# NTSC / PAL digital RGB encoder BU1425AK / BU1425AKV

The BU1425AK / BU1425AKV are ICs which convert digital RGB / YUV input to composite (NTSC / PAL / PAL60), luminance (Y), and chrominance (C) signals, and outputs the results.

## Applications

Video interfaces for VIDEO-CDs and CD-G decoders

#### Features

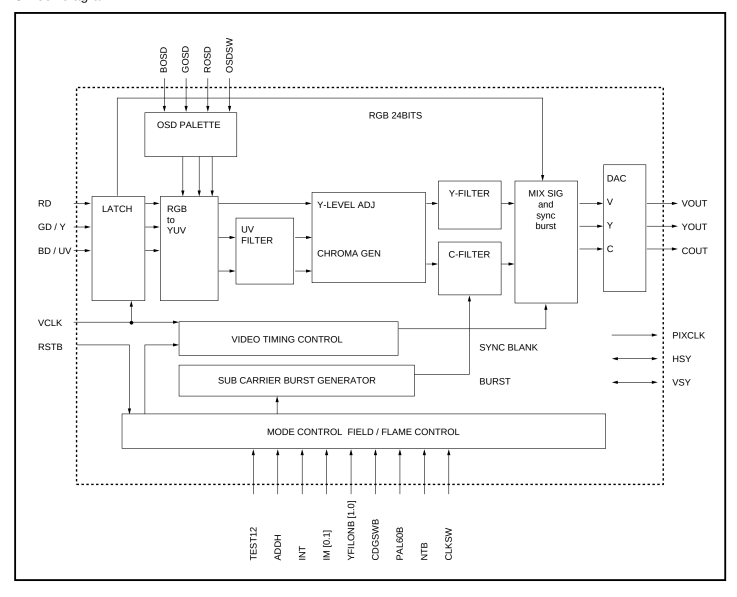
1) Input clocks supported

27.0 / 13.5MHz 28.636 / 14.318MHz 28.375 / 14.1875MHz 35.4695 / 17.73475MHz

- 2) 24-bit RGB and 16-bit YUV input signals are supported.
- 3) Both master and slave systems are supported.
- 4) 9-bit high-speed DAC is used for DAC output of composite VIDEO, Y, and C signals.
- 5) Internal 8-color OSD output function is provided.
- 6) FSC-TRAP on the Y channel can be turned on and off.
- 7) C channel is equipped with an internal chrominance band-pass filter in addition to the U.V. low-pass filter.

- 8) 5V single power supply, low power consumption (0.4W typ.)
- 9) Y and C output can be turned off (the power consumption with Y and C off is 0.25W typ.).
- 10) In the Master mode, applying 3.3V to the I / O VDD and 5.0V to other VDDs produces HSY and VSY output with an amplitude of 3.3V. This enables direct connection to LSIs that use a power supply voltage of 3.3V. (The clock output for the OSD has a fixed amplitude of 5.0V.)
- 11) In the Slave mode, applying voltage to the I / O VDD only, and applying 0V to other VDDS, enables a current consumption of 0 even when RGB DATA, HSY, VSY, and OSD DATA are in the active state.

## Block diagram



# Pin descriptions

Pin No.	Pin name	Function		Pin No.	Pin name	Function
1	BOSD	OSD BLUE DATA INPUT		33	SLABEB	SELECT MASTER / SLAVE
2	GD0 / Y0	GREEN DATA Bit0 (LSB)		34	ADDH	+ 0.5 / - 0.5LINE at NON-INTER
3	GD1 / Y1	GREEN DATA Bit1		35	VREF-C	DAC BIAS
4	GD2 / Y2	GREEN DATA Bit2		36	CGND	CHROMA OUTPUT GROUND
5	GD3 / Y3	GREEN DATA Bit3		37	COUT	CHROMA OUTPUT
6	GD4 / Y4	GREEN DATA Bit4		38	VGND	Composite Output Ground
7	GD5 / Y5	GREEN DATA Bit5		39	VOUT	COMPOSITE OUTPUT
8	GD6 / Y6	GREEN DATA Bit6		40	AVss	Analog Ground (DAC VREF)
9	GND	DIGITAL GROUND		41	P-V <sub>DD</sub>	POWER (DAC) VDD
10	GD7 / Y7	GREEN DATA Bit7 (MSB)		42	IR	REFERENCE RESISTOR
11	BD0 / UV0	BLUE DATA Bit0 (LSB)		43	AV <sub>DD</sub>	ANALOG (VREF) VDD
12	BD1 / UV1	BLUE DATA Bit1		44	YGND	Luminance Output Ground
13	BD2 / UV2	BLUE DATA Bit2		45	YOUT	Luminance Output
14	BD3 / UV3	BLUE DATA Bit3		46	V <sub>DD</sub>	DIGITAL V <sub>DD</sub>
15	OSDSW	OSD ENABLE / DISABLE		47	YFILON2B	Y-FILSEL THROU / FILON2
16	CDGSWB	SELECT Video-CD / CD-G		48	YCOFF	DAC (YOUTCOUT) OFF
17	BD4 / UV4	BLUE DATA Bit4		49	YFILON1B	Y-FILSEL THROU / FILON1
18	BD5 / UV5	BLUE DATA Bit5		50	PAL60B	NORMAL / PAL60 at PALMODE
19	BD6 / UV6	BLUE DATA Bit6		51	VCLK	Video Clock Input
20	BD7 / UV7	BLUE DATA Bit7 (MSB)		52	RSTB	NORMAL / RESET
21	GND	DIGITAL GROUND		53	CLKSW	SEL ×1CLK / ×2CLK
22	NTB	SELECT NTSC / PAL MODE		54	RD0	RED DATA Bit0 (LSB)
23	IMO	SELECT YUV / RGB		55	RD1	RED DATA Bit1
24	IM1	SELECT DAC / NORMAL		56	RD2	RED DATA Bit2
25	TEST1	Normally pull down to GND		57	ROSD	OSD RED DATA INPUT
26	TEST2	SELECT U / V TIMING		58	RD3	RED DATA Bit3
27	VSY	V-SYNC INPUT or OUTPUT		59	RD4	RED DATA Bit4
28	HSY	H-SYNC INPUT or OUTPUT		60	RD5	RED DATA Bit5
29	PIXCLK	1 / 2freq. of BCLK		61	IOV <sub>DD</sub>	V <sub>DD</sub> for I / O
30	V <sub>DD</sub>	DIGITAL VDD	*	62	RD6	RED DATA Bit6
31	IOV <sub>DD</sub>	V <sub>DD</sub> for I / O		63	RD7	RED DATA Bit7
32	INT	Interlace / Non-Interlace		64	GOSD	OSDGREEN DATA INPUT

<sup>\*</sup> With pull-down resistor (approx.  $30k\Omega$ )

## ■Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Applied voltage	Vdd, AVdd	− 0.5 ~ + 7.0	V
Input voltage	Vin	- 0.3 ~ IOV <sub>DD</sub> + 0.3	V
Storage temperature	Tstg	− 55 ~ + 150	°C
Power dissipation	Pd	1350*1	mW

- $\pm 1$  Reduced by 11mW for each increase in Ta of 1°C over 25°C.
- \*1 When mounted on 120mm  $\times$  140mm  $\times$  1.0mm glass epoxy board.
- \* Operation is not guaranteed at this value.
- $\bigcirc$  Not designed for radiation resistance.

