

AsahiKASEI

ASAHI KASEI EMD

AK8825**HD/SD Multi Format Video Encoder with 3ch DAC****General Description**

The AK8825 is a HD/SD TV Video Encoder with onchip 3-channel 10bit DAC.

As input data, in SDTV encoder mode, SMPTE-125M / ITUR-R.BT601, 656 compatible Y/Cb/Cr 4:2:2 formats (8bit) are accepted and in HDTV encoder mode, SMPTE-274M (1080i), SMPTE296M (720p) compatible Y/Cb/Cr 4:2:2 formats (8bit x 2) are accepted.

As input data capture method, either a Synchronous mode to be made by detecting encoded EAV signal or a mode to synchronize with externally-fed H/V SYNC signal is selectable.

Outputs of CVBS / SDY / SDC and HDY / HDPB / HDPR and R / G / B analog signal can be output exclusively.

VBI signal and Macrovision signal can be also superimposed on output in addition to Video signals by register setting.

AK8825 supports I2C compatible interface as Micro-Processor interface.

Features**Component Video Encoder**

- Compatible Input Data
 - SMPTE125M-1995 / ITU-R BT601 (525i/625i)
 - SMPTE293M-1996 / ITU-R BT1358 (525p/625p)
 - SMPTE274M-1998 (1080i)
 - SMPTE296M-2001 (720p)
- Input Signal Format (525i / 625i, 525p / 625p, 1080i, 720P)
 - Y/Cb/Cr 4:2:2 (8bit x 1: 525i/625i)
 - Y/Cb/Cr 4:2:2 (8bit x 2: 525p/625p/1080i/720p)
 - RGB 6:6:6
 - RGB 5:6:5
- Input Clock
 - 27MHz (525i / 625i / 525p / 625p) / 74.25MHz (1080i/720p)
- Output Signals
 - Y/Pb/Pr Interlace
 - Y/Pb/Pr Progressive
 - (EIA 770.2, EAI 770.3)
- Input Signal Synchronization
 - ITU-R.BT 656 I/F (EAV Decode)
 - Slave operation by HSYNC / VSYNC
 - (525i: ITU-R. BT601 Compatible 625i / 525p / 625p / 1080i / 720p; CEA-861-D Compatible)
- VBID (CGMS-A), CC/XDS, WSS, CEA-805-B (Type A/B)
- Macrovision 525i / 625i Rev.7.1.1L, 525p/625p Macrovision Progressive 1.2
- Internal Color bar Generator
- Internal Black Burst Generator
- Adjustable Y / Pb / Pr Delay Function

NTSC / PAL Composite Video Encoder

- NTSC-M, PAL-B, D, G, H, I, M, N Encoding
- Composite Video Output / S-Video Output
- Compatible Input Data
 - SMPTE125M-1995 / ITU-R BT601(525i/625i) Y/Cb/Cr 4:2:2 (8bit x 1)
 - RGB 6:6:6
 - RGB 5:6:5
- Input Signal Synchronization
 - ITU-R.BT 656 I/F (EAV Decode)
 - Slave operation by HSYNC / VSYNC
 - (525i / 625i: ITU-R. BT601 Compatible)
- Input Clock
 - 27MHz
- VBID(CGMS-A), CC/XDS, WSS
- Macrovision Rev. 7.1.L



RGB Video DAC

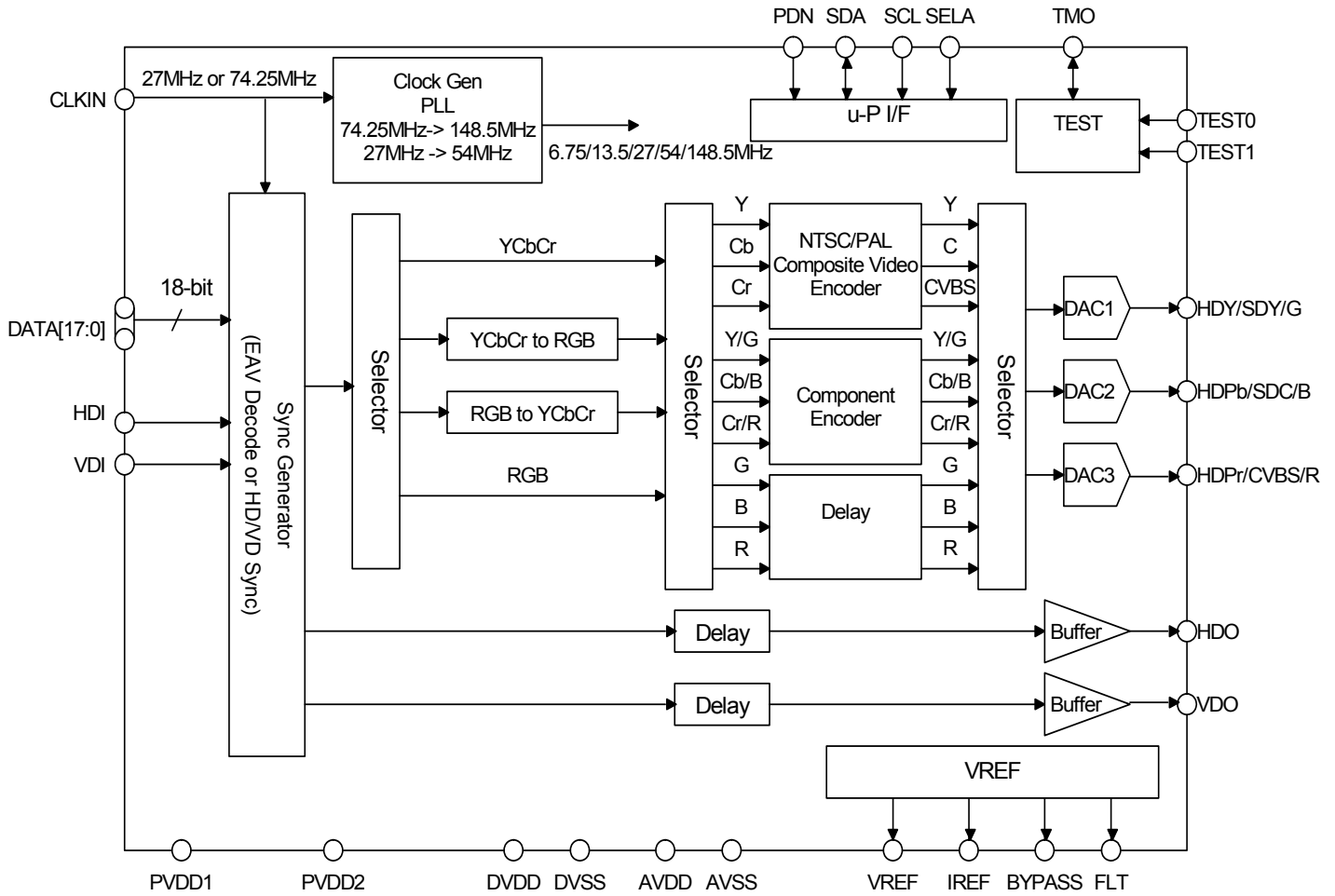
- RGB output
- Input Data Format
 - RGB 6:6:6
 - RGB 5:6:5
- Input Clock
 - 54MHz (max)

Common Specification

- 10bit DAC x 3ch (max operating speed 150MHz)
- I²C BUS I/F (400kHz) compatible
- Power Down mode
- Internal VREF Circuit
- 3.0V / 1.8V VCC
- Package
 - 57pin FBGA (5mm x 5mm)
 - 48pin QFN (7.2mm x 7.2mm)

* This device is protected by U.S. patent numbers 4,631,603, 4,577,216, and 4,819,098, and other intellectual rights. The use of Macrovision's copy protection technology in the device must be authorized by Macrovision and is intended for home and other limited pay-per-view use only, unless otherwise authorized in written by Macrovision. Reverse engineering or disassembly is prohibited.

1. Block Diagram


Fig. 1 Block Diagram

With Register setting, AK8825 works as

- Multi-Format Component Video Encoder (Component Video Encoder)
- NTSC/PAL Composite Video Encoder (Composite Video Encoder)
- High Speed Video DAC

1-1. Component Video Encoder Block

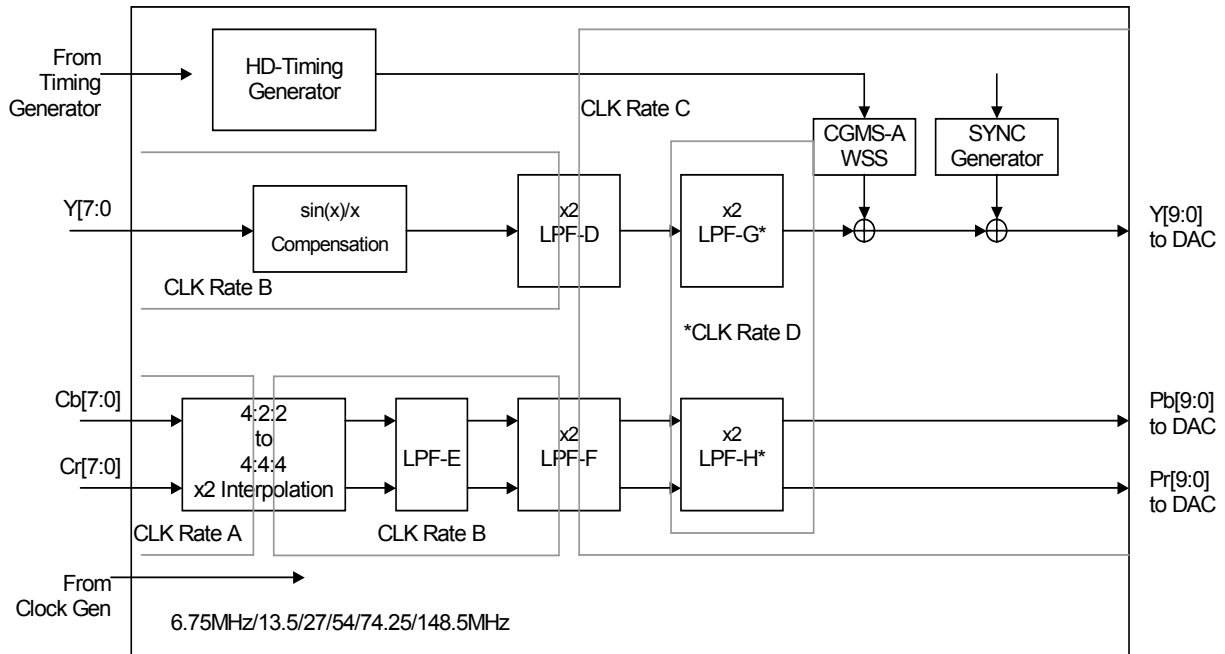


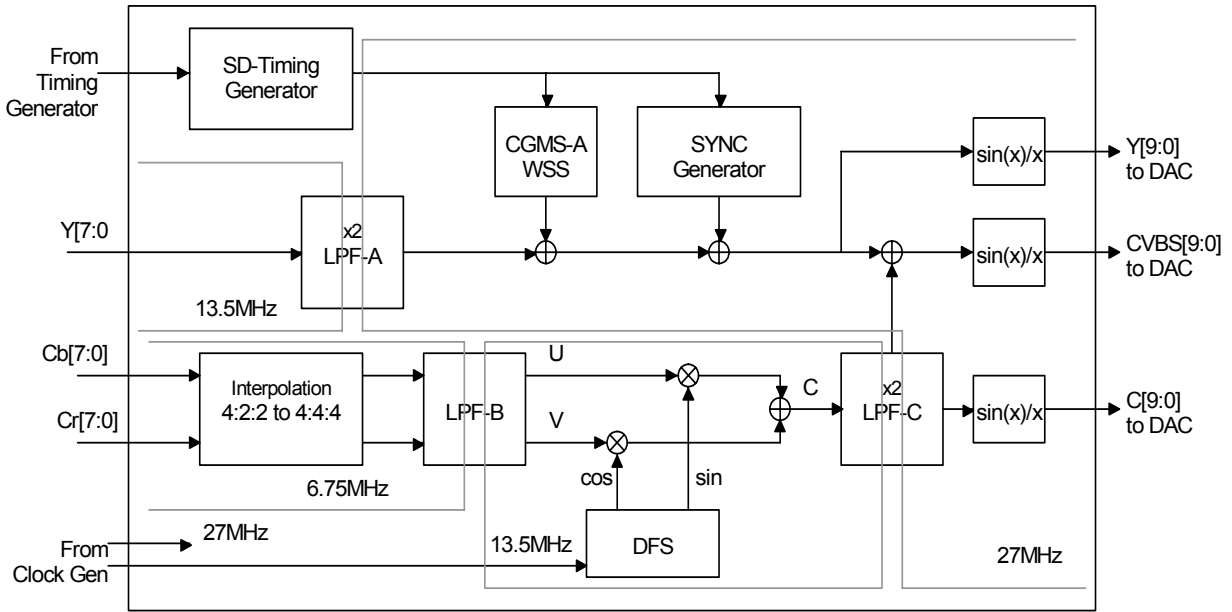
Fig. 2 Component Video Encoder Block

This Block described as Component Video Encoder Block in this datasheet.
CLK Rate D is only a case of D1(525i/625i) mode.

Clock Rate

| | D1(525i /625i) | D2(525P / 625P) | D3/D4(1080i/720P) |
|------------|------------------|-------------------|-------------------|
| CLK Rate A | 6.75MHz | 13.5MHz | 37.125MHz |
| CLK Rate B | 13.5MHz | 27MHz | 74.25MHz |
| CLK Rate C | 27MHz | 54MHz | 148.5MHz |
| CLK Rate D | 54MHz | - | - |

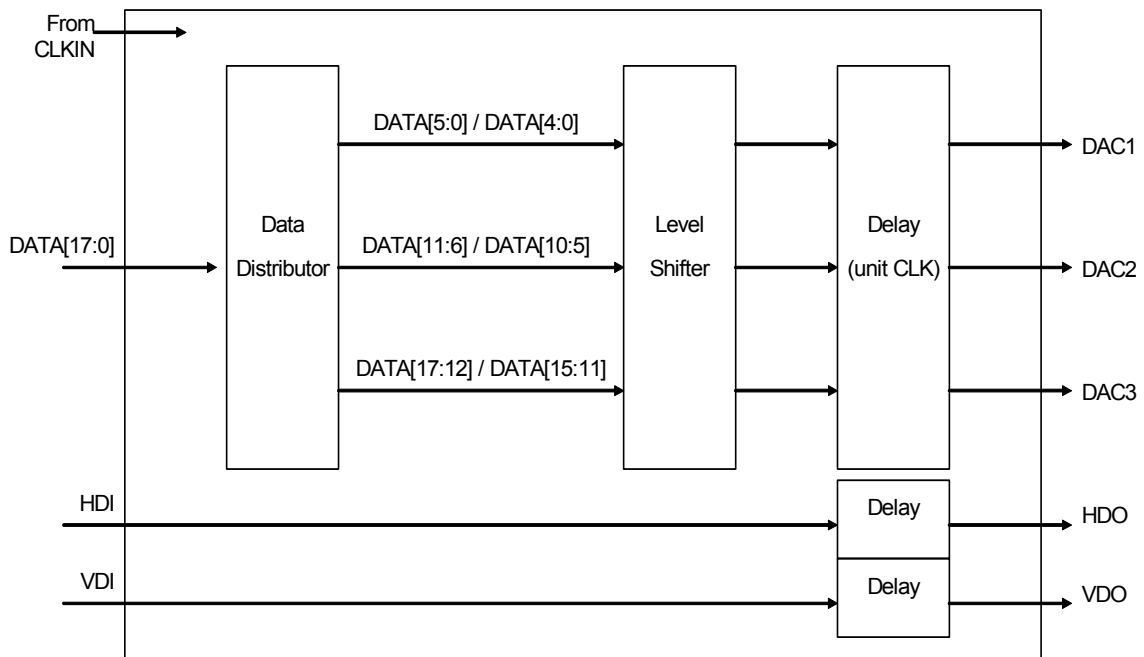
1-2. NTSC/PAL Composite Video Encoder Block


Fig. 3 Composite Video Encoder Block

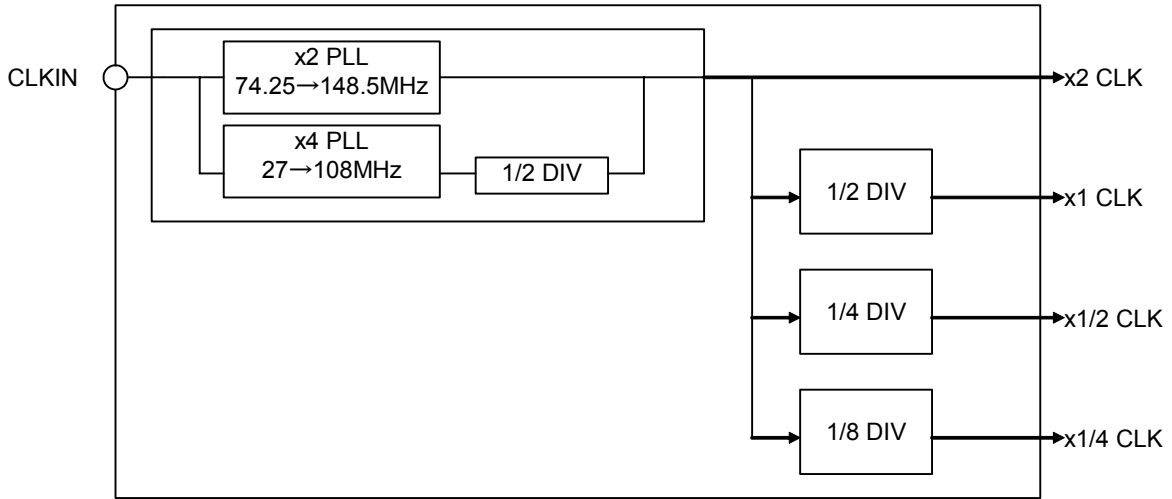
This Block described as Composite Video Encoder Block in this datasheet.

1-3 High Speed Video DAC mode

AK8825 can be used as High Speed Video DAC. This mode is described as Video DAC mode in this datasheet.


Fig. 4 High Speed Video ADC Block

1-4. CLK Gen Block


Fig. 5 CLK Gen Block

Clock Rate

| | D1(525i /625i) | D2(525P / 625P) | D3/D4(1080i/720P) |
|----------|------------------|-------------------|-------------------|
| x1/4 CLK | 6.75MHz | - | - |
| x1/2 CLK | 13.5MHz | 13.5MHz | 37.125MHz |
| x1 CLK | 27MHz | 27MHz | 74.25MHz |
| x2 CLK | 54MHz | 54MHz | 148.5MHz |

Notice Information

In this document, relations of the word are shown as following table

| Number of Lines in Frame | Description in this datasheet |
|--------------------------|-------------------------------|
| 525 Interlace | 525i or 480i or D1 |
| 625 Interlace | 625i or 576i or D1 |
| 525 Progressive | 525p or 480p or D2 |
| 625 Progressive | 625p or 576p or D2 |
| 1125 Interlace | 1125i or 1080i or D3 |
| 750 Progressive | 750p or 720p or D4 |



2. Ordering Guide

AK8825VG 57 pin FBGA
AK8825VN 48 pin QFN

3. Pin Assignment

3.1 AK8825VG

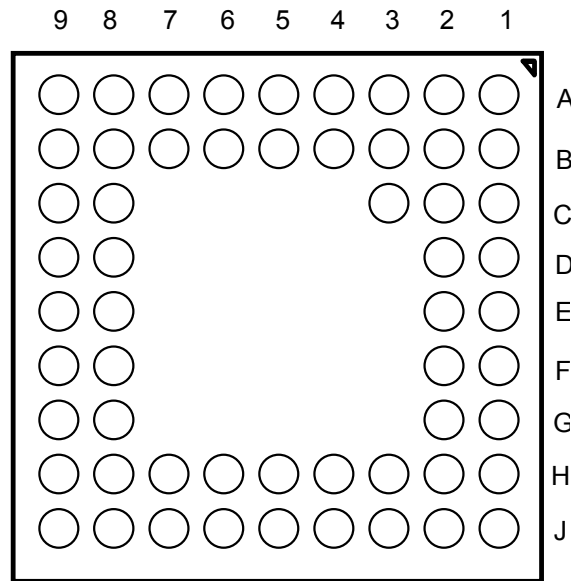


Fig. 6 Ball Layout (Bottom View)

| | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |
|----------|-------|--------|--------|--------|--------|-------|--------|-------|-------|-------|
| A | TEST1 | FLT | NC | DACO3 | DACO1 | AVDD | BYPASS | IREF | TEST0 | |
| B | VDO | NC | NC | DACO2 | NC | AVSS | VREF | BVSS | PDN | |
| C | HDO | NC | | | | | NC | SDA | SCL | |
| D | CLKIN | HDI | | | | | | | SELA | PVDD1 |
| E | VDI | DATA17 | | | | | | | DATA0 | NC |
| F | PVDD2 | DATA16 | | | | | | | DVSS | DVDD |
| G | DVSS | DATA15 | | | | | | | DATA1 | DATA2 |
| H | DVDD | NC | DATA12 | DATA11 | DATA10 | DATA8 | DATA6 | DATA5 | DATA3 | |
| J | TMO | DATA14 | DATA13 | DVSS | PVDD2 | DATA9 | DATA7 | DATA4 | DVSS | |

Fig. 7-1 Pin Assignment (Bottom View)

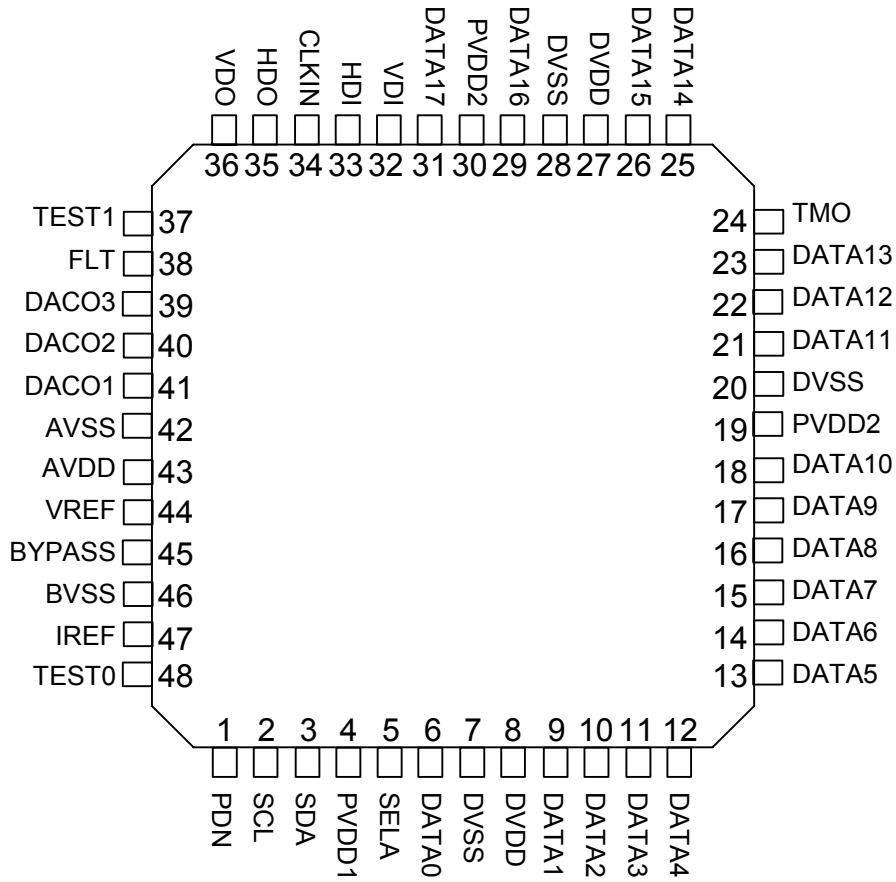


Fig. 7-2 Pin Layout (TopView)

4. Function of Pins

4-1 AK8825VG

| Pin# | Pin Name | Power | I/O | Function |
|------|----------|-------|-----|--|
| D9 | CLKIN | P2 | I | Clock Input Pin Composite Video Encoder Mode: Input 27MHz Clock. Component Video Encoder Mode: Either 27MHz or 74.25MHz clock is input. (Depending on Input Video Format) High Speed Video DAC Mode: Max input clock is 54MHz. Prohibited Hi-z States |
| E2 | DATA0 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| G2 | DATA1 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| G1 | DATA2 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| H1 | DATA3 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| J2 | DATA4 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| H2 | DATA5 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| H3 | DATA6 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| J3 | DATA7 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| H4 | DATA8 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| J4 | DATA9 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin =Low, Hi-z states is possible. |
| H5 | DATA10 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| H6 | DATA11 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| H7 | DATA12 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| J7 | DATA13 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| J8 | DATA14 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| G8 | DATA15 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| F8 | DATA16 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| E8 | DATA17 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| D8 | HDI | P2 | I/O | In case of slave Synchronization operation mode, Horizontal Sync timing should be input. In case of PDN pin = Low, Hi-z states is possible. |
| E9 | VDI | P2 | I/O | In case of slave Synchronization operation mode, Vertical Sync timing should be input. In case of PDN pin = Low, Hi-z states is possible. |
| | | | | |

| | | | | |
|---|--------|-----|-----|--|
| B1 | PDN | P1 | I | Control Pin for Power Down and Reset. AK8825 is initialized with PDN = Low. AK8825 becomes Power down states during PDN=Low Normal operation mode, PDN pin should be High. This pin is Prohibited to be Hi-z States |
| C2 | SDA | P1 | I/O | I2C Bus Data Input Pin. Pulled up externally. |
| C1 | SCL | P1 | I | I2C BUS clock input pin. Pulled up externally. |
| D2 | SELA | P1 | I | I2C BUS Address select pin. Fixed to PVSS1 or PVDD1. |
| C9 | HDO | P2 | O | Horizontal Sync Timing signal output pin. In case of PDN pin = Low, this pin outputs Low. |
| B9 | VDO | P2 | O | Vertical Sync Timing signal output pin. In case of PDN Pin = Low, this pin outputs Low. |
| A5 | DACO1 | A | O | DAC1 output pin. Output signal is set by register Composite Video Encoder mode: Y or CVBS Component Video Encoder mode: Y or G High Speed Video DAC mode: Depending on Input data. Load resistor is 300-ohm |
| B6 | DACO2 | A | O | DAC2 output pin. Output signal is set by register Composite Video Encoder mode: Pb or B Component Video Encoder mode: C High Speed Video DAC mode: Depending on Input data. Load resistor is 300-ohm |
| A6 | DACO3 | A | O | DAC3 output pin. Output signal is set by register Composite Video Encoder mode: Pr or R Component Video Encoder mode: CVBS High Speed Video DAC mode: Depending on Input data. Load resistor is 300-ohm |
| B3 | VREF | A | I | to be connected to AVDD via a 0.1 uF capacitor |
| A2 | IREF | A | O | Reference Current Output pin for DAC Should be connected to AVSS via a 3.3 K ohm (+/- 1 %) resistor. |
| A3 | BYPASS | A | O | Output pin to output On-Chip VREF voltage. Should be connected to AVSS via a larger-than 0.1 uF capacitor. |
| A8 | FLT | A | O | Filter Pin for PLL |
| A4 | AVDD | A | P | Power supply pin for Analog. |
| B4 | AVSS | A | G | Ground pin for Analog |
| F1,H9 | DVDD | D | P | Power supply pins for Digital. |
| F2,G9, J1,J6 | DVSS | D | G | Ground pins for Digital. |
| D1 | PVDD1 | P1 | P | Power supply pin for I/O(PDN, SDA, SCL, SELA) |
| J5, F9 | PVDD2 | P2 | P | Power supply pins for I/O(CLKIN, DATA[17:0], HDI, VDI) |
| B2 | BVSS | A | G | Ground pin for Substrate. Connect to AVSS. |
| A1 | TEST0 | I | P1 | TEST pin. Connect to DVSS. (Internally Pull-down with approx. 100k-ohm) |
| A9 | TEST1 | I | P2 | TEST pin. Connect to DVSS. (Internally Pull-down with approx. 100k-ohm) |
| J9 | TMO | I/O | P2 | TEST pin. Leave open. (Internally Pull-down with approx. 100k-ohm) |
| A7, B5, B7, B8, C3, C8, E1, H8 | NC | | | NCpins. Leave open. |

4-2 AK8825VN

| pin# | Pin Name | power | I/O | Function |
|------|----------|-------|-----|---|
| 1 | PDN | P1 | I | Control Pin for Power Down and Reset. AK8825 is initialized with PDN = Low. AK8825 becomes Power down states during PDN=Low Normal operation mode, PDN pin should be High. This pin is Prohibited to be Hi-z States |
| 2 | SCL | P1 | I | I2C BUS clock input pin. Pulled up externally. |
| 3 | SDA | P1 | I/O | I2C Bus Data Input Pin. Pulled up externally. |
| 4 | PVDD1 | P1 | P | Power supply pin for I/O(PDN, SDA, SCL, SELA) |
| 5 | SELA | P1 | I | I2C BUS Address select pin. Fixed to PVSS1 or PVDD1. |
| 6 | DATA0 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 7 | DVSS | D | G | Ground pins for Digital. |
| 8 | DVDD | D | P | Power supply pins for Digital. |
| 9 | DATA1 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 10 | DATA2 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 11 | DATA3 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible.能になります。 |
| 12 | DATA4 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 13 | DATA5 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 14 | DATA6 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 15 | DATA7 | P2 | I | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 16 | DATA8 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 17 | DATA9 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 18 | DATA10 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 19 | PVDD2 | P2 | P | Power supply pins for I/O(CLKIN, DATA[17:0], HDI, VDI) |
| 20 | DVSS | D | G | Ground pins for Digital. |
| 21 | DATA11 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 22 | DATA12 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 23 | DATA13 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 24 | TMO | I/O | P2 | TEST pin. Leave open. (Internally Pull-down with approx. 100k-ohm) |
| 25 | DATA14 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 26 | DATA15 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 27 | DVDD | D | P | Power supply pins for Digital. |

| | | | | |
|----|--------|----|-----|--|
| 28 | DVSS | D | G | Ground pins for Digital. |
| 29 | DATA16 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 30 | PVDD2 | P2 | P | Power supply pins for I/O(CLKIN, DATA[17:0], HDI, VDI) |
| 31 | DATA17 | P2 | I/O | Data Input pin Refer "Data input Format". In case of PDN pin = Low, Hi-z states is possible. |
| 32 | VDI | P2 | I/O | In case of slave Synchronization operation mode, Vertical Sync timing should be input. In case of PDN pin = Low, Hi-z states is possible. |
| 33 | HDI | P2 | I/O | In case of slave Synchronization operation mode, Horizontal Sync timing should be input. In case of PDN pin = Low, Hi-z states is possible. |
| 34 | CLKIN | P2 | I | Clock Input Pin Composite Video Encoder Mode: Input 27MHz Clock. Component Video Encoder Mode: Either 27MHz or 74.25MHz clock is input. (Depending on Input Video Format) High Speed Video DAC Mode: Max input clock is 54MHz. Prohibited Hi-z States |
| 35 | HDO | P2 | O | Horizontal Sync Timing signal output pin. In case of PDN pin = Low, this pin outputs Low. |
| 36 | VDO | P2 | O | Vertical Sync Timing signal output pin. In case of PDN Pin = Low, this pin outputs Low. |
| 37 | TEST1 | I | P2 | TEST pin. Connect to DVSS. (Internally Pull-down with approx. 100k-ohm) |
| 38 | FLT | A | O | Filter Pin for PLL |
| 39 | DACO3 | A | O | DAC3 output pin. Output signal is set by register Composite Video Encoder mode: Pr or R Component Video Encoder mode: CVBS High Speed Video DAC mode: Depending on Input data. Load resistor is 300-ohm |
| 40 | DACO2 | A | O | DAC2 output pin. Output signal is set by register Composite Video Encoder mode: Pb or B Component Video Encoder mode: C High Speed Video DAC mode: Depending on Input data. Load resistor is 300-ohm |
| 41 | DACO1 | A | O | DAC1 output pin. Output signal is set by register Composite Video Encoder mode: Y or CVBS Component Video Encoder mode: Y or G High Speed Video DAC mode: Depending on Input data. Load resistor is 300-ohm |
| 42 | AVSS | A | G | Ground pin for Analog |
| 43 | AVDD | A | P | Power supply pin for Analog. |
| 44 | VREF | A | I | to be connected to AVDD via a 0.1 uF capacitor |
| 45 | BYPASS | A | O | Output pin to output On-Chip VREF voltage. Should be connected to AVSS via a larger-than 0.1 uF capacitor. |
| 46 | BVSS | A | G | Ground pin for Substrate. Connect to AVSS. |
| 47 | IREF | A | O | Reference Current Output pin for DAC Should be connected to AVSS via a 3.3 K ohm (+/- 1 %) resistor. |
| 48 | TEST0 | I | P1 | TEST pin. Connect to DVSS. (Internally Pull-down with approx. 100k-ohm) |

Power A: AVDD D: DVDD P1: PVDD1 P2: PVDD2

I/O: Input/Output pin I: Input pin O: Output pin G: Ground pin P: Power Supply pin

Pull Up / Down Pins



| Pin Name | Pull-up/Down | Pull-Up/Down Resistor |
|----------|--------------|-----------------------|
| TEST0 | Pull Down | Approx. 100k-ohm |
| TEST1 | Pull Down | Approx. 100k-ohm |
| TMO | Pull Down | Approx. 100k-ohm |

5. Electrical Characteristics

- Absolute Maximum Ratings (* Power supply voltages are values where each ground pin(DVSS=AVSS) is at 0V)

| Parameter | Min. | Max. | Unit |
|---------------------|------|----------------------------|------|
| Power Supply (VDD) | | 4.2 | |
| AVDD (DAC,PLL,VREF) | | 4.2 | |
| DVDD (Digital Core) | -0.3 | 2.2 | V |
| PDVD1(Digital I/O) | | 4.2 | |
| PVDD2 (Digital I/O) | | 4.2 | |
| Input Voltage (VIN) | -0.3 | PVDD1 + 0.3 PVDD2 + 0.3 | V |
| Input Current (IIN) | | +/- 10 | mA |
| Storage temperature | -40 | 125 | °C |

* All power supply ground pins (DVSS, AVSS) should be at the same potential.

**WARNING: Operation at or beyond these limits may result in permanent damage to the device.
Normal Operating Specifications are not guaranteed at these extremes.**

- Recommended Operating Conditions

| Parameter | Min. | Typ. | Max. | Unit |
|----------------------------|------|------|------|------|
| Power Supply (VDD) | | | | |
| AVDD | 2.7 | 3.0 | 3.6 | |
| DVDD | 1.65 | 1.8 | 2.0 | V |
| PVDD1 | DVDD | 1.8 | 3.6 | |
| PVDD2 | DVDD | 1.8 | 3.6 | |
| Operating Temperature (TA) | -40 | | 85 | °C |

- Analog Characteristics and Power Dissipation (operating voltage AVDD3.0V, DVDD 1.8V Temperature 25°C)

| Parameter | Min | Typ. | Max. | Unit | Condition |
|--------------------------------------|------|---------|---------|--------|--------------------|
| DAC Resolution | | 10 | | bit | |
| Integral Non-Linearity Error INL | | +/- 0.6 | +/- 2.0 | LSB | Note 1) |
| Differential Non-Linearity Error DNL | | +/- 0.4 | +/- 1.0 | LSB | Note 1) |
| Output Full Scale Voltage | 1.15 | 1.28 | 1.41 | V | Load Resistor 300Ω |
| DAC SNR | | 54 | | dB | Note 2) |
| Output Bandwidth | | +/- 1 | | dB | Note 3) |
| Unbalances between DACs | | 1.5 | 3 | % | Note 4) |
| Internal Reference Voltage | | 1.43 | | V | |
| Internal Reference Drift | | 60 | | ppm/°C | |
| Current Consumption of Analog part | | 30 | 40 | mA | Note 5) |
| Current Consumption of Digital part | | | | | |
| Component Encoder mode | | 35 | 70 | mA | Note 6) |
| Composite Encoder mode | | 8 | 16 | | |
| DAC mode | | 8 | 16 | | |
| Current Consumption of Sleep mode | | 1 | | mA | |
| Current Consumption of Power down | | 10 | 300 | uA | PDN=Low |

Note 1. DAC:148MHz Operation

Note 2. 2MHz Sin-wave input. (Noise Band-Width 0 – 30MHz)

Note 3. Output Bandwidth 30MHz: at 148MHz Operation DAC1 (Load Resistor 300ohm) Channel Only External Load Capacitor 10 pF (SubAddress[0x0A] HDAFLT[1:0]=11)

Note 4. Variation when a 700 mV equivalent code is input on DACs.

Note 5. DAC 3ch ON fs=74MHz / Component mode (Y: 30MHz Sin wave, CbCr: 15MHz Sin wave)

Note 6: Clock-rate and Input data is

Composite Video Encoder mode: 515i (27MHz) Internal Color Bar

Component Video Encoder mode: 1080i (74MHz) Y: 30MHz Sin wave, CbCr: 15MHz Sin wave)

High Speed DAC mode: 54MHz Clock 20MHz Sin wave Data input.

■ Digital Input / Output DC Characteristics

(AVDD=2.7-3.6V, DVDD=1.65-2.0V, PVDD1= 1.65-3.6V, PVDD2 = 1.65-3.6V Ta= -40-85°C)

| Parameter | Symbol | MIN | TYP | MAX | unit | Condition |
|------------------------------|--------|------------|-----|------------|------|-----------------------|
| High Level Input Voltage 1 | VIH1 | 0.70 PVDD1 | | | V | Note. 1 |
| High Level Input Voltage 2 | VIH2 | 0.70 PVDD2 | | | V | Note. 2 |
| Low Level Input Voltage 1 | VIL1 | | | 0.30 PVDD1 | V | Note. 1 |
| Low Level Input Voltage 2 | VIL2 | | | 0.30 PVDD2 | V | Note. 2 |
| High Level Output Voltage | VOH | 0.80 PVDD2 | | | V | Note. 3 IOH = -600 uA |
| Low Level Output Voltage | VOL | | | 0.20 PVDD2 | V | Note. 3 IOL = 1.4 mA |
| Input pin Leakage Current | ILIKG | | | ±10 | uA | Note. 4 |
| I2C High Level Input Voltage | VIHC | 0.77PVDD1 | | | V | Note. 5 |
| I2C Low Level Input Voltage | VILC | | | 0.21PVDD1 | V | Note. 5 |
| I2C Low Level Output Voltage | VOL2 | | | 0.4 | V | Note. 6 IOLC=3mA |

Note. 1. PDN pin.

Note. 2. CLKIN, DATA[17:0], HDI, VDI pins

Note. 3. HDO, VDO pins

Note. 4. CLKIN, DATA[17:0], HDI, VDI, PDN, SELA, SDA, SCL pins

Note. 5. SELA, SDA, SCL pins

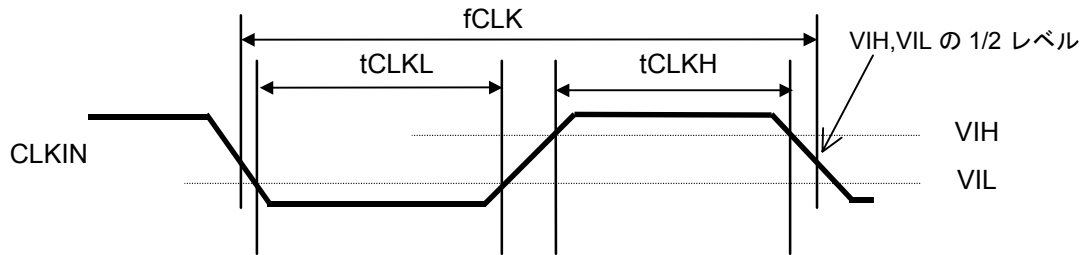
Note. 6. SDA pin

■ AC Timing

(AVDD=2.7-3.6V, DVDD=1.65-2.0V, PVDD1 = DVDD-3.6V, PVDD2 = DVDD-3.6V Ta: -40□-85°C)

(1) CLKIN

(1-1) Component Video Encoder / Composite Video Encoder mode


Fig. 8

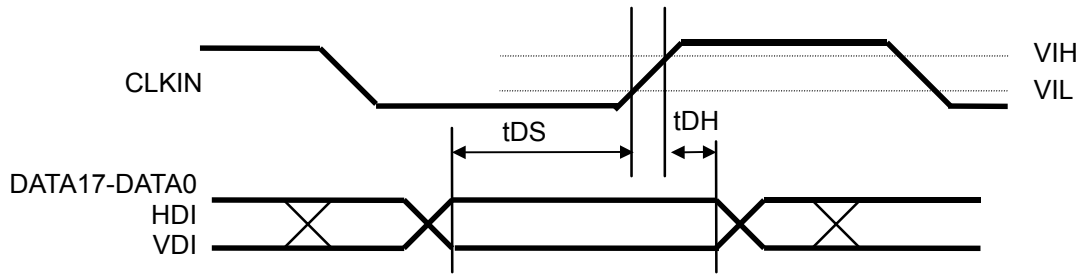
| parameter | Symbol | min | Typ | max | unit | Note |
|---------------------|--------|--------------|-------------|-----|------|-------------------------------|
| CLKIN | fCLK | | 74.25 27 | | MHz | 74.25 / 74.175MHz 27MHz(*) |
| CLKIN Pulse Width H | tCLKH | 4.04 15.0 | | | nsec | 74.25/74.175MHz 27MHz |
| CLKIN Pulse Width L | tCLKL | 4.04 15.0 | | | nsec | 74.25 / 74.175MHz 27MHz |

(*) Accuracy of frequency may affect to color display.

(1-2) Video DAC mode

| parameter | Symbol | min | typ | max | unit | Note |
|---------------------|--------|-----|-----|-----|------|------|
| CLKIN | fCLK | 6 | | 54 | MHz | |
| CLKIN Pulse Width H | tCLKH | 7.4 | | | nsec | |
| CLKIN Pulse Width L | tCLKL | 7.4 | | | nsec | |

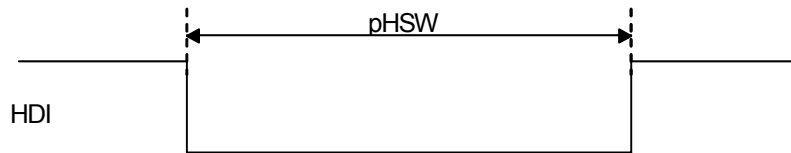
(2) Pixel Data Input Timing


Fig. 9

| parameter | Symbol | min | typ | max | unit |
|-----------------|--------|-----|-----|-----|------|
| Data Setup Time | tDS_HD | 3.3 | | | nsec |
| Data Hold Time | tDH_HD | 3.3 | | | nsec |

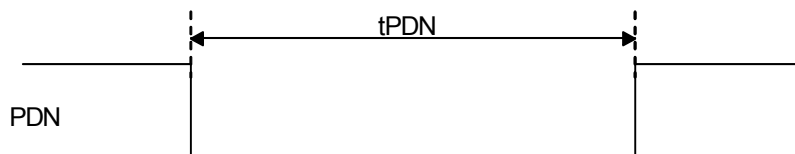
Note) DATA17:DATA0, HDI, VDI can be captured inverted clock edge by register setting

(3) HSYNC Pulse Width


Fig. 10

| parameter | Symbol | min | typ | max | unit | Note |
|-------------------|--------|-----|-----|-----|------|-----------------------|
| HSYNC Pulse Width | pHSW | 15 | 128 | | CLKs | D1 Video 27MHz |
| | | 15 | 64 | | | D2 Video 27MHz |
| | | 15 | 272 | | | D3, D4 Video 74.25MHz |

(4) PDN Pulse Width


Fig. 11

| Parameter | Symbol | min | typ | max | unit | 備考 |
|-----------------|--------|-----|-----|-----|------|----|
| PDN Pulse Width | tPDN | 100 | | | ns | |

(5) Power Up sequence

There are no order restriction to make power up, AVDD, DVDD, PVDD1, PVDD2.
 Clock input is not necessary to write register.

(5-1) The sequence for power down mode after power-up.

Clock input to the CLKIN pin is necessary to guarantee "Current Consumption of Power down"

(r) : Register-bit

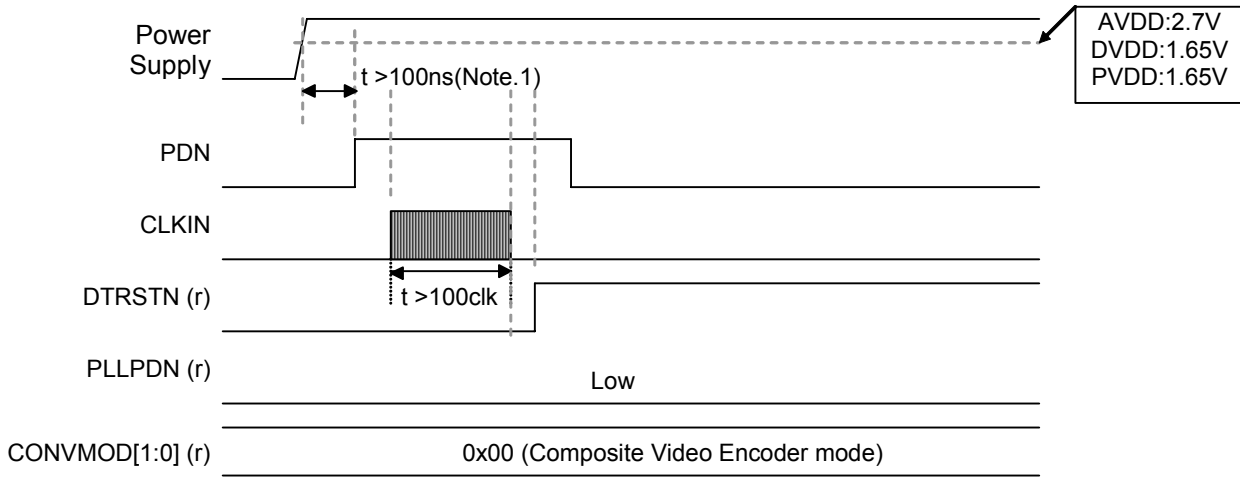


Fig. 12 Power-Up sequence (To make Power down state after power-up)

Note.1) Please wait 100ns for make PDN pin low after the Voltage of Power Supply becomes stable enough,

(5-2) Setting to Composite Video Encoder mode after power-up
 After initializing with PDN-pin = Low, AK8825 is Composite Video Encoder mode.
 (r) : Register-bit

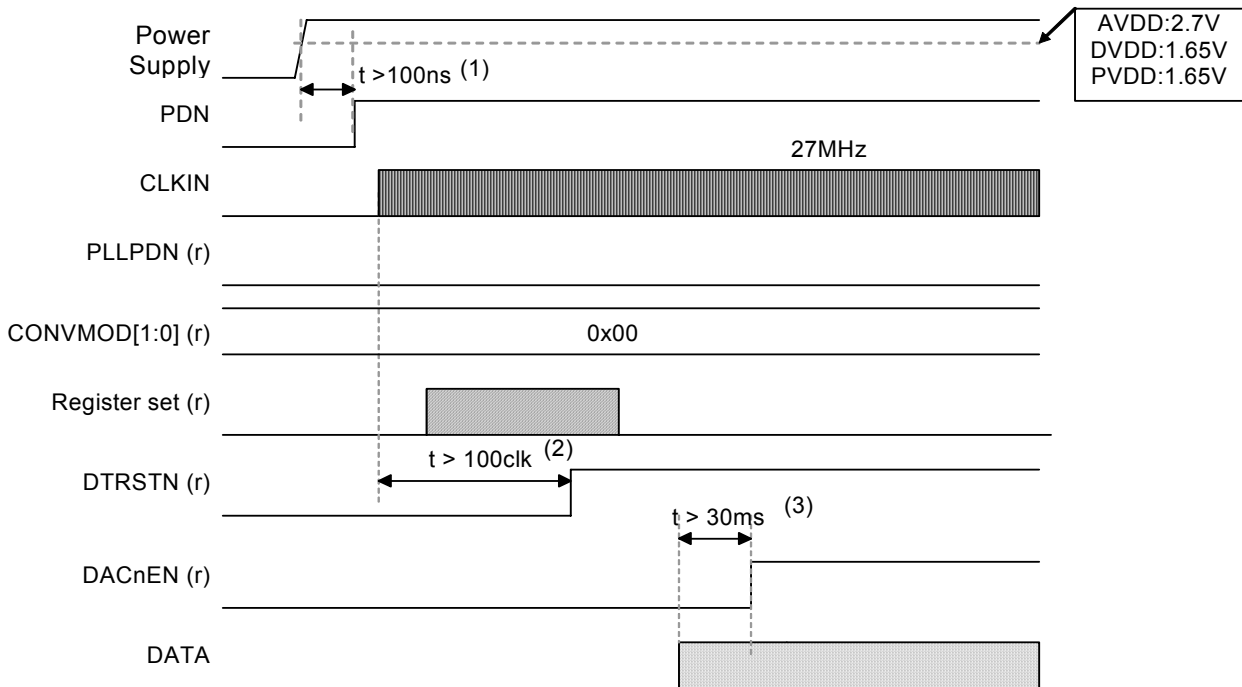


Fig. 13 Power-Up sequence (To set Composite Video Encoder mode after power-up)

- (1) PDN-pin should be Low states more than 100ns after power-up.
- (2) To initialize in Composite Video Encoder Block. Clock input is necessary to CLKIN-pin. DTRSTN-bit should be 0 more than 100clock count.
- (3) BT656 Interface mode operation, it is more than 1-Frame periode to synchronize with input data. To avoid displaying noise etc, DAC should be ON after synchronization.

(5-3) Setting to Component Video Encoder mode after power-up

After initializing with PDN-pin = Low, AK8825 is Composite Video Encoder mode.
 Set to Component Video Encoder mode by register setting. (Set CONVMOD[1:0]-bit =[01])
 (r) Shows Register-bit

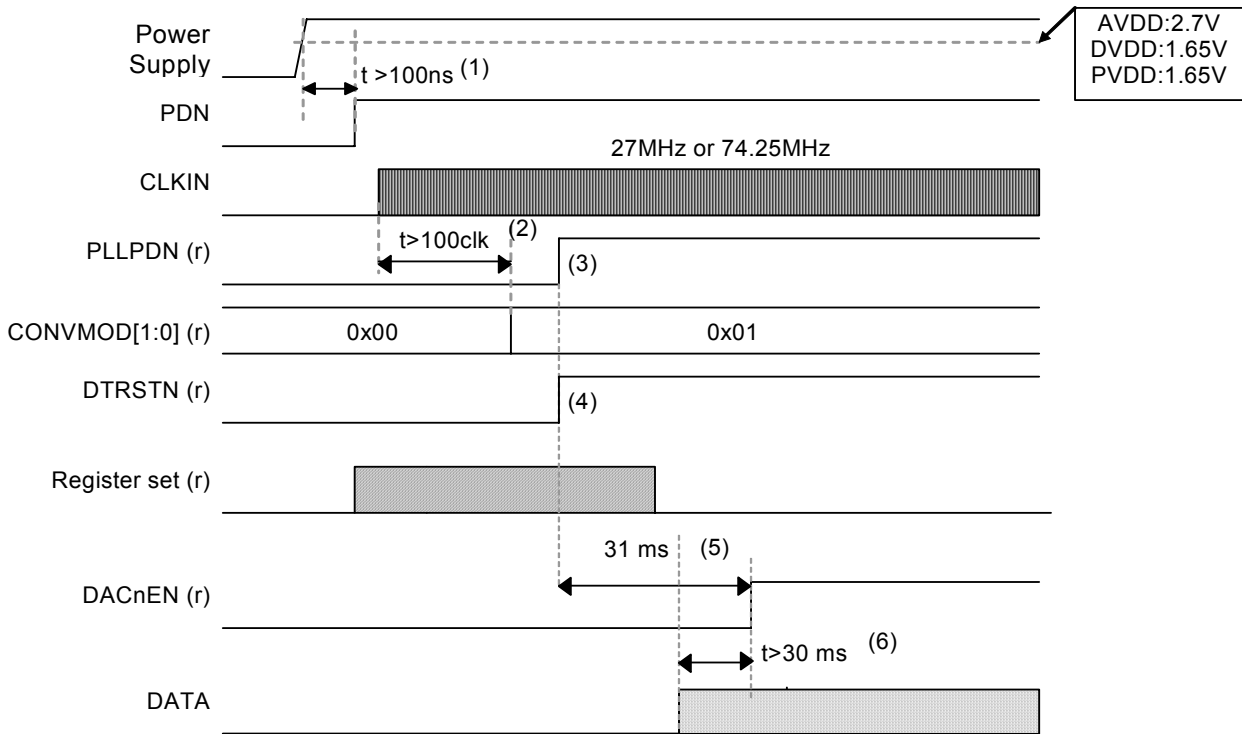


Fig. 14 Power-Up sequence (To set Component Video Encoder mode after power-up)

- | | |
|--------|---|
| (1) | PDN-pin should be Low states more than 100ns after power-up. |
| (2) | Set to Component Video Encoder mode after 100clock count with Clock Input to CLKIN-pin. |
| (3) | PLLPDN-bit should be set to High after setting Component Video Encoder mode. |
| (4) | DTRSTN-bit should be set to High after setting component Video Encoder mode. |
| (5)(6) | After setting PLLPDN-bit = High, wait more than 31ms, then set DAC ON. |

(5-4) Setting to High Speed Video DAC mode after power-up

After initializing with PDN-pin = Low, AK8825 is Composite Video Encoder mode.

Set to Component Video Encoder mode by register setting. (Set CONVMOD[1:0]-bit =[10])

(r) shows Register-bit

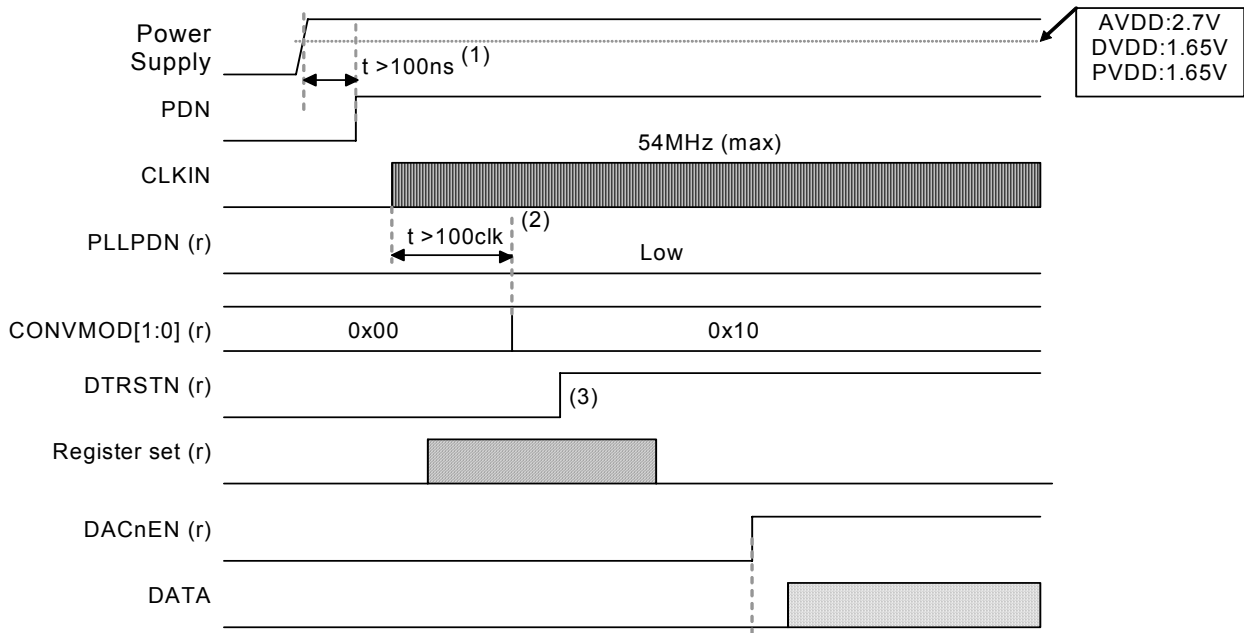


Fig. 15 Power-Up sequence (To set High Speed Video DAC mode after power-up)

- (1) PDN-pin should be Low states more than 100ns after power-up.
- (2) Set to High Speed DAC mode after 100clock count with Clock Input to CLKIN-pin.
- (3) Set to DTRSTN-bit should be High after setting High Speed Video DAC mode

(6) Power-Down Sequence and reset sequence after power-down release

Before setting to PDN=LOW, DTRSTN(r) should be Low to initialize.
 After power-down release (PDN =LOW -> High), wait for 10ms for Analog Reference Voltage / Current becomes stable.
 During PDN=Low (Power down States), either with clock-in or clock-not in is
 During PDN = Low, AVDD / DVDD can be power-off.
 Power down sequence is shown as Fig. 16. (r) means Register-bit.
 PDN = Low makes AK8825 initialize condition, so that after power-down release, make sure register setting.

