BT.656 stream and composed of ID # and channel information. The ID # indicates the index of digital type channel ID including the Start code, Auto/Detection/User channel ID and End code. The ID # has 0 ~ 63 index and each channel information of 1 byte is divided into 2 bytes of 4 LSB that takes "50h" offset against ID # for discrimination. The Start code is located in ID# 0 ~ 1 and the Auto channel ID is situated in ID# 2 ~ 9. The Detection channel ID is located in ID # 10 ~ 25 and the User channel ID is situated in ID # 26 ~ 41. The End code occupies the others. The digital channel ID is repeated more than 5 times during horizontal active period. The following Figure 45 shows the illustration of the digital channel ID.

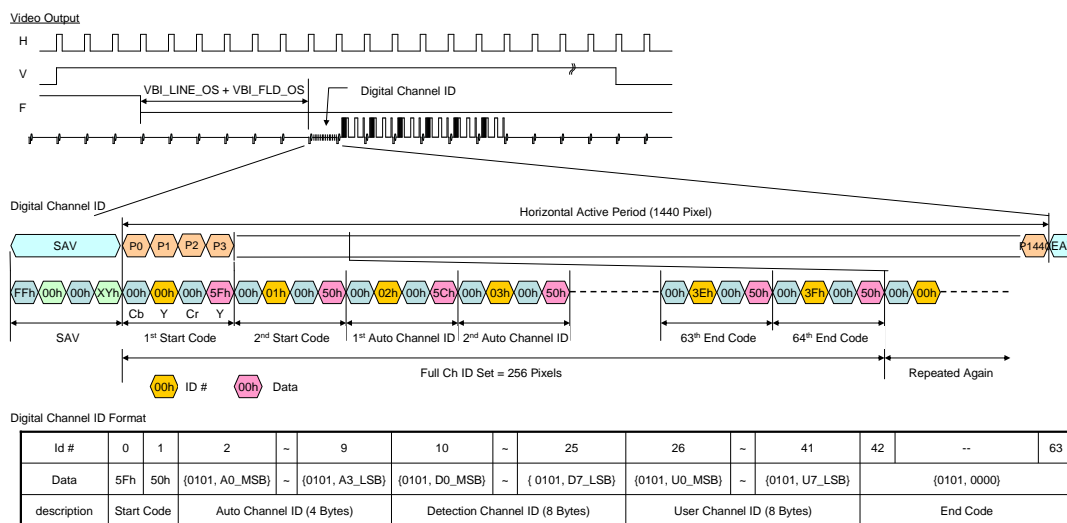


FIGURE 45 THE ILLUSTRATION OF THE DIGITAL CHANNEL ID IN VBI PERIOD

Digital Type Channel ID in Channel Boundary

The TW2837 also supports the extra type of digital channel ID in horizontal boundary of each channel. This information can be used for very easy memory management of each channel in DSP solution because this digital channel ID information includes not only the channel information but also line number of picture. The Auto channel ID format is described in the following Table 6.

TABLE 6 THE DIGITAL CHANNEL ID INFORMATION IN ACTIVE AREA

Bit	Name	Function
[15:7]	LINENUM	Active Line number
6	FIELD	Field Polarity Information
5	REG_EN	Region Enable Information
4	ANAPATH	Analog switch information
[3:2]	CASCADE	Cascade Stage Information
[1:0]	VIN_PATH	Video Input Path Number (depending on DEC_PATH_Y)

This digital channel ID is enabled in the horizontal active area by setting “1” to the CH_START (1x55) register. The following Figure 46 shows the digital channel ID in channel boundary.

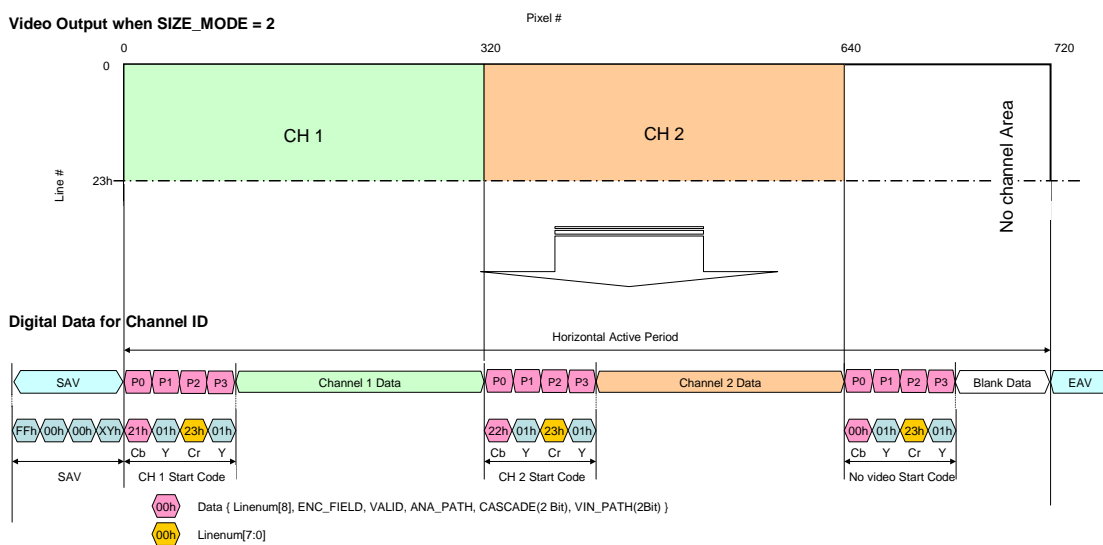


FIGURE 46 THE DIGITAL CHANNEL ID FORMAT IN CHANNEL BOUNDARY

CHIP-TO-CHIP CASCADE OPERATION

The TW2837 supports chip-to-chip cascade connection up to 4 chips for 16-channel application and also provides the independent operation for display and record path. That is, the display path can be operated with cascade connection even though the record path is working in normal operation. Likewise, the cascade connection of record path is limited within 4 chips while the infinite cascade connection of display path can be supported for more than 16-channel application.

In cascade operation, the TW2837 transfers all information of slaver chips to master chip including video data, zoom factors, switching information and 2D box except overlay information such as single box, mouse pointer and bitmap

information. Therefore, the master chip should be controlled for overlay and the lowest slaver chip should be controlled for the others such as video data, zoom control and switching queue.

Channel Priority Control

When 2 channels are overlapped in chip-to-chip cascade operation for display path, there is a priority with the following order such as popup attributed channel of master device, popup attributed channel of slaver device, non-popup attributed channel of master device and non-popup attributed channel of slaver device. Using this popup attribute, the TW2837 can implement the channel overlay such as PIP, POP, and full D1 format channel switching in chip-to-chip cascade connection.

For QUAD multiplexing record output in chip-to-chip cascade application, the popup priority of the channel is controlled via the QUAD_MUX queue. The QUAD_MUX operation is enabled via the POS_CTL_EN (1x70) register and the operation mode should be set into strobe operation (FUNC_MODE = "1"). If the POS_CTL_EN is "0", the channel position is defined via the PIC_POS (1x6D) register and the priority from top to bottom layer is controlled by the popup attribute like the display path. If the POS_CTL_EN is "1", the channel position and priority is controlled by the pre-defined queue or interrupt.

The TW2837 supports the interrupt triggering via the POS_INTR (1x70), POS_CH (1x73, 1x74) register and also provides the internal or external triggering mode for the QUAD_MUX operation. The triggering mode is selected via the POS_TRIG_MODE (1x70) register such as "0" for external trigger mode and "1" for internal trigger mode.

The QUAD_MUX queue size can be defined by the POS_QUE_SIZE (1x71) register. To change the channel popup sequence in internal queue, the POS_QUE_WR (1x75) register should be set to "1" after defining the queue address with the POS_QUE_ADDR (1x75) register and the channel number with the POS_CH (1x73, 1x74) register. The POS_QUE_WR register will be cleared automatically after updating queue. The QUAD_MUX queue is shared with the normal switching queue so that the maximum queue size for QUAD_MUX is 32 (=128/4) depth.

The QUAD_MUX switching period can be defined via the POS_QUE_PERIOD (1x72) register that has 1 ~ 1024 period range in the internal triggering mode. The switching period unit is controlled via the POS_FLD_MD (1x71) register as field or frame. If switching period unit is frame, switching will occur at the beginning of odd field. The internal field counter can be reset at anytime using the POS_CNT_RST (1x75) register that will be cleared automatically after set to “1”. To reset an internal queue position, the POS_QUE_RST (1x75) register should be set to “1” and will be cleared automatically after set to “1”. The structure of QUAD_MUX switching operation is shown in the following Figure 47.

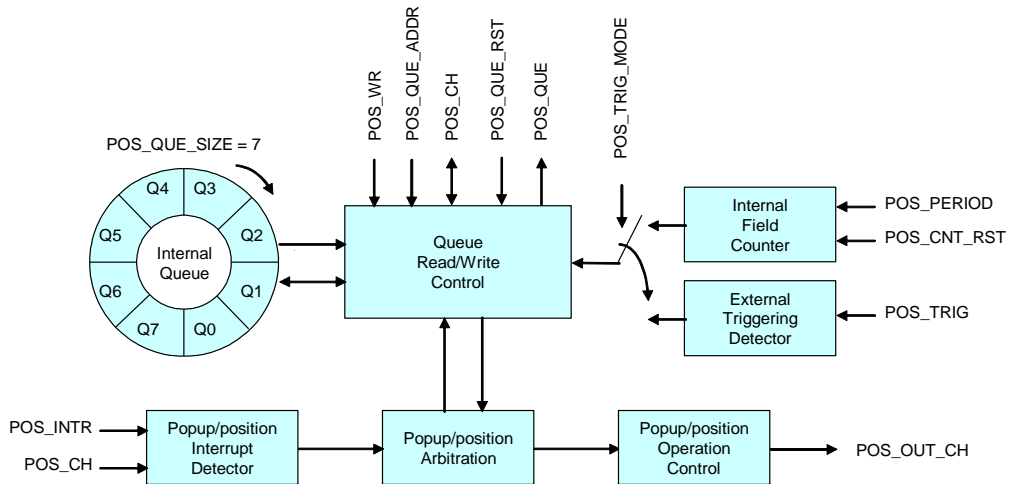


FIGURE 47 THE STRUCTURE OF QUAD_MUX SWITCHING OPERATION WHEN POS_SIZE = 7

For QUAD_MUX switching operation by field unit, the TW2837 supports an auto strobe mode for channel to be updated automatically with specific field data. The STRB_FLD (1x01, 1x54) register is used to select specific field data in strobe mode and the STRB_AUTO (1x07, 1x57) register is used to update it automatically.

The QUAD_MUX operation has several limitations. The first is that the channel region should not be overlapped with other channel region via the PIC_SIZE and PIC_POS register. The second is that the channel position and popup property in live or strobe operation mode can be controlled by the popup/position control. But the channel position and priority in switch operation mode is determined by the QUAD_MUX queue. The third is that the POS_CH register in QUAD_MUX queue should be set as the following sequence that is the left top, right top, left bottom and right bottom position in the picture. The POS_CH register includes the cascade stage and channel number information.

120 CIF/Sec Record Mode

For chip-to-chip cascade connection, the DLINKI, VLINKI and HLINKI pin in master chip should be connected to VDOUTX, VSENC and HLINKI pin in slaver chips. So the VDOUTX, VSENC and HSENC output pin is only available in master device when cascaded.

The TW2837 has several registers for cascade operation such as the LINK_EN, LINK_NUM, LINK_LAST (1x00) and SYNC_DEL (1x7E) register. For lowest slaver chip, both LINK_LAST_X and LINK_LAST_Y should be set to “1”. To receive the cascade data from slaver chip, either LINK_EN_X or LINK_EN_Y should be set to “1”. To transfer the cascade data properly among the chips, the LINK_NUM and SYNC_DEL should be set properly in accordance with its order. The information of switching channel can be taken from master chip via the channel ID in video stream output or by reading the MUX_OUT_CH (1x08, 1x6E) register. The information of switching channel can also be taken from the lowest slaver chip via the MPP1/2 pins. The following Figure 48 illustrates the cascade connection for 120 CIF/Sec record mode.

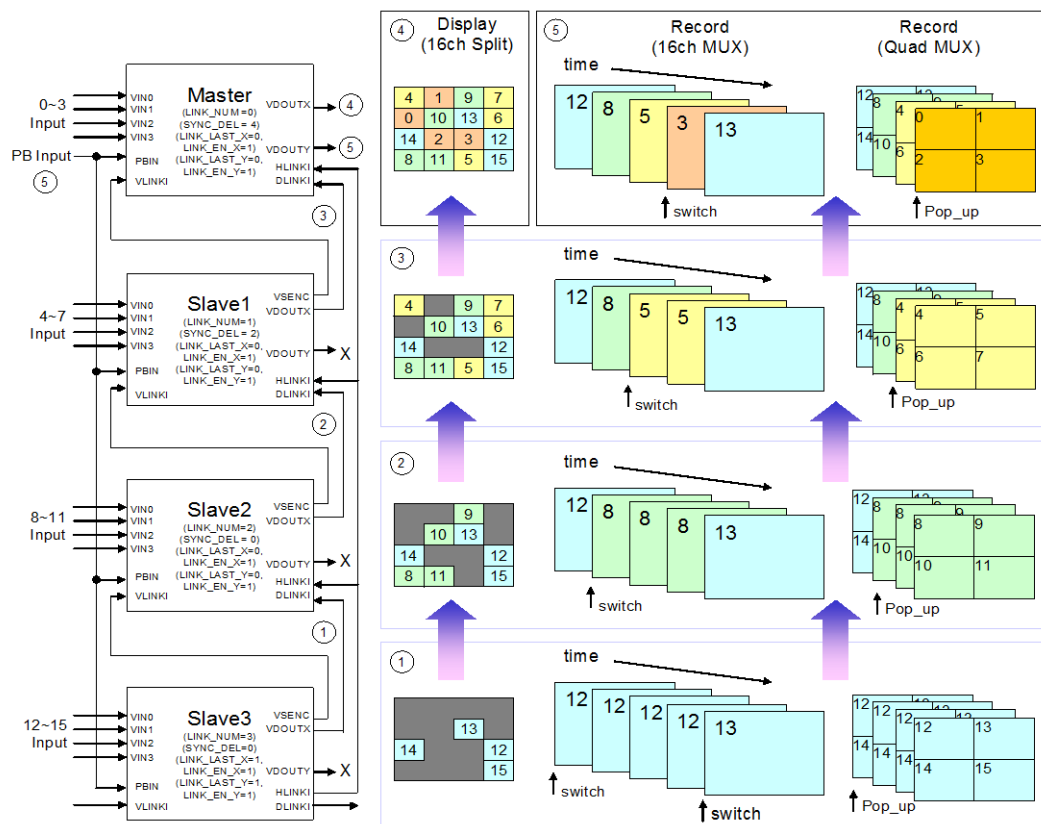


FIGURE 48 THE CASCADE CONNECTION FOR 120 CIF/SEC RECORD MODE

240 CIF/Sec Record Mode

The TW2837 supports 240 CIF/Sec record mode in chip-to-chip cascade connection. In this case, the display path is composed of 4 chip cascade stage, but the record path consists of 2 chip cascade stage. That is, two lowest slaver chips for record path should be set with the LINK_LAST_Y = "1" and the switching channel information can be taken from two master chips for record path via the channel ID in video stream or by reading the MUX_OUT_CH (1x6E) register. The following Figure 49 illustrates the cascade connection for 240 CIF/Sec record mode.

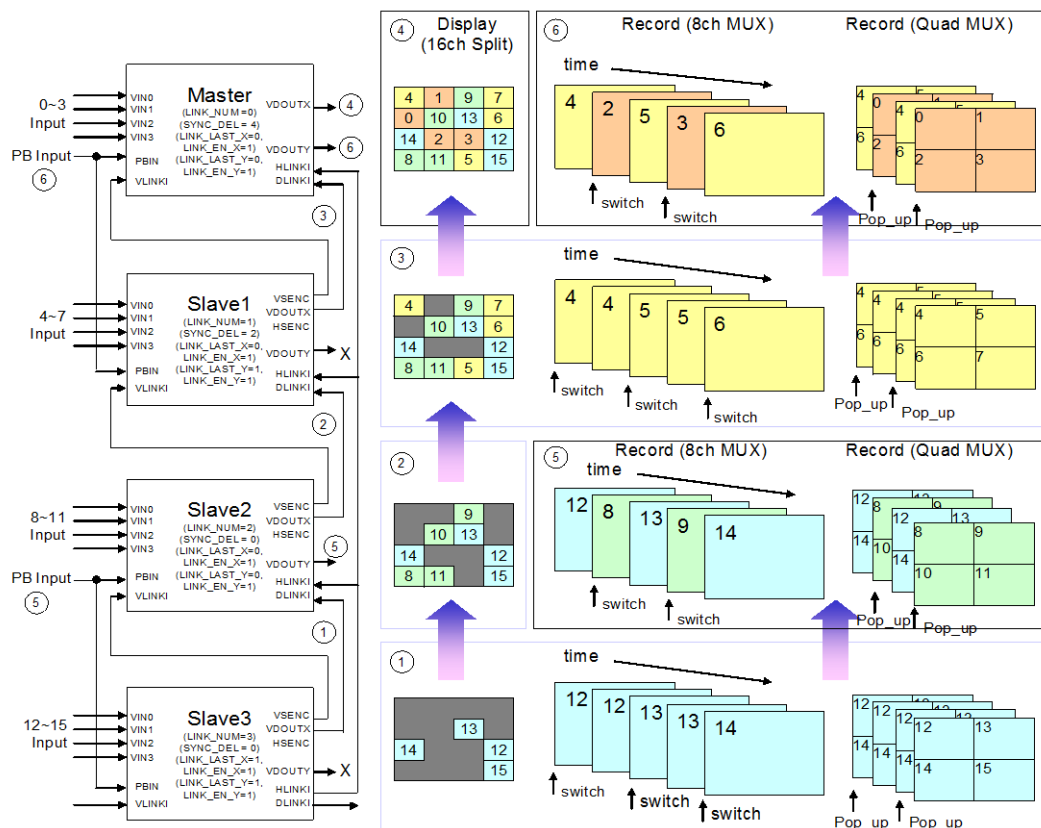


FIGURE 49 THE CASCADE CONNECTION FOR 240 CIF/SEC RECORD MODE

480 CIF/Sec Record Mode

The TW2837 also supports 480 CIF/Sec record mode in chip-to-chip cascade connection. In this case, the display path is composed of 4 chip cascade stage, but the record path has no cascade connection. Even though the record path has no cascade connection, the LINK_NUM should be set properly in accordance with its cascade order for correct channel number in channel ID and the LINK_EN_Y should be set to "0" or the LINK_LAST_Y should be set to "1". The TW2837 transfers the slaver chip information to master chip such as zoom control and 2D box only for display path and the switching channel information for record path can be taken from each chip via the channel ID in video stream or by reading the MUX_OUT_CH (1x6E) register. The following Figure 50 illustrates the cascade connection for 480 CIF/Sec record mode.

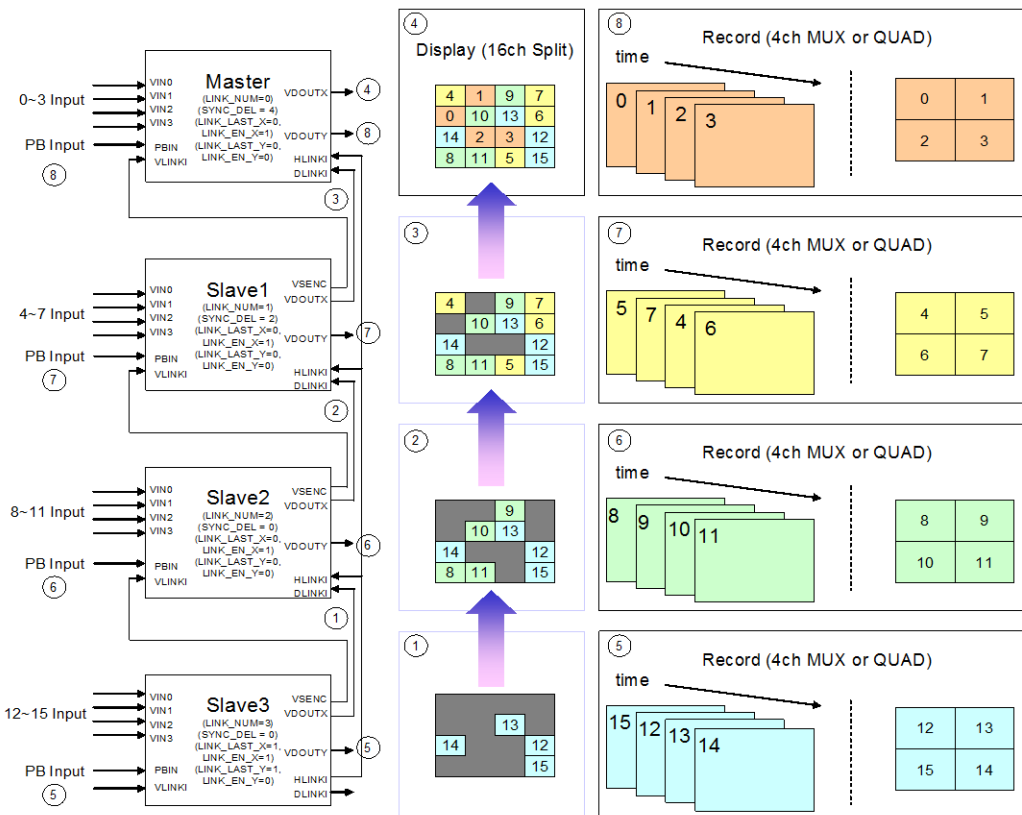


FIGURE 50 THE CASCADE CONNECTION FOR 480 CIF/SEC RECORD MODE

Infinite Cascade Mode for Display Path

In normal cascade connection, the master chip has LINK_NUM = "0" and the lowest slaver chip has LINK_NUM = "3". The master chip can output both display and record path, but the slaver device can output only record path. To implement more than 16 channel application, the TW2837 also provides the infinity cascade connection for display path. That is, the video data and popup information can be transferred to next cascade chip even though the master chip is set with LINK_NUM = "0" and the slaver chip with LINK_NUM = "3" for display path. This mode can be enabled via the T_CASCADE_EN (1x7F) register.

The following **Error! Reference source not found.** illustrates the multiple cascade connection for display path. In this example, the display path in the last master chip can output 32 channel video and the record path can implement "480 CIF/sec" with lower 4 chips and "120 CIF/sec" with upper 4 chips.

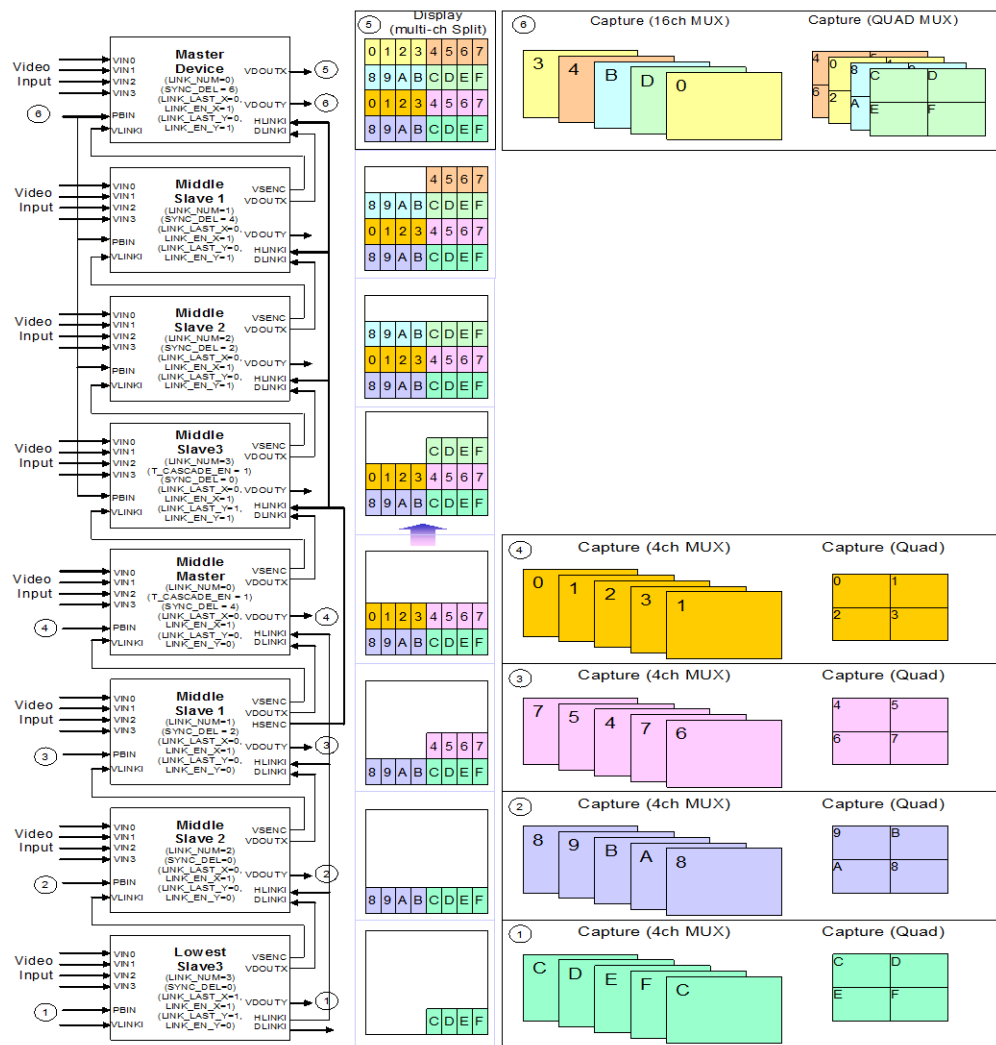


FIGURE 51 INFINITE CASCADE MODE FOR DISPLAY PATH

OSD (ON SCREEN DISPLAY) CONTROL

The TW2837 provides various overlay layers such as 2D box layer, bitmap layer, single box layer and mouse pointer layer that can be overlaid on display and record path independently. The following Figure 52 shows the overlay block diagram.

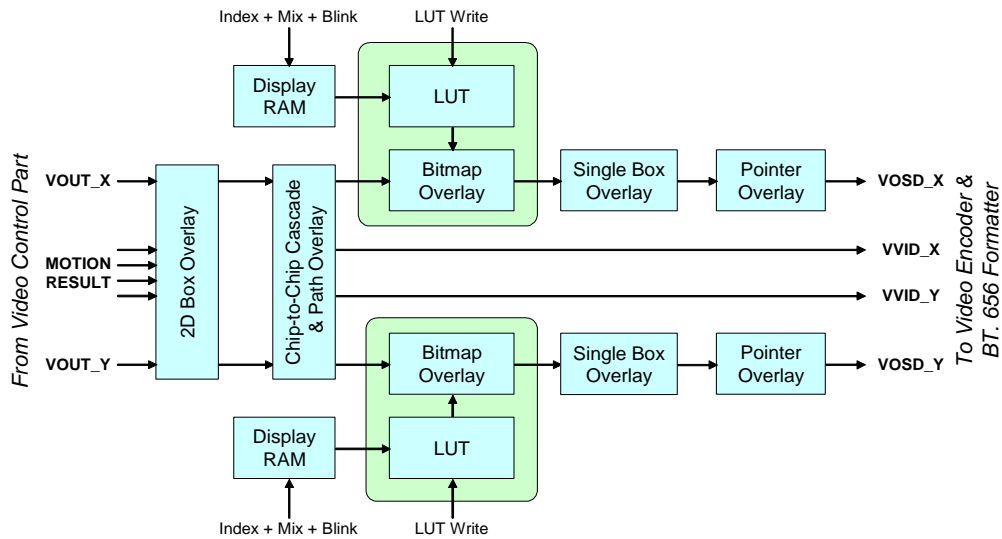


FIGURE 52 OVERLAY BLOCK DIAGRAM

The bitmap data can be downloaded from host to a scratch area at the initialization stage, and then block fill / block move automatically to the 2 fields for display path and 2 fields for record path. The TW2837 supports four single and 2D arrayed boxes that are programmable for size, position and color.

Dual analog video outputs and dual digital video outputs can enable or disable a bitmap, single box and mouse pointer overlay respectively. The overlay priority of OSD is shown in Figure 53. The various OSD overlay function is very useful to build GUI interface.

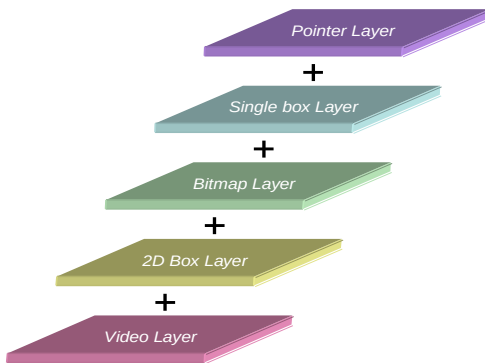


FIGURE 53 THE OVERLAY PRIORITY OF OSD LAYER

2 Dimensional Arrayed Box

The TW2837 supports four 2D arrayed boxes that have programmable cell size up to 16x16. The 2D arrayed box can be used to make table menu or display motion detection information via the 2DBOX_MODE (2x60, 2x68, 2x70, 2x78) register. The 2D arrayed box is displayed on each path by the 2DBOX_EN (2x60, 2x68, 2x70, and 2x78) register.

For each 2D arrayed box, the number of row and column cells is defined via the 2DBOX_HNUM and 2DBOX_VNUM (2x66, 2x6E, 2x76, and 2x7E) registers. The horizontal and vertical location of left top is controlled by the 2DBOX_HL (2x62, 2x6A, 2x72, and 2x7A) register and the 2DBOX_VT (2x64, 2x6C, 2x74, and 2x7C) registers. The horizontal and vertical size of each cell is defined by the 2DBOX_VW (2x65, 2x6D, 2x75, and 2x7D) registers and the 2DBOX_HW (2x63, 2x6B, 2x73, and 2x7B) registers. So the whole size of 2D arrayed box is same as the sum of cells in row and column.

The boundary of 2D arrayed box is enabled by the 2DBOX_BNDEN (2x61, 2x69, 2x71, and 2x79) register and its color is controlled via the MDBND_COL (2x5F) register which selects one of 4 colors such as 0% black, 25% gray, 50% gray and 75% white.

Especially the TW2837 provides the function to indicate cursor cell inside 2D arrayed box. The cursor cell is enabled by the 2DBOX_CUREN (2x60, 2x68, 2x70, and 2x78) register and the displayed location is defined by the 2DBOX_CURHP and 2DBOX_CURVP (2x67, 2x6F, 2x77, and 2x7F) registers. Its color is a reverse color of cell boundary. It is useful function to control motion mask region.

The plane of 2D arrayed box is separated into mask plane and detection plane. The mask plane represents the cell defined by MD_MASK (2x86 ~ 2x9D, 2xA6 ~ 2xBD, 2xC6 ~ 2xDD, 2xE6 ~ 2xFD) register. The detection plane represents the motion detected cell excluding the mask cells among whole cells. The mask plane of 2D arrayed box is enabled by the 2DBOX_MSKEN (2x61, 2x69, 2x71, 2x79) register and the detection plane is enabled by the 2DBOX_DETEN (2x61, 2x69, 2x71, 2x79) register. The color of mask plane is controlled by the MDAREA_COL (2x5B ~ 2x5E) register and the color of detection plane is defined by the DETAREA_COL (2x5B ~ 2x5E) register which selects one out of 12 fixed colors or 4 user defined colors using the CLUT (2x13 ~ 2x1E) register. The mask plane of 2D arrayed box shows the mask information according to the MD_MASK registers automatically and the additional narrow boundary of each cell is provided to display motion detection via the 2DBOX_DETEN register and its color is a reverse cell boundary color. The plane can be mixed with video data by the 2DBOX_MIX (2x60, 2x68, 2x70, 2x78) register and the alpha blending level is controlled as 25%, 50%, and 75% via the ALPHA_2DBOX (2x1F) register. Even in the horizontal / vertical mirroring mode, the video data and motion detection result can be matched via the 2DBOX_HINV and 2DBOX_VINV (2x61, 2x69, 2x71, 2x79) registers.

The TW2837 has 4 2D arrayed boxes so that 4 video channels can have its own 2D arrayed box for motion display mode. To overlay mask information and motion result on video data properly, the scaling ratio of video should be matched with 2D arrayed box size.

The following Figure 54 shows the 2D arrayed box of table mode and motion display mode.

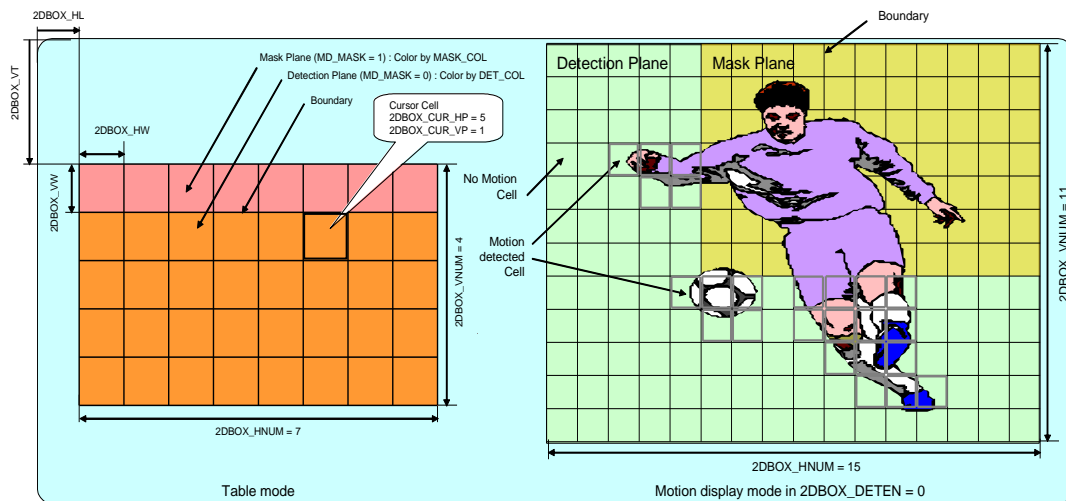


FIGURE 54 THE 2D ARRAYED BOX IN TABLE MODE AND MOTION DISPLAY MODE

In case those several 2D arrayed boxes have same region, there will be a conflict of what to display for that region. Generally the TW2837 defines that 2D arrayed box 0 has priority over other 2D arrayed box. So if a conflict happens between more than 2 2D arrayed boxes, 2D arrayed box 0 will be displayed first as top layer and 2D arrayed box 1, box 2, and box 3 are hidden beneath that are not supported for pop-up attribute like channel attribute.

Bitmap Overlay

The TW2837 has bitmap overlay function for display and record path independently. Each bitmap overlay function block consists of display RAM, lookup table (LUT) and overlay control block. The TW2837 has the respective display RAM for display and record path and supports full bitmap overlay with 720 x 576/480 dot resolution for both paths. Each TW2837 bitmap pixel is specified with an 8-bit data for display path, and 4-bit data for record path. The 8-bit pixel data can be interpreted in two different ways. It can be treated as 1-bit of mixing control, 1-bit of blinking control, and 6-bit of color map. With this mapping, it is backward compatible with TW2835. The 8-bit pixel data can also be interpreted as index to a 256-color lookup table. Instead of defining the mixing/blinking control in the 8-bit data, all 8-bit are used to index a 256-color lookup table, therefore supports up to 256 colors. The record path OSD of TW2837 uses 4-bit data per pixel. Within the 4-bit, 1 bit is for mixing control, 1 bit for blinking control, and 2 bits for color selection from a 4 entries lookup table. This record OSD is exactly the same as TW2835.

The mixing/blinking control is then defined within the 256 color tables. Each entry of the color table therefore defines the 3 color (Y, Cb, Cr) and 2-bit attributes (mixing, blinking). The mix attribute makes character mixed with video data and blink attribute gets character to be blinked with the period defined by the TBLINK_OSD (2x1F) register. The index attribute selects the displayed color out of 256/64 colors in display path and 4 colors in record path. If the index is 0xFFh for display path and 0xFh for record path, the dot is disabled and cannot be displayed on the picture. The lookup table (LUT) converts the index into the real displayed color (Y/Cb/Cr). The relationship between the

OSD_BUF_DATA and the displayed location is shown in the following

OSD_BUF_DATA for display path in 256 color mode

INDEX (8 bit)	INDEX (8 bit)	INDEX (8 bit)	INDEX (8 bit)
OSD_BUF_DATA[31:24]	OSD_BUF_DATA[23:16]	OSD_BUF_DATA[15:8]	OSD_BUF_DATA[7:0]
Dot 0	Dot 1	Dot 2	Dot 3

Dot 0 displayed most left location

Dot 3 displayed most right location

Dot display Off = 0xFFh

OSD_BUF_DATA for display path in 64 color mode Compatible with TW2835

MIX	BLINK	INDEX (6 bit)	MIX	BLINK	INDEX (6 bit)	MIX	BLINK	INDEX (6 bit)	MIX	BLINK	INDEX (6 bit)
OSD_BUF_DATA[31:24]	OSD_BUF_DATA[23:16]			OSD_BUF_DATA[15:8]			OSD_BUF_DATA[7:0]				
Dot 0	Dot 1			Dot 2			Dot 3				

Dot 0 displayed most left location

Dot 3 displayed most right location

Dot display Off = 0xFFh

OSD_BUF_DATA for record path

MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)
OSD_BUF_DATA[31:28]	OSD_BUF_DATA[27:24]		OSD_BUF_DATA[23:20]	OSD_BUF_DATA[19:16]		OSD_BUF_DATA[15:12]	OSD_BUF_DATA[11:8]		OSD_BUF_DATA[7:4]	OSD_BUF_DATA[3:0]							
Dot 0	Dot 1		Dot 2	Dot 3		Dot 4	Dot 5		Dot 6	Dot 7							

Dot 0 displayed most left location

Dot 7 displayed most right location

Dot display Off = 0xFh

Figure 55

OSD_BUF_DATA for display path in 256 color mode

INDEX (8 bit)	INDEX (8 bit)	INDEX (8 bit)	INDEX (8 bit)
OSD_BUF_DATA[31:24]	OSD_BUF_DATA[23:16]	OSD_BUF_DATA[15:8]	OSD_BUF_DATA[7:0]
Dot 0	Dot 1	Dot 2	Dot 3

Dot 0 displayed most left location

Dot 3 displayed most right location

Dot display Off = 0xFFh

OSD_BUF_DATA for display path in 64 color mode Compatible with TW2835

MIX	BLINK	INDEX (6 bit)	MIX	BLINK	INDEX (6 bit)	MIX	BLINK	INDEX (6 bit)	MIX	BLINK	INDEX (6 bit)
OSD_BUF_DATA[31:24]	OSD_BUF_DATA[23:16]			OSD_BUF_DATA[15:8]			OSD_BUF_DATA[7:0]				
Dot 0	Dot 1			Dot 2			Dot 3				

Dot 0 displayed most left location

Dot 3 displayed most right location

Dot display Off = 0xFFh

OSD_BUF_DATA for record path

MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)	MIX	BLINK	INDEX (2 bit)
OSD_BUF_DATA[31:28]	OSD_BUF_DATA[27:24]		OSD_BUF_DATA[23:20]	OSD_BUF_DATA[19:16]		OSD_BUF_DATA[15:12]	OSD_BUF_DATA[11:8]		OSD_BUF_DATA[7:4]	OSD_BUF_DATA[3:0]							
Dot 0	Dot 1		Dot 2	Dot 3		Dot 4	Dot 5		Dot 6	Dot 7							

Dot 0 displayed most left location

Dot 7 displayed most right location

Dot display Off = 0xFh

FIGURE 55 THE DATA

FORMAT FOR 256/64 COLORS IN DISPLAY PATH, AND 4 COLORS IN RECORD PATH

The Error! Reference source not found. shows the structure of the display RAM in display and record path.

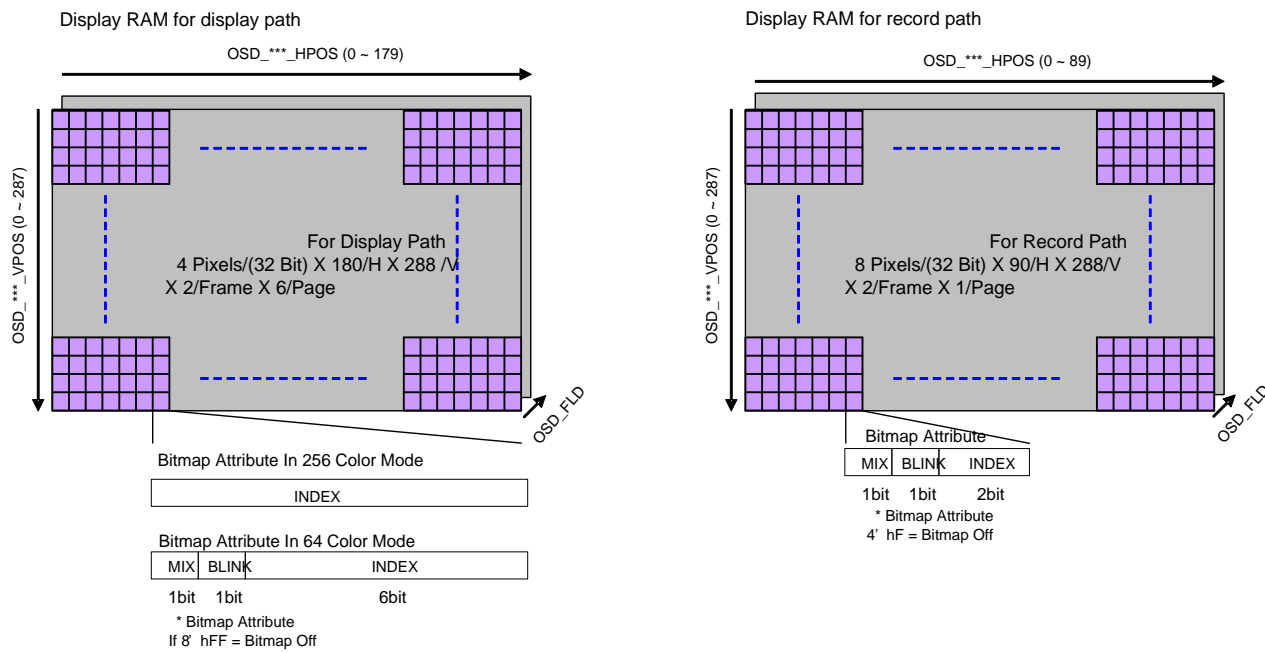


FIGURE 56 THE STRUCTURE OF THE DISPLAY RAM

TW2835 Compatible Mode

In the TW2835 compatible mode, TW2837 is backward compatible with the existing TW2835 firmware code to do the OSD programming. It supports two methods for uploading the display RAM using internal buffer and using graphic acceleration via the **OSD_ACC_EN (2x0A)** register. The internal buffer usage in normal method is to download a bit map data by 4 ~ 64 dot for display path and 8 ~ 128 dot for record path through the **OSD_BUF_DATA (2x00, 2x01, 2x02, 2x03)**, **OSD_BUF_ADDR (2x04)** and **OSD_BUF_WR (2x04)** register. The horizontal starting position for downloading bitmap in display RAM is defined by the **OSD_START_HPOS (2x05)** register with 4 dot units for display path and 8 dot units for record path. The vertical starting position for downloading bitmap is defined by the **OSD_START_VPOS (2x07, 2x09)** register with 1 line unit. The MSB of the **OSD_START_VPOS** selects the field of downloading as "0" is for odd field and "1" is for even field. The writing data size of internal buffer is defined by the **OSD_BL_SIZE (2x09)** register and the writing path of internal buffer is selected by the **OSD_MEM_PATH (2x0A)** register ("0" for display path and "1" for record path). The download processing is started by the **OSD_MEM_WR (2x0A)** register that will be cleared automatically when downloading is finished.

