



MOTOROLA

Advance Information

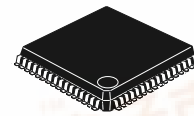
Digital Video Encoder

RGB Output Support HCMOS Technology

The MC44724 and MC44725 are Digital Video Encoders (DVE). They convert ITU-601/656 standard 4:2:2 Bit-Parallel data into analog composite video, S-Video or Y/Cb/Cr or R/G/B in PAL and NTSC formats. They accept the multiplexed ((CB,Y,CR)Y) signals from digital sources such as MPEG decoders and can act as a sync generator master. All video processing is done digitally and requires no external adjustment. Specifically designed for digital satellite, digital cable decoders and multimedia terminals.

- World Wide Operation (PAL-BDGI, PAL-N, PAL-M, NTSC-M)
- SMPTE **170M** / ITU - **R 624** composite video output
- Programmable Color Sub-carrier Frequencies
- Analog **Horizontal, Vertical, Frame** or **Composite** Sync Outputs
- Sync Extraction From Digital Input Data (SAV, EAV)
- Sync Polarity and Horizontal Phase Control
- Master or Slave Sync (**H/Vsync, H/Fsync, ITU-R656 Slave**) Operation
- Interlaced or Non-Interlaced Support
- 625/50 or 525/60 ITU-601/656 **two 8-bit** or **16-bit** ((CB,Y,CR)Y) Digital Input
- Luma 2X / Chroma 4X Oversampling Filtering
- **External VBI Information Data Input** (such as TeleText Information Data)
- Selectable **Two sets** of Signals within (**CVBS/Y/C**) or (**Y/Cb/Cr**) or (**R/G/B**)
- **Six** Analog Outputs Through **10-bit** DACs
- Easily programmed via Serial Bus (**I2C** or **SPI** Bus)
- **2 Hardware I2C Chip Addresses**
- **Closed-Caption, CGMS** and **WSS** Information data Insertion
- **MACROVISION ver. 7.01** Anti-Copy Signal Insertion(MC44724 Only)
- On Chip **Color - bar** Generator
- **+3.3V** Power Supply or **+3.3V**(Digital)/**+5V**(Analog) Power Supply

MC44724
MC44725



VFU SUFFIX
64 VQFP
(0.5mm Pitch)

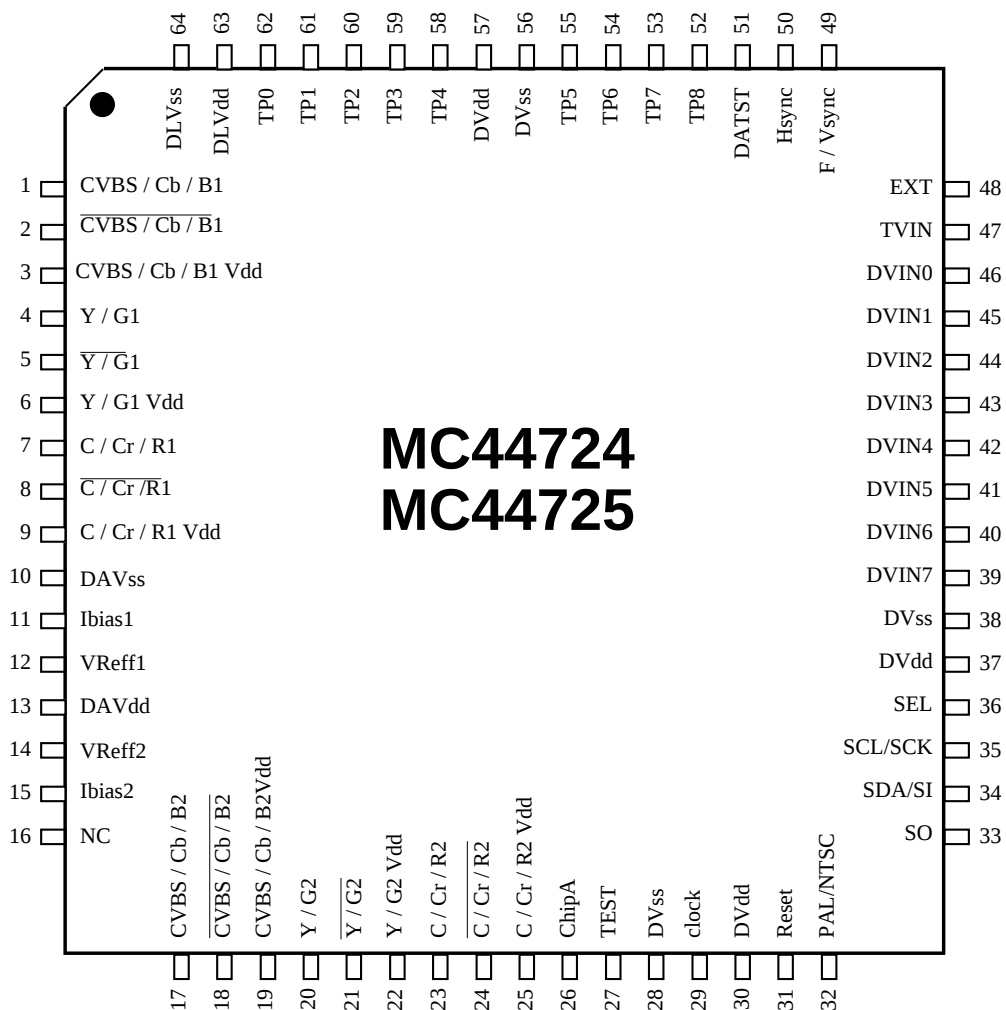
The MC44724 device is protected by U.S. patent number 4,631,603, 4,577,216 and 4,819,098 and other intellectual property rights. The use of Macrovision's copy protection technology in the device must be authorized by Macrovision and is intended for home and other limited pay-per-view uses only, unless otherwise authorized in writing by Macrovision. Reverse engineering or disassembly is prohibited.





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[Pin Assignment]