(6-1) Power-Down and power-down release Sequence from Composite Video Encoder mode

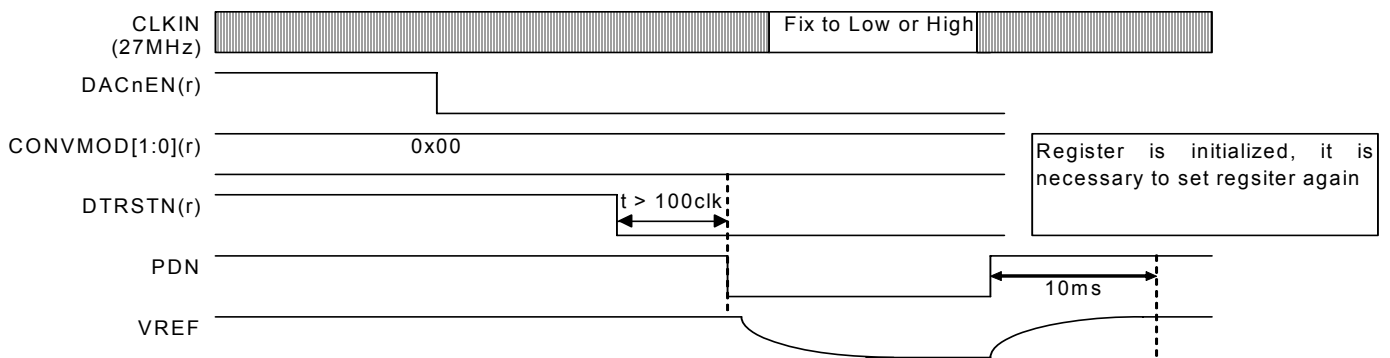
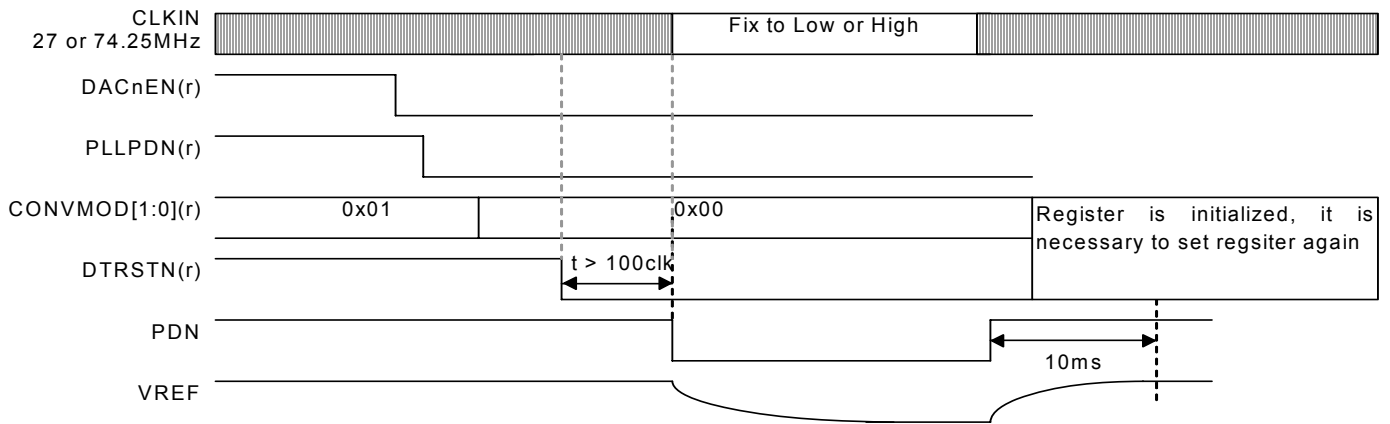
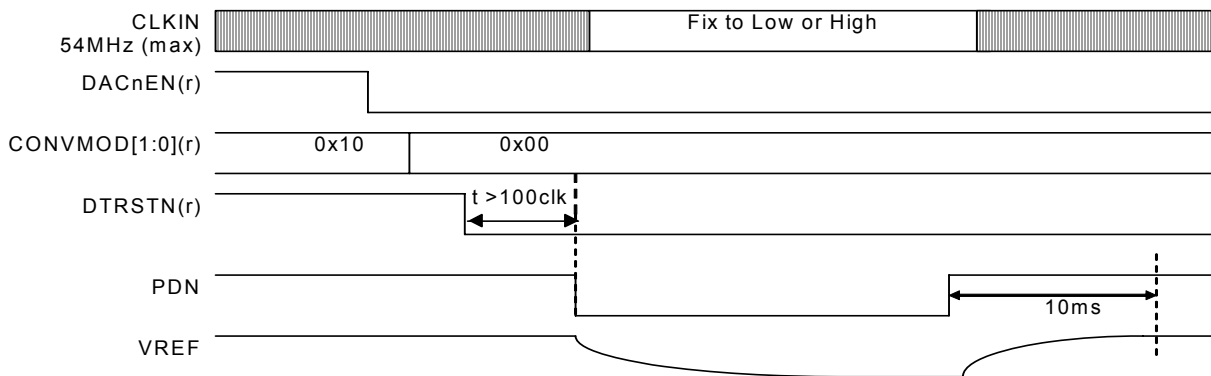
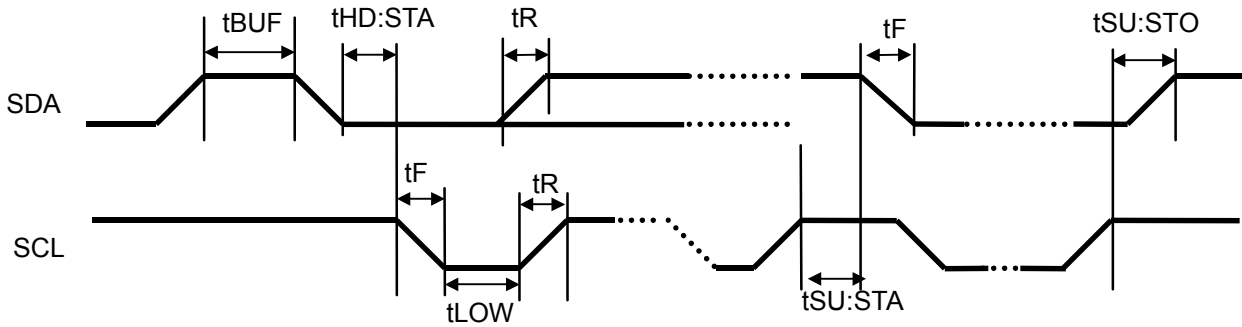


Fig. 16 Power-Down and power-down release Sequence from Composite Video Encoder mode

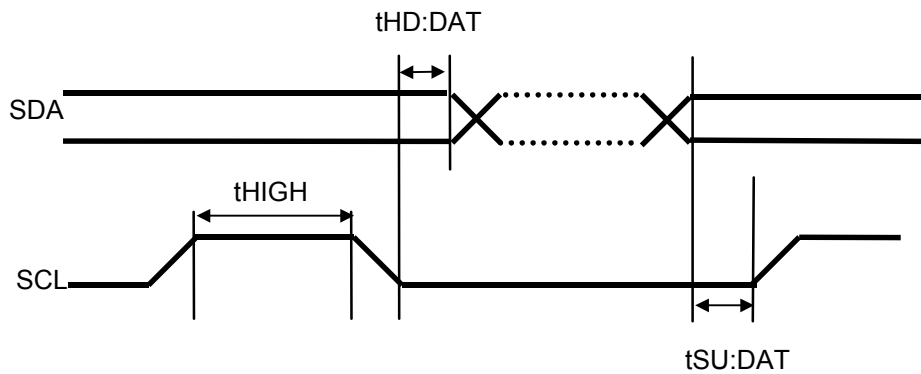
(6-2) Power-Down and power-down release Sequence from Component Video Encoder mode

Fig. 17 Power-Down and power-down release Sequence from Component Video Encoder mode
(6-3) Power-Down and power-down release Sequence from High Speed Video DAC mode

Fig. 18 Power-Down and power-down release Sequence from Component Video Encoder mode

(7) I²C Timing
 (7-1) Timing 1

Fig. 19 I²C Timing 1

| parameter | symbol | min | max | unit |
|-----------------------------|---------|-----|-----|------|
| Bus Free Time | tBUF | 1.3 | | usec |
| Hold Time (Start Condition) | tHD:STA | 0.6 | | usec |
| Clock Pulse Low Time | tLOW | 1.3 | | usec |
| Input Signal Rise Time | tR | | 300 | nsec |
| Input Signal Fall Time | tF | | 300 | nsec |
| Setup Time(Start Condition) | tSU:STA | 0.6 | | usec |
| Setup Time(Stop Condition) | tSU:STO | 0.6 | | usec |

The above I2C Bus related timings are I2C Bus specifications, and they are not the device limits. For details, refer to I2C Bus Specifications.

(7-2) Timing 2


Fig. 20 I²C Timing 2

| parameter | symbol | min | max | unit |
|-----------------------|---------|-------------|-------------|------|
| Data Setup Time | tSU:DAT | 100 (note1) | | nsec |
| Data Hold Time | tHD:DAT | 0.0 | 0.9 (note2) | usec |
| Clock Pulse High Time | tHIGH | 0.6 | | usec |

note 1 : when to use in I2C Bus Standard mode, tSU : DAT ≥ 250 nsec must be satisfied.

note 2 : when the AK8825 is used on not-extended tLOW Bus (used at tLOW = minimum specification), this condition must be satisfied.

R/W operation to the register is possible without Clock input to CLKIN-pin.

6. Common Function Specification

This section describes common function specifications among Composite Video Encoder, Component Video Encoder, High Speed Video DAC function Block.

■ Device Control Interface

The AK8825 is controlled via I2C Bus Control Interface.

[I2C Bus Slave Address]

I2C Slave Address is selectable to be either 0x40 or 0x42 by SELA pin setting.

| SELA -pin | | SLAVE Address |
|-----------|---------|---------------|
| Low | (PVSS1) | 0x40 |
| High | (PVDD1) | 0x42 |

| A6 | A5 | A4 | A3 | A2 | A1 | A0 | R/W |
|----|----|----|----|----|----|------|-----|
| 0 | 1 | 0 | 0 | 0 | 0 | SELA | |

[I2C Control Sequence]

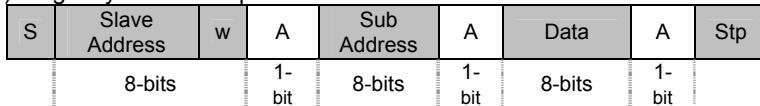
(1) Write Sequence

When the Slave Address of the AK8825 Write mode is received at the first byte, Sub-Address at the second byte and Data at the third & succeeding bytes are received.

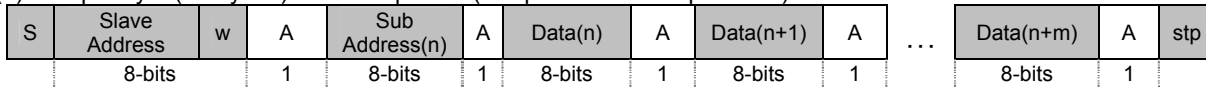
There are 2 operations in Write sequence—

A sequence to write at every single byte, and a sequential write operation to write multiple bytes successively.

(a) Single byte Write sequence

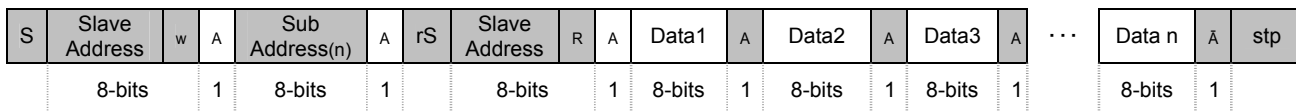


(b) Multiple Byte (m-bytes) Write Sequence (Sequential Write Operation)



(2) Read Sequence

When the Slave Address of the AK8825 Read Mode is received at the first byte, data at the second and succeeding bytes are transmitted from the AK8825.



Abbreviated Terms listed above mean :

- S, rS : Start Condition
- A : Acknowledge (SDA low)
- Ā : Not Acknowledged (SDA high)
- Stp : Stop Condition
- R / W : 1 : Read, 0 : Write

: to be controlled by the Master Device. To be output by micro-computer normally.

: to be controlled by the Slave Device. To be output by the AK8825.

Note: At the MultipleByte Read/Write Sequence, read or write register operation cannot done at one-time.

Add[0x00] - Add[0x35] operation is done, then Add[0x36] - Add[0x3F] should be done.

To read or to write Test Register, 1 Byte Read/Write sequence should be done.

■ Mode Select

AK8825 has 3-function block as Composite Video Encoder, Component Video Encoder and High Speed Video DAC. These functions are selected by CONVMOD[1:0]-bit of **I/O Data Format Register (R/W) [Sub Address 0x0B]**.

At mode change timing, CONVMOD[1:0]-bit and DACnEN-bit of **DAC Control Register(R/W) [Sub Address 0x0D]** and PLLPDN-bit of **Powerdown Mode Register (R/W) [Sub Address 0x06]** should be taken care.

I/O Data Format Register

Sub Address 0x0B

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|--------|----------|-------|-----------------|-----------------|---------|---------|
| HDSDMASE | YC2RGB | Reserved | DTFMT | CONVMOD1 | CONVMOD0 | INPFMT1 | INPFMT0 |

| CONVMOD[1:0]-bit | Mode | Note |
|------------------|------------------------------|---|
| 00 | Composite Video Encoder mode | Component Video Encoder Block becomes power down state automatically. PLL Block is still working, PLLPDN-bit can make PLL block to power down state. |
| 01 | Component Video Encoder mode | Composite Video Encoder Block becomes Power down states automatically. PLLPDN-bit should be set to "1" for this mode. |
| 10 | High Speed Video DAC mode | Composite/Component Video Encoder Block become power down state automatically. PLLPDN-bit should be set to "0" . |
| 11 | Reserved | Reserve set |

DAC Control Register

Sub Address 0x0D

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|-------|--------|----------------|---------------|---------------|---------------|
| Reserved | Reserved | OLVL | DTRSTN | CVBSSEL | DAC3EN | DAC2EN | DAC1EN |

Output signal from DAC1/2/3 with setting DACnEN-bit =1 (n=1,2,3)

| | CONVMOD[1:0]-bit | | | condition |
|-------------|------------------|-----------|----|---|
| | 00 | | 01 | |
| | CVBSSEL=0 | CVBSSEL=1 | | |
| DAC1 output | Y | CVBS | Y | DAC1EN=1 |
| DAC2 output | C | - | Pb | In CVBSSEL=1 case, DAC2EN-bit and DAC3EN-bit should be set 0. (Output signal from DAC2, DAC3 is 0) |
| DAC3 output | CVBS | - | Pr | |

Powerdown Mode Register

Sub Address 0x06 < HD Block >

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|----------|----------|----------|---------------|--------|--------|
| Reserved | Reserved | Reserved | Reserved | Reserved | PLLPDN | SLPEN1 | SLPEN0 |

When setting to Component mode, PLLPDN-bit should be set to "1" since x2 PLL is necessary to work for Component Video Encoder mode.

| PLLPDN-bit | Operation |
|------------|--|
| 0 | PLL is power down states |
| 1 | PLL is working. Component Video Encoder mode, this bit should be set 1. |

Mode switching sequence

(1) Component Video Encoder mode to Composite Video Encoder mode

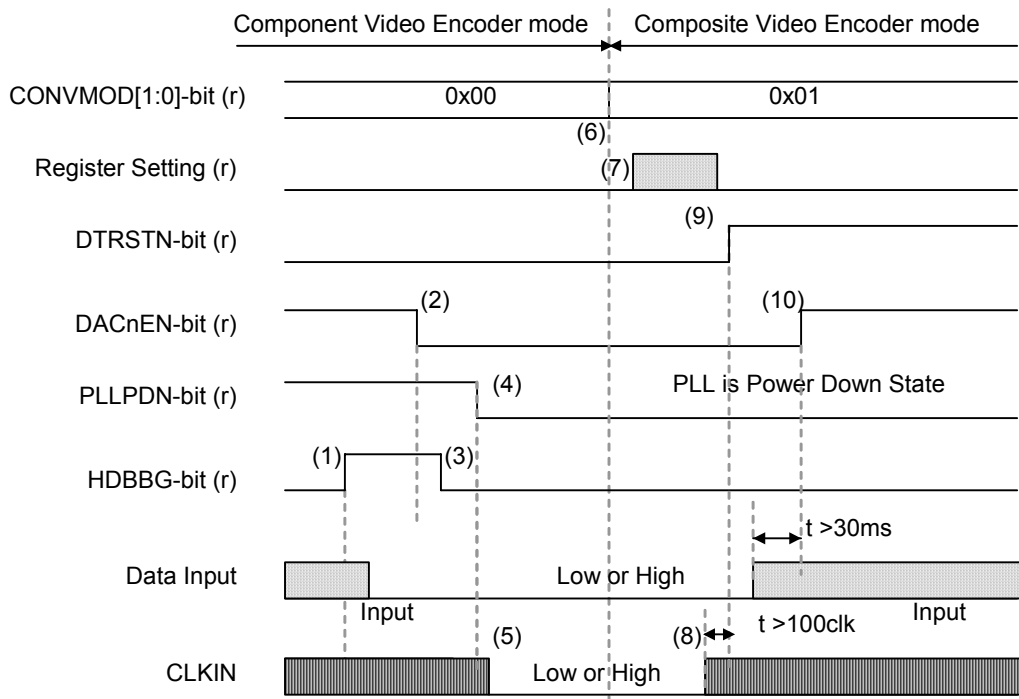


Fig. 21 Mode Switching sequence (Component Video Encoder mode to Composite Video Encoder mode)

- (1) To avoid making noise, Black Burst Generator is On, then stop inputting data.
- (2) Turn Off DACs.
- (3) Black Burst Generator OFF.
- (4) Set PLLPDN-bit = 0 (PLL Block becomes Power Down States)
- (5) Stop Clock Input to CLKIN pin.
- (6) Mode Change from Component Video Encoder mode to Composite Video Encoder mode.
- (7) Set Sync-mode, Output Signal etc.
- (8) Change clock, if necessary.
It is allowed that changing clock without stopping clock input, however Process(6), (7) should be done before clock change.
- (9) Set DTRSTN=1 after DTRSTN-bit =0.
DTRSTN-bit =0 period should be more than 100-clk counts with clock input.
- (10) Turn On DACs after more than 30ms later

(2) Composite Video Encoder mode to Component Video Encoder mode

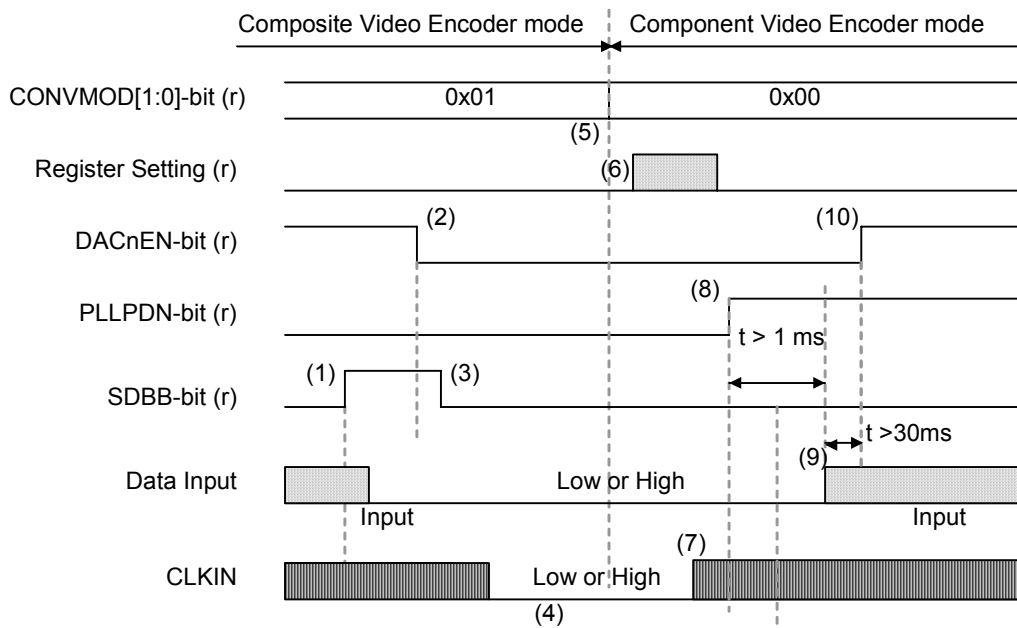


Fig. 22 Mode Switching sequence (Composite Video Encoder mode to Component Video Encoder mode)

- | |
|--|
| <p>(1) To avoid making noise, Black Burst Generator is On, then stop inputting data.</p> <p>(2) Turns OFF DACs.</p> <p>(3) Black Burst Generator OFF.</p> <p>(4) Stop Clock Input to CLKIN pin.</p> <p>(5) Mode Change from Composite Video Encoder mode to Component Video Encoder mode.</p> <p>(6) Set Sync-mode, Output Signal etc.</p> <p>(7) Chang clock, if necessary. It is allows that changing clock without stopping clock input, however Process (6), (7) should Be done before clock change.</p> <p>(8) After Input Clock becomes stable, Internal PLL makes power-up. (PLLPDN-bit =1)</p> <p>(9) After PLL becomes stable, starting input video data.</p> <p>(10) Turn ON DACs after more than 30ms later</p> |
|--|

(3) Clock rate change in Component Video Encoder mode

Fig.23 shows the sequence of Clock rate is changed from 27MHz to 74.25MHz or 74.25MHz to 27MHz.

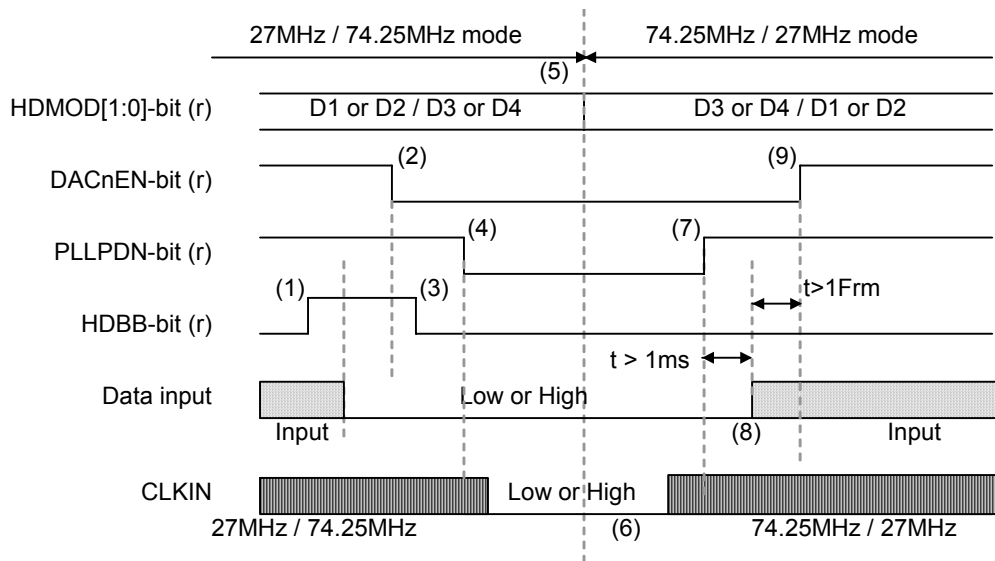


Fig. 23 Clock rate change in Component Video Encoder mode

- (1) To avoid making noise, Black Burst Generator is On, then stop inputting data.
- (2) Turns Off DACs
- (3) Black Burst Generator OFF.
- (4) Set PLLPDN-bit = 0 (PLL Block becomes Power Down States)
- (5) Mode Change, for example, from D1 to D3.
- (6) Change clock
It is allows that changing clock without stopping clock input, however, PLLPDN-bit should be 0.
- (7) Turning on PLL (Set PLLPDN-bit = 1)
- (8) After PLL becomes stable, starting input video data.
- (9) Turn ON DACs after more than 30ms later

■ Clock

Input Clock is determined by output signal. The relation between input Clock and the output signal is defined as following table.

Input Clock

| | NTSC/PAL Composite Video Encoder mode | Component Video Encoder mode | | High Speed Video DAC mode |
|--------------------------|---|---------------------------------|----------|---------------------------|
| | | D1, D2 | D3, D4 | |
| Input Clock to CLKIN pin | 27MHz | 27MHz | 74.25MHz | 54MHz (max) |
| DAC operation clock rate | 27MHz | 54MHz | 148.5MHz | Clock to CLKIN pin |
| Internal PLL status | OFF | ON | ON | OFF |

D1 = 480i/576i(525i/625i), D2 = 480p/576p (525p/625p), D3 = 1080i (1125i), D4 = 720p (750p)

In case of switching clock, PLLPDN-bit of Powerdown Mode Register (R/W) [Sub Address 0x06] should be "0".

■ Internal PLL

AK8825 has x2 PLL.

In case of Component Video Encoder mode, PLL should be on.

In time to switch clock rate, PLLPDN-bit should be "0".

Powerdown Mode Register

Sub Address 0x06 < HD Block >

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|----------|----------|----------|---------------|--------|--------|
| Reserved | Reserved | Reserved | Reserved | Reserved | PLLPDN | SLPEN1 | SLPEN0 |

| PLLPDN | Function |
|--------|---|
| 0 | PLL is Power Down |
| 1 | PLL is working. Set PLLPDN=1, in case of Component Video Encoder mode. |

■ Reset

(1) Component Video Encoder Block and High Speed DAC Block, and Serial Interface Block are reset with making PDN-pin = Low. It is not necessary to input clock to CLKIN pin.

(2) Composite Video Encoder Block.

Composite Video Encoder Block is reset under the condition of DTRSTN-bit = "0" of **DAC Control Register(R/W) [Sub Address 0x0D]** with clock input to CLKIN-pin. It should be keep DTSTN-bit = "0" at least 100 clock count.

DAC Control Register

Sub Address 0x0D

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|-------|---------------|---------|--------|--------|--------|
| Reserved | Reserved | OLVL | DTRSTN | CVBSSEL | DAC3EN | DAC2EN | DAC1EN |

After Reset all register values become default value, and Video DAC output pins become Hi-z.

■ Power Down

It is possible to make AK8825 power down states with PDN-pin = Low. Power down sequence is defined section (6) Power-Down Sequence and reset sequence after power-down release of AC Timing definition. After releasing PDN-Pin =Low, all register values become default values, It is necessary to set the register again. During PDN pin =Low, AVDD and DVDD can be power-off with PVDD1and PVDD2=ON.

■ Sleep Mode

To set SLPEN[1:0]-bit of **Powerdown Mode Register (R/W) [Sub Address 0x06]** =[11], AK8825 becomes sleep mode. In this mode, all blocks except serial I/F block become power down mode. To save power consumption much less, use the PDN-pin.

| Sub Address 0x06 < HD Block > | | | | | | Default Value 0x00 | |
|-------------------------------|----------|----------|----------|----------|--------|--------------------|--------|
| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
| Reserved | Reserved | Reserved | Reserved | Reserved | PLLPDN | SLPEN1 | SLPEN0 |

■ Data Input Format

AK8825 supports 4 kinds of Data Input Format such as 8-bit YCbCr / 16-bit YCbCr / 18bit RGB / 16-bit RGB formats. Data Input Format can be defined by INPFMT[1:0]-bit and DTFMT-bit of **I/O Data Format Register (R/W)**.

I/O Data Format Register

Sub Address 0x0B

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------|--------|----------|-------|----------|----------|---------|---------|
| HSDMASE | YC2RGB | Reserved | DTFMT | CONVMOD1 | CONVMOD0 | INPFMT1 | INPFMT0 |

INPFMT[1:0] -bits defines bit width. Detailed setting is shown in following table

| INPFMT[1:0]-bit | Input Data Format (width) | Note |
|-----------------|---------------------------|--------------------------|
| 00 | 8-bit Data input | |
| 01 | 16-bit Data Input | |
| 10 | 18-bit Data Input | High Speed DAC mode only |
| 11 | Reserve | |

DTFMT -bit defines Data format.

| DTFMT -bit | Input Data Format |
|------------|---|
| 0 | YCbCr Data format |
| 1 | RGB Data Format In case of CONVMOD[1:0]=[00] or [01], internal RGB to YCbCr convertor works* |

* In case of RGB Input mode, AK8825 doesn't support Rec.656 I/F mode.

* 525i/625i/525P/625P composite, component encode only.

CONVMOD[1:0] -bits define encoder mode show as following table.

| CONVMOD[1:0] -bit | mode |
|-------------------|------------------------------|
| 00 | Composite Video Encoder mode |
| 01 | Component Video Encoder mode |
| 10 | High Speed DAC mode |
| 11 | Prohibited to set |

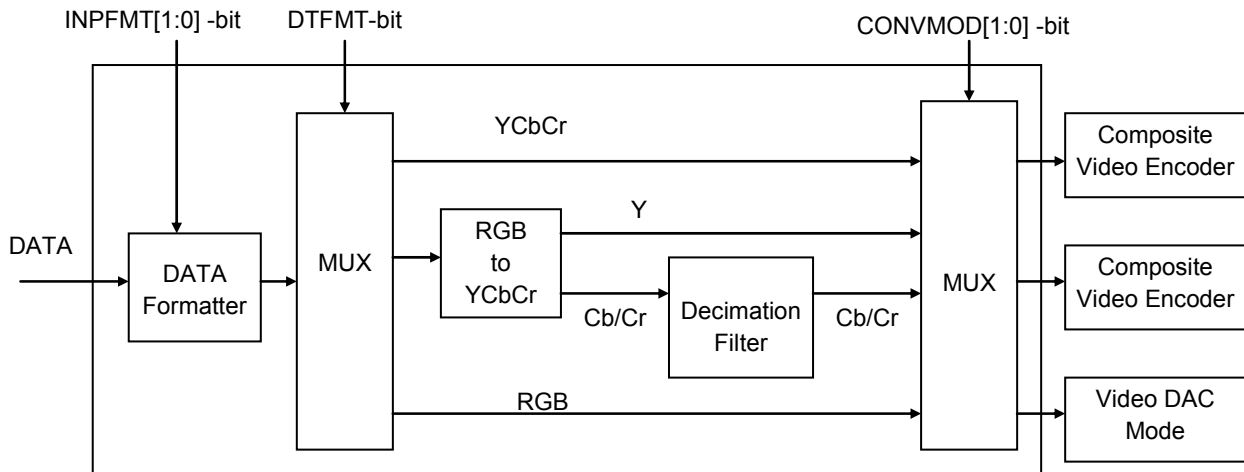


Fig. 24 Data Interface block outline

(1) YCbCr 8bit Data Input Format

In case of 525i / 625i Data Input, this format is used. Data clock is 27MHz.

DATA7-DATA0 pins are used as Data Input pins. The order of YCbCr data should be fed Cb[7:0] / Y[7:0] / Cr[7:0] / Y[7:0].

Y_n / Cb_n / Cr_n means Y[n] / Cb[n] / Cr[n] in following table.

| D17 | D16 | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----|-----|-----|-----|-----|-----|-----|-----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| - | - | - | - | - | - | - | - | - | - | Y7 | Y6 | Y5 | Y4 | Y3 | Y2 | Y1 | Y0 |
| | | | | | | | | | | Cb7 | Cb6 | Cb5 | Cb4 | Cb3 | Cb2 | Cb1 | Cb0 |
| | | | | | | | | | | Cr7 | Cr6 | Cr5 | Cr4 | Cr3 | Cr2 | Cr1 | Cr0 |

D17 - D0 corresponds to DATA17 - DATA0 pins

The Register setting is defined as following table.

[I/O Data Format Register] Setting

| INPFMT[1:0]-bit | DTFMT-bit | Note |
|-----------------|-----------|-----------------------|
| 00 | 0 | 8bit YCbCr Data Input |

Output signal is set CONVMOD[1:0]-bit of **I/O Data Format Register (R/W) [Sub Address 0x0B]** and **HD Mode Register (R/W) [Sub Address 0x00]** or **SD Block Control Register (R/W) [Sub Address 0x11]**

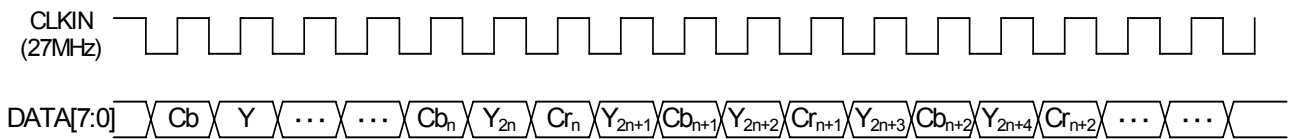


Fig. 25

(2) YCbCr 16bit Data Input Format

In case of 525i / 625i / 525P / 625P / 1080i / 720P Data input, this format is used.

The relation between input data format and Input clock rate to CLKIN pin are relation as follows,

525i / 625i / 525p / 625p : 27MHz

1080i / 720p / : 74.25MHz

DATA15-DATA0 pins are used as Data Input pins.

$Y_n / Cb_n / Cr_n$ means $Y[n] / Cb[n] / Cr[n]$ in following table.

| | | | | | | | | | | | | | | | | | |
|-----|-----|------------|------------|------------|------------|------------|------------|------------|------------|----|----|----|----|----|----|----|----|
| D17 | D16 | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| - | - | Cb7 Cr7 | Cb6 Cr6 | Cb5 Cr5 | Cb4 Cr4 | Cb3 Cr3 | Cb2 Cr2 | Cb1 Cr1 | Cb0 Cr0 | Y7 | Y6 | Y5 | Y4 | Y3 | Y2 | Y1 | Y0 |

D17 - D0 corresponds to DATA17 - DATA0 pins

The Register setting is defined as following table.

[I/O Data Format Register] Setting

| INPFMT[1:0]-bit | DTFMT-bit | Note |
|-----------------|-----------|------------------------|
| 01 | 0 | 16bit YCbCr Data Input |

Output signal is set CONVMOD[1:0]-bit of **I/O Data Format Register (R/W) [Sub Address 0x0B]** and **HD Mode Register (R/W) [Sub Address 0x00]** or **SD Block Control Register (R/W) [Sub Address 0x11]**

(2-1) 525i / 625i Data input

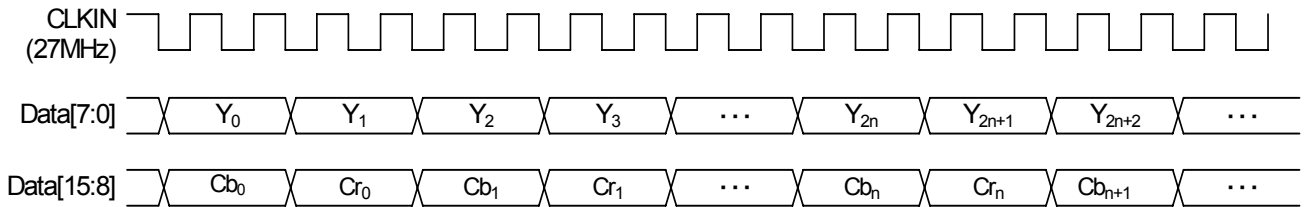


Fig. 26

(2-2) 525P / 625P / 1080i / 720P Data input

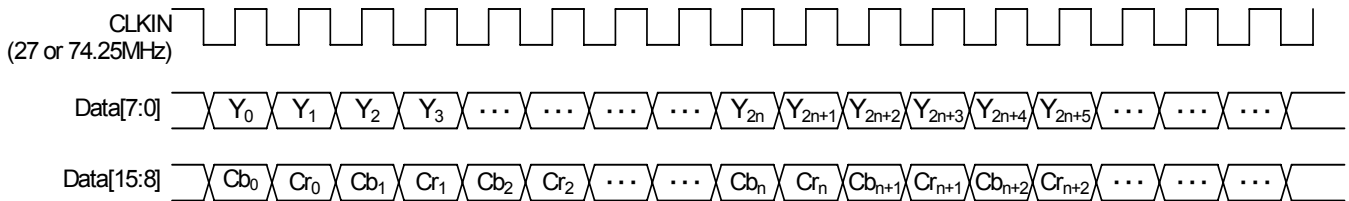


Fig. 27

(3) RGB 8bit Data Input Format (RGB5:6:5)

In case of to encode NTSC/PAL composite Video signal or YPbPr component Video signal from RGB data, this mode is used. Clock rate to CLKIN pin is 27MHz.

DATA7-DATA0 pins are used as Data Input pins. Input data format is RG[7:0] / GB[7:0] shown as following table.

| | | | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----------|----------|----------|----------|----------|----------|----------|----------|
| D17 | D16 | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| - | - | - | - | - | - | - | - | - | - | R4 G2 | R3 G1 | R2 G0 | R1 B4 | R0 B3 | G5 B2 | G4 B1 | G3 B0 |

D17 - D0 corresponds to DATA17 - DATA0 pins

RG Data = [R4, R3, R2, R1, R0, G5, G4, G3]

GB Data = [G2, G1, G0, B4, B3, B2, B1, B0]

The Register setting is defined as following table.

[I/O Data Format Register] Setting

| INPFMT[1:0]-bit | DTFMT-bit | Note |
|-----------------|-----------|---------------------|
| 00 | 1 | 8bit RGB Data Input |

Output signal is set CONVMOD[1:0]-bit of I/O Data Format Register (R/W) [Sub Address 0x0B] and HD Mode Register (R/W) [Sub Address 0x00] or SD Block Control Register (R/W) [Sub Address 0x11]

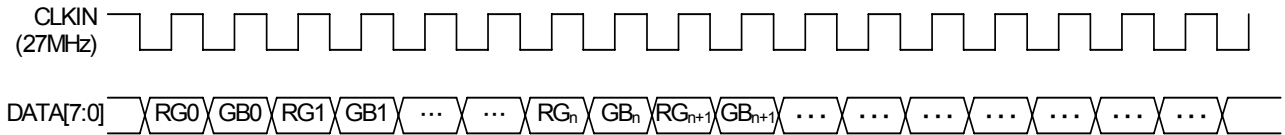


Fig. 28

(4) RGB 16bit Data Input Format (RGB 5:6:5)

In case of encoding NTSC/PAL / 525i/625i , 525p/625p component signal, Clock rate to CLKIN pin 27MHz..
 Using as High Speed DAC mode, the maximum conversion rate is 54MHz.
 DATA15 - DATA0 pins are used as Data Input pins.

| | | | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| D17 | D16 | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| - | - | R4 | R3 | R2 | R1 | R0 | G5 | G4 | G3 | G2 | G1 | G0 | B4 | B3 | B2 | B1 | B0 |

The Register setting is defined as following table.

[I/O Data Format Register] Setting

| INPFMT[1:0]-bit | DTFMT-bit | Note |
|-----------------|-----------|-----------------|
| 01 | 1 | 16bit RGB Input |

Output signal is set CONVMOD[1:0]-bit of **I/O Data Format Register (R/W) [Sub Address 0x0B]** and **HD Mode Register (R/W) [Sub Address 0x00]** or **SD Block Control Register (R/W) [Sub Address 0x11]**

(4-1) 525i / 625i data input case

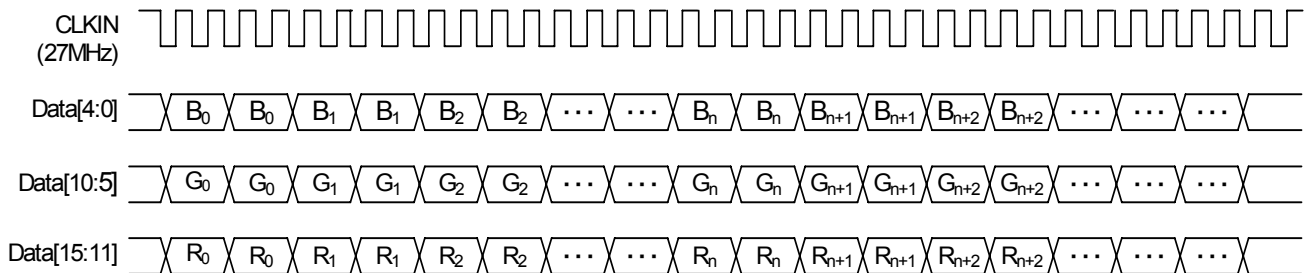


Fig. 29

(4-2) 525P / 625P data input case

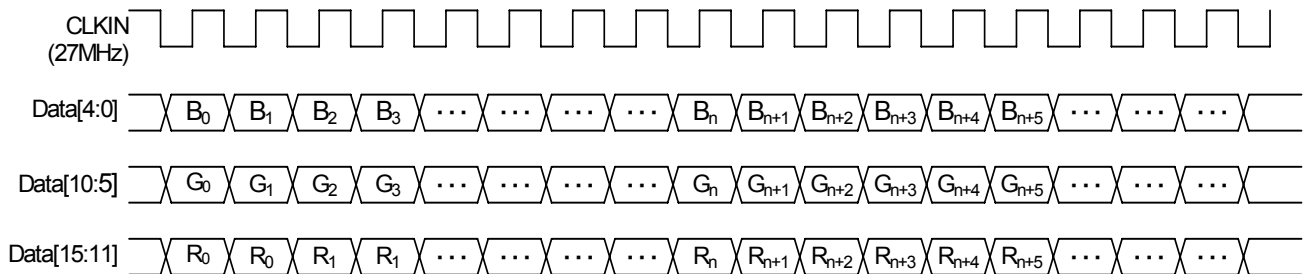


Fig. 30

(5) RGB 18bit Data Input Format (RGB 6:6:6)

In case of encoding NTSC/PAL / 525i/625i , 525p/625p component signal, Clock rate to CLKIN pin 27MHz..
 Using as High Speed DAC mode, the maximum conversion rate is 54MHz.
 DATA17 - DATA0 pins are used as Data Input pins.

| | | | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| D17 | D16 | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| R5 | R4 | R3 | R2 | R1 | R0 | G5 | G4 | G3 | G2 | G1 | G0 | B5 | B4 | B3 | B2 | B1 | B0 |

The Register setting is defined as following table.

[I/O Data Format Register] Setting

| INPFMT[1:0]-bit | DTFMT-bit | Note |
|-----------------|-----------|-----------------|
| 10 | 1 | 18bit RGB Input |

Output signal is set CONVMOD[1:0]-bit of **I/O Data Format Register (R/W) [Sub Address 0x0B]** and **HD Mode Register (R/W) [Sub Address 0x00]** or **SD Block Control Register (R/W) [Sub Address 0x11]**

(5-1) 525i / 625i data input case

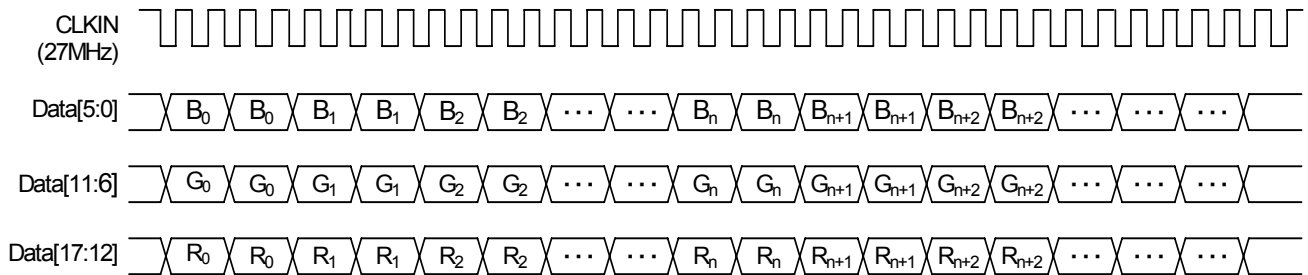


Fig. 31

(5-2) 525P / 625P data input case

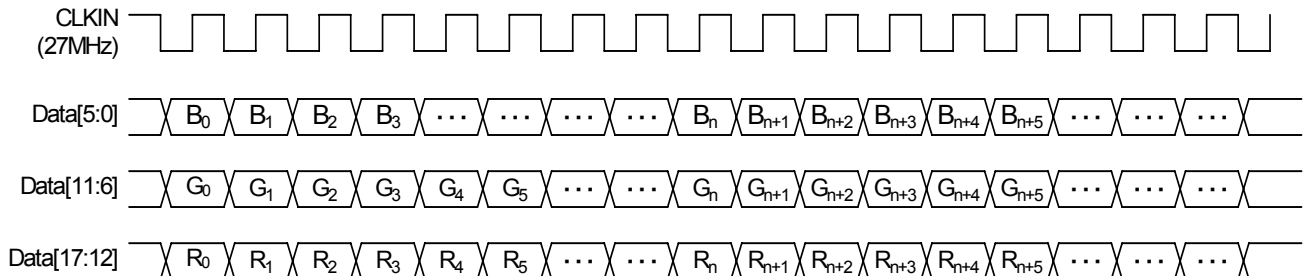


Fig. 32

■ On chip out-put limiter

Limiter function is performed on signals which exceed Pedestal Level.
 Limiter Levels are set at “no limiter”, “- 1.5IRE”, “- 7IRE”.

The limit level is set with HDCLPLVL[1:0]-bit of HD VBI & Clip Level Control Register (R/W) [Sub Address 0x01] in Component Video Encoder mode and SDCLPLVL[1:0]-bit of SD Block Delay Register (R/W) [Sub Address 0x13] in Composite Video Encoder mode.

HD VBI & Clip Level Control Register

Sub Address 0x01

default Value 0x04

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-----------|-----------|----------|----------|----------|----------|-------|-------|
| HDCLPLVL1 | HDCLPLVL0 | Reserved | Reserved | Reserved | HDVUNMSK | HDVL1 | HDVL0 |

SD Block Delay Register

Sub Address 0x13

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-----------|-----------|-------|-------|-------|----------|----------|----------|
| SDCLPLVL1 | SDCLPLVL0 | SYD2 | SYD1 | SYD0 | Reserved | Reserved | Reserved |

The Limit level defined as this table.

| HDCLPLVL[1:0]-bit SDCLPLVL[1:0]-bit | Under-shoot Limit Level |
|--|---------------------------|
| 00 | no Clipping |
| 01 | Clipped at -7.0 IRE Level |
| 10 | Clipped at -1.5 IRE Level |
| 11 | Reserved |

■ Black Burst Signal Generation Function

The AK8825 can output Black Burst Signal (Black Level Output).

When HDBBG-bit of **HD Mode Register (R/W) [Sub Address 0x00]** in Component Video Encoder mode, SDBBG-bit of **SD Block Control Register (R/W) [Sub Address 0x11]** is set to “1”, same operation is processed as in the case when the fixed-16 Luminance signal and the fixed-Cb/Cr signal outputs are input. In this case when setup-bit is “ON”, set-up process is done and when it is “OFF”, no set-up process is made.

HD Mode Register

Sub Address 0x00

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|---------|----------|----------|---------|---------|---------|
| HDCBG | HDBBG | HDSETUP | HDEAVDEC | HDCEA861 | HDMODE1 | HDMODE0 | HDRFRSH |

SD Block Control Register

Sub Address 0x11

Default Value 0x10

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|---------|-------|-------|-------|-------|-------|
| SDBBG | SDCBG | SDSETUP | SCR | SDVM3 | SDVM2 | SDVM1 | SDVM0 |

■ Color Bar Signal Generation Function

The AK8825 can output 100% Color Bar Signal. Color Bar Signal is output by setting HDCBG-bit of **HD Mode Register (R/W) [Sub Address 0x00]** in Component Video Encoder mode and SDCBG-bit of **SD Block Control Register (R/W) [Sub Address 0x11]** in Composite Video Encoder mode to "1".

HD Mode Register

Sub Address 0x00

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|--------------|---------|----------|----------|---------|---------|---------|
| HDCBG | HDBBG | HDSETUP | HDEAVDEC | HDCEA861 | HDMODE1 | HDMODE0 | HDRFRSH |

SD Block Control Register

Sub Address 0x11

Default Value 0x10

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|--------------|---------|-------|-------|-------|-------|-------|
| SDBBG | SDCBG | SDSETUP | SCR | SDVM3 | SDVM2 | SDVM1 | SDVM0 |

■ Setup Process Function

In the AK8825, a 7.5% set-up can be added by Register.

In Component Video Encoder mode, HDSETUP-bit of HD Mode Register (R/W) [Sub Address 0x00] is the control bit of this function and, in composite Video Encoder mode, SDSETUP-bit of SD Block Control Register (R/W) [Sub Address 0x11] is the control bit of this function

This bit is enabled at Color-bar Generator mode and Black Burst Generator mode.

HD Mode Register

Sub Address 0x00

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|----------------|----------|----------|---------|---------|---------|
| HDCBG | HDBBG | HDSETUP | HDEAVDEC | HDCEA861 | HDMODE1 | HDMODE0 | HDRFRSH |

SD Block Control Register

Sub Address 0x11

Default Value 0x10

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|----------------|-------|-------|-------|-------|-------|
| SDBBG | SDCBG | SDSETUP | SCR | SDVM3 | SDVM2 | SDVM1 | SDVM0 |

■ Closed Caption

The AK8825 has encoding function of the Closed Captioning and Extended Data.

ON/OFF control of these functions and its data are in accordance with **SD/HD V-Blanking Control Register (R/W) [Sub Address 0x12]** setting. Data occupies a consecutive 2Byte Register area

Closed Caption Data 1 Register (R/W) [Sub Address 0x26]

Closed Caption Data 2 Register (R/W) [Sub Address 0x27]

for Closed Caption data and

CC Extended Data 1 Register (R/W) [Sub Address 0x28]

CC Extended Data 2 Register (R/W) [Sub Address 0x29]

for Extended data.

Data is written at 0x26/0x28(closed caption / extended data) first, then 0x27/0x29 in this order

Data is judged to be updated when data at 0x27 is written.

When data is updated, it is encoded on a coming thereafter, pre-scribed Line.

When no data updating is made, ASCII Null code is output.

Each data is assumed with ODD parity + 7 bit US ASCII code. Parity is processed at the Host side.

* Closed Caption Data is encoded on the following Lines.

| | D1/60 System (SMPTE) | 625/50 System (ITU-R) |
|----------------|----------------------|-----------------------|
| Closed Caption | 21 Line default | 22 Line default |
| Extended Data | 284 Line default | 335 Line default |

RGB output mode doesn't support closed caption encoding function.

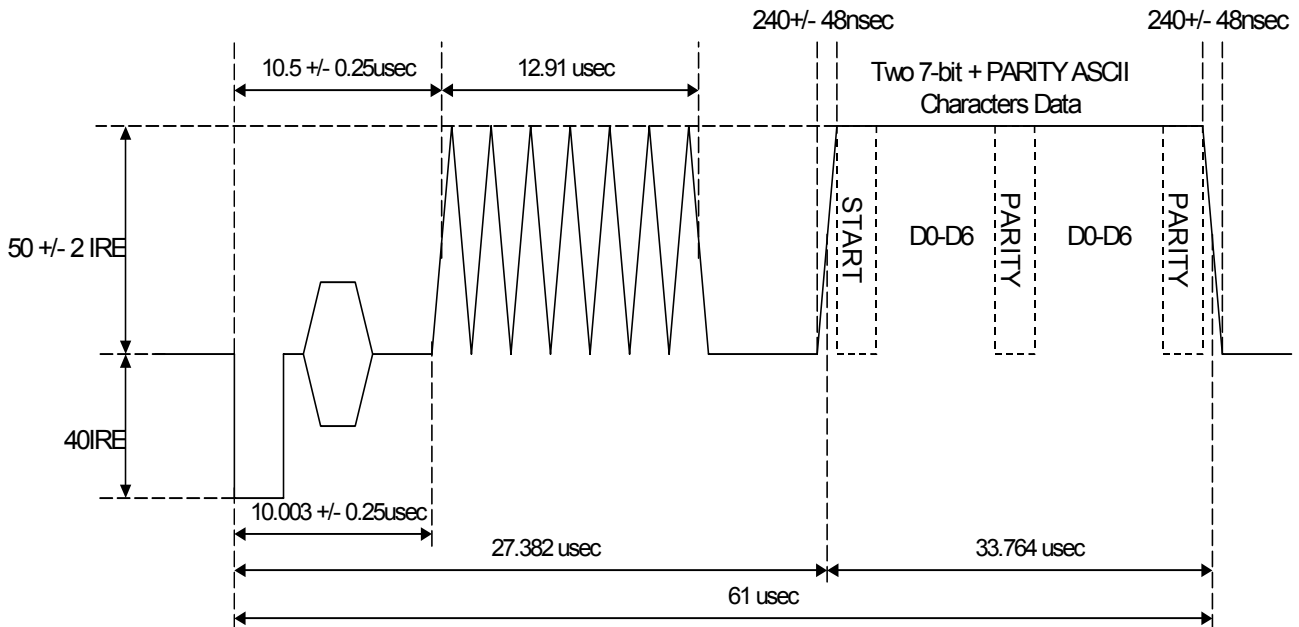


Fig. 33

■ WSS

The AK8825 supports to encode WSS (ITU-R. Bt1119), IEC62375 which distinguish the Aspect Ratio etc. Turning “ON/OFF” of this function is controlled by WSSEN-bit of **SD/HD V-Blanking Control Register (R/W) [Sub Address 0x12]** at Composite Video Encoder mode, HDWSS-bit of **HD Block Control Register (R/W)[Sub Address 0x07]**.

Setting data is set to **SD WSS Data 1/2 Register(R/W) [Sub Address 0x18 / 0x19]** at composite Video Encoder mode, and **HD WSS Data 1/2 Register (R/W) [Sub Address 0x08/0x09]** at Component Video Encoder mode.

