



WT8871-C/8871-E

**Video Display Controller for
Analog Small Size LCD Display System**

Data Sheet

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WT8871-C/WT8871-E
Video Display Controller for Analog
Small Size LCD Display System

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1. General Description

The WT8871-C/WT8871-E is a highly integrated video display controller for small size LCD display application, such as portable DVD player and car TV application. It has built-in video decoder, scaler, de-interlacer, TCON, 8-bit MCU, OSD, PWM and DC-to-DC converter functions. WT8871-C/WT8871-E has triple DAC and VCOM output for analog LCD panel application.

1.1. Features

- Video input port
 - 6 analog inputs
 - Support CVBS and S-video input
 - Support RGB input for GPS module and component input
 - Digital input: 8-bit 4:2:2 ITU-BT.656 or BT.601 interface
 - Support 720x480i and 720x516i input resolution
- LCD panel interface
 - Triple 8-bit DACs output RGB signals for analog panel
 - Programmable timing controller for different type of panels
 - Programmable gamma table for panel compensation
- 2D video decoder
 - 10-bit ADC
 - Supports CVBS, S-video and RGB input
 - Decodes NTSC (M, Japan, 4.43), PAL (B, G, D, H, I, Ne), and SECAM
 - Multi-standard adaptive 2D comb filter
 - Safe Hsync, Vsync and field signal outputs when VCR trick mode
 - Auto detection and decodes Macrovision copy protection
 - Chroma Transient Improvement (CTI)
 - Luma Transient Improvement (LTI), edge/sharpness improvement
 - Luma Coring noise reduction
- Display format conversion
 - Programmable horizontal and vertical zoom ratio
 - Support non-linear scaling for 4:3 to 16:9
 - Convert interlaced input to progressive
- Luminance and chrominance adjustment
 - Contrast adjustment with black/white level stretch
 - Brightness adjustment
 - Sharpness adjustment
 - Hue adjustment
 - Saturation adjustment
- OSD
 - Character based OSD
 - Font size: 12x18 dots
 - Font ROM: 512 single color fonts
 - Display RAM : display up to 512 characters
 - User-font RAM : up to 142 single color fonts
 - Support 2-bit multi-color font
 - Shadow and border effect of character
 - Two display windows
 - Programmable background window
 - Support alpha blending
 - Support blinking effect



- Support fade in/out effect
- Support external OSD interface
- MCU
 - Built-in 8051 CPU
 - Data memory: 384 bytes RAM
 - Support external program memory with serial flash memory via 4-wire interface
 - Internal MCU can be disable by pin mode0 and mode1
- 8-bit ADC for keypad scanning and others
- Two slave mode I²C interfaces, up to 400KHz
 - Interface for ISP, ICE and other I²C master
- Standard UART port support.
- Support Infra-Red remote control
- Four PWM outputs including one low frequency PWM
- Built-in self test pattern generator
- Two DC-DC boost circuits for VGH and VGL
- General purpose I/Os
- Spread spectrum PLL for panel clock, lower EMI
- Crystal oscillator
 - 24MHz
- Package type:
 - 128-pin LQFP, 14mm(L) x 14mm(W) x 1.4mm(H)
 - Green package available

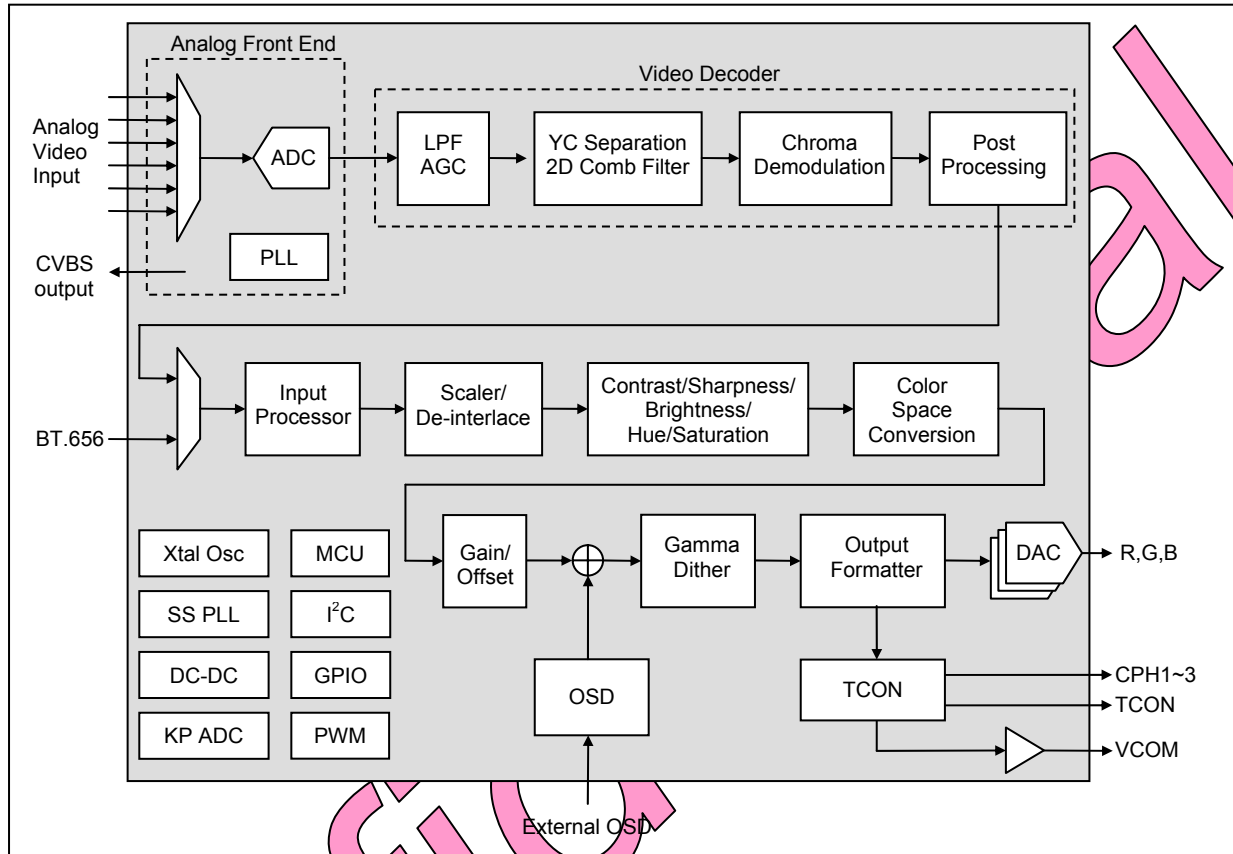
1.2. Application

- Portable DVD Player
- Car information, entertainment system
- Portable DTV
- Digital photo frame

1.3. Selection Guide

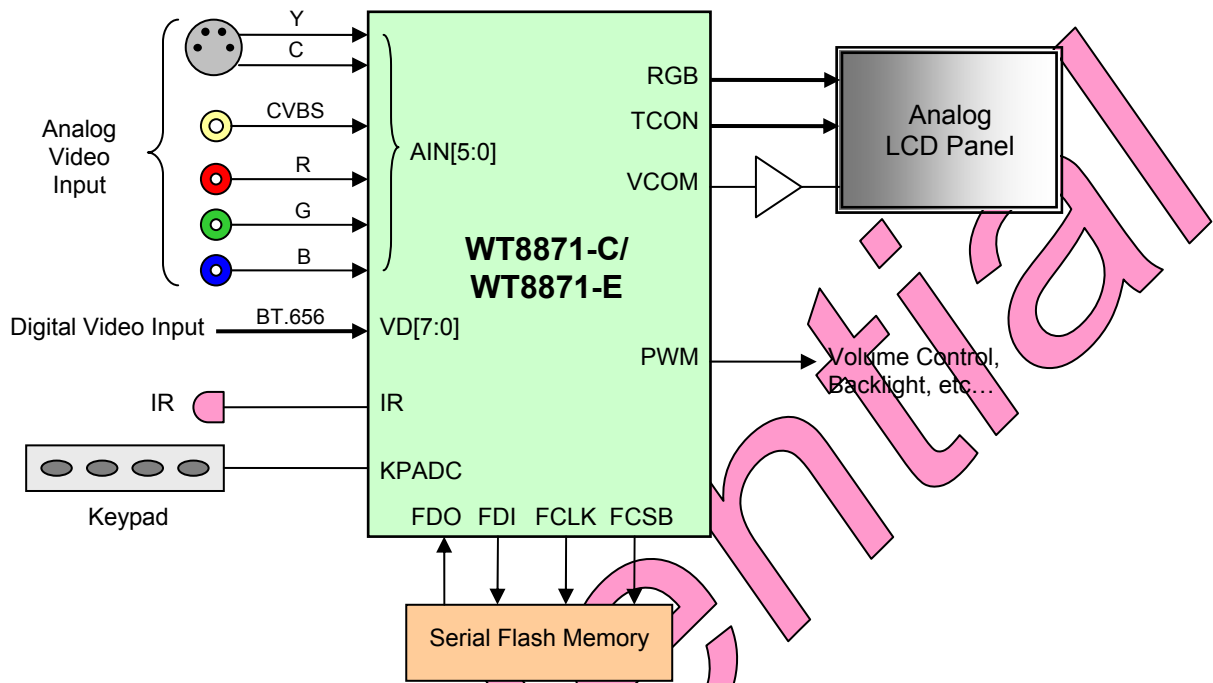
WT8871-C (0 ~70)	Commercial Use
WT8871-E (-20 ~80)	Extending temp. range

1.4. Block Diagram



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1.5. Application Example





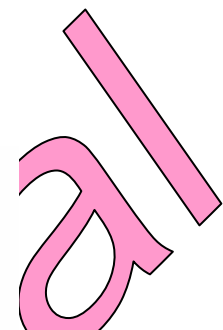
2. Package Type and Pin Description

2.1. Pin Configuration

LQFP 128-pin (body size : 14mm x 14mm x 1.4mm)

1	VDDP	VREF	128	VSS	96
2	/RESET	AVID25_BG	127	ADC0	95
3	MODE0	AVSS_BG	126	ADC1	94
4	MODEL	AIN5	125	ADC2_RXD	93
5	VDDH	AIN4	124	ADC3_TXD	92
6	VDDV	AIN3	123	AVD33_AD	91
7	VDCK	AIN2	122	AVSS_AD	90
8	VDD	AIN1	121	GPIO_FD23	89
9	VDI	AIN0	120	GPIO_FD22	88
10	VDI2	AIN8_AFE	119	GPIO_FD21	87
11	VDI3	AIN8_AFE	118	GPIO_FD20	86
12	VDI4	MUX0	117	GPIO_FD19	85
13	VDI5	SOGIN	116	GPIO_FD18	84
14	VDI6	N.C.	115	GPIO_FD17	83
15	VDI7	CYB50	114	GPIO_FD16	82
16	ICE_SDA	CYB51	113	VDDP	81
17	ICE_SCL	CYB5	112	VDD25	80
18	VSS	AVD25	111	VSS	79
19	VDD25	AVSS	110	XTAL1	78
20	GPIO_PWM3	FLL27M	109	XTAL2	77
21	GPIO_PWM2	FLL27M_LIF	108	VD25_XTL	76
22	GPIO_PWM1	AVD25_FLL	107	GPIO_FD15	75
23	GPIO_PWM0	AVSS_FLL	106	GPIO_FD14	74
24	VDDP_PWM	VDD25	105	GPIO_FD13	73
25	D2D_SW1	VSS	104	GPIO_FD12	72
26	D2D_SS1	AVD25_SSPLL	103	GPIO_FD11	71
27	D2D_FB1	SSPLL_VCO1	102	GPIO_FD10	70
28	VDS_D2D	SSPLL_VCO2	101	GPIO_FD9	69
29	VSS_D2D	AVD25_VCOM	100	GPIO_FD8	68
30	D2D_FB2	VCOM	99	VDDP	67
31	D2D_SS2	AVD25_DAC	98	VDD25	66
32	D2D_SW2	AVD25_DAC	97	VSS	65
33	VSS	AR0	96		
34	TC0N0	AVSS_DAC	95		
35	TC0N1	AG0	94		
36	TC0N2	AVD25_DAC	93		
37	TC0N3	AB0	92		
38	TC0N4	AVD25_DAC	91		
39	TC0N5	AVD25_DAC	90		
40	TC0N6	AVD25_DAC	89		
41	VDDP	AVD25_DAC	88		
42	TC0N7	AVD25_DAC	87		
43	TC0N8	AVD25_DAC	86		
44	TC0N9	AVD25_DAC	85		
45	TC0N10	AVD25_DAC	84		
46	TC0N11	AVD25_DAC	83		
47	CPE3	AVD25_DAC	82		
48	CPE2	AVD25_DAC	81		
49	CPE1	AVD25_DAC	80		
50	VSS	AVD25_DAC	79		
51	VCOM	AVD25_DAC	78		
52	VDD25	AVD25_DAC	77		
53	SSPLL_SSPLL	AVD25_DAC	76		
54	SSPLL_VCO1	AVD25_DAC	75		
55	SSPLL_VCO2	AVD25_DAC	74		
56	AVD25_VCOM	AVD25_DAC	73		
57	VCOM	AVD25_DAC	72		
58	AVD25_DAC	AVD25_DAC	71		
59	AR0	AVD25_DAC	70		
60	AVSS_DAC	AVD25_DAC	69		
61	AG0	AVD25_DAC	68		
62	AB0	AVD25_DAC	67		
63	AVD25_DAC	AVD25_DAC	66		
64	AVD25_DAC	AVD25_DAC	65		

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2.2 Pin Description

WT8871-C/ WT8871-E	Pad Name	I/O	Pull up/down	Description
1	VDDP			3.3V Power.
2	RESETB	I	pull-up	Reset pin. Active low.
3	MODE0	I	pull-down	Operating mode selection. 00 : Internal MCU mode using external flash
4	MODE1	I	pull-down	01 : Reserved 10 : External MCU mode 11 : Reserved
5	VDHS/OSDHS	I/O	pull-down	BT.601 Hsync I/O or Hsync output for external OSD. Shared with GPIO.
6	VDVS/OSDVS	I/O	pull-down	BT.601 Vsync I/O or Vsync output for external OSD. Shared with GPIO.
7	VDCK/OSDCK	I/O	pull-down	BT.656/601 clock I/O or clock output for external OSD. Shared with GPIO.
8	VD[0]/OSDBIN	I/O	pull-down	BT.656 /601 video data I/O or external OSD blue input. Shared with GPIO.
9	VD[1]/OSDGIN	I/O	pull-down	BT.656/601 video data I/O or external OSD green input. Shared with GPIO.
10	VD[2]/OSDRIN	I/O	pull-down	BT.656/601 video data I/O or external OSD red input. Shared with GPIO.
11	VD[3]/OSDINT	I/O	pull-down	BT.656/601 video data I/O or external OSD intensity input. Shared with GPIO.
12	VD[4]/OSDFB	I/O	pull-down	BT.656 /601 video data I/O or external OSD fast blanking input. Shared with GPIO.
13	VD[5]	I/O	pull-down	BT.656/601 video data I/O. Shared with GPIO.
14	VD[6]	I/O	pull-down	BT.656/601 video data I/O. Shared with GPIO.
15	VD[7]	I/O	pull-down	BT.656/601 video data I/O. Shared with GPIO.
16	ICE_SDA	I/O	pull-up	I ² C data pin.
17	ICE_SCL	I/O	pull-up	I ² C clock pin.
18	VSS			Ground.
19	VDDC			2.5V Power.
20	PWM[3]	I/O	pull-up	PWM output or 8051 P1[3]. Shared with GPIO.
21	PWM[2]	I/O	pull-up	PWM output or 8051 P1[2]. Shared with GPIO.
22	PWM[1]	I/O	pull-up	PWM output. Shared with GPIO.
23	PWM[0]	I/O	pull-up	PWM output or low frequency PWM output. Shared with GPIO.
24	VDDP_PWM			3.3V or 5V Power.
25	D2D_SW1	O		DC-to-DC switching pulse.
26	D2D_SS1	I/O		DC-to-DC soft start pin. Shared with GPIO.
27	D2D_FB1	I/O		DC-to-DC feedback pin. Shared with GPIO.
28	VD5_D2D			3.3 or 5V Power for DC-to-DC.
29	VSS_D2D			Ground for DC-to-DC.
30	D2D_FB2	I/O		DC-to-DC feedback pin. Shared with GPIO.
31	D2D_SS2	I/O		DC-to-DC soft start pin. Shared with GPIO.
32	D2D_SW2	O		DC-to-DC switching pulse.
33	VSSP			Ground.
34	TCON[0]	I/O	pull-down	TCON output. Shared with GPIO.
35	TCON[1]	I/O	pull-down	TCON output. Shared with GPIO.
36	TCON[2]	I/O	pull-down	TCON output. Shared with GPIO.
37	TCON[3]	I/O	pull-down	TCON output. Shared with GPIO.
38	TCON[4]	I/O	pull-down	TCON output. Shared with GPIO.
39	TCON[5]	I/O	pull-down	TCON output. Shared with GPIO.



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40	TCON[6]	I/O	pull-down	TCON output. Shared with GPIO.
41	VDDP			3.3V power for PAD
42	TCON[7]	I/O	pull-down	TCON output. Shared with GPIO.
43	TCON[8]	I/O	pull-down	TCON output. Shared with GPIO.
44	TCON[9]	I/O	pull-down	TCON output. Shared with GPIO.
45	TCON[10]	I/O	pull-down	TCON output. Shared with GPIO.
46	TCON[11]	I/O	pull-down	TCON output or panel data enable. Shared with GPIO.
47	CPH3	I/O	pull-down	TCON clock 1 or panel hsync. Shared with GPIO.
48	CPH2	I/O	pull-down	TCON clock 2 or panel vsync. Shared with GPIO.
49	CPH1	I/O	pull-down	TCON clock 3 or panel clock. Shared with GPIO.
50	VSSP			Ground.
51	VDD25			2.5V Power.
52	AVD25_SSPLL			2.5V Power.
53	AVSS_SSPLL			Ground.
54	SSPLL_VCO1			Loop filter 1 of spectrum PLL.
55	SSPLL_VCO2			Loop filter 2 of spectrum PLL.
56	AVSS_VOCM			Ground.
57	VCOM	AO		VCOM Output.
58	AVD5_DAC			5V power.
59	ARO	AO		Analog Red signal output
60	AVSS_DAC			Ground for DAC
61	AGO	AO		Analog Green Output
62	AVD5_DAC			5V power for DAC
63	ABO	AO		Analog Output
64	AVSS_DAC			Ground.
65	VSS			Ground.
66	VDDC			2.5V Power.
67	VDDP			3.3V Power.
68	GPIO_PD[8]	I/O	pull-down	GPIO.
69	GPIO_PD[9]	I/O	pull-down	GPIO.
70	GPIO_PD[10]	I/O	pull-down	GPIO.
71	GPIO_PD[11]	I/O	pull-down	GPIO.
72	GPIO_PD[12]	I/O	pull-down	GPIO.
73	GPIO_PD[13]	I/O	pull-down	GPIO.
74	GPIO_PD[14]	I/O	pull-down	GPIO.
75	GPIO_PD[15]	I/O	pull-down	GPIO.
76	VD25_XTL			2.5V Power.
77	XTAL2	O		Crystal oscillator output.
78	XTAL1	I		Crystal oscillator input.
79	VSS			Ground
80	VDDC			2.5V Power.
81	VDDP			3.3V Power.
82	GPIO_PD[16]	I/O	pull-down	GPIO.
83	GPIO_PD[17]	I/O	pull-down	GPIO.
84	GPIO_PD[18]	I/O	pull-down	GPIO.
85	GPIO_PD[19]	I/O	pull-down	GPIO.
86	GPIO_PD[20]	I/O	pull-down	GPIO.
87	GPIO_PD[21]	I/O	pull-down	GPIO.
88	GPIO_PD[22]	I/O	pull-down	GPIO.
89	GPIO_PD[23]	I/O	pull-down	GPIO.
90	AVSS_KP			Ground.
91	AVDD_KP			3.3V power.



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92	KPADC[3]/TXD	I/O	pull-up	Keypad ADC input or UART TXD. Shared with GPIO.
93	KPADC[2]/RXD	I/O	pull-up	Keypad ADC input or UART RXD. Shared with GPIO.
94	KPADC[1]	I/O	pull-up	Keypad ADC input or 8051 P1[0]. Shared with GPIO.
95	KPADC[0]	I/O	pull-up	Keypad ADC input or 8051 P1[0]. Shared with GPIO.
96	VSS			Ground.
97	VDDP			3.3V Power.
98	FCLK	I/O	pull-up	Connects to serial flash clock.
99	FDI	I/O	pull-up	Connects to serial flash data output.
100	FDO	I/O	pull-up	Connects to serial flash data input.
101	FCSB	I/O	pull-up	Connects to serial flash chip select.
102	INTB	I/O	pull-up	Interrupt input.
103	IR	I/O	pull-up	IR input. Shared with GPIO.
104	VSS			Ground
105	VDDC			2.5V Power.
106	AVSS_PLL			Analog power for analog front end PLL,
107	AVD25_PLL			Analog power for analog front end PLL,
108	PLL27M_LF			Loop filter for 27MHz PLL.
109	AVD25_27M			2.5V power..
110	AVSS_27M			Ground.
111	AVSS_CVBS			Ground.
112	AVD25_CVBS			2.5V power.
113	CVBSI	AI		CVBS buffer Input
114	CVBSBO	AO		CVBS buffer Output
115	NC			No connect.
116	SOGI			SOG input, Composite sync input.
117	CVBSMO	AO		CVBS mux Output
118	AVSS_AFE			Ground.
119	AVDD_AFE			2.5V power.
120	AIN[0]	AI		analog video input.
121	AIN[1]	AI		analog video input.
122	AIN[2]	AI		analog video input.
123	AIN[3]	AI		analog video input.
124	AIN[4]	AI		analog video input.
125	AIN[5]	AI		analog video input.
126	AVSS_BG			Ground.
127	AVDD_BG			2.5V power.
128	AVREF	AO		Reference voltage of analog front end.



3. Function Description

3.1. MCU

MCU is an 8-bit micro-controller compatible with 8051. It has 384 bytes data memory, 256 bytes internal RAM and 128 bytes external RAM(0x7600h~0x767Fh). Clock of MCU is from crystal oscillator. MCU controls the chip and execute program stored in external flash memory. ICE and ISP functions can be activated through I²C interface (pin 16 and 17)

3.2. Video Decoder

WT8871-C/WT8871-E has built in a high quality digital 2D video decoder with the capability of decoding NTSC/PAL/SECAM video signal and converts to YUV 4:2:2 digital video. Employing adaptive digital comb filter technology, this video decoder is able to provide the highest quality Y/C separation while maintaining excellent frequency response. Color transient enhancement provides for fast transition on color boundaries. The result is sharp, highly detailed video that dot crawl and false color effect are eliminated.

3.2.1. Video Input Crossbar

There are 3 ADC channels inside WT8871-C/WT8871-E, they sample CVBS, S-video or R/G/B analog input signals for application flexibility. Total 6 analog inputs are provided. Each one could be assigned as CVBS input, S-video or can be assigned as combination of both or RGB input.

3.2.2. CVBS output

It outputs CVBS signal through an uni-gain buffer. An external buffer is required if it drives 75 Ω load.

3.2.3. SOG Input

Composite sync (H+V) can be input from SOGI pin when interface with GPS module. Sync separator in video decoder will extract H and V timing. An AC coupling capacitor is needed when using this input.

3.2.4. Adaptive Comb Filter

The Y/C Separation method can be chosen form luma-bandpass, different comb filter. It is set by the adaptive mode register. The shortage of luma-bandpass filter method is dots be seen in the vertical transition pattern, comb filter in the horizontal direction. The full adaptive comb (2D adaptive comb) option can overcome the two shortages

3.2.5. Chroma Peaking

Peaking is an action in frequency domain which enhances the selective frequency band with certain amount of gain (> 0 dB), reflects in time domain it improves the edge transient performance.

Chroma peaking sometimes is called "Chroma Transient Improvement (CTI)" by some TV manufacturers, it enhances chroma transient performance.

The register "chroma_peak_en", can enable the chroma edge enhancement circuit. If the register bit "chroma_coring_en" is set which will enable the "coring circuit" to function, "coring circuit" set certain



threshold level (1 LSB or higher), if peaked chroma signal is below that threshold, the output is stretched to zero. "Coring" function basically does some noise reduction for the unwanted high frequency part which was introduced during "Chroma Peaking" phase.

The register, chroma_peak value determines the peak gain for this circuit, the larger the value, the sharper the chroma edge.

3.2.6. Luma peaking

Luma Peaking is sometimes called "Luma Transient Improvement (LTI)", or "sharpness enhancement" in some technical textbook. Luma peaking is set by the "peak_gain" and "peak_range" registers. The method is to enlarge the high frequency part of the Y signal, thus the sharpness of picture details can be enhanced.

3.2.7. Luma enhancement

The Luma edge enhancement is set by the edge增强_gain and edge增强_range registers. The method is to enlarge the high frequency part of the Y signal at 13.5MHz data rate domain.

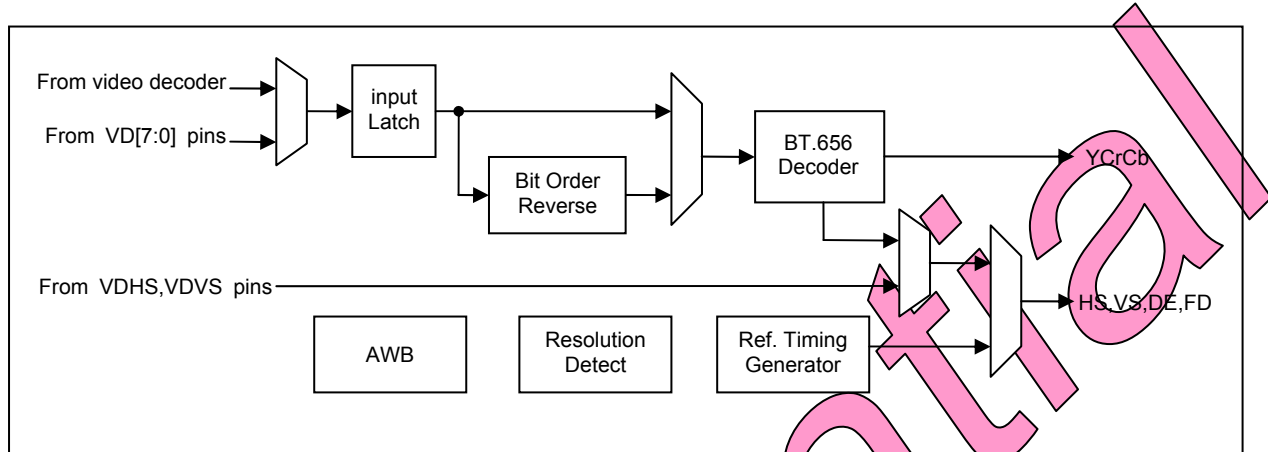
3.2.8. Auto Mode Detection

WT8871-C/WT8871-E can detect and set all the default settings for different TV standard such as NTSC-M/Japan, NTSC-443, PAL-B/D/G/H/N, PAL-NC, PAL-60 and SECAM. This mechanism could be enable/disabled by the register, auto_detection_en.

confidence

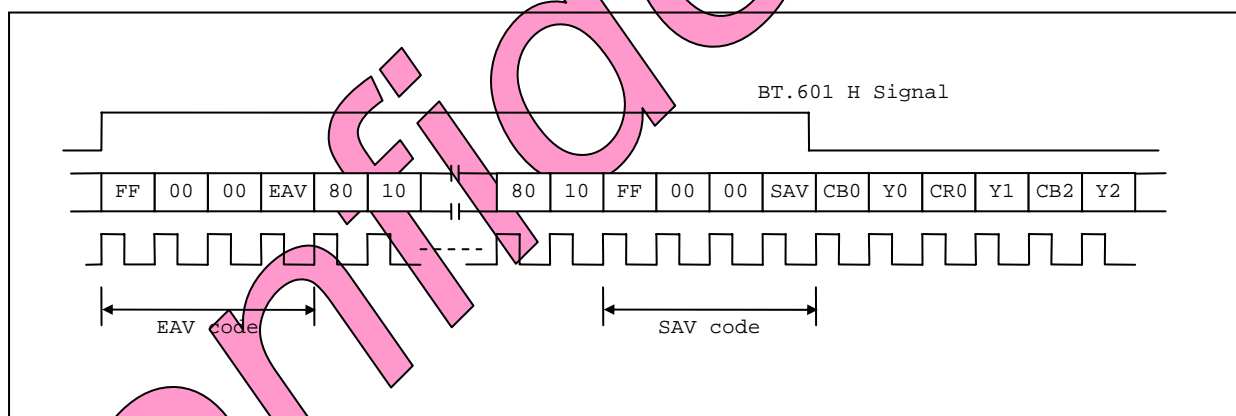
3.3. Input Processor

Input processor contains ITU-BT.656 interface, input timing/resolution detection, active video region detection, reference timing generation and auto white balance functions.



