

DATASHEET

TW6816

FN7753 Rev. 0.00 July 7, 2011

4-CH Audio/Video Decoders with 66MHz PCI Interface

Features

Video Decoder

- NTSC (M, 4.43) and PAL (B, D, G, H, I, M, N, N combination), PAL (60), SECAM support with automatic format detection
- Software selectable analog inputs allows any of 4 CVBS per one video ADC
- Four 10-bit ADCs and analog clamping circuit for CVBS input.
- Fully programmable static gain or automatic gain control for the Y channel
- Programmable white peak control for CVBS channel
- 4-H adaptive comb filter Y/C separation
- PAL delay line for color phase error correction
- Image enhancement with 2D peaking and CTI.
- Digital sub-carrier PLL for accurate color decoding
- Digital Horizontal PLL for synchronization processing and pixel sampling
- Advanced synchronization processing and sync detection for handling non-standard and weak signal
- Programmable hue, brightness, saturation, contrast, sharpness, Gamma control, and noise suppression
- Automatic color control and color killer
- Detection of level of copy protection according to Macrovision standard
- Programmable output cropping

Video Scaler

- High quality horizontal filtered scaling with arbitrary scale down ratio
- Phase accuracy better than 1/32 pixel
- Selectable anti-alias filter

Audio Capture

- Four 10-bit ADC for Analog Sound digitizing
- Programmable Sampling rate

PCI

- 66MHz/33MHz PCI with M66EN interface
- PCI Rev. 2.2-3.0 compliant
- ACPI support
- Integrated Video/Audio DMA controller
- Support both selectable one real-time video and 4x switching non real-time video

Miscellaneous

- Programmable RGB and YCbCr color space conversion
- 400Kbps Two-wire MPU serial bus Master interface
- Power-down mode
- Single 27MHz crystal for all standards
- 5V tolerant I/O
- 1.8 V power supply
- 100-pin LQFP package



Function Description

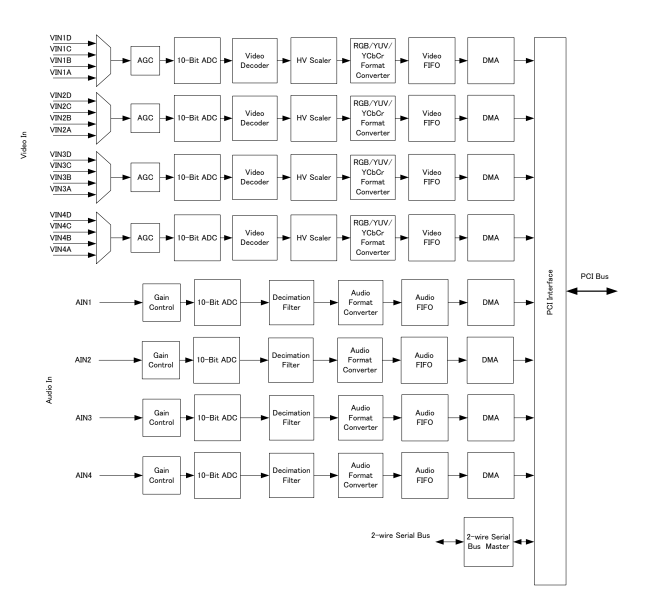


Figure 1: TW6816 Block Diagram



Ordering Information

PART NUMBER	PART	PACKAGE
(Note 1)	MARKING	(Pb-free)
TW6816-LA1-GR	TW6816 DALA1-GR	100 LEAD LQFP (12mmx12mm)

Note:

 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.



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Video Decoder

Video Decoder Overview

The TW6816 is a multi-standard video decoder that is designed for multimedia applications. It uses the mixedsignal 1.8V CMOS technology to provide a low-power integrated solution.

The video decoder decodes the analog CVBS signals into digital YCbCr for output. It consists of analog frontend with input source selection, variable gain amplifier and analog-to-digital converters, Y/C separation circuit, multi-standard color decoder (PAL BGHI, PAL M, PAL N, combination PAL N, NTSC M, NTSC 4.43 and SECAM) and synchronization circuitry. The Y/C separation is done with highly adaptive 4H comb filter for reduced cross color and cross luminance. The advanced synchronization processing circuitry can produce stable pictures for non-standard signal as well as weak signal. A video scaler is provided to arbitrarily scale down the output video. The output of the decoder is formatted to the ITU-R 656 compatible output. It includes various control circuits like brightness, contrast, saturation, and dynamic aperture correction for best video quality.

Analog Front-end

The analog front-end converts analog video signals to the required digital format. There are four analog video channels with clamping circuits and ADCs. The Y channel has 4-input multiplexer, and a variable gain amplifier for automatic gain control (AGC). Its four inputs are identified as VINnA, VINnB, VINnC, VINnD(n=1,2,3,4).

Video Source Selection

All analog signals should be AC-coupled to these inputs.

The Y channel analog multiplexer selects one of the four inputs VINnA, VINnB, VINnC, VINnD (n = 1,2,3,4).

Clamping and Automatic Gain Control

All two 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 or a programmable level. The C channel restores the back porch of the digitized video to a level of 128. 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. A programmable white peak protection logic is included to prevent saturation in the case of abnormal proportion between sync and white peak level.



Analog to Digital Converter

TW6816 contains two 10-bit pipelined ADCs that consume less power than conventional flash ADC. The output of the Clamp and AGC connects to one ADC that digitizes the composite input or the Y signal input.

Sync Processing

The sync processor of TW6816 detects horizontal synchronization and vertical synchronization signals in the composite video or in the Y 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.

Horizontal Sync Processing

The horizontal synchronization processing contains a sync separator, a phase-locked-loop (PLL), and the related decision logic.

The horizontal sync detector detects the presence of a horizontal sync tip by examining low-pass filtered input samples whose level is lower than a threshold. The horizontal PLL locks onto the extracted horizontal sync in all conditions to provide jitter free image output. From there, the PLL also provides orthogonal sampling raster for the down stream processor. The PLL has free running frequency that matches the standard raster frequency. It also has wide lock-in range for tracking any non-standard video signal.

Vertical Sync Processing

The vertical sync separator detects the vertical synchronization pattern in the input video signals. An option is available to provide faster responses for certain applications. The field status is determined at vertical synchronization time. When the location of the detected vertical sync is inline with a horizontal sync, it indicates a frame start or the odd field start. Otherwise, it indicates an even field. The field logic can also be controlled to toggle automatically while tracking the input.



Color Decoding

Y/C Separation

The color-decoding block contains the luma/chroma separation for the composite video signal and multistandard 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, only notch/band-pass filter is available. The default selection for NTSC/PAL is comb filter. The characteristics of the band-pass filter are shown in the filter curve section.

In the case of comb filter, the TW6816 separates luma (Y) and chroma(C) of a composite video signal using a proprietary 4H, 5-line adaptive comb filter. The filter uses a four-line buffer. Adaptive logic combines the uppercomb and the lower-comb results based on the signal changes among the previous, current and next lines. This technique leads to good 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 is always two lines processing delay in the output images no matter what standard or filter option is chosen.

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

Color Demodulation

The color demodulation for NTSC and PAL standard is done by first quadrature mixing the chroma signal to the base band. The mixing frequency is equal to the sub-carrier frequency for NTSC and PAL. After the mixing, a low-pass filter is 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 mixing frequency is 4.286Mhz. After the mixer and low-pass filter, it yields the FM modulated chroma. The SECAM demodulation process therefore consists of low-pass filter, FM demodulator and deemphasis filter. The filter characteristics are shown in filter curve section. 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.



Automatic Chroma 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. This color-burst amplitude is calculated and compared to standard amplitude. The chroma (Cx) signals are then increased or decreased in amplitude accordingly. The range of ACC controls are –6db to +26db.

Low Color Detection and Removal

For low color amplitude signals, black and white video, or very noisy signals, the color will be "killed". The color killer uses the burst amplitude measurement to switch-off the color when the measured burst amplitude falls below a programmed threshold. The threshold has programmed hysteresis to prevent oscillation of the color killer function. Programming a low threshold value can disable the color killer function.

Automatic Standard Detection

The TW6816 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 identified standard is indicated by the Standard Selection (SDT) register. Automatic standard detection can be overridden by software controlled standard selection.

Video Format Support

TW6816 supports all common video formats as shown in Table 1. The video decoder needs to be programmed appropriately for each of the composite video input formats.



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	

Notes: (1). NTSC-Japan has 0 IRE setup.

Component Processing

Luminance Processing

The TW6816 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 TW6816 video decoder also performs a coring function. It can force all values below a certain level, programmed in the Coring Control Register, to zero. This is useful because human eyes are sensitive to variations in nearly black images. Changing levels near black to true black, can make the image appears clearer.

Sharpness

The TW6816 also provides a sharpness control function through control registers. It provides the control in 16 steps up to +12db. The center frequency of the enhancement curve is around 3.5Mhz. It also provides a high frequency coring function to minimize the amplification of high frequency noise. The coring level is adjustable through the Coring Control register. The same function can also be used to soften the images. This can be used to provide noise reduction on noisy signal.

To further enhance the image, a programmable vertical peaking function is provided for up to +6db of enhancement. A programmable coring level can be adjusted to minimize the noise enhancement.



The Hue and Saturation

When decoding NTSC signals, TW6816 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 can be programmed through a control register.

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.

Color Transient Improvement

A programmable Color Transient Improvement circuit is provided to enhance the color bandwidth. Low-level noise enhancement can be suppressed by a programmable coring logic. Overshoot and undershoot are also removed by special circuit to prevent false color generation at the color edge.

Power Management

The TW6816 can be put into power-down mode in which its clock is turned off for most of the circuits. The Y and C path can be separately powered down.

Down-scaling and Cropping

The TW6816 provides two methods to reduce the amount of output video pixel data, downscaling and cropping. The downscaling provides full video image at lower resolution. Cropping provides only a portion of the video image output. All these mechanisms can be controlled independently to yield maximum flexibility in the output stream.

Down-scaling

The TW6816 can independently reduce the output video image size in both horizontal and vertical directions using arbitrary scaling ratios up to 1/16 in each direction. The horizontal scaling employs a dynamic 6-tap 32-phase interpolation filter for luma and a 2-tap 8-phase interpolation filter for chroma because of the limited bandwidth of the chroma data. The vertical scaling uses the simple line dropping method. It is recommended to choose integer vertical scaling ratio for best result.

Downscaling is achieved by programming the horizontal scaling ratio register (HSCALE) and vertical scaling ratio register (VSCALE). When outputting unscaled video, the TW6816 will output CCIR601 compatible 720 pixels per line or any number of pixels per line as specified by the HACTIVE register. The standard output for Square Pixel mode is 640 pixels for 60 Hz system and 768 pixels for 50 Hz systems. If the number of output pixels required is smaller than 720 in CCIR601 compatible mode or the number specified by the HACTIVE register. The 12-bit HSCALE register, which is the concatenation of two 8-bit registers SCALE_HI and HSCALE_LO, is used to reduce the output pixels to the desired number.

Following is an example using pixel ratio to determine the horizontal scaling ratio. These equations should be used to determine the scaling ratio to be written into the 12-bit HSCALE register assuming HACTIVE is programmed with 720 active pixels per line:

NTSC:	HSCALE = [720/N _{pixel_desired}] * 256
PAL:	HSCALE = [(720/Npixel_desired)] * 256
Where:	N _{pixel_desired} is the nominal number of pixel per line.

For example, to output a CCIR601 compatible NTSC stream at SIF resolution, the HSCALE value can be found as:



However, to output a SQ compatible NTSC stream at SIF resolution, the HSCALE value should be found as:

HSCALE = [(640/320)] * 256 = 512 = 0x200

In this case, with total resolution of 768 per line, the HACTIVE should have a value of 640.

The vertical scaling determines the number of vertical lines output by the TW6816. The vertical scaling register (VSCALE) is a 12-bit register, which is the concatenation of a 4-bit register SCALE_HI and an 8-bit register VSCALE_LO. The maximum scaling ratio is 16:1. Following equations should be used to determine the scaling ratio to be written into the 12-bit VSCALE register assuming VACTIVE is programmed with 240 or 288 active lines per field.

The scaling ratios for some popular formats are listed in Table 2.

TW6816 Cropping

Cropping allows only subsection of a video image to be output. The VACTIVE signal can be programmed to indicate the number of active lines to be displayed in a video field, and the HACTIVE signal can be programmed to indicate the number of active pixels to be displayed in a video line. The start of the field or frame in the vertical direction is indicated by the leading edge of VSYNC. The start of the line in the horizontal direction is indicated by the leading edge of VSYNC. The start of the line in the horizontal direction is indicated by the leading edge of the HSYNC. The start of the active lines from vertical sync edge is indicated by the VDELAY register. The start of the active pixels from the horizontal edge is indicated by the HDELAY register. The sizes and location of the active video are determined by HDELAY, HACTIVE, VDELAY, and VACTIVE registers. These registers are 8-bit wide, the lower 8-bits is, respectively, in HDELAY_LO, HACTIVE_LO, VDELAY_LO, and VACTIVE_LO. Their upper 2-bit shares the same register CROP_HI.

The Horizontal delay register (HDELAY) determines the number of pixels delay between the leading edge of HSYNC and the leading edge of the HACTIVE. Note that this value is referenced to the unscaled pixel number. The Horizontal active register (HACTIVE) determines the number of active pixels to be output or scaled after the delay from the sync edge is met. This value is also referenced to the unscaled pixel number. Therefore, if the scaling ratio is changed, the active video region used for scaling remain unchanged as set by the HACTIVE register, but the valid pixels output are equal or reduced due to down scaling. In order for the cropping to work properly, the following equation should be satisfied.

HDELAY + HACTIVE < Total number of pixels per line.

For NTSC output at 13.5 MHz pixel rate, the total number of pixels is 858. The HDELAY should be set to 106 and HACTIVE set to 720. For PAL output at 13.5 MHz rate, the total number of pixels is 864. The HDELAY should be set to 108 and HACTIVE set to 720.

The Vertical delay register (VDELAY) determines the number of lines delay between the leading edge of the VSYNC and the start of the active video lines. It indicates number of lines to skip at the start of a frame before asserting the VACTIVE signal. This value is referenced to the incoming scan lines before the vertical scaling. The number of scan lines is 525 for the 60Hz systems and 625 for the 50Hz systems. The Vertical active register (VACTIVE) determines the number of lines to be used in the vertical scaling. Therefore, the number of scan lines output is equal or less than the value set in this register depending on the vertical scaling ratio. In order for the vertical cropping to work properly, the following equation should be observed.

VDELAY + VACTIVE < Total number of lines per field



Table 2 shows some popular video formats and its recommended register settings. The CCIR601 format refers to the sampling rate of 13.5 MHz. The SQ format for 60 Hz systems refers to the sampling rate of 12.27 MHz, and the SQ format for 50 Hz systems refers to the use of sampling rate of 14.75 MHz.

Scaling Ratio	Format	Total Resolution	Output Resolution	HSCALE values	VSCALE (frame)
1:1	NTSC SQ	780x525	640x480	0x0100	0x0100
	NTSC CCIR601	858x525	720x480	0x0100	0x0100
	PAL SQ	944x625	768x576	0x0100	0x0100
	PAL CCIR601	864x625	720x576	0x0100	0x0100
2:1 (CIF)	NTSC SQ	390x262	320x240	0x0200	0x0200
	NTSC CCIR601	429x262	360x240	0x0200	0x0200
	PAL SQ	472x312	384x288	0x0200	0x0200
	PAL CCIR601	432x312	360x288	0x0200	0x0200
4:1 (QCIF)	NTSC SQ	195x131	160x120	0x0400	0x0400
	NTSC CCIR601	214x131	180x120	0x0400	0x0400
	PAL SQ	236x156	192x144	0x0400	0x0400
	PAL CCIR601	216x156	180x144	0x0400	0x0400

Table 2. HSCALE and VSCALE Value for Some Popular Video Formats



Video Data Format Conversion

The decoded video from the video decoder within TW6816 is in the format of YCbCr 4:4:4.GPIO ITU-R BT656 video input data is in the format of YCbCr 4:2:2. Video data format conversion is needed to convert these video data to the selected output video format. The video data can be converted to variety of RGB video formats, and changes can be made in the byte order. TW6816 also provides gamma correction for video data in RGB format. The video stream from video decoder of TW6816 will be packed into DWORD in the selected format prior to input to the video FIFO.

GAMMA Correction

Gamma correction removal with factor 2.2 is available if one of RGB video data formats is selected. Gamma correction removal is enabled when register GAMMA is set to 1.

Byte Swapping

After color conversion, the data byte order in each DWORD can be swapped by programming the register BSWAP. Table 3 summarizes the output byte order for different BSWAP setting.

BSWAP	Output DWORD					
	Byte 3	Byte 2	Byte 1	Byte 0		
00	D[31:24]	D[23:16]	D[15:8]	D[7:0]		
01	D[23:16]	D[31:24]	D[7:0]	D[15:8]		
10	D[15:8]	D[7:0]	D[31:24]	D[23:16]		
11	D[7:0]	D[15:8]	D[23:16]	D[31:24]		

Table 3. Byte Swapping



Color Formats

Table 4 shows the available Pixel Formats with COLORF,BSWAP and UVSWAP register settings.

Table 4. Video Data Format									
Pixel Format	COLORF	BSWAP	IIVSWAP	Description					
RGB32	0	0	0	RGB format with alpha channel. Every pixel forms a DWORD in following byte order: Alpha, R, G, and B, where B is the least significant byte and Alpha is the most significant byte. Alpha value is always set to 0.{Alpha,R,G,B}					
RGB24	1	0	0	RGB format. Four pixels are packed into three DWORDs as following: DWORD 0: B1 R0 G0 B0 DWORD 1: G2 B2 R1 G1 DWORD 2: R3 G3 B3 R2					
RGB16 Dither RGB16	2 A	0	0	RGB format that packed into 16 bits per pixel. Each DWORD contains two pixels in the following format: { R1[7:3], G1[7:2], B1[7:3], R0[7:3], G0[7:2], B0[7:3] }					
RGB15 Dither RGB15	3 B	0	0	RGB format that packed into 15 bits per pixel. Each DWORD contains two pixels in the following format: { 0, R1[7:3], G1[7:3], B1[7:3], 0, R0[7:3], G0[7:3], B0[7:3] }					
YUY2	4	0	0	YCbCr 4:2:2 video format called as YUY2. Byte ordering (lowest first) is Y0, Cb0, Y1, Cr0, Y2, Cb2, Y3, Cr2, Y4, Cb4, Y5, Cr4. DWORD 0: Cr0 Y1 Cb0 Y0 DWORD 1: Cr2 Y3 Cb2 Y2 DWORD 2: Cr4 Y5 Cb4 Y4					
BtYUV(Y41P)	5	0	0	YCbCr 4:1:1 video format called as BtYUV or Y41P. DWORD 0 : Y1 Cr0 Y0 Cb0 DWORD 1 : Y3 Cr4 Y2 Cb4 DWORD 2 : Y7 Y6 Y5 Y4					
Y411	6	0	0	YCbCr 4:1:1 video format called as Y411. DWORD 0 : Cr2 Y1 Y0 Cb2 DWORD 1: Y4 Cb6 Y3 Y2 DWORD 2: Y7 Y6 Cr6 Y5					
UYVY	4	1	0	YCbCr 4:2:2 video format called as UYVY. DWORD 0: Y1 Cr0 Y0 Cb0 DWORD 1: Y3 Cr2 Y2 Cb2 DWORD 2: Y5 Cr4 Y4 Cb4					
YVYU	4	0	1	YCbCr 4:2:2 video format called as YVYU.Byte ordering (lowest first) is Y0, Cr0, Y1, Cb0, Y2, Cr2, Y3, Cb2, Y4, Cr4, Y5, Cb4. DWORD 0: Cb0 Y1 Cr0 Y0 DWORD 1: Cb2 Y3 Cr2 Y2 DWORD 2: Cb4 Y5 Cr4 Y4					

Table 4. Video Data Format

Serial BUS Interface

If SBMODE is 1,Following Serial Bus transactions are supported. SBTRIG register initiates this Serial Bus transaction. S is START and SBDEV is SBDEV register. A is ACK, N is NAK, P is STOP.WB1-4, RB1-4 are registers. These Serial Bus transaction start after Value "1" is written into SBMODE register bit. After Serial Bus transaction is successfully completed, SBDONE register bit is set to 1.If Serial Bus transaction had any error including receiving NAK, SBERR register bit is set to 1 with SBDONE=1.RB1-4 registers are valid after receive transaction is completed and SBDONE is set to "1".

Send (Write) transaction: SBRW=0.

$$\label{eq:WDLEN=1} \begin{split} & S - \{SBDEV,0b\} - A - WB1 - A - P \\ & WDLEN=2 \\ & S - \{SBDEV,0b\} - A - WB1 - A - WB2 - A - P \\ & WDLEN=3 \\ & S - \{SBDEV,0b\} - A - WB1 - A - WB2 - A - WB3 - A - P \\ & WDLEN=4 \\ & S - \{SBDEV,0b\} - A - WB1 - A - WB2 - A - WB3 - A - WB4 - A - P \end{split}$$

Receive (Read) transaction1: WREN=1,SBRW=1.

```
 \begin{array}{l} {\sf RDLEN=1} \\ {\sf S}-\{{\sf SBDEV,0b}\}-{\sf A}\cdot{\sf WB1}-{\sf A}-{\sf P}-{\sf S}-\{{\sf SBDEV,1b}\}-{\sf A}-{\sf RB1}-{\sf N}-{\sf P} \\ {\sf RDLEN=2} \\ {\sf S}-\{{\sf SBDEV,0b}\}-{\sf A}\cdot{\sf WB1}-{\sf A}-{\sf P}-{\sf S}-\{{\sf SBDEV,1b}\}-{\sf A}-{\sf RB1}-{\sf A} \\ {\sf -RB2}-{\sf N}-{\sf P} \\ {\sf RDLEN=3} \\ {\sf S}-\{{\sf SBDEV,0b}\}-{\sf A}\cdot{\sf WB1}-{\sf A}-{\sf P}-{\sf S}-\{{\sf SBDEV,1b}\}-{\sf A}-{\sf RB1}-{\sf A} \\ {\sf -RB2}-{\sf A}-{\sf RB3}-{\sf N}-{\sf P} \\ {\sf RDLEN=4} \\ {\sf S}-\{{\sf SBDEV,0b}\}-{\sf A}\cdot{\sf WB1}-{\sf A}-{\sf P}-{\sf S}-\{{\sf SBDEV,1b}\}-{\sf A}-{\sf RB1}-{\sf A} \\ {\sf -RB2}-{\sf A}-{\sf RB3}-{\sf A}-{\sf RB4}-{\sf N}-{\sf P} \\ \end{array}
```

Receive (Read) transaction2: WREN=0,SBRW=1.



Audio Processing

Audio Clock

Audio Clock is selected by ACLKSEL register.When internal apclk is selected as audio system clock,PACLKREF6816 register make audio system clock. When internal avclk is selected as audio system clock,VACLKREF6816 register make audio system clock.When ackg block amclk or ackg block asclk is selected, audio system clock(amclk or asclk) are controlled by following table.When ACPL register is set to 1,ACKN registers don't need to be set up.ACKI registers always need to be set up in this ackg block clock.

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

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

ACKI = round (F amclk / F XTI 27MHz $* 2^{23}$).

asclk clock is made with SDIV registers by the following equation. For example, if SDIV = 0, asclk clock is amclk/2.asclk is half frequency clock of amclk.

Freq(asclk) = Freq(amclk) / (SDIV+1) /2

ACPL

Audio PLL control

0 – PLL loop closed(optional video field locked clock mode only)

1 - PLL loop open

Analog Audio Input

All analog Audio signals should be AC-coupled to these inputs. Audio ADC digitized analog Audio Input signal and generated ADC data. Internal audio processing generates either 8bit mono sound data or 16bit mono sound data from this analog audio input process.