SD/HD V-Blanking Control Register

Sub Address 0x12

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|----------|----------|-------|-----------|----------|--------|
| Reserved | Reserved | Reserved | Reserved | SDWSS | SDHDCC284 | SDHDCC21 | SDVBID |

HD Block Control Register

Sub Address 0x07

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|---------|---------|---------|---------|----------|----------|----------|
| HDWSS | HDCFLT1 | HDCFLT0 | HDYFLT1 | HDYFLT0 | Reserved | COLSNCEN | HDVRATIO |

WSS Data Up-date Timing

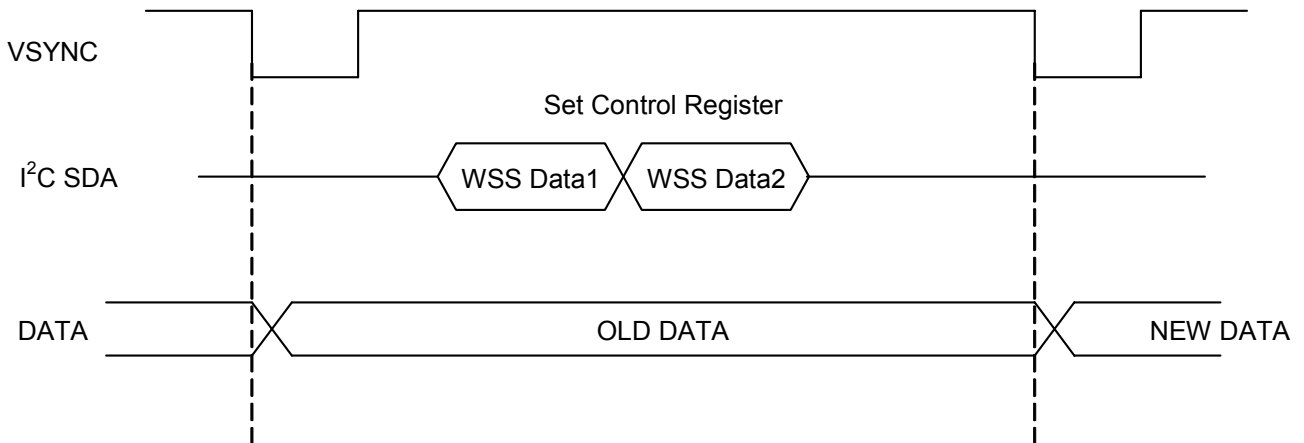
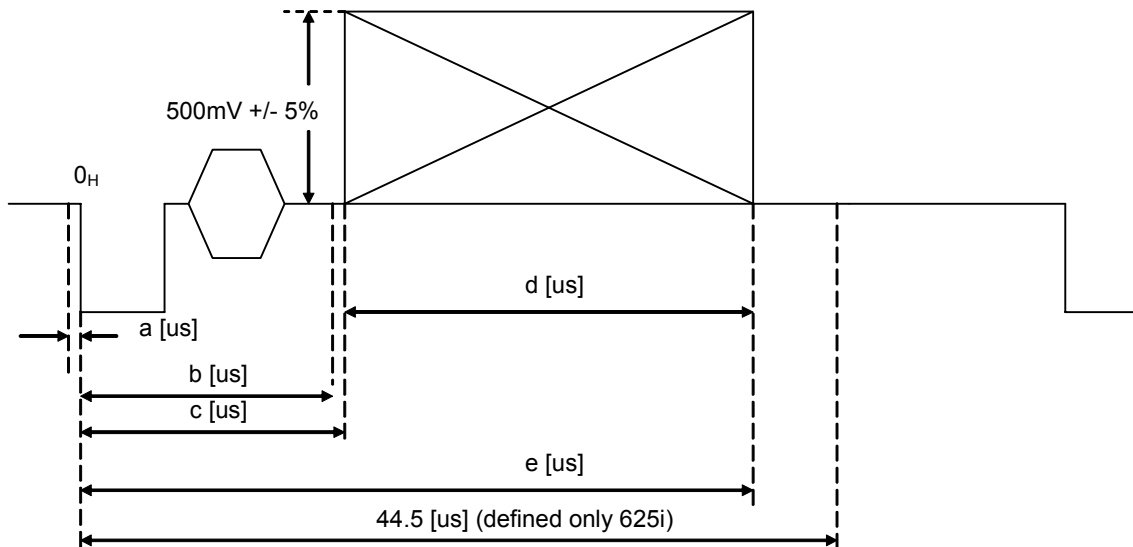


Fig. 34

WSS Data1: Composite Video Encoder mode SubAddress 0x18 / Component Video Encoder mode 0x08

WSS Data2: Composite Video Encoder mode SubAddress 0x19 / Component Video Encoder mode 0x09

WSS Waveform


Fig. 35

| | Encode Line | Encode Clock | c | d | e |
|-------------------------------|-------------|--------------------------------|---------------|------|------|
| 625i /50Hz (ITU-R.Bt.1119) | 23 | 5MHz (Ts=200ns) | 11.0 +/- 0.25 | 27.4 | 38.4 |
| 625p /50Hz (IEC 62375) | 43 | 10MHz +/- 1kHz (Ts = 100ns) | 5.5 +/- 0.125 | 13.7 | 19.2 |

Encode Line: 625i/50 23-Line / 625p/50 43-Line
 The input video data is not encoded on the WSS encoded line.

Coding: bi-phase modulation coding

| Run-in | Start code | Group 1 Aspect ratio | Group 2 Enhanced Services | Group 3 Subtitles | Group4 Others |
|-------------|-------------|-------------------------------------|-------------------------------------|------------------------------------|--------------------------------------|
| 29 elements | 24 elements | 24 elements | 24 elements | 18 elements | 18 elements |
| | | Bit numbering 0 1 2 3 LSB MSB | Bit numbering 4 5 6 7 LSB MSB | Bit numbering 8 9 10 LSB MSB | Bit numbering 11 12 13 LSB MSB |
| | | 0 : 000111 1 : 111000 | 0 : 000111 1 : 111000 | 0 : 000111 1 : 111000 | 0 : 000111 1 : 111000 |
| 0x1F1C71C7 | 0x1E3C1F | | | | |

■ Video DAC

The AK8825 has 10-bit resolution, discrete 3 channel current DACs which run at 150MHz. These DACs are designed to output 1.28Vo-p Full Scale with load resistors of 300-ohm(+/-1.0%) when a 3.9k-ohm(+/-1.0%)resistor is connected between IREF pin and AVSS. VREF pin should be connected to AVDD via 0.1uF ore more capacitor, and BYPASS pin should be connected to AVSS via 0.1uF or more capacitor. (Refer to System Connection example.)

Each DAC's "ON/OFF" can be individually controlled by DACnEN-bit (n=1,2,3) of DAC Control Register [SubAddress0x0D]. At the time of DAC-OFF state, the output DAC is Hi-z.

DAC Control Register

Sub Address 0x0D

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|-------|--------|---------|---------------|---------------|---------------|
| Reserved | Reserved | OLVL | DTRSTN | CVBSSEL | DAC3EN | DAC2EN | DAC1EN |

The relation between DACnEN-bit (n=1,2,3) and DAC output are shown in following table.

| DAC1EN -bit | | DAC2EN -bit | | DAC3EN -bit | |
|-------------|---------|-------------|---------|-------------|---------|
| 0 | 1 | 0 | 1 | 0 | 1 |
| DAC1=OFF | DAC1=ON | DAC2=OFF | DAC2=ON | DAC3=OFF | DAC3=ON |

■ DAC Setting

CVBSSEL-bit of **DAC Control Register(R/W) [Sub Address 0x0D]** sets the output signal from DAC1 and DAC3. Following table shows the output signal and CVBSSEL-bit.

DAC Control Register

Sub Address 0x0D

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|-------|--------|----------------|--------|--------|--------|
| Reserved | Reserved | OLVL | DTRSTN | CVBSSEL | DAC3EN | DAC2EN | DAC1EN |

| | SD-YC output CONVMOD[1:0]=00 | SD-CVBS output CONVMOD[1:0]=00 | HD output CONVMOD[1:0]=01 | Video DAC mode CONVMOD[1:0]=10 |
|-------------|---------------------------------|-----------------------------------|------------------------------|-----------------------------------|
| CVBSSEL-bit | 0 | 1 | 0 | - |
| DAC1 | Y | CVBS | Y | G |
| DAC2 | C | 0-code output | Pb | B |
| DAC3 | CVBS | 0-code output | Pr | R |

HD output: Output signal from Component Video Encoder Block

SD-YC output and SD-CVBS output: Output signal from Composite Video Encoder Block

The operation clock of DACs is

Composite Video Encoder mode:

Component Video Encoder mode:

High Speed Video DAC mode:

Same clock-rate as the clock fed into CLKIN-pin.

x2 clock rate of the clock fed into CLKIN-pin

Same clock-rate as the clock fed into CLKIN-pin.

7. Multi-Format Component Video Encoder Block

■ Block Diagram

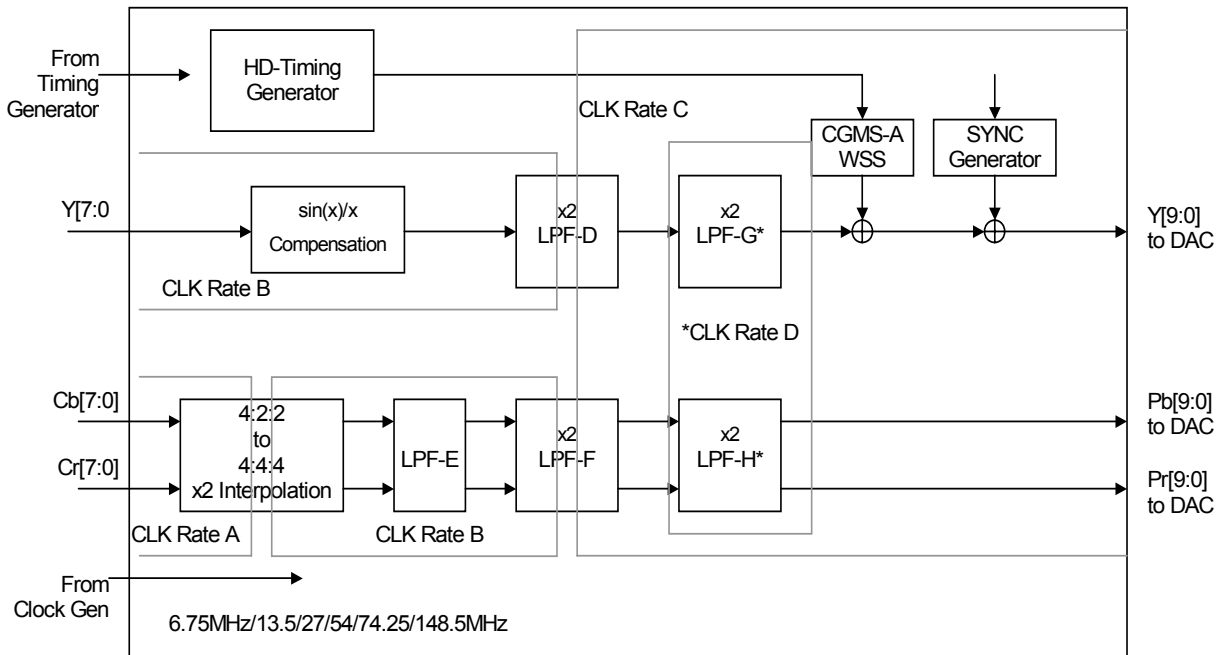


Fig. 36 Component Video Encoder Block

■ Signal Process (Data Path)

The output signal can be set with HDRFRSH-bit, HDMODE[1:0]-bit of **HD Mode Register [Sub Address 0x00]**.

Sub Address 0x00

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|---------|----------|----------|---------|----------------|----------------|
| HDCBG | HDBBG | HDSETUP | HDEAVDEC | HDCEA861 | HDMODE1 | HDMODE0 | HDRFRSH |

The output signals are defined as following table.

| Output signal | HDMODE[1:0] -bit | HDRFRSH -bit | Note |
|---------------|------------------|--------------|-------|
| 525i | 00 | 0 | D1/60 |
| 625i | 00 | 1 | D1/50 |
| 525p | 01 | 0 | D2/60 |
| 625p | 01 | 1 | D2/50 |
| 1080i / 60 | 10 | 0 | D3/60 |
| 1080i / 50 | 10 | 1 | D3/50 |
| 720p / 60 | 11 | 0 | D4/60 |
| 720p / 50 | 11 | 1 | D4/50 |

(1) Case of 525i /625i Data Input

Y/Cb/Cr multiplexed data synchronized to 27MHz clock fed into CLKIN-pin are input. When EAV-Decoding mode, the timing signal is extracted from data stream. After extracting sync-timing, the Y/Cb/Cr data are proceeded into Y-process block and Cb/Cr -process block. In case of H/V Slave operation mode, it is same way as EAV sync mode.

As shown in the block diagram, Y data proceeded by x4 over-sampling filter is added the Sync-timing signal after pass through the delay adjustment block. Cb/Cr data proceeded by x8 over-sampling filter are processed by delay adjustment block. These data are passed to the DAC with 54MHz Clock rate.

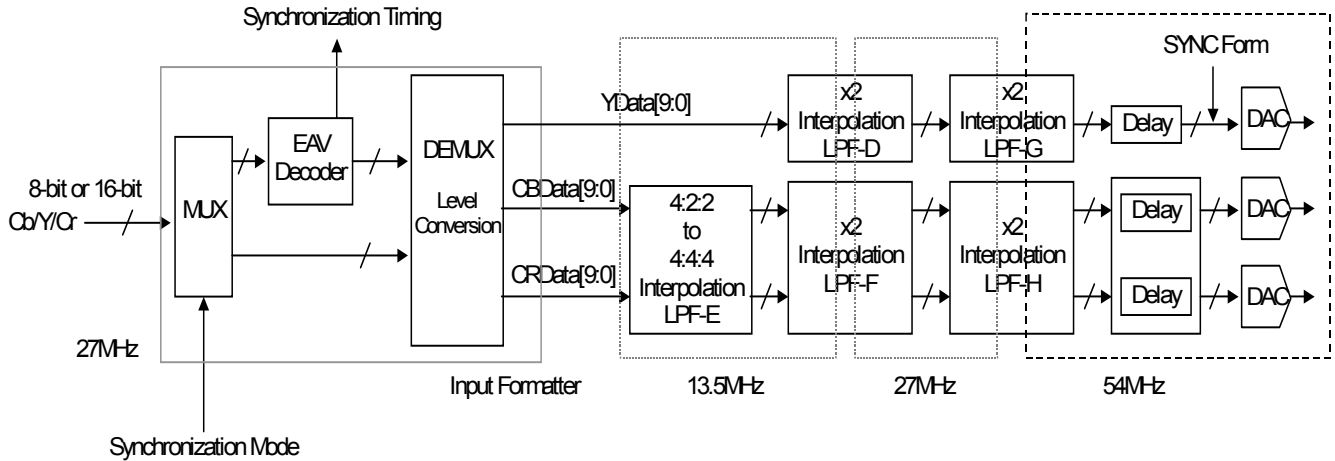


Fig. 37 525i/625i mode Block Diagram

x4 Over-sampling Filter for Y-data (Luminance Data)

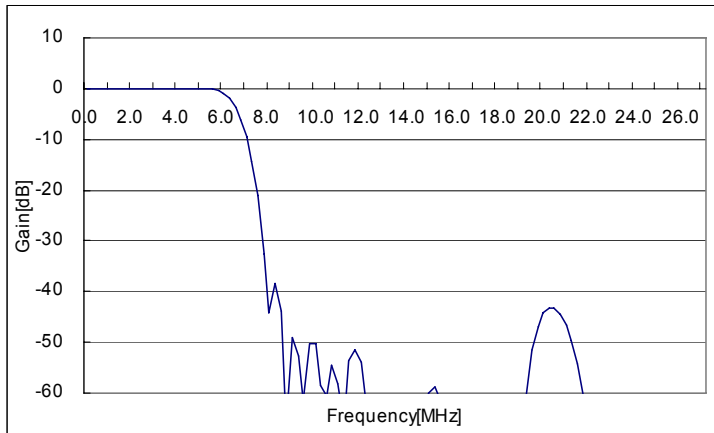


Fig. 38

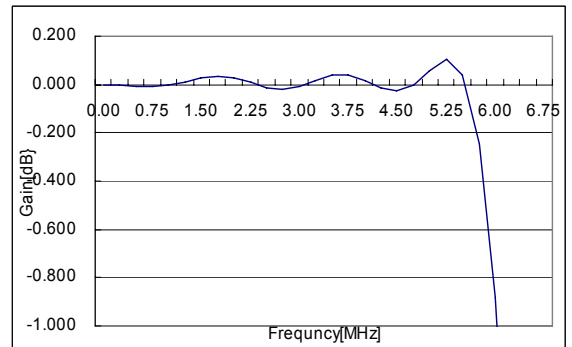


Fig. 39

x8 Over-Sampling Filter for Cb/Cr-Data (Color Data)

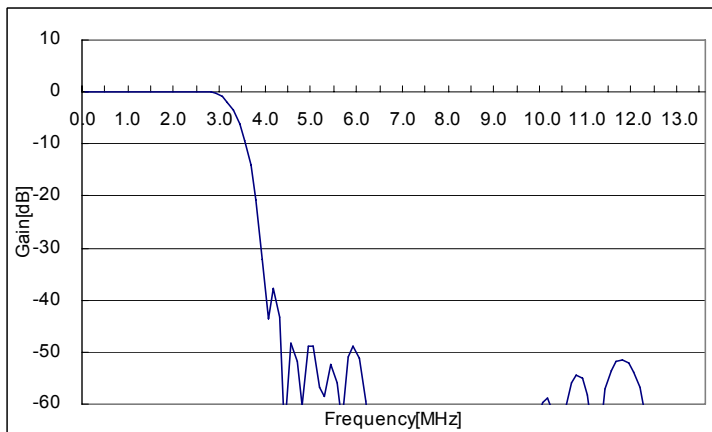


Fig. 40

(2) Case of 525P/625P Data Input

Y/Cb/Cr data should be input with 16-bit width at 27MHz clock-rate.
 x2 Over-sampling filter for Y-data and x4 Over-sampling filter for Cb/Cr data is equipped.
 The block diagram is shown as follows,

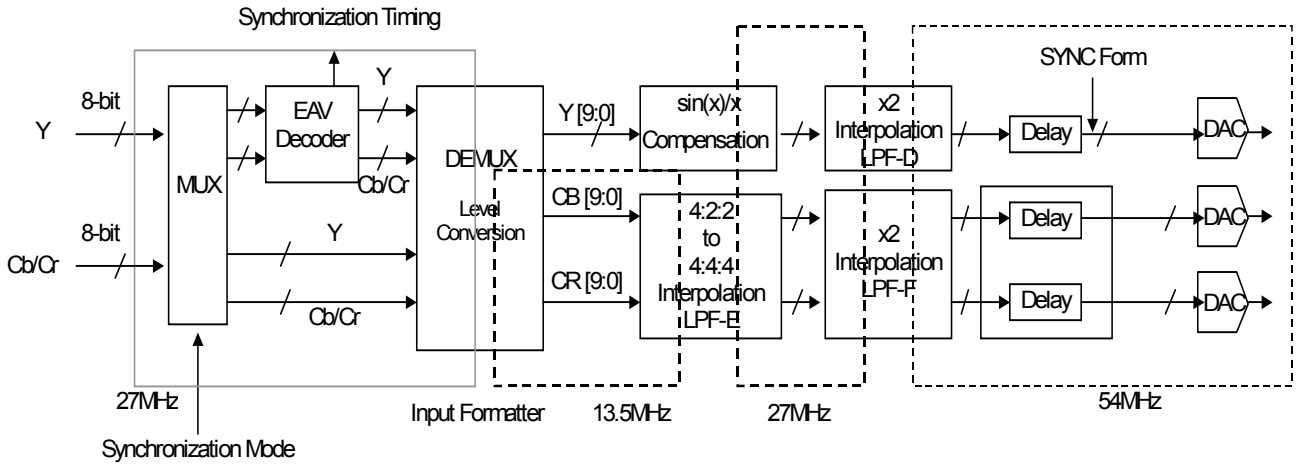


Fig. 41 525P/625P mode Block Diagram

Over-sampling filter with aperture-effect compensation for Luminance (525P/625P)

AK8825 equips the aperture-effect compensation filter for Luminance Signal.

This filter can be set with HDAFT[1:0]-bit of **HD Block Miscellaneous Control Register [Sub Address 0x0A]**. Compensation degree can be set with this register-bit. "Mode 0" is less compensation and "Mode 3" is more compensation.

HD Block Miscellaneous Control Register

Sub Address 0x0A

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|-----------|-----------|----------|----------|---------|---------|
| Reserved | Reserved | STD770_2C | HDCEA805B | CCWSSSUE | Reserved | HDAFLT1 | HDAFLT0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| HDAFLT[1:0]-bit | Filter mode | Note |
|-----------------|-------------|------|
| 00 | MODE0 | less |
| 01 | MODE1 | |
| 10 | MODE2 | |
| 11 | MODE3 | more |

x2 Over-sampling Filter for Y-data

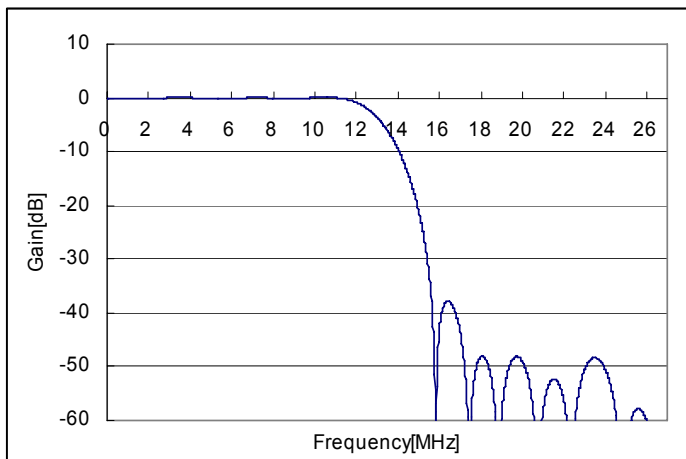


Fig. 43 x2 Over-sampling filter for 525p/625p

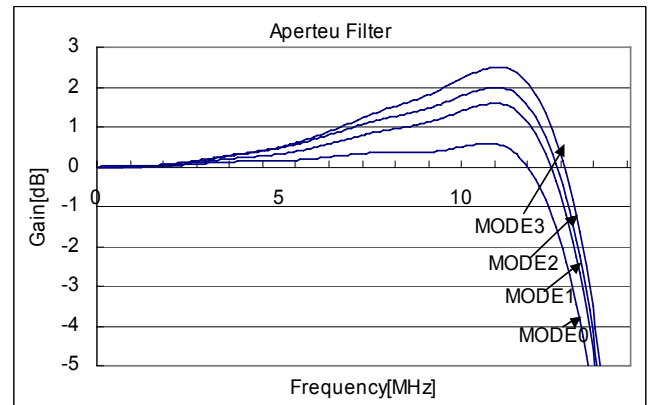


Fig. 42 Aperture Filter

x4 Over-sampling Filter for Cb/Cr

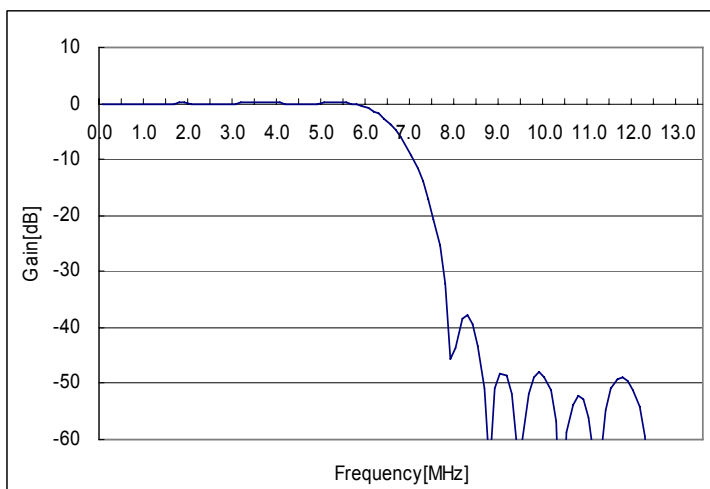


Fig. 44 x4 Over-sampling filter for 525p/625p

(3) Case of 1125i (1080i) 750P(720P) data input

Y/Cb/Cr data should be input with 16-bit width at 74.25MHz clock-rate.
 x2 Over-sampling filter for Y-data and x4 Over-sampling filter for Cb/Cr data is equipped.
 The block diagram is shown as follows,

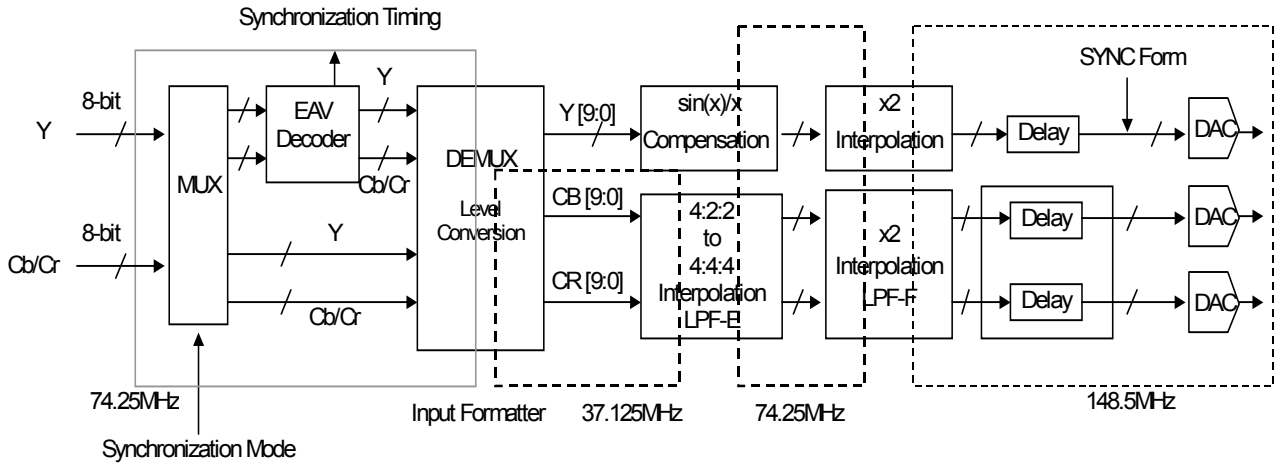


Fig. 45 1080i/720P mode Block Diagram

Over-sampling filter with aperture-effect compensation for Luminance (1080i/720P)

AK8825 equips the aperture-effect compensation filter for Luminance Signal.

This filter can be set with HDAFT[1:0]-bit of **HD Block Miscellaneous Control Register [Sub Address 0x0A]**. Compensation degree can be set with this register-bit. "Mode 0" is less compensation and "Mode 3" is more compensation.

HD Block Miscellaneous Control Register

Sub Address 0x0A

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|-----------|-----------|----------|----------|---------|---------|
| Reserved | Reserved | STD770_2C | HDCEA805B | CCWSSSUE | Reserved | HDAFLT1 | HDAFLT0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| HDAFLT[1:0]-bit | Filter Mode | Note |
|-----------------|-------------|------|
| 00 | MODE0 | |
| 01 | MODE1 | |
| 10 | MODE2 | |
| 11 | MODE3 | |

X2 Over-sampling Filter for Y-data

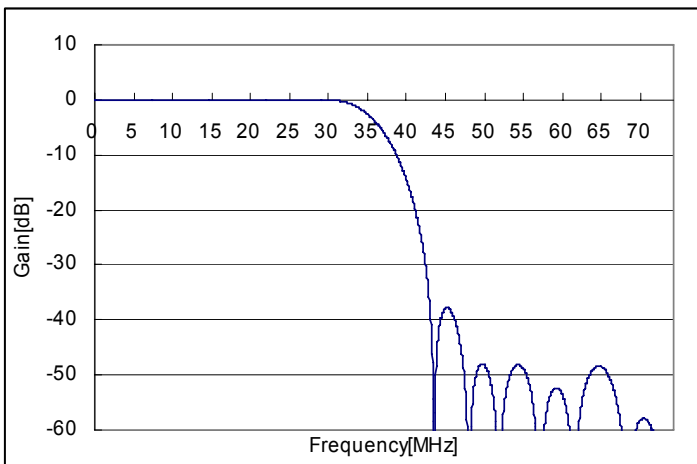


Fig. 47 x2 Over-sampling filter for 1080i/720p

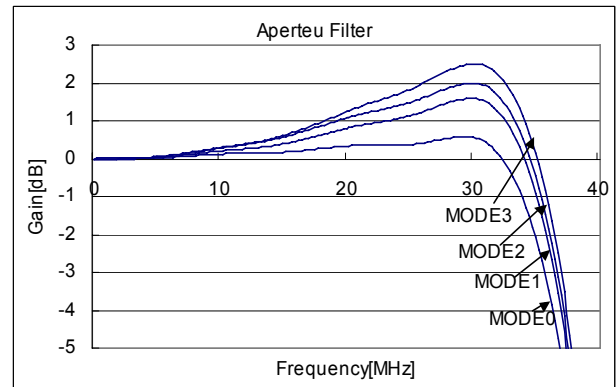


Fig. 46 Aperture Filter

x4 Over-sampling Filter for Cb/Cr

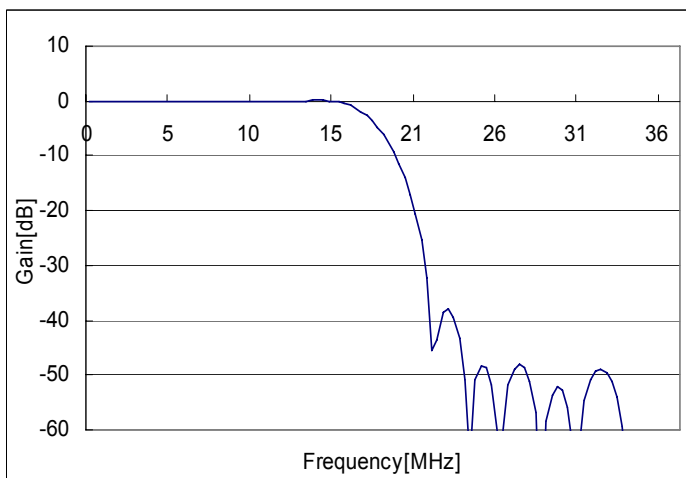


Fig. 48 x4 Over-sampling filter for 1080i/720p

■ Luminance, Chrominance Band-Width Limitation Filter

AK8825 equips Band-Width Limit Filter for Luminance and Chrominance.

For Luminance, Filter is set by HDYFLT[1:0]-bit of **HD Block Control Register (R/W) [SubAddress 0x07]**.

For Chrominance, Filter is set by HDCFLT[1:0]-bit of **HD Block Control Register (R/W) [Sub Address 0x07]**.

HD Block Control Register

Sub Address 0x07

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|----------------|----------------|----------------|----------------|----------|----------|----------|
| HDWSS | HDCFLT1 | HDCFLT0 | HDYFLT1 | HDYFLT0 | Reserved | COLSNCEN | HDVRATIO |

| HDYFLT[1:0] | Filter | Note |
|-------------|---------|--------------------|
| 00 | Normal | Default (no limit) |
| 01 | Mid | YFLT1 on Next Page |
| 10 | Soft | YFLT2 on Next Page |
| 11 | Reserve | |

| HDCFLT[1:0] | Filter | Note |
|-------------|---------|--------------------|
| 00 | Normal | Default (no limit) |
| 01 | Mid | CFLT1 on Next Page |
| 10 | Soft | CFLT2 on Next Page |
| 11 | Reserve | |

Frequency response of Band-Width Limitation Filter

The default frequency response (HDYFLT [1:0]= 00 / HDCFLT[1:0]=00) is shown in the previous section.

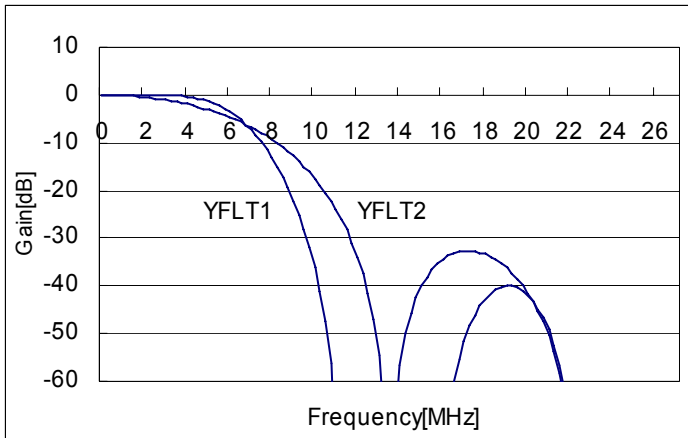


Fig. 50 525i / 625i Luminance Band-Width Limitation Filter

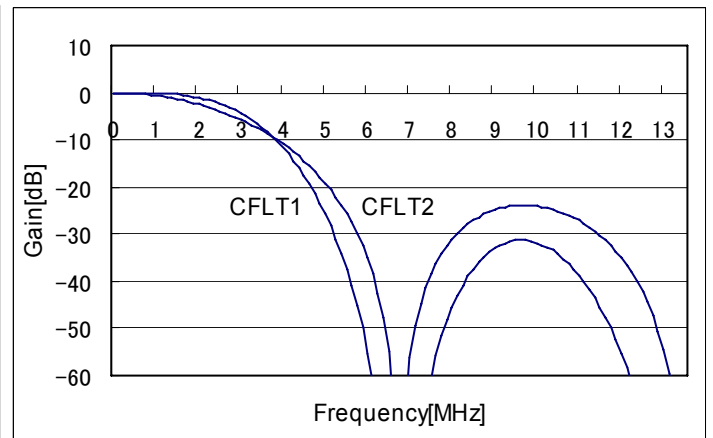


Fig. 49 525i / 625i Chrominance Band-Width Limitation Filter

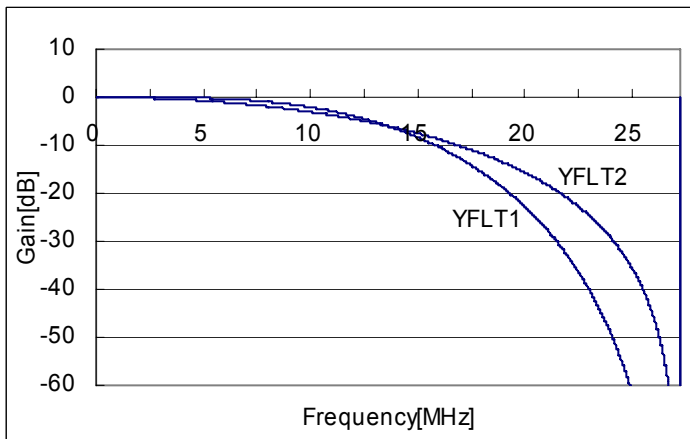


Fig. 51 525P / 625P Luminance Band-Width Limitation Filter

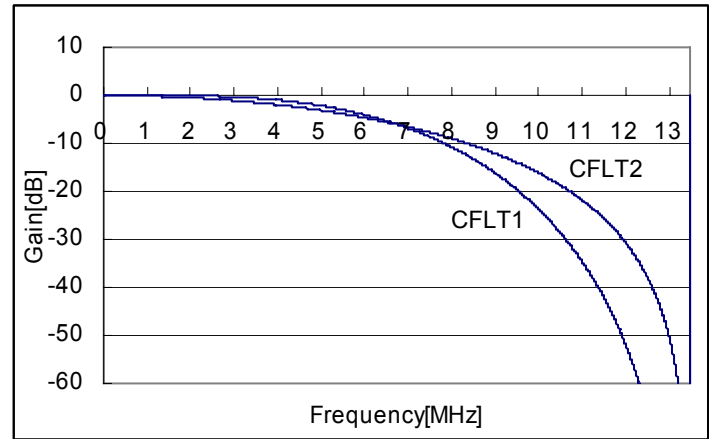


Fig. 52 525P / 625P Chrominance Band-Width Limitation Filter

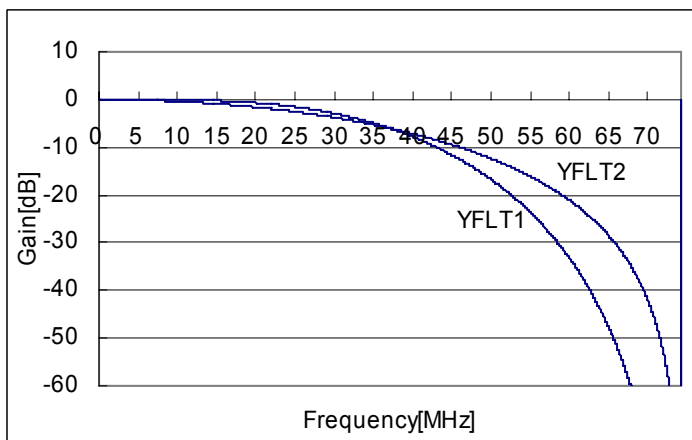


Fig. 54 1080i/720P Luminance Band-Width Limitation Filter

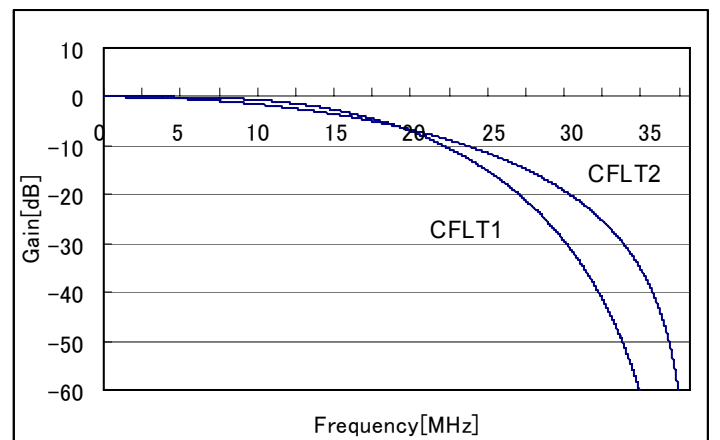


Fig. 53 1080i/720P Chrominance Band-Width Limitation Filter

■ Video Interface Timing

AK8825 has 2 types of Video Interface, EAV Decode mode and Slave SYNC mode.

Interface Mode is set by the HDEAVDEC-bit of **HD Mode Register [Sub Address 0x00]**.

HD Mode Register

Sub Address 0x00

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|---------|-----------------|----------|---------|---------|---------|
| HDCBG | HDBBG | HDSETUP | HDEAVDEC | HDCEA861 | HDMODE1 | HDMODE0 | HDRFRSH |

| HDEAVDEC-bit | Interface mode | Note |
|--------------|------------------|----------------------|
| 0 | HD/VD Slave mode | |
| 1 | EAV Decode mode | Set HDCEA861-bit = 0 |

(1) EAV Decode mode

(1 -1) EAV Decode

EAV code which is encoded on input data stream is decoded, and the device makes synchronization with its timing. At the time of 16-bit width data input case, synchronization is made with EAV of the Y7-Y0 data, and it is not reference to the EAV/SAV which are contained in CbCr7-0 data.

In case of RGB data input mode, AK8825 doesn't support this interface mode.

EAV/SAV Code

Those codes succeeding 0xFF - 0x00 - 0x00 which are fed as input data become EAV/SAV codes.

EAV/SAV codes have following meanings, started with MSB.

| Bit Number | | MSB | | | | | | | | LSB |
|------------|-------|-----|---|---|---|----|----|----|----|-----|
| WORD | VALUE | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| 0 | 0xFF | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| 1 | 0x00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2 | 0x00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 3 | 0xxx | 1 | F | V | H | P3 | P2 | P1 | P0 | |

F = 0 : Field 1
= 1 : Field 2

(F-bit is always 0 in case of Progressive data)

V = 0 : Field Blanking (V-Blanking) 以外
= 1: Field Blanking (V-Blanking)

H = 0: SAV
= 1: EAV

P3, P2, P1, P0: Protection Bit

Following is a relation between Protection bit and F/V/H-bit.

| F | V | H | P3 | P2 | P1 | P0 |
|---|---|---|----|----|----|----|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 1 | 1 | 1 | 0 | 1 |
| 0 | 1 | 0 | 1 | 0 | 1 | 1 |
| 0 | 1 | 1 | 0 | 1 | 1 | 0 |
| 1 | 0 | 0 | 0 | 1 | 1 | 1 |
| 1 | 0 | 1 | 1 | 0 | 1 | 0 |
| 1 | 1 | 0 | 1 | 1 | 0 | 0 |
| 1 | 1 | 1 | 0 | 0 | 0 | 1 |

Reference standards

| Input Data | Reference |
|------------|---------------|
| 525i | ITU-R.BT656 |
| 625i | ITU-R.BT656 |
| 525p | SMPTE 293M |
| 625p | ITU-R. BT1358 |
| 1080i | SMPTE 274M |
| 720p | SMPTE 296M |

(1-2) Synchronization for Horizontal direction (EAV-Sync mode)

AK8825 synchronizes with input data horizontally using EAV code
 EAV code and horizontal position is shown as following table.

525i (480i) case

| | | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|---|----|---|
| Cb | Y | Cr | Y | Cb | Y | Cr | Y | ... | Cb | Y | Cr | Y | Cb | Y | Cr | Y |
| 359 | 718 | 359 | 719 | 360 | 720 | 360 | 721 | | 428 | 856 | 428 | 857 | 0 | 0 | 0 | 1 |
| EAV | | | | | | | | | SAV | | | | | | | |

625i (576i) case

| | | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|---|----|---|
| Cb | Y | Cr | Y | Cb | Y | Cr | Y | ... | Cb | Y | Cr | Y | Cb | Y | Cr | Y |
| 359 | 718 | 359 | 719 | 360 | 720 | 360 | 721 | | 431 | 862 | 431 | 863 | 0 | 0 | 0 | 1 |
| EAV | | | | | | | | | SAV | | | | | | | |

525P (480P) case

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|---|---|--|
| Y | 718 | 719 | 720 | 721 | 722 | 723 | ... | 854 | 855 | 856 | 857 | 0 | 1 | 2 | |
| TRS | EAV | | | | | | | SAV | | | | | | | |

625P (576P) case

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|---|---|--|
| Y | 718 | 719 | 720 | 721 | 722 | 723 | ... | 860 | 861 | 862 | 863 | 0 | 1 | 2 | |
| TRS | EAV | | | | | | | SAV | | | | | | | |

1125i (1080i) / 60Hz case

| | | | | | | | | | | | | | | | |
|-----|------|------|------|------|------|------|-----|------|------|------|------|---|---|---|--|
| Y | 1918 | 1919 | 1920 | 1921 | 1922 | 1923 | ... | 2196 | 2197 | 2198 | 2199 | 0 | 1 | 2 | |
| TRS | EAV | | | | | | | SAV | | | | | | | |

1125i (1080i) / 50Hz case

| | | | | | | | | | | | | | | | |
|-----|------|------|------|------|------|------|-----|------|------|------|------|---|---|---|--|
| Y | 1918 | 1919 | 1920 | 1921 | 1922 | 1923 | ... | 2636 | 2637 | 2638 | 2639 | 0 | 1 | 2 | |
| TRS | EAV | | | | | | | SAV | | | | | | | |

750P (720P) / 60Hz case

| | | | | | | | | | | | | | | | |
|-----|------|------|------|------|------|------|-----|------|------|------|------|---|---|---|--|
| Y | 1278 | 1279 | 1280 | 1281 | 1282 | 1283 | ... | 1646 | 1647 | 1648 | 1649 | 0 | 1 | 2 | |
| TRS | EAV | | | | | | | SAV | | | | | | | |

750P (720P) / 50Hz case

| | | | | | | | | | | | | | | | |
|-----|------|------|------|------|------|------|-----|------|------|------|------|---|---|---|--|
| Y | 1278 | 1279 | 1280 | 1281 | 1282 | 1283 | ... | 1976 | 1977 | 1978 | 1979 | 0 | 1 | 2 | |
| TRS | EAV | | | | | | | SAV | | | | | | | |

(1-3) Synchronization for Vertical direction (EAV-Sync mode)

The AK8825 makes Vertical Synchronization (Line Synchronization) with either F-bit or V-bit of EAV.

Interlaced signal: using F-bit

Progressive signal: using V-bit

(1-2-1) F-bit

Relation between F-bit and Line-Number

| F-bit | 525i | 625i | 525P/625P | 1080i | 720P |
|-------|------------------------------------|-------------------|--------------------|--------------------|--------------------|
| 0 | Line4 - Line265 | Line1 - Line312 | All Lines F = 0 | Line1 - Line563 | All Lines F = 0 |
| 1 | Line266 - Line525 Line1 - Line3 | Line313 - Line625 | | Line564 - Line1125 | |

(1-2-2) V-bit

Relation between V-bit and Line-Number

- 525i (480i), 625i (576i), 1080i case

| Field | V-bit | 525i | 625i | 1080i (60/50Hz) |
|---------|-------------|-------------------|-------------------|------------------------------|
| Field 1 | Start (V=1) | Line1 - Line19 | Line624 - Line22 | Line1124 - Line1125 - Line20 |
| | End (V=0) | Line20 - Line263 | Line23 - Line310 | Line21 - Line560 |
| Field 2 | Start (V=1) | Line264 - Line282 | Line311 - Line335 | Line561 - Line583 |
| | End (V=0) | Line283 - Line525 | Line336 - Line623 | Line584 - Line1123 |

Note: AK8825 don't care V-bit in case of 525i / 625i / 1080i mode

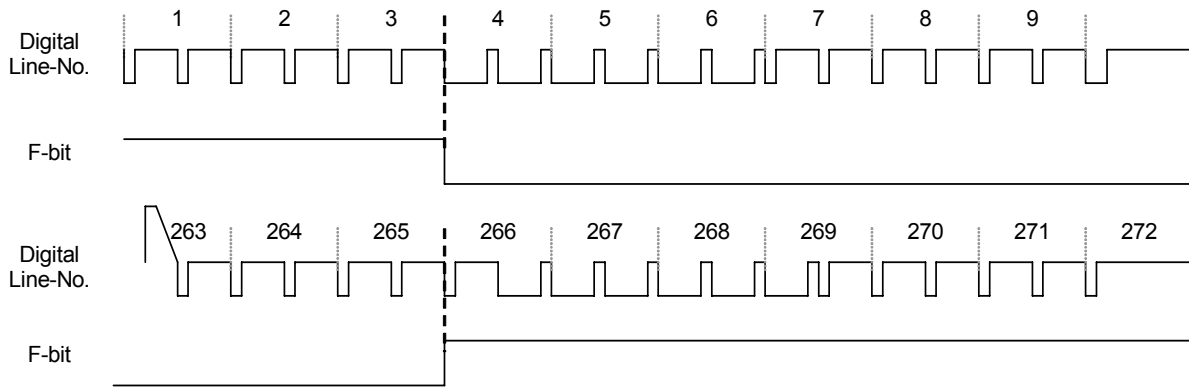
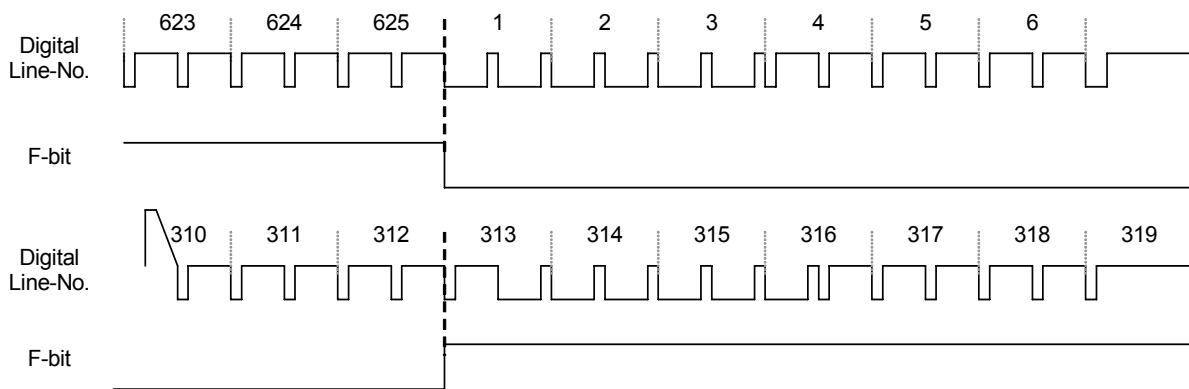
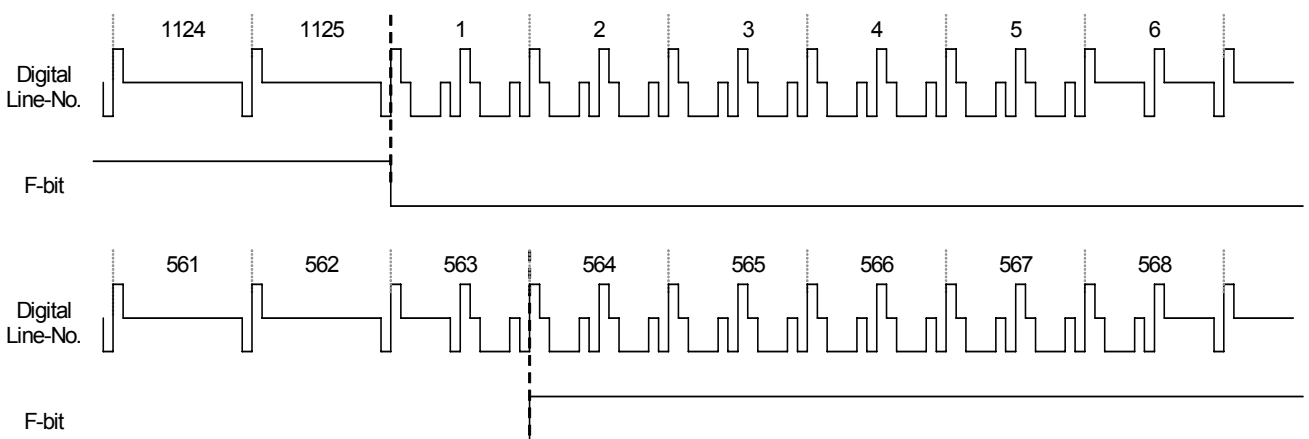
- 525P, 625P, 750P case

| V-bit | 525P | 625P | 720P |
|-------------|------------------|------------------|----------------------------|
| Start (V=1) | Line1 - Line42 | Line621 - Line44 | Line746 - Line750 - Line25 |
| End (V=0) | Line43 - Line525 | Line45 - Line625 | Line26 - Line745 |

(1-4) Interlace data and Progressive data synchronization

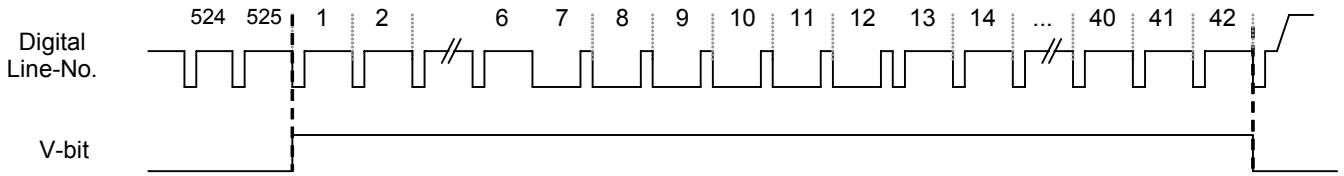
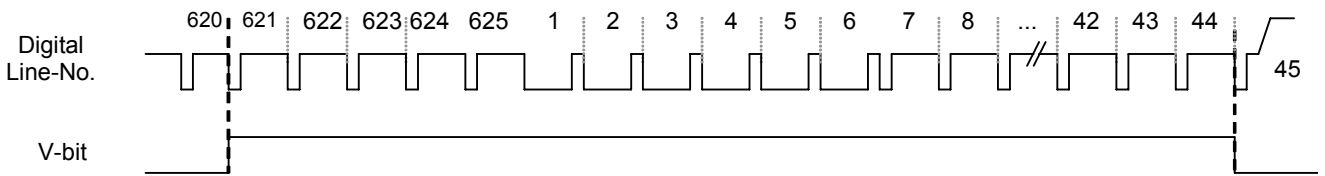
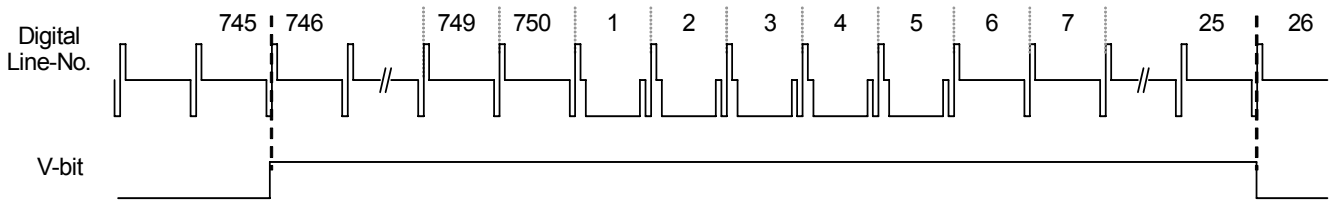
(1-4-1) Interlace data (525i / 625i / 1080i)

When in the Interlaced input data cases (525i / 625i / 1080i), Line Synchronization with input data is made with F-bit of EAV.


Fig. 55 525i mode

Fig. 56 625i mode

Fig. 57 1080i mode

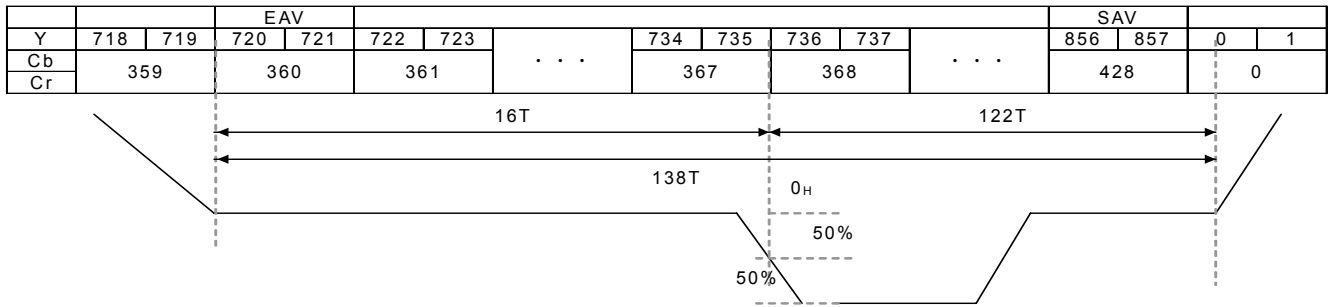
(1-3-2) Progressive Data (525p / 625p / 720p)

When in the Progressive data input cases, Line Synchronization with input data is made with V-bit of EAV.


