



# CH7023/CH7024 TV Encoder

#### Features

- TV encoder targeting handheld and similar systems
- Support for NTSC, PAL
- Video output support for CVBS or S-video
- Macrovision<sup>™</sup> 7.1.L1 copy protection support for SDTV (CH7023 only)
- Programmable 24-bit/18-bit/16-bit/15-bit/12-bit/8-bit digital input interface supporting various RGB and YCrCb (e.g. RGB565, RGB666, RGB888, ITU656 like YCrCb, etc.) input data formats
- Support for input resolutions up to 720x480 and 720x576 (e.g. 220x176, 320x240, 640x480, 720x480, 720x576, etc.)
- Adjustable brightness, contrast, hue and saturation.
- Detect TV / Monitor connection
- Two high quality10-bit video DAC outputs
- Fully programmable through serial port
- Flexible pixel clock frequency from graphics controller (2.3MHz—64MHz)
- Flexible input clock on the crystal or oscillator (2.3MHz—64MHz)
- Flexible up and down scaling on the display
- Master and slave mode
- Offered in 48-pin LQFP and 49-pin TFBGA Package
- IO voltage and SPC/SPD from 1.2V to 3.3V
- Programmable power management
- Power down current less than 20uA typical
- Power consumption of <150mW for one CVBS output, single terminated and <350mW for two DAC outputs, double terminated.

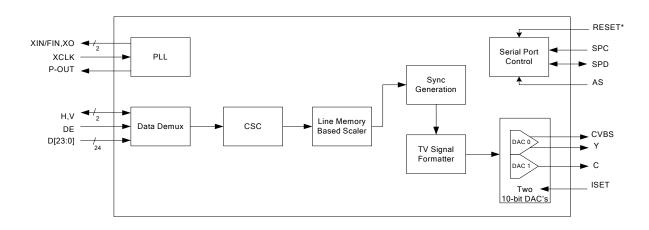
# **General Description**

The CH7023/CH7024 is a TV encoder device targeting handheld, portable video applications such as digital still cameras and similar portable embedded systems. The device is able to encode the video signals and generate synchronization signals for NTSC and PAL standards.

Supported TV output formats are NTSC-M, NTSC-J, NTSC-433, PAL-B/D/G/A/I, PAL-M, PAL-N and PAL-60.

The device accepts different data formats including RGB and YCrCb (e.g. RGB565, RGB666, RGB888, ITU656 like YCrCb, etc.) via 24 bit/18 bit/15 bit /12 bit /8 bit multiplexed digital inputs. Most embedded controllers are supported. The I/O interface voltage between CH7023/CH7024 and digital video source controller can be selected by the I/O supply voltage (VDDIO). The I/O supply voltage range is from 1.2V to 3.3V. The digital input voltage will follow the I/O supply voltage.

CH7023/CH7024 is offered in both 48-pin LQFP package (7 x 7 mm) and 49-pin TFBGA package (6 x 6 mm). CH7023/CH7024 48-pin LQFP package comes with fixed single serial port address while 49-pin TFBGA package provide two user selectable serial port addresses via AS pin pull up or pull down option. Refer to application note AN-98 for more information.



#### Figure 1: CH7023/CH7024 Block Diagram

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# **1.0 PIN-OUT**

There are two major differences between CH7023/CH7024 48-pin LQFP and 49-pin TFBGA in pin-out: the video DACs output and the serial port address option using AS pin.

The CH7023/CH7024 48-pin LQFP comes with three video output pins, primary CVBS (pin 28), S-video Y (pin 27) and secondary CVBS or S-video C (pin 26). The CH7023/CH7024 49-pin TFBGA comes with two video outputs, primary CVBS or S-video Y (pin E5) and secondary CVBS or S-video C (pin F6).

The CH7023/CH7024 48-pin LQFP package comes with fixed single serial port address (76h - 7 bit address) while the CH7023/CH7024 49-pin TFBGA package provides two user selectable serial port addresses via AS pin pull up or pull down option.

# 1.1 Package Diagram

### 1.1.1 The 48-pin LQFP Package Diagram

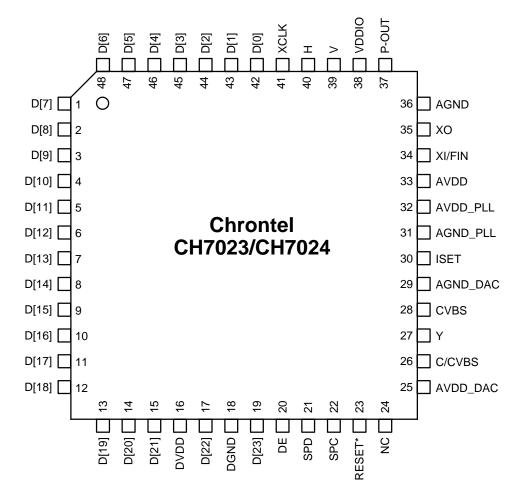
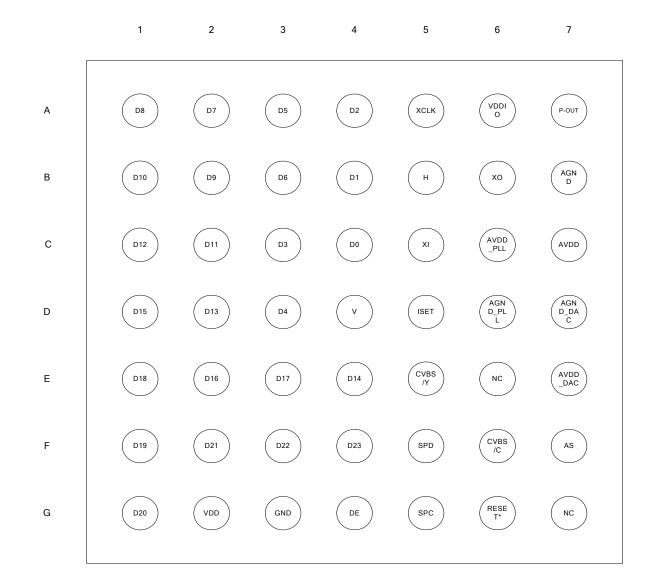


Figure 2: 48-LQFP Package (top view)

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# 1.1.2 The 49-pin TFBGA Package Diagram

Figure 3: 49-Pin TFBGA Package (top view)

# **1.2 Pin Description**

# 1.2.1 The 48-pin LQFP Pin Description

The 48-pin LQFP Package does not have AS pin to select second serial port address option. Refer to application note AN-98 for device address byte (DAB) details. The serial port device address for the read and write operation is fixed at ECh and EDh respectively.

It has internal switch to provide separate primary CVBS (pin 28) and S-video Y (pin27) outputs. Refer to section 2.3.2 Video DAC output and the Control Register 0Ah for the video DAC output control.

Pin #	Туре	Symbol	Description
42-48, 1-15, 17,19	In	D[0]-D[23]	Data[0] through Data[23] Inputs These pins accept 24 data input lines from a digital video port of a graphics controller. The swing is defined by VDDIO.
40	In/Out	Н	Horizontal Sync Input / Output When the SYO control bit is low, this pin accepts a horizontal sync input for use with the input data. The amplitude will be 0 to VDDIO.
			When the SYO control bit is high, the device will output a horizontal sync pulse. The amplitude will be 0 to VDDIO.
39	In/Out	V	Vertical Sync Input / Output When the SYO control bit is low, this pin accepts a vertical sync input for use with the input data. The amplitude will be 0 to VDDIO.
			When the SYO control bit is high, the device will output a vertical sync pulse. The amplitude will be 0 to VDDIO.
20	In	DE	Data Enable When the pin is high, the input data is active. When the pin is low, the input data is blanking.
24	-	NC	-
23	In	RESET*	Reset * Input This pin is internally pulled high. When this pin is low, the device is held in the power-on reset condition. When this pin is high, reset is controlled through the serial port.
21	In/Out	SPD	Serial Port Data Input / Output This pin functions as the bi-directional data pin of the serial port and operates with input level from 0 to VDDIO. Outputs are driven from 0 to VDDIO.
22	In	SPC	Serial Port Clock Input This pin functions as the clock pin of the serial port and operates with input level from 0 to VDDIO.
28	Out	CVBS	Composite Video This is a primary composite vide output when S-video Y (pin 27) is not used. This output is turned off when S-video Y output is used.
27	Out	Y	Luma Output The output is S-video luminance when the primary CVBS output (pin 28) is not used.

 Table 1: Pin Description (48-pin LQFP)

# Table 1: Pin Description (cont'd)

26       Out       C/CVBS       Chroma/CVBS Output The output is S-video chrominance when S But, when dual CVBS outputs are needed, for secondary CVBS output in addition to t output (pin 28).         30       In       ISET       Current Set Resistor This pin sets the DAC current. A 1.2k ohn should be connected between this pin and A	this out pin can be used the primary CVBS
This pin sets the DAC current. A 1.2k ohn	n 1% tolerance resistor
using short and wide traces.	
37OutP-OutPixel Clock Output This pin provides a clock signal to the grap can be used as a reference frequency. The of from the VDDIO supply. This output has a The capacitive loading on this pin should be	output driver is driven a programmable tri-state.
34       In       XI/FIN       Crystal Input / External Reference Input For master mode and some situation of the resonance crystal (±20 ppm) should be atta and XO. However, an external 3.3V CMO drive the XI/FIN input.	ached between this pin
35       Out       XO       Crystal Output         For master mode and some situation of the resonance crystal (±20 ppm) should be atta and XI/FIN. However, if an external CMC XI/FIN, XO should be left open.	ached between this pin
41 In XCLK External Clock Inputs The input is the clock signal input to the de V, DE and D[23:0] data.	evice for use with the H,
38PowerVDDIOIO Supply Voltage (1.2-3.3V)	
16PowerDVDDDigital Supply Voltage (1.8V)	
18PowerDGNDDigital Ground	
25 Power AVDD_DAC DAC Supply Voltage (2.5-3.3V)	
29     Power     AGND_DAC     DAC Ground	
32 Power AVDD_PLL PLL Supply Voltage (1.8V)	
31 Power AGND_PLL PLL Ground	
33PowerAVDDCrystal Supply Voltage (2.5-3.3V)	
36         Power         AGND         Crystal Ground	

# 1.2.2 The 49-pin TFBGA Pin Description

The 49-pin TFBGA Package has AS pin to select second serial port address. Refer to application note AN-98 for device address byte (DAB). The device address for read operation can be either ECh or EAh based on external pull-down or pull-up with AS pin respectively. The device address for write operation can be either EDh or EBh.

It does not has internal switch to provide separate primary CVBS and S-video Y outputs. Instead, it has single or dual CVBSs or S-video C and Y output. Refer to section 2.3.2 Video DAC output and the Control Register 0Ah for the video DAC output control.

BGA Pin #	Туре	Symbol	Description
A1-4,B1-B4,C1-	In	D[0]-D[23]	Data[0] through Data[23] Inputs
C4,D1-D3,E1-E4,			These pins accept 24 data input lines from a digital video port
F1-F4,G1			of a graphics controller. The swing is defined by VDDIO.
B5	In/Out	Н	Horizontal Sync Input / Output
			When the SYO control bit is low, this pin accepts a horizontal
			sync input for use with the input data. The amplitude will be 0 to VDDIO.
			When the SVO control hit is high the device will output a
			When the SYO control bit is high, the device will output a horizontal sync pulse. The output is driven from the VDDIO
D4	In/Out	V	supply. Vertical Sync Input / Output
D4	III/Out	v	When the SYO control bit is low, this pin accepts a vertical
			sync input for use with the input data. The amplitude will be 0
			to VDDIO.
			When the SYO control bit is high, the device will output a
			vertical sync pulse. The output is driven from the VDDIO
			supply.
G4	In	DE	Data Enable
			When the pin is high, the input data is active.
			When the pin is low, the input data is blanking.
F7	In	AS	Serial Port Address Select
			This pin is internally pulled low.
			When AS is high, the address is $75h - 7$ bit address.
07		NG	Otherwise, the address is 76h – 7 bit address.
G7	-	NC	-
G6	In	RESET*	Reset * Input
			This pin is internally pulled high.
			When this pin is low, the device is held in the power-on reset
			condition. When this pin is high, reset is controlled through
56	L /O /	CDD	the serial port.
F5	In/Out	SPD	Serial Port Data Input / Output
			This pin functions as the bi-directional data pin of the serial
			port and operates with input level from 0 to VDDIO. Outputs
G5	In	SPC	are driven from 0 to VDDIO. Serial Port Clock Input
05	111	SIC	This pin functions as the clock pin of the serial port and
			operates with input level from 0 to VDDIO.
E6	-	NC	
E5	Out	CVBS/Y	Luma Output
LJ	Out		The output can be either a primary CVBS or S-video
			luminance.
	1	1	iummuree.

#### Table 2: Pin Description (49-pin TFBGA)

# Table 2: Pin Description (cont'd)

BGA Pin #	Туре	Symbol	Description
F6	Out	CVBS/C	Chroma Output
			The output can be either secondary CVBS when dual CVBSs
			are needed or S-video chrominance when S-video is
			selected. In single CVBS output mode, this output is turned
			off to save power.
D5	Out	ISET	Current Set Resistor
			This pin sets the DAC current. A 1.2k ohm, 1% tolerance
			resistor should be connected between this pin and AGND_DAC (pin D7) using short and wide traces.
A7	Out	P-Out	Pixel Clock Output
Π/	Out	I-Out	This pin provides a clock signal to the graphics controller,
			which can be used as a reference frequency. The output
			driver is driven from the VDDIO supply. This output has a
			programmable tri-state. The capacitive loading on this pin
			should be kept to a minimum.
C5	In	XI/FIN	Crystal Input / External Reference Input
			For master mode and some situation of the slave mode, a
			parallel resonance crystal (±20 ppm) should be attached
			between this pin and XO. However, an external +3.3V
			CMOS compatible clock can drive the XI/FIN input.
B6	Out	XO	Crystal Output
			For master mode and some situation of the slave mode, a
			parallel resonance crystal ( $\pm 20$ ppm) should be attached between this pin and XI/FIN. However, if an external
			CMOS clock is attached to XI/FIN, XO should be left open.
A5	In	XCLK	External Clock Inputs
110	III	ACLK	The input is the clock signal input to the device for use with
			the H, V, DE and D[23:0] data.
A6	Power	VDDIO	IO Supply Voltage (1.2-3.3V)
G2	Power	VDD	Digital Supply Voltage (1.8V)
G3	Power	GND	Digital Ground
E7	Power	AVDD_DAC	DAC Supply Voltage (2.5-3.3V)
D7	Power	AGND_DAC	DAC Ground
C6	Power	AVDD_PLL	PLL Supply Voltage (1.8V)
D6	Power	AGND_PLL	PLL Ground
C7	Power	AVDD	Crystal Supply Voltage (2.5-3.3V)
B7	Power	AGND	Crystal Ground

# 2.0 FUNCTIONAL DESCRIPTION

# 2.1 Modes of Operation

Table 3: Operating Modes describes the possible operating modes for CH7023/CH7024 TV encoder. An 'i' following a number in the Input Scan Type column indicates an interlaced input where the number indicates the active number of lines per frame. Basically, CH7023/CH7024 can take non-interlaced data from graphics controller and encode it to analog NTSC and PAL waveforms. It can also take interlaced data from sources and perform SDTV encoding.