3.3.1. ITU-BT.656 Interface

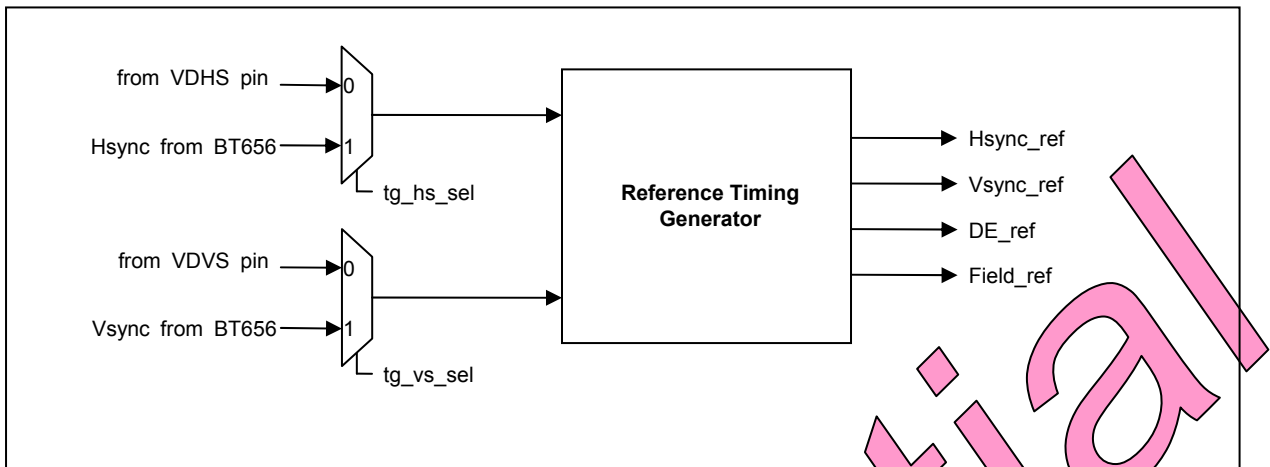
Standard 8-bit BT.656 or BT.601 signal is input from this interface. Hsync and Vsync are decoded from EVA and SAV code or from input pins.



This interface can be programmed to output video decoder data when it is not used for input.

3.3.2. Reference Timing Generation

It generates Hsync, Vsync, DE and field signals for video processing. In free running mode, it generates timing for test pattern generation.

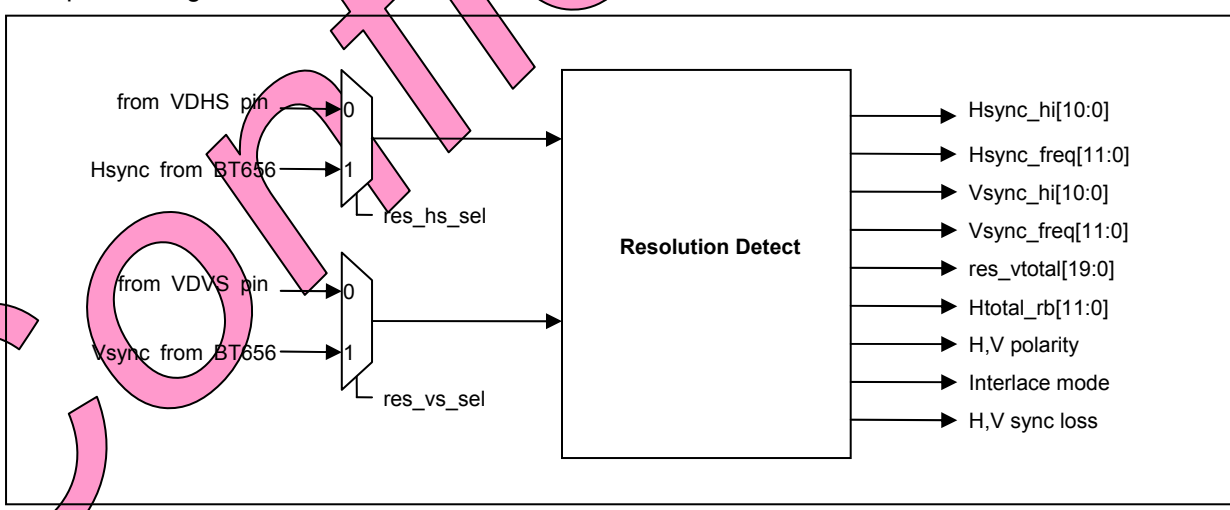


3.3.3. Resolution Detect

It measures input H/V timing and resolution, including

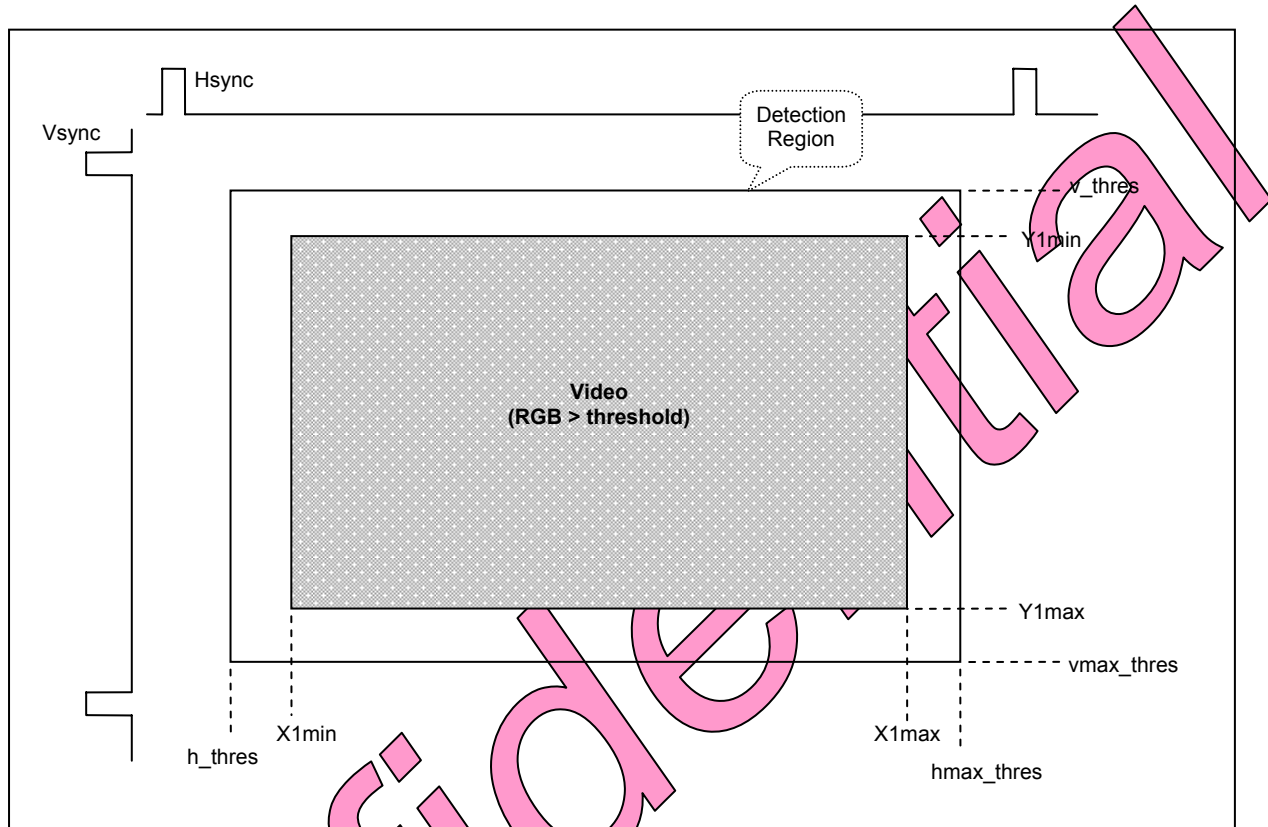
- Hsync pulse width and period, unit = system clock.
- Vsync pulse width and period, unit = line.
- Hsync pixel number, unit = input clock
- Vsync period, unit = system clock
- Hsync and Vsync polarity
- Odd or even frame
- Interlace or non-interlace

Input H/V timing is also monitored and will generate an interrupt when the frequency change is larger than preset range.



3.3.4. Active Video Region Detect

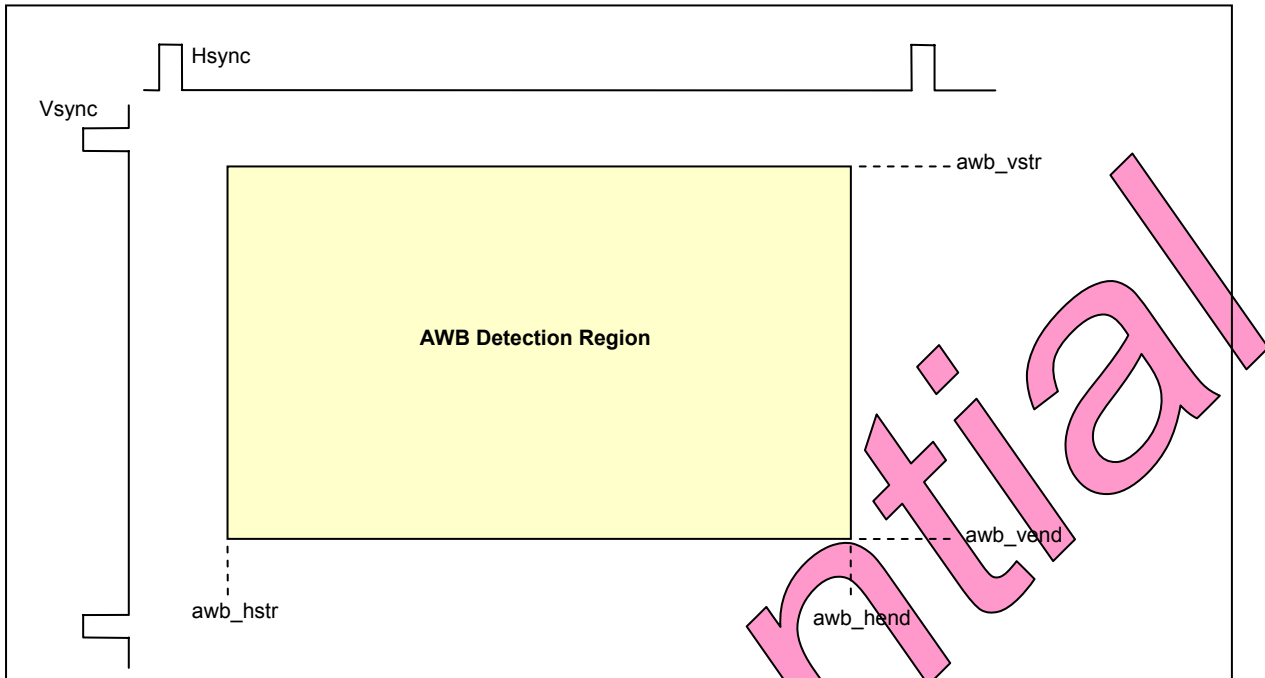
It detects active video boundary in an user-defined region. If the input signal amplitude is greater than the threshold, it will record the position and report the boundary.



3.3.5. Auto White Balance

Auto White Balance function records the maximum or minimum RGB value (from ADC) of the selected display region. After enable the function, it will start recording in next frame and set awb_done flag when it is done.

If also support user to get one pixel data when awb_data_type="1x".



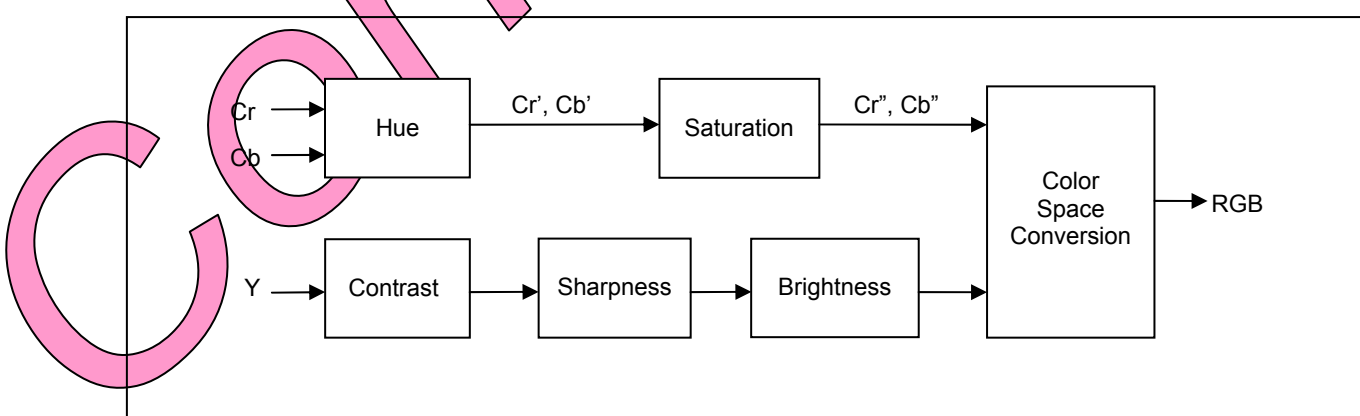
3.4. Scaler

Scaler is a zoom engine to convert input resolution to panel resolution. The scaling ratios, horizontal and vertical, are fully programmable. Therefore, supports different types of panel such as 320x234, 400x234, 480x234, 640x480, 800x600 and so on.

De-interlacing function is also implemented for improving picture quality.

3.5. Luminance and Chrominance Adjustment

Luminance and chrominance adjustment block is shown below. It contains hue, saturation, contrast, sharpness and brightness adjustment. The output is convert to RGB domain with a color space converter.





3.5.1. Hue

Hue adjustment allows user to change the hue angle.

$$Cb' = Cb \cdot \cos\theta - Cr \cdot \sin\theta$$

$$Cr' = Cr \cdot \cos\theta + Cb \cdot \sin\theta$$

where $\cos\theta$ and $\sin\theta$ is set by registers.

3.5.2. Saturation

Saturation adjustment is done by multiplying Cb and Cr with a programmable coefficient.

$$Cb'' = Cb' \cdot \text{sat_coef}$$

$$Cr'' = Cr' \cdot \text{sat_coef}$$

The range of coefficient is 0 ~ 1.96875.

3.5.3. Contrast

Contrast adjustment is done by programming the Y transfer curve. Black and white level stretch can be done by setting this curve. It has 12 points to change the curve and get user favorite performance.

3.5.4. Sharpness

Sharpness adjustment is to increase the amplitude of high frequency luminance information. User can control the sharpness ratio and reduce the overshoot via register setting.

3.5.5. Brightness

Brightness adjustment is to add or subtract an offset to Y signal.

$$Y_{out} = Y_{in} \pm \text{offset}$$

3.5.6. Color Space Conversion

Color space conversion converts YCbCr signal to RGB. Two standards are supported, BT.601 and BT.709.

SDTV-Computer System (BT.601)

$$\begin{aligned} R &= 1.164(Y_{601} - 16) + 1.596(Cr - 128) \\ G &= 1.164(Y_{601} - 16) - 0.391(Cb - 128) - 0.813(Cr - 128) \\ B &= 1.164(Y_{601} - 16) + 2.018(Cb - 128) \end{aligned}$$

HDTV-Computer System (BT.709)

$$\begin{aligned} R &= 1.164(Y_{709} - 16) + 1.793(Cr - 128) \\ G &= 1.164(Y_{709} - 16) - 0.213(Cb - 128) - 0.534(Cr - 128) \\ B &= 1.164(Y_{709} - 16) + 2.115(Cb - 128) \end{aligned}$$

3.6. On Screen Display (OSD)

OSD features :

- Font size : 12x18
- 9216x12 bits ROM, two banks, each bank stores 256 fonts
- 1280*24 bits RAM, stores user-defined fonts
- 512*16 bits Display RAM, stores character attributes
- Support RAM clear function
- Foreground and background color : selected from 32 colors look up table
- Programmable 1x, 2x, 3x and 4x for character width and height
- Support 2 display windows
- Support 1 programmable background windows
- Support shadow/border
- Support fade in/out effect
- Support blinking effect
- Support external OSD from other device

3.6.1. Character Attribute

Character attribute format

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Blink	0							BR							ROM font Index
	Blink	1								0						User defined Font Index (1-bit/color)
	Blink	1								1	0					User defined Font Index (2-bit/color)

Each character has a 16-bit attribute.

Bit[15] : Blink

Blinking effect is enabled when it is “1”.

Bit[14] : Choose ROM font or RAM font

“0”: use ROM font

“1”: use RAM font

Bit[13:9] : Index to choose foreground/background color from CLUT.

Bit[8] :

If Bit[14]=0, border/shadow effect is enabled when it is “1”.

If Bit[14]=1, select 1-bit or 2-bit color font.

Bit[7:0] : character index to selected which character to be displayed

3.6.2. Display RAM

The display RAM stores the attribute of character which want to be displayed.

Display RAM Data Structure

Address	Bit	Description	
		15.....0	
DSP0_inx	character0 attribute of display window0		Display Window0 Character Attribute
DSP0_inx +1	character1 attribute of display window0		
:	:		
:	:		



:	:	
:	:	
DSP1_inx	character0 attribute of display window1	Display Window1 Character Attribute
DSP1_inx +1	character1 attribute of display window1	
:	:	
:	:	
:	:	
:	:	

Display RAM data mapping (512x16 bits, write only)

RAM Addr.	Bit [15:8]	Bit [7:0]
0	Page= 0x20h, Register index= 01h	Page= 0x20h, Register index= 00h
1	Page= 0x20h, Register index= 03h	Page= 0x20h, Register index= 02h
:	:	:
128	Page= 0x21h, Register index= 01h	Page= 0x21h, Register index= 00h
129	Page= 0x21h, Register index= 03h	Page= 0x21h, Register index= 02h
:	:	:
511	Page= 0x23h, Register index= FFh	Page= 0x23h, Register index= FEh

Display RAM clear procedure :

Set bit 5 of register 0x1Dh and clear this bit after 512 system clock cycles.

3.6.3. User-Defined Font RAM

UDF RAM Data Structure (1280x24 bits)

Address	Bit[23:12]	Bit[11:0]	Note
UDF_Inx0	UDF1 character #0, Line 1	UDF1 character #0, Line 0	1-bit color font
UDF_Inx0 + 1	UDF1 character #0, Line 3	UDF1 character #0, Line 2	
:	:	:	
UDF_Inx0 + 8	UDF1 character #0, Line 17	UDF1 character #0, Line 16	
:	:	:	
UDF_Inx1	UDF2 character #0, Line 0	UDF2 character #0, Line 0	2-bit color font
UDF_Inx1 + 1	UDF2 character #0, Line 1	UDF2 character #0, Line 1	
:	:	:	
UDF_Inx1 + 17	UDF2 character #0, Line 17	UDF2 character #0, Line 17	
:	:	:	
0x4FFh	:	:	

User-Defined Font RAM data mapping (1280x24 bits, write only)

RAM Addr.	Bit [23:16]	Bit [15:8]	Bit [7:0]
0(0x000h)	Page= 0x2Ch, Reg index= 02h/03h	Page= 0x2Ch, Reg index= 01h	Page= 0x2Ch, Reg index= 00h
1(0x001h)	Page= 0x2Ch, Reg index= 06h/07h	Page= 0x2Ch, Reg index= 05h	Page= 0x2Ch, Reg index= 04h
:	:	:	:
256(0x100h)	Page= 0x30h, Reg index= 02h/03h	Page= 0x30h, Reg index= 01h	Page= 0x30h, Reg index= 00h
257(0x101h)	Page= 0x30h, Reg index= 06h/07h	Page= 0x30h, Reg index= 05h	Page= 0x30h, Reg index= 04h
:	:	:	:
512(0x200h)	Page= 0x34h, Reg index= 02h/03h	Page= 0x34h, Reg index= 01h	Page= 0x34h, Reg index= 00h
513(0x201h)	Page= 0x34h, Reg index= 06h/07h	Page= 0x34h, Reg index= 05h	Page= 0x34h, Reg index= 04h
:	:	:	:
1280(0x4FFh)	Page= 0x3Fh, Reg index= 3Eh/3Fh	Page= 0x3Fh, Reg index=3Dh	Page= 0x3Fh, Reg index= 3Ch



User-Defined Font RAM clear procedure :

Set bit 6 of register 0x1Dh and clear this bit after 1280 system clock cycles.

3.6.4. Color Look-Up Table (CLUT)

Color Look-Up Table is a 32x24 bits RAM.

(1) Transparent :

Index "0" is defined to let OSD transparent

(2) 1-bit color :

Bit[23:12] stores foreground color and bit[11:0] stores background color. If bit[11:0] = "001H", the background color is transparent.

Foreground color																Background color																															
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	R7	R6	R5	R4	G7	G6	G5	G4	B7	B6	B5	B4	R3	R2	R1	R0	G3	G2	G1	G0	B3	B2	B1	B0
R7	R6	R5	R4	G7	G6	G5	G4	B7	B6	B5	B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1												
R7	R6	R5	R4	G7	G6	G5	G4	B7	B6	B5	B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1												

Foreground color (font code="1")

RGB[23:0] = { R[7:4], R[7:4] , G[7:4] , G[7:4] , B[7:4] , B[7:4] }

Background color (font code="0")

RGB[23:0] = { R[3:0], R[3:0] , G[3:0] , G[3:0] , B[3:0] , B[3:0] }

(3) 2-bit color :

Bit[23:18] stores foreground color 2.

Bit[27:12] stores foreground color 1.

Bit[11:6] stores foreground color 0.

Bit[5:0] stores background color. If bit[5:0] = "000001", the background color is transparent.

Foreground color 2								Foreground color 1								Foreground color 0								Background color																							
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	R7	R6	G7	G6	B7	B6	R5	R4	G5	G4	B5	B4	R3	R2	G3	G2	B3	B2	R1	R0	G1	G0	B1	B0
R7	R6	G7	G6	B7	B6	R5	R4	G5	G4	B5	B4	R3	R2	G3	G2	B3	B2	R1	R0	G1	G0	B1	B0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1								
R7	R6	G7	G6	B7	B6	R5	R4	G5	G4	B5	B4	R3	R2	G3	G2	B3	B2	R1	R0	G1	G0	B1	B0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1								

Foreground color 2 (font code="11")

RGB[23:0] = { R[7:6], R[7:6], R[7:6], R[7:6], G[7:6], G[7:6], G[7:6], G[7:6], B[7:6], B[7:6], B[7:6], B[7:6], B[7:6] }

Foreground color 1 (font code="10")

RGB[23:0] = { R[5:4], R[5:4], R[5:4], R[5:4], G[5:4], G[5:4], G[5:4], G[5:4], B[5:4], B[5:4], B[5:4], B[5:4], B[5:4] }

Foreground color 0 (font code="01")

RGB[23:0] = { R[3:2], R[3:2], R[3:2], R[3:2], G[3:2], G[3:2], G[3:2], G[3:2], B[3:2], B[3:2], B[3:2], B[3:2] }

Background color (font code="00")

RGB[23:0] = { R[1:0], R[1:0], R[1:0], R[1:0], G[1:0], G[1:0], G[1:0], G[1:0], B[1:0], B[1:0], B[1:0], B[1:0] }

Note : Update CLUT during OSD is displaying is prohibited

CLUT RAM data mapping

RAM Addr.	Bit [23:16]	Bit [15:8]	Bit [7:0]
0(0x00h)	Page= 0x16h, Reg index= 02h/03h	Page= 0x16h, Reg index= 01h	Page= 0x16h, Reg index= 00h
1(0x01h)	Page= 0x16h, Reg index= 06h/07h	Page= 0x16h, Reg index= 05h	Page= 0x16h, Reg index= 04h
:	:	:	:
31(0x1Fh)	Page= 0x16h, Reg index= 7Eh/7Fh	Page= 0x16h, Reg index=7Dh	Page= 0x16h, Reg index= 7Ch

CLUT RAM clear procedure :

Set bit 4 of register 0x1Dh and clear this bit after 32 system clock cycles.

3.6.5. Background Windows

There is one programmable background window provided. It has H_start, H_end, V_start and V_end to define window position and size. The color of background window is setting by register.

3.6.6. Fade in/out function

A programmable mask determines displayed OSD area. The mask is defined by H_start, V_start and H_end, V_end which can be automatically increment/decrement to perform fade in/out effect.

3.6.7. External OSD

External OSD can be mixed to the output. The display priority is *display window > background window > external OSD > video*.

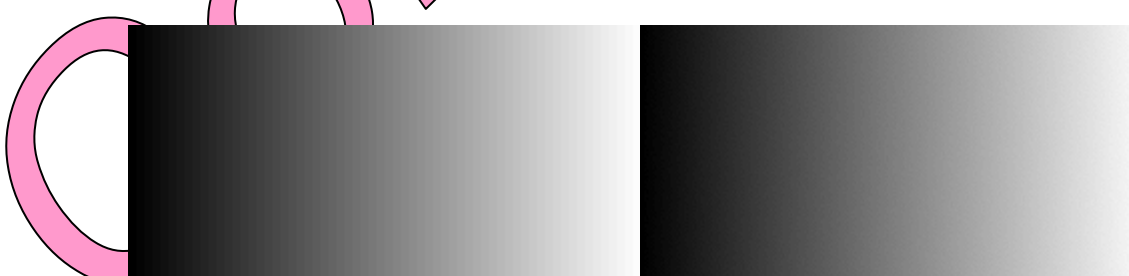
3.7. Gamma Correction

Gamma correction is done by SRAM-based look-up table. Each color has a 256x8 bits RAM to give 1-to-1 transformation.

3.8. Dither

The dither function diffuses the errors when display panel is 6-bit.