Fig. 58 525p case

Fig. 59 625p case

Fig. 60 720 case

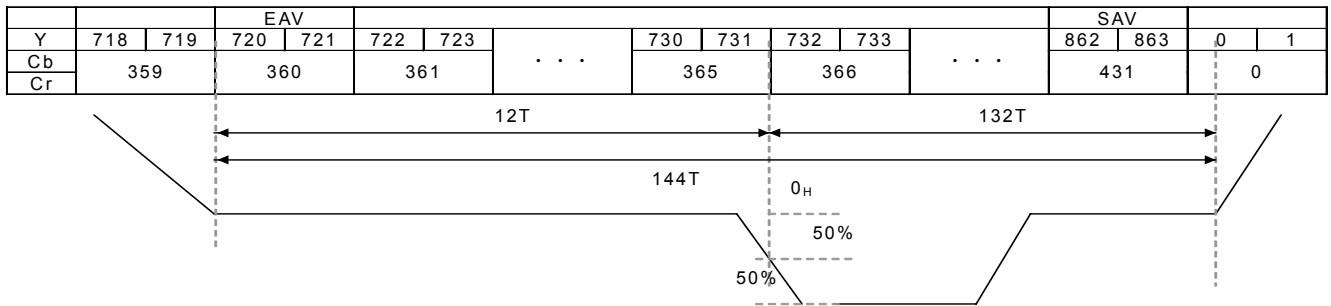
(1-2) EAV/SAV and Data

(1-2-1) 525i (T: 13.5MHz)


Fig. 61

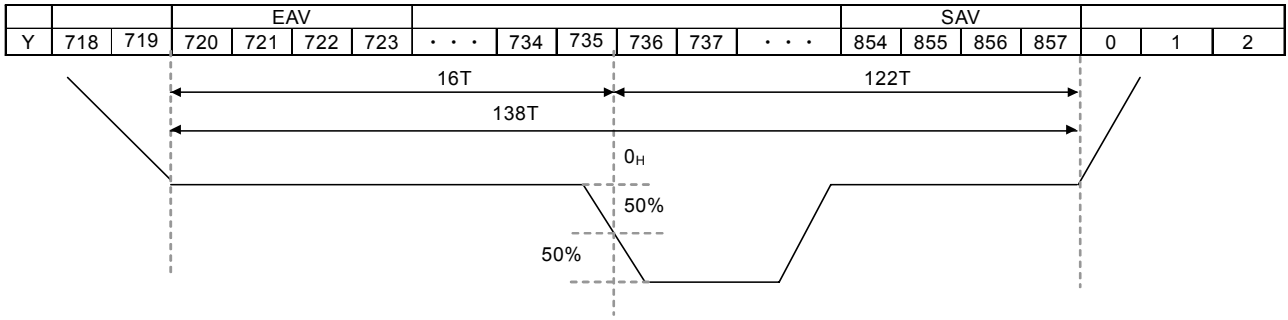
Clock count between EAV to 0th data is 138T.

(1-2-2) 625i (T: 13.5MHz)


Fig. 62

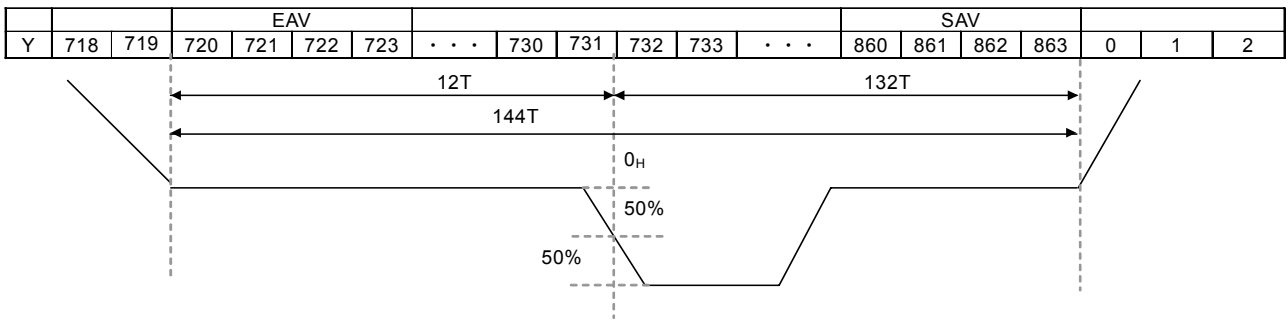
Clock count between EAV to 0th data is 144T.

(1-2-3) 525P (T: 27MHz)


Fig. 63

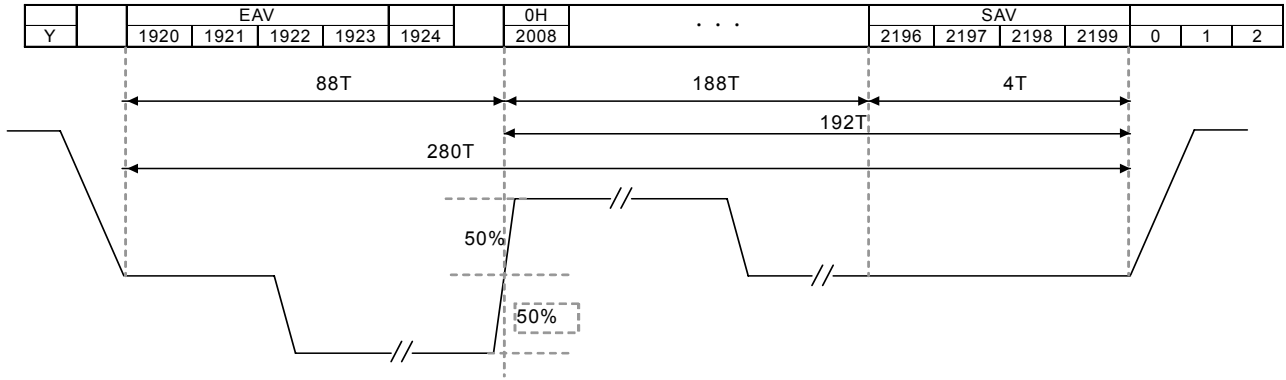
Clock count between EAV to 0th data is 138T.

(1-2-4) 625P (T: 27MHz)


Fig. 64

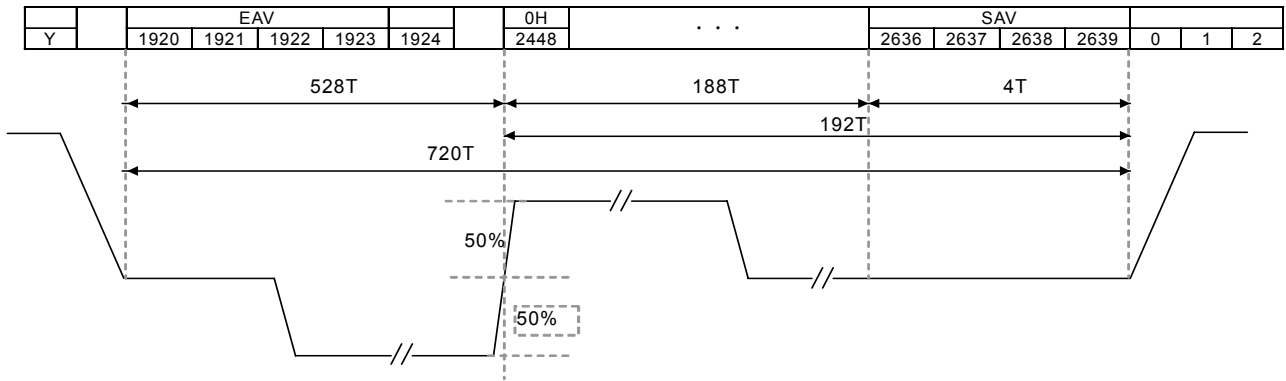
Clock count between EAV to 0th data is 144T.

(1-2-5) 1080i / 60Hz (T: 74.25MHz)


Fig. 65

Clock count between EAV to 0th data is 280T.

(1-2-6) 1080i / 50Hz (T: 74.25MHz)


Fig. 66

Clock count between EAV to 0th data is 720T.

(1-2-7) 720P / 50Hz (T: 74.25MHz)

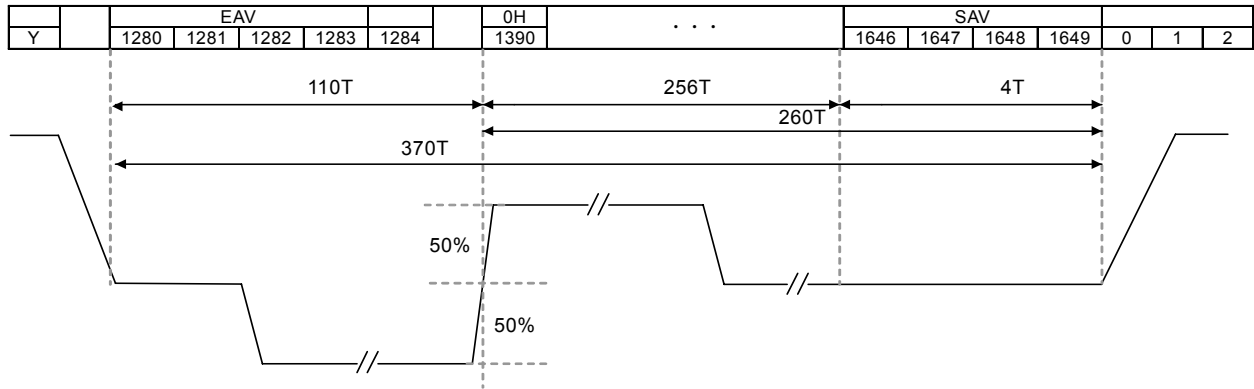


Fig. 67

Clock count between EAV to 0th data is 370T.

(1-2-8) 750P(720P) / 50Hz (T: 74.25MHz)

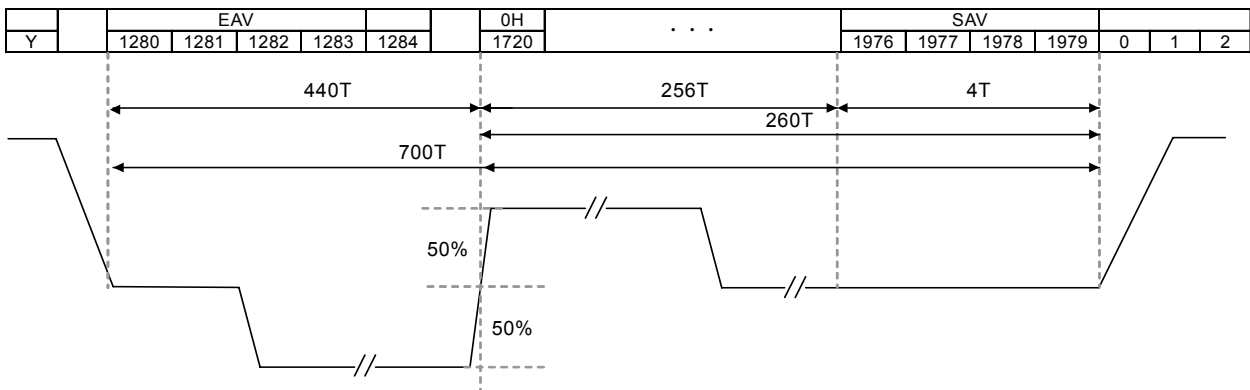
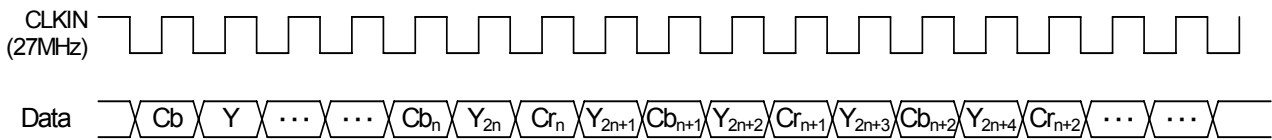


Fig. 68

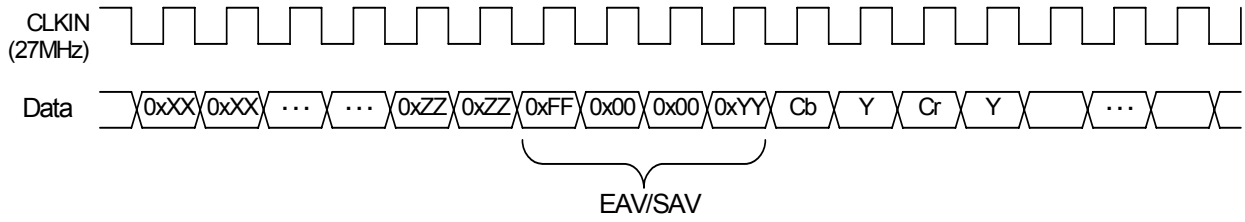
Clock count between EAV to 0th data is 700T.

(1-3) Timing for Data Capture

(1-3-1) 525i / 625i 8-bit input mode


Fig. 69

Synchronization code is embedded as follows.


Fig. 70

(1-3-2) 525P / 625P / 1080i / 720P 16-bit data input mode

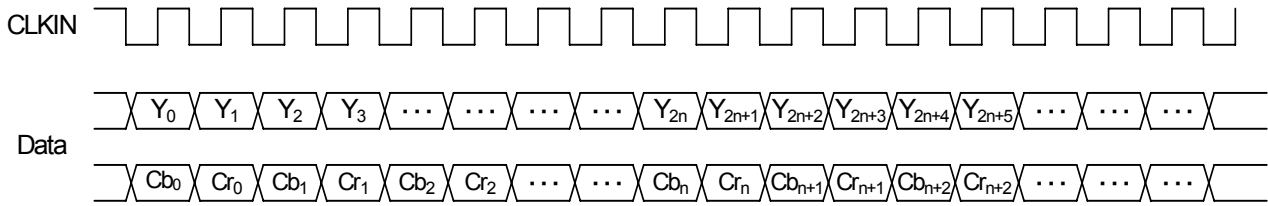


Fig. 71

Synchronization code is embedded in Ydata as follows.

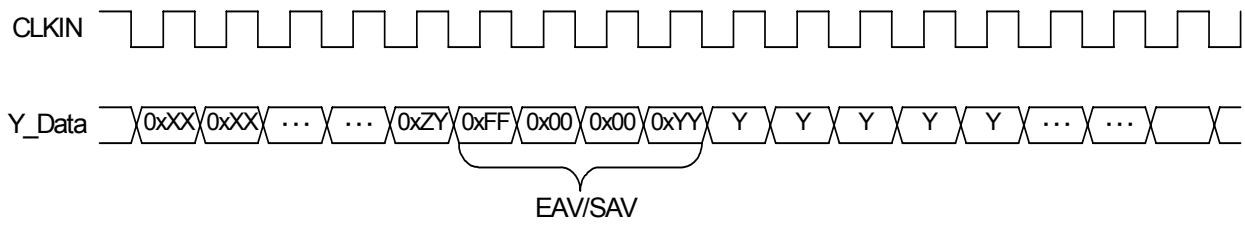


Fig. 72

(2) Slave Synchronization mode

AK8825 can make synchronization using HSYNC/VSYNC timing.
 The coming HSYNC is used for synchronization for horizontally, and VSYNC is used for Line-Sync.
 The falling edge of the each timing signal is used for Synchronization.

Synchronization timing is AK8825 original timing and the timing defined in CEA861-D standard.
 Timing is set by the register (HDCEA861-bit of **HD mode Register [Sub Address 0x00]**).

HD Mode Register
Sub Address 0x00
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|---------|----------|-----------------|---------|---------|---------|
| HDCBG | HDBBG | HDSETUP | HDEAVDEC | HDCEA861 | HDMODE1 | HDMODE0 | HDRFRSH |

HDCEA861-bit

| HDCEA861D | Sync-timing | Note |
|-----------|-----------------------|------|
| 0 | AK8825 Sync timing | |
| 1 | CEA-861-D Sync-timing | |

The AK8825 recognizes 1st/2nd Field to watch the relation between HSYNC and VSYNC falling edge.

(2-1) 525i 8-bit x 1ch (Based on ITU-R .BT.601 standard)

(2-1-1) HDCEA861-bit = 0

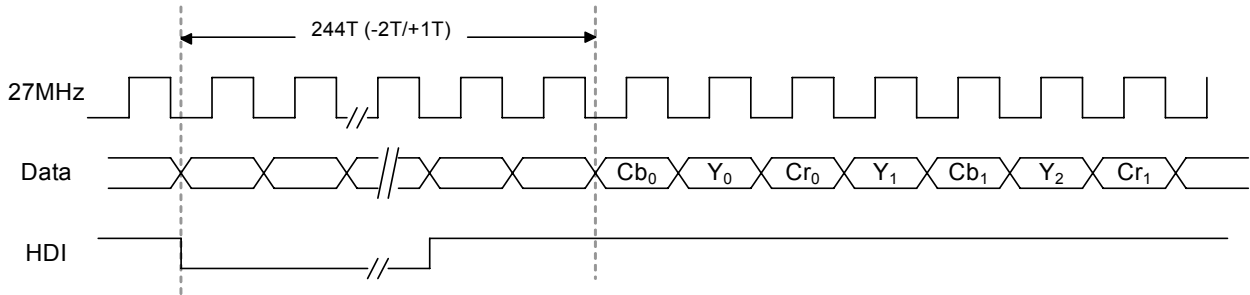


Fig. 73 525i HSYNC and data (8-bit x 1ch)

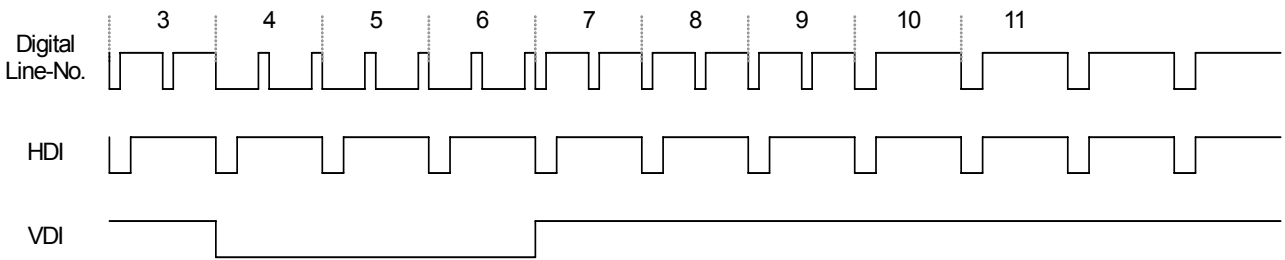


Fig. 74 525i Relation between HSYNC and VSYNC (1)

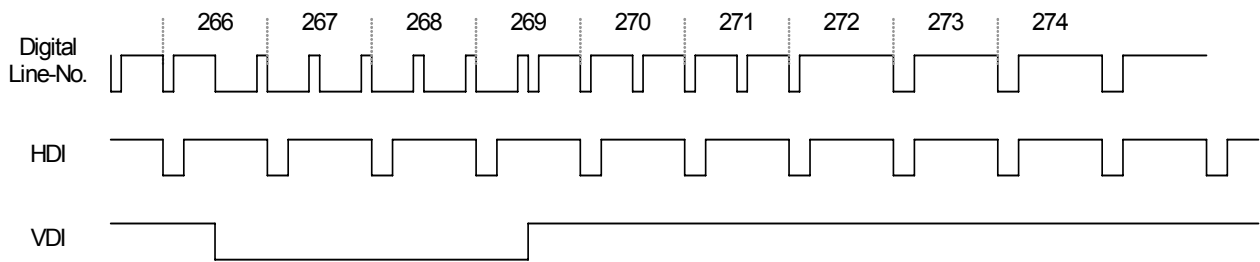


Fig. 75 525i Relation between HSYNC and VSYNC (2)

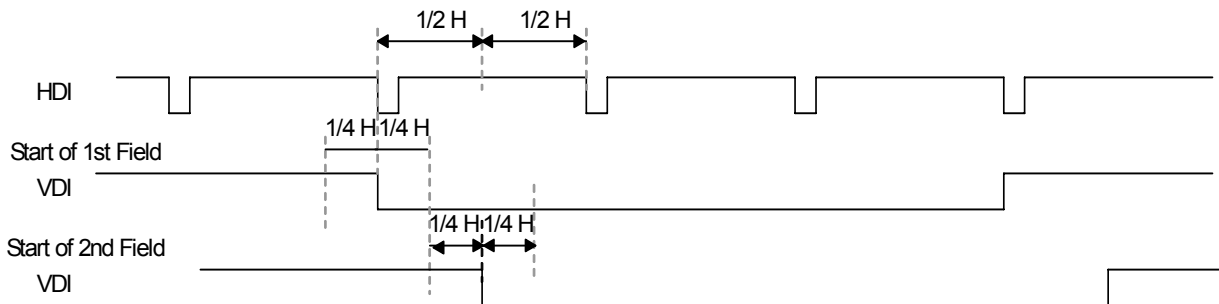


Fig. 76 Recognition of Field

(2-1-2) CEA861D-bit = 1

CEA 861-D : 525i(480i) / 60Hz (HDTV)
720(1440)x480i@59.94/60Hz(Formats 6 & 7)

HDI, VDI Input Timing

LINE

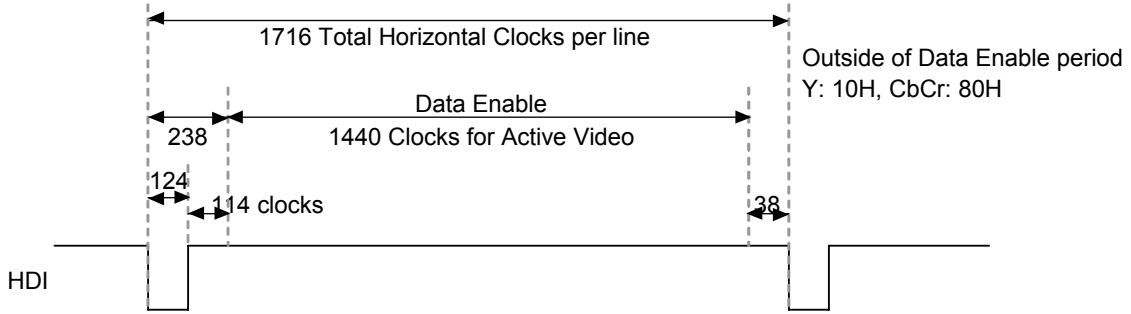


Fig. 77

Field 1

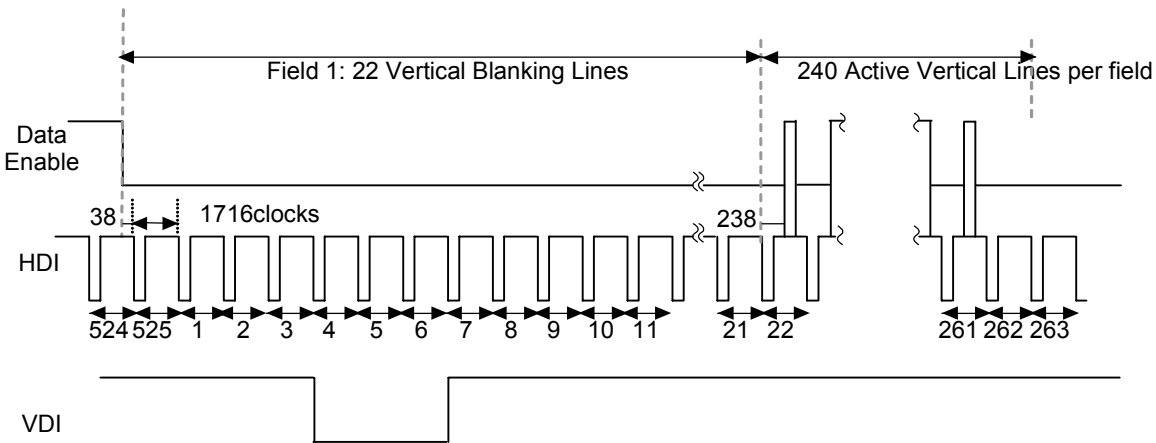


Fig. 78

Field 2

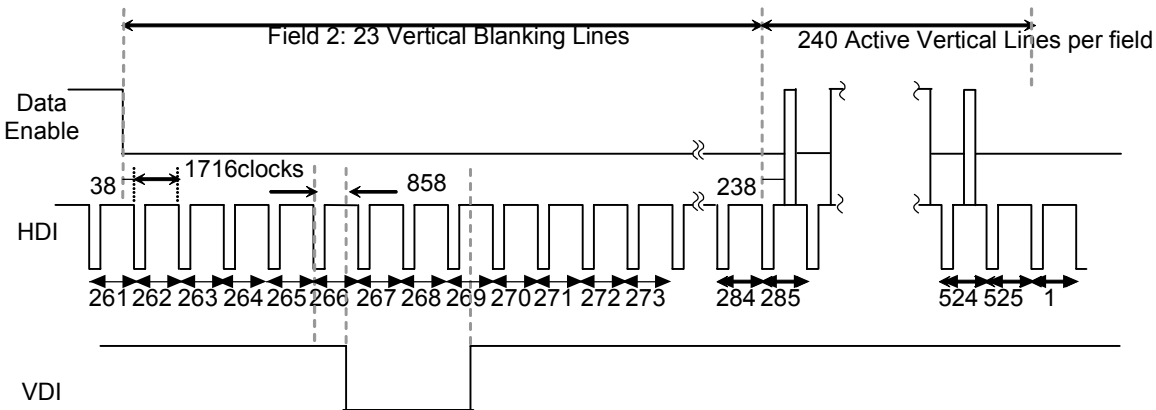


Fig. 79

(2-2) 625i 8-bit x 1ch (Based on ITU-R .BT.601)

(2-2-1) HDCEA861-bit = 0

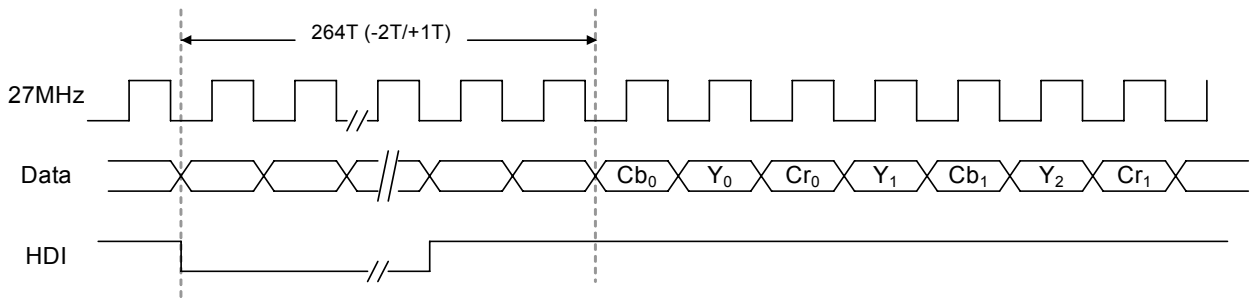


Fig. 80 625i HSYNC and data (8-bit x 1ch)

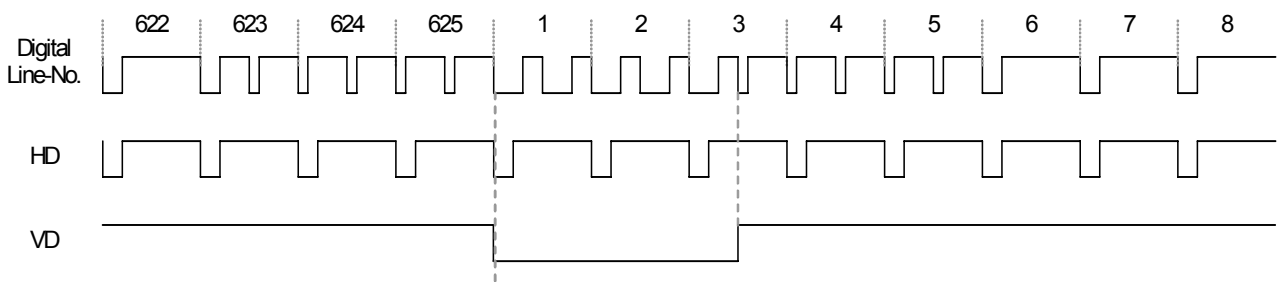


Fig. 81 625i Relation between HSYNC and VSYNC (1)

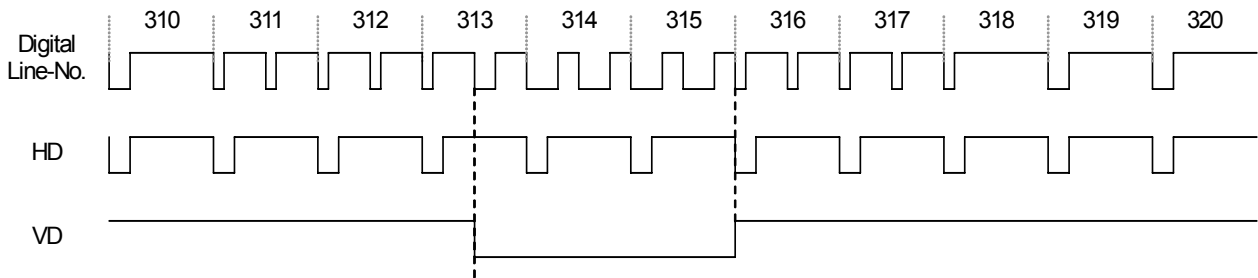


Fig. 82 525i Relation between HSYNC and VSYNC (2)

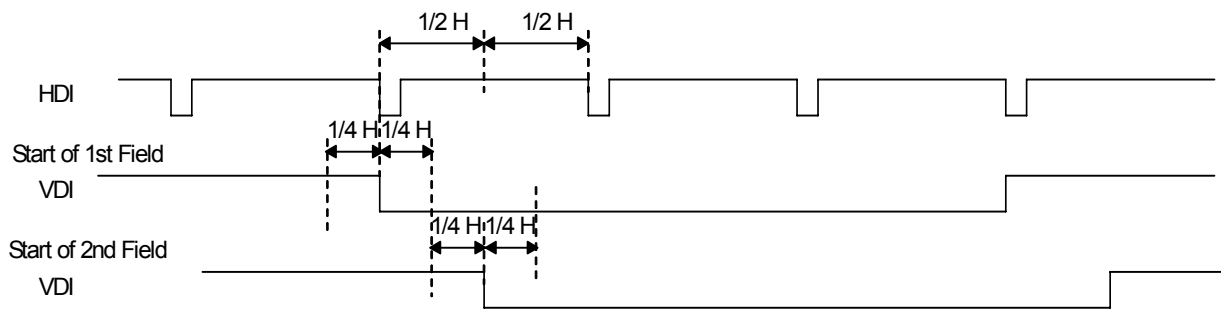


Fig. 83 Recognition of Field

(2-2-2) HDCEA861-bit = 1

CEA 861-D : 625i(576i) / 60Hz (HDTV)
720(1440)x576i@50Hz(Formats 21 & 22)

HDI and VDI timing

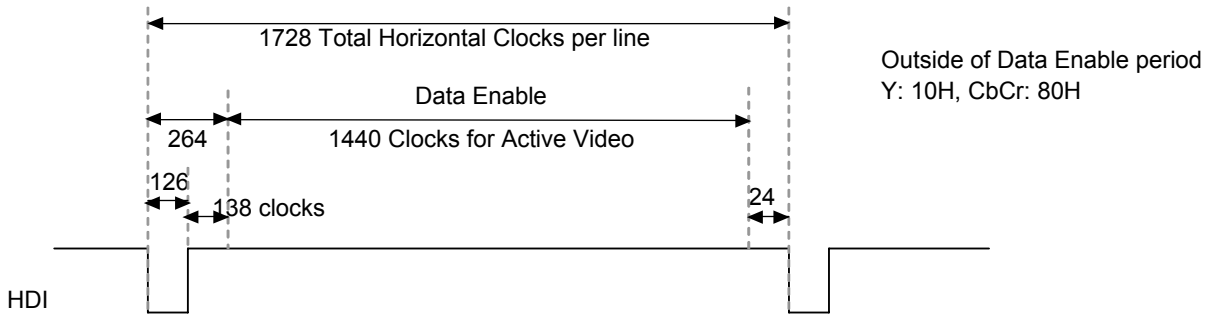
LINE


Fig. 84

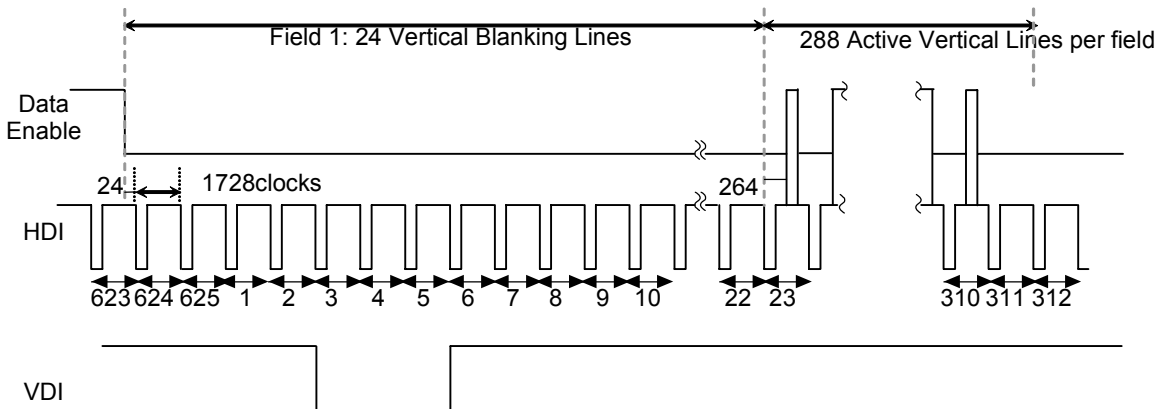
Field 1


Fig. 85

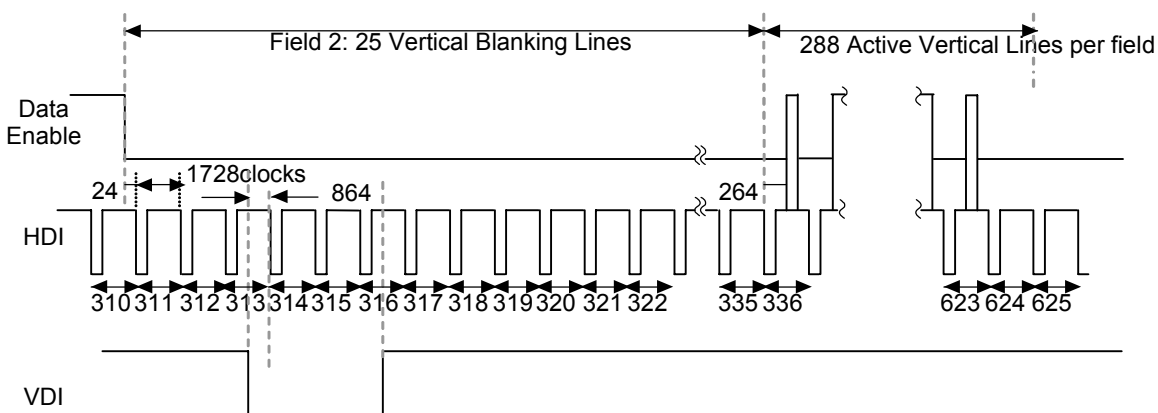
Field 2


Fig. 86

(2-3) 525P 8-bit x 2ch (Based on SMPTE 293M)

(2-3-1) HDCEA861-bit = 0
 HDI and VDI timing

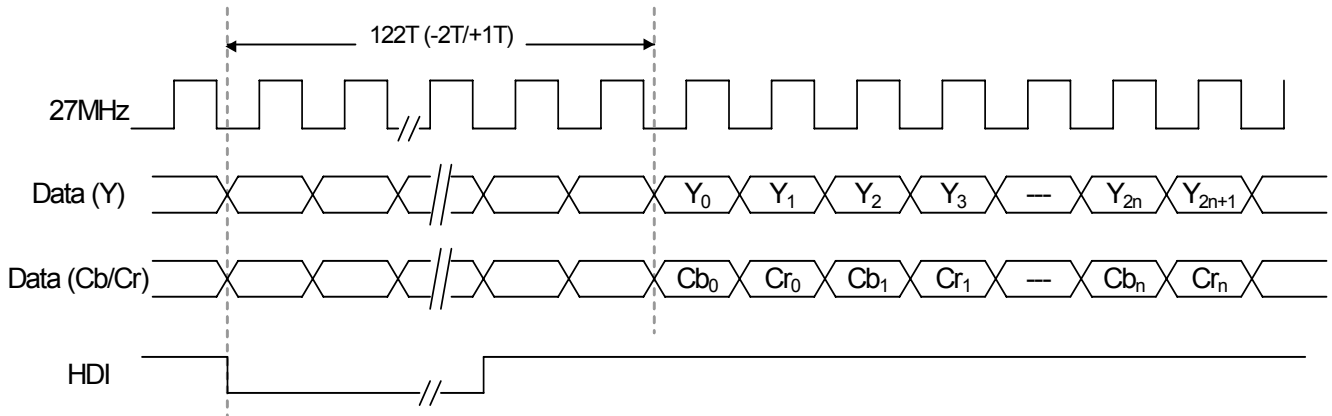


Fig. 87 525p HSYNC and data (8-bit x 2ch)

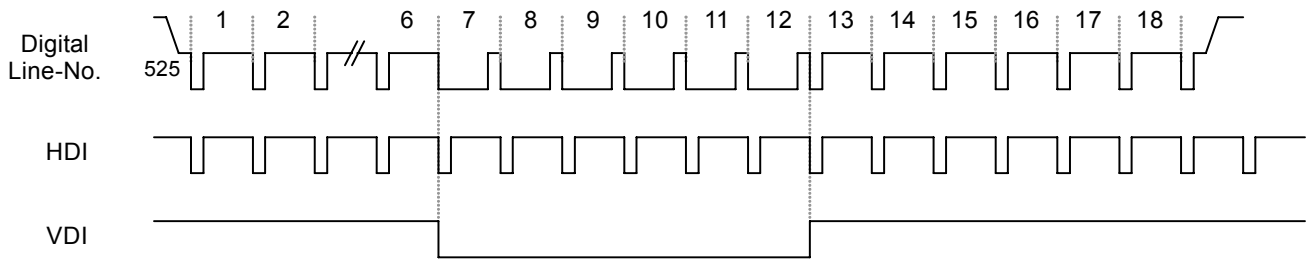


Fig. 88 525p Relation between HSYNC and VSYNC

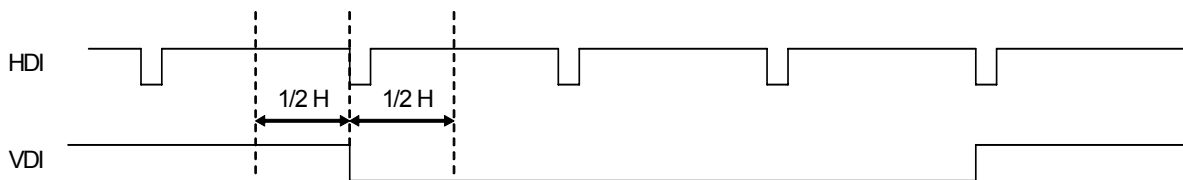


Fig. 89 Relation between HSYNC and VSYNC

(2-3-2) HDCEA861-bit = 1

CEA 861-D : 525p(480p) / 60Hz : HDTV
720x480p@59.94/60Hz(Formats 2 & 3)

HDI and VDI timing

LINE

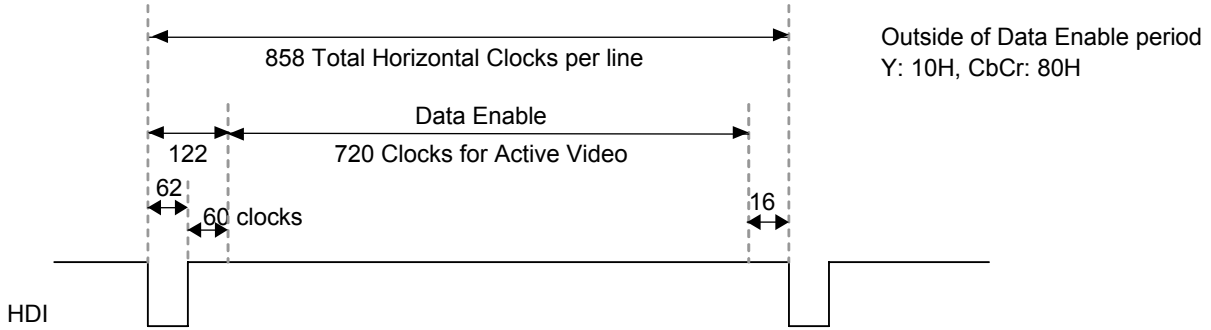


Fig. 90

Field

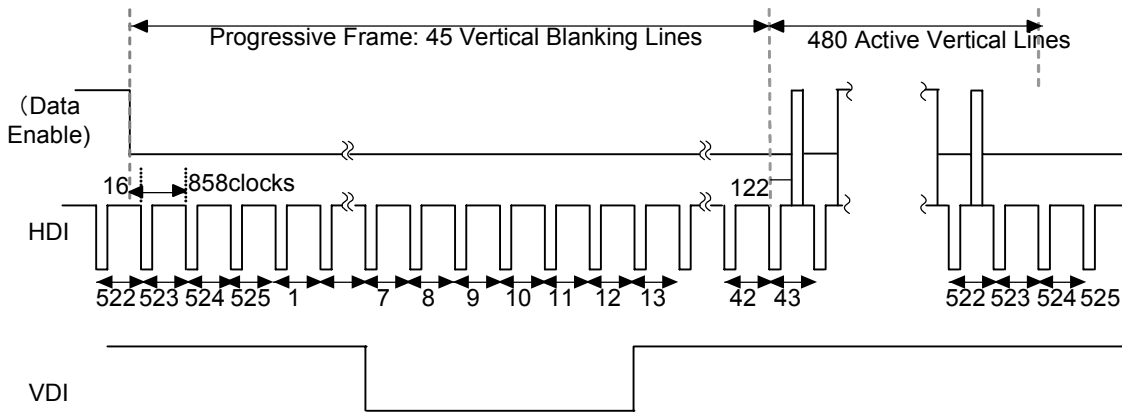


Fig. 91

(2-4) 625P 8-bit x 2ch

(2-4-1) HDCEA861-bit = 0
HDI and VDI timing

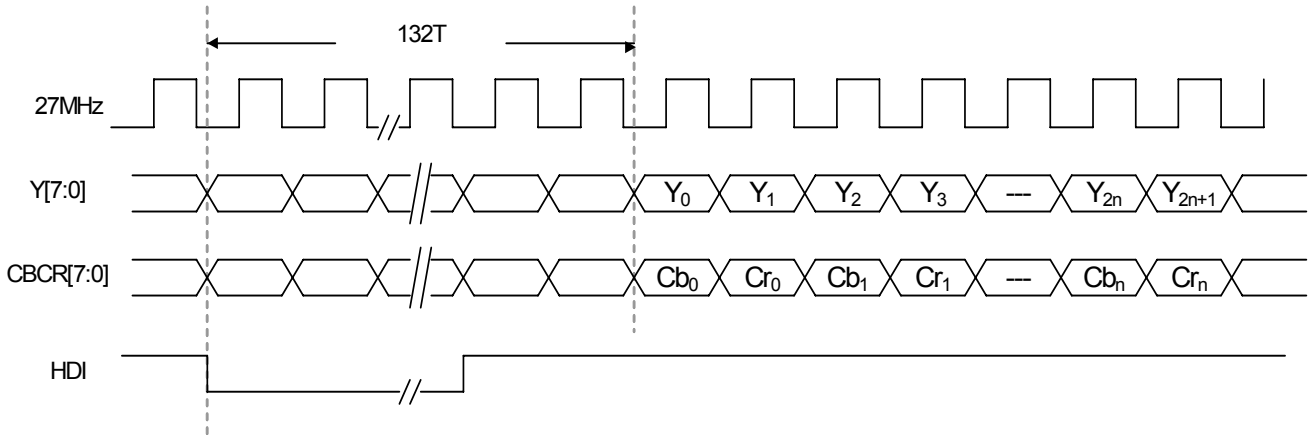


Fig. 92 625p HSYNC and data (8-bit x 2ch)

Clock count between falling edge of HDI to 0th data is 132T.

(2-4-2) HDCEA861-bit = 1

CEA 861-D : 625p(576p) / 50Hz : HDTV
720(1440)x576p@50Hz(Formats 17 & 18)
 HDI and VDI timing

LINE

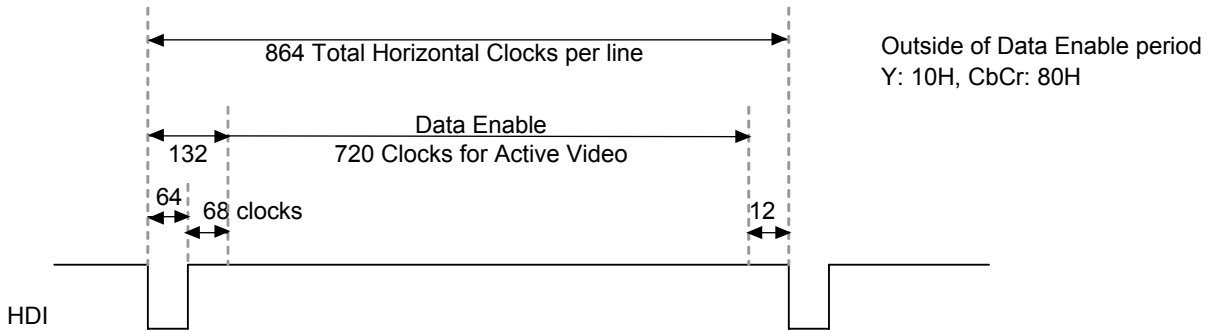


Fig. 93

Field

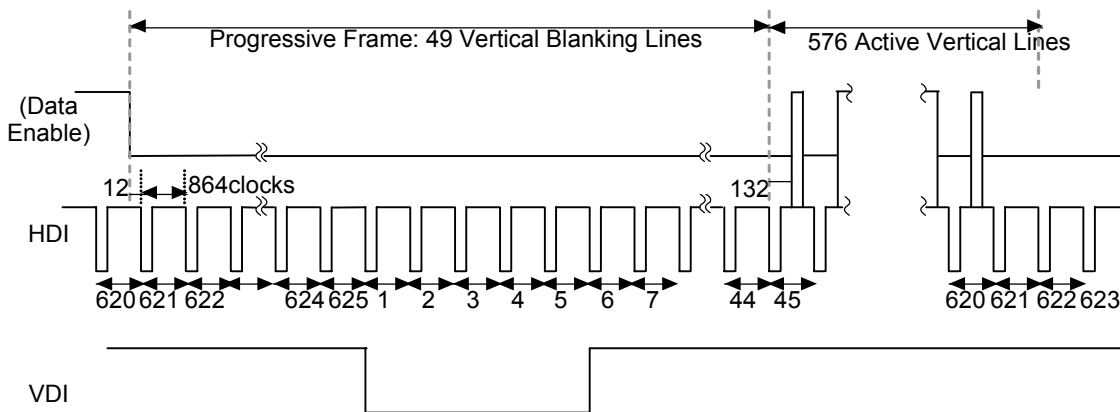


Fig. 94

(2-5) 1080i / 60Hz (8-bit x 2ch)

(2-5-1) HDCEA861-bit = 0
HDI and VDi timing

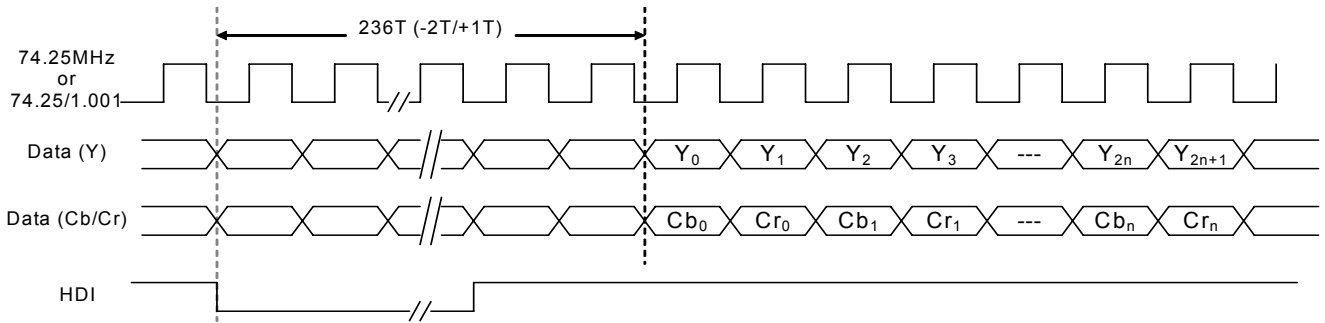


Fig. 95 1080i HSYNC and data (8-bit x 2ch)

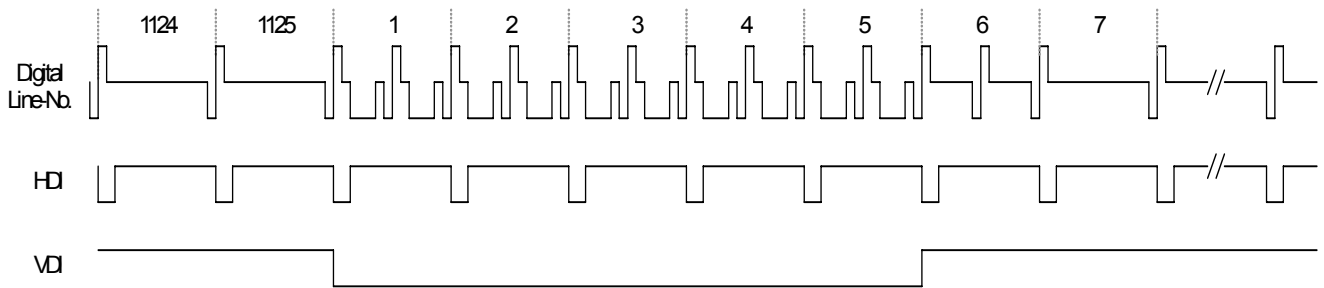


Fig. 96 1080i Relation between HSYNC and VSYNC (1)

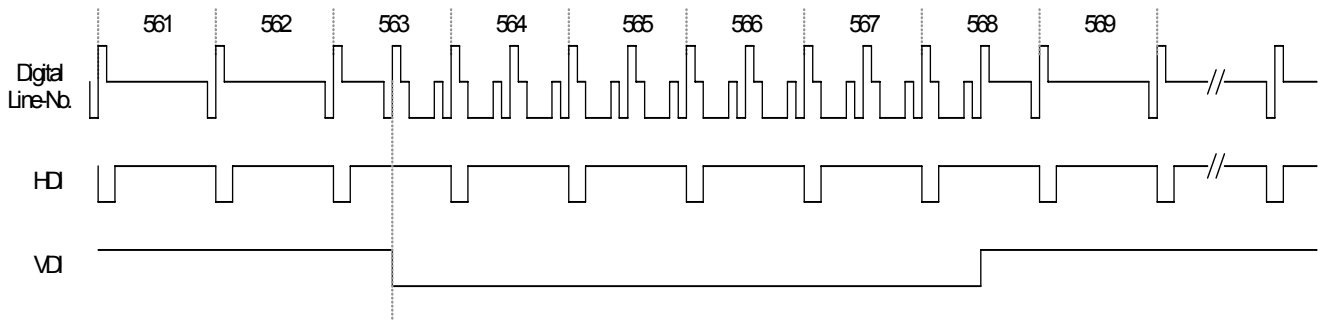


Fig. 97 1080i Relation between HSYNC and VSYNC (2)

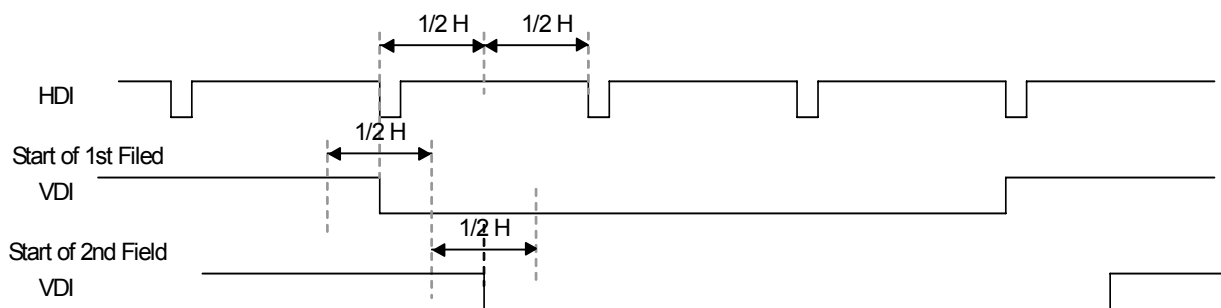


Fig. 98 Recognition of Field

(2-5-2) HDCEA861-bit = 1

CEA 861-D : 1080i / 60Hz : HDTV
1920x1080i@59.94/60Hz(Formats 5)
 HDI and VDI timing

LINE

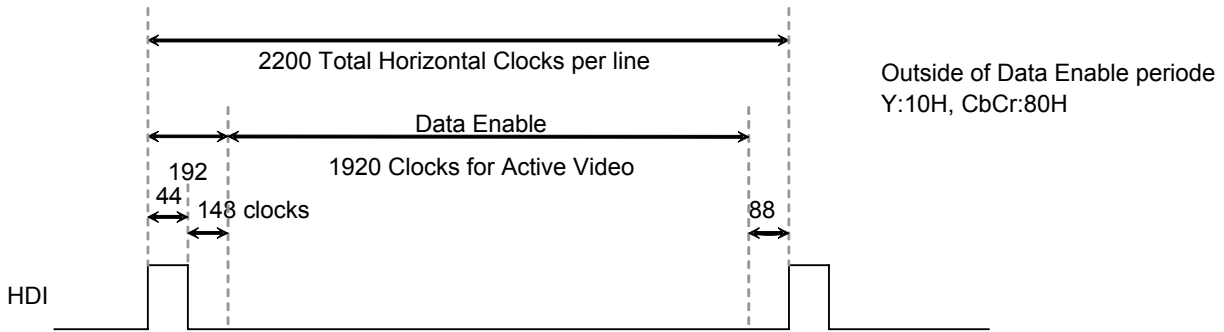


Fig. 99

Field 1

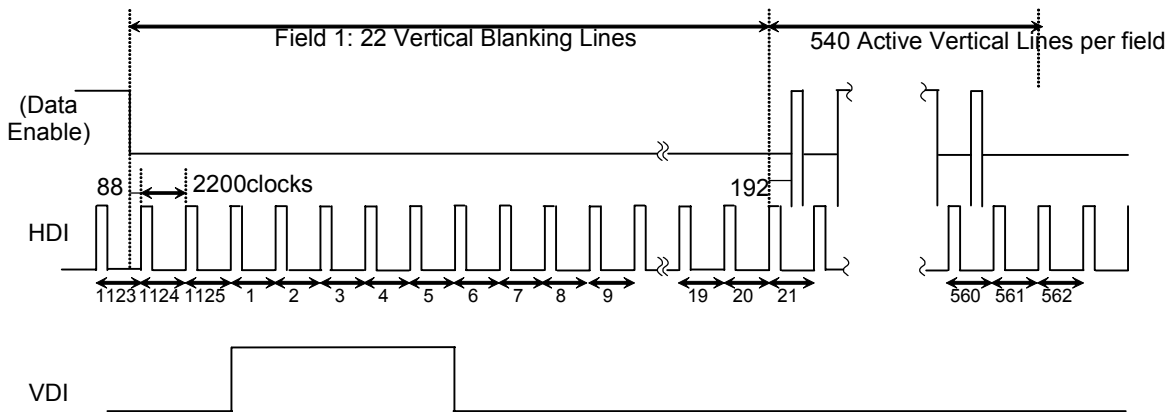


Fig. 100

Field 2

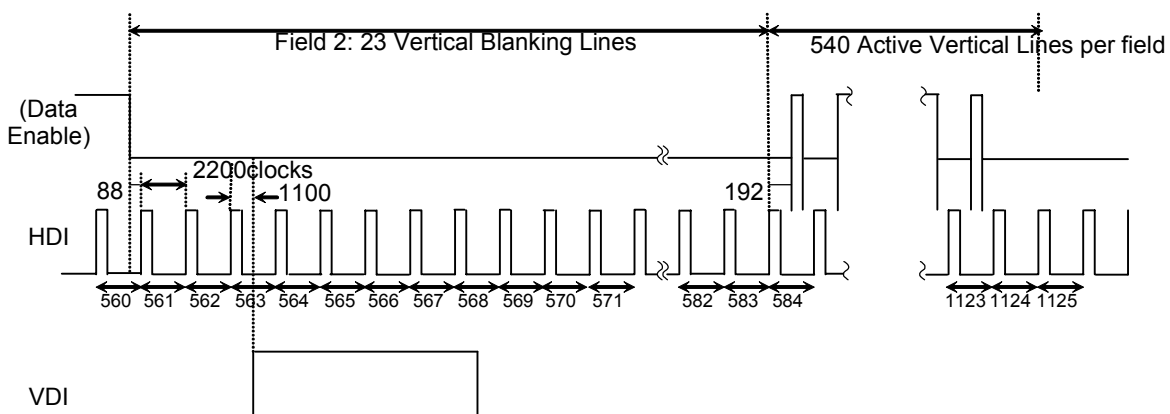


Fig. 101

(2-6) 1080i / 50Hz (8-bit x 2ch)