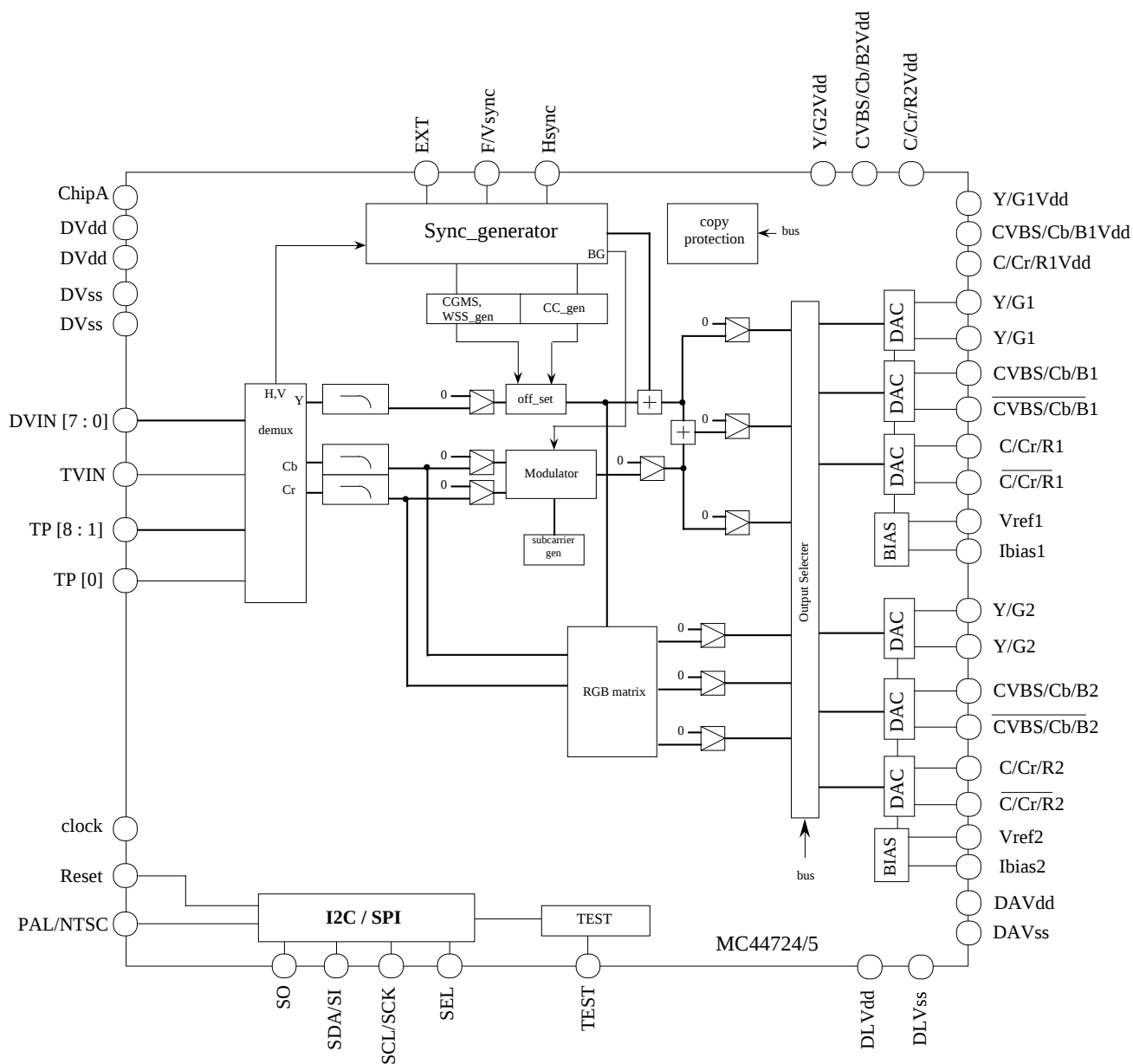
**MOTOROLA****[Pin Descriptions]**

PIN	NAME	I/O	DESCRIPTIONS
1	CVBS/Cb/B1	O	Analog composite video signal output or Cb or B signal output current drive(positive)
2	CVBS/Cb/B1	O	Analog composite video signal output or Cb or B signal output current drive(negative)
3	CVBS/Cb/B1Vdd		Power Supply for CVBS / Cb / B DAC circuit
4	Y/G1	O	Analog luminance or G signal output current drive(positive)
5	Y/G1	O	Analog luminance or G signal output current drive(negative)
6	Y/G1Vdd		Power Supply for Y / G DAC circuit
7	C/Cr/R1	O	Analog chrominance signal output or Cr or R signal output current drive(positive)
8	C/Cr/R1	O	Analog chrominance signal output or Cr or R signal output current drive(negative)
9	C/Cr/R1Vdd		Power Supply for C / Cr / R DAC circuit
10	DAVss		Ground for DAC circuit
11	Ibias1	O	Reference current for the 3 DACs1
12	Vref1		Reference full scale voltage for the 3 DACs1
13	DAVdd		Power Supply for the DACs
14	Vref2		Reference full scale voltage for the 3 DACs2
15	Ibias2	O	Reference current for the 3 DACs2
16	NC		No Connect to pin
17	CVBS/Cb/B2	O	Analog composite video signal output or Cb or B signal output current drive(positive)
18	CVBS/Cb/B2	O	Analog composite video signal output or Cb or B signal output current drive(negative)
19	CVBS/Cb/B2Vdd		Power Supply for CVBS / Cb / B DAC circuit
20	Y/G2	O	Analog luminance or G signal output current drive(positive)
21	Y/G2	O	Analog luminance or G signal output current drive(negative)
22	Y/GVdd		Power Supply for Y / G DAC circuit
23	C/Cr/R2	O	Analog chrominance signal output or Cr or R signal output current drive(positive)
24	C/Cr/R2	O	Analog chrominance signal output or Cr or R signal output current drive(negative)
25	C/Cr/R2Vdd		Power Supply for C / Cr / R DAC circuit
26	ChipA		I2C chip address select { 0 : 40(hex)/41(hex) 1 : 1D(hex)/1E(hex) }
27	TEST	I	TEST pin(Ground)
28	DVss		Ground for Digital circuit
29	CLOCK	I	27MHz clock input
30	DVdd		Power Supply for Digital circuit
31	Reset	I	Reset signal, active LOW
32	PAL/NTSC	I	NTSC/PAL select . This pin active only Reset time. (NTSC : Low PAL : High)
33	SO	z(O)	If SPI mode, serial data output / If I2C mode, connect to Ground
34	SDA/SI	I/O(I)	Serial data input, Open drain output / If SPI mode, serial data input
35	SCL/SCK	I	Serial clock
36	SEL	(I)	Connect to Ground / If SPI mode, this pin is chip select
37	DVdd		Power Supply for Digital circuit
38	DVss		Ground for Digital circuit
39~46	DVIN7~0	I/O	Multiplexed 4:2:2 data(CCIR Rec656/601) input (1)
47	TVIN	I/O	TEST data input
48	EXT	I/O	Csync/Frame sync output, or external VBI information input
49	F/Vsync	I/O	Frame sync or Vertical sync input/output
50	Hsync	I/O	Horizontal sync input/output
51	DATST	I	MUX swith in 8-bit X 2 Multiplexed 4:2:2 data(CCIR Rec656/601) input (1) and (2), or for D/A converter test
52~55	TP8~5	I/O	8-bit Multiplexed 4:2:2 data(CCIR Rec656/601) input (2), or Multiplexed Cr/Cb data (CCIR Rec656/601) input in 16-bit input mode, or Test data input/output (TP8 : MSB)
56	DVss		Ground for Digital circuit
57	DVdd		Power Supply for Digital circuit
58~61	TP4~1	I/O	Multiplexed 4:2:2 data(CCIR Rec656/601) input (2), or Multiplexed Cr/Cb data (CCIR Rec656/601) input in 16-bit input mode, or Test data input/output (TP1 : LSB)
62	TP0	I/O	Test data inout/output
63	DLVdd		Power Supply D/A Converter Digital circuit
64	DLVss		Ground for D/A Coverter Digital circuit



MOTOROLA

[Block Diagram]



I2C/SPI chip-address 40/41(hex)
 1D/1E(hex)



[Function Descriptions]

Clock

27.0Mhz is necessary. This signal on the clock pin needs to be active before the reset pin is de-asserted.
(see figures 1 and 2)

Reset Procedure

RESET is a level sensitive input pin. Driving the RESET pin low causes a DVE reset. The 27Mhz DVE clock signal must be active before RESET is released. De-asserting reset will latch the status of the PAL/NTSC, TVIN and SEL pins.