Input Scan Type	Input Data	Output scan	Output	Operating Mode	Described
	Format	Туре	Format		In section
Non-Interlaced	RGB /	Interlaced	CVBS,	SDTV encoder (NTSC / PAL) with	2.1.1
	YCrCb		S-video	non-interlaced input	
Interlaced	RGB /	Interlaced	CVBS,	SDTV encoder (NTSC / PAL) with	2.1.2
(480i, 576i)	YCrCb		S-video	interlaced input	

 Table 3: Operating Modes

# 2.1.1 Graphics Controller to SDTV Encoder

CH7023/CH7024 is mainly designed as an SDTV encoder targeting handheld device market. In this mode, the graphics controller of the handheld system will send non-interlaced data, sync and clock signals to CH7023/CH7024. CH7023/CH7024 can run in clock master mode or clock slave mode. In clock master mode, an accurate (less than 20ppm) crystal is required between XI/FIN and XO pins or an accurate CMOS clock signal is needed on the XI/FIN pin. The frequency of the crystal or the clock has to be between 2.3MHz and 64MHz. CH7023/CH7024 will generate a reference clock signal (P-Out) according to the requirement of the graphics controller. However, the range of this clock reference signal is between 2.3MHz and 64MHz. In clock slave mode, no reference clock is output to the graphics controller. So, the crystal becomes may only be necessary for color sub-carrier generation in the slave mode. However, if the clock from the graphics controller cannot meet the requirement of color sub-carrier generation, the crystal is still required, which will discuss in the latter part of this document. Horizontal and vertical sync signals are normally sent to the device from the graphics controller, but can be embedded into the data stream in YCrCb input data formats, or can be output to the graphics controller. However, the DE signal is NOT generated inside. Data can be unitary or 2X multiplexed, and the XCLK clock signal can be 1X or 2X times the pixel rate. Input data will be scaled, scan converted and filtered, then encoded into the selected video standard and output from the video DACs. NTSC and PAL formats are supported. The device can output data in S-video and CVBS format. The graphics resolutions supported are from 220x176 to 720x576. The typical resolutions are shown in Table 4.

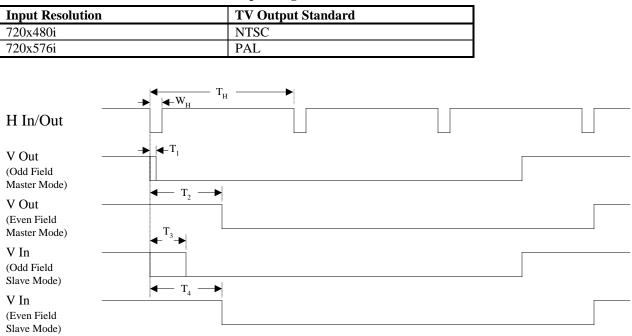
 Table 4: Typical Input Resolution

Typical Input	220x176	320x240	512x384	640x400	640x480	720x400	720x480	720x576
Resolution								
TV Output	NTSC,PAI							
Standard								

# 2.1.2 ITU-R BT.601/656 TV Encoder

In interlaced data, sync and clock signals are input to the CH7023/CH7024 from a graphics controllers digital output port, or the output of an MPEG decoder device. The YCrCb data format is most commonly used in these modes. A clock signal (P-Out) can be output as a frequency reference to the graphics device. Horizontal and vertical sync signals are normally sent to the CH7023/CH7024 from the graphics device, but can be embedded into the data stream in YCrCb input data formats, or can be output to the graphics controller. Data can be unitary or 2X multiplexed, and the XCLK clock signal can be 1X or 2X times the pixel rate. Input data bypasses the scaling, scan conversion and filtering blocks, is encoded into the selected video standard and output from the video DACs. NTSC and PAL formats are supported. The device can output data in S-video and CVBS format. The graphics resolutions supported for ITU-R BT.601/656 TV output are shown in Table 5 below. The CH7023 is capable of adding Macrovision<sup>TM</sup> encoding to the output signal. CH7024 is non-Macrovision<sup>TM</sup> part. The timing of the sync signals is shown in Figure 4 below. Note that the alignment of the VSYNC signal to the HSYNC signal changes from field 1 to field 2 to allow the CH7023/CH7024 to identify the correct field.

Table 5: ITU-l	R BT.601/656 TV	' Encoder	<b>Operating Modes</b>
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#### Figure 4: Interlaced Sync Input/Output Timing

Symbol	Parameter	Min	Тур	Max	Unit
T <sub>PCK</sub>	Input clock period	6.73		47.62	us
$T_{\rm H}$	Total Line Period SDTV	63.5		63.5	us
W <sub>H</sub>	Hsync Width When output from CH7023/CH7024 When input to CH7023/CH7024	1 1	64 64		Pixel clocks Pixel clocks
T <sub>1</sub>	Odd Field (Field 1) V SYNC out to H SYNC out alignment		0		us
T <sub>2</sub>	Even Field (Field 2) V SYNC out delay from H SYNC out		0.5*T <sub>H</sub>		us
T <sub>3</sub>	Odd Field (Field 1) V SYNC in to H SYNC in alignment	0		$W_H$ - $T_{PCK}$	us
$T_4$	Even Field (Field 2) V SYNC in delay from H SYNC in	$W_{\mathrm{H}}$		T <sub>H</sub> - T <sub>PCK</sub>	us

#### Table 6: Interlaced Sync Input/Output Timing

# 2.2 Input Interface

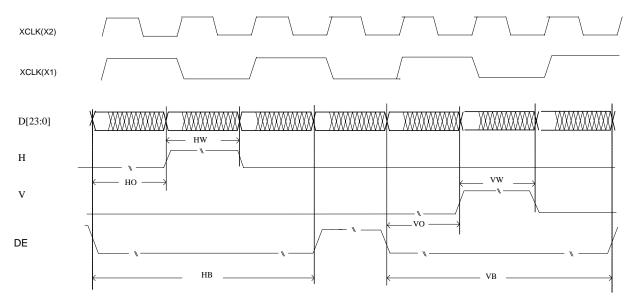
#### 2.2.1 Overview

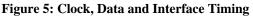
Three distinct methods of transferring data to the CH7023/CH7024 are described. They are: Unitary data, clock input at 1X the pixel rate Multiplexed data, clock input at 1X the pixel rate Multiplexed data, clock input at 2X the pixel rate

For the multiplexed data, clock at 1X pixel rate, the data applied to the CH7023/CH7024 is latched with both edges of the clock (also referred to as dual edge transfer mode or DDR). For the multiplexed data, clock at 2X pixel rate the data applied to the CH7023/CH7024 is latched with one edge of the clock (also known as single edge transfer mode or SDR). For the unitary data, clock at 1X pixel rate, the data applied to the CH7023/CH7024 is latched with one edge of the clock (Also known as single edge transfer mode or SDR). For the unitary data, clock at 1X pixel rate, the data applied to the CH7023/CH7024 is latched with one edge of the clock .The polarity of the pixel clock can be reversed under serial port control.

# 2.2.2 Input Clock and Data Timing Diagram

Figure 5 below shows the timing diagram for input data and clocks. The first XCLK waveform represents the input clock for single edge transfer (SDR) methods. The second XCLK waveform represents the input clock for the dual edge transfer (DDR) method. The timing requirements are given in section 4.5.





#### 2.2.3 Input data voltage

The voltage level of input pins D[23:0], H, V, DE, SPC, SPD are from 0 to VDDIO. These pins support two input mode, one is CMOS mode, and the other is pseudo differential mode. The default is CMOS mode with CMOS level on these pins. When control bit DIFFEN(Control Register <u>0Eh</u>) is high, the input is pseudo differential mode which use a reference voltage to compare with input voltage and decide input logic value. The pseudo differential mode can accept the wide range of the input voltage level from 1.2V to 3.3V, while the CMOS mode can accept 1.8V to 3.3V Input voltage.

# 2.2.4 Input data formats

The device accepts different data formats including RGB and YCrCb (e.g. RGB565, RGB666, RGB888, ITU656 like YCrCb, etc.) via 24 bit/18 bit/15 bit /12 bit / 8 bit multiplexed digital inputs to support most of existing industry Embedded controller to provide TV encoder solution.

CH7023/CH7024 Input Data Format (IDF) are grouped into two major group. These are unitary IDF modes and multiplexed IDF modes. In the unitary IDF mode (Control Register 0Ch, control bit MULTI = 0), all of control bits SWAP, REVERSE and HIGH bit of the control register 0Dh can be used. While, in the multiplexed IDF mode (Control Register 0Ch, control bit MULTI = 1), only REVERSE and HIGH bits are used for IDF5, YCrCb 4:2:2 mode. For the unitary IDF mode, refer to Table 7 and note for more description or refer to Table 8 for the multiplexed IDF mode.

IDF=	PIN	0	1	2	3	4	5		5		6
Format=		RGB888	DVO	RGB666	RGB565	RGB555	YCrCb4:2:2 ( <u>CBCRSW</u> =0)		YCbCr4:2:2 ( <u>CBCRSW</u> =1)		YCbCr4:4:4
Pixel#		P0	P0	P0	P0	P0	P0	P1	P0	P1	P0
Busdata	D[23]	R[7]	R[7]								Y[7]
	D[22]	R[6]	R[6]								Y[6]
	D[21]	R[5]	R[5]	R[5]							Y[5]
	D[20]	R[4]	R[4]	R[4]	R[4]	R[4]					Y[4]
	D[19]	R[3]	R[3]	R[3]	R[3]	R[3]					Y[3]
	D[18]	R[2]	G[7]	R[2]	R[2]	R[2]					Y[2]
	D[17]	<b>R</b> [1]	G[6]	<b>R</b> [1]	<b>R</b> [1]	R[1]					Y[1]
	D[16]	R[0]	G[5]	R[0]	R[0]	R[0]					Y[0]
	D[15]	G[7]	R[2]				Y0[7]	Y1[7]	Y0[7]	Y1[7]	Cr[7]
	D[14]	G[6]	<b>R</b> [1]				Y0[6]	Y1[6]	Y0[6]	Y1[6]	Cr[6]
	D[13]	G[5]	<b>R</b> [0]	G[5]	G[5]		Y0[5]	Y1[5]	Y0[5]	Y1[5]	Cr[5]
	D[12]	G[4]	G[1]	G[4]	G[4]	G[4]	Y0[4]	Y1[4]	Y0[4]	Y1[4]	Cr[4]
	D[11]	G[3]	G[4]	G[3]	G[3]	G[3]	Y0[3]	Y1[3]	Y0[3]	Y1[3]	Cr[3]
	D[10]	G[2]	G[3]	G[2]	G[2]	G[2]	Y0[2]	Y1[2]	Y0[2]	Y1[2]	Cr[2]
	D[9]	G[1]	G[2]	G[1]	G[1]	G[1]	Y0[1]	Y1[1]	Y0[1]	Y1[1]	Cr[1]
	D[8]	G[0]	B[7]	G[0]	G[0]	G[0]	Y0[0]	Y1[0]	Y0[0]	Y1[0]	Cr[0]
	D[7]	B[7]	B[6]				Cr0[7]	Cb0[7]	Cb0[7]	Cr0[7]	Cb[7]
	D[6]	B[6]	B[5]				Cr0[6]	Cb0[6]	Cb0[6]	Cr0[6]	Cb[6]
	D[5]	B[5]	B[4]	B[5]			Cr0[5]	Cb0[5]	Cb0[5]	Cr0[5]	Cb[5]
	D[4]	B[4]	B[3]	B[4]	B[4]	B[4]	Cr0[4]	Cb0[4]	Cb0[4]	Cr0[4]	Cb[4]
	D[3]	B[3]	G[0]	B[3]	B[3]	B[3]	Cr0[3]	Cb0[3]	Cb0[3]	Cr0[3]	Cb[3]
	D[2]	B[2]	B[2]	B[2]	B[2]	B[2]	Cr0[2]	Cb0[2]	Cb0[2]	Cr0[2]	Cb[2]
	D[1]	B[1]	B[1]	B[1]	B[1]	B[1]	Cr0[1]	Cb0[1]	Cb0[1]	Cr0[1]	Cb[1]
	D[0]	B[0]	B[0]	B[0]	B[0]	B[0]	Cr0[0]	Cb0[0]	Cb0[0]	Cr0[0]	Cb[0]

Note: In IDF = 0 mode, 24 bits digital inputs D[23:0]can be assigned to the CH7023/CH7024 internal RGB registers by either SWAP[2:0] or REVERSE bit via **Control Register** (Address = 0Dh). SWAP controls R, G, B register byte order from the input D[23:0], while REVERSE bit controls reverse 7 bits assignment order within R,G, B registers.

For examples, If **REVERSE bit = 0 and SWAP[2:0]** = 000, then D[23:0] = R[7:0]G[7:0]B[7:0], else if **REVERSE bit = 1 and SWAP[2:0]** = 000, then D[23:0] = R[0:7]G[0:7]B[0:7]; The **HIGH** control bit is used in the unitary mode only. For the **HIGH** bit usage, refer to IDF 2, 3, 4 in the unitary IDF mode.