The graphic acceleration is useful for single write, box / line drawing and clearing bitmap data because it will automatically fill in specific display RAM area via the **OSD_BUF_DATA**. For the graphic acceleration, the **OSD_START_HPOS**, **OSD_START_VPOS**, **OSD_MEM_PATH** and **OSD_MEM_WR** registers except the **OSD_BL_SIZE** register are shared with internal buffer. Additionally the horizontal and vertical ending positions are defined by the **OSD_END_HPOS (2x06)** and **OSD_END_VPOS (2x08, 2x09)** register. For proper graphic acceleration, the graphic acceleration region may be separated into multiple regions like 16 x A + B. That is, the "A" region can be divided by 16 unit (1 unit is 4 dot for display path, 8 dot for record path) and the remained region can be less than 16 units. So if the region can not be divided by 16 units, the graphic acceleration should be performed twice independently. The graphic acceleration is started by the **OSD_MEM_WR (2x0A)** register that will be cleared automatically when graphic acceleration is finished.

Figure 57 shows the flowchart for downloading data to display RAM and lookup table.

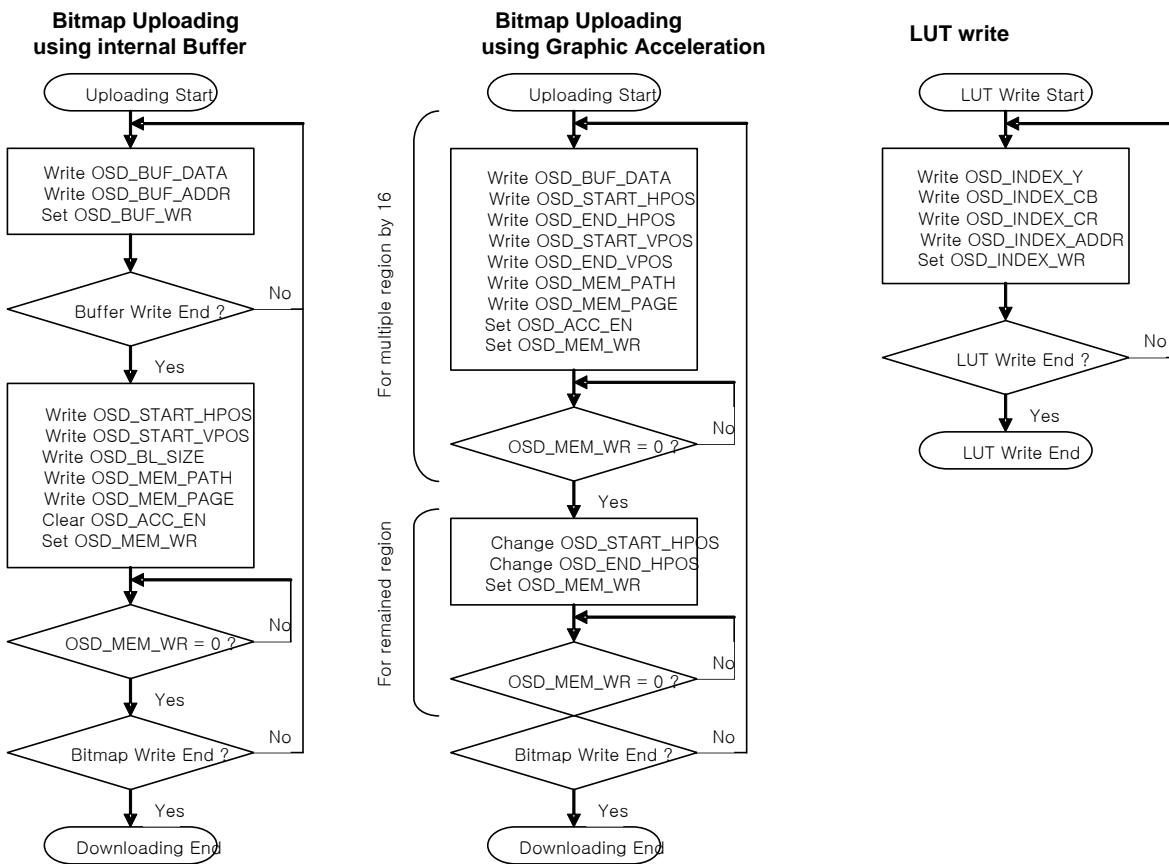


FIGURE 57 THE FLOWCHART FOR UPLOADING DATA TO DISPLAY/RECORD OSD BUFFER IN TW2835 COMPATIBLE MODE

The field of bitmap is selected by the OSD_FLD (2x0F) register for display and record path. For OSD_FLD = “1” or “2”, only one field data is displayed for both fields, but for OSD_FLD = “3”, frame data is displayed so that the bitmap resolution can be enhanced 2 times in vertical direction. For display path, the TW2837 can read the bitmap data from the extended page of display RAM via the OSD_RD_PAGE (2x0F) register. It’s useful to change bitmap data from pre-downloaded bitmap page.

The blink period is controlled via the TBLINK OSD (2x1F) register as “0” for 0.25 sec, “1” for 0.5 sec, “2” for 1 sec, and “3” for 2 sec period. The alpha blending level is also controlled via ALPHA OSD (2x1F) register as 25%, 50%, and 75%.

The TW2835 compatible mode supports dual color LUT (Look-Up Table) with Y/Cb/Cr color space for display and record path via the OSD_INDEX_Y (2x0B), OSD_INDEX_CB (2x0C) and OSD_INDEX_CR (2x0D) register. The OSD_INDEX_ADDR (2x0E) register controls the writing position of LUT as “0 ~ 63” is for LUT of display path and “64 ~ 67” for record path. The update processing of color LUT is started by the OSD_INDEX_WR (2x0E) register that will be cleared automatically when downloading is finished.

The TW2837 also provides bitmap overlay function between display and record path via the OSD_OVL_MD (2x38) register as “0” for no overlay, “1” for low priority overlay, “2” for high priority overlay, and “3” for only the other path overlay. The following Figure 58 shows the bitmap overlay function between display and record path.

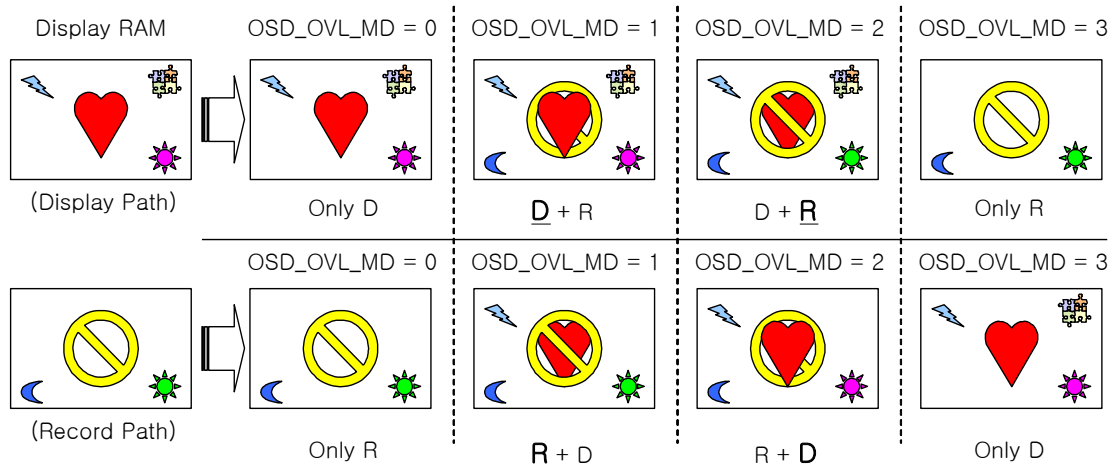


FIGURE 58 THE BITMAP OVERLAY FUNCTION BETWEEN DISPLAY AND RECORD PATH

TW2837 Enhanced Mode

In the TW2837 enhanced mode, MCU bitmap data uploading is improved, and the OSD data buffer is updated much faster. TW2837 provides an additional buffer called OSD scratch buffer. The scratch buffer size is 1024 x 432 pixels (1 byte per pixel). Due to the limitation of the memory capacity, this scratch buffer is not as big as a single frame. After initializing the TW2837, the MCU can download all the bitmaps (template, logo, etc) into the scratch buffer for later use. Instead of using 4-byte unit indirect write, TW2837 allows the MCU to specify a rectangular destination area in either of the display/record/scratch buffers, and then continuously write all the pixel data into a register until the whole region is filled. The destination rectangular regions are specified by registers OSD_DSTLOC (2x4F[2]), OSD_START_HPOS (2x05, 2x4E), OSD_START_VPOS (2x07, 2x09), OSD_END_HPOS (2x06, 2x4E), and OSD_END_VPOS (2x08, 2x09). The MCU issues the start of indirect write command to OSD_OPMode (2x41[1:0]) and OSD_OPSTART register (2x4F[0]) to start the Bitmap write, and then continuously writing data into the OSD_BUF_DATA[31:24] (2x00) for the whole region. This function is called “Bitmap Write” operation.

Once the bitmaps are written into the scratch buffer, the MCU can issue “Block Fill”, or “Block Move” operation whenever the display/record OSD buffers update is needed. The “Block Fill” function fills a rectangular region in the destination OSD buffer with a single color. This is useful to clean up the previously used OSD buffer area, or to write a background color. The destination rectangular region is specified similarly as “Bitmap Write”. First, specify the command in OSD_OPMode register (2x41[1:0]), specify the rectangular region through registers OSD_START_HPOS (2x05, 2x4E), OSD_START_VPOS (2x07, 2x09), OSD_END_HPOS (2x06, 2x4E), OSD_END_VPOS (2x08, 2x09), OSD_DSTLOC (2x4F[2]), specified the single pixel data through OSD_FILL_COLOR (2x43), and then issue a command to start in OSD_OPSTART (2x4F[0]). The destination buffer will be filled with the color specified with a mere single command.

The MCU can also issue a “Block Move” command to move a rectangular area of pixels from the scratch buffer into the display/record OSD buffers. This is performed by specifying the command OSD_OPMode (2x41[1:0]) to 2'b11, the destination area OSD_START_HPOS, OSD_START_VPOS, OSD_DSTLOC (2x05, 2x06, 2x07, 2x08, 2x09, 2x4E, 2x4F[2]), the source area OSD_START_HSRC (2x4C, 2x4E), OSD_START_VSRC (2x4D, 2x4E), OSD_SRCLOC (2x4F[1]), and then issue the start command in OSD_OPSTART (2x4F[0]). With this, the bitmap in the scratch buffer is move to

the destination automatically. The MCU can perform many of these “Block Fill” and “Block Move” command to update the pixel data in OSD buffer without actually downloading each pixel. This enhances the OSD buffer update rate a lot.

To maintain the backward compatibility in TW2835 mode, we have a separate OSD look-up table for 256 color for display and 4 color for record path. The following figure shows the programming flow chart to use Bitmap write/block fill/block move and Lookup table programming.

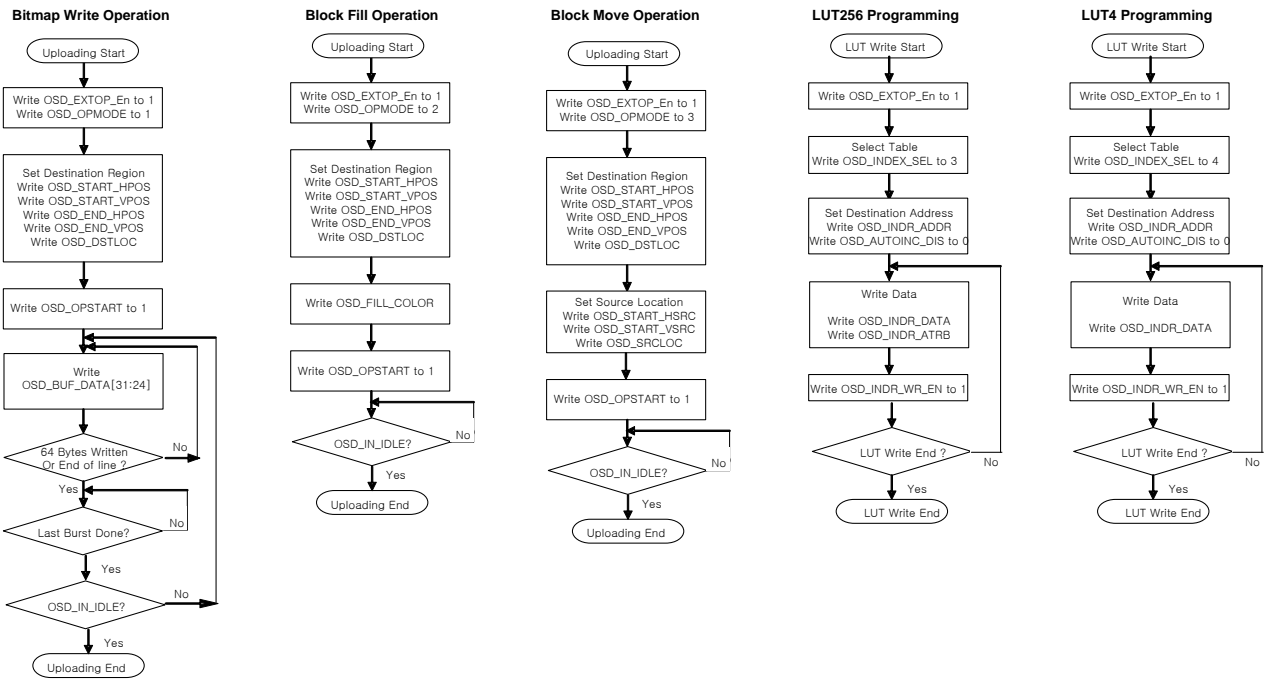


FIGURE 59 THE FLOWCHART FOR UPLOADING DATA TO DISPLAY/RECORD OSD BUFFER IN TW2837 ENHANCED MODE

Single Box

The TW2837 provides 4 single boxes that can be used for picture masking or box cursor. Each single box has programmable location and size parameters with the BOX_HL (2x22, 2x28, 2x2E, 2x34), BOX_HW (2x23, 2x29, 2x2F, 2x35), BOX_VT (2x24, 2x2A, 2x30, 2x36) and BOX_VW (2x25, 2x2B, 2x31, 2x37) registers. The BOX_HL is the horizontal location of box with 2 pixel unit and the BOX_HW is the horizontal size of box with 2 pixel unit. The BOX_VT is the vertical location of box with 1 line unit and the BOX_VW is the vertical size of box with 1 line unit.

The BOX_PLNEN (2x20, 2x26, 2x2C, 2x32) register enables each plane color and its color is defined by the BOX_PLNCOL (2x21, 2x27, 2x2D, 2x33) register, which selects one out of 12 fixed colors or 4 user defined colors using the CLUT (2x13 ~ 2x1E) register. Each box plane can be mixed with video data via the BOX_PLNMIX (2x20, 2x26, 2x2C, 2x32) register and the alpha blending level is controlled via the ALPHA_BOX (2x1F) register.

The color of box boundary is enabled via the BOX_BNDEN (2x20, 2x26, 2x2C, 2x32) register and its color is defined by the BOX_BNDCOL (2x20, 2x26, 2x2C, 2x32) registers.

In case that several boxes have same region, there will be a conflict of what to display for that region. Generally the TW2837 defines that box 0 has priority over box 3. So if a conflict happens between more than 2 boxes, box 0 will be displayed first as top layer and box 1 to box 3 are hidden beneath that are not supported for pop-up attribute unlike channel display.

Mouse Pointer

The TW2837 supports the mouse pointer that has attributes such as pointer enabling, pointer location, blink and sub-layer enabling. The mouse pointer can be overlaid on both display and record path independently.

The mouse pointer is located in the full screen according to the CUR_HP (2x11) register with 2 pixel step and CUR_VP (2x12) register with 1 line step. Two kinds of mouse pointer are provided through the CUR_TYPE (2x10) register. The CUR_SUB (2x10) register determines a pointer inside area to be filled with 100% white or to be transparent and the CUR_BLINK (2x10) register controls a blink function of mouse. Actually the CUR_ON (2x10) register enables or disables the mouse pointer for display and record path independently.

Video Output

The TW2837 supports dual digital video outputs with ITU-R BT.656 format and 2 analog video outputs with built-in video encoder at the same time. Dual video controllers generate 4 kinds of video data such as the display path video data with/without OSD and the record path video data with/without the OSD. The CCIR_IN (1xA0) register selects one of 4 video data for the digital video output and ENC_IN (1xA0) register selects one of 4 video data for the analog video output as shown in Figure 60.

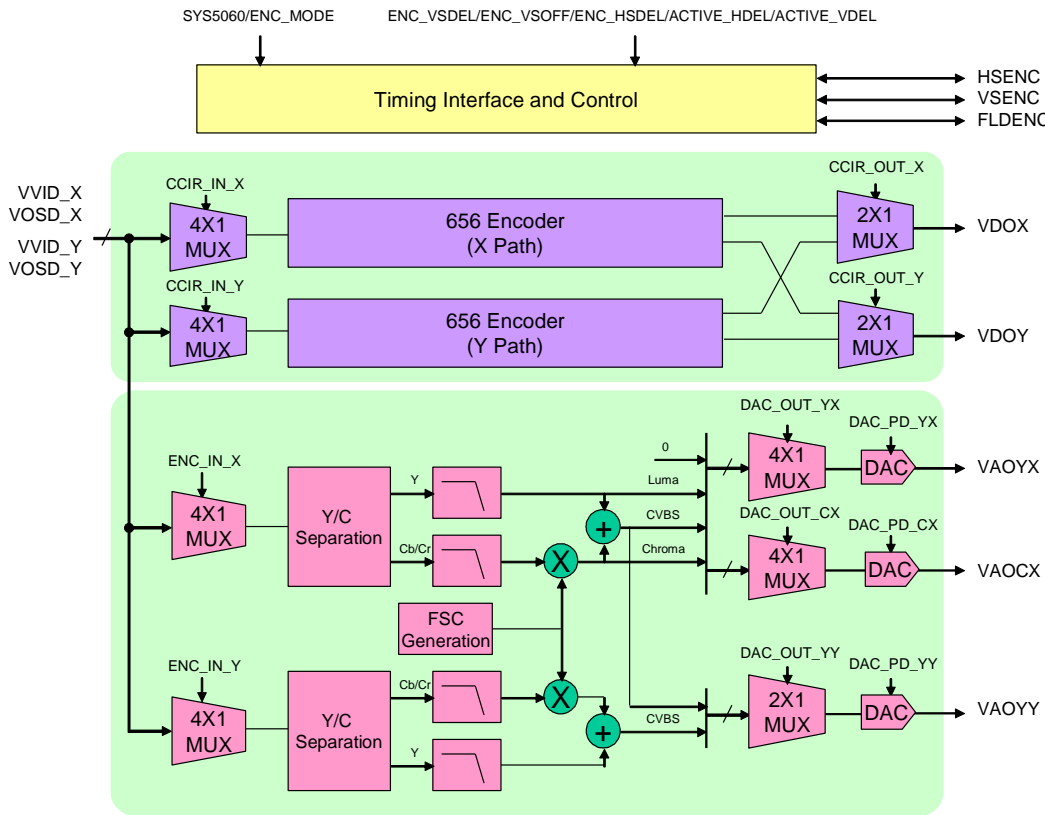


FIGURE 60 VIDEO OUTPUT SELECTION

The TW2837 supports all NTSC and PAL standards for analog output, which can be composite video, or S-video video for both display and record path. All outputs can be operated as master mode to generate timing signal internally or slave mode to be synchronized with external timing.

TIMING INTERFACE AND CONTROL

The TW2837 can be operated in master or slave mode via the ENC_MODE (1xA4) register. In master mode, the TW2837 can generate all of timing signals internally while the TW2837 receives all of timing signals from external device in slave mode. The polarity of horizontal, vertical sync and field flag can be controlled by the ENC_HSPOL, ENC_VSPOL and ENC_FLPOL (1xA4) registers respectively for both master and slave mode. In slave mode, the TW2837 can detect field polarity from vertical sync and horizontal sync via the ENC_FLD (1xA4) register or can detect vertical sync from the field flag via the ENC_VS (1xA4) register. The detailed timing diagram is illustrated in the following Figure 61.

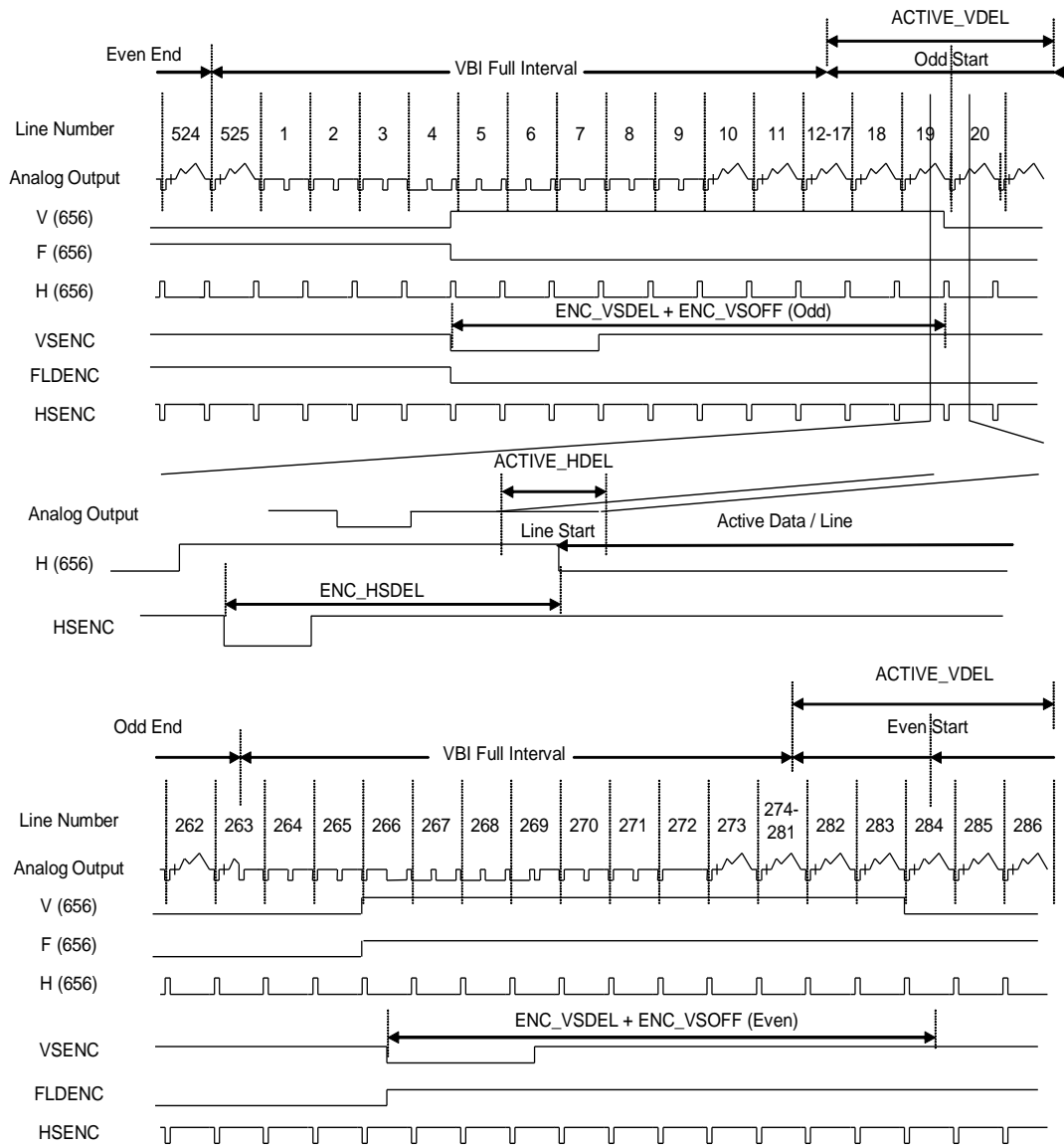


FIGURE 61 HORIZONTAL AND VERTICAL TIMING CONTROL

The TW2837 provides or receives the timing signal through the HSENC, VSENC and FLDENC pins. To adjust the timing of those pins from video output, the TW2837 has the ENC_HSDEL (1xA6), ENC_VSDEL and ENC_VSOFF (1xA5) registers which control only the related signal timing regardless of analog and digital video output. Likewise, by controlling the ACTIVE_VDEL (1xA7) and ACTIVE_HDEL (1xA8) registers, only active video period can be shifted on horizontal and vertical direction independently. The shift of active video period produces the cropped video image because the timing signal is not changed even though active period is moved. So this feature is restricted to adjust video location in monitor for example.

To control the analog video timing differently from digital video output, the ACTIVE_MD (1xA8) register can be used. For ACTIVE_MD = "1", both analog and digital output timing can be controlled together, but for ACTIVE_MD = "0", the active delay of only analog video output can be controlled independently.

In cascade application, these timing related register should be controlled with same value for all cascade chips and be operated as only master mode because HSENC and VSENC pin is dedicated to cascade purpose. (Please refer to “Chip-to-Chip Cascade Operation” section on page 67)

ANALOG VIDEO OUTPUT

The TW2837 supports analog video output using built-in video encoder, which generates composite or S-video with three 10 bit DAC for display and record path. The incoming digital video are adjusted for gain and offset according to NTSC or PAL standard. Both the luminance and chrominance are band-limited and interpolated to 27MHz sampling rate for digital to analog conversion. The NTSC output can be selected to include a 7.5 IRE pedestal. The TW2837 also provides internal test color bar generation.

Output Standard Selection

The TW2837 supports various video standard outputs via the SYS5060 (1x00) and ENC_FSC, ENC_PHALT, ENC_PED (1xA9) registers as described in the following Table 7.

TABLE 7 ANALOG OUTPUT VIDEO STANDARDS

FORMAT	SPECIFICATION			REGISTER			
	LINE/FV (HZ)	FH (KHZ)	FSC (MHZ)	SYS5060	ENC_FSC	ENC_PHALT	ENC_PED
NTSC-M	525/59.94	15.734	3.579545	0	0	0	1
NTSC-J							0
NTSC-4.43	525/59.94	15.734	4.43361875	0	1	0	1
NTSC-N	625/50	15.625	3.579545	1	0	0	0
PAL-BDGHI	625/50	15.625	4.43361875	1	1	1	0
PAL-N							1
PAL-M	525/59.94	15.734	3.57561149	0	2	1	0
PAL-NC	625/50	15.625	3.58205625	1	3	1	0
PAL-60	525/59.94	15.734	4.43361875	0	1	1	0

If the ENC_ALTRST (1xA9) register is set to “1”, phase alternation can be reset every 8 field so that phase alternation keeps same phase every 8 field.

Luminance Filter

The bandwidth of luminance signal can be selected via the YBW (1xAA) register as shown in the following Figure 62.

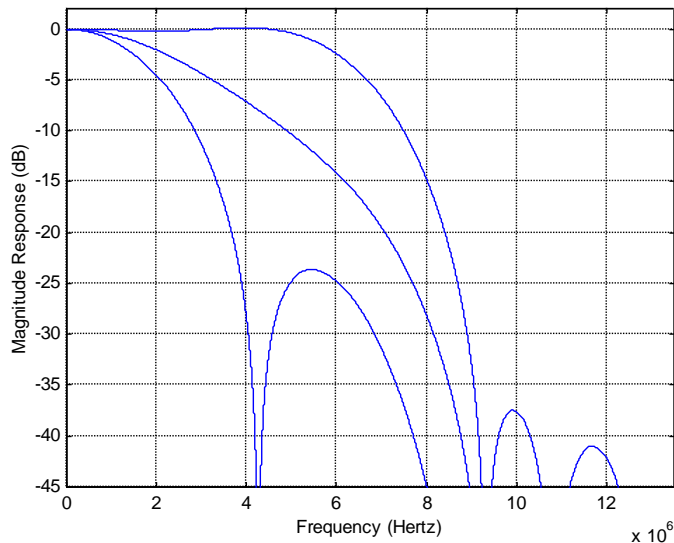


FIGURE 62 CHARACTERISTICS OF LUMINANCE FILTER

Chrominance Filter

The bandwidth of chrominance signal can be selected via the CBW (1xAA) register as shown in the following Figure 63.

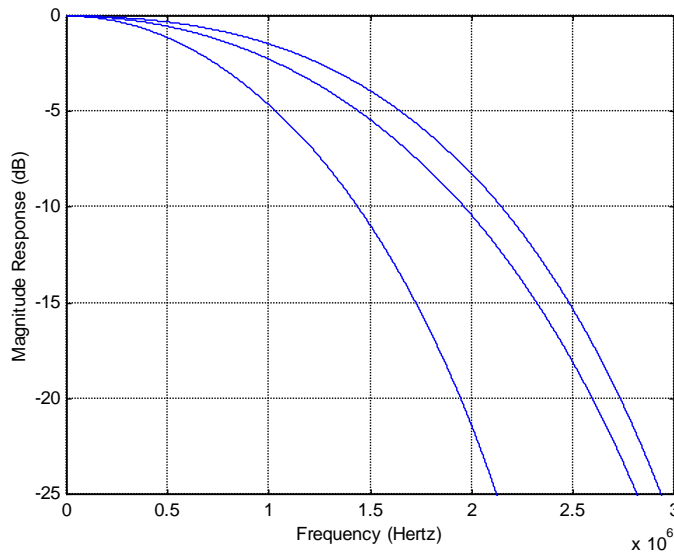


FIGURE 63 CHARACTERISTICS OF CHROMINANCE FILTER

Digital-to-Analog Converter

The digital video data from video encoder is converted to analog video signal by DAC (Digital to Analog Converter). The analog video signal format can be selected for each DAC independently via the DAC_OUT (1xA1, 1xA2) register like the following **Error! Reference source not found..** Each DAC can be disabled independently to save power by the AC_PD (1xA1, 1xA2) register. The video output gain can also be controlled via the VOGAIN (0x41, 0x42) register.

TABLE 8 THE AVAILABLE OUTPUT COMBINATION OF DAC

Path		Display				Record
Format		No Output	CVBS	Luma	Chroma	CVBS
Output	VAOYX	0	0	0	0	X
	VAOCX	0	0	0	0	X
	VAOYY	0	0	X	X	0

A simple reconstruction filter is required externally to reject noise as shown in the Figure 64.

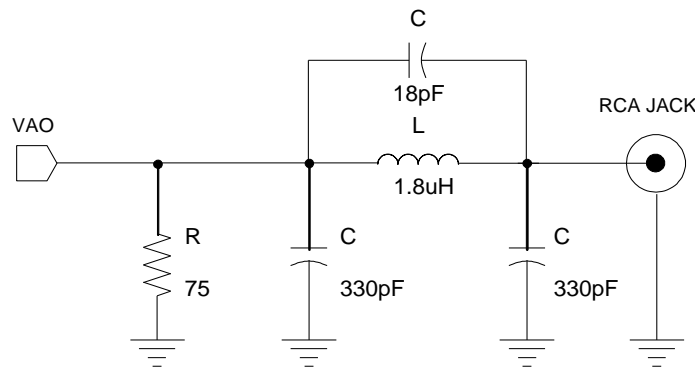


FIGURE 64 EXAMPLE OF RECONSTRUCTION FILTER

DIGITAL VIDEO OUTPUT

The digital output data of ITU-R BT.656 format is synchronized with CLKVDOX/Y pin which is 27MHz for single output or 54MHz for dual output. Each digital data of display and record path can be output through VDOX and VDOY pin respectively on single output mode. For the dual output mode, both display and record path output can come out through only one VDOX or VDOY pin. The active video level of the ITU-R BT.656 can be limited to 1 ~ 254 via the CCIR_LMT (1xA4) register. In case that channel ID is located in active video period, the CCIR_LMT should be set to low for proper digital channel ID operation.

The following Table 9 shows the ITU-R BT.656 SAV and EAV code sequence.

TABLE 9 ITU-R BT.656 SAV AND EAV CODE SEQUENCE

Line		Condition			FVH			SAV/EAV Code Sequence			
From	To	Field	Vertical	Horizontal	F	V	H	First	Second	Third	Fourth
60Hz (525Lines)	523 (1 ^{*1})	3	EVEN	Blank	EAV	1	1	1	0xFF	0x00	0x00
					SAV			0			
	4	19	ODD	Blank	EAV	0	1	1			
					SAV			0			
	20	259 (263 ^{*1})	ODD	Active	EAV	0	0	1			
					SAV			0			
	260 (264 ^{*1})	265	ODD	Blank	EAV	0	1	1			
					SAV			0			
	266	282	EVEN	Blank	EAV	1	1	1			
					SAV			0			
	283	522 (525 ^{*1})	EVEN	Active	EAV	1	0	1			
					SAV			0			
50Hz (625Lines)	1	22	ODD	Blank	EAV	0	1	1	0xFF	0x00	0x00
					SAV			0			
	23	310	ODD	Active	EAV	0	0	1			
					SAV			0			
	311	312	ODD	Blank	EAV	0	1	1			
					SAV			0			
	313	335	EVEN	Blank	EAV	1	1	1			
					SAV			0			
	336	623	EVEN	Active	EAV	1	0	1			
					SAV			0			
	624	625	EVEN	Blank	EAV	1	1	1			
					SAV			0			

NOTE:

1. The number of () is ITU-R BT. 656 standard. The TW2837 also supports this standard by CCIR_STD register (1xA8 Bit[6]).

The TW2837 also supports ITU-R BT.601 interface through the VDOX and VDOY pin.

Single Output Mode

For the single output mode, each digital output data in display and record path can be output at 27MHz ITU-R BT 656 interface through VDOX and VDOY pin that are synchronized with CLKVDOX and CLKVDOY. The output data is selected

by the CCIR_OUT (1xA3) register which selects the display path data for “0” and record path data for “1”. The timing diagram of single output mode for ITU-R BT.656 interface is shown in the following Figure 65.

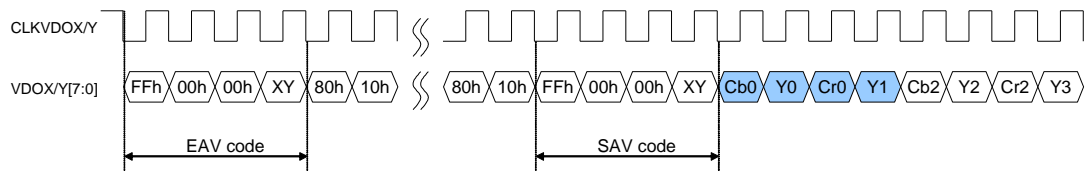


FIGURE 65 TIMING DIAGRAM OF SINGLE OUTPUT MODE FOR 656 INTERFACE

The TW2837 also supports 13.5MHz ITU-R BT 601 interface through VDOX and VDOY pin via the CCIR_601 (1xA3) register. The output data is selected via the CCIR_OUT register which chooses the display path data for “0” and record path data for “1”. The timing diagram of single output mode for ITU-R BT 601 interface is shown in the following Figure 66.

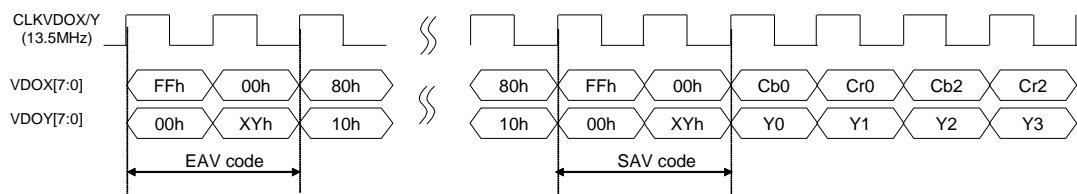


FIGURE 66 TIMING DIAGRAM OF SINGLE OUTPUT MODE FOR 601 INTERFACE

The video output is synchronized with CLKVDOX and CLKVDOY pins whose phase and frequency can be controlled by the ENC_CLK_FR_X, ENC_CLK_FR_Y, ENC_CLK_PH_X and ENC_CLK_PH_Y (1xAD) registers.

Dual Output Mode

The TW2837 also supports dual output mode that is time-multiplexed with display and record path data at 54MHz clock rate. The sequence is related with the CCIR_OUT (1xA3) register that the display path data precedes the record path for CCIR_OUT = "2" and the record path data precedes the display path for CCIR_OUT = "3". This mode is useful to reduce number of pins for interface with other devices. The timing diagram of dual output mode for ITU-R BT 656 interface is illustrated in the Figure 67.

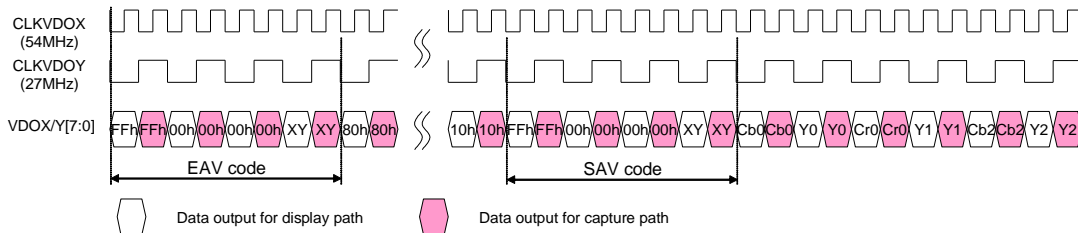


FIGURE 67 TIMING DIAGRAM OF DUAL OUTPUT MODE FOR 656 INTERFACE

The TW2837 also supports dual output mode with 13.5MHz ITU-R BT 601 interface that is timing multiplexed to 27MHz through VDOX and VDOY pin via the CCIR_601 (1xA3) register. The sequence is determined by the CCIR_OUT register like 54MHz ITU-R BT.656 interface. The timing diagram of single output mode for ITU-R BT 601 interface is shown in the following Figure 68.

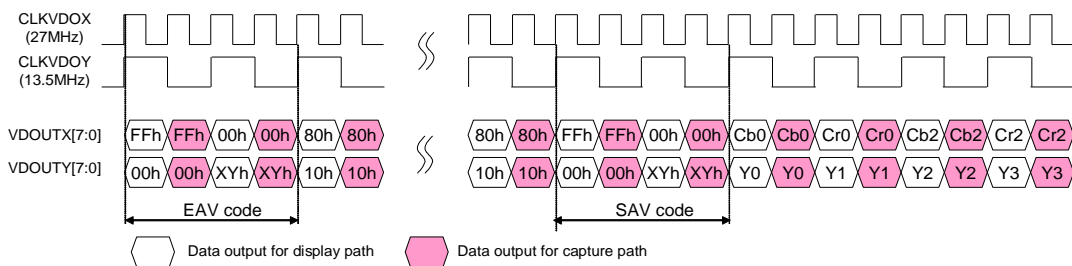


FIGURE 68 TIMING DIAGRAM OF DUAL OUTPUT MODE FOR 601 INTERFACE

The video output is synchronized with CLKVDOX and CLKVDOY pins whose polarity and frequency can be controlled by the ENC_CLK_FR_X, ENC_CLK_FR_Y, ENC_CLK_PH_X and ENC_CLK_PH_Y registers.

REALTIME RECORD MODE

The TW2837 supports four channel real-time record outputs with full D1 format through the DLINKI and MPP1/2 pins. Four channel real-time record outputs are independent of display and record path mode. The TW2837 also supports H/V/F signals for each channel through the DLINKI and MPP1/2 pins. The output modes of DLINKI and MPP1/2 pins are controlled via the MPP_MD (1xB0) and MPP_SET (1xB1, 1xB3, and 1xB5) registers.

Audio Codec

The audio codec in the TW2837 is composed of 4 audio Analog-to-Digital converters, 1 Digital-to-Analog converter, audio mixer, digital serial audio interface and audio detector shown as the Figure 68. The TW2837 can accept 4 analog audio signals and 1 digital serial audio data and produce 1 mixing analog audio signal and 2 digital serial audio data.