PCI Interface

Interfacing to Serial EEPROM

PCI Configuration Header Location 0x20 contains the subsystem vendor ID and the subsystem ID. Two-wire serial interface can be used to connect an external serial EEPROM, such as 24C02 or 24C02A. When the EEPROM is connected, TW6816 uploads subsystem Vendor ID from the EEPROM after a PCI reset.

After a PCI reset, TW6816 starts a 4-byte sequential read, starting at address 0xFE. If at any time the slave EEPROM issues a NACK, the sequence is aborted and the Subsystem Vendor ID is set to 0x1797. Table 5 shows the content of EEPROM.

EEPROM device address : 0x50 (7 bits)			
Index	Value		
0xFE	Subsystem Vendor ID [15:8]		
0xFF	Subsystem Vendor ID [7:0]		

Table 5 Register Table in EEPROM



DMA Controller Instructions

Video Part:

	Bit	Description						
	DIL	Description	SYNCO	SYNCE	JUMP	Line Start	InLine	Dummy
	31-28	Header	1100	1101	1011	1001	1010	1110
	27	IRQ						
DWO	26-24	Data Type	All 0s	All 0s	All 0s	All 0s or 1s	All 0s	All 0s
0	23-12	Starting Byte	All 0s	All 0s	All 0s			All 0s
	11-0	Byte Count	All 0s	All 0s	All 0s			All 0s
DW1			All 0s	All 0s				All 0s

Audio Part:

	Bit	Description					
	DIL	Description -	JUMP	Astart	Dummy	SYNCO	SYNCE
	31-28	Header	1011	1001	1110	1100	1101
	27	IRQ					
DW0	26-24	Data Type	All 0s				
0	23-12	Starting Byte	All 0s		All 0s	All 0s	All 0s
	11-0	Byte Count	All 0s		All 0s	All 0s	All 0s
DW1	31-0	Starting Address			All 0s	All 0s	All 0s

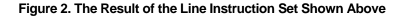
In both LineStart and Inline, Starting Byte is a byte location of the video data byte of a scan line from which the DMA operation should start. Byte Count is the number of video data byte should be transferred to the host memory. Starting Address is the host memory address to which the video data should be transferred. The difference between LineStart and InLine is that LineStart also instructs the DMA controller to operate on video data of next video line in the video FIFO. If the image is not cropped or the target memory space is big enough for video data of a scan line, LineStart alone completes a line instruction set. Otherwise, InLine is needed to transfer video data of the same scan line as the previous LineStart. The IRQ field of each instruction is used to instruct the DMA controller to generate an interrupt on PCI bus at the time when the operation of that instruction is completed. If IRQ is set to 1, an interrupt is generated and the DMAPI bit of Interrupt Status register is set to 1 after the completion of the instruction. No interrupt is generated if IRQ is set to 0.

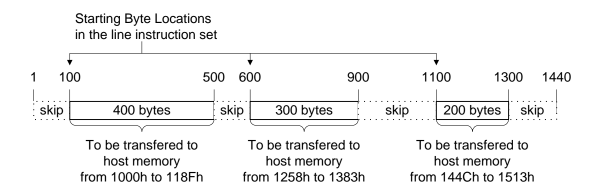


Instruction		IRQ	Starting Byte	Byte Count	Starting Address
1	LineStart	0	100	400	1000h
2	InLine	0	600	300	1258h
3	InLine	1	1100	200	144Ch
1	LineStart	0	0	1440	2000h

An example of line instruction set

Above is an example of a line instruction set. Assuming that there are 1440 bytes of video data in a scan line. The first instruction in this line instruction set directs DMA controller to discard the first 100 bytes of data and transfer the following 400 bytes of data to host memory space starting from 1000h. After that, in the second instruction, another 100-byte data is discarded because DMA operation starts from 600-th byte of the scan line and lasts for 300 bytes to host memory from 1258h to 1383h. For the third instruction, DMA controller transfers 200 bytes of data to memory space from 144Ch to 1513h. Also, because IRQ is set to 1, an interrupt is generated after the completion of the third instruction. The last instruction shown in gray is a LineStart which is the first instruction of the next line instruction set and implies the end of this line instruction set, so the remaining 140 bytes of video data of this scan line are discarded. Figure 2 shows the result of the scan line to be transferred by the example line instruction set.

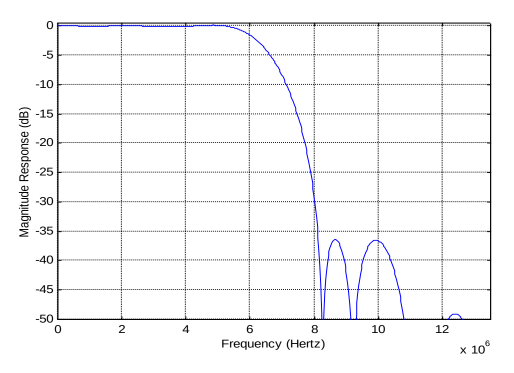




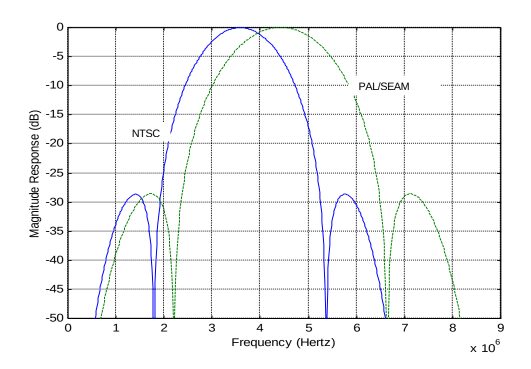


Filter Curves

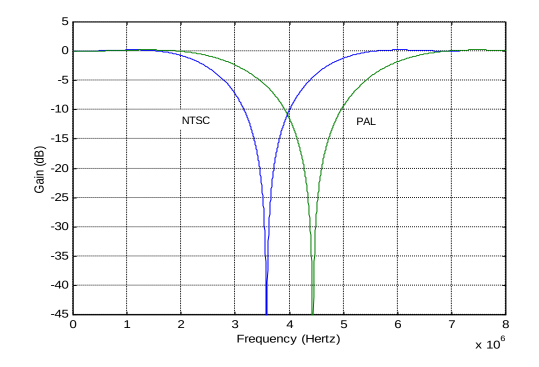
Decimation filter



Chroma Band Pass Filter Curves

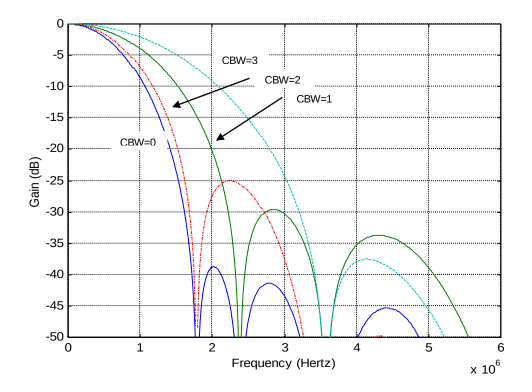






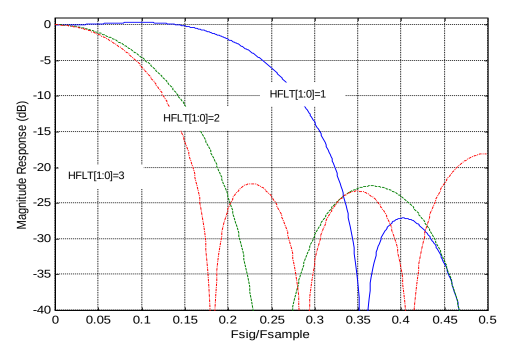
Luma Notch Filter Curve for NTSC and PAL

Chrominance Low-Pass Filter Curve

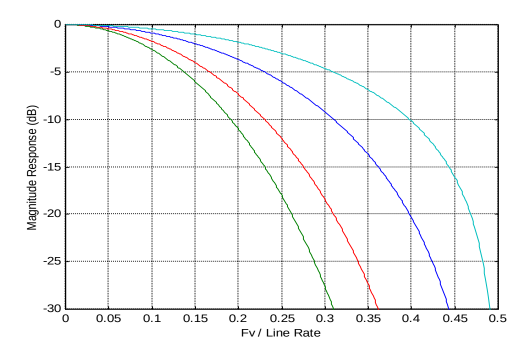




Horizontal Scaler Pre- Filter Curves

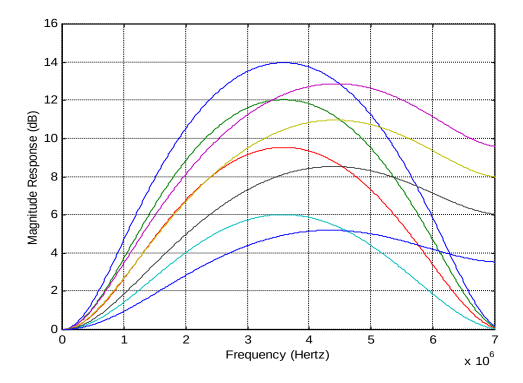


Vertical Interpolation Filter Curves

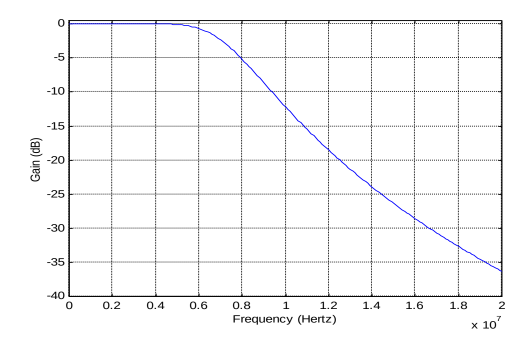




Peaking Filter Curves



Anti-aliasing Filter Curves





Control Registers

Register Description

TW6816 supports two types of address spaces. The first one is configuration address space of the pre-defined PCI configuration registers. The second includes all the local registers. The local registers are used to control TW6816 functions and provide status information.Both the PCI configuration address space and the memory address space start at memory location 00h. The PCI based system distinguishes the two address spaces based on the Initialization Device Select, PCI address and command signals that are issued during power on. In this section, the following types are used to indicate how the registers are implemented:

RO: read only. Write has no effect.

WO: write only. Read will produce uncertain value.

R/W: read and write

RR: same as R/W, but writing "1" resets corresponding bit location; writing "0" has no effect.



PCI Function 0/1/2/3 Configuration Space Registers for Video

0x00 – Vendor ID and Device ID

Bit	Function	R/W	Description	Reset
31-16	Device ID	RO	TW6810 device ID Function 0 : 6810h Function 1 : 6811h Function 2 : 6812h Function 3 : 6813h	6810h/ 6811h/ 6812h/ 6813h
15-0	Vendor ID	RO	Techwell Inc PCI vendor ID	1797h

0x04 – Command and Status Register

Bit	Function	R/W	Description	Reset
31,30	Reserved	RO	These bits are hardwired to 0.	0h
29	Received Master Abort	RR	Set when master transaction is terminated with Master Abort.	0
28	Received Target Abort	RR	Set when master transaction is terminated with Target Abort.	0
27	Reserved	RO	This bit is hardwired to 0.	0
26,25	Address Decode Time	RO	Responds with medium DEVSEL timing.	01b
24-22	Reserved	RO	These bits are hardwired to 0.	0h
21	66MHz CAPABLE	RO	This bit is hardwired to 1.	1
20	New Capabilities	RO	A value of 1 indicates that the value read at PCI configuration offset is a pointer in configuration space to a linked list of new capabilities.	1
19-16	Reserved	RO	These bits are hardwired to 0.	0h
15-10	Reserved	RO	These bits are hardwired to 0.	0h
9	Fast Back-to-Back Enable	R/W	This bit should be set to 1 normally.	0
8	SERR# Enable	R/W	This bit should be set to 0 normally.	0
7	Stepping Control	RO	This bit is hardwired to 0.	0
6	Parity Error Response	R/W	This bit should be set to 0 normally.	0
5	VGA Palette Snoop	RO	This bit is hardwired to 0.	0
4	Memory Write and Invalidate Enable	R/W	This bit should be set to 1 normally.	0
3	Special Cycles	R/W	This bit must be set to 0.	0
2	Bus Master	R/W	A value of 1 enables this function space to act as a bus	0



Bit	Function	R/W	Description	Reset
			initiator.	
1	Memory Space	R/W	A value of 1 enables response to memory space accesses (target decoded to memory mapped registers).	0
0	IO Space	RO	This bit is always "0".	0

0x08 – Revision ID and Class Code

Bit	Function	R/W	Description	Reset
31-8	Class code	RO	This function space is a multimedia video device	040000h
7-0	Revision ID	RO	Revision number	10h

0x0C – Cache Line Size

Bit	Function	R/W	Description	Reset
7-0	Cache Line Size	R/W	This read/write register specifies the system cacheline size in units of DWORDs. These bits should be set to 0 normally.	08h

0x0D – Latency Timer

Bit	Function	R/W	Description	Reset
15-8	Latency Timer	R/W	The number of PCI bus clocks for the latency timer used by the bus master. Once the latency expires, the master must initiate transaction termination as soon as GNT is removed.	40h

0x0E – Header Type

Bit	Function	R/W	Description	Reset
23-1	6 Header Type	RO	This chip is Multi-function PCI Device	80h

0x10 - Base Address 0

Bit	Function	R/W	Description	Reset
31-10	Relocatable Memory Pointer	R/W	Determine the location of the registers in the 32-bit addressable memory space.	Assigned by system at boot time
9-0	Memory Usage	RO	Reserve 1kbytes of memory-mapped address space for	000h



Bit	Function	R/W	Description	Reset
	Specification		local registers. Address space is prefetchable without side effects.	

0x2C – Subsystem ID and Subsystem Vendor ID

Bit	Function	R/W	Description	Reset
31-16	Subsystem ID	R	Function 0 : 6810h Function 1 : 6811h Function 2 : 6812h Function 3 : 6813h	6810h/ 6811h/ 6812h/ 6813h
15-0	Subsystem Vendor ID	R/W	Vendor specific.	1797h

0x34 - Capabilities Pointer

Bit	Function	R/W	Description	Reset
7-0	Cap_Ptr	RO	DWORD aligned byte address offset in configuration space to the first item in the list of capabilities.	44h

0x3C – Interrupt Line, Interrupt Pin, Min_Gnt, Max_Lat

Bit	Function	R/W	Description	Reset
31-24	Max_Lat	RO	Require bus access every 18us, at a minimum, in units of 250ns. Affects the desired settings for the latency timer value.	48h
23-16	Min_Gnt	RO	Desire a minimum grant burst period of 8us to empty data FIFO, in units of 250ns. Affects the desired settings for the latency timer value.	20h
15-8	Interrupt Pin	RO	Chip interrupt pin is connected to INTA, the only one usable by a single function device.	01h
7-0	Interrupt Line	R/W	The Interrupt Line register communicates interrupt line routing Information between the POST code and the device driver. The POST code initializes this register with a value specifying to which input (IRQ) of the system interrupt controller the chip interrupt pin is connected. Device driver can use this value to determine interrupt priority and vector information.	System Assigned



Bit	Function	R/W	Description	Reset
31-27	PME_Support	RO	The function does not capable of asserting the PME# signal.	00h
26	D2_Support	RO	The function does not support D2 state.	0
25	D1_Support	RO	The function does not support D1 state.	0
24-22	Aux_Current	RO	The function does not support PME# generation from $D3_{cold}$.	000b
21	DSI	RO	The function requires a device specific initialization sequence following transition to the D0 uninitialized state.	1
20	Reserved	RO		0
19	PME_Clk	RO	No PCI clock is requires for the function to generate PME#.	0
18-16	Version	RO	This function complies with Reversion 1.1 of PCI Power Management Interface Specification.	010b
15-8	Next_Item_Ptr	RO	Pointer to next item in the function's capability list. A value of 0 indicates there is no additional item.	00h
7-0	Cap_ID	RO	PCI power management capability ID.	01h

0x44 – Power Management Capabilities

0x48 – Power Management Control/Status

Bit	Function	R/W	Description	Reset
31-24	Data	RO	The function does not support Data register.	00h
23-16	PMCSR_BSE	RO	The function does not support Bridge Support Extensions.	00h
15	PME_Status	RO	The function does not support PME# generation from $D3_{\text{cold.}}$	0
14-13	Data_Scale	RO	The function does not support Data register.	00b
12-9	Data_Select	RO	The function does not support Data register.	0h
8	PME_En	RO	The function does not support PME# generation from $D3_{\text{cold.}}$	0
7-2	Reserved	RO		00h
1-0	PowerState	R/W	This field is to determine the current power state of a function and to set the function into a new power state. 00 = D0 01 = D1 10 = D2 $11 = D3_{hot}$	00b



PCI Memory Space Registers for Video

Index (HEX)	7	6	5	4	3	2	1	0		
000	GAMMA		COLORF[2:0]		BSV	BSWAP VFIFOEN				
001		VDAMTRIG								
002				Reserved				COLORF [3]		
003	Reserved		S_BC_		Reserved		S_DM_	[0]	T	
004				VDMAP	_SA[7:0]				T	
005				VDMAP_					T	
006					SA[23:16]				Ī	
007				VDMAP_	SA[31:24]					
008				VDMAP_	EXE[7:0]					
009				VDMAP_	EXE[15:8]					
00A				VDMAP_E	EXE[23:16]					
00B				VDMAP_E	EXE[31:24]					
00C				VDMAP	_PP[7:0]					
00D				VDMAP_	_PP[15:8]				_	
00E				VDMAP_	PP[23:16]					
00F				VDMAP_	PP[31:24]				_	
010 - 013				Rese	erved					
014	SSDAT	SSCLK		Rese	erved		WREN	SBMODE		
015				SB	CLK					
016		RDI	LEN			WD	LEN			
017				SBDEV				SBRW		
018				W	B1				_	
019				W	B2				_	
01A					B3				_	
01B					B4		1	1	_	
01C	Reserved	VPABORT	VDMAPER R	Reserved	VFFOF	Reserved	VDMAPI	SBDONE		
01D	VFFERR	VPPERR	Reserved	Reserved		VIF	QC	1	Ļ	
01E	VDLOSS	HLOCK	SLOCK	FIELD	VLOCK	NOVIDEO	MONO	DET50	Ļ	
01F	Reserved	MACRCH	STDCH	Reserved	Reserved	Reserved	EEPERR	SBERR	Ļ	
020					ASK[7:0]				1	
021				VINTMA					\downarrow	
022				VINTMA					+	
023				VINTMA	SK[31:24]					

Function 0 Video 1 Memory Register Summary

-

02B



Reserved

Reset (hex)

Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)		
02C	UVSIGN	VDUMMY	SYNCSW AP	UVSWAP	RGB_PAT		RGB_SEL		00		
02D				Res	erved				00		
02E				Res	erved				00		
02F				Res	erved				00		
030	RB1										
031					B2				00		
032					B3				00		
033					B4				00		
034 035				Reserved				SBTRIG	00		
035					erved				00		
030					erved				00		
038				Res	erved						
- 03F				Res	erved				00		
040	ODDEVEN SEP		COLORF2[2:0]]	BSW	/AP2	CAPEVEN EN	CAPODDE N	00		
041	SEF			Res	erved			I IN	00		
042				Reserved				COLORF2	00		
043				Pos	erved			[3]	00		
044 -					erved				00		
4B											
04C 04D					'REF				00		
04D 04E					'REF				00		
04E 04F					erved erved				00		
050				Reserved				MR_VSVI DSEN	00		
051				Res	erved			DOLIN	00		
052					erved				00		
053				Res	erved				00		
054			MR_	SUBSYSTEM	1_VENDOR_ID	[7:0]			97		
055					_VENDOR_ID[17		
056				MR_SUBSY	STEM_ID[7:0]				10		
057				MR_SUBSYS	STEM_ID[15:8]				68		



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)			
058	Reserved		FUNC			Rese	erved		00			
059				Revis	sion ID				10			
05A				Device	e ID[7:0]				10 68			
05B		Device ID[15:8]										
05C		Subsystem Vendor ID[7:0]										
05D				Subsystem V	endor ID[15:8]				17			
05E				Subsyste	em ID[7:0]				10			
05F				Subsyste	m ID[15:8]				68			
060				Rese	erved				08			
061	Reserved VADCCKP Reserved OL								00			
062				Rese	erved				00			
063				Rese	erved				00			
064				Reserved				RSTI2C	00			
065				Rese	erved				00			
066				Rese	erved				00			
067				Rese	erved				00			
068 - 077				Rese	erved				00			
078	0	0	0	0	0	0	M66EN	0	0X			
079				Rese	erved				00			
07A				Rese	erved				00			
07B					erved				00			
07C												
- 1FF				Rese	erved				00			



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)
200				Rese	erved				C8
204	VDLOSS	HLOCK	SLOCK	FIELD	VLOCK	NOVIDEO	MONO	DET50	00
208	YSEL2	FC27	IFS	SEL	YS	EL	Res	erved	40
20C				Rese	erved				08
210	GMEN	Ck	ίΗY			HSDLY			00
214				Rese	erved				00
218	SRESET	IREF	VREF	AGC_EN	CLKPDN	Y_PDN	Res	erved	00
21C	VDEL	AY_HI	VACT	IVE_HI		AY_HI	HACT	IVE_HI	02
220				VDEL					12
224				VACTI					F0
228					AY_LO				10
22C			1		VE_LO	1		1	D0
230	PBW	DEM	PALSW	SET7	COMB	HCOMP	YCOMB	PDLY	CC
234				VSCA	LE_LO				00
238		VSCA	LE_HI			HSCA	LE_HI		11
23C 240				HSCA					00 00
240					TNESS				64
244			0		RAST	0114.01			04 11
240 24C	SCURVE	VSF	C C		T 11	SHAR	PNESS		80
250					T_U T_V				80
254					JE				00
258			-						00
25C			COR		Reserved		VSHP		30
260	СТС			OR		OR	V0/ III	44	
264					erved				00
268		Res	erved		YFLEN	YSV	Res	erved	00
26C				Rese	erved				00
270	DTSTUS		STDNOW		ATREG		STANDARD		07
274	START	PAL60	PALCN	PALM	NTSC4	SECAM	PALB	NTSC	7F
278	NT50				Reserved				08
27C				Rese	erved				00
280		CLP	END			CLF	PST		50
284			GAIN			WPGAIN		Agcgain8	42
288				AGCG	AIN[7:0]				F0
28C				PEA	KWT				D8
290	CLMPLD				CLMPL				BC
294	SYNCTD				SYNCT				B8
298		MIS	SCNT			HS	WIN		44
29C			1	PCL	AMP	1			2A
2A0	VLO		VLC	СКО	VMODE	DETV	AFLD	VINT	00
2A4		BSHT	1			VSHT			00
2A8	CKIL	MAX			CKII	_MIN			78
2AC		Н	TL			V	ΓL		4C

Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)
2B0	CKLM	YDLY			HFLT				30
2B4	HPLC	EVCNT	PALC	SDET	Reserved	BYPASS	Reserved		14
2B8	HPM		ACCT		SPM		CBW		A5
2BC	NKILL	PKILL	SKILL	CBAL	FCS	LCS	CCS	BST	E0
2C0	sf	pf	ff	kf	CSBAD	MCVSN	CSTRIPE	CTYPE	00
2C4	VCR	WKAIR	WKAIR1	VSTD	NINTL		Reserved		00
2C8	HFREF							X	
2CC	FRM		YNR		CLMD		PSP		05
2D0	IDX			1	NSEN / SSEN / PSEN / WKTH			00	
2D4	CTEST	YCLEN	CCLEN	VCLEN	GTEST	VLPF	CKLY	CKLC	00
2D8									
-	Reserved								00
3D8									
3DC	V2DEL	V2DELAY_HI V2ACTIVE_HI H2DELAY_HI H2ACTIVE_HI			IVE_HI	02			
3E0	V2DELAY_LO							12	
3E4	V2ACTIVE_LO							F0	
3E8	H2DELAY_LO								0F
3EC	H2ACTIVE_LO								D0
3F0	Reserved F2CNT								0
3F4	V2SCALE_LO								00
3F8	V2SCALE_HI			H2SCALE_HI				11	
3FC	H2SCALE_LO						00		