The PAL/NTSC pin determines the default values for the DVE control registers. The default register values have been chosen so that standard PAL or NTSC video will appear at the DAC outputs immediately when a valid input digital video data stream is present.

The value on the SEL pins determine the default serial communication mode. If Low, the DVE use I2C bus operation. If High, the DVE use 4-wired SPI operation.

After reset, the VBI signals (Closed-Caption, CGMS and WSS) are disabled.

(see page --- for sub-address register descriptions.)

Fig 1 : DVIN Data Input Timing

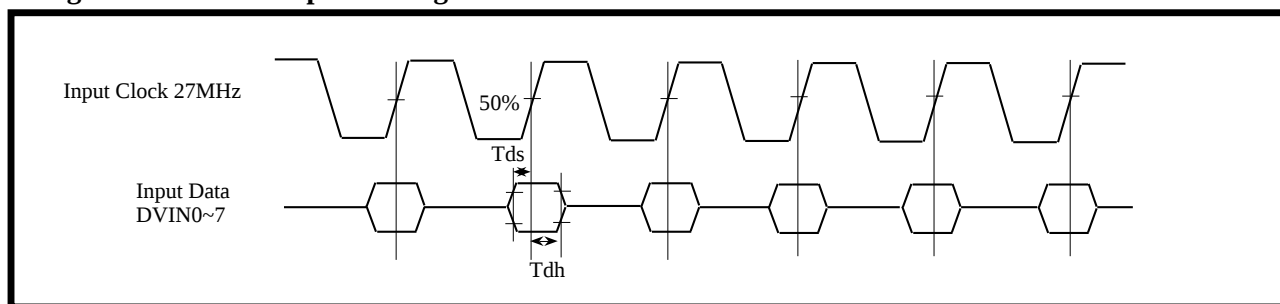
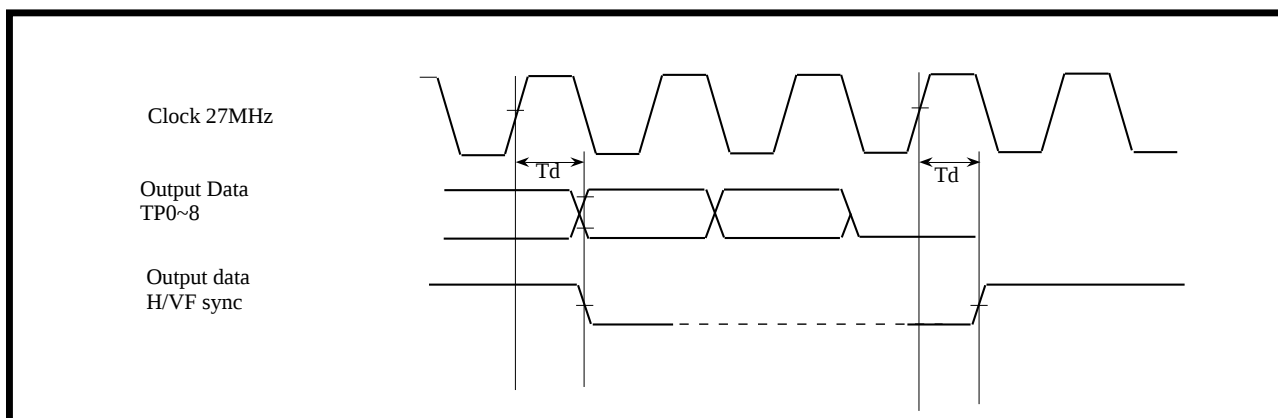


Fig 2 : Sync Data Output Timing





Input Data Format

The input digital video is in accord with the ITU-R Rec.656 and SMPTE 125M standards. It is an two 8-bit or 16-bit multiplexed 4:2:2 ((CB,Y,CR)Y) data stream. Samples are latched on the rising edge of the clock signal. Data is input on pins **DVIN[7 : 0]** and **TP[8 : 1]** (see figures 3 and 4 for sub-address register descriptions.)

Video Timing / Sync Generator

The DVE outputs PAL-B,D,G,H,I, PAL-N, PAL-M or NTSC-M standard video signals.

The DVE sync generator can be operated in two modes, master or slave.

In master mode, the DVE generates all the correct Horizontal and Vertical or Frame sync signals internally, or it is output Csync signal through the EXT pin(C/Fsync).

In slave mode, the DVE derives the sync signals from the Bit-Parallel input data stream Start Active Video (SAV) and End Active Video (EAV) data packet information. Sync signals are output on the Hsync and F/Vsync or EXT pins and can be programmed for positive or negative polarity. The phase of Hsync can also be controlled.

Also, the DVE allows more two slave modes. One is H/Vsync slave, and the another is H/Fsync slave mode.

Vertical Blanking corresponds to the following lines.

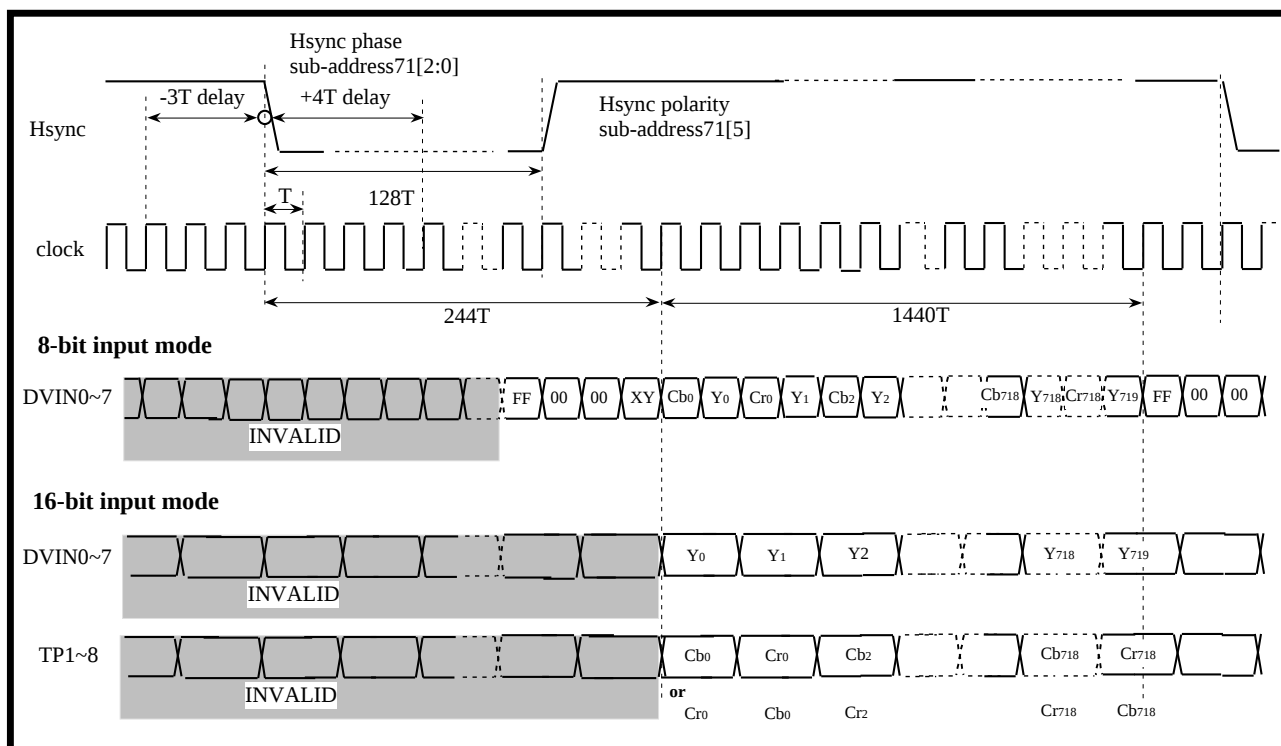
625/50 624-22 311-335 ITU-R line numbering

525/60 1-19 264-282 SMPTE line numbering

(see figures 3,4,5,6,7,8,9,10, and 11 for sub-address register descriptions.)