**1. In unitary IDF** = 0 mode, RGB888 , from input D[23:0] to internal RGB register as shown below: If **REVERSE bit = 0 and SWAP[2:0]** = 000 , then D[23:0] = R[7:0]G[7:0]B[7:0]; 001 , then D[23:0] = R[7:0]B[7:0]G[7:0]; 010 , then D[23:0] = G[7:0]B[7:0]B[7:0]; 011 , then D[23:0] = G[7:0]B[7:0]R[7:0]; 100 , then D[23:0] = B[7:0]R[7:0]G[7:0]; 101 , then D[23:0] = B[7:0]G[7:0]R[7:0]. If **REVERSE bit = 1 and SWAP[2:0]** = 000 , then D[23:0] = R[0:7]G[0:7]B[0:7]; 001 , then D[23:0] = R[0:7]B[0:7]G[0:7]; 010 , then D[23:0] = G[0:7]B[0:7]G[0:7]; 011 , then D[23:0] = G[0:7]B[0:7]G[0:7]; 010 , then D[23:0] = G[0:7]B[0:7]G[0:7]; 100 , then D[23:0] = B[0:7]G[0:7]R[0:7]; 101 , then D[23:0] = B[0:7]G[0:7]R[0:7]]; 101 , then D[23:0] = B[0:7]G[0:7]R[0:7]];

**2. In unitary IDF** = 1, DVO (see Control Register <u>0Dh</u>) {D[23:19],D[15:13],D[18:16],D[11:9],D[12],D[3],D[8:4],D[2:0]} = {R[7:0], G[7:0], B[7:0]}

#### 3. In non-multiplexed IDF = 2, RGB666 (see Control Register <u>0Dh</u>)

**High** bit of the Control Register (0Dh), controls insertion of logical value '1' into blank bit within R,G and B registers when input data bits width is less than 8 bit wide. When the High bit = 0, value '1' is inserted to bit 7 and bit 6 of internal R, G and B registers. If High bit = 1 is selected, value '1' is inserted to bit 1 and bit 0 of the CH7023/CH7024 internal R, G and B registers. (2'b11 means assign corresponding 2 bits with logical value 1 in binary number.)

SWAP: (see Control Register <u>0Dh</u>)

000, then {D[21:16],2'b11, D[13:8],2'b11, D[5:0],2b'11} = {R[7:0], G[7:0], B[7:0]}: 001, then {D[21:16],2'b11, D[13:8],2'b11, D[5:0],2'b11} = {R[7:0], B[7:0], G[7:0]}; 010, then  $\{D[21:16], 2'b11, D[13:8], 2'b11, D[5:0], 2'b11\} = \{G[7:0], R[7:0], B[7:0]\};$ 011, then  $\{D[21:16], 2'b11, D[13:8], 2'b11, D[5:0], 2'b11\} = \{G[7:0], B[7:0], R[7:0]\}$ ; 100, then  $\{D[21:16], 2'b11, D[13:8], 2'b11, D[5:0], 2'b11\} = \{B[7:0], R[7:0], G[7:0]\};$ 101, then  $\{D[21:16], 2'b11, D[13:8], 2'b11, D[5:0], 2'b11\} = \{B[7:0], G[7:0], R[7:0]\}$ . 110: then  $\{D[17:12], 2'b11, D[11:6], 2'b11, D[5:0], 2'b11\} = \{R[7:0], G[7:0], B[7:0]\};$ 111: then  $\{D[21:16], 2'b11, D[15:14], D[11:8], 2'b11, D[5:0], 2'b11\} = \{R[7:0]G[7:0]B[7:0]\}.$ **REVERSE**: (see Control Register 0Dh) 0:  $\{D[21:16], 2'b11, D[13:8], 2'b11, D[5:0], 2'b11\} = \{R[7:0], G[7:0], B[7:0]\};$ 1:  $\{2'b11, D[21:16], 2'b11, D[13:8], 2'b11, D[5:0]\} = \{R[0:7], G[0:7], B[0:7]\};$ HIGH: (see Control Register 0Dh) 0:  $\{2'b11, D[21:16], 2'b11, D[13:8], 2'b11, D[5:0]\} = \{R[7:0], G[7:0], B[7:0]\};$ 1:  $\{D[23:18], 2'b11, D[15:10], 2'b11, D[7:2], 2'b11\} = \{R[7:0], G[7:0], B[7:0]\};$ 4. In unitary IDF = 3, RGB565 (see Control Register 0Dh) (Note: 2'b11 means assign corresponding 2 bits with logical value 1 in binary number. 3'B111 means assign corresponding 3 bits with logical value 1 in binary number.) SWAP: (see Control Register 0Dh) 000:  $\{D[20:16], 3'b111, D[13:8], 2'b11, D[4:0], 3'b111\} = \{R[7:0], G[7:0], B[7:0]\};$ 001:  $\{D[20:16], 3'b111, D[13:8], 2'b11, D[4:0], 3'b111\} = \{R[7:0], B[7:0], G[7:0]\};$ 010:  $\{D[20:16], 3'b111, D[13:8], 2'b11, D[4:0], 3'b111\} = \{G[7:0], R[7:0], B[7:0]\};$ 011:  $\{D[20:16], 3'b111, D[13:8], 2'b11, D[4:0], 3'b111\} = \{G[7:0], B[7:0], R7:0]\};$  $100: \{D[20:16], 3'b111, D[13:8], 2'b11, D[4:0], 3'b111\} = \{B[7:0], G[7:0], G[7:0]\};$ 101:  $\{D[20:16], 3'b111, D[13:8], 2'b11, D[4:0], 3'b111\} = \{B[7:0], G[7:0], B[7:0]\};$ 

110:  $\{D[15:11],3'b111,D[10:5],2'b11,D[4:0],3'b111\} = \{R[7:0],G[7:0],B[7:0]\};$ 

111:  $\{D[20:16], 3'b111, D[15:14], D[11:8], 2'b11, D[4:0], 3'b111\} = \{R[7:0], G[7:0], B[7:0]\}.$ 

#### **REVERSE**: (see Control Register <u>0Dh</u>)

0: {D[20:16],3'b111, D[13:8],2'b11, D[4:0],3'b111} = {R[7:0], G[7:0], B[7:0]}; 1: {3'b111, D[20:16], 2'b11, D[13:8], 3'b111,D[4:0]} = {R[0:7], G[0:7], B[0:7]};

HIGH: (see Control Register <u>0Dh</u>)

0: {3'b111,D[20:16], 3'b11,D[13:8], 3'b111,D[4:0]} = {R[7:0], G[7:0], B[7:0]}; 1: {D[23:19],3'b111, D[15:10],2'b11, D[7:3],3'b111} = {R[7:0], G[7:0], B[7:0]}; 5. In unitary IDF = 4, RGB555 (see Control Register <u>0Dh</u>) (3'B111 means assign corresponding 3 bits with logical value 1 in binary number.) **SWAP**: (see Control Register 0Dh) 000: {D[20:16],3'b111, D[12:8],3'b111, D[4:0],3'b111} = {R[7:0], G[7:0], B[7:0]};  $001: \{D[20:16], 3'b111, D[13:8], 3'b111, D[4:0], 3'b111\} = \{R[7:0], B[7:0], G[7:0]\};$ 010:  $\{D[20:16], 3'b111, D[13:8], 3'b111, D[4:0], 3'b111\} = \{G[7:0], R[7:0], B[7:0]\};$ 011:  $\{D[20:16], 3'b111, D[13:8], 3'b111, D[4:0], 3'b111\} = \{G[7:0], B[7:0], R7:0]\};$ 100:  $\{D[20:16], 3'b111, D[13:8], 3'b111, D[4:0], 3'b111\} = \{B[7:0], G[7:0], G[7:0]\};$ 101: {D[20:16],3'b111, D[13:8],3'b111, D[4:0],3'b111} = {B[7:0], G[7:0], B[7:0]}; 110:  $\{D[14:10], 3'b111, D[9:5], 3'b111, D[4:0], 3'b111\} = \{R[7:0], G[7:0], B[7:0]\};$ 111: {D[20:16],3'b111, D[14], D[11:8],3'b111, D[4:0],3'b111} = {R[7:0], G[7:0], B[7:0]}. **REVERSE**: (see Control Register 0Dh) 0:  $\{D[20:16], 3'b111, D[12:8], 3'b111, D[4:0], 3'b111\} = \{R[7:0], G[7:0], B[7:0]\};$ 1:  $\{3'b111, D[20:16], 3'b111, D[12:8], 3'b111, D[4:0]\} = \{R[0:7], G[0:7], B[0:7]\};$ HIGH: (see Control Register 0Dh)  $0: \{3'b111, D[20:16], 3'b111, D[12:8], 3'b111, D[4:0]\} = \{R[7:0], G[7:0], B[7:0]\};$ 1:  $\{D[23:19], 3'b111, D[15:11], 3'b111, D[7:3], 3'b111\} = \{R[7:0], G[7:0], B[7:0]\};$ 6. In unitary IDF = 5, YCbCr 4:2:2 (see Control Register 0Dh) Note that only the SWAP[0] bit is used in this mode. SWAP: (see Control Register 0Dh) xx0: D[15:0] = Y[7:0]C[7:0];xx1: D[15:0] = C[7:0]Y[7:0];**REVERSE**: (see Control Register 0Dh) 0: D[15:0] = Y[7:0]C[7:0];1: D[15:0] = Y[0:7]C[0:7];**HIGH**: (see Control Register 0Dh) 0: D[15:0] = Y[7:0]C[7:0]; (non-multiplexed format only) 1: D[23:8] = Y[0:7]C[0:7]; (non-multiplexed format only) 7. In unitary IDF = 6, YCbCr 4:4:4 (see Control Register 0Dh) SWAP: (see Control Register 0Dh) 000: D[23:0] = Y[7:0], Cr[7:0], Cb[7:0];001: D[23:0] = Y[7:0], Cb[7:0], Cr[7:0];010: D[23:0] = Cr[7:0], Y[7:0], Cb[7:0];011: D[23:0] = Cr[7:0], Cb[7:0], Y[7:0];100: D[23:0] = Cb[7:0], Y[7:0], Cr[7:0];101: D[23:0] = Cb[7:0], Cr[7:0], Y[7:0];**REVERSE**: (see Control Register 0Dh) 0: D[23:0] = Y[7:0], Cr[7:0], Cb[7:0].1: D[23:0] = Y[0:7], Cr[0:7], Cb[0:7].

In RGB666, RGB565, RGB555, the RGB data are continuously distributed when SWAP[2:0] = 110.

IDF =	PIN	0		1		5		5		6	
Format =	111	12-bit R	GB	DVO		YCrCb4:2:2 (CBCRSW =0)		YCbCr4:2:2 (CBCRSW =1)		12-bit YCbCr	
Pixel #		P0a	P0b	P0a	P0a	P1a	P1b	P0a	P0b	P1a	P1b
Bus Data	D[11]	G[3]	R[7]							Y[3]	Cr[7]
	D[10]	G[2]	R[6]							Y[2]	Cr[6]
	D[9]	G[1]	R[5]							Y[1]	Cr[5]
	D[8]	G[0]	R[4]							Y[0]	Cr[4]
	D[7]	B[7]	R[3]	Cb[7]	Cb[7]	Cr0[7]	Y1[7]	Cb0[7]	Y0[7]	Cb[7]	Cr[3]
	D[6]	B[6]	R[2]	Cb[6]	Cb[6]	Cr0[6]	Y1[6]	Cb0[6]	Y0[6]	Cb[6]	Cr[2]
	D[5]	B[5]	R[1]	Cb[5]	Cb[5]	Cr0[5]	Y1[5]	Cb0[5]	Y0[5]	Cb[5]	Cr[1]
	D[4]	B[4]	R[0]	Cb[4]	Cb[4]	Cr0[4]	Y1[4]	Cb0[4]	Y0[4]	Cb[4]	Cr[0]
	D[3]	B[3]	G[7]	Cb[3]	Cb[3]	Cr0[3]	Y1[3]	Cb0[3]	Y0[3]	Cb[3]	Y[7]
	D[2]	B[2]	G[6]	Cb[2]	Cb[2]	Cr0[2]	Y1[2]	Cb0[2]	Y0[2]	Cb[2]	Y[6]
	D[1]	B[1]	G[5]	Cb[1]	Cb[1]	Cr0[1]	Y1[1]	Cb0[1]	Y0[1]	Cb[1]	Y[5]
	D[0]	B[0]	G[4]	Cb[0]	Cb[0]	Cr0[0]	Y1[0]	Cb0[0]	Y0[0]	Cb[0]	Y[4]

 Table 8: Multiplexed Input Data Formats (MULTI = 1, see Register 0Dh)

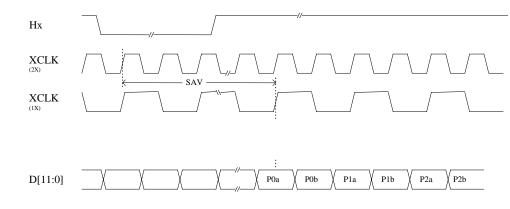
**1. In multiplexed IDF** = 5, YCbCr 4:2:2 (see Control Register  $\underline{ODh}$ )

Note that only the SWAP[0] bit is used in this mode.

**SWAP**: (see Control Register <u>ODh</u>) xx0: D[15:0] = Y[7:0]C[7:0]; xx1: D[15:0] = C[7:0]Y[7:0]; **REVERSE**: (see Control Register <u>ODh</u>) 0: D[7:0] = Y[7:0]/C[7:0]; 1: D[7:0] = Y[0:7]/C[0:7];

The multiplexed input data format is shown in Figure 6 below. The Pixel Data bus represents a 12-bit or 8-bit multiplexed data stream, which contains either RGB or YCrCb formatted data. The input data rate is 2X the pixel rate, and each pair of Pn values (e.g.; P0a and P0b) will contain a complete pixel.

It is assumed that the first clock cycle following the leading edge of the incoming horizontal sync signal contains the first word (Pxa) of a pixel, if an active pixel was present immediately following the horizontal sync. This does not mean that active data should immediately follow the horizontal sync, however. When the input is a YCrCb data stream the color-difference data will be transmitted at half the data rate of the luminance data, with the sequence being set as Cb, Y, Cr, Y, where Cb0,Y0,Cr0 refers to co-sited luminance and color-difference samples and the following Y1 byte refers to the next luminance sample, per ITU-R BT.656 standards (the clock frequency is dependent upon the current mode, and is not 27MHz as specified in ITU-R BT.656). All non-active pixels should be 0 in RGB formats, and 16 for Y, 128 for Cr and Cb in YCrCb formats.