Function 0 Video 1 Memory Register Description

0x000 - VDMAC[31:4]

Bit	Function	R/W	Description	Reset
31	Reserved	RO		0
30-28	S_BC_	R/W	Dither Output Format Selection.These bits are effective when COLORF select RGB15 with Dither or RGB16 with Dither.These bits must be set to 2 or 3 when RGB15 with Dither or RGB16 with Dither are selected. 2: RGB16(RGB 5:6:5) mode 3: RGB15(RGB 5:5:5) mode Others: reserved.	3
27	Reserved	RO		0
26-24	S_DM_	R/W	Dither Option Code.3h is recommended for both RGB15 with Dither and RGB16 with Dither. If COLORF select RGB16 with Dither mode. Input LSBs Used in Dither Calculation Dither Method 1h: (2) (1) (2) 2x2 2h: (2,1) (1,0) (2,1) 2x2 3h: (2,1,0) (1,0),(2,1,0) 2x2 If COLORF select RGB15 with Dither mode. Input LSBs Used in Dither Calculation Dither Method 1h: (2) (2) (2) 2x2 2h: (2,1) (2,1) (2,1) 2x2 3h: (2,1,0) (2,1,0),(2,1,0) 2x2	3
23-17	Reserved	RO		0h
16	COLORF[3]	R/W	See bit6-4 description in this register.	0
15-8	VDMATRIG	R/W	DMA trigger point. This register defines the number of dwords of data pre-stored in Video FIFO before the DMA controller starts to burst data onto PCI bus.	16h
7	GAMMA	R/W	A value of 1 enables gamma correction removal with factor 2.2 for NTSC or 2.8 for PAL.	0
6-4	COLORF[2:0] R/W (0)		COLORF[3:0] bits select the color format of video data that is sent to FIFO. 0000 = RGB32 0001 = RGB24 0010 = RGB16 without Dither 0011 = RGB15 without Dither 0100 = YUY2 (YCbCr 4:2:2) 0101 = BtYUV(Y41P)(YCbCr 4:1:1) 0110 = Y411(YCnCr 4:1:1) 1010 = RGB16 with Dither 1011 = RGB15 with Dither Others = reserved.	000b

0x000 - VDMAC[3:0]

Bit	Function	R/W	Description	Reset
3-2	BSWAP	R/W	Byte Swap. The data bytes of packed dword are swapped before sent into FIFO according to the setting of this register. $00 = \{ byte 3, byte 2, byte 1, byte 0 \}.$ $01 = \{ byte 2, byte 3, byte 0, byte 1 \}.$ $10 = \{ byte 1, byte 0, byte 3, byte 2 \}.$ $11 = \{ byte 0, byte 1, byte 2, byte 3 \}.$	00b
1	VFIFO_EN	R/W	Set to 1 to enable the video FIFO, 0 to flush the FIFO.	0
0	VDMAP_EN	R/W	A value of 1 enables the VIDEO DMA Programmer to process DMAP program starting from VDMAP_SA.	0

0x004 - VDMAP_SA

Bit	Function	R/W	Description	Reset
31-0	VDMAP_SA	R/W	The starting address of VIDEO DMAP in the memory address space.	00000000h

0x008 - VDMAP_EXE

Bit	Function	R/W	Description	Reset
31-0	VDMAP_EXE	RO	The dword of DMAP instruction packet that the VIDEO DMA Programmer is currently executing.	00000000h

0x00C - VDMAP_PP

Bit	Function	R/W	Description	Reset
31-0	VDMAP_PP	RO	The memory address of the last dword of VIDEO DMAP in memory address space fetched by the DMA Programmer.	00000000h



0x014 - SBUSC

Bit	Function	R/W	Description	Reset
31-25	SBDEV	R/W	This is the slave device chip address for Hardware mode.	00h
24	SBRW	R/W	Hardware Read/Write mode.1: read, 0:write	1
23	Reserved	RO		0
22-20	RDLEN	R/W	This register defines the number of bytes after Slave Chip Address to the last data byte in Serial Bus Read mode. This value must be 1h to 4h.	1h
19	Reserved	RO		0
18-16	WDLEN	R/W	This register defines the number of bytes after Slave Chip Address to the last data byte in Serial Bus Write mode. This value must be 1h to 4h.	4h
15-8	SBCLK	R/W	This register defines half of the clock period of serial bus in the number of PCI clocks. One clock period = 2xSBCLK PCI clocks. The recommended value is 0xA6 at 99.4kHz and 0x2A at 392.8kHz.	A6h
7	SSDAT	R/W	Read this bit to get the current status of SDAT in both software and hardware modes. In software mode, write a 0 to force SDAT low, write a 1 to release SDAT.	1
6	SSCLK	R/W	Read this bit to get the current status of SCLK in both software and hardware modes. In software mode, write a 0 to force SCLK low, write a 1 to release SCLK.	1
5-2	Reserved	RO		0h
			This bit is only effective for Serial Bus Read Protocol.	
1	WREN	R/W	0:sevd Device Chip address (with Read enable bit) and receive bytes.	0
			1:Send Device Chip Address (with Write enable bit) and send WB1 1 byte, then send Device Chip Address (with Read enable bit) and receive bytes	
0	SBMODE	R/W	This bit controls the operation of serial bus. 0: software mode. In this mode, driver software can control serial bus directly by reading and writing SSCLK and SSDAT. 1: Hardware mode.	0



0x018 - SBUSSD

Bit	Function	R/W	Description	Reset
31-24	WB4	R/W	The fourth data byte in a serial bus sends transaction.	00h
23-16	WB3	R/W	The third data byte in a serial bus send transaction.	00h
15-8	WB2	R/W	The second data byte in a serial bus send transaction.	00h
7-0	WB1	R/W	The first data byte in a serial bus send transaction after slave device chip address.	00h

0x01C - INTSTAT

Bit	Function	R/W	Description	Reset
31	Reserved	RR		0
30	MACROSTCH	RR	Set if Macrovision status changed.	0
29	STDCH	RR	Set if Video standard changed.	0
28-26	Reserved	RR		0
25	EEPERR	RR	Set if EEPROM read had errors on PCI initial time.	0
24	SBERR	RR	Set if the operation on serial bus was completed, but not successful. This bit is valid if SBDONE is set.	0
23	VDLOSS	RR	Set if VDLOSS bit in decoder status register changed.	0
22	HLOCK	RR	Set if HLOCK bit in decoder status register changed.	0
21	SLOCK	RR	Set if SLOCK bit in decoder status register changed.	0
20	FIELD	RR	Set if FIELD bit in decoder status register changed.	0
19	VLOCK	RR	Set if VLOCK bit in decoder status register changed.	0
18	NOVIDEO	RR	Set if NOVIDEO bit in decoder status register changed.	0
17	MONO	RR	Set if MONO bit in decoder status register changed.	0
16	DET50	RR	Set if DET50 bit in decoder status register changed.	0



0x01C – INTSTAT (cont.)

Bit	Function	R/W	Description	Reset
15	FFERR	RR	Set if the sync flag from Video FIFO is wrong in format or sequence.	0
14	PPERR	RR	Set if a parity error is detected on PCI bus.	0
13	SBERR2	RR	SBERR2 controlled by mask bit	0
12	SBDONE2	RR	SDONE2 controlled by mask bit	0
11-8	IRQC	RO	IRQC Counter Value. (Reserved)	0h
7	Reserved	RR	This bit is always 0.	0
6	PABORT	RR	Set if Chip is a PCI bus master and receives master or target abort.	0
5	DMAPERR	RR	Set if DMA Programmer detects any error occurs on DMAP program.	0
4	Reserved	RO	This bit is always 0.	0
3	FFOF	RR	Video FIFO is overflowed, and DMA programmer starts to drop data in FIFO.	0
2	Reserved	RR		0
1	VDMAPI	RR	When the IRQ bit in the DMAP instruction packet is set, this bit is set after DMA Programmer completes the Video data instruction.	0
0	SBDONE	RR	Set when serial bus has completed a read or write operation.	0

0x020 – INTMASK

Bit	Function	R/W	Description	Reset
31-0	INTMASK	R/W	Writing a 1 to INTMASK[n] enables the interrupt bit INTSTAT[n].	00000000h



0x02C - RGB_PAT

Bit	Function	R/W	Description	Reset
31-8	Reserved	RO		0h
7	UVSIGN	R/W	1:Cb and Cr data are changed into signed data.Bit7 is inversed.0: Cb and Cr data are normal.	0
6	VDUMMY	R/W	1:Dummy data output on PCI Bus.(Test Purpose only) 0:normal video data output on PCI Bus.	0
_	0/0/00/0/00		1:Video field information inversed on Video data.	0
5	SYNCSWAP R/W	0:Video field information not inversed on Video data.	0	
4	UVSWAP	R/W	1: Cb and Cr data position is swapped. 0: not swapped.	0
3	RGB_PAT	R/W	RGB Test Pattern Selection. 0:disabled, 1:enabled by RGB_SEL color	0
2-0	RGB_SEL	R/W	RGB Color Pattern Selection. 000 = Black. 001 = Blue. 010 = Green. 011 = Cyan. 100 = Red. 101 = Magenta. 110 = Yellow. 111 = white.	0h

0x030 - SBUSRD

Bit	Function	R/W	Description	Reset
31-24	RB4	RO	The fourth data byte in a serial bus receive transaction.	00h
23-16	RB3	RO	The third data byte in a serial bus receive transaction.	00h
15-8	RB2	RO	The second data byte in a serial bus receive transaction.	00h
7-0	RB1	RO	The first data byte in a serial bus receive transaction after slave device chip address.	00h

0x034 - SBUSTRIG

Bit	Function	R/W	Description	Reset
0	SBTRIG	WO	Write a 1 to trigger hardware state machine to perform Serial bus functions. This bit is rest to "0" automatically. SBMODE must be 1 when this function is used.	0



0x040 – Video Capture Control

Bit	Function	R/W	Description	Reset
31-17	Reserved	RO		0h
16	COLORF2[3]	R/W	See bit6-4 description in this register.	0
15-8	Reserved	RO		0h
7	ODDEVENSEP	R/W	1:Odd/Even field data separate control.0: no separate	0
6-4	COLORF2[2:0]	R/W	COLORF2[3:0] bits select the color format of video data that is sent to FIFO in Even field data if ODDEVENSEP is set to 1. 0000 = RGB32 0001 = RGB24 0010 = RGB16 without Dither 0011 = RGB15 without Dither 0100 = YUY2 (YCbCr 4:2:2) 0101 = BtYUV(Y41P)(YCbCr 4:1:1) 0110 = Y411(YCnCr 4:1:1) 1010 = RGB16 with Dither 1011 = RGB15 with Dither 0thers = reserved.	0h
3-2	BSWAP2	R/W	Byte Swap. The data bytes of packed dword are swapped before sent into FIFO according to the setting of this register in Even field data if ODDEVENSEP is set to 1. $00 = \{ byte 3, byte 2, byte 1, byte 0 \}.$ $01 = \{ byte 2, byte 3, byte 0, byte 1 \}.$ $10 = \{ byte 1, byte 0, byte 3, byte 2 \}.$ $11 = \{ byte 0, byte 1, byte 2, byte 3 \}.$	0h
1	CAP_EVEN_EN	R/W	1:Even field capture enable, 0:disable	1
0	CAP_ODD_EN	R/W	1:Odd field capture enable, 0:disable	1

0x04C - VIDEO FRAME DROP CONTROL

Bit	Function	R/W	Description	Reset
15-8	F2VREF	R/W	00h: no video dropping. Others: FIELD 2 Video is dropped by 1/(F2VREF + 1) rate.	00h
7-0	F1VREF	R/W	00h: no video dropping. Others: FIELD 1 Video is dropped by 1/(F1VREF + 1) rate.	00h

0x050 - VIDEO SVIDS

Bit	Function	R/W	Description	Reset
0	MR_VSVIDSEN	R/W	1:SubsystemID/SubsystemVendorID registers in Video CFG are set by VIDEO SUBSYS register (Test purpose only) 0:no	0

0x054 - MR VIDEO SUBSYS

Bit	Function	Туре	Description	Reset
31-16	MR_SUBSYSTEM _ID	R/W	Subsystem ID value set by MR_VSVIDSEN mode. (Test purpose only)	6810h
15:0	MR_SUBSYSTEM _VENDOER_ID	R/W	Subsystem Vendor ID value set by MR_VSVIDSEN mode.(Test purpose only)	1797h

0x058 - DEVICE ID

Bit	Function	Туре	Description	Reset
31-16	DEVICE ID	RO	These bits show Device ID value in PCI Configuration Space Registers.	6810h
15-8	REV_ID	RO	These bits show Revision ID value in PCI Configuration Space Registers.	10h
7	Reserved	RO		0
6-4	FUNC	RO	These bits show Function space number in this Function space.	0h
3-0	Reserved	RO		0h

0x058 - SUBSYSTEM ID

Bit	Function	Туре	Description	Reset
31-16	Subsystem ID	RO	These bits show Subsystem ID value in PCI Configuration Space Registers.	6810h
15-0	Subsystem Vendor ID	RO	These bits show Subsystem Vendor ID value in PCI Configuration Space Registers.	1797h



0x060 - VADCKPOL

Bit	Function	Туре	Description	Reset
13	VADCCKPOL	R/W	 Video ADC clock polarity inverse. not inverse. 	0
12-0	Reserved	RW		040h

0x064 - I2C RST

Bit	Function	R/W	Description	Reset
0	RSTI2C	WO	Write "1" reset I2C master block. This register bit is set to "0" after write "1" automatically.	0

0x078 - M66EN

Bit	Function	R/W	Description	Reset
1	M66EN	RO	M66EN pin status. 0:33MHz PCI Bus is connected to TW6816. 1:66MHz PCI Bus is connected to TW6816.	х
0	Reserved	RO		0

0x204 - Decoder Status Register 1 (STATUS1)

Bit	Function	R/W	Description	Reset
7	VDLOSS	RO	1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscnt register)	0
			0 = Video detected.	
6	HLOCK	RO	1 = Horizontal sync PLL is locked to the incoming video source.	0
			0 = Horizontal sync PLL is not locked.	
5	SLOCK	RO	1 = Sub-carrier PLL is locked to the incoming video source.	0
			0 = Sub-carrier PLL is not locked.	
4	FIELD	RO	0 = Odd field is being decoded.	0
			1 = Even field is being decoded.	
3	VLOCK	RO	1 = Vertical logic is locked to the incoming video source.	0
			0 = Vertical logic is not locked.	
2	NOVIDEO	RO	1=No Video 0=Video	0
1	MONO	RO	1 = No color burst signal detected.	0
			0 = Color burst signal detected.	



Bit	Function	R/W	Description	Reset
0	DET50	RO	0 = 60Hz source detected	0
			1 = 50Hz source detected	
			The actual vertical scanning frequency depends on the current standard invoked.	

0x208 - Input Format (INFORM)

Bit	Function	R/W	Description	Reset
7	Reserved	RO		0
6	FC27	R/W	1 = Input crystal clock frequency is 27MHz. 0 = Square pixel mode. Must use 24.54MHz for 60Hz field rate source or 29.5MHz for 50Hz field rate source.(special purpose only)	1
5-4	IFSEL	R/W	00 = Composite video decoding	0h
3-2	YSEL	R/W	These two bits control the input video selection. 00 = VIN1A selected 01 = VIN1B selected 10 = VIN2C selected 11 = VIN1D selected	Oh
1-0	Reserved	RO		0h

0x210 – GAMMA and HSYNC Delay Control

Bit	Function	R/W	Description	Reset
7	GMEN	R/W	Reserved	0
6-5	СКНҮ	R/W	Color killer sensitivity. Lower value gives higher sensitivity.	0h
4-0	HSDLY	R/W	Reserved.	0h



Bit	Function	R/W	Description	Reset
7	SRESET	WO	A 1 written to this bit resets the device to its default state but all register content remain unchanged. This bit is self- resetting.	0
6	IREF	R/W	0 = Internal current reference 1.	0
			1 = Internal current reference 2.	
5	VREF	R/W	1 = Internal voltage reference.	0
			0 = external voltage reference using VCOM, VREFP and VREFN.	
4	AGC_EN	R/W	0 = AGC loop function enabled.	0
			1 = AGC loop function disabled. Gain is set to by AGCGAIN.	
3	CLK_PDN	R/W	0 = Normal clock operation.	0
			1 = System clock in power down mode.	
2	Y_PDN	R/W	0 = Luma ADC in normal operation.	0
			1 = Luma ADC in power down mode.	
1-0	Reserved	RO	Reserved for future use	0

0x218 – Analog Control Register (ACNTL)

0x21C - Cropping Register High (CROP_HI)

Bit	Function	R/W	Description	Reset
7-6	VDELAY_HI	R/W	These bits are bit 9 to 8 of the 10-bit Vertical Delay register.	0
5-4	VACTIVE_HI	R/W	These bits are bit 9 to 8 of the 10-bit VACTIVE register. Refer to description on Reg09 for its shadow register.	0
3-2	HDELAY_HI	R/W	These bits are bit 9 to 8 of the 10-bit Horizontal Delay register.	0
1-0	HACTIVE_HI	R/W	These bits are bit 9 to 8 of the 10-bit HACTIVE register.	2

0x220 - Vertical Delay Register Low (VDELAY_LO)

Bit	Function	R/W	Description	Reset
7-0	VDELAY_LO	R/W	These bits are bit 7 to 0 of the 10-bit Vertical Delay register. The two MSBs are in the CROP_HI register. It defines the number of lines between the leading edge of VSYNC and the start of the active video.	12h

Bit	Function	R/W	Description	Reset
7-0	VACTIVE_LO	R/W	These bits are bit 7 to 0 of the 10-bit Vertical Active register. The two MSBs are in the CROP_HI register. It defines the number of active video lines per frame output.	F0h
			The VACTIVE register has a shadow register for use with 50Hz source when ATREG of Reg0x1C is not set. This register can be accessed through the same index address by first changing the format standard to any 50Hz standard.	

0x224 – Vertical Active Register Low (VACTIVE_LO)

0x228 - Horizontal Delay Register Low (HDELAY_LO)

Bit	Function	R/W	Description	Reset
7-0	HDELAY_LO	R/W	These bits are bit 7 to 0 of the 10-bit Horizontal Delay register. The two MSBs are in the CROP_HI register. It defines the number of pixels between the leading edge of the HSYNC and the start of the image cropping for active video.	10h
			The HDELAY_LO register has two shadow registers for use with PAL and SECAM sources respectively. These register can be accessed using the same index address by first changing the decoding format to the corresponding standard.	

0x22C - Horizontal Active Register Low (HACTIVE_LO)

Bi	Function	R/W	Description	Reset
7-	HACTIVE_LO	R/W	These bits are bit 7 to 0 of the 10-bit Horizontal Active register. The two MSBs are in the CROP_HI register. It defines the number of active pixels per line output.	D0h



Bit	Function	R/W	Description	Reset
7	PBW	R/W	1 = Wide Chroma BPF BW 0 = Normal Chroma BPF BW	1
6	DEM	R/W	Reserved	1
5	PALSW	R/W	1 = PAL switch sensitivity low.0 = PAL switch sensitivity normal.	0
4	SET7	R/W	1 = The black level is 7.5 IRE above the blank level. 0 = The black level is the same as the blank level.	0
3	СОМВ	R/W	1 = Adaptive comb filter on for NTSC 0 = Notch filter	1
2	HCOMP	R/W	1 = operation mode 1. (recommended) 0 = mode 0.	1
1	YCOMB	R/W	This bit controls the Y comb.	0
			1 = Y output is the averaging of two adjacent lines. 0 = No comb.	
0	PDLY	R/W	PAL delay line.	1
			1 = enabled. 0 = disabled.	

0x230 - Control Register I (CNTRL1)

0x234 - Vertical Scaling Register, Low (VSCALE_LO)

Bit	Function	R/W	Description	Reset
7-0	VSCALE_LO	R/W	These bits are bit 7 to 0 of the 12-bit vertical scaling ratio register	00h

0x238 - Scaling Register High (SCALE_HI)

Bit	Function	R/W	Description	Reset
7-4	VSCALE_HI	R/W	These bits are bit 11 to 8 of the 12-bit vertical scaling ratio register.	1
3-0	HSCALE_HI	R/W	These bits are bit 11 to 8 of the 12-bit horizontal scaling ratio register.	1

0x23C - Horizontal Scaling Register Low (HSCALE_LO)

Bit	Function	R/W	Description			
7-0	HSCALE_LO	R/W	These bits are bit 7 to 0 of the 12-bit horizontal scaling ratio register.	00h		



0x240 - BRIGHTNESS Control Register (BRIGHT)

Bi	t Fund	tion R	R/W	Description	Reset
7-) BRIGH	IT R	ર∕W	These bits control the brightness. They have value of –128 to 127 in 2's complement form. Positive value increases brightness. A value 0 has no effect on the data.	00h

0x244 - CONTRAST Control Register (CONTRAST)

Bit	Function	R/W	Description	Reset
7-0	CONTRAST	R/W	These bits control the luminance contrast gain. A value of 100(64h) has a gain of 1. The range od adjustment is from 0% to 255% at 1% per step.	64h

0x248 - SHARPNESS Control Register I (SHARPNESS)

Bit	Function	R/W	Description	Reset
7	SCURVE	R/W	This bit controls the center frequency of peaking filter. The corresponding gain adjustment is HFLT.	0
			0 = low 1 = center	
6	VSF	R/W	This bit is for internal used.	1
5-4	СТІ	R/W	CTI level selection. $0 = $ none. $3 = $ highest.	1h
3-0	SHARP	R/W	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

0x24C – Chroma (U) Gain Register (SAT_U)

Bit	Function	R/W	Description	Reset
7-0	SAT_U	R/W	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



E	Bit	Function	R/W	Description	Reset
7	7-0	SAT_V	R/W	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

0x250 – Chroma (V) Gain Register (SAT_V)

0x254 – Hue Control Register (HUE)

В	it	Function	R/W	Description	Reset
7.	-0	HUE	R/W	These bits control the color hue as 2's complement number. They have value from $+36^{\circ}$ (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

0x25C - Vertical Sharpness (VSHARP)

Bit	Function	R/W	Description	Reset
7-4	SHCOR	R/W	These bits provide coring function for the sharpness control.	8h
3	Reserved	RO	Reserved	0
2-0	VSHP	R/W	Vertical peaking level. 0 = none. 7 = highest.	0

0x260 - Coring Control Register (CORING)

Bit	Function	R/W	Description	Reset
7-6	CTCOR	R/W	These bits control the coring for CTI.	1
5-4	CCOR	R/W	These bits control the low level coring function for the Cb/Cr output.	0
3-2	VCOR	R/W	These bits control the coring function of vertical peaking.	1
1-0	CIF	R/W	These bits control the IF compensation level.	0
			0 = None 1 = 1.5dB 2 = 3dB 3 = 6dB	



Bit	Function	R/W	Description	Reset
7-4	Reserved	R/W		0
3	YFLEN	R/W	Y-Ch anti-alias filter control	0
			1 = enable 0 = disable	
2	YSV	R/W	Y-Ch power saving mode	0
			1 = enable 0 = disable	
1-0	Reserved	R/W		0

0x270 – Standard Selection (SDT)

Bit	Function	R/W	Description	Reset
7	DETSTUS	RO	0 = Idle 1 = detection in progress	0
6-4	STDNOW	RO	Current standard invoked	0
			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	
3	ATREG	R/W	1 = Disable the shadow registers.	0
			0 = Enable VACTIVE and HDELAY shadow registers value depending on standard	
2-0	STD	R/W	Standard selection	7
			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	



Bit	Function	R/W	Description	Reset
7	ATSTART	R/W	Writing 1 to this bit will manually initiate the auto format detection process. This bit is a self-resetting bit.	0
6	PAL6_EN	R/W	1 = enable recognition of PAL60.	1
			0 = disable recognition.	
5	PALN_EN	R/W	1 = enable recognition of PAL (CN).	1
			0 = disable recognition.	
4	PALM_EN	R/W	1 = enable recognition of PAL (M).	1
			0 = disable recognition.	
3	NT44_EN	R/W	1 = enable recognition of NTSC 4.43.	1
			0 = disable recognition.	
2	SEC_EN	R/W	1 = enable recognition of SECAM.	1
			0 = disable recognition.	
1	PALB_EN	R/W	1 = enable recognition of PAL (B, D, G, H, I).	1
			0 = disable recognition.	
0	NTSC_EN	R/W	1 = enable recognition of NTSC (M).	1
			0 = disable recognition.	