## Recommended operating conditions

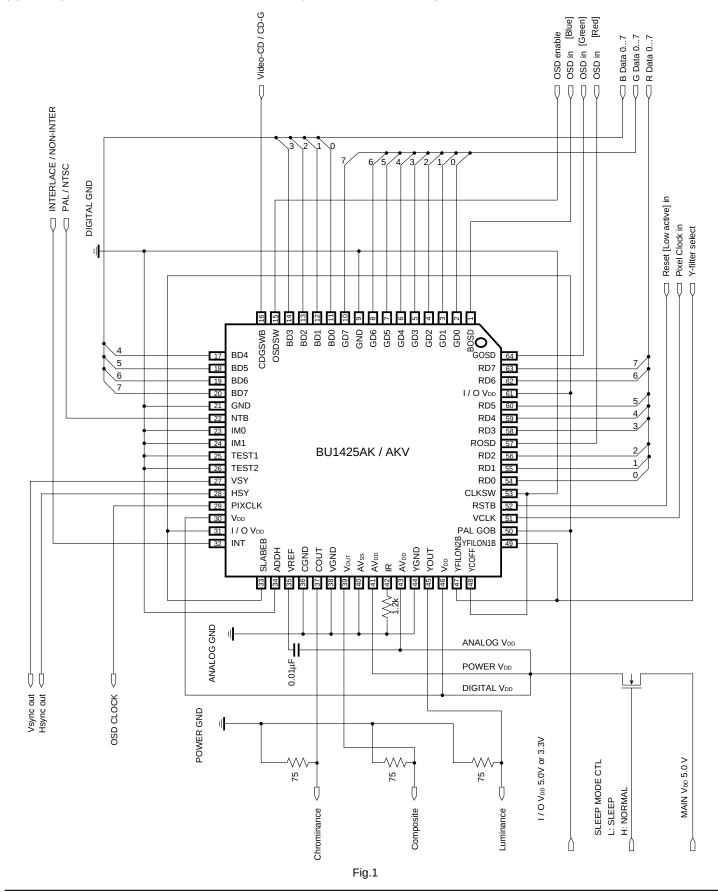
Parameter	Symbol	Limits	Unit
Power supply voltage	$V_{DD} = AV_{DD}^*$	4.50 ~ 5.50	V
Power supply voltage	IOV <sub>DD</sub>	3.30 ~ 5.50	V
Input high level voltage	ViH	2.1 ~ VDD	V
Input low level voltage	VIL	0 ~ + 0.8	V
Analog input voltage	Vain	0 ~ AVDD	V
Operating temperature	Topr	− 25 ~ + 60	°C

<sup>\*</sup> Should be used at VDD = AVDD.

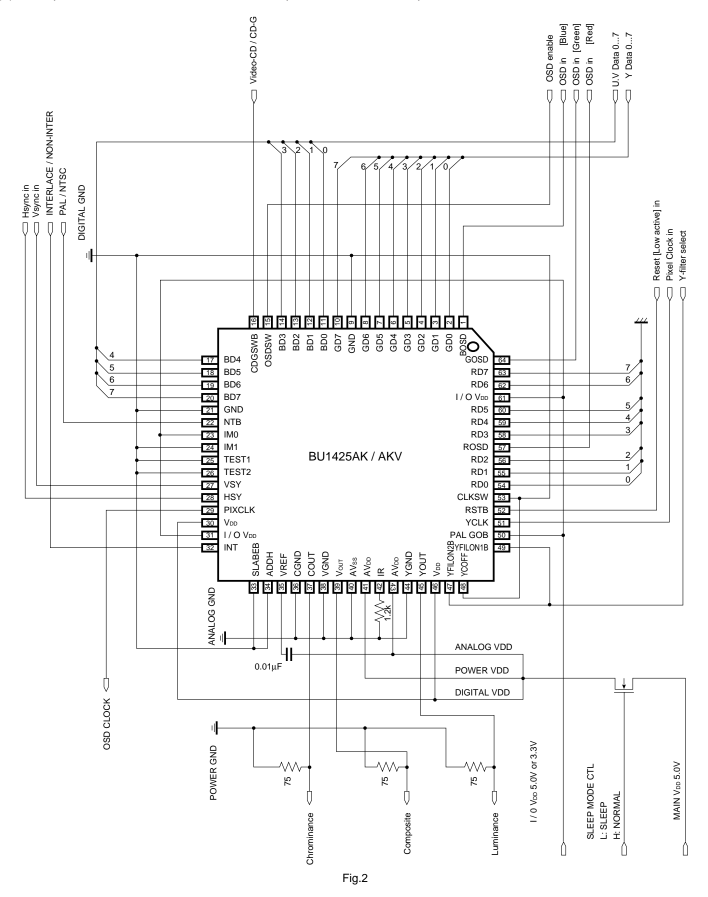
●Electrical characteristics (unless otherwise noted, Ta = 25°C, Vdd = AVdd = 5.0V, GND = AVss = VGND = CGND = YGND)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
⟨Digital block⟩						
Burst frequency 1	fBST1	_	3.57954	_	MHz	
Burst frequency 2	fBST2	_	4.43361	_	MHz	
Burst cycle	CBST	_	9	_	CYC	
Operating circuit current 1	ldd1	_	80	_	mA	27MHz color bar
Operating circuit current 2	ldd2	_	40	_	mA	27MHz color bar PD mode
Output high level voltage	Vон	4.0	4.5	_	V	$I_{OH} = -2.0 \text{mA}$
Output low level voltage	Vol	_	0.5	1.0	V	Iон = 2.0mA
Input high level voltage	ViH	2.1	_	_	V	
Input low level voltage	VIL	_	_	0.8	V	
Input high level current	Іін	- 10	0.0	10.0	μΑ	
Input low level current	lı∟	- 10	0.0	10.0	μΑ	
⟨DAC block⟩						
DAC resolution	RES	_	9	_	BITS	
Linearity error	EL	_	± 0.5	± 3.0	LSB	$IR = 1.2k\Omega$
Y white level current	IYW	_	25.14	_	mA	
Y black level current	IYB	_	7.24	_	mA	
Y zero level current	IYZ	- 10	0.0	10.0	μΑ	
V white level current	IYW	_	25.14	_	mA	
V black level current	IYB	_	7.24	_	mA	
V zero level current	IYZ	- 10	0.0	10.0	μΑ	
Sleep mode current	Iddpd	_	_	1.0	μΑ	Vin Max. = IOVdd + 0.3V Vin Min. = - 0.3V

- Application example
- (1) Example in Master mode: Doubled clock is input and 24-bit RGB input is used



(2) Example in Slave mode: Doubled clock is input and 16-bit YUV input is used



# Equivalent circuits

Pin No.	Pin name	1/0	Equivalent circuit	Function
2 ~ 8 10	GD (7: 0)	1		G data input pin for 24-bit RGB input Y data input pin for 16-bit YUV input
11 ~ 14 17 ~ 20	BD (0: 7)	I		B data input pin for 24-bit RGB input U, V data input pins for 16-bit YUV input
54 ~ 56 58 ~ 60 62.63	RD (0: 7)	I		R data input pin for 24-bit RGB input
1 57 64 15	ROSD GOSD BOSD OSDSW	I		OSD data input pin when using the OSD function. When the OSDSW pin is HIGH, input to the ROSD, GOSD, and BOSD pins takes precedence over RGB, and the data is converted.
23 24	IMO IM1	I		Control pins used to select RGB (24-bit), YUV (16-bit) or DAC Through as the input mode.
16	CDGSWB	I		Switches the mode between Video-CD (HIGH) and CD-G (LOW).
22	NTB	ı		Switches the mode between NTSC (LOW) and PAL (HIGH).