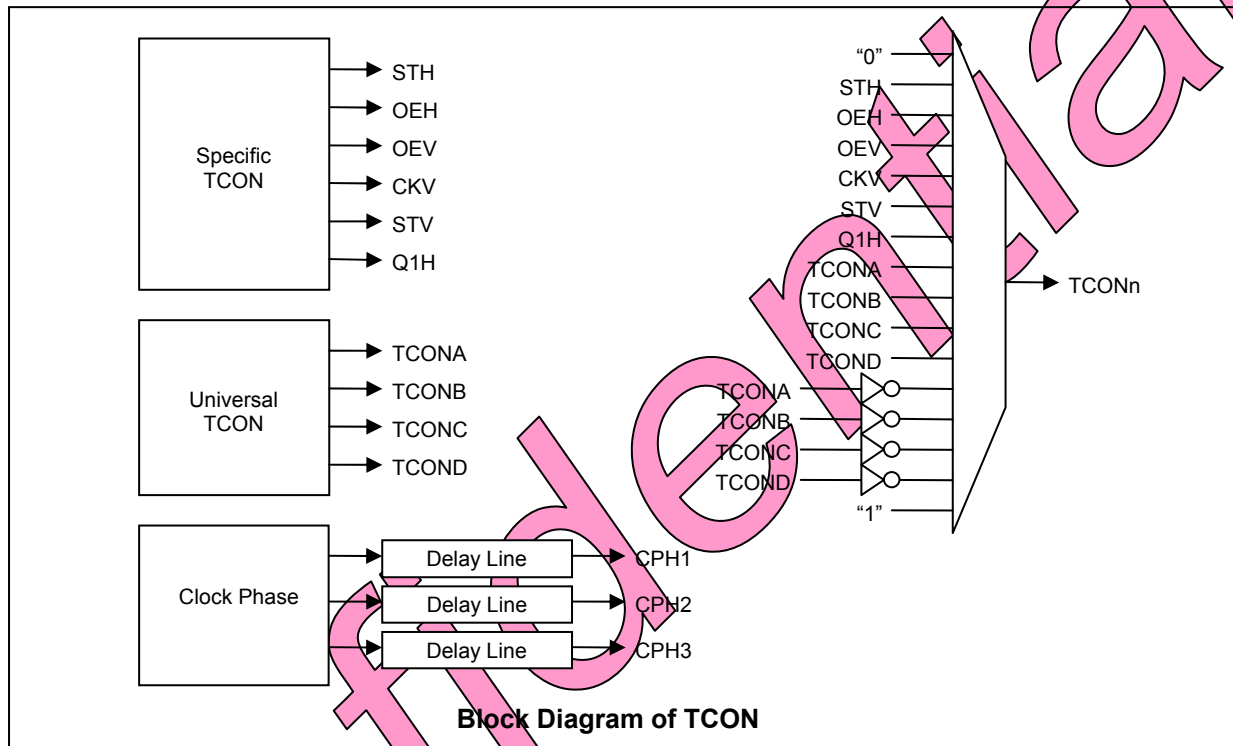
An example of original 6-bit output and dithering 6-bit output (input = 8-bit)

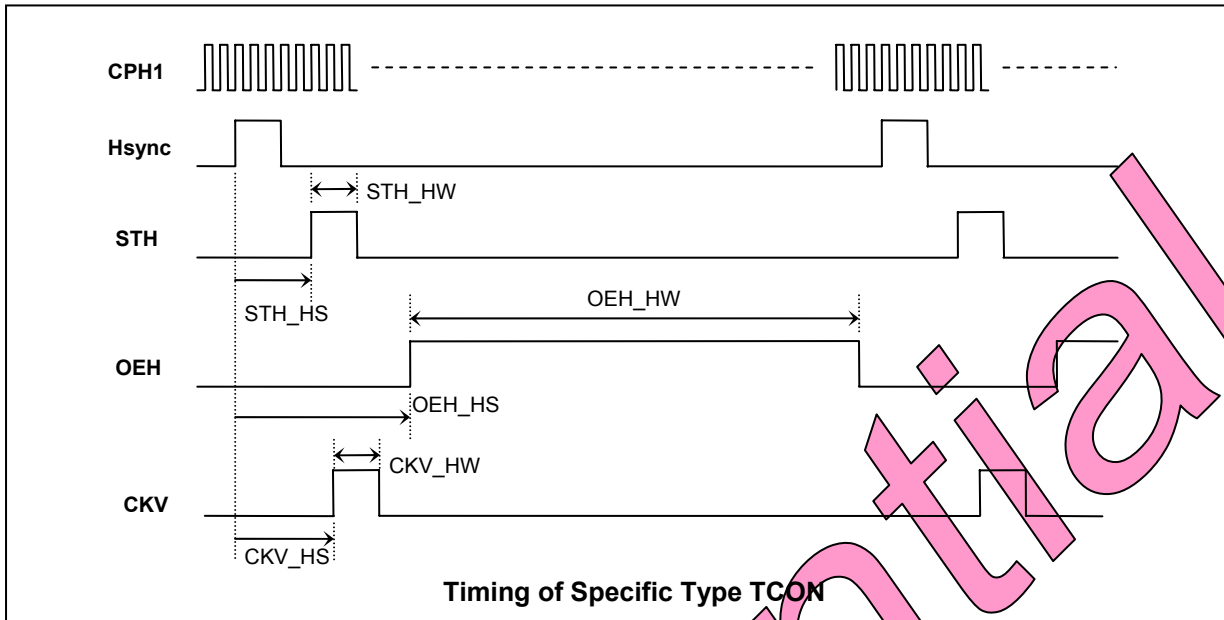


3.9. TCON and Panel Clock

There are two kinds of TCON signals supported : universal type and specific type. Specific type generates OEH, OEV, STH, STV, CKV and Q1H. Universal type generates signals which can be any combination of H and V timing.

Panel clock supports simultaneously and sequential mode for analog panel. Clock output can be fine tuned by programmable delay to get best timing margin.





3.10. Digital-to-Analog Converter

Analog RGB signals are output from triple 8-bit DACs. It can drive analog LCD panel directly without using external amplifiers. Amplitude of full scale swing is programmable, range is from 2.7V to 4.2V with 2.5V DC. Each channel output has a fine delay control for compensating differences of channel delay.

3.11. VCOM output

VCOM output amplitude is programmable. 5-bit register has 32 steps to fine tune the amplitude for analog panel. An external amplifier is needed to drive panel. The offset of VCOM can be generated from PWM .

3.12. Spread Spectrum PLL

The spread spectrum PLL generates the clock for panel. The modulation period and frequency deviation can be programmed to control the frequency spectrum for reducing EMI.

3.13. Keypad ADC

Keypad ADC is an 8-bit ADC with four inputs. It converts all inputs sequentially and clear the start bit when conversion is done.

3.14. PWM

3.14.1. PWM

PWM is 8-bit resolution and use BRM algorithm. Time base is 1MHz (if system clock=24MHz).

3.14.2. Low Frequency PWM

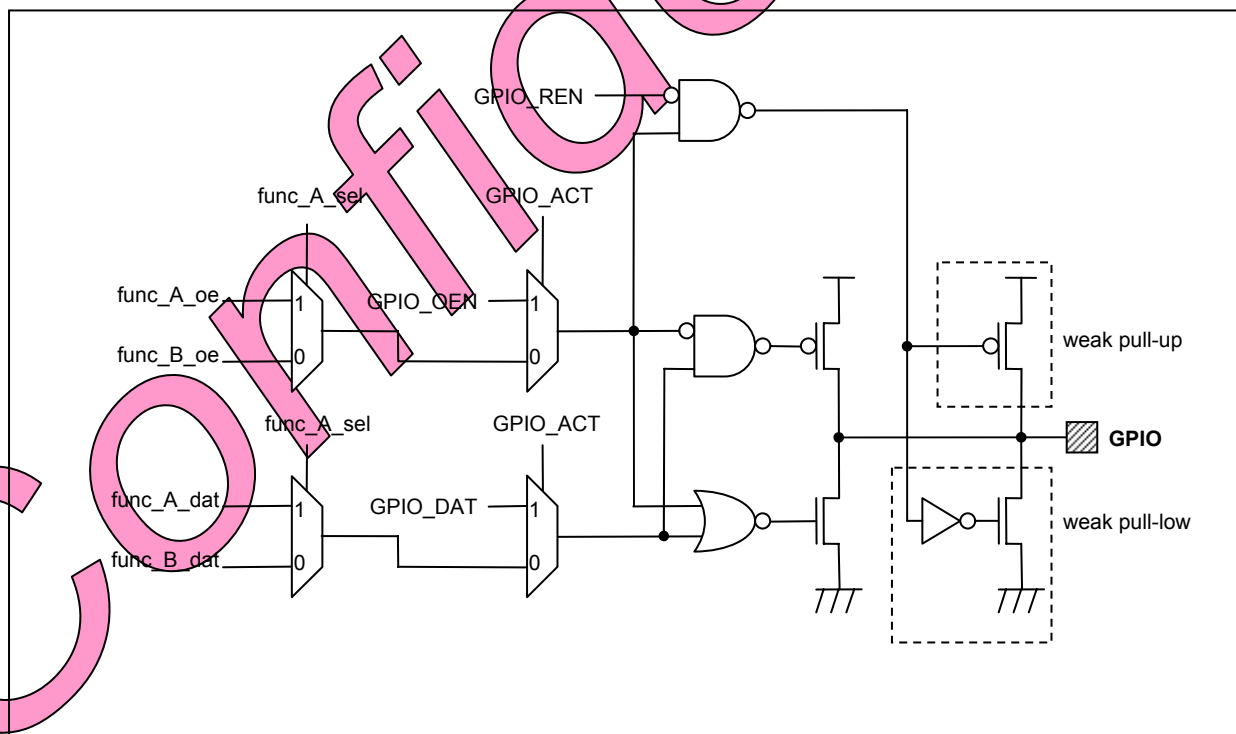
Low frequency PWM clock frequency is $1\text{MHz} \div (\text{PWM_CLK}[6:0]+1)$. Range is 30.52Hz ~ 3.90625khz

3.15. Remote Control

Infra-red remote control is supported by using a 16-bit counter to measure high/low time interval. The clock source can be selected from 1 μs , 64 μs , 256 μs or 1ms. Counter overflow value is programmable and with interrupt

3.16. GPIO

General purpose I/Os are shared with other functions. The structure is shown below. Pull-up or Pull-down can be turn off while not used.



3.17. Interrupt

Interrupt sources of internal MCU mode:

- Input processor, including H/V loss, timing change, Vsync edge
- Vsync output edge
- IR
- INT pin
- MCU timer/counter 0 and 1
- DC-to-DC power fail

3.18. ISP & ICE

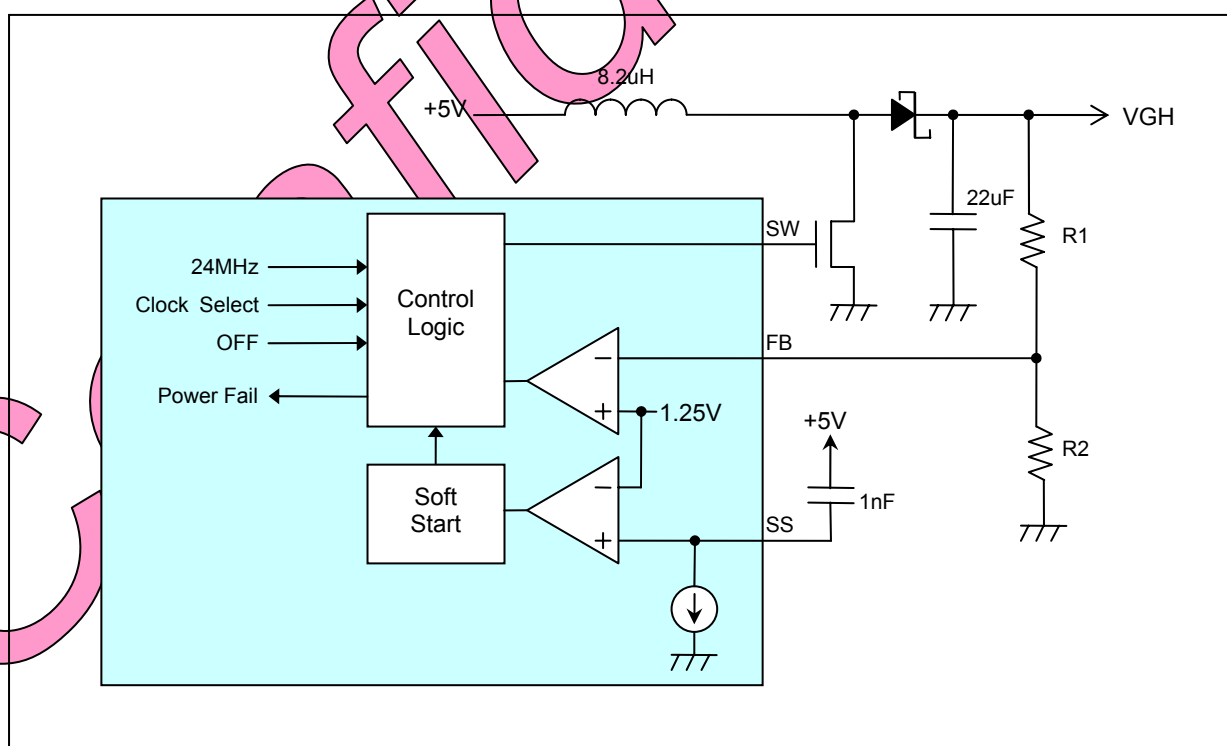
In-System-Programming (ISP) function is provided to program the external flash memory through I²C interface.

In-Circuit-Emulator (ICE) function is supported for debugging user program without using external ICE hardware.

Weltrend Development Kit supports ISP and ICE functions. Break points and single step execution are provided.

3.19. DC-to-DC Converter

DC-to-DC converter is PFM type with selectable switching frequency. A soft-start circuit is built-in to reduce start-up current. Power failure signal is supported for MCU monitoring. Protection circuit is also implemented to protect power MOS while system clock fails.





3.20. Reset

There are three sources can reset the whole chip.

- RESETB pin : A low level on this pin.
- 2.5V low voltage reset : When core logic power is under the threshold.
- 3.3V low voltage reset : When 3.3V pad power is under the threshold.

2.5V and 3.3V low voltage reset can be disabled by MCU.

Confidential

4. Register List

All registers are 8-bit register with 16-bit address index. High byte of address is defined as page and low byte is index.

Below is a quick reference table for page information.

Page	Function	Description
0x00h	Global system control	I/O pin setting, power down mode, SS PLL
0x01h	Input Processor	Input capture, resolution detect, reference timing, AWB
0x02h	Reserved	
0x03h	Scaler	Scaler control
0x04h~0x09h	Reserved	
0x0Ah	Chrominance and Luminance	Contrast, sharpness, brightness, hue, saturation
0x0Bh	Reserved	
0x0Ch	OSD control	OSD control
0x0Dh	TCON	Panel timing control signal
0x0Eh	Analog circuit	DAC, VCOM output, DC-to-DC converter
0x0Fh	Output Processor	Output format, gamma, dither
0x10h~0x12h	Reserved	
0x13h	Miscellaneous	I ² C, IR, PWM, Keypad, ADC
0x14h~0x15h	Reserved	
0x16h	OSD CLUT	OSD color look-up table
0x17~0x1F	Reserved	
0x20~0x23	OSD display RAM	RAM of OSD display
0x24~0x2B	Reserved	
0x2C~0x3F	OSD UDF RAM	RAM of OSD user defined font
0x40	Gamma table	Gamma table of red color
0x41	Reserved	
0x42	Gamma table	Gamma table of green color
0x43	Reserved	
0x44	Gamma table	Gamma table of blue color
0x45~0x4F	Reserved	
0x50~0x5F	Reserved	
0x60	Video Decoder	Video decoder
0x61~0x6F	Reserved	
0x70~0x75	Reserved	
0x76	CPU RAM	RAM of MCU
0x77~0xFF	Reserved	

4.1. System Control

4.1.1. General Control

Page 0x00h

Index	Default	R/W	Bit	Name	Description
00h	01h	R/W	7:0	rev_id	Chip revision ID code
			7:4		Reserved
01h	0	R/W	3	osc_off	Shut down system clock, resumes when wake-up event (index-2) occurs. Clear and set OSC_OFF to generate a rising edge to enable function
	0	R/W	2	rst_ndf	0 = enable digital filter for system reset 1 = no digital filter for system reset
	0	R/W	1	lvr_33	0 = Enable Low Voltage Reset for 3.3V power
	0	R/W	0	lvr_25	0 =Enable Low Voltage Reset for 2.5V power
			7:5		Reserved
02h			4	wake_en_adc	wake-up enable for keypad-ADC system suspends if OSC_OFF is turned on system resumes if input data are changed from the status before suspend
	0	R/W	3	wake_en_mp1	wake-up enable for MCU port-1 P1[3:0]
	0	R/W	2	wake_en_i2c	wake-up enable for I ² C (including ISP_I2C, ICE_I2C, DVD_I2C and SLA_I2C)
	0	R/W	1	wake_en_sync	wake-up enable for CSYNC, VSYNC and HSYNC
	0	R/W	0	wake_en_int	wake-up enable for interrupt input
03h			7:0		Reserved
04h	0	R/W	7	rst_global	F/W global reset (automatically cleared)
			6:4		Reserved
	0	R/W	3	rst_cvd2	reset video decoder
	0	R/W	2	rst_din	reset DI/BCA
	0	R/W	1	rst_sbs	reset scaler
	0	R/W	0	rst_d0	reset OSD/DO/TCON
05h	0	R/W	7:6	mux_adc	For IC test
	0	R/W	5		Reserved
	0	R/W	4	mux_di	Input selection: 1= select ITU656 input, VDCK/VDHS/VDVS/VD[7:0] are inputs 0= if {EXT_OSD_EN, EXT_OSD_SEL} = "10", VDCK/VIN/HIN/VD[4:0] acts as external OSD I/F, else VDCK/VIN/HIN/VD are decoder outputs
	0	R/W	3	demode_en	select scaler demo_de as reformat rfmt_de input 1 = connect demo_de to rfmt_de, disable GOB/DO demo function 0 = connect do_de to rfmt_de, enable GOB/DO demo function
	000b	R/W	2:0	mux_rfmt	For IC test
06h			7:3		Reserved
	1	R/W	2	clkn_rfmt	1 = invert RFMT clock input
	1	R/W	1	clkn_bca	1 = invert BCA clock input
	1	R/W	0	clkn_di	1 = invert DI clock input

4.1.2. Panel Clock Adjust

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Index	Default	R/W	Bit	Name	Description
07h			7:5		Reserved
	000b	R/W	4:2	dackl_sel	Panel clock phase selection
	0	R/W	1	cph_dp	0 = analog panel It also control the inversion function of panel data output
	0	R/W	0	cph_phase	CPH/PCK phase inversion
08h			7:4		Reserved
	0h	R/W	3:0	del_cph1	CPH1 output delay selection
09h			7:4		Reserved
	0h	R/W	3:0	del_cph2	CPH2 output delay selection
0Ah			7:4		Reserved
	0h	R/W	3:0	del_cph3	CPH3 output delay selection
0Bh			7:4		Reserved
	0h	R/W	3:0	del_pll4x	PLL4X input clock delay selection (for decoder input data phase adjustment) delay time (ns) = 1 + del_pll4x

4.1.3. Spread Spectrum PLL

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Index	Default	R/W	Bit	Name	Description
10h			7		Reserved
	0h	R/W	6:4	ss_prescale	VCO2 prescaler selection: 000 = $\div 2$ 100 = $\div 8$ 001 = $\div 3$ 101 = $\div 12$ 010 = $\div 4$ 110 = $\div 16$ 011 = $\div 6$ 111 = $\div 1$
	0h	R/W	1:0	ss_finsel	FIN clock source selection 00 = CKIN 01 = REFCK 10 = HSYNC 11 = HS*NF2
	0h	R/W	7:4	ss_T[3:0]	Modulation period (number of "freq" period)
11h	0h	R/W	3:0	ss_stepn[3:0]	Spreading step number. Range : 1 ~ 15 Modulation Depth $\sim \pm (\Delta * StepN) / NF * 100\%$
	0h	R/W	7:4		Reserved
12h	0	R/W	3	ss_tmode	For testing control
	1	R/W	2	ss_testb	For testing control. Keep "1" of normal use.
	1	R/W	1	ss_bypass	1 = power down (PLL off) and force output to ground 0 = Enable SS PLL
	1	R/W	0	ss_onss	Spread enable
13h			7:4		Reserved
	0h	R/W	3:0	ss_delta	Step size for NF spreading, i.e. add/sub value at one step from previous Spreaded NF Range : 1 ~ 15
14h	02h	R/W	7:0	ss_NI[7:0]	Dividing number of input divider, i.e. prescaler.
15h	00h	R/W	1:0	ss_NI[9:8]	
			7:2		Reserved
16h	02h	R/W	7:0	ss_NF[7:0]	Dividing number of feedback divider.



WT8871-C/WT8871-E

Video Display Controller for Analog Small Size LCD Display System

17h	00h	R/W	1:0	ss_NF[9:8]	Range : 2 ~1023 note: set SS_ONSS = '1' before programming SS_NF
			7:2		Reserved
18h	02h	R/W	7:0	ss_NO[7:0]	Dividing number of output divider
19h	00h	R/W	1:0	ss_NO[9:8]	
			7:2		Reserved
1Ah	02h	R/W	7:0	ss_NF2[7:0]	Dividing number of feedback divider II
1Bh	00h	R/W	2:0	ss_NF2[10:8]	
			7:3		Reserved

SS PLL output frequency can be calculated by the formula below

$$F_{out} = \frac{F_{in} * NF}{NI * NO}$$

In order to have good performance of PLL, some criteria must be followed

- (1) Fref: 1M~6M Hz
- (2) Fosc: 350M~600M Hz

Confidential

4.1.4. GPIO setting

GPIO and Special Function Control Registers -- Page 0x00h

Index	Default	R/W	Bit	Name	Description
20h	FFh	R/W	7:0	gpio_act_VD	Configuration of VD[7:0] pins. 1 = act as GPIO 0 = act as video data of BT.656
21h			7:3		Reserved
	1	R/W	2	gpio_act_VC[2]	1 = act as GPIO 0 = act as clock of BT.656 or BT.601 (VDCK)
	1	R/W	1	gpio_act_VC[1]	1 = act as GPIO 0 = BT.601 VSYNC (VDVS)
	1	R/W	0	gpio_act_VC[0]	1 = act as GPIO 0 = BT.601 HSYNC (VDHS)
22h	FFh	R/W	7:0	gpio_act_TL[7:0]	1 = act as GPIO 0 = TCON[7:0]
23h			7:6		Reserved
	1	R/W	5:0	gpio_act_TH[5]	1 = act as GPIO 0 = act as vsync output (VSO)
	1	R/W	4	gpio_act_TH[4]	1 = act as GPIO 0 = act as hsync output (HSO)
	1111	R/W	3:0	gpio_act_TH[3:0]	1 = act as GPIO 0 = act as TCON[11:8]
24h			7:4		Reserved
	Fh	R/W	3:0	gpio_act_PWM	1 = act as GPIO 0 = act as PWM[3:0]
25h			7:4		Reserved
	Fh	R/W	3:0	gpio_act_ADC	1 = act as GPIO 0 = act as ADC[3:0]
26h			7:2		Reserved
	0h	R/W	1:0	gpio_act_I2C	act as GPIO for {ICE_SCL, ICE_SDA} note: only paired disable is allowed
27h			7:6		Reserved
	1	R/W	5:0	gpio_act_FLH[5]	act as GPIO for {IR, INT, FCSB, FCLK, FDO, FDI} 1 = act as GPIO 0 = act as infra red input (IR)
	1	R/W	4	gpio_act_FLH[4]	1 = act as GPIO 0 = act as interrupt (INT)
	1	R/W	3	gpio_act_FLH[3]	1 = act as GPIO 0 = act as flash chip select (FCSB)
	1	R/W	2	gpio_act_FLH[2]	1 = act as GPIO 0 = act as flash clock (FCLK)
	1	R/W	1	gpio_act_FLH[1]	1 = act as GPIO 0 = act as flash data output (FDO)
28h	1	R/W	0	gpio_act_FLH[0]	1 = act as GPIO 0 = act as flash data input (FDI)
	FFh	R/W	7:0	gpio_act_PDH	1 = act as GPIO 0 = act as PD[23:16]
29h	FFh	R/W	7:0	gpio_act_PDM	1 = act as GPIO 0 = act as PD[15:8]

note: keeping I2C active after initialization



GPIO Output Enable Control Registers -- Page 0x00

Index	Default	R/W	Bit	Name	Description
30h	FFh	R/W	7:0	gpio_oen_VD[7:0]	0 = output enable for BT.656 data input bus VD[7:0]
31h			7:3		Reserved
	1	R/W	2	gpio_oen_VC[2]	0 = output enable for VDCK pin
32h	1	R/W	1	gpio_oen_VC[1]	0 = output enable for VDVS pin
	1	R/W	0	gpio_oen_VC[0]	0 = output enable for VDHS pin
33h	FFh	R/W	7:0	gpio_oen_TL[7:0]	0 = output enable for TCON[7:0] pins
34h			7:6		Reserved
	1	R/W	5	gpio_oen_TH[5]	0 = output enable for VSO pin
35h	1	R/W	4	gpio_oen_TH[4]	0 = output enable for hSO pin
	1111	R/W	3:0	gpio_oen_TH[3:0]	0 = output enable for TCON[11:8] pins
36h			7:4		Reserved
	1111	R/W	3:0	gpio_oen_PWM[3:0]	0 = output enable for PWM[3:0] pins
37h	FFh	R/W	7:0	gpio_oen_ADC[3:0]	0 = output enable for keypad ADC[3:0]
38h			7:2		Reserved
	1	R/W	1	gpio_oen_I2C[1]	0 = output enable for ICE_SCL pin
39h	1	R/W	0	gpio_oen_I2C[0]	0 = output enable for ICE_SDA pin
			7:6		Reserved
3Ah	1	R/W	5	gpio_oen_FLH[5]	0 = output enable for IR pin
	1	R/W	4	gpio_oen_FLH[4]	0 = output enable for INT pin
3Bh	1	R/W	3	gpio_oen_FLH[3]	0 = output enable for FCSB pin
	1	R/W	2	gpio_oen_FLH[2]	0 = output enable for FCLK pin
3Ch	1	R/W	1	gpio_oen_FLH[1]	0 = output enable for FDO pin
	1	R/W	0	gpio_oen_FLH[0]	0 = output enable for FDI pin
3Dh	FFh	R/W	7:0	gpio_oen_PDH[7:0]	0 = output enable for panel data output PD[23:16]
3Eh	FFh	R/W	7:0	gpio_oen_PDM[7:0]	0 = output enable for panel data output PD[15:8]

GPIO Output Data Registers -- Page 0x00h

Index	Default	R/W	Bit	Name	Description
40h	FFh	R/W	7:0	gpio_dat_VD[7:0]	GPIO output data for VD[7:0] pins
41h			7:3		Reserved
	7h	R/W	2:0	gpio_dat_VC[2:0]	GPIO output data for video control {VDCK, VSYNC, HSYNC}
42h	FFh	R/W	7:0	gpio_dat_TL	GPIO output data for TCON[7:0]
43h			7:6		Reserved
	3Fh	R/W	5:0	gpio_dat_TH	GPIO output data for {VSO, hSO, TCON[11:8]}
44h			7:4		Reserved
	Fh	R/W	3:0	gpio_dat_PWM	GPIO output data for PWM[3:0]
45h			7:4		Reserved
	Fh	R/W	3:0	gpio_dat_ADC	GPIO output data for keypad ADC[3:0]
46h			7:2		Reserved
	3h	R/W	1:0	gpio_dat_I2C	GPIO output data for {ICE_SCL, ICE_SDA}
47h			7:6		Reserved
	3Fh	R/W	5:0	gpio_dat_FLH	GPIO output data for {IR, INT, FCSB, FCLK, FDO, FDI}
48h	FFh	R/W	7:0	gpio_dat_PDH	GPIO output data for panel data output PD[23:16]
49h	FFh	R/W	7:0	gpio_dat_PDM	GPIO output data for panel data output PD[15:8]
4Bh			7:4		Reserved
	Fh	R/W	3:0	gpio_dat_D2D	GPIO output data for DC2DC pads {SS2, FB2, FB1, SS1}



note: the read data is from pin, not registered value.