0x274 – Standard Recognition (SDTR)

0x278 – NT50

Bit	Function	R/W	Description	Reset
7	NT50	R/W	1 = Force decoding format to 50Hz NTSC.	0
			0 = decoding format is set by register 0x270 (SDT)	
6-0	Reserved	R/W		08h

0x280 - Clamping Gain (CLMPG)

Bit	Function	R/W	Description	Reset
7-4	CLPEND	R/W	These 4 bits set the end time of the clamping pulse in the increment of 8 system clocks. The clamping time is determined by this together with CLPST.	5
3-0	CLPST	R/W	These 4 bits set the start time of the clamping pulse in the increment of 8 system clocks. It is referenced to PCLAMP position.	0

Bit	Function	R/W	Description	Reset
7-4	NMGAIN	R/W	These bits control the normal AGC loop maximum correction value.	2
3-1	WPGAIN	R/W	Peak AGC loop gain control.	1
0	AGCGAIN8	R/W	This bit is the MSB of the 9-bit register that controls the AGC gain when AGC loop is disabled.	0

0x284 - Individual AGC Gain (IAGC)

0x288 - AGC Gain (AGCGAIN)

Bit	Function	R/W	Description	Reset
7-0	AGCGAIN	R/W	These bits are the lower 8 bits of the 9-bit register that controls the AGC gain when AGC loop is disabled.	F0

0x28C - White Peak Threshold (PEAKWT)

Bi	it	Function	R/W	Description	Reset
7-	0	PEAKWT	R/W	These bits control the white peak detection threshold. Setting 'FF' can disable this function.	D8

0x290- Clamp Level (CLMPL)

Bit	Function	R/W	Description	Reset
7	CLMPLD	R/W	0 = Clamping level is set by CLMPL.	0
			1 = Clamping level preset at 60d.	
6-0	CLMPL	R/W	These bits determine the clamping level of the Y channel.	3Ch

0x294– Sync Amplitude (SYNCT)

Bit	Function	R/W	Description	Reset
7	SYNCTD	R/W	0 = Reference sync amplitude is set by SYNCT.	0
			1 = Reference sync amplitude is preset to 38h.	
6-0	SYNCT	R/W	These bits determine the standard sync pulse amplitude for AGC reference.	38h



Bit	Function	R/W	Description	Reset
7-4	MISSCNT	R/W	These bits set the threshold for horizontal sync miss count threshold.	4
3-0	HSWIN	R/W	These bits determine the VCR detection sensitivity.	4

0x298 – Sync Miss Count Register (MISSCNT)

0x29C – Clamp Position Register (PCLAMP)

Bit	Function	R/W	Description	Reset
7-0	PCLAMP	R/W	These bits set the clamping position from the PLL sync edge	28h

0x2A0 - Vertical Control I (VCNTL1)

Bit	Function	R/W	Description	Reset
7-6	VLCKI	R/W	Vertical lock in time.	0
			0 = fastest 3 = slowest.	
5-4	VLCKO	R/W	Vertical lock out time.	0
			0 = fastest 3 = slowest.	
3	VMODE	R/W	This bit controls the vertical detection window.	0
			1 = search mode.	
			0 = vertical count down mode.	
2	DETV	R/W	1 = recommended for special application only.	0
			0 = Normal Vsync logic	
1	AFLD	R/W	Auto field generation control	0
			0 = Off $1 = On$	
0	VINT	R/W	Vertical integration time control.	0
			1 = long 0 = normal	

0x2A4 – Vertical Control II (VCNTL2)

Bit	Function	R/W	Description	Reset
7-5	BSHT	R/W	Burst PLL center frequency control for test.	0
5-0	VSHT	R/W	Vsync output delay control in the increment of half line length.	00



Bit	Function	R/W	Description	Reset
7-6	CKILMAX	R/W	These bits control the amount of color killer hysteresis. The hysteresis amount is proportional to the value.	1
5-0	CKILMIN	R/W	These bits control the color killer threshold. Larger value gives lower killer level.	28

0x2A8 – Color Killer Level Control (CKILL)

0x2AC – Comb Filter Control (COMB)

Bit	Function	R/W	Description	Reset
7-4	HTL	R/W	Adaptive Comb filter control.	4
3-0	VTL	R/W	Adaptive Comb filter combing strength control. Higher value provides stronger comb filtering.	4

0x2B0 – Luma Delay and H Filter Control (LDLY)

Bit	Function	R/W	Description	Reset			
7	CKLM	R/W	Color Killer mode.	0			
			0 = normal 1 = fast (for special application)				
6-4	YDLY	R/W	uma delay fine adjustment. This 2's complement number rovides –4 to +3 unit delay control.				
3-0	HFLT	R/W	If HSCALE[11-8]=1,HFLT [3:0] controls the peaking function.	0			
			If HSCALE[11-8]>1,HFLT [2:0] function is bellow.				
			Pre-filter selection for horizontal scaler				
			1** = Bypass				
			000 = Auto selection based on Horizontal scaling ratio.				
			1 = Recommended for CIF size image				
			010 = Recommended for QCIF size image				
			011 = Recommended for ICON size image				

0x2B4 - Miscellaneous Control I (MISC1)

Bit	Function	R/W	Description			
7	HPLC	R/W	Reserved for future use.			
6	EVCNT	R/W	= Even field counter in special mode.			
			0 = Normal operation			
5	PALC	R/W	Reserved for future use.	0		



Bit	Function	R/W	Description	Reset
4	SDET	R/W) detection sensitivity. A '1' is recommended.	
3	Reserved	RO		0
2	BYPASS	R/W	Reserved for future use.	1
1-0	Reserved	RO		0

0x2B8 - LOOP Control Register (LOOP)

Bit	Function	R/W		De	scription		Reset	
7-6	HPM	R/W	Horizontal PLL	Horizontal PLL acquisition time.				
			3 = Fast	2 = Auto1	1 = Auto2	0 = Slow		
5-4	ACCT	R/W	ACC time cons	ACC time constant				
			0 = No ACC	1 = slow	2 = medium	3 = fast		
3-2	SPM	R/W	Burst PLL cont	Burst PLL control.				
			0 = Slowest	1 = Slow	2 = Fast	3 = Fastest		
1-0	CBW	R/W	Chroma low pa	Chroma low pass filter bandwidth control.				
			Refer to filter c	urves.				

0x2BC - Miscellaneous Control II (MISC2)

Bit	Function	R/W	Description	Reset		
7	NKILL	R/W	1 = Enable noisy signal color killer function in NTSC mode.	1		
			0 = Disabled.			
6	PKILL	R/W	1 = Enable automatic noisy color killer function in PAL mode.	1		
			0 = Disabled.			
5	SKILL	R/W	1 = Enable automatic noisy color killer function in SECAM mode.	1		
			0 = Disabled.			
4	CBAL	R/W	0 = Normal output	0		
			1 = special output mode.			
3	FCS	R/W	1 = Force decoder output value determined by CCS.	0		
			0 = Disabled.			
2	LCS	R/W	= Enable pre-determined output value indicated by CCS when video loss is detected.			
			0 = Disabled.			
1	CCS	R/W	When FCS is set high or video loss condition is detected when LCS is set high, one of two colors display can be selected.	0		



Bit	Function	R/W	Description		
			= Blue color.		
			0 = Black.		
0	BST	R/W	1 = Enable blue stretch.	0	
			0 = Disabled.		

0x2C0 - Macrovision Detection (MVSN)

Bit	Function	R/W	Description	Reset
7	SF	RO	Reserved	0
6	PF	RO	Reserved	0
5	FF	RO	Reserved	0
4	KF	RO	Reserved	0
3	CSBAD	RO	1 = Macrovision color stripe detection may be un-reliable	0
2	MCVSN	RO	1 = Macrovision AGC pulse detected.	0
			0 = Not detected.	
1	CSTRIPE	RO	1 = Macrovision color stripe protection burst detected.	0
			0 = Not detected.	
0	CTYPE	RO	This bit is valid only when color stripe protection is detected, i.e. Cstripe=1.	0
			1 = Type 2 color stripe protection	
			0 = Type 3 color stripe protection	



Bit	Function	R/W	Description			
7	VCR	RO	1 = VCR signal			
6	WKAIR	RO	l = Weak signal			
5	WKAIR1	RO	Weak signal indicator 2			
4	VSTD	RO	1 = Standard signal 0 = Non-standard signal	0		
3	NINTL	RO	1 = Non-interlaced signal 0 = interlaced signal			
2-0	Reserved	RO		0		

0x2C4 – Decoder Chip STATUS II (STATUS2)

0x2C8 – H Monitor (HFREF)

Bit	Function	R/W	Description			
7-0	HFREF	RO	Horizontal line frequency indicator(Test purpose only).	х		

0x2CC - CLAMP MODE (CLMD)

Bit	Function	R/W		Des	cription		Reset	
7-6	FRM	R/W	Free run mode	Free run mode control				
			0 = Auto	2 = Auto $2 = default to 60Hz$ $3 = default to 50Hz$				
5-4	YNR	R/W	Y HF noise red	THF noise reduction				
			0 = None	1 = smallest	2 = small	3 = medium		
3-2	CLMD	R/W	Clamping mode	Clamping mode control.				
			0 = Sync top	1 = Auto	2 = Pedestal	3 = N/A		
1-0	PSP	R/W	Slice level cont	Slice level control				
			0 = low	1 = medium	2 = high			

0x2D0 – ID Detection Control (IDCNTL)

Bit	Function	R/W	Description	Reset
7-6	IDX	R/W	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.	0
5-0	NSEN / SSEN /	R/W	IDX = 0 controls the NTSC ID detection sensitivity (NSEN).	1E / 18 /



Bit	Function	R/W	Description	Reset
PSEN / WKTH			IDX = 1 controls the SECAM ID detection sensitivity (SSEN).	1C / 2A
VVI	VVINITI		IDX = 2 controls the PAL ID detection sensitivity (PSEN).	28
			IDX = 3 controls the weak signal detection sensitivity (WKTH).	

0x2D4 – Clamp Control I (CLCNTL1)

Bit	Function	R/W	Description	Reset
7	CTEST	R/W	Clamping control for debugging use.	0
6	YCLEN	R/W	1 = Y channel clamp disabled	0
			0 = Enabled.	
5-4	Reserved	R/W		0
3	GTEST	R/W	1 = Test.	0
			0 = Normal operation.	
2	VLPF	R/W	Sync filter BW control.	0
			0 = Normal	
1	CKLY	R/W	Clamping current control 1.	0
0	CKLC	R/W	Clamping current control 2.	0

0x3DC - Field2 Cropping High (F2CROP_HI)

Bit	Function	R/W	Description	Reset
7-6	V2DELAY_HI	R/W	These bits are bit 9 to 8 of the 10-bit Field2 Vertical Delay register.	0h
5-4	V2ACTIVE_HI	R/W	These bits are bit 9 to 8 of the 10-bit Field2 VACTIVE register. Refer to description on Reg09 for its shadow register.	0h
3-2	H2DELAY_HI	R/W	These bits are bit 9 to 8 of the 10-bit Field2 Horizontal Delay register.	0h
1-0	H2ACTIVE_HI	R/W	These bits are bit 9 to 8 of the 10-bit Field2 HACTIVE register.	2h



0x3E0 –	Field2	Vertical	Delay	Low	(F2VDEL	AY_LO)
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Bit	Function	R/W	Description	Reset
7-0	V2DELAY_LO	R/W	These bits are bit 7 to 0 of the 10-bit Field2 Vertical Delay register. The two MSBs are in the CROP_HI register. It defines the number of lines between the leading edge of VSYNC and the start of the active video.	12h

0x3E4 – Field2 Vertical Active Low (F2VACTIVE_LO)

Bit	Function	R/W	Description	Reset
7-0	V2ACTIVE_LO	R/W	These bits are bit 7 to 0 of the 10-bit Field2 Vertical Active register. The two MSBs are in the CROP_HI register. It defines the number of active video lines per frame output.	F0h
			The VACTIVE register has a shadow register for use with 50Hz source when ATREG of Reg0x1C is not set. This register can be accessed through the same index address by first changing the format standard to any 50Hz standard.	

0x3E8 - Field2 Horizontal Delay Low (F2HDELAY_LO)

Bit	Function	R/W	Description	Reset
7-0	H2DELAY_LO	R/W	These bits are bit 7 to 0 of the 10-bit Field2 Horizontal Delay register. The two MSBs are in the CROP_HI register. It defines the number of pixels between the leading edge of the HSYNC and the start of the image cropping for active video.	0Fh
			The HDELAY_LO register has two shadow registers for use with PAL and SECAM sources respectively. These register can be accessed using the same index address by first changing the decoding format to the corresponding standard.	

0x3EC – Field2 Horizontal Active Low (F2HACTIVE_LO)

Bit	Function	R/W	Description			
7-0	H2ACTIVE_LO	R/W	These bits are bit 7 to 0 of the 10-bit Field2 Horizontal Active register. The two MSBs are in the CROP_HI register. It defines the number of active pixels per line output.	D0h		



Bit	Function	R/W	Description	Reset
0	F2CNT	R/W	 1:Field2 Video Capture Controlled by V2DELAY, V2ACTIVE, H2DELAY, and H2ACTIVE, V2SCALE, H2SCALE field2 registers. 0:Field2 Video Capture Controlled by VDELAY, VACTIVE, HDELAY, HACTIVE, VSCALE, HSCALE registers. 	0

0x3F0 - Field2 Control (F2CNT)

0x3F4 – Field2 Vertical Scaling Low (F2VSCALE_LO)

Bit	Function	R/W	Description			
7-0	V2SCALE_LO	R/W	These bits are bit 7 to 0 of the 12-bit Field2 vertical scaling ratio register	00h		

0x3F8 – Field2 Scaling High (F2SCALE_HI)

Bit	Function	R/W	Description		
7-4	V2SCALE_HI	R/W	These bits are bit 11 to 8 of the 12-bit Field2 vertical scaling ratio register.	1h	
3-0	H2SCALE_HI	R/W	These bits are bit 11 to 8 of the 12-bit Field2 horizontal scaling ratio register.	1h	

0x3FC - Field2 Horizontal Scaling Low (F2HSCALE_LO)

Bit	Function	R/W	Description			
7-0	H2SCALE_LO	R/W	These bits are bit 7 to 0 of the 12-bit Field2 horizontal scaling ratio register.	00h		



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)			
000	GAMMA		COLORF[2:0]		BSV	VAP	VFIFOEN	VDMAPEN	00			
001				VDAN	/ITRIG				16			
002				Reserved				COLORF [3]	00			
003	Reserved S_BC_ Reserved S_DM_											
004				VDMAP	SA[7:0]				00			
005		VDMAP_SA[15:8]										
006									00			
007					SA[31:24]				00			
008				VDMAP					00			
009				VDMAP_	EXE[15:8]				00			
00A	VDMAP_EXE[23:16]											
00B				VDMAP_E	EXE[31:24]				00			
00C	VDMAP_PP[7:0]											
00D				VDMAP_	_PP[15:8]				00			
00E				VDMAP_	PP[23:16]				00			
00F				VDMAP_	PP[31:24]				00			
010 - 01B				Rese	erved				00			
01C	Reserved	VPABORT	VDMAPER R	Reserved	VFFOF	Reserved	VDMAPI	SBDONE	XX			
01D	VFFERR	VPPERR	Reserved	Reserved		VIR	QC		XX			
01E	VDLOSS	HLOCK	SLOCK	FIELD	VLOCK	NOVIDEO	MONO	DET50	XX			
01F	Reserved	MACRCH	STDCH	Reserved	Reserved	Reserved	EEPERR	SBERR	00			
020				VINTM	ASK[7:0]				00			
021	VINTMASK[15:8]											
022				VINTMA	SK[23:16]				00			
023				VINTMA	SK[31:24]				00			
024 - 02B				Rese	erved				00			

Function 1/2/3 Video 2/3/4 Memory Register Summary



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)
02C	UVSIGN	VDUMMY	SYNCSW AP	UVSWAP	RGB_PAT		RGB_SEL		00
02D				Rese	erved				00
02E				Rese	erved				00
02F				Rese	erved				00
030 - 03F		Reserved							
040	ODDEVEN SEP		COLORF2[2:0]]	BSW	/AP2	CAPEVEN EN	CAPODDE N	00
041	Reserved								
042				Reserved				COLORF2 [3]	00
043				Rese	erved				00
044 - 4B				Rese	erved				00
04C				F1V	'REF				00
04D				F2V	'REF				00
04E				Rese	erved				00
04F				Rese	erved				00
050 - 057					erved				00



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)		
058	Reserved		FUNC			Rese	erved		10/20/		
059									30 10		
059 05A									11/12/		
UJA				Device	e ID[7:0]				13		
05B				Dovico	ID[15:8]				68		
05C									97		
05D		Subsystem Vendor ID[7:0]									
05E		Subsystem Vendor ID[15:8] Subsystem ID[7:0]									
002											
05F		Subsystem ID[15:8]									
060					erved				08		
061					erved				00		
062					erved				00		
063					erved				00		
064											
-				Res	erved				00		
077											
078	0	0	0	0	0	0	M66EN	0	0X		
079				Res	erved				00		
07A				Res	erved				00		
07B					erved				00		
07C											
-				Res	erved				00		
1FF											



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)		
200				Rese	erved				C8		
204	VDLOSS	HLOCK	SLOCK	FIELD	VLOCK	NOVIDEO	MONO	DET50	00		
208	YSEL2	FC27	IFS	SEL	YS	EL	Res	erved	40		
20C				Rese	erved				08		
210	GMEN	Ck	ίΗY			00					
214				Rese	erved				00		
218	SRESET	IREF	VREF	AGC_EN	CLKPDN	Y_PDN	Res	erved	00		
21C	VDEL	AY_HI	VACT	IVE_HI		AY_HI	HACT	IVE_HI	02		
220				VDEL					12		
224				VACTI					F0		
228					AY_LO				10		
22C			1		VE_LO	1		1	D0		
230	PBW	DEM	PALSW	SET7	COMB	HCOMP	YCOMB	PDLY	CC		
234				VSCA	LE_LO				00		
238		VSCALE_HI HSCALE_HI							11 00		
23C 240		HSCALE_LO									
240		BRIGHTNESS									
244		CONTRAST SCURVE VSF CTI SHARPNESS									
240 24C	SCURVE										
250	SAT_U										
254	SAT_V HUE										
258			-						00		
25C			COR		Reserved		VSHP		30		
260	СТС			OR		OR		٦F	44		
264					erved				00		
268		Res	erved		YFLEN	YSV	Res	erved	00		
26C				Rese	erved				00		
270	DTSTUS		STDNOW		ATREG		STANDARD		07		
274	START	PAL60	PALCN	PALM	NTSC4	SECAM	PALB	NTSC	7F		
278	NT50				Reserved				08		
27C				Rese	erved				00		
280		CLP	END			CLF	PST		50		
284			GAIN			WPGAIN		Agcgain8	42		
288				AGCG	AIN[7:0]				F0		
28C				PEA	KWT				D8		
290	CLMPLD				CLMPL				BC		
294	SYNCTD				SYNCT				B8		
298		MIS	SCNT			HS	WIN		44		
29C			1	PCL	AMP	1			2A		
2A0	VLO		VLC	СКО	VMODE	DETV	AFLD	VINT	00		
2A4		BSHT	1			VSHT			00		
2A8	CKIL	MAX			CKII	_MIN			78		
2AC		Н	TL			V	ΓL		4C		

Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)
2B0	CKLM		YDLY			HF	LT		30
2B4	HPLC	EVCNT	PALC	SDET	Reserved	BYPASS	Rese	erved	14
2B8	HF	PM	AC	CT	SF	PM	CE	3W	A5
2BC	NKILL	PKILL	SKILL	CBAL	FCS	LCS	CCS	BST	E0
2C0	sf	pf	ff	kf	CSBAD	MCVSN	CSTRIPE	CTYPE	00
2C4	VCR	WKAIR	WKAIR1	VSTD	NINTL		Reserved		00
2C8		HFREF						X	
2CC	FRM		YN	١R	CLI	ND	PS	SP	05
2D0	IDX				NSEN / SSEN /	PSEN/WKTH	4		00
2D4	CTEST	YCLEN	CCLEN	VCLEN	GTEST	VLPF	CKLY	CKLC	00
2D8									
-				Rese	erved				00
3D8 3DC									02
3DC 3E0	V2DEL	_AY_HI	V2ACT	IVE_HI		_AY_HI	H2ACT	IVE_HI	02 12
3E0 3E4					AY_LO				F0
3E4 3E8					IVE_LO				0F
3EC					AY_LO				D0
3EC 3F0		H2ACTIVE_LO							
3F0 3F4				Reserved				F2CNT	0 00
3F4 3F8		1/000/		V2SCA	LE_LO	11000			11
3F6 3FC		V2SCA	ALE_HI	11000		H2SC/	ALE_HI		00
310				H2SCA	ALE_LO				00



Function 1/2/3 Video 2/3/4 Memory Register Description

0x000 - VDMAC[31:4]

Bit	Function	R/W	Description	Reset
31	Reserved	RO		0
30-28	S_BC_	R/W	Dither Output Format Selection.These bits are effective when COLORF select RGB15 with Dither or RGB16 with Dither.These bits must be set to 2 or 3 when RGB15 with Dither or RGB16 with Dither are selected. 2: RGB16(RGB 5:6:5) mode 3: RGB15(RGB 5:5:5) mode Others: reserved.	3
27	Reserved	RO		0
26-24	S_DM_	R/W	Dither Option Code.3h is recommended for both RGB15 with Dither and RGB16 with Dither. If COLORF select RGB16 with Dither mode. Input LSBs Used in Dither Calculation Dither Method 1h: (2) (1) (2) 2x2 2h: (2,1) (1,0) (2,1) 2x2 3h: (2,1,0) (1,0),(2,1,0) 2x2 If COLORF select RGB15 with Dither mode. Input LSBs Used in Dither Calculation Dither Method 1h: (2) (2) (2) 2x2 2h: (2,1) (2,1) (2,1) 2x2 3h: (2,1,0) (2,1,0),(2,1,0) 2x2	3
23-17	Reserved	RO		0h
16	COLORF[3]	R/W	See bit6-4 description in this register.	0
15-8	VDMATRIG	R/W	DMA trigger point. This register defines the number of dwords of data pre-stored in Video FIFO before the DMA controller starts to burst data onto PCI bus.	16h
7	GAMMA	R/W	A value of 1 enables gamma correction removal with factor 2.2 for NTSC or 2.8 for PAL.	0
6-4	COLORF[2:0]	R/W	COLORF[3:0] bits select the color format of video data that is sent to FIFO. 0000 = RGB32 0001 = RGB24 0010 = RGB16 without Dither 0011 = RGB15 without Dither 0100 = YUY2 (YCbCr 4:2:2) 0101 = BtYUV(Y41P)(YCbCr 4:1:1) 0110 = Y411(YCnCr 4:1:1) 1010 = RGB16 with Dither 1011 = RGB15 with Dither 0thers = reserved.	000b

0x000 - VDMAC[3:0]

Bit	Function	R/W	Description	Reset
3-2	BSWAP	R/W	Byte Swap. The data bytes of packed dword are swapped before sent into FIFO according to the setting of this register. $00 = \{ byte 3, byte 2, byte 1, byte 0 \}.$ $01 = \{ byte 2, byte 3, byte 0, byte 1 \}.$ $10 = \{ byte 1, byte 0, byte 3, byte 2 \}.$ $11 = \{ byte 0, byte 1, byte 2, byte 3 \}.$	00b
1	VFIFO_EN	R/W	Set to 1 to enable the video FIFO, 0 to flush the FIFO.	0
0	VDMAP_EN	R/W	A value of 1 enables the VIDEO DMA Programmer to process DMAP program starting from VDMAP_SA.	0

0x004 - VDMAP_SA

Bit	Function	R/W	Description	Reset
31-0	VDMAP_SA	R/W	The starting address of VIDEO DMAP in the memory address space.	00000000h

0x008 - VDMAP_EXE

Bit	Function	R/W	Description	Reset
31-0	VDMAP_EXE	RO	The dword of DMAP instruction packet that the VIDEO DMA Programmer is currently executing.	00000000h

0x00C - VDMAP_PP

Bit	Function	R/W	Description	Reset
31-0	VDMAP_PP	RO	The memory address of the last dword of VIDEO DMAP in memory address space fetched by the DMA Programmer.	00000000h



0x01C - INTSTAT

Bit	Function	R/W	Description	Reset
31	Reserved	RR		0
30	MACROSTCH	RR	Set if Macrovision status changed.	0
29	STDCH	RR	Set if Video standard changed.	0
28-26	Reserved	RR		0
25	EEPERR	RR	Set if EEPROM read had errors on PCI initial time.	0
24	Reserved	RR		0
23	VDLOSS	RR	Set if VDLOSS bit in decoder status register changed.	0
22	HLOCK	RR	Set if HLOCK bit in decoder status register changed.	0
21	SLOCK	RR	Set if SLOCK bit in decoder status register changed.	0
20	FIELD	RR	Set if FIELD bit in decoder status register changed.	0
19	VLOCK	RR	Set if VLOCK bit in decoder status register changed.	0
18	NOVIDEO	RR	Set if NOVIDEO bit in decoder status register changed.	0
17	MONO	RR	Set if MONO bit in decoder status register changed.	0
16	DET50	RR	Set if DET50 bit in decoder status register changed.	0



0x01C – INTSTAT (cont.)