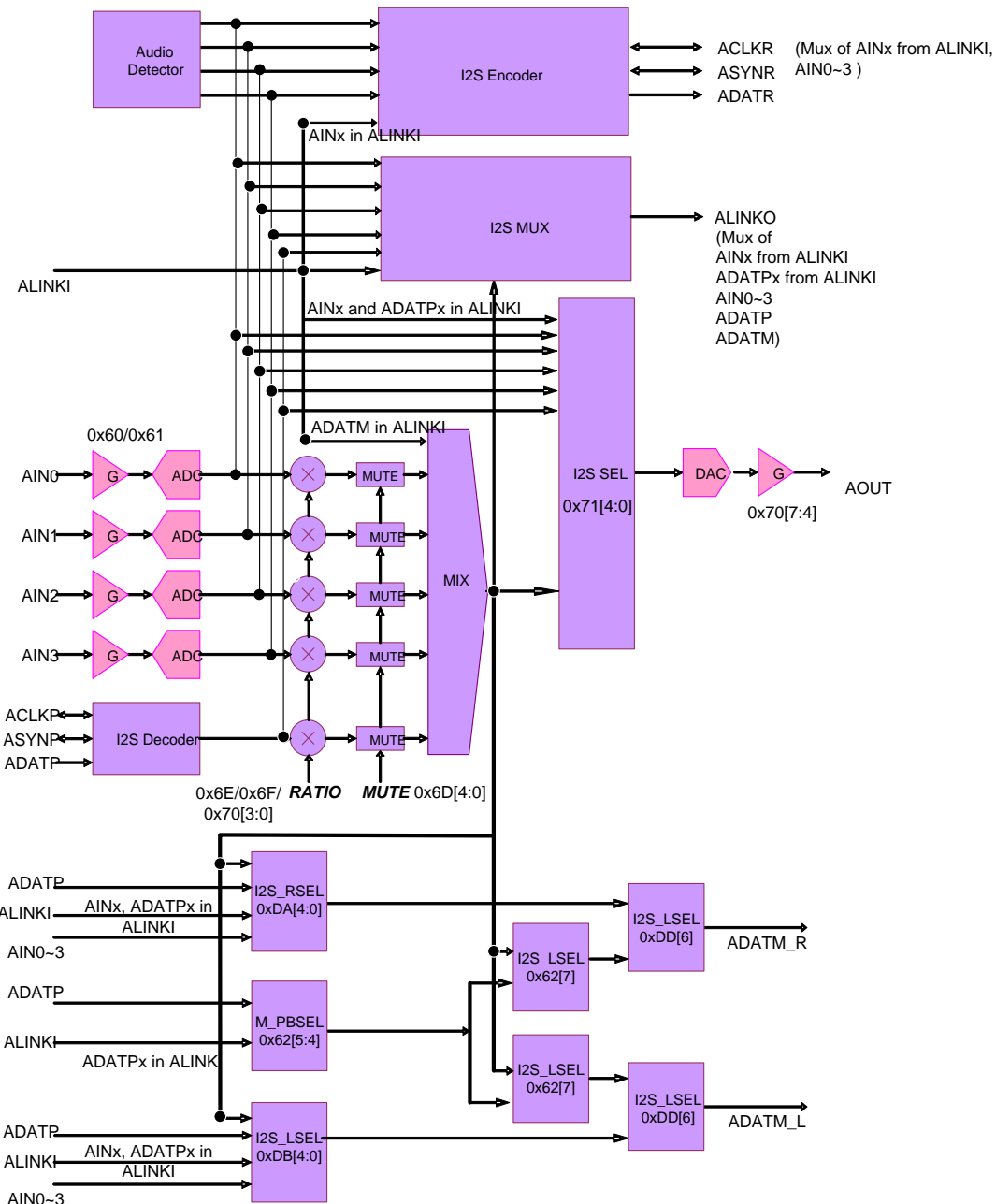


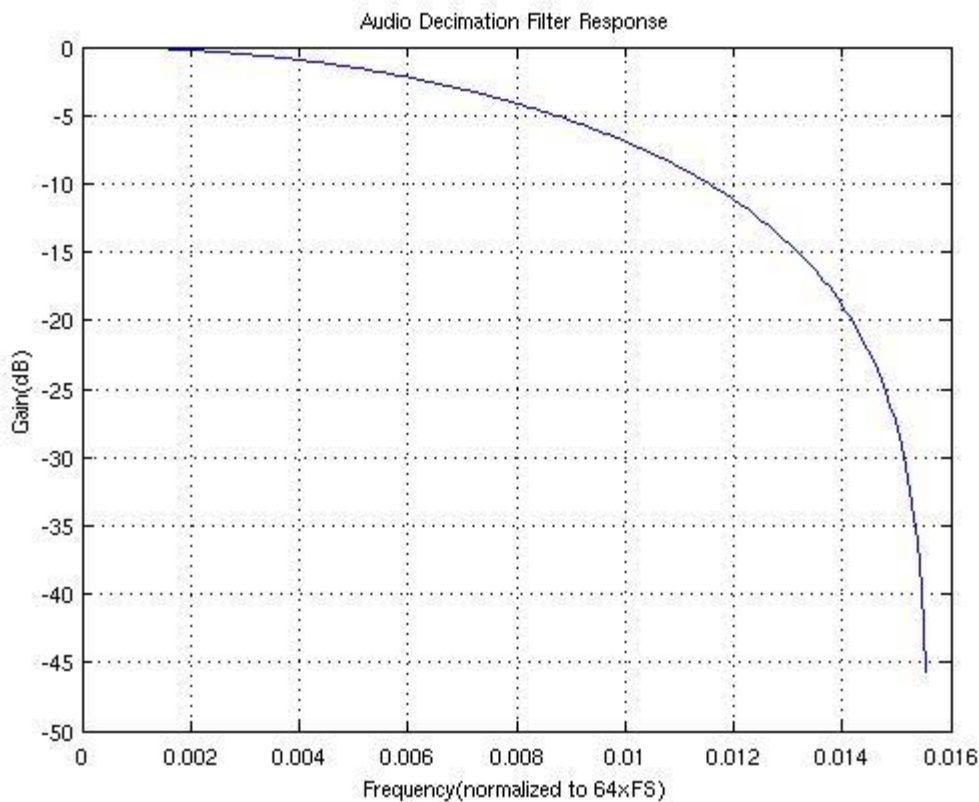
FIGURE 69 BLOCK DIAGRAM OF AUDIO CODEC

The level of analog audio input signal AINO ~ AIN3 can be adjusted respectively by internal programmable gain amplifiers that are defined via the AIGAIN0, AIGAIN1, AIGAIN2 and AIGAIN3 registers and then sampled by each

Analog-to-Digital converters. The digital serial audio input data through the ACLKP, ASYNP and ADATP pin are used for playback function. To record audio data, the TW2837 provides the digital serial audio output via the ACLKR, ASYNR and ADATR pin.

The TW2837 can mix all of audio inputs including analog audio signal and digital audio data according to the predefined mixing ratio for each audio via the MIX_RATIO0 ~ MIX_RATIO3 and MIX_RATIOP registers. This mixing audio output can be provided through the analog and digital interfaces. The embedded audio Digital-to-Analog converter supports the analog mixing audio output whose level can be controlled by programmable gain amplifier via the AOGAIN register. The ADATM pin supports the digital mixing audio output and its digital serial audio timings are provided through the ACLKR and ASYNR pins that are shared with the digital serial audio record timing pins.

AUDIO DECIMATION FILTER RESPONSE



(*) 0.016 line = 0.016x64xFs

AUDIO CLOCK MASTER/SLAVE MODE

The TW2837 has two types of Audio Clock modes. If ACLKMASTER register is set to 1, fs audio sample date is processed from 256xfs audio clock internal ACKG (Audio Clock Generator) generates. In this master mode, ACLKR/ASYNR pins are output mode. ASYNROEN register for ASYNR pin should be set to 0 (output enable mode). If ACLKMASTER register is set to 0, fs audio sample rate is processed from 256xfs audio clock on ACLKR pin input.

256xfs audio clock should be connected to ACLKR pin from external master clock source in this slave mode. ASYNR pin can be input or output by external Audio clock master in slave mode. ASYNR signal should change per fs audio sample rate in both master and slave mode.

MULTI-CHIP OPERATION

TW2837 can output 16 channel audio data on ACLKR/ASYNR/ADATR output simultaneously. Therefore, up to 4 chips should be connected on most Multi-Chip application cases. ALINKI pin is audio cascade serial input. ALINKO pin is audio cascade serial output.

Each stage chip can accept 4 analog audio signals so that four cascaded chips through the ADATP and IRQ pin will be 16-channel audio controller. The first stage chip provides 16ch digital serial audio data for record. Even though the first stage chip has only 1 digital serial audio data pin ADATR for record, the TW2837 can generate 16 channel data simultaneously using multi-channel method. Also, each stage chip can support 4 channel record outputs that are corresponding with analog audio inputs. This first stage chip can also output 16 channel mixing audio data by the digital serial audio data and analog audio signal. The last stage chip accepts the digital serial audio data for playback. The digital playback data can be converted to analog signal by Digital-to-Analog Converter in the last stage chip.

In Multi-Chip Audio operation mode, one same Oscillator clock source (108MHz or 54MHz) need to be connected to all CLKI pins.

Several Master/Slave mode configurations are available. The Figure 69/70/71 show the typical case of 16 channel audio connection using 4 chips.

If All Clock Sync is required in system, one same RSTB reset# signal needs to be connected to all RSTB pins. If ALINK cascade mode, in this All Clock Sync system, all ACLKR pins and all ACLKP pins should be connected. Also, all ASYNR pins and all ASYNP pins should be connected. If IRQ cascade mode, in this All Clock Sync system, all ACLKR pins and last stage ACLKP pin should be connected. Also, all ASYNR pins and last stage ASYNP pin should be connected.

In each of the following figure 70 to 72, Mix0-15-Pb1-Pb4 means Mix output of AIN0-15 and Playback1-4. AIN0-15 means one selected Audio output in AIN0-15. Pb1-Pb4 means one selected Audio output in Playback1-4. Mix0-15-Pb4 means Mix output of AIN0-15 and Playback4. Mix12-15-Pb4 means Mix output of AIN12-15 and Playback4. AIN12-15 means one selected Audio output in AIN12-15.

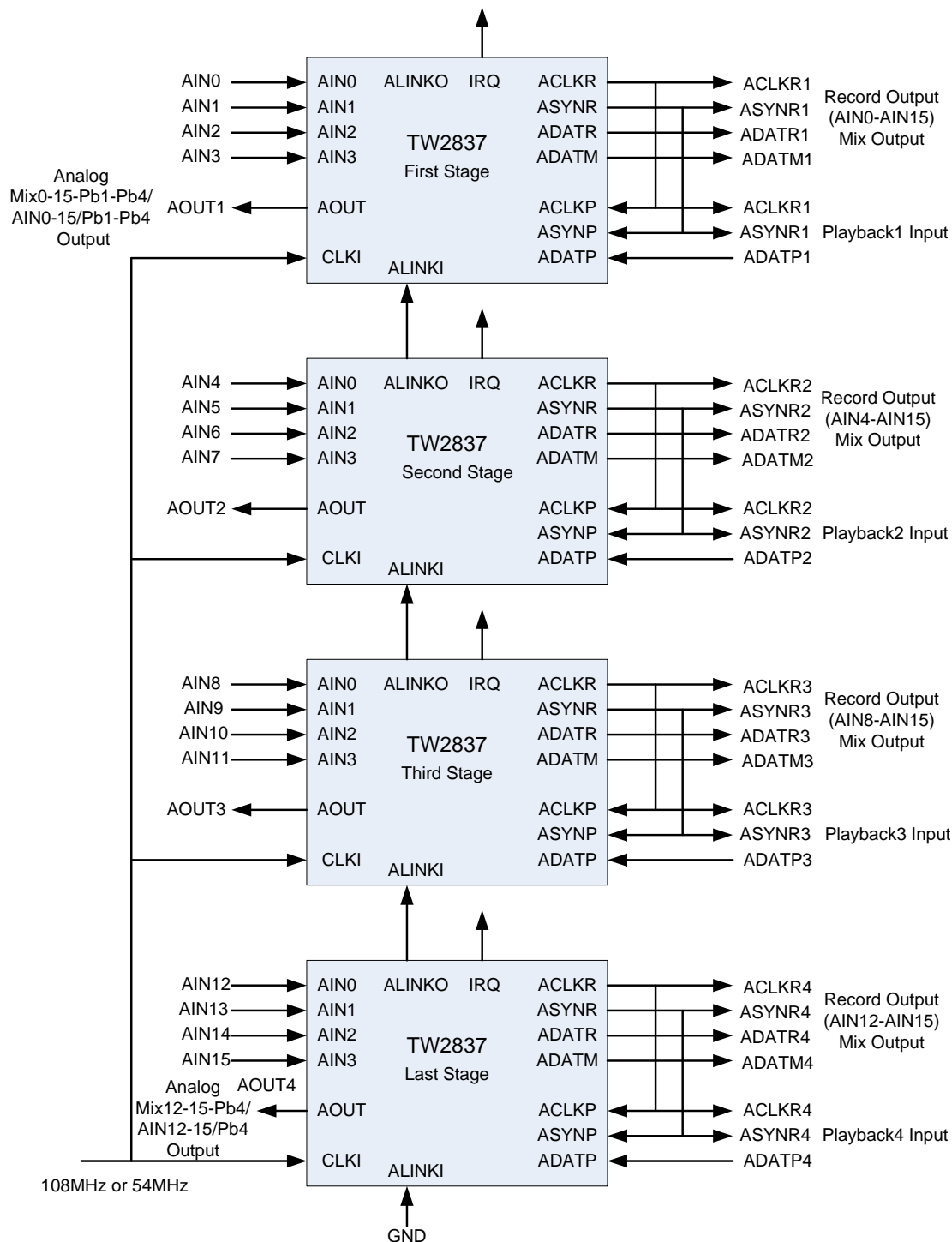


FIGURE 70 CONNECTION FOR MASTER MULTI-CHIP OPERATION ON ALINK CASCADE MODE

ACLRMASTER=1; ASYNROEN=0; FIRSTCNUM=3; PB_MASTER=0

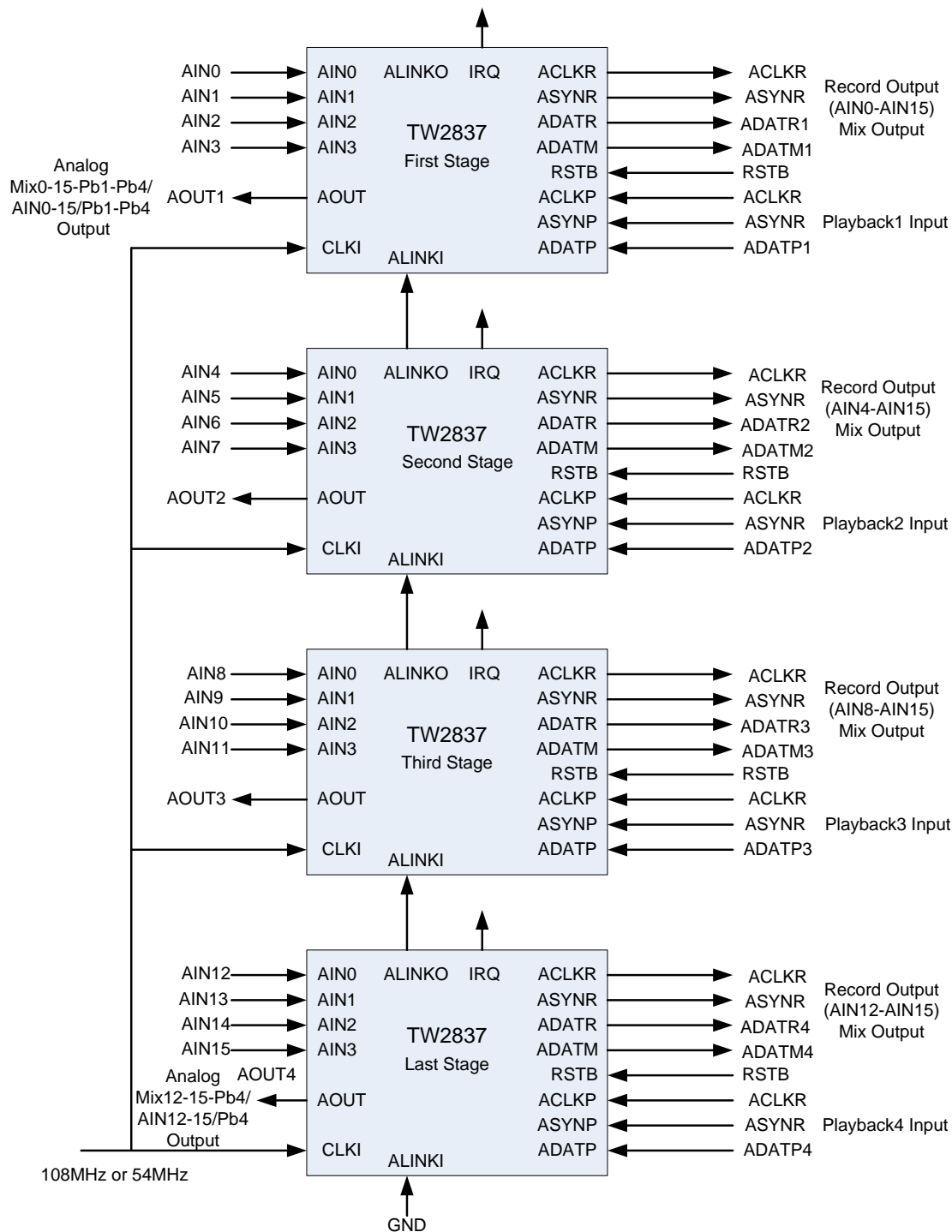


FIGURE 71 CONNECTION FOR MASTER ALL CLOCK SYNC MULTI-CHIP OPERATION ON ALINK CASCADE MODE

ACLKRMMASTER=1; ASYNROEN=0; FIRSTCNUM=3; PB_MASTER=0

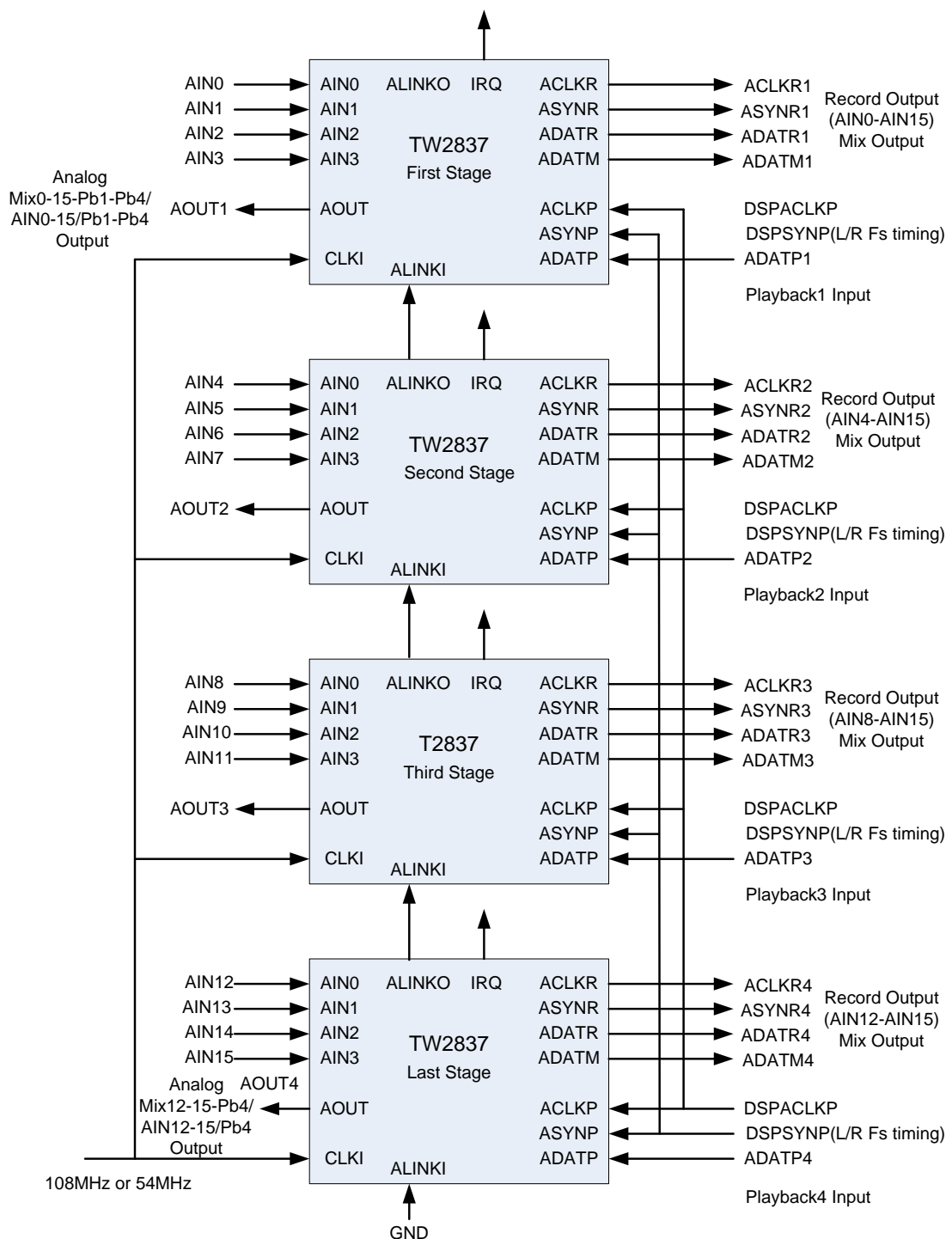


FIGURE 72 CONNECTION FOR PLAYBACK SLAVE LOCK MULTI-CHIP OPERATION ON ALINK CASCADE MODE

ACLRKMASTER=1; ASYNROEN=0; FIRSTCNUM=3; PB_MASTER=0

SERIAL AUDIO INTERFACE

There are 3 kinds of digital serial audio interfaces in the TW2837, the first is a recording output, the second is a mixing output and the third is a playback input. These 3 digital serial audio interfaces follow a standard I2S or DSP interface as shown in the Figure 73.

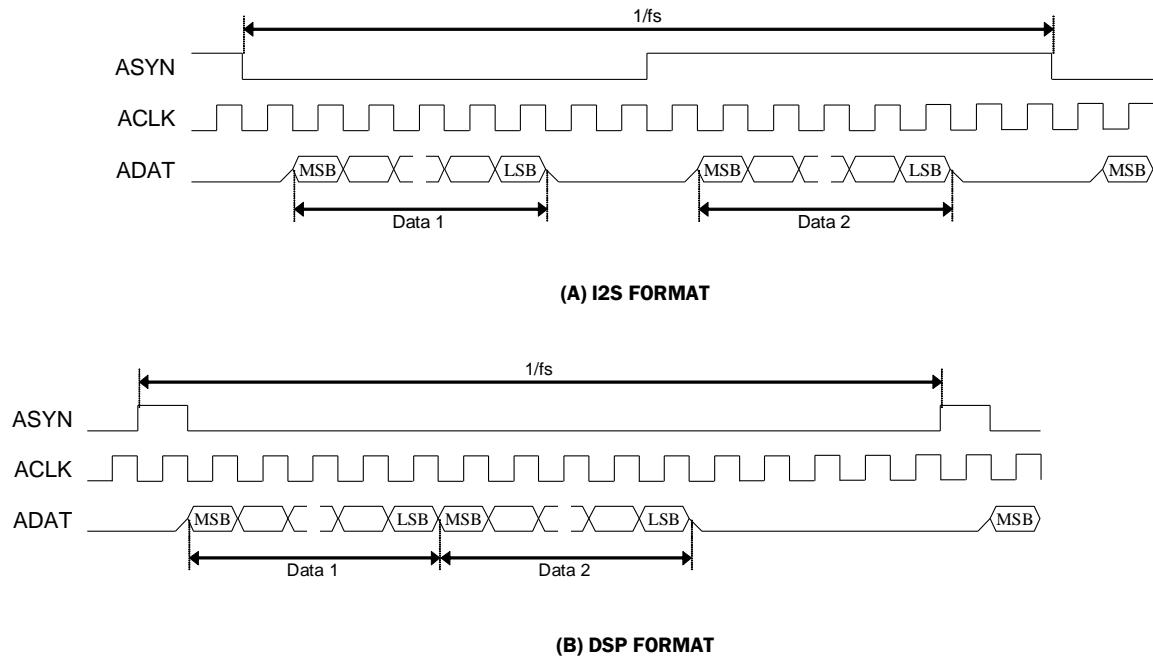


FIGURE 73 TIMING CHART OF SERIAL AUDIO INTERFACE

Playback Input

The serial interface using the ACLKP, ASYNP and ADATP pins accepts the digital serial audio data for the playback purpose. The ACLKP and ASYNP pins can be operated as master or slave mode. For master mode, these pins work as output pin and generate the standard audio clock and synchronizing signal. For slave mode, these pins are input mode and accept the standard audio clock and synchronizing signal. The ADATP pin is always input mode regardless of operating mode. One of audio data in left or right channel should be selected for playback audio by the PB_LRSEL.

Record Output

To record audio data, the TW2837 provides the digital serial audio data through the ACLKR, ASYNR and ADATR pins. Sampling frequency comes from 256xfs audio system clock setting. Even though the standard I2S and DSP format can have only 2 audio data on left and right channel, the TW2837 can provide an extended I2S and DSP format which can have 16 channel audio data through ADATR pin. The R_MULTCH defines the number of audio data to be recorded by the ADATR pin. ASYNR signal is always fs frequency rate. One ASYNR period is always equal to 256 ACLKR clock length. The Figure 74 shows the digital serial audio data organization for multi-channel audio.

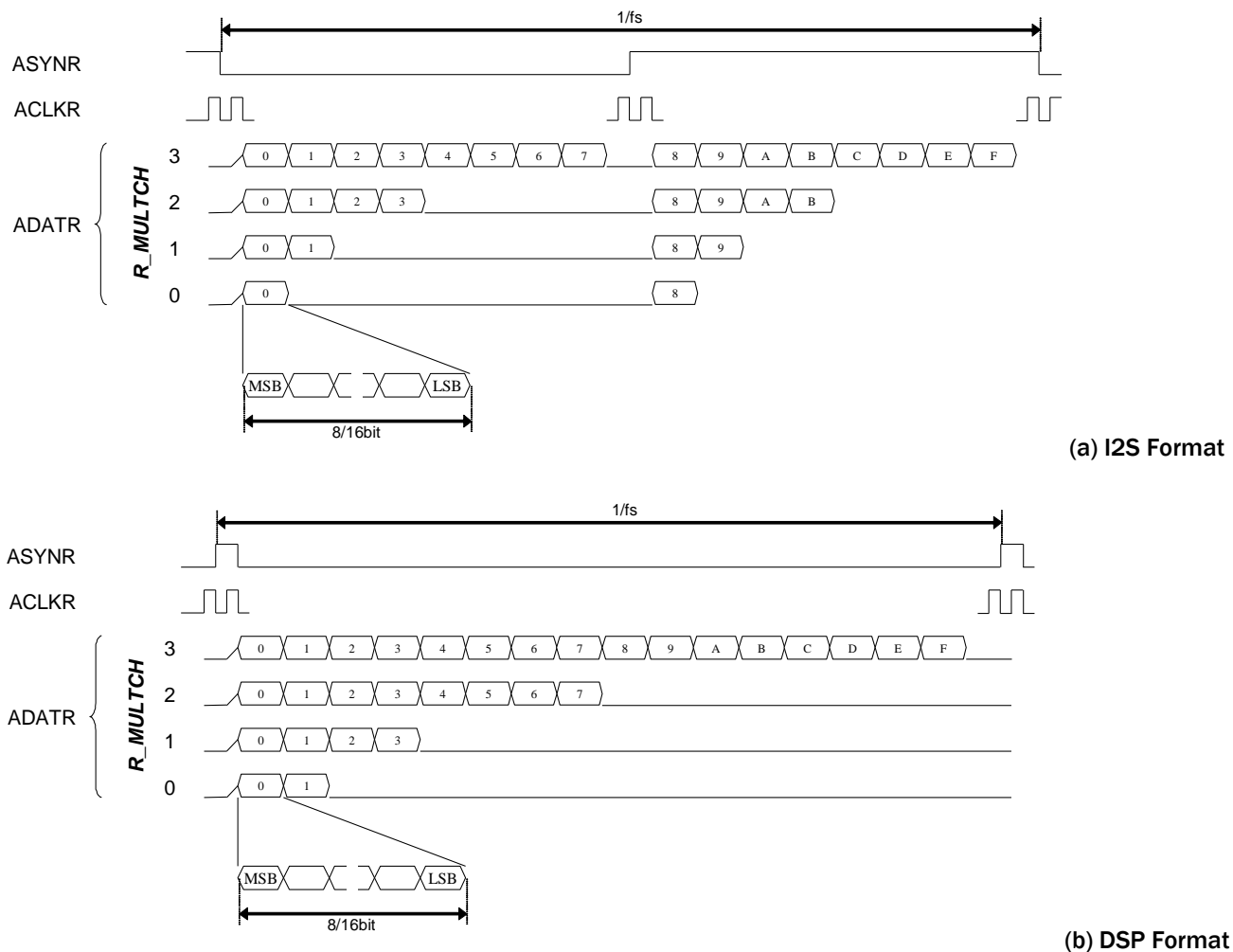


FIGURE 74 TIMING CHART OF MULTI-CHANNEL AUDIO RECORD

The following table shows the sequence of audio data to be recorded for each mode of the R_{MULTCH} register. The sequences of 0 ~ F do not mean actual audio channel number but represent sequence only. The actual audio channel should be assigned to sequence 0 ~ F by the $R_{SEQ_0} \sim R_{SEQ_F}$ register. When the ADATM pin is used for record via the R_{ADATM} register, the audio sequence of ADATM is showed also in the Table.

TABLE 10 SEQUENCE OF MULTI-CHANNEL AUDIO RECORD

(A) I2S FORMAT

R_MULTCH	Pin	Left Channel								Right Channel							
0	ADATR	0								8							
	ADATM	F								7							
1	ADATR	0	1							8	9						
	ADATM	F	E							7	6						
2	ADATR	0	1	2	3					8	9	A	B				
	ADATM	F	E	D	C					7	6	5	4				
3	ADATR	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
	ADATM	F	E	D	C	B	A	9	8	7	6	5	4	3	2	1	0

(B) DSP FORMAT

R_MULTCH	Pin	Left/Right Channel															
0	ADATR	0	1														
	ADATM	F	E														
1	ADATR	0	1	2	3												
	ADATM	F	E	D	C												
2	ADATR	0	1	2	3	4	5	6	7								
	ADATM	F	E	D	C	B	A	9	8								
3	ADATR	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
	ADATM	F	E	D	C	B	A	9	8	7	6	5	4	3	2	1	0

Mix Output

The digital serial audio data on the ADATM pin has 2 different audio data which are mixing audio and playback audio. The mixing digital serial audio data is the same as analog mixing output. The sampling frequency, bit width and number of audio for the ADATM pin are same as the ADATR pin because the ACLKR and ASYNR pins are shared with the ADATR and ADATM pins.

AUDIO CLOCK GENERATION

TW2837 has built-in field locked audio clock generator for use in video capture applications. The circuitry will generate the same predefined number of audio sample clocks per field to ensure synchronous playback of video and audio after digital recording or compression. The audio clock is digitally synthesized from the crystal clock input with reference to the incoming video, so it is not of high quality. For demanding application, an external analog PLL is recommended. The master audio clock frequency is programmable through ACKN and ACKI register based following two equations.

ACKN = round (F audio / F field), it gives the Audio master Clock Per Field.

ACKI = round (F audio / F 27MHz * 2^23), it gives the Audio master Clock Nominal Increment.

The following table provides setting example of some common used audio frequency assuming Video Decoder system clock frequency of 27MHz.

TABLE 11 AUDIO FREQUENCY WITH VIDEO DECODER FREQUENCY OF 27 MHZ

AMCLK(MHz)	FIELD[Hz]	ACKN [dec]	ACKN [hex]	ACKI [dec]	ACKI [hex]
256 x 48 KHz					
12.288	50	245760	3-C0-00	3817749	3A-41-15
12.288	59.94	205005	3-20-CD	3817749	3A-41-15
256 x 44.1KHz					
11.2896	50	225792	3-72-00	3507556	35-85-65
11.2896	59.94	188348	2-DF-BC	3507556	35-85-65
256 x 32 KHz					
8.192	50	163840	2-80-00	2545166	26-D6-0E
8.192	59.94	136670	2-15-DE	2545166	26-D6-0E
256 x 16 KHz					
4.096	50	81920	1-40-00	1272583	13-6B-07
4.096	59.94	68335	1-0A-EF	1272583	13-6B-07
256 x 8 KHz					
2.048	50	40960	A0-00	636291	9-B5-83
2.048	59.94	34168	85-78	636291	9-B5-83

If ACLKMASTER register bit is set to 1, this AMCLK(256xfs) is used as audio system clock inside TW2837 chip.

If Slave Playback-in lock mode is required, ACKN=00100hex and PBREFEN=1 needs to be set up. The number of AMCLK clock per one ASYNP input cycle is locked(fixed) to 256 in this mode. Frequency equation is “AMCLK(Freq) = 256 x ASYNP(Freq)”.

Host Interface

The TW2837 provides serial and parallel interfaces that can be selected by HSPB pin. When HSPB is low, the parallel interface is selected, the serial interface for high. Some of the interface pins serve a dual purpose depending on the working mode. The pins HALE and HDAT [7] in parallel mode become SCLK and SDAT pins in serial mode and the pins HDAT [6:1] and HCSBO in parallel mode become slave address in serial mode respectively. Each interface protocol is shown in the following figures.

The TW2837 has total of 3 pages for registers (each page contains 256 registers) so that the page index [1:0] is used for selecting page of registers. Page 0 is assigned for video decoder, Page 1 is for video controller / encoder and Page 2 is for OSD / motion detector / Box / Mouse pointer. Unlike TW2835, which uses the HCSBO/HCSB1 to select the target page, TW2837 uses registers 0xFF/1xFF/2xFF as page index. In order to access a register in a particular page, simply set address FF with the target page number, the following register access will be directed to the new page. With this, TW2837 does not need two chip select signals HCSBO/HCSB1. They are kept here for backward pin compatibility with TW2835. In TW2837, asserting any of the HCSBO/HCSB1 will select the chip for register access.

TABLE 12 PIN ASSIGNMENTS FOR SERIAL AND PARALLEL INTERFACE

PIN NAME	SERIAL MODE	PARALLEL MODE
HSPB	HIGH	LOW
HALE	SCLK	AEN
HRDB	Not Used (VSSO)	RENB
HWRB	Not Used (VSSO)	WENB
HCSB0	Slave Address[0]	CSB0
HCSB1	Not Used (VSSO)	CSB1
HDAT[0]	Not Used (VSSO)	PDATA[0]
HDAT[1]	Slave Address[1]	PDATA[1]
HDAT[2]	Slave Address[2]	PDATA[2]
HDAT[3]	Slave Address[3]	PDATA[3]
HDAT[4]	Slave Address[4]	PDATA[4]
HDAT[5]	Slave Address[5]	PDATA[5]
HDAT[6]	Slave Address[6]	PDATA[6]
HDAT[7]	SDAT	PDATA[7]

Serial Interface

HDAT [6:1] and HCSB0 pins define slave address in serial mode. Therefore, any slave address can be assigned for full flexibility. The Figure 75 shows an illustration of serial interface for the case of slave address (Read: “0x85”, Write: “0x84”).

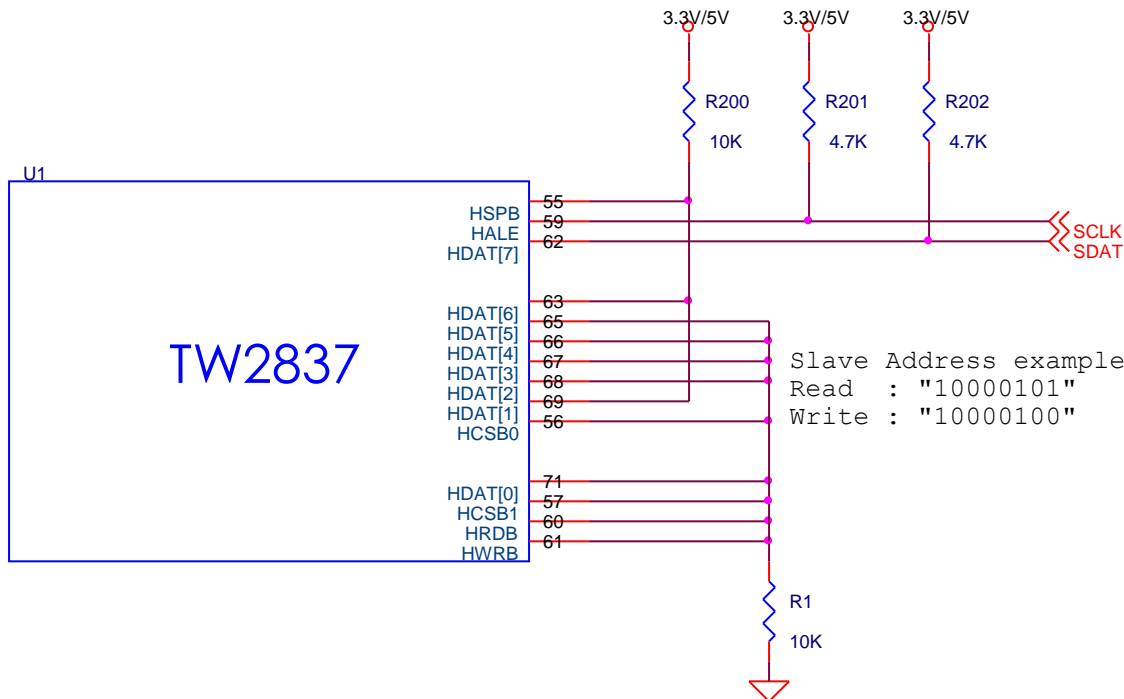


FIGURE 75 THE SERIAL INTERFACE FOR THE CASE OF SLAVE ADDRESS. (READ: "0X85", WRITE: "0X84")

The detailed timing diagram is illustrated in the Figure 76 and Figure 77.

The TW2837 also supports automatic index increment so that it can read or write continuous multi-bytes without restart. Therefore, the host can read or write multiple bytes in sequential order without writing additional slave address, page index and index address. The data transfer rate on the bus is up to 400K bits/s.

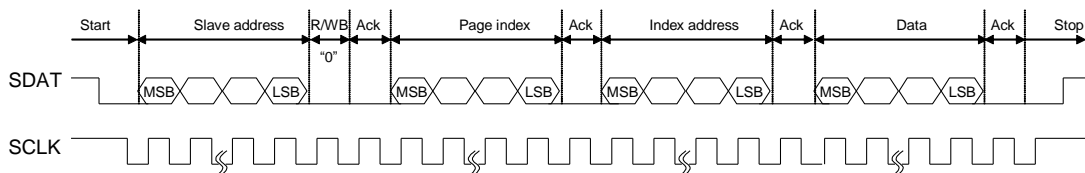


FIGURE 76 WRITE TIMING OF SERIAL INTERFACE

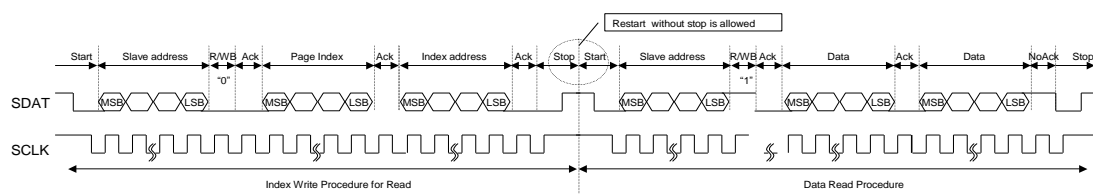


FIGURE 77 READ TIMING OF SERIAL INTERFACE

Parallel Interface

The TW2837 also supports automatic index increment for parallel interface. The writing and reading timing is shown in the Figure 78 and Figure 79 respectively. The detail timing parameters are in [Error! Reference source not found..](#)

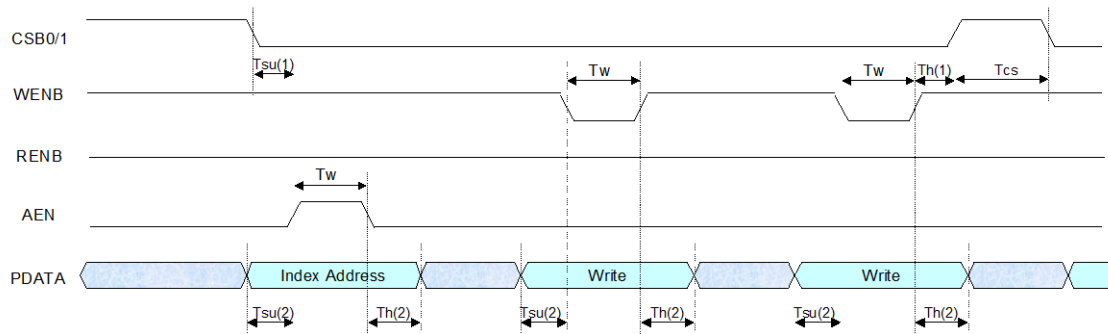


FIGURE 78 WRITE TIMING OF PARALLEL INTERFACE WITH AUTO INDEX INCREMENT MODE

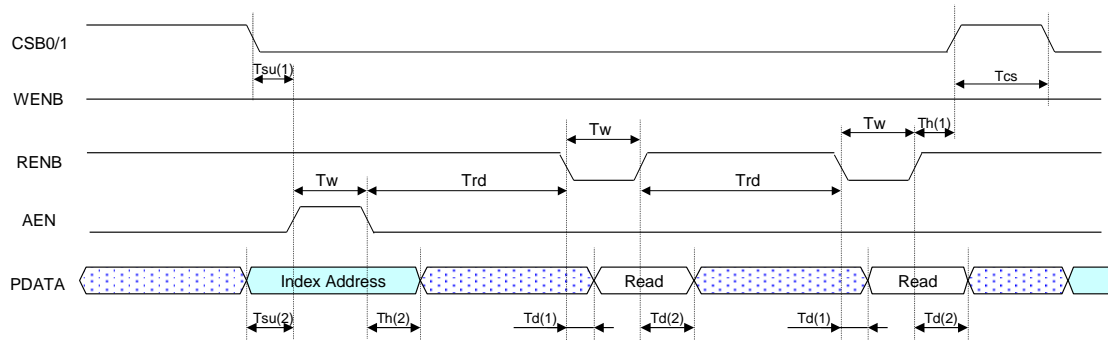


FIGURE 79 READ TIMING OF PARALLEL INTERFACE WITH AUTO INDEX INCREMENT MODE

TABLE 13 TIMING PARAMETERS OF PARALLEL INTERFACE

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
CSB setup until AEN active	Tsu(1)	10			ns
PDATA setup until AEN,WENB active	Tsu(2)	10			ns
AEN, WENB, RENB active pulse width	Tw	40			ns
CSB hold after WENB, RENB inactive	Th(1)	60			ns
PDATA hold after AEN,WENB inactive	Th(2)	20			ns
PDATA delay after RENB active	Td(1)			12	ns
PDATA delay after RENB inactive	Td(2)	60			ns
CSB inactive pulse width	Tcs	60			ns
RENB active delay after AEN inactive	Trd	60			ns
RENB active delay after RENB inactive					

Interrupt Interface

The TW2837 provides the interrupt request function via an IRQ pin. Any video loss, motion, blind, and night detection will make IRQ pin high or low whose polarity can be controlled via the IRQ_POL (1x76) register. The host can distinguish what event makes interrupt request to IRQ pin by reading the status of IRQENA_NOVID (1x78), IRQENA_MD (1x79), IRQENA_BD (1x7A) and IRQENA_ND (1x7B) registers that have different function for reading and writing. For writing mode, setting “1” to those registers enables to detect the related event. For reading mode, the state of those registers has two kinds of information depending on the IRQENA_RD (1x76) register. For IRQENA_RD = “1”, the state of those registers indicates the written value on the writing mode. For IRQENA_RD = “0”, the state of those registers denotes the related event status. The interrupt request will be cleared automatically by reading those registers when the IRQENA_RD is “0”. The following Figure 80 is show an illustration of the interrupt sequence.

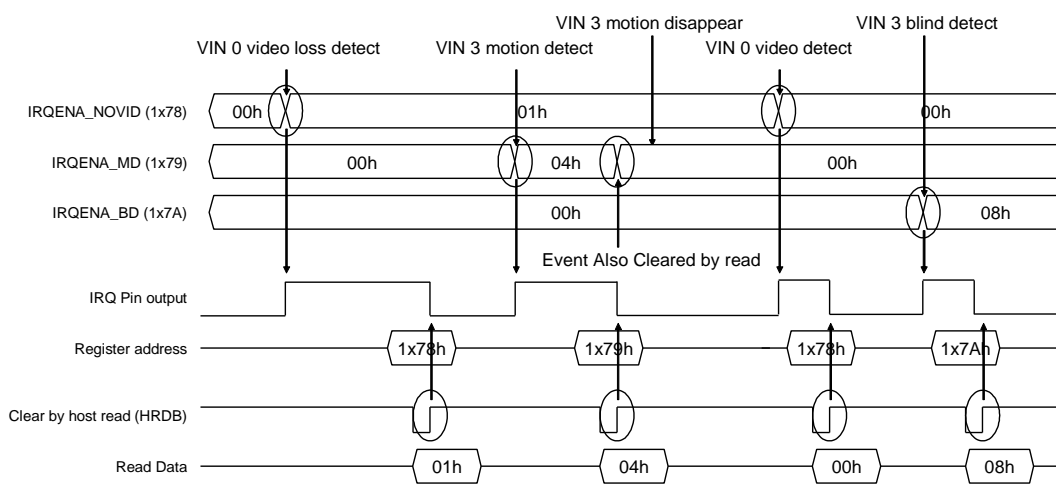


FIGURE 80 THE ILLUSTRATION OF INTERRUPT SEQUENCE

The TW2837 also provides the status of video loss, motion, blind and night detection for individual channel through the MPP0/1 pins with the control of the MPP_MD and MPPSET (1xB0, 1xB1, 1xB3, 1xB5) register.