Fig 3 : Digital Input Timing(525/60 system) in Master Mode

70(hex){[1:0]=01}





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Fig 4 : Digital Input Timing(625/50 system) in Master Mode

70(hex){[1:0]=01}

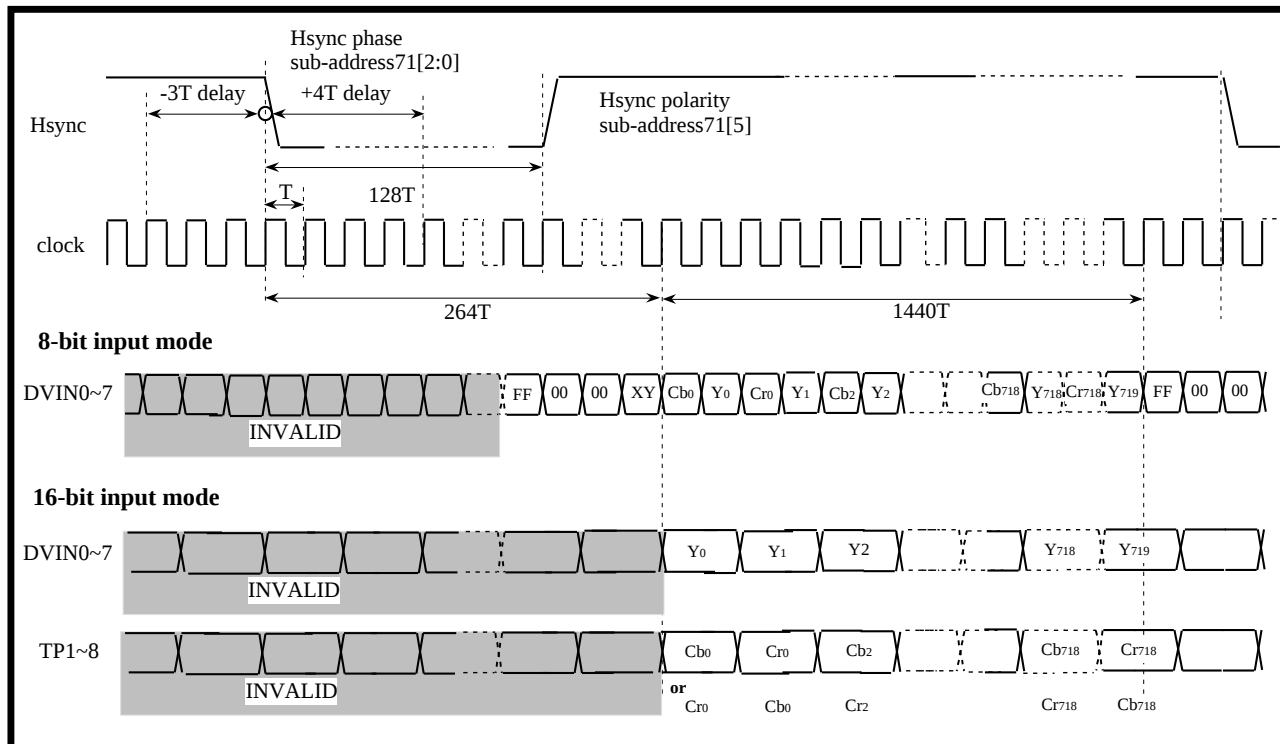
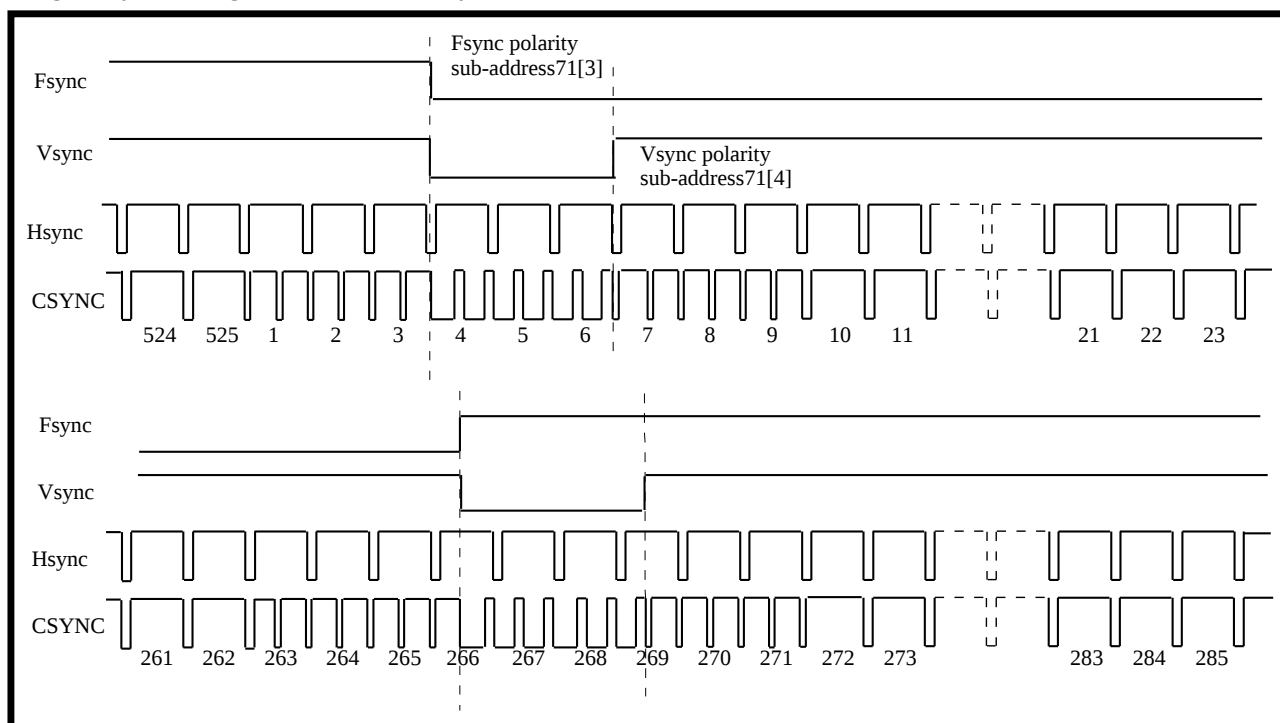