GPIO Pull up/down Control Registers – Page 0x00h

Index	Default	R/W	Bit	Name	Description
50h	00h	R/W	7:0	gpio_ren_VD[7:0]	1 = turn off pull-down resistor of VD[7:0] pin 0 = turn on pull-down resistor of VD[7:0] pin
51h	0	R/W	7:3		Reserved
			2	gpio_ren_VC[2]	1 = turn off pull-down resistor of VDCK pin 0 = turn on pull-down resistor of VDCK pin
			1	gpio_ren_VC[1]	1 = turn off pull-down resistor of VSYNC pin 0 = turn on pull-down resistor of VSYNC pin
			0	gpio_ren_VC[0]	1 = turn off pull-down resistor of HSYNC pin 0 = turn on pull-down resistor of HSYNC pin
52h	00h	R/W	7:0	gpio_ren_TL[7:0]	1 = turn off pull-down resistor of TCON [7:0] pin 0 = turn on pull-down resistor of TCON [7:0] pin
53h	0	R/W	7:6		Reserved
			5	gpio_ren_TH[3:0]	1 = turn off pull-down resistor of CPH2/PVS pin 0 = turn on pull-down resistor of CPH2/PVS pin
			4	gpio_ren_TH[3:0]	1 = turn off pull-down resistor of CPH3/PHS pin 0 = turn on pull-down resistor of CPH3/PHS pin
			3:0	gpio_ren_TH[3:0]	1 = turn off pull-down resistor of TCON [11:8] pin 0 = turn on pull-down resistor of TCON [11:8] pin
54h	0h	R/W	3:0	gpio_ren_PWM	0 = turn on input pull-up for PWM[3:0] 1 = turn off input pull-up for PWM[3:0]
55h	0h	R/W	3:0	gpio_ren_ADC	0 = turn on input pull-up for ADC[3:0] 1 = turn off input pull-up for ADC[3:0]
56h	0	R/W	1	gpio_ren_I2C_SCL	0 = turn on input pull-up for I2C_SCL 1 = turn off input pull-up for I2C_SCL
			0	gpio_ren_I2C_SDA	0 = turn on input pull-up for I2C_SDA 1 = turn off input pull-up for I2C_SDA
57h	0	R/W	7:6		Reserved
			5	gpio_ren_IR	0 = turn on input pull-up for IR pin 1 = turn off input pull-up for IR pin
			4	gpio_ren_INT	0 = turn on input pull-up for INT pin 1 = turn off input pull-up for INT pin
			3	gpio_ren_FCSB	0 = turn on input pull-up for FCSB pin 1 = turn off input pull-up for FCSB pin
			2	gpio_ren_FCLK	0 = turn on input pull-up for FCLK pin 1 = turn off input pull-up for FCLK pin
			1	gpio_ren_FDO	0 = turn on input pull-up for FDO pin 1 = turn off input pull-up for FDO pin
			0	gpio_ren_FDI	0 = turn on input pull-up for FDI pin 1 = turn off input pull-up for FDI pin
58h	00h	R/W	7:0	gpio_ren_PDH	0 = turn on input pull-up for PD[23:16] pin 1 = turn off input pull-up for PD[23:16] pin
59h	00h	R/W	7:0	gpio_ren_PDM	0 = turn on input pull-up for PD[15:8] pin 1 = turn off input pull-up for PD[15:8] pin
5Bh	0	R/W	7:4		Reserved
			3	gpio_ren_SS2	0 = turn on input pull-up for SS2 pin 1 = turn off input pull-up for SS2 pin
			2	gpio_ren_FB2	0 = turn on input pull-up for FB2 pin 1 = turn off input pull-up for FB2 pin
			1	gpio_ren_FB1	0 = turn on input pull-up for FB1 pin 1 = turn off input pull-up for FB1 pin
			0	gpio_ren_SS1	0 = turn on input pull-up for SS1 pin 1 = turn off input pull-up for SS1 pin

4.2. Input Processor

4.2.1. Video data/control signal handling

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Index	Default	R/W	Bit	Name	Description
01h	0	R/W	7	vcnt_rstedge	If xfr_vs_lock = 1'b1, then set Di_xfr_vcnt_rstedge. Vcnt_RST will set at both rising and falling edge of vs_input(this is vsyn_I for di_crtc0)
	0	R/W	6	tv_mode	Turn on TV mode
	1	R/W	5	vs_lock	Use external vs(vs_I of crtc0) as v counter reset source
	1	R/W	4	hs_lock	Use external hs(hs_I of crtc0) as h counter reset source
	1	R/W	3	tg_go	Turn on crtc0 module function to enable timing reference
			2		Reserved
	0	R/W	1	data_24bit	0 = 4:2:2 data from video decoder or external 1 = 4:4:4 data from video decoder
	0	R/W	0	din_rvs	Reverse input data bit order, i.e. data[7:0] will be data[0:7]
02h	0	R/W	7		Reserved
	0	R/W	6		Reserved
	1	R/W	5	ck1_inv	Set ck1(di output clock) polarity inverse
	0	R/W	4	hs_i_pol	Inverse input dinhs polarity
	0	R/W	3	vsi_pol	Inverse input dinvs polarity
	0	R/W	2	dei_pol	Inverse input dinde polarity
	0	R/W	1	fdi_pol	Inverse input dinfd polarity
		R/W	0		Reserved
03h	1	R/W	7	dt_fd_sel2	1= select field from reference timing generator to di_clam 0= select field from dt_fd_sel1
	1	R/W	6	dt_fd_sel1	1= select field from BT656 decoder 0= select field from external dinfd
	1	R/W	5	dt_de_sel2	1=select DE from reference timing generator 0= select DE from dt_de_sel1
	1	R/W	4	dt_de_sel1	1= select DE from BT656 decoder 0= select DE from external dinde
	1	R/W	3	dt_vs_sel2	1= select vsync from reference timing generator 0= select vsync from dt_vs_sel1
	1	R/W	2	dt_vs_sel1	1= select vsync from BT656 decoder 0= select vsync from VDVS pin
	1	R/W	1	dt_hs_sel2	1=select hsync from reference timing generator 0= select hsync from dt_hs_sel1
	1	R/W	0	dt_hs_sel1	1= select hsync from BT656 decoder 0= select hsync from VDHS pin
04h	0	R/W	7	res_hs_sel	Hsync source selection for resolution detect 1= from BT656 decoder 0= from VDHS pin
	0	R/W	6	res_vs_sel	Vsync source selection for resolution detect 1= from BT656 decoder 0= from VDVS pin
	0	R/W	5	tg_hs_sel	Hsync source selection for reference timing generator 1= from BT656 decoder 0= from VDHS pin
	0	R/W	4	tg_vs_sel	Vsync source selection for reference timing generator 1= from BT656 decoder 0= from VDVS pin



	0	R/W	3:0	sync_sel	Sync_sel[3] hcnt_rst sync to vsync_r Sync_sel[2] de for crtc0(detect active region) Sync_sel[1] de for crtc0(detect active region) Sync_sel[0] pcnt_hs sel
05h	0		7		Reserved
	0	R/W	6	average	Pcnt initial number for bt656 decoder
	0		5:2		Reserved
	00	R/W	1:0	pcnt_ini	Pcnt initial number for bt656 decoder
06h					Reserved
07h			7		Reserved
	000	R/W	6:4	pat_sel	Test pattern select of input processor 000= bypass data 001= black 010= white 011= dot pattern (dot → white) 100= horizontal strip (gray) 101= vertical ramp (gray) 110= horizontal ramp (gray) 111= color bar
			3:0		Reserved
	08h				Reserved
09h					Reserved
0Ah					Reserved
0Bh	10h	R/W	7:0	xfr_mask_y	When mask Y's value
0Ch	80h	R/W	7:0	xfr_mask_cb	When mask Cb's value
0Dh	80h	R/W	7:0	xfr_mask_cr	When mask Cr's value

4.2.2. Reference Timing Generation

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Index	Default	R/W	Bit	Name	Description
20h	00h	R/W	7:0	hsstrt[7:0]	After hcint_rst, hsync will be set after "hsstrt" pixels
21h	0	R/W	3:0	hsstrt[11:8]	
			7:4		Reserved
22h	20h	R/W	7:0	hsend[7:0]	After hcint_rst, hsync will be reset after "hsend" pixels
23h	0	R/W	3:0	hsend[11:8]	
			7:4		Reserved
24h	0	R/W	7:0	vsstrt[7:0]	After vcnt_rst, vsync will be set after "Vsstrt" lines
25h	0	R/W	3:0	vsstrt[11:8]	
			7:4		Reserved
26h	03h	R/W	7:0	vsend[7:0]	After vcnt_rst, vsync will be reset after "vsend" lines
27h	0	R/W	3:0	vsend[11:8]	
			7:4		Reserved
2Ch	B4h	R/W	7:0	htotal[7:0]	Total of pixels per line
2Dh	06h	R/W	3:0	htotal[11:8]	
			7:4		Reserved
2Eh	06h	R/W	7:0	vtotal[7:0]	Total of lines per frame
2Fh	01h	R/W	3:0	vtotal[11:8]	
			7:4		Reserved
30h	Dch	R/W	7:0	hdisps[7:0]	Data enable start point (H direction)
31h	00h	R/W	3:0	hdisps[11:8]	
			7:4		Reserved
32h	7Ch	R/W	7:0	hdispe[7:0]	Data enable end point (H direction)
33h	06h	R/W	3:0	hdispe[11:8]	



			7:4		Reserved
34h	0Ch	R/W	7:0	vdisps[7:0]	Data enable start point (V direction)
35h	0	R/W	3:0	vdisps[11:8]	
			7:4		Reserved
36h	FCh	R/W	7:0	vdispe[7:0]	Data enable end point (V direction)
37h	0	R/W	3:0	vdispe[11:8]	
			7:4		Reserved
38h	FFh	R/W	7:0	hmasks[7:0]	Mask region start (H direction)
39h	F	R/W	3:0	hmasks[11:8]	
			7:4		Reserved
3Ah	0	R/W	7:0	hmaske[7:0]	Mask region end (H direction)
3Bh	0	R/W	3:0	hmaske[11:8]	
			7:4		Reserved
3Ch	FFh	R/W	7:0	vmasks[7:0]	Mask region start (V direction)
3Dh	F	R/W	3:0	vmasks[11:8]	
			7:4		Reserved
3Eh	0	R/W	7:0	vmaske[7:0]	Mask region end (V direction)
3Fh	0	R/W	3:0	vmaske[11:8]	
			7:4		Reserved

4.2.3. Resolution Detect

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Index	Default	R/W	Bit	Name	Description
40h	0	R	7:0	hsync_hi[7:0]	Pulse width of hsync, unit = system clock.
41h	0	R	2:0	hsync_hi[10:8]	
	0		7:3		Reserved
42h	0	R	7:0	hsync_freq[7:0]	Period of Hsync, unit = system clock.
43h	0	R	3:0	hsync_freq[11:8]	
	0		7:4		Reserved
44h	0	R	7:0	vsync_hi[7:0]	Pulse width of Vsync, unit = line.
45h	0	R	2:0	vsync_hi[10:8]	
	0		7:3		Reserved
46h	0	R	7:0	vsync_freq[7:0]	Period of Vsync, unit = line.
47h	0	R	3:0	vsync_freq[11:8]	
	0		7:4		Reserved
48h	0	R	7:0	res_vtotal[7:0]	Total of system clock per frame.
49h	0	R	7:0	res_vtotal[15:8]	
4Ah	0	R	3:0	res_vtotal[19:16]	
	0		7:4		Reserved
	0		7:6		Reserved
	0	R	5	res_odd_even	Indicate current Field
	0	R	4	res_interlace	1: interlace 0: progressive
	0	R	3	res_vs_neg_pol	1: vs pol negative 0: vs pol positive
	0	R	2	res_hs_neg_pol	1: hs pol negative 0: hs pol positive
	0	R	1	res_vsync_loss	1: vcnt greater than range 0: vcnt within range
	0	R	0	res_hsync_loss	1: hcnt greater than range 0: hcnt within range
4Ch	0	R	7:0	htotl_rb[7:0]	Total pixels per line. Unit = input clock.



4Dh	0	R	3:0	htotal_rb[11:8]	
	0		7:4		Reserved

4.2.4. Active Region Detect

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Index	Default	R/W	Bit	Name	Description
50h	10h	R/W	7:0	r_thres[7:0]	Active region R threshold
51h	10h	R/W	7:0	g_thres[7:0]	Active region G threshold
52h	10h	R/W	7:0	b_thres[7:0]	Active region B threshold
53h	0	R/W	7:0	h_thres[7:0]	H start of detect region
54h	0	R/W	7:0	v_thres[7:0]	V start of detect region
55h		R	7:0	x1min[7:0]	Active region H min
56h		R	3:0	x1min[11:8]	
			7:4		
57h		R	7:0	x1max[7:0]	Active region H max
58h		R	3:0	x1max[11:8]	
			7:4		
59h		R	7:0	y1min[7:0]	Active region V min
5Ah		R	3:0	y1min[11:8]	
			7:4		
5Bh		R	7:0	y1max[7:0]	Active region V max
5Ch		R	3:0	y1max[11:8]	
			7:4		
76h	FFh	R/W	7:0	hmax_thresh[7:0]	H end of detect region
77h	Fh	R/W	3:0	hmax_thresh[11:8]	
			7:4		
78h	FFh	R/W	7:0	vmax_thresh[7:0]	V end of detect region
79h	Fh	R/W	3:0	vmax_thresh[11:8]	
			7:4		

4.2.5. Auto White Balance

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Index	Default	R/W	Bit	Name	Description
62h	0	R/W	7:0	awb_hstr[7:0]	H start point for AWB
63h	0	R/W	2:0	awb_hstr[10:8]	
	0		7:3		Reserved
64h	0	R/W	7:0	awb_vstr[7:0]	V start line for AWB
65h	0	R/W	2:0	awb_vstr[10:8]	
	0		7:3		Reserved
66h	0	R/W	7:0	awb_vend[7:0]	V end line for AWB
67h	0	R/W	2:0	awb_vend[10:8]	
	0		7:3		Reserved
70h	0	R/W	7:0	awb_hend[7:0]	H end point for AWB
71h	0	R/W	2:0	awb_hend[10:8]	
	0		7:3		Reserved
72h	0		7:6		Reserved
	0	R	5	awb_done	AWB done
	0	R/W	4	awb_en	AWB enable



	0	R/W	3:2	awb_data_type	00 : min value 01 : max value 1x : capture value (the point at awb_hstr and awb_vstr)
			1:0		Reserved
73h	0	R	7:0	awb_data_r	Auto white balance data R
74h	0	R	7:0	awb_data_g	Auto white balance data G
75h	0	R	7:0	awb_data_b	Auto white balance data B

4.2.6. Interrupt and region_mode setting

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Index	Default	R/W	Bit	Name	Description
80h	0		7:6		Reserved
	0	R	5	int_flag_vsync	Interrupt flag of Vsync
	0	R	4	int_flag_timing	Interrupt flag of timing change
	0	R/W	3	region_mode	Active region de selector 0 : use threshold 1 : use active_de(sel from sync_sel[2:1])
	0	R/W	2	int_v_edge	0 : interrupt at rising edge of vsync 1 : interrupt t of vsync at falling edge of vsync
	0	R/W	1	int_en_vsync	Enable vsync interrupt
	0	R/W	0	int_en_timing	Enable timing interrupt
81h		R/W	7:3		Reserved
	0	R/W	2	clr_vsync_int	Clear the int from vsync
	0	R/W	1	clr_timing_int	Clear the int from timing change interrupt
	0	R/W	0	clr_extr_vs_flag	Clear the extr vs indicator
82h	0	R/W	7:4	h_diff	When resolution detect H change value bigger than H_diff will trigger int_flag_timing
	0	R/W	3:0	v_diff	When resolution detect V change value bigger than V_diff will trigger int_flag_timing

4.3. Scaler

4.3.1. Scaler control

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Index	Default	R/W	Bit	Name	Description
00h	1	R/W	7	scaler_ctl[7]	Timing repair
	0	R/W	6	scaler_ctl[6]	1 = left/right mirror 0 = normal
	1	R/W	5	scaler_ctl[5]	Enable down scaling
	0	R/W	4	scaler_ctl[4]	Enable V non-linear scaling
	0	R/W	3	scaler_ctl[3]	Enable horizontal non-linear scaling of up scaler
	0	R/W	2	scaler_ctl[2]	Enable horizontal non-linear scaling of down scaler
	0	R/W	1	scaler_ctl[1]	De-interlacing at odd field
	1	R/W	0	scaler_ctl[0]	Enable de-interlacer
01h	0	R/W	7	go	Enable CRTC2
	0	R/W	6	ext_hs	ext_hs_en
	0	R/W	5	ext_vs	ext_vs_en
	1	R/W	4	rev_odd_even	reverse odd/even field
	1	R/W	3	de_ctl	1: use demo_de 0: use org_de



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		2:0		Reserved
02h	R/W	7:5		Reserved
	0	R/W	4	frame_lock4 Lock before Vsync
	1	R/W	3	frame_lock3 Lock after Vsync
	1	R/W	2	frame_lock2 Eq_htotal lock
	0	R/W	1	frame_lock1 Frame lock with ext_hs1
	1	R/W	0	frame_lock0 Ext_vs1 lock
03h		7:1		Reserved
	0	R/W	0	pwr_dn RAM Power down

4.3.2. Scaling Coefficient

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Index	Default	R/W	Bit	Name	Description
04h	23h	R/W	7:3		Reserved
			2:0	hs_ns_slt	H Non_linear scaling step Size 00: 1/32 01: 1/64 02: 1/128 03: 1/256 04: 1/512 05: 1/1024 06: 1/2048 07: 1/4096
05h	08h	R/W	7:0		Reserved
06h		R/W	7:3		Reserved
	0	R/W	2	skip_mode	For v down scaler over
07h	01b	R/W	1:0	qubic_ctl	Scaling coefficient select 00 : a=-0.2 01 : a=-0.6 10 : a=-1.0 11 : a=-2.0
	16h	R/W	2:0	pattern_select	000: bypass 001: user defined color (register 35h, 36h and 37h) 010: V gray scale 011: H gray scale 100: gray bar 101: color bar 110: dot 111: color & gray bar

4.3.3. Offset Settings of Scaler

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Index	Default	R/W	Bit	Name	Description
08h	2Eh	R/W	7:0	vs_offset1 [7:0]	Deinterlace odd vsync offset
09h		R/W	1:0	vs_offset1[9:8]	
0Ah			7:2		Reserved
	2Eh	R/W	7:0	vs_offset2 [7:0]	Deinterlace even vsync offset
0Bh		R/W	1:0	vs_offset2[9:8]	
			7:2		Reserved
0Ch	2Eh	R/W	7:0	hs_offset1[7:0]	Deinterlace odd Hsync offset
0Dh		R/W	1:0	hs_offset1[9:8]	
			7:2		Reserved



0Eh	80h	R/W	7:0	hs_offset2 [7:0]	Deinterlace even Hsync offset
0Fh	10b	R/W	1:0	hs_offset2[9:8]	
			7:2		

4.3.4. Output Timing Settings of Scaler

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Index	Default	R/W	Bit	Name	Description
10h	00h	R/W	7:0	panel_htotal[7:0]	Total pixels per line of panel.
11h	4h	R/W	1:0	panel_htotal[9:8]	
			7:2		Reserved
12h	0Ch	R/W	7:0	panel_hswdth [7:0]	Hsync pulse width of panel.
13h	0h	R/W	1:0	panel_hswdth[9:8]	
			7:2		Reserved
14h	20h	R/W	7:0	panel_hdisps [7:0]	Horizontal display start, for line buffer read.
15h	0h	R/W	1:0	panel_hdisps [9:8]	
			7:2		Reserved
16h	40h	R/W	7:0	panel_hdисре[7:0]	Horizontal display end, for line buffer read.
17h	3h	R/W	1:0	panel_hdисре [9:8]	
			7:2		Reserved
18h	36h	R/W	7:0	panel_hwins [7:0]	Horizontal start for demo or pipeline DE
19h	0h	R/W	1:0	panel_hwins [9:8]	
			7:2		Reserved
1Ah	56h	R/W	7:0	panel_hwine [7:0]	Horizontal end for demo or pipeline DE
1Bh	3h	R/W	1:0	panel_hwine [9:8]	
			7:2		Reserved

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Index	Default	R/W	Bit	Name	Description
20h	74h	R/W	7:0	panel_vtotal[7:0]	Total lines of Scaler output.
21h	2h	R/W	1:0	panel_vtotal[9:8]	
			7:2		Reserved
22h	03h	R/W	7:0	panel_vswdth [7:0]	Vsync pulse width of Scaler output.
23h	0h	R/W	1:0	panel_vswdth[9:8]	
			7:2		Reserved
24h	07h	R/W	7:0	panel_vdisps [7:0]	Vertical display start, for line buffer read.
25h	0h	R/W	1:0	panel_vdisps [9:8]	
			7:2		Reserved
26h	5Fh	R/W	7:0	panel_vdispe[7:0]	Vertical display end, for line buffer read.
27h	2h	R/W	1:0	panel_vdispe [9:8]	
			7:2		Reserved
28h	07	R/W	7:0	panel_vwins [7:0]	Vertical start for demo or pipeline DE
29h	0h	R/W	1:0	panel_vwins [9:8]	
			7:2		Reserved
2Ah	5Fh	R/W	7:0	panel_vwine [7:0]	Vertical end for demo or pipeline DE
2Bh	2h	R/W	1:0	panel_vwine [9:8]	
			7:2		Reserved

4.3.5. Test Pattern Settings of Scaler

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Index	Default	R/W	Bit	Name	Description
30h	00h	R/W	7:0	crtc2_h_size [7:0]	For test pattern

Display H size				
31h		R/W	1:0	crtc2_h_size [9:8]
				7:2
				Reserved
32h	0Ch	R/W	7:0	grep_width [7:0]
33h	00h	R/W	7:0	pat_v_width [7:0]
34h		R/W	1:0	pat_v_width [9:8]
				7:2
35h	03h	R/W	7:0	rgb_pattern [7:0]
				User defined color for test pattern
36h	03h	R/W	7:0	rgb_pattern [7:0]
37h	03h	R/W	7:0	rgb_pattern [7:0]
				User defined color for test pattern

4.3.6. Scaling Ratio

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Index	Default	R/W	Bit	Name	Description
40h	99h	R/W	7:0	h_ratio [7:0]	Horizontal scaling ratio.
41h	39h	R/W	6:0	h_ratio [14:8]	
			7		Reserved
42h	33h	R/W	7:0	v_ratio [7:0]	Vertical scaling ratio.
43h	03h	R/W	6:0	v_ratio [14:8]	
			7		Reserved
44h		R/W	7:0	dh_ratio [7:0]	Horizontal down scaling ratio.
45h		R/W	6:0	dh_ratio [14:8]	Reserved
			7		
46h		R/W	7:0	dh_x_ratio [7:0]	
47h		R/W	7:0	dh_x_ratio [15:8]	

Up scaling ratio setting:

$$h_ratio = \frac{H_size_{input}}{H_size_{panel}} \times 16384$$

$$v_ratio = \frac{V_size_{input}}{V_size_{panel}} \times 16384$$

Down scaling ratio setting:

$$dh_ratio = \frac{H_size_{panel}}{H_size_{input}} \times 16384$$

$$dh_x_ratio = \frac{H_size_{input}}{H_size_{panel}} \times 16384$$

Panel clock calculation :

$$f_{panel_clk} = \frac{H_total_{panel} * V_size_{panel}}{H_total_{input} * V_size_{input}} * f_{input_clk}$$

Voffset = ((PANEL_VSIZE/VI_ACTIVE)*(VI_DISP_STRT- VI_SYNC_STRT+Line_offset))-(PANEL_VSTART-1)

Hoffset = (voffset-VOFFSET)*PANEL_HTOTAL;



4.3.7. Scaler

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Index	Default	R/W	Bit	Name	Description
48h	07h	R/W	7:0	non_hstrt [7:0]	Non_linear H scaler start
49h	0	R/W	2:0	non_hstrt [9:8]	
			7:3		Reserved
4Ah	07h	R/W	7:0	non_hend [7:0]	Non_linear H scaler end
4Bh	0	R/W	2:0	non_hend [9:8]	
			7:3		Reserved
50h		R	7:6	overlap	The data must be 10
		R	5:4	even_overlap	The data must be 00
		R	3:2	odd_overlap	The data must be 00
		R	1:0	overlap	The data must be 00

4.4. Luminance and Chrominance Adjustment

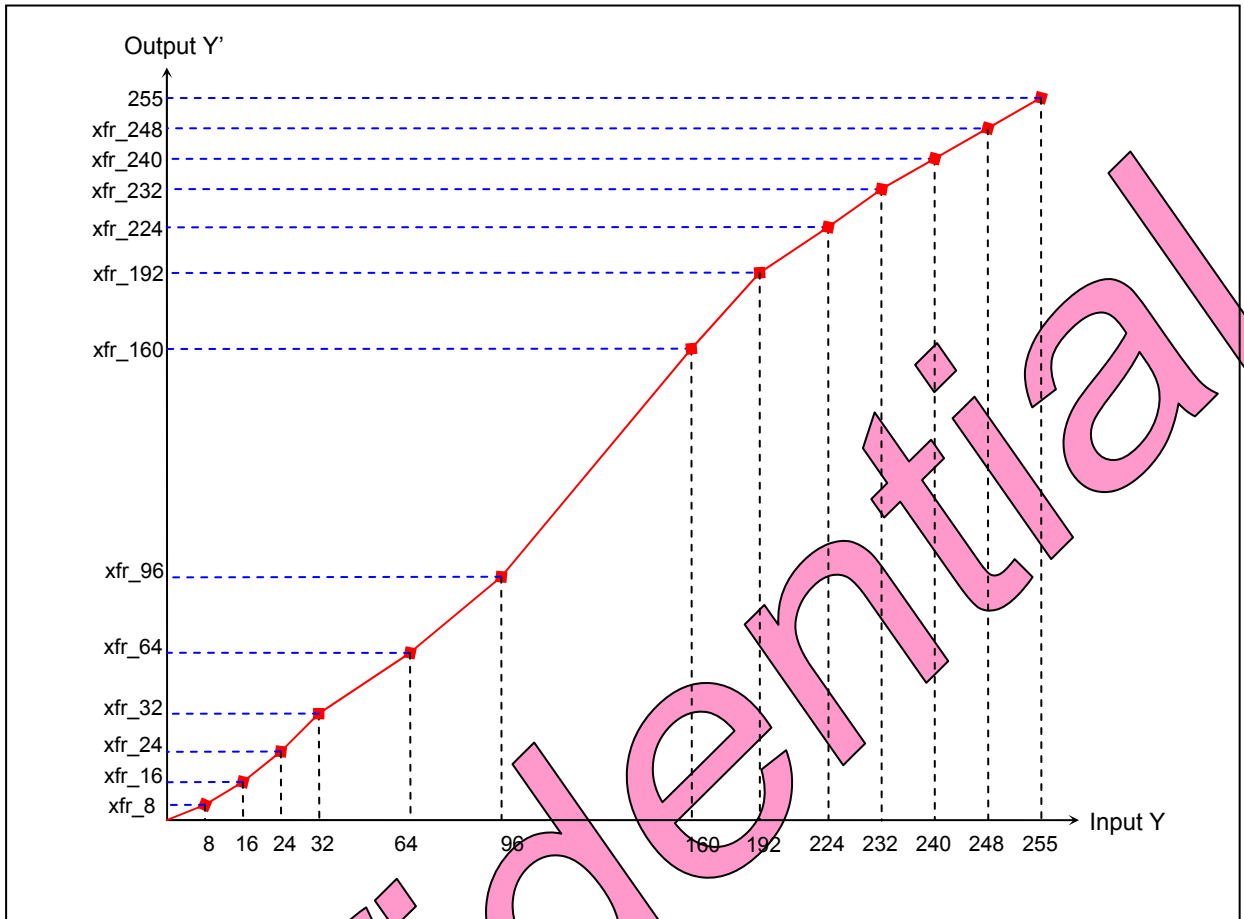
4.4.1. Black/White Stretch

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Index	Default	R/W	Bit	Name	Description
00h	00		7:6		Reserved
	0	R/W	0	bw_en	Black/white stretch enable
01h	08h	R/W	7:0	xfr_8	The luminance value after BW_strech when y input = 8
02h	10h	R/W	7:0	xfr_16	The luminance value after BW_strech when y input = 16
03h	18h	R/W	7:0	xfr_24	The luminance value after BW_strech when y input = 24
04h	20h	R/W	7:0	xfr_32	The luminance value after BW_strech when y input = 32
05h	40h	R/W	7:0	xfr_64	The luminance value after BW_strech when y input = 64
06h	60h	R/W	7:0	xfr_96	The luminance value after BW_strech when y input = 96
07h	A0h	R/W	7:0	xfr_160	The luminance value after BW_strech when y input = 160
08h	C0h	R/W	7:0	xfr_192	The luminance value after BW_strech when y input = 192
09h	E0h	R/W	7:0	xfr_224	The luminance value after BW_strech when y input = 224
0Ah	E8h	R/W	7:0	xfr_232	The luminance value after BW_strech when y input = 232
0Bh	F0h	R/W	7:0	xfr_240	The luminance value after BW_strech when y input = 240
0Ch	F8h	R/W	7:0	xfr_248	The luminance value after BW_strech when y input = 248

Note : must follow the rule below

xfr_248 ≥ xfr_240 ≥ xfr_232 ≥ xfr_224 ≥ xfr_192 ≥ xfr_160 ≥ xfr_96 ≥ xfr_64 ≥ xfr_32 ≥ xfr_24 ≥ xfr_16 ≥ xfr_8



4.4.2. Brightness

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Index	Default	R/W	Bit	Name	Description
60h	0	R/W	7	britnis_signed	Signed bit of brightness 0 = add 1 = subtract
	00h	R/W	6:0	britnis_offset	Brightness value +/- (britnis_offset * 2)

To bypass brightness, set this register to 00h.