In YCbCr 4:2:2 with embedded sync mode, the hardware can detect the connect error and correct it automatically, for example, if the input P14 and P15 are a group, but you take P13 and P14 as a group, the hardware can detect this error and correct it by run-in code.

# 2.3 TV Output

# 2.3.1 TV Output Format

The CH7023/CH7024 support the following output formats:

#### Table 9: Supported SDTV standards

No.	Standards	Field Rate (Hz)	Total	Scan Type
0	NTSC-M	60/1.001	858x525	Interlaced
1	NTSC-J	60/1.001	858x525	Interlaced
2	NTSC-443	60/1.001	858x525	Interlaced
3	PAL-B/D/G/H/I	50	864x625	Interlaced
4	PAL-M	50	864x625	Interlaced
5	PAL_N	50	864x625	Interlaced
6	PAL-Nc	50	864x625	Interlaced
7	PAL_60	60/1.001	858x525	Interlaced

### 2.3.2 Video DAC Outputs

Table 10 below lists the DAC output configurations of the CH7023/CH7024.

Table 10:	Video DAC	<b>Configurations for</b>	CH7023/CH7024
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Output Type	DACA0=CVBS	DAC1-C/CVBS
of	or	
48 pin LQFP	DACA0=Y	
Single CVBS	CVBS	off
Dual CVBS	CVBS	CVBS
S-video	Y	С
Output Type	DACB0 =CVBS/Y	DAC1=CVBS/C
Output Type of	DACB0 =CVBS/Y	DAC1=CVBS/C
	DACB0 =CVBS/Y	DAC1=CVBS/C
of	DACB0 =CVBS/Y CVBS	DAC1=CVBS/C
of 49 pin BGA		

#### 2.3.3 DAC single/double termination

The DAC output of CH7023/CH7024 can be single terminated or double terminated. Using single termination will save power consumption while double termination is likely to minimize the effect of the cable. See also the description of SEL\_R bit of the Control Register 63h

# 2.3.4 TV connection detect

CH7023/CH7024 support detecting the TV connection by setting the SENSEEN bit of the Control Register 62h. It can detect which DAC are connected, short to ground or not connected. So it can distinguish single CVBS connected with other connection, but it can not distinguish dual CVBS connected with S-video connected. See also the DUCVBS bit description of the Control Register 0Ch and the SVD/DDAC bit description of the Control Register 0Ah.

# 2.3.5 **TV picture adjustment**

The CH7023/CH7024 has the capability of vertical and horizontal output picture position adjustment. The CH7023/CH7024 will automatically put the picture in the display center, and the position is also programmable through user input. The CH7023/CH7024 also provides brightness/sharpness/contrast, hue and saturation adjustments.

# 2.3.6 TV reference clock output

The CH7023/CH7024 support operating in Clock Master Mode. The CH7023/CH7024 integrates the low jitter PLL to generate a reference clock for the graphics controller for reference.

#### 2.3.7 Color Sub-carrier Generation

The CH7023/CH7024 has two ways to generate the color sub-carrier frequency. If the XCLK from the graphics controller has a steady center frequency and very small jitters, the sub-carrier can be derived from the XCLK. However, since even a  $\pm 0.01\%$  sub-carrier frequency variation is enough to cause some TV to lose color lock, CH7023/CH7024 has the ability to generate the sub-carrier frequency from the crystal when the XCLK from the graphics device cannot meet the requirement. In this case, the crystal has to be present. In other words, the only configuration where the off-chip crystal can be removed is when slave mode is used and the graphics controller provides XCLK with required characteristics.

In addition, the CH7023/CH7024 has the capability to genlock the color sub-carrier with Vsync. Also, CH7023/CH7024 has the ability to operate in a "stop dot crawl" mode for NTSC CVBS output when the first sub-carrier generation method is used.

# 2.3.8 ITU-R BT.470 Compliance

The CH7023/CH7024 is mostly compliant with ITU-R BT.470 standard except for the items below.

- The frequencies of horizontal sync, vertical sync, and color sub-carrier depend on the quality of XCLK from graphics controller and/or the off-chip crystal.
- It is assumed that gamma correction, if required, is performed in the graphics device.
- Pulse widths and rise/fall times for sync pulses, front/back porches, and equalizing pulses are designed to approximate ITU-R BT.470 requirements. However, they may have a small variation depending on the actual input and output format.
- The actual bandwidths of the luminance and chrominance signals depend on the filter selection.

# **3.0 REGISTER CONTROL**

The CH7023/CH7024 is controlled via a serial control port. The serial bus uses only the SPC clock to latch data into registers, and does not use any internally generated clocks so that the device can be written to in all power down modes. The device should retain all register values during power down modes.

# 3.1 Control Registers Index

#### **Table 11: Serial Port Register Map**

Name	Description	Address
A[31:0]	POUT divider ratio	24h-27h
ACIV	Sub-carrier generation method	1Ch
BRI[7:0]	Brightness Control	08h
BSTADJ[2:0]	Burst amplitude adjust	1Ch
CBCRSW	The order of CbCr component in the YCbCr4:2:2 input format.	<u>10h</u> of page 2
CBW	Chroma filter bandwidth	0Fh
CFBP	Chroma filter bypass	0Fh
CFRB	Sub-carrier periodic reset	0Fh
CKINV	Clock for input latch inversion	1Dh
CTA[6:0]	Contrast Control	07h
DACCKINV	DAC clock inversion	1Dh
DACSW[1:0]	DAC Switch	0Ah
DCKSEL	DCLK/PCLK selector	<u>0Ch</u>
DES	Decode embedded sync	<u>0Eh</u>
DID[7:0]	Device ID	<u>00h</u>
DIFFEN	Enable differential mode for input	0Eh
DKINV	DCLK inversion	1Dh
DOTCRB	Dot crawl reduction	1Ch
DUCVBS	Enable two CVBS output	<u>0Ch</u>
FLDS	Field selection	0Eh
FLDSEN	Field selection enable	0Eh
FPD	Full power down	04h
FSCISPP[15:0]	Sub-carrier frequency adjustment in free-running mode	<u>32h, 33h</u>
HAI[10:0]	Input H active	11h, 12h
HIGH	Input data alignment	<u>0Dh</u>
HTI[10:0]	Input H total	<u>11h, 13h</u>
HO[10:0]	Input H sync offset	14h, 15h
HP[9:0]	Horizontal position control	<u>22h, 23h</u>
HPO	H sync polarity	<u>0Eh</u>
HUE[6:0]	Hue control	<u>05h</u>
HW[9:0]	Input H sync width	<u>14h, 16h</u>
HVAUTO	Input timing auto generation	<u>11h</u>
IDF[2:0]	Input data format	<u>0Dh</u>
MULTI	Multiplexed data indicator	<u>0Ch</u>
N[23:0]	N value for UCLK divider	<u>2Bh-2Dh</u>
P[23:0]	P value for UCLK divider	<u>28h-2Ah</u>
PDDAC[1:0]	DAC power down	<u>04h</u>
PG	Select Control Register Map page	<u>02h</u>
PKINV	PCLK inversion	<u>1Dh</u>
PLL1N1[2:0]	PLL1 pre-divider ratio	2Fh
PLL2N2[2:0]	PLL2 pre-divider ratio	<u>2Fh</u>
PLL3N3[2:0]	PLL3 pre-divider ratio	<u>30h</u>
PLL3N4[2:0]	PLL3 post-divider 1 ratio	<u>30h</u>
PLL3N5[2:0]	PLL3 post-divider 2 ratio	<u>31h</u>

Name	Description	Address
POUTEN	Enable POUT for master mode	<u>OEh</u>
RESETDB	Reset data path, active low	<u>03h</u>
RESETIB	Reset register map, active low	<u>03h</u>
REVERSE	Input data reverse	<u>0Dh</u>
SAT[6:0]	Saturation Control	<u>06h</u>
SCFREQ[26:0]	Value for calculate sub-carrier frequency from crystal	<u>34h-37h</u>
SEL_R	DAC termination indicator	<u>63h</u>
SENSEEN	Enable DAC sense	<u>62h</u>
SVD/DDAC	S-Video enable/dual DAC output enable	<u>0Ah</u>
SWAP[2:0]	Input data swap	<u>0Dh</u>
SYO	Sync direction	<u>0Eh</u>
T[7:0]	T value for UCLK divider	<u>2Eh</u>
TE[2:0]	Text enhancement control	<u>09h</u>
TV_BP	Bypass mode	<u>0Ah</u>
TVHA[10:0]	Output H active	<u>1Eh, 1Fh</u>
UKINV	UCLK inversion	<u>1Dh</u>
VAI[9:0]	Input V active	<u>17h, 18h</u>
VID[7:0]	Version ID	<u>01h</u>
VOS[3:0]	Video output format selection	<u>0Ah</u>
VP[9:0]	Vertical position control	<u>20h, 21h</u>
VTI[9:0]	Input V total	<u>17h, 19h</u>
VW[5:0]	Input V sync width	<u>1Bh</u>
XCH	XCLK and data rate	<u>0Fh</u>
XTAL[3:0]	Preset crystal frequency index	<u>0Bh</u>
XTALSEL	Preset crystal frequency selection	<u>0Bh</u>
YCV[1:0]	CVBS luma filter	<u>0Fh</u>
YSV[1:0]	S-Video luma filter	<u>0Fh</u>

# 3.2 Control Registers Map

CH7023/CH7024 has two pages of control register Index maps and the PG[bit 0] of the control register 02h select either control register index page 1 or 2. Note that the control register index page 2 is used for IDF 5 YCrCb 4:2:2 input mode selection only. Otherwise, the control register index page1 should be used for the other control functions.