Bit	Function	R/W	Description	Reset
15	FFERR	RR	Set if the sync flag from Video FIFO is wrong in format or sequence.	0
14	PPERR	RR	Set if a parity error is detected on PCI bus.	0
13-12	Reserved	RR		0
11-8	IRQC	RO	IRQC Counter Value. (Reserved)	0h
7	Reserved	RR	This bit is always 0.	0
6	PABORT	RR	Set if Chip is a PCI bus master and receives master or target abort.	0
5	DMAPERR	RR	Set if DMA Programmer detects any error occurs on DMAP program.	0
4	Reserved	RO	This bit is always 0.	0
3	FFOF	RR	Video FIFO is overflowed, and DMA programmer starts to drop data in FIFO.	0
2	Reserved	RR		0
1	VDMAPI	RR	When the IRQ bit in the DMAP instruction packet is set, this bit is set after DMA Programmer completes the Video data instruction.	0
0	Reserved	RR		0

0x020 – INTMASK

	Bit	Function	R/W	Description	Reset
3	81-0	INTMASK	R/W	Writing a 1 to INTMASK[n] enables the interrupt bit INTSTAT[n].	00000000h



0x02C - RGB_PAT

Bit	Function	R/W	Description	Reset
31-8	Reserved	RO		0h
7	UVSIGN	R/W	1:Cb and Cr data are changed into signed data.Bit7 is inversed.0: Cb and Cr data are normal.	0
6	VDUMMY	R/W	1:Dummy data output on PCI Bus.(Test Purpose only) 0:normal video data output on PCI Bus.	0
5	SYNCSWAP	R/W	1:Video field information inversed on Video data.	0
			0:Video field information not inversed on Video data.	
4	UVSWAP	R/W	1: Cb and Cr data position is swapped. 0: not swapped.	0
3	RGB_PAT	R/W	RGB Test Pattern Selection. 0:disabled, 1:enabled by RGB_SEL color	0
2-0	RGB_SEL	R/W	RGB Color Pattern Selection. 000 = Black. 001 = Blue. 010 = Green. 011 = Cyan. 100 = Red. 101 = Magenta. 110 = Yellow. 111 = white.	Oh



0x040 – Video Capture Control

Bit	Function	R/W	Description	Reset
31-17	Reserved	RO		0h
16	COLORF2[3]	R/W	See bit6-4 description in this register.	0
15-8	Reserved	RO		0h
7	ODDEVENSEP	R/W	1:Odd/Even field data separate control.0: no separate.	0
6-4	COLORF2[2:0]	R/W	COLORF2[3:0] bits select the color format of video data that is sent to FIFO in Even field data if ODDEVENSEP is set to 1. 0000 = RGB32 0001 = RGB24 0010 = RGB16 without Dither 0011 = RGB15 without Dither 0100 = YUY2 (YCbCr 4:2:2) 0101 = BtYUV(Y41P)(YCbCr 4:1:1) 0110 = Y411(YCnCr 4:1:1) 1010 = RGB16 with Dither 1011 = RGB15 with Dither 0thers = reserved.	Oh
3-2	BSWAP2	R/W	Byte Swap. The data bytes of packed dword are swapped before sent into FIFO according to the setting of this register in Even field data if ODDEVENSEP is set to 1. $00 = \{ byte 3, byte 2, byte 1, byte 0 \}.$ $01 = \{ byte 2, byte 3, byte 0, byte 1 \}.$ $10 = \{ byte 1, byte 0, byte 3, byte 2 \}.$ $11 = \{ byte 0, byte 1, byte 2, byte 3 \}.$	Oh
1	CAP_EVEN_EN	R/W	1:Even field capture enable, 0:disable	1
0	CAP_ODD_EN	R/W	1:Odd field capture enable, 0:disable	1

0x04C - VIDEO FRAME DROP CONTROL

Bit	Function	R/W	Description	Reset
15-8	F2VREF	R/W	00h: no video dropping. Others: FIELD 2 Video is dropped by 1/(F2VREF + 1) rate.	00h
7-0	F1VREF	R/W	00h: no video dropping. Others: FIELD 1 Video is dropped by 1/(F1VREF + 1) rate.	00h

0x058 - DEVICE ID

Bit	Function	Туре	Description	Reset
31-16	DEVICE ID	RO	These bits show Device ID value in PCI Configuration Space Registers. Reset value: Function1 Video2 : 6811h Function2 Video3 : 6812h Function3 Video4 : 6813h	6811h/ 6812h/ 6813h
15-8	REV_ID	RO	These bits show Revision ID value in PCI Configuration Space Registers.	10h
7	Reserved	RO		0
6-4	FUNC	RO	These bits show Function space number in this Function space. Reset value: Function1 Video2 : 1h Function2 Video3 : 2h Function3 Video4 : 3h	1h/2h/3h
3-0	Reserved	RO		0h

0x058 - SUBSYSTEM ID

Bit	Function	Туре	Description	Reset
31-16	Subsystem ID	RO	These bits show Subsystem ID value in PCI Configuration Space Registers.	6811h/ 6812h/ 6813h
15-0	Subsystem Vendor ID	RO	These bits show Subsystem Vendor ID value in PCI Configuration Space Registers.	1797h

0x078 – M66EN

Bit	Function	R/W	Description	Reset
1	M66EN	RO	M66EN pin status. 0:33MHz PCI Bus is connected to TW6816. 1:66MHz PCI Bus is connected to TW6816.	х
0	Reserved	RO		0



Bit	Function	R/W	Description	Reset		
7	VDLOSS	RO	1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscnt register)	0		
			= Video detected.			
6	HLOCK	RO	1 = Horizontal sync PLL is locked to the incoming video source.	0		
			0 = Horizontal sync PLL is not locked.			
5	SLOCK	RO	1 = Sub-carrier PLL is locked to the incoming video source.	0		
			0 = Sub-carrier PLL is not locked.			
4	FIELD	RO	0 = Odd field is being decoded.	0		
			1 = Even field is being decoded.			
3	VLOCK	RO	1 = Vertical logic is locked to the incoming video source.	0		
			0 = Vertical logic is not locked.			
2	NOVIDEO	RO	1=No Video 0=Video	0		
1	MONO	RO	1 = No color burst signal detected.	0		
			0 = Color burst signal detected.			
0	DET50	RO	0 = 60Hz source detected			
			1 = 50Hz source detected			
			The actual vertical scanning frequency depends on the current standard invoked.			

0x204 – Decoder Status Register 1 (STATUS1)



Bit	Function	R/W	Description	Reset
7	Reserved	RO		0
6	FC27	R/W	1 = Input crystal clock frequency is 27MHz. 0 = Square pixel mode. Must use 24.54MHz for 60Hz field rate source or 29.5MHz for 50Hz field rate source.(special purpose only)	1
5-4	IFSEL	R/W	00 = Composite video decoding	0h
3-2	YSEL	R/W	These two bits control the input video selection. 00 = VINnA selected 01 = VINnB selected 10 = VINnC selected 11 = VINnD selected Function1 Video2 : n=2 Function2 Video3 : n=3 Function3 Video4 : n=4	Oh
1-0	Reserved	RO		0h

0x210 – GAMMA and HSYNC Delay Control

Bit	Function	R/W	Description	Reset
7	GMEN	R/W	Reserved	0
6-5	СКНҮ	R/W	Color killer sensitivity. Lower value gives higher sensitivity.	0h
4-0	HSDLY	R/W	Reserved.	0h



Bit	Function	R/W	Description	Reset
7	SRESET	WO	A 1 written to this bit resets the device to its default state but all register content remain unchanged. This bit is self- resetting.	0
6	IREF	R/W	0 = Internal current reference 1.	0
			1 = Internal current reference 2.	
5	VREF	R/W	1 = Internal voltage reference.	0
			0 = external voltage reference using VCOM, VREFP and VREFN.	
4	AGC_EN	R/W	0 = AGC loop function enabled.	0
			1 = AGC loop function disabled. Gain is set to by AGCGAIN.	
3	CLK_PDN	R/W	0 = Normal clock operation.	0
			1 = System clock in power down mode.	
2	Y_PDN	R/W	0 = Luma ADC in normal operation.	0
			1 = Luma ADC in power down mode.	
1-0	Reserved	RO	Reserved for future use	0

0x218 - Analog Control Register (ACNTL)

0x21C - Cropping Register High (CROP_HI)

Bit	Function	R/W	Description	Reset
7-6	VDELAY_HI	R/W	These bits are bit 9 to 8 of the 10-bit Vertical Delay register.	0
5-4	VACTIVE_HI	R/W	These bits are bit 9 to 8 of the 10-bit VACTIVE register. Refer to description on Reg09 for its shadow register.	0
3-2	HDELAY_HI	R/W	These bits are bit 9 to 8 of the 10-bit Horizontal Delay register.	0
1-0	HACTIVE_HI	R/W	These bits are bit 9 to 8 of the 10-bit HACTIVE register.	2

0x220 - Vertical Delay Register Low (VDELAY_LO)

Bit	Function	R/W	Description	Reset
7-0	VDELAY_LO	R/W	These bits are bit 7 to 0 of the 10-bit Vertical Delay register. The two MSBs are in the CROP_HI register. It defines the number of lines between the leading edge of VSYNC and the start of the active video.	12h

0x224 –	Vertical Active	Register Low	(VACTIVE_LO)
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Bit	Function	R/W	Description	Reset
7-0	VACTIVE_LO	R/W	These bits are bit 7 to 0 of the 10-bit Vertical Active register. The two MSBs are in the CROP_HI register. It defines the number of active video lines per frame output.	F0h
			The VACTIVE register has a shadow register for use with 50Hz source when ATREG of Reg0x1C is not set. This register can be accessed through the same index address by first changing the format standard to any 50Hz standard.	

0x228 – Horizontal Delay Register Low (HDELAY_LO)

Bit	Function	R/W	Description	Reset
7-0	HDELAY_LO	R/W	These bits are bit 7 to 0 of the 10-bit Horizontal Delay register. The two MSBs are in the CROP_HI register. It defines the number of pixels between the leading edge of the HSYNC and the start of the image cropping for active video.	
			The HDELAY_LO register has two shadow registers for use with PAL and SECAM sources respectively. These register can be accessed using the same index address by first changing the decoding format to the corresponding standard.	

0x22C - Horizontal Active Register Low (HACTIVE_LO)

Bit	Function	R/W	Description	Reset
7-0	HACTIVE_LO	R/W	These bits are bit 7 to 0 of the 10-bit Horizontal Active register. The two MSBs are in the CROP_HI register. It defines the number of active pixels per line output.	D0h



Bit	Function	R/W	Description	Reset		
7	PBW	R/W	= Wide Chroma BPF BW) = Normal Chroma BPF BW			
6	DEM	R/W	Reserved	1		
5	PALSW	R/W	1 = PAL switch sensitivity low. 0 = PAL switch sensitivity normal.			
4	SET7	R/W	1 = The black level is 7.5 IRE above the blank level.) = The black level is the same as the blank level.			
3	COMB	R/W	1 = Adaptive comb filter on for NTSC D = Notch filter			
2	HCOMP	R/W	1 = operation mode 1. (recommended) 0 = mode 0.			
1	YCOMB	R/W	This bit controls the Y comb.			
			1 = Y output is the averaging of two adjacent lines.0 = No comb.			
0	PDLY	R/W	PAL delay line.	1		
			1 = enabled. 0 = disabled.			

0x230 - Control Register I (CNTRL1)

0x234 - Vertical Scaling Register, Low (VSCALE_LO)

Function	Bit	R/W	Description	Reset
VSCALE_LO	7-0	R/W	These bits are bit 7 to 0 of the 12-bit vertical scaling ratio register	00h

0x238 - Scaling Register High (SCALE_HI)

Bit	Function	R/W	Description	Reset
7-4	VSCALE_HI	R/W	These bits are bit 11 to 8 of the 12-bit vertical scaling ratio register.	1
3-0	HSCALE_HI	R/W	These bits are bit 11 to 8 of the 12-bit horizontal scaling ratio register.	1

0x23C - Horizontal Scaling Register Low (HSCALE_LO)

Bit	Function	R/W	Description			
7-0	HSCALE_LO	R/W	These bits are bit 7 to 0 of the 12-bit horizontal scaling ratio register.	00h		

Bit	Function	R/W	Description			
7-0	BRIGHT	R/W	These bits control the brightness. They have value of –128 to 127 in 2's complement form. Positive value increases brightness. A value 0 has no effect on the data.	00h		

0x244 – CONTRAST Control Register (CONTRAST)

Bit	Function	R/W	Description			
7-0	CONTRAST	R/W	These bits control the luminance contrast gain. A value of 100(64h) has a gain of 1. The range od adjustment is from 0% to 255% at 1% per step.	64h		

0x248 - SHARPNESS Control Register I (SHARPNESS)

Bit	Function	R/W	Description			
7	SCURVE	R/W	This bit controls the center frequency of peaking filter. The corresponding gain adjustment is HFLT.			
			0 = low 1 = center			
6	VSF	R/W	This bit is for internal used.			
5-4	СТІ	R/W	CTI level selection. 0 = none. 3 = highest.			
3-0	SHARP	R/W	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.			

0x24C - Chroma (U) Gain Register (SAT_U)

Bit	Function	R/W	Description	Reset
7-0	SAT_U	R/W	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



0x250 – Chroma (V) Gain Register (SAT_V)	0x250 – Chroma	(V)	Gain	Register	(SAT_V)
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Bit	Function	R/W	Description	Reset
7-0	SAT_V	R/W	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

0x254 – Hue Control Register (HUE)

Bit	Function	R/W	Description	Reset
7-0	HUE	R/W	These bits control the color hue as 2's complement number. They have value from $+36^{\circ}$ (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

0x25C - Vertical Sharpness (VSHARP)

Bit	Function	R/W	Description	Reset
7-4	SHCOR	R/W	These bits provide coring function for the sharpness control.	8h
3	Reserved	RO	Reserved	0
2-0	VSHP	R/W	Vertical peaking level. 0 = none. 7 = highest.	0



Bit	Function	R/W	Description	Reset
7-6	CTCOR	R/W	These bits control the coring for CTI.	1
5-4	CCOR	R/W	These bits control the low level coring function for the Cb/Cr output.	0
3-2	VCOR	R/W	These bits control the coring function of vertical peaking.	1
1-0	CIF	R/W	These bits control the IF compensation level.	0
			0 = None 1 = 1.5dB 2 = 3dB 3 = 6dB	

0x260 – Coring Control Register (CORING)

0x268 – Analog Control II

Bit	Function	R/W	Description	Reset
7-4	Reserved	R/W		0
3	YFLEN	R/W	Y-Ch anti-alias filter control	0
			1 = enable 0 = disable	
2	YSV	R/W	Y-Ch power saving mode	0
			1 = enable 0 = disable	
1-0	Reserved	R/W		0



Bit	Function	R/W	Description	Reset
7	DETSTUS	RO	0 = Idle 1 = detection in progress	0
6-4	STDNOW	RO	Current standard invoked	0
			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	
3	ATREG	R/W	1 = Disable the shadow registers.	0
			0 = Enable VACTIVE and HDELAY shadow registers value depending on standard	
2-0	STD	R/W	Standard selection	7
			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	

0x270 – Standard Selection (SDT)



Bit	Function	R/W	Description	Reset
7	ATSTART	R/W	Writing 1 to this bit will manually initiate the auto format detection process. This bit is a self-resetting bit.	0
6	PAL6_EN	R/W	1 = enable recognition of PAL60.	1
			0 = disable recognition.	
5	PALN_EN	R/W	1 = enable recognition of PAL (CN).	1
			0 = disable recognition.	
4	PALM_EN	R/W	1 = enable recognition of PAL (M).	1
			0 = disable recognition.	
3	NT44_EN	R/W	1 = enable recognition of NTSC 4.43.	1
			0 = disable recognition.	
2	SEC_EN	R/W	1 = enable recognition of SECAM.	1
			0 = disable recognition.	
1	PALB_EN	R/W	1 = enable recognition of PAL (B, D, G, H, I).	1
			0 = disable recognition.	
0	NTSC_EN	R/W	1 = enable recognition of NTSC (M).	1
			0 = disable recognition.	

0x274 – Standard Recognition (SDTR)

0x278 – NT50

Bit	Function	R/W	Description	Reset
7	NT50	R/W	1 = Force decoding format to 50Hz NTSC.	0
			0 = decoding format is set by register 0x270 (SDT)	
6-0	Reserved	R/W		08h

0x280 - Clamping Gain (CLMPG)

Bit	Function	R/W	Description	Reset
7-4	CLPEND	R/W	These 4 bits set the end time of the clamping pulse in the increment of 8 system clocks. The clamping time is determined by this together with CLPST.	5
3-0	CLPST	R/W	These 4 bits set the start time of the clamping pulse in the increment of 8 system clocks. It is referenced to PCLAMP position.	0

Bit	Function	R/W	Description	Reset
7-4	NMGAIN	R/W	These bits control the normal AGC loop maximum correction value.	2
3-1	WPGAIN	R/W	Peak AGC loop gain control.	1
0	AGCGAIN8	R/W	This bit is the MSB of the 9-bit register that controls the AGC gain when AGC loop is disabled.	0

0x284 - Individual AGC Gain (IAGC)

0x288 - AGC Gain (AGCGAIN)

Bit	Function	R/W	Description	Reset
7-0	AGCGAIN	R/W	These bits are the lower 8 bits of the 9-bit register that controls the AGC gain when AGC loop is disabled.	F0

0x28C - White Peak Threshold (PEAKWT)

Bit	Function	R/W	Description	Reset
7-0	PEAKWT	R/W	These bits control the white peak detection threshold. Setting 'FF' can disable this function.	D8

0x290- Clamp level (CLMPL)

Bit	Function	R/W	Description			
7	CLMPLD	R/W	0 = Clamping level is set by CLMPL.	0		
			1 = Clamping level preset at 60d.			
6-0	CLMPL	R/W	These bits determine the clamping level of the Y channel.			

0x294– Sync Amplitude (SYNCT)

Bit	Function	R/W	Description	Reset
7	SYNCTD	R/W	0 = Reference sync amplitude is set by SYNCT.	
			1 = Reference sync amplitude is preset to 38h.	
6-0	SYNCT	R/W	These bits determine the standard sync pulse amplitude for AGC reference.	38h



Bit	Function	R/W	Description			
7-4	MISSCNT	R/W	These bits set the threshold for horizontal sync miss count threshold.	4		
3-0	HSWIN	R/W	hese bits determine the VCR detection sensitivity.			

0x298 – Sync Miss Count Register (MISSCNT)

0x29C – Clamp Position Register (PCLAMP)

Bit	Function	R/W	Description			
7-0	PCLAMP	R/W	These bits set the clamping position from the PLL sync edge	28h		

0x2A0 – Vertical Control I (VCNTL1)

Bit	Function	R/W	Description	Reset			
7-6	VLCKI	R/W	Vertical lock in time.	0			
			0 = fastest $3 = slowest.$				
5-4	VLCKO	R/W	Vertical lock out time.	0			
			0 = fastest $3 = slowest.$				
3	VMODE	R/W	This bit controls the vertical detection window.				
			1 = search mode.				
			= vertical count down mode.				
2	DETV	R/W	1 = recommended for special application only.	0			
			0 = Normal Vsync logic				
1	AFLD	R/W	Auto field generation control	0			
			0 = Off $1 = On$				
0	VINT	R/W	Vertical integration time control.				
			1 = long 0 = normal				

0x2A4 - Vertical Control II (VCNTL2)

Bit	Function	R/W	Description	
7-5	BSHT	R/W	Burst PLL center frequency control for test.	
5-0	VSHT	R/W	/sync output delay control in the increment of half line length.	



Bit	Function	R/W	Description			
7-6	CKILMAX	R/W	These bits control the amount of color killer hysteresis. The hysteresis amount is proportional to the value.			
5-0	CKILMIN	R/W	These bits control the color killer threshold. Larger value gives ower killer level.			

0x2A8 – Color Killer Level Control (CKILL)

0x2AC – Comb Filter Control (COMB)

Bit	Function	R/W	Description				
7-4	HTL	R/W	Adaptive Comb filter control.				
3-0	VTL	R/W	Adaptive Comb filter combing strength control. Higher value provides stronger comb filtering.	4			

0x2B0 – Luma Delay and H Filter Control (LDLY)

Bit	Function	R/W	Description	Reset			
7	CKLM	R/W	Color Killer mode.	0			
			0 = normal 1 = fast (for special application)				
6-4	YDLY	R/W	uma delay fine adjustment. This 2's complement number rovides –4 to +3 unit delay control.				
3-0	HFLT	R/W	If HSCALE[11-8]=1,HFLT [3:0] controls the peaking function.				
			If HSCALE[11-8]>1,HFLT [2:0] function is bellow.				
			Pre-filter selection for horizontal scaler				
			1** = Bypass				
			000 = Auto selection based on Horizontal scaling ratio.				
			001 = Recommended for CIF size image				
			010 = Recommended for QCIF size image				
			011 = Recommended for ICON size image				



Bit	Function	R/W	Description	Reset
7	HPLC	R/W	Reserved for future use.	0
6	EVCNT	R/W	1 = Even field counter in special mode.	0
			0 = Normal operation	
5	PALC	R/W	Reserved for future use.	0
4	SDET	R/W	ID detection sensitivity. A '1' is recommended.	1
3	Reserved	RO		0
2	BYPASS	R/W	Reserved for future use.	1
1-0	Reserved	RO		0

0x2B4 - Miscellaneous Control I (MISC1)

0x2B8 – LOOP Control Register (LOOP)

Bit	Function	R/W		De	scription		Reset	
7-6	HPM	R/W	Horizontal PLL	Horizontal PLL acquisition time.				
			3 = Fast	2 = Auto 1	1 = Auto2	0 = Slow		
5-4	ACCT	R/W	ACC time cons	ACC time constant				
			0 = No ACC	1 = slow	2 = medium	3 = fast		
3-2	SPM	R/W	Burst PLL cont	Burst PLL control.				
			0 = Slowest	1 = Slow	2 = Fast	3 = Fastest		
1-0	CBW	R/W	Chroma low pa	Chroma low pass filter bandwidth control.				
			Refer to filter c	urves.				