4.4.3. Sharpness

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Index	Default	R/W	Bit	Name	Description
10h			7:5		Reserved
	0	R/W	4	div_4	1 = divide sharp_ratio by 4 0 = no operation
	0	R/W	3	div_8	1 = divide sharp_ratio by 8 0 = no operation
	0	R/W	2	div_16	1 = divide sharp_ratio by 16 0 = no operation
	0	R/W	1	overshoot_en	0 = bypass overshoot point 1 = reduce overshoot sharpness ratio according to div_4, div_8 and div_16 settings

	0	R/W	0	sharp_en	0 = Disable Sharpness 1 = Enable Sharpness
11h	00h	R/W	7:0	sharp_ratio	Sharpness Ratio
12h	00h	R/W	7:0	shrp_noise_thresh	Noise detected threshold 00h : disable noise detection others : value of noise threshold

4.4.4. Hue

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Index	Default	R/W	Bit	Name	Description
20h	00h	R/W	7:0	c0x[7:0]	hue $\cos\theta$ coefficient. c0x[11]: sign c0x[10]: integer c0x[9:0]: fraction
21h	4h	R/W	3:0	c0x[11:8]	Reserved
			7:4		
			7:4		
22h	00h	R/W	7:0	c1x[7:0]	hue $\sin\theta$ coefficient. c1x[11]: sign c1x[10]: integer c1x[9:0]: fraction
23h	0h	R/W	3:0	c1x[11:8]	Reserved
			7:4		
			7:4		
24h	00h	R/W	7	hue_en	hue enable
			6:0		Reserved

Degree Setting Table

degree	cosθ	sinθ	degree	cosθ	sinθ
0°	400h	000h	-0°	400h	000h
1°	400h	012h	-1°	400h	feeh
2°	3ffh	024h	-2°	3ffh	fdch
3°	3ffh	036h	-3°	3ffh	fcah
4°	3fdh	047h	-4°	3fdh	fb9h
5°	3fcf	059h	-5°	3fcf	fa7h
6°	3faf	06bh	-6°	3faf	f95h
7°	3f8h	07dh	-7°	3f8h	f83h
8°	3f6h	08fh	-8°	3f6h	f71h
9°	3f3h	0a0h	-9°	3f3h	f60h
10°	3f0h	0b2h	-10°	3f0h	f4eh
11°	3edh	0c3h	-11°	3edh	f3dh
12°	3eah	0d5h	-12°	3eah	f2bh
13°	3e6h	0e6h	-13°	3e6h	f1ah
14°	3e2h	0f8h	-14°	3e2h	f08h
15°	3ddh	109h	-15°	3ddh	ef7h

4.4.5. Saturation

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Index	Default	R/W	Bit	Name	Description
25h	20h		7:6		Reserved
		R/W	5:0	sat_coeff[5:0]	saturation coefficient sat_coeff[5]: integer sat_coeff[4:0]: fraction
26h	0	R/W	7	sat_en	1= saturation enable 0= saturation disable
			6:0		Reserved

**Magnitude Setting Table**

coeff.	value	coeff.	value
1.0	20h	1.5	30h
1.1	23h	1.6	33h
1.2	26h	1.7	36h
1.3	2ah	1.8	3ah
1.4	2dh	1.9	3dh

4.4.6. Color Space Conversion

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Index	Default	R/W	Bit	Name	Description
50h	0	R/W	7	cscb_en	1: Enable color space conversion 0: Bypass color space conversion
			6:1		Reserved
	0	R/W	0	hdtv_sel	1: HDTV conversion (BT.709) 0: SDTV conversion (BT.601)
51h	0	R/W	7:4		Reserved
			3:0	bca_demo_en	demo enable: bit-3: black/white stretch bit-2: sharpness, bit-1: hue bit-0: saturation
52h	0	R/W	7:0	bca_demo_st[7:0]	BCA demo start, count from HS, it is 16 times of pixel count
53h	1Dh	R/W	7:0	bca_demo_sp[7:0]	BCA demo stop, count from HS, it is 16 times of pixel count

4.5. OSD

4.5.1. OSD Display window 0

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Index	Default	R/W	Bit	Name	Description
00h	00h	R/W	7:0	osd0_hs[7:0]	OSD window0 Horizontal Start position
01h	00h	R/W	2:0	osd0_hs[10:8]	
02h	00h	R/W	7:0	osd0_vs[7:0]	OSD window0 Vertical Start position
03h	00H	R/W	1:0	osd0_vs[9:8]	
04h	00H	R/W	5:0	osd0_r_no[5:0]	OSD window0 Row numbers
05h	00H	R/W	6:0	osd0_c_no[6:0]	OSD window0 Character numbers each row
06h	0	R/W	7	osd0_en	OSD window0 display enable
	0	R/W	6	osd0_fd	OSD window0 fade in/out function enable
	0	R/W	5:4	osd0_alpha[1:0]	OSD window0 display alpha blending 00= OSD only 01= OSD 3/4 10= OSD 2/4 11= OSD 1/4



	0	R/W	3:2	osd0_hx[1:0]	OSD window0 character high magnify 00= 1X(18 scan lines) 01= 2X(36 scan lines) 10= 3X(54 scan lines) 11= 4X(72 scan lines)
	0		1:0	osd0_wx[1:0]	OSD window0 character width magnify 00= 1X(12 pixels) 01= 2X(24 pixels) 10= 3X(36 pixels) 11= 4X(48 pixels)

4.5.2. OSD Display window 1

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Index	Default	R/W	Bit	Name	Description
08h	00h	R/W	7:0	osd1_hs[7:0]	OSD window1 Horizontal Start position
09h	00h	R/W	2:0	osd1_hs[10:8]	
0Ah	00h	R/W	7:0	osd1_vs[7:0]	OSD window1 Vertical Start position
0Bh	00h	R/W	1:0	osd1_vs[9:8]	
0Ch	00h	R/W	5:0	osd1_r_no[5:0]	OSD window1 Row numbers
0Dh	00h	R/W	6:0	osd1_c_no[6:0]	OSD window1 Character numbers each row
0Eh	0	R/W	7	osd1_en	OSD window1 display enable
	0	R/W	6	osd1_fd	OSD window1 fade in/out function enable
	0	R/W	5:4	osd1_alpha[1:0]	OSD window1 display alpha blending 00= OSD only 01= OSD 3/4 10= OSD 2/4 11= OSD 1/4
	0	R/W	3:2	osd1_hx[1:0]	OSD window1 character high magnify 00= 1X(18 scan lines) 01= 2X(36 scan lines) 10= 3X(54 scan lines) 11= 4X(72 scan lines)
	0	R/W	1:0	osd1_wx[1:0]	OSD window1 character width magnify 00= 1X(12 pixels) 01= 2X(24 pixels) 10= 3X(36 pixels) 11= 4X(48 pixels)

4.5.3. OSD Fade in/out

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Index	Default	R/W	Bit	Name	Description
0Fh	00h	R/W	0	LD_osd_de	Load OSD DE counter to start fade in/out function (0→1)
10h	00h	R/W	7:0	osd_de_hs[7:0]	OSD DataMaskEnable Horizontal Start position
11h	00h	R/W	2:0	osd_de_hs[10:8]	
12h	00h	R/W	7:0	osd_de_vs[7:0]	OSD DataMaskEnable Vertical Start position
13h	00h	R/W	1:0	osd_de_vs[9:8]	
14h	00h	R/W	7:0	osd_de_he[7:0]	OSD DataMaskEnable Horizontal End position
15h	00h	R/W	2:0	osd_de_he[10:8]	
16h	00h	R/W	7:0	osd_de_ve[7:0]	OSD DataMaskEnable Vertical End position
17h	00h	R/W	1:0	osd_de_ve[9:8]	
18h	0	R/W	7	inc_hs	1 = osd_de_hs add cnt_hs per frame 0 = osd_de_hs subtract cnt_hs per frame
	00h	R/W	6:0	cnt_hs[6:0]	OSD DataMaskEnable Horizontal Start counter



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19h	0	R/W	7	inc_vs	1 = osd_de_vs add cnt_vs per frame 0 = osd_de_vs subtract cnt_vs per frame
	00h	R/W	6:0	cnt_vs[6:0]	OSD DataMaskEnable Vertical Start counter
1Ah	0	R/W	7	inc_he	1 = osd_de_he add cnt_he per frame 0 = osd_de_he subtract cnt_he per frame
	00h	R/W	6:0	cnt_he[6:0]	OSD DataMaskEnable Horizontal End counter
1Bh	0	R/W	7	inc_ve	1 = osd_de_ve add cnt_ve per frame 0 = osd_de_ve subtract cnt_ve perh frame
	00h	R/W	6:0	cnt_ve[6:0]	OSD DataMaskEnable Vertical End counter

4.5.4. OSD Blinking

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Index	Default	R/W	Bit	Name	Description
1Ch	0h	R/W	7:4	BP[3:0]	Blinking period (Unit : frame) BP[3] = 1 : 128 frames BP[2] = 1 : 64 frames BP[1] = 1 : 32 frames BP[0] = 1 : 16 frames
	0h	R/W	3:0	BD[3:0]	Blinking ON duty BD[3] = 1 : 1/2 blinking period BD[2] = 1 : 1/4 blinking period BD[1] = 1 : 1/8 blinking period BD[0] = 1 : 1/16 blinking period

4.5.5. OSD RAM/ROM control

Page 0x0Ch

Index	Default	R/W	Bit	Name	Description
1Dh	0	R/W	7	rom_bank	Font ROM bank select
	0	R/W	6	udf_ram_clr	Clear UDF RAM, active high
	0	R/W	5	dsp_ram_clr	Clear DSP RAM, active high
	0	R/W	4	clut_ram_clr	Clear CLUT RAM, active high
	0	R/W	3	rom_pd	Font ROM power down, active high
	0	R/W	2	udf_ram_pd	UDF RAM power down, active high
	0	R/W	1	dsp_ram_pd	DSP RAM power down, active high
	0	R/W	0	clut_ram_pd	CLUT RAM power down, active high

4.5.6. OSD Display Window Index

Page 0x0Ch

Index	Default	R/W	Bit	Name	Description
20h	00h	R/W	7:0	dsp0_inx[7:0]	Display Window0 Index Address
21h	00h	R/W	0	dsp0_inx[8]	
22h	00h	R/W	7:0	dsp1_inx[7:0]	Display Window1 Index Address
23h	00h	R/W	0	dsp1_inx[8]	

4.5.7. User-defined Font Index

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Index	Default	R/W	Bit	Name	Description
24h	00h	R/W	7:0	udf1_inx[7:0]	User define 1-bit color font Index Address
25h	00h	R/W	2:0	udf1_inx[10:8]	



26h	00h	R/W	7:0	udf2_inx[7:0]	User define 2-bit color font Index Address
27h	00h	R/W	2:0	udf2_inx[10:8]	

4.5.8. OSD Shadow/Border

Page 0x0Ch

Index	Default	R/W	Bit	Name	Description
28h	00h	R/W	7	char_tran_en	1= Enable character transparent
		R/W	6	char_bbr_md	1= Shadow mode 0= Border mode
		R/W	5:0	char_bdr_bg[5:0]	OSD ROM font character border's color
29h			7:5		Reserved
		R/W	4	osd0_bdr_md	OSD display window0 border mode; "0" Border, "1" Shadow
	00h	R/W	3:0	osd0_bdr_w[3:0]	OSD display window0 border width, "0000" disable
2Ah			7:6		Reserved
	00h	R/W	5:0	osd0_bdr_bg[5:0]	OSD display window0 border's color
2Bh			7:5		Reserved
	0	R/W	4	osd1_bdr_md	OSD display window1 border mode; "0" Border, "1" Shadow
	0	R/W	3:0	osd1_bdr_w[3:0]	OSD display window1 border width, "0000" disable
2Ch			7:6		Reserved
	00h	R/W	5:0	osd1_bdr_bg[5:0]	OSD display window1 border's color

4.5.9. External OSD

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Index	Default	R/W	Bit	Name	Description
2Dh			7		Reserved
	0	R/W	6	ext_bsd_en	1= enable external OSD
	0	R/W	5	ext_osd_sel	0= external OSD is from VD[6:0]
	0	R/W	4	ext_osd_int	Enable external OSD intensity input
	0	R/W	3	fast_bnk_pol	polarity of Fast blanking
	0	R/W	2	int_pol	polarity of Intensity
	0	R/W	1	hv_pol	polarity of H/V sync output
	0	R/W	0	clk_pol	polarity of PCK output

4.5.10. OSD Background Window

OSD Background Window

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Index	Default	R/W	Bit	Name	Description
30h	00h	R/W	7:0	osd_win0_hs[7:0]	OSD Background window Horizontal Start position
	0	R/W	2:0	osd_win0_hs[10:8]	
31h			7:3		Reserved
32h	00h	R/W	7:0	osd_win0_vs[7:0]	OSD Background window Vertical Start position
	00h	R/W	1:0	osd_win0_vs[9:8]	
33h			7:2		Reserved
34h	00h	R/W	7:0	osd_win0_he[7:0]	OSD Background window Horizontal End position
	0	R/W	2:0	osd_win0_he[10:8]	
35h			7:3		Reserved
36h	00h	R/W	7:0	osd_win0_ve[7:0]	OSD Background window Vertical End position
	0	R/W	1:0	osd_win0_ve[9:8]	
37h			7:2		Reserved



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38h	0	R/W	7	osd_win0_tran	Background window transparent when character BG is transparent
	0	R/W	6	osd_win0_en	Enable Background window
	0	R/W	5:0	osd_win0_bg[5:0]	Background window color index R[7:0] = { bit[5:4], bit[5:4], bit[5:4], bit[5:4] } G[7:0] = { bit[3:2], bit[3:2], bit[3:2], bit[3:2] } B[7:0] = { bit[1:0], bit[1:0], bit[1:0], bit[1:0] }

Page 0x0Ch

Index	Default	R/W	Bit	Name	Description
3Ah	00h	R/W	7:0	osd0_bg_r[7:0]	OSD display window0 background color R setting.
3Bh	00h	R/W	7:0	osd0_bg_g[7:0]	OSD display window0 background color G setting.
3Ch	00h	R/W	7:0	osd0_bg_b[7:0]	OSD display window0 background color B setting.
3Dh	00h	R/W	7:0	osd1_bg_r[7:0]	OSD display window1 background color R setting.
3Eh	00h	R/W	7:0	osd1_bg_g[7:0]	OSD display window1 background color G setting.
3Fh	00h	R/W	7:0	osd1_bg_b[7:0]	OSD display window1 background color B setting.

bit[7] : 1 = Enable OSD display window background gradual color

bit[6] : 1= decrement color, 0= increment color

bit[5:4] :

00 = no inc./dec.

01 = inc/dec "2" every character

10 = inc/dec "4" every character

11 = inc/dec "6" every character

bit[3:0] : OSD display window background initial color

display window background color initial value = { bit[3], bit[3], bit[2], bit[2], bit[1], bit[1], bit[0], bit[0] }

4.6. TCON

Universal Type TCON setting

4.6.1. Universal Type TCON Settings

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Index	Default	R/W	Bit	Name	Description
00h	00h	R/W	7:0	tconA_hs[7:0]	TCONA Horizontal output start position
01h	00h	R/W	2:0	tconA_hs[10:8]	
			7:3		Reserved
02h	00h	R/W	7:0	tconA_hw[7:0]	TCONA Horizontal output width
03h	00h	R/W	2:0	tconA_hw[10:8]	
			7:3		Reserved
04h	00h	R/W	7:0	tconA_vs[7:0]	TCONA Vertical output start position
05h	00h	R/W	1:0	tconA_vs[9:8]	
			7:2		Reserved
06h	00h	R/W	7:0	tconA_vw[7:0]	TCONA Vertical output width*
07h	0	R/W	7	tconA_ctl[7]	"0" toggle follow active "1" toggle follow vcnt bit0
	0	R/W	6	tconA_ctl[6]	"0" Reset toggle at Vsync falling edge "1" Reset toggle at Vsync rising edge
	0	R/W	5	tconA_ctl[5]	0: Enable vertical component 1: Disable vertical component



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	0	R/W	4	tconA_ctl[4]	0: Enable horizontal component 1: Disable horizontal component
	0	R/W	3:2	tconA_ctl [3:2]	11: TCONA, 1'b0 alternation each frame 10: TCONA <i>OR</i> 1'b0 01: TCONA <i>AND</i> 1'b0 00: TCONA
	0	R/W	1	tconA_ctl[1]	0: Output toggle disable 1: Output toggle enable
	0	R/W	0	tconA_ctl[0]	0: Output negative polarity 1: Output positive polarity

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Index	Default	R/W	Bit	Name	Description
08h	00h	R/W	7:0	tconB_hs[7:0]	TCONB Horizontal output star position
09h	00h	R/W	2:0	tconB_hs[10:8]	
			7:3		Reserved
0Ah	00h	R/W	7:0	tconB_hw[7:0]	TCONB Horizontal output width
0Bh	00h	R/W	2:0	tconB_hw[10:8]	
			7:3		Reserved
0Ch	00h	R/W	7:0	tconB_vs[7:0]	TCONB Vertical output star position
0Dh	00h	R/W	1:0	tconB_vs[9:8]	
			7:2		Reserved
0Eh	00h	R/W	7:0	tconB_vw[7:0]	TCONB Vertical output width*
0Fh	0	R/W	7	tconB_ctl[7]	"0" toggle follow active "1" toggle follow vcnt bit0
	0	R/W	6	tconB_ctl[6]	"0" Reset toggle at Vsync falling edge "1" Reset toggle at Vsync rising edge
	0	R/W	5	tconB_ctl[5]	0: Enable vertical component 1: Disable vertical component
	0	R/W	4	tconB_ctl[4]	0: Enable horizontal component 1: Disable horizontal component
	0	R/W	3:2	tconB_ctl [3:2]	11: TCONB, TCONA alternation each fram 10: TCONB <i>OR</i> TCONA 01: TCONB <i>AND</i> TCONA 00: TCONB
	0	R/W	1	tconB_ctl[1]	0: Output toggle disable 1: Output toggle enable
	0	R/W	0	tconB_ctl[0]	0: Output negative polarity 1: Output positive polarity

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Index	Default	R/W	Bit	Name	Description
10h	00h	R/W	7:0	tconC_hs[7:0]	TCONC Horizontal output star position
11h	00h	R/W	2:0	tconC_hs[10:8]	
			7:3		Reserved
12h	00h	R/W	7:0	tconC_hw[7:0]	TCONC Horizontal output width
13h	00h	R/W	2:0	tconC_hw[10:8]	
			7:3		Reserved
14h	00h	R/W	7:0	tconC_vs[7:0]	TCONC Vertical output star position



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15h	00h	R/W	1:0	tconC_vs[9:8]	
			7:2		Reserved
16h	00h	R/W	7:0	tconC_vw[7:0]	TCONC Vertical output width*
	0	R/W	7	tconC_ctl[7]	"0" toggle follow active "1" toggle follow vcnt bit0
	0	R/W	6	tconC_ctl[6]	"0" Reset toggle at Vsync falling edge "1" Reset toggle at Vsync rising edge
	0	R/W	5	tconC_ctl[5]	0: Enable vertical component 1: Disable vertical component
	0	R/W	4	tconC_ctl[4]	0: Enable horizontal component 1: Disable horizontal component
17h	0	R/W	3:2	tconC_ctl [3:2]	11: TCONC, TCONB alternation each fram 10: TCONC OR TCONB 01: TCONC AND TCONB 00: TCONC
	0	R/W	1	tconC_ctl[1]	0: Output toggle disable 1: Output toggle enable
	0	R/W	0	tconC_ctl[0]	0: Output negative polarity 1: Output positive polarity

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Index	Default	R/W	Bit	Name	Description
18h	00h	R/W	7:0	tcond_hs[7:0]	TCOND Horizontal output star position
19h	00h	R/W	2:0	tcond_hs[10:8]	
			7:3		Reserved
1Ah	00h	R/W	7:0	tcond_hw[7:0]	TCOND Horizontal output width
1Bh	00h	R/W	2:0	tcond_hw[10:8]	
			7:3		Reserved
1Ch	00h	R/W	7:0	tcond_vs[7:0]	TCOND Vertical output star position
1Dh	00h	R/W	1:0	tcond_vs[9:8]	
			7:2		Reserved
1Eh	00h	R/W	7:0	tcond_vw[7:0]	TCOND Vertical output width*
	0	R/W	7	tcond_ctl[7]	"0" toggle follow active "1" toggle follow vcnt bit0
	0	R/W	6	tcond_ctl[6]	"0" Reset toggle at Vsync falling edge "1" Reset toggle at Vsync rising edge
	0	R/W	5	tcond_ctl[5]	0: Enable vertical component 1: Disable vertical component
	0	R/W	4	tcond_ctl[4]	0: Enable horizontal component 1: Disable horizontal component
1Fh	0	R/W	3:2	tcond_ctl [3:2]	11: TCOND, TCONC alternation each fram 10: TCOND OR TCONC 01: TCOND AND TCONC 00: TCOND
	0	R/W	1	tcond_ctl[1]	0: Output toggle disable 1: Output toggle enable
	0	R/W	0	tcond_ctl[0]	0: Output negative polarity 1: Output positive polarity

4.6.2. Specific Type TCON Settings

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Index	Default	R/W	Bit	Name	Description
20h	00h	R/W	7:0	STH_hs[7:0]	STH Horizontal output start position
21h	00h	R/W	2:0	STH_hs[10:8]	
			7:3		Reserved
22h	00h	R/W	7:0	STH_hw[7:0]	STH Horizontal output width
23h	00h	R/W	7:0	OEH_hs[7:0]	OEH Horizontal output start position**
24h	00h	R/W	7:0	OEH_hw[7:0]	OEH Horizontal output width
25h	00h	R/W	7:0	OEV_hs[7:0]	OEV Horizontal output start position
26h	00h	R/W	7:0	OEV_hw[7:0]	OEV Horizontal output width
27h	00h	R/W	7:0	CKV_hs[7:0]	CKV Horizontal output start position
28h	00h	R/W	7:0	CKV_hw[7:0]	CKV Horizontal output width
29h	00h	R/W	2:0	CKV_hw[10:8]	
			7:3		Reserved
2Ah	00h	R/W	7:0	STV_vs[7:0]	STV Vertical output start position***
2Bh	00h	R/W	7	Q1H_polarity	Q1 initial polarity
		R/W	6:0	Q1H_hs[6:0]	Q1(VCOM digital output) Horizontal output start position****
2Ch			7:3		Reserved
	0	R/W	2	vS_edge_Sel	0 = Reset Q1H at Vsync falling edge 1 = Reset Q1H at Vsync rising edge
	0	R/W	1:0	Q1H_RFT_sel	00 = Q1H_RFT same as Q1H 01 = Q1H_RFT same as Q1H 10 = Q1H_RFT same as TCONB 11 = Q1H_RFT same as TCOND

4.6.3. Specific Type TCON Output Selection

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Index	Default	R/W	Bit	Name	Description
30h	0	R/W	3:0	tcon0_sel[3:0]	0000= Low;
	0	R/W	7:4	tcon1_sel[3:0]	0001= STH;
31h	0	R/W	3:0	tcon2_sel[3:0]	0010= OEH;
	0	R/W	7:4	tcon3_sel[3:0]	0011= OEV;
32h	0	R/W	3:0	tcon4_sel[3:0]	0100= CKV;
	0	R/W	7:4	tcon5_sel[3:0]	0101= STV;
33h	0	R/W	3:0	tcon6_sel[3:0]	0110= Q1H;
	0	R/W	7:4	tcon7_sel[3:0]	0111= TCONA;
34h	0	R/W	3:0	tcon8_sel[3:0]	1000= TCONB;
	0	R/W	7:4	tcon9_sel[3:0]	1001= TCONC;
35h	0	R/W	3:0	tcon10_sel[3:0]	1010= TCOND;
	0	R/W	7:4	tcon11_sel[3:0]	1011= invert TCONA; 1100= invert TCONB; 1101= invert TCONC; 1110= invert TCOND; 1111= High;

4.7. DAC

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Index	Default	R/W	Bit	Name	Description
00h	1	R/W	7	dac_pd	DAC power down control. 0 = normal 1 = power down
			6:0		Reserved
01h			7:5		Reserved
	1	R/W	4	dac_bsel	DAC bias current selection
02h	0011	R/W	3:0	dac_isel[3:0]	Output driving current selection. 0000 : minimum current : 1111 : maximum current
			7:4		Reserved
03h	0h	R/W	3:0	dac_dr[3:0]	R-channel clock delay select 0000 = minimum delay : 1111 = maximum delay
			7:4		Reserved
04h	0h	R/W	3:0	dac_dg[3:0]	G-channel clock delay select
			7:4		Reserved
05h	0h	R/W	3:0	dac_db[3:0]	B-channel clock delay select
	Dh	R/W	3:0	dac_vref[3:0]	Output amplitude control 0000 : 2.7V swing (1.15V ~ 3.85V) 0001 : 2.8V swing (1.10V ~ 3.90V) : 1111 : 4.2V swing (0.4V ~ 4.6V)

4.8. VCOM

Page 0x0Eh

Index	Default	R/W	Bit	Name	Description
10h	1	R/W	7	vcom_pd	VCOM output power down control. 0 = normal 1 = power down
			6:5		Reserved
10h	10h	R/W	4:0	vcom_vsel[4:0]	VCOM output amplitude selection 00000 : 2.2V 00001 : 2.25V : 11111 : 3.75V