Pin No.	Pin name	I/O	Equivalent circuit	Function
28	HSY	1/0		This is the horizontal synchronization signal pin. Negative polarity Hsync signals are input (when SLABEB = LOW) or output (when SLABEB = HIGH) here. This is also used as the synchronization signal for fixing the PIXCLK output phase.
27	VSY	1/0		Vertical synchronization signals (Vsync) are input (when SLABEB = LOW) or output (when SLABEB = HIGH) here.
29	PIXCLK	0		The internal processing clock is divided in half and output. Data is read at the point at which the edge of this clock changes. This can also be used as the clock for the OSD IC.
32	INT	I		This pin switches between interlace (when HIGH) and non-interlace (when LOW) modes. This pin is effective in both the VIDEO-CD and CD-G modes.
33 34	SLABEB ADDH	I I		This pin switches between the Master (when HIGH) and Slave (when LOW) modes. It is effective in the non-interlace mode, and it switches between – 0.5 lines (when LOW) and + 0.5 lines (when HIGH) for the number of lines in an interlace field.
35	VREF-C	I		This is the reference voltage generator circuit monitoring pin which determines the output amplitude (output current for 1 LSB) of the DAC. A $0.01\mu F$ capacitor should be attached between this and pin 43 (AVDD).
37	COUT	0		This is the chrominance output pin for the S pin.

Pin No.	Pin name	I/O	Equivalent circuit	Function
39	VOUT	0		Composite output pin
45	YOUT	0		Luminance output pin for the S pin
42	IR	I		The output amplitude (output current for 1 LSB) of the DAC is specified using an external resistor, and this pin controls the value of the current flowing per bit.
48	YCOFF	I		When there is HIGH input at the signal input pin which switches to and from the low power consumption mode, this turns off the output from the YOUT and COUT pins.
51	VCLK	I		Input pin for the reference clock in the Video-CD mode
52	RSTB	I		Reset input pin which initializes the system. The system is reset when this goes LOW.
49	YFILON1B YFILON2B	I		Selects the F characteristic of the Y-FILTER.

Pin No.	Pin name	I/O	Equivalent circuit	Function
50	PAL60B	I		Switches between the PAL and PAL60 modes. This is effective only when the NTB pin is HIGH. (PAL mode only)
53	CLKSW	I		This switches between dividing the VCLK input in half and using it as an internal clock (when LOW), and using it as an internal clock without dividing it in half (when HIGH).
25 26	TEST1 TEST2	I		Normally, this is connected to the GND pin. However, when 16-bit YUV input is used, the TEST2 pin can be used as the U and V timing control pins.
31 46 61 41 43	AV <sub>DD</sub> IOV <sub>DD</sub>			Power supply pin for the digital, the analog, and I / O blocks
9 21 36 38 40 44	GND CGND VGND AVss YGND			Grounding pin for the digital and analog blocks
30	VDD		<u> </u>	Digital VDD. Equipped with pull-down resistor.

## Circuit operation

## (1) Overview

The BU1425AK / AKV converts digital images and video data with an 8-bit configuration to 9-bit composite signals (Vout), luminance signals (YOUT), and chrominance signals (COUT) for the NTSC, PAL, and PAL60 formats, and outputs the converted data as analog TV signals.

The user may select whether Vout consists of chrominance signals that have passed through a chrominance band pass and luminance signals that have been mixed, or luminance signals that have passed through a chrominance trap and luminance signals that have not passed through a chrominance trap. The F characteristic of this chrominance trap may be selected from among three available types. Since YOUT normally does not pass through the trap, it is optimum for the S pin. COUT normally passes through the chrominance band pass, and is thus highly resistance to dot interference. In addition, when used in the doubled clock mode, it passes through an interpolator filter, and for that reason is able to reproduce even cleaner image quality.

A correspondence can be set up between input digital image data and Video-CD and CD-G decoder output. Output TV signals, in addition to switching among the NTSC, PAL, and PAL60 modes, can be switched between the interlace and non-interlace modes.

The data clock input to the VCLK pin can also be input as a doubled clock for the data rate (in doubled clock modes). In doubled clock modes, data is read and processed at the rising edge of an internal clock that has been divided in half. In ordinary clock modes, data is read and processed at the rising edge of the clock that has the same phase as the input clock. Two input data formats are supported: 24-bit RGB (4: 4: 4) and 16-bit YUV (4: 2: 2). These are input to RD0 to 7, GD0 to 7, and BD0 to 7, respectively. The selected input format can be switched using the IM0 and IM1 pin input. When the OSDSW pin is set to the "Enabled" (H) state, data input to the ROSD, GOSD, and BOSD pins becomes effective, making it possible to input 7-color (8 including black)

chrominance data. At the same time, a clock with a frequency half that of the internal clock is output from the PIXCLK pin. As a result, the PIXCLK pin can easily be directly connected to the OSD IC clock input pin, and the OSDSW pin can be directly connected to the BLK output pin. Thus, the BU1425AK and the OSD IC can be synchronized, and OSD text with a burster trimmer stacker feature can be used.

If the input data is in the RGB format, it is converted to YUV. If it is in the YUV format, it is converted from the CCIR-601 format to level-shifted YUV data. The YUV data is then adjusted to the 100IRE level in the NTSC, PAL, and PAL60 modes, and U and V data is phase-adjusted by a sub-carrier generated internally, and is modulated to chrominance signals.

Ultimately, elements such as the necessary synchronization level, the color blanking level, and burst signals are mixed, and pass through the 9-bit DAC to be output as NTSC or PAL composite signals, luminance signals, and chrominance signals (conforming to RS-170A). At this point, the DAC is operating at twice the internal clock, making it possible to reduce the number of attachments. Furthermore, luminance signal output and chrominance signal output and chrominance

Furthermore, luminance signal output and chrominance signal output can be turned off. At this point, it is possible to reduce the level of power consumption.

The DAC output is current output. If a resistor of a specified value is connected to the IR pin,  $2.0V_{P-P}$  output can be obtained by connecting  $75\Omega$  to the VOUT pin as an external resistor. As a result, normally, when a video input pin ( $75\Omega$  terminus) is connected, the output is approximately  $1.0V_{P-P}$  voltage output at a white 100% level.

#### (2) Specifying the mode

## 1) Power saving mode

With the BU1425AK / AKV, setting the YCOFF pin to HIGH turns off the output from the YOUT and COUT pins of the DAC output, enabling use in the low power consumption mode.