0x2BC - Miscellaneous Control II (MISC2)

Bit	Function	R/W	Description	Reset
7	NKILL	R/W	1 = Enable noisy signal color killer function in NTSC mode.	1
			0 = Disabled.	
6	PKILL	R/W	1 = Enable automatic noisy color killer function in PAL mode.	1
			0 = Disabled.	
5	SKILL	R/W	1 = Enable automatic noisy color killer function in SECAM mode.	1
			0 = Disabled.	
4	CBAL	R/W	0 = Normal output	
			1 = special output mode.	



Bit	Function	R/W	Description	Reset
3	FCS	R/W	1 = Force decoder output value determined by CCS.	0
			0 = Disabled.	
2	LCS	R/W	1 = Enable pre-determined output value indicated by CCS when video loss is detected.	0
			0 = Disabled.	
1	CCS	R/W	When FCS is set high or video loss condition is detected when LCS is set high, one of two colors display can be selected.	0
			1 = Blue color.	
			0 = Black.	
0	BST	R/W	1 = Enable blue stretch.	0
			0 = Disabled.	

0x2C0 - Macrovision Detection (MVSN)

Bit	Function	R/W	Description	Reset
7	SF	RO	Reserved	0
6	PF	RO	Reserved	0
5	FF	RO	Reserved	0
4	KF	RO	Reserved	0
3	CSBAD	RO	1 = Macrovision color stripe detection may be un-reliable	0
2	MCVSN	RO	1 = Macrovision AGC pulse detected.	0
			0 = Not detected.	
1	CSTRIPE	RO	1 = Macrovision color stripe protection burst detected.	0
			0 = Not detected.	
0	CTYPE	RO	This bit is valid only when color stripe protection is detected, i.e. Cstripe=1.	0
			1 = Type 2 color stripe protection	
			0 = Type 3 color stripe protection	



Bit	Function	R/W	Description	Reset
7	VCR	RO	1 = VCR signal	0
6	WKAIR	RO	1 = Weak signal	0
5	WKAIR1	RO	Weak signal indicator 2	0
4	VSTD	RO	1 = Standard signal 0 = Non-standard signal	0
3	NINTL	RO	1 = Non-interlaced signal 0 = interlaced signal	0
2-0	Reserved	RO		0

0x2C4 - Decoder Chip STATUS II (STATUS2)

0x2C8 – H Monitor (HFREF)

Bit	Function	R/W	Description	Reset
7-0	HFREF	RO	Horizontal line frequency indicator(Test purpose only).	х

0x2CC - CLAMP MODE (CLMD)

Bit	Function	R/W		Description				
7-6	FRM	R/W	Free run mode	ree run mode control				
			0 = Auto	2 = default to 6	0Hz 3 = de	fault to 50Hz		
5-4	YNR	R/W	Y HF noise red	HF noise reduction				
			0 = None	1 = smallest	2 = small	3 = medium		
3-2	CLMD	R/W	Clamping mode	Clamping mode control.				
			0 = Sync top	1 = Auto	2 = Pedestal	3 = N/A		
1-0	PSP	R/W	Slice level cont	Slice level control			1	
			0 = low	1 = medium	2 = high			



0x2D0 – ID Detec	tion Control	(IDCNTL)
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Bit	Function	R/W	Description	Reset
7-6	IDX	R/W	These two bits indicate which of the four lower 6-bit registers currently being controlled. The write sequence is a two step process unless the same register is written. A write of {ID,00000 selects one of the four registers to be written. A subsequent wri will actually write into the register.	
5-0	NSEN / SSEN / PSEN / WKTH	R/W	IDX = 0 controls the NTSC ID detection sensitivity (NSEN). IDX = 1 controls the SECAM ID detection sensitivity (SSEN). IDX = 2 controls the PAL ID detection sensitivity (PSEN). IDX = 3 controls the weak signal detection sensitivity (WKTH).	1E / 18 / 1C / 2A

0x2D4 – Clamp Control I (CLCNTL1)

Bit	Function	R/W	Description	Reset
7	CTEST	R/W	Clamping control for debugging use.	0
6	YCLEN	R/W	1 = Y channel clamp disabled	0
			0 = Enabled.	
5-4	Reserved	R/W		0
3	GTEST	R/W	1 = Test.	0
			0 = Normal operation.	
2	VLPF	R/W	Sync filter BW control.	0
			0 = Normal	
1	CKLY	R/W	Clamping current control 1.	0
0	CKLC	R/W	Clamping current control 2.	0

0x3DC - Field2 Cropping High (F2CROP_HI)

Bit	Function	R/W	Description	Reset
7-6	V2DELAY_HI	R/W	These bits are bit 9 to 8 of the 10-bit Field2 Vertical Delay register.	0h
5-4	V2ACTIVE_HI	R/W	These bits are bit 9 to 8 of the 10-bit Field2 VACTIVE register. Refer to description on Reg09 for its shadow register.	0h
3-2	H2DELAY_HI	R/W	These bits are bit 9 to 8 of the 10-bit Field2 Horizontal Delay register.	0h
1-0	H2ACTIVE_HI	R/W	These bits are bit 9 to 8 of the 10-bit Field2 HACTIVE register.	2h

Bit	Function	R/W	Description	Reset
7-0	V2DELAY_LO	R/W	These bits are bit 7 to 0 of the 10-bit Field2 Vertical Delay register. The two MSBs are in the CROP_HI register. It defines the number of lines between the leading edge of VSYNC and the start of the active video.	12h

0x3E0 - Field2 Vertical Delay Low (F2VDELAY_LO)

0x3E4 – Field2 Vertical Active Low (F2VACTIVE_LO)

Bit	Function	R/W	Description	Reset
7-0	V2ACTIVE_LO	R/W	These bits are bit 7 to 0 of the 10-bit Field2 Vertical Active register. The two MSBs are in the CROP_HI register. It defines the number of active video lines per frame output.	F0h
			The VACTIVE register has a shadow register for use with 50Hz source when ATREG of Reg0x1C is not set. This register can be accessed through the same index address by first changing the format standard to any 50Hz standard.	

0x3E8 – Field2 Horizontal Delay Low (F2HDELAY_LO)

Bit	Function	R/W	Description	Reset
7-0	H2DELAY_LO	R/W	These bits are bit 7 to 0 of the 10-bit Field2 Horizontal Delay register. The two MSBs are in the CROP_HI register. It defines the number of pixels between the leading edge of the HSYNC and the start of the image cropping for active video.	0Fh
			The HDELAY_LO register has two shadow registers for use with PAL and SECAM sources respectively. These register can be accessed using the same index address by first changing the decoding format to the corresponding standard.	

0x3EC – Field2 Horizontal Active Low (F2HACTIVE_LO)

Bit	Function	R/W	Description	Reset
7-0	H2ACTIVE_LO	R/W	These bits are bit 7 to 0 of the 10-bit Field2 Horizontal Active register. The two MSBs are in the CROP_HI register. It defines the number of active pixels per line output.	D0h



Bit	Function	R/W	Description	Reset
0	F2CNT	R/W	 1:Field2 Video Capture Controlled by V2DELAY, V2ACTIVE, H2DELAY, and H2ACTIVE, V2SCALE, H2SCALE field2 registers. 0:Field2 Video Capture Controlled by VDELAY, VACTIVE, HDELAY, HACTIVE, VSCALE, HSCALE registers. 	0

0x3F0 – Field2 Control (F2CNT)

0x3F4 – Field2 Vertical Scaling Low (F2VSCALE_LO)

Bit	Function	R/W	Description	Reset
7-0	V2SCALE_LO	R/W	These bits are bit 7 to 0 of the 12-bit Field2 vertical scaling ratio register	00h

0x3F8 – Field2 Scaling High (F2SCALE_HI)

Bit	Function	R/W	Description	Reset
7-4	V2SCALE_HI	R/W	These bits are bit 11 to 8 of the 12-bit Field2 vertical scaling ratio register.	1h
3-0	H2SCALE_HI	R/W	These bits are bit 11 to 8 of the 12-bit Field2 horizontal scaling ratio register.	1h

0x3FC - Field2 Horizontal Scaling Low (F2HSCALE_LO)

Bit	Function	R/W	Description	Reset
7-0	H2SCALE_LO	R/W	These bits are bit 7 to 0 of the 12-bit Field2 horizontal scaling ratio register.	00h



PCI Configuration Space Registers for Audio

0x00 -	Vendor	ID and	Device ID)

Bit	Function	R/W	Description	Reset
31-16	Device ID	RO	Device ID Function 4 audio 1 : 6814h Function 5 audio 2 : 6815h Function 6 audio 3 : 6816h Function 7 audio 4 : 6817h	6814h/ 6815h/ 6816h/ 6817h
15-0	Vendor ID	RO	Techwell Inc PCI vendor ID	1797h

0x04 – Command and Status Register

Bit	Function	R/W	Description	Reset
31,30	Reserved	RO	These bits are hardwired to 0.	0
29	Received Master Abort	RR	Set when master transaction is terminated with Master Abort.	0
28	Received Target Abort	RR	Set when master transaction is terminated with Target Abort.	0
27	Reserved	RO	This bit is hardwired to 0.	0
26,25	Address Decode Time	RO	Responds with medium DEVSEL timing.	01b
24-22	Reserved	RO	These bits are hardwired to 0.	0
21	66MHz CAPABLE	RO	This bit is hardwired to 1.	1
20	New Capabilities	RO	A value of 1 indicates that the value read at PCI configuration offset is a pointer in configuration space to a linked list of new capabilities.	1
19-16	Reserved	RO	These bits are hardwired to 0.	0
15-10	Reserved	RO	These bits are hardwired to 0.	0
9	Fast Back-to-Back Enable	R/W	This bit should be set to 1 normally.	0
8	SERR# Enable	R/W	This bit should be set to 0 normally.	0
7	Stepping Control	RO	This bit is hardwired to 0.	0
6	Parity Error Response	R/W	This bit should be set to 0 normally.	0
5	VGA Palette Snoop	RO	This bit is hardwired to 0.	0
4	Memory Write and Invalidate Enable	R/W	This bit should be set to 1 normally.	0
3	Special Cycles	R/W	This bit must be set to 0.	0
2	Bus Master	R/W	A value of 1 enables this function space to act as a bus initiator.	0



Bit	Function	R/W	Description	Reset
1	Memory Space	R/W	A value of 1 enables response to memory space accesses (target decoded to memory mapped registers).	
0	IO Space	RO	This bit is always "0".	0

0x08 – Revision ID and Class Code

Bit	Function	R/W	Description	Reset
31-8	Class code	RO	This function space is a multimedia other device	048000h
7-0	Revision ID	RO	revision number	10h

0x0C – Cache Line Size

Bit	Function	R/W	Description	Reset
7-0	Cache Line Size	R/W	This read/write register specifies the system cacheline size in units of DWORDs. These bits should be set to 0 normally.	08h

0x0D – Latency Timer

Bit	Function	R/W	Description	Reset
15-8	Latency Timer	R/W	The number of PCI bus clocks for the latency timer used by the bus master. Once the latency expires, the master must initiate transaction termination as soon as GNT is removed.	

0x0E – Header Type

Bit	Function	R/W	Description	Reset
23-16	Header Type	RO	This chip is Multi-function PCI device	80h

0x10 – Base Address 0

Bit	Function	R/W	Description	Reset
31-7	Relocatable Memory Pointer	R/W	Determine the location of the registers in the 32-bit addressable memory space.	Assigned by system at boot time
6-0	Memory Usage Specification	RO	Reserve 128bytes of memory-mapped address space for local registers. Address space is prefetchable without side effects.	00h



Bit	Function	R/W	Description	Reset
31-16	Subsystem ID	RO	Function 4 audio 1 : 6814h Function 5 audio 2 : 6815h Function 6 audio 3 : 6816h Function 7 audio 4 : 6817h	6814h/ 6815h/ 6816h/ 6817h
15-0	Subsystem Vendor ID	R/W	Vendor specific.	1797h

0x2C – Subsystem ID and Subsystem Vendor ID

0x34 – Capabilities Pointer

Bit	Function	R/W	Description	Reset
7-0	Cap_Ptr	RO	DWORD aligned byte address offset in configuration space to the first item in the list of capabilities.	44h

0x3C – Interrupt Line, Interrupt Pin, Min_Gnt, Max_Lat

Bit	Function	R/W	Description	Reset
31-24	Max_Lat	RO	Require bus access every 18us, at a minimum, in units of 250ns. Affects the desired settings for the latency timer value.	48h
23-16	Min_Gnt	RO	Desire a minimum grant burst period of 8us to empty data FIFO, in units of 250ns. Affects the desired settings for the latency timer value.	20h
15-8	Interrupt Pin	RO	Chip interrupt pin is connected to INTA, the only one usable by a single function device.	01h
7-0	Interrupt Line	R/W	The Interrupt Line register communicates interrupt line routing Information between the POST code and the device driver. The POST code initializes this register with a value specifying to which input (IRQ) of the system interrupt controller the chip interrupt pin is connected. Device driver can use this value to determine interrupt priority and vector information.	System Assigned



Bit	Function	R/W	Description	Reset
31-27	PME_Support	RO	The function does not capable of asserting the PME# signal.	00h
26	D2_Support	RO	The function does not support D2 state.	0b
25	D1_Support	RO	The function does not support D1 state.	0b
24-22	Aux_Current	RO	The function does not support PME# generation from $D3_{cold}.$	000b
21	DSI	RO	The function requires a device specific initialization sequence following transition to the D0 uninitialized state.	1b
20	Reserved	RO		0b
19	PME_Clk	RO	No PCI clock is requires for the function to generate PME#.	Ob
18-16	Version	RO	This function complies with Reversion 1.1 of PCI Power Management Interface Specification.	010b
15-8	Next_Item_Ptr	RO	Pointer to next item in the function's capability list. A value of 0 indicates there is no additional item.	00h
7-0	Cap_ID	RO	PCI power management capability ID.	01h

0x44 – Power Management Capabilities

0x48 – Power Management Control/Status

Bit	Function	R/W	Description	Reset
31-24	Data	RO	The function does not support Data register.	00h
23-16	PMCSR_BSE	RO	The function does not support Bridge Support Extensions.	00h
15	PME_Status	RO	The function does not support PME# generation from $D3_{cold.}$	0b
14-13	Data_Scale	RO	The function does not support Data register.	00b
12-9	Data_Select	RO	The function does not support Data register.	0h
8	PME_En	RO	The function does not support PME# generation from $D3_{\text{cold.}}$	0b
7-2	Reserved	RO		00h
1-0	PowerState	R/W	This field is to determine the current power state of a function and to set the function into a new power state. 00 = D0 01 = D1 10 = D2 $11 = D3_{hot}$	00b



PCI Memory Space Registers for Audio

Function 4 Audio 1 Memory Register Summary

Index	7	6	5	4	3	2	1	0	Reset				
(HEX) 000			Dee						(hex) 00				
000			Rese	erved	nod		AFIFOEN	ADMAPEN	00				
002				Rese					00				
003		Reserved Reserved											
004		ADMAP_SA[7:0]											
005				ADMAP_					00				
006				ADMAP_					00				
007				ADMAP_	SA[31:24]				00				
800				ADMAP_	_EXE[7:0]				00				
009				ADMAP_					00				
00A				ADMAP_E					00				
00B 00C				ADMAP_E					00				
00C									00				
00E				ADMAP_ ADMAP_					00				
00F				ADMAP_					00				
010		Reserved		AMUTE	DA_LMT		Reserved		00				
011				AG					00				
012	Rese	erved	SIGN			Reserved			20				
013				Reserved									
014				ALENG	TH[7:0]				00				
015				ALENG	TH[15:8]				00				
016				ALIN					00				
017				ALINE			_		0				
018		AMO	DDE		Reserved	ADUMMY EN	Res	erved	00				
019	Reserved	ACKG\	/MODE	ADMATRIG									
01A				Rese	erved				00				
01B		•		Rese	erved				00				
01C	Reserved	APABORT	ADMAPER R	Reserved	AFFOF	Reserved	ADMAPI	Reserved	00				
01D	Reserved	APPERR	DETAUDI O	LOSTAUDI O		AIR	RQC		00				
01E				Rese	erved				00				
01F					erved				00				
020				AINTMA					00				
021	Reserved				INTMASK[14:	8]			00				
022 023	Reserved Reserved								00				
023	Poponiod			Kese					20				
024	Reserved			Rec	AIGAIN				00				
026					erved				00				
027				Rese					00				
028				AADCC					00				
029					-1 -1		AADCO	OFS[9:8]	00				
02A				Rese	erved				00				



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)		
02B				Res	erved				00		
02C		ADJAADC[7:0]									
02D		Reserved AADJAADC[9:8]									
02E		AUDADC[7:0]									
02F							AUDA	DC[9:8]	00		
030				Reserved				ARST	00		
031				Res	erved				00		
032				Res	erved				00		
033				Res	erved				00		
034				PACLKRE	F6816[7:0]				34		
035				PACLKRE	F6816[15:8]				E3		
036				PACLKRE	F6816[23:0]				0F		
037				Reserved				PACLKMD	00		
038				Res	erved				00		
039				Res	erved				00		
03A				Res	erved				00		
03B				Res	erved				00		
03C				VACLKRE	EF6816[7:0]				07		
03D				VACLKRE	F6816[15:8]				6B		
03E				VACLKREF	-6816[23:16]				13		
03F				Res	erved				00		
040			Reserved				ACLKSEL		00		
041				Res	erved				00		
042				Res	erved				00		
043				Res	erved				00		
044	VDLOSS1	HLOCK1	SLOCK1	FIELD1	VLOCK1	NOVIDEO 1	MONO1	DET501	XX		
045	VDLOSS2	HLOCK2	SLOCK2	FIELD2	VLOCK2	NOVIDEO 2	MONO2	DET502	XX		
046	VDLOSS3	HLOCK3	SLOCK3	FIELD3	VLOCK3	NOVIDEO 3	MONO3	DET503	XX		
047	VDLOSS 4	HLOCK4	SLOCK4	FIELD4	VLOCK4	NOVIDE O4	MONO4	DET504	XX		
048 -		L	L				•		00		
- 04B				Kes	erved				00		
04C		Rese	erved		DET_AUDI O4	DET_AUDI O3	DET_AUDI O2	DET_AUDI O1	00		
04D				Res	erved		52		00		
04E									00		
04F	Reserved										
050	Reserved										
- 057		Reserved									
058	Reserved	Reserved FUNC Reserved									
059	1.0001760	I		Ravia	i sion ID	17620			<u>40</u> 10		
05A					e ID[7:0]				14		
05B					ID[15:8]				68		
05C					/endor ID[7:0]				97		
050 05D					/endor ID[7:0]				17		



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)	
05E							14 68			
05F		Subsystem ID[15:8]								
060		Reserved								
061	Rese	erved	AADCCKP OL		Rese	erved		ADMAERR PASS	01	
062				Rese	erved				00	
063				Rese	erved				00	
064				Rese	erved				30	
065		Reserved				ADROPVALUE			1F	
066				Rese	erved				00	
067				Rese	erved				00	
068				ACK	l[7:0]				07	
069				ACKI	[15:8]				6B	
06A	Rese	erved			ACKI[21:16]			13	
06B				Rese	erved				00 78	
06C				ACKN[7:0]						
06D	ACKN[15:8]							85 00		
06E			Rese	served ACKN[17:16]						
06F				Rese	erved			1	00	
070	APZ		APG		Reserved LRI	ACPL	SRPH	LRPH	C4	
071	VRS	TSEL			20					
072	Rese	erved			00					
073		1		Rese	erved				00	
074	Reserved	AUTOMUT E	AAMPMD			ADET_TH1			23	
075			Reserved				ADET_FLT		07 00	
076				Reserved						
077				Rese	erved				00	
078		Reserved		ADET_IND		Reserved		M66EN	1X	
079		Reserved				ADET_TH2			03	
07A	Reserved ADET_TH3							03		
07B	Reserved				r	ADET_TH4	1		03	
07C		Rese	erved		AADCPW DN	ABP	AHPF_RE S	ASAVE	00	
07D				Reserved					00	
07E				Rese	erved				00	
07F				Rese	erved				00	



Function 4 Audio 1 Memory Register Description

0x000 - ADMAC

Bit	Function	R/W	Description	Reset
31-2	Reserved	RO		0h
1	AFIFO_EN	R/W	Set to 1 to enable the Audio FIFO, 0 to flush the Audio FIFO.	0
0	ADMAP_EN	R/W	A value of 1 enables the Audio DMA Programmer to process DMAP program starting from ADMAP_SA.	0

0x004- ADMAP_SA

Bit	Function	R/W	Description	Reset
31-0	ADMAP_SA	R/W	The starting address of AUDIO DMAP in the memory address space.	00000000h

0x008 - ADMAP_EXE

В	it	Function	R/W	Description	Reset
31	-0	ADMAP_EXE	RO	The dword of DMAP instruction packet that the AUDIO DMA Programmer is currently executing.	00000000h

0x00C - ADMAP_PP

Bi	Function	R/W	Description	Reset
31) ADMAP_PP	RO	The memory address of the last dword of AUDIO DMAP in memory address space fetched by the DMA Programmer.	