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Reg	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Oth 201         VID[7]         VID[6]         VID[5]         VID[4]         VID[3]         VID[2]         VID[1]         VID[0]           021									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									
		, 10[,]	, m[0]	,10[5]	, 10[1]	(10[0]	, ID[2]	, 10[1]	
								RESETIB	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$						PDDAC[1]	PDDAC[0]	TELSETTE	
96b         SAT[6]         SAT[1]         CTA[0]           05h         BRI[6]         BRI[5]         BRI[4]         BRI[3]         VOS[3]         VOS[3]         VOS[1]         VOS[0]           04h         NTALSEL          XTAL[3]         XTAL[2]         XTAL[1]         XTAL[0]         MUL1.TI         TID[0]         DF[1]         AF[2]         AF[1]         AF[0]         HI[1]         HA[1]         HA[			HUE[6]	HUE[5]	HUE[4]			HUE[1]	
98h         BRI[7]         BRI[6]         BRI[5]         BRI[4]         BRI[3]         BRI[2]         BRI[1]         BRI[0]           92h									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<u>08h</u>	BRI[7]	BRI[6]	BRI[5]	BRI[4]		BRI[2]	BRI[1]	BRI[0]
OBh         XTALSEL         VIII         XTAL[3]         XTAL[1]         XTAL[	<u>09h</u>						TE[2]	TE[1]	TE[0]
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<u>0Ah</u>		SVD/DDAC	DACSW[1]	DACSW[0]	VOS[3]	VOS[2]	VOS[1]	VOS[0]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	<u>0Bh</u>					XTAL[3]	XTAL[2]	XTAL[1]	XTAL[0]
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			REVERSE						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			CFRB	CFBP	CBW	YSV[1]			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		HTI[7]	HTI[6]	HTI[5]					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
18h         VAI[7]         VAI[6]         VAI[5]         VAI[4]         VAI[3]         VAI[2]         VAI[1]         VAI[0]           19h         VTI[7]         VTI[6]         VTI[5]         VTI[4]         VTI[3]         VTI[2]         VTI[1]         VTI[0]           1Ah         VO[7]         VO[6]         VO[5]         VO[4]         VO[3]         VO[2]         VO[1]         VO[0]           1Bh          VV[5]         VW[4]         VV[3]         VW[2]         VW[1]         VV[0]           1Ch          ACIV         BSTADJ[2]         BSTADJ[1]         BSTAJ0]         DOTCRB           1Dh          DACCKINV         DKINV         PKINV         CKINV         UKINV           1Eh           TVHA[7]         TVHA[6]         TVHA[5]         TVHA[3]         TVHA[2]         TVHA[1]         TVHA[8]           1Eh            TVHA[7]         TVHA[6]         TVHA[5]         TVHA[4]         TVHA[3]         TVHA[2]         TVHA[1]         TVHA[8]           1Eh           TVHA[7]         TVHA[6]         TVHA[5]         TVHA[3]         TVHA[2]         TVHA[3]         TVHA[3]         TVH		HW[7]	HW[6]						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		37.431(7)	MATCI						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
IBh         VW[5]         VW[4]         VW[3]         VW[2]         VW[1]         VW[0]           ICh         ACIV         BSTADJ[2]         BSTADJ[1]         BSTAJ[0]         DOTCRB           IDh         DACCKINV         DKINV         PKINV         CKINV         UKINV           IEh         TVHA[7]         TVHA[6]         TVHA[5]         TVHA[4]         TVHA[10]         TVHA[9]         TVHA[8]           IPh         TVHA[7]         TVHA[6]         TVHA[5]         TVHA[4]         TVHA[2]         TVHA[1]         TVHA[8]           20h         TVHA[7]         TVHA[6]         TVHA[7]         VP[1]         VP[0]           21h         VP[9]         VP[8]         VP[7]         VP[6]         VP[5]         VP[4]         VP[3]         VP[2]           22h            HP[9]         HP[8]         HP[7]         HP[6]         HP[5]         HP[4]         HP[3]         HP[2]           24h         A[31]         A[30]         A[29]         A[28]         A[27]         A[26]         A[25]         A[24]           25h         A[23]         A[22]         A[21]         A[20]         A[19]         A[18]         A[17]         A[16]									
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		VU[7]	VU[0]						
IDh         DACCKINV         DKINV         PKINV         CKINV         UKINV           IEh         TVHA[7]         TVHA[6]         TVHA[5]         TVHA[4]         TVHA[3]         TVHA[2]         TVHA[1]         TVHA[8]           IFh         TVHA[7]         TVHA[6]         TVHA[5]         TVHA[4]         TVHA[3]         TVHA[2]         TVHA[1]         TVHA[0]           20h            VP[7]         VP[6]         VP[5]         VP[4]         VP[3]         VP[2]           21h         VP[9]         VP[8]         VP[7]         VP[6]         VP[5]         VP[4]         VP[3]         VP[2]           22h             HP[9]         HP[8]         HP[7]         HP[6]         HP[5]         HP[4]         HP[3]         HP[2]           24h         A[31]         A[30]         A[29]         A[28]         A[27]         A[26]         A[25]         A[24]           25h         A[23]         A[22]         A[21]         A[20]         A[19]         A[18]         A[17]         A[16]           26h         A[15]         A[4]         A[3]         A[2]         A[1]         A[0]         A[2]         A[1]				v w[5]					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
IFh         TVHA[7]         TVHA[6]         TVHA[5]         TVHA[4]         TVHA[3]         TVHA[2]         TVHA[1]         TVHA[0]           20h					DACCKIN	DRIV			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		TVHA[7]	TVHA[6]	TVHA[5]	TVHA[4]	TVHA[3]			
21h         VP[9]         VP[8]         VP[7]         VP[6]         VP[5]         VP[4]         VP[3]         VP[2]           22h             HP[1]         HP[0]           23h         HP[9]         HP[8]         HP[7]         HP[6]         HP[5]         HP[4]         HP[3]         HP[2]           24h         A[31]         A[30]         A[29]         A[28]         A[27]         A[26]         A[25]         A[24]           25h         A[23]         A[22]         A[21]         A[20]         A[19]         A[18]         A[17]         A[16]           26h         A[15]         A[14]         A[13]         A[12]         A[11]         A[10]         A[9]         A[8]           27h         A[7]         A[6]         A[5]         A[4]         A[3]         A[2]         A[1]         A[0]           28h         P[23]         P[22]         P[21]         P[20]         P[19]         P[18]         P[17]         P[16]           29h         P[15]         P[14]         P[13]         P[12]         P[11]         P[10]         P[9]         P[8]           2Ah         P[7]         P[6]         P[5] <t< th=""><th></th><th>1,111[,]</th><th>1,111[0]</th><th>1,111[0]</th><th>1,111,11</th><th>1,111[0]</th><th>1,111[2]</th><th></th><th></th></t<>		1,111[,]	1,111[0]	1,111[0]	1,111,11	1,111[0]	1,111[2]		
22h         Image: Section of the sectin of the section of the section of the section of the s		VP[9]	VP[8]	VP[7]	VP[6]	VP[5]	VP[4]		
23h         HP[9]         HP[8]         HP[7]         HP[6]         HP[5]         HP[4]         HP[3]         HP[2]           24h         A[31]         A[30]         A[29]         A[28]         A[27]         A[26]         A[25]         A[24]           25h         A[23]         A[22]         A[21]         A[20]         A[19]         A[18]         A[17]         A[16]           26h         A[15]         A[14]         A[13]         A[12]         A[11]         A[10]         A[9]         A[8]           27h         A[7]         A[6]         A[5]         A[4]         A[3]         A[2]         A[1]         A[0]           28h         P[23]         P[22]         P[21]         P[20]         P[19]         P[18]         P[17]         P[16]           29h         P[15]         P[14]         P[13]         P[12]         P[11]         P[10]         P[9]         P[8]           2Ah         P[7]         P[6]         P[5]         P[4]         P[3]         P[2]         P[1]         P[0]           2Bh         N[23]         N[22]         N[21]         N[20]         N[19]         N[18]         N[17]         N[16]           2Ch         N[15]<			L-J		L-J	L- J			
24h         A[31]         A[30]         A[29]         A[28]         A[27]         A[26]         A[25]         A[24]           25h         A[23]         A[22]         A[21]         A[20]         A[19]         A[18]         A[17]         A[16]           26h         A[15]         A[14]         A[13]         A[12]         A[11]         A[10]         A[9]         A[8]           27h         A[7]         A[6]         A[5]         A[4]         A[3]         A[2]         A[1]         A[0]           28h         P[23]         P[22]         P[21]         P[20]         P[19]         P[18]         P[17]         P[16]           29h         P[15]         P[14]         P[13]         P[12]         P[11]         P[10]         P[9]         P[8]           2Ah         P[7]         P[6]         P[5]         P[4]         P[3]         P[2]         P[1]         P[0]           2Bh         N[23]         N[22]         N[21]         N[20]         N[19]         N[18]         N[17]         N[16]           2Ch         N[15]         N[14]         N[13]         N[12]         N[11]         N[0]         N[9]         N[8]           2Dh         N[7]		HP[9]	HP[8]	HP[7]	HP[6]	HP[5]	HP[4]		
25h         A[23]         A[22]         A[21]         A[20]         A[19]         A[18]         A[17]         A[16]           26h         A[15]         A[14]         A[13]         A[12]         A[11]         A[10]         A[9]         A[8]           27h         A[7]         A[6]         A[5]         A[4]         A[3]         A[2]         A[1]         A[0]           28h         P[23]         P[22]         P[21]         P[20]         P[19]         P[18]         P[17]         P[16]           29h         P[15]         P[14]         P[13]         P[12]         P[11]         P[10]         P[9]         P[8]           2Ah         P[7]         P[6]         P[5]         P[4]         P[3]         P[2]         P[1]         P[0]           2Bh         N[23]         N[22]         N[21]         N[20]         N[19]         N[18]         N[17]         N[16]           2Ch         N[15]         N[14]         N[13]         N[12]         N[11]         N[10]         N[9]         N[8]           2Dh         N[7]         N[6]         N[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
26h         A[15]         A[14]         A[13]         A[12]         A[11]         A[10]         A[9]         A[8]           27h         A[7]         A[6]         A[5]         A[4]         A[3]         A[2]         A[1]         A[0]           28h         P[23]         P[22]         P[21]         P[20]         P[19]         P[18]         P[17]         P[16]           29h         P[15]         P[14]         P[13]         P[12]         P[11]         P[10]         P[9]         P[8]           2Ah         P[7]         P[6]         P[5]         P[4]         P[3]         P[2]         P[1]         P[0]           2Bh         N[23]         N[22]         N[21]         N[20]         N[19]         N[18]         N[17]         N[16]           2Ch         N[15]         N[14]         N[13]         N[12]         N[11]         N[10]         N[9]         N[8]           2Dh         N[7]         N[6]         N[5]         N[4]         N[3]         N[2]         N[1]         N[0]           2Eh         T[7]         T[6]         T[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
27h         A[7]         A[6]         A[5]         A[4]         A[3]         A[2]         A[1]         A[0]           28h         P[23]         P[22]         P[21]         P[20]         P[19]         P[18]         P[17]         P[16]           29h         P[15]         P[14]         P[13]         P[12]         P[11]         P[10]         P[9]         P[8]           2Ah         P[7]         P[6]         P[5]         P[4]         P[3]         P[2]         P[1]         P[0]           2Bh         N[23]         N[22]         N[21]         N[20]         N[19]         N[18]         N[17]         N[16]           2Ch         N[15]         N[14]         N[13]         N[12]         N[11]         N[10]         N[9]         N[8]           2Dh         N[7]         N[6]         N[5]         N[4]         N[3]         N[2]         N[1]         N[0]           2Eh         T[7]         T[6]         T[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
28h         P[23]         P[22]         P[21]         P[20]         P[19]         P[18]         P[17]         P[16]           29h         P[15]         P[14]         P[13]         P[12]         P[11]         P[10]         P[9]         P[8]           2Ah         P[7]         P[6]         P[5]         P[4]         P[3]         P[2]         P[1]         P[0]           2Bh         N[23]         N[22]         N[21]         N[20]         N[19]         N[18]         N[17]         N[16]           2Ch         N[15]         N[14]         N[13]         N[12]         N[11]         N[10]         N[9]         N[8]           2Dh         N[7]         N[6]         N[5]         N[4]         N[3]         N[2]         N[1]         N[0]           2Eh         T[7]         T[6]         T[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
29h         P[15]         P[14]         P[13]         P[12]         P[11]         P[10]         P[9]         P[8]           2Ah         P[7]         P[6]         P[5]         P[4]         P[3]         P[2]         P[1]         P[0]           2Bh         N[23]         N[22]         N[21]         N[20]         N[19]         N[18]         N[17]         N[16]           2Ch         N[15]         N[14]         N[13]         N[12]         N[11]         N[10]         N[9]         N[8]           2Dh         N[7]         N[6]         N[5]         N[4]         N[3]         N[2]         N[1]         N[0]           2Eh         T[7]         T[6]         T[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
2Ah         P[7]         P[6]         P[5]         P[4]         P[3]         P[2]         P[1]         P[0]           2Bh         N[23]         N[22]         N[21]         N[20]         N[19]         N[18]         N[17]         N[16]           2Ch         N[15]         N[14]         N[13]         N[12]         N[11]         N[10]         N[9]         N[8]           2Dh         N[7]         N[6]         N[5]         N[4]         N[3]         N[2]         N[1]         N[0]           2Eh         T[7]         T[6]         T[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
2Bh         N[23]         N[22]         N[21]         N[20]         N[19]         N[18]         N[17]         N[16]           2Ch         N[15]         N[14]         N[13]         N[12]         N[11]         N[10]         N[9]         N[8]           2Dh         N[7]         N[6]         N[5]         N[4]         N[3]         N[2]         N[1]         N[0]           2Eh         T[7]         T[6]         T[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
2Ch         N[15]         N[14]         N[13]         N[12]         N[11]         N[10]         N[9]         N[8]           2Dh         N[7]         N[6]         N[5]         N[4]         N[3]         N[2]         N[1]         N[0]           2Eh         T[7]         T[6]         T[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
2Dh         N[7]         N[6]         N[5]         N[4]         N[3]         N[2]         N[1]         N[0]           2Eh         T[7]         T[6]         T[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
2Eh         T[7]         T[6]         T[5]         T[4]         T[3]         T[2]         T[1]         T[0]									
		*[/]	10						
30h         PLL3N4[2]         PLL3N4[1]         PLL3N4[0]         PLL3N3[2]         PLL3N3[1]         PLL3N3[0]									

Table 12: Control Register	Index (page 1)
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201-0000-078 Rev. 1.12, 2/8/2007

# CHRONTEL

# CH7023/CH7024

Reg	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
<u>31h</u>						PLL3N5[2]	PLL3N5[1]	PLL3N5[0]
<u>32h</u>	FSCISPP[15]	FSCISPP[14]	FSCISPP[13]	FSCISPP[12]	FSCISPP[11]	FSCISPP[10]	FSCISPP[9]	FSCISPP[8]
<u>33h</u>	FSCISPP[7]	FSCISPP[6]	FSCISPP[5]	FSCISPP[4]	FSCISPP[3]	FSCISPP[2]	FSCISPP[1]	FSCISPP[0]
<u>34h</u>						SCFREQ[26]	SCFREQ[25]	SCFREQ[24]
<u>35h</u>	SCFREQ[23]	SCFREQ[22]	SCFREQ[21]	SCFREQ[20]	SCFREQ[19]	SCFREQ[18]	SCFREQ[17]	SCFREQ[16]
<u>36h</u>	SCFREQ[15]	SCFREQ[14]	SCFREQ[13]	SCFREQ[12]	SCFREQ[11]	SCFREQ[10]	SCFREQ[9]	SCFREQ[8]
<u>37h</u>	SCFREQ[7]	SCFREQ[6]	SCFREQ[5]	SCFREQ[4]	SCFREQ[3]	SCFREQ[2]	SCFREQ[1]	SCFREQ[0]
<u>62h</u>	SENSEEN							
<u>63h</u>							SEL_R	
<u>7Eh</u>			ATTACH2[1]	ATTACH2[0]	ATTACH1[1]	ATTACH1[0]	ATTACH0[1]	ATTACH0[0]

 Table 13: Control Register Index (page 2)

Reg	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
<u>10h</u>					CBCRSW			

A ddmoore

02h

# 3.3 Control Register Descriptions

#### 3.3.1 **Control Register Descriptions (Index Map Page 1)**

<b>Device II</b>	<b>D</b> Registe	r		Address:	00h			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	DID[7]	DID[6]	DID[5]	DID[4]	DID[3]	DID[2]	DID[1]	DID[0]
TYPE:	R	R	R	R	R	R	R	R
DEFAULT:	0	1	0	0	0	1	0	1

Bits[7:0] The DID bits indicate the CH7023/CH7024 device ID. This register is read-only and the value is 45h.

### **Revision ID Register**

Revision ID Register						Address:	01h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	VID[7]	VID[6]	VID[5]	VID[4]	VID[3]	VID[2]	VID[1]	VID[0]
TYPE:	R	R	R	R	R	R	R	R
DEFAULT:	0	0	0	0	0	0	0	0

Bits [7:0] The VID bits indicate the CH7023/CH7024 revision ID.

# Page Selection Register

rage Selection Register					1	Address:	0211	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	reserved	PG						
TYPE:	R/W	R/W						
DEFAULT:	0	0	0	0	0	0	0	0

Bit 0 The PG is for page selection. This register is physically the same for both page 1 and page 2. When PG is '0',  $1^{st}$  page of the control register index map page is selected. Otherwise,  $2^{nd}$  page is selected.

Reset Re	gister					Address:	03h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	RESETIB	RESETDB
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT:	0	0	0	0	0	0	1	1

Bits [7:2] are reserved.

Bit [1] The RESETIB bit resets all control registers. When RESETIB is '0', the control registers are reset to power-on default values. The RESETIB bit must be toggled back to '1' to resume normal operation of the control registers.

Bit [0] The RESETDB bit resets all internal circuit data path except serial bus control circuit. When RESETDB is '0', the data path is reset. The RESETDB bits must be toggled back to '1' to resume normal CH7023/CH7024 operation.

Changing the state of RESETDB will not affect the content of the control registers.

Address: 05h

### **Power State Register**

Power St	ate Regis	ter		Address:	04h			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	Reserved	PDDAC[1]	PDDAC[0]	Reserved	FPD
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	1

Bit [7:4], Bit[1] are reserved.