Table 1: Low power consumption mode with the YCOFF pin

Pin No.	Pin Name	Output Mode and Power Consumption				
	YCOFF	VOUT pin	YOUT pin	COUT pin	Power consumption (typ.)	
48	LOW	Composite signal	Luminance signal	Chrominance signal	0.45W	
	HIGH	Composite signal	No output (0V)	No output (0V)	0.25W	

## 2) Output modes

The "Video-CD" and "CD-G" modes can be supported by both digital image and video data, with the mode being switched by the CDGSWB pin input. When the CDGSWB pin input is LOW, the CD-G mode is set, and when HIGH, the Video-CD mode is set. Also, the "NTSC", "PAL", and "PAL60" modes may be selected

as the output TV modes. The output TV mode is switched using the NTB and PAL60 pin input. Setting the NTB pin input to LOW sets the NTSC mode, and setting it HIGH with the PAL60 pin also HIGH sets the PAL mode. Setting the NTB pin HIGH and the PAL60 pin LOW, sets the PAL60 mode.

Table 2: Specifying modes

NTB	PAL60	CDGSWB	Decoder mode	TV mode
0	*	0	CD-G	NTSC
0	*	1	Video-CD	NTSC
1	0	0	CD-G	PAL60
1	0	1	Video-CD	PAL60
1	1	0	CD-G	PAL
1	1	1	Video-CD	PAL

Also, INT pin input can be used to switch between "interlace output" and "non-interlace output."

Setting the input to LOW enables non-interlace output, and setting it to HIGH enables interlace output. When

field can be controlled using the ADDH pin. If the ADDH pin is LOW, the number of lines in one field is set to the number of interlace output lines minus 0.5 lines, and when HIGH, the number of lines in one field is set to the number of interlace output lines plus 0.5 lines.

Table 3: Pin settings for interlace / non-interlace modes

non-interlace output is used, the number of lines in one

INT	ADDH	Scan Mode	No. of Lines / Field		
IIN I	ADDH	Scarrivioue	NTSC / PAL60	PAL	
0	0	Non-interlace	262	312	
0	1	Non-interlace	263	313	
1	*	Interlace	262.5	312.5	

## 3) Input formats

The digital data input format can be set as shown in the table below, using the IM1 and IM0 pins. Both 24-bit RGB (4: 4: 4) and 16-bit YUV (4: 2: 2) are supported. In addition, digital RGB input can be output as analog RGB output (RGB Through mode).

Table 4: Input format settings

IM1	IM0	Input format	Output signal
0	0	R (8 bits), G (8 bits), B (8 bits)	TV signals (9-bit resolution)
0	1	16-bit YUV (4: 2: 2)	TV signals (9-bit resolution)
1	0	_	<del>_</del>
1	1	ROSD, GOSD, BOSD expanded to RGB input	RGB analog signals (9 bits)



Table 5: Bit assignments in RGB Through mode

Output Pin	BIT8	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
YOUT (45)	RD7	RD6	RD5	RD4	RD3	RD2	RD1	RD0	ROSD
VOUT (39)	GD7	GD6	GD5	GD4	GD3	GD2	GD1	GD0	GOSD
COUT (37)	BD7	BD6	BD5	BD4	BD3	BD2	BD1	BD0	BOSD

The BU1425AK / AKV has an internal OSD switch and chrominance data generating function. Consequently, joint usage of an OSD-IC with blanking and R, G, and B output can be easily supported by the OSD. Moreover, a clock with half the internal processing frequency of the BU1425AK is output from the PIXCLK pin, and can

be connected to the OSD-IC clock input, enabling the timing to be captured.

ROSD, GOSD, and BOSD pin input is effective as long as the OSDSW pin input is HIGH. The relationship between OSD data and chrominance data is as shown in Table 6 below.

Table 6: Correspondence between OSD function, input data and chrominance output

OSDSW	ROSD	GOSD	BOSD	Output Chrominance Signal
1	0	0	0	Black (blanking)
1	0	0	1	Blue
1	0	1	0	Green
1	0	1	1	Cyan
1	1	0	0	Red
1	1	0	1	Magenta
1	1	1	0	Yellow
1	1	1	1	White
0	*	*	*	Based on input specified by IM0 and IM1

#### 4) Clock modes

With the BU1425AK / AKV, clock input is available at the VCLK pin.

Clocks supplied from an external source should basically be input at a frequency double that of clocks used internally (basic clock: BCLK) (when the CLKSW pin is LOW). The phase relationship between the internal clock and the external clock at this time is as shown in Fig. 3, with the HSY pin input serving as a reference. In the Master mode, in which data from the HSY pin is output and used, HSY is output at the timing shown in Fig. 3. With the BU1425AK, data (RD, GD, BD, etc.) is read at the rising edge of the internal clock (BCLK), so data should be input to the BU1425AK / AKV as shown in Fig. 3.

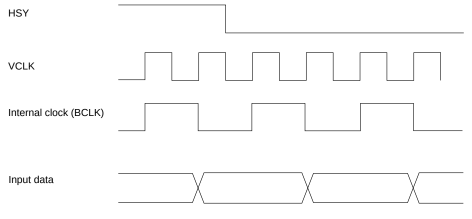


Fig. 3 Illustration of clock timing (CLKSW is LOW)



Also, setting the CLKSW pin to HIGH enables the frequency of the external clock to be used as BCLK, the internal clock, just as it is. Since the data is read to the

BU1425AK / AKV at the rising edge of BCLK at this time as well, data should be input as shown in Fig. 4. The relationship with HSY is also as shown in Fig. 4.

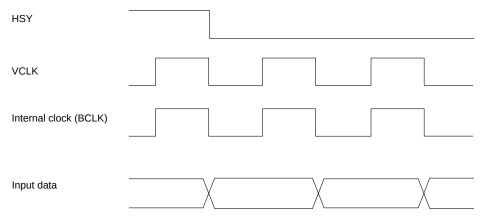


Fig. 4 Illustration of clock timing (CLKSW is HIGH)

With the BU1425AK / AKV, the sub-carrier (burst) frequency is generated using the internal clock. For this reason, the frequencies used in the various modes are

limited, so those frequencies should be input (see Table 7 below).

Table 7: BU1425AK / AKV clock input frequency settings

CLKSW Pin	Video-CD Mode	CD-G Mode		
CLKSW PIII	Same for NTSC / PAL / PAL60	NTSC	PAL / PAL60	
0	27.000MHz	28.636MHz	28.3750MHz	
1	13.500MHz	14.318MHz	14.1875MHz	

#### 5) Synchronization signals

The BU1425AK / AKV has an "Encoder Master" mode in which synchronization signals are output, and an "Encoder Slave" mode in which synchronization signals are input from an external source and used to achieve synchronization. These modes are switched at the SLABEB pin. When the SLABEB pin is LOW, the Slave mode is in effect, and when HIGH, the Master mode is in effect.

In the Master mode, the HSY and VSY pins serve as output, with horizontal synchronization signals (HSYNC) being output from the HSY pin and vertical synchronization signals (VSYNC) from the VSY pin. At this time, the reference timing for synchronization signal output is determined at the rising edge of the RSTB pin. Output is obtained in accordance with the specified mode (NTSC, PAL, or PAL60, interlace or non-interlace). Output in the

non-interlace mode, however, is output only under "Odd" field conditions (the falling edges of Hsy and Vsy are the same).