Fig 5 : Sync Timing::525/60 Interlaced System in Master Mode

sub-address71[7] =0





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Fig 6 : Sync Timing::625/50 Interlaced System in Master Mode

sub-address71[7] =0

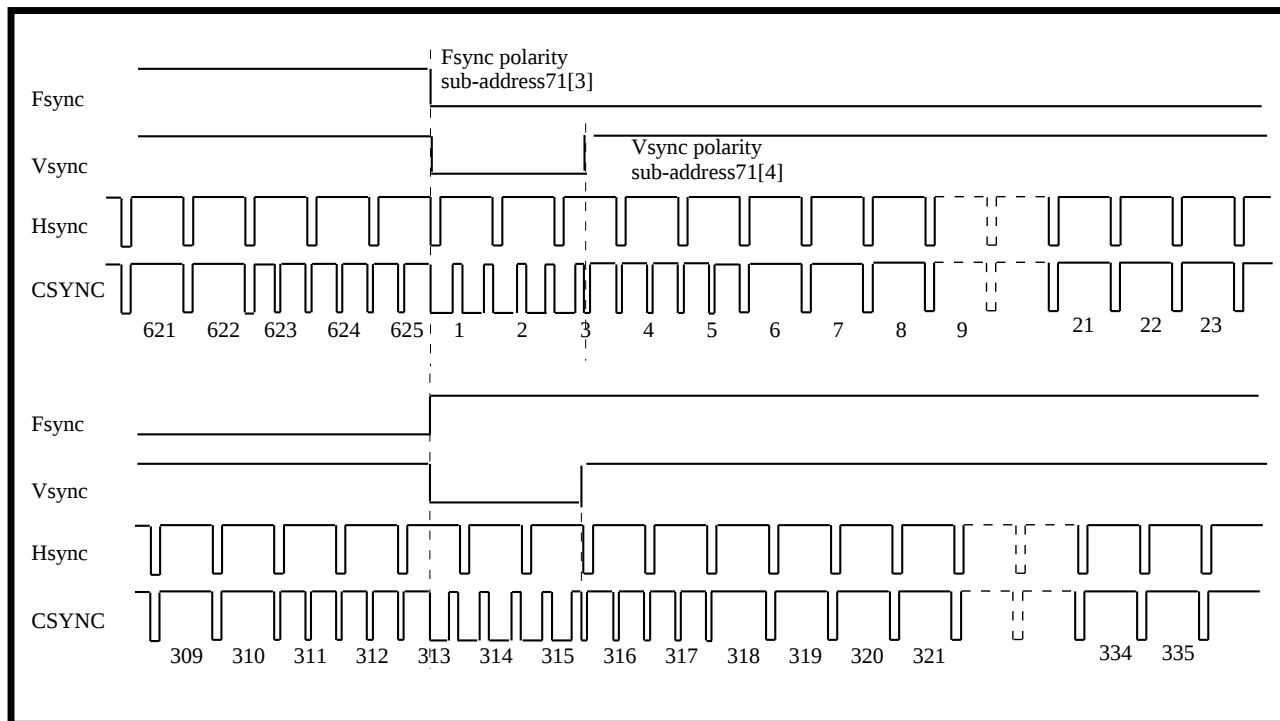


Fig 7 : Sync Timing::525/60 Non-interlaced System in Master Mode

sub-address71[7] =1

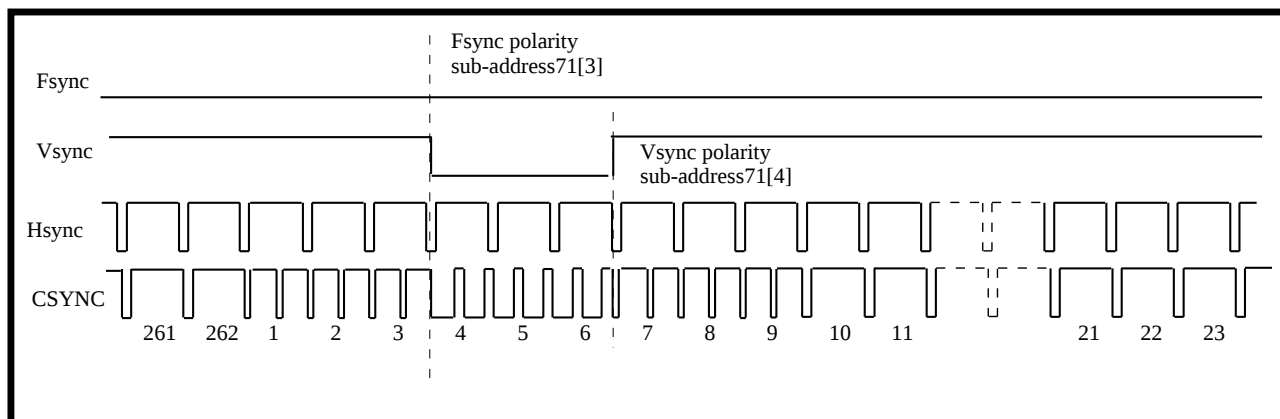
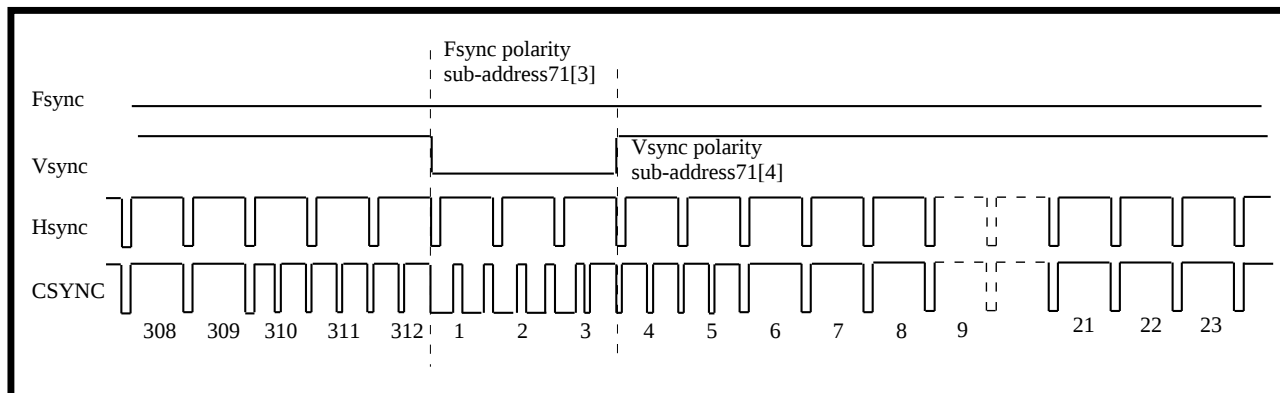


Fig 8 : Sync Timing::625/50 Non-interlaced System in Master Mode

sub-address71[7] =1





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Fig 9 : Analog Sync Timing::Rise and fall