Bit [3] The PDDAC[1] bit is the power-down control for DAC1. DAC1 is powered down when this bit is set to '1'.

Bit [2] The PDDAC[0] bit is the power-down control for DAC0. DAC0 is powered down when this bit is set to '1'.

Bit [0] The FPD bit controls CH7023/CH7024 power on/off state. When FPD is "0", CH7023/CH7024 is in power-on state. When FPD is "1", CH7023/CH7024 is in power-down state. During the power-down state, the serial buses will still remain active.

# **TV Hue Control Register**

I V IIuc	Control 1	iegister						
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	HUE[6]	HUE[5]	HUE[4]	HUE[3]	HUE[2]	HUE[1]	HUE[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	1	0	0	0	0	0	0

Bit [7] is reserved.

Bits [6:0] The HUE bits adjust hue setting of the image. The color can be tuned based on the formula – (HUE[6:0]-(64)/2 degrees. The power-on default angle is 0 degree. The weight of magenta color will be increased if the degree of angle is getting more positive. The weight of green color will be increased if the degree of angle is getting more negative.

TV Saturation Control Register				1				
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	SAT[6]	SAT[5]	SAT[4]	SAT[3]	SAT[2]	SAT[1]	SAT[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	1	0	0	0	0	0	0

Bit [7] is reserved.

Bits [6:0] The SAT bits adjust the color saturation of the image.

TV Contrast Control Register					Address: 07h			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	CTA[6]	CTA[5]	CTA[4]	CTA[3]	CTA[2]	CTA[1]	CTA[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	1	0	0	0	0	0	0

Bit [7] is reserved.

Address: 09h

Bits [6:0] The CTA bits adjust the contrast level of the image. Each increment will increase a level of contrast and vise versa.

TV Brightness Control Register			1					
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	BRI[7]	BRI[6]	BRI[5]	BRI[4]	BRI[3]	BRI[2]	BRI[1]	BRI[0]
TYPE:	R/W							
DEFAULT	1	0	0	0	0	0	0	0

Bits [7:0] This register adjusts the brightness level of the image. Each increment will increase a level of brightness and vise versa.

# **TV Sharpness Control Register**

		0						
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	Reserved	Reserved	TE[2]	TE[1]	TE[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	1	0	0

Bits [7:3] are reserved.

Bits [2:0] The TE bits control the sharpness (text enhancement) adjustment of the image. In default, bits [2:0] are set to '100' for normal operation. Setting values higher than the power-on default will boost the high frequency band of the image. In contrast, setting values less than the power-on default will soften the image.

Video Output Format Register						Address:	0Ah	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	TV_BP	SVIDEO	DACSW[1]	DACSW[0]	VOS[3]	VOS[2]	VOS[1]	VOS[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	1	0	0	0	0

Bit [7] The TV\_BP bit determines whether or not the scaler engine will be used to process the image. In default, the scaler engine is enabled.

Bit [6] The SVIDEO bit is a switch between S-Video and Composite outputs. When this bit is '1', the DACs will output S-Video signal, otherwise the Composite signal will be generated.

Bits [5:4] The DACSW bits control the DACs output (Table 14).

DACSW[1:0]	Note
00	ALL DAC output switched off
01 (CVBS format)	DAC0 output CVBS signal
10 (S-Video format)	DAC0 output Y signal, DAC1 output C signal
11	Reserved (Invalid state)

Table 14: DAC switch control settings

Bits [3:0] The VOS bits define CH7023/CH7024 video output format (Table 15).

VOS[3:0]	Video Output formats
0000	NTSC_M
0001	NTSC_J
0010	NTSC_443
0011	PAL_B/D/G/H/K/I
0100	PAL_M
0101	PAL_N
0110	PAL_Nc
0111	PAL_60

Table 15: Video Output Format VOS[3:0]

Crystal Co	Crystal Control Register						0Bh	_
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	XTALSEL	Reserved	Reserved	Reserved	XTAL[3]	XTAL[2]	XTAL[1]	XTAL[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	1	0	0

Bit [7] The XTALSEL bit activates the predefined crystal frequency in XTAL[3:0]. When this bit is '0', the predefined value on the XTAL [3:0] will be used to save programming effort. When this bit is '1', other CH7023/CH7024 timing control registers need to be programmed.

Bits [6:4] are reserved.

Bits [3:0] The XTAL bits predefine crystal frequencies as the followings:

[3:0] = '0000': 3.6864MHz, [3:0] = '0001': 3.579545MHz, [3:0] = '0010': 4MHz,[3:0] = '0011': 12MHz, [3:0] = '0100': 13MHz, [3:0] = '0101': 13.5MHz, [3:0] = '0110': 14.318MHz, [3:0] = '0111': 14.7456MHz, [3:0] = '1000': 16MHz, [3:0] = '1001': 18.432MHz, [3:0] = '1010': 20MHz, [3:0] = '1011': 26MHz, [3:0] = '1100': 27MHz, [3:0] = '1101': 32MHz,[3:0] = '1110': 40 MHz,[3:0] = '1111': 49MHz.

Input Data	a Format	Register		Address:	0Ch			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	DUCVBS	DCKSEL	Reserved	Reserved	Reserved	Reserved	Reserved	MULTI
TYPE:	R/W	R/W						
DEFAULT	0	0	0	0	0	0	0	0

Bit [7]: The DUCVBS bit will output CVBS signal on both DACs. When this bit is '0', only DAC0 will output CBVS signal. When this bit is '1', both DAC1 and DAC2 will output CVBS signal.

Bit [6] The DCKSEL bit indicates whether the DCLK or the PCLK is supplied by the host graphic controller. If this bit is '0', the PCLK is selected, otherwise the DCLK is chosen.

Bits [5:1] are reserved.

Bit [0] The MULTI bit indicates whether or not the input data will be multiplexed. When is bit is set to '1', the input data is multiplexed and will be latched during the falling edge and the rising edge at each clock cycle.

Input Data	a Format	Register		Address:	0Dh	_		
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	HIGH	REVERSE	SWAP[2]	SWAP[1]	SWAP[0]	IDF[2]	IDF[1]	IDF[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Bit [7] The HIGH bit aligns the input data to start on the higher order of D[23:0] pins. Please refer to Section 2.2.4 for detail.

Bit [6] The REVERSE bit will reverse the order of input data format if it's set to '1'. For example:  $R[7:0] \rightarrow R[0:7]$ ,  $G[7:0] \rightarrow G[0:7]$  and  $B[7:0] \rightarrow B[0:7]$ . Please refer to Section 2.2.4 for detail.

Bits [5:3] The SWAP bits will change the order of RGB or YUV components. Please refer to Section 2.2.4 for detail.

Bits [2:0] The IDF bits define the input data format. Please refer to Section 2.2.4 for details.

SYNC Col	ntrol Reg	ister	1	Address:	0Eh			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	POUTEN	DES	FLDSEN	FLDS	HPO	VPO	SYO	DIFFEN
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	1	1	0	0

Bit [7] The POUTEN bit enables the pixel clock output through POUT pin. It also serves as an indicator for master and slave mode selection. If this bit is set to '1', the CH7023/CH7024 will behave as a master and output pixel clock frequency through POUT pin.

Bit [6] The DES bit defines decoding the embedded input sync type. If this bit is set to '1', input sync are encoded inside the input data, otherwise input sync are independent with input data.

Bit [5] The FLDSEN bit enable FLD field select function. If this bit is set to '1', it enable FLD field selection Otherwise disable FLD function of field selection..

Bit [4] The FLDS bit select either odd or even output filed when FLDSEN bit is enabled. If this bit is set to '1', output odd fields; otherwise output even fields.

Bit [3] The HPO bit selects the polarity of input horizontal sync. If this bit is set to '1', the polarity is positive; otherwise the polarity is negative.

Bit [2] The VPO bit selects the polarity of vertical sync. If this bit is set to '1', the polarity is positive; otherwise the polarity is negative.

Bit [1] The SYO bit determines the direction of sync. If this bit is set to '0', input sync is expected; otherwise CH7023/CH7024 will generate a output sync.

Bit [0] The DIFFEN bit enables the pseudo differential input mode when it is set to '1'. Otherwise, the CMOS input mode is enable. Refer section 2.2.3 input data voltage for more information.

TV Filter	<b>Register</b> 1	1		Address:	0Fh			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	ХСН	CFRB	CFBP	CBW	YSV[1]	YSV[0]	YCV[1]	YCV[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Bit [7] The XCH bit indicates how the input data will be latched. If this bit is '1', data will be latched in both rising edge and falling edge.

Bit [6] The CFRB will reset the color burst period if it's set to '1'. Toggle this bit back to '0' to resume the normal operation.

Bit [5] The CFBP bit controls bypass TV Chroma filter. If this bit is set to '1', bypass TV Chroma filter, otherwise enable TV Chroma filter.

Bit [4] The CBW bit controls TV Chroma bandwidth. If this bit is set to "1', increase TV Chroma bandwidth, otherwise decrease the TV Chroma bandwidth.

Bits [3:2] These YSV bits define the S-video Luma channel bandwidth control. Larger YSV value results in higher luma channel bandwidth.

Bits [1:0] These YCV bits define the Composite Luma channel bandwidth. Larger YCV value results in higher luma channel bandwidth.

TV Filter	Register 2	2		Address:	10h			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	Reserved	Reserved	AFF[2]	AFF[1]	AFF[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	1

#### **TV Filter Register 2**

Bits [6:3] are reserved.

Bits [2:0] The AFF bits control the CH7023/CH7024 TV adaptive flicker filter. Higher value means stronger Deflicker effect.

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4.01

Input Tim	ing Regis	ter 1		Address:	11h			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	HVAUTO	Reserved	HTI[10]	HTI[9]	HTI[8]	HAI[10]	HAI[9]	HAI[8]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	1	0	0	1

# Innut Timing Register 1

Bit [7] The HVAUTO bit determines how the input timing information can be achieved. If this bit is '0', the timing information will be obtained from HTI, HAI (registers from 11h to 1Bh). If this bit is '1', the CH7023/CH7024 internal circuitry will automatically calculate for the input timing.

Bits [6] is reserved.

Bits [5:3] This is the upper two bits of HTI. It combines with HTI [7:0] to form an 11-bits Input Horizontal Total Pixels.

Bits [2:0] This is the upper two bits of HAI. It combines with HAI[7:0] to form an 11-bits Input Horizontal Active Pixels.

<b>Input Tim</b>	put Timing Register 2						12h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	HAI[7]	HAI[6]	HAI[5]	HAI[4]	HAI[3]	HAI[2]	HAI[1]	HAI[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	1	0	0	0	0	0	0

Bits [7:0] The HAI[7:0] bits combine with HAI[10:8] to form an 11-bits Input Horizontal Active Pixels.

<b>Input Tim</b>	ing Regis	ter 3		Address:	13h	_		
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	HTI[7]	HTI[6]	HTI[5]	HTI[4]	HTI[3]	HTI[2]	HTI[1]	HTI[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	0	0	0	0	0	0	0

Bits [7:0] The HTI[7:0] bits combine with HTI[10:8] to form an 11-bits Input Horizontal Total Pixels.

## **Input Timing Register 4**

<u>mpat im</u>							1 111	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	HW[9]	HW[8]	HO[10]	HO[9]	HO[8]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Address: 14h

Bits [7:5] are reserved.

Bits [4:3] The HW[9:8] bits combine with HW[7:0] to form a 10-bits Input Horizontal Sync Pulse Width.

Bits [2:0] The HO[10:8] bits combine with HO[7:0] to form an 11-bits Input Horizontal Sync Offset.

15h

Address

# **Innut Timing Register 5**

<u>Input I m</u>	ing Kegis	111 3				Auur Coo.	1511	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	HO[7]	HO[6]	HO[5]	HO[4]	HO[3]	HO[2]	HO[1]	HO[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	1	0	0

Bits [7:0] The HO[7:0] bits combine with HO[10:8] to form an 11-bits Input Horizontal Sync Offset.

# **Input Timing Register 6**

Input Tim	ing Regis	ter 6		Address:	16h			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	HW[7]	HW[6]	HW[5]	HW[4]	HW[3]	HW[2]	HW[1]	HW[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	1	0

Bits [7:0] The HW[7:0] bits combine with HW[9:8] to form a 10-bits Input Horizontal Sync Pulse Width.

### **Innut Timing Register 7**

Input Tim	ing Regis	ter 7				Address:	17h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	VO[9]	VO[8]	VTI[9]	VTI[8]	VAI[9]	VAI[8]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Bits [6:7] are reserved.

Bits [5:4] The VO[9:8] bits combine with VO[7:0] to form a 10-bits Input Vertical Sync Offset.

Bits [3:2] The VTI[9:8] bits combine with VTI[7:0] to form a 10-bits Input Vertical Total Pixels.

Bits [1:0] The VAI[9:8] bits combine with VAI[7:0] to form a 10-bits Input Vertical Active Pixels.

<b>Input Tim</b>	nput Timing Register 8						18h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	VAI[7]	VAI[6]	VAI[5]	VAI[4]	VAI[3]	VAI[2]	VAI[1]	VAI[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	1	1	1	0	0	0	0

Bits [7:0] The VAI[7:0] bits combine with VAI[9:8] to form a 10-bits Input Vertical Active Pixels.

19h

Address.

Address: 1Ah

Address: 1Bh

# **Input Timing Register 9**

<u>input 1 m</u>	ing Kegis					Auui cos.	1711	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	VTI[7]	VTI[6]	VTI[5]	VTI[4]	VTI[3]	VTI[2]	VTI[1]	VTI[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	1	1	1	1	0	1	1

Bits [7:0] The VTI[7:0] bits combine with VTI[9:8] to form a 10-bits Input Vertical Total Pixels.

# **Input Timing Register 10**

<u>input im</u>	ing Kugid					Auur (35.		
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	VO[7]	VO[6]	VO[5]	VO[4]	VO[3]	VO[2]	VO[1]	VO[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	1	0	0

Bits [7:0] The VO[7:0] bits combine with VO[9:8] to form a 10-bits Input Vertical Sync Offset.

# **Input Timing Register 11**

<u>mput 1m</u>	mg negio					Auur coo.	IDII	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	VW[5]	VW[4]	VW[3]	VW[2]	VW[1]	VW[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	1	1

Bits [7:6] are reserved.