MPP Pin Interface

The TW2837 provides the multi-purpose pin through the DLINK1 and MPP1/2 pin that is controlled via the MPP_MD, MPP_SET, MPP_DATA (1xB0 ~ 1xB5) register. But, DLINK pin is also used for cascaded interconnection in cascaded application. The following Table 14 shows the detailed mode with the control of the related register.

TABLE 14 MPP PIN INTERFACE MODE

MPP_MD	MPP_SET	I/O	MPP_DATA	Remark
0	0	In	Input Data from Pin	Default
	1	Out	Strobe_det_c	Capture path
	2		CHID_MUX[3:0]	
	3		CHID_MUX[7:4]	
	4		Mux_out_det[15:12]	
	5 - 7		-	Reserved
	8		Strobe_det_d	Display Path
	9 - 13		-	Reserved
	14		{1'b0, H, V, F}	BT. 656 Sync
	15		{hsync, vsync, field, link}	Analog Encoder Sync
1	0	Out	Write Data to Pin	GPP I/O Mode
	1	In	Input Data from Pin	
2	0	Out	Decoder H Sync	Bit[3:0] : VIN3 ~ VINO
	1		Decoder V Sync	
	2		Decoder Field Sync	
	3		Decoder Ch 0/1 [7:4]	MSB for Ch 0/1
	4		Decoder Ch 0/1 [3:0]	LSB for Ch 0/1
	5		Decoder Ch 2/3 [7:4]	MSB for Ch 2/3
	6		Decoder Ch 2/3 [3:0]	LSB for Ch 2/3
	7		-	Reserved
	8		Novid_det_m	For VINA (ANA_SW = 0)
	9		Md_det_m	
	10		Bd_det_m	
	11		Nd_det_m	
	12		Novid_det_s	For VINB (ANA_SW = 1)
	13		Md_det_s	
	14		Bd_det_s	
	15		Nd_det_s	

The TW2837 also supports four channel real-time record output using MPP1 and MPP2 pin. The video output is synchronized with CLKMPP1 and CLKMPP2 pins whose polarity and frequency can be controlled via the DEC_CLK_FR_X, DEC_CLK_FR_Y, DEC_CLK_PH_X and DEC_CLK_PH_Y registers.

Control Register

REGISTER MAP

For Video Decoder

Address				BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
VINO	VIN1	VIN2	VIN3								
0x00	0x10	0x20	0x30	VDLOSS *	HLOCK*	SLOCK*	FLD *	VLOCK *	NOVIDEO *	MONO *	DET50 *
0x01	0x11	0x21	0x31	VCR*	WKAIR*	WKAIR1*	VSTD*	NINTL*		VSHP	
0x02	0x12	0x22	0x32					HDELAY_XY [7:0]			
0x03	0x13	0x23	0x33					HACTIVE_XY [7:0]			
0x04	0x14	0x24	0x34					VDELAY_XY [7:0]			
0x05	0x15	0x25	0x35					VACTIVE_XY [7:0]			
0x06	0x16	0x26	0x36	0	0	VACTIVE_XY[8]	VDELAY_XY[8]	HACTIVE_XY [9:8]			HDELAY_XY [9:8]
0x07	0x17	0x27	0x37					HUE			
0x08	0x18	0x28	0x38	SCURVE	VSF	CTI			SHARPNESS		
0x09	0x19	0x29	0x39					CONT			
0x0A	0x1A	0x2A	0x3A					BRT			
0x0B	0x1B	0x2B	0x3B					SAT_U			
0x0C	0x1C	0x2C	0x3C					SAT_V			
0x0D	0x1D	0x2D	0x3D	SF*	PF*	FF*	KF*	CSBAD*	MCVSN*	CSTRIPE*	CTYPE2*
0x0E	0x1E	0x2E	0x3E	DETSTATUS*		STDNOW*		ATREG		STANDARD	
0x0F	0x1F	0x2F	0x3F	ATSTART	PAL60EN	PALCNEN	PALMEN	NTSC44EN	SECAMEN	PALBEN	NTSCEN
				PB_SDEL		0	0	0	0	0	0
0x41		MPPCLK_OEB			VOGAINCX			0		VOGAINYX	
0x42		0	0	0	0	0	0	0		VOGAINYY	
0x43		0	1	0	0	0	0	0	1	0	1
0x44		1	0	1	0	0	0	0	0	0	1
0x45		1	1	VSMODE	FLDPOL	HSPOL	VSPOL	0	0	0	0
0x46		AGCEN4	AGCEN3	AGCEN2	AGCEN1	AGCGAIN4[8]	AGCGAIN3[8]	AGCGAIN2[8]	AGCGAIN1[8]		
0x47						AGCGAIN1[7:0]					
0x48						AGCGAIN2[7:0]					
0x49						AGCGAIN3[7:0]					
0x4A						AGCGAIN4[7:0]					
0x4B		0	IREF	VREF	0	0	0	YFLEN	YSV		
0x4C		0	0	ADAC_PD	AADC_PD	VADC_PD4	VADC_PD3	VADC_PD2	VADC_PD1		
0x4D		0	0	0	0		NOVID_MD	1	1		
0x4E		0	0	0	0	0	0	0	1		
0x4F		FRM		YNR			CLMD		PSP		
0x50				HFLT2					HFLT1		
0x51				HFLT4					HFLT3		
0x52		CTEST	YCLEN	0	AFLTEN	GTEST	VLPF	CKLY	CKLC		
0x53		0	0	0	0	0	0	0	0		
0x54		0	0	0	0	1	1	0	1		
0x55			FLD*					VAV*			
0x56		ANA_CH4		ANA_CH3		ANA_CH2		ANA_CH1			
0x57			SHCOR			ANA_SW4	ANA_SW3	ANA_SW2	ANA_SW1		
0x58		PBW	DEM	PALSW	SET7	COMB	HCOMP	YCOMB	PDLY		
0x59		GMEN	CKHY				HSDLY				
0x5A		CTCOR		CCOR		VCOR			CIF		
0x5B			CLPEND					CLPST			
0x5C			NMGAIN				WPGAIN		FC27		
0x5D					PEAKWT						
0x5E		CLMPLD				CLMPL					
0x5F		SYNCTD				SYNCT					
0x60			AIGAIN1				AIGAIN0				
0x61			AIGAIN3				AIGAIN2				
0x62		M_RLSWAP	RM_SYNC	RM_PBSEL	0	R_ADATM		R_MULTCH			
0x63		AAUTO_MUTE	PBREFEN	VRSTSEL				FIRSTCNUM			
0x64			R_SEQ_1				R_SEQ_0				
0x65			R_SEQ_3				R_SEQ_2				
0x66			R_SEQ_5				R_SEQ_4				
0x67			R_SEQ_7				R_SEQ_6				
0x68			R_SEQ_9				R_SEQ_8				
0x69			R_SEQ_B				R_SEQ_A				
0x6A			R_SEQ_D				R_SEQ_C				
0x6B			R_SEQ_F				R_SEQ_E				
0x6C		ADACEN	AADCEN	PB_MASTER	PB_LRSEL	PB_SYNC	RM_8BIT	ASYNROEN	ACLKMASTER		
0x6D		LAWMD		MIX_DERATIO			MIX_MUTE				
0x6E			MIX_RATIO1				MIX_RATIO0				
0x6F			MIX_RATIO3				MIX_RATIO2				
0x70			AOGAIN				MIX_RATIO1				
0x71		V_ADC_CKPOL	A_ADC_CKPOL	A_DAC_CKPOL			MIX_OUTSEL				

For Video Decoder

Address				BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0		
VINO	VIN1	VIN2	VIN3										
0x72	AAMPMD	ADET_FILT				ADET_TH3[4]	ADET_TH2[4]	ADET_TH1[4]	ADET_TH0[4]				
0x73		ADET_TH1[3:0]					ADET_TH0[3:0]						
0x74		ADET_TH3[3:0]					ADET_TH2[3:0]						
0x75		ACKI[7:0]											
0x76		ACKI[15:8]											
0x77	0	0					ACKI[21:16]						
0x78							ACKN[7:0]						
0x79							ACKN[15:8]						
0x7A	0	0		0		0	0	0		ACKN[17:16]			
0x7B	0	0					SDIV						
0x7C	0	0					LRDIV						
0x7D	APZ	APG				0	ACPL	SRPH	LRPH				
0x7E		VDLOSS_TH1					VDLOSS_TH0						
0x7F		VDLOSS_TH3					VDLOSS_TH2						
0x80	0x90	0xA0	0xB0	DEC_PATH_X		0	0	VSFLT_X		HSFLT_X			
0x81	0x91	0xA1	0xB1					VSCALE_X [15:8]					
0x82	0x92	0xA2	0xB2					VSCALE_X [7:0]					
0x83	0x93	0xA3	0xB3					HSCALE_X [15:8]					
0x84	0x94	0xA4	0xB4					HSCALE_X [7:0]					
0x85	0x95	0xA5	0xB5	0	0	0	0	VSFLT_PB		HSFLT_PB			
0x86	0x96	0xA6	0xB6					VSCALE_PB [15:8]					
0x87	0x97	0xA7	0xB7					VSCALE_PB [7:0]					
0x88	0x98	0xA8	0xB8					HSCALE_PB [15:8]					
0x89	0x99	0xA9	0xB9					HSCALE_PB [7:0]					
0x8A	0x9A	0xAA	0xBA	0 / 1 / 2 / 3	VSCALE_Y	HSCALE_Y		VSFLT_Y		HSFLT_Y			
0x8B	0x9B	0xAB	0xBB					HDELAY_PB[7:0]					
0x8C	0x9C	0xAC	0xBC					ACTIVE_PB[7:0]					
0x8D	0x9D	0xAD	0xBD					VDELAY_PB[7:0]					
0x8E	0x9E	0xAE	0xBE					VACTIVE_PB[7:0]					
0x8F	0x9F	0xAF	0xBF	0	0	VACTIVE_PB[8]	VDELAY_PB[8]	HACTIVE_PB[9:8]		HDELAY_PB[9:8]			
				PB_FLDPOL		0	0	MAN_PBCROP	PB_CROP_MD	PB_ACT_MD			
0xC1	LIM_656_PB	LIM_656_X				LIM_656_Y1				LIM_656_Y0			
0xC2	0	LIM_656_DEC				LIM_656_Y3				LIM_656_Y2			
0xC3		BGNDEN_PB				BGNDCOL	AUTOBGNDPB	AUTOBGNDY	AUTOBGNDX				
0xC4		BGNDEN_Y					BGNDEN_X						
0xC5		PAL_DLY_Y					PAL_DLY_X						
0xC6	0	0	0	0		0	PAL_DLY_PB						
0xC7	0	0	0	0		0	0	0	0	0	0		
0xC8	0	0	0	0		0	0	FLD_OFST_PB	FLD_OFST_Y	FLD_OFST_X			
0xC9	0	0	0	1		1	1	1	0	0	0		
0xCA	0	OUT_CHID		0	0	0	1	1	1	1	1		
0xD0	AADC30FS[9:8]			AADC20FS[9:8]			AADC1PFS[9:8]			AADCOFS[9:8]			
0xD1							AADCOOFS[7:0]						
0xD2							AADC10FS[7:0]						
0xD3							AADC20FS[7:0]						
0xD4							AADC30FS[7:0]						
0xD7	0	ADCISEL					AUDADCn[9:8]*			ADJAADCn[9:8]*			
0xD8							AUDADCn[7:0]*						
0xD9							ADJAADCn[7:0]*						
0xDA	0	0	0				I2SO_RSEL						
0xDB	0	0	0				I2SO_LSEL						
0xDC	1	1	1		0	0	1	0	0	0	0		
0xDD	1	ADATM_I2SOEN		1	0	0	0	0	0	0	0		
0xDF	0	0	ACLKR128	ACLKR64	AFS384		0	0	0	0	0		
0xE0	MRATIOMD	0		0		0	0	0	0	0	0		
0xE1	0	A2NUM					A1NUM						
0xE2	0	A4NUM					A3NUM						
0xE3	0	0	ACLKRPOL	ACLKPPOL	AFAUTO		AFMD						
0xE4	I2S8MODE	MASCKMD	PBINSWAP	ASYNRDLY	ASYNPDLY	ADATPDLY		INLAWMD					
0xE5	AIMANU	0	0	0	0	0	0	0	0	1			
0xE9	CKLM		YDLY		0	0	0	0	0	0			
0xEA	0	0	0	0	VDEC4RST	VDEC3RST	VDEC2RST	VDEC1RST					
0xEB	MISSCNT						HSWIN						
0xEC							PCLAMP						
0xED	VLCKI			VLCKO			VMODE	DETV	AFLD	VINT			
0xEE		BSHT					VSHT						
0xEF	CKILMAX						CKILMIN						
0xF0	COMBMD		HTL				VTL						
0xF1	HPLC	EVCNT	PALC	SDET	0	BYPASS	0	0					
0xF2	HPM			ACCT			SPM			CBW			
0xF3	NKILL	PKILL	SKILL	CBAL	FCS	LCS	CCS	bst					

For Video Decoder

Address				BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
VINO	VIN1	VIN2	VIN3								
0xF4				0	0			MONITOR			
0xF5								HREF*			
0xF6		0	0		0	0	0	1	0	0	0
0xF7		0	0		0	0	0	1	0	0	0
0xF8		0	0		0	0	0	1	0	0	0
0xF9		0	0		0	0	0	1	0	0	0
0xFA				IDX1				NSEN1/SSEN1/PSEN1/WKTH1			
0xFB				IDX2				NSEN2/SSEN2/PSEN2/WKTH2			
0xFC				IDX3				NSEN3/SSEN3/PSEN3/WKTH3			
0xFD				IDX4				NSEN4/SSEN4/PSEN4/WKTH4			
0xFE		0	0		1	1		0		REV_ID	

NOTE:

1. "*" stand for read only register
2. VINO ~ VIN3 stand for video input 0 ~ video input

For Video Controller (Display path)

Address								BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0	
CHO	CH1	CH2	CH3	CH4	CH5	CH6	CH7									
1x00					SYS_5060	OVERLAY	LINK_LAST_X	LINK_LAST_Y		LINK_EN_X	LINK_EN_Y		LINK_NUM			
1x01					0	0	0	TBLINK		FRZ_FRAME	DUAL_PAGE		STRB_FLD			
1x02					RECALL_FLD	SAVE_FLD	SAVE_HID						SAVE_ADDR			
1x03								SAVE_REQ								
1x04								STRB_REQ								
1x05					NOVID_MODE	0	0		0	AUTO_ENHACE			INVALID_MODE			
1x06					MUX_MODE	0	MUX_FLD			0	0	0				
1x07					STRB_AUTO	0	0	INTR_REQX					INTR_CH			
1x08							MUX_OUT_CHO*						MUX_OUT_CH1*			
1x09							MUX_OUT_CH2*						MUX_OUT_CH3*			
1x0A								CHID_MUX_OUT*								
1x0B					ZM_EVEN_OS	ZM_ODD_OS		FR_EVEN_OS					FR_ODD_OS			
1x0C					ZMENA	H_ZM_MD	ZMBNDCOL			ZMBNDEN	ZMAREAEN			ZMAREA		
1x0D								ZOOMH								
1x0E								ZOOMV								
1x0F					FRZ_FLD	BNDCOL		BGDCOL					BLKCOL			
1x10	1x18	1x20	1x28	1x13	1x1B	1x23	1x2B	CH_EN	POP_UP	FUNC_MODE	ANA_PATH_SEL	PB_PATH_EN		Reserved		
1x11	1x19	1x21	1x29	1x14	1x1C	1x24	1x2C	RECALL_CH	FRZ_CH	H_MIRROR	V_MIRROR		ENHANCE	BLANK	BOUND	BLINK
1x12	1x1A	1x22	1x2A	1x15	1x1D	1x25	1x2D	0	0	FIELD_OP	DVR_IN			RECALL_ADDR		
1x16	1x1E	1x26	1x2E	1x16	1x1E	1x26	1x2E	PB_AUTO_EN	FLD_CONV	PB_STOP	EVENT_PB			PB_CH_NUM		
1x17	1x1F	1x27	1x2F	1x17	1x1F	1x27	1x2F	0	0	0	0		0	0	0	0
1x30	1x34	1x38	1x3C	1x40	1x44	1x48	1x4C						PICHL			
1x31	1x35	1x39	1x3D	1x41	1x45	1x49	1x4D						PICHRL			
1x32	1x36	1x3A	1x3E	1x42	1x46	1x4A	1x4E						PICVT			
1x33	1x37	1x3B	1x3F	1x43	1x47	1x4B	1x4F						PICVB			

NOTE:

1. "*" stand for read only register
2. CHO ~ CH7 stand for channel 0 ~ channel 7.

For Video Controller (Record path)

Address				BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
CHO	CH1	CH2	CH3								
1x50				MEDIAN_MD	TM_SLOP			TMTHR			
1x51		0		FRAME_OP	FRAME_FLD	DIS_MODE	0	0			SIZE_MODE
1x52		TBLINK		FRZ_FRAME	TM_WIN_MD		0	0	0	0	0
1x53		0		0	0	0	0	0	0	0	0
1x54		0		STRB_FLD	DUAL_PAGE			STRB_REQ			
1x55				NOVID_MODE	0	CH_START	0	AUTO_NR_EN			INVALID_MODE
1x56		MUX_MODE	TRIG_MODE		MUX_FLD		PIN_TRIG_MD				PIN_TRIG_EN
1x57		STRB_AUTO					QUE_SIZE				
1x58						QUE_PERIOD[7:0]					
1x59				QUE_PERIOD[9:8]	EXT_TRIG	INTR_REQY					MUX_WR_CH
1x5A		QUE_WR					QUE_ADDR				
1x5B		0		Q_POS_RD_CTL	Q_DATA_RD_CTL		MUX_SKIP_EN	ACCU_TRIG	QUE_CNT_RST	QUE_POS_RST	MUX_SKIP_CH[15:8]
1x5C											MUX_SKIP_CH[7:0]
1x5D											CHID_MUX_OUT*
1x5E											

For Video Controller (Record path)

Address				BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
CHO	CH1	CH2	CH3								
	1x5F			FRZ_FLD		BNDCOL		BGDCOL		BLKCOL	
1x60	1x63	1x66	1x69	CH_EN	POP_UP	FUNC_MODE		NR_EN_DM	NR_EN	DEC_PATH_Y	
1x61	1x64	1x67	1x6A	0	FRZ_CH	H_MIRROR	V_MIRROR	0	BLANK	BOUND	BLINK
1x62	1x65	1x68	1x6B	0	0	FIELD_OP	0	0	0	0	0
	1x6C			PIC_SIZE3		PIC_SIZE2		PIC_SIZE1		PIC_SIZE0	
	1x6D			PIC_POS3		PIC_POS2		PIC_POS1		PIC_POS0	
	1x6E			MUX_OUT_CHO*				MUX_OUT_CH1*			
	1x6F			MUX_OUT_CH2*				MUX_OUT_CH3*			
1x70		POS_CTL_EN	POS_TRIG_MODE	POS_TRIGGER	POS_INTR			0	POS_RD_CTL	POS_DATA_RD_CTL	
1x71		POS_PERIOD[9:8]		POS_FLD_MD					POS_SIZE		
1x72						POS_QUE_PER[7:0]					
1x73				POS_CHO					POS_CH1		
1x74				POS_CH2					POS_CH3		
1x75		POS_QUE_WR	POS_CNT_RST	POS_QUE_RST					POS_QUE_ADDR		
1x76		IRQENA_RD		0	0		0	0	0	IRQ_POL	IRQ_RPT
1x77						IRQ_PERIOD					
1x78				IRQENA_NOVID_S					IRQENA_NOVID_M		
1x79				IRQENA_MD_S					IRQENA_MD_M		
1x7A				IRQENA_BD_S					IRQENA_BD_M		
1x7B				IRQENA_ND_S					IRQENA_ND_M		
1x7C				DET_NOVID_PB*				0	0	0	0
1x7D		0		0	0		0	0	0	0	0
1x7E		0		SYNC_DEL					MCLK_CTL		
1x7F		MEM_INIT		0	T CASCADE_EN	0		0	0	0	0
1x80		VIS_ENA	VIS_AUTO_EN	AUTO_RPT_EN	VIS_DET_EN	VIS_USER_EN	VIS_CODE_EN	VIS_RIC_EN		0	
1x81					VIS_PIXEL_HOS						
1x82			VIS_FLD_OS		0			VIS_PIXEL_WIDTH			
1x83		0	VIS_DM_MD		0			VIS_LINE_OS			
1x84						VIS_HIGH_VAL					
1x85						VIS_LOW_VAL					
1x86		AUTO_VBI_DET		0	VBI_ENA	VBI_CODE_EN	VBI_RIC_ON	VBI_FLT_EN	CHID_RD_TYPE	VBI_RD_CTL	
1x87						VBI_PIXEL_HOS					
1x88			VBI_FLD_OS		VAV_CHK			VBI_PIXEL_WIDTH			
1x89			VBI_SIZE					VBI_LINE_OS			
1x8A						VBI_MID_VALUE					
1x8B						DET_CHID_TYPE*/{3'b0, auto_valid, det_valid, user_valid}					
1x8C						AUTO_CHIDO*					
1x8D						AUTO_CHID1*					
1x8E						AUTO_CHID2*					
1x8F						AUTO_CHID3*					
1x90						USER_CHIDO					
1x91						USER_CHID1					
1x92						USER_CHID2					
1x93						USER_CHID3					
1x94						USER_CHID4					
1x95						USER_CHID5					
1x96						USER_CHID6					
1x97						USER_CHID7					
1x98						DET_CHID0*					
1x99						DET_CHID1*					
1x9A						DET_CHID2*					
1x9B						DET_CHID3*					
1x9C						DET_CHID4*					
1x9D						DET_CHID5*					
1x9E						DET_CHID6*					
1x9F						DET_CHID7					

NOTE:

1. "*" stand for read only register
2. CHO ~ CH3 stand for channel 0 ~ channel 3

For Video Output

Address	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
1xA0	ENC_IN_X		ENC_IN_Y		CCIR_IN_X		CCIR_IN_Y	
1xA1	DAC_PD_CX	0		DAC_OUT_YX	DAC_PD_YX	0		DAC_OUT_CX
1xA2	0		DAC_OUT_YY		DAC_PD_YY	0	0	0
1xA3	CCIR_601_X	0		CCIR_OUT_X	CCIR601_Y	0		CCIR_OUT_Y
1xA4	ENC_MODE	CCIR_LMT		ENC_VS	ENC_FLD	CCIR_FLDPOL	ENC_HSPOL	ENC_FLDPOL
1xA5	ENC_VSOFF					ENC_VSDEL		
1xA6					ENC_HSDEL[7:0]			
1xA7	ENC_HSDEL[9:8]		TST_FSC_FREE			ACTIVE_VDEL		
1xA8	ACTIVE_MD	CCIR_STD				ACTIVE_HDEL		
1xA9	ENC_FSC		0	0	1	ENC_PHALT	ENC_ALTRST	ENC_PED
1xAA	ENC_CBW_X			ENC_YBW_X		ENC_CBW_Y		ENC_YBW_Y
1xAB	0	HOUT*	VOUT*	FOUT*	ENC_BAR_X	ENC_CKILL_X	ENC_BAR_Y	ENC_CKILL_Y
1xAC	ENC_CLK_FR_X		ENC_CLK_PH_X			ENC_CLK_CTL_X		
1xAD	ENC_CLK_FR_Y		ENC_CLK_PH_Y			ENC_CLK_CTL_Y		
1xAE	DEC_CLK_FR_X		DEC_CLK_PH_X			DEC_CLK_CTL_X		
1xAF	DEC_CLK_FR_Y		DEC_CLK_PH_Y			DEC_CLK_CTL_Y		
1xB0	0	0	MPP_MD2		MPP_MD1		MPP_MDO	
1xB1		MPP0_SET_MSB				MPP0_SET_LSB		
1xB2		MPP0_DATA_MSB				MPP0_DATA_LSB		
1xB3		MPP1_SET_MSB				MPP1_SET_LSB		
1xB4		MPP1_DATA_MSB				MPP1_DATA_LSB		
1xB5		MPP2_SET_MSB				MPP2_SET_LSB		
1xB6		MPP2_DATA_MSB				MPP2_DATA_LSB		
1xB7	MEM_INIT_DET*	0	0	0	0	0	0	0
1xB8					0			
1xB9	0	0	0	0	0	0	0	0
1xBA	0	0	0	0	0	0	0	0
1xBB	0	0	0	0	0	0	0	0
1xBC	0	0	0	0	0	0	0	0
1xBD	0		0		0		0	
1xBE	0		0		0		0	
1xBF	0		0		0		0	

NOTE:

1. "*" stand for read only register

For Character and Mouse Overlay

Address	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
2x00				OSD_BUF_DATA[31:24]				
2x01				OSD_BUF_DATA[23:16]				
2x02				OSD_BUF_DATA[15:8]				
2x03				OSD_BUF_DATA[7:0]				
2x04	OSD_BUF_WR	OSD_BUF_RD_MD	0	0		OSD_BUF_ADDR		
2x05				OSD_START_HPOS				
2x06				OSD_END_HPOS				
2x07				OSD_START_VPOS[7:0]				
2x08				OSD_END_VPOS[7:0]				
2x09		OSD_BL_SIZE			OSD_START_VPOS[9:8]		OSD_END_VPOS[9:8]	
0x0A	OSD_MEM_WR	OSD_ACC_EN	OSD_MEM_PATH		OSD_WR_PAGE		0	OSD_INDEX_RD_MD
0x0B				OSD_INDEX_Y				
0x0C				OSD_INDEX_CB				
2x0D				OSD_INDEX_CR				
2x0E	OSD_INDEX_WR				OSD_INDEX_ADDR			
2x0F	0		OSD_RD_PAGE		OSD_FLD_X		OSD_FLD_Y	
2x10	CUR_ON_X	CUR_ON_Y	CUR_TYPE	CUR_SUB	CUR_BLINK	0	CUR_HP[0]	CUR_VP[0]
2x11					CUR_HP			
2x12					CUR_VP			
2x13					CLUTO_Y			
2x14					CLUTO_CB			
2x15					CLUTO_CR			
2x16					CLUT1_Y			
2x17					CLUT1_CB			
2x18					CLUT1_CR			
2x19					CLUT2_Y			
2x1A					CLUT2_CB			
2x1B					CLUT2_CR			
2x1C					CLUT3_Y			
2x1D					CLUT3_CB			
2x1E					CLUT3_CR			
2x1F	TBLINK OSD		ALPHA OSD		ALPHA_2DBOX		ALPHA_BOX	
2x40	OSD_NEWTABLE	0	0	0		OSD_INDEX_SEL		OSD_EXTOP_EN
2x41	OSD_IN_IDLE	OSD_WRSTALL	0	0	0	0		OSD_OPMODE
2x42	1	1	0	0	1	0	1	0
2x43				OSD_FILL_COLOR				
2x44	0	0	0	0	0	0	0	1
2x45	0	0	0	0	0	0	0	0
2x46	0	0	0	0	0	OSD_AUTOINC_DIS	OSD_INDR_RD_EN	OSD_INDR_WR_EN
2x47				OSD_INDR_ADDR				
2x48				OSD_INDR_DATA[7:0]				
2x49				OSD_INDR_DATA[15:8]				
2x4A				OSD_INDR_DATA[23:16]				
2x4B	0	0	0	0	0	0		OSD_INDR_ATRB
2x4C				OSD_START_HSRC[7:0]				
2x4D				OSD_START_VSRC[7:0]				
2x4E	OSD_START_HPOS[9:8]		OSD_END_HPOS[9:8]		OSD_START_VSRC[9:8]		OSD_START_HSRC[9:8]	
2x4F	0	0	0	0	0	OSD_DSTLOC	OSD_SRCLOC	OSD_OPSTART

For Single Box

Address				BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
B0	B1	B2	B3								
2x20	2x26	2x2C	2x32	BOX_BNDCOL	BOX_PLNMIX_Y	BOX_BNDEN_Y	BOXPLNEN_Y	BOX_PLNMIX_X	BOX_BNDEN_X	BOXPLNEN_X	
2x21	2x27	2x2D	2x33		BOX_PLNCOL			BOX_HL[0]	BOX_HW[0]	BOX_VT[0]	BOX_VW[0]
2x22	2x28	2x2E	2x34			BOX_HL[8:1]					
2x23	2x29	2x2F	2x35			BOX_HW[8:1]					
2x24	2x2A	2x30	2x36			BOX_VT[8:1]					
2x25	2x2B	2x31	2x37			BOX_VW[8:1]					
	2x38			0	0	0	0	OVL_MD_X		OVL_MD_Y	

NOTE:

1. B0 ~ B3 stand for single box 0 to 3.

For 2D Arrayed Box Overlay

Address		BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
2DB0	2DB1	2DB2	2DB3						
2x5B		MASKAREAO_COL				DETAREAO_COL			

For 2D Arrayed Box Overlay

Address				BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
2DB0 2DB1 2DB2 2DB3				MASKAREA1_COL				DETAREA1_COL			
2x5C				MASKAREA2_COL				DETAREA2_COL			
2x5D				MASKAREA3_COL				DETAREA3_COL			
2x5E				MDBND3_COL		MDBND2_COL		MDBND1_COL		MDBND0_COL	
2x60	2x68	2x70	2x78	2DBOX_EN_X	2DBOX_EN_Y	2DBOX_MODE	2DBOX_CUREN	2DBOX_MIX	2DBOX_IN_SEL		
2x61	2x69	2x71	2x79	2DBOX_HINV	2DBOX_VINV	MASKAREA_EN	DETAREA_EN	2DBOX_BND_EN	0	2DBOX_HL[0]	2DBOX_VT[0]
2x62	2x6A	2x72	2x7A	2DBOX_HL[8:1]							
2x63	2x6B	2x73	2x7B	2DBOX_HW							
2x64	2x6C	2x74	2x7C	2DBOX_VT[8:1]							
2x65	2x6D	2x75	2x7D	2DBOX_VW							
2x66	2x6E	2x76	2x7E	2DBOX_HNUM				2DBOX_VNUM			
2x67	2x6F	2x77	2x7F	2DBOX_CURHP				2DBOX_CURVP			

NOTE:

1. 2DB0 ~ 2DB3 stand for 2D arrayed box 0 to 3

For Motion Detector

Address				BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0						
VINO	VIN1	VIN2	VIN3														
2x80	2xA0	2xC0	2xE0	MD_DIS	MD_REFFLD	BD_CESENS		BD_LVSENS									
2x81	2xA1	2xC1	2xE1	ND_LVSENS		ND_TMPSENS		ND_TMPSENS									
2x82	2xA2	2xC2	2xE2	MD_MASK_RD_MD		MD_FLD		MD_ALIGN									
2x83	2xA3	2xC3	2xE3	MD_CELLSENS		MD_DUAL_EN		MD_LVSENS									
2x84	2xA4	2xC4	2xE4	MD_STRB_EN	MD_STRB	MD_SPEED		MD_SPEED									
2x85	2xA5	2xC5	2xE5	MD_TMPSENS				MD_SPSENS									
2x86	2xA6	2xC6	2xE6	MD_MASK[15:8]													
2x88	2xA8	2xC8	2xE8	MD_MASK[15:8]													
2x8A	2xAA	2xCA	2xEA	MD_MASK[15:8]													
2x8C	2xAC	2xCC	2xEC	MD_MASK[15:8]													
2x8E	2xAE	2xCE	2xEE	MD_MASK[15:8]													
2x90	2xB0	2xD0	2xF0	MD_MASK[15:8]													
2x92	2xB2	2xD2	2xF2	MD_MASK[15:8]													
2x94	2xB4	2xD4	2xF4	MD_MASK[15:8]													
2x96	2xB6	2xD6	2xF6	MD_MASK[15:8]													
2x98	2xB8	2xD8	2xF8	MD_MASK[15:8]													
2x9A	2xBA	2xDA	2xFA	MD_MASK[15:8]													
2x9C	2xBC	2xDC	2xFC	MD_MASK[15:8]													
2x87	2xA7	2xC7	2xE7	MD_MASK[7:0]													
2x89	2xA9	2xC9	2xE9	MD_MASK[7:0]													
2x8B	2xAB	2xCB	2xEB	MD_MASK[7:0]													
2x8D	2xAD	2xCD	2xED	MD_MASK[7:0]													
2x8F	2xAF	2xCF	2xEF	MD_MASK[7:0]													
2x91	2xB1	2xD1	2xF1	MD_MASK[7:0]													
2x93	2xB3	2xD3	2xF3	MD_MASK[7:0]													
2x95	2xB5	2xD5	2xF5	MD_MASK[7:0]													
2x97	2xB7	2xD7	2xF7	MD_MASK[7:0]													
2x99	2xB9	2xD9	2xF9	MD_MASK[7:0]													
2x9B	2xBB	2xDB	2xFB	MD_MASK[7:0]													
2x9D	2xBD	2xDD	2xFD	MD_MASK[7:0]													
2x9E	2xBE	2xDE	2xFE	DET_NOVID_S*	DET_MD_S*	DET_BD_S*	DET_ND_S*	DET_NOVID_M*	DET_MD_M*	DET_BD_M*	DET_ND_M*						

NOTE:

1. “*” stand for read only register
2. VINO ~ VIN3 stand for video input 0 ~ video input 3

RECOMMENDED VALUE**For Video Decoder**

Address				NTSC				PAL			
VIN0	VIN1	VIN2	VIN3	1 CH	4 CH	9 CH	16 CH	1 CH	4 CH	9 CH	16 CH
0x02	0x12	0x22	0x32	0F				0A			
0x03	0x13	0x23	0x33	D0				D0			
0x04	0x14	0x24	0x34	06				05			
0x05	0x15	0x25	0x35	F0				20			
0x06	0x16	0x26	0x36	08				28			
0x07	0x17	0x27	0x37	00				00			
0x08	0x18	0x28	0x38	11				11			
0x09	0x19	0x29	0x39	64				64			
0x0A	0x1A	0x2A	0x3A	00				00			
0x0B	0x1B	0x2B	0x3B	80				80			
0x0C	0x1C	0x2C	0x3C	80				80			
0x0E	0x1E	0x2E	0x3E	07				07			
0x0F	0x1F	0x2F	0x3F	7F				7F			
0x40				00				00			
0x41				77				77			
0x42				07				07			
0x43				45				45			
0x44				A0				A0			
0x45				D0				D0			
0x46				00				00			
0x47				F0				F0			
0x48				F0				F0			
0x49				F0				F0			
0x4A				F0				F0			
0x4B				02				02			
0x4C				00				00			
0x4D				0F				0F			
0x4E				05				05			
0x4F				05				05			
0x50				00				00			
0x51				00				00			
0x52				10				10			
0x53				00				00			
0x54				00				00			
0x55				00				00			
0x56				00				00			
0x57				30				30			
0x58				CC				CC			
0x59				00				00			
0x5A				44				44			
0x5B				50				50			
0x5C				43				43			
0x5D				D8				D8			
0x5E				BC				BC			
0x5F				B8				B8			
0x60				88				88			
0x61				88				88			
0x62				00				00			
0x63				00				00			

Address				NTSC				PAL			
VIN0	VIN1	VIN2	VIN3	1 CH	4 CH	9 CH	16 CH	1 CH	4 CH	9 CH	16 CH
	0x64			10				10			
	0x65			32				32			
	0x66			54				54			
	0x67			76				76			
	0x68			98				98			
	0x69			BA				BA			
	0x6A			DC				DC			
	0x6B			FE				FE			
	0x6C			C1				C1			
	0x6D			00				00			
	0x6E			00				00			
	0x6F			00				00			
	0x70			40				40			
	0x71			14				14			
	0x72			C0				C0			
	0x73			AA				AA			
	0x74			AA				AA			
	0x75			83				83			
	0x76			B5				B5			
	0x77			09				09s			
	0x78			78				00			
	0x79			85				A0			
	0x7A			00				00			
	0x7B			01				01			
	0x7C			20				20			
	0x7D			C4				C4			
	0x7E			00				00			
	0x7F			00				00			
0x80	0x90	0xA0	0xB0	00/40/ 80/C0	01/41/ 81/C1	06/46/ 86/C6	0B/4B/ 8B/CB	00/40/ 80/C0	01/41/ 81/C1	06/46/ 86/C6	0B/4B/ 8B/CB
0x81	0x91	0xA1	0xB1	FF	7F	55	3F	FF	7F	55	3F
0x82	0x92	0xA2	0xB2	FF	FF	55	FF	FF	FF	55	FF
0x83	0x93	0xA3	0xB3	FF	7F	55	3F	FF	7F	55	3F
0x84	0x94	0xA4	0xB4	FF	FF	55	FF	FF	FF	55	FF
0x85	0x95	0xA5	0xB5	00	01	06	0B	00	01	06	0B
0x86	0x96	0xA6	0xB6	FF	7F	55	3F	FF	7F	55	3F
0x87	0x97	0xA7	0xB7	FF	FF	55	FF	FF	FF	55	FF
0x88	0x98	0xA8	0xB8	FF	7F	55	3F	FF	7F	55	3F
0x89	0x99	0xA9	0xB9	FF	FF	55	FF	FF	FF	55	FF
0x8A	0x9A	0xAA	0xBA	00/40/ 80/C0	31/71/ B1/F1	-	-	00/40/ 80/C0	31/71/ B1/F1	-	-
0x8B	0x9B	0xAB	0xBB	00				00			
0x8C	0x9C	0xAC	0xBC	D0				D0			
0x8D	0x9D	0xAD	0xBD	00				00			
0x8E	0x9E	0xAE	0xBE	F0				20			
0x8F	0x9F	0xAF	0xBF	08				28			
0xC0				00				00			
0xC1				00				00			
0xC2				00				00			
0xC3				07				07			
0xC4				00				00			
0xC5				00				FF	00	00	00
0xC6				F0				F0			
0xC7				FF				FF			

Address				NTSC				PAL			
VIN0	VIN1	VIN2	VIN3	1 CH	4 CH	9 CH	16 CH	1 CH	4 CH	9 CH	16 CH
	0xC8			00				00			
	0xC9			3C				3C			
	0xCA			0F				0F			
	0xD0			FF				FF			
	0xD1			EF				EF			
	0xD2			EF				EF			
	0xD3			EF				EF			
	0xD4			EF				EF			
	0xE9			30				30			
	0xEA			00				00			
	0xEB			44				44			
	0xEC			2A				2A			
	0xED			00				00			
	0xEE			00				00			
	0xEF			68				68			
	0xF0			4C				4C			
	0xF1			14				14			
	0xF2			A5				A5			
	0xF3			E0				E0			
	0xF4			00				00			
	0xF6			08				08			
	0xF7			08				08			
	0xF8			08				08			
	0xF9			08				08			
	0xFA			00				00			
	0xFB			00				00			
	0xFC			00				00			
	0xFD			00				00			

For Video Controller

Address				NTSC				PAL			
CH0	CH1	CH2	CH3	1 CH	4 CH	9 CH	16 CH	1 CH	4 CH	9 CH	16 CH
	1x00			8'h00				8'h80			
	1x01			00				00			
	1x02			00				00			
	1x03			00				00			
	1x04			00				00			
	1x05			80				80			
	1x06			00				00			
	1x07			00				00			
	1x08			00				00			
	1x09			00				00			
	1x0A			00				00			
	1x0B			D7				D7			
	1x0C			00				00			
	1x0D			00				00			
	1x0E			00				00			
	1x0F			A7				A7			
	1x10			80				80			
	1x18			81				81			
	1x20			82				82			
	1x28			83				83			
1x11	1x19	1x21	1x29	02				02			
1x12	1x1A	1x22	1x2A	00				00			
1x13	1x1B	1x23	1x2B	00				00			
1x14	1x1C	1x24	1x2C	00				00			
1x15	1x1D	1x25	1x2D	00				00			
1x16	1x1E	1x26	1x2E	00				00			
1x17	1x1F	1x27	1x2F	00				00			
	1x30			00	00	00	00	00	00	00	00
	1x31			B4	5A	3C	2D	B4	5A	3C	2D
	1x32			00	00	00	00	00	00	00	00
	1x33			78	3C	28	1E	90	48	30	24
	1x34			00	5A	3C	2D	00	5A	3C	2D
	1x35			B4	B4	78	5A	B4	B4	78	5A
	1x36			00	00	00	00	00	00	00	00
	1x37			78	3C	28	1E	90	48	30	24
	1x38			00	00	78	5A	00	00	78	5A
	1x39			B4	5A	B4	87	B4	5A	B4	87
	1x3A			00	3C	00	00	00	48	00	00
	1x3B			78	78	28	1E	90	90	30	24
	1x3C			00	5A	00	87	00	5A	00	87
	1x3D			B4	B4	3C	B4	B4	B4	3C	B4
	1x3E			00	3C	28	00	00	48	30	00
	1x3F			78	78	50	1E	90	90	60	24
	1x40 ~ 1x4F			00				00			
	1x50			00				00			
	1x51			00				00			
	1x52			00				00			
	1x53			00				00			
	1x54			00				00			
	1x55			80				80			
	1x56			00				00			

Address				NTSC				PAL			
CH0	CH1	CH2	CH3	1 CH	4 CH	9 CH	16 CH	1 CH	4 CH	9 CH	16 CH
	1x57			00				00			
	1x58			00				00			
	1x59			00				00			
	1x5A			00				00			
	1x5B			00				00			
	1x5C			00				00			
	1x5D			00				00			
	1x5E			00				00			
	1x5F			A7				A7			
	1x60			80		-	-	80		-	-
	1x63			81		-	-	81		-	-
	1x66			82		-	-	82		-	-
	1x69			83		-	-	83		-	-
1x61	1x64	1x67	1x6A	02		-	-	-			
1x62	1x65	1x68	1x6B	00		-	-	-			
	1x6C			00	FF	-	-	00	FF	-	-
	1x6D			00	E4	-	-	00	E4	-	-
	1x6E			00				00			
	1x6F			00				00			
	1x70			00				00			
	1x71			00				00			
	1x72			00				00			
	1x73			00				00			
	1x74			00				00			
	1x75			00				00			
	1x76			00				00			
	1x77			00				00			
	1x78			00				00			
	1x79			00				00			
	1x7A			00				00			
	1x7B			00				00			
	1x7C			00				00			
	1x7D			00				00			
	1x7E			88				88			
	1x7F			84				84			
	1x80			FF				FF			
	1x81			00				00			
	1x82			51				51			
	1x83			07				07			
	1x84			EB				EB			
	1x85			10				10			
	1x86			A8				A8			
	1x87			00				00			
	1x88			51				51			
	1x89			E7				E7			
	1x8A			80				80			
	1x8B			00				00			
	1x8C			00				00			
	1x8D			00				00			
	1x8E			00				00			
	1x8F			00				00			
	1x90 ~ 1x9F			00				00			
	1xA0			77				77			

Address				NTSC				PAL			
CH0	CH1	CH2	CH3	1 CH	4 CH	9 CH	16 CH	1 CH	4 CH	9 CH	16 CH
	1xA1			23				23			
	1xA2			D0				D0			
	1xA3			01				01			
	1xA4			C0				C0			
	1xA5			10				10			
	1xA6			00				00			
	1xA7			0D				0D			
	1xA8			20				20			
	1xA9			09				4C			
	1xAA			AA				AA			
	1xAB			00				00			
	1xAC			00				00			
	1xAD			00				00			
	1xAE			00				00			
	1xAF			00				00			
	1xB0 ~ 1xBF			00				00			

NOTE:

1. Blanks have the same value of 1 CH.
2. All values are Hexa format.

For Motion Detector

Address				NTSC	PAL
VIN0	VIN1	VIN2	VIN3		
2x80	2xA0	2xC0	2xE0	8'h17	8'h17
2x81	2xA1	2xC1	2xE1	88	88
2x82	2xA2	2xC2	2xE2	08	08
2x83	2xA3	2xC3	2xE3	6A	6A
2x84	2xA4	2xC4	2xE4	07	07
2x85	2xA5	2xC5	2xE5	24	24

NOTE:

1. All values are Hexa format.

Register Descriptions

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xFF	AUTO_INC							PAGE_SEL
1xFF								
2xFF								

PAGE_SEL The TW2837 has 3 pages of registers – page 0 ~ 2. In order to access a specific page, simply program the PAGE_SEL in either of 0xFF, 1xFF, or 2xFF. The three addresses reflect the same register, and can be programmed in any pages.