In the Slave mode, the HSY and VSY pins serve as input, and horizontal synchronization signals (HSYNC) should be input to the HSY pin and vertical synchronization signals (VSYNC) to the VSY pin. The input synchronization signals at this time should be input in accordance with the specified mode. With the BU1425AK / AKV, field distinction between odd and even fields is made automatically for each field when interlace input is used. With the BU1425AK, all synchronization signals are treated as negative polarity signals (signals for which the sync interval goes LOW). When using the non-interlace mode, operation is normally carried out under odd field conditions (the falling edges of Hsy and Vsy are simultaneous).

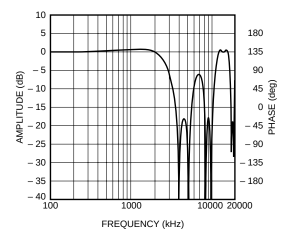
## 6) Y filter

With the BU1425AK / AKV, the frequency characteristic of Y, which is mixed with the VOUT pin output, is set so

that it can be selected using the YFILON1B and 2B pins. A through filter is normally used on the YOUT pin output, so that it is not limited to this method.

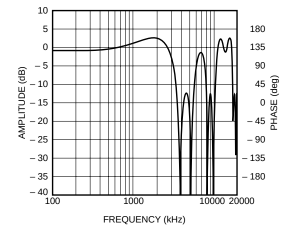
Table 8: Frequency characteristic of the Y channel

YFILON2B	ILON2B YFILON1B Frequency characteristic of the Y channel		
Н	Н	TRAP filter through (same signal as YOUT pin output is mixed with VOUT)	
L	Н	chart1	
Н	L	chart2	
L	L	chart3	



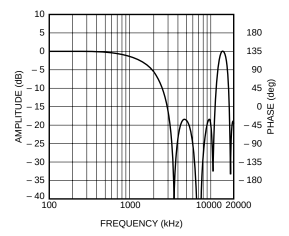
Gain-Phase Graphic

Fig.5 chart1 (BCLK = 13.5MHz)



Gain-Phase Graphic

Fig.6 chart2 (BCLK = 13.5MHz)



Gain-Phase Graphic

Fig.7 chart3 (BCLK = 14.318MHz)

## (3) Output level

Figures 8 to 10 indicate the digital data values for the DAC output when the color bars from the various pins are reproduced.

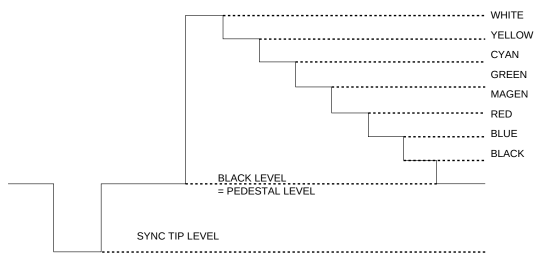


Fig. 8 YOUT output

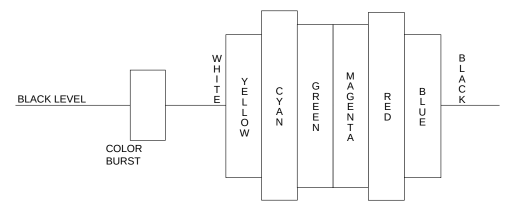


Fig. 9 COUT output

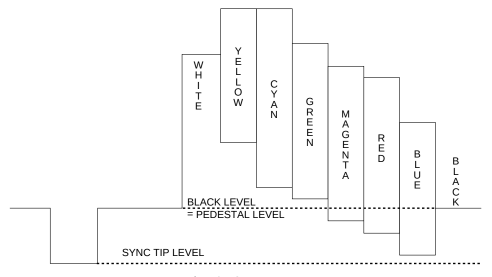


Fig. 10 VOUT output

Table 9: BU1425AK color bar input / output data

Input (8-bit hexadecimal for each)			Output (9-bit hexadecimal for each)						
F	RGB24bi	it	Υl	JV (4: 2:	2)	NAME&COLOR	YOUT	COUT	
RD	GD	BD	YD	UD	VD	NAMEACOLOR	1001	C001	Vоит
_	_	_	_	_	_	SYNC TIP	000	_	000
_	_	_	_	_	_	Color Burst NTSC	_	± 033	± 033
_	_	_	_	_	_	Color Burst PAL	_	± 038	± 038
_	_	_	_	_	_	BLANK LEVEL	_	100	_
00	00	00	10	80	80	BLACK (Pedestal)	072	000	072
00	00	FF	28	F1	6D	BLUE	092	± 072	± 072
00	FF	00	90	36	22	GREEN	117	± 096	± 096
00	FF	FF	A9	A5	10	CYAN	138	± 0A0	± 0A0
FF	00	00	51	5A	F0	RED	0C6	± 0A0	± 0A0
FF	00	FF	6A	C9	DD	MAGENTA	0E6	± 096	± 096
FF	FF	00	D2	0E	92	YELLOW	16C	± 072	± 072
FF	FF	FF	EB	80	80	WHITE	18C	000	000

 $<sup>\</sup>ast$  COUT and VOUT display the chrominance amplitude. COUT is C8H  $\pm$  XXXH. VOUT is YOUT  $\pm$  XXXH.

# (4) Timing

Table 10 below shows the input and output pins related to timing.

Table 10: BU1425AK timing-related input / output pins

Pin No.	Pin name	1/0	Function
52	RSTB	I	System reset input pin
51	VCLK	I	Clock input pin
53	CLKSW	I	Clock input mode setting pin
27	VSY	1/0	Vertical synchronization signal I / O pin
28	HSY	1/0	Horizontal synchronization signal I / O pin
16	CDGSWB	I	Video-CD / CD-G mode switching pin
22	NTB	I	NTSC / PAL mode switching pin
50	PAL60B	I	PAL / PAL60 mode switching pin
32	INT	I	Interlace / Non-interlace mode switching pin
33	SLABEB	I	Master / Slave mode switching pin
34	ADDH	I	Pin which adds 1 line in non-interlace mode
29	PIXCLK	0	1 / 2 divider output for internal clock (OSD clock)

1) Input clocks and input data timings in the various operation modes

There are slight differences in the input data and the clock timing, depending on which mode is being used. What is shared by all modes is that, with the BU1425AK / AKV, data is read and discharged at the rising edge of the internal clock. The illustration below shows the input conditions in the various modes.

Master mode, \*1 clock mode
 Encoder master (pin 33 = H)
 Internal clock = input clock (pin 53 = H)

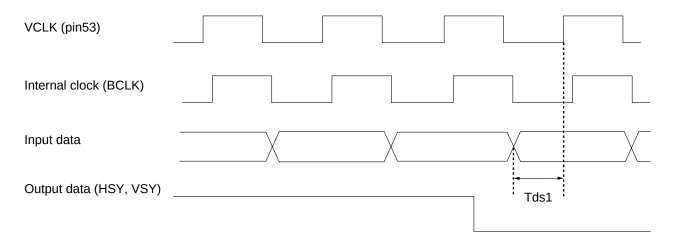


Fig.11

\* In this mode, the internal clock (BCLK) begins to operate at the same phase as the VCLK input, following the rise of the RSTB pin (pin 52).