(2-6-1) HDCEA861-bit = 0
HDI and VDI timing

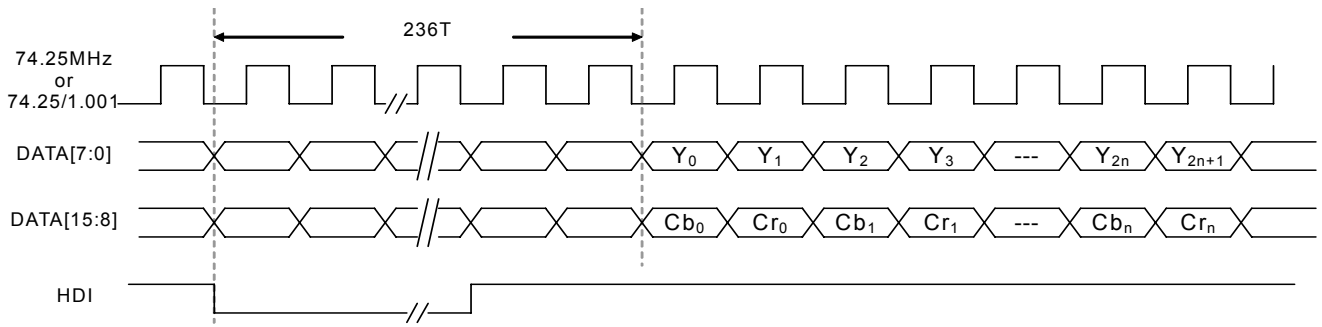


Fig. 102 1125i(1080i) HSYNC and data (8-bit x 2ch)

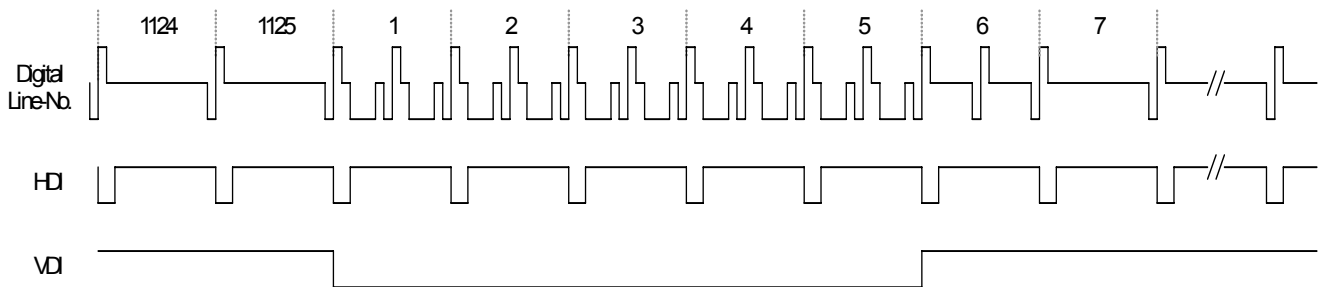


Fig. 103 1125i (1080i) Relation between HSYNC and VSYNC(1)

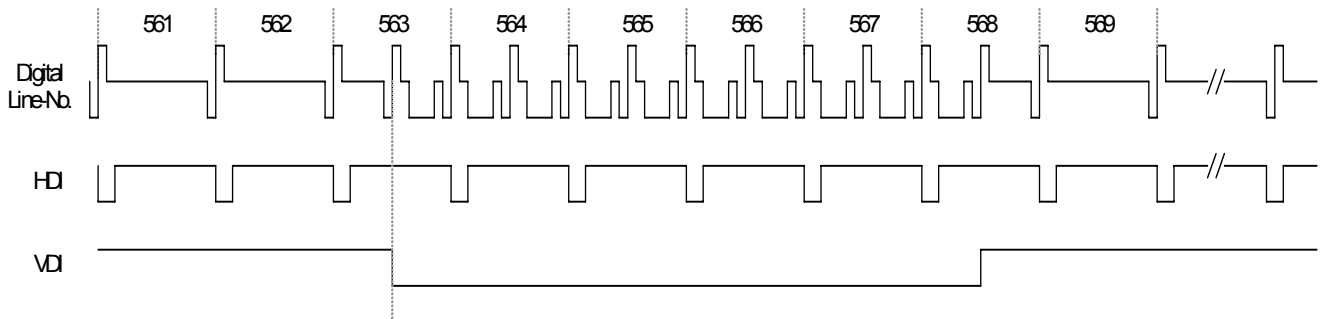


Fig. 104 1125i (1080i) Relation between HSYNC and VSYNC(2)

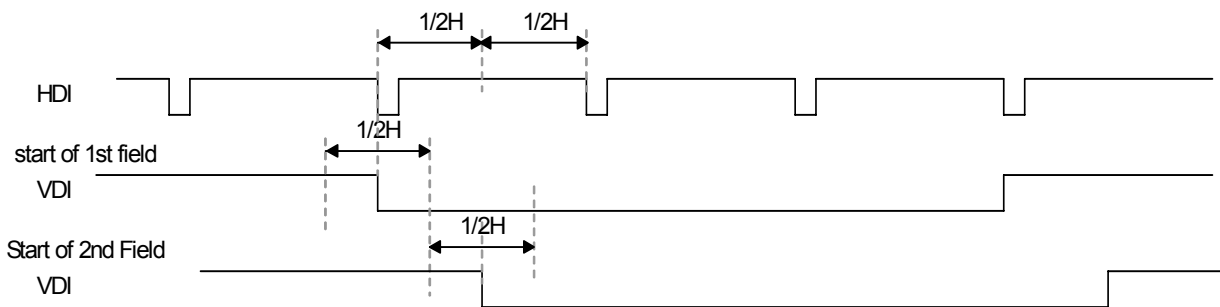


Fig. 105 Field Recognition

(2-6-2) HDCEA861-bit = 1

EIA/CEA 861-B : 1080i / 50Hz : HDTV
1920x1080i@50Hz(Formats 20)

LINE

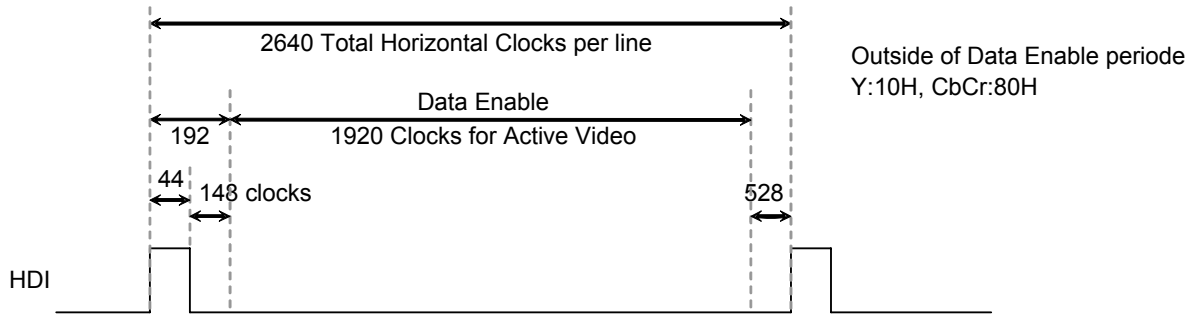


Fig. 106

Field 1

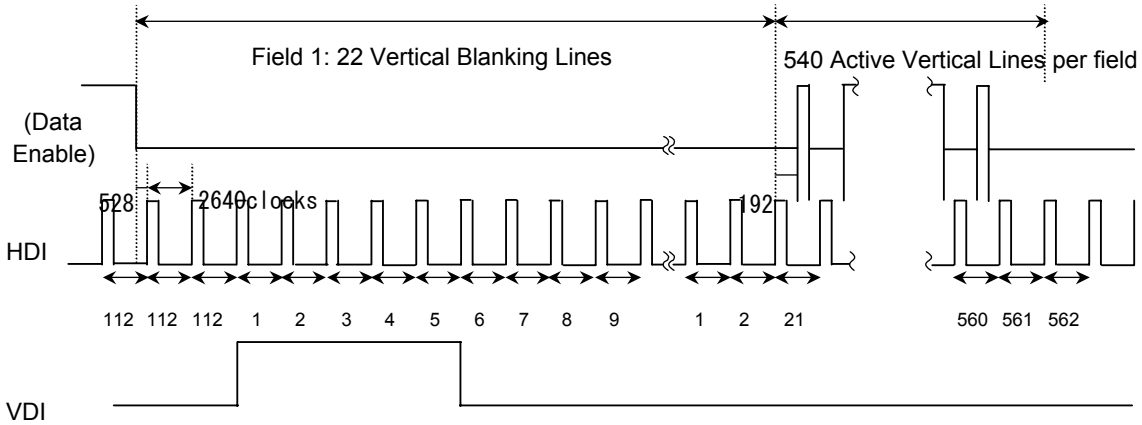


Fig. 107

Field 2

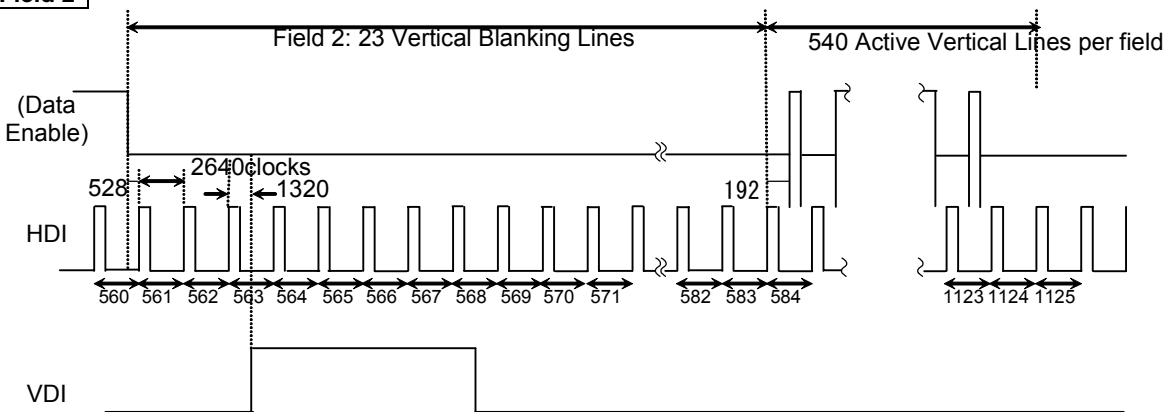
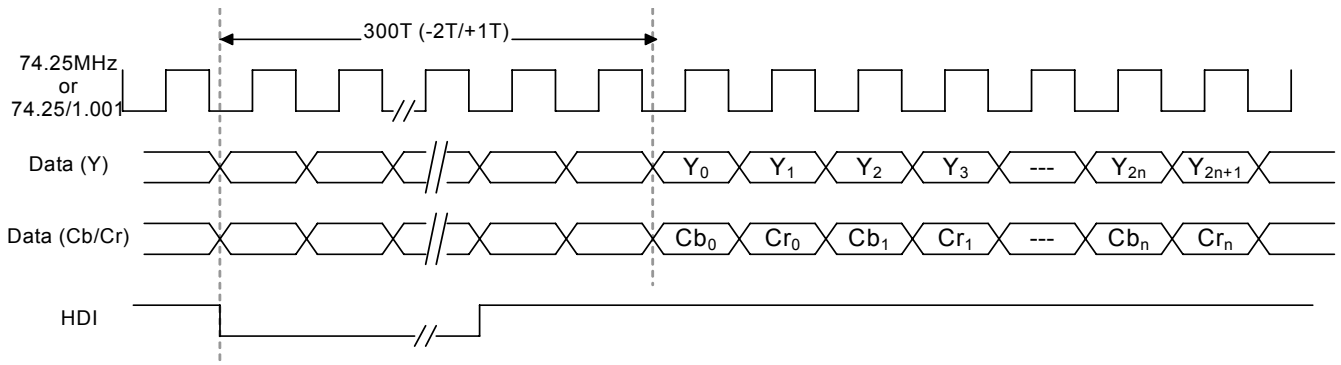
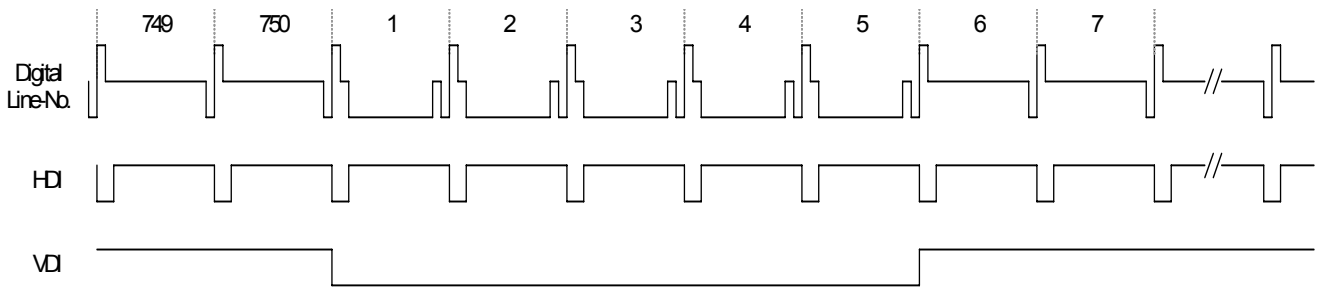
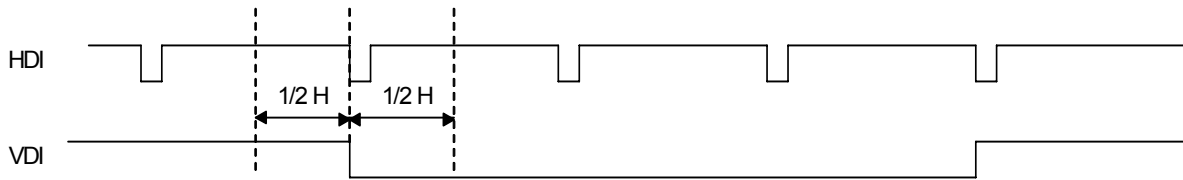


Fig. 108

(2-7) 720P / 60Hz 8-bit x 2ch

(2-7-1) HDCEA861-bit = 0


Fig. 109 720P HSYNC and Data (8-bit x 2ch)

Fig. 110 720P Relatio between HSYNC and VSYNC

Fig. 111 HSYNC and VSYNC

(2-7-1) HDCEA861-bit = 1
CEA 861-B : 720p / 60Hz : HDTV
1280x720p@59.94/60Hz(Formats 4)

LINE

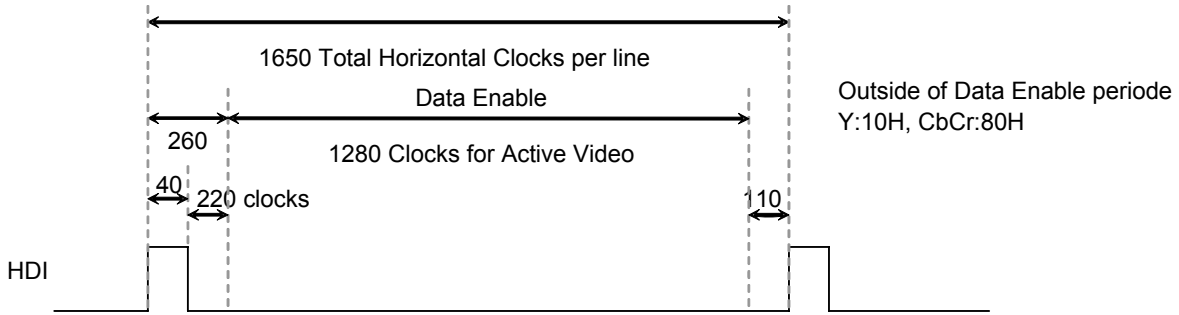


Fig. 112

Field

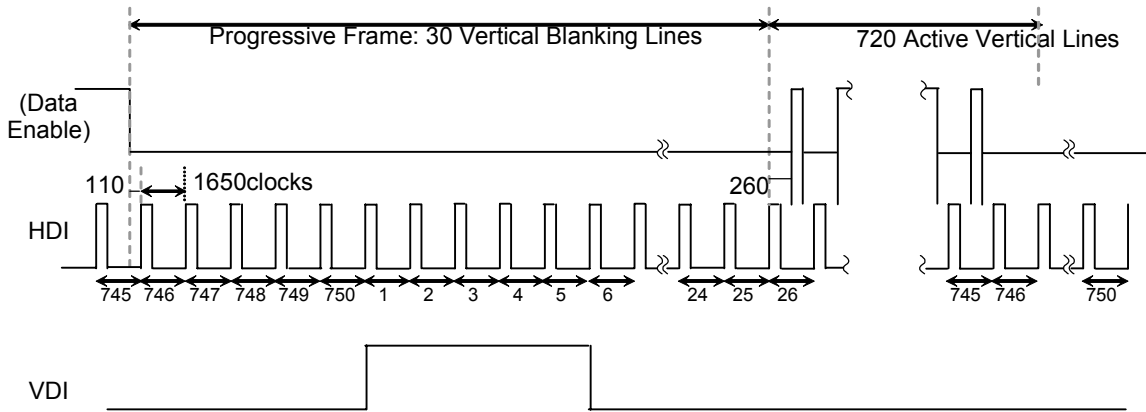


Fig. 113

(2-8) 720P / 50Hz 8-bit x 2ch

(2-8-1) HDCEA861-bit = 0

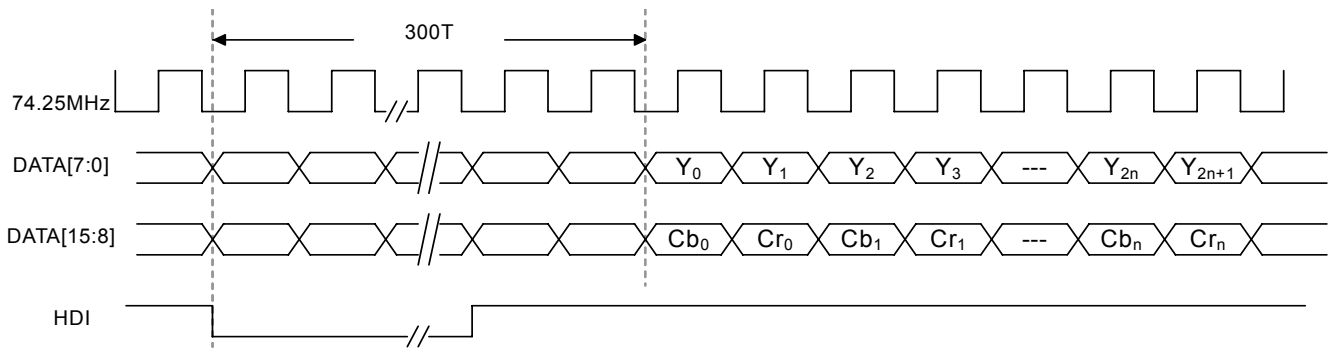


Fig. 114 720P HD and Data (8-bit x1ch)

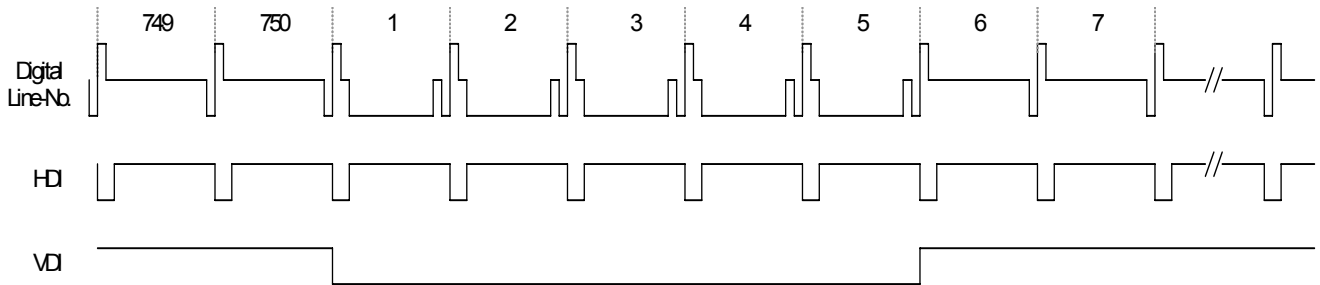


Fig. 115 720P Relation between HDI and VDI

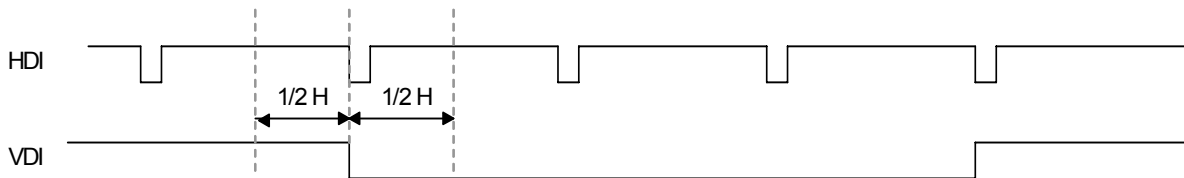


Fig. 116 HDI VDI Input Timing

(2-8-1) HDCEA861-bit = 1
CEA 861-B : 720p / 50Hz : HDTV
1280x720p@50Hz(Formats 19)

LINE

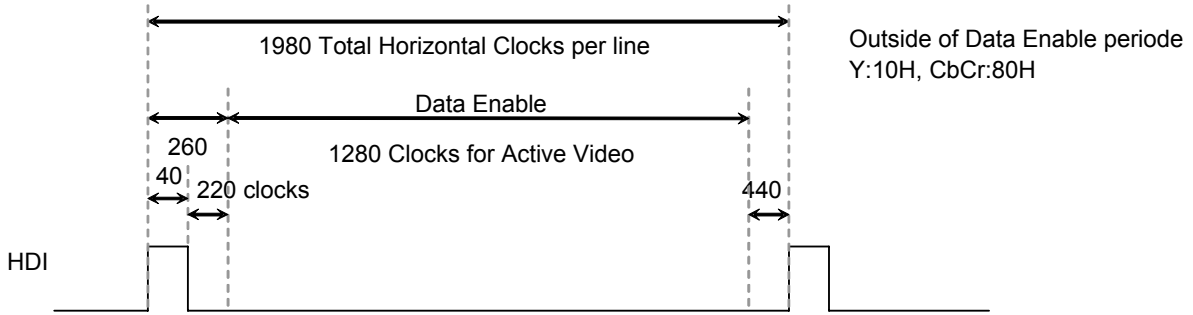


Fig. 117

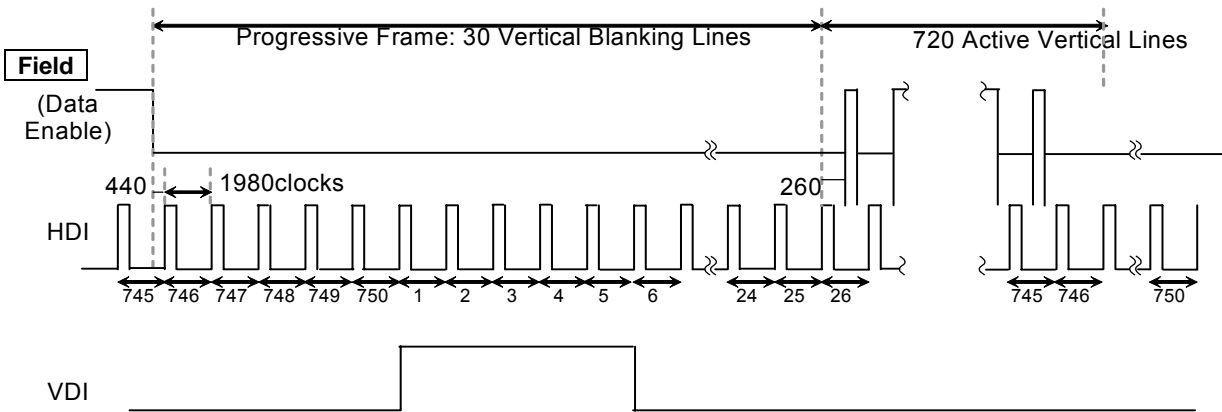


Fig. 118

■ Output Synchronization waveform

AK8825 output synchronization waveform on Ysignal at default, however, COLSNCEN-bit of **HD Block Control Register [SubAddress 0x27]** can add Synchronization waveform on not only Y-signal but also on Pb and Pr signal. The synchronization waveform on Pb and Pr is same as synchronization waveform on Y-signal.

HD Block Control Register
Sub Address 0x07

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|---------|---------|---------|---------|----------|-----------------|----------|
| HDWSS | HDCFLT1 | HDCFLT0 | HDYFLT1 | HDYFLT0 | Reserved | COLSNCEN | HDVRATIO |

| COLSNCEN-bit | Function |
|--------------|--------------------------|
| 0 | Sync on Y-signal |
| 1 | Sync on Y, Pb, Pr signal |

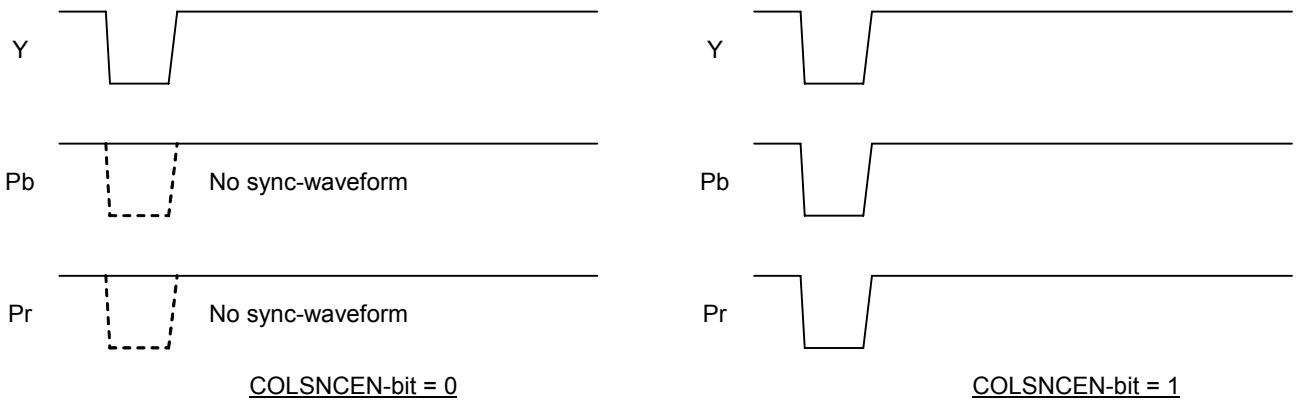


Fig. 119 525i / 625i / 525p / 625p case

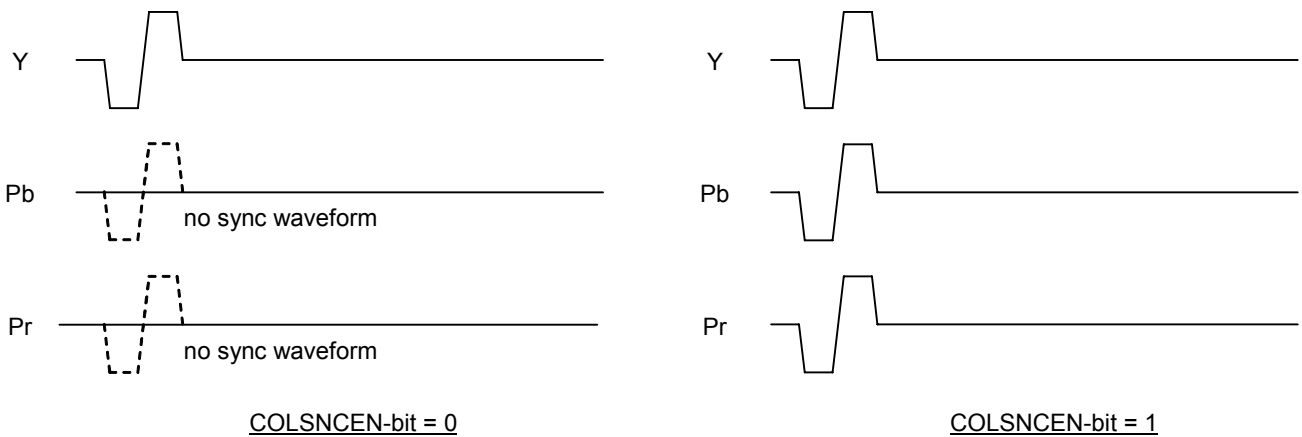


Fig. 120 1080i / 720p case

(1) 525i waveform (EIA-770.2-C)

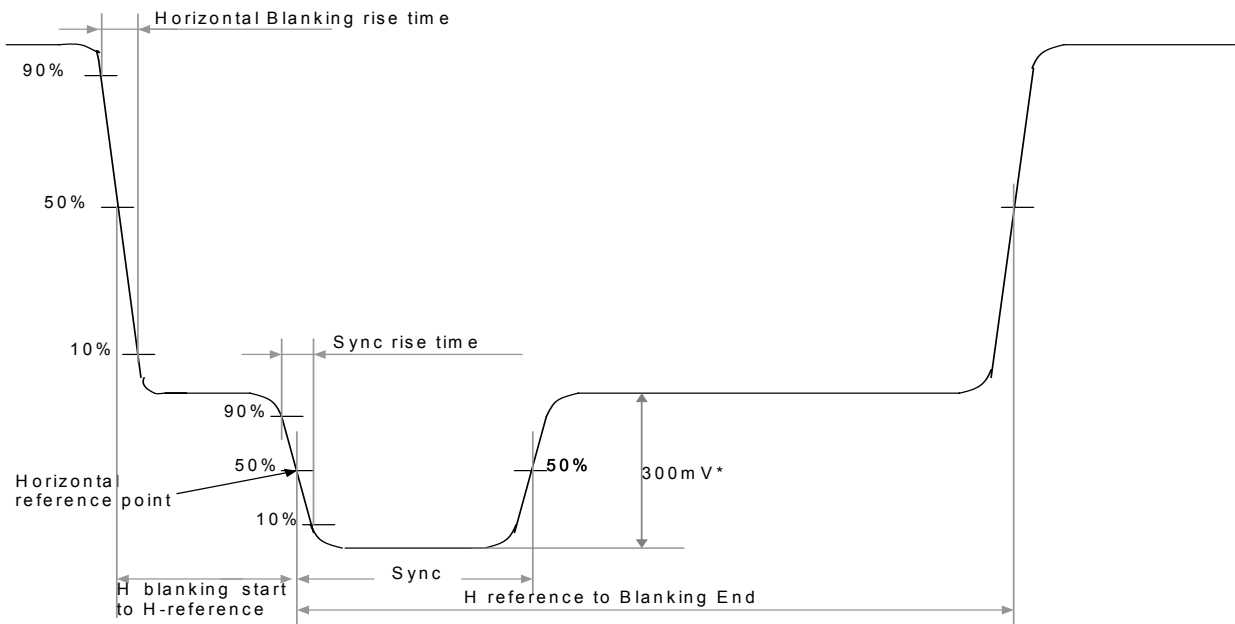
[Sync waveform level]

 Only 525i output mode, AK8825 can output both of 286mV sync-waveform and 300mV sync-waveform with setting HDVRATIO-bit of **HD Block Control Register [SubAddress0x07]**
HD Block Control Register
Sub Address 0x07
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|---------|---------|---------|---------|----------|----------|-----------------|
| HDWSS | HDCFLT1 | HDCFLT0 | HDYFLT1 | HDYFLT0 | Reserved | COLSNCEN | HDVRATIO |

| HDVRATIO-bit | Sync waveform Level |
|--------------|---------------------|
| 0 | 300mV (EIA770.2-A) |
| 1 | 286mV (EIA770.1-A) |

(1-1) 525i Sync waveform


Fig. 121

| | measurement point | value | Recommended tolerance | units |
|----------------------------|-------------------|--------|-----------------------|-------|
| Total line period(derived) | | 63.556 | | usec |
| Sync rise time | 10% - 90% | 140 | +/- 20 | nsec |
| Horizontal Sync | 50% | 4.7 | +/- 0.1 | usec |

Design Spec (T=1/13.5MHz)

| | Measurement Point | Reference Clock |
|---------------------------------|-------------------|-----------------|
| H-Blanking start to H-reference | 50% | 16T |
| H reference to H-blanking end | 50% | 122T |

* 286mV sync waveform can be output by register setting.

(1-2) 525i Frame Configuration: Vertical SYNC signal wave form timing

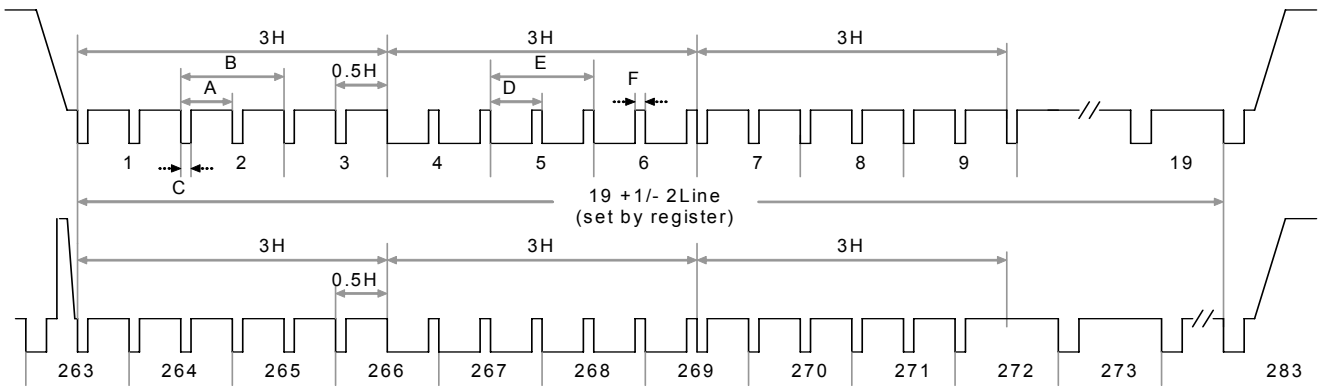


Fig. 122

| Symbol | Duration | Measurement point | Reference |
|--------|----------|-------------------|---------------|
| A | 429T | 50% | 13.5MHz Clock |
| B | 858T | | |
| C | 31T | | |
| D | 429T | | |
| E | 858T | | |
| F | 63T | | |

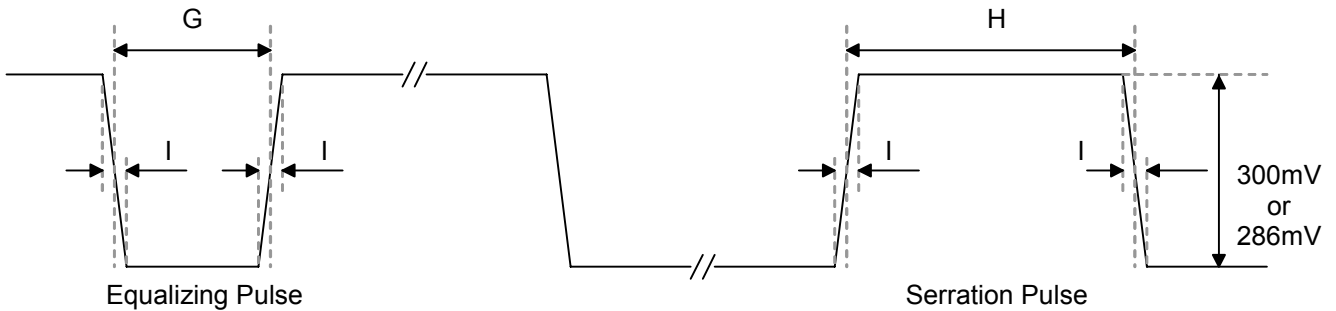


Fig. 123 Equalizing Pulse & Serration Pulse

| Symbol | | Measurement point | Value | Recommended tolerance | units |
|--------|---|-------------------|----------------------|-----------------------|------------|
| | Field Period (derived) | | 16.6833 | | msec |
| | Frame period (derived) | | 33.3667 | | msec |
| | Vertical blanking start before first equalizing pulse | 50% | 1.5 | +/- 0.1 | usec |
| | Vertical blanking (63.556usec x 20lines + 1.5usec) | | 19* lines + 1.5 usec | 0 +/- 0.1 | lines usec |
| | Pre-equalizing duration | | 3 | | lines |
| G | Pre-equalizing pulse width | 50% | 2.3 | +/- 0.1 | usec |
| | Vertical sync duration | | 3 | | lines |
| H | Vertical serration pulse width | 50% | 4.7 | +/- 0.1 | usec |
| | Post-equalizing duration | | 3 | | lines |
| G | Post-equalizing pulse width | 50% | 2.3 | +/- 0.1 | usec |
| I | Sync rise time | | 140 | +/- 20 | nsec |

* There is a case of V-Blank of 20 lines. This value is pre-settable by register.

(2) 625i Sync-Signal

(2-1) 625i Horizontal SYNC waveform

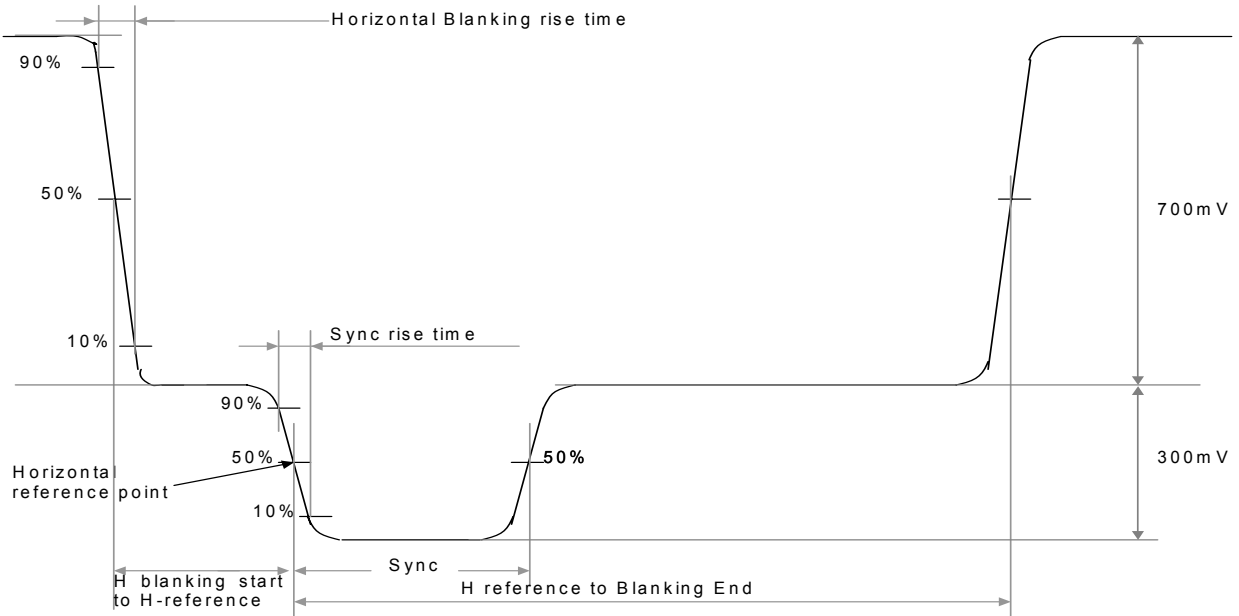


Fig. 124

| | measurement point | value | Recommended tolerance | units |
|----------------------------|-------------------|-------|-----------------------|-------|
| Total line period(derived) | | 64.0 | | usec |
| Sync rise time | 10% - 90% | 0.2 | +/- 0.1 | usec |
| Horizontal Sync | 50% | 4.7 | +/- 0.2 | usec |

Design Spec. (T=1/13.5MHz)

| | Measurement Point | Reference Clock |
|---------------------------------|-------------------|-----------------|
| H-Blanking start to H-reference | 50% | 12T |
| H reference to H-blanking end | 50% | 132T |

(2-2) 625i Frame Configuration and signal waveform

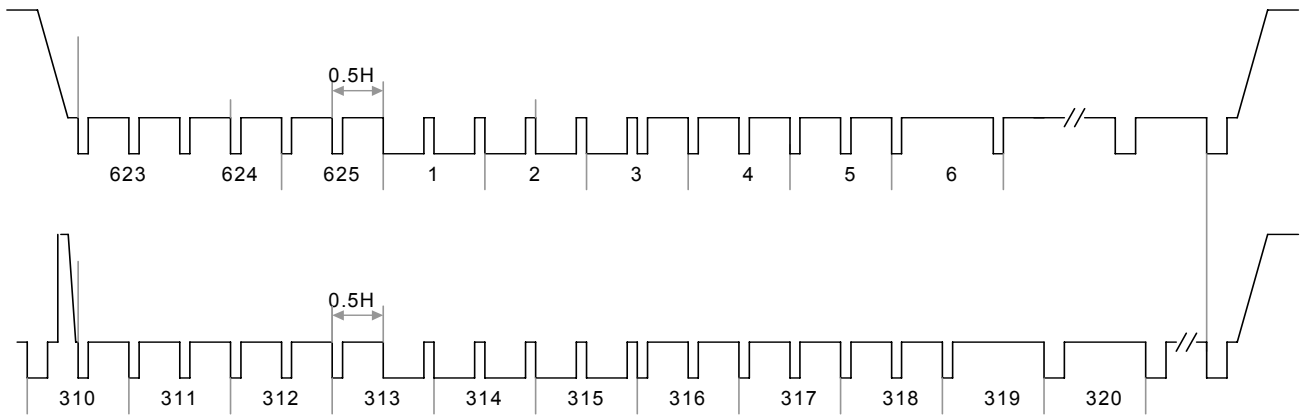


Fig. 125

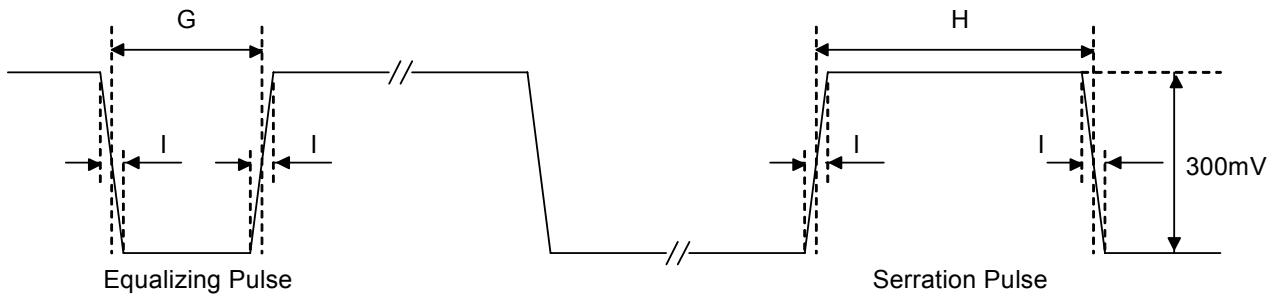


Fig. 126 Equalizing Pulse & Serration Pulse

| Symbol | | Measurement point | Value | Recommended tolerance | units |
|--------|--------------------------------|-------------------|-------|-----------------------|-------|
| G | Pre-equalizing pulse width | 50% | 2.35 | +/- 0.1 | usec |
| H | Vertical serration pulse width | 50% | 4.7 | +/- 0.2 | usec |
| G | Post-equalizing pulse width | 50% | 2.35 | +/- 0.1 | usec |
| I | Sync rise time | | 200 | MAX300 | nsec |

* There is case where tolerance of Sync rise time is added to Pulse width tolerance.

(3) 525p waveform (EIA-770.2-C)

(3-1) 525p Horizontal Sync waveform

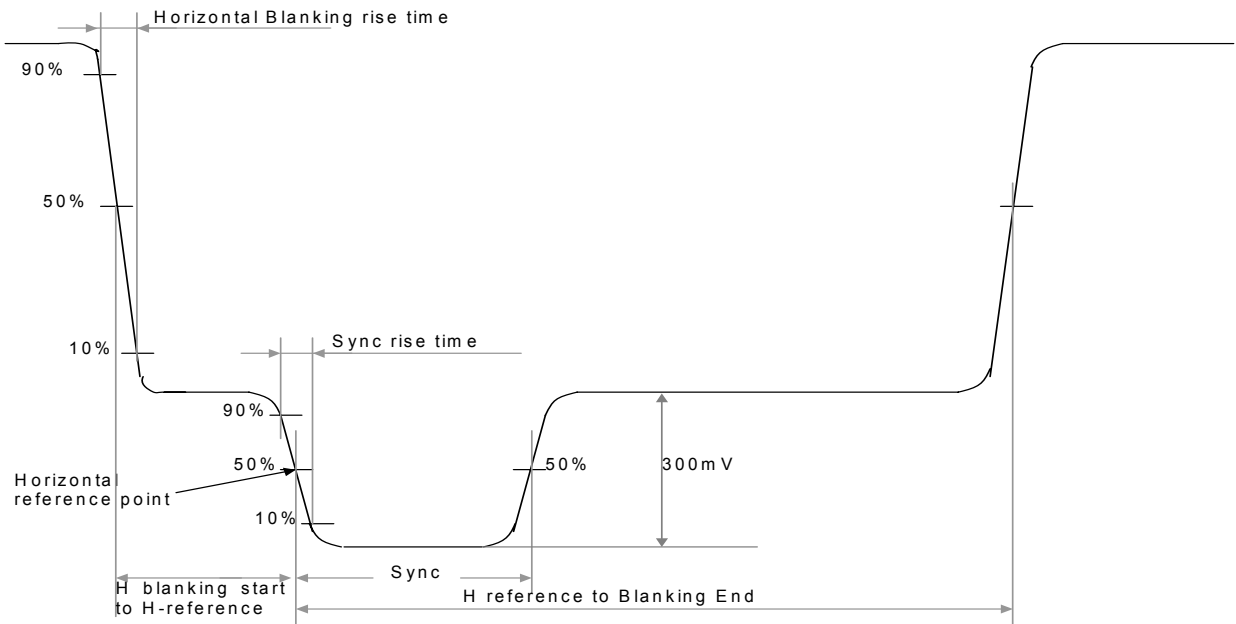


Fig. 127

| | measurement point | value | Recommended tolerance | units |
|----------------------------|-------------------|--------|-----------------------|-------|
| Total line period(derived) | | 31.776 | | usec |
| Sync rise time | 10% - 90% | 70 | +/- 10 | nsec |
| Horizontal Sync | 50% | 2.33 | +/- 0.05 | usec |

(3-2) 525p Vertical Sync waveform and Timing

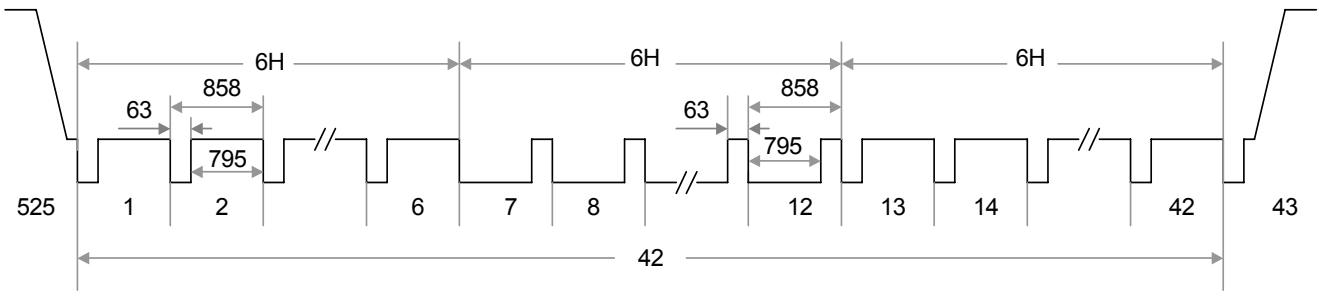
AK8825 supports both of CEA-770.2-A and CEA770.2-C

HD Block Miscellaneous Control Register
Sub Address 0x0A
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|------------------|-----------|----------|----------|---------|---------|
| Reserved | Reserved | STD770_2C | HDCEA805B | CCWSSSUE | Reserved | HDAFLT1 | HDAFLT0 |

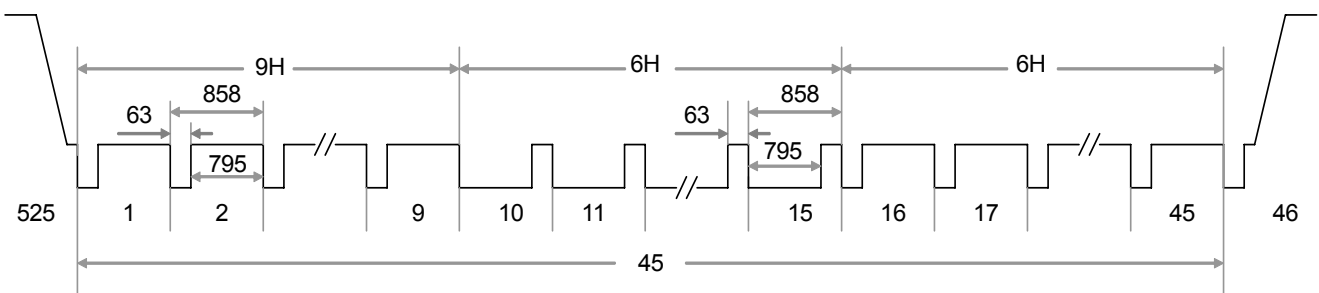
| STD770_2C-bit | Standard | Remark |
|---------------|-------------|--------|
| 0 | CEA 770.2-A | |
| 1 | CEA 770.2-C | |

(3-2-2) CEA 770.2-A (STD770_2C-bit =0)


Fig. 128

| | Measurement point | value | Recommended tolerance | units |
|--|-------------------|---------------------|-----------------------|---------------|
| Frame period (derived) | | 16.6833 | | msec |
| Vertical blanking (31.776usec x 42lines + 0.59usec) | | 42 lines + 0.59usec | 0 +/- 0.05 | lines usec |
| Vertical sync duration | | 6 | | lines |
| Vertical serration pulse width | 50% | 2.33 | +/- 0.05 | usec |

(3-2-3) CEA 770.2-C (STD770_2C-bit =1)


Fig. 129

| | Measurement point | value | Recommended tolerance | units |
|--|-------------------|---------------------|-----------------------|---------------|
| Frame period (derived) | | 16.6833 | | msec |
| Vertical blanking (31.776usec x 42lines + 0.59usec) | | 45 lines + 0.59usec | 0 +/- 0.05 | lines usec |
| Vertical sync duration | | 6 | | lines |
| Vertical serration pulse width | 50% | 2.33 | +/- 0.05 | usec |

(4) 625p Synchronization Waveform (ITU-R. BT1368)

(4-1) 625p Horizontal Sync waveform

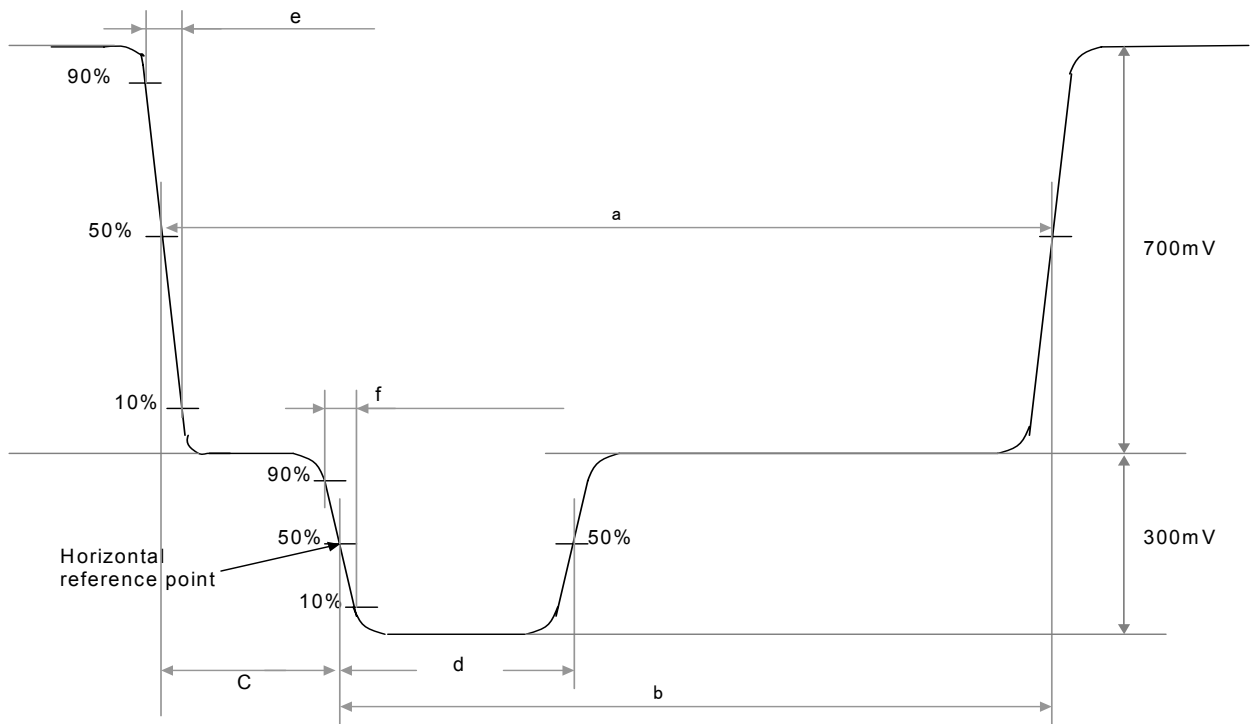


Fig. 130

| Symbol | Characteristics | 625/50/1:1 |
|--------|--|----------------|
| H | Nominal line period (us) | 32 |
| a | Horizontal blanking interval(us) | 6.0 ± 1.5 |
| d | Synchronizing pulse (us) | 2.35 ± 0.1 |
| f | Build-up time (10 to 90%) of the edges of the horizontal synchronizing pulses (us) | 0.1 ± 0.05 |