0x010 – Audio Control1 (ACTL1)

Bit	Function	R/W	Description	Reset
31-22	Reserved	RO		000h
21	SIGN	R/W	0:Unsigned 8 Bit PCM Data for 8Bit WAV File. This bit must be 0 to make 8 Bit WAV File for special application.	1
			1:signed. Most application need only signed data mode.	
20-16	Reserved	RO		00
15-8	AGAIN	R/W	Audio data Gain control by this register values. bit7-4: integer, bit3-0: fraction If AGAIN=0x00,Data just pass through without any again. If AGAIN=0x10,only Input Data 0x000 change into 0x001.	00H
7-5	Reserved	RO		0
4	AMUTE	R/W	1: Mute Audio data,0:no mute(normal audio)	0
3	DA_LMT	R/W	Enables detection of Audio data 0x8000(0x80) and replacement with 0x8001(0x81). Replace format determined by AMODE.1=Enable, 0=Disable. AMODE=00:0x80 > 0x81 AMODE=01:0x8000 > 0x8001	0
2-0	Reserved	RO		0

0x014 - AUDIO PACKET (APACKET)

Bit	Function	R/W	Description	Reset
31-16	ALINE	R/W	Number of audio lines (test purpose only)	0000h
15-0	ALENGTH	R/W	Number of bytes in Audio Line (test purpose only)	0000h



0x018 - Audio	Control2	(ACTL2)
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Bit	Function	R/W	Description	Reset
15	Reserved	RO		0
14-13	ACKGVMODE	R/W	ACKG (AUDIO Clock Generation) block frame mode. 00b:Video Field lock Audio clock generation. 01b:Video Frame lock Audio clock generation. 10b:no video lock generation.	00b
12-8	ADMATRIG	R/W	AUDIO FIFO DMA Timing control. No need to change on normal operation.	10h
7-4	AMODE	R/W	Audio function mode. 0h: 8bit mono sample from internal ADC. 1h: 16bit mono sample from internal ADC.	Oh
3	Reserved	RO		0
2	ADUMMYEN	R/W	1:AUDIO FIFO Output is DUMMY data. (test purpose only)0:AUDIO FIFO is output normal.	0
1-0	Reserved	RO		0

0x01C – Audio Interrupt Status (AINTSTAT)

Bit	Function	R/W	Description	Reset
31-15	Reserved	RO		0
14	PPERR	RR	Set if a parity error is detected on PCI bus.	0
13	DETAUDIO	RR	Set if audio is detected in AIN1 input.	0
12	LOSTAUDIO	RR	Set if audio is lost in AIN1 input.	0
11-8	AIRQC	RO	AUDIO IRQC Counter Value (Reserved).	0h
7	Reserved	RO		0
6	PABORT	RR	Set if Chip is a PCI bus master and receives master or target abort.	0
5	ADMAPERR	RR	Set if ADMA Programmer detects any error occurs on ADMAP program.	0
4	Reserved	RO		0
3	AFOVFI	RR	Audio FIFO overflowed.	0
2	Reserved	RO		0
1	ADMAPI	RR	When the IRQ bit in the ADMAP instruction packet is set, this bit is set after ADMA Programmer completes the Audio data instruction.	0



Bit	Function	R/W	Description	Reset
0	Reserved	RO		0

0x020 – Audio Interrupt Mask (AINTMASK)

Bit	Function	R/W	Description	Reset
31-15	Reserved	RO		0h
14-0	AINTMASK	R/W	Writing a 1 to AINTMASK[n] enables the interrupt bit AINTSTAT[n].	00h

0x024 – AIGAIN

Bit	Function	R/W	Description	Reset
7	Reserved	RO		0
6-0	AIGAIN	R/W	Analog Audio input gain control.0x20 is gain 1.128 steps control.	20h

0x024 – Audio ADC Digital Input Offset control

Bit	Function	R/W	Description	Reset
31-10	Reserved	RO		000000h
9-0	AADCOFS	R/W	Digital ADC input data offset control.Audio ADC data to be input to Digital process portion is adjusted by ADJAADC = AUDADC + AADCOFS AUDADC is 2's formatted Analog Audio ADC output. AAADCOFS is adjusted offset value by 2's format.	000h

0x02C – Adjusted Audio ADC data value

Bit	Function	R/W	Description	Reset
31-26	Reserved	RO		00h
25-16	AUDADC	RO	Current Audio ADC output data value	xxx
15-10	Reserved	RO		00h
9-0	ADJAADC	RO	Adjusted Audio ADC data value by AADCOFS.	XXX



0x030 - Audio Reset (ARSTN)

Bit	Function	R/W	Description	Reset
0	ARSTN	R/W	Write 1 is enable Audio Logic function,0:resetting.	0

0x034 - PALKREF6816

Bit	Function	R/W	Description	Reset
31-25	Reserved	RO		00h
24	PACLKMD	R/W	 Only PACLKREF6816 controls apclk clock. When 66MHz PCI clock is connected, PACLKREF6816 need to be setup to half value of 33MHz PCI clock mode. Internal PACLKREF6816 is automatically set up by M66EN input status. M66EN=1 : Internal PACLKREF6816 = PACLKREF6816 / 2 M66EN=0: Internal PACLKREF6816 = PACLKREG6816. 	0
23-0	PACLKREF6816	R/W	Audio clock generation reference from PCI clock 33MHz.Internal audio clock apclk is generated by following equation. apclkFreq=256xFs. PACLKREF = 2^24 x apclkFreq / PCIClockFreq.	0FE334h

0x03C - VACLKREF6816

Bit	Function	R/W	Description	Reset
23-0	VACLKREF6816	R/W	Audio clock generation reference from Video clock XTI. Following equation generates internal audio clock avclk.avclkFreq=256xFs VACLKREF = 2^24 x avclkFreq / PCIClockFreq.	136B07h

0x040 – Audio Clock Selection

Bit	Function	R/W	Description	Reset
7-3	Reserved	RO		00h
2-0	ACLKSEL	R/W	Audio system clock select 0h:apclk(recommended for most PCI Bus connection) 1h:avclk. 2h:ackg block amclk 4h:ackg block asclk.	Oh



Bit	Function	R/W	Description	Reset
31	VDLOSS4	RO	 1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscht register) 0 = Video detected. 	0
30	HLOCK4	RO	1 = Horizontal sync PLL is locked to the incoming video source.0 = Horizontal sync PLL is not locked.	0
29	SLOCK4	RO	1 = Sub-carrier PLL is locked to the incoming video source.0 = Sub-carrier PLL is not locked.	0
28	FIELD4	RO	0 = Odd field is being decoded. 1 = Even field is being decoded.	0
27	VLOCK4	RO	1 = Vertical logic is locked to the incoming video source.0 = Vertical logic is not locked.	0
26	NOVIDEO4	RO	1= No Video 0= Video	0
25	MONO4	RO	1 = No color burst signal detected. 0 = Color burst signal detected.	0
24	DET504	RO	0 = 60Hz source detected 1 = 50Hz source detected The actual vertical scanning frequency depends on the current standard invoked.	0

0x044 – Video Decoder Status(VIN4 input video)



Bit	Function	R/W	Description	Reset
23	VDLOSS3	RO	 1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscnt register) 0 = Video detected. 	0
22	HLOCK3	RO	1 = Horizontal sync PLL is locked to the incoming video source.0 = Horizontal sync PLL is not locked.	0
21	SLOCK3	RO	1 = Sub-carrier PLL is locked to the incoming video source.0 = Sub-carrier PLL is not locked.	0
20	FIELD3	RO	0 = Odd field is being decoded. 1 = Even field is being decoded.	0
19	VLOCK3	RO	1 = Vertical logic is locked to the incoming video source.0 = Vertical logic is not locked.	0
18	NOVIDEO3	RO	1= No Video 0= Video	0
17	MONO3	RO	1 = No color burst signal detected.0 = Color burst signal detected.	0
16	DET503	RO	0 = 60Hz source detected 1 = 50Hz source detected The actual vertical scanning frequency depends on the current standard invoked.	0

0x044 – Video Decoder Status(VIN3 input video)



Bit	Function	R/W	Description	Reset
15	VDLOSS2	RO	 1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscht register) 0 = Video detected. 	0
14	HLOCK2	RO	1 = Horizontal sync PLL is locked to the incoming video source.0 = Horizontal sync PLL is not locked.	0
13	SLOCK2	RO	1 = Sub-carrier PLL is locked to the incoming video source.0 = Sub-carrier PLL is not locked.	0
12	FIELD2	RO	0 = Odd field is being decoded. 1 = Even field is being decoded.	0
11	VLOCK2	RO	1 = Vertical logic is locked to the incoming video source.0 = Vertical logic is not locked.	0
10	NOVIDEO2	RO	1= No Video 0= Video	0
9	MONO2	RO	1 = No color burst signal detected. 0 = Color burst signal detected.	0
8	DET502	RO	0 = 60Hz source detected 1 = 50Hz source detected The actual vertical scanning frequency depends on the current standard invoked.	0



Bit	Function	R/W	Description	Reset
7	VDLOSS1	RO	 1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscht register) 0 = Video detected. 	0
6	HLOCK1	RO	1 = Horizontal sync PLL is locked to the incoming video source.0 = Horizontal sync PLL is not locked.	0
5	SLOCK1	RO	1 = Sub-carrier PLL is locked to the incoming video source.0 = Sub-carrier PLL is not locked.	0
4	FIELD1	RO	0 = Odd field is being decoded. 1 = Even field is being decoded.	0
3	VLOCK1	RO	1 = Vertical logic is locked to the incoming video source.0 = Vertical logic is not locked.	0
2	NOVIDEO1	RO	1= No Video 0= Video	0
1	MONO1	RO	1 = No color burst signal detected. 0 = Color burst signal detected.	0
0	DET501	RO	0 = 60Hz source detected 1 = 50Hz source detected The actual vertical scanning frequency depends on the current standard invoked.	0

0x044 – Video Decoder Status(VIN1 input video)

0x04C – Audio Detection Status

Bit	Function	R/W	Description	Reset
7-4	Reserved	RO		0
3	DET_AUDIO4	RO	1: Audio detected in AIN4 input. 0: not detected.	0
2	DET_AUDIO3	RO	1: Audio detected in AIN3 input. 0: not detected.	0
1	DET_AUDIO2	RO	1: Audio detected in AIN2 input. 0: not detected.	0
0	DET_AUDIO1	RO	1: Audio detected in AIN1 input. 0: not detected.	0

0x058 - DEVICE ID

Bit	Function	R/W	Description	Reset
31-16	Device ID	RO	These bits show Device ID value in PCI configuration space.	6814h
15-8	Revision ID	RO	These bits show Revision ID value in PCI configuration spae.	10h
7	Reserved	RO		0
6-4	FUNC	RO	These bits show Function number in this function space.	4h
3-0	Reserved	RO		0

0x05C – SUBSYSTEM

Bit	Function	R/W	Description	Reset
31-16	Subsystem ID	RO	These bits show Subsystem ID value in this PCI configuration space.	6814h
15-0	Subsystem Vendor ID	RO	These bits show Subsystem Vendor ID value in this PCI configuration space.	1797h

0x060 - ADMAERRPASS

Bit	Function	R/W	Description	Reset
31-14	Reserved	RO		00000h
13	AADCCKPOL	R/W	1: Audio ADC clock input is polarity inversed. 0: not inversed.	0
12-1	Reserved	RO		000
0	ADMAERRPASS	R/W	 Ignore error DMAP command data when those are received in audio DMA logic. Generate admaperr interrupt when error DMAP command data are received. 	1



0x064 – ADROPVALUE

Bit	Function	R/W	Description	Reset
31-13	Reserved	RO		00000h
12-8	ADROPVALUE	R/W	Audio data dropping threshold value. Audio data dropping are happening when audio FIFO has 32bit word data more than this value.	1Fh
7-0	Reserved	RO		00

0x068 – Audio Clock Increment (ACKI)

Bit	Function	R/W	Description	Reset
21-0	ACKI	R/W	ACKI	013B07h

0x06C – Audio Clock Number (ACKN)

Bit	Function	R/W	Description	Reset
17-0	ACKN	R/W	Audio clock number per field	08578h



0x070 –	Audio ACK	G Control
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Bit	Function	R/W	Description	Reset
31-22	Reserved	RO		0
21-16	SDIV	R/W	Serial Clock divider	0Fh
15-14	VRSTSEL	R/W	Select vrst(V reset) signal on ackg(Audio Clock Generator) refin input when ACPL=0(Loop closed) 0 : VIN1 video decoder vrst 1 : VIN2 video decoder vrst 2 : VIN3 video decoder vrst 3 : VIN4 video decoder vrst	0
13-8	LRDIV	R/W	Left/Right Clock divider	20h
7	APZ	R/W	Loop control	1
6-4	APG	R/W	Loop control	4h
3	Reserved	RO		0
2	ACPL	R/W	0 = Loop closed 1 = Loop open	1
1	SRPH	R/W	ASCLK divider trigger phase	0
0	LRPH	R/W	ALRCLK divider trigger phase	0

0x074 – Audio Detection

Bit	Function	R/W	Description	Reset
10-8	ADET_FLT	R/W	Select the filter for audio detection. 0:Wide LPF(default),7:Narrow LPF	7
7	Reserved	RO		0
6	AUTOMUTE	R/W	1:Enable output mute audio data when audio is not detected.0: Disable	0
5	AAMPMD	R/W	0:Detect audio if absolute amplitude is greater than threshold 1:Detect audio if differential amplitude is greater than threshold.	0
4-0	ADET_TH1	R/W	Define the threshold value for AIN1 audio detection. 0:Low value,31:High value	0



Bit	Function	R/W	Description	Reset
31-29	Reserved	RO		00
28-24	ADET_TH4	R/W	Define the threshold value for AIN4 audio detection. 0:Low value,31:High value	03
22-21	Reserved	RO		0
20-16	ADET_TH3	R/W	Define the threshold value for AIN3 audio detection. 0:Low value,31:High value	03
15-13	Reserved	RO		0
12-8	ADET_TH2	R/W	Define the threshold value for AIN2 audio detection. 0:Low value,31:High value	03
7-5	Reserved	RO		0
4	AET_IND	R/W	 1: ADET_TH1,ADETTH_2,ADET_TH3,ADET_TH4 control audio detection in each audio input process. 0: ADET_TH1 value control all audio detetion in all audio input process. 	1
3-2	Reserved	RO		0
0	M66EN	RO	M66EN pin status. 0:33MHz PCI Bus is connected to TW6816. 1:66MHz PCI Bus is connected to TW6816.	Х

0x078 – Audio Detection Threshold

0x07C – Audio ADC control

Bit	Function	R/W	Description	Reset
31-4	Reserved	RO		00000 00h
3	AADCPWDN	RW	1: Audio ADC power down. 0: Audio ADC normal mode.	0
2	ABP	R/W	Input buffer bypass. 0 : normal 1:input buffer bypass test mode.	0
1	AHPF_RES	RW	High pass filter resistance control 0 : normal 1 : test mode	0
0	ASAVE	RW	1:Audio ADC saving mode. 0: Audio ADC normal function mode.	0

	7	6	5	4	3	2	1	0	Reset		
(HEX) 000			Dee						(hex) 00		
000			Rese	erved			AFIFOEN	ADMAPEN	00		
002				Rese					00		
002				Rese					00		
003				Rese					00		
004				ADMAP					00		
005				ADMAP					00		
000				ADMAP_					00		
007		ADMAP_SA[31:24] ADMAP_EXE[7:0]									
009									00		
009 00A				ADMAP_					00		
00A 00B				ADMAP_E					00		
				ADMAP_E							
00C 00D				ADMAP					00		
				ADMAP_					00		
00E				ADMAP_					00		
00F				ADMAP_					00		
010		Reserved		AMUTE	DA_LMT		Reserved		00		
011				AG	AIN				00		
012	Rese	erved	SIGN			Reserved			20		
013					erved				00		
014				ALENG	5TH[7:0]				00		
015				ALENG					00		
016				ALIN					00		
017				ALINE	[15:8]				0		
018		AM	DDE		Reserved	ADUMMY EN	Rese	erved	00		
019		Reserved				ADMATRIG			10		
01A				Rese	erved				00		
01B				Rese	erved				00		
01C	Reserved	APABORT	ADMAPER R	Reserved	AFFOF	Reserved	ADMAPI	Reserved	00		
01D	Reserved	APPERR	DETAUDI O	LOSTAUDI O		AIF	RQC		00		
01E		1			erved				00		
01F					erved				00		
020				AINTM					00		
021	Reserved				INTMASK[14:	81			00		
022		1			erved	~]			00		
023					erved				00		
020	Reserved			NESt	AIGAIN				20		
025	I COCIVEU	l		Poor	erved				00		
026				Rese					00		
020				Rese					00		
028				AADCC					00		
020				AADUU			٨٨٥٥٢	DFS[9:8]	00		
023 02A				Deer	and		AADUU	ວ[ວ[ວ.0]	00		
02A 02B				Rese					00		
02B				Rese					00		
020				ADJAA	DC[7:0]				00		

Function 5/6/7 Audio 2/3/4 Memory Register Summary



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)	
02D			Rese	erved			AADJA	ADC[9:8]	00	
02E				AUDA	DC[7:0]				00	
02F							AUDA	DC[9:8]	00	
030				Reserved				ARST	00	
031				Res	erved				00	
032				Res	erved				00	
033				Res	erved				00	
034 - 043				Res	erved				00	
044	VDLOSS1	HLOCK1	SLOCK1	FIELD1	VLOCK1	NOVIDEO 1	MONO1	DET501	ХХ	
045	VDLOSS2	HLOCK2	SLOCK2	FIELD2	VLOCK2	NOVIDEO 2	MONO2	DET502	XX	
046	VDLOSS3	HLOCK3	SLOCK3	FIELD3	VLOCK3	NOVIDEO 3	MONO3	DET503	ХХ	
047	VDLOSS 4	HLOCK4	SLOCK4	FIELD4	VLOCK4	NOVIDE 04	MONO4	DET504	ХХ	
048 -		4 04 04								
04B 04C		Rese	erved		DET_AUDI	DET_AUDI	DET_AUDI	DET_AUDI	00	
04D				Dee	04	O3	O2	01	00	
04D					erved				00	
04E					erved				00	
050 -					erved erved				00	
057 058	Reserved		FUNC			Rese	erved		50/60/	
059				Devie	ian ID				70 10	
055 05A					sion ID e ID[7:0]				15/16/ 17	
05B				Dovice	ID[15:0]				68	
05D					ID[15:8] /endor ID[7:0]				97	
05D					endor ID[15:8]				17	
05E					endol 10[15.8] em ID[7:0]				15/16/ 17	
05F				Subeveto	m ID[15:8]				68	
060					erved				00	
061				Reserved				ADMAERR PASS	01	
062				Res	erved				00	
063					erved				00	
064					erved				30	
065		Reserved				ADROPVALUE			1F	
066				Res	erved				00	
067					erved				00	
068					erved				00	
077										



Index (HEX)	7	6	5	4	3	2	1	0	Reset (hex)	
078				Reserved				M66EN	0X	
079				Rese	erved				00	
07A				Rese	erved				00	
07B		Reserved								
07C										
-				Rese	erved				00	
07F										



Function 5/6/7 Audio 2/3/4 Memory Register Description

0x000 - ADMAC

Bit	Function	R/W	Description	Reset
31-2	Reserved	RO		0h
1	AFIFO_EN	R/W	Set to 1 to enable the Audio FIFO, 0 to flush the Audio FIFO.	0
0	ADMAP_EN	R/W	A value of 1 enables the Audio DMA Programmer to process DMAP program starting from ADMAP_SA.	0

0x004- ADMAP_SA

Bit	Function	R/W	Description	Reset
31-0	ADMAP_SA	R/W	The starting address of AUDIO DMAP in the memory address space.	00000000h

0x008 - ADMAP_EXE

Bit	Function	R/W	Description	Reset
31-0	ADMAP_EXE	RO	The dword of DMAP instruction packet that the AUDIO DMA Programmer is currently executing.	00000000h

0x00C - ADMAP_PP

Bit	Function	R/W	Description	Reset
31-0	ADMAP_PP		The memory address of the last dword of AUDIO DMAP in memory address space fetched by the DMA Programmer.	



0x010 - Aud	io Control1	(ACTL1)
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Bit	Function	R/W	Description	Reset
31-22	Reserved	RO		000h
21	SIGN	R/W	0:Unsigned 8 Bit PCM Data for 8Bit WAV File.This bit must be 0 to make 8 Bit WAV File for special application.1:signed. Most application need only signed data mode.	1
20-16	Reserved	RO		00
15-8	AGAIN	R/W	Audio data Gain control by this register values. bit7-4: integer, bit3-0: fraction If AGAIN=0x00,Data just pass through without any again. If AGAIN=0x10,only Input Data 0x000 change into 0x001.	00H
7-5	Reserved	RO		0
4	AMUTE	R/W	1: Mute Audio data,0:no mute(normal audio)	0
3	DA_LMT	R/W	Enables detection of Audio data 0x8000(0x80) and replacement with 0x8001(0x81). Replace format determined by AMODE.1=Enable, 0=Disable. AMODE=00:0x80 > 0x81 AMODE=01:0x8000 > 0x8001	0
2-0	Reserved	RO		0

0x014 - AUDIO PACKET (APACKET)

Bit	Function	R/W	Description	Reset
31-16	ALINE	R/W	Number of audio lines (test purpose only)	0000h
15-0	ALENGTH	R/W	Number of bytes in Audio Line (test purpose only)	0000h

0x018 - Audio Control2 (ACTL2)

Bit	Function	R/W	Description	Reset
15-13	Reserved	RO		0
12-8	ADMATRIG	R/W	AUDIO FIFO DMA Timing control. No need to change on normal operation.	10h
7-4	AMODE	R/W	Audio function mode. 0h: 8bit mono sample from internal ADC. 1h: 16bit mono sample from internal ADC.	Oh
3	Reserved	RO		0
2	ADUMMYEN	R/W	1:AUDIO FIFO Output is DUMMY data. (test purpose only)	0



Bit	Function	R/W	Description	Reset
			0:AUDIO FIFO is output normal.	
1-0	Reserved	RO		0

0x01C – Audio Interrupt Status (AINTSTAT)

Bit	Function	R/W	Description	Reset
31-15	Reserved	RO		0
14	PPERR	RR	Set if a parity error is detected on PCI bus.	0
13	DETAUDIO	RR	Set if audio is detected in AINn input for this function space audio.	0
12	LOSTAUDIO	RR	Set if audio is lost in AINn input for this function space audio.	0
11-8	AIRQC	RO	AUDIO IRQC Counter Value (Reserved).	0h
7	Reserved	RO		0
6	PABORT	RR	Set if Chip is a PCI bus master and receives master or target abort.	0
5	ADMAPERR	RR	Set if ADMA Programmer detects any error occurs on ADMAP program.	0
4	Reserved	RO		0
3	AFOVFI	RR	Audio FIFO overflowed.	0
2	Reserved	RO		0
1	ADMAPI	RR	When the IRQ bit in the ADMAP instruction packet is set, this bit is set after ADMA Programmer completes the Audio data instruction.	0
0	Reserved	RO		0

0x020 – Audio Interrupt Mask (AINTMASK)

Bit	Function	R/W	Description	Reset
31-15	Reserved	RO		0h
14-0	AINTMASK	R/W	Writing a 1 to AINTMASK[n] enables the interrupt bit AINTSTAT[n].	00h



0x024 – AIGAIN

Bit	Function	R/W	Description	Reset
7	Reserved	RO		0
6-0	AIGAIN	R/W	Analog Audio input gain control.0x20 is gain 1.128 steps control.	20h

0x024 – Audio ADC Digital Input Offset control

Bit	Function	R/W	Description	Reset
31-10	Reserved	RO		000000h
9-0	AADCOFS	R/W	Digital ADC input data offset control.Audio ADC data to be input to Digital process portion is adjusted by ADJAADC = AUDADC + AADCOFS AUDADC is 2's formatted Analog Audio ADC output. AAADCOFS is adjusted offset value by 2's format.	000h

0x02C - Adjusted Audio ADC Data Value

Bit	Function	R/W	Description	Reset
31-26	Reserved	RO		00h
25-16	AUDADC	RO	Current Audio ADC output data value	xxx
15-10	Reserved	RO		00h
9-0	ADJAADC	RO	Adjusted Audio ADC data value by AADCOFS.	xxx

0x030 - Audio Reset (ARSTN)

Bit	Function	R/W	Description	Reset
0	ARSTN	R/W	Write 1 is enable Audio Logic function,0:resetting.	0



Bit	Function	R/W	Description	Reset
31	VDLOSS4	RO	 1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscht register) 0 = Video detected. 	0
30	HLOCK4	RO	1 = Horizontal sync PLL is locked to the incoming video source.0 = Horizontal sync PLL is not locked.	0
29	SLOCK4	RO	1 = Sub-carrier PLL is locked to the incoming video source.0 = Sub-carrier PLL is not locked.	0
28	FIELD4	RO	0 = Odd field is being decoded. 1 = Even field is being decoded.	0
27	VLOCK4	RO	1 = Vertical logic is locked to the incoming video source.0 = Vertical logic is not locked.	0
26	NOVIDEO4	RO	1= No Video 0= Video	0
25	MONO4	RO	1 = No color burst signal detected. 0 = Color burst signal detected.	0
24	DET504	RO	0 = 60Hz source detected 1 = 50Hz source detected The actual vertical scanning frequency depends on the current standard invoked.	0

0x044 – Video Decoder Status (VIN4 Input Video)