4.9. DC-to-DC

Page 0x0Eh

Index	Default	R/W	Bit	Name	Description
20h	1	R/W	7	dc2dc2_off	Power down control of DC2DC-2 0 = normal 1 = power down
	1	R/W	6	dc2dc1_off	power down control of DC2DC-1 0 = normal 1 = power down
			5:3		Reserved
21h	20h	R/W	2:0	clkp_sel	PFM frequency selection. operating frequency = system clock $\div n$, 000 : n = 4 001 : n = 6 010 : n = 8 (default) 011 : n = 12 100 : n = 16 101 : n = 24 110 : n = 32 111 : n = 48
22h	-	R	7	pgood2	power good status of DC2DC-2 0 = power fail 1 = power good
23h	-	R	6	pgood1	power good status of DC2DC-1 0 = power fail 1 = power good
			5:0		Reserved
23h	0	W	7	pfail2_int_clr	Clear power fail interrupt of DC2DC-2, generate a falling edge to clear power fail flag
	0	W	6	pfail1_int_clr	Clear power fail interrupt of DC2DC-1, generate a falling edge to clear power fail flag
			5:0		Reserved

con

4.10. Output Processor

4.10.1. Gain and Offset

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Index	Default	R/W	Bit	Name	Description
00h	1	R/W	7	g0x[7]	Gain coefficient for data_i[23:16] (red) g0x[7]: integer g0x[6:2]: fraction
	0	R/W	6:2	g0x[6:2]	
			1:0		Reserved
01h	1	R/W	7:2	g1x[7]	Gain coefficient for data_i[15:8] (green) g1x[7]: integer g1x[6:2]: fraction
	0	R/W		g1x[6:2]	
			1:0		Reserved
02h	1	R/W	7:2	g2x[7]	Gain coefficient for data_i[7:0] (blue) g2x[7]: integer g2x[6:2]: fraction
	0	R/W		g2x[6:2]	
			1:0		Reserved
03h	0	R/W	7:0	b0x[7:0]	Offset coefficient for data_i[23:16] b0x[7]: sign b0x[6:0]: integer
04h	0	R/W	7:0	b1x[7:0]	offset coefficient for data_i[15:8]
05h	0	R/W	7:0	b2x[7:0]	offset coefficient for data_i[7:0]
06h	0	R/W	7	gob_en	Gain/offset enable 1 = enable 0 = disable
			6:0		Reserved

Formula of gain and offset adjustment:

$$\begin{aligned}
 R' &= g0x * R + b0x \\
 G' &= g1x * G + b1x \\
 B' &= g2x * B + b2x
 \end{aligned}$$

4.10.2. Gamma Correction

Page 0x0Fh

Index	Default	R/W	Bit	Name	Description
08h	0	R/W	7	gma_en	Gamma correction enable
	0	R/W	6	gma_pd	Gamma RAM power down 0 = RAM enable 1 = RAM disable
	0	R/W	5	gma_demo_en	Gamma function demo enable 0 = mask demo signal from scaler 1 = demo enable
			4:0		Reserved

note:
clear gma_en before R/W gamma RAM

Gamma RAM address :

- Page 0x40h : Red gamma table for 00h~FFh
- Page 0x42h : Green gamma table for 00h~FFh
- Page 0x44h : Blue gamma table for 00h~FFh

4.10.3. Dithering

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Index	Default	R/W	Bit	Name	Description
09h	0	R/W	7	dith_en	0 = dithering disable 1 = dithering enable
	0	R/W	6	dith_pd	Dither RAM power down 0 = RAM enable 1 = RAM disable
	0	R/W	5	dith_demo_en	dither function demo enable 0 = mask demo signal from scaler 1 = demo enable
	0	R/W	4	dith_static	static randoming enable 0 = random stream is continuous 1 = random stream is reset for each frame
			3:2		Reserved
	0	R/W	1	difu_en	error diffusion dithering enable
	0	R/W	0	rand_en	random dithering enable

4.10.4. Output Formatter

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Index	Default	R/W	Bit	Name	Description
0Ah			7		Reserved
	0	R/W	6	even_swap	Don't care
	0	R/W	5	clk_inv	Don't care
	0	R/W	4	rb_swap	Red/Blue color swap
	0	R/W	2	analog_toggle	Invert panel data for analog panel 0 = data output inversion if Q1H = '1' for analog panel 1 = data output inversion if Q1H = '0' for analog panel
	0	R/W	0	panel_width	Don't care
0Bh			7:3		Reserved
	0	R/W	2	vs_inv	panel VS polarity inversion 0 = active high (positive polarity) 1 = active low
	0	R/W	1	hs_inv	panel HS polarity inversion 0 = active high (positive polarity) 1 = active low
	0	R/W	0	de_inv	panel DE polarity inversion 0 = active high (positive polarity) 1 = active low

4.11. MCU and Miscellaneous Functions

 Timer 0,1
UART

Page	Index	Default	R/W	Bit	Name	Description
13H	00H	0	R	7	mcu_ram_pd	1: power down mcu ram.
		0		6-3	en_p1[3:0]	1: Enable 8051 P1.0-P1.3
		0		2	en_uart	1: Enable 8051 UART
		0		1-0		RSV
13H	01H	00	R/W	7-0	ferom_enbyte1	enable flash-eeprom verify byte1 (0x55h)
13H	02H	00	R/W	7-0	ferom_enbyte2	enable flash-eeprom verify byte2 (0xAAh)



13H	03H	00	R/W	7-0	ferom_adr[23:16]	flash-eeprom address[23:16]
13H	04H	00	R/W	7-0	ferom_adr[15:8]	flash-eeprom address[16:8]
13H	05H	00	R/W	7-0	ferom_adr[7:0]	flash-eeprom address[7:0]
13H	06H	0	R/W	7	ferom_start	flash-eeprom command execute (auto-clear)
		0		6-3	reserved	
		0		2	ferom_erase	flash-eeprom sector erase (auto-clear)
		0		1	ferom_program	flash-eeprom byte program (auto-clear)
		0		0	ferom_read	flash-eeprom byte read (auto-clear)
		07H	R/W	7-0	ferom_data	flash-eeprom I/O data
13H	08H	D8	R/W	7-0	ferom_ercmd	flash-eeprom sector erase command

8051 SFR Register for ICE control :

Index	Default	R/W	Bit	Name	Description
A8h			7:6		Reserved
			0	ie_ex0	8051 INT0 enable
FFh			7:0	cpu_sfr_ff	BIT7 : reset BREAK counter(*note1)

*note1

Because 8051's INT0 is used for ICE function, 8051's interrupt and INT0 must enable, and INT0 must be high priority in using break point or force break.

Before leaving the INT0 ISR (interrupt service routine), SFR 0xFF bit 7 must be set to 1. It ensures only one instruction executed at continuation force break.

Ex. INT0SB : ...

```
...
    mov FFH, #80H
    reti
```

4.11.1. I²C

Slave I2C status register - Page 0x13h

Index	Default	R/W	Bit	Name	Description
20h	0	R	7	di2c_int_rt	This bit is set when data is received, transmitted. (The data depend on di2c_rt_slt)
	0	R	6	di2c_int_stop	1: STOP phase interrupt.
	0	R	5	di2c_first	1: First phase
	0	R	4	di2c_alw	1: Read phase, 0:Write phase.
	0	R	3	di2c_rxnak	1: NACK, 0:ACK (receive ack bit)
	0	R	2	di2c_tx_ful	1: RX FIFO full
	1	R	1	di2c_tx_empt	1: TX FIFO empty
	0	R	0	di2c_bb	1: SCL & SDA busy
	0	R	7	di2c_slv	1: receive slave address
21h			6:0		Reserved

Slave I2C control registers - Page 0x13h

Index	Default	R/W	Bit	Name	Description
22h	0	R/W	7	di2c_en	1= slave i2c enable
	0	R/W	6	di2c_clr_rt	1= Clear transmit/receive interrupt
	0	R/W	5	di2c_clr_stp	1= Clear STOP phase interrupt
	0	R/W	4	di2c_clr_rx	1= Clear RX FIFO index
	0	R/W	3	di2c_clr_tx	1= Clear TX FIFO index
	0	R/W	2	di2c_wait	1= enable pull low scl when 9 th bit
	1	R/W	1	di2c_txnak	1= NACK 0= ACK (Transmit ACK bit)
	0	R/W	0		Reserved
23h	0	R/W	7:6	di2c_rt_slt	00= don't enable int_rt when received the data.



					01= one byte (The int_rt will be set when one byte data is received, transmitted). 10= two bytes (The int_rt will be set when two bytes data is received, transmitted). 11= four bytes (The int_rt will be set when four bytes data is received, transmitted).

Slave I2C Receive & Transmit Buffer Registers - Page 0x13h

Index	Default	R/W	Bit	Name	Description
24h	FFh	R/W	7:0	di2c_dtx	Transmit buffer
25h	FFh	R	7:0	di2c_drx	Receive buffer
26h	0h	R	7:4		Reserved
			3:0	di2c_dtx_idx	Transmit buffer index
27h	0h	R	7:4		Reserved
			3:0	di2c_drx_idx	Receive buffer index

Slave I2C Address Register - Page 0x13h

Index	Default	R/W	Bit	Name	Description
28h	A0H	R/W	7:1	di2c_sadr	Slave address

4.11.2. IR

Page 0x13h

Index	Default	R/W	Bit	Name	Description
30h	0	R/W	7	en_ir	Enable IR
	0	R/W	6	ir_sedg	0 = trigger at both edge 1 = single edge trigger
	0	R/W	5	ir_tr	0 = falling edge trigger 1 = rising edge trigger
	0	R/W	4	en_ov_int	Enable over flow interrupt
	0	R/W	3:2	pre_scal[1:0]	pre-scaler of IR counter clock 00 = 64us 01 = 1us 10 = 256us 11 = 1ms
	0	R/W	1	clr_ir_int	Clear interrupt "ir_int" "(write '1' & "0")
31h	0		7:3		Reserved
	R		2	ir_hl	Read IR input H/L
	R		1	ir_ovflw	IR over flow interrupt
	R		0	ir_int	IR interrupt = edge trigger + overflow
32h	00h	R	7:0	ir_cnt[7:0]	IR counter value
33h	00h	R	7:0	ir_cnt[15:8]	
34h	00h	R/W	7:0	ir_ov_cnt[7:0]	IR overflow counter low byte
35h	02h	R/W	7:0	ir_ov_cnt[15:8]	If ir_cnt = ir_ov_cnt → ir_ovflw =1



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4.11.3. PWM

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Index	Default	R/W	Bit	Name	Description
40h	80h	R/W	7:0	pwm0[7:0]	PWM0 output data
41h	80h	R/W	7:0	pwm1[7:0]	PWM1 output data
42h	80h	R/W	7:0	pwm2[7:0]	PWM2 output data
43h	80h	R/W	7:0	pwm3[7:0]	PWM3 output data
	0	R/W	7:4		Reserved
44h	0h	R/W	3:0	pwm_en[3:0]	1 = PWM output enable 0 = PWM output disable
	0	R/W	7	enpwml	1 = enable low frequency PWM at ^{PWM0} 0 = normal PWM
45h	00h		6:0	pwm_clk[6:0]	Select low frequency PWM clock. The clock is $1\text{MHz} \div (\text{PWM_CLK}[6:0] + 1)$.
46h	00h	R/W	7:0	pwml[7:0]	PWML output data

4.11.4. Keypad ADC

Page 0x13h

Index	Default	R/W	Bit	Name	Description
50h	1	R/W	7	pd_ladc	power down keypad ADC
	0	R/W	6	str_cvt	Start ADC conversion when set to "1". It will be cleared to "0" when conversion is done.
	0	R/W	5	adc_clk	ADC clock source. 0: 3MHz 1: 1MHz
			4		Reserved
	0	R/W	3	en_ad[3]	Enable channel 3 when it is set.
	0	R/W	2	en_ad[2]	Enable channel 2 when it is set.
	0	R/W	1	en_ad[1]	Enable channel 1 when it is set.
	0	R/W	0	en_ad[0]	Enable channel 0 when it is set.
51h	00h	R	7:0	ad_chA[7:0]	KPADC channel 0 data
52h	00h	R	7:0	ad_chB[7:0]	KPADC channel 1 data
53h	00h	R	7:0	ad_chC[7:0]	KPADC channel 2 data
54h	00h	R	7:0	ad_chD[7:0]	KPADC channel 3 data
55h	0	R/W	7	adc_bigr	select ADC compare bigger
			6:4		Reserved
	0h	R/W	3:0	adc_wk_ch[3:0]	ADC keep "ADC_WK_V[7:0]" voltage to monitor ADC channel "ADC_WK_CH[3:0]"
56h	80h	R/W	7:0	adc_wk_v[3:0]	ADC wake up voltage

4.11.5. Interrupt

Interrupt1 Enable Register

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Index	Default	R/W	Bit	Name	Description
60h	0	R/W	7	ie_din	Enable DIN interrupt include H V loss, resolution change VIN rising/falling...
	0	R/W	6	ie_vso	Enable VS output rising or falling edge interrupt
	0		5		Reserved
	0	R/W	4	ie_ir	Enable IR detection interrupt
	0	R/W	3	ie_di2c	Enable slave I ² C interrupt



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	0	R/W	2	ie_int	Enable external INT interrupt
	0	R/W	1	ie_tc0	Enable TC0 interrupt
	0	R/W	0	ie_tc1	Enable TC1 interrupt
61h	0	R/W	7:6	ie_pfail[1:0]	Enable power fail [1:0] (dc to dc) interrupt
	0	R/W	5:0	ie_blk[5:0]	Reserved for further use

Interrupt1 Flag Register

Page 0x13h

Index	Default	R/W	Bit	Name	Description
62h	0	R	7	if_din	Interrupt Flag of DIN interrupt include H V loss, resolution change VIN rising/falling...
	0	R	6	if_vso	Interrupt Flag of VS output rising or falling edge interrupt
	0		5		Reserved
	0	R	4	if_ir	Interrupt Flag of IR detection
	0	R	3	if_di2c	Interrupt Flag of slave I ² C
	0	R	2	if_int	Interrupt Flag of external INT interrupt
	0	R	1	if_tc0	Interrupt Flag of TC0 interrupt
	0	R	0	if_tc1	Interrupt Flag of TC1 interrupt
63h	0	R	7	if_pfail[1:0]	Interrupt Flag of power fail [1:0] (dc to dc) interrupt
			6		Reserved
	0	R	5:0	if_blk[5:0]	Reserved for further use

Polling Flag Register

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Index	Default	R/W	Bit	Name	Description
64h	0	R	7	evt_vso	Event of VS output rising or falling edge
			6:0		Reserved
65h	0	R	7	evt_int	Event of external INT
			6:0		Reserved

Clear Polling Flag Register

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Index	Default	R/W	Bit	Name	Description
66h	0	R/W	7	clr_vso_ris	Clear event of VS output rising or falling edge
			6:0		Reserved
67h	0	R/W	7	clr_int	Clear event of external INT
			6:0		Reserved

VSO & INT Interrupt Edge Control Register

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Index	Default	R/W	Bit	Name	Description
68h	0	R/W	7	vso_int_edge	0 = rising edge trigger 1 = falling edge trigger
			6:0		Reserved
69h	0	R/W	7	int_chg	0 = single edge trigger, depends on int_edge. 1 = rising & falling trigger
			6:0		Reserved
6Ah	0	R/W	7	int_edge	0 = rising edge trigger 1 = falling edge trigger
			6:0		Reserved



4.11.6. Watchdog

Page 0x13h

Index	Default	R/W	Bit	Name	Description
70h	ABh	R/W	7:0	wd_timer[7:0]	Write 0xAB will reset the timer for 2 seconds . Write 0xAA will reset the timer for 1.5 seconds . Write 0xA9 will reset the timer for 1.0 second . Write 0xA8 will reset the timer for 0.5 seconds . Write 0x55 will stop the timer. Write other values will resume the timer. Stop or resume the timer will not clear the timer. After reset, the timer is set to 2 seconds.

4.11.7. Timer

Page 0x13h

Index	Default	R/W	Bit	Name	Description
80h	1	R/W	7	tc0_en	1= enable Timer 0 0= disable Timer 0
	1	R/W	6	tc1_en	1= enable Timer 1 0= disable Timer 1
			5:4		Reserved
	0	R/W	3	clr_tc0	1= clear TC0 interrupt
	0	R/W	2	clr_tc1	1= clear TC1 interrupt
			1:0		Reserved
81h	55h	R/W	7:0	tc0[7:0]	TC0 Low byte data
82h	0	R/W	7:0	tc0[15:8]	TC0 High byte data
83h	AAh	R/W	7:0	tc1[7:0]	TC1 Low byte data
84h	0	R/W	7:0	tc1[15:8]	TC1 High byte data

Note: Time base is 1us

4.12. Video Decoder

4.12.1. Video Decoder Register Summary

Index	R/W	Default	Bit 7	Bit 6	Bit 5	Bit4	Bit 3	Bit 2	Bit 1	Bit 0
0x00	R/W	00h	hw_delay	hpixel	vline_625		colour_mode			yc_src
0x01	R/W	01h		Reserved	luma_notch_bw		chroma_bw_lo	chroma_burst5or10ped		ped
0x02	R/W	4Fh	hagc_field	mv_hagc	dc_clamp_mode	dagc_en	agc_half_en	cagc_en		hagc_en
0x03	R/W	00h	ntsc443_mode		Reserved	colour_trap		adaptive_mode		
0x04	R/W	DDh			hagc					
0x05	R/W	32h			noise_thresh					
0x06	R/W	0Ah	adc_updwn_swap	adc_input_sw	adc_cbcr_pump_swap		agc_gate_thresh			
0x07	R/W	A0h	ccir656_en	cbcr_swap	blue_mode			yc_delay		
0x08	R/W	80h			contrast					
0x09	R/W	20h			brightness					
0x0A	R/W	80h			saturation					



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Index	R/W	Default	Bit 7	Bit 6	Bit 5	Bit4	Bit 3	Bit 2	Bit 1	Bit 0
0x0B	R/W	00h								hue
0x0C	R/W	8Ah								cagc
0x0D	R/W	07h	user_ckill_mode	vbi_ckill	hlock_ckill					chroma_kill
0x0E	R/W	06h	vnon_std_threshold							hnnon_std_threshold
0x0F	R/W	2Ch	nstd_hysis	fixed_burstg_ate						cautopos
0x10	R/W	0Ah	Reserved							agc_peak_nominal
0x11	R/W	89h	agc_gate_vs ync_coarse	agc_gate_vs ync_stip	agc_gate_kill_mode	agc_peak_en				agc_peak_ctrl
0x12	R/W	05h		Reserved						agc_gate_start[10:8]
0x13	R/W	C8h			agc_gate_start[7:0]					
0x14	R/W	38h				agc_gate_width				
0x15	R/W	58h				agc_bp_delay				
0x16	R/W	74h	locked_count_noisy_max				locked_count_clean_max			
0x17	R/W	CBh	hlock_vsync_mode	hstate_fixed	disable_hfin	hstate_unlocked				hstate_max
0x18	R/W	26h	cdto_fixed	Reserved			cdto_inc[29:24]			
0x19	R/W	2Eh				cdto_inc[23:16]				
0x1A	R/W	8Bh				cdto_inc[15:8]				
0x1B	R/W	A2h				cdto_inc[7:0]				
0x1C	R/W	24h	hdto_fixed	Reserved			hdto_inc[29:24]			
0x1D	R/W	00h				hdto_inc[23:16]				
0x1E	R/W	00h				hdto_inc[15:8]				
0x1F	R/W	00h				hdto_inc[7:0]				
0x20	R/W	3Eh				hsync_rising				
0x21	R/W	3Eh				hsync_phase_offset				
0x22	R/W	00h				hsync_gate_start				
0x23	R/W	80h				hsync_gate_end				
0x24	R/W	E9h				hsync_tip_start				
0x25	R/W	0Fh				hsync_tip_end				
0x26	R/W	2Dh				hsync_rising_start				
0x27	R/W	50h				hsync_rising_end				
0x28	R/W	22h				backporch_start				
0x29	R/W	4Eh				backporch_end				
0x2A	R/W	D6h				hsync_filter_start				
0x2B	R/W	4Eh				hsync_filter_end				
0x2C	R/W	32h				burst_gate_start				
0x2D	R/W	46h				burst_gate_end				
0x2E	R/W	82h				hactive_start				
0x2F	R/W	50h				hactive_width				
0x30	R/W	22h				vactive_start				
0x31	R/W	61h				vactive_height				
0x32	R/W	70h	Reserved				vsync_h_min			
0x33	R/W	0Eh	Reserved				vsync_h_max			
0x34	R/W	6Ch	Reserved				vsync_agc_min			
0x35	R/W	D0h	vsync_clamp_mode				vsync_agc_max			
0x36	R/W	7Ah	Reserved				vsync_vbi_min			
0x37	R/W	20h	vlock_wide_range				vsync_vbi_max			



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Index	R/W	Default	Bit 7	Bit 6	Bit 5	Bit4	Bit 3	Bit 2	Bit 1	Bit 0
0x38	R/W	00h	vsync_cntl				vsync_thresh			
0x39	R/W	0Ah	field_pol	flip_field	veven_delayed	vodd_delayed	field_detect_mode		vloop_tc	
0x3A	R	X	mv_cstripes		mv_vbi_detected	chromalock	vlock	hlock	no_signal	
0x3B	R	X		Reserved			vnon_stand ard	hnon_stand ard	proscan_det ected	
0x3C	R	X	vcr_rew	vcr_ff	vcr_trick	vcr	noisy	625lines_det ected	SECAM_det ected	PAL_det ected
0x3D	R/W	00h	debugmux_en		debugmux					
0x3F	W	00h		Reserved		status_hdto_inc[29:24]				soft_rst
0x70	R	X	Reserved		status_hdto_inc[23:16]					
0x71	R	X			status_hdto_inc[15:8]					
0x72	R	X			status_hdto_inc[7:0]					
0x73	R	X		Reserved	status_cdto_inc[29:24]					
0x74	R	X			status_cdto_inc[23:16]					
0x75	R	X			status_cdto_inc[15:8]					
0x76	R	X			status_cdto_inc[7:0]					
0x77	R	X			status_agc_again					
0x78	R	X			status_agc_dgain					
0x79	R	X			status_cgag					
0x7A	R	X		Reserved	status_cgain[13:8]					
0x7B	R	X	Reserved		status_cgain[7:0]					
0x7C	R	X			status_cordiq_freq					
0x7F	R	X			status_noise					
0x80	R/W	04h	Reserved	secam_ybw	peak_range		peak_gain		peak_en	
0x82	R/W	82h	sv_bf		Reserved			palsw_level		
0x83	R/W	6Fh		lose_chromalock_count		lose_chromalock_level			lose_chroma lock_ckill	
0x85	R	X	Reserved		y_sat_abs_level_latch					
0x86	R	X	Reserved		cb_sat_abs_level_latch					
0x87	R	X	Reserved		cr_sat_abs_level_latch					
0x8A	R/W	0Ah		Reserved		cstate		fixed_cstate		
0x8B	R/W	01h			Reserved				hresampler_2up	
0x8D	R/W	0Ah	cpump_delay_en	cpump_adjust_polarity		cpump_adjust_delay				
0x8E	R/W	C8h			cpump_adjust					
0x8F	R/W	B9h			cpump_delay					
0x90	R/W	04h			auto_mode_time_constant					
0x91	R/W	03h	reserved		iir_filter_sel	reserved		clamp_scale		
0x92	R/W	00h			adc_clamp_restore_thr					
0xAF	R/W	0Ah	noise_th_en		noise_th					
0xB0	R/W	FAh	horiz_diff_cgain		horiz_diff_ygain		chroma_vdiff_gain		lowfreq_vdiff_gain	
0xB1	R/W	FFh	vadap_burst_noise_th_gain		burst_noise_th_gain		c_noise_th_gain		y_noise_th_gain	
0xB2	R/W	10h	lbadrgen_RST	comb2d_only			pal_chroma_level			
0xB5	R/W	43h	chroma_peak_en	chroma_cori ng_en		Reserved			chroma_peak	



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Index	R/W	Default	Bit 7	Bit 6	Bit 5	Bit4	Bit 3	Bit 2	Bit 1	Bit 0					
0xB6	R/W	02h	ldpause_threshold					Reserved		vcr_nstd_en vcr_auto_switc_en					
0xB7	R/W	00h	Reserved	notch_gain			Reserved	comb_gain							
0xBA	R/W	21h	vactive_fb_start												
0xBB	R/W	61h	vactive_fb_height												
0xBC	R/W	00h	Reserved					hsync_pulse_width							
0xBD	R/W	10h	no_signal_p ath_sel	free_run_27 m	Reserved	VBI_in_CCI R656	CCIR656_ea v_sav_phas e	vsync_out_p olarity	hsync_out_p olarity	clk_out_pola rity					
0xBE	R/W	00h	Reserved					vactive_out_sel	vactive_out_sel	vactive_out_sel					
0xC0	R/W	08h	adc_resampl e_clk_sel	rgb_input	cvbs_out_dis able	cvbs_out_sel		chb_sel	cha_sel	chc_sel					
0xC1	R/W	B9h	adc_current_sel		cb_ch_sel		c_ch_sel	v_ch_sel							
0xC2	R/W	54h	Reserved	chc_on	Reserved	chb_on	Reserved	cha_on	adc_sample_clk						
0xC3	R/W	04h	Reserved		edge_enhance_range		edge_enhance_gain		edge_enhan ce_en						
0xC4	R/W	00h	pre_coast												
0xC5	R/W	00h	post_coast												
0xC6	R/W	00h	luma_coring_en	Reserved			luma_coring_threshold								
0xC7	R/W	00h	blue_stretch_en	blue_stretch_luma_threshold		blue_stretch_chroma_threshold	blue_stretch_amount								
0xC8	R/W	00h	skin_tone_a dj_en	Reserved					skin_tone_type sel						
0xC9	R/W	08h	Reserved			adc_clamp_en_ves	adc_clamp_updn_backup_en	adc_hsync_backup_en	anti_alias_analogue_filter_en	anti_alias_digital_filter_en					
0xCA	R/W	14h	fix_sog_setting	sog_amplifier	sog_threshold										
0xCB	R/W	10h	ad_ciplace												
0xCC	R/W	10h	ad_cldur												
0xCD	R/W	FFh	adc_gain												
0xD0	R/W	1Fh	Reserved		ch_a_offset										
0xD1	R/W	1Fh	Reserved		ch_b_offset										
0xD2	R/W	1Fh	Reserved		ch_c_offset										
0xD3	R/W	00h	hsync_path_sel	adc_hsync_polarity	half_delay_sel	hactive_path_sel	sog_hsync_delay_pulse_width								
0xD4	R/W	00h	hs_del[7:0]												
0xD5	R/W	04h	adc_clamp_hsync_sel	sync_sep_hsync_polarity	Reserved			hsync_path_sel_pll_27m	hs_del[9:8]						
0xD6	R/W	00h	self_test_pattern_en	Reserved					self_test_pattern						
0xD7	R/W	00h	Reserved					adc_clamp_time_const							
0xD8	R/W	80h	ccir656_hactive_width												
0xD9	R/W	B4h	NF27M[7:0]												
0xDA	R/W	02h	Reserved					NF27M[9:8]							
0xDB	R/W	00h	Reserved	auto_detecti on_en	special_rese t_en	Reserved			pd						
0xDC	R/W	0Ah	adc_clamp_threshold_en	adc_clamp_threshold											
0xDD	R	X	status_sync_sep_no_sign al	status_amplifier		status_sog_threshold									



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Index	R/W	Default	Bit 7	Bit 6	Bit 5	Bit4	Bit 3	Bit 2	Bit 1	Bit 0
0xDE	R/W	88h	adc_clamp_in_non_active_en	Reserved						adc_clamp_in_non_active_width
0xDF	R/W	1Ch		Reserved						rgb_input_hsync_height
0xEC	R/W	05h	CCIR656_active_fix		reserved		vcr_free_run_27m_en	no_clamp	auto_no_clamp_en	
0xED	R/W	1Fh	rainbow_suppress_en				y_up_lo_diff_threshold			
0xEE	R/W	09h	rainbow_band_coef				y_right_le_diff_threshold			
0xEF	R/W	14h					y_diagonal_diff_threshold			
0xF3	R/W	EAh					auto_mode_FcMore_up_threshold			
0xF4	R/W	20h					auto_mode_FcLess_lo_threshold			
0xF5	R/W	40h					auto_mode_FcLess_up_threshold			
0xF6	R/W	D0h					auto_mode_FcMore_lo_threshold			
0xF7	R/W	00h		reserved				peaking_strength	peaking_soft_en	
0xFF	R	02h		standard_states						chip_revision