(4-2) 625p Vertical Sync waveform and timing

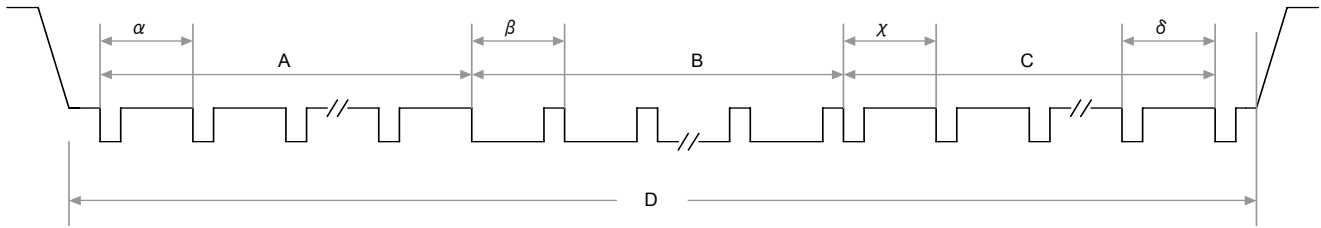


Fig. 131

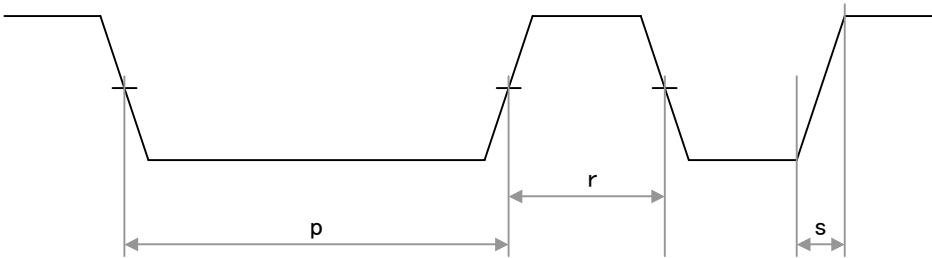


Fig. 132

| Symbol | Characteristics | 625/50/1:1 |
|--------|--|------------------|
| V | Nominal frame period (ms) | 20 |
| D | Vertical blanking interval | $49H + \alpha^*$ |
| - | Build-up time (10 to 90%) of the edges of vertical blanking pulse (us) | 0.15 ± 0.05 |
| A | Interval between front edges of vertical blanking interval and front edges of first vertical synchronizing pulse | $5H^*$ |
| C | Interval between back edges of last vertical synchronizing pulse and back edge of vertical blanking interval | $39H^*$ |
| B | Duration of sequence of vertical synchronizing pulses | $5H^*$ |
| p | Duration of vertical synchronizing pulse (us) | 29.65 ± 0.1 |
| r | Interval between vertical synchronizing pulse (us) | 2.35 ± 0.1 |
| s | Build-up time (10 to 90%) of the vertical synchronizing pulses (us) | 0.1 ± 0.05 |

* For H and a, see Table 1 (ITU-R BT.1358)

| Line number | | | |
|-------------|---------|--------|----------|
| α | β | χ | δ |
| 621 | 1 | 6 | 44 |

(5) 1080i Synchronization waveform (EIA-770.3-C)

(5-1-1) 1080i Horizontal Sync waveform (60Hz)

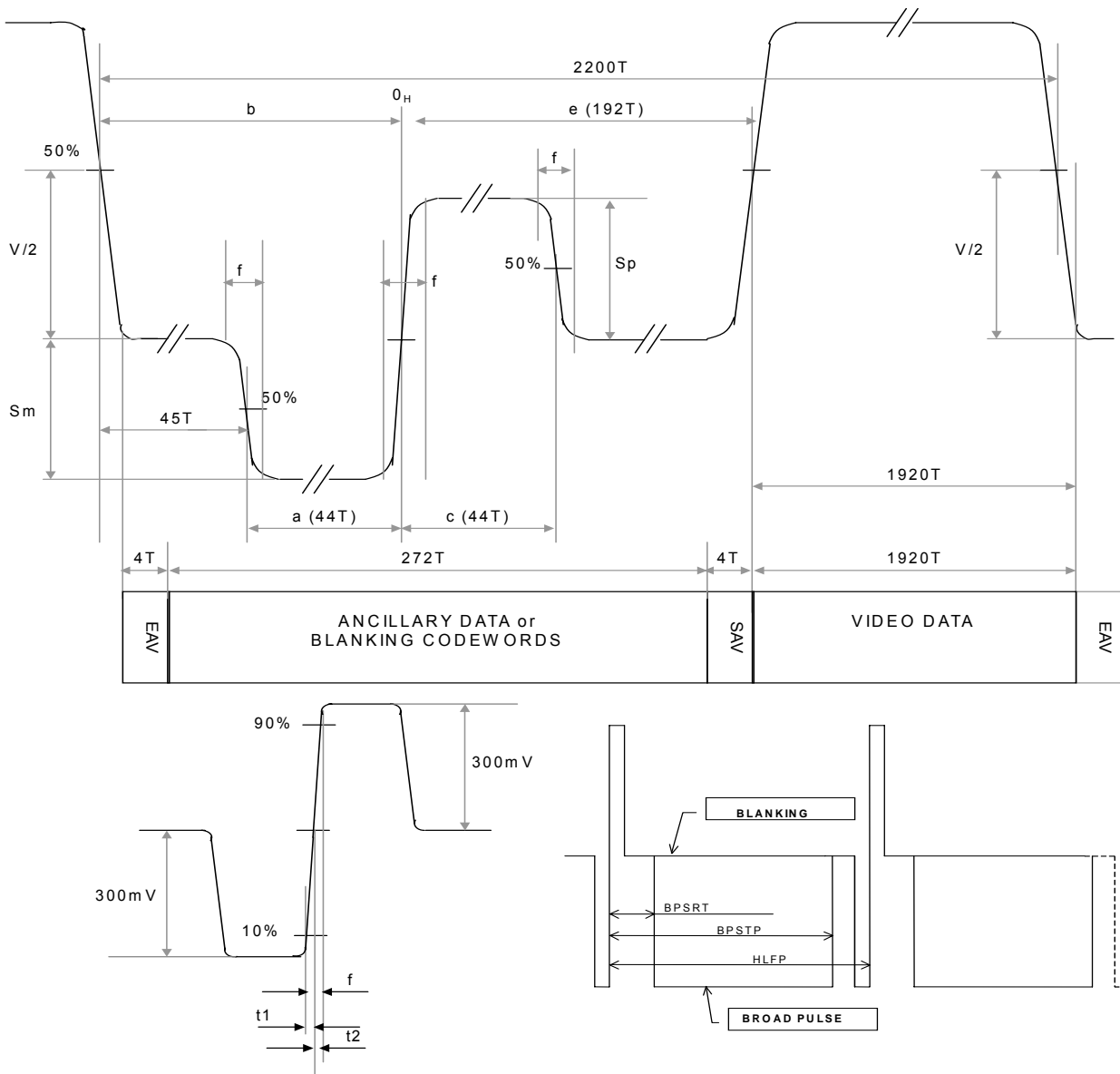


Fig. 133

1080i 60Hz

| Symbol | Parameter | Nominal value | Reference clock Interval | Tolerance CLK | Tolerance |
|---------|-----------------------------|---------------|--------------------------|---------------|------------------|
| a | Negative line sync width | 0.593 [usec] | 44 | +/- 3 | +/- 0.040 [usec] |
| b | End of active video | 1.120 [usec] | 89 | | +0.080 [usec] |
| c | positive line sync width | 0.593 [usec] | 44 | +/- 3 | +/- 0.040 [usec] |
| e | Start of active video | 2.589 [usec] | 192 | -0 / + 6 | +0.080 [usec] |
| f | Rise/fall time | 0.054 [usec] | 4 | +/- 1.5 | +/- 0.020 [usec] |
| t2 - t1 | Symmetry of rising edge | - | - | | +/- 0.002 [usec] |
| Sm | Amplitude of negative pulse | 300 [mV] | - | | +/- 6mV |
| Sp | Amplitude of positive pulse | 300 [mV] | - | | +/- 6mV |
| V | Amplitude of video signal | 700 [mV] | - | | |
| | Total Lines | | 2200 | | |
| | Active Lines | | 1920 | -12, +0 | |
| BPSRT | Broad pulse start pos | | 132 | | -3 ~ +3 |
| BPSTP | Broad pulse stop pos | | 1012 | | -3 ~ +3 |
| HLFP | H/2 pos | | 1100 | | -3 ~ +3 |

(5-1-2) 1080i Vertical Sync waveform and timing (60Hz)
 Frame Configuration

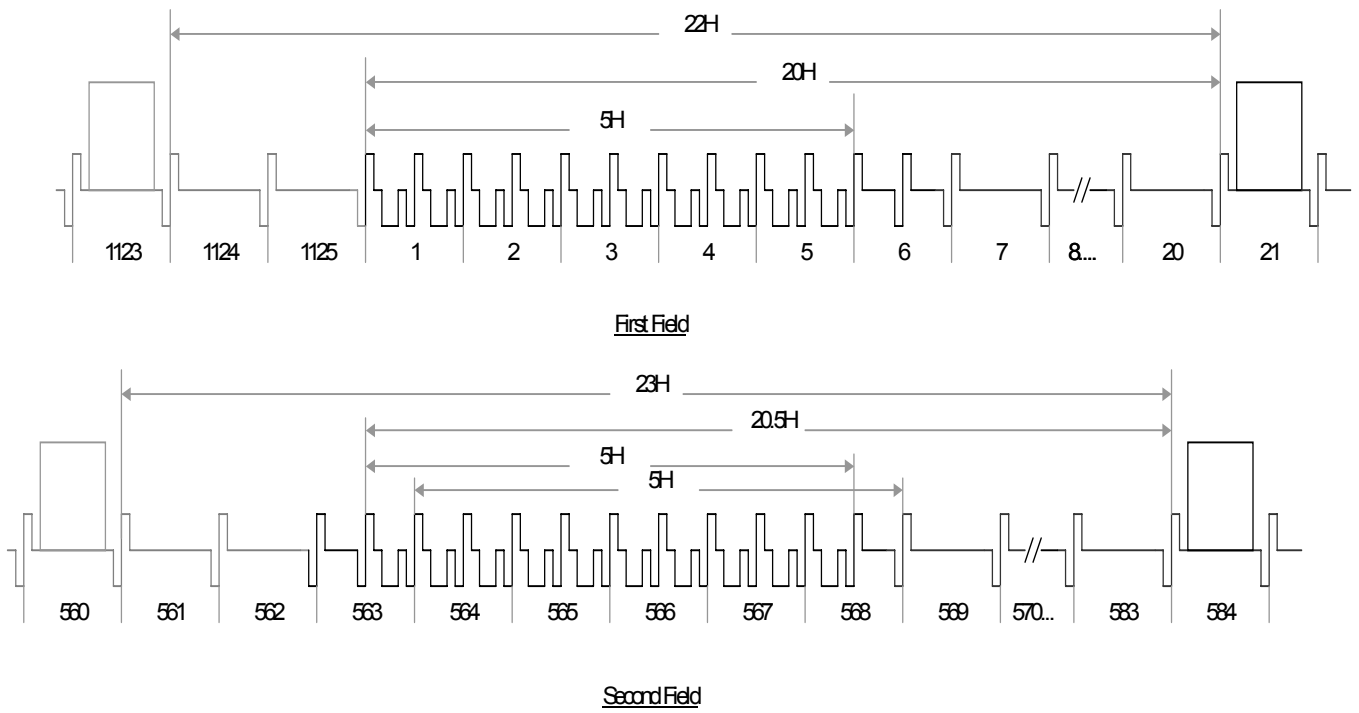


Fig. 134

Vertical Sync waveform (Refer to ITU-R.BT709)

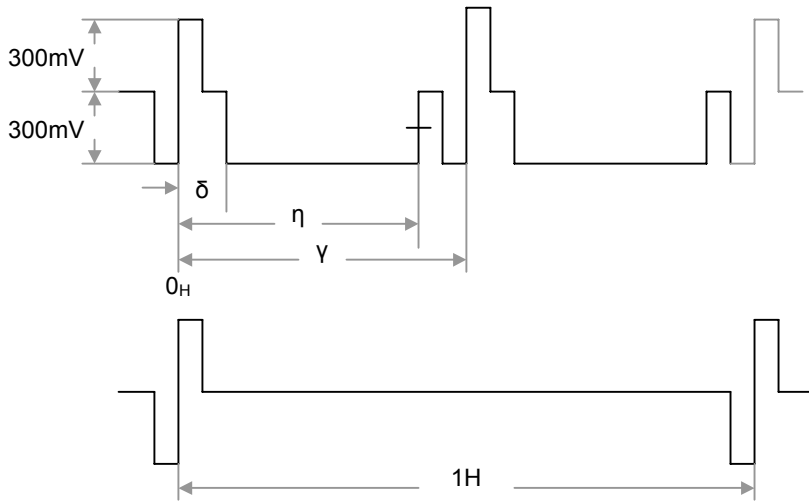


Fig. 135

| | Duration | Tolerance |
|----------|----------|-----------|
| δ | 132 T | +/- 3 |
| γ | 1100 T | +/- 3 |
| η | 1012 T | +/- 3 |

(5-2-1) 1080i Horizontal Sync waveform (50Hz)

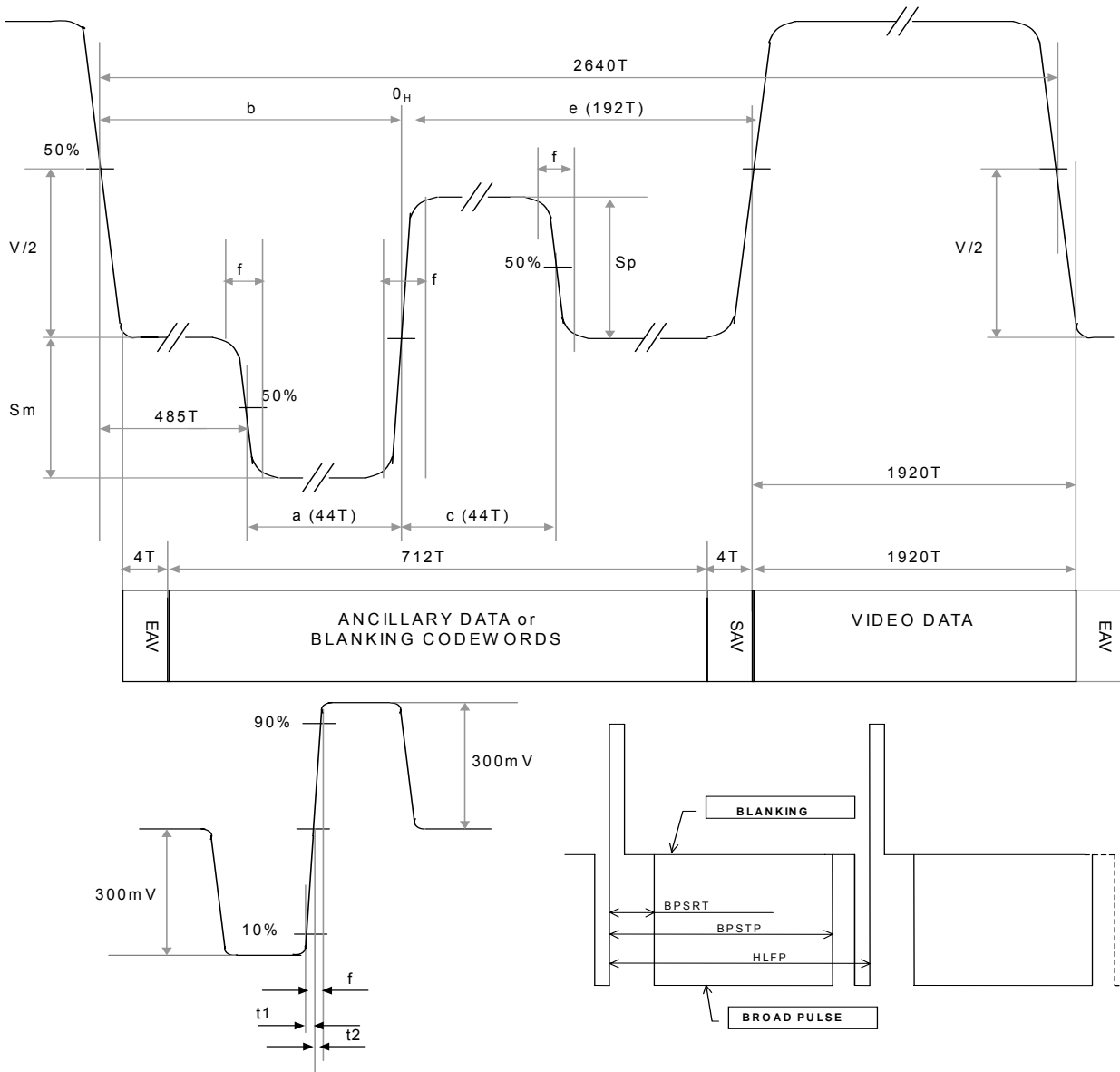


Fig. 136

1080i 60Hz

| Symbol | parameter | Nominal value | Reference clock Interval | Tolerance CLK | Tolerance |
|---------|-----------------------------|---------------|--------------------------|---------------|------------------|
| a | Negative line sync width | 0.593 [usec] | 44 | +/- 3 | +/- 0.040 [usec] |
| b | End of active video | 7.120 [usec] | 529 | | +0.080 [usec] |
| c | positive line sync width | 0.593 [usec] | 44 | +/- 3 | +/- 0.040 [usec] |
| e | Start of active video | 2.589 [usec] | 192 | -0 / + 6 | +0.080 [usec] |
| f | Rise/fall time | 0.054 [usec] | 4 | +/- 1.5 | +/- 0.020 [usec] |
| t2 - t1 | Symmetry of rising edge | - | - | | +/- 0.002 [usec] |
| Sm | Amplitude of negative pulse | 300 [mV] | - | | +/- 6mV |
| Sp | Amplitude of positive pulse | 300 [mV] | - | | +/- 6mV |
| V | Amplitude of video signal | 700 [mV] | - | | |
| | Total Lines | | 2640 | | |
| | Active Lines | | 1920 | -12, +0 | |
| BPSRT | Broad pulse start pos | | 132 | | -3 ~ +3 |
| BPSTP | Broad pulse stop pos | | 1012 | | -3 ~ +3 |
| HLFP | H/2 pos | | 1100 | | -3 ~ +3 |

(5-2-2) 1080i Vertical Sync waveform(50Hz)

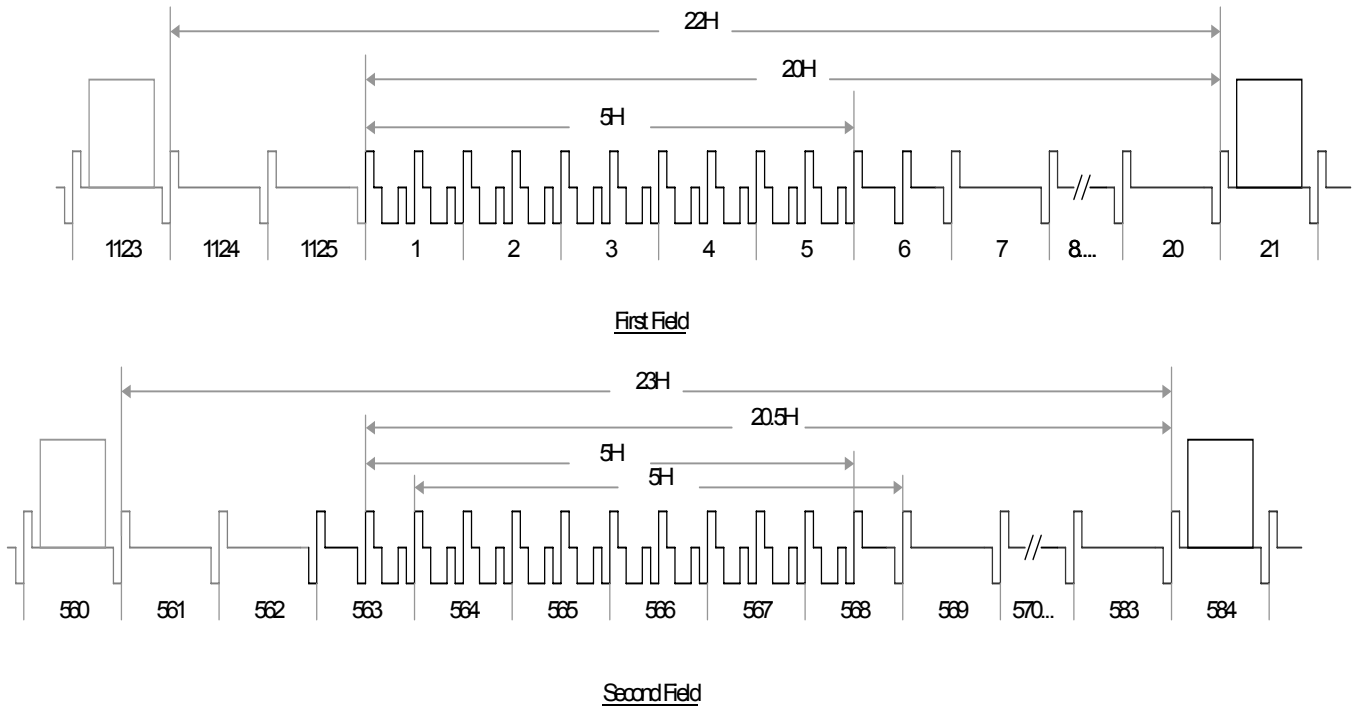


Fig. 137

Vertical Sync Waveform (Refer to ITU-R.BT709 standard)

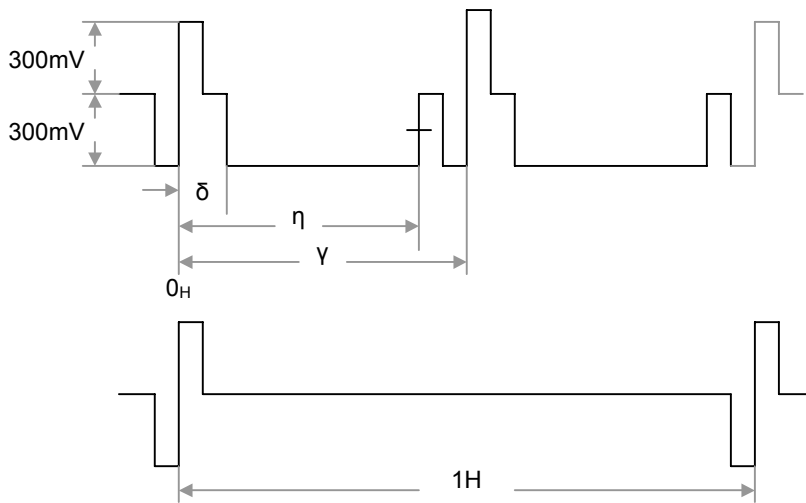


Fig. 138

| | Duration | Tolerance |
|----------|----------|-----------|
| δ | 132 T | +/- 3 |
| γ | 1100 T | +/- 3 |
| η | 1012 T | +/- 3 |

(6) 720p Synchronization waveform and timing (EIA-770.3-C)

(6-1-1) 720p Horizontal Sync waveform (60Hz)

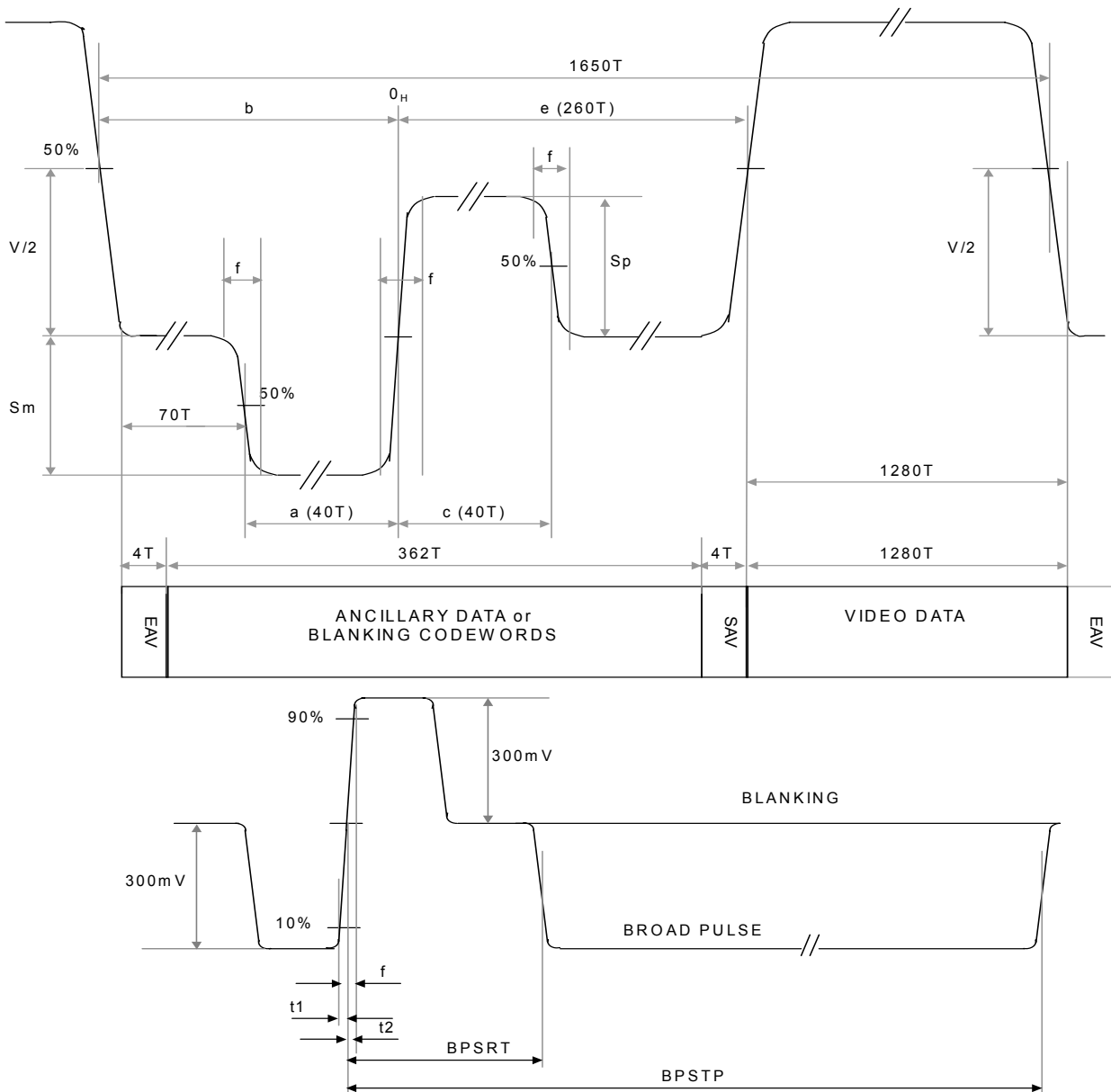


Fig. 139

| Symbol | parameter | Nominal value | Reference clock Interval | Tolerance CLK | Tolerance |
|---------|-----------------------------|---------------|--------------------------|---------------|------------------|
| a | Negative line sync width | 0.539 [usec] | 40 | +/- 3 | +/- 0.040 [usec] |
| b | End of active video | 1.495 [usec] | 111 | | +0.080 [usec] |
| c | positive line sync width | 0.539 [usec] | 40 | +/- 3 | +/- 0.040 [usec] |
| e | Start of active video | 3.502 [usec] | 260 | -0 / + 6 | +0.080 [usec] |
| f | Rise/fall time | 0.054 [usec] | 4 | +/- 1.5 | +/- 0.020 [usec] |
| t2 - t1 | Symmetry of rising edge | - | - | | +/- 0.002 [usec] |
| Sm | Amplitude of negative pulse | 300 [mV] | - | | +/- 6mV |
| Sp | Amplitude of positive pulse | 300 [mV] | - | | +/- 6mV |
| V | Amplitude of video signal | 700 [mV] | - | | |
| | Total Lines | | 1650 | | |
| | Active Lines | | 1280 | -12, +0 | |
| BPSRT | Broad Pulse Start pos | | 260 | 0 ~ +6 | +0.080 [usec] |
| BPSTP | Broad Pulse stop pos | | 1540 | -6 ~ 0 | - 0.080 [usec] |

(6-1-2) 720p Vertical Sync waveform (60Hz) (Refer to EIA-770.3-C)

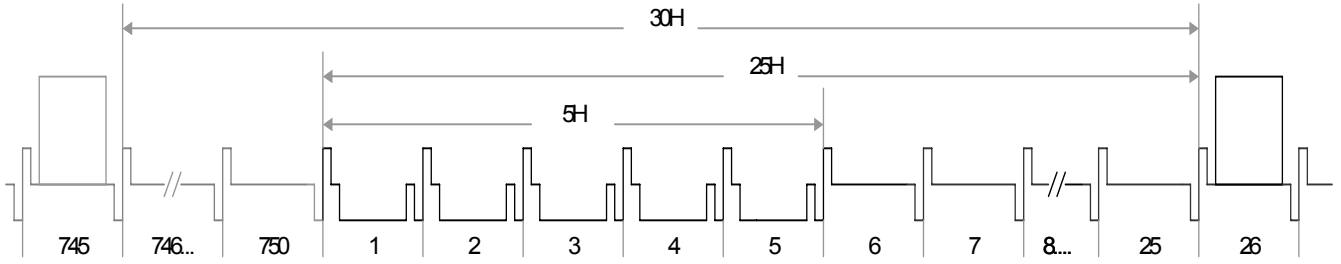


Fig. 140

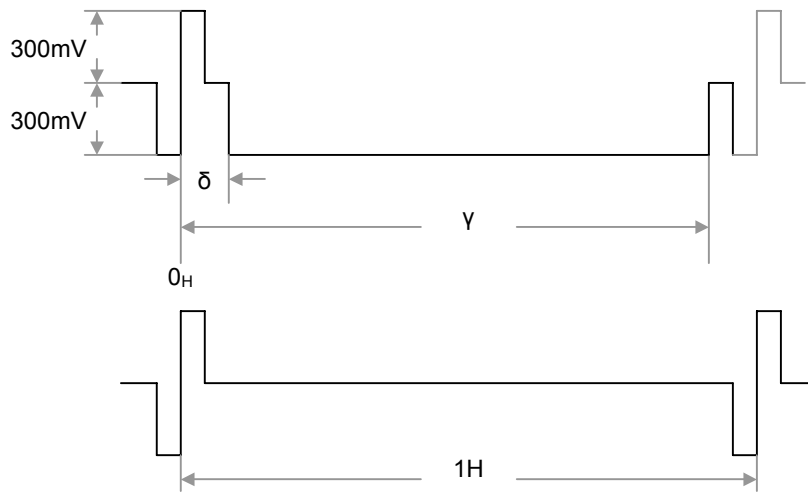


Fig. 141

| | Duration | Tolerance |
|----------|----------|-----------|
| δ | 260 T | -0 / +6 |
| γ | 1540T | -6 / +0 |

(6) 720p Synchronization waveform (EIA-770.3-C)

(6-1-1) 720p Horizontal Sync waveform (50Hz) (based on SMPTE296M)

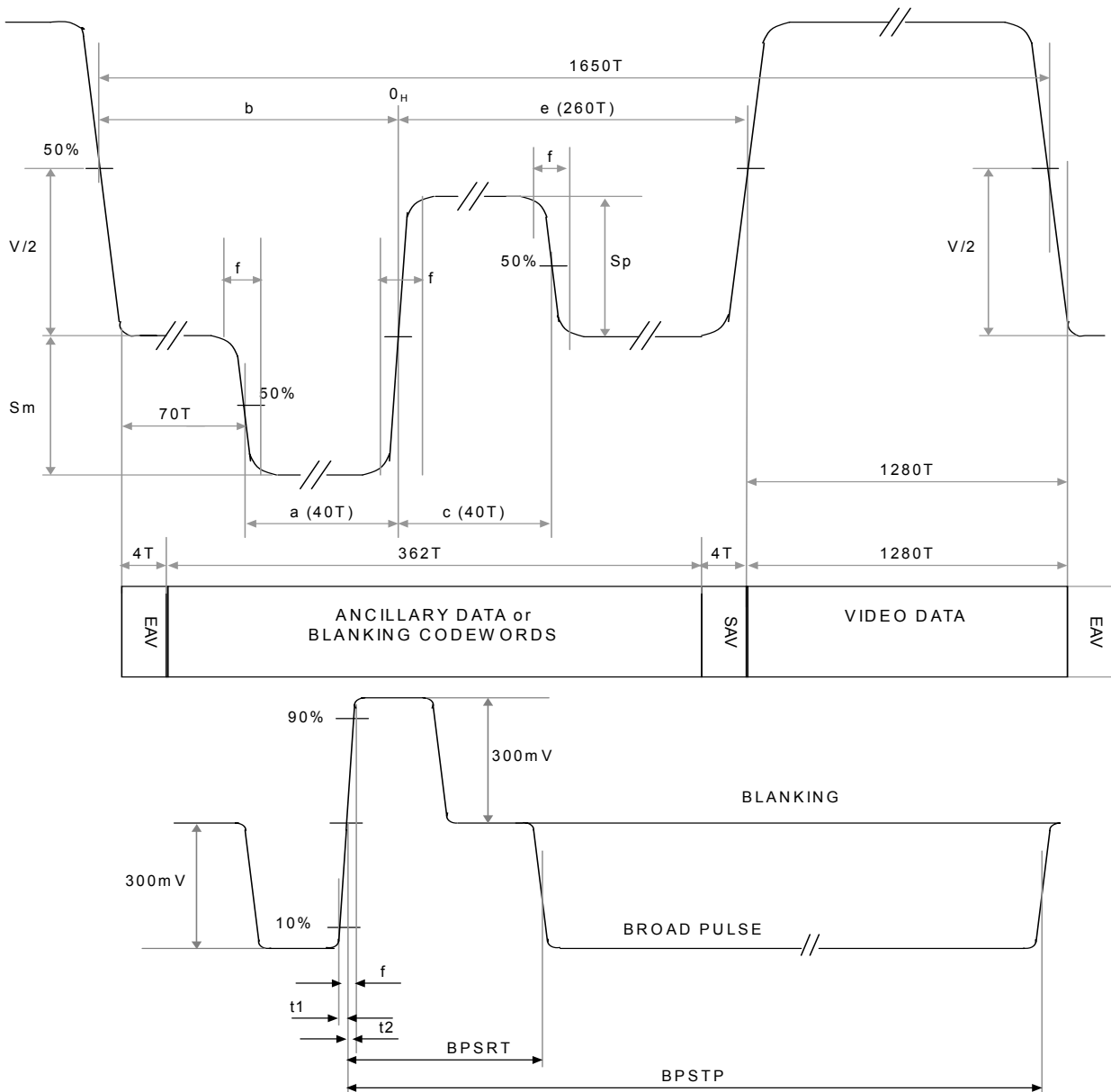


Fig. 142

| Symbol | parameter | Nominal value | Reference clock Interval | Tolerance CLK | Tolerance |
|---------|-----------------------------|---------------|--------------------------|---------------|------------------|
| a | Negative line sync width | 0.539 [usec] | 40 | +/- 3 | +/- 0.040 [usec] |
| b | End of active video | 5.926 [usec] | 440 | | |
| c | positive line sync width | 0.539 [usec] | 40 | +/- 3 | +/- 0.040 [usec] |
| e | Start of active video | 3.502 [usec] | 260 | -0 / +6 | +0.080 [usec] |
| f | Rise/fall time | 0.054 [usec] | 4 | +/- 1.5 | +/- 0.020 [usec] |
| t2 - t1 | Symmetry of rising edge | - | - | | |
| Sm | Amplitude of negative pulse | 300 [mV] | - | | |
| Sp | Amplitude of positive pulse | 300 [mV] | - | | |
| V | Amplitude of video signal | 700 [mV] | - | | |
| | Total Lines | | 1980 | | |
| | Active Lines | | 1280 | | |
| BPSRT | Broad Pulse Start pos | | 260 | 0 ~ +6 | +0.080 [usec] |
| BPSTP | Broad Pulse stop pos | | 1540 | -6 ~ 0 | - 0.080 [usec] |

■ V-Blank Interval

The AK8825 has functions to set V-Blank Interval and to control Output Mode during the V-Blank Interval. V-Blank Interval is set by HDVL[1:0]bit of **HD VBI & Chip Level Control Register [SubAddress 0x01]** . The output mode during V-Blank Interval set by VUNMASK-bit.

HD VBI & Clip Level Control Register

Sub Address 0x01

default Value 0x04

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-----------|-----------|----------|----------|----------|-----------------|--------------|--------------|
| HDCLPLVL1 | HDCLPLVL0 | Reserved | Reserved | Reserved | HDVUNMSK | HDVL1 | HDVL0 |

V-Blank Interval Setting

| | HDVL[1:0]-bit | | | |
|-------|--|--|--|--|
| | 10 | 11 | 00 | 01 |
| 525i | Line1 – Line18 Line264 – Line281 | Line1 – Line19 Line264 – Line282 | Line1 – Line20 Line264 – Line283 | Line1 – Line21 Line264 – Line284 |
| 625i | Line623 – Line20 Line311 – Line333 | Line623 – Line21 Line311 – Line334 | Line623 – Line22 Line311 – Line335 | Line623 – Line23 Line311 – Line336 |
| 525p | Line1 – Line40 | Line1 – Line41 | Line1 – Line42 | Line1 – Line43 |
| 625p | Line621 – Line42 | Line621 – Line43 | Line621 – Line44 | Line621 – Line45 |
| 1080i | Line1124 – Line1125 Line1 – Line18 Line561 – Line581 | Line1124 – Line1125 Line1 – Line19 Line561 – Line582 | Line1124 – Line1125 Line1 – Line20 Line561 – Line583 | Line1124 – Line1125 Line1 – Line21 Line561 – Line584 |
| 720p | Line746 – Line750 Line1 – Line23 | Line746 – Line750 Line1 – Line24 | Line746 – Line750 Line1 – Line25 | Line746 – Line750 Line1 – Line26 |

The relation between B-Blank Interval and HDVUNMASK-bit are shown as following table

| mode HDVUNMSK | 525i/625i mode | 525p/625p mode | 1080i mode | 720p mode |
|------------------|--|---|---|--|
| 0 | Blank Level output during V-Blank Interval | Blank Level output during V-Blank Interval | Blank Level output during V-Blank Interval | Blank Level output during V-Blank Interval |
| 1 | Input data is output even during V-Blank Interval (525i : Line1-9 & Line264-272 625i : Line623-7 & Line311-318 are excluded) | Input data is output even during V-Blank Interval (525p : Line1-12 625p : Line641-5 are excluded) | Input data is output even during V-Blank Interval (Line1124-1125-6 & Line561-568 are excluded) | Input data is output even during V-Blank Interval (Line746-750-5 are excluded) |

■ Adjustable Timing Function Between SYNC signal and HDY Signal, Between HDPB Signal and HDPr signal

SYNC Timing and Y signal output relation is adjustable in the AK8825. Setting of adjustable amount is made by HDYDELAY[2:0]-bit of **HDYPBPR Delay Control Register [SubAddress 0x02]**.

Adjustable range between SYNC signal and Y signal is +/- 3clocks.

Adjustable unit in 525i / p mode is based on 27MHz clock and in 1080i/720p modes it is based on 74.25MHz clock.

By this bit manipulation, Pb/Pr are shifted similarly as in the case of Y.

Pb / Pr signals with Y signal relation are adjusted by PBPRDELAY[2:0]-bit of **HDYPBPR Delay Control Register [SubAddress0x02]**.

Adjustable range is +/- 3clocks. Adjustable unit in 525i / p modes is based on 27MHz clock, and in 080i/720p modes, it is based on 74.25MHz.

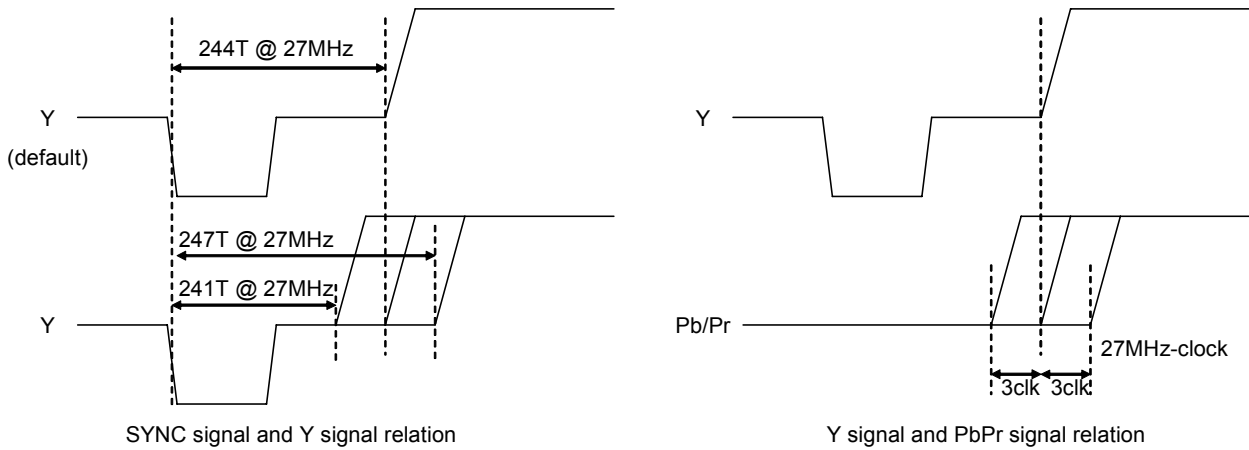


Fig. 143 525i/p, 625i/p mode

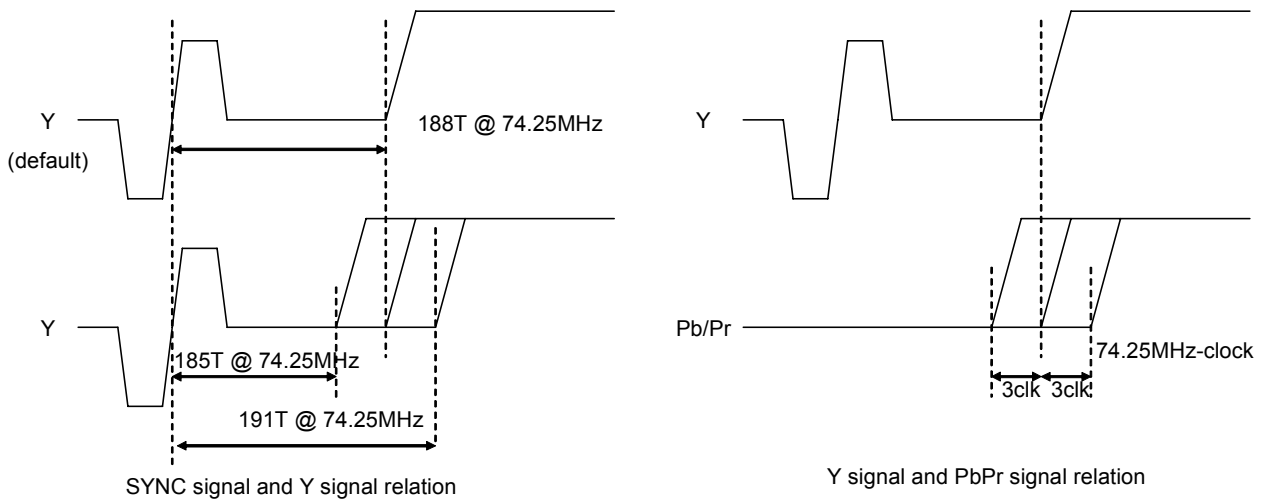


Fig. 144 1080i mode

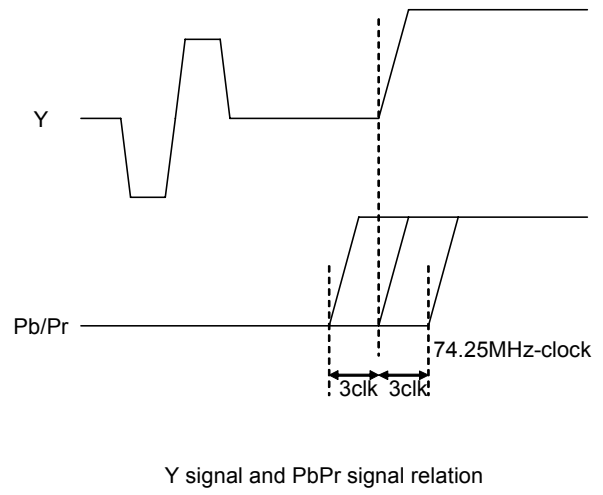
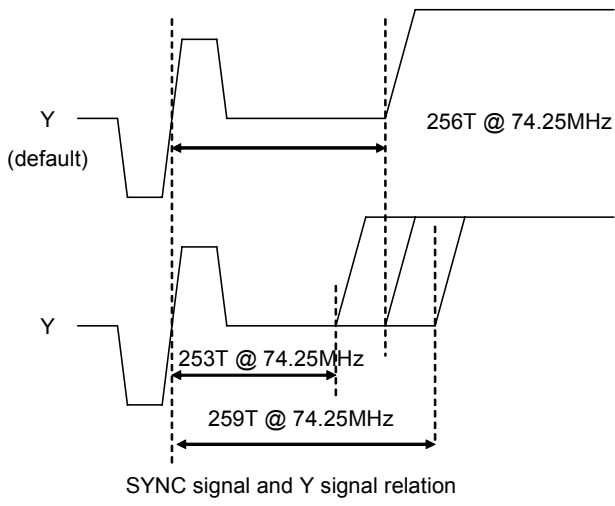


Fig. 145 720p mode

■ Analog RGB Signal Output

RGB conversion (601 Color Space and always Sync-On-Green(SOG)) is possible only with 525i / 625i or SDTV input.

Conversion Factors

$$R = Y + 1.372 * (Cr + 128)$$

$$G = Y + 0.336 * (Cb + 128) + 0.698 * (Cr + 128)$$

$$B = Y + 1.732 * (Cb + 128)$$

RGB signals are output at the same timing as in YPbPr conversion and their levels are RGB Matrix results.

A similar SYNC signal is carried out on G signal.

The AK8825 outputs RGB signal by setting YC2RGB-bit of **I/O Data Format Register**.

I/O Data Format Register

Sub Address 0x0B

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------|---------------|----------|-------|----------|----------|---------|---------|
| HSDMASE | YC2RGB | Reserved | DTFMT | CONVMOD1 | CONVMOD0 | INPFMT1 | INPFMT0 |

Input Data

| Input Data | analog RGB Output YC2RGB-bit |
|------------|---------------------------------|
| YCbCr Data | 1 |
| RGB Data* | 0 |

* AK8825 doesn't support EAV decode Interface mode in case of RGB Data in.

■ Video ID (CEA-805-A / CEA-805-B)

The AK8825 has a function to super impose a Copy Protect Information CGMS-A on output signal.
The AK8825 supports both of CEA-805-A and CEA-805-B standards.

(1) CEA-805-A

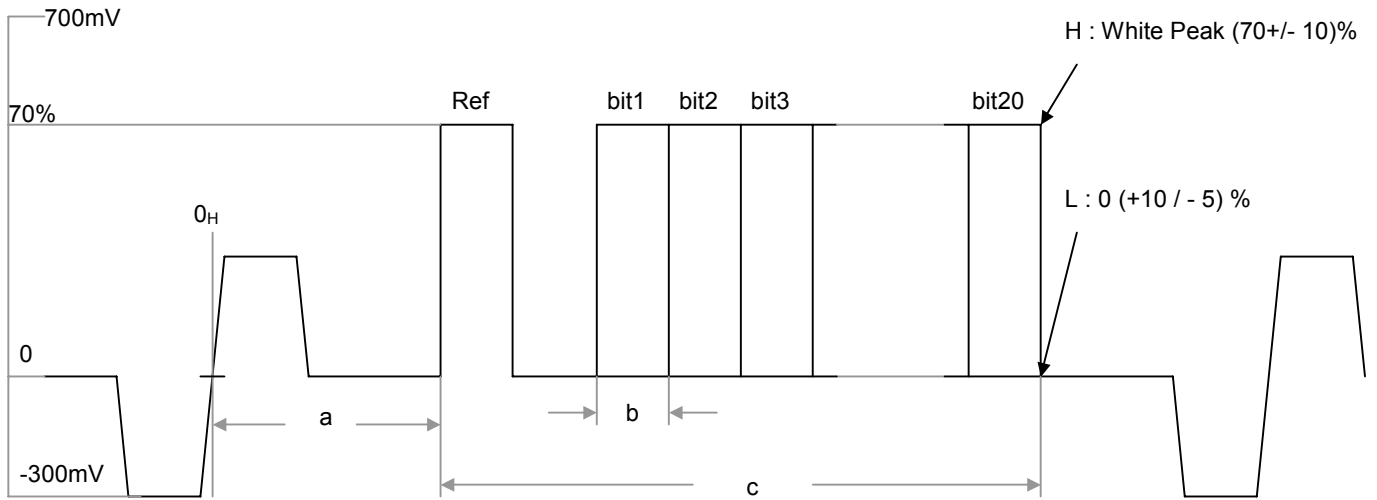
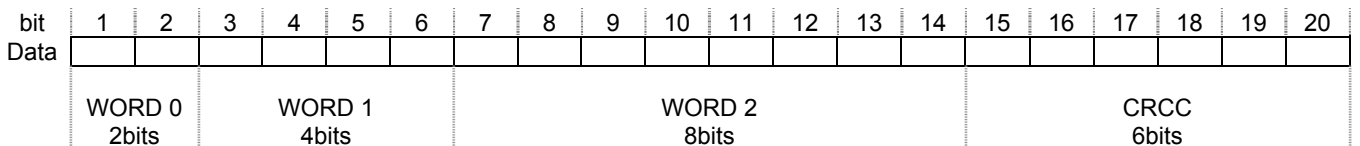


Fig. 146

| | a | b | c | | Line |
|-----------------|---|------------------|------------------------------|---|---------------------|
| 525i* (480i) | 11.2 +/- 0.3usec (time from 0H) | 2.235 +/- 50nsec | 49.1 +/- 0.44usec | | Line 20 Line 283 |
| 525P* (480P) | 6T (5.8 +/- 0.15usec) (time from 0H) | T +/- 30nsec | 22T (21.2 +/- 0.22usec) | T : 1/(f _H x 33) = 963nsec | Line 41 |
| 1080i | 4T (4.15 +/- 0.16usec) | T +/- 30nsec | 22T (22.84 +/- 0.21usec) | T : 1/(f _H x 2200/77) = 1.038usec | Line 19 Line 582 |
| 720P | 4T (3.13 +/- 0.09usec) | T +/- 30nsec | 22T (17.20 +/- 0.16usec) | T : 1/(f _H x 1650/58) = 0.782usec | Line 24 |

* SYNC signal waveform of 525i/p signals differ from the above, but timing is defined based on 0H point as starting point (time from 0H).



20 bit data is configured with WROD 0: 2bits / WROD 1: 4 bits / WORD 2: 8 bits / CRCC: 6 bits, as shown above.
When to set CGMS-A data, set HDVBIDEN-bit of **HD VBID Data 1 Register [SubAddress 0x03]** to "1", and write a setting value to **HD VBID Data 1/2 Register[SubAddress 0x03/0x04]**.

HD VBID Data 1 Register

Address 0x03

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|---------|---------|---------|---------|---------|---------|
| HDVBIDEN | Reserved | HDVBID1 | HDVBID2 | HDVBID3 | HDVBID4 | HDVBID5 | HDVBID6 |

HD VBID Data 2 Register

Address 0x04

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------|---------|---------|----------|----------|----------|----------|----------|
| HDVBID7 | HDVBID8 | HDVBID9 | HDVBID10 | HDVBID11 | HDVBID12 | HDVBID13 | HDVBID14 |

CGMS-A data should be finished being written 1-line before of the target lines.

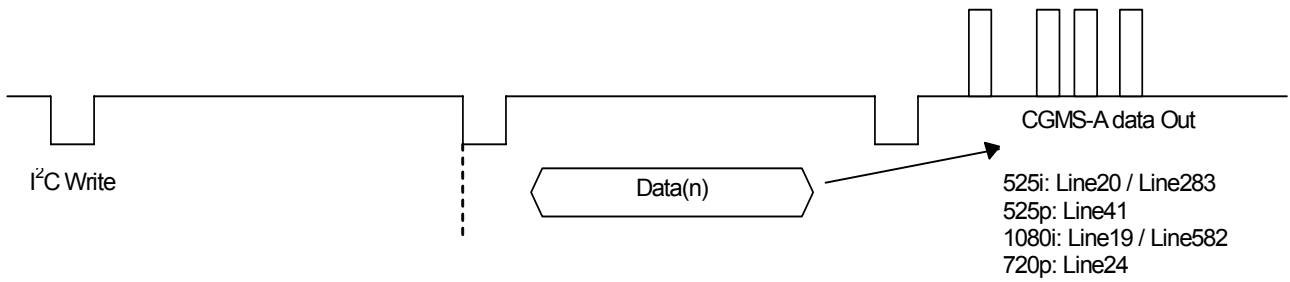


Fig. 147

CRCC is automatically calculated and added in the AK8825.
 Default value of "CRCC Polynomial expressed X^6+X+1 " are all ones (see diagram bellow)

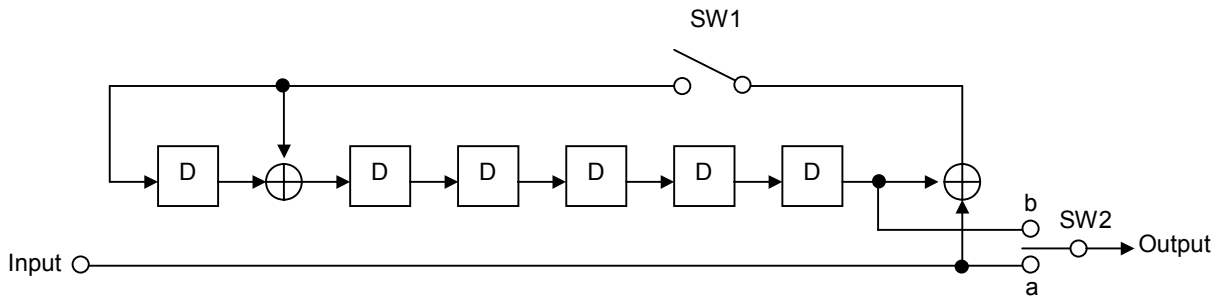


Fig. 148

CRCC generation is made as follows -
 Set default values to all ones and closed SW1.
 Set SW2 to "a" position and first 14bit data is input, then at the 15th bit open SW1 and set SW2 to "b" position, and CRCC is output.

When CGMS-A output and other signal waveforms coincide, CGMS-A precedes.

(2) CEA-805-B

This standard is adopted to 480p / 1080i / 720p output mode. CEA805-B Type-A standard is same as CEA-805-A standard.