Table 11

Parameter	Symbol	Min.	Тур.	Max.
Data setup time 1	Tds1	10	_	_

## 2. Master mode, doubled clock mode

Encoder master (pin 33 = H)

Internal clock = 2\* input clock (pin 53 = H)

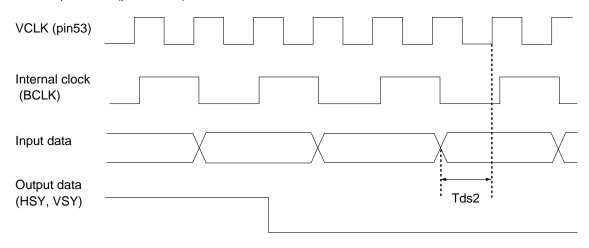


Fig.12

\* In this mode, the internal clock (BCLK) begins to operate at a halved frequency at the rise of the VCLK input, following the rise of the RSTB pin (pin 52).

Table 12

Parameter	Symbol	Min.	Тур.	Max.
Data setup time 2	Tds2	10	_	_

# 3. Slave mode, \*1 clock mode

Encoder slave (pin 33 = H)

Internal clock = input clock (pin 53 = H)

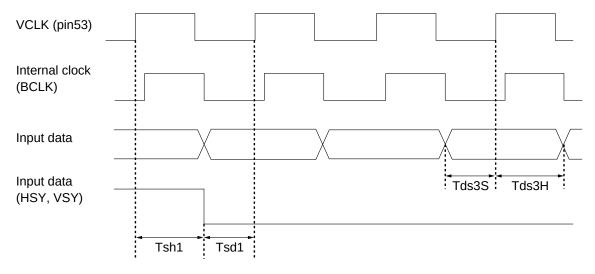


Fig.13

\* In this mode, the internal clock (BCLK) begins to operate at the same phase as the VCLK input, following the rise of the RSTB pin (pin 52).

Table 13

Parameter	Symbol	Min.	Тур.	Max.
Data setup time 3S	Tds3S	5	_	_
Data hold time 3H	Tds3H	8	_	_
Sync signal setup time	Tsd1	5	_	_
Sync signal hold time	Tsh1	8	_	_

4. Slave mode, doubled clock mode

Encoder slave (pin 33 = L)

Internal clock = 2\* input clock (pin 53 = L)

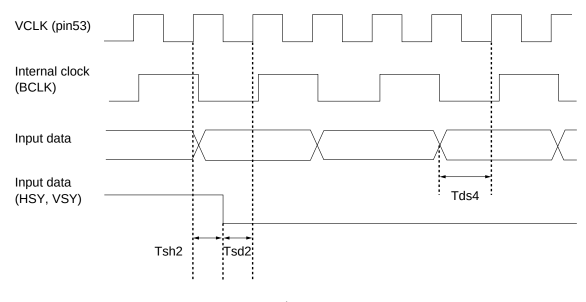


Fig.14

\* In this mode, the internal clock (BCLK) begins to operate at a halved frequency at the rise of the VCLK input, following the rise of the RSTB pin (pin 52). When HSY is input, phase correction is carried out at the falling edge, as shown in Fig. 14. (In other words, the phase of the internal clock (BCLK) is not determined until HSY is input.)

Table 14

Parameter	Symbol	Min.	Тур.	Max.
Data setup time 4	Tds4	10	_	_
Sync signal hold time 2	Tsh2	10	_	_
Sync signal setup time 2	Tsd2	10	_	_

2) Clock timing when the OSD function is used Eight-color OSD color with a burster trimmer stacker feature can be used, simply by connecting an OSD with external clock input. Output from the PIXCLK pin of the BU1425AK should be input to the OSC-IN of the OSD IC. The OSDSW input pin can be used as a signal for the burster trimmer stacker feature called VBLK, or a similar

name. (See page 13 for a table showing the correspon-

dence between input data and color output.)

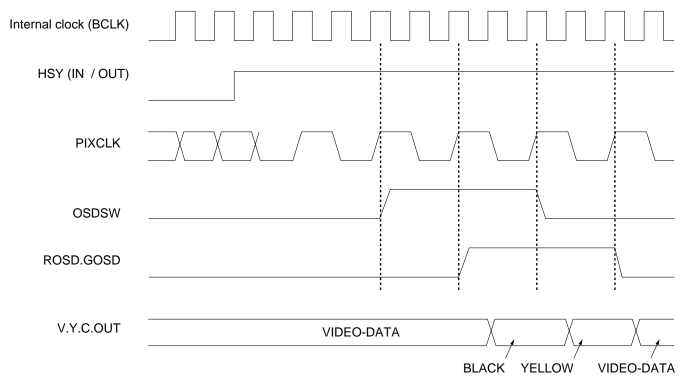


Fig. 15 Clock timing with the OSD function

\* The frequency of the PIXCLK pin output is one-half that of the internal clock. This phase is determined at the rising edge of HSY, as shown in Fig.15. (In the Encoder Master mode, phase correction is implemented using the HSY output of the BU1425AK itself.) The OSD function is effective only during the time that video output is enabled. (See the TV signal timing diagram on page 27.)

- 3) Output timing
- 1. Master mode, doubled clock mode

Encoder master (pin 33 = H)

Internal clock = input clock\* 1 / 2 (pin 53 = L)

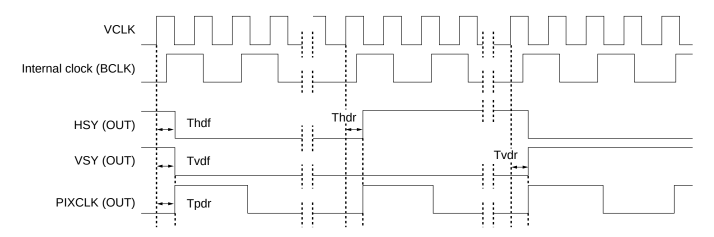


Fig. 16 Output timing with a doubled clock

Table 15

Parameter	Symbol	Min.	Тур.	Max.
HSY output delay	Thdr Thdf	_	14	_
VSY output delay	Tvdr Tvdf	_	14	_
PIXCLK output delay	Tpdr Tpdf	_	14	_

2. Master mode, regular clock modeEncoder master (pin 33 = H)Internal clock = input clock (pin 53 = L)

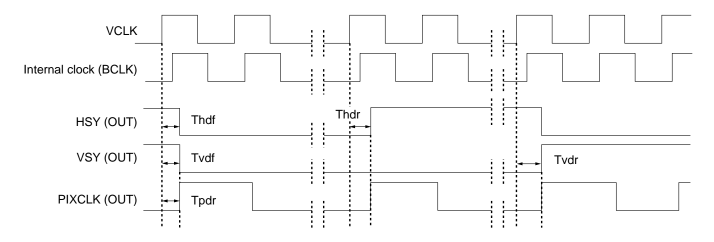


Fig. 17 Output timing with a clock at the regular frequency

Table 16

Parameter	Symbol	Min.	Тур.	Max.
HSY output delay	Thdr Thdf	_	10	_
VSY output delay	Tvdr Tvdf	_	10	_
PIXCLK output delay	Tpdr Tpdf	_	10	_

- 4) Odd / even recognition timing in Slave mode
- 1. Timing based on recognition of odd conditions
  The BU1425AK / AKV distinguishes whether the conditions of each field (each time that VSY is input) are odd or otherwise, and internal operation is carried out based on that recognition after the data is input. As a result,

HSY and VSY are input under input conditions appropriate to the specified mode, enabling regulated output for the first time. Odd input conditions are indicated below. Timing that does not match these conditions is recognized as an even field.