4.12.2. Video Decoder Registers

Control Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
00h	0	R/W	7	hv_delay	This bit emulates the HV-delay mode found on Sony studio monitors. 0 = disabled (default) 1 = enabled
	00b	R/W	6:5	npixel	These bits select the output display format. 00 : 858 pixels/line - NTSC, PAL(M) 01 : 864 pixels/line - PAL(B,D,G,H,I,N,CN),SECAM 10 : 780 pixels/line - NTSC Square Pixel, PAL(M) Square Pixel 11 : 944 pixels/line - PAL(B,D,G,H,I,N) Square Pixel
	0	R/W	4	vline_625	This bit selects the number of scan lines per frame. 0 = 525 (default) 1 = 625
	000b	R/W	3:1	colour_mode	These bits select video colour standard. 000 = NTSC (default) 001 = PAL (I,B,G,H,D,N) 010 = PAL (M) 011 = PAL (CN) 100 = SECAM
01h	0	R/W	0	yc_src	This bit selects input video format. 0 = composite (default) 1 = S-Video (separated Y/C)
		R/W	7:6		Reserved
	00b	R/W	5:4	luma_notcha_bw	These bits select luma notch width 00 = none (default) 01 = narrow 10 = medium 11 = wide
	00b	R/W	3:2	chroma_bw_lo	This bit set the chroma low pass filter to wide or narrow 0 = narrow (default) 1 = wide 2 = extra wide



	0	R/W	1	chroma_burst50_r10	This bit selects the burst gate width 0 = 5 subcarrier clock cycles (default) 1 = 10 subcarrier clock cycles
	1	R/W	0	ped	This bit enables black level correction for 7.5 blank-to-black setup (pedestal). 0 = no pedestal subtraction 1 = pedestal subtraction (default)
02h	0	R/W	7	hagc_field	When this bit is "0" (the default), then the gain is updated once per line, after DC clamping. When this bit is set, then the gain is only updated once per field, at the start of vertical blank. 0 = off (default) 1 = on
	1	R/W	6	mv_hagc	This bit, when set, automatically reduces the gain (set in register 4) by 25% when macro-vision encoded signals are detected 0 = off 1 = on (default)
	00b	R/W	5:4	dc_clamp_mode	This bit sets the mode for the analog front end DC clamping 00 = auto (default) 01 = backporch only 10 = synctip only 11 = off
	1	R/W	3	dagc_en	This bit, when set, enables the digital AGC. The digital AGC is used in series with the analog gain. 0 = off 1 = on (default)
	1	R/W	2	agc_half_en	This bit, when set, enables the half gain mode, when unlocked, for the analog front end. 0 = off 1 = on (default)
	1	R/W	1	cagc_en	This bit when set enables the chroma AGC. If disabled, then the AGC target is used to drive directly the AGC gain. 0 = off 1 = on (default)
	1	R/W	0	hagc_en	This bit when set enables the luma/composite AGC. If disabled, then the AGC target (register 04h) is used to drive directly the AGC gain. 0 = off 1 = on (default)

YC Separation Control Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
03h	0	R/W	7	ntsc443_mode	This bit enable the NTSC443 input mode Default=0
			6:4		Reserved
	0	R/W	3	colour_trap	This bit enables the notch-filter at the luma path after the comb filter. This filter can be turned on or off irrespective of the adaptive mode setting. 0 = Disabled 1 = Enabled
	000b	R/W	2:0	adaptive_mode	These bits select modes for the composite signal's luma (Y) and chroma (C) separation before colour demodulation. <u>For NTSC Mode</u> 000 = fully adaptive comb (2-D adaptive comb) (default) 001 = vertical adaptive comb only (1-D adaptive comb) 010 = Reserved 011 = basic luma notch filter mode (for very noisy and unstable pictures) 100 = simple 2-tap comb



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					101 = simple 3-tap comb 110 = Reserved 111 = Reserved <u>For PAL Mode</u> 000 = fully adaptive comb (2-D adaptive comb) (default) 001 = basic luma notch filter mode WITH handover bar suppression 010 = 5-Tap comb filter mode WITHOUT handover bar suppression 011 = basic luma notch filter mode WITHOUT handover bar suppression 100 = luma notch and fixed-chroma comb 101 = simple 3-tap comb 110 = 5-Tap hybrid comb filter mode WITH handover bar suppression 111 = Reserved
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Luma AGC Value Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
04h	DDh	R/W	7:0	hagc	<p>These bits specify the luma AGC target value. The gain of the AGC is modified until the horizontal sync height is equal to this value. Note that if a MacroVision signal is detected and "mv_hagc_mode" (02.6h) is set, then this value is automatically reduced by 25%.</p> <p><u>Standard Value</u></p> <p>NTSC M NTSC J PAL B,D,G,H,I, COMB N, SECAM PAL M,N NTSC M (MACROVISION) PAL B,D,G,H,I, COMB N (MACROVISION)</p> <p>If "hagc_en" (register 02.0h) is "0", then "hagc" is used to directly drive the analog gain.</p> <p>In this case, a value of 64 represents a unity gain, 32 represents a one-half gain, and 128 denotes a double gain.</p> <p><u>Programming</u></p> <p>DDh (221d) CDh (205d) DCh (220d) DDh (221d) A6h (166d) AEh (174d)</p>

Noise Threshold Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
05h	32h	R/W	7:0	noise_thresh	This value sets the noise value at which the circuit considers a signal noisy. The detected noise value may be read back through register 7Fh ("status_noise"). If the detected noise value is greater than "noise_thresh", then register bit 3C.3h ("noisy") is set. Larger values of "status_noise" indicate noisier signals, so larger values of "noise_thresh" decreases the likelihood of "noisy" being set while smaller values of "noise_thresh" increases the likelihood of "noisy" being set.

AGC_GATE_THRESHOLD and ADC_SWAP Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
06h	0	R/W	7	adc_updn_swap	This bit swaps the DC clamp up/down controls to the analog front-end. 0 = Disabled (default) 1 = Enabled
	0	R/W	6	adc_input_swap	This bit swaps the MSBs and LSBs from the analog front-end's ADC 0 = Disabled (default) 1 = Enabled
	0	R/W	5	adc_cbc_pump	This bit swaps the Pb/Pr charge pump pairs to the analog



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				_swap	front-end 0 = Disabled (default) 1 = Enabled
	0Ah	R/W	4:0	agc_gate_thresh	This specifies the threshold at which the rough gate generator creates a sync gate.

Output Control Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
07h	1	R/W	7	ccir656_en	This bit enable the CCIR656 output
	0	R/W	6	cbcr_swap	This bit swaps Cb/Cr outputs. 0 = don't swap Cb/Cr (default) 1 = swap Cb/Cr
	10b	R/W	5:4	blue_mode	This bit controls the blue screen mode. 00 = Disabled 01 = Enabled 10 = Auto (Default) 11 = Reserved
	0	R/W	3:0	yc_delay	This 2's complement number controls the output delay between luma and chroma. Negative values shift luma outputs to the left while positive values shift luma values to the right. The range is [-5, 7].

Luma Contrast Adjustment Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
08h	80h	R/W	7:0	contrast	These bits control the adjustable gain to the luma output path.

Luma Brightness Adjustment Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
09h	20h	R/W	7:0	brightness	These bits control the adjustable brightness level to the luma output path. This value is offset by -32, i.e., a value of 32 (the default) implies a brightness level of 0, and a value of 0 implies a brightness level of -32.

Chorma Saturation Adjustment Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
0Ah	80h	R/W	7:0	saturation	These bits adjust the colour saturation (default = 128).

Chorma Hue Phase Adjustment Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
0Bh	00h	R/W	7:0	hue	This 2's complement number adjusts the hue phase offset.

Chorma AGC Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
0Ch	8Ah	R/W	7:0	cagc	These bits set the chroma AGC target (default = 138).

Chorma Kill Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
0Dh	00b	R/W	7:6	user_ckill_mode	Mode 0 uses auto hardware chroma kill, Mode 1 forces chroma kill on and Mode 2 forces chroma kill off (default=0)
	0	R/W	5	vbi_ckill	When set, chroma is killed during VBI (default = 0)
	0	R/W	4	hlock_ckill	When set, chroma is killed whenever horizontal lock is lost (default = 0)
	7h	R/W	3:0	chroma_kill	These bits set the chroma kill level (default = 7)

Non-Standard H/V Config Registers - Page 0x60h



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Index	Default	R/W	Bit	Name	Description
0Eh	0h	R/W	7:4	vnon_std_threshold	These bits specify the threshold value for when WT8871-C/WT8871-E will consider the vertical frequency input signal a non-standard signal. This will turn-on the vnon_standard status register bit and can be use to turn off the 3D comb filter. (default = 0)
	6h	R/W	3:0	hnon_std_threshold	These bits specify the threshold value for when WT8871-C/WT8871-E will consider the horizontal frequency input signal is a non-standard signal. This will turn-on the hnon_standard status register bit and can be use to turn off the 3D comb filter. (default = 6)

Chorma Auto Position Registe - Page 0x60h

Index	Default	R/W	Bit	Name	Description
0Fh	00b	R/W	7:6	nstd_hysis	These bits specified the hysteresis loop use for the non-standard signal detection. These bits should be use together with the "non_standard_threshold" register. This register sets the number of continuous lines use to determine the status of non-standard signal detection. This is use to reduce the frequent change in the non-standard signal status flag due to weak and noisy signal. When nstd_hysis = 0x00 = 256 lines (defaults) 0x01 = 512 lines 0x10 = 768 lines 0x11 = 1024 lines
	1	R/W	5	fixed_burstgate	When set, this bit disables the burst gate autoposition. The manual burstgate window position is defined by the burst_gate_start (0x2c) and burst_gate_end (0x2d) register. (default = 1)
	0Ch	R/W	4:0	cautopos	These bits set the chroma burst gate position relative to the auto centre position (default = 12)

AGC Peak Nominal Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
10h			7		Reserved
	0Ah	R/W	6:0	agc_peak_nominal	These bits set the luma peak white detection's AGC nominal peak white value. This value is added to 128 and then the result is multiplied by 4 (default = 10)

AGC Peak and Gate Controls Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
11h	1	R/W	7	agc_gate_vsync_coarse	This bit forces coarse sync-tip and backporch gates to be used during vsync when VCRs are detected (default = 1).
	0	R/W	6	agc_gate_vsync_stip	This bit forces sync-tip clamping during vsync (default = 0).
100b	00b	R/W	5:4	agc_gate_kill_mode	These bits determine the method that sync-tip and backporch gates are suppressed: 00 = off (default) 01 = enabled – if sync-tip gate is killed, kill backporch gate 10 = enabled – if sync-tip gate is killed, kill backporch gate, except during vsync 11 = enabled – if sync-tip gate is killed, do not kill backporch gate
	1	R/W	3	agc_peak_en	This bit enables the AGC peak white detector (default = 1)
001b	R/W	2:0		agc_peak_cntl	These bits set the time constant for the AGC peak white detector (default = 1)



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AGC_GATE_START Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
12h			7:3		Reserved
	101b	R/W	2:0	agc_gate_start[10:8]	These high-order bits set the delay from the detected hsync for the rough gate generator
13h	C8h	R/W	7:0	agc_gate_start[7:0]	These low-order bits set the delay from the detected hsync for the rough gate generator. Default = C8h

AGC_GATE_WIDTH Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
14h			7		Reserved
	38h	R/W	6:0	agc_gate_width	These bits set the width of the rough gates Default = 38h

AGC_BP_DELAY Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
15h	58h	R/W	7:0	agc_bp_delay	These bits set the time delay from the sync tip gate to the backporch gate for the rough gate generator.

Lock Count Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
16h	7h	R/W	7:4	locked_count_noisy_max	These bits set the max value of the hlock sensor for noisy signals. 8 is added to this value. (default = 7 → 15)
	4h	R/W	3:0	locked_count_clean_max	These bits set the max value of the hlock sensor for clean signals. 8 is added to this value. (default = 4 → 12)

H Loop MaxState Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
17h	11b	R/W	7:6	hlock_vsync_mode	These bits control hsync locking during vsync: 00 = disabled 01 = enabled 10 = enabled except for noisy signals 11 = enabled only for VCR signals (default)
	0	R/W	5	hstate_fixed	This bit when set forces the state machine to remain in the state set in "hstate_max" (default = 0)
	0	R/W	4	disable_hfine	This bit, when set, disables the fine mode of the HPLL phase comparator. (default = 0)
	1	R/W	3	hstate_unlocked	This bit sets the state when unlocked (default = 1)
	011b	R/W	2:0	hstate_max	These bits set the maximum state for the horizontal PLL state machine. The range of this register is 0 to 5, inclusive. Higher states have a finer PLL control. Values of "0" and "1" should not be programmed into this register. If "hstate_fixed" is set, then this register is used to force the state. (default = 3).

Chroma DTO Increment Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
18h	0	R/W	7	cdto_fixed	This bit, when set, fixes the chroma DTO at its centre frequency.
			6		Reserved
	26h	R/W	5:0	cdto_inc[29:24]	These bits contain bits 29:0 of the 30-bit-wide chroma DTO increment.
	19h	R/W	7:0	cdto_inc[23:16]	
1Ah	8Bh	R/W	7:0	cdto_inc[15:8]	
1Bh	A2h	R/W	7:0	cdto_inc[7:0]	



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Horizontal Sync Increment Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
1Ch	0	R/W	7	hdto_fixed	This bit, when set, fixes the horizontal sync DTO at its centre frequency (default = 0)
	0		6		Reserved
	24h	R/W	5:0	hdto_inc[29:24]	
1Dh	00h	R/W	7:0	hdto_inc[23:16]	These bits contain bits 29:0 of the 30-bit-wide horizontal sync DTO increment.
1Eh	00h	R/W	7:0	hdto_inc[15:8]	
1Fh	00h	R/W	7:0	hdto_inc[7:0]	

Horizontal Sync Rising-Edge Occurrence Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
20h	3Eh	R/W	7:0	hsync_rising	These bits set the position of the expected hsync rising edge. It is used by the fine hsync detector. The fine detector uses this time position to sample the video signal for the rising edge of the hsync. (Default = 62)

Horizontal Sync Phase Offset Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
21h	3Eh	R/W	7:0	hsync_phase_offset	This register sets the offset value between the coarse hsync detector and the fine hsync detector. Nominally set to 62. The coarse detector actually finds the middle of the hsync so we need to subtract the nominal hsync width to find the beginning of the hsync. (Default = 62)

Horizontal Sync Detect Window Start Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
22h	00h	R/W	7:0	hsync_gate_start	These bits control the PLL horizontal sync detect window for coarse sync detection. This specifies the beginning of the window.

Horizontal Sync Detect Window End Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
23h	80h	R/W	7:0	hsync_gate_end	These bits control the PLL horizontal sync detect window for coarse sync detection. This specifies the end of the window. (Default = 128)

Horizontal Sync Tip Detect Window Start Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
24h	E9h	R/W	7:0	hsync_tip_start	These bits control the PLL horizontal sync tip detect window used for AGC control. This specifies the beginning of the window. MSB is sign bit, "0" means positive, "1" means negative (Default = -23)

Horizontal Sync Tip Detect Window End Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
25h	0Fh	R/W	7:0	hsync_tip_end	These bits control the PLL horizontal sync tip detect window used for AGC control. This specifies the end of the window. (Default = 15)

Horizontal Sync Rising-Edge Detect Window Start Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
26h	2Dh	R/W	7:0	hsync_rising_start	These bits provide a programmable start time of the window that looks for the rising edge of the hsync. This is used by the coarse hsync detector. (Default = 45)



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Horizontal Sync Rising-Edge Detect Window End Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
27h	50h	R/W	7:0	hsync_rising_end	These bits provide a programmable end time for the window which spans across the rising-edge of the horizontal sync pulse. (Default = 80)

Backporch Interval Start Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
28h	22h	R/W	7:0	backporch_start	These bits control the backporch detect window. This specifies the beginning of the window. (Default = 34)

Backporch Interval End Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
29h	4Eh	R/W	7:0	backporch_end	These bits control the backporch detect window. This specifies the end of the window. (Default = 78)

Hsync Filter Gate Start Time Register Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
2Ah	D6h	R/W	7:0	hblank_start	These bits specify the beginning of the horizontal-blank-interval window. (Default = -42)

Hsync Filter Gate End Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
2Bh	4Eh	R/W	7:0	hblank_end	These bits specify the end of the horizontal-blank-interval window. (Default = 78)

Chroma Burst Gate Start Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
2Ch	32h	R/W	7:0	burst_gate_start	This specifies the beginning of the burst gate window. Note that this window is set to be bigger than the burst. The automatic burst position tracker finds the burst within this window. (Default = 50)

Chroma Burst Gate End Time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
2Dh	46h	R/W	7:0	burst_gate_end	These bits specifies the end of the burst gate window. (Default = 70)

Active video Horizontal start time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
2Eh	82h	R/W	7:0	hactive_start	These bits control the active video line time interval. This specifies the beginning of active line. This register is used to centre the horizontal position, and should <i>not</i> be used to crop the image to a smaller size. (default = 130)

Active video Horizontal Width Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
2Fh	50h	R/W	7:0	hactive_width	These bits control the active video line time interval. This register specifies the width of the active line, and should <i>not</i> be used to crop the image to a smaller size. The value 640 is added to this register. (default = 80 → 640+80=720)

Active video vertical start time Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
30h	22h	R/W	7:0	vactive_start	These bits control the first active video line in a field.



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					This specifies the number of half lines from the start of a field. (Default = 34)
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Active video vertical height Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
31h	61h	R/W	7:0	vactive_height	These bits control the active video height. This specifies the height by the number of half lines. The value 384 is added to this register. (default = 97 → 394+97=481 half lines)

Vsync H Lockout Start Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
32h			7		Reserved
	70h	R/W	6:0	vsync_h_min	This register defines the number of half-lines before the vsync that the hsync detector circuit is disabled. This is to make sure that the HPPLL is not confused by the equalization pulses and the broad pulses. Also in VCR trick modes the VSYNC is just one 3 line wide pulse with no hsync structure so it must be ignored. (Default = -16)

Vsync H Lockout End Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
33h			7		Reserved
	0Eh	R/W	6:0	vsync_h_max	This register defines the number of half-lines after the vsync that the hsync detector circuit is re-enabled. (Default = 14)

Vsync AGC Lockout Start Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
34h			7		Reserved
	6Ch	R/W	6:0	vsync_agc_min	This register defines the number of half-lines before the vsync that the AGC, SYNCTIP, and BACKPORCH gates are disabled. (Default = 20)

Vsync AGC Lockout End Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
35h	11b	R/W	7:6	vsync_clamp_mode	These bits control DC clamping during the vertical blanking interval. 00 = disabled 01 = enabled 10 = enabled except for noisy signals 11 = enabled except for noisy signals and VCRs (default)
	10h	R/W	5:0	vsync_agc_max	This register defines the number of half-lines after the vsync that the AGC, SYNCTIP, and BACKPORCH gates are re-enabled. (Default = 16)

Vsync VBI Lockout Start Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
36h			7		Reserved

Vsync VBI Lockout END Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
37h	0	R/W	7	vlock_wide_range	This register controls whether a wide or a narrow vertical locking range should be used: Default = 0 (narrow)



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	20h	R/W	6:0	vsync_vbi_max	This register defines the number of half-lines after the VSYNC that VBI data is valid. (Default = 14 ??)
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VSYNC_CNTL Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
38h	00b	R/W	7:6	vsync_ctrl	These bits set the vsync output mode 00 = output the vertical PLL vsync when the signal is noisy; otherwise use directly derived vsync (default) 01 = output the directly detected vsync 10 = output the vertical PLL derived vsync 11 = output the PLL vsync in alternate mode
	00h	R/W	5:0	vsync_thresh	This register specifies a relative threshold to add to the slice level for the purpose of vsync detection. Default = 0 (2's complement value)

VSYNC_TIME_CONSTANT Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
39h	0	R/W	7	field_polarity	This bit sets the output field polarity. 0 → field=1 for odd fields, field=0 for even fields (default) 1 → field=0 for odd fields, field=1 for even fields
	0	R/W	6	flip_field	This bit flips even/odd fields
	0	R/W	5	veven_delayed	This bit delays detection of even fields by 1 vertical line (default = 0)
	0	R/W	4	vodd_delayed	This bit delays detection of odd fields by 1 vertical line (default = 0)
	10b	R/W	3:2	field_detect_mode	These bits control the field detection logic. (default = 2)
	10b	R/W	1:0	vloop_tc	These bits set the vertical PLL time constant 0 = fast. Only useful if the vloop_ctrl register is not 11. Internal values are 2 and 1 1 = moderate. Internal values are 1 and 1/4. 2 = slow. Internal values are 1/2 and 1/16 (default) 3 = very slow. Most useful for noisy signals. Internal values are 1/4 and 1/16

Status Register 1 Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
3Ah		R	7:5	mv_colourstripes	Macrovision colour stripes detected. The number indicates the number of colour stripe lines in each group
		R	4	mv_vbi_detected	MacroVision VBI pseudo-sync pulses detection 1 = Detected 0 = Undetected
		R	3	chromalock	Chroma PLL locked to colour burst 1 = Locked 0 = Unlocked
		R	2	Vlock	Vertical lock 1 = Locked 0 = Unlocked
		R	1	Hlock	Horizontal line locked 1 = Locked 0 = Unlocked
		R	0	no_signal	No signal detection 1 = No Signal Detected 0 = Signal Detected

Status Register 2 Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
3Bh		R	7:3		Reserved



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	R	2	vnon_standard	Vertical frequency non-standard input signal Detected
	R	1	hnnon_standard	Horizontal frequency non-standard input signal Detected
	R	0	proscan_detected	Progressive Scan Detected

Status Register 3 Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
3Ch		R	7	vcr_rew	VCR Rewind Detected
		R	6	vcr_ff	VCR Fast-Forward Detected
		R	5	vcr_trick	VCR Trick-Mode Detected
		R	4	vcr	VCR Detected
		R	3	noisy	Noisy Signal Detected. This bit is set when the detected noise value (status register 7Fh) is greater than the value programmed into the "noise_thresh" register (05h).
		R	2	625lines_detected	625 Scan Lines Detected
		R	1	SECAM_detected	SECAM Colour Mode Detected
		R	0	PAL_detected	PAL Colour Mode Detected

Horizontal Sync DTO Increment Status Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
70h			7:6		Reserved
		R	5:0	status_hdto_inc[29:24]	These bits contain status of the 30-bit-wide horizontal sync DTO increment.
71h		R	7:0	status_hdto_inc[23:16]	
72h		R	7:0	status_hdto_inc[15:8]	
73h		R	7:0	status_hdto_inc[7:0]	

Chorma Sync DTO Increment Status Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
74h			7:6		Reserved
		R	5:0	status_cdto_inc[29:24]	These bits contain status of the 30-bit-wide chroma sync DTO increment.
		R	7:0	status_cdto_inc[23:16]	
		R	7:0	status_cdto_inc[15:8]	
75h		R	7:0	status_cdto_inc[7:0]	

AGC Analog Gain Status Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
78h		R	7:0	status_agc_again	These bits contain the analog AGC gain value.

AGC Digital gain Status Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
79h		R	7:0	status_agc_dgain	These bits contain the digital AGC gain value.

Chroma magnitude Status Register - Page 0x60h



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Index	Default	R/W	Bit	Name	Description
7Ah		R	7:0	status_cmag	These bits contain the chroma magnitude.

Chroma Gain Status Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
7Bh			7:6		Reserved
		R	5:0	status_cgains[13:8]	These bits contain the 14 bits data of the chroma gain.
7Ch		R	7:0	status_cgains[7:0]	

CORDIC Frequency Status Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
7Dh		R	7:0	status_cordiq_freq	These bits contain the SECAM cordic frequency.

Noise Status Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
7Fh		R	7:0	status_noise	This register indicates how noisy the signal is. Larger values indicate noisier signals. This register is used in conjunction with programmable register 05h, "noise_thresh" and status bit 3C.3h, "noisy".

Luma Peaking Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
80h		R/W	7		Reserved
	0	R/W	6	secam_ybw	These bits set the SECAM luma notch filter bandwidth 0 = narrow (default) 1 = wide
	00b	R/W	5:4	peak_range	These bits set the range of peak_gain. Setting peak range value 00 1 (default) 01 2 10 4 11 8 $Y_{peak} = Y + YH * (\text{peak_gain}/\text{peak_range})$ where Y is the luma and YH is the high frequency luma only
	010b	R/W	3:1	peak_gain	These bits set the gain for the luma horizontal peaking control. This allows adjustable gain to the luma around the colour subcarrier frequency (default = 2).
	0	R/W	0	peak_en	This bit enables the luma horizontal peaking control around the colour subcarrier frequency 0 = Disabled (default) 1 = Enabled

Comb Filter Config Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
82h	1	R/W	7	sv_bf	This bit is used to enable the chroma signal to bypass the bandpass filter in the YC separator during s-video mode. When set to 1, the chroma signal will run through the bandpass filter, when set to 0, the chroma signal will bypass the bandpass filter. For composite video mode. This bit should always set to 1. (default=1)
			6:2		Reserved
	10b	R/W	1:0	palsw_level	This bit is used to determine how many incorrect lines are used for the pal switch circuit before switching. Use a higher level for noisy signals. (default = 2).



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Chroma_Lock_Config Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
83h	6h	R/W	7:4	lose_chromalock_count	This register is used to tune the chromakill, higher values are more sensitive to losing lock (default = 6).
	111b	R/W	3:1	lose_chromalock_level	Set the level for chromakill (default = 7).
	1	R/W	0	lose_chromalock_ckill	When set, chroma is killed whenever chromlock is lost (default = 1).

Y Clamp UP/DN Value Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
85h			7		Reserved
		R	6:0	y_sat_abs_level_latch	Y clamp up or down value within a line

CB Clamp UP/DN Value Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
86h			7		Reserved
		R	6:0	cb_sat_abs_level_latch	Cb clamp up or down value within a line

CR Clamp UP/DN Value Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
87h			7		Reserved
		R	6:0	cr_sat_abs_level_latch	Cr clamp up or down value within a line

Chroma Loop Filter State Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
8Ah			7:4		Reserved
	101b	R/W	3:1	cstate	This register sets the chroma loopfilter bandwidth state, larger state has a slower response. (default = 5)
	0	R/W	0	Fixed_cstate	This register fixes the state of chroma loopfilter to cstate. (default=0)

Chroma H Re-Sampler Control Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
8Bh			7:1		Reserved
	1	R/W	0	hresampler_2up	Upsample the chroma by 2 before going into the hresampler. (default = 1)

Charge Pump Delay Control Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
8Dh	0	R/W	7	cpump_delay_en	Enable delay of charge-pump up/down pulses. Default = 0 (disabled)
	0	R/W	6	cpump_adjust_polarity	Polarity of adjustment used to compensate for possible visible artefacts caused by charge-pump pulses. Default = 0 (normal polarity).



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	0Ah	R/W	5:0	cpump_adjust_delay	Delay, relative to charge-pump pulses, before adjustment, used to compensate for possible visible artefacts caused by charge-pump pulses, is applied. Default = 10.
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Charge Pump Adjustment Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
8Eh	C8h	R/W	7:0	cpump_adjust	Value used to compensate for possible visible artefacts caused by charge-pump pulses. (Default = 200)

Charge Pump Delay Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
8Fh	B9h	R/W	7:0	cpump_delay	If "cpump_delay_en == 1", then the charge pump up/down pulses are delayed by "4 x cpump_delay" output pixels. Default = 185 → 740 output pixel delay.