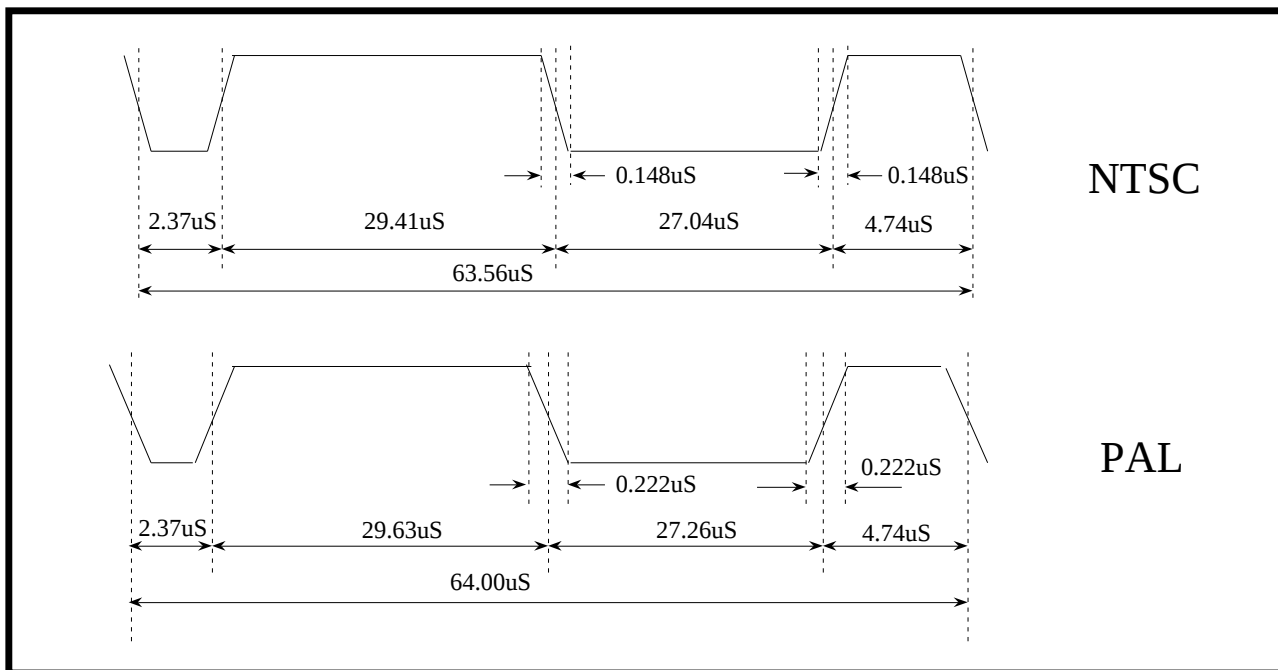


Fig 10 : Sync Timing::525/60 Interlaced System in Slave Mode

sub-address71[1:0] =10, 11

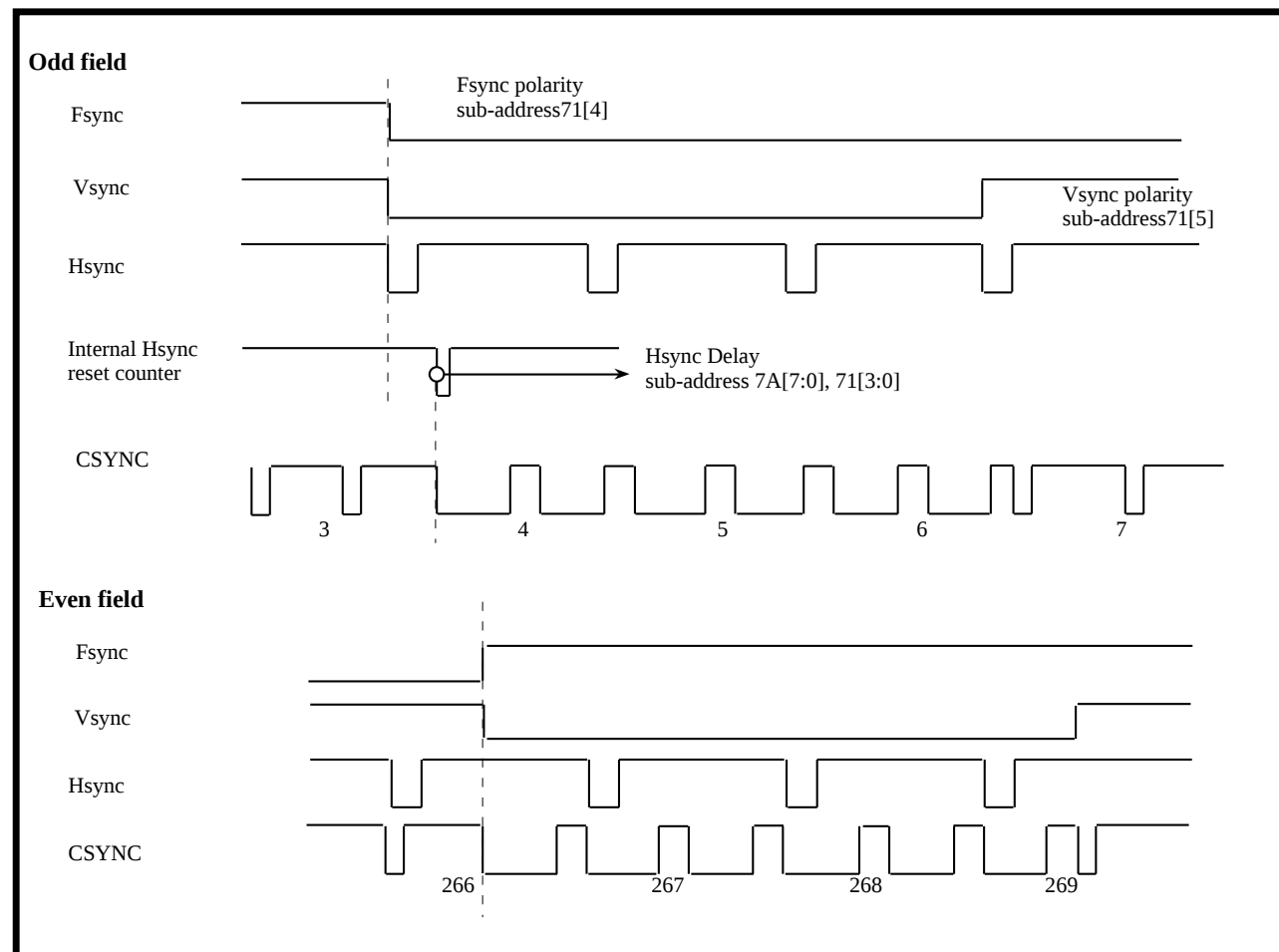
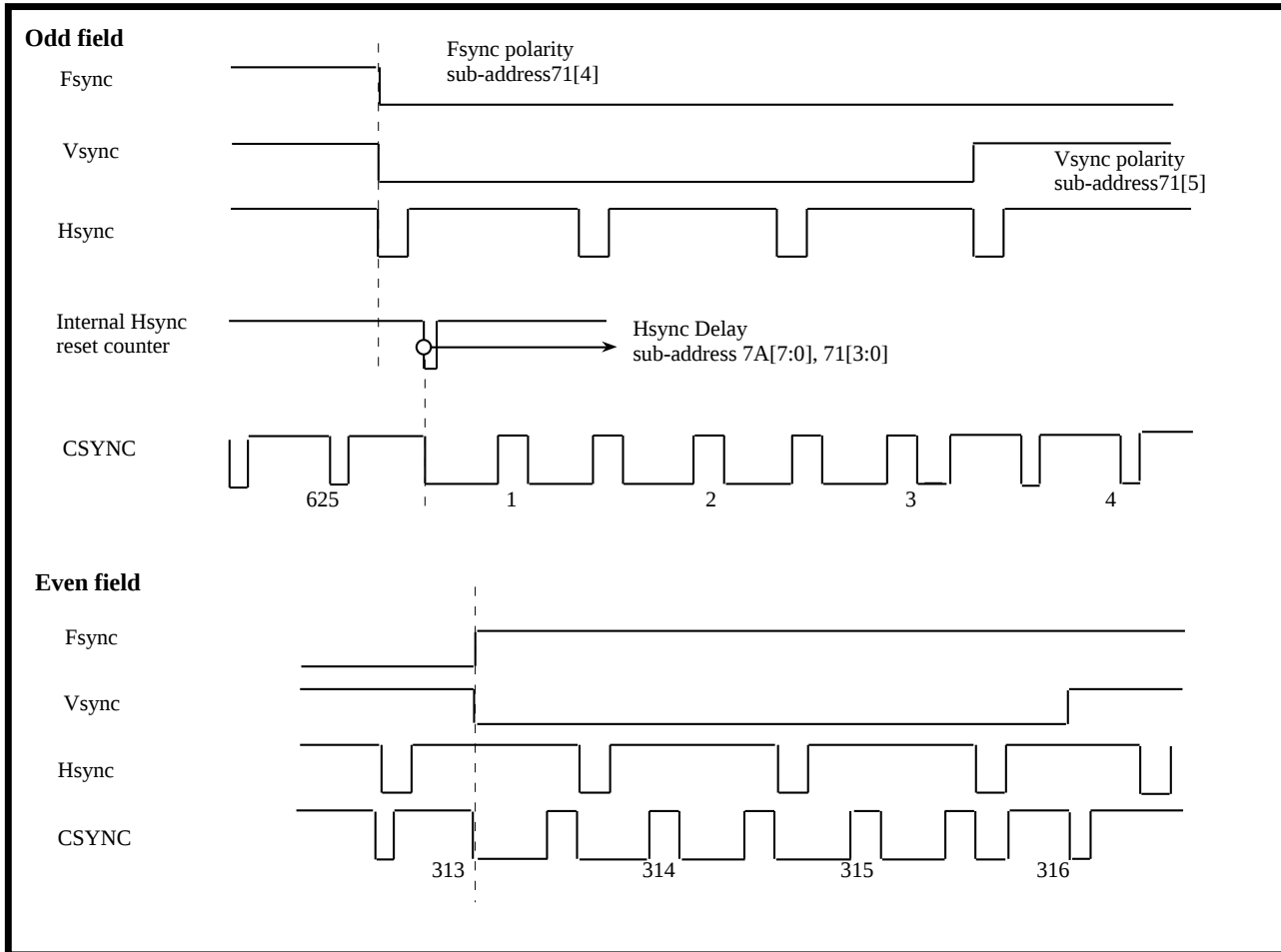