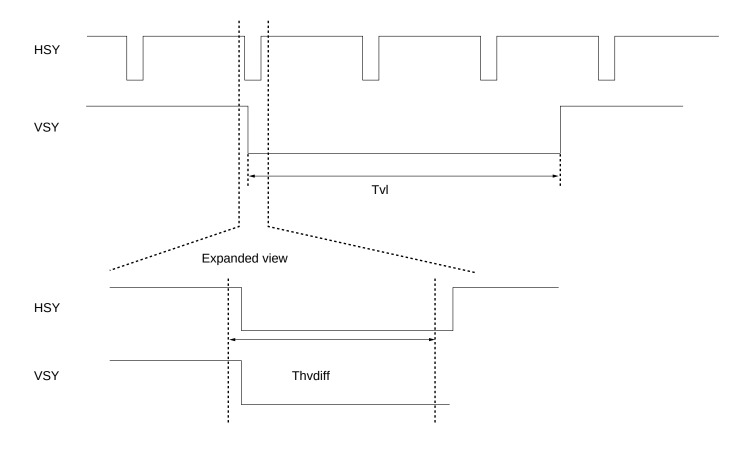


Fig. 18 Odd recognition conditions

Table 17: Odd recognition conditions

Parameter	Symbol	Unit	Min.	Тур.	p. Max.	
VSY input L interval	T∨l	BCLK	128	_	_	
VSY Delay from HSY	Thvdiff	BCLK	HSY falling edge – 1 clk	_	HSY Rising edge – 2clk	

<sup>\*</sup> BCLK = One cycle of internal clock

## 2. Even timing

The BU1425AK / AKV distinguishes whether the conditions of each field (each time that VSY is input) are odd or otherwise, and internal operation is carried out based on that recognition after the data is input. As a result, HSY and VSY are input under input conditions appropri-

ate to the specified mode, enabling regulated output for the first time. Timing that does not match the odd field conditions is recognized as an even field. In order to prevent malfunctioning of the internal HSY counter, however, there are regulations which apply to the timing at which VSYNC is input in even fields.

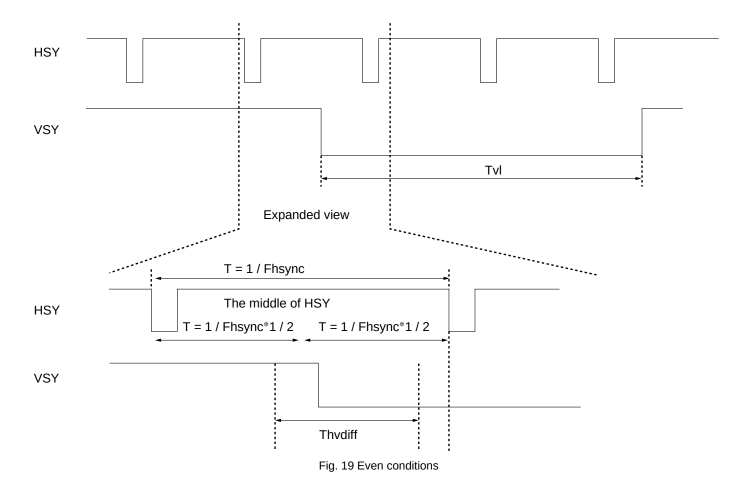


Table 18: Even conditions

Parameter	Symbol	Unit	Unit Min.		o. Max.	
VSY input L interval	TvI	BCLK	128	_	_	
VSY Delay from The middle of HSY	The Thvdiff BCLK		The middle of HYS - 128clk	_	HSY Falling edge - 128clk	

<sup>\*</sup> BCLK = One cycle of internal clock

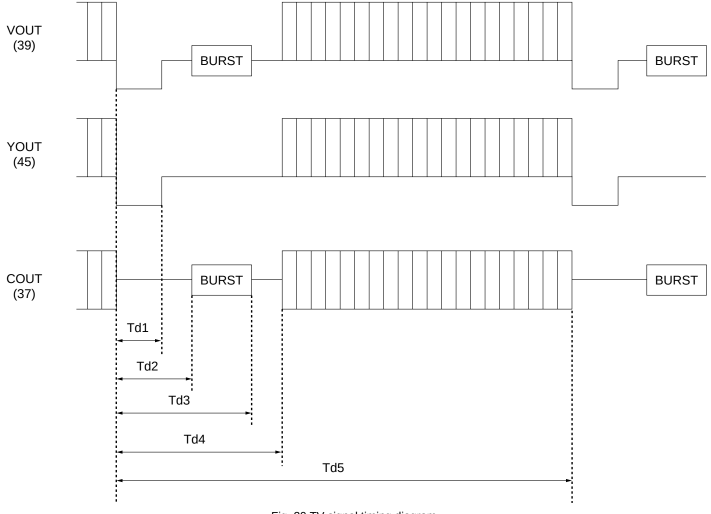
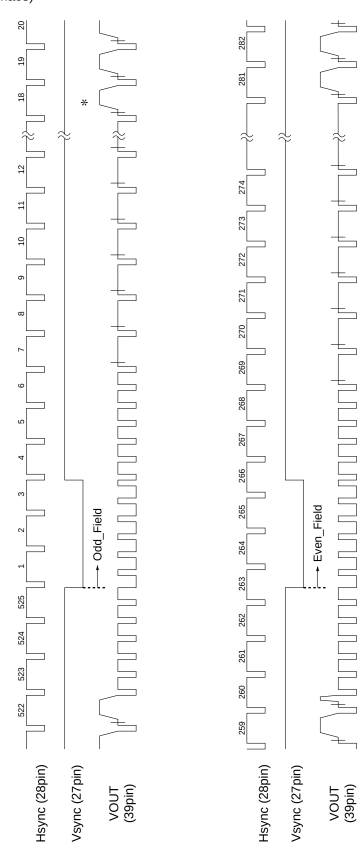


Fig. 20 TV signal timing diagram

Table 19

Parameter	Symbol	Unit	NTSC		PAL		PAL60	
			V-CD	CD-G	V-CD	CDG1	V-CD	CDG1
SYNC rise	Td1	BCLK	64	67	64	67	64	67
Burst start	Td2	BCLK	71	76	71	75	71	75
Burst end	Td3	BCLK	106	112	106	112	106	112
Data start	Td4	BCLK	128	135	142	149	128	135
1-line interval	Td5	BCLK	858	910	864	908	858	902

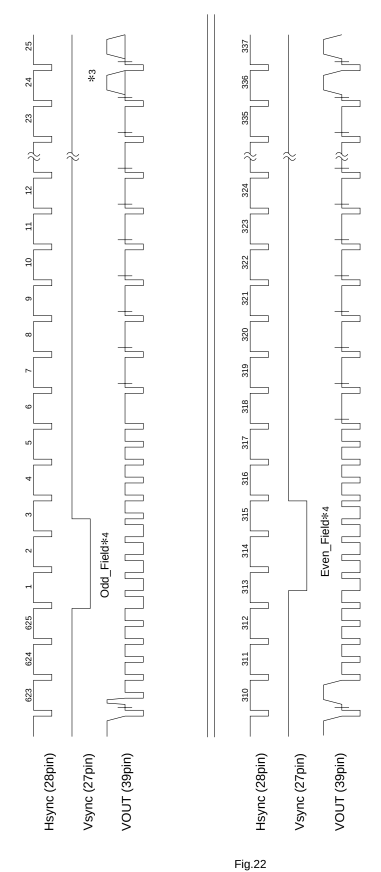
Frame timing in Video-CD mode (NTSC / PAL60: Interlace)