AUTO_INC 1 Turn on the address auto-increment feature in parallel host interface mode
0 Turn off the address auto-increment feature

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x00	VDLOSS*	HLOCK*	SLOCK*	FLD*	VLOCK*	NOVIDEO*	MONO*	DET50*
1	0x10								
2	0x20								
3	0x30								

NOTE: * READ ONLY BITS

VDLOSS 1 = Video not present (sync is not detected in number of consecutive line periods specified by MISSCNT register)
0 = Video detected

HLOCK 1 = Horizontal sync PLL is locked to the incoming video source
0 = Horizontal sync PLL is not locked

SLOCK 1 = Sub-carrier PLL is locked to the incoming video source
0 = Sub-carrier PLL is not locked

FLD 0 = Odd field is being decoded
1 = Even field is being decoded

VLOCK 1 = Vertical logic is locked to the incoming video source

0 = Vertical logic is not locked

NOVIDEO Reserved for TEST

MONO 1 = No color burst signal detected

0 = Color burst signal detected

DET50 0 = 60Hz source detected

1 = 50Hz source detected

The actual vertical scanning frequency depends on the current standard invoked.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x01	VCR*	WKAIR*	WKAIR1*	VSTD*	NINTL*	VSHP		
1	0x11								
2	0x21								
3	0x31								

NOTE: * READ ONLY BITS

VCR VCR signal indicator

WKAIR Weak signal indicator 2

WKAIR1 Weak signal indicator controlled by WKTH

VSTD 1 = Standard signal 0 = Non-standard signal

NINTL 1 = Non-interlaced signal 0 = interlaced signal

VSHP Select Video Vertical peaking level (*)

0 none (default)

7 highest

*Note: VSHP must be set to '0' if COMB = 0.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]							
0	0x06	0	0	VACTIVE_XY[8]	VDELAY_XY[8]	HACTIVE_XY[9:8]	HDELAY_XY[9:8]									
1	0x16															
2	0x26															
3	0x36															
0	0x02	HDELAY_XY[7:0]														
1	0x12															
2	0x22															
3	0x32															

HDELAY_XY

This 10bit register defines the starting location of horizontal active pixel for display / record path. A unit is 1 pixel. The default value is 0x00F for NTSC and 0x00A for PAL.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x06	0	0	VACTIVE_XY[8]	VDELAY_XY[8]	HACTIVE_XY[9:8]	HDELAY_XY[9:8]		
1	0x16								
2	0x26								
3	0x36								
0	0x03					HACTIVE_XY[7:0]			
1	0x13								
2	0x23								
3	0x33								

HACTIVE_XY

This 10bit register defines the number of horizontal active pixel for display / record path. A unit is 1 pixel. The default value is decimal 720.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x06	0	0	VACTIVE_XY[8]	VDELAY_XY[8]	HACTIVE_XY[9:8]	HDELAY_XY[9:8]		
1	0x16								
2	0x26								
3	0x36								
0	0x04					VDELAY_XY[7:0]			
1	0x14								
2	0x24								
3	0x34								

VDELAY_XY

This 9bit register defines the starting location of vertical active for display / record path. A unit is 1 line. The default value is decimal 6.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x06	0	0	VACTIVE_XY[8]	VDELAY_XY[8]	HACTIVE_XY[9:8]	HDELAY_XY[9:8]		
1	0x16								
2	0x26								
3	0x36								
0	0x05					VACTIVE_XY[7:0]			
1	0x15								
2	0x25								
3	0x35								

VACTIVE_XY

This 9bit register defines the number of vertical active lines for display / record path. A unit is 1 line. The default value is decimal 240 for NTSC and decimal 288 for PAL.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x07	HUE							
1	0x17								
2	0x27								
3	0x37								

HUE

These bits control the color hue as 2's complement number. They have value from +36° (7Fh) to -36° (80h) with an increment of 0.28°. The positive value gives greenish tone and negative value gives purplish tone. The default value is 0° (00h). This is effective only on NTSC system. 00h is default.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x08	SCURVE	VSF	CTI	SHARPNESS				
1	0x18								
2	0x28								
3	0x38								

SCURVE

These bits control the color hue as 2's complement number. They have value from +36° (7Fh) to -36° (80h) with an increment of 0.28°. The positive value gives greenish tone and negative value gives purplish tone. The default value is 0° (00h). This is effective only on NTSC system. 0h is default.

VSF

This bit is for internal used. 0h is default.

CTI

CTI level selection 0 = None 3 = highest. 1h is default.

SHARPNESS

These bits control the amount of sharpness enhancement on the luminance signals. There are 16 levels of control with '0' having no effect on the output image. 1 through 15 provides sharpness enhancement with 'F' being the strongest. 1h is default.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x09	CONT							
1	0x19								
2	0x29								
3	0x39								

CONT

These bits control the contrast. They have value of 0 to 3.98 (FFh). A value of 1 (^100_0000^) has no effect on the video data. 64h is default.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x0A	BRT							
1	0x1A								
2	0x2A								
3	0x3A								

BRT

These bits control the brightness. They have value of -128 to 127 in 2's complement format. Positive value increases brightness. A value 0 has no effect on the data. 00h is default.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x0B	SAT_U							
1	0x1B								
2	0x2B								
3	0x3B								

SAT_U

These bits control the digital gain adjustment to the U (or Cb) component of the digital video signal. The color saturation can be adjusted by adjusting the U and V color gain components by the same amount in the normal situation. The U and V can also be adjusted independently to provide greater flexibility. The range of adjustment is 0 to 200%. 80h is default.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x0C	SAT_V							
1	0x1C								
2	0x2C								
3	0x3C								

SAT_V

These bits control the digital gain adjustment to the V (or Cr) component of the digital video signal. The color saturation can be adjusted by adjusting the U and V color gain components by the same amount in the normal situation. The U and V can also be adjusted independently to provide greater flexibility. The range of adjustment is 0 to 200%. 80h is default.

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x0D	SF*							
1	0x1D		PF*	FF*	KF*	CSBAD*	MCVSN*	CSTRIPE*	CTYPE2*
2	0x2D								
3	0x3D								

NOTE: * READ ONLY BITS

SF

This bit is for internal use

PF

This bit is for internal use

FF This bit is for internal use

KF This bit is for internal use

CSBAD **1** = Macrovision color stripe detection may be un-reliable

MCVSN **1** = Macrovision AGC pulse detected

0 = Not detected

CSTRIPE **1** = Macrovision color stripe protection burst detected

0 = Not detected

CTYPE2 This bit is valid only when color stripe protection is detected, i.e. **CSTRIPE=1**.

1 = Type 2 color stripe protection

0 = Type 3 color stripe protection

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x0E	DETSTATUS*	STDNOW*	ATREG	STANDARD				
1	0x1E								
2	0x2E								
3	0x3E								

NOTE: * READ ONLY BITS

DETSTATUS **0** = Idle **1** = detection in progress

STDNOW Current standard invoked

0 = NTSC(M)

1 = PAL (B,D,G,H,I)

2 = SECAM

3 = NTSC4.43

4 = PAL (M)

5 = PAL (CN)

6 = PAL 60

7 = Not valid

ATREG **1** = Disable the shadow registers

0 = Enable VACTIVE and HDELAY shadow registers value depending on
Standard(default)

STANDARD Standard selection

0 = NTSC(M)

1 = PAL (B,D,G,H,I)

2 = SECAM

3 = NTSC4.43

4 = PAL (M)

5 = PAL (CN)

6 = PAL 60

7 = Auto detection(default)

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x0F	ATSTART	PAL60EN	PALCNEN	PALMEN	NTSC44EN	SECAMEN	PALBEN	NTSCEN
1	0x1F								
2	0x2F								
3	0x3F								

ATSTART Writing 1 to this bit will manually initiate the auto format detection process. This bit is a self-resetting bit. 0h is default.

PAL60EN 1 = enable recognition of PAL60 (default)

0 = disable recognition

PALCNEN 1 = enable recognition of PAL (CN) (default)

0 = disable recognition

PALMEN 1 = enable recognition of PAL (M) (default)

0 = disable recognition

NTSC44EN 1 = enable recognition of NTSC 4.43 (default)

0 = disable recognition

SECAMEN 1 = enable recognition of SECAM (default)

0 = disable recognition

PALBEN 1 = enable recognition of PAL (B,D,G,H,I) (default)

0 = disable recognition

NTSCEN 1 = enable recognition of NTSC (M) (default)

0 = disable recognition

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x40	PB_SDEL	0	0	0	0	0	0	0

PB_SDEL Control the start point of active video from ITU-R BT.656 digital playback input

- 0 No delay (default)
- 1 1ck delay of 27MHz
- 2 2ck delay of 27MHz
- 3 3ck delay of 27MHz

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x41	MPPCLK_OEB	VOGAINCX			0	VOGAINYX		
0x42	0	0	0	0	0	VOGAINYY		

MPPCLK_OEB Control the tri-state of CLKMPP1/2 output pins

- 0 Outputs are Tri-state (default)
- 1 Outputs are enabled

VOGAIN Control the gain of analog video output for each DAC

- 0 90.625 %
- 1 93.75 %
- 2 96.875 %
- 3 100 %
- 4 103.125 %
- 5 106.25 %
- 6 109.375 %
- 7 112.5 % (default)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x45	1	1	VSMODE	FLDPOL	HSPOL	VSPOL	0	1

VSMODE Control the VS and field flag timing

- 0 VS and field flag is aligned with vertical sync of incoming video (default)
- 1 VS and field flag is aligned with HS

FLDPOL Select the FLD polarity

- 0 Odd field is high
- 1 Even field is high (default)

HSPOL Select the HS polarity

- 0 Low for sync duration (default)
- 1 High for sync duration

VSPOL

Select the VS polarity

- 0 Low for sync duration (default)
- 1 High for sync duration

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x46	AGCEN4	AGCEN3	AGCEN2	AGCEN1	AGCGAIN4[8]	AGCGAIN3[8]	AGCGAIN2[8]	AGCGAIN1[8]
0x47					AGCGAIN1[7:0]			
0x48					AGCGAIN2[7:0]			
0x49					AGCGAIN3[7:0]			
0x4A					AGCGAIN4[7:0]			

AGCEN

Select Video AGC loop function on AIN1 ~ AIN4.

- 0 AGC loop function enabled (recommended for most application cases)
(default).
- 1 AGC loop function disabled
Gain is set by AGCGAIN1~4

AGCGAIN

These registers control the AGC gain when AGC loop is disabled.

Default value is OFOh.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x4B	0	IREF	VREF	0	0	0	YFLEN	YSV

IREF

- 0 = Internal current reference 1 for Video ADC (default)
- 1 = Internal current reference increase 30% for Video ADC

VREF

- 0 = Internal voltage reference for Video ADC (default)
- 1 = Internal voltage reference shut down for Video ADC

YFLEN

- Analog Video CH1/CH2/CH3/CH4 anti-alias filter control
- 1 = enable (default) 0 = disable

YSV

- Analog Video CH1/CH2/CH3/CH4 Reduced power mode
- 1 = enable 0 = disable (default)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x4C	0	0	ADAC_PD	AADC_PD	VADC_PD			

ADAC_PD Power down the audio DAC
 0 Normal operation (default)
 1 Power down

AADC_PD Power down the audio ADC
 0 Normal operation (default)
 1 Power down

VADC_PD Power down the video ADC
 VADC_PD[3:0] stands for CH3 to CH0.
 0 Normal operation (default)
 1 Power down

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x4D	0	0	0	0	NOVID_MD		1	1

NOVID_MD Select the No-video flag generation mode
 0 Faster
 1 Fast
 2 Slow
 3 Slower (default)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x4F	FMR	YNR		CLMD	PSP			

FMR Free run mode control

- 0 = Auto (default)
- 2 = default to 60Hz
- 3 = default to 50Hz

YNR Y HF noise reduction

- 0 = None (default)
- 1 = smallest
- 2 = small
- 3 = medium

CLMD Clamping mode control.

- 0 = Sync top
- 1 = Auto (default)
- 2 = Pedestal
- 3 = N/A

PSP Slice level control

- 0 = low
- 1 = medium (default)
- 2 = high

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x50		HFLT2				HFLT1		
0x51		HFLT4				HFLT3		

HFLT HFLT [3:0] controls the peaking function.

Reserved for test purpose.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x52	CTEST	YCLEN	0	AFLTEN	GTEST	VLPF	CKLY	CKLC

CTEST Clamping control for debugging use (Test purpose only) (default = 0).

YCLEN 1 = Y channel clamp disabled (Test purpose only)

0 = Enabled.(default)

AFLTEN 1 = Analog Audio input Anti-Aliasing Filter enabled

0 = Disabled (default)

GTEST 1 = Test (Test purpose only)

0 = Normal operation (default)

VLPF Clamping filter control (default = 0)

CKLY Clamping current control 1 (default = 0)

CKLC Clamping current control 2 (default = 0)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x55		FLD*				VAV*		

NOTE: * READ ONLY BITS

FLD Status of the field flag for corresponding channel

FLD[3:0] stands for VIN3 to VINO.

0 Odd field when FLDPOL (0x46) = 1

1 Even field when FLDPOL (0x46) = 1

VAV Status of the vertical active video signal for corresponding channel . VAV[3:0] stands for VIN3 to VINO.

0 Vertical blanking time

1 Vertical active time

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x56	ANA_CH4		ANA_CH3		ANA_CH2		ANA_CH1	

ANA_CH4/ANA_CH3/ANA_CH2/ANA_CH1 internal test purpose only. (default = 0h)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x57	SHCOR				ANA_SW4	ANA_SW3	ANA_SW2	ANA_SW1

SHCOR These bits provide coring function for the sharpness control. 3h is default.

ANA_SW4 Control the analog input channel switch in VIN3 input.

- 0 VIN_A channel is selected (default)
- 1 VIN_B channel is selected

ANA_SW3 Control the analog input channel switch in VIN2 input.

- 0 VIN_A channel is selected (default)
- 1 VIN_B channel is selected

ANA_SW2 Control the analog input channel switch in VIN1 input.

- 0 VIN_A channel is selected (default)
- 1 VIN_B channel is selected

ANA_SW1 Control the analog input channel switch in VINO input.

- 0 VIN_A channel is selected (default)
- 1 VIN_B channel is selected

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x58	PBW	DEM	PALSW	SET7	COMB	HCOMP	YCOMP	PDLY

PBW 1 = Wide Chroma BPF BW (default)

0 = Normal Chroma BPF BW

DEM Reserved.default 1

PALSW 1 = PAL switch sensitivity low

0 = PAL switch sensitivity normal (default)

SET7 1 = The black level is 7.5 IRE above the blank level.

0 = The black level is the same as the blank level. (default)

COMB 1 = Adaptive comb filter for NTSC and PAL (recommended).

Not for SECAM (default)

0 = Notch filter. For SECAM

HCOMP 1 = operation mode 1 (recommended) (default)

0 = mode 0

YCOMB 1 = Bypass Comb filter when no burst presence

0 = No bypass (default)

PDLY **PAL delay line.**

1 = disabled.

0 = enabled (default).

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x59	GMEN	CKHY				HSDLY		

GMEN Reserved. 0h is default.

CKHY Color killer hysteresis.

0 – fastest (default)

1 – fast

2 – medium

3 – slow

HSDLY Reserved for test

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x5A	CTCOR	CCOR			VCOR		CIF	

CTCOR These bits control the coring for CTI. 1h is default.

CCOR These bits control the low level coring function for the Cb/Cr output.

0h is default.

VCOR These bits control the coring function of vertical peaking. 1h is default.

CIF These bits control the IF compensation level.

0 = None (default) 1 = 1.5dB 2 = 3dB 3 = 6dB

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x5B	CLPEND					CLPST		

CLPEND These 4 bits set the end time of the clamping pulse. Its value should be larger than the value of CLPST. 5h is default.

CLPST These 4 bits set the start time of the clamping. It is referenced to PCLAMP position. 0h is default.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]

0x5C	NMGAIN	WPGAIN	FC27
------	--------	--------	------

NMGAIN These bits control the normal AGC loop maximum correction value.
4h is default.

WPGAIN Peak AGC loop gain control. 1h is default.

FC27 1:normal ITU-R656 operation This bit must be 1. (default)
0:Squared Pixel mode for test purpose only.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x5D	PEAKWT							

PEAKWT These bits control the white peak detection threshold. Setting 'FF' can disable this function. D8h is default.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]	
0x5E	CLMPLD	CLMPL							

CLMPLD 0 = Clamping level is set by CLMPL.
1 = Clamping level preset at 60d. (default)

CLMPL These bits determine the clamping level of the Y channel. 3Ch is default.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]	
0x5F	SYNCTD	SYNCT							

SYNCTD0 = Reference sync amplitude is set by SYNCT.

1 = Reference sync amplitude is preset to 38h. (default)

SYNCT These bits determine the standard sync pulse amplitude for AGC reference.
38h is default.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x60	AIGAIN1						AIGAINO	
0x61	AIGAIN3						AIGAIN2	

AIGAIN Select the amplifier's gain for each analog audio input AINO ~ AIN3.

- 0 0.25
- 1 0.31
- 2 0.38
- 3 0.44 (default)
- 4 0.50
- 5 0.63
- 6 0.75
- 7 0.88
- 8 1.00
- 9 1.25
- 10 1.50
- 11 1.75
- 12 2.00
- 13 2.25
- 14 2.50
- 15 2.75

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x62	M_RLSWAP	RM_SYNC	RM_PBSEL	0	R_ADATM	R_MULTCH		

M_RLSWAP Define the sequence of mixing and playback audio data on the ADATM pin.

If RM_SYNC=0 : I2S format

- 0 Mixing audio on position 0 and playback audio on position 8 (default)
 - 1 Playback audio on position 0 and mixing audio on position 8
- If RM_SYNC=1 : DSP format
- 0 Mixing audio on position 0 and playback audio on position 1 (default)
 - 1 Playback audio on position 0 and mixing audio on position 1

RM_SYNC Define the digital serial audio data format for record and mixing audio on the ACLKR, ASYNR, ADATR and ADATM pin.

- 0 I2S format (default)
- 1 DSP format

RM_PBSEL Select the output PlayBackIn data for the ADATM pin.

- 0 First Stage PlayBackIn audio (default)
- 1 Second Stage PlayBackIn audio
- 2 Third Stage PlayBackIn audio
- 3 Last Stage PlayBackIn audio

R_ADATM	Select the output mode for the ADATM pin.
0	Digital serial data of mixing audio (default)
1	Digital serial data of record audio
R_MULTCH	Define the number of audio for record on the ADATR pin.
0	2 audios (default)
1	4 audios
2	8 audios
3	16 audios
	Numbers of output data are limited as shown on Sequence of Multi-channel Audio Record table.
	Also, each output position data are selected by R_SEQ_0/R_SEQ_1/.../R_SEQ_F registers.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x63	AAUTO_MUTE	PBREFEN	VRSTSEL			FIRSTCNUM		

AAUTO_MUTE	reserved for test. 0h is default.
PBREFEN	Audio ACKG Reference(refin) input select
0	ACKG has video VRST refin input selected by VRSTSEL register (default)
1	ACKG has audio ASYNP refin input.
VRSTSEL	Select VRST(V reset) signal on ACKG (Audio Clock Generator) refin input .
0	VINO Video Decoder Path VRST (default)
1	VIN1 Video Decoder Path VRST
2	VIN2 Video Decoder Path VRST
3	VIN3 Video Decoder Path VRST
FIRSTCNUM	Set up First Stage number on audio cascade mode connection. Set up the value of (Cascade chip number-1).In 4 chips cascade case, this value is 3h for ALINK mode. In single chip application case, this doesn't need to be set up. 0 (default)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x64	R_SEQ_1					R_SEQ_0		
0x65	R_SEQ_3					R_SEQ_2		
0x66	R_SEQ_5					R_SEQ_4		
0x67	R_SEQ_7					R_SEQ_6		
0x68	R_SEQ_9					R_SEQ_8		
0x69	R_SEQ_B					R_SEQ_A		
0x6A	R_SEQ_D					R_SEQ_C		
0x6B	R_SEQ_F					R_SEQ_E		

R_SEQ

Define the sequence of record audio on the ADATR pin.

Refer to the Fig16 and Table5 for the detail of the R_SEQ_0 ~ R_SEQ_F.

The default value of R_SEQ_0 is “0”, R_SEQ_1 is “1”, ... and R_SEQ_F is “F”.

0 AINO

1 AIN1

: :

: :

14 AIN14

15 AIN15

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x6C	ADACEN	AADCEN	PB_MASTER	PB_LRSEL	PB_SYNC	RM_8BIT	ASYNROEN	ACLKMASTER

ADACEN

Audio DAC Function mode

0 Audio DAC function disable (test purpose only)

1 Audio DAC function enable (default)

AADCEN

Audio ADC Function mode

0 Audio ADC function disable (test purpose only)

1 Audio ADC function enable (default)

PB_MASTER

Define the operation mode of the ACLKP and ASYNP pin for playback.

0 All type I2S/DSP Slave mode (ACLKP and ASYNP is input) (default)

1 TW2837 type I2S/DSP Master mode (ACLKP and ASYNP is output)

PB_LRSEL

Select the channel for playback.

0 Left channel audio is used for playback input. (default)

1 Right channel audio is used for playback input.

PB_SYNC

Define the digital serial audio data format for playback audio on the ACLKP, ASYNP and ADATP pin.

0 I2S format (default)

1 DSP format

RM_8BIT

Define output data format per one word unit on ADATR pin.

- 0 16bit one word unit output (default)
- 1 8bit one word unit packed output

ASYNROEN Define input/output mode on the ASYNR pin.

- 1 ASYNR pin is input
- 0 ASYNR pin is output (default)

ACLKRMMASTER Define input/output mode on the ACLKR pin and set up audio 256xfs system processing.

- 0 ACLKR pin is input. External 256xfs clock should be connected to ACLKR pin. This function is single chip Audio slave mode only.
- 1 ACLKR pin is output. Internal ACKG generates 256xfs clock.(default)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x6D	LAWMD	MIX_DERATIO					MIX_MUTE	

LAWMD Select u-Law/A-Law/PCM/SB data output format on ADATR and ADATM pin.

- 0 PCM output (default)
- 1 SB(Signed MSB bit in PCM data is inverted) output
- 2 u-Law output
- 3 A-Law output

MIX_DERATIO Disable the mixing ratio value for all audio.

- 0 Apply individual mixing ratio value for each audio (default)
- 1 Apply nominal value for all audio commonly

MIX_MUTE Enable the mute function for each audio. It effects only for mixing.

- MIX_MUTE[0] : Audio input AINO.
 - MIX_MUTE[1] : Audio input AIN1.
 - MIX_MUTE[2] : Audio input AIN2.
 - MIX_MUTE[3] : Audio input AIN3.
 - MIX_MUTE[4] : Playback audio input.
- It effects only for single chip or the last stage chip
- 0 Normal (default)
 - 1 Muted

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xE0	MRATIOMD	0	0	0	0	0	0	0
0x6E	MIX_RATIO1					MIX_RATIO00		
0x6F	MIX_RATIO3					MIX_RATIO2		
0x70	AOGAIN					MIX_RATIOP		

MIX_RATIO Define the ratio values for audio mixing.

MIX_RATIO0 : Audio input AINO.

MIX_RATIO1 : Audio input AIN1.

MIX_RATIO2 : Audio input AIN2.

MIX_RATIO3 : Audio input AIN3.

MIX_RATIOP : Playback audio input.

If MRATIOMD=0(default) :

0 0.25(default) Recommended for most cases.

1 0.31

2 0.38

3 0.44

4 0.50

5 0.63

6 0.75

7 0.88

8 1.00

9 1.25

10 1.50

11 1.75

12 2.00

13 2.25

14 2.50

15 2.75

If MRATIOMD=1,Mixing ratio is MIX_RATIO*n* / 64.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x70	AOGAIN					MIX_RATIOP		

AOGAIN Define the amplifier gain for analog audio output.

0 0.25

1 0.31

2 0.38

3 0.44

4 0.50

5 0.63

6 0.75

7 0.88

- 8 1.00 (default)
- 9 1.25
- 10 1.50
- 11 1.75
- 12 2.00
- 13 2.25
- 14 2.50
- 15 2.75

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x71	V_ADC_CKPOL	A_ADC_CKPOL	A_DAC_CKPOL		MIX_OUTSEL			

V_ADC_CKPOL Test purpose only. 0 (default)

A_ADC_CKPOL Test purpose only. 0 (default)

A_DAC_CKPOL Test purpose only. 0 (default)

MIX_OUTSEL Define the final audio output for analog and digital mixing out.

- 0 Select record audio of channel 0
- 1 Select record audio of channel 1
- 2 Select record audio of channel 2
- 3 Select record audio of channel 3
- 4 Select record audio of channel 4
- 5 Select record audio of channel 5
- 6 Select record audio of channel 6
- 7 Select record audio of channel 7
- 8 Select record audio of channel 8
- 9 Select record audio of channel 9
- 10 Select record audio of channel 10
- 11 Select record audio of channel 11
- 12 Select record audio of channel 12
- 13 Select record audio of channel 13
- 14 Select record audio of channel 14
- 15 Select record audio of channel 15
- 16 Select playback audio of the first stage chip
- 17 Select playback audio of the second stage chip
- 18 Select playback audio of the third stage chip
- 19 Select playback audio of the last stage chip
- 20 Select mixed audio (default)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x72	AAMPMD		ADET_FILT		ADET_TH3[4]	ADET_TH2[4]	ADET_TH1[4]	ADET_TH0[4]
0x73			ADET_TH1[3:0]				ADET_TH0[3:0]	
0x74			ADET_TH3[3:0]				ADET_TH2[3:0]	

AAMPMD Define the audio detection method.

- 0 Detect audio if absolute amplitude is greater than threshold
- 1 Detect audio if differential amplitude is greater than threshold.(default)

ADET_FILT Select the filter for audio detection. default 4h.

- 0 Wide LPF
- .
- .
- 7 Narrow LPF

ADET_TH Define the threshold value for audio detection. default Ah.

ADET_TH0 : Audio input AINO.

ADET_TH1 : Audio input AIN1.

ADET_TH2 : Audio input AIN2.

ADET_TH3 : Audio input AIN3.

- 0 Low value
- .
- .
- 31 High value

If fs=8kHz Audio Clock setting mode,

Reg0xE1=0xC0,Reg0xE2=0xAA,Reg0xE3=0xAA are typical setting value.

If fs=16kHz/32kHz/44.1kHz/48kHz Audio Clock setting mode,

Reg0xE1=0xE0,Reg0xE2=0xBB,Reg0xE3=0xBB are typical setting value.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x75					ACKI[7:0]			
0x76					ACKI[15:8]			
0x77	0	0				ACKI[21:16]		

ACKI These bits control ACKI Clock Increment in ACKG block.

09B583h for fs = 8kHz is default

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x78					ACKN[7:0]			
0x79					ACKN[15:8]			
0x7A	0	0	0	0	0	0		ACKN[17:16]

ACKN These bits control ACKN Clock Number in ACKG block..
08578h for fs = 8kHz is default.
000100h for Playback Slave-in lock mode with PBREFEN=1.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x7B	0	0				SDIV		

SDIV These bits control SDIV Serial Clock Divider in ACKG block.
01h is default

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x7C	0	0				LRDIV		

LRDIV These bits control LRDIV Left/Right Clock Divider in ACKG block.
20h is default

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x7D	APZ		APG		0	ACPL	SRPH	LRPH

APZ These bits control Loop in ACKG block.
1 is default

APG These bits control Loop in ACKG block.
4h is default.

ACPL These bits control Loop closed/open in ACKG block.
0 Loop closed
1 Loop open(recommended on typical application case)(default)

SRPH Reserved (default = 0)

LRPH Reserved (default = 0)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0x7E			VDLOSS_TH1				VDLOSS_TH0	
0x7F			VDLOSS_TH3				VDLOSS_TH2	

VDLOSS_THx These bits adjust the video loss signal presented to the backend modules from the video decoder.

- 0: The backend video loss signal is the same as the video decoder video loss signal
- 1 – 14: The backend video loss signal is asserted only when the video decoder video loss signal is asserted for more than VDLOSS_THx fields
- 15 The backend video loss signal is never asserted regardless of the video decoder video loss signal

CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x80	DEC_PATH_X	0	0	VSFLT_X	HSFLT_X			
1	0x90								
2	0xA0								
3	0xB0								

DEC_PATH_X Select the video input for each channel scaler in display path.

- 0 Video input from internal video decoder on VINO pin
- 1 Video input from internal video decoder on VIN1 pin
- 2 Video input from internal video decoder on VIN2 pin
- 3 Video input from internal video decoder on VIN3 pin

VSFLT_X Select the vertical anti-aliasing filter mode for display path.

- 0 Full bandwidth (default)
- 1 0.25 Line-rate bandwidth
- 2,3 0.18 Line-rate bandwidth

HSFLT_X Select the horizontal anti-aliasing filter mode for display path.

- 0 Full bandwidth (default)
- 1 2 MHz bandwidth
- 2 1.5 MHz bandwidth
- 3 1 MHz bandwidth

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	0x81	VSCALE_X[15:8]							
	1	0x91	VSCALE_X[15:8]							
	2	0xA1	VSCALE_X[15:8]							
	3	0xB1	VSCALE_X[15:8]							
	0	0x82	VSCALE_X[7:0]							
	1	0x92	VSCALE_X[7:0]							
	2	0xA2	VSCALE_X[7:0]							
	3	0xB2	VSCALE_X[7:0]							
PB	0	0x86	VSCALE_PB[15:8]							
	1	0x96	VSCALE_PB[15:8]							
	2	0xA6	VSCALE_PB[15:8]							
	3	0xB6	VSCALE_PB[15:8]							
	0	0x87	VSCALE_PB[7:0]							
	1	0x97	VSCALE_PB[7:0]							
	2	0xA7	VSCALE_PB[7:0]							
	3	0xB7	VSCALE_PB[7:0]							

VSCALE

The 16 bit register defines a vertical scaling ratio. The actual vertical scaling ratio is VSCALE/(2¹⁶ - 1). The default value is 0xFFFF.

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	0x83	HSCALE_X[15:8]							
	1	0x93	HSCALE_X[15:8]							
	2	0xA3	HSCALE_X[15:8]							
	3	0xB3	HSCALE_X[15:8]							
	0	0x84	HSCALE_X[7:0]							
	1	0x94	HSCALE_X[7:0]							
	2	0xA4	HSCALE_X[7:0]							
	3	0xB4	HSCALE_X[7:0]							
PB	0	0x88	HSCALE_PB[15:8]							
	1	0x98	HSCALE_PB[15:8]							
	2	0xA8	HSCALE_PB[15:8]							
	3	0xB8	HSCALE_PB[15:8]							
	0	0x89	HSCALE_PB[7:0]							
	1	0x99	HSCALE_PB[7:0]							
	2	0xA9	HSCALE_PB[7:0]							
	3	0xB9	HSCALE_PB[7:0]							

HSCALE

The 16 bit register defines a horizontal scaling ratio. The actual horizontal scaling ratio is HSCALE/(2¹⁶ - 1). The default value is 0xFFFF.

CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x85	0	0	0	0	VSFLT_PB	HSFLT_PB		
1	0x95								
2	0xA5								
3	0xB5								

VSFLT_PB Select the vertical anti-aliasing filter mode for PB path.

- 0 Full bandwidth (default)
- 1 0.25 Line-rate bandwidth
- 2,3 0.18 Line-rate bandwidth

HSFLT_PB Select the horizontal anti-aliasing filter mode for PB path.

- 0 Full bandwidth (default)
- 1 2 MHz bandwidth
- 2 1.5 MHz bandwidth
- 3 1 MHz bandwidth

CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x8A	0	1	VSCALE_Y	HSCALE_Y	VSFLT_Y	HSFLT_Y		
1	0x9A								
2	0xAA								
3	0xBA								

VSCALE_Y Enable the half vertical scaling for record path.

- 0 Disable the vertical scaling (default)
- 1 Enable the half vertical scaling

HSCALE_Y Enable the half horizontal scaling for record path.

- 0 Disable the horizontal scaling (default)
- 1 Enable the half horizontal scaling

VSFLT_Y Select the vertical anti-aliasing filter mode for record path.

- 0 Full bandwidth (default)
- 1 0.25 Line-rate bandwidth
- 2,3 0.18 Line-rate bandwidth

HSFLT_Y Select the horizontal anti-aliasing filter mode for record path.

- 0 Full bandwidth (default)
- 1 2 MHz bandwidth
- 2 1.5 MHz bandwidth
- 3 1 MHz bandwidth

CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x8F	0	0	VACTIVE_PB[8]	VDELAY_PB[8]	HACTIVE_PB[9:8]	HDELAY_PB[9:8]		
1	0x9F								
2	0xAF								
3	0xBF								
0	0x8B					HDELAY_PB[7:0]			
1	0x9B								
2	0xAB								
3	0xBB								

HDELAY_PB

This 10bit register defines the starting location of horizontal active pixel for PB path. A unit is 1 pixel. The default value is decimal 0.

CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x8F	0	0	VACTIVE_PB[8]	VDELAY_PB[8]	HACTIVE_PB[9:8]	HDELAY_PB[9:8]		
1	0x9F								
2	0xAF								
3	0xBF								
0	0x8C					HACTIVE_PB[7:0]			
1	0x9C								
2	0xAC								
3	0xBC								

HACTIVE_PB

This 10bit register defines the number of horizontal active pixel for PB path. A unit is 1 pixel. The default value is decimal 720.

CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x8F	0	0	VACTIVE_PB[8]	VDELAY_PB[8]	HACTIVE_PB[9:8]	HDELAY_PB[9:8]		
1	0x9F								
2	0xAF								
3	0xBF								
0	0x8D					VDELAY_PB[7:0]			
1	0x9D								
2	0xAD								
3	0xBD								

VDELAY_PB

This 9bit register defines the starting location of vertical active for PB path. A unit is 1 line. The default value is decimal 0.

CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	0x8F	0	0	VACTIVE_PB[8]	VDELAY_PB[8]	HACTIVE_PB[9:8]	HDELAY_PB[9:8]		
1	0x9F								
2	0xAF								
3	0xBF								
0	0x8E					VACTIVE_PB[7:0]			
1	0x9E								
2	0xAE								
3	0xBE								

VACTIVE_PB

This 9bit register defines the number of vertical active lines for PB path.

A unit is 1 line. The default value is decimal 240.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xC0	0	PB_FLDPOL	0	0	MAN_PBCROP	PB_CROP_MD	PB_ACT_MD	

PB_FLDPOL

Select the FLD polarity of playback input

- 0 Even field is high (default)
- 1 Odd field is high

MAN_PB_CROP

Select manual cropping mode for playback input

- 0 Auto cropping mode with fixed cropping position (default)
- 1 Manual cropping mode with HDELAY/HACTIVE and VDELAY/VACTIVE

PB_CROP_MD

Select the cropping mode for playback input

- 0 Normal record mode or frame record mode (default)
- 1 Cropping for DVR record mode or DVR frame record mode input

PB_ACT_MD

Select the horizontal active size for playback input when MAN_PB_CROP is low

- 0 720 pixels (default)
- 1 704 pixels
- 2/3 640 pixels

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xC1	LIM_656_PB	LIM_656_X	LIM_656_Y1			LIM_656_Y0		
0xC2	0	LIM_656_DEC	LIM_656_Y3			LIM_656_Y2		

LMT_656_PB Control the range of output level for PB path.
 0 Output ranges are limited to 1 ~ 254 (default)
 1 Output ranges are limited to 16 ~ 235

LMT_656_X Control the range of output level for display path.
 0 Output ranges are limited to 1 ~ 254 (default)
 1 Output ranges are limited to 16 ~ 235

LMT_656_Y Control the range of output level for record path.
 0 Output ranges are limited to 1 ~ 254 (default)
 1 Output ranges are limited to 16 ~ 254
 2 Output ranges are limited to 24 ~ 254
 3 Output ranges are limited to 32 ~ 254
 4 Output ranges are limited to 1 ~ 235
 5 Output ranges are limited to 16 ~ 235
 6 Output ranges are limited to 24 ~ 235
 7 Output ranges are limited to 32 ~ 235

LMT_656_DEC Control the range of output level for decoder bypass mode.
 0 Output ranges are limited to 1 ~ 254 (default)
 1 Output ranges are limited to 16 ~ 235

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xC3	BGNDEN_PB				BGNDCOL	AUTO_BGNDPB	AUTO_BGNDY	AUTO_BGNDX
0xC4	BGNDEN_Y				BGNDEN_X			

BGNDEN Enable the background color for each channel.
 BGNDEN[3:0] stands for CH3 to CHO.
 0 Background color is disabled (default)
 1 Background color is enabled

BLKCOL Select the background color when BGNDEN = "1".
 0 Blue color (default)
 1 Black color

AUTO_BGND Select the decoder background mode.
 0 Manual background mode (default)
 1 Automatic background mode when No-video is detected.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xC5		PAL_DLY_Y				PAL_DLY_X		
0xC6	0	0	0	0		PAL_DLY_PB		

PAL_DLY Select the PAL delay line mode.

- 0 Vertical scaling mode is selected in chrominance path (default)
 1 PAL delay line mode is selected in chrominance path

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xC7	0	0	0	0	0	0	0	0

This control register is reserved for putting the part into test mode. For normal operation, the above value should be reset in this register.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xC8	0	0	0	0	0	FLD_OFST_PB	FLD_OFST_Y	FLD_OFST_X

FLD_OFST Remove the field offset between ODD and EVEN field.

- 0 Normal operation (default)
 1 Remove the field offset between ODD and EVEN field

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xC9	0	0	1	1	1	1	0	0

This control register is reserved for testing purpose. For normal operation, the above value should be set.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xCA	0	OUT_CHID	0	0	1	1	1	1

OUT_CHID Enable the channel ID format in the horizontal blanking period for Decoder Bypass mode

- 0 Disable the channel ID format (default)
 1 Enable the channel ID format

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xD0	AADC30FS[9:8]		AADC20FS[9:8]		AADC10FS[9:8]		AADCO0FS[9:8]	
0xD1				AADC00FS[7:0]				
0xD2				AADC10FS[7:0]				
0xD3				AADC20FS[7:0]				
0xD4			AADC30FS[7:0]					

Digital ADC input data offset control. Digital ADC input data is adjusted by

$$\text{ADJAADCn} = \text{AUDADCn} + \text{AACnOFS}$$

Where AUDADCn is 2's formatted Analog Audio ADC output

AACnOFS is adjusted offset value by 2's format.

All default 10bit data value is 3EFh.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xD7	0		ADCISEL		AUDADCn[9:8]*		ADJAADCn[9:8]*	
0xD8				AUDADCn[7:0]*				
0xD9				ADJAADCn[7:0]*				

NOTE: * READ ONLY BITS

AUDADCn shows current Analog Audio n ADC Digital Output Value by 2's format. ADJAADCn shows current adjusted Audio ADC Digital input data value by 2's format. These value show the first input data value in front of Digital Audio Decimation Filtering process.

ADCISEL	Select AUDADCn,ADJAADCn Audio input number.AUDADCn and ADJAADCn read value shows following selected	Audio	input	data.
	0:AIN0			
	1:AIN1			
	2:AIN2			
	3:AIN3			

Index	ADATM I2S Output Select								
	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]	
0xDA	0	0	0	I2SO_RSEL					
0xDB	0	0	0	I2SO_LSEL					
0xDD	1	ADATM_I2SOEN	1	0	0	0	0	0	

ADATM_I2SOEN Defines ADATM pin output 2 word data to make standard I2S output
 0:Mixing Data or Playback Input data are only output on ADATM pin by
 M_RLSWAP register.(default)
 1:L/R data on ADATM pin is selected by I2SO_RSEL/I2SO_LSEL registers.

I2SO_RSEL/ Selects L/R output data on ADATM pin when ADATM_I2SOEN=1
I2SO_LSEL Both I2SO_RSEL and I2SO_LSEL select output data by the following order.

0	Select record audio of channel 1(AIN0)
1	Select record audio of channel 2(AIN1)
2	Select record audio of channel 3(AIN2)
3	Select record audio of channel 4(AIN3)
4	Select record audio of channel 5(AIN4)
5	Select record audio of channel 6(AIN5)
6	Select record audio of channel 7(AIN6)
7	Select record audio of channel 8(AIN7)
8	Select record audio of channel 9(AIN8)
9	Select record audio of channel 10(AIN9)
10(Ah)	Select record audio of channel 11(AIN10)
11(Bh)	Select record audio of channel 12(AIN11)
12(Ch)	Select record audio of channel 13(AIN12)
13(Dh)	Select record audio of channel 14(AIN13)
14(Eh)	Select record audio of channel 15(AIN14)
15(Fh)	Select record audio of channel 16(AIN15)
16(10h)	Select playback audio of the first stage chip(PB1)
17(11h)	Select playback audio of the second stage chip(PB2)
18(12h)	Select playback audio of the third stage chip(PB3)
19(13h)	Select playback audio of the last stage chip(PB4)
20(14h)	Select mixed audio.
21(15h)	(default)

Index	Audio Fs Mode Control							
	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xDF	0	0	ACLKR128	ACLKR64	AFS384	0	0	0

ACLKR128 ACLKR clock output mode for special 16x8bit(total 128bit) data interface

0: ACLKR output is normal (default).