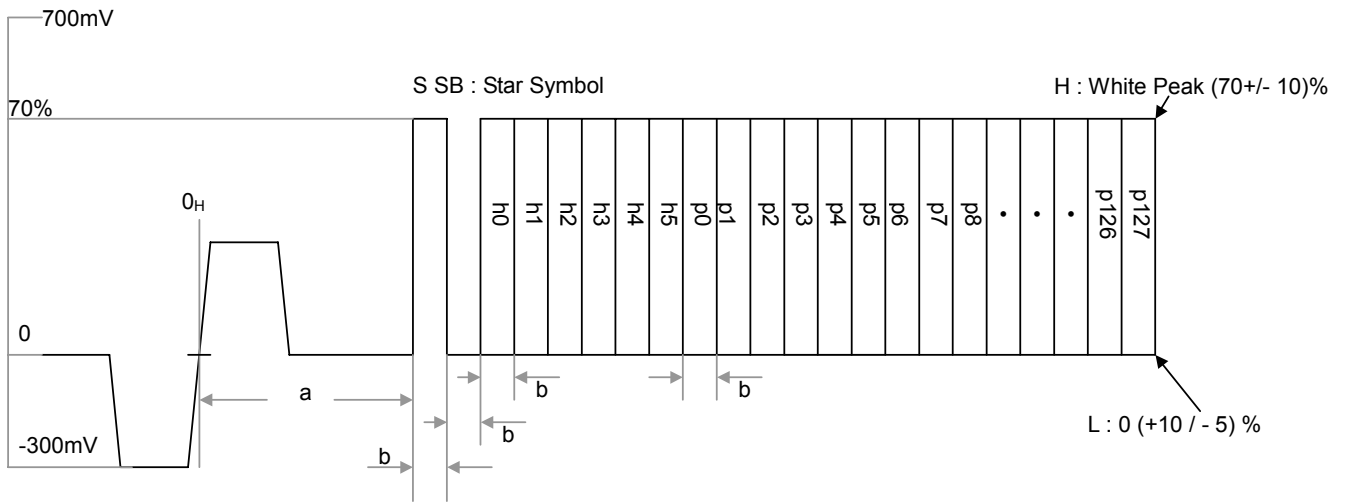


Fig. 149

| | a | b | Tolerance form 0H | | Line |
|--------|------------------------|-----|-------------------|----------------|---------------------|
| 480P*1 | 156T (Time from 0H) | 4T | +/- 18.5ns | T : 1/27MHz | Line 43 |
| 1080i | 308T | 10T | +/- 18.5ns | T : 1/74.25MHz | Line 18 Line 581 |
| 720P | 232T*2 | 8T | +/- 18.5ns | T : 1/74.25MHz | Line 23 |

*1 SYNC signal waveform of 480p differ from the above, but timing is defined based on 0H point as starting points.

*2 position of 232T is the position before starting active video area.

When to set CEA-805-B TypeB Data, set HDCEA805B-bit of HD Block Miscellaneous Control Register[SubAddress 0x0A] to "1", and write a setting value to VBID-B Header Data Register/VBID Version Number Register/VBID Payload Packet Length Register/VBID-B Data1/2/3/4/5/6/7/8/9/10/11/12/13 Register {SubAddress 0x40 - 0x50}

CRCC is automatically calculated and added in the AK8825.

Default values of "CRCC Polynomial expression X6+X+1" are all ones (see diagram bellows)

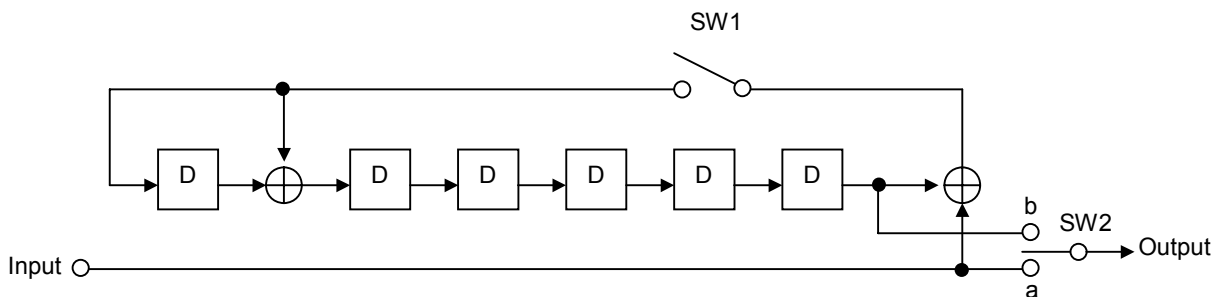


Fig. 150

- Closed Caption
 The description about “Closed Caption” is written in [6. Common Function Specification].
 Closed Caption function is valid at 525i mode.
- WSS
 The description about “WSS” is written in [6. Common Function Specification].
 WSS function is valid at 625i /625p mode.
- RGB Output
 The AK8825 can output Analog RGB signal with digital RGB Data in.
 YC2RGB-bit of **I/O Data Format Register [SubAddress 0x0B]** is a control bit for RGB output function.

I/O Data Format Register
Sub Address 0x0B
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|---------------|----------|-------|----------|----------|---------|---------|
| HDSDMASE | YC2RGB | Reserved | DTFMT | CONVMOD1 | CONVMOD0 | INPFMT1 | INPFMT0 |

| YC2RGB-bit | Output signal | Note |
|------------|---------------|------|
| 0 | YUV Output | |
| 1 | RGB Output | |

- DAC operating clock

The AK8825 has x2 PLL, DAC works with this x2 clock in Component Video Encoder mode. Following table shows DAC operation clock of each mode.

| Input Data | 525i/625i | 525p/625p | 1080i | 720p |
|---------------------|-----------|-----------|----------|----------|
| DAC Operation Clock | 54MHz | 54MHz | 148.5MHz | 148.5MHz |

8. Composite Video Encoder Block

■ Block Diagram

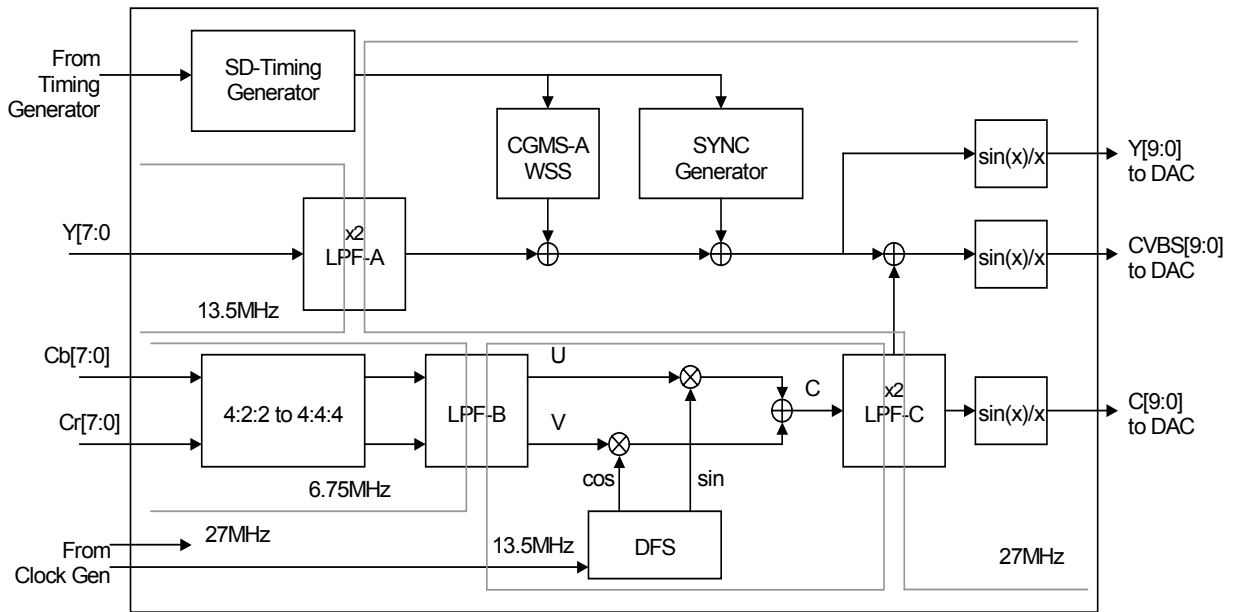


Fig. 151 Composite Video Encoder Block Diagram

■ Setting of Output Signal

SDVM[3:0]-bit of **SD Block Control Register [SubAddress0x11]** defines the output signal from the AK8825.

SD Block Control Register
Sub Address 0x11

Default Value 0x10

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|---------|-------|--------------|--------------|--------------|--------------|
| SDBBG | SDCBG | SDSETUP | SCR | SDVM3 | SDVM2 | SDVM1 | SDVM0 |

Table of the relation between output signal and SDVM[3:0]-bit

| | SDVM0 | SDVM1 | SDVM2 | SDVM3 | SCR | Note |
|-----------|-------|-------|-------|-------|-----|---|
| NTSC | 0 | 0 | 0 | 0 | 1 | Setup-bit should be set, if it is necessary |
| NTSC-4.43 | 1 | 1 | 0 | 0 | 0 | |
| PAL | 1 | 1 | 1 | 1 | 1 | |
| PAL-M | 1 | 0 | 1 | 0 | 1 | |
| PAL-60 | 1 | 1 | 1 | 0 | 0 | |
| PAL-Nc | 0 | 1 | 1 | 1 | 1 | |

■ Video Signal Filter

(1) Luminance Filter

Luminance Filter of Composite Video Encoder can be selectable by register setting. Register-bit for filter setting is SD Block FLT Register(R/W) SDYLFT[1:0]-bit.

SD Block FLT Register

Sub Address 0x14

default Value 0x00

| | | | | | | | |
|----------|----------|----------|----------------|----------------|----------|----------|----------|
| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
| Reserved | Reserved | Reserved | SDYFLT1 | SDYFLT0 | Reserved | Reserved | Reserved |

| SDYFLT [1:0] -bit | Selected Filter | Note |
|-------------------|-----------------|---------|
| 00 | YFLT0 | Default |
| 01 | YFLT1 | |
| 10 | YFLT2 | |

Characteristics of each filter are shown as Fig. 152.

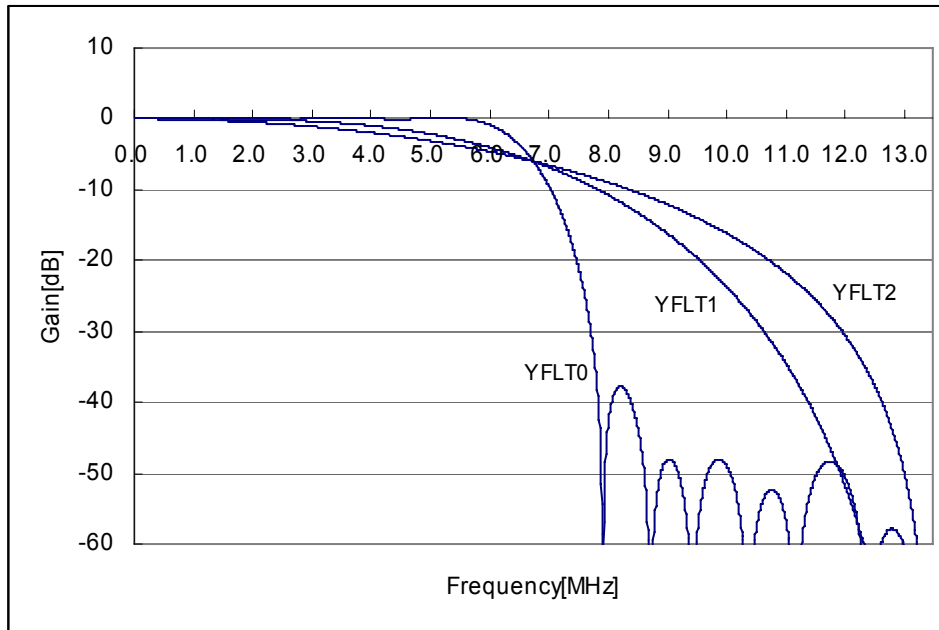


Fig. 152 LPF-A

(2) Chrominance Filter

(2-1) Over-Sampling Filter(6.75MHz -> 13.5MHz) for Cb/Cr Data in Composite Video Encoder Block. (LPF-B)
 Frequency Response of this Filter is shown as Fig. 153

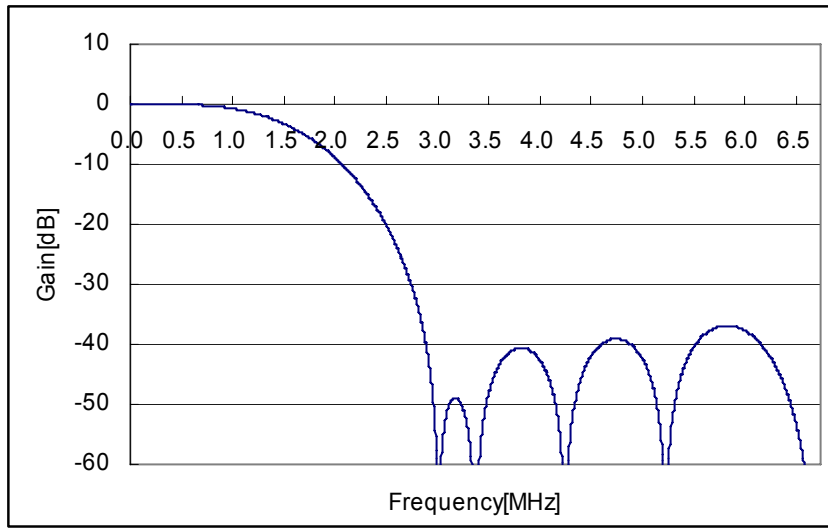


Fig. 153 LPF-B Frequency Response

(2-2) Over-Sampling Filter(6.75MHz -> 13.5MHz) for C Data in Composite Video Encoder Block. (LPF-C)
 Frequency Response of this Filter is shown as Fig. 154

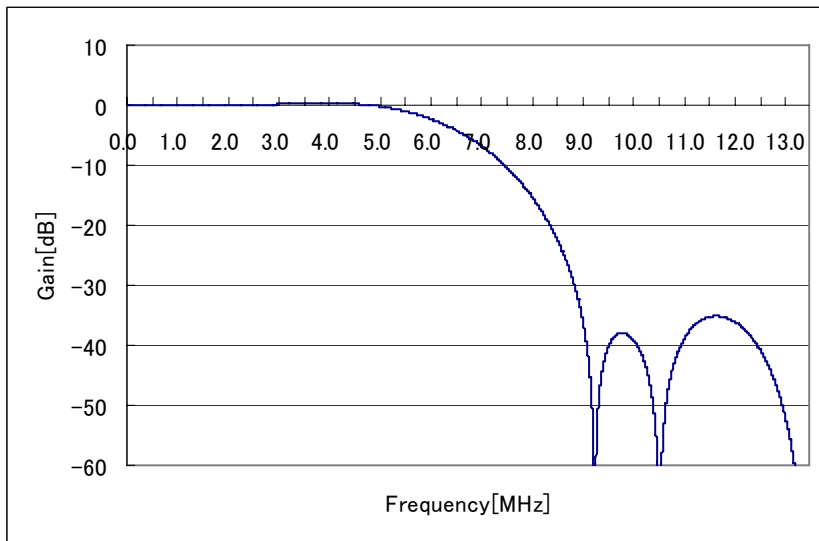


Fig. 154 LPF-C Frequency Response

■ Color Burst Signal (SDTV)

Color burst signal is generated by 32bits-length Digital Frequency Synthesizer. Subcarrier Frequency of Color-Burst is set by SDVM0-SDVM1 -bits of **SD Block Control Register (R/W) [Sub Address 0x11]**.

SD Block Control Register

Sub Address 0x11

Default Value 0x10

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|---------|-------|-------|-------|--------------|--------------|
| SDBBG | SDCBG | SDSETUP | SCR | SDVM3 | SDVM2 | SDVM1 | SDVM0 |

| Standard | Subcarrier Freq (MHz) | Video Process 1 [SDVM1,SDVM0] |
|----------------|-----------------------|-------------------------------|
| NTSC-M | 3.57954545 | [0,0] |
| PAL-M | 3.57561188 | [0,1] |
| PAL-B,D,G,H,I | 4.43361875 | [1,1] |
| PAL-N(Arg) | 3.5820558 | [1,0] |
| PAL-N(non-Arg) | 4.43361875 | [1,1] |
| PAL60 | 4.43361875 | [1,1] |
| NTSC-4.43 | 4.43361875 | [1,1] |

Burst Table

Sub-carrier frequency 3.57561188MHz is allowed when PAL-M mode is selected.

Sub Carrier Frequency and Sub Carrier Phase are set by **Sub Carrier Frequency Control Register (R/W) [Sub Address 0x16]** **Sub Carrier Phase Control Register (R/W) [Sub Address 0x17]**.

The burst frequency and initial phase resolution are as follows.

| | |
|----------------------|----------|
| Frequency resolution | 0.8046Hz |
| SCH Phase resolution | 360°/256 |

■ Video Interface Timing (Composite Video Encoder Block)

To synchronize with input data, AK8825 supports two kinds of interface mode.

- (1) ITU-R BT.656 interface mode
- (2) Slave operation with HD/VD Interface mode

This interface mode is set by REC656-bit of **SD Blanking Set Register (R/W) [Sub Address 0x10]**.

SD Blanking Set Register

Sub Address 0x10

Default Value 0xA1

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|--------|--------|--------|--------|--------|----------|----------|--------|
| SDBLN4 | SDBLN3 | SDBLN2 | SDBLN1 | SDBLN0 | Reserved | Reserved | REC656 |

| REC656-bit | Interface mode | Note |
|------------|----------------------------|------|
| 0 | Slave operation with HD/VD | |
| 1 | ITU-R.BT656 I/F mode | |

(1) ITU-R BT.656 I/F mode

When AK8825 receives ITU-R BT. 656 signal, AK8825 decodes [EAV] code in the data for synchronization then outputs the HSYNC. AK8825 outputs HSYNC at the rising edge of SYSCLK in the timing of the 32nd/24th (NTSC/PAL) data slot, which is counted from the [EAV] starting point as below.

REC656-bit=1 of **SD Blanking Set Register (R/W) [Sub Address 0x10]** should be "0" for setting to this mode.

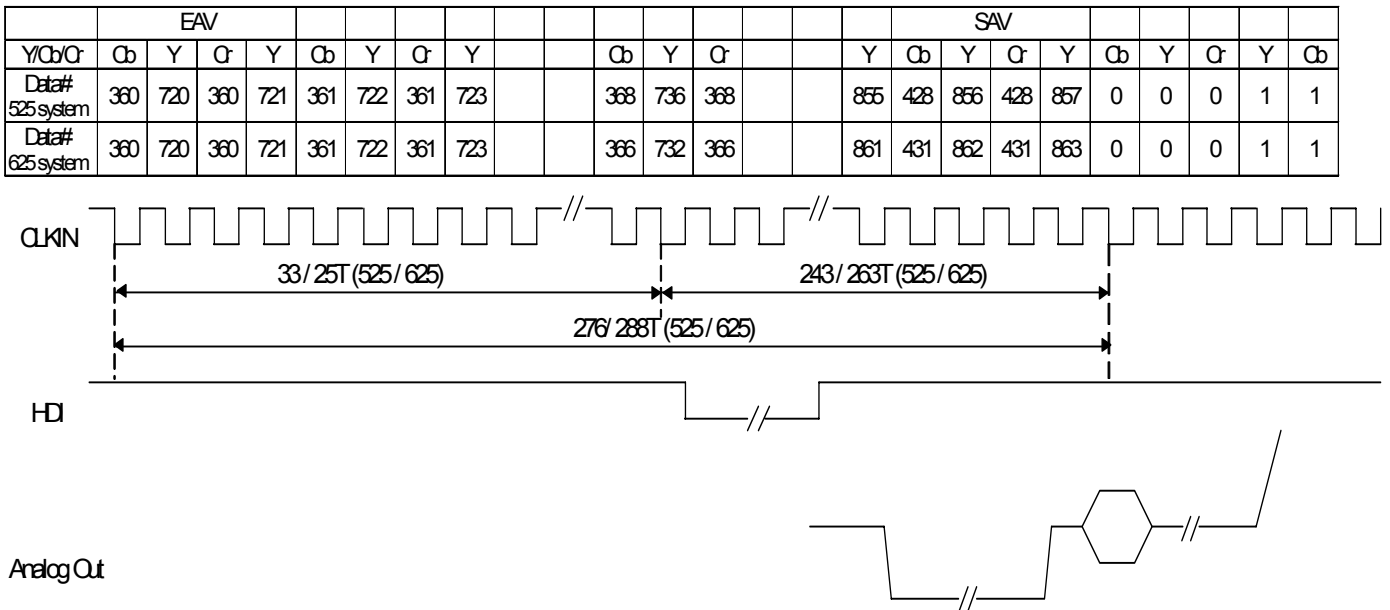


Fig. 155

(2) Slave mode

On slave mode operation, HSYNC and VSYNC are input to AK8825.

AK8825 monitors the transition of HSYNC at the timing of the rising edge of SYSCLK. After AK8825 recognizes HSYNC is Low-logic, AK8825 sets the slot number to the 32nd/24th (NTSC/PAL), internally, then AK8825 starts to sample the data as Cb on 276th/288th (NTSC/PAL) slot.

Video field is recognized the transition timing between VSYNC and HSYNC. As in the figure, there is a tolerance of $\pm 1/4H$.

This interface mode is set by REC656-bit =0 of **SD Blanking Set Register (R/W) [Sub Address 0x10]**.

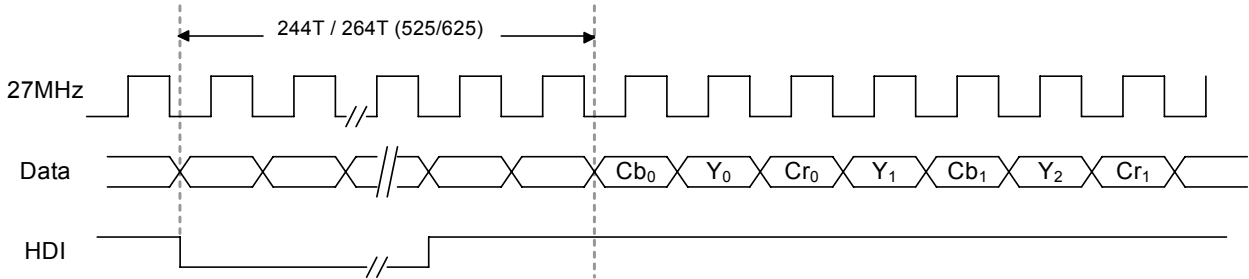


Fig. 156 Relation between HSYNC and Data

Field Detection with HSYNC and VSYNC

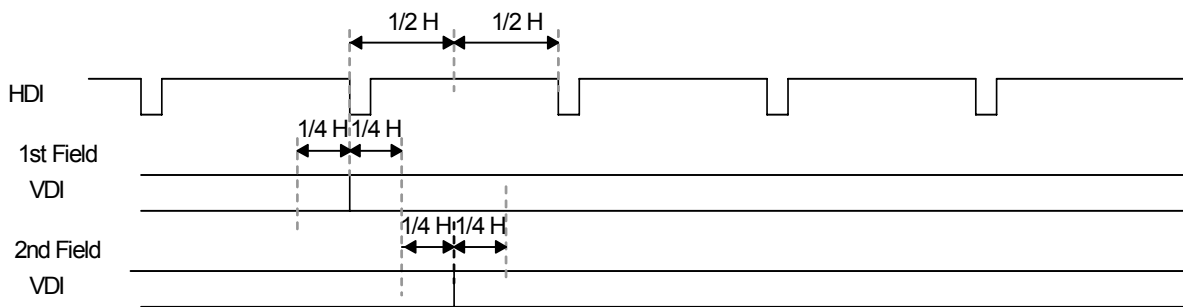


Fig. 157 HD/VD timing

Relation between Line# and VD is shown as Fig.158

525-Line System

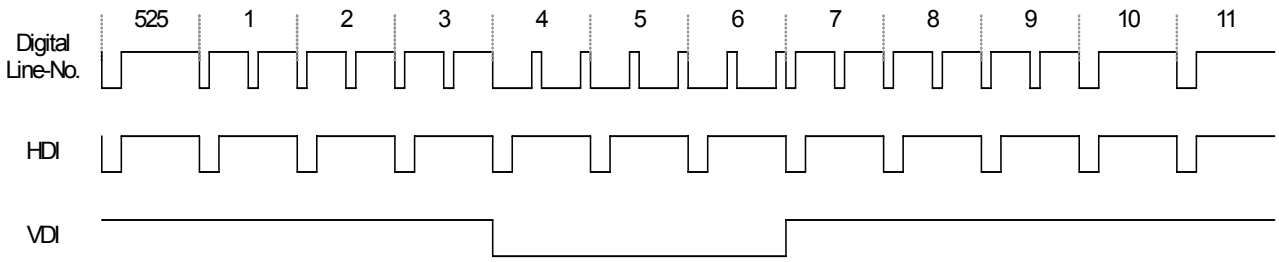


Fig. 158 1st Field

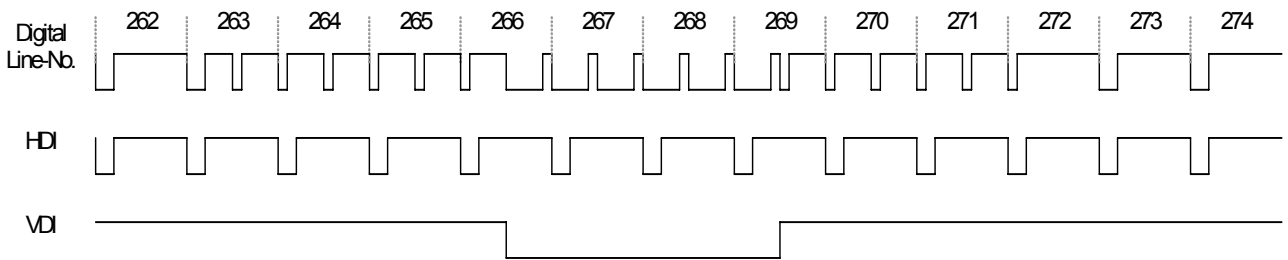


Fig. 159 2nd Field

625 Line System

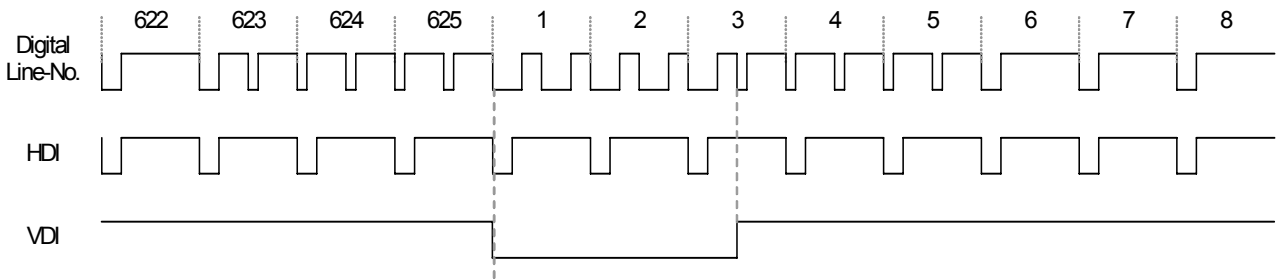


Fig. 160 1st Field

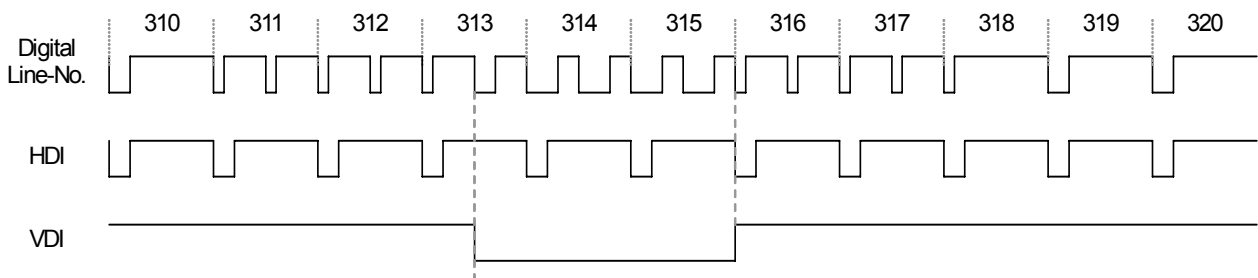


Fig. 161 2nd Field

■ SYNC Signal Waveform, Burst Waveform (SD)

(1-1) NTSC / NTSC-4.43 / PAL-M(SD Block Control Register [SDVM3:SDVM2]-bit = 00 / 01 の場合) (SMPTE-170M)

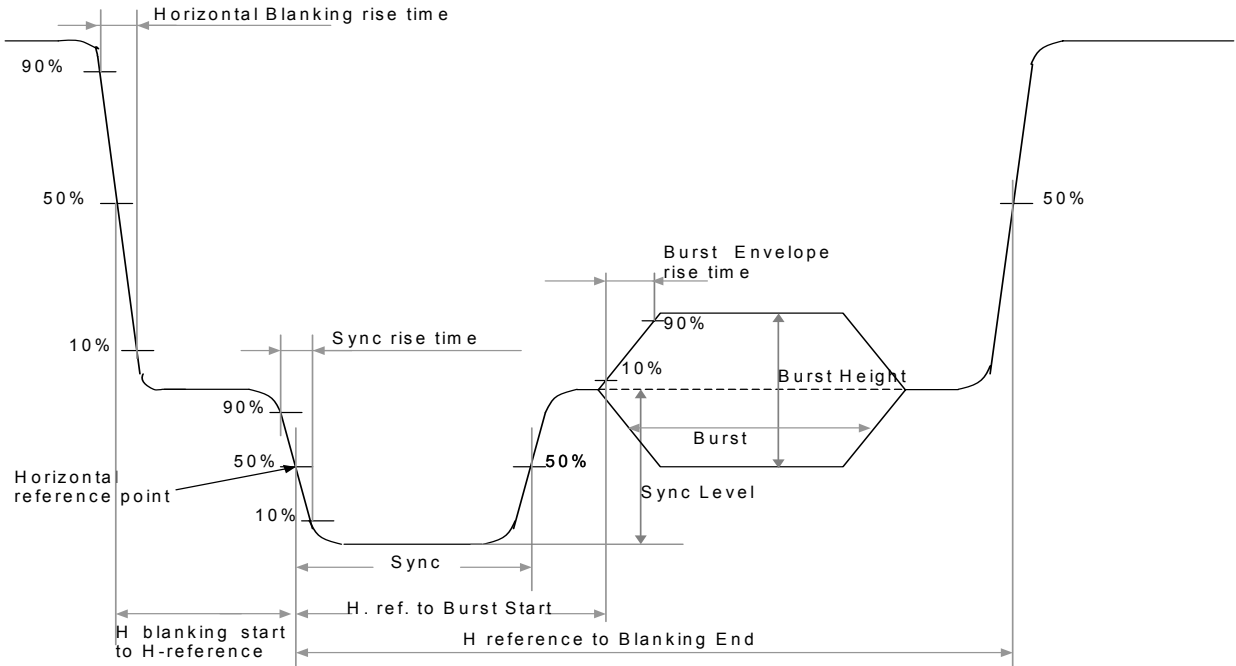


Fig. 162

| | measurement point | value | Recommended tolerance | units |
|---|-------------------|--------|-----------------------|--------|
| Total line period(derived) | | 63.556 | | usec |
| Sync Level | | 40 | +/- 1 | IRE |
| Horizontal Blanking rise time | 10% - 90% | 140 | +/- 20 | nsec |
| Sync rise time | 10% - 90% | 140 | +/- 20 | nsec |
| Burst envelope rise time | 10% - 90% | 300 | +200 -100 | nsec |
| H-Blanking start to H-reference | 50% | 1.5 | +/- 0.1 | usec |
| Horizontal Sync | 50% | 4.7 | +/- 0.1 | usec |
| Horizontal reference point to burst start | 50% | 19 | defined by SC/H | cycles |
| H reference to H-blanking end | 50% | 9.2 | + 0.2 - 0.1 | usec |
| Burst * | 50% | 9 | +/- 1 | cycles |
| Burst Height ** | | 40 | +/- 1 | IRE |

* measurement of Burst Timing Length is made between the Burst Start Point which is defined as the zero-cross point, preceding the first-half cycle of the sub-carrier where Burst Amplitude becomes higher than 50 % level and the Burst End Point, defined in the same manner.

Burst Time Length (period) is 10 cycles in NTSC-4.43 mode.

** Burst Height of PAL-M mode is 306 mV.

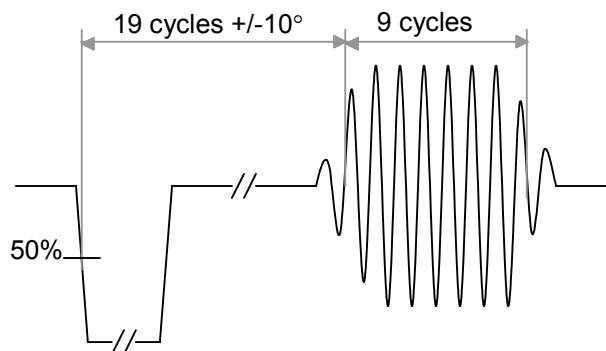


Fig. 163 NTSC Color Burst

(1-2-1) Vertical SYNC Signal Timing (NTSC/NTSC4.43)

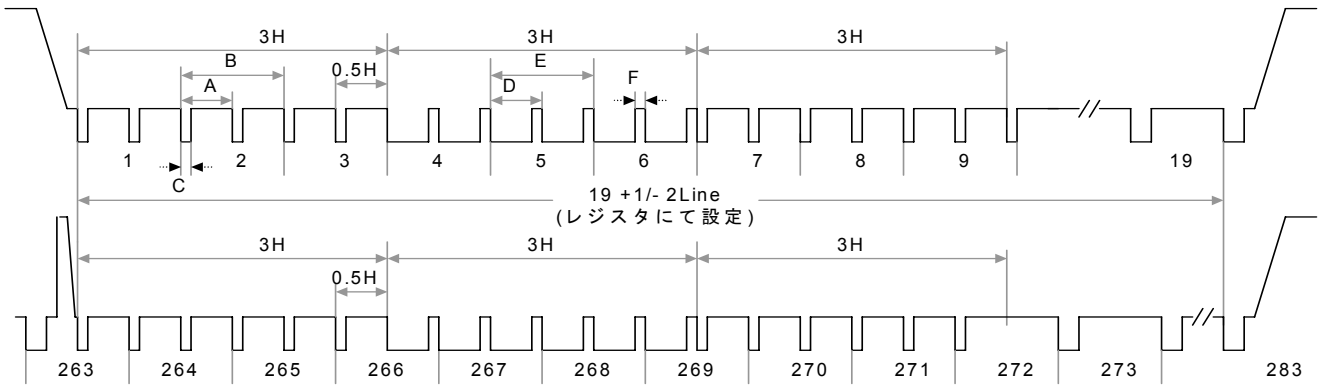


Fig. 164

| Symbol | Duration | Measurement point | Reference |
|--------|----------|-------------------|---------------|
| A | 429T | 50% | 13.5MHz Clock |
| B | 858T | | |
| C | 31T | | |
| D | 429T | | |
| E | 858T | | |
| F | 63T | | |

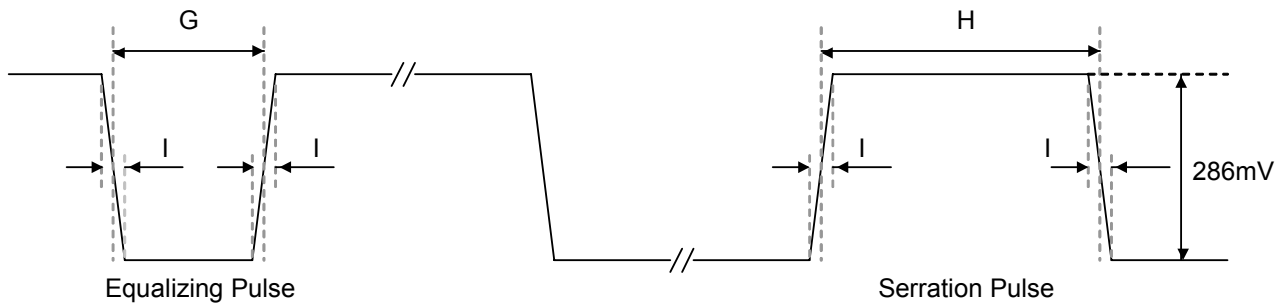
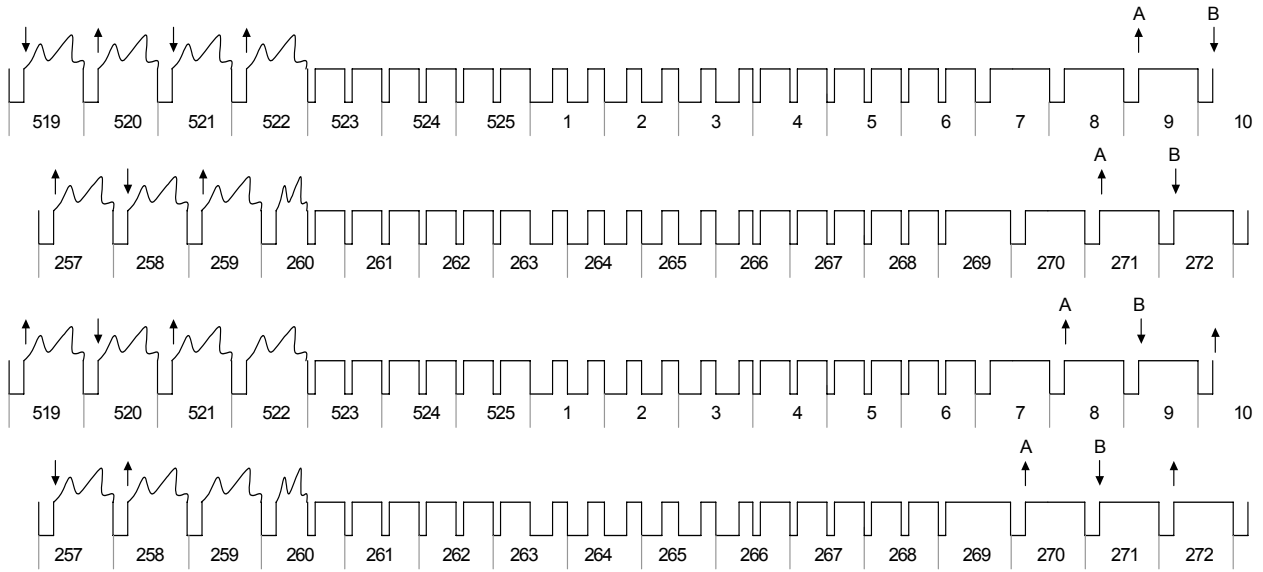


Fig. 165 Equalizing Pulse and Serration Pulse

| Symbol | | Measurement point | Value | Recommended tolerance | units |
|--------|---|-------------------|----------------------|-----------------------|------------|
| | Field Period (derived) | | 16.6833 | | msec |
| | Frame period (derived) | | 33.3667 | | msec |
| | Vertical blanking start before first equalizing pulse | 50% | 1.5 | +/- 0.1 | usec |
| | Vertical blanking (63.556usec x 20lines + 1.5usec) | | 19* lines + 1.5 usec | 0 +/- 0.1 | lines usec |
| | Pre-equalizing duration | | 3 | | lines |
| G | Pre-equalizing pulse width | 50% | 2.3 | +/- 0.1 | usec |
| | Vertical sync duration | | 3 | | lines |
| H | Vertical serration pulse width | 50% | 4.7 | +/- 0.1 | usec |
| | Post-equalizing duration | | 3 | | lines |
| G | Post-equalizing pulse width | 50% | 2.3 | +/- 0.1 | usec |
| I | Sync rise time | | 140 | +/- 20 | nsec |

* There is a case with V-Blank of 20 Lines. This value is pre-settable by register.

(1-2-2) Vertical SYNC Signal Timing and Burst Phase (PAL-M)


Fig. 166

A: Phase of Burst: nominal Value + 135°

B: Phase of Burst : nominal Value - 135°

(2-1) PAL-B,D,G,H,I,N / PAL-60 (SD Block Control Register[SDVM3:SDVM2]-bit = 11)

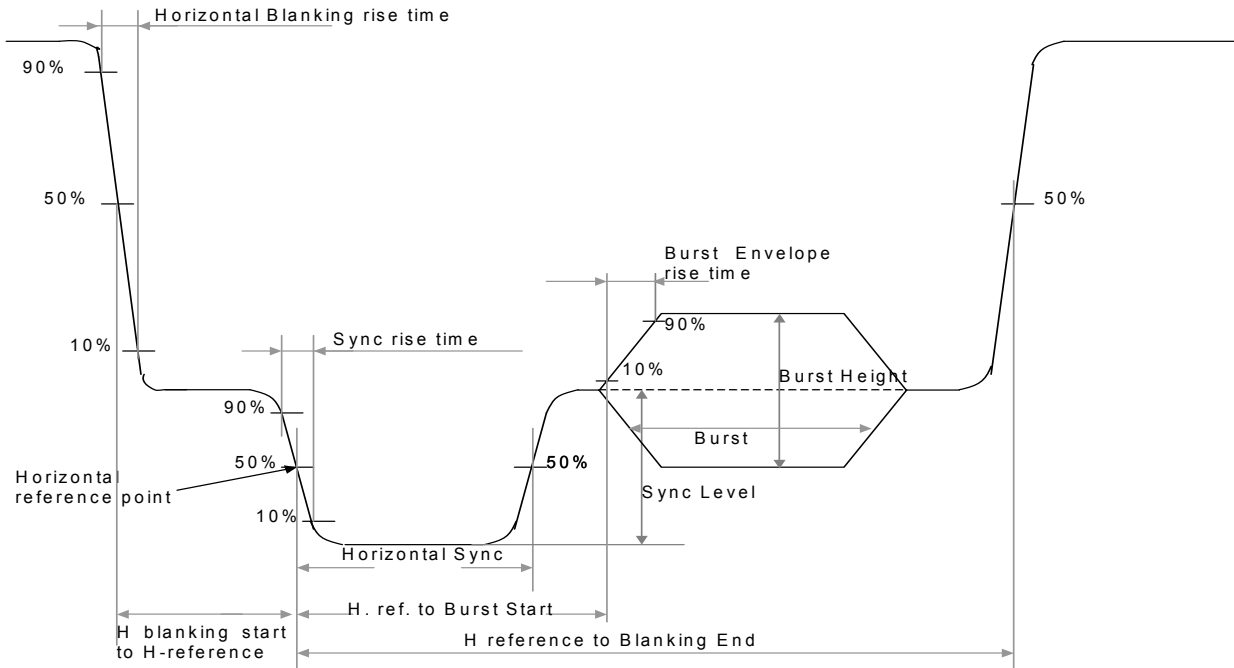


Fig. 167

| | measurement point | value | Recommended tolerance | units |
|---|-------------------|-------|-----------------------|--------|
| Total line period(derived) | | 64.0 | | usec |
| Sync Level | | 300 | | mV |
| Horizontal Blanking rise time | 10% - 90% | 0.3 | +/- 0.1 | usec |
| Sync rise time | 10% - 90% | 0.2 | +/- 0.1 | usec |
| Burst envelope rise time | 10% - 90% | | | nsec |
| H-Blanking start to H-reference | 50% | 1.5 | +/- 0.3 | usec |
| Horizontal Sync | 50% | 4.7 | +/- 0.2 | usec |
| Horizontal reference point to burst start | 50% | 19 | defined by SC/H | cycles |
| H reference to H-blanking end | 50% | 10.5 | | usec |
| Burst * | 50% | 10 | +/- 1 | cycles |
| Burst Height ** | | 300 | | mV |

(2-2) Vertical SYNC Signal Timing and Burst Phase

PAL-B,D,G,H,I,N / PAL-60 (SD Block Control Register [SDVM3:SDVM2]-bit = 11)

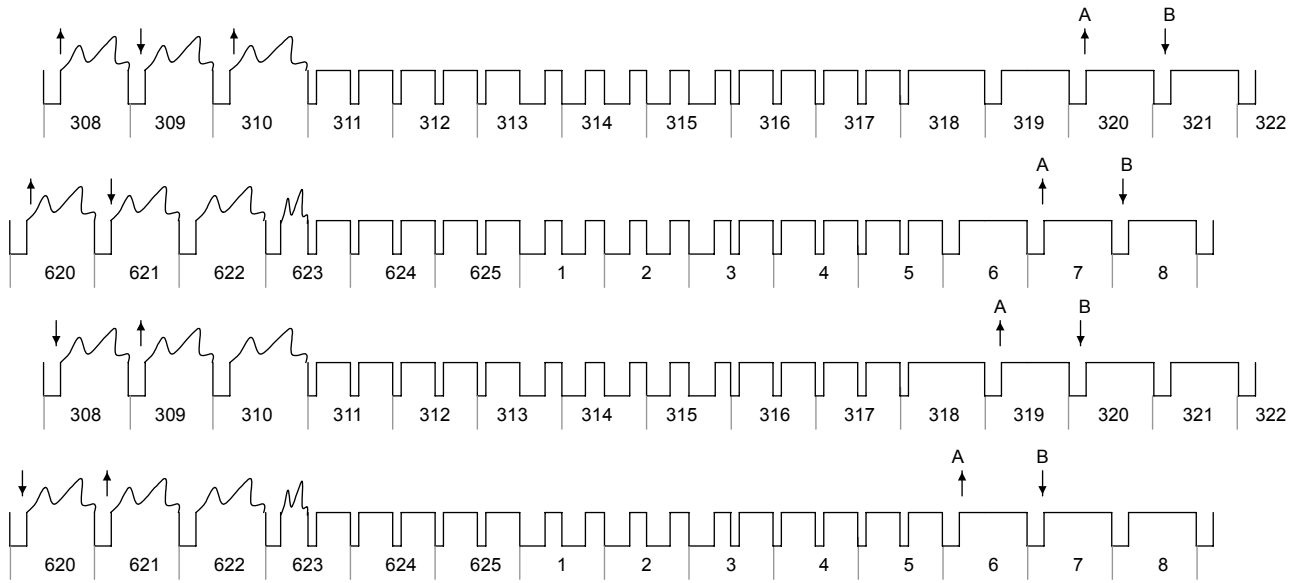


Fig. 168

A: Phase of Burst: nominal Value + 135°
 B: Phase of Burst: nominal Value - 135°

■ Video ID

The AK8825 supports to encode the Video ID (EIAJ CPR-1204) which distinguishes the Aspect Ratio etc...

This is also used as CGMS (Copy Generation Management System).

Turning "ON / OFF" of this function is controlled by SDVBIID-bit of **SD/HD V-Blanking Control Register (R/W) [Sub Address 0x12]** and setting data is set by **SD VBIID-A Data1/Data2 Register (0x2A, 0x2B)**.

Video ID information has the highest order of priority among VBI information (when simultaneous output with Macrovision signaling occurs, only the VBI information is super-imposed on this line).

As for the Video ID setting for component Video Encoder mode is described in another section.

VBID Data Up-date Timing

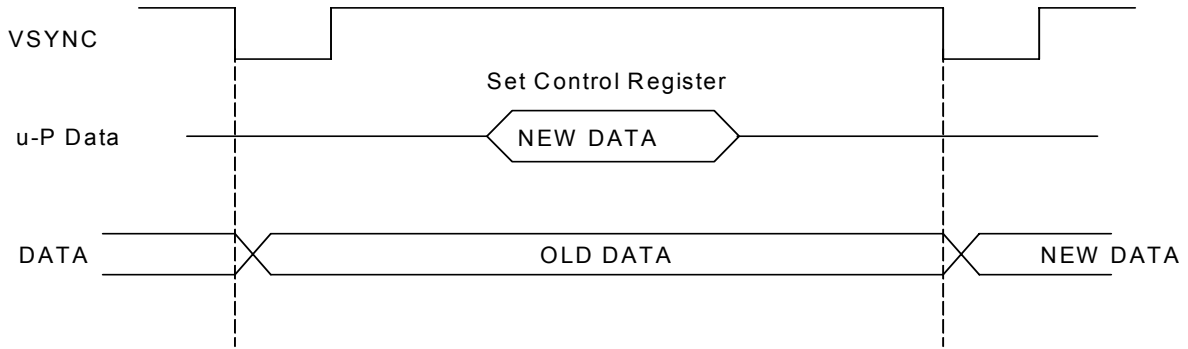


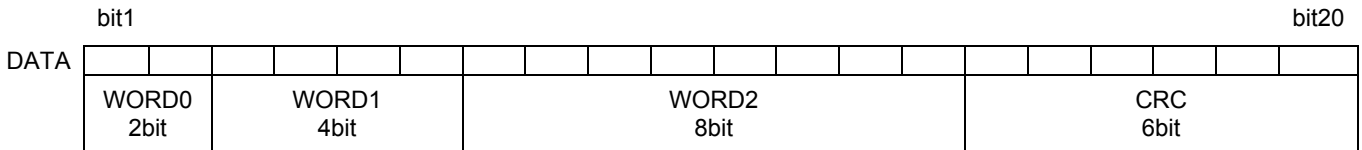
Fig. 169

VBID Data Code Assignment

20 bit data is configured with Word0 = 2 bits, Word1 = 4 bits, Word2 = 8 bits, CRC = 6 bits.

CRC is automatically calculated and added in the AK8825.

Default values of "CRC Polynomial Expression $X^6 + X + 1$ " are all ones.



VBID Waveform

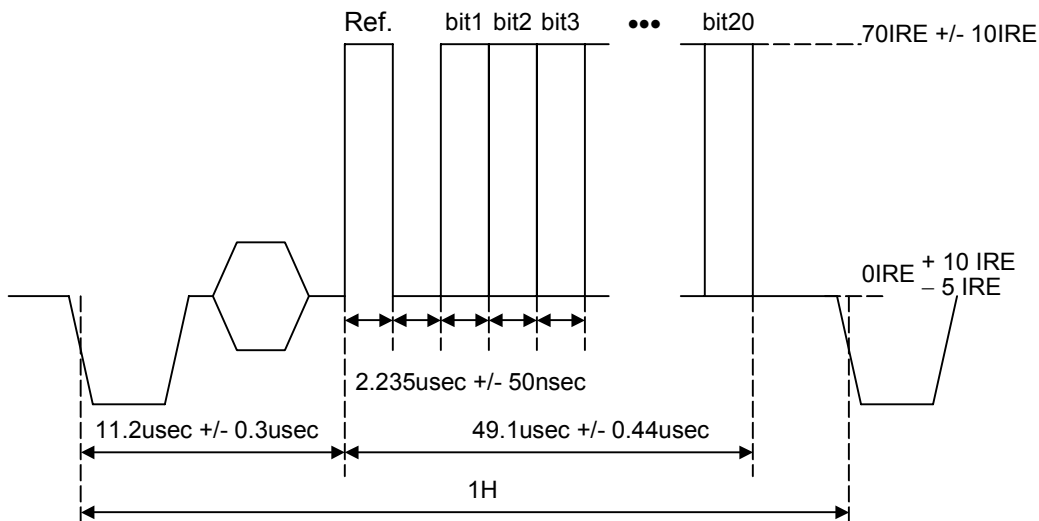


Fig. 170

| | |
|-------------|---------------|
| | 525/60 System |
| amplitude | 70IRE |
| encode line | 20/283 |

- Closed Caption

The description about “Closed Caption” is written in [6. Common Function Specification].

- WSS

The description about “WSS” is written in [6. Common Function Specification].

9. High Speed Video DAC mode

■ Block Diagram

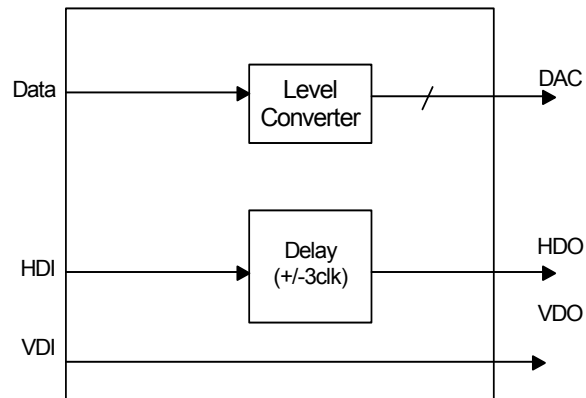


Fig. 171 High Speed Video DAC mode

■ Input Data Format

| Input Data | Output | Operation |
|------------|------------|---|
| RGB565 | Analog RGB | Digital RGB Data is converted to Analog RGB signal by DAC |
| RGB666 | Analog RGB | Digital RGB Data is converted to Analog RGB signal by DAC |

■ Full-Scale Code and Level Conversion

Input data is expanded to 10-bit, then it is converted to analog signal with DAC.
Full-Scale code is shown as following table.

| | RGB565 | RGB666 | |
|-----------------|-------------------------------|-------------------------------|--|
| Full-Scale Code | R=0x3E0 G=0x3F0 B=0x3E0 | R=0x3F0 G=0x3F0 B=0x3F0 | |

The DAC output Level at Full-Scale Code can be set with OLVL-bit of **DAC Control Register [SubAddress 0x0D]**.

DAC Control Register

Sub Address 0x0D

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|-------------|--------|---------|--------|--------|--------|
| Reserved | Reserved | OLVL | DTRSTN | CVBSSEL | DAC3EN | DAC2EN | DAC1EN |

| OLVL-bit | Output Level [V] |
|----------|------------------|
| 0 | 1.28V (typ) |
| 1 | 0.7V (typ) |

■ Delay Function for Input Timing Signal

Input Timing Signal can be delayed by setting Register. Amount of adjustment is +/- 3-clock.
 Delay adjustment is controlled by **Video DAC Delay Control Register [SubAddress0x51]**.