RESET Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
3Fh			7:1		Reserved
	0	W	0	soft_rst	Soft Reset

Auto Mode Detection Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
90h	04h	R/W	7:0	auto_mode_time_constant	The number of vsync delays for auto mode change

Clamping Noise Reduction Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
91h			7:6		Reserved
	0	W	5:4	jir_filter_sel	Clamping noise reduction filter selection
			3		Reserved
	3h	W	2:0	clamping_scale	The amount of clamping up/dn

Clamping Noise Reduction Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
92h	0	R/W	7:0	adc_clamp_restore_thr	The threshold to enable clamping up/du mechanism

2D Comb Noise Threshold Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
AFh	0	R/W	7	noise_th_en	This bit enable the use of the noise detector value as the threshold value used to determine the best set of adaptive coefficients to be used. (Default = 0)
	0Ah	R/W	6:0	noise_th	These register bits specified the noise threshold used to determine the set of adaptive coefficients to be used. If the noise_th_en bit is disabled, this value is directly used as the threshold value. If the nosie_th_en bit is enable, this value is added to the value from the noise detector before it is used. (Default = 10)

2D Comb Adaptive Gain Control Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description

	11b	R/W	7:6	horiz_diff_cgain	These register bits specified the weight for the chroma change in horizontal chroma transition to be used in the adaptive algorithm. Increase this value will make the adaptive comb filter to be more sensitive to the horizontal chroma change such as vertical color bar test pattern. This will tune the adaptive comb filter to be more favourable to the vertical comb filter mode for the chroma output. (Default = 3)
B0h	11b	R/W	5:4	horiz_diff_ygain	These register bits specified the weight for the luma change in horizontal luma transition to be used in the adaptive algorithm. Increase this value will make the adaptive comb filter to be more sensitive to the horizontal luma change such as vertical black and white bar test pattern. This will tune the adaptive comb filter to be more favourable to the vertical comb filter mode for the luma output. (Default = 3)
	10b	R/W	3:2	chroma_vdiff_gain	These register bits specified the weight for the chroma change in vertical color transition. Increase this value will make the adaptive comb filter to be more sensitive to the vertical chroma change such as horizontal color bar test pattern. This will tune the adaptive comb filter to be more favourable to the bandpass filter mode. (Default = 2)
	10b	R/W	1:0	lowfreq_vdiff_gain	These register bits specified the weight for the low frequency luma change in vertical luma transition to be used in the adaptive algorithm. Increase this value will make the adaptive comb filter to be more sensitive to the vertical low frequency luma change such as horizontal black and white bar test pattern. This will tune the adaptive comb filter to be more favourable to the notch filter mode. (Default = 2)

2D Comb Adaptive Gain Control Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
	11b	R/W	7:6	vadap_burst_noise_th_gain	These register bits specified the weight of chroma noise threshold especially for luma burst signal and B/W signal. Increase for noisy signal. Default = 3
B1h	11b	R/W	5:4	burst_noise_th_gain	These register bits specified the weight of luma noise threshold especially for luma burst signal and B/W signal. Increase for noisy signal. Default = 3
	11b	R/W	3:2	c_noise_th_gain	These register bits specified the weight of chroma path noise threshold. Increase for noisy signal. Default = 3
	11b	R/W	1:0	y_noise_th_gain	These register bits specified the weight of luma path noise threshold. Increase for noisy signal. Default = 3

Chroma Edge Enhancement Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
	0	R/W	7	chroma_peak_en	This register bit enable the chroma edge enhancement circuit. (Default = 0)
B5h	1	R/W	6	chroma_coring_en	This register bit enables the coring function circuit which is used to eliminate the low level chroma noise such that the low amplitude noise will not be amplified. (Default = 1)
		R/W	5:2		Reserved
	11b	R/W	1:0	chroma_peak	These register bits specified the peak gain for the chroma edge enhancement. Increase this value will increase the sharpness of the chroma edge. (Default = 3)

Control Register - Page 0x60h



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Index	Default	R/W	Bit	Name	Description
B6h	0h	R/W	7:4	ldpause_threshold	These bits specify the threshold value for when WT8871-C/WT8871-E will consider the input signal a non-standard signal. This will turn-on the non_standard status register bit and can be used to turn off the 3D comb filter. (default = 0)
		R/W	3:2		Reserved
	1	R/W	1	vf_nstd_en	This bit enables the vertical frequency non-standard signal detection. If non-standard signals detected, the 3D-comb filter will be turned off automatically. (Default = 1)
	0	R/W	0	vcr_auto_switch_en	This bit enables the auto 3D comb filter turnoff mode when VCR signal detected. (Default = 0)

2D Comb Filter and Notch Filter Gain Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
B7h		R/W	7		Reserved
	000b	R/W	6:4	notch_gain	These register bits specified the gain for the notch filter in the luma path. Increase this value will increase the notch strength on the luma output at the expense of more dot crawl might be seen on the horizontal color transition and blurry image such as the vertical color bar test pattern. (Default = 0)
		R/W	3		Reserved
	000b	R/W	2:0	comb_gain	These register bits specified the gain for the comb filter in the luma path. Increase this value will increase the comb strength on the luma output at the expense of more dot-crawl might be seen on the vertical color transition such as the horizontal color bar test pattern. (Default = 0)

Active Video Vertical Start for Frame Buffer Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
BAh	21h	R/W	7:0	active_fb_start	These bits control the first active video line in a field to write to the field buffer memory for the 3D comb filter. This specifies the number of half lines from the start of a field. (Default = 33)

Active Video Vertical Height for Frame Buffer Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
BBH	60h	R/W	7:0	active_fb_height	These bits control the active video height for data writing to the field buffer memory for the 3D comb filter. This specifies the height by the number of half lines. The value 384 is added to this register. (default = 97 → 384+97=481 half lines)

Hsync Pulse Config Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
BCh			7:4		Reserved
	0h	R/W	3:0	hsync_pulse_width	These bits define the width of the output hsync pulse

VBI WSS Data 0 Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
BDh	0	R	7	no_signal_path_sel	no signal selection for sync separator block itself 0 = no_signal generated from sync separator itself 1 = no_signal status bit from register 0x3A[0]
	0	R	6	free_run_27m	clock output selection 0 = line locked clock 1 = free run clock
	0		5		Reserved



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	1	R	4	VBI_in_CCIR656	Insert VBI raw data in CCIR656 ancillary data portion 0 = disabled 1 = enabled
	0	R	3	CCIR656_eav_sav_phase	CCIR656 vibration absorption selection 0 = line vibration absorption from eav to sav 1 = line vibration absorption from eav to sav
	0	R	2	vsync_out_polarity	Inverse VOUT, vsync output polarity
	0	R	1	hsync_out_polarity	Inverse HOUT, hsync output polarity
	0	R	0	clk_out_polarity	Inverse 13.5/27M clock output polarity

VBI WSS DATA 0 Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
BEh			7:2		Reserved
	0	R/W	1	vactive_out_sel	Enable vactive output from DA1
	0	R/W	0	hactive_out_sel	Enable hactive output from DA0

Input Level 1 Selection Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
C0h			7		Reserved
	0	R/W	6	rgb_input	R/G/B input enable 0 = CVBS, S-video, Y/Pb/Pr input 1 = R/G/B input
	0	R/W	5	cvbs_out_disable	CVBS_OUT pin disable 0 = enable CVBS_OUT 1 = disable CVBS_OUT
	01b	R/W	4:3	cvbs_out_sel	CVBS_OUT pin output selection 00 = from SOGI pin 01 = from channel A input 10 = from channel B input 11 = from channel C input
	0	R/W	2	chb_sel	Channel B of the first input level selection 0 = select AIN4 pin input (default) 1 = select AIN5 pin input
	0	R/W	1:0	cha_sel	Channel A of the first input level selection 00 = select AIN1 pin input (default) 01 = select AIN2 pin input 10 = select AIN3 pin input 11 = reserved

Input Level 2 Selection Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
C1h	10b	R/W	7:6	adc_current_sel	ADC drive current selection 00 = 25% 01 = 50% 10 = 75% (default) 11 = 100%
	11b	R/W	5:4	cb_ch_sel	Cb channel of the second input level selection 00 = reserved 01 = select CH a 10 = select CH b 11 = select CH c (default)
	10b	R/W	3:2	c_ch_sel	C channel of the second input level selection 00 = reserved 01 = select CH a 10 = select CH b (default) 11 = select CH c



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	01b	R/W	1:0	y_ch_sel	Y channel of the second input level selection 00 = reserved 01 = select CH a (default) 10 = select CH b 11 = select CH c
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Output Selection Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
C2h		R/W	7		Reserved
	1	R/W	6	chc_on	CH c enable 0 = disable 1 = enable (default)
		R/W	5		Reserved
	1	R/W	4	chb_on	CH b enable 0 = disable 1 = enable (default)
		R/W	3		Reserved
	1	R/W	2	cha_on	CH a enable 0 = disable 1 = enable (default)
	00b	R/W	1:0	adc_sample_clk	ADC sampling clock selection: 00 = 48MHz (default) 01 = 48Mhz 10 = 48MHz 11 = 96MHz

Luma Enhancement Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
C3h		R/W	7:6		Reserved
	00b	R/W	5:4	y_edge_enhance_range	These bits set the range of y_edge_enhance. Setting edge_enhance_range value 00 1 (default) 01 2 10 4 11 8 yedge_enhance = Y + YH (edge_enhance_gain/edge_enhance_range) where Y is the luma and YH is the high frequency luma only
	010b	R/W	3:1	y_edge_enhance_gain	These bits set the gain for the luma edge enhancement control. This allows adjustable gain (default = 2).
	0	R/W	0	y_edge_enhance_en	This bit enables the luma edge enhancement 0 = Disabled (default) 1 = Enabled

Sync Separator Pre-coast Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
C4h	00h	R/W	7:0	pre_coast	The sync separator hsync output is from virtual hsync but not source signals in the period of number of lines before Vsync (default = 0)

Sync Separator Post-coast Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
C5h	00h	R/W	7:0	post_coast	The sync separator hsync output is from virtual hsync but not source signals in the period of number of lines during Vsync (default = 4)

Luma Peaking Coring Register - Page 0x60h



Index	Default	R/W	Bit	Name	Description
C6h	0	R/W	7	luma_coring_enable	Luma peaking coring enable 0 = disable (default) 1 = enable
		R/W	6:3		Reserved
	000b	R/W	2:0	luma_coring_threshold	Luma peaking coring threshold level selection 000 = coring threshold level is set to 8 001 = coring threshold level is set to 16 010 = coring threshold level is set to 24 011 = coring threshold level is set to 32 100 = coring threshold level is set to 40 101 = coring threshold level is set to 48 110 = coring threshold level is set to 56 111 = coring threshold level is set to 64

Blue Stretch Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
C7h	0	R/W	7	blue_stretch_en	Blue stretch enable 0 = disable (default) 1 = enable
	00b	R/W	6:5	blue_stretch_luma_threshold	Threshold level is selected for luma (Y) specifically. 00 = threshold level is set to 832 (decimal) 01 = threshold level is set to 768 (decimal) 10 = threshold level is set to 704 (decimal) 11 = threshold level is set to 640 (decimal)
	00b	R/W	4:3	blue_stretch_chroma_threshold	Threshold level is selected for Cb / Cr specifically. 00 = threshold level is set to 16 (512 ± 16) 01 = threshold level is set to 32 (512 ± 32) 10 = threshold level is set to 48 (512 ± 48) 11 = threshold level is set to 64 (512 ± 64)
	000b	R/W	2:0	blue_stretch_amount	Blue stretching amount to be processed. 000 = amount is set to 16 001 = amount is set to 32 010 = amount is set to 48 011 = amount is set to 64 100 = amount is set to 80 101 = amount is set to 96 110 = amount is set to 112 111 = amount is set to 128

Skin Tone Adjustment Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
C8h	0	R/W	7	skin_tone_adj_en	Skin tone adjustment enable 0 = disable (default) 1 = enable
			6:2		Reserved
	00b	R/W	1:0	skin_tone_type_sel	Skin tone adjustment type selection 00 = type 1 - window (0, -0.5, 0.3, 0.6) 01 = type 2 - window (0, -0.5, 0.3, 0.6) + (0, -0.25, 0.2, 0.8) 10 = type 3 - window (0, -0.5, 0.3, 0.6) + (0, -0.25, 0.2, 0.8) + (0, -0.6, 0.3, 0.5) 11 = type 4 - window (0, -0.5, 0.3, 0.6) + (0, -0.25, 0.2, 0.8) + (0, -0.6, 0.3, 0.5) + (0, -0.7, 0.4, 0.5)

Anti-alias Filter Control Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
C9h			7:4		Reserved



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	1	R/W	3	adc_clamp_upd_n_backup_en	Y, Cb, Cr clamp up, down controls via digital circuit enable: 0 = disable 1 = enable (default)
	0	R/W	2	adc_hsync_back_up_en	Clamped Y signal's hsync tip source 0 = original ADC's signal (default) 1 = hsync sync tip is made by SOG's estimation
	0	R/W	1	anti_alias_analogue_filter_en	Anti alias analogue filter enable 0 = disable (default) 1 = enable
	0	R/W	0	anti_alias_digital_filter_en	Anti alias digital filter enable 0 = disable (default) 1 = enable

SOG Control Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
CAh	0	R/W	7	fix_sog_setting	fix_sog sog_threshold and sog_amplifier settings 0 = disable, the sog_threshold and sog_amplifier are auto set by hardware (default) 1 = enable, the settings are fixed by sog_threshold and sog_amplifier registers
	00b	R/W	6:5	sog_amplifier	SOG amplifier multiple 00 = multiply 3 (default) 01 = multiply 5 10 = multiply 9 11 = multiply 17
	14h	R/W	4:0	sog_threshold	SOG threshold. (default=14 h)

ADC Clamp Placement Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
CBh	10h	R/W	7:0	ad_clplace	Clamp Placement

ADC Clamp Duration Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
CCh	10h	R/W	7:0	ad_cldur	Clamp Duration

ADC Channel A Gain Adjust Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
CDh	FFh	R/W	7:0	adc_gain	ADC gain adjust

ADC Channel A Offset Adjust Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
D0h			7:6		Reserved
	1Fh	R/W	5:0	ch_a_offset	Channel A offset adjust

ADC Channel B Offset Adjust Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
D1h			7:6		Reserved
	1Fh	R/W	5:0	ch_b_offset	Channel B offset adjust

ADC Channel C Offset Adjust Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
D2h			7:6		Reserved
	1Fh	R/W	5:0	ch_c_offset	Channel C offset adjust

Hsync_feedback Pulse Control Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
D3h	0	R/W	7	hsync_path_sel	Hsync Path Select for CCIR656 encoder and scaler 0 = original Hsync_27M (cvd2 path) (default) 1 = Hsync_feedback + HS_DEL (SOG, PLL path)
	0	R/W	6	adc_hsync_polarity	ADC Hsync Polarity control, Hi for positive, Lo for negative (edge as starting counting for CIPlace[7:0])
	0	R/W	5	half_delay_sel	Hsync path delay for CCIR656 encoder and scaler to enhance Hsync robustness 0 = No delay (default) 1 = 0.5 clock cycle (27M) delay
	0	R/W	4	hactive_path_sel	hactive Path Select 0 = original hactive_27M (cvd2 path) (default) 1 = Hsync_feedback + HS_DEL + hactive_start_pll + hactive_width_pll (SOG, PLL path)
	0h	R/W	3:0	sog_hsync_delay_pulse_width	pulse width control for Hsync_feedback (SOG, PLL path), working associated with HS_DEL register

HS_DEL Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
D4h	00h	R/W	7:0	HS_DEL[7:0]	Number of clocks delay applied for Hsync (SOG, PLL path), working associated with Hsync Pulse Control register (0xD3), it's working when bit 7 and bit 6 of register 0xD3 are set

HS_DEL and MISC Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
D5h	0	R/W	7	adc_clamp_hsync_sel	ADCs clamp hsync source selection: 0 = select Sync Separator hsync 1 = select internal hsync
	0	R/W	6	Sync_sep_hsync_polarity	Hsync Polarity control for Sync Separator output for PLL27M 0 = Sync Separator output positive Hsync (active high) (default) 1 = Sync Separator output negative Hsync (active low)
		R/W	5:3		Reserved
	1	R/W	2	hsync_path_sel_pll27M	Hsync Path Select for PLL27M 0 = select hsync decoded from SOG path 1 = select hsync decoded from cvd2 path (default)
	00b	R/W	1:0	HS_DEL[9:8]	Number of clocks delay applied for Hsync (SOG, PLL path), working associated with Hsync Pulse Control register (0xD3), it's working when bit 7 and bit 6 of register 0xD3 are set

Self Test Pattern Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
D6h	0	R/W	7	self_test_pattern_en	CCIR656 self test pattern selection enable: 0 = disable (default) 1 = enable
		R/W	6:3		Reserved
	000b	R/W	2:0	self_test_pattern	CCIR656 self test pattern selection: 000 = colour bar (default) 001 = grey level 002 = white screen 003 = black screen 004 = red screen 005 = green screen 006 = blue screen

Digital ADC Clamp Time Constant Register - Page 0x60h



WT8871-C/WT8871-E

Video Display Controller for Analog Small Size LCD Display System

Index	Default	R/W	Bit	Name	Description
D7h	000b	R/W	7:3	Reserved	Time constant to adjust ADC clamp via digital method, smaller value get quicker clamping to correct level 0 = adjust every 1 pulse (Up / Down pulses) 1 = adjust every 2 pulses 2 = adjust every 4 pulses 3 = adjust every 8 pulses 4 = adjust every 16 pulses 5 = adjust every 32 pulses 6 = adjust every 64 pulses 7 = adjust every 128 pulses

CCIR656 Width Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
D8h	80h	R/W	7:0	ccir656_hactive_width	These bits control the active video line time interval for CCIR656 format output. This register specifies the width of the active line, and should <i>not</i> be used to crop the image to a smaller size. The value 640 is added to this register. (default = 128 → 640+128=768)

PLL_27M Divider Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
D9h	B4h	R/W	7:0	NF27M [7:0]	The 10 bits divider of PLL_2XM
	01b	R/W	1:0	NF27M [9:8]	Reserved

The formula of this PLL_27M is

$$\text{output freq.} = (\text{NF27M}[9:0] + 1024) * \text{freq. of Hsync}$$

	Input Hsync	hpixel	Divider	Program value for AFE NF27M[9:0]	PLL output frequency	Remark
NTSC	15.734 KHz	00	1716	1716 – 1024 = 692 = 0x2B4h	27 MHz	13.5 MHz 525-line non-square pixel
		10	1560	1560 – 1024 = 536 = 0x218h	24.54 MHz	12.27 MHz 525-line square pixel
PAL / SECAM	15.625 KHz	01	1728	1728 – 1024 = 704 = 0x2C0h	27 MHz	13.5 MHz 625-line non-square pixel
		11	1888	1888 – 1024 = 864 = 0x360h	29.5 MHz	14.75 MHz 625-line square pixel

The actual divider is a 11-bit counter. MSB (bit 10) is always set, bit 9:0 are programmable. So the frequency multiplication range is from 1024 to 2047.

Misc. Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
DBh			7	Reserved	
	0	R/W	6	auto_detection_en	TV mode auto detection 0 = disable (default) 1 = enable
	0	R/W	5	special_reset_en	Automatic soft reset when vsync or hsync or chroma is unlock or no signal 0 = disable (default) 1 = enable



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Video Display Controller for Analog Small Size LCD Display System

	0		4:1		Reserved
	0	R/W	0	pd	Power down mode 0 = disable (default) 1 = enable, enter power down mode During power down mode only I2C, registers, XTAL alive

Digital ADC Clamp Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
DCh	0	R/W	7	adc_clamp_threshold_en	The ADC clamp up/down pulse limit 0 = disable (default) 1 = enable
	0Ah	R/W	6:0	adc_clamp_threshold	The limit value for the ADC clamp up/down pulse length that is valid when adc_clamp_threshold_en = 1

Digital ADC Clamp Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
DDh		R	7	status_sync_sep_no_signal	no signal status bit which is detected by sync_seperator
		R	6:5	status_amplifier	These bits contain status bits of hardware SOG amplifier multiplier 00 = multiply by 3 01 = multiply by 5 10 = multiply by 9 11 = multiply by 17
		R	4:0	status_sog_threshold	These bits contain status bits of hardware SOG slice level automatic adjustment

Digital ADC Clamp Registers - Page 0x60h

Index	Default	R/W	Bit	Name	Description
DEh	1	R/W	7	adc_clamp_in_non_active_en	adc clamp during non active video region 0 = adc clamp in every hsync 1 = adc clamp only in hsync of non active
		R/W	6:4		Reserved
	8h	R/W	3:0	adc_clamp_in_non_active_width	When the register adc_clamp_in_non_active_en = 1, this register sets the number of hsyncs before active video, during these hsyncs, the adc clamp up/dn is activated

RGB Input Sync Height Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
DFh			7:5		Reserved
	1Ch	R/W	4:0	rgb_input_hsync_height	When R/G/B input, this register sets the height of the sync height

Misc. Register - Page 0x60h

Index	Default	R/W	Bit	Name	Description
ECh		R/W	7:3		Reserved
	1	R/W	2	vcr_free_run_27m_en	When VCR mode detected, the output clock are forced to free run 27MHz clock: 0 = disable 1 = enable
	0	R/W	1	no_clamp	ADC clamp behaviour selection: 0 = ADC with clamp 1 = ADC without clamp
	1	R/W	0	auto_no_clamp	No clamp during vsync for ADC selection: 0 = disable, the ADCs are always clamped 1 = enable, the ADCs are not clamped during vsync

Rainbow Pattern Suppression Registers - Page 0x60h



Index	Default	R/W	Bit	Name	Description
EDh	0	R/W	7	rainbow_suppression_en	Enabled to suppress rainbow pattern
	05h	R/W	6:0	y_up_lo_diff_threshold	When the luma upper and lower pixels difference is larger than this value, the rainbow pattern suppression is activated
EEh	0	R/W	7	rainbow_band_coeff	The 2D Y/C separation's bandpass filter coefficient is used as a factor to adjust rainbow pattern
	05h	R/W	6:0	y_right_left_diff_threshold	When the luma right and left pixels difference is larger than this value, the rainbow pattern suppression is activated
EFh		R/W	7		Reserved
	14h	R/W	6:0	y_diagonal_difference_threshold	When the luma diagonal pixels difference is larger than this value, the rainbow pattern suppression is activated

Auto Mode Detection Registers- Page 0x60h

Index	Default	R/W	Bit	Name	Description
F3h	EAh	R/W	7:0	auto_mode_FcMore_up_threshold	For adjust auto mode detection FcMore upper threshold
F4h	20h	R/W	7:0	auto_mode_FcLess_lo_threshold	For adjust auto mode detection FcLess lower threshold
F5h	40h	R/W	7:0	auto_mode_FcLess_up_threshold	For adjust auto mode detection FcLess upper threshold
F6h	D0h	R/W	7:0	auto_mode_FcMore_lo_threshold	For adjust auto mode detection FcMore lower threshold

Misc. Registers- Page 0x60h

Index	Default	R/W	Bit	Name	Description
FFh	0h	R	7:4	standard_state	Auto standard mode detection results: 1 = YPbPr525 2 = YPbPr625 3 = NTSC 4 = PALI 5 = PALCN 6 = PALM 7 = PAL60 8 = NTSC443 9 = SECAM Others = reserved
	2h	R	3:0	chip_revision	Chip version

5. Electrical Characteristics

5.1. Absolute Maximum Ratings

Parameter	Min.	Max.	Unit
5V Power supply voltage	-0.5	6.0	V
3.3V Power supply voltage	-0.5	3.8	V
2.5V Power supply voltage	-0.5	3.0	V
DC voltage on I/O	$V_{SS} - 0.5$	$V_{DD33} + 0.5$	V
Operating ambient temperature (commercial use)	0	+70	°C
Operating ambient temperature (extending temp. range)	-20	+80	°C
Storage temperature	-40	+120	°C

*Note: Any other outside extending temp. range, please contact and discuss with us. Besides temperature, stresses above those listed may cause permanent damage to the devices.

5.2. DC Characteristics

T_a=25°C

Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
V _{DD25}	2.5V Supply Voltage		2.3	2.5	2.7	V
V _{DD33}	3.3V Supply Voltage		3.1	3.3	3.5	V
V _{CC}	5V Supply Voltage		4.75	5.0	5.25	V
I _{DD25}	2.5V Operating current					mA
I _{DD33}	3.3V Operating current					mA
I _{DD5}	5V Operating current					mA
V _{IH}	Input high voltage		0.7V _{DD}	-	V _{DD} +0.3	V
V _{IL}	Input low voltage		V _{SS} -0.3	-	0.3V _{DD}	V
V _{OH}	Output high voltage	I _{OH} = -6mA; V _{DD33} =3.3V	2.4	-	-	V
V _{OL}	Output low voltage	I _{OL} = 6mA; V _{DD33} =3.3V	-	-	0.4	V
I _{OZ}	Tri-state leakage current		-	-	±1	µA

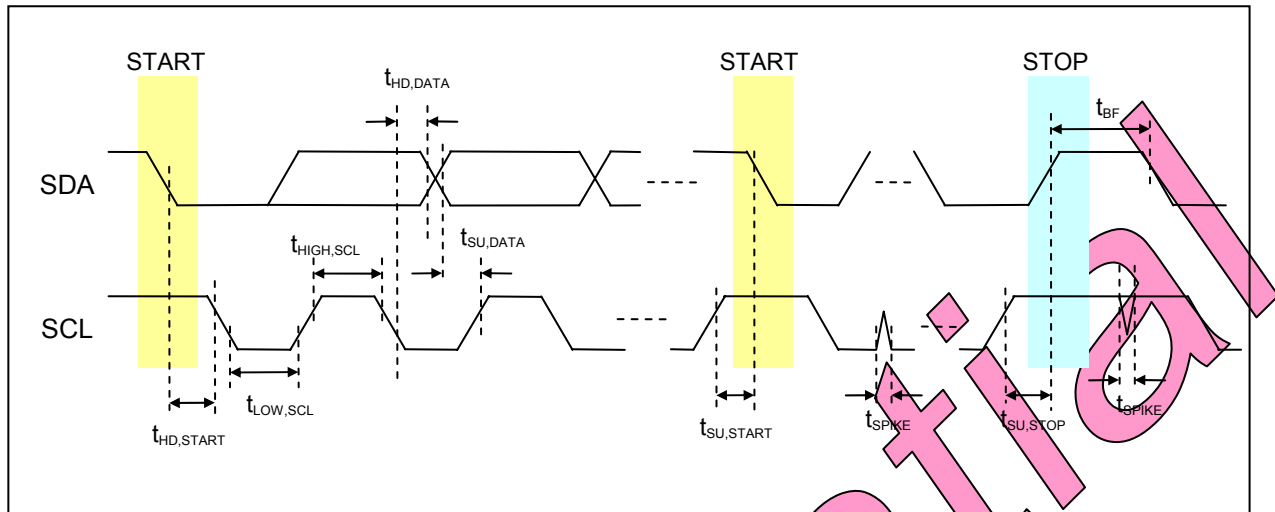
5.3. AC Characteristics

5.3.1. General

Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
fosc	Oscillator frequency		20	24	28	MHz

5.3.2. I²C Interface

Symbol	Parameter	Min.	Typ.	Max.	Unit
f _{SCL}	SCL input clock frequency	0	-	400	KHz
t _{BF}	Bus free time	1	-	-	us
t _{HOLD,START}	Hold time for START condition	0.6	-	-	us
t _{SU,START}	Set-up time for START condition	0.6	-	-	us
t _{HIGH,SCL}	SCL clock high time	0.6	-	-	us
t _{LOW,SCL}	SCL clock low time	0.6	-	-	us
t _{HOLD,DATAI}	Hold time for DATA input	0	-	-	ns
t _{HOLD,DATAO}	Hold time for DATA output	80	-	-	ns
t _{SU,DATAI}	Set-up time for DATA input	20	-	-	ns
t _{SU,DATAO}	Set-up time for DATA output	100	-	-	ns
t _{RISE,I₂C}	SCL and SDA rise time	-	-	1	us
t _{FALL,I₂C}	SCL and SDA fall time	-	-	300	ns
t _{SU,STOP}	Set-up time for STOP condition	0.6	-	-	us
t _{SPKE}	Pulse width of spike that suppressed by input filter	-	-	50	ns



5.3.3. BT.656 Input

Symbol	Parameter	Min.	Typ.	Max.	Unit
$f_{CLK,656}$	BT.656 clock frequency		27		MHz
$t_{SU,656}$	BT.656 data setup time	2	-	-	ns
$t_{HD,656}$	BT.656 data hold time	2	-	-	ns

5.4. DAC Characteristics

Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
INL_{DAC}	Integral nonlinearity				± 1	LSB
DNL_{DAC}	Differential nonlinearity				± 1	LSB

6. Package Outline

LQFP 128 pin : 14mm(W) x 14mm(L) x 1.4mm(H)