1: the number of ACLKR clock per fs is 128. This function is effective with
RM_8BIT=1 8bit mode (special purpose).

ACLKR64 ACLKR clock output mode for special 4 word output interface

0: ACLKR output is normal (default)

1: the number of ACLKR clock per fs is 64.

AFS384 Special Audio fs Sampling mode

0: Audio fs Sampling mode is normal 256xfs(default)

1: Audio fs Sampling mode is 384xfs mode.

Index	Audio Input Delay Control							
	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xE1	0	A2NUM			0	A1NUM		
0xE2	0	A4NUM			0	A3NUM		
0xE5	AIMANU	0	0	0	0	0	0	1

AIMANU Audio input AIN1/AIN2/AIN3/AIN4 delay timing control

0: auto setting (default)

1: manual setting by AnNUM number.

Default: A1NUM=1.

A2NUM=2.

A3NUM=3.

A4NUM=4.

Index	Audio Clock Control							
	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xE3	0	0	ACLKPOL	ACLKPPOL	AFAUTO			AFMD

ACLKPOL ACLKR input signal polarity inverse

0: not inverse (default)

1: inverse

ACLKPPOL ACLKP input signal polarity inverse

0: not inverse (default)

1: inverse

AFAUTO ACKI[21:0] control automatic set up with AFMD registers

This mode is only effective when ACLKRMMASTER=1.

0: ACKI[21:0] registers set up ACKI control. (default)

1: ACKI control is automatically set up by AFMD register values.

AFMD AFAUTO control mode

0: 8kHz setting (default)

1: 16kHz setting

2: 32kHz setting

3: 44.1kHz setting

4: 48kHz setting

Index	Digital Audio Input Control								
	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]	
0xE4	I2S8MODE	MASCKMD	PBINSWAP	ASYNRDLY	ASYNPDLY	ADATPDLY	INLAWMD		

I2S8MODE	8bit I2S Record output mode 0: L/R half length separated output (default) 1: one continuous packed output equal to DSP output format
MASCKMD	Audio Clock Master ACLKR output wave format 0: High period is one 27MHz clock period (default) 1: Almost duty 50-50% clock output on ACLKR pin. If this mode is selected, two times bigger number value need to be set up ACKI registers. If AFAUTO=1,ACKI control is automatically set up even if MASCKMD=1.
PBINSWAP	Playback ACLKP/ASYNP/ADATP input data MSB-LSB swapping 0: not swapping (default) 1: swapping
ASYNRDLY	ASYNR input signal delay 0: no delay (default) 1: add one 27MHz period delay in ASYNR signal input
ASYNPDLY	ASYNP input signal delay 0: no delay (default) 1: add one 27MHz period delay in ASYNP signal input
ADATPDLY	ADATP input data delay by one ACLKP clock 0: No delay (default) This is for I2S type 1T delay input interface. (default) 1: Add 1 ACLKP clock delay in ADATP input data This is for left-justified type OT delay input interface.
INLAWMD	Select u-Law/A-Law/PCM/SB data input format on ADATP pin 0 PCM input (default) 1 SB(Signed MSB bit in PCM data is inverted) input 2 u-Law input 3 A-Law input

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xE9	CKLM		YDLY		0	0	0	0

CKLM Color Killer mode.

0 = normal (default) 1 = fast (for special application)

TDLY Luma delay fine adjustment. This 2's complement number provides -4 to +3 unit delay control. 3h is default.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xEA	0	0	0	0	VDEC4RST	VDEC3RST	VDEC2RST	VDEC1RST

VDEC4RST An 1 written to this bit resets the VIN3 path VideoDecoder portion to its default state but all register content remain unchanged. This bit is self-resetting.

VDEC3RST An 1 written to this bit resets the VIN2 path VideoDecoder portion to its default state but all register content remain unchanged. This bit is self-resetting.

VDEC2RST An 1 written to this bit resets the VIN1 path VideoDecoder portion to its default state but all register content remain unchanged. This bit is self-resetting.

VDEC1RST An 1 written to this bit resets the VINO path VideoDecoder portion to its default state but all register content remain unchanged. This bit is self-resetting.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xEB		MISSCNT					HSWIN	

MISSCNT These bits set the threshold for horizontal sync miss count threshold. 4h is default.

HSWIN These bits determine the VCR mode detection threshold. 4h is default.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xEC				PCLAMP				

PCLAMP These bits set the clamping position from the PLL sync edge. 2Ah is default.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xED	VLCKI		VLCKO		VMODE	DETV	AFLD	VINT

VLCKI Vertical lock in time.

0 = fastest(default) 3 = slowest.

VLCKO Vertical lock out time.

0 = fastest(default) 3 = slowest.

VMODE This bit controls the vertical detection window.

1 = search mode. 0 = vertical count down mode (default)

DETV 1 = recommended for special application only.

0 = Normal Vsync logic (default)

AFLD Auto field generation control

0 = Off (default) 1 = On

VINT Vertical integration time control.

1 = short 0 = normal (default)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xEE	BSHT						VSHT	

BSHT Burst PLL center frequency control (default = 0h).

VSHT Vsync output delay control in the increment of half line length (default = 0h)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xEF	CKILLMAX					CKILLMIN		

CKILLMAX These bits control the amount of color killer hysteresis. The hysteresis amount is proportional to the value. 1h is default.

CKILLMIN These bits control the color killer threshold. Larger value gives lower killer level. 28h is default

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]

0xFO	COMBMD	HTL	VTL
------	--------	-----	-----

COMBMD 0 = adaptive mode (default) 1 = fixed comb

HTL Adaptive Comb filter threshold control 1 (default = 4h)

VTL Adaptive Comb filter threshold control 2 (default = 4h)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xF1	HPLC	EVCNT	PALC	SDET	0	BYPASS	1	1

HPLC Reserved for internal use (default = 0)

EVCNT 1 = Even field counter in special mode

0 = Normal operation (default)

PALC Reserved for future use (default = 0)

SDET ID detection sensitivity. A '1' is recommended. (default = 1)

BYPASSIt controls the standard detection and should be set to '1' in normal use.

1h is default.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xF2	HPM		ACCT		SPM		CBW	

HPM Horizontal PLL acquisition time

3 = Fast 2 = Auto1 (default) 1 = Auto2 0 = Normal

ACCT ACC time constant

0 = No ACC 1 = slow 2 = medium (default) 3 = fast

SPM Burst PLL control

0 = Slowest 1 = Slow (default) 2 = Fast 3 = Fastest

CBW Chroma low pass filter bandwidth control

Refer to filter curves. 1h is default.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xF3	NKILL	PKILL	SKILL	CBAL	FCS	LCS	CCS	BST

NKILL **1** = Enable noisy signal color killer function in NTSC mode (default)
0 = Disabled

PKILL **1** = Enable automatic noisy color killer function in PAL mode (default)
0 = Disabled

SKILL **1** = Enable automatic noisy color killer function in SECAM mode (default)
0 = Disabled

CBAL **0** = Normal output (default)
1 = special output mode

FCS **1** = Force decoder output value determined by CCS
0 = Disabled (default)

LCS **1** = Enable pre-determined output value indicated by CCS when video loss is detected
0 = Disabled (default)

CCS When FCS is set high or video loss condition is detected when LCS is set high, one of two colors display can be selected.
1 = Blue color
0 = Black (default)

BST **1** = Enable blue stretch
0 = Disabled (default)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xF4	0	0				MONITOR		
0xF5					HREF*			

NOTE: * READ ONLY BITS

These functions are test purpose only.

When Reg0xF5 HREF status registers have following value MONITOR register value changes.

MONITOR Value Reg0xF5 content

00h	VINO Video Decoder Path HREF[9:2] value
10h	VIN1 Video Decoder Path HREF[9:2] value
20h	VIN2 Video Decoder Path HREF[9:2] value
30h	VIN3 Video Decoder Path HREF[9:2] value

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xFA	IDX1				NSEN1/SSEN1/PSEN1/WKTH1			
0xFB	IDX2				NSEN2/SSEN2/PSEN2/WKTH2			
0xFC	IDX3				NSEN3/SSEN3/PSEN3/WKTH3			
0xFD	IDX4				NSEN4/SSEN4/PSEN4/WKTH4			

IDX1 NSEN1/SSEN1/PSEN1/WKTH1 show VINO Video Decoder path registers.

IDX2 NSEN2/SSEN2/PSEN2/WKTH2 show VIN1 Video Decoder path registers.

IDX3 NSEN3/SSEN3/PSEN3/WKTH3 show VIN2 Video Decoder path registers.

IDX4 NSEN4/SSEN4/PSEN4/WKTH4 show VIN3 Video Decoder path registers.

IDXn These two bits indicate which of the four lower 6-bit registers is currently being controlled. The write sequence is a two steps process unless the same register is written. A write of {ID,000000} selects one of the four registers to be written. A subsequent write will actually write into the register. 0h is default.

IDXn = 0 controls the NTSC color carrier detection sensitivity (NSENn, 1Ah is default.)

IDXn = 1 controls the SECAM ID detection sensitivity (SSENn, 20h is default.)

IDXn = 2 controls the PAL ID detection sensitivity (PSENn, 1Ch is default.)

IDXn = 3 controls the weak signal detection sensitivity (WKThn, 11h is default.)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0xFE			DEV_ID *				REV_ID *	

NOTE: "*" STAND FOR READ ONLY REGISTER

DEV_ID The TW2837 product ID code is 00110.

REV_ID The revision number is 010.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x00	SYS_5060	OVERLAY	LINK_LAST_X	LINK_LAST_Y	LINK_EN_X	LINK_EN_Y		LINK_NUM

SYS_5060 Select the standard format for video controller.

- 0 60Hz, 525 line format (default)
- 1 50Hz, 625 line format

OVERLAY Control the overlay between display and record path.

- 0 Disable the overlay (default)
- 1 Enable the overlay

LINK_LAST Define the lowest slaver chip in chip-to-chip cascade operation.

- 0 Master or middle slaver chip (default)
- 1 The lowest slaver chip

LINK_EN Control the chip-to-chip cascade operation for display and record path.

- 0 Disable the cascade operation (default)
- 1 Enable the cascade operation

LINK_NUM Define the stage number of chip-to-chip cascade connection.

- 0 Master chip (default)
- 1 1st slaver chip
- 2 2nd slaver chip
- 3 3rd slaver chip

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x01	0	0	0	TBLINK	FRZ_FRAME	DUAL_PAGE		STRB_FLD

TBLINK Control the blink period of channel boundary.

- 0 Blink for every 30 fields (default)
- 1 Blink for every 60 fields

FRZ_FRAME Select the field or frame mode on freeze status.

- 0 Field display mode (default)
- 1 Frame display mode

DUAL_PAGE Enable the dual page operation.

- 0 Normal strobe operation for each channel (default)
- 1 Enable the dual page operation

STRB_FLD Control the field mode for strobe operation.

- 0 Capture odd field only (default)
- 1 Capture even field only
- 2 Capture first field of any field
- 3 Capture frame

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x02	RECALL_FLD	SAVE_FLD	SAVE_HID		SAVE_ADDR			

RECALL_FLD Select the field or frame data on recalling picture.

- 0 Recall frame data from SDRAM (default)
- 1 Recall field data from SDRAM

SAVE_FLD Select the field or frame data to save.

- 0 Save first odd field data to SDRAM (default)
- 1 Save first even field data to SDRAM
- 2 Save first any field data to SDRAM
- 3 Save first frame (odd and even field) data to SDRAM

SAVE_HID Control the priority to save picture.

- 0 Save picture as shown in screen (default)
- 1 Save picture even though hidden under other picture

SAVE_ADDR Define the save address of SDRAM.

If the saved image is a frame, this address can be one of 4, 6, or 8. If the saved image is a field, the address can be any number from 4 to 9.

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x03						SAVE_REQ		

SAVE_REQ Request to save for each channel.

SAVE_REQ[7:0] stands for channel 7 to 0

0 None operation (default)

1 Request to start saving picture

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x04						STRB_REQ		

STRB_REQ Request strobe operation.

STRB_REQ[7:0] stands for channel 7 to 0

0 None operation (default)

1 Request to start strobe operation

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x05	NOVID_MODE		0	0	0	AUTO_ENHANCE	INVALID_MODE	

NOVID_MODE Select the indication method for no-video channel

0 Bypass (default)

1 Capture last image

2 Blanked with blank color

3 Capture last image and blink channel boundary

AUTO_ENHANCE Enable auto enhancement mode in field display mode

0 Manual enhancement mode in field display mode (default)

1 Auto enhancement mode in field display mode

INVALID_MODE Select the indication mode for no channel area

In horizontal and vertical active region

0 Background layer with background color (default)

1 Y = 0, Cb/Cr = 128

2 Y/Cb/Cr = 0

3 Y/Cb/Cr = 0

In horizontal and vertical blanking region

0 Y = 16, Cb/Cr = 128 (default)

1 Background layer with background color

2 Y = 0, Cb = {0, F, V, 0, Cascade, linenum[8:7]}, Cr = {0, linenum[6:0]}

3 Y/Cb/Cr = 0

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x06	MUX_MODE	0		MUX_FLD	0	0	0	0

MUX_MODE Define the switch operation mode

- 0 Switch still mode (default)
- 1 Switch live mode

MUX_FLD Select the field mode on switch still mode

- 0 Odd Field (default)
- 1 Even Field
- 2,3 Capture Frame

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x07	STRB_AUTO	0	0	INTR_REQX			INTR_CH	

STRB_AUTO Enable automatic strobe mode when FUNC_MODE = "1"

- 0 User strobe mode (default)
- 1 Automatic strobe mode

INTR_REQX Request to start the interrupt switch operation in display path

- 0 None operation (default)
- 1 Request to start the interrupt switch operation in display path

INTR_CH Define the channel number for interrupt switch operation

INTR_CH[3:2] represents the stage of cascaded chips for interrupt switch operation

- 0 Master chip (default)
- 1 1st slaver chip
- 2 2nd slaver chip
- 3 3rd slaver chip

INTR_CH[1:0] represents the channel number for interrupt switch operation

- 0 Channel 0 (default)
- 1 Channel 1
- 2 Channel 2
- 3 Channel 3

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x08		MUX_OUT_CH0 *				MUX_OUT_CH1 *		
	1x09		MUX_OUT_CH2 *				MUX_OUT_CH3 *		

NOTE: "*" STAND FOR READ ONLY REGISTER

MUX_OUT_CH0	Channel information in current field/frame for interrupt switch operation
MUX_OUT_CH1	Channel information in next field/frame for interrupt switch operation
MUX_OUT_CH2	Channel information after 2 fields for interrupt switch operation
MUX_OUT_CH3	Channel information after 3 fields for interrupt switch operation
	MUX_OUT_CH [3:2] represents the stage of cascaded chips for interrupt switch operation
0	Master chip (default)
1	1st slaver chip
2	2nd slaver chip
3	3rd slaver chip

MUX_OUT_CH [1:0] represents the channel number for interrupt switch operation
0 Channel 0 (default)
1 Channel 1
2 Channel 2
3 Channel 3

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x0A				CHID_MUX_OUT *				

NOTE: "*" STAND FOR READ ONLY REGISTER

CHID_MUX_OUT	Channel ID of current field/frame in interrupt switch operation
	CHID_MUX_OUT [7] represents the channel ID latch enabling pulse
0->1	Rising edge for channel ID Update
1->0	Falling edge after 16 clock * 18.5 ns from rising edge
	CHID_MUX_OUT [6] represents the updated picture in interrupt switch operation
0	No Updated
1	Updated by new switching
	CHID_MUX_OUT [5] represents the field mode in interrupt switch operation
0	Frame Mode
1	Field Mode
	CHID_MUX_OUT [4] represents the analog switch path
0	Analog switch 0 path

1 Analog switch 1 path

CHID_MUX_OUT [3:2] represents the stage of cascaded chips for interrupt switch operation

- 0 Master chip
- 1 1st slaver chip
- 2 2nd slaver chip
- 3 3rd slaver chip

CHID_MUX_OUT [1:0] represents the channel number for interrupt switch operation

- 0 Channel 0
- 1 Channel 1
- 2 Channel 2
- 3 Channel 3

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x0B	ZM_EVEN_OS		ZM_ODD_OS		FR_EVEN_OS		FR_ODD_OS	

ZM_EVEN_OS Even field offset coefficient when zoom is enabled

- 0 No Offset
- 1 + 0.25 Offset
- 2 + 0.5 Offset
- 3 + 0.75 Offset (default)

ZM_ODD_OS Odd field offset coefficient when zoom is enabled

- 0 No Offset
- 1 + 0.25 Offset (default)
- 2 + 0.5 Offset
- 3 + 0.75 Offset

FR_EVEN_OS Even field offset coefficient when the enhancement is enabled

- 0 No Offset
- 1 + 0.25 Offset (default)
- 2 + 0.5 Offset
- 3 + 0.75 Offset

FR_ODD_OS Odd field offset coefficient when the enhancement is enabled

- 0 No Offset
- 1 + 0.25 Offset
- 2 + 0.5 Offset
- 3 + 0.75 Offset (default)

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x0C	ZMENA	H_ZM_MD	ZMBNDCOL	ZMBNDEN	ZMAREAEN	ZMAREA		

ZMENA Enable the zoom function.
 0 Disable the zoom function (default)
 1 Enable the zoom function

H_ZM_MD Select the zoom mode for only horizontal direction
 0 2x zoom for both horizontal and vertical direction (default)
 1 2x zoom for horizontal direction

ZMBNDCOL Define the boundary color for zoomed area
 0 0% Black (default)
 1 25% Gray
 2 75% Gray
 3 100% White

ZMBNDEN Enable the boundary for zoomed area.
 0 Disable the boundary for zoomed area (default)
 1 Enable the boundary for zoomed area

ZMAREAEN Enable the mark for zoomed area
 0 Disable the mark for zoom area (default)
 1 Enable the mark for zoom area

ZMAREA Control the effect for zoomed area.
 0 10 IRE bright up for inside of zoomed area (default)
 1 20 IRE bright up for inside of zoomed area
 2 10 IRE bright up for outside of zoomed area
 3 20 IRE bright up for outside of zoomed area

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x0D				ZOOMH				

ZOOMH Define the horizontal left point of zoomed area. 4 pixels/step.
 0 Left end value (default)
 : :
 180 Right end value

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x0E				ZOOMV				

ZOOMV Define the vertical top point of zoom area. 2 lines/step.
 0 Top end value (default)
 : :
 120 Bottom end value for 60Hz, 525 lines system
 : :
 144 Bottom end value for 50Hz, 625 lines system

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	1x0F	FRZ_FLD		BNDCOL		BGDCOL		BLKCOL	

FRZ_FLD Select the image for freeze function or for last image capture on video loss.

- 0 Last image (default)
- 1 Last image of 1 field before
- 2 Last image of 2 fields before
- 3 Last image of 3 fields before

BNDCOL Define the channel boundary color.

- 0 0% Black
- 1 25% Gray
- 2 75% Gray
- 3 100% White (default)

Channel boundary color is changed according to this value when boundary is blinking.

- 0 100% White
- 1 100% White
- 2 0% Black
- 3 0% Black (default)

BGDCOL Define the background color.

- 0 0% Black
- 1 40% Gray (default)
- 2 75% Gray
- 3 100% Amplitude 100% Saturation Blue

BLKCOL Define the color of the blanked channel.

- 0 0% Black
- 1 40% Gray
- 2 75% Gray
- 3 100% Amplitude 100% Saturation Blue (default)

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]		
X	0	1x10	CH_EN	POP_UP	FUNC_MODE		ANA_PATH_SEL	PB_PATH_EN	0 (RESERVED)			
	1	1x18							1 (RESERVED)			
	2	1x20							2 (RESERVED)			
	3	1x28							3 (RESERVED)			
	4	1x13			0	FUNC_MODE[0]			0 (RESERVED)			
	5	1x1B							1 (RESERVED)			
	6	1x23							2 (RESERVED)			
	7	1x2B							3 (RESERVED)			

CH_EN Enable the channel.

- 0 Disable the channel (default)
- 1 Enable the channel

POP_UP Enable pop-up.

- 0 Disable pop-up (default)
- 1 Enable pop-up

FUNC_MODE Select the operation mode.

- 0 Live mode (default)
- 1 Strobe mode
- 2-3 Switch mode for Channel 0/1/2/3

ANA_PATH_SEL Select the switching path on PB display mode with PB_AUTO_EN = 1

- 0 Main channel selection (default)
- 1 Sub channel selection

PB_PATH_EN Select the input between Live and PB for each channel

- 0 Normal live analog input (default)
- 1 PB path input

RESERVED The following value should be set for proper operation. (default = 0)

- | | |
|-----------|---|
| 1x10/1x13 | 0 |
| 1x18/1x1B | 1 |
| 1x20/1x23 | 2 |
| 1x28/1x2B | 3 |

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	1x11	RECALL_EN	FREEZE	H_MIRROR	V_MIRROR	ENHANCE	BLANK	BOUND	BLINK
	1	1x19								
	2	1x21								
	3	1x29								
	4	1x14								
	5	1x1C								
	6	1x24								
	7	1x2C								

RECALL_EN Enable the recall function of main channel.

- 0 Disable the recall function (default)
- 1 Enable the recall function

FREEZE Enable the freeze function of main channel.

- 0 Normal operation (default)
- 1 Enable the freeze function

H_MIRROR Enable the horizontal mirroring function of main channel.

- 0 Normal operation (default)
- 1 Enable the horizontal mirroring function

V_MIRROR Enable the vertical mirroring function of main channel.

- 0 Normal operation (default)
- 1 Enable the vertical mirroring function

ENHANCE Enable the image enhancement function of main channel.

- 0 Normal operation (default)
- 1 Enable the image enhancement function

BLANK Enable the blank of main channel.

- 0 Disable the blank (default)
- 1 Enable the blank

BOUND Enable the channel boundary of main channel.

- 0 Disable the channel boundary (default)
- 1 Enable the channel boundary

BLINK Enable the boundary blink of main channel when boundary is enabled.

- 0 Disable the boundary blink (default)
- 1 Enable the boundary blink

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	1x12	0	0	FLD_OP	DVR_IN	RECALL_ADDR			
	1	1x1A								
	2	1x22								
	3	1x2A								
	4	1x15								
	5	1x1D								
	6	1x25								
	7	1x2D								

FLD_OP Enable Field to Frame conversion mode.

- 0 Normal operation (default)
- 1 Enable Field to Frame conversion mode

DVR_IN Enable DVR to normal conversion mode.

- 0 Normal operation (default)
- 1 DVR to normal conversion mode

RECALL_ADDR Define the recall address for main channel. (default = 0)

A valid RECALL_ADDR is from 4 to 9.

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	1x16	PB_AUTO_EN	FLD_CONV	PB_STOP	EVENT_PB	PB_CH_NUM			
	1	1x1E	0							
	2	1x26	0							
	3	1x2E	0							

PB_AUTO_EN Enable the auto strobe and auto cropping function for playback input

- 0 Disable the auto strobe/cropping function (default)
- 1 Enable the auto strobe/cropping function

FLD_CONV Enable Frame to Field conversion mode

- 0 Normal operation (default)
- 1 Enable Frame to Field conversion mode

PB_STOP Disable the auto strobe operation for playback input

- 0 Normal operation (default)
- 1 Disable the auto strobe operation for playback input

EVEN_PB Enable the event strobe function for playback input

- 0 Disable the event strobe function for playback input (default)
- 1 Enable the event strobe function for playback input

PB_CH_NUM Select the channel number from playback input for display (default = 0)

PB_CH_NUM[3:2] represents the stage of cascaded chips

- 0 Master chip
- 1 1st slaver chip
- 2 2nd slaver chip
- 3 3rd slaver chip

PB_CH_NUM[1:0] represents the channel number

- 0 Channel 0
- 1 Channel 1
- 2 Channel 2
- 3 Channel 3

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	1x17	0	0	0	0	0	0	0	0
	1	1x1F								
	2	1x27								
	3	1x2F								

These registers are reserved. For normal operation, the above value should be set in this register.

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	1x30	PICHL							
	1	1x34								
	2	1x38								
	3	1x3C								
	4	1x40								
	5	1x44								
	6	1x48								
	7	1x4C								

PICHL Define the horizontal left position of channel

0 Left end (default)

: : :

180 Right end

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	1x31	PICHRS							
	1	1x35								
	2	1x39								
	3	1x3D								
	4	1x41								
	5	1x45								
	6	1x49								
	7	1x4D								

PICHRS Define the horizontal right position of channel region

0 Left end (default)

: : :

180 Right end

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	1x32	PICVTS							
	1	1x36								
	2	1x3A								
	3	1x3E								
	4	1x42								
	5	1x46								
	6	1x4A								
	7	1x4E								

PICVTS Define the vertical top position of channel region.

0 Top end (default)

: : :

120 Bottom end for 60Hz system

: : :

144 Bottom end for 50Hz system

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
X	0	1x33	PICVB							
	1	1x37								
	2	1x3B								
	3	1x3F								
	4	1x43								
	5	1x47								
	6	1x4B								
	7	1x4F								

PICVB Define the vertical bottom position of channel region.

0 Top end (default)

: : :

120 Bottom end for 60Hz system

: : :

144 Bottom end for 50Hz system

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x50	MEDIAN_MD	TM_SLOP			TM_THR			

MEDIAN_MD Select the noise reduction filter mode.
 0 Adaptive median filter mode (default)
 1 Simple median filter mode

TM_SLOP Select the slope of adaptive median filter mode
 0 Gradient is 0
 1 Gradient is 1 (default)
 2 Gradient is 2
 3 Gradient is 3

TM_THR Select the threshold of adaptive median filter mode
 0 No threshold
 : :
 8 Median value (default)
 : :
 31 Max value

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x51	0	FRAME_OP	FRAME_FLD	DIS_MODE	0	0	SIZE_MODE	

FRAME_OP Select the frame operation mode for record path.
 0 Normal operation mode (Default)
 1 Frame operation mode

DIS_MODE Select the record mode depending on FRAME_OP.
 When FRAME_OP = 0
 0 Normal record mode (Default)
 1 DVR normal record Mode

When FRAME_OP = 1
 0 Frame record mode
 1 DVR frame record mode

FRAME_FLD Select the displayed field when FRAME_OP = "1".
 0 Odd field is displayed
 1 Even field is displayed

SIZE_MODE Select the active pixel size per line
 0 720 pixels (default)
 1 704 pixels

- 2 640 pixels
- 3 640 pixels

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x52	TBLINK	FRZ_FRAME	TM_WIN_MD	0	0	0	0	0

TBLINK Control the blink period of channel boundary.

- 0 Blink for every 30 fields (default)
- 1 Blink for every 60 fields

FRZ_FRAME Select field or frame display mode on freeze status

- 0 Field display mode (default)
- 1 Frame display mode

TM_WIN_MD Select the mask type of median/adaptive median filter

- 0 9x9 mask (default)
- 1 Cross mask
- 2 Multiplier mask
- 3 Vertical bar mask

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x53	0	0	0	0	0	0	0	0

This is reserved register. For normal operation, the above value should be set in this register.

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x54	0	STRB_FLD	DUAL_PAGE				STRB_REQ	

STRB_FLD Control the field mode for strobe operation.

- 0 Capture odd field only (default)
- 1 Capture even field only
- 2 Capture first field of any field
- 3 Capture frame

DUAL_PAGE Enable dual page operation.

- 0 Normal strobe operation for each channel (default)
- 1 Enable the dual page operation

STRB_REQ Request the strobe operation.

- STRB_REQ[3:0] represents the channel 3 to 0
- 0 None operation (default)
- 1 Request to start strobe operation

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x55	NOVID_MODE	0	CH_START	0	AUTO_NR_EN		INVALID_MODE	

NOVID_MODE Select the indication method for no video detected channel

- 0 Bypass (default)
- 1 Capture last image
- 2 Blanked with blank color
- 3 Capture last image and blink channel boundary

CH_START Enable the digital channel ID in horizontal boundary of channel

- 0 Disable the digital channel ID in horizontal boundary (default)
- 1 Enable the digital channel ID in horizontal boundary

AUTO_NR_EN Enable the noise reduction filter automatically when night is detected

- 0 Disable auto noise reduction filter operation (default)
- 1 Enable auto noise reduction filter operation

INVALID_MODE Select the indication mode for no channel area

In horizontal and vertical active region

- 0 Background layer with background color (default)
- 1 Y = 0, Cb/Cr = 128
- 2 Y/Cb/Cr = 0
- 3 Y/Cb/Cr = 0

In horizontal and vertical blanking region

- 0 Y = 16, Cb/Cr = 128 (default)
- 1 Background layer with background color
- 2 Y = 0, Cb = {0, F, V, 0, Cascade, linenum[8:7]}, Cr = {0, linenum[6:0]}
- 3 Y/Cb/Cr = 0

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x56	MUX_MODE	TRIG_MODE	MUX_FLD		PIN_TRIG_MD	PIN_TRIG_EN		
	1x57	STRB_AUTO					QUE_SIZE		

MUX_MODE Define the switch mode.

- 0 Switch channel with still picture (default)
- 1 Switch channel with live picture

TRIG_MODE Define the switch trigger mode.

- 0 MUX with external trigger from host (default)
- 1 MUX with internal trigger

MUX_FLD Control the capturing field for switch operation.

- 0 Capture odd field only (default)

- 1 Capture even field only
- 2 Capture frame
- 3 Capture frame

PIN_TRIG_MD	Select the triggering input on external trigger mode
	0 No triggering by VLINKI Pin (default)
	1 Triggering by positive edge of VLINKI pin
	2 Triggering by negative edge of VLINKI pin
	3 Triggering by both positive and negative edge of VLINKI pin
PIN_TRIG_EN	Enable triggering by VLINKI Pin [0] is stand for switching control, [1] is stand for popup position control
	0 Disable pin triggering (default)
	1 Enable pin triggering
STRB_AUTO	Enable automatic strobe mode when FUNC_MODE = "1"
	0 Manual strobe mode (default)
	1 Automatic strobe mode
QUE_SIZE	Define the actually using queue size in switching mode. 0 Queue size = 1 (default) 127 Queue size = 128

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x58				QUE_PERIOD [7:0]				
	1x59	QUE_PERIOD [9:8]		EXT_TRIG	INTR_REQ		MUX_WR_CH		

QUE_PERIOD	Control the trigger period for internal trigger mode.
	0 Trigger period = 1 field (default)
	: :
	1023 Trigger period = 1024 fields
EXT_TRIG	Make trigger when TRIG_MODE = "0" (external trigger mode).
	0 None operation (default)
	1 Request to start MUX with external trigger mode
INTR_REQ	Request to start the switch operation by interrupt
	0 None operation (default)
	1 Request to start the switch operation by interrupt
MUX_WR_CH	Define the channel number to be written in internal MUX queue or in interrupt trigger. MUX_WR_CH[3:2] stands for stage of cascaded chips
	0 Master chip (default)
	1 1st slaver chip

- 2 2nd slaver chip
3 3rd slaver chip

MUX_WR_CH[1:0] stands for channel number

- 0 Channel 0 (default)
1 Channel 1
2 Channel 2
3 Channel 3

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x5A	QUE_WR				QUE_ADDR			

QUE_WR Control to write the data of internal queue.

- 0 None operation (default)
1 Request to write the QUE_CH in QUE_ADDR of internal queue

QUE_ADDR Define the queue address.

- 0 1st queue address (default)
127 128th queue address

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x5B	0	Q_POS_RD_CTL	Q_DATA_RD_CTL	MUX_SKIP_EN	ACCU_TRIG	QUE_CNT_RST	QUE_POS_RST	
	1x5C			MUX_SKIP_CH[15:8]					
	1x5D			MUX_SKIP_CH[7:0]					

Q_POS_RD_CTL Control the read mode of the QUE_ADDR

- 0 Current queue address of internal queue (default)
1 Written value into the QUE_ADDR

Q_DATA_RD_CTL Control the read mode of the MUX_WR_CH

- 0 Current queue data of internal queue (default)
1 Written value into the MUX_WR_CH
2,3 Queue data at the QUE_ADDR

MUX_SKIP_EN Enable the switch skip mode

- 0 Disable the switch skip mode (default)
1 Enable the switch skip mode

ACCU_TRIG Adjust the switch timing in external triggering via the VLINKI pin

- 0 Output is delayed in 4 fields from triggering (default)
1 Output is matched with triggering

QUE_CNT_RST Reset the internal field counter to count queue period.

- 0 None operation (default)
- 1 Reset the field counter

QUE_POS_RST Reset the queue address.

- 0 None operation (default)
- 1 Reset the queue address and restart address

MUX_SKIP_CH Define the switch skip channel
MUX_SKIP_CH[15:0] stands for channel 15 ~ 0 including cascaded chip

- 0 Normal operation (default)
- 1 Skip channel

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x5E								CHID_MUX_OUT *

Notes "*" stand for read only register

CHID_MUX_OUT Channel ID of current field/frame in switch operation (Read only register)
CHID_MUX_OUT [7] represents the channel ID latch enabling pulse
0->1 Rising edge for updating the channel ID
1->0 Falling edge after 16 clock * 18.5 ns from rising edge

CHID_MUX_OUT [6] represents the updated picture in switch operation

- 0 No Updated
- 1 Updated by New Switching

CHID_MUX_OUT [5] represents the field mode in switch operation

- 0 Frame mode
- 1 Field mode

CHID_MUX_OUT [4] represents the analog switching path

- 0 Analog switching 0 path
- 1 Analog switching 1 path

CHID_MUX_OUT [3:2] represents the stage of cascaded chip for switch operation

- 0 Master chip
- 1 1st slaver chip
- 2 2nd slaver chip
- 3 3rd slaver chip

CHID_MUX_OUT [1:0] represents the channel number for switch operation

- 0 Channel 0
- 1 Channel 1
- 2 Channel 2

3 Channel 3

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x5F	FRZ_FLD		BNDCOL		BGDCOL		BLKCOL	

FRZ_FLD Select the image for freeze function or for last capturing mode on video loss.

- 0 Last image (default)
- 1 Last image of 1 field before
- 2 Last image of 2 fields before
- 3 Last image of 3 fields before

BNDCOL Define the boundary color of channel.

- 0 0% Black
- 1 25% Gray
- 2 75% Gray
- 3 100% White (default)

Channel boundary color is changed according to this value when boundary is blinking.

- 0 100% White
- 1 100% White
- 2 0% Black
- 3 0% Black (default)

BGDCOL Define the background color.

- 0 0% Black
- 1 40% Gray (default)
- 2 75% Gray
- 3 100% Amplitude 100% Saturation Blue

BLKCOL Define the color of the blanked channel.

- 0 0% Black
- 1 40% Gray
- 2 75% Gray
- 3 100% Amplitude 100% Saturation Blue (default)

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	0	1x60	CH_EN	POP_UP	FUNC_MODE	NR_EN_DM	NR_EN	DEC_PATH_Y		
	1	1x63								
	2	1x66								
	3	1x69								

CH_EN Enable the channel.

- 0 Disable the channel (default)
- 1 Enable the channel

POP_UP Enable the pop-up attribute.

			0	Disable the pop-up attribute (default)						
			1	Enable the pop-up attribute						
FUNC_MODE				Select the operation mode.						
			0	Live mode (default)						
			1	Strobe mode						
			2-3	Switch mode						
NR_EN				Enable the noise reduction filter in main path with ANA_SW = 0						
NR_EN_DM				Enable the noise reduction filter in sub path with ANA_SW = 1						
			0	Disable the noise reduction filter (default)						
			1	Enable the noise reduction filter						
DEC_PATH_Y				Select the video input for each channel.						
			0	Video input from internal video decoder on VINO pins (default)						
			1	Video input from internal video decoder on VIN1 pins						
			2	Video input from internal video decoder on VIN2 pins						
			3	Video input from internal video decoder on VIN3 pins						
Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	0	1x61	0	FREEZE	H_MIRROR	V_MIRROR	0	BLANK	BOUND	BLINK
	1	1x64								
	2	1x67								
	3	1x6A								
FREEZE										
H_MIRROR										
V_MIRROR										
BLANK										
BOUND										

BLINK Enable the boundary blink of main channel when boundary is enabled.
 0 Disable the boundary blink (default)
 1 Enable the boundary blink

Path	CH	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	0	1x62	0	0	FIELD_OP	0	0	0	0	0
	1	1x65								
	2	1x68								
	3	1x6B								

FIELD_OP Enable Field to Frame conversion mode.
 0 Normal operation (default)
 1 Enable Field to Frame conversion mode

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x6C	PIC_SIZE3		PIC_SIZE2		PIC_SIZE1		PIC_SIZE0	

PIC_SIZE Define the channel size
 in normal record mode or DVR normal record mode
 0 Half Size for both direction (360x120/144) (default)
 1 Half size for vertical size (720x120/144)
 2 Half size for horizontal size (360x240/288)
 3 Full size (720x240/288)
 in Frame record mode or DVR frame record mode
 0 Half size for horizontal size (360x240/288) (default)
 1 Full size for horizontal size (720x240/288)
 2/3 Not supported

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x6D	PIC_POS3		PIC_POS2		PIC_POS1		PIC_POS0	

- PIC_POS** Define the channel start position
in Normal record mode
- 0 No offset for both horizontal and vertical direction (default)
 - 1 Half offset for horizontal and no offset for vertical direction
 - 2 No offset for horizontal and half offset for vertical direction
 - 3 Half offset for horizontal and half offset for vertical direction
- in Frame record mode
- 0 No offset for both horizontal and vertical direction (default)
 - 1 Half offset for horizontal and no offset for vertical direction
 - 2 No offset for horizontal and field offset for vertical direction
 - 3 Half offset for horizontal and field offset for vertical direction
- in DVR normal record mode
- 0 No offset for both horizontal and vertical direction (default)
 - 1 Quarter offset for vertical direction
 - 2 Half offset for vertical direction
 - 3 Three Quarter offset for vertical direction
- in DVR Frame record mode
- 0 No offset for both horizontal and vertical direction (default)
 - 1 Half offset for vertical direction
 - 2 Field offset for vertical direction
 - 3 Field and half offset for vertical direction

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x6E	MUX_OUT_CH0 *				MUX_OUT_CH1 *			
	1x6F		MUX_OUT_CH2 *				MUX_OUT_CH3 *		

Notes “*” stand for read only register

- MUX_OUT_CH0** Channel Information in current field/frame for switch operation
MUX_OUT_CH1 Channel Information in next field/frame for switch operation
MUX_OUT_CH2 Channel Information after 2 fields for switch operation
MUX_OUT_CH3 Channel Information after 3 fields for switch operation
MUX_OUT_CH [3:2] represents the stage of cascaded chips
- 0 Master chip (default)
 - 1 1st slaver chip
 - 2 2nd slaver chip
 - 3 3rd slaver chip

MUX_OUT_CH [1:0] represents the channel number

- 0 Channel 0 (default)

- 1 Channel 1
- 2 Channel 2
- 3 Channel 3

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x70	POS_CTL_EN	POS_TRIG_MODE	POS_TRIGGER	POS_INTR	0	POS_RD_CTL	POS_DATA_RD_CTL	

POS_CTL_EN Enable the position/popup control
 0 Disable the position/popup control (default)
 1 Enable the position/popup control

POS_TRIG_MODE Select the position/popup trigger mode
 0 External trigger mode (default)
 1 Internal trigger mode

POS_TRIGGER Request the external trigger on external trigger mode
 0 None Operation (default)
 1 Request to start position/popup control in external trigger mode

POS_INTR Request to start position/popup control with interrupt
 0 None Operation (default)
 1 Request to start position/popup control with interrupt

POS_RD_CTL Control the read mode for the POS_QUE_ADDR
 0 Current queue address for internal position/popup queue (default)
 1 Written value into the POS_QUE_ADDR

POS_DATA_RD_CTL Control the read mode for the POS_CH
 0 Current queue data for internal queue position (default)
 1 Written POS_CH value
 2 Queue data of the POS_QUE_ADDR
 3 Queue data of the POS_QUE_ADDR

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x71	POS_QUE_PER[9:8]		POS_FLD_MD	POS_QUE_SIZE				
	1x72	POS_QUE_PER [7:0]							
	1x73	POS_CH0				POS_CH1			
	1x74	POS_CH2				POS_CH3			

POS_QUE_SIZE Control the position/popup queue size
 0 Queue size = 1 (default)
 : :
 31 Queue size = 32

POS_FLD_MD	Select the position/popup queue period unit 0 Frame (default) 1 Field
POS_QUE_PER	Control the trigger period for internal trigger mode. 0 Trigger period = 1 field or frame (default) : 1023 Trigger period = 1024 fields or frames
POS_CH	Define the channel for each region POS_CHO stands for no offset region of both H/V POS_CH1 stands for half offset of H POS_CH2 stands for half offset of V POS_CH3 stands for half offset of both H/V POS_CH [3:2] stands for the stage of cascaded chips 0 Master chip (default) 1 1st slaver chip 2 2nd slaver chip 3 3rd slaver chip
	POS_CH [1:0] stands for the channel number 0 Channel 0 (default) 1 Channel 1 2 Channel 2 3 Channel 3

Path	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Y	1x75	POS_QUE_WR	POS_CNT_RST	POS_QUE_RST			POS_QUE_ADDR		

POS_QUE_WR	Control to write the data of internal position queue 0 None operation (default) 1 Write data into the POS_CH register at the POS_QUE_ADDR
POS_CNT_RST	Reset the internal field counter to count queue period of position queue. 0 None operation (default) 1 Reset the field counter
POS_QUE_RST	Reset the queue address of position queue. 0 None operation (default) 1 Reset the queue address and restart address
POS_QUE_ADDR	Define the queue address. 0 1st queue address (default)

: :

31 32nd queue address

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x76	IRQENA_RD	0	0	0	0	0	IRQ_POL	IRQ_RPT
1x77				IRQ_PERIOD				

IRQENA_RD Select the read mode for IRQENA_XX registers

0 Read the Status/Event information (default)

IRQ event will be cleared after host reads IRQENA_XX registers.

1 Read the written data

IRQ event is not cleared even if host reads IRQENA_XX registers.

IRQ_POL Select the IRQ polarity.

0 Active high (default)

1 Active low

IRQ_RPT Select the IRQ mode.

0 IRQ pin maintains the state “1” until the interrupt request is cleared (default)

1 Interrupt request is repeated with 5msec period via IRQ pin when the interrupt is not cleared in long time.

IRQ_PERIOD Control the interrupt generation period (The unit is field).

0 Immediate generation of interrupt when any Interrupt happens (default)

: : :

255 Interrupt generation by the duration of the IRQ_PERIOD

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x78				IRQENA_NOVID				

IRQENA_NOVID Enable the interrupt for video loss detection.

IRQENA_NOVID[3:0] stand for VIN3 to VINO with ANMA_SW = 0

IRQENA_NOVID[7:4] stand for VIN3 to VINO with ANMA_SW = 1

0 Video-loss interrupt is disabled (default)

1 Video-loss interrupt is enabled

The read information is determined by the IRQENA_RD (1x76). When the IRQ_ENA_RD = “0”, the information is like the following and the interrupt will be cleared when the register is read by host.