Bit	Function	R/W	Description	Reset
23	VDLOSS3	RO	 1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscht register) 0 = Video detected. 	0
22	HLOCK3	RO	1 = Horizontal sync PLL is locked to the incoming video source.0 = Horizontal sync PLL is not locked.	0
21	SLOCK3	RO	1 = Sub-carrier PLL is locked to the incoming video source.0 = Sub-carrier PLL is not locked.	0
20	FIELD3	RO	0 = Odd field is being decoded. 1 = Even field is being decoded.	0
19	VLOCK3	RO	1 = Vertical logic is locked to the incoming video source.0 = Vertical logic is not locked.	0
18	NOVIDEO3	RO	1= No Video 0= Video	0
17	MONO3	RO	1 = No color burst signal detected.0 = Color burst signal detected.	0
16	DET503	RO	0 = 60Hz source detected 1 = 50Hz source detected The actual vertical scanning frequency depends on the current standard invoked.	0

0x044 – Video Decoder Status (VIN3 Input Video)



Bit	Function	R/W	Description	Reset
15	VDLOSS2	RO	 1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscht register) 0 = Video detected. 	0
14	HLOCK2	RO	1 = Horizontal sync PLL is locked to the incoming video source.0 = Horizontal sync PLL is not locked.	0
13	SLOCK2	RO	1 = Sub-carrier PLL is locked to the incoming video source.0 = Sub-carrier PLL is not locked.	0
12	FIELD2	RO	0 = Odd field is being decoded. 1 = Even field is being decoded.	0
11	VLOCK2	RO	1 = Vertical logic is locked to the incoming video source.0 = Vertical logic is not locked.	0
10	NOVIDEO2	RO	1= No Video 0= Video	0
9	MONO2	RO	1 = No color burst signal detected. 0 = Color burst signal detected.	0
8	DET502	RO	0 = 60Hz source detected 1 = 50Hz source detected The actual vertical scanning frequency depends on the current standard invoked.	0



Bit	Function	R/W	Description	Reset
7	VDLOSS1	RO	 1 = Video not present. (sync is not detected in number of consecutive line periods specified by Misscht register) 0 = Video detected. 	0
6	HLOCK1	RO	1 = Horizontal sync PLL is locked to the incoming video source.0 = Horizontal sync PLL is not locked.	0
5	SLOCK1	RO	1 = Sub-carrier PLL is locked to the incoming video source.0 = Sub-carrier PLL is not locked.	0
4	FIELD1	RO	0 = Odd field is being decoded. 1 = Even field is being decoded.	0
3	VLOCK1	RO	1 = Vertical logic is locked to the incoming video source.0 = Vertical logic is not locked.	0
2	NOVIDEO1	RO	1= No Video 0= Video	0
1	MONO1	RO	1 = No color burst signal detected. 0 = Color burst signal detected.	0
0	DET501	RO	0 = 60Hz source detected 1 = 50Hz source detected The actual vertical scanning frequency depends on the current standard invoked.	0

0x044 – Video Decoder Status (VIN1 Input Video)

0x04C – Audio Detection Status

Bit	Function	R/W	Description	Reset
7-4	Reserved	RO		0
3	DET_AUDIO4	RO	1: Audio detected in AIN4 input. 0: not detected.	0
2	DET_AUDIO3	RO	1: Audio detected in AIN3 input. 0: not detected.	0
1	DET_AUDIO2	RO	1: Audio detected in AIN2 input. 0: not detected.	0
0	DET_AUDIO1	RO	1: Audio detected in AIN1 input. 0: not detected.	0

0x058 - DEVICE ID

Bit	Function	R/W	Description	Reset
31-16	Device ID	RO	These bits show Device ID value in PCI configuration space. Function 5 Audio 2 : 6815h Function 6 Audio 3 : 6816h Function 7 Audio 4 : 6817h	6815h/ 6816h/ 6817h
15-8	Revision ID	RO	These bits show Revision ID value in PCI configuration space.	10h
7	Reserved	RO		0
6-4	FUNC	RO	These bits show Function number in this function space. Function 5 Audio 2 : 5h Function 6 Audio 3 : 6h Function 7 Audio 4 : 7h	5h/6h/7h
3-0	Reserved	RO		0

0x05C - SUBSYSTEM

Bit	Function	R/W	Description	Reset
31-16	Subsystem ID	RO	These bits show Subsystem ID value in this PCI configuration space. Function 5 Audio 2 : 6815h Function 6 Audio 3 : 6816h Function 7 Audio 4 : 6817h	6815h/ 6816h/ 6817h
15-0	Subsystem Vendor ID	RO	These bits show Subsystem Vendor ID value in this PCI configuration space.	1797h

0x060 - ADMAERRPASS

Bit	Function	R/W	Description	Reset
31-1	Reserved	RO		0h
0	ADMAERRPASS	R/W	 Ignore error DMAP command data when those are received in audio DMA logic. Generate admaperr interrupt when error DMAP command data are received. 	1

0x064 – ADROPVAL

Bit	Function	R/W	Description	Reset
31-13	Reserved	RO		00000h
12-8	ADROPVALUE	R/W	Audio data dropping threshold value. Audio data dropping are happening when audio FIFO has 32bit word data more than this value.	1Fh
7-0	Reserved	RO		00

0x078 - M66EN

В	Bit	Function	R/W	Description	Reset
31	1-1	Reserved	RO		0
(0	M66EN	RO	M66EN pin status. 0:33MHz PCI Bus is connected to TW6816. 1:66MHz PCI Bus is connected to TW6816.	х



Application Information

Video Input Interface

The TW6816 has a built-in 4:1 input MUX for software controllable input selections. This MUX can be used to select one composite video source of 4 input video sources. For a typical application, a video input should be first terminated with a 75-ohm resistor before it is AC coupled by a 0.1 uF capacitor to the input of the MUX.

A/D Converter

The TW6816 has four internal A/D converters to cover all possible analog video signal sources. The reference supply generator for the A/D converter is also on-chip.

Clamping/AGC

The TW6816 has built-in automatic clamping control circuitry. No extra external component is needed for this operation. The clamping loop gain can be controlled through register setting. The TW6816 also has built-in automatic AGC control circuitry. The AGC loop gain can also be controlled by register. The AGC loop response time is also register programmable.

Clock Generation

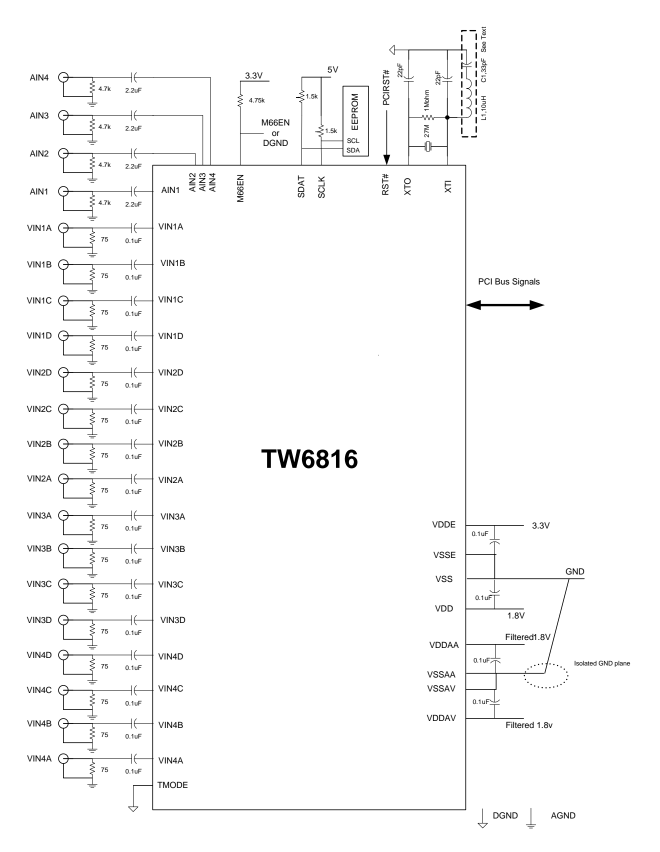
The TW6816 requires one 27MHz crystal connected to XTI and XTO for all format decoding. The default crystal type should be 27MHz, fundamental mode, 20pF load capacitance or less, +-50ppm, and with series resistance of 80 ohm or less. An external clock source of 27MHz can also be connected to the XTI input in place of the crystal. A typical 27MHz third overtone crystal circuit is shown in the following figure. In the case of using 27MHz fundamental mode crystal, the C1 and L1 can be omitted.

Application Schematics

The following page shows the typical application schematic for the TW6816.

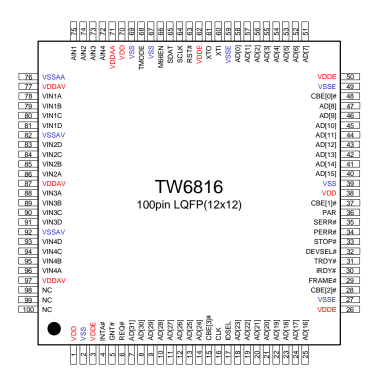


Application Schematic





Pin Diagram





Pin Description

PCI Interface Pins

Pin#	I/O	Pin Name	Description
16	Ι	CLK	This input provides timing for all PCI transactions. All PCI signals except RST and INTA are sampled on the rising edge of CLK, and all other timing parameters are defined with respect to this edge. The TW6816 supports a PCI clock of up to 66 MHz.
63	-	RST#	This input three-states all PCI signals asynchronous to the CLK signal.
5	Ι	GNT#	Agent granted bus.
6	0	REQ#	Agent desires bus.
17	-	IDSEL	This input is used to select the TW6816 during configuration read and write transactions.
7-14, 18- 25, 40-47, 51-58	I/O	AD[31:0]	These tri-state, bi-directional, I/O pins transfer both address and data information. A bus transaction consists of an address phase followed by one or more data phases for either read or write operations.
15, 28, 37, 48	I/O	CBE#[3:0]	These three-state, bi-directional, I/O pins transfer both bus command and byte enable information. During the address phase of a transaction, CBE[3:0] contain the bus command. During the data phase, CBE[3:0] are used as byte enables.
36	I/O	PAR	This tri-state, bi-directional, I/O pin provides even parity across AD[31:0] and CBE[3:0]. This means that the number of 1's on PAR, AD[31:0], and CBE[3:0] equals an even number.
29	I/O	FRAME#	This sustained tri-state signal is driven by the current master to indicate the beginning and duration of an access.
30	I/O	IRDY#	This sustained tri-state signal indicates the bus master's readiness to complete the current data phase. IRDY is used in conjunction with TRDY.
31	I/O	TRDY#	This sustained three-state signal indicates the target's readiness to complete the current data phase. TRDY is used in conjunction with IRDY.
32	I/O	DEVSEL#	This sustained three-state signal indicates device selection. When actively driven, DEVSEL indicates the driving device has decoded its address as the target of the current access.
33	I/O	STOP#	This sustained three-state signal indicates the target is requesting the master to stop the current transaction.
34	I/O	PERR#	Report data parity error.
35	0	SERR#	Report address parity error. Open drain.
4	0	INTA#	This signal is an open drain output for interrupts.



M66EN Pin

Pin#	I/O	Pin Name	Description
66	1	M66EN	Connect Pin49B M66EN on PCI Bus connector with Pull-up.If connected to digital GND,PCI Bus Interface is always working with 33MHz PCI clock mode.

Analog Interface Pins

Pin#	I/O	Pin Name	Description
78, 79, 80, 81, 86, 85, 84, 83, 88, 89, 90, 91, 96, 95, 94, 93	I, analog	VIN1A, VIN1B, VIN1C. VIN1D, VIN2A, VIN2B, VIN2C, VIN2D, VIN3A, VIN3B, VIN3B, VIN3B, VIN3D, VIN3D, VIN4A, VIN4A, VIN4A, VIN4A, VIN4A, VIN4A,	These are the analog composite video inputs pins to the input selector.
75,74, 73,72	l, analog	AIN1, AIN2, AIN3, AIN4	These are the analog sound input pin to analog gain control block.

Two-wire Serial Interface Pins

Pin#	I/O	Pin Name	Description
64	I/O	SCLK	Serial clock
65	I/O	SDAT	Serial data

Video Decoder Clock Pins

Pin#	I/O	Pin Name	Description
60	1	ХТІ	Clock Zero pins. A 27 MHz fundamental (or third harmonic) crystal can be connected directly to this pin or a single-ended oscillator can be connected to XTI.
61	0	XTO	For crystal 27 MHz connection.

Test Pin

Pin# I/O Pin Name	Description
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Pin#	I/O	Pin Name	Description
68	I	TMODE	Test Input pin. It must be connected to Digital ground during normal operation.

Power and Ground Pins

Pin#	I/O	Pin Name	Description
1,38,70	Power	VDD	+1.8 V power supply for digital circuitry. All VDD pins must be connected together as close to the device as possible. A 0.1 μF ceramic capacitor should be connected between each group of VDD pins and the digital ground plane as close to the device as possible.
2, 39, 67, 69	Ground	VSS	Core power return. Ground for digital circuitry.
3,26,50,62	Power	VDDE	+3.3v power supply for IO Pad. A 0.1 μ F ceramic capacitor should be connected between each group of VDDE pins and the ground plane as close to the device as possible.
26,49,59	Ground	VSSE	I/O power return
71	Power	VDDAA	+1.8 power supply for analog audio circuits. VDDAA pin must be connected as close to the device as possible. A 0.1 μF ceramic capacitor should be connected between VDDAA pin and the analog ground plane as close to the device as possible.
76	Ground	VSSAA	Analog 1.8 power return for analog audio circuits.
77,87,97	Power	VDDAV	+1.8 power supply for analog video circuits.All VDDAV pins must be connected together as close to the device as possible. A 0.1 μ F ceramic capacitor should be connected between each group of VDDAV pins and the analog ground plane as close to the device as possible.
82,92	Ground	VSSAV	Analog 1.8 power return for analog video circuits.



Parametric Information

AC/DC Electrical Parameters

Absolute Maximum Ratings

Parameter	Symbol	Min	Тур	Max	Units
VDDAV (measured to VSSAV)	VDDAVM	-	-	2.0	V
VDDAA(measured to VSSAA)	Vddaam	-	-	2.0	V
V DD (measured to VSS)	VDDM		-	2.0	V
Voltage on any signal pin (See the note below)	-	VSS0.5	-	VDDM + 0.5	V
Analog Input Voltage	-	VSSAV-0.5	-	VDDAVM + 0.5	V
	-	VSSAA-0.5	-	Vddaam + 0.5	V
Storage Temperature	Τs	-65	-	+150	°C
Junction Temperature	ТJ	-	-	+125	°C
Vapor Phase Soldering (15 Seconds)	T VSOL	-	-	+220	°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.

This device employs high-impedance CMOS devices on all signal pins. It must be handled as an ESD-sensitive device. Voltage on any signal pin that exceeds the power supply voltage by more than +0.5 V or drops below ground by more than 0.5 V can induce destructive latchup.

		Min		Max		
Parameter	Symbol	(Note 1)	Тур	(Note 1)	Units	
Supply			•			
Power Supply — IO	Vdde	3.15	3.3	3.6	V	
Power Supply — Analog	VDDAV	1.6	1.8	2.0	V	
	VDDAA	1.6	1.8	2.0	V	
Power Supply — Digital	Vdd	1.6	1.8	2.0	V	
Maximum V DD - VDDAV		-	-	0.3	V	
Maximum V DD - VDDAA		-	-	0.3	V	
VIN1A,VIN1B,VIN1C,VIN1D,VIN2A,VIN2B, VIN2C,VIN2D,VIN3A,VIN3B,VIN3C,VIN3D, VIN4A,VIN4B,VIN4C,VIN4D Input Range		0.5	1.00	1.4	V	
(AC coupling required)						
AIN1,AIN2,AIN3,AIN4 Input Range (AC coupling required)		0.5	1.00	1.4	V	
Ambient Operating Temperature	ΤA	0		+70	°C	
Analog Core Supply Current - Video (Note 2)	VDDAV	-	30.5	-	mA	
Analog Core Supply Current – Audio (Note 2)	VDDAA	-	8	-	mA	
Digital IO Supply Current (Note 2)	VDDE	-	12.5	-	mA	
Digital Core Supply Current (Note 2)	VDD	-	98	-	mA	
Digital Inputs						



		Min		Max	
Parameter	Symbol	(Note 1)	Тур	(Note 1)	Units
Input High Voltage (TTL)	V IH	2.0	-	V DDE + 0.5	V
Input Low Voltage (TTL)	V IL	-	-	0.8	V
Input High Voltage (XTI)	Vін	2.0	-	V DDE + 0.5	V
Input Low Voltage (XTI)	VIL	VSS -0.5	-	1.0	V
Input High Current (V IN =V DD)	Ти	-	-	10	μA
Input Low Current (V IN =VSS)	l IL	-	-	-10	μA
Input Capacitance (f=1 MHz, V IN =2.4 V)	C IN	-	5	-	pF
Digital Outputs					
Output High Voltage (I он = –4 mA)	V он	2.4	-	V dde	V
Output Low Voltage (I OL = 4 mA)	V OL	-	0.2	0.4	V
3-State Current	l oz	-	-	10	μA
Output Capacitance	Со	-	5	-	pF
Analog Input					
Analog Pin Input Voltage	Vi	-	1	-	Vpp
Analog Pin Input Capacitance	C A	•	7	-	pF
Crystal Spec					
Nominal Frequency (Fundamental)		-	27	-	MHz
Deviation		-	-	±50	ppm
Temperature Range	Та	0	-	70	°C
Load Capacitance	CL	-	20	-	pF
Series Resistor	RS	-	80	-	Ohm
Oscillator Input					
Nominal Frequency		-	27	-	MHz
Deviation		-	-	±50	ppm
Duty Cycle		-	-	55	%

Notes :

1. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.

Supply Current Measurement condition :

 -Video In: 4 D1 real time input. Color Bar Pattern.
 -Audio In : 1 Ch audio in
 -Picture resolution : 704 x 480 resolution/each channel, 4:2:2 format



Video Decoder Parameter 1

Parameter	Symbol	Min (Note 1)	Тур	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
Horizontal PLL Line Frequency (50Hz) Line Frequency (60Hz)	f _{LN}	-	15.625 15.734	-	KHz KHz
Static Deviation	Δf_{H}	-	-	6.2	%
Subcarrier PLL Subcarrier Frequency (NTSC-M)	fsc	-	3579545	-	Hz
Subcarrier Frequency (PAL-BDGHI)	fsc	-	4433619	-	Hz
Subcarrier Frequency (PAL-M)	fsc	-	3575612	-	Hz
Subcarrier Frequency (PAL-N)	fsc	-	3582056	-	Hz
Lock In Range	Δf _H	±450	-	-	Hz

Note :

1. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.



Video Decoder Parameter 2

Parameter	Symbol	Min	Тур	Max	Units
		(Note 1)		(Note 1)	
Leek Cresification		·			
Lock Specification		1		200	%
Sync Amplitude Range Color Burst Range		5	-	200	%
Horizontal Lock Range		5 -5		200	%
Vertical Lock Range		-5 45	-	65	Hz
Fsc Lock Range		40	- ±450		Hz
Color Burst Position Range		-	±430 ±2.2	-	
Color Burst Width Range		1	-	16	μs cycle
Color Burst Width Range		I	-	10	Cycle
Video Bandwidth					
B/W		-	6	-	MHz
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.



Analog Audio Parameters

Parameter	Symbol	Min	Тур	Max	Units
		(Note)		(Note 04)	
Analog Audio Input Characteristics					
AIN1-4 Input Impedance	RINX	10	-	-	Kohm
Interchannel Gain Mismatch		-	0.2	-	dB
Input Voltage Range		-	-	1.5	Vpp
Full scale input voltage (Note 1)	Vifull	-	1	-	Vpp
Interchannel Isolation (Note 2)		-	90	-	dB
Analog Audio Output Characteristics					
AOUT Output Load Resistance	RLAO	300	-	-	ohm
AOUT Load Capacitance	CLAO	-	-	1	nF
AOUT Offset Voltage	VOSAO	-	-	100	mV
3					

Notes:

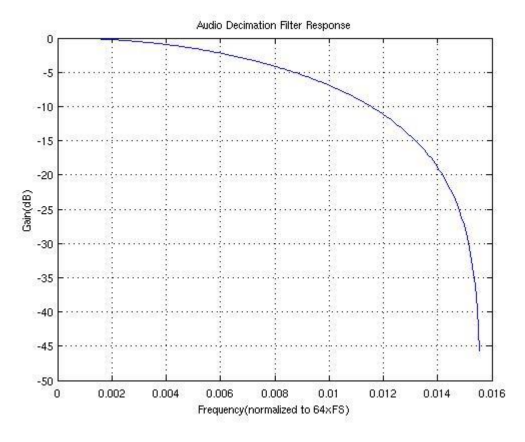
1. Tested at input gain of 0 dB, Fin = 1KHz.

2. Tested at input gain of 0 dB, Fs=8 KHz and 16KHz.

- 3. Tested at output gain of 0 dB, Fout = 1KHz.
- 4. Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design.



Audio Decimation Filter Response



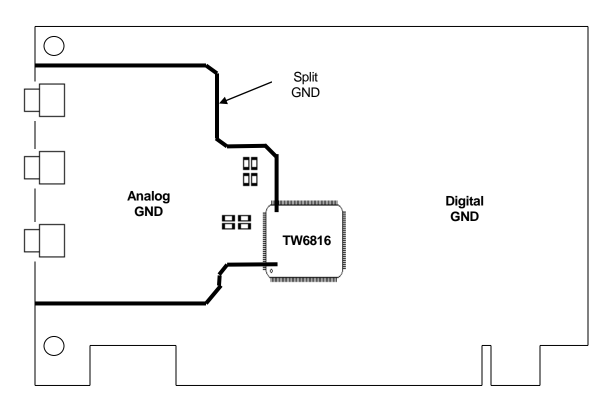
(*) 0.016 line = 0.016x64xFs



PCB Layout Considerations

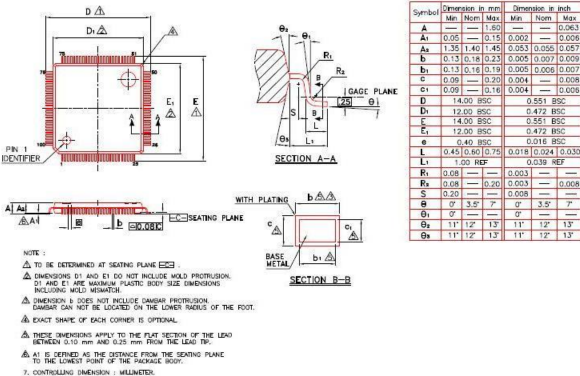
The PCB layout should be done to minimize the power and ground noise on the TW6816. This is done by good power de-coupling with minimum lead length on the de-coupling capacitors; well-filtered and regulated analog power input shielding and ground plane isolation.

The ground plane should cover most of the PCB area with separated digital and analog ground planes. These two planes should be at the same electrical potential and connected together under the TW6816. The input capacitor and termination registers are placed close to the input pins. The following figure shows a ground plane layout example.



To minimize crosstalk, the digital signals of TW6816 should be separated from the analog circuitry. Moreover, the digital signals should not cross over the analog power and ground plane. Parallel running of digital lines for long distance should also be avoided.





100-pin LQFP Package Mechanical Drawing

8. REFERENCE DOCUMENT : JEDEC MS-026 , BOD.



- 0.063

--- 0.008 --- 0.005

0.053 0.055 0.057

0.551 BSC

0.472 BSC

0.551 BSC

0.472 BSC

0.016 BSC

0.018 0.024 0.030

0.039 REF

12* 13

12 13

0.008

7

0.006

0.002

0.004

0.003

0.003

0.008

0. 3.5'

0*

11

11*

Life Support Policy

These products are not authorized for use as critical components in life support devices or systems.

Revision History

Datasheet Revision History:

Date	Revision	Change
7/7/11	FN7753.0	Initial release

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