Bits [5:0] The VW[5:0] bits define the Input Vertical Sync Pulse Width.

Burst Am	plitude A	djustmen	t Registe	r	Address: 1Ch			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	ACIV	BSTADJ[2]	BSDADJ[1]	BSDADJ[0]	DOTCR13
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	0	0	0	0	0	0	0

Bits [7:5] are reserved.

Bit [4] The ACIV bit determines if the FSCI value will be used to set the sub-carrier frequency. When the ACIV value is '1', the content of the Sub-carrier Frequency registers (34h to 37h) will be used to calculate the sub-carrier frequency. When the ACIV value is '0', CH7023/CH7024 will automatically calculate the sub-carrier frequency.

Whenever this bit is set to '1', the CFRB bit should be set to '0'.

Bits [3:1] The BSTADJ bits define the SDTV reference burst amplitude adjustment as shown in Table 16.

BSTADJ[2:0]	Function
PAL, PAL-Nc,	
111	-28mV
110	-14mV
000	Nominal
001	+14mV
010	+28mV
011	+42mV
100	+56mV
101	+70mV
NTSC-M,NTSC443	3
111	-4 IRE
110	-2 IRE
000	Nominal
001	+2 IRE
010	+4 IRE
011	+6 IRE
100	+8 IRE
101	+10 IRE
PAL-M/N	
111	-28mV
110	-14mV
000	Nominal
001	+14mV
010	+28mV
011	+42mV
100	+56mV
101	+70mV
NTSC-J	
111	-4 IRE
110	-2 IRE
000	Nominal
001	+2 IRE
010	+4 IRE
011	+6 IRE
100	+8 IRE
101	+10 IRE

Table 16: SDTV reference burst amplitude adjustment BSTADJ[2:0]

Bit [0] The DOTCRB bit enables TV Dot Crawl reduction when set to '1' otherwise disables Dot Crawl reduction.

Address: 1Dh

Address: 1Fh

# **Clock tree control register**

BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	DACCKINV	Reserved	Reserved	Reserved	Reserved
TYPE:	R/W							
DEFAULT:	1	0	0	1	1	1	0	0

Bits [7:5] are reserved.

Whenever any of the following bit is set to '1', corresponding phase of the clock is changed 180 degree otherwise there is no changes in the clock phase.

Bit [4] The DACCKINV bit toggle the DAC clock.

Bits [3:0] are reserved.

Output Ti	ming Reg	jister 1				Address:	1Eh	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	Reserved	Reserved	TVHA[10]	TVHA[9]	TVHA[8]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	1	0	1

Bits [7:3] are reserved.

Bits [2:0] TVHA[10:8] bits combine with TVHA[7:0] to form an 11 bits TV Output Horizontal Active pixels.

### **Output Timing Register 2**

	ming ive					11uui C55.	11 11	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	TVHA[7]	TVHA[6]	TVHA[5]	TVHA[4]	TVHA[3]	TVHA[2]	TVHA[1]	TVHA[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	0	1	0	0	0	0	0

Bits [7:0] TVHA[7:0] bits combine with TVHA[10:8] to form an 11 bits TV Output Horizontal Active pixels.

# **TV Vertical Position Register 1**

<b>TV Vertica</b>	al Positio	n Registe	r 1			Address:	20h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	VP[1]	VP[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Bits [7:2] are reserved.

Bits [1:0] VP[1:0] bits combine with VP[9:2] to form a 10 bits TV vertical position adjustment.

Address: 22h

<b>TV Vertic</b>	al Positio	n Registe	er 2			Address:	21h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	VP[9]	VP[8]	VP[7]	VP[6]	VP[5]	VP[4]	VP[3]	VP[2]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	0	0	0	0	0	0	0

Bits [7:0] VP[9:2] bits combine with VP[1:0] to form a 10-bits TV vertical position adjustment.

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The number of lines to be adjusted can be calculated by the formula: VP[9:0]-512. If the result is positive, the image will move up. If the result is negative, the image will be move down.

# **TV Horizontal Position Register 1**

							2 1 0			
BIT:	7	6	5	4	3	2	1	0		
SYMBOL:	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	HP[1]	HP[0]		
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
DEFAULT	0	0	0	0	0	0	0	0		

Bits [7:2] are reserved.

Bits [1:0] The HP[1:0] bits combine with HP[9:2] to form a 10-bits TV horizontal position adjustment.

<b>TV Horizo</b>	V Horizontal Position Register 2						23h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	HP[9]	HP[8]	HP[7]	HP[6]	HP[5]	HP[4]	HP[3]	HP[2]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	0	0	0	0	0	0	0

Bits [7:0] The HP[9:2] bits combine with HP[1:0] to form a 10-bits TV horizontal position adjustment.

The number of pixels to be adjusted can be calculated by the formula: HP[9:0]-512. If the result is positive, the image will move to the right. If the result is negative, the image will move to the left.

PCLK Clo	CLK Clock Divider Register 1						24h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	A[31]	A[30]	A[29]	A[28]	A[27]	A[26]	A[25]	A[24]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	1	0	0

Bits [7:0]: The A[31:24] bits combine with A[23:16], A[15:8] and A[7:0] to form a 32-bits clock divider for PCLK.

\*Program CH7023/CH7024 PLL registers (24h to 31h) for particular pixel clock frequency can be complicated. Please contact Chrontel for further detail.

2/8/2007

# **PCLK Clock Divider Register 2**

BIT:	7	6	5	4	3	2	1	0
SYMBOL:	A[23]	A[22]	A[21]	A[20]	A[19]	A[18]	A[17]	A[16]
TYPE:	R/W							
DEFAULT	0	0	0	0	0	0	0	0

Bits [7:0] The A[23:16] bits combines with A[31:24], A[15:8] and A[7:0] to form a 32-bits clock divider for PCLK.

# **PCLK Clock Divider Register 3**

PCLK Clo	ock Divid	er Regist	er 3		1	Address:	26h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	A[15]	A[14]	A[13]	A[12]	A[11]	A[10]	A[9]	A[8]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Bits [7:0] The A[15:8] bits combine with A[31:24], A[23:16] and A[7:0] to form a 32-bits clock divider for PCLK.

PCLK Clo	PCLK Clock Divider Register 4					Address: 2	7h	-
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Bits [7:0] The A[7:0] bits combine with A[31:24], A[23:16] and A[15:8] to form a 32-bits clock divider for PCLK.

Clock Divider Numerator Register 1					I	Address: 2	8h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	P[23]	P[22]	P[21]	P[20]	P[19]	P[18]	P[17]	P[16]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	1	1

Bits [7:0] The P[23:16] bits combine with P[15:8] and P[7:0] to form a 24-bits the clock divider numerator.

# **Clock Divider Numerator Register 2**

			0					
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	P[15]	P[14]	P[13]	P[12]	P[11]	P[10]	P[9]	P[8]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	0	0	0	1	1	1	1

Bits [7:0] The P[15:8] bits combine with P[23:16] and P[7:0] to form a 24-bits the clock divider numerator.

# CH7023/CH7024

Address: 25h

Address: 29h

Address:

2Bh

<b>Clock Div</b>	lock Divider Numerator Register 3						2Ah	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	P[7]	P[6]	P[5]	P[4]	P[3]	P[2]	P[1]	P[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	1	1	1	1	0	0	0

Bits [7:0] The P[7:0] bits combine with P[15:8] and P[23:16] to form a 24-bits clock divider numerator.

# Clock Divider Denominator Register 1

BIT:	7	6	5	4	3	2	1	0
SYMBOL:	N[23]	N[22]	N[21]	N[20]	N[19]	N[18]	N[17]	N[16]
TYPE:	R/W							
DEFAULT	0	0	0	0	0	1	0	0

Bits [7:0] The N[23:16] bits combine with N[15:8] and N[7:0] to form a 24-bits denominator of Digital Divider for UCLK.

<b>Clock Divi</b>	Clock Divider Denominator 2 Register 2							
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	N[15]	N[14]	N[13]	N[12]	N[11]	N[10]	N[9]	N[8]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	0	0	1	0	1	0	1

Bits [7:0] The N[15:8] bits combine with N[23:16] and N[7:0] to form a 24-bits denominator of Digital Divider for UCLK.

<b>Clock Divi</b>	Clock Divider Denominator 2 Register 3						2Dh	-
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	N[7]	N[6]	N[5]	N[4]	N[3]	N[2]	N[1]	N[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	1	1	0	0

Bits [7:0] The N[7:0] bits combine with N[23:16] and N[15:8] to form a 24-bits denominator of Digital Divider for UCLK.

Clock Divider Integer Register						Address:	2Eh	_
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	T[7]	T[6]	T[5]	T[4]	T[3]	T[2]	T[1]	T[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	1	1	0	1	1	0

Bits [7:0] This register sets the M value for PLL.

**Address**.

30h

## PLL Ratio Register 1

PLL Rat	io Registe	er 1				Address:	2Fh	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	PLL2N2[2]	PLL2N2[1]	PLL2N2[0]	PLL1N1[2	PLL1N1[1	PLL1N1[0]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	1	0	0	1	0

Bits [7:6] are reserved.

Bits [5:3] The PLL2N2 bit provides a setting of the video PLL2 pre-divider

Bits [2:0] The PLL1N1 bit provides a setting of the video PLL1 pre-divider

### PLL Ratio Register 2

I LL Mat	io Registe	1 4			1	<b>1uu</b> 1 055.	3011	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	PLL3N4[2]	PLL3N4[1]	PLL3N4[0]	PLL3N3[2]	PLL3N3[1]	PLL3N3[0]
Bits [5:3]:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	1	0	1	0	0	1

Bits [7:6] are reserved.

Bits [5:3] The PLL3N4 bits provide the setting of the video PLL3 post-divider 1.

Bits [2:0] The PLL3N3 bits provide the setting of the video PLL3 pre-divider.

PLL Ratio Register 3					Address: 31h				
BIT:	7	6	5	4	3	2	1	0	
SYMBOL:	Reserved	Reserved	Reserved	Reserved	Reserved	PLL3N5[2]	PLL3N5[1]	PLL3N5[0]	
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
DEFAULT	0	0	0	1	0	1	0	0	

Bits [7:3] are reserved.

Bits [2:0] The PLL3N5 bits provide the setting of the video PLL3 post-divider 2.

FSCI Ad	FSCI Adjustment Register 1					Address:	32h	
BIT :	7	6	5	4	3	2	1	0
SYMBOL :	FSCISPP[15]	FSCISPP[14]	FSCISPP[13]	FSCISPP[12]	FSCISPP[11]	FSCISPP[10]	FSCISPP[9]	FSCISPP[8]
TYPE :	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Bits [7:0] The FSCISPP[15:8] bits combine with FSCISPP[7:0] to form a 16-bits adjustment control to the TV subcarrier frequency. The FSCISPP uses 2's compliment. Each step is 12.87Hz and the adjustment range is between -421KHz and 421KHz.

FSCI Adju	istment <b>R</b>	Register 2				Address:	33h	
BIT :	7	6	5	4	3	2	1	0
SYMBOL :	FSCISPP[7]	FSCISPP[6]	FSCISPP[5]	FSCISPP[4]	FSCISPP[3]	FSCISPP[2]	FSCISPP[1]	FSCISPP[0]
TYPE :	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Bits [7:0] The FSCISPP[7:0] bits combine with FSCISPP[15:8] to form a 16-bits adjustment control to the TV subcarrier frequency. The FSCISPP uses 2's compliment. Each step is 12.87Hz and the adjustment range is between -843KHz and 843KHz.

#### **Sub-carrier Frequency Register 1**

					¢			
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	Reserved	Reserved	SCFREQ[26]	SCFREQ[25]	SCFREQ[24]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	1

Bits [7:3] are reserved.

Bits [2:0] The SCFREQ[26:24] bits combine with SCFREQ[23:16], SCFREQ[15:8], and SCFREQ[7:0] to form a 27 bits sub-carrier frequency adjustment.

#### $SCFREQ = (Fsc / Fs) * (2^2)$

Fsc is the desired sub-carrier frequency. There are five values of sub-carrier frequency (Table 17)

NTSC-M/J	3.579545 MHz
NTSC-M/J, no dot Crawl	3.57956 MHz
PAL-M	3.57561149 MHz
PAL-N/B/D/G/H/K/I,	4.43361875 MHz
PAL-60	
PAL-Nc	3.58205625 MHz

#### Table 17: The sub-carrier frequency

Note: the PAL-M frequency in the ITU-R.BT.470-6 has a typo. The correct value should be the one shown above.

Fs is the sampling rate (crystal clock frequency). The crystal clock frequency range is from 2.3 MHz to 64 MHz

#### Sub-carrier Frequency Register 2

Address: 35h

Address: 34h

							0011	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	SCFREQ[23]	SCFREQ[22]	SCFREQ[21]	SCFREQ[20]	SCFREQ[19]	SCFREQ[18]	SCFREQ[17]	SCFREQ[16]
TYPE:	R/W							
DEFAULT	0	0	0	1	1	0	0	1

Bits [7:0] The SCFREQ[23:16] bits combine with SCFREQ[26:24], SCFREQ[15:8], and SCFREQ[7:0] to form a 27 bits sub-carrier frequency adjustment.

Address: 37h

Address: 62h

Address: 63h

Sub-carr	Sub-carrier Frequency Register 3					Address:	36h	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	SCFREQ[15]	SCFREQ[14]	SCFREQ[13]	SCFREQ[12]	SCFREQ[11]	SCFREQ[10]	SCFREQ[9]	SCFREQ[8]
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	1	1	1	1	0	1	0	1

Bits [7:0] The SCFREQ[15:8] bits combine with SCFREQ[26:24], SCFREQ[23:16], and SCFREQ[7:0] to form a 27 bits sub-carrier frequency adjustment.

#### **Sub-carrier Frequency Register 4**

Sub-call	ici ricqu	icity Reg				Auuress.	5/11	
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	SCFREQ[7]	SCFREQ[6]	SCFREQ[5]	SCFREQ[4]	SCFREQ[3]	SCFREQ[2]	SCFREQ[1]	SCFREQ[0]
TYPE:	R/W							
DEFAULT	0	0	1	1	1	1	1	1

Bits [7:0] The SCFREQ[7:0] bits combine with SCFREQ[26:24], SCFREQ[23:16], and SCFREQ[15:8] to form a 27 bits sub-carrier frequency adjustment.