0 Video is alive (default)

1 Video loss is detected

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x79					IRQENA_MD			
1x7A					IRQENA_BD			
1x7B					IRQENA_ND			

IRQENA_MD Enable the interrupt for motion detection.

IRQENA_MD[3:0] stand for VIN3 to VINO with ANA_SW = 0

IRQENA_MD[7:4] stand for VIN3 to VINO with ANA_SW = 1

0 Motion interrupt is disabled (default)

1 Motion interrupt is enabled

The read information is determined by the IRQENA_RD (1x76). When the IRQ_ENA_RD = “0”, the information is like the following and the interrupt will be cleared when the register is read by host.

0 No motion is detected (default)

1 Motion is detected

IRQENA_BD Enable the interrupt for blind detection.

IRQENA_BD [3:0] stand for VIN3 to VINO with ANA_SW = 0.

IRQENA_BD [7:4] stand for VIN3 to VINO with ANA_SW = 1.

0 Blind interrupt is disabled (default)

1 Blind interrupt is enabled

The read information is determined by the IRQENA_RD (1x76). When the IRQ_ENA_RD = “0”, the information is like the following and the interrupt will be cleared when the register is read by host.

0 No blind is detected (default)

1 Blind is detected

IRQENA_ND Enable the interrupt for night detection.

IRQENA_ND [3:0] stand for VIN3 to VINO with ANA_SW = 0.

IRQENA_ND [7:4] stand for VIN3 to VINO with ANA_SW = 1.

0 Night interrupt is disabled (default)

1 Night interrupt is enabled

The read information is determined by the IRQENA_RD (1x76). When the IRQ_ENA_RD = “0”, the information is like the following and the interrupt will be cleared when the register is read by host.

0 Day is detected (default)

1 Night is detected

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x7C	PB_NOVID_DET*				0	0	0	0

NOTE: “*” STAND FOR READ ONLY REGISTER

PB_NOVID_DET	Status for playback input								
	0 Playback input is alive								
	1 Video-loss is detected for playback input								

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x7D					0			

This is a reserved register. For normal operation, the above value should be set in this register.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x7E	0		SYNC_DEL			MCLKDEL		

SYNC_DEL	Control relative data delay for cascade channel extension SYNC_DEL should be defined to have 2 offset from slaver chip. Please refer to Figure 48Error! Reference source not found. ~ Figure 51 for reference. The default value is 0.								
----------	---	--	--	--	--	--	--	--	--

MCLKDEL	Control the clock delay of the CLK54MEM pin The delay can be controlled about 1ns. The default value is 0.								
---------	--	--	--	--	--	--	--	--	--

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x7F	MEM_INIT	0	T CASCADE_EN	0	0	0	0	0

MEM_INIT	Initialize the operation mode of SDRAM. This is cleared by itself after setting “1”. 0 None operation (default) 1 Request to start initializing operation mode of SDRAM								
----------	--	--	--	--	--	--	--	--	--

T CASCADE_EN	Enable the infinite cascade mode for display path 0 Normal operation (default) 1 Enable the infinite cascade mode for display path								
--------------	--	--	--	--	--	--	--	--	--

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x80	VIS_ENA	VIS_AUTO_EN	AUTO_RPT_EN	VIS_DET_EN	VIS_USER_EN	VIS_CODE_EN	VIS_RIC_EN	0
1x81	VIS_PIXEL_HOS							

VIS_ENA	Enable the Analog channel ID during vertical blanking interval 0 Disable the Analog channel ID (default) 1 Enable the Analog channel ID								
---------	---	--	--	--	--	--	--	--	--

VIS_AUTO_EN	Enable the Auto channel ID In Analog channel ID 0 Disable the Auto channel ID (default) 1 Enable the Auto channel ID
AUTO_RPT_EN	Enable the Auto channel ID repetition mode in Analog channel ID 0 Disable the Auto channel ID repetition mode (default) 1 Enable the Auto channel ID repetition mode
VIS_DET_EN	Enable the Detection channel ID in Analog channel ID 0 Disable the Detection channel ID (default) 1 Enable the Detection channel ID
VIS_USER_EN	Enable the User channel ID in Analog channel ID 0 Disable the User channel ID (default) 1 Enable the User channel ID
VIS_CODE_EN	Enable the Digital channel ID 0 Disable the Digital channel ID (default) 1 Enable the Digital channel ID
VIS_RIC_EN	Enable the run-in clock of Analog channel ID during VBI 0 Disable the run-in clock (default) 1 Enable the run-in clock
VIS_PIXEL_HOS	Define the horizontal starting offset for Analog channel ID 0 No offset (default) : 255 255 pixel Offset

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x82	VIS_FLD_OS	0				VIS_PIXEL_WIDTH		
1x83	0	VIS_DM_MD	0			VIS_LINE_OS		
1x84				VIS_HIGH_VAL				
1x85				VIS_LOW_VAL				

VIS_FLD_OS	Control the vertical starting offset of each field for Analog channel ID 0 Odd : 1 Line, Even : 0 Line (default) 1 Odd : 1 Line, Even : 1 Line 2 Odd : 1 Line, Even : 2 Line 3 Odd : 1 Line, Even : 3 Line
VIS_DM_MD	Select the non-realtime mode for Detection channel ID 0 Normal mode (default) 1 Non-realtime Mode
VIS_PIXEL_WIDTH	Control the pixel width of each bit for Analog channel ID

0 1 pixel
 : :
 31 32 pixels (default)

VIS_LINE_OS Control the vertical starting offset from field transition for Analog channel ID

0 No offset
 : :
 8 7 lines (default)
 : :
 31 30 lines

VIS_HIGH_VAL Magnitude value for bit “1” of Analog channel ID (default = 235d)

VIS_LOW_VAL Magnitude value for bit “0” of Analog channel ID (default = 16d)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x86	AUTO_VBI_DET	0	VBI_ENA	VBI_CODE_EN	VBI_RIC_ON	VBI_FLT_EN	CHID_RD_TYPE	VBI_RD_CTL

AUTO_VBI_DET Select the detection mode of Analog channel ID for playback input

0 Manual detection mode for Analog channel ID (default)
 1 Automatic detection mode for Analog channel ID

VBI_ENA Enable the Analog channel ID detection for playback input

0 Disable the Analog channel ID detection (default)
 1 Enable the Analog channel ID detection

VBI_CODE_EN Enable the Digital channel ID detection for playback input

0 Disable the Digital channel ID detection mode (default)
 1 Enable the Digital channel ID detection mode

VBI_RIC_ON Select the run-in clock mode for Analog channel ID

0 No run-in clock mode (default)
 1 Run-in clock mode

VBI_FLT_EN Select the LPF filter mode for playback input

0 Bypass mode (default)
 1 Enable the LPF filter

CHID_RD_TYPE Control the read mode of channel ID decoder

0 Read the channel valid data from channel ID decoder (default)
 1 Read the channel ID type from channel ID decoder

VBI_RD_CTL Control the read mode of channel ID for channel ID CODEC (default = 0)

0 Read the encoded data in USER_CHID registers (1x90 ~ 1x97)

- Read the encoded result in DET_CHID registers (1x98 ~ 1x9F)
 Read the encoded ID data from AUTO_CHID registers. (1x8C ~ 1x8F)
- 1 Read the decoded ID data from USER_CHID registers (1x90 ~ 1x97)
 - Read the decoded result for DET_CHID registers (1x98 ~ 1x9F)
 - Read the decoded ID data from AUTO_CHID registers (1x8C ~ 1x8F)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x87					VBI_PIXEL_HOS			
1x88	VBI_FLD_OS	VAV_CHK				VBI_PIXEL_HW		

VBI_PIXEL_HOS Define the horizontal starting offset of Analog channel ID
 When Manual detection mode of Analog channel ID (AUTO_VBI_DET = 0)
 0 No offset (Not supported in No run-in clock mode) (default)
 : :
 255 pixel offset

VBI_FLD_OS Control the vertical starting offset of each field for Analog channel ID
 0 Odd : 1 Line, Even : 0 Line (default)
 1 Odd : 1 Line, Even : 1 Line
 2 Odd : 1 Line, Even : 2 Line
 3 Odd : 1 Line, Even : 3 Line

VAV_CHK Enable the channel ID detection in vertical active period
 0 Enable the channel ID detection for VBI period only (default)
 1 Enable the channel ID detection for VBI and vertical active period

VBI_PIXEL_HW Control the pixel width for each bit of Analog channel ID
 0 1 pixel (default)
 : :
 31 32 pixels

When Auto detection mode of Analog channel ID (AUTO_VBI_DET = 1),
 this register notifies the detected horizontal width for Analog channel ID.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x89	VBI_LINE_SIZE				VBI_LINE_OS			
1x8A				VBI_MID_VAL				
1x8B				CHID_TYPE/CHID_VALID *				

Notes "*" stand for read only register

VBI_LINE_SIZE Control the line width for Analog channel ID
 When Manual detection mode of Analog channel ID (AUTO_VBI_DET = 0)
 0 1 line
 : :

7 8 lines (default)

When Auto detection mode of Analog channel ID (AUTO_VBI_DET = 1),
this register notifies the detected line width for Analog channel ID.

VBI_LINE_OS Control the vertical starting offset from field transition for Analog channel ID

0 No offset

: :

8 7 lines (default)

: :

31 30 lines

VBI_MID_VAL Define the threshold level to detect bit “0” or bit “1” from Analog channel ID
(default = 128)

CHID_VALID Status for validity of detected channel ID when CHID_RD_TYPE = 0

CHID_VALID[4] stands for Auto Channel ID

CHID_VALID[3] stands for Detection Channel ID 0

CHID_VALID[2] stands for Detection Channel ID 1

CHID_VALID[1] stands for User Channel ID 0

CHID_VALID[0] stands for User Channel ID 1

0 Not Valid

1 Valid

CHID_TYPE Indication of the detected channel ID type when CHID_RD_TYPE = 1

CHID_TYPE[5:0] stands for line number for Analog channel ID

0 Auto channel ID

1 User/Detection channel ID

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1x8C				AUTO_CHIDO*				
1x8D				AUTO_CHID1*				
1x8E				AUTO_CHID2*				
1x8F				AUTO_CHID3*				
1x90				USER_CHIDO				
1x91				USER_CHID1				
1x92				USER_CHID2				
1x93				USER_CHID3				
1x94				USER_CHID4				
1x95				USER_CHID5				
1x96				USER_CHID6				
1x97				USER_CHID7				
1x98				DET_CHIDO *				
1x99				DET_CHID1 *				
1x9A				DET_CHID2 *				
1x9B				DET_CHID3 *				
1x9C				DET_CHID4 *				
1x9D				DET_CHID5 *				
1x9E				DET_CHID6 *				
1x9F				DET_CHID7 *				

NOTE: "*" STAND FOR READ ONLY REGISTER

AUTO_CHID	Data information of Auto channel ID
USER_CHID	Data information of User channel ID (default = 0)
	USER_CHID 0/1/2/3 stands for 1 st line channel ID
	USER_CHID 4/5/6/7 stands for 2 nd line channel ID
DET_CHID	Data information of Detection channel ID
	DET_CHID 0/1/2/3 stands for 1 st line channel ID
	DET_CHID 4/5/6/7 stands for 2 nd line channel ID

Read mode depends on VBI_RD_CTL register

- 0 Encoded Auto/User/Detection channel ID
- 1 Decoded Auto/User/Detection channel ID

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xA0	ENC_IN_X		ENC_IN_Y		CCIR_IN_X		CCIR_IN_Y	

ENC_IN	Select the video data for analog output of video encoder.
0	Video data of display path without OSD and mouse overlay (default)
1	Video data of display path with OSD and mouse overlay
2	Video data of record path without OSD and mouse overlay
3	Video data of record path with OSD and mouse overlay
CCIR_IN	Select the video data for ITU-R BT 656 digital output.
0	Video data of display path without OSD and mouse overlay (default)
1	Video data of display path with OSD and mouse overlay

- 2 Video data of record path without OSD and mouse overlay
 3 Video data of record path with OSD and mouse overlay

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xA1	DAC_PD_CX	0	DAC_OUT_YX	DAC_PD_YX	0	DAC_OUT_CX		

DAC_PD_YX	Enable the power down of VAOYX DAC.
DAC_PD_CX	Enable the power down of VAOCX DAC.
0	Normal operation (default)
1	Enable power down of DAC
DAC_OUT_YX	Define the analog video format for VAOYX DAC.
DAC_OUT_CX	Define the analog video format for VAOCX DAC.
0	No Output (default)
1	CVBS for display path
2	Luminance for display path
3	Chrominance for display path

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xA2	0	DAC_OUT YY	DAC_PD YY	0	0	0		

DAC_PD YY	Enable the power down of VAOYY DAC.
0	Normal operation (default)
1	Enable power down of DAC
DAC_OUT YY	Define the analog video format for VAOYY DAC.
0	No Output (default)
1	CVBS for display path
2	Not supported
3	Not supported
4	Not supported
5	CVBS for record path
6	Not supported
7	Not supported

Path		Display				Record
Format		No Output	CVBS	Luma	Chroma	CVBS
Output	VAOYX	0	0	0	0	X
	VAOCX	0	0	0	0	X
	VAOYY	0	0	X	X	0

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xA3	CCIR_601	0	CCIR_OUT_X	CCIR_601_INV	0	CCIR_OUT_Y		

CCIR_601	Define the digital data output format.
0	ITU-R BT.656 mode (default)
1	ITU-R BT.601 mode
CCIR_601_INV	Swap Y/C output port when CCIR_601 = 1
0	VDOX : Y output, VDOY : C output (default)
1	VDOX : C output, VDOY : Y output
CCIR_OUT	Define the mode of ITU-R BT.656 digital output. The default value is "0" for CCIR_OUT_X, but "1" for CCIR_OUT_Y. When ITU-R BT.656 is selected (CCIR_601 = 0)
0	Display path video data with single output mode (27MHz)
1	Record path video data with single output mode (27MHz)
2	Display and Record path video data with dual output mode (54MHz)
3	Record and Display path video data with dual output mode (54MHz)
	When ITU-R BT.601 is selected (CCIR_601 = 1)
0	Display path video data with single output mode (13.5MHz)
1	Record path video data with single output mode (13.5MHz)
2	Dual output mode with Display and Record path video data (27MHz)
3	Dual output mode with Record and Display path video data (27MHz)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xA4	ENC_MODE	CCIR_LMT	ENC_VS	ENC_FLD	CCIR_FLDPOL	ENC_HSPOL	ENC_VSPOL	ENC_FLDPOL

ENC_MODE	Define the operation mode of video encoder.
0	Slave operation mode (default)
1	Master operation mode
CCIR_LMT	Control the data range of ITU-R BT 656 output.
0	Not limited (default)
1	Data range is limited to 1 ~ 254 code
ENC_VS	Define the vertical sync detection type.
0	Detect vertical sync from VSENC pin (default)
1	Detect vertical sync from combination of HSENC and FLDEN pins
ENC_FLD	Define the field polarity detection type
0	Detect field polarity from FLDEN pin (default)
1	Detect field polarity from combination of HSENC and VSENC pins

CCIR_FLDPOL Control the field polarity of ITU-R BT 656 output.

- 0 High for even field (default)
- 1 High for odd field

ENC_HSPOL Control the horizontal sync polarity.

- 0 Active low (default)
- 1 Active high

ENC_VSPOL Control the vertical sync polarity.

- 0 Active low (default)
- 1 Active high

ENC_FLDPOL Control the field polarity.

- 0 Even field is high (default)
- 1 Odd field is high

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xA5	ENC_VSOFF				ENC_VSDEL			

ENC_VSOFF Compensate the field offset for first active video line.

- 0 Apply same ENC_VSDEL for odd and even field (default)
- 1 Apply {ENC_VSDEL+1} for odd and ENC_VSDEL for even field
- 2 Apply ENC_VSDEL for odd and {ENC_VSDEL +1} for even field
- 3 Apply ENC_VSDEL for odd and {ENC_VSDEL +2} for even field

ENC_VSDEL Control the line delay of vertical sync from active video by 1 line/step.

- 0 No delayed
- : :
- 32 32 line delay (default)
- : :

63 line delay

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xA6				ENC_HSDEL[9:2]				
1xA7	ENC_HSDEL[1:0]		0		ACTIVE_VDEL			

ENC_HSDEL Control the pixel delay of horizontal sync from active video by 1/2 pixel/step.

- 0 No delayed
- : :
- 128 64 pixel delay (default)
- : :
- 1023 255 pixel delay

ACTIVE_VDEL Control the line delay of active video by 1 line/step.

0 - 11 Lines delayed

: :

12 0 Line delayed (default)

: :

+ 13 Lines delayed

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xA8	ACTIVE_MD	CCIR_STD			ACTIVE_HDEL			
1xA9		ENC_FSC	0	0	1	ENC_PHALT	ENC_ALTRST	ENC_PED

ACTIVE_MD Select the active delay mode for digital BT. 656 output

0 Control the active delay for both analog encoder and digital output
(default)

1 Control the active delay for only analog encoder

CCIR_STD Select the ITU-R BT656 standard format for 60Hz system.

0 240 line for odd and even field (default)
1 244 line for odd and 243 line for even field (ITU-R BT.656 standard)

ACTIVE_HDEL Control the pixel delay of active video by 1 pixel/step.

0 - 32 Pixel delay

: :

32 0 Pixel delay (default)

: :

63 + 31 Pixel delay

ENC_FSC Set color sub-carrier frequency for video encoder.

0 3.57954545 MHz (default)
1 4.43361875 MHz
2 3.57561149 MHz
3 3.58205625 MHz

ENC_PHALT Set the phase alternation.

0 Disable phase alternation for line-by-line (default)
1 Enable phase alternation for line-by-line

ENC_ALTRST Reset the phase alternation every 8 field

0 No reset mode (default)
1 Reset the phase alternation every 8 field

ENC_PED Set 7.5IRE for pedestal level

0 0 IRE for pedestal level
1 7.5 IRE for pedestal level (default)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xAA	ENC_CBW_X		ENC_YBW_X		ENC_CBW_Y		ENC_YBW_Y	

ENC_CBW Control the chrominance bandwidth of video encoder.

- 0 0.8 MHz
- 1 1.15 MHz
- 2 1.35 MHz (default)
- 3 1.35 MHz

ENC_YBW Control the luminance bandwidth of video encoder.

- 0 Narrow bandwidth
- 1 Narrower bandwidth
- 2 Wide bandwidth (default)
- 3 Middle band width

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xAB	0	HOUT*	VOUT*	FOUT*	ENC_BAR_X	ENC_CKILL_X	ENC_BAR_Y	ENC_CKILL_Y

NOTE: "*" STAND FOR READ ONLY REGISTER

HOUT Status of horizontal sync for encoder timing

VOUT Status of vertical sync for encoder timing

FOUT Status of field polarity for encoder timing

ENC_BAR Enable the test pattern output.

- 0 Normal operation (default)
- 1 Internal color bar with 100% amplitude 100 % saturation

ENC_CKILL Enable the color killing function

- 0 Normal operation (default)
- 1 Color is killed

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xAC	ENC_CLK_FR_X		ENC_CLK_PH_X			ENC_CLKDEL_X		
1xAD	ENC_CLK_FR_Y		ENC_CLK_PH_Y			ENC_CLKDEL_Y		
1xAE	DEC_CLK_FR_X		DEC_CLK_PH_X			DEC_CLKDEL_X		
1xAF	DEC_CLK_FR_Y		DEC_CLK_PH_Y			DEC_CLKDEL_Y		

ENC_CLK_FR_X Control the clock frequency of CLKVDOX pin (default = 1, 27MHz)

ENC_CLK_FR_Y Control the clock frequency of CLKVDOY pin (default = 1, 27MHz)

DEC_CLK_FR_X Control the clock frequency of CLKMPP1 pin (default = 2, 27MHz)

DEC_CLK_FR_Y Control the clock frequency of CLKMPP2 pin (default = 0, 54MHz)

- 0 54MHz
- 1 27MHz for Memory Controlled Digital Output

- 2 27MHz for Decoder Bypassed Digital Output
- 3 13.5MHz for Memory Controlled Digital Output

ENC_CLK_PH_X Control the clock phase of CLKVDOX pin (default = 0, 0 degree)
ENC_CLK_PH_Y Control the clock phase of CLKVDOY pin (default = 2, 180 degree)
DEC_CLK_PH_X Control the clock phase of CLKMPP1 pin (default = 0, 0 degree)
DEC_CLK_PH_Y Control the clock phase of CLKMPP2 pin (default = 0, 0 degree)

- 0 None operation
- 1 None operation when clock frequency is not 13.5MHz
90 degree shift when clock frequency is 13.5MHz
- 2 180 degree Phase Inverting
- 3 180 degree Phase Inverting when clock frequency is not 13.5MHz
270 degree shift when clock frequency is 13.5MHz

ENC_CLKDEL_X Control the clock delay of CLKVDOX pin
ENC_CLKDEL_Y Control the clock delay of CLKVDOY pin
DEC_CLKDEL_X Control the clock delay of CLKMPP1 pin
DEC_CLKDEL_Y Control the clock delay of CLKMPP2 pin
The delay can be controlled by 1ns.
The default value is 0.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xB0	0	0	MPP_MD2		MPP_MD1		MPP_MDO	
1xB1		MPPSET0_MSB				MPPSET0_LSB		
1xB2		MPPDATA0_MSB				MPPDATA0_LSB		
1xB3		MPPSET1_MSB				MPPSET1_LSB		
1xB4		MPPDATA1_MSB				MPPDATA1_LSB		
1xB5		MPPSET2_MSB				MPPSET2_LSB		
1xB6		MPPDATA2_MSB				MPPDATA2_LSB		

MPP_MD2 Select the MPP2 pin function (default= 0)
MPP_MD1 Select the MPP1 pin function (default= 0)
MPP_MDO Select the DLINKI pin function (default= 0)
In cascaded mode, DLINKI pin is reserved for cascaded operation

- 0 Multi purpose output mode 1 (default)
- 1 GPIO mode
- 2 Multi purpose output mode 2

MPPSET_MSB Select the function for MPP [7:4] pins in Multi purpose output Mod 1
Select I/O for each bit for MPP [7:4] pins in GPIO Mode
Select the function for MPP [7:4] pins in Multi purpose output Mod 2
(default= 0)

MPPSET_LSB Select the function for MPP [3:0] pins in Multi purpose output Mod 1
Select I/O for each bit for MPP [3:0] pins in GPIO Mode
Select the function for MPP [3:0] pins in Multi purpose output Mod 2
(default= 0)

The detailed description for each mode is shown in following table

MPPDATA_MSB	In writing mode, the data is for MPP [7:4] in GPIO mode In reading mode, the data stands for MPP [7:4] pin status (default= 0)
MPPDATA_LSB	In writing mode, the data is for MPP [3:0] in GPIO mode In reading mode, the data stands for MPP [3:0] pin status (default= 0)

MPP_MD	MPP_SET	I/O	MPP_DATA	Remark
0	0	In	Input Data from Pin	Default
	1	Out	STROBE_DET_C	Capture path
	2		CHID_MUX[3:0]	
	3		CHID_MUX[7:4]	
	4		MUX_OUT_DET[15:12]	
	5 - 7		-	Reserved
	8		STROBE_DET_D	Display Path
	9 - 13		-	Reserved
	14		{1'b0, H, V, F}	BT. 656 Sync
	15		{hsync, vsync, field, link}	Analog Encoder Sync
1	0	Out	Write Data to Pin	GPP I/O Mode
	1	In	Input Data from Pin	
2	0	Out	Decoder H Sync	Bit[3:0] : VIN3 ~ VINO
	1		Decoder V Sync	
	2		Decoder Field Sync	
	3		Decoder Ch 0/1 [7:4]	MSB for Ch 0/1
	4		Decoder Ch 0/1 [3:0]	LSB for Ch 0/1
	5		Decoder Ch 2/3 [7:4]	MSB for Ch 2/3
	6		Decoder Ch 2/3 [3:0]	LSB for Ch 2/3
	7		-	Reserved
	8		NOVID_DET_M	For VINA (ANA_SW = 0)
	9		MD_DET_M	
	10		BD_DET_M	
	11		ND_DET_M	
	12		NOVID_DET_S	For VINB (ANA_SW = 1)
	13		MD_DET_S	
	14		BD_DET_S	
	15		ND_DET_S	

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1xB7				00				
1xB8				00				
1xB9				00				
1xBA				00				
1xBB				00				
1xBC				00				
1xBD				00				
1xBE				00				
1xBF				00				

This is reserved register. For normal operation, the above value should be set in this register.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x00				OSD_BUF_DATA[31:24]				
2x01				OSD_BUF_DATA[23:16]				
2x02				OSD_BUF_DATA[15:8]				
2x03				OSD_BUF_DATA[7:0]				
2x04	OSD_BUF_ WR	OSD_BUF_ RD	0			OSD_BUF_ADDR		

OSD_BUF_DATA Define the writing data of OSD buffer (Internal Buffer Size = 32Bit x 16) in normal single writing mode

Define the OSD acceleration data in acceleration downloading mode
(default = 0)

[31:24] is left top font from 4 OSD dot in display path

[31:28] is left top font from 8 OSD dot in capture path

Read mode depends on OSD_BUF_RD

0 Read the buffer data with OSD_BUF_ADDR (default)

1 Read the OSD acceleration downloading data

OSD_BUF_WR Request to write the OSD internal buffer

This bit is cleared automatically after downloading is finished

0 Disable the writing or Writing is finished (default)

1 Enable the writing

OSD_BUF_ADDR Select the OSD internal buffer address to read/write

0 0 internal buffer address (default)

: :

15 15 internal buffer address

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x05				OSD_START_HPOS				
2x06				OSD_END_HPOS				
2x07				OSD_START_VPOS[7:0]				
2x08				OSD_END_VPOS[7:0]				
2x09					OSD_START_VPOS[9:8]		OSD_END_VPOS[9:8]	

OSD_START_HPOS Define the horizontal starting position in normal single writing mode

Define the horizontal starting position in acceleration downloading mode

For display path, 4 pixel per unit

0 1 pixel (default)

: :

179 716 pixel

For record path, 8 pixel per unit

0 1 pixel

: :

89 712 pixel

OSD_END_HPOS Define the horizontal end position in acceleration wiring mode (default = 0)

Same unit as the OSD_START_HPOS

OSD_START_VPOS Define the vertical starting position in normal single writing mode

Define the vertical starting position in acceleration downloading mode

Bit [9] stands for writing field

0 Odd field (default)

1 Even field

Bit [8:0] stands for writing line number

0 1 Line (default)

: :

239 240 Line for 60Hz system

: :

288 Line for 50Hz system

OSD_END_VPOS Define the vertical end position in acceleration downloading mode

(default = 0)

The unit is same as the OSD_START_VPOS

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x09			OSD_BL_SIZE					
2x0A	OSD_MEM_WR	OSD_ACC_EN	OSD_MEM_PATH		OSD_PAGE_D	0	INDEX_RD_MD	

OSD_BL_SIZE Define the buffer downloading size in normal single writing mode

0 32 Bit X 1 (default)

: :

15 32 Bit X 16

OSD_MEM_WR Enable to write the OSD into memory.

This bit is cleared automatically after downloading is finished

0 Disable the writing or Writing is finished (default)

1 Enable the writing

OSD_ACC_EN Select the OSD writing mode

0 Normal single writing mode using internal buffer (default)

1 Acceleration downloading mode

OSD_MEM_PATH Select the OSD writing Path

0 Display path (default)

1 Record path

OSD_WR_PAGE Select OSD writing page for display path

0 Page = 0 (default)

: :

5 Page = 5

6/7 Not allowed

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x0B				OSD_INDEX_Y				
2x0C				OSD_INDEX_CB				
2x0D				OSD_INDEX_CR				
2x0E	OSD_INDEX_WR			OSD_INDEX_ADDR				

OSD_INDEX_Y Y component for Color Look-Up Table (default = 0)

OSD_INDEX_CB Cb component for Color Look-Up Table (default = 0)

OSD_INDEX_CR Cr component for Color Look-Up Table (default = 0)

OSD_INDEX_WR Request to write the Color Look-Up Table

This register is cleared automatically after downloading is finished

0 Disable the writing or Writing is finished (default)

1 Enable the Writing

OSD_INDEX_ADDR Define the OSD index address for Color Look-Up Table

0 0 index of LUT for display path (default)

: :

63 63 index of LUT for display path

64 0 index of LUT for capture path

: :

67 3 index of LUT for capture path

68- Not allowed

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x0F	0		OSD_RD_PAGE_X		OSD_FLD_X		OSD_FLD_Y	

OSD_RD_PAGE_X Select the OSD reading page for display path

0 Page = 0 (default)

: :

Page = 5

6/7 Not allowed

OSD_FLD Enable the bitmap overlay

0 Disable the bitmap overlay (default)

1 Enable the bitmap overlay with even field display RAM

2 Enable the bitmap overlay with odd field display RAM

3 Enable the bitmap overlay with both odd and even field display RAM

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x10	CUR_ ON_X	CUR_ ON_Y	CUR_ TYPE	CUR_ SUB	CUR_ BLINK	0	CUR_HP[0]	CUR_VP[0]
2x11	CUR_HP[8:1]							
2x12	CUR_VP[8:1]							

CUR_ON Enable the mouse pointer.

0 Disable mouse pointer (default)

1 Enable mouse pointer

CUR_TYPE Select the mouse type

0 Small mouse pointer (default)

1 Large mouse pointer

CUR_SUB Control inside style of mouse pointer.

0 Transparent (default)

1 Filled with white color

CUR_BLINK Enable blink of mouse pointer.

0 Disable blink (default)

1 Enable blink with 0.5 second period

CUR_HP Control the horizontal location of mouse pointer.

0 0 Pixel position (default)

: :

360 720 Pixel position

CUR_VP Control the vertical location of mouse pointer.

0 0 Line position (default)

: :

288 Line position

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x13				CLUTO_Y				
2x14				CLUTO_CB				
2x15				CLUTO_CR				
2x16				CLUT1_Y				
2x17				CLUT1_CB				
2x18				CLUT1_CR				
2x19				CLUT2_Y				
2x1A				CLUT2_CB				
2x1B				CLUT2_CR				
2x1C				CLUT3_Y				
2x1D				CLUT3_CB				
2x1E				CLUT3_CR				

CLUTO_Y Y component for user defined color 0 (default = D2h)
CLUTO_CB Cb component for user defined color 0 (default = 10h)
CLUTO_CR Cr component for user defined color 0 (default = 92h)
CLUT1_Y Y component for user defined color 1 (default = 91h)
CLUT1_CB Cb component for user defined color 1 (default = 36h)
CLUT1_CR Cr component for user defined color 1 (default = 22h)
CLUT2_Y Y component for user defined color 2 (default = 6Ah)
CLUT2_CB Cb component for user defined color 2 (default = CAh)
CLUT2_CR Cr component for user defined color 2 (default = DEh)
CLUT3_Y Y component for user defined color 3 (default = 51h)
CLUT3_CB Cb component for user defined color 3 (default = 5Ah)
CLUT3_CR Cr component for user defined color 3 (default = F0h)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x1F	TBLINK OSD		ALPHA OSD		ALPHA_2DBOX		ALPHA_BOX	

TBLINK OSD Select the blink time for bitmap overlay
 0 0.25 sec (default)
 1 0.5 sec
 2 1 sec
 3 2 sec

ALPHA OSD Select the alpha blending mode for bitmap overlay
 0 50% (default)
 1 50%
 2 75%
 3 25%

ALPHA_2DBOX Select the alpha blending mode for 2D arrayed Box
 0 50% (default)
 1 50%

2 75%
3 25%

ALPHA_BOX Select the alpha blending mode for Single Box

0 50% (default)
1 50%
2 75%
3 25%

Box	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
B0	2x20	BOX_BND_COL	BOX_PLNMIX_Y	BOX_BNDEN_Y	BOX_PLNEN_Y	BOX_PLNMIX_X	BOX_BNDEN_X	BOX_PLNEN_X	BOX_PLNMIX_Y
B1	2x26								
B2	2x2C								
B3	2x32								

BOX_BND_COL Define the box boundary color for each box

0 0% White (Default)
1 25% White
2 50% White
3 75% White

BOX_PLNMIX_Y Enable the alpha blending for box plane area in record path

0 No alpha blending (Default)
1 Enable alpha blending

BOX_BNDEN_Y Enable the box boundary in record path

0 Disable (Default)
1 Enable

BOX_PLNEN_Y Enable the box plane area in record path

0 Disable (Default)
1 Enable

BOX_PLNMIX_X Enable the alpha blending of box plane area in display path

0 No alpha blending (Default)
1 Enable alpha blending

BOX_BNDEN_X Enable the box boundary in display path

0 Disable (Default)
1 Enable

BOX_PLNEN_X Enable the box plane area in display path

0 Disable (Default)
1 Enable

Box	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
B0	2x21	BOX_PLNCOL							
B1	2x27								
B2	2x2D								
B3	2x33								

BOX_PLNCOL Define the box plane color for each box

- 0 White (75% Amplitude 100% Saturation) (default)
- 1 Yellow (75% Amplitude 100% Saturation)
- 2 Cyan (75 % Amplitude 100 Saturation)
- 3 Green (75% Amplitude 100% Saturation)
- 4 Magenta (75% Amplitude 100% Saturation)
- 5 Red (75% Amplitude 100% Saturation)
- 6 Blue (75% Amplitude 100% Saturation)
- 7 0% Black
- 8 100% White
- 9 50% Gray
- 10 25% Gray
- 11 Blue (75% Amplitude 75% Saturation)
- 12 Defined by CLUTO
- 13 Defined by CLUT1
- 14 Defined by CLUT2
- 15 Defined by CLUT3

Box	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
B0	2x21	BOXHL[0]							
B1	2x27								
B2	2x2D								
B3	2x33								
B0	2x22	BOXHL[8:1]							
B1	2x28								
B2	2x2E								
B3	2x34								

BOX_HL Define the horizontal left location of box.

0 Left end (default)

: : :

Right end

Box	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
B0	2x21	BOXHW[0]							
B1	2x27								
B2	2x2D								
B3	2x33								
B0	2x23	BOXHW[8:1]							
B1	2x29								
B2	2x2F								
B3	2x35								

BOX_HW Define the horizontal size of box.

0 0 Pixel width (default)

: :

720 Pixels width

Box	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
B0	2x21								
B1	2x27								
B2	2x2D								
B3	2x33								
B0	2x24								
B1	2x2A								
B2	2x30								
B3	2x36								

BOX_VT Define the vertical top location of box.

0 Vertical top (default)

: :

Vertical bottom

Box	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
B0	2x21								
B1	2x27								
B2	2x2D								
B3	2x33								
B0	2x25								
B1	2x2B								
B2	2x31								
B3	2x37								

BOX_VW Define the vertical size of box.

0 0 Lines height (default)

: :

288 Lines height

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x38	0		0		OSD_OVL_MD_D		OSD_OVL_MD_C	

OSD_OVL_MD Control the OSD overlay mode for each path

0 No overlay (default)

1 Enable overlay with high priority

2 Enable overlay with low priority

3 Enable overlay with no priority

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x40	OSD_NEWTABLE	0	0	0	OSD_INDEX_SEL		OSD_EXTOP_EN	

OSD_NEWTABLE Enable new color table (256 color in display and 4 color for capture)
 0 Use the TW2835 tables (64-color table for display and 4-color table for capture) (default)
 1 Use the TW2837 tables (256-color table for display and 4-color table for capture)

OSD_INDEX_SEL Select the target table used by indirect access
 0 No table selected (default)
 1 Reserved
 2 Reserved
 3 Select 256 color look up table
 4 Select 4 color look up table

OSD_EXTOP_EN Extended OSD feature enable.
 0 New OSD acceleration features are not turned on. The OSD function is the same as TW2835.
 (default)
 1 Enable new OSD acceleration features such as block write, block fill, block move, and 256
 color tables read/write.

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x41	OSD_IN_IDLE	OSD_WRSTALL	0	0	0	0	OSD_OPMODE	

OSD_IN_IDLE Once the MCU set the OSD_OPSTART at 2x4F to start a block move, block fill, or bitmap write,
 OSD_IN_IDLE becomes 0. Before the operation is completed, the MCU should not issue another
 operation. When the operation is completed, OSD_IN_IDLE bit will be set to 1.
 0 OSD is performing block/bitmap operation. (default)
 1 OSD is not performing any block/bitmap operation.

OSD_WRSTALL For bitmap write, TW2837 provides an internal buffer of 64 bytes to burst write into the SDRAM.
 After each burst write (64 bytes or less than 64 bytes at the end of a line), the MCU checks this
 busy wait flag to decide whether to write the next burst.
 0 The internal data buffer is available for the next write. (default)
 1 The internal data buffer is not available for the next burst write.

OSD_OPMODE OSD Operation Mode
 0 No Operation (default)
 1 Perform Bitmap Write
 2 Perform Block Fill
 3 Perform Block Move

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x43					OSD_FILL_COLOR			

OSD_FILL_COLOR The pixel data used for OSD block fill operation (default = 18h)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x46	0	0	0	0	0	OSD_AUTOINC_DIS	OSD_INDR_RD_EN	OSD_INDR_WR_EN

OSD_INDR_WR_EN Indirect Write Enable to write 256 color or 4 color tables. The table selection is set by OSD_INDEX_SEL in 2x40. This bit will be self cleared after set.

- 0 No Operation
- 1 Enable indirect write

OSD_INDR_RD_EN Indirect Read Enable to read 256 color or 4 color tables. The table selection is set by OSD_INDEX_SEL in 2x40. This bit will be self cleared after set.

- 0 No Operation
- 1 Enable indirect read

OSD_AUTOINC_DIS Disable address auto-increment after each indirect access.

- 0 Enable address auto-increment (default)
- 1 Disable address auto-increment

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x47					OSD_INDR_ADDR			

OSD_INDR_ADDR Address used in OSD indirect access (default = 00h)

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x48					OSD_INDR_DATA[7:0]			
2x49					OSD_INDR_DATA[15:8]			
2x4A					OSD_INDR_DATA[23:16]			
2x4B							OSD_INDR_ATRB[1:0]	

OSD_INDR_DATA Data used to write into the OSD table (default = 0h)

OSD_INDR_ATRB Data written into the 256 color look up table (default = 0h)

- Bit 1: Alpha Mix
- Bit 0: Blink

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x4C					OSD_START_HSRC[7:0]			
2x4D					OSD_START_VSRC[15:8]			
2x4E	OSD_START_HPOS[9:8]		OSD_END_HPOS[9:8]		OSD_START_VSRC[9:8]		OSD_START_HSRC[9:8]	

OSD_START_HSRC Horizontal starting pixel for block move operation source window
(default = 0h)

OSD_START_VSRC Vertical starting line for block move operation source window
(default = 0h)

OSD_START_HPOS	Horizontal starting pixel for block move operation destination window (default = 0h) Lower 8 bits are at 2x05
OSD_END_HPOS	Horizontal ending pixel for block move operation destination window (default = 0h) Lower 8 bits are at 2x06

Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2x4F	0	0	0	0	0	OSD_DSTLOC	OSD_SRCLOC	OSD_OPSTART

OSD_OPSTART	Start OSD operation such as block move, block fill, and bitmap write. This bit will be self cleared after the operation is done
0	No Operation (default)
1	Enable the block operations
OSD_SRCLOC	Source location for the block move operations
0	Scratch buffer (default)
1	Display/Record OSD buffers
OSD_DSTLOC	Destination location for the bit map write/block fill/block move operations.
0	Scratch buffer (default)
1	Display/Record OSD buffers

2DBox	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2DB0	2x5B								
2DB1	2x5C								
2DB2	2x5D								
2DB3	2x5E								
	2x5F	MDBND3_COL	MDBND2_COL		MDBND1_COL		MDBND0_COL		

MDAREA_COL	Define the color of Mask plane in 2D arrayed box. (default = 0)
DETAREA_COL	Define the color of Detection plane in 2D arrayed box. (default = 0)
0	White (75% Amplitude 100% Saturation)
1	Yellow (75% Amplitude 100% Saturation)
2	Cyan (75 % Amplitude 100 Saturation)
3	Green (75% Amplitude 100% Saturation)
4	Magenta (75% Amplitude 100% Saturation)
5	Red (75% Amplitude 100% Saturation)
6	Blue (75% Amplitude 100% Saturation)
7	0% Black
8	100% White
9	50% Gray
10	25% Gray
11	Blue (75% Amplitude 75% Saturation)
12	Defined by CLUT0
13	Defined by CLUT1
14	Defined by CLUT2
15	Defined by CLUT3

MDBND_COL Define the color of 2D arrayed box boundary

- 0 0 % Black (default)
- 1 25% Gray
- 2 50% Gray
- 3 75% White

Define the displayed color for cursor cell and motion-detected region

- 0,1 75% White (default)
- 2,3 0% Black

2Dbox	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]	
2DB0	2x60	2DBOX _EN_X	2DBOX _EN_Y	2DBOX _MODE	2DBOX_ CUREN	2DBOX_ _MIX	2DBOX_IN_SEL			
2DB1	2x68									
2DB2	2x70									
2DB3	2x78									

2DBOX_EN Enable the 2Dbox

- 0 Disable the 2D box (default)
- 1 Enable the 2D box

2DBOX_MODE Define the operation mode of 2D arrayed box.

- 0 Table mode (default)
- 1 Motion display mode

2DBOX_CUREN Enable the cursor cell inside 2D arrayed box.

- 0 Disable the cursor cell (default)
- 1 Enable the cursor cell

2DBOX_MIX Enable the alpha blending for 2D arrayed box plane with video data.

- 0 Disable the alpha blending (default)
- 1 Enable the alpha blending with ALPHA_2DBOX setting (2x03)

2DBOX_IN_SEL Select the input for Mask / Detection data of 2D Box.

- 0 Mask and Detection Data for VIN 0 and ANA_SW = 0 (default)
- 1 Mask and Detection Data for VIN1 and ANA_SW = 0
- 2 Mask and Detection Data for VIN 2 and ANA_SW = 0
- 3 Mask and Detection Data for VIN 3 and ANA_SW = 0
- 4 Mask and Detection Data for VIN 0 and ANA_SW = 1
- 5 Mask and Detection Data for VIN1 and ANA_SW = 1
- 6 Mask and Detection Data for VIN 2 and ANA_SW = 1
- 7 Mask and Detection Data for VIN 3 and ANA_SW = 1

2Dbox	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
-------	-------	-----	-----	-----	-----	-----	-----	-----	-----

2DB0	2x61	2DBOX_ HINV	2DBOX_ VINV	2DBOX_ MSKEN	2DBOX_ DETEN	2DBOX_ BNDEN	0		
2DB1	2x69								
2DB2	2x71								
2DB3	2x79								

2DBOX_HINV Enable the horizontal mirroring for 2D arrayed box.

- 0 Normal operation (default)
- 1 Enable the horizontal mirroring

2DBOX_VINV Enable the vertical mirroring for 2D arrayed box.