Fig 11 : Sync Timing::625/50 Interlaced System in Slave Mode

sub-address71[1:0] =10, 11





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Chroma / Luma Encoding

The DVE de-multiplexes the 4:2:2 digital video data stream.

The de-multiplexed Y or Luma samples are interpolated (2X oversampled) at the clock rate. Offset compensation is then added, next any VBI signals consisting of Closed-Caption, CGMS and WSS are added to the appropriate lines, then finally composite sync pulses are added to the Luma signal. (see figure 12.)

De-multiplexed component color CB and CR samples are interpolated (4X oversampled) at the clock rate. Interpolating simplifies the output filter and allows more accurate encoding. The DVE generates the necessary subcarrier color frequency for PAL or NTSC encoding from the 27Mhz system clock. This color subcarrier is then modulated by the base band component color CB and CR signals to create the video Chroma signal. (see figure 13.)

A 7.5 IRE pedestal is added for the 60Hz field rate. This can be added for the 50Hz field rate through serial bus control. (see sub-address register descriptions)

CVBS and S-VIDEO or YCbCr or RGB Outputs

The internal digital video signals drive 10-bit D/A converters. Converter outputs are bi-directional current sources where the current is proportional to the digital data with reference to the IBIAS reference current. The pins CVBS/Cb/B, Y/G and C/Cr/R are the respective composite, Luma and Chroma or Y/Cb/Cr or R/G/B signal current source pins. Also, each DACs can drive **75ohm** load register.

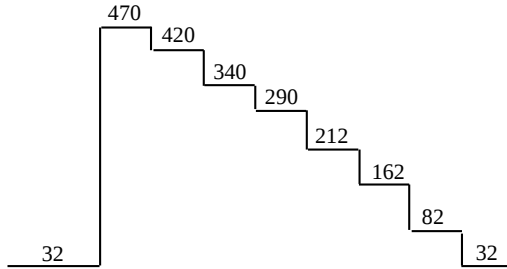
User can select 2 sets of signals within above 3 sets.
(see "Application Diagram" and "sub-address register descriptions".)

Bias Current Gain

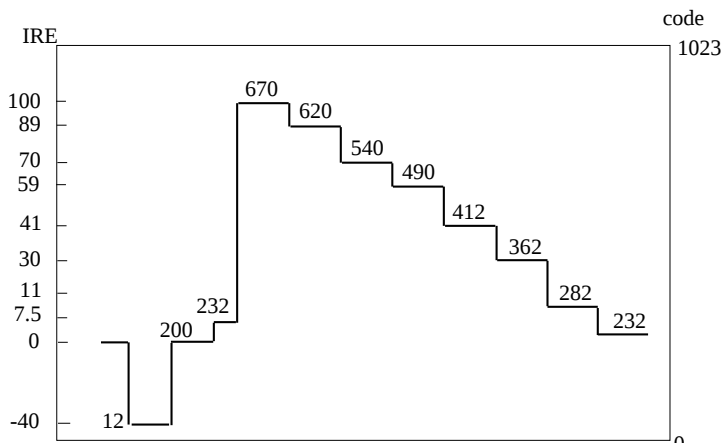
DACs can be switched off through serial bus control to reduce power consumption. Both outputs of unused DACs should be connected to ground through a resistor to avoid charge buildup.



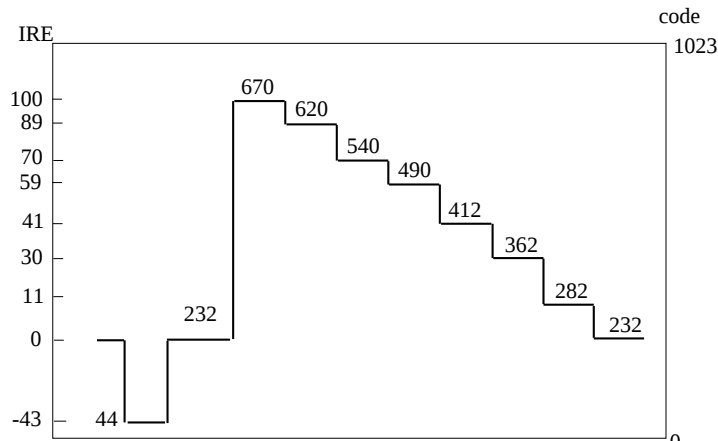
Fig 12 : Luminance Output Range



Digital Y input code(16~235)
525/60 and 625/50 system
100%amplitude,100%saturation color bar