#### **DAC** trimming register

DACtim	inning i ve		Auuress. 0211					
BIT:	7	6	5	4	3	2	1	0
SYMBOL:	SENSEEN	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT:	0	0	1	1	0	1	0	0

Bit [7] The SENSEEN bit is the TV connection detection register. Toggle this bit will generate a pulse to detect the presence of TV.

TV Detection procedure is the following: Toggle this bit to '1' and then read the status on ATTACH2[1:0], ATTACH1[1:0] and ATTACH0[1:0]from register 7Eh to determine the connection on the DACs. Toggle the SENSEEN bit back to '0' after the connection status is read.

Bits [6:0] are reserved

#### Data I/O register

					1	Iuui coo.	0011		
BIT:	7	6	5	4	3	2	1	0	
SYMBOL:	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	SEL_R	Reserved	
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
DEFAULT:	1	1	0	0	0	0	0	0	

Bits [7:2] are reserved.

Bit [1] The SEL\_R bit indicates the termination of the DAC. When this bit is '0', single termination (no 750hm on PCB) is selected. Double termination (both 75 ohm on PCB and TV side) is chosen if this bit is '1'.

Bit [0] is reserved.

# CH7023/CH7024

### Attached Display Register

Attached Display Register					Address: 7Eh				
BIT:	7	6	5	4	3	2	1	0	
SYMBOL:	Reserved	Reserved	ATTACH2[1]	ATTACH2[0]	ATTACH1[1]	ATTACH1[0]	ATTACH0[1]	ATTACH0[0]	
TYPE:	R	R	R	R	R	R	R	R	
DEFAULT	0	0	0	0	0	0	0	0	

Bits [7:6] are reserved.

Bits [5:4] The ATTACH2[1:0] bits return the status of TV detection (Table 18) - The C channel only

ATTACH2[1:0]	Attached Display
00	No Attached Display
01	S-Video C channel Connected
10	S-Video C channel Short Connected
11	Reserved

#### Table 18: Attached Display Mapping for S-Video C channel

Bit [3:2] The ATTACH1[1:0] bits return the status of TV detection (Table 19) – The Y channel only

ATTACH1[1:0]	Attached Display
00	No Attached Display
01	S-Video Y channel Connected
10	S-Video Y channel Short Connected
11	Reserved

#### Table 19: Attached Display Mapping for S-Video Y channel

Bits [1:0] The ATTACH0[1:0] bits return the status of TV detection (Table 20) - for Composite Video only

ATTACH0[1:0]	Attached Display
00	No Attached Display
01	Composite Video Display Connected
10	Composite Video Display Short Connected
11	Reserved

#### **3.3.2** Control Register Descriptions (Index Map Page 2)

Below are the descriptions for Control Registers 10h of page 2.

<b>CBCR Inp</b>	out Switcl	n Regist	Address: 10h					
	7	6	5	4	3	2	1	0
SYMBOL:	Reserved	Reserved	Reserved	Reserved	CBCRSW	Reserved	Reserved	Reserved
TYPE:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEFAULT	0	0	0	0	0	0	0	0

Bit [3] The CBCRSW bit switches the order of CrCb component in the YCrCb4:2:2 input format . When CBCRSW is set to '0', it is selects IDF 5 of YcrCb 4:2:2. Otherwise, it selects IDF5 of YcrCb in Input data Default is YcrCb 4:2:2 input data format. Refer to section 2.2.4 Input data format for more information.

# 4.0 ELECTRICAL SPECIFICATIONS

Symbol	Description	Min	Тур	Max	Units
VDD18	All 1.8V power supplies relative to GND	-0.5		2.5	V
VDD33	All 3.3V power supplies relative to GND	-0.5		5.0	V
VDDIO	Input voltage of all digital pins (see note)	GND - 0.5		VDDIO+0.5	V
T <sub>SC</sub>	Analog output short circuit duration		Indefinite		Sec
T <sub>AMB</sub>	Ambient operating temperature	-55		125	°C
T <sub>STOR</sub>	Storage temperature	-65		150	°C
T <sub>J</sub>	Junction temperature			150	°C
T <sub>VPS</sub>	Vapor phase soldering (5 seconds)			260	°C
	Vapor phase soldering (11 seconds)			245	°C
	Vapor phase soldering (60 seconds)			225	°C

#### 4.1 Absolute Maximum Ratings

**Note:** Stresses greater than those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions above those indicated under the recommended operating condition of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.

The device is fabricated using high-performance CMOS technology. It should be handled as an ESD sensitive device. Voltage on any signal pin that exceeds the power supply voltages by more than  $\pm 0.5$ V may cause permanent damage to the device.

The digital input voltage will follow the I/O supply voltage (VDDIO). The I/O supply voltage range is from 1.2V to 3.3V

Symbol	Description	Min	Тур	Max	Units
AVDD	Crystal and I/O Power Supply Voltage	3.1	3.3	3.5	V
AVDD_DAC	DACs Power Supply Voltage	3.1 2.5�	3.3	3.5	V
AVDD_PLL	PLL Power Supply Voltage	1.71	1.8	1.89	V
DVDD	Digital Power Supply Voltage	1.71	1.8	1.89	V
VDDIO	Data I/O supply voltage	1.1		3.5	V
RL1	Output load to DAC Current Reference Pin ISET		1.2k		Ω
RL2	Output load to DAC Outputs, Pins CVBS, Y, and C		37.5 75�		Ω
VDD18	Generic for all 1.8V supplies	1.71	1.8	1.89	V
VDD33	Generic for all 3.3V supplies	3.1 \$	3.3	3.5	V
	Ambient operating temperature	0		70	°C

#### 4.2 Recommended Operating Conditions

**Note** ⊕: TFBGA package only.

Note : Single terminated.

Note ③: Except otherwise indicated.

#### 4.3 Electrical Characteristics

(Operating Conditions:  $T_A = 0^{\circ}C - 70^{\circ}C$ , VDD18=1.8V± 5%, VDD33=3.3V± 5%)

Symbol	Description	Min	Тур	Max	Units
	Video D/A Resolution	10	10	10	bits
	Full scale output current		34		mA
	Video level error			10	%
I <sub>VDD18</sub>	Total VDD18 supply current (1.8V supplies)		32		mA
I <sub>VDD33</sub>	Total VDD33 supply current (3.3V supplies) (See Note)		25		mA
I <sub>PD</sub>	Total Power Down Current		< 20		uA

**Note:** The VDD33 supply current is 18mA for one DAC single 75-Ohm termination. The current will be 35mA for one DAC double 75-Ohm termination (37.50hm). For two DACs, the current will be doubled according to different termination.

Symbol	Description	Test Condition	Min	Тур	Max	Unit
V <sub>SDOL</sub>	SPD (serial port data) Output Low Voltage	$I_{OL} = 3.0 \text{ mA}$	GND-0.5		0.4	V
V <sub>SPIH</sub>	Serial Port (SPC, SPD) Input High Voltage		1.0		VDD33 + 0.5	v
V <sub>SPIL</sub>	Serial Port (SPC, SPD) Input Low Voltage		GND-0.5		0.4	V
V <sub>HYS</sub>	Hysteresis of Serial Port Input		0.25			V
V <sub>DATAIH</sub>	Data Input High Voltage (see Note 1)		VDDIO/2+0.25		VDDIO + 0.5	V
V <sub>DATAIL</sub>	Data Input Low Voltage		GND-0.5		VDDIO/2-0.25	V
V <sub>MISCIH</sub>	Miscellaneous Input High Voltage (see Note 2)		2.7		VDD33 + 0.5	V
V <sub>MISCIL</sub>	Miscellaneous Input Low Voltage		GND-0.5		0.6	V
I <sub>MISCPU</sub>	Miscellaneous input Pull Up Current	$V_{\rm IN}=0V$	0.5		5.0	uA
V <sub>P-OUTOH</sub>	P-OUT Output High Voltage	I <sub>OH</sub> = - 0.4mA	VDD18-0.2			V
V <sub>P-OUTOL</sub>	P-OUT Output Low Voltage	$I_{OL} = 4 \text{ mA}$			0.2	V

#### 4.4 Digital Inputs / Outputs

Note :

1. Data input means the following pins: D[23:0], XCLK, H, V and DE. VDDIO is the I/O supply voltage. The range is from 1.2V to 3.3V.

2. Vmisc means the following pins: AS, RESET\*.

## 4.5 AC Specifications

Symbol	Description	Test Condition	Min	Тур	Max	Unit
f <sub>CRYSTAL</sub>	Input (CRYSTAL) frequency		2.3		64	MHz
f <sub>XCLK</sub>	Input (XCLK) frequency		2.3		64	MHz
DC <sub>XCLK</sub>	Input (XCLK) Duty Cycle	$T_{S}+T_{H}<1.2ns$	30		70	%
t <sub>XJIT</sub>	XCLK clock jitter tolerance			2		ns
t <sub>S</sub>	Setup Time: D[23:0], H, V and DE to XCLK	XCLK to D[23:0], H, V, DE = Vref	0.35			ns
t <sub>H</sub>	Hold Time: D[23:0], H, V and DE to XCLK	D[23:0], H, V, DE = Vref to XCLK	0.5			ns
t <sub>R</sub>	Pout, Output Rise Time (20% - 80%)	15pF load VDD33= 3.3V, VDD18=1.8V			1.50	ns
t <sub>F</sub>	Pout Output Fall Time (20% - 80%)	15pF load VDD33=3.3V, VDD18=1.8V			1.50	ns
t <sub>STEP</sub>	De-skew time increment		50		80	ps

### 4.6 ESD Rating

2KV HBM per JEDEC standard JESD22-A114C.

# CHRONTEL

# 5.0 PACKAGE DIMENSIONS

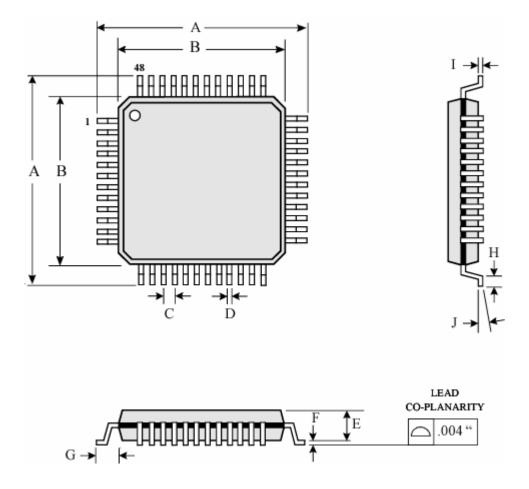


Figure 7: 48 Pin LQFP Package

#### **Table of Dimensions**

No. of Leads			SYMBOL								
48 (7 X 7 mm)		Α	В	С	D	Е	F	G	Н	Ι	J
Milli-	MIN	0	7	0.5	0.17	1.35	0.05	1.00	0.45	0.09	0°
meters	MAX	9	/	0.5	0.27	1.45	0.15	1.00	0.75	0.20	7°

**TOP VIEW** 

#### **BOTTOM VIEW**

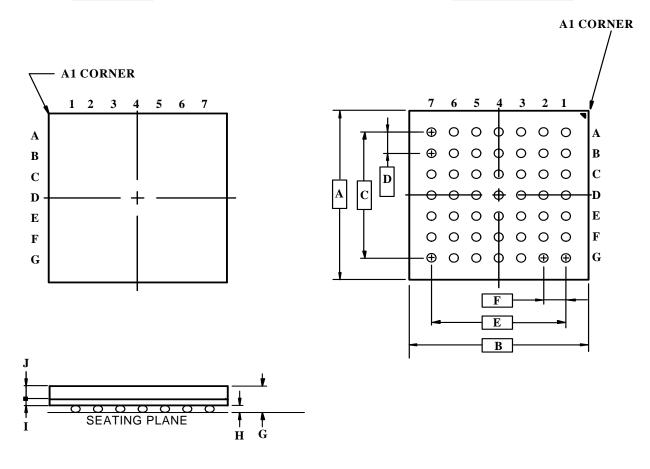


Figure 8: 49 Pin TFBGA Package

#### **Table of Dimensions**

No. of Leads		SYMBOL									
49 (6 X	6 mm)	Α	В	С	D	Ε	F	G	Н	Ι	J
Milli-	MIN	6.00	6.00	4.80	0.80	4.80	0.80		0.22	0.26	0.53
meters	MAX							1.20	0.32	0.20	0.55

#### Notes:

1. All dimensions conform to JEDEC standard MO-216.

# 6.0 **REVISION HISTORY**

<b>Rev.</b> #	Date	Section	Description
1.0	6/6/2006	-	Official release.
1.1	12/15/2006	1.2.1, 1.2.2	Updated Pin Description.
1.11	1/15/2007	4.1, 4.2	Updated Section $4.1$ and $4.2$
1.12	2/8/2007	3.3.1	Corrected <u>Register 0Fh</u> YCV[1] and <u>Register 1Ch</u> BSTADJ bit corrected to Bits[3:1].

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ORDERING INFORMATION							
Part Number	Package Type	Copy Protection	Output Video Switch	Shipping Format			
CH7023B-GF	49TFBGA, Lead-free	Macrovision™	No	Tray, 4290 per dry pack bag			
CH7023B-GF-TR	49TFBGA, Lead-free, Tape & reel	Macrovision™	No	T&R, 2000 per dry pack bag			
CH7023B-DF	48LQFP, Lead-free	Macrovision™	Yes	Tray, 2500 per dry pack bag			
CH7023B-DF-TR	48LQFP, Lead-free, Tape & reel	Macrovision™	Yes	T&R, 1000 per dry pack bag			
CH7024B-GF	49TFBGA, Lead-free	None	No	Tray, 4290 per dry pack bag			
CH7024B-GF-TR	49TFBGA, Lead-free, Tape & reel	None	No	T&R, 2000 per dry pack bag			
CH7024B-DF	CH7024B-DF 48LQFP, Lead-free		Yes	Tray, 2500 per dry pack bag			
CH7024B-DF-TR	48LQFP, Lead-free, Tape & reel	None	Yes	T&R, 1000 per dry pack bag			

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