- 0 Normal operation (default)
- 1 Enable the vertical mirroring

2DBOX_DETEN Enable the detection plane of 2D arrayed box.

When 2DBOX_MODE = "0"

- 0 Disable the detection plane of 2D arrayed box (default)
- 1 Enable the detection plane of 2D arrayed box

When 2DBOX_MODE = "1"

- 0 Display the motion detection result with inner boundary
- 1 Display the motion detection result with plane

2DBOX_MSKEN Enable the mask plane of 2D arrayed box.

- 0 Disable the mask plane of 2D arrayed box (default)
- 1 Enable the mask plane of 2D arrayed box

2DBOX_BNDEN Enable the boundary of 2D arrayed box.

- 0 Disable the boundary (default)
- 1 Enable the boundary

2Dbox	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2DB0	2x61							2DBOX_ HL[0]	
2DB1	2x69								
2DB2	2x71								
2DB3	2x79								
2DB0	2x62							2DBOX_HL[8:1]	
2DB1	2x6A								
2DB2	2x72								
2DB3	2x7A								

2DBOX_HL Define the horizontal left location of 2D arrayed box.

- 0 Horizontal left end (default)

: : :

Horizontal right end

2Dbox	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
-------	-------	-----	-----	-----	-----	-----	-----	-----	-----

2DB0	2x63	
2DB1	2x6B	
2DB2	2x73	
2DB3	2x7B	

2DBOX_HW**2DBOX_HW** Define the horizontal size of 2D arrayed box.

0 0 Pixel width (default)

: : :

510 Pixels width

2Dbox	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2DB0	2x61								
2DB1	2x69								
2DB2	2x71								
2DB3	2x79								
2DB0	2x64								
2DB1	2x6C								
2DB2	2x74								
2DB3	2x7C								

2DBOX_VT[0]**2DBOX_VT** Define the vertical top location of 2D arrayed box.

0 Vertical top end (default)

: : :

240 Vertical bottom end for 60Hz system

: : :

Vertical bottom end for 50Hz system

2Dbox	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2DB0	2x65								
2DB1	2x6D								
2DB2	2x75								
2DB3	2x7D								

2DBOX_VW**2DBOX_VW** Define the vertical size of 2D arrayed box.

0 0 Line height (default)

: : :

255 Line height

2Dbox	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2DB0	2x66								
2DB1	2x6E								
2DB2	2x76								
2DB3	2x7E								

2DBOX_VNUM**2DBOX_HNUM** Define the column number of 2D arrayed box.

For motion display mode, 15d is recommended and default.

0 1 Column

: : :

16 Columns (default)

2DBOX_VNUM Define the row number of 2D arrayed box.
 For motion display mode, 11d is recommended and default.

0	1 Row
:	:
11	12 Row (default)
:	:
16 Rows	

2Dbox	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
2DB0	2x67								
2DB1	2x6F								
2DB2	2x77								
2DB3	2x7F								

2DBOX_CURHP Define the horizontal location of cursor cell within 2DBOX_HNUM.

0	1 st Column (default)
:	:
16 th Column	

2DBOX_CURVP Define the vertical location of cursor cell within 2DBOX_VNUM.

0	1 st Row (default)
:	:
16 th Row	

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	2x80	MD_DIS	MD_REFFLD	BD_CESENS	BD_LVSENS				
1	2xA0								
2	2xC0								
3	2xE0								
0	2x81		ND_LVSENS		ND_TMPSENS				
1	2xA1								
2	2xC1								
3	2xE1								

MD_DIS Disable the motion and blind detection.

0	Enable motion and blind detection (default)
1	Disable motion and blind detection

MD_REFFLD Control the updating time of reference field for motion detection.

0	Update reference field every field (default)
1	Update reference field according to MD_SPEED

BD_CESENS Define the threshold of cell for blind detection.

0	Low threshold (More sensitive) (default)
---	--

- : :
 - 3** High threshold (Less sensitive)

- BD_LVSENS** Define the threshold of level for blind detection.
 - 0** Low threshold (More sensitive) (default)
 - : :
 - 15** High threshold (Less sensitive)

- ND_LVSENS** Define the threshold of level for night detection.
 - 0** Low threshold (More sensitive) (default)
 - : :
 - 3** High threshold (Less sensitive)

- ND_TMPSENS** Define the threshold of temporal sensitivity for night detection.
 - 0** Low threshold (More sensitive) (default)
 - : :
 - High threshold (Less sensitive)

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	2x82	MD_MASK_ RD_MD	MD_FLD	MD_ALGIN					
1	2xA2								
2	2xC2								
3	2xE2								
0	2x83	MD_CELSENS	MD_DUAL_ _EN	MD_LVSENS					
1	2xA3								
2	2xC3								
3	2xE3								

MD_MASK_RD_MD Select the read mode of MD_MASK register

- 0 Read motion detection information when ANA_SW = 0 (default)
- 1 Read motion detection information when ANA_SW = 1
- 2/3 Read the mask information

MD_FLD Select the field for motion detection.

- 0 Detecting motion for only odd field (default)
- 1 Detecting motion for only even field
- 2 Detecting motion for any field
- 3 Detecting motion for both odd and even field

MD_ALGIN Adjust the horizontal starting position for motion detection.

- 0 0 pixel (default)
- : :
- 15 15 pixels

MD_CELSENS Define the threshold of sub-cell number for motion detection.

- 0 Motion is detected if 1 sub-cell has motion (More sensitive) (default)
- 1 Motion is detected if 2 sub-cells have motion
- 2 Motion is detected if 3 sub-cells have motion
- 3 Motion is detected if 4 sub-cells have motion (Less sensitive)

MD_DUAL_EN Enable the non-realtime motion detection mode

- 0 Normal 4 channel motion detection mode (default)
- 1 8 channel detection mode for non-realtime application

MD_LVSENS Control the level sensitivity of motion detector.

- 0 More sensitive (default)
- : :
- Less sensitive

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	2x84	MD_ STRB_EN	MD_STRB	MD_SPEED					
1	2xA4			MD_SPEED					
2	2xC4			MD_SPEED					
3	2xE4			MD_SPEED					
0	2x85	MD_TMPSENS	MD_SPSENS	MD_SPSENS					
1	2xA5			MD_SPSENS					
2	2xC5			MD_SPSENS					
3	2xE5			MD_SPSENS					

MD_STRB_EN Select the trigger mode of motion detection

- 0 Automatic trigger mode of motion detection (default)
- 1 Manual trigger mode for motion detection

MD_STRB Request to start motion detection on manual trigger mode

- 0 None Operation (default)
- 1 Request to start motion detection

MD_SPEED Control the velocity of motion detector.

Large value is suitable for slow motion detection.

In MD_DUAL_EN = 1, MD_SPEED should be limited to 0 ~ 31.

- 0 1 field intervals (default)
- 1 2 field intervals
- : : :
- 61 62 field intervals
- 62 63 field intervals
- 63 Not supported

MD_TMPSENS Control the temporal sensitivity of motion detector.

- 0 More Sensitive (default)
- : : :
- 15 Less Sensitive

MD_SPSENS Control the spatial sensitivity of motion detector.

- 0 More Sensitive (default)
- : : :
- 15 Less Sensitive

Row	Index				Motion Detection Mask Control for VIN							
	VIN0	VIN1	VIN2	VIN3	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
1	2x86	2xA6	2xC6	2xE6	MD_MASK[15:8]							
2	2x88	2xA8	2xC8	2xE8								
3	2x8A	2xAA	2xCA	2xEA								
4	2x8C	2xAC	2xCC	2xEC								
5	2x8E	2xAE	2xCE	2xEE								
6	2x90	2xB0	2xD0	2xF0								
7	2x92	2xB2	2xD2	2xF2								
8	2x94	2xB4	2xD4	2xF4								
9	2x96	2xB6	2xD6	2xF6								
10	2x98	2xB8	2xD8	2xF8								
11	2x9A	2xBA	2xDA	2xFA								
12	2x9C	2xBC	2xDC	2xFC								
1	2x87	2xA7	2xC7	2xE7	MD_MASK[7:0]							
2	2x89	2xA9	2xC9	2xE9								
3	2x8B	2xAB	2xCB	2xEB								
4	2x8D	2xAD	2xCD	2xED								
5	2x8F	2xAF	2xCF	2xEF								
6	2x91	2xB1	2xD1	2xF1								
7	2x93	2xB3	2xD3	2xF3								
8	2x95	2xB5	2xD5	2xF5								
9	2x97	2xB7	2xD7	2xF7								
10	2x99	2xB9	2xD9	2xF9								
11	2x9B	2xBB	2xDB	2xFB								
12	2x9D	2xBD	2xDD	2xFD								

MD_MASK Define the motion Mask/Detection cell for VIN

MD_MASK[15] is right end and MD_MASK[0] is left end of column.

In writing mode

- 0 Non-masking cell for motion detection (default)
- 1 Masking cell for motion detection

In reading mode when MASK_MODE = "0"

- 0 Motion is not detected for cell
- 1 Motion is detected for cell

In reading mode when MASK_MODE = "1"

- 0 Non-masked cell
- 1 Masked cell

VIN	Index	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
0	2x9E	DET_RESULT_S*	DET_RESULT_M*						
1	2xBE								
2	2xDE								
3	2xFE								

NOTE: "*" STAND FOR READ ONLY REGISTER

DET_RESULT_S Detection result for Video Input with ANA_SW = 1

DET_RESULT_M Detection result for Video Input with ANA_SW = 0

Bit[3] stand for video loss detection result

Bit[2] stand for motion detection result

Bit[1] stand for blind detection result

Bit[0] stand for night detection result

0 Video Enable / No Motion / No Blind / Day

1 Video Loss/ Motion / Blind / Night

Parametric Information

DC Electrical Parameters

TABLE 15. ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
VDDADC (Measured to VSSADC)	VDD _{ADCM}	-0.5		2.3	V
VDDDAC (Measured to VSSDAC)	VDD _{DACM}	-0.5		2.3	V
VDDI (Measured to VSSI)	VDD _{IM}	-0.5		2.3	V
VDDO (Measured to VSSO)	VDD _{OM}	-0.5		4.5	V
Voltage on Any Digital Data Pin (See the note below)	-	-0.5		4.5	V
Analog Input Voltage for ADC		-0.5		2.0	V
Storage Temperature	T _S	-65		150	°C
Junction Temperature	T _J	0		125	°C
Reflow Soldering (10-30 Seconds)	T _{Peak}	255	255	260	°C

CAUTION: Do not operate at or near the maximum ratings listed for extended periods of time. Exposure to such conditions may adversely impact product reliability and result in failures not covered by warranty.

TABLE 16. RECOMMENDED OPERATING CONDITIONS

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
VDDADC (Measured to VSSADC)	VDD _{ADC}	1.62	1.8	1.98	V
VDDDAC (Measured to VSSDAC)	VDD _{DAC}	1.62	1.8	1.98	V
VDDI (Measured to VSSI)	VDD _I	1.62	1.8	1.98	V
VDDO (Measured to VSSO)	VDD _O	3.0	3.3	3.6	V
Analog VIN Amplitude Range (AC Coupling Required)	VIN _R	0	0.5	1.0	V
Analog AIN Amplitude Range (AC Coupling Required)	AIN _R	0	0.5	1.0	V
Ambient Operating Temperature	T _A	-40		85	°C

TABLE 17. DC CHARACTERISTICS

PARAMETER	SYMBOL	MIN (NOTE 2)	TYP	MAX (NOTE 2)	UNITS
DIGITAL INPUTS					
Input High Voltage (TTL)	V _{IH}	2.0		5.5	V
Input Low Voltage (TTL)	V _{IL}	-0.3		0.8	V
Input Leakage Current (@V _I = 2.5V or 0V)	I _L			±10	µA
Input Capacitance	C _{IN}		6		pF
DIGITAL OUTPUTS					
Output High Voltage	V _{OH}	2.4			V
Output Low Voltage	V _{OL}			0.4	V
High Level Output Current (@V _{OH} = 2.4V)	I _{OH}	6.3	12.8	21.2	mA
Low Level Output Current (@V _{OL} = 0.4V)	I _{OL}	4.9	7.4	9.8	mA
Tri-state Output Leakage Current (@V _O = 2.5V or 0V)	I _{OZ}			±10	µA
Output Capacitance	C _O		6		pF
Analog Pin Input Capacitance	C _A		6		pF

TABLE 18. SUPPLY CURRENT AND POWER DISSIPATION

PARAMETER	SYMBOL	MIN (NOTE 2)	TYP	MAX (NOTE 2)	UNITS
Analog Supply Current (1.8V)	I _{DDA}		150	165	mA
Digital Internal Supply Current (1.8V)	I _{DDI}		460	505	mA
Digital I/O Supply Current (3.3V)	I _{DDO}		25	27	mA
Total Power Dissipation	P _d		1.18	1.29	W

AC Electrical Parameters

TABLE 19. CLOCK TIMING PARAMETERS

PARAMETER	SYMBOL	MIN (NOTE 2)	TYP	MAX (NOTE 2)	UNITS
Delay from CLK54I to CLKVD0	1	4.7		12.5	ns
Hold from CLKVD0 (27MHz) to Data	2a	17			ns
Delay from CLKVD0 (27MHz) to Data	2b			21	ns
Hold from CLK54I to Data	3a	8			ns
Delay from CLK54I to Data	3b			12	ns
Setup from PBIN to PBCLK	4a	5			ns
Hold from PBCLK to PBIN	4b	5			ns

NOTE:

1. Cload = 25pF.
2. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.

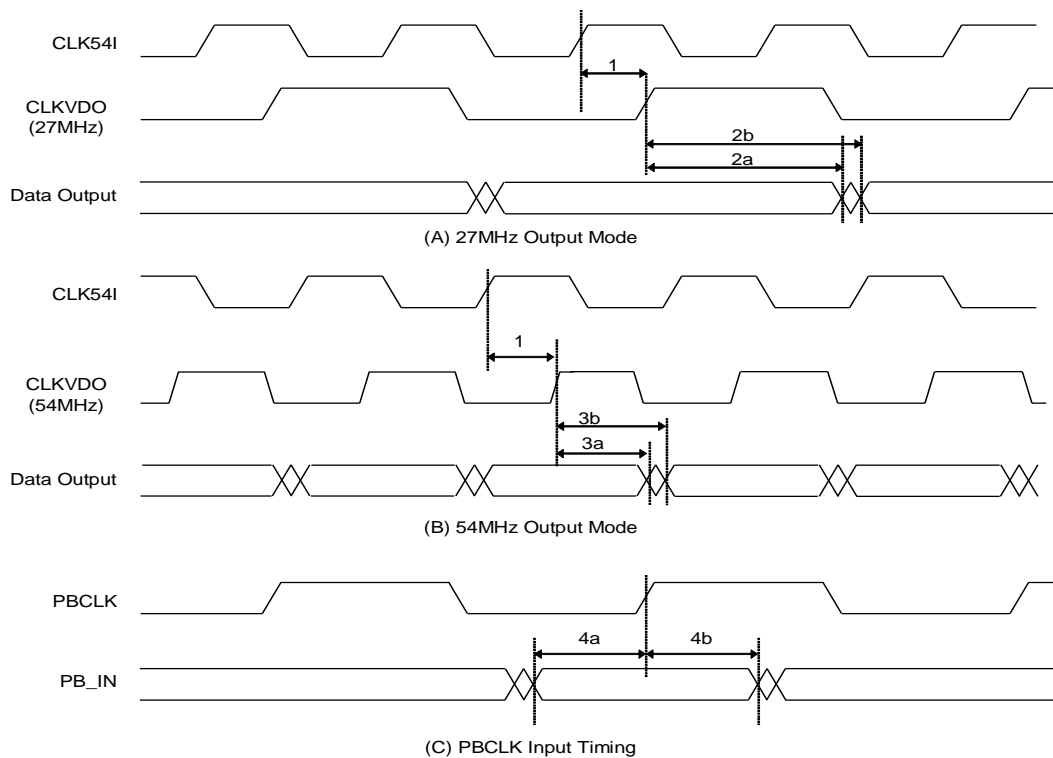


FIGURE 81 CLOCK TIMING DIAGRAM

TABLE 20 SERIAL INTERFACE TIMING

PARAMETER	SYMBOL	MIN (NOTE 1)	TYP	MAX (NOTE 1)	UNITS
Bus Free Time between STOP and START	t_{BF}	1.3			μs
SDAT Setup Time	t_{SSDAT}	100			ns
SDAT Hold Time	t_{hSDAT}	0		0.9	μs
Setup Time for START Condition	t_{sSTA}	0.6			μs
Setup Time for STOP Condition	t_{sSTOP}	0.6			μs
Hold Time for START Condition	t_{hSTA}	0.6			μs
Rise Time for SCLK and SDAT	t_R			300	ns
Fall Time for SCLK and SDAT	t_F			300	ns
Capacitive Load for Each Bus Line	C_{BUS}			400	pF
SCLK Clock Frequency	f_{SCLK}			400	kHz

NOTE:

1. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.

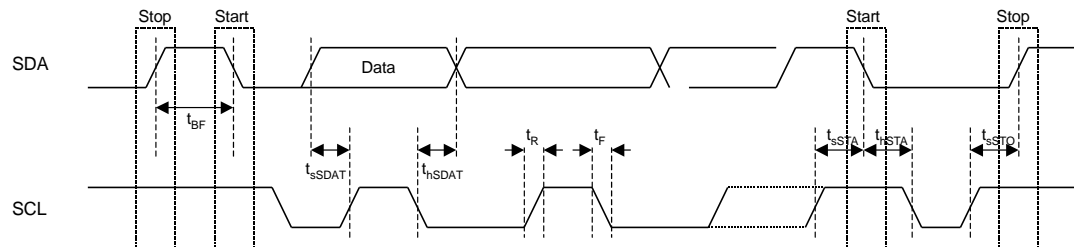


FIGURE 82 SERIAL INTERFACE TIMING DIAGRAM

TABLE 21. PARALLEL INTERFACE TIMING PARAMETER

PARAMETER	SYMBOL	MIN (NOTE 1)	TYP	MAX (NOTE 1)	UNITS
CSB Setup Until AEN Active	Tsu(1)	10			ns
PDATA Setup Until AEN,WENB Active	Tsu(2)	10			ns
AEN, WENB, RENB Active Pulse Width	Tw	40			ns
CSB Hold After WENB, RENB Inactive	Th(1)	60			ns
PDATA Hold After AEN, WENB Inactive	Th(2)	20			ns
PDATA Delay After RENB active	Td(1)			12	ns
PDATA Delay After RENB Inactive	Td(2)	60			ns
CSB Inactive Pulse Width	Tcs	60			ns
RENB Active Delay After AEN Inactive	Trd	60			ns
RENB Active Delay After RENB Inactive					

NOTE:

1. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.

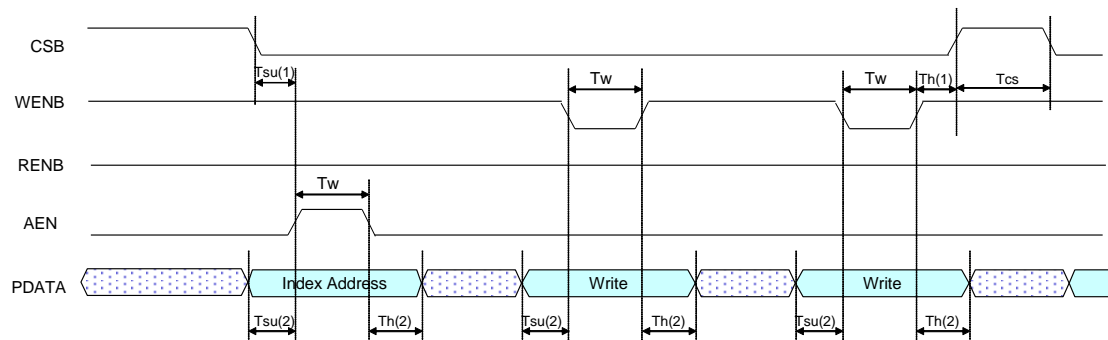


FIGURE 83 WRITE TIMING OF PARALLEL INTERFACE WITH AUTO INDEX INCREMENT MODE

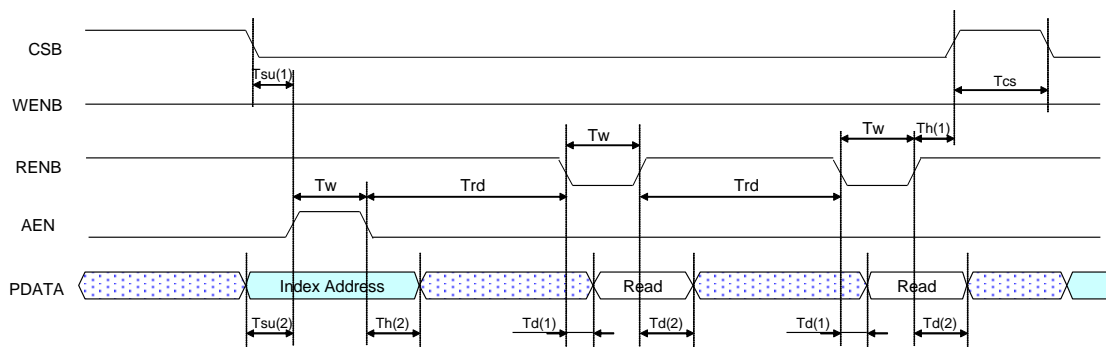


FIGURE 84 READ TIMING OF PARALLEL INTERFACE WITH AUTO INDEX INCREMENT MODE

TABLE 22. DECODER PERFORMANCE PARAMETER 1

PARAMETER	SYMBOL	MIN (NOTE 1)	TYP	MAX (NOTE 1)	UNITS
ADCs					
ADC Resolution	ADCR	-	10	-	Bits
ADC Integral Non-linearity	AINL	-	± 1	-	LSB
ADC Differential Non-Linearity	ADNL	-	± 1	-	LSB
ADC Clock Rate	f_{ADC}	24	27	30	MHz
Video Bandwidth (-3db)	BW	-	10	-	MHz
HORIZONTAL PLL					
Line Frequency (50Hz)	f_{LN}	-	15.625	-	KHz
Line Frequency (60Hz)	f_{LN}	-	15.734	-	KHz
Static Deviation	Δf_H	-	-	6.2	%
SUBCARRIER PLL					
Subcarrier Frequency (NTSC-M)	f_{sc}	-	3579545	-	Hz
Subcarrier Frequency (PAL-BDGHI)	f_{sc}	-	4433619	-	Hz
Subcarrier Frequency (PAL-M)	f_{sc}	-	3575612	-	Hz
Subcarrier Frequency (PAL-N)	f_{sc}	-	3582056	-	Hz
Lock In Range	Δf_H	± 450	-	-	Hz
OSCILLATOR INPUT					
Nominal Frequency		-	27	-	MHz
Deviation		-	-	± 25	ppm
Duty Cycle		-	-	55	%

NOTE:

1. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.

TABLE 23 DECODER PERFORMANCE PARAMETER 2

PARAMETER	SYMBOL	MIN (NOTE 1)	TYP	MAX (NOTE 1)	UNITS
LOCK SPECIFICATION					
Sync Amplitude Range		1		200	%
Color Burst Range		5		200	%
Horizontal Lock Range		-5		5	%
Vertical Lock Range		45		65	Hz
Fsc Lock Range			±700		Hz
Color Burst Position Range			±2.2		μs
Color Burst Width Range		1			cycle
VIDEO BANDWIDTH					
B/W			6		MHz
NOISE SPECIFICATION					
SNR (Luma flat field)			57		dB
NONLINEAR SPECIFICATION					
Y Nonlinearity			0.5	0.7	%
Differential Phase	DP		0.4	0.6	Degree
Differential Gain	DG		0.6	0.8	%
CHROMA SPECIFICATION					
Hue Accuracy			1		Degree
Chroma ACC Range				400	%
Chroma Amplitude Error			1		%
Chroma Phase Error			0.3		%
Chroma Luma Intermodulation			0.2		%
K-FACTOR					
K2T			0.5		%
Kpulse/bar			0.5		%

NOTE:

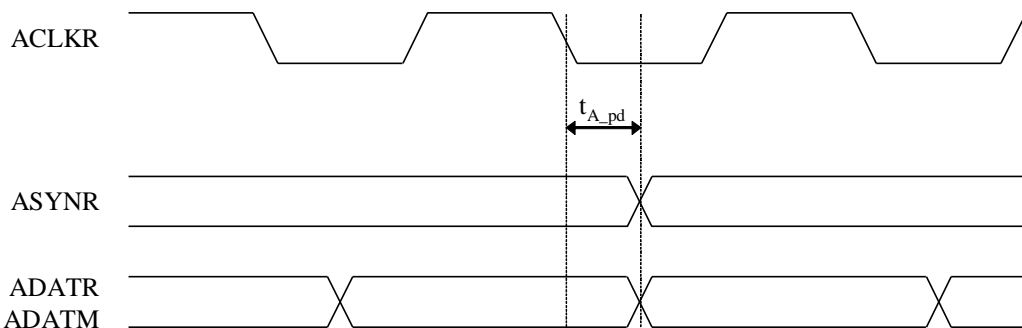
1. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.

TABLE 24 DIGITAL SERIAL AUDIO INTERFACE TIMING

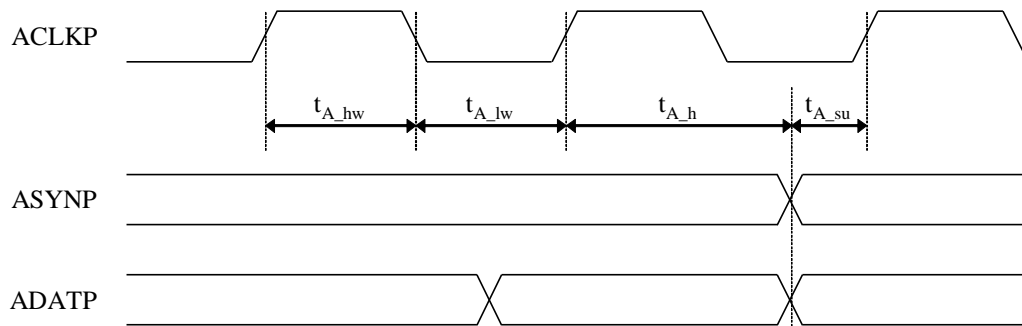
PARAMETER	SYMBOL	MIN (NOTE 2)	TYP	MAX (NOTE 2)	UNITS
ASYNR, ADATR, ADATM propagation delay	T_{A_pd}	0.6		2	ns
ACLKP High Pulse Duration	T_{A_hw}	37			ns
ACLKP Low Pulse Duration	T_{A_lw}	74			ns
ASYNP, ADATP Setup Time	T_{A_su}	36			ns
ASYNP, ADATP Hold Time	T_{A_h}	35			ns

NOTE:

1. T_{A_lw} Min value and T_{A_su} Min value are $F_s = 48\text{KHz}$ mode only. If $F_s < 48\text{KHz}$, these Min values are larger. High period of ACLKR/ACLKP is 27MHz one clock period.
2. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.



(A) RECORD AND MIX AUDIO(MASTER MODE)



(B) PLAYBACK AUDIO(MASTER MODE)

FIGURE 85 TIMING DIAGRAM OF DIGITAL SERIAL AUDIO INTERFACE

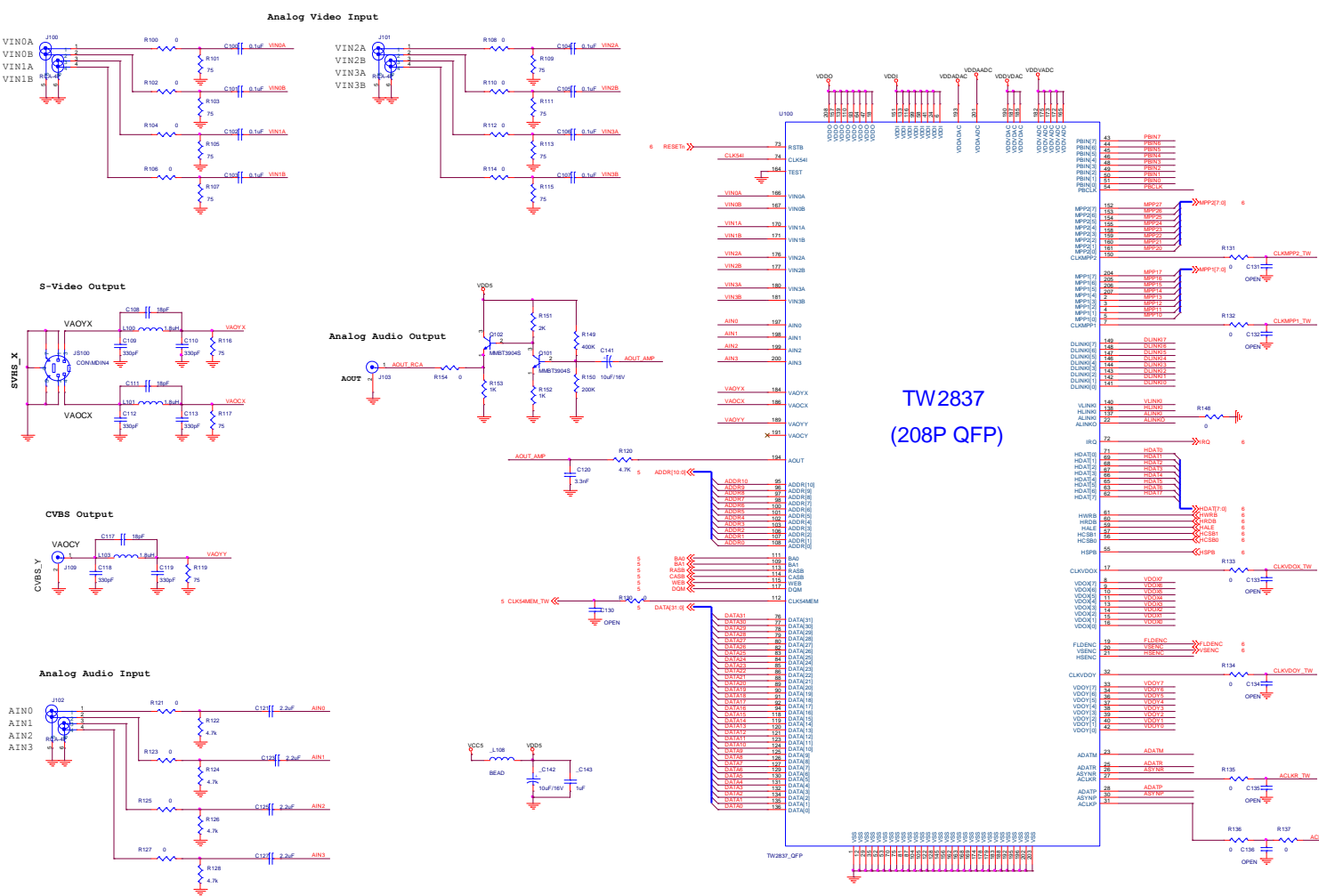
TABLE 25 AUDIO PERFORMANCE PARAMETERS

PARAMETER	SYMBOL	MIN (NOTE 1)	TYP	MAX (NOTE 1)	UNITS
ANALOG AUDIO INTERFACE CHARACTERISTICS					
AIN1-4 Input Resistance	RINX	10			Kohm
AOUT Output Load Resistance	RLAO	300			ohm
AOUT Load Capacitance	CLAO			1	nF
AOUT Amplitude	VOAO			1.7	V
AOUT Offset Voltage	VOSAO			100	mV

NOTE:

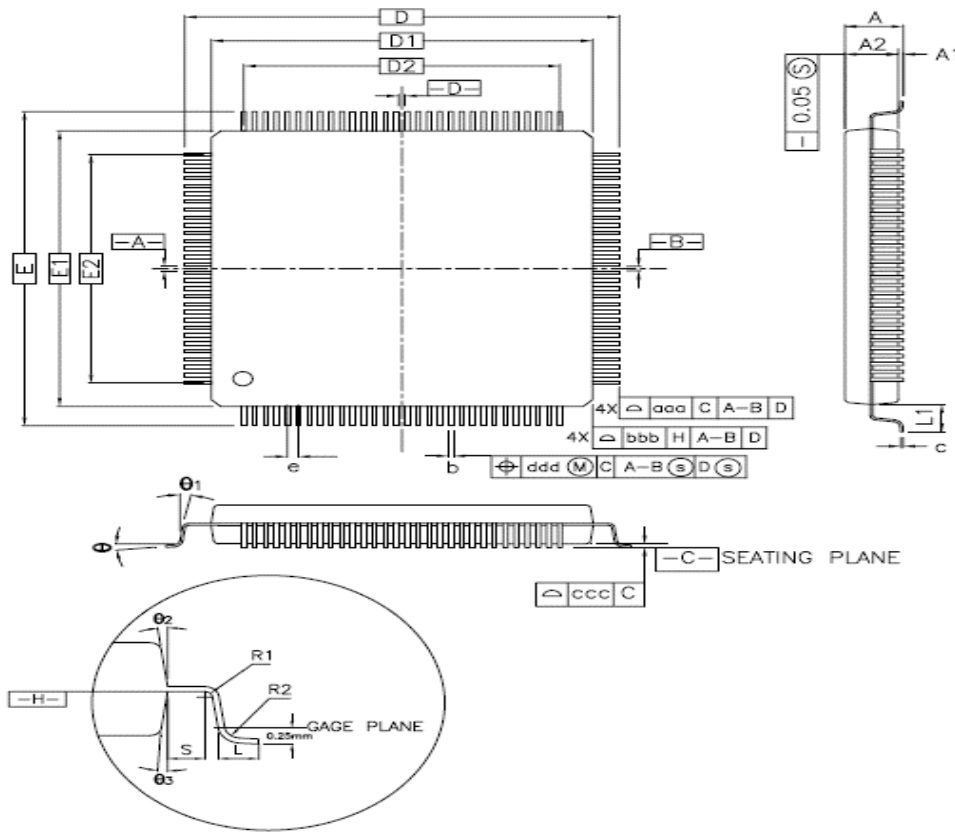
1. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.

Application Schematic



Package Dimension

208 QFP



COTROL DIMENSIONS ARE IN MILLIMETERS.

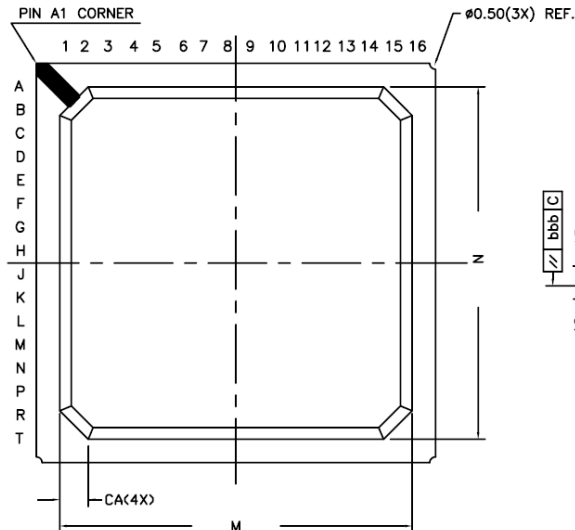
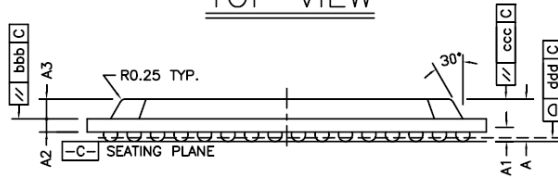
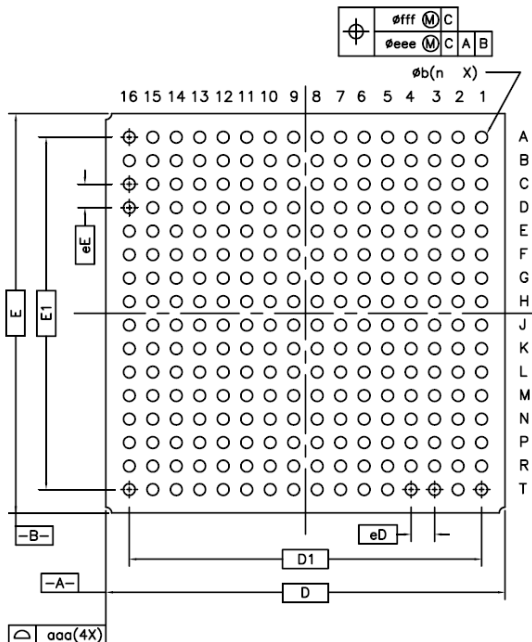
SYMBOL	MILLIMETER			INCH		
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
A	—	—	4.10	—	—	0.161
A1	0.25	—	—	0.010	—	—
A2	3.20	3.32	3.60	0.126	0.131	0.142
D	30.60	BSC.	—	1.205	BSC.	—
D1	28.00	BSC.	—	1.102	BSC.	—
E	30.60	BSC.	—	1.205	BSC.	—
E1	28.00	BSC.	—	1.102	BSC.	—
R2	0.08	—	0.25	0.003	—	0.010
R1	0.08	—	—	0.003	—	—
Θ	0°	3.5°	7°	0°	3.5°	7°
Θ_1	0°	—	—	0°	—	—
Θ_2	8° REF			8° REF		
Θ_3	8° REF			8° REF		
c	0.09	0.15	0.20	0.004	0.006	0.008
L	0.45	0.60	0.75	0.018	0.024	0.030
L ₁	1.30 REF			0.051 REF		
S	0.20	—	—	0.008	—	—

SYMBOL	120L						128L						144L					
	MILLIMETER			INCH			MILLIMETER			INCH			MILLIMETER			INCH		
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
b	0.30	0.35	0.45	0.012	0.014	0.018	0.30	0.35	0.45	0.012	0.014	0.018	0.22	0.30	0.38	0.009	0.012	0.015
e	0.80	BSC.		0.031	BSC.		0.80	BSC.		0.031	BSC.		0.65	BSC.		0.026	BSC.	
D2	23.20			0.913			24.80			0.976			22.75			0.895		
E2	23.20			0.913			24.80			0.976			22.75			0.895		
TOLERANCES OF FORM AND POSITION																		
aaa	0.20			0.008			0.20			0.008			0.20			0.008		
bbb	0.20			0.008			0.20			0.008			0.20			0.008		
ccc	—	0.10	—	—	0.004	—	—	0.10	—	—	0.004	—	—	0.10	—	—	0.004	—
ddd	—	0.20	—	—	0.008	—	—	0.20	—	—	0.008	—	—	0.12	—	—	0.005	—

SYMBOL	160L						184L						208L						256L					
	MILLIMETER			INCH			MILLIMETER			INCH			MILLIMETER			INCH			MILLIMETER		INCH			
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
b	0.22	0.30	0.38	0.009	0.012	0.015	0.17	0.20	0.27	0.007	0.008	0.011	0.17	0.20	0.27	0.007	0.008	0.011	0.13	0.16	0.23	0.005	0.006	0.009
e	0.65	BSC.		0.026	BSC.		0.50	BSC.		0.020	BSC.		0.50	BSC.		0.020	BSC.		0.40	BSC.		0.016	BSC.	
D2	25.35			0.998			22.50			0.886			25.50			1.004			25.20			0.992		
E2	25.35			0.998			22.50			0.886			25.50			1.004			25.20			0.992		
TOLERANCES OF FORM AND POSITION																								
aaa	0.20			0.008			0.20			0.008			0.20			0.008			0.20			0.008		
bbb	0.20			0.008			0.20			0.008			0.20			0.008			0.20			0.008		
ccc	—	0.10	—	—	0.004	—	—	0.08	—	—	0.003	—	—	0.08	—	—	0.003	—	—	0.08	—	—	0.003	—
ddd	—	0.12	—	—	0.005	—	—	0.08	—	—	0.003	—	—	0.08	—	—	0.003	—	—	0.07	—	—	0.003	—

NOTES :

1. DIMENSIONS D1 AND E1 DO NOT INCLUDE MOLD PROTRUSION.
2. DIMENSION b DOES NOT INCLUDE DAMBAR PROTRUSION.
ALLOWABLE DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD WIDTH TO EXCEED THE MAXIMUM b DIMENSION BY MORE THAN 0.08mm.
DAMBAR CAN NOT BE LOCATED ON THE LOWER RADIUS OR THE FOOT. THE MINIMUM SPACE BETWEEN PROTRUSION AND AN ADJACENT LEAD SHALL NOT BE LESS THAN 0.07mm.
3. THE TOP PACKAGE BODY SIZE MAY BE SMALLER THAN THE BOTTOM PACKAGE BODY SIZE.

256 LBGATOP VIEWTOP VIEWBOTTOM VIEW

UNIT MM		
	Symbol	Common Dimensions
Package :		LBGA
Body Size:	X Y	D E 17.000 17.000
Ball Pitch :	X Y	eD eE 1.000 1.000
Total Thickness :	A	1.810 ±0.190
Mold Thickness :	A3	0.850 Ref.
Substrate Thickness :	A2	0.560 Ref.
Ball Diameter :		0.500
Stand Off :	A1	0.300 ~ 0.500
Ball Width :	b	0.400 ~ 0.600
Mold Area :	X Y	M N 15.000 15.000
Chamfer	CA	1.2 Ref.
Package Edge Tolerance :	aaa	0.200
Substrate Flatness :	bbb	0.250
Mold Flatness :	ccc	0.350
Coplanarity:	ddd	0.200
Ball Offset (Package) :	eee	0.250
Ball Offset (Ball) :	fff	0.100
Ball Count :	n	256
Edge Ball Center to Center :	X Y	D1 E1 15.000 15.000

Revision History

TABLE 26 DATASHEET REVISION HISTORY

REVISION	DATE	DESCRIPTION	PRODUCT CODE
1.0	May 9, 2008	Preliminary Datasheet Release	
1.1	Aug 6, 2008	Updated 0x4C, 0xFE description	
1.2	Aug 13, 2008	Updated the VIN1A/VIN1B/VIN3A/VIN3B pin number	
1.3	Aug 20, 2008	Updated the reference schematic Fixed the typo on P. 29 for address of VBI_RIC_ON register Changed the PIN diagram for VIN1A/VIN1B/VIN3A/VIN3B	
1.4	Nov 18, 2008	Change the OSD scratch buffer size on P. 258	
1.5	Dec 1, 2008	Change the OSD Spec	
1.51	Dec 1, 2008	Change the VIN1A/VIN1B/VIN3A/VIN3B pin number back to be compatible with TW2835 Updated the rev. number	
1.6	Dec 3, 2008	Revise For Rev. B Chip	0x32
1.61	Feb 3, 2009	Added description for register 0xFF, 1xFF, 2xFF	0x32
1.62	July 20, 2009	Revise Reflow Temperature	
1.63	Oct 22. 2009	Added scratch buffer size. Revise the ambient operating temperature	
FN7742.0	Dec. 22 2010	Assigned file number FN7742.0 to datasheet as this will be the first release with an Intersil file number. Replaced header and footer with Intersil header and footer. No changes to datasheet content. Removed Techwell disclaimer from page 1.	
FN7742.1	August 28, 2012	Added Ordering Information and formatted document. Updated Spec table to add Intersil standard note to MIN MAX column (Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design). Removed Preliminary watermarking.	

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