Video DAC Delay Control Register

Sub Address 0x51

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|----------|----------|----------|--------------|--------------|--------------|
| Reserved | Reserved | Reserved | Reserved | Reserved | HDLY2 | HDLY1 | HDLY0 |

Amount of Delay is set with 2's Complement.

| HDLY[2:0]-bit | Delay |
|---------------|---------------|
| 000 | Delay 0 |
| 001 | 1CLK Delay |
| 010 | 2CLK Delay |
| 011 | 3CLK Delay |
| 111 | 1CLK Advanced |
| 110 | 2CLK Advanced |
| 101 | 3CLK Advanced |

10. AK8825 Register Definition
■ Register Map

| Sub-Address | Register | Default | R/W | Function |
|-------------|---|---------|-----|---|
| 0x00 | HD Mode Register | 0x00 | R/W | Component Video Encoder Setting |
| 0x01 | HD VBI & Clip Level Control Register | 0x04 | R/W | Setting for VBI Intervale & Clip |
| 0x02 | HDYPBPR Delay Control Register | 0x00 | R/W | Delay Adjustment for Component Video Block |
| 0x03 | HD VBID Data 1 Register | 0x00 | R/W | VBID Data Setting Reigster |
| 0x04 | HD VBID Data 2 Register | 0x00 | R/W | |
| 0x05 | Reserved Register | 0x00 | R/W | |
| 0x06 | Powerdown Mode Register | 0x00 | R/W | Setting for Power Down |
| 0x07 | HD Block Control Register | 0x00 | R/W | |
| 0x08 | HD WSS Data 1 Register | 0x00 | R/W | WSS Data Register for Component Video Encoder |
| 0x09 | HD WSS Data 2 Register | 0x00 | R/W | |
| 0x0A | HD Block Miscellaneous Control Register | 0x00 | R/W | Control Register for Component Video Encoder |
| 0x0B | I/O Data Format Register | 0x00 | R/W | Setting I/O Data format |
| 0x0C | I/O Pin Control Register | 0x00 | R/W | Setting I/O Pin configration |
| 0x0D | DAC Control Register | 0x00 | R/W | Control DAC |
| 0x10 | SD Blanking Set Register | 0xA1 | R/W | Setting VBI Interval for Composite Video Encoder |
| 0x11 | SD Block Control Register | 0x10 | R/W | Control Regsiter for Composite Video Encoder mode |
| 0x12 | SD/HD V-Blanking Control Register | 0x00 | R/W | Setting VBI Interval signal |
| 0x13 | SD Block Delay Register | 0x00 | R/W | Delay Control Register for Composite Video Encoder |
| 0x14 | SD Block FLT Register | 0x00 | R/W | Setting Luminance Filter |
| 0x15 | Reserve Register | 0x00 | R/W | |
| 0x16 | Sub Carrier Frequency Control Register | 0x00 | R/W | Adjust Subcarrier Frequency |
| 0x17 | Sub Carrier Phase Control Register | 0x00 | R/W | Adjust Subcarrier Phase. |
| 0x18 | SD WSS Data 1 Register | 0x00 | R/W | WSS Data Register for WSS |
| 0x19 | SD WSS Data 2 Register | 0x00 | R/W | |
| 0x1A | Macrovision 1 Register | 0x0F | R/W | Macrovision Register |
| 0x1B | Macrovision 2 Register | 0xFC | R/W | |
| 0x1C | Macrovision 3 Register | 0x20 | R/W | |
| 0x1D | Macrovision 4 Register | 0xD0 | R/W | |
| 0x1E | Macrovision 5 Register | 0x6F | R/W | |
| 0x1F | Macrovision 6 Register | 0x0F | R/W | |
| 0x20 | Macrovision 7 Register | 0x00 | R/W | |
| 0x21 | Macrovision 8 Register | 0x00 | R/W | |
| 0x22 | Macrovision 9 Register | 0x0C | R/W | |
| 0x23 | Macrovision 10 Register | 0xF3 | R/W | |
| 0x24 | Macrovision 11 Register | 0x09 | R/W | |
| 0x25 | | 0x00 | R/W | |
| 0x26 | Closed Caption Data 1 Register | 0x00 | R/W | Closed Caption Data Set-Register for Composite Video Encoder Block |
| 0x27 | Closed Caption Data 2 Register | 0x00 | R/W | |
| 0x28 | CC Extended Data 1 Register | 0x00 | R/W | Closed Caption Extended Data Set-Register for Composite Video Encoder block |
| 0x29 | CC Extended Data 2 Register | 0x00 | R/W | |
| 0x2A | SD VBID-A Data1 Register | 0x00 | R/W | VBID Data Set-Register for Composite Video Encoder Block |
| 0x2B | SD VBID-A Data2 Register | 0x00 | R/W | |
| 0x2C | | | | |
| 0x2D | Macrovision 12 Register | 0xE3 | R/W | Macrovision Register |
| 0x2E | Macrovision 13 Register | 0xBD | R/W | |
| 0x2F | Macrovision 14 Register | 0x66 | R/W | |
| 0x30 | Macrovision 15 Register | 0xB5 | R/W | |
| 0x31 | Macrovision 16 Register | 0x90 | R/W | |
| 0x32 | Macrovision 17 Register | 0xB2 | R/W | |
| 0x33 | Macrovision 18 Register | 0x7D | R/W | |
| | | | | |
| 0x34 | Status Register | 0x00 | R | Status Register |
| 0x35 | Device ID & Revision ID Register | 0x25 | R | Device ID and Revision ID Register |

| | | | | |
|------|---------------------------------------|------|-----|--|
| 0x38 | TEST Register 1 | 0x00 | R/W | Test Register |
| 0x39 | TEST Register 2 | 0x00 | R/W | Test Register |
| 0x3A | TEST Register 3 | 0x00 | R/W | Test Register |
| 0x3B | TEST Register 4 | 0x00 | R/W | Test Register |
| 0x3C | TEST Register 5 | 0x00 | R/W | Test Register |
| 0x3D | TEST Register 6 | 0x00 | R/W | Test Register |
| 0x3E | TEST Register 7 | 0x00 | R/W | Test Register |
| 0x3F | TEST Register 8 | 0x00 | R/W | Test Register |
| | | | | |
| 0x40 | VBID-B Header Data Register | 0x08 | R/W | Setting VBID Header |
| 0x41 | VBID-B Version Number Register | 0x00 | R/W | Setting VBID Version Number |
| 0x42 | VBID-B Payload Packet Length Register | 0x00 | R/W | Setting VBID Packet Length |
| 0x43 | VBID-B Payload Data1 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x44 | VBID-B Payload Data2 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x45 | VBID-B Payload Data3 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x46 | VBID-B Payload Data4 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x47 | VBID-B Payload Data5 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x48 | VBID-B Payload Data6 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x49 | VBID-B Payload Data7 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x4A | VBID-B Payload Data8 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x4B | VBID-B Payload Data9 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x4C | VBID-B Payload Data10 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x4D | VBID-B Payload Data11 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x4E | VBID-B Payload Data12 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x4F | VBID-B Payload Data13 Register | 0x00 | R/W | Setting VIBD Payload Data |
| 0x50 | VBID-B Payload Data14 Register | 0x00 | R/W | Setting VIBD Payload Data |
| | | | | |
| 0x51 | Video DAC Delay Control Register | 0x00 | R/W | Delay control Register for High Speed DAC mode |
| | | | | |

* Write default values (0x00) to TEST Register(TEST Register 1 to TEST Register 8), if it is necessary to access these registers.



HD Mode Register (R/W) [Sub Address 0x00]
 [Component Video Encoder]

Register to set the AK8825 mode at Component Video Encoder mode

Sub Address 0x00
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|---------|----------|----------|---------|---------|---------|
| HDCBG | HDBBG | HDSETUP | HDEAVDEC | HDCEA861 | HDMODE1 | HDMODE0 | HDRFRSH |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

HD Mode Register (R/W) [Sub Address 0x00]

| BIT | Register Name | | R/W | Definition |
|-------------------|-------------------------|--------------------|-----|--|
| bit 0 | HDRFRSH | Refresh Rate bit | R/W | to select refresh rate 0 : 60Hz 1 : 50Hz |
| bit1 ~ bit2 | HDMODE0 ~ HDMODE1 | Mode Set bit | R/W | to select input / output signals [HDMODE1:HDMODE0] 00 : 525i/625i 01 : 525p/625p 10 : 1080i 11 : 720p |
| bit3 | HDCEA861 | H/V timing std bit | R/W | to appoint relation when to synchronize with HSYNC / VSYNC 0: Data capture is done by the AK8825 timing. 1: it is done by the compatible timing specified in CEA 861B. When EAVDEC: 1, this bit is ignored. |
| bit 4 | HDEAVDEC | EAV Decode bit | R/W | to select the AK8825 Sync mode 0 : to be synchronized with HSYNC / VSYNC signals 1 : to be synchronized with EAV |
| bit 5 | HDSETUP | HD Setup-bit | R/W | to set on / off of 7.5 % set-up 0: no set-up process is done. 1: set-up process is done. |
| bit 6 | HDBBG | HD Black Burst bit | R/W | to output Black Burst Signal (SYNC Signal Output only) 0 : normal output 1: Black Burst Signal Output is enabled. |
| bit 7 | HDCBG | HD Color Bar bit | R/W | to output Color Bar Signal 0 : normal output 1: Color Bar Signal is output. When HDBB bit is set, HDBB is prioritized. |

HD VBI & Clip Level Control Register (R/W) [Sub Address 0x01]
 [Component Video Encoder]

VBI, Clipping level of output is set.

Sub Address 0x01
default Value 0x04

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-----------|----------|----------|----------|----------|-------|-------|
| HDCLPLVL1 | HDCLPLVL0 | Reserved | Reserved | Reserved | HDVUNMSK | HDVL1 | HDVL0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |

HD VBI & Clip Level Control Register (R/W) [Sub Address 0x01]

| BIT | Register Name | | R/W | Definition |
|---------------------|-----------------------------|--------------------|-----|---|
| bit 0 ~ bit 1 | HDVL0 ~ HDVL1 | HD VB Setting | R/W | Adjust VBI blanking lines. Final lines of the blanking period are adjusted. Values are relative number of the default line (line 20). [HDVL1:HDVL0]-bit 01: increased by 1 line 00: default 11: decreased by 1 line. 10: decreased by 2 lines. |
| bit 2 | HDVUNMSK | V-Blank Unmask bit | R/W | Sets the masking action during V-Blanking periods. 0 : during V-Blanking outputs are masked. (Black is outputs) 1: normal operation. (Input data is output during V-Blanking periods.) Following lines are in the interest. 525i : 10 - 20(+/-VL[1:0]) and 273- 283(+/-VL[1:0]) Line 525P : 13 - 42(+/-VL[1:0]) Line 1080i : 7 - 20(+/-VL[1:0]) line and 569 - 583(+/-VL[1:0]) line 720P : 6 - 24(+/-VL[1:0]) lien |
| bit 3 ~ bit 5 | Reserved | Reserved bit | R/W | Reserved, write 0x00 |
| bit 6 ~ bit 7 | HDCLPLVL0 ~ HDCLPLVL1 | HD Clamp Level bit | R/W | Define clipping level of the over sampling filter. [HDCLPLVL1:HDCLPLVL0] = 00:no clipping 01: clips at about -7.0 IRE below pedestal level. 10: clips at about -1.5 IRE below pedestal level. 11:Reserved |

HDYPBPR Delay Control Register (R/W) [Sub Address 0x02]
 [Component Video Encoder]

Delay amounts of Y signal and Pb / Pr signals are set.

Sub Address 0x02
Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|----------|----------|----------|-----------|-----------|-----------|
| Reserved | PBPRDLY2 | PBPRDLY1 | PBPRDLY0 | Reserved | HDYDELAY2 | HDYDEALY1 | HDYDELAY0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

HDYPBPR Delay Control Register (R/W) [Sub Address 0x02]

| BIT | Register Name | | R/W | Definition |
|---------------------|-----------------------------|--------------------|-----|---|
| bit 0 ~ bit 2 | HDYDELAY0 ~ HDYDELAY2 | HDY Delay Set bits | R/W | Luminance signal delay amount is set. It is a delay from SYNC signal. Delay amount is set based on 27 MHz clock in 480i / p modes, and 74.25 MHz in 1080i / 720p modes. [HDYDELAY2 : YDELAY1] - bit 000 : delay amount 0 001: 1 CLK time is delayed. 010: 2 CLK time is delayed. 011: 3 CLK time is delayed. 111: advance 1 CLK time to output. 110: advance 2 CLK time to output. 101: advance 3 CLK time to output. 100 : reserved |
| bit 3 | Reserved | Reserved bit | R/W | Reserved, write "0 ". |
| bit 4 ~ bit 6 | PBPRDLY0 ~ PBPRDLY2 | C Delay Set bits | R/W | Chroma signal delay amount is set. It is a delay from Luminance signal. Delay amount is set, based on 27 MHz clock in 480i/p modes, and 74.25 MHz in 1080i / 720p modes. Both Pb / Pr are delayed by same amount by Delay Amount setting. [PBPRDLY2 : PBPRDLY0] – bit 000: delay amount 0 001: 1 CLK time is delayed. 010: 2 CLK time is delayed. 011: 3 CLK time is delayed. 111: advance 1 CLK time to output. 110: advance 2 CLK time to output. 101: advance 3 CLK time to output. 100: reserved |
| bit 7 | Reserved | Reserved bit | R/W | Reserved, write "0 ". |

HD VBID Data 1 Register (R/W) [Address 0x03]
HD VBID Data 2 Register (R/W) [Address 0x04]
 [Component Video Encoder]

Registers to set CGMS-A Data

CGMS-A Data is set. CRCC Data is automatically generated and added.

Address 0x03

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|---------|---------|---------|---------|---------|---------|
| HDVBIDEN | Reserved | HDVBID1 | HDVBID2 | HDVBID3 | HDVBID4 | HDVBID5 | HDVBID6 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Address 0x04

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|---------|---------|----------|----------|----------|----------|----------|
| HDVBID7 | HDVBID8 | HDVBID9 | HDVBID10 | HDVBID11 | HDVBID12 | HDVBID13 | HDVBID14 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

HD VBID Data 1 Register (R/W) [Address 0x03]

| BIT | Register Name | | R/W | Definition |
|---------------------|-------------------------|-----------------|-----|--|
| bit 0 ~ bit 5 | HDVBID6 ~ HDVBID1 | VBID DATA bit | R/W | VBID (CGMS-A) Data is set. Data to be set are CGMS1 ~ CGMS6. CGMS7 ~ CGMS14 should be set at CGMS Data 2 Register. |
| bit 6 | Reserved | Reserved bit | R/W | Reserve, write "0". |
| bit 7 | HDVBIDEN | VBID Enable bit | R/W | This bit is set when VBID (CGMS-A) signal is to be super-imposed. Target Line to be super-imposed with, is automatically decided by setting [HDMODE1 : HDMODE0]-bits for HDMODE Register. 0: CGMS-A function is "OFF". 1: CGMS-A signal is super-imposed. |

HD VBID Data 2 Register (R/W) [Address 0x04]

| BIT | Register Name | | R/W | Definition |
|---------------------|--------------------------|---------------|-----|--|
| bit 0 ~ bit 7 | HDVBID14 ~ HDVBID7 | VBID Data bit | R/W | VBID (CGMS-A) Data is set. Data to be set are CGMS7 ~ CGMS14. CGMS1 ~ CGMS6 should be set at CGMS Data 1 Register. |

- About Outputting CGMS Data

Write Operation of CGMS Data via I2C interface must be completed by the time when the preceding 2 Lines are completed, from a target output Line.
Each Line starts at EAV.

Reserved Register (R/W) [Sub Address 0x05]

Reserve Register

Sub Address 0x05
Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|----------|----------|----------|----------|----------|----------|
| Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Reserved Register (R/W) [Sub Address 0x05]

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------|--------------|-----|-------------------------|
| bit 0 ~ bit 7 | Reserved | Reserved bit | R/W | Reserve, write "0x00 ". |

Powerdown Mode Register (R/W) [Sub Address 0x06]
 [Common Register for all Function block]

to set Power-Down and Operation modes of the AK8825.

Sub Address 0x06

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|----------|----------|----------|--------|--------|--------|
| Reserved | Reserved | Reserved | Reserved | Reserved | PLLPDN | SLPEN1 | SLPEN0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|-----------------------|--------------------|-----|--|
| bit 0 ~ bit 1 | SLPEN0 ~ SLPEN1 | Sleep Enable bit | R/W | to control operation of SD / HD blocks (digital portion) [SLPEN1 : SLPEN0]-bit 00: both SD /HD blocks are enabled. 01: HD block only is enabled. 10: SD block only is enabled. 11: entire device is put into Power-Down mode. |
| bit 2 | PLLPDN | PLL Power Down bit | R/W | to control Power-Down of PLL 0 : Power Down 1 : release from Power-Down |
| bit 3 ~ bit 6 | Reserved | Reserved bit | R/W | Reserved, write "0 ". |

HD Block Control Register (R/W) [Sub Address 0x07]

[Component Video Encoder]

to set miscellaneous function to register

Sub Address 0x07
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|---------|---------|---------|---------|----------|----------|----------|
| HDWSS | HDCFLT1 | HDCFLT0 | HDYFLT1 | HDYFLT0 | Reserved | COLSNCEN | HDVRATIO |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

HD Block Control Register

| BIT | Register Name | | R/W | Definition |
|-------------------|-------------------------|-------------------------|-----|--|
| bit 0 | HDVRATIO | Video ratio bit | R/W | 286 / 714 Ratio Video Signal is output at D1 / 60Hz operation. 0 : 300 / 700 Ratio Video Signal is output (770.2-A) 1 : 286 / 714 Ratio Video Signal is output (770.1-A) |
| bit 1 | COLSNCEN | Color SYNC Enable bit | R/W | to add sync signal on Pb/Pr signal. 0: No sync on Pb/Pr signal 1: Sync on Pb/Pr signal |
| bit 2 | Reserved | Reserved-bit | R/W | Reserved, write "0". |
| bit3 ~ bit4 | HDYFLT0 ~ HDYFLT1 | HDY Filter select | R/W | to select HDY Video Signal Band Limit Filter [HDYFLT 1: HDYFLT 0] = 00 : Normal 01 : Mild 10 : Soft 11 : Normal |
| bit5 ~ bit6 | HDCFLT0 ~ HDCFLT1 | HDPBPR Filter select | R/W | to select HDPB / HDPR Video Signal Band Limit Filter [HDCFLT 1: HDCFLT 0] = 00 : Normal 01 : Mild 10 : Soft 11 : Normal |
| bit 7 | HDWSS | WSS set bit | R/W | to encode WSS signal It is turned on only when D1/50Hz is Output 0 : WSS off 1 : WSS on |

HD WSS Data 1 Register (R/W) [Sub Address 0x08]
HD WSS Data 2 Register (R/W) [Sub Address 0x09]
 [Component Video Encoder]

Register to set WSS Data

Sub Address 0x08 **default Value 0x00**

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|--------|--------|--------|--------|--------|--------|--------|
| HDG2-7 | HDG2-6 | HDG2-5 | HDG2-4 | HDG1-3 | HDG1-2 | HDG1-1 | HDG1-0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Sub Address 0x09 **default Value 0x00**

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|---------|---------|---------|---------|--------|--------|
| Reserved | Reserved | HDG4-13 | HDG4-12 | HDG4-11 | HDG3-10 | HDG3-9 | HDG3-8 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Note) WSS Data is written in order of 0x08 and then 0x09.

When the second byte (0x09) of WSS Data is written, the AK8825 interprets that data has been up-dated and it encodes the WSS signal on the next Video Line (Line23).

Data is retained till it is up-dated with a new one.

HD Block Miscellaneous Control Register (R/W) [Sub Address 0x0A]
 [Component Video Encoder]

to set miscellaneous function to register

Sub Address 0x0A
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|-----------|-----------|----------|----------|---------|---------|
| Reserved | Reserved | STD770_2C | HDCEA805B | CCWSSSUE | Reserved | HDAFLT1 | HDAFLT0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|-------------------------|----------------------------|-----|---|
| bit 0 ~ bit 1 | HDAFLT0 ~ HDAFLT1 | HD Aperture Filter Set bit | R/W | to set aperture compensation filter [AFLT1:AFLT0] 00: Mode0 : Less compensation (default) 01: Mode1 10: Mode2 11: Mode3 : much compensation |
| bit 2 | Reserved | Reserved | R/W | Reserved, write "0". |
| bit 3 | CCWSSSUE | CC, WSS, Setup Enable bit | R/W | to set the Set-up on the CC/WSS line. 0: no Set-up on CC/WSS line. 1: 7.5% Set-up is added on CC/WSS line |
| bit 4 | HDCEA805B | CEA 805B Encode bit | R/W | to Encode CEA805B TypeB data 0: no encoding TypeB data 1: encoding TypeB data |
| bit 5 | STD770_2C | CEA 770.2-C bit | R/W | to adapt CEA770.2-C standard 0: to adapt CEA770.2.A standard 1: to adapt CEA770.2.C standard |
| bit 6 ~ bit 7 | Reserved | Reserved | R/W | Reserved, write "0". |

I/O Data Format Register (R/W) [Sub Address 0x0B]
 [Common Register for all Function block]

to set input / output configuration

Sub Address 0x0B
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|--------|----------|-------|----------|----------|---------|---------|
| HDSMASE | YC2RGB | Reserved | DTFMT | CONVMOD1 | CONVMOD0 | INPFMT1 | INPFMT0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------------------|------------------------------|-----|---|
| bit 0 ~ bit 1 | INPFMT0 ~ INPFMT1 | Input Data Format bit | R/W | to set input data bit width format [INPFMT1: INPFMT0] 00: 8bit data input 01: 16bit data input 10: 18bit data input 11: prohibited to set |
| bit 2 ~ bit 3 | CONVMOD0 ~ CONVMOD1 | Convert Module Select bit | R/W | to select encoding block CONVMOD[1:0]= 00: to select Composite Video Encoder Block Component Video Encoder Block becomes sleep mode automatically. 01: to select Component Video Encoder Block Composite Video Encoder Block becomes sleep mode automatically. 10: to select High Speed DAC Block Composite Video Encoder Block and Component Video Encoder Block becomes sleep mode automatically. 11: Prohibited to set |
| bit 4 | DTFMT | Data Format bit | R/W | to set Input data format 0: YCbCr data 1: RGB data |
| bit 5 | Reserved | Reserved bit | R/W | Reserved, write "0". |
| bit 6 | YC2RGB | YCbCr to RGB bit | R/W | to set YCbCr to RGB data conversion This mode only work at CONVMOD[1:0]=01. 0: no conversion 1: YCbCr to RGB conversion is worked |
| bit 7 | HDSMASE | HD/SD Master mode Enable bit | R/W | to set self-sync mode* in case of HDBBG-bit / HDCBG-bit / SDBBG-bit / SDCBG-bit is set. self-sync mode: working without HD/VD and EAV timing signal 0: no self-sync mode. 1: self-sync mode |

I/O Pin Control Register (R/W) [Sub Address 0x0C]
 [Common Register for all Function block]

to set the attribute of I/O pins.

Sub Address 0x0C

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|---------|---------|----------|--------|--------|--------|
| VDOEN | HDOEN | VDI_INV | HDI_INV | Reserved | VDOPOL | HDOPOL | CLKINV |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|-------|---------------|-----------------------|-----|---|
| bit 0 | CLKINV | Clock Invert -bit | R/W | to set polarity of Clock for CLKIN pin 0: Capturing the data at the rising edge of clock 1: Capturing the data at the falling edge of clock |
| bit 1 | HDOPOL | HDO Polarity bit | R/W | to set polarity of HDO 0: Same polarity as Input data. 1: Inverted polarity as Input data |
| bit 2 | VDOPOL | VDO Polarity bit | R/W | to set polarity of VDO 0: Same polarity as Input data. 1: Inverted polarity as Input data |
| bit 3 | Reserved | Reserved | R/W | Reserved, write "0". |
| bit 4 | HDI_INV | HD polarity select | R/W | to set polarity of HDI 0 : Active Lo 1 : Active High |
| bit 5 | VDI_INV | VD polarity select | R/W | to set polarity of VDI 0 : Active Lo 1 : Active High |
| bit 6 | HDOEN | HDO Output Enable bit | R/W | to control HDO 0: Disable to output the timing signal from HDO 1: Enable to output the timing signal from HDO |
| bit 7 | VDOEN | VDO Output Enable bit | R/W | to control VDO 0: Disable to output the timing signal from VDO 1: Enable to output the timing signal from VDO |

DAC Control Register(R/W) [Sub Address 0x0D]

[Common Register for all Function block]

to set on / off of DACs

Sub Address 0x0D
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|-------|--------|---------|--------|--------|--------|
| Reserved | Reserved | OLVL | DTRSTN | CVBSSEL | DAC3EN | DAC2EN | DAC1EN |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------|------------------|-----|---|
| bit 0 | DAC1EN | DAC1 Enable bit | R/W | to control DAC1 ON/OFF 0: OFF (Output pin is Hi-z States) 1: ON |
| bit 1 | DAC2EN | DAC2 Enable bit | R/W | to control DAC2 ON/OFF 0: OFF (Output pin is Hi-z States) 1: ON |
| bit 2 | DAC3EN | DAC3 Enable bit | R/W | to control DAC3 ON/OFF 0: OFF (Output pin is Hi-z States) 1: ON |
| bit 3 | CVBSSEL | CVBS Select bit | R/W | to select the DAC for CVBS output 0: DAC3 outputs CVBS 1: DAC1 outputs CVBS |
| bit 4 | DTRSTN | Data Clear bit | R/W | to Reset all block 0: Initialize the circuit 1: to release initialized states |
| bit 5 | OLVL | Output Level bit | R/W | to control DAC output Level This bit is valid at High Speed DAC mode. 0: to output about 1.28V at 0xFF code. 1: to output about 0.7V at 0xFF code. |
| bit 6 ~ bit 7 | Reserved | Reserved bit | R/W | Reserved, write "0 ". |

SD Blanking Set Register (R/W) [Sub Address 0x10]
 [Composite Video Encoder Block]

to set AK8825 Interface mode and V-Blanking Length at composite Video Encoder mode.

Sub Address 0x10

Default Value 0xA1

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|--------|--------|--------|--------|----------|----------|--------|
| SDBLN4 | SDBLN3 | SDBLN2 | SDBLN1 | SDBLN0 | Reserved | Reserved | REC656 |
| Default Value | | | | | | | |
| 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 |

| BIT | Register Name | | R/W | Definition |
|---------------------|-----------------------|----------------------|-----|---|
| bit 0 | REC656 | REC 656 bit | R/W | set this bit when to synchronize with ITU-R. BT.656 (compatible) EAV. 0 : EVA is not decoded (in case of synchronization with HSYNC / VSYNC) 1: EVA is decoded and the timing is synchronized with it. |
| bit 1 ~ bit 2 | Reserved | Reserved bit | R/W | Reserved, write "0 ". |
| bit 3 ~ bit 7 | SDBLN0 ~ SDBLN4 | SD Blanking Line No. | R/W | to set Line Blanking output. |

SD Block Control Register (R/W) [Sub Address 0x11]
 [Composite Video Encoder Block]

to set Output signals

Sub Address 0x11
Default Value 0x10

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|---------|-------|-------|-------|-------|-------|
| SDBBG | SDCBG | SDSETUP | SCR | SDVM3 | SDVM2 | SDVM1 | SDVM0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------------|---|-----|--|
| bit 0 ~ bit 3 | SDVM0 ~ SDVM3 | Video Mode 0 Register ~ Video Mode 3 Register | R/W | [SDVM1 : SDVM0] – bit 00 : 3.57954545 MHz 01 : 3.57561188 MHz 10 : 3.5820558 MHz 11 : 4.43361875 MHz [SDVM3 : SDVM2] – bit 00 : 525 / 60 01: 525 / 60 PAL (PAL-M etc...) 10 : reserved 11 : 625 / 50 PAL (PAL-B, D, G, H, I, N) |
| bit 4 | SCR | Sub Carrier Reset bit | R/W | to set enable / disable reset of Sub-carrier for each color sequence 0: no sub-carrier reset is done. 1: sub-carrier reset is enabled. NTSC: reset at every 2 Frames. PAL: reset at every 4 Frames. |
| bit 5 | SDSETUP | SD Setup-bit | R/W | to set the Set-Up 0 : no set-up 1: 7.5 % set-up is added. Even when the set-up is turned on, set-up (Pedestal) is not added while Blanking Line is being output. |
| bit 6 | SDCBG | SD Color Bar Generator Control bit | R/W | setting bit of On-Chip Color Bar 0: input data is encoded. 1: On-Chip Color Bar is output. When SDBBG bit is set, SDCBG is prioritized. |
| bit 7 | SDBBG | SD Black Burst Generator Control bit | R/W | Black Burst Generator bit to output Black Burst signal 0: input data is encoded. 1: Black Burst signal is output. Even when SDCBG bit is set, SDBBG is prioritized. |

SDVM3 – SDVM0 settings for each Standard are as follows.

| | SDVM3:SDVM0 |
|---------------|-------------|
| NTSC | 0000 |
| PAL-B,D,G,H,I | 1111 |
| PAL-M | 0101 |
| PAL-60 | 0111 |
| NTSC-4.43 | 0011 |

SD/HD V-Blanking Control Register (R/W) [Sub Address 0x12]
 [Composite Video Encoder / Component Video Encoder Block]

to set V-Blanking Interval output Data

Sub Address 0x12

Default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|----------|----------|-------|-----------|----------|--------|
| Reserved | Reserved | Reserved | Reserved | SDWSS | SDHDCC284 | SDHDCC21 | SDVBID |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------|----------------------------------|-----|--|
| bit 0 | SDVBID | SD Video ID bit | R/W | to set VBID data for Composite Video Encoder mode/ 0: VBID OFF 1: VBID ON |
| bit 1 | SDHDCC21 | Closed Caption bit | R/W | to make Closed Caption signal enable for Composite Video Encoder and Component Video Encoder mode. 0: OFF 1: ON |
| bit 2 | SDHDCC284 | Closed Caption Extended Data bit | R/W | to make Closed Caption Extended signal enable for Composite Video Encoder and Component Video Encoder mode. 0: OFF 1: ON |
| bit 3 | SDWSS | WSS set bit | R/W | to make WSS enable for Composite Video Encoder. 0: OFF 1: ON |
| bit 4 ~ bit 7 | Reserved | Reserved bit | R/W | Reserved, write "0". |

SD Block Delay Register (R/W) [Sub Address 0x13]
 [Composite Video Encoder Block]

to adjust YC Delay amount of output signal

Sub Address 0x13
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-----------|-------|-------|-------|----------|----------|----------|
| SDCLPLVL1 | SDCLPLVL0 | SYD2 | SYD1 | SYD0 | Reserved | Reserved | Reserved |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|-----------------------------|-----------------------|-----|--|
| bit 0 ~ bit 2 | Reserved | Reserved bit | R/W | Reserved, write "0". |
| bit 3 ~ bit 5 | SYD0 ~ SYD2 | S-video Y Delay bit | R/W | [[SYD2 : SYD0] – bit 101: Y component output advances 3 clock times to C component. 110: Y component output advances 2 clock times to C component. 111: Y component output advances 1 clock time to C component. 000 : no delay between Y component and C component 001 : Y component output is delayed by 1 clock time to C component. 010 : Y component output is delayed by 2 clock time to C component. 011 : Y component output is delayed by 3 clock time to C component. |
| bit 6 ~ bit 7 | SDCLPLVL0 ~ SDCLPLVL1 | SD Clip Level Set bit | R/W | to clip the under-shoot of the Over-Sampling Filter Outputs to a pre-set value. [SDCLPLVL1:SDCLPLVL1] 00: no clipping 01: to be clipped at approximately - 7.0IRE 10: to be clipped at approximately -1.5IRE 11: reserved |

SD Block FLT Register (R/W) [Sub Address 0x14]
 [Composite Video Encoder Block]

to set Band Limit Filter.

Sub Address 0x14

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|----------|---------|---------|----------|----------|----------|
| Reserved | Reserved | Reserved | SDYFLT1 | SDYFLT0 | Reserved | Reserved | Reserved |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|-------------------------|-----------------------|-----|--|
| bit 0 ~ bit 2 | Reserved | Reserved bit | R/W | Reserved, write "0". |
| bit 3 ~ bit 4 | SDYFLT0 ~ SDYFLT1 | SDY Filter Select bit | R/W | to set SDY Video Signal Band Limit Filter [SDYFLT1:SDYFLT0]= 00: Normal 01: Mild 10: soft 11: Inhibited |
| bit 5 ~ bit 7 | Reserved | Reserved | R/W | Reserved, write "0". |

Reserve Register (R/W) [Sub Address 0x15]
 [Composite Video Encoder]

Reserved Register

Sub Address 0x15 **default Value 0x00**

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|----------|----------|----------|----------|----------|----------|
| Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------|--------------|-----|----------------------|
| bit 0 ~ bit 7 | Reserved | Reserved bit | R/W | Reserved, write "0". |

Sub Carrier Frequency Control Register (R/W) [Sub Address 0x16]
 [Composite Video Encoder]

to set subcarrier Frequency

Sub Address 0x16

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| SUBF7 | SUBF6 | SUBF5 | SUBF4 | SUBF3 | SUBF2 | SUBF1 | SUBF0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------------|-----------------------------------|-----|---|
| bit 0 ~ bit 7 | SUBF0 ~ SUBF7 | Sub Carrier Frequency control bit | R/W | to fine-tune the sub-carrier Frequency adjustment can be done, ranging from + 127 to _ 128 and adjustable step is in 0.8 Hz / step. |

Sub Carrier Phase Control Register (R/W) [Sub Address 0x17]
 [Composite Video Encoder]

to set subcarrier Phase

Sub Address 0x17

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| SUBP7 | SUBP6 | SUBP5 | SUBP4 | SUBP3 | SUBP2 | SUBP1 | SUBP0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------------|-------------------------------|-----|---|
| bit 0 ~ bit 7 | SUBP0 ~ SUBP7 | Sub Carrier Phase control bit | R/W | bit 0 ~ bit 7 Sub-Carrier Phase Control bits to set default value of sub-carrier phase Adjustable step: 360 / 255 [deg.] Sub-Carrier Phase is set at _ 180 degrees at default condition. Phase rotates counter-clockwise to the set value. |

SD WSS Data 1 Register (R/W) [Sub Address 0x18]
SD WSS Data 2 Register (R/W) [Sub Address 0x19]
 [Composite Video Encoder]

to set WSS Data for Composite Video Encoder mode

Sub Address 0x18 **default Value 0x00**

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|--------|--------|--------|--------|--------|--------|--------|
| SDG2-7 | SDG2-6 | SDG2-5 | SDG2-4 | SDG1-3 | SDG1-2 | SDG1-1 | SDG1-0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Sub Address 0x19 **default Value 0x00**

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|---------|---------|---------|---------|--------|--------|
| Reserved | Reserved | SDG4-13 | SDG4-12 | SDG4-11 | SDG3-10 | SDG3-9 | SDG3-8 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Note) WSS Data is written in order of 0x18 and then 0x19.

When the second byte (0x19) of WSS Data is written, the AK8825 interprets that Data has been up-dated and it encodes the Data on the next Video Line (Line 23).

Data is retained till it is up-dated with a new one.

Closed Caption Data 1 Register (R/W) [Sub Address 0x26]
Closed Caption Data 2 Register (R/W) [Sub Address 0x27]

[Component Video Encoder/ Composite Video Encoder Block]

to set Closed Caption Data

Sub Address 0x26

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| CC7 | CC6 | CC5 | CC4 | CC3 | CC2 | CC1 | CC0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Sub Address 0x27

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| CC15 | CC14 | CC13 | CC12 | CC11 | CC10 | CC9 | CC8 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Note) Closed Caption Data is written in order of 0x26 and then 0x27.

When the second byte (0x27) of Closed Caption Data is written, the AK8825 interprets that Data has been up-dated and it encodes the Data on the next Video Line.

Null Codes are automatically output on those, not-data-updated lines.

It is assumed that Parity bit of each Byte Data is added by the Host side.

CC Extended Data 1 Register (R/W) [Sub Address 0x28]
CC Extended Data 2 Register (R/W) [Sub Address 0x29]
 [Component Video Encoder/ Composite Video Encoder Block]

to set Closed Caption Extended Data

Sub Address 0x28 **default Value 0x00**

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| EXT7 | EXT6 | EXT5 | EXT4 | EXT3 | EXT2 | EXT1 | EXT0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Sub Address 0x29 **default Value 0x00**

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| EXT15 | EXT14 | EXT13 | EXT12 | EXT11 | EXT10 | EXT9 | EXT8 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Note) Closed Caption Extended Data is written in order of 0x28 and then 0x29.
 When the second byte (0x29) of Closed Caption Extended Data is written, the AK8825 interprets that Data has been up-dated and it encodes the Data on the next Video Line.
 Null Codes are automatically output on those, not-data-updated lines.
 It is assumed that Parity bit of each Byte Data is added by the Host side.

SD VBID-A Data1 Register (R/W) [Sub Address 0x2A]
SD VBID-A Data2 Register (R/W) [Sub Address 0x2B]
 [Composite Video Encoder Block]

to set VBID-A Data

Sub Address 0x2A **default Value 0x00**

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|---------|---------|---------|---------|---------|---------|
| Reserved | Reserved | SDVBID1 | SDVBID2 | SDVBID3 | SDVBID4 | SDVBID5 | SDVBID6 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Sub Address 0x2B **default Value 0x00**

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|---------|---------|----------|----------|----------|----------|----------|
| SDVBID7 | SDVBID8 | SDVBID9 | SDVBID10 | SDVBID11 | SDVBID12 | SDVBID13 | SDVBID14 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Note) write "0" to reserved bits.

VBID1 ~ VBID14 correspond to bit 1 ~ bit 14 which are described at {VBID Data Code Assignment} diagram at item { Video ID }.

A 6 Bit CRC Code from bit 15 ~ bit 20 is automatically added by the AK8825.

Data is retained till it is up-dated with a new one.

Status Register (R) [Sub Address 0x34]

to show Status of the AK8825

Sub Address 0x34

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|----------|----------|----------|----------|----------|----------|-------|-------|
| Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | EN284 | EN21 |

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------|----------------|-----|--|
| bit 0 | EN21 | Encode 21 bit | R | to indicate up-date timing of the Closed-Caption Data When EN21 bit is "1 ", the AK8825 waits for data input coming. This bit becomes "0 "after data is written at the second byte (0x27). |
| bit 1 | EN284 | Encode 284 bit | R | to indicate up-date timing of the Closed-Caption Extended Data When EN284 bit is "1 ", the AK8822 waits for data input coming. This bit becomes "0 "after data is written at the second byte (0x29). |
| bit 2 ~ bit 7 | Reserved | Reserved bit | R | Reserved bit write "0 ". |

Device ID & Revision ID Register (R) [Sub Address 0x35]

to indicate the AK8825 Device ID and Revision ID

Sub Address 0x35
default Value 0x25

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| REV1 | REV0 | DEV5 | DEV4 | DEV3 | DEV2 | DEV1 | DEV0 |
| 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 |

| BIT | Register Name | | R/W | Definition |
|---------------------|-------------------|---------------|-----|---|
| bit 0 ~ bit 5 | DEV0 ~ DEV5 | Device ID bit | R | to indicate Device ID 0x25 is assigned to the AK8825 |
| bit 6 ~ bit 7 | REV0 ~ REV1 | Revision ID | R | to indicate Revision ID Revision ID is up-dated when a possible software modification is made. It starts at 0x00. |

VBID-B Header Data Register (R/W) [Sub Address 0x40]

[Component Video Encoder Block]

to set Video ID Type-B Header data

Sub Address 0x40
default Value 0x08

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|-------|-------|-------|-------|-------|-------|
| Reserved | Reserved | h5 | h4 | h3 | h2 | h1 | h0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |

VBID-B Version Number Register (R/W) [Sub Address 0x41]

[Component Video Encoder Block]

to set Video ID Type-B Payload Data

Sub Address 0x41
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p7 | p6 | p5 | p4 | p3 | p2 | p1 | p0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Packet Length Register (R/W) [Sub Address 0x42]

[Component Video Encoder Block]

to set Video ID Type-B Payload data

Sub Address 0x42
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p15 | p14 | p13 | p12 | p11 | p10 | p9 | p8 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Data1 Register (R/W) [Sub Address 0x43] - VBID-B Data13 Register (R/W) [Sub Address 0x2B]
 [Component Video Encoder Block]

to set Video ID data.

CRC code is automatically appended by AK8825.

The data is hold till new data is up-dated.

VBID-B Payload Data1 Register (R/W) [Sub Address 0x43]
Sub Address 0x43
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p23 | p22 | p21 | p20 | p19 | p18 | p17 | p16 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data2 Register (R/W) [Sub Address 0x44]
Sub Address 0x44
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p31 | p30 | p29 | p28 | p27 | p26 | p25 | p24 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data3 Register (R/W) [Sub Address 0x45]
Sub Address 0x45
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p39 | p38 | p37 | p36 | p35 | p34 | p33 | p32 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data4 Register (R/W) [Sub Address 0x46]
Sub Address 0x46
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p47 | p46 | p45 | p44 | p43 | p42 | p41 | p40 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data5 Register (R/W) [Sub Address 0x47]
Sub Address 0x47
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p55 | p54 | p53 | p52 | p51 | p50 | p49 | p48 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data6 Register (R/W) [Sub Address 0x48]
Sub Address 0x48
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p63 | p62 | p61 | p60 | p59 | p58 | p57 | p56 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data7 Register (R/W) [Sub Address 0x49]
Sub Address 0x49
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p71 | p70 | p69 | p68 | p67 | p66 | p65 | p64 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data8 Register (R/W) [Sub Address 0x4A]
Sub Address 0x4A
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p79 | p78 | p77 | p76 | p75 | p74 | p73 | p72 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data9 Register (R/W) [Sub Address 0x4B]
Sub Address 0x4B
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p87 | p86 | p85 | p84 | p83 | p82 | p81 | p80 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data10 Register (R/W) [Sub Address 0x4C]
Sub Address 0x4C
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p95 | p94 | p93 | p92 | p91 | p90 | p89 | p88 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data11 Register (R/W) [Sub Address 0x4D]
Sub Address 0x4D
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p103 | p102 | p101 | p100 | p99 | p98 | p97 | p96 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data12 Register (R/W) [Sub Address 0x4E]
Sub Address 0x4E
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p111 | p110 | p109 | p108 | p107 | p106 | p105 | p104 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data13 Register (R/W) [Sub Address 0x4F]
Sub Address 0x4F
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|-------|-------|-------|-------|-------|-------|-------|
| p119 | p118 | p117 | p116 | p115 | p114 | p113 | p112 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBID-B Payload Data14 Register (R/W) [Sub Address 0x50]
Sub Address 0x50
default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|----------|----------|----------|----------|-------|-------|
| Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | p121 | p120 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Video DAC Delay Control Register(R/W) [Sub Address 0x51]
 [High Speed Video DAC mode]

to set Video DAC delay

Sub Address 0x51

default Value 0x00

| bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
|---------------|----------|----------|----------|----------|-------|-------|-------|
| Reserved | Reserved | Reserved | Reserved | Reserved | HDLY2 | HDLY1 | HDLY0 |
| Default Value | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | Register Name | | R/W | Definition |
|---------------------|---------------------|--------------|-----|---|
| bit 0 ~ bit 2 | HDLY0 ~ HDLY2 | HD Delay bit | R/W | to adjust HDI timing delay 000 : 3CLK delay 001 : 2CLK delay 010 : 1CLK delay 011 : no delay 111 : 1CLK advanced 110 : 2CLK advanced 101 : 3CLK advanced 100 : inhibited to set |
| bit 3 ~ bit 7 | Reserved | Reserved | R/W | Reserved, write "0" |

11. SYSTEM CONNECTION EXAMPLE

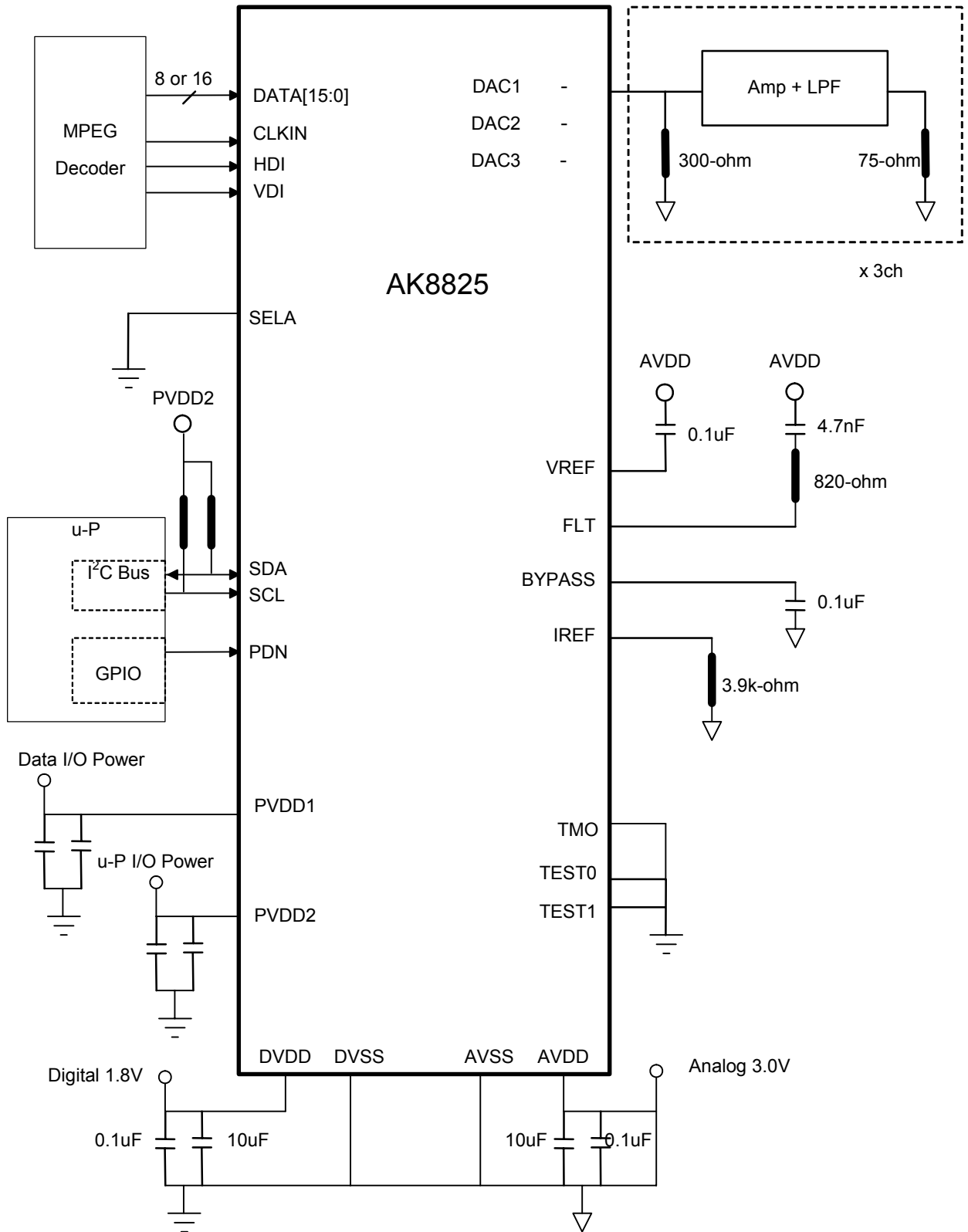


Fig. 172 System Connection example

12. Package
12-1 AK8825VG

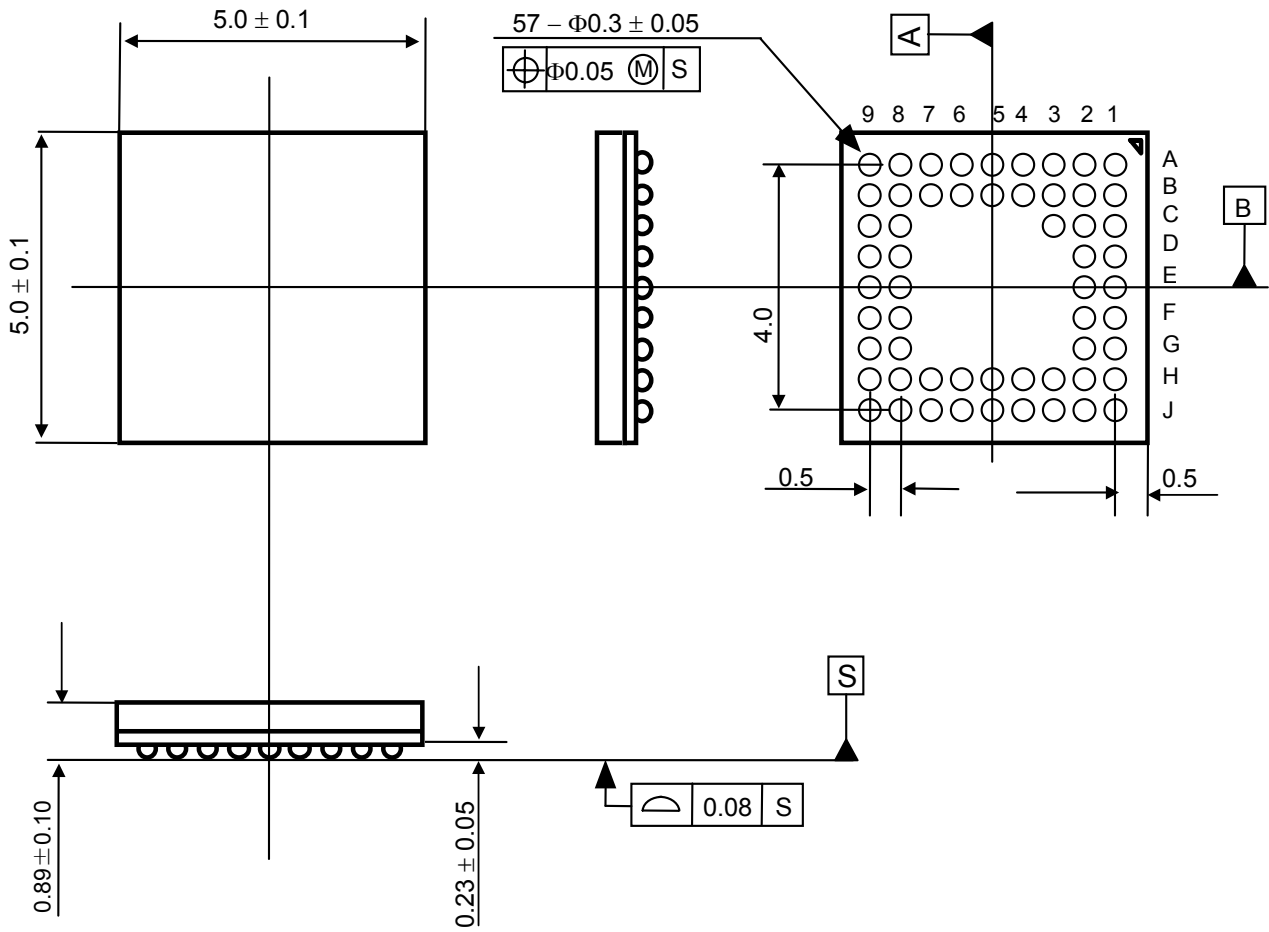


Fig. 173-1 Package (BGA 5mm x 5mm)

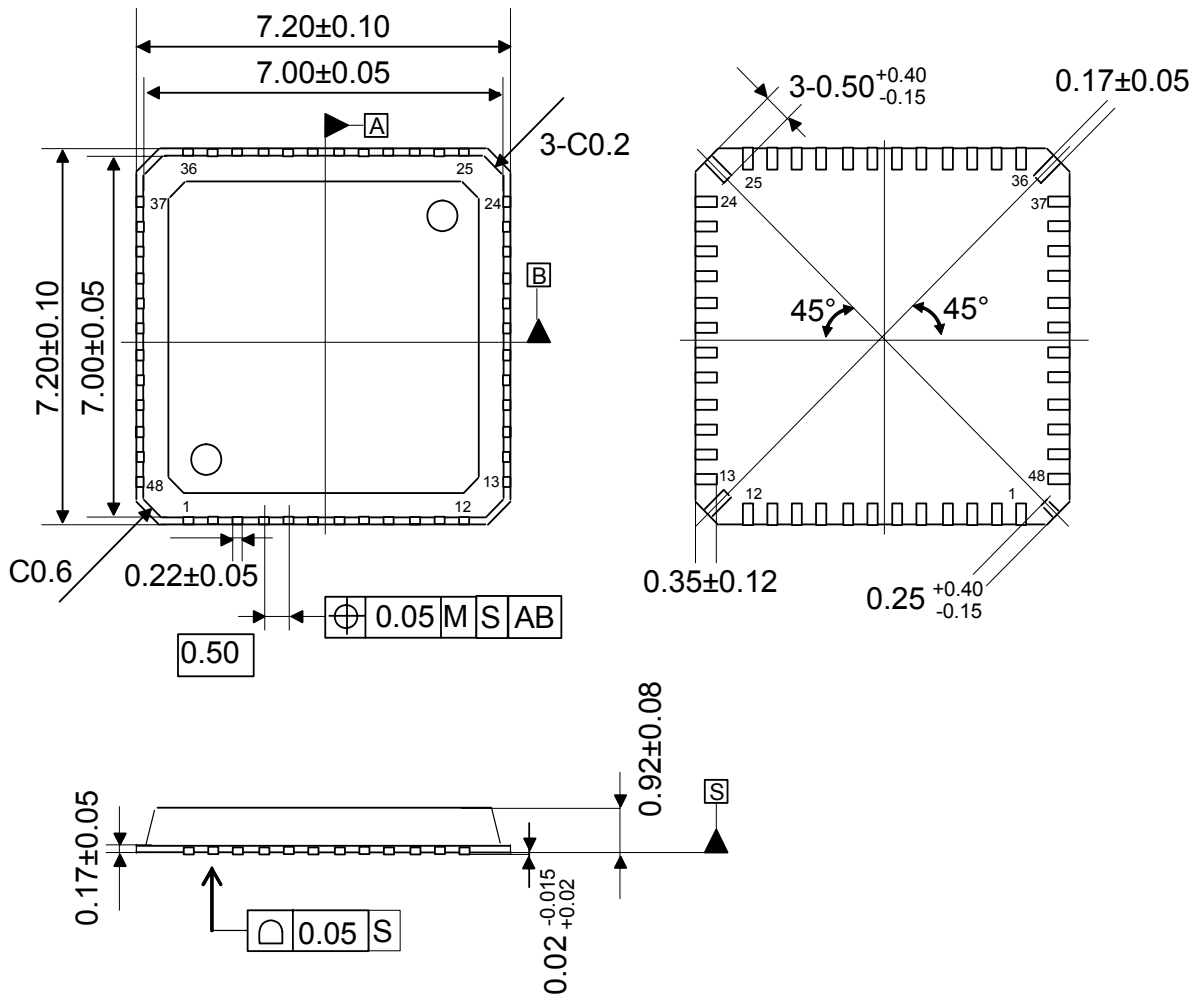


Fig. 173-2 Package (QFN48 7.2mm x 7.2mm)

13. Marking
13-1 AK8825VG

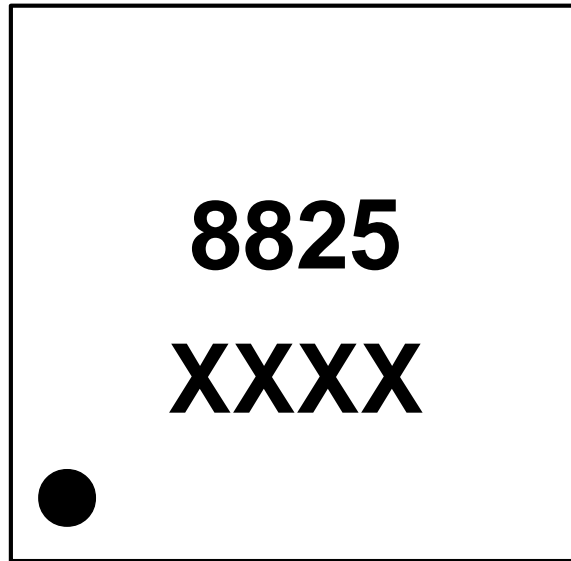
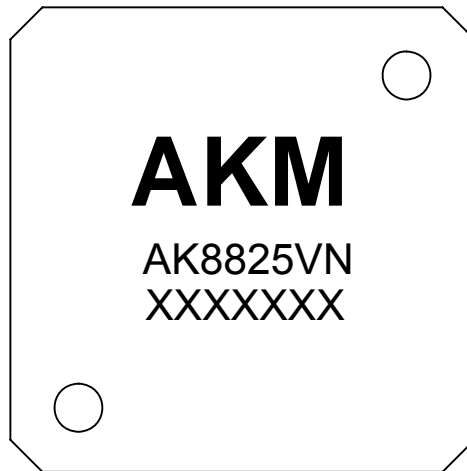


Fig. 174-1 Marking (AK8825VG)

- a. Pin Type : BGA
- b. Pin count : 57pin (Including Index pin)
- c. Product Number : 8825
- d. Control Code : XXXX (4 digits)

13-2 AK8825VN



1

Fig. 175-2 Marking (AK8825VG)

- a. Pin Type : QFN
- b. Pin count : 48pin
- c. Product Number : 8825VN
- d. Control Code : XXXXXXXX (7 digits)

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