\* Indicates a line interval during which video data is output

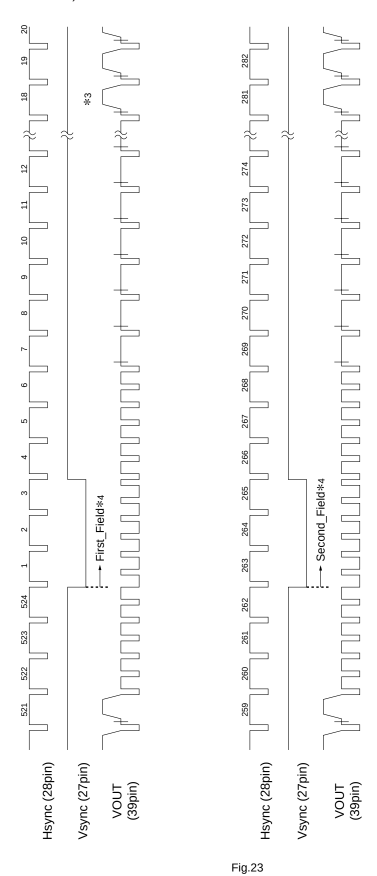
Fig. 21

Frame timing in Video-CD mode (PAL: Interlace)



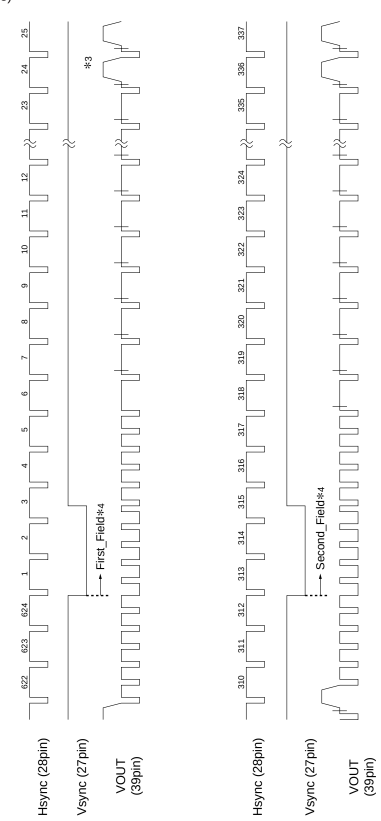
\*3 Indicates a line interval during which video data is output \*4 First and second have been added to aid in explanation, but there is no actual distinction.

Frame timing in CD-G mode (NTSC / PAL60: Non-interlace)



\*3 Indicates a line interval during which video data is output \*4 First and second have been added to aid in explanation, but there is no actual distinction.

Frame timing in CD-G mode (PAL: Non-interlace)



\*3 Indicates a line interval during which video data is output \*4 First and second have been added to aid in explanation, but there is no actual distinction.

Fig.24

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## (5) Adjustment of the DAC output level

The voltage level of the DAC output is determined by the DAC internal output current and the DAC output external resistor. The output current per 1 DAC bit is determined by the external resistor of the IR pin (pin 42), as shown below.

I (1LSB) = VVREF/RIR \*1 / 16 [A] ... (equation 6-1) VVREF ... Voltage generated by the regulator circuit in the BU1425AK [V] RIR ... External resistor for the IR pin 1200[ $\Omega$ ]

Consequently, when VVREF = 1.3V and RIR =  $1200\Omega$ , a current of  $67.71\mu$ A per 1LSB is output. Because the white level of Y is a digital value of 396 (decimal value),

the following results:

$$V (Y \text{ white}) = 0.0677 \times 396 = 26.81 \text{mA}$$

At this point, if the DAC output external resistance is  $37.5\Omega$ , an amplitude of  $1.005V_{P-P}$  is obtained.

## (6) YUV input mode

With the BU1425AK, setting the IM0 pin (pin 23) to HIGH enables a 16-bit YUV input format to be supported. At that time, the timing of U and V can be reversed when data is input, using the H / L state of the Test2 pin.

The input conditions for this mode are shown below.

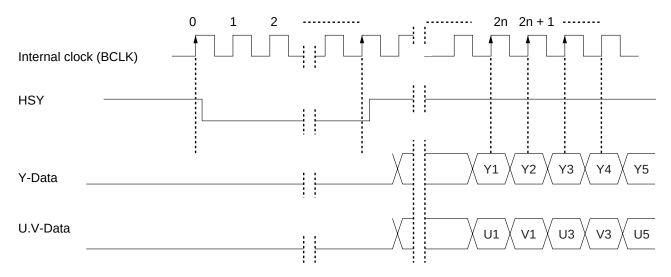


Fig. 25 YUV input timing when TEST[2] = L

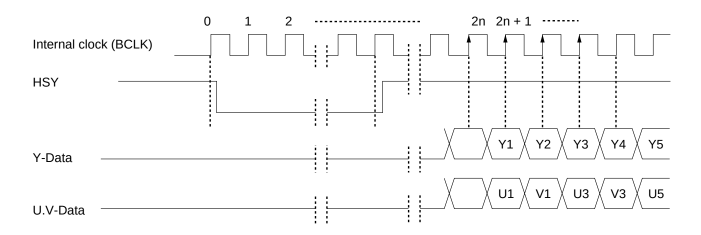


Fig. 26 YUV input timing when TEST[2] = H

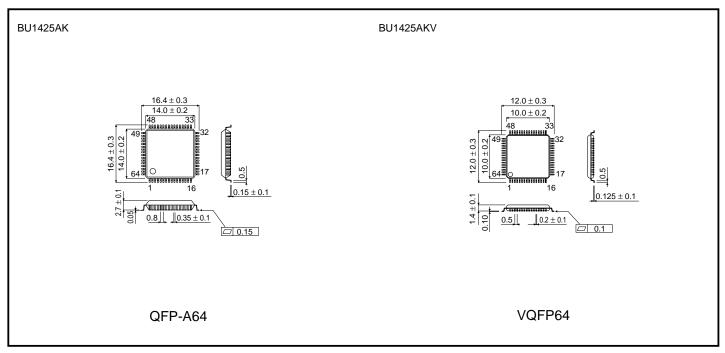


- \* Reversal of the U and V timing using the H / L state of TEST[2] can be controlled regardless of whether CLKSW is HIGH or LOW (the input clock is a doubled clock or not).
- \* When using the RGB input mode, TEST[2] should be fixed at LOW.
- \* In the Master mode, HSYNC is output at the timing shown in Fig. 26. For that reason, the timing of U and V should be determined by counting from that falling edge. In the Slave mode, the HSY, U, and V data should be input at the timing shown in Fig. 26.

Table 20

TEST2 (pin26)	CLKSW (pin53)	
0 0	0 1	In a doubled clock mode, the timing of U and V is as shown in Fig. 7-1. In a regular clock mode, the timing of U and V is as shown in Fig. 7-1.
1 1	0 1	In a doubled clock mode, the timing of U and V is as shown in Fig. 7-2. In a regular clock mode, the timing of U and V is as shown in Fig. 7-2.

## External dimensions (Units: mm)



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