Analog Y output level(525/60 system)
100%amplitude,100%saturation color bar

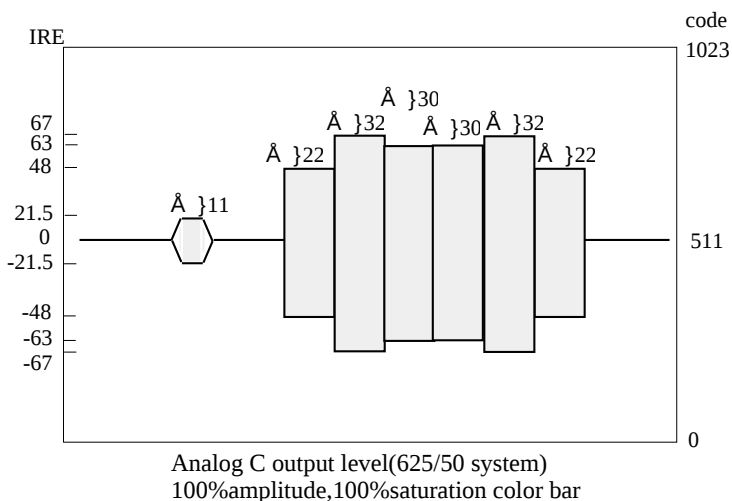
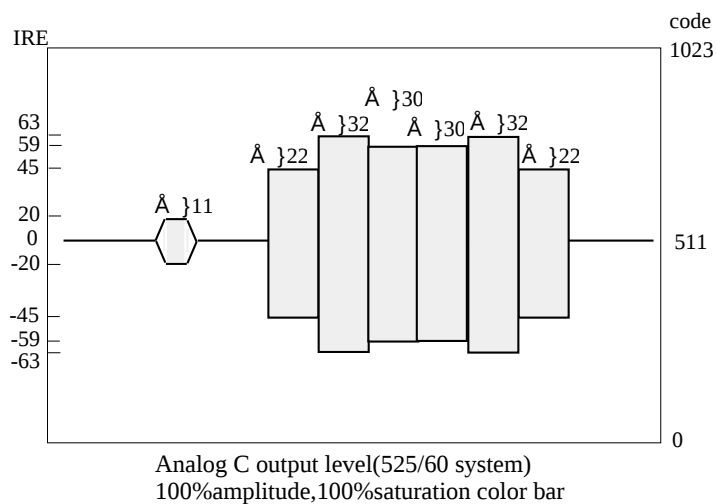
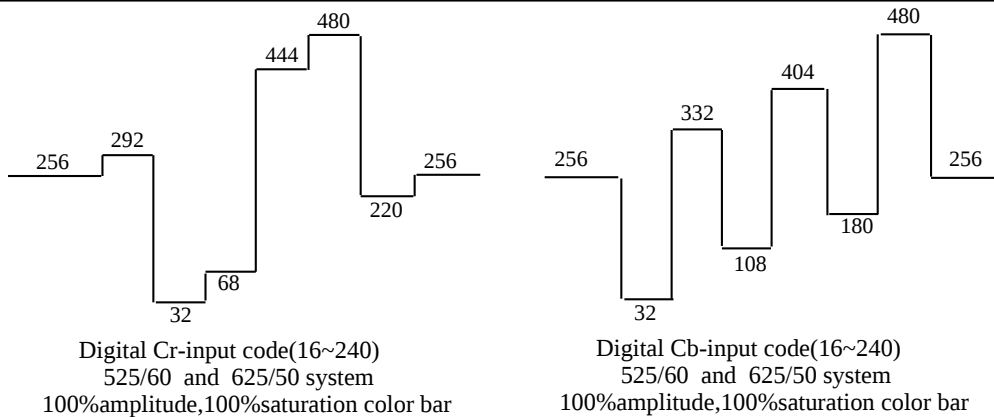


Analog Y output level(625/50 system)
100%amplitude,100%saturation color bar



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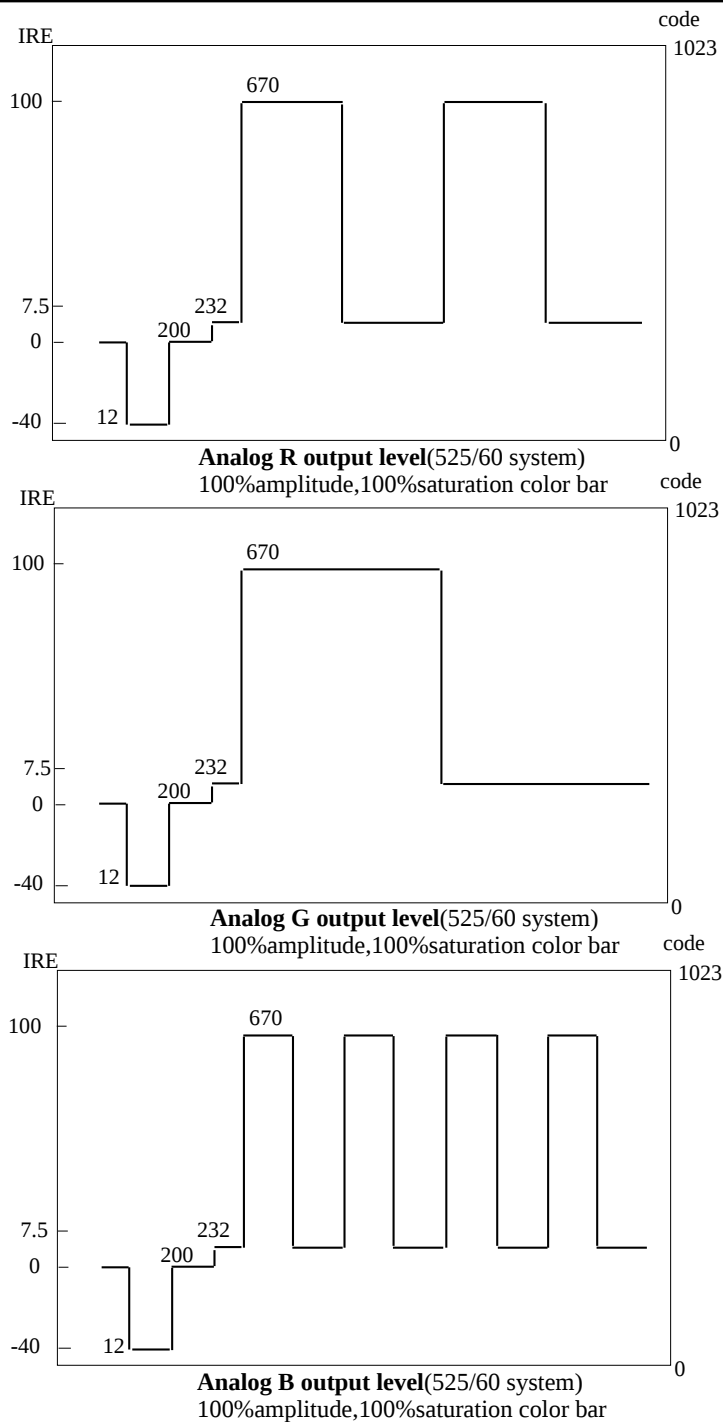
Fig 13 : Chrominance Output Range





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Fig 14 : RGB Output Range for 525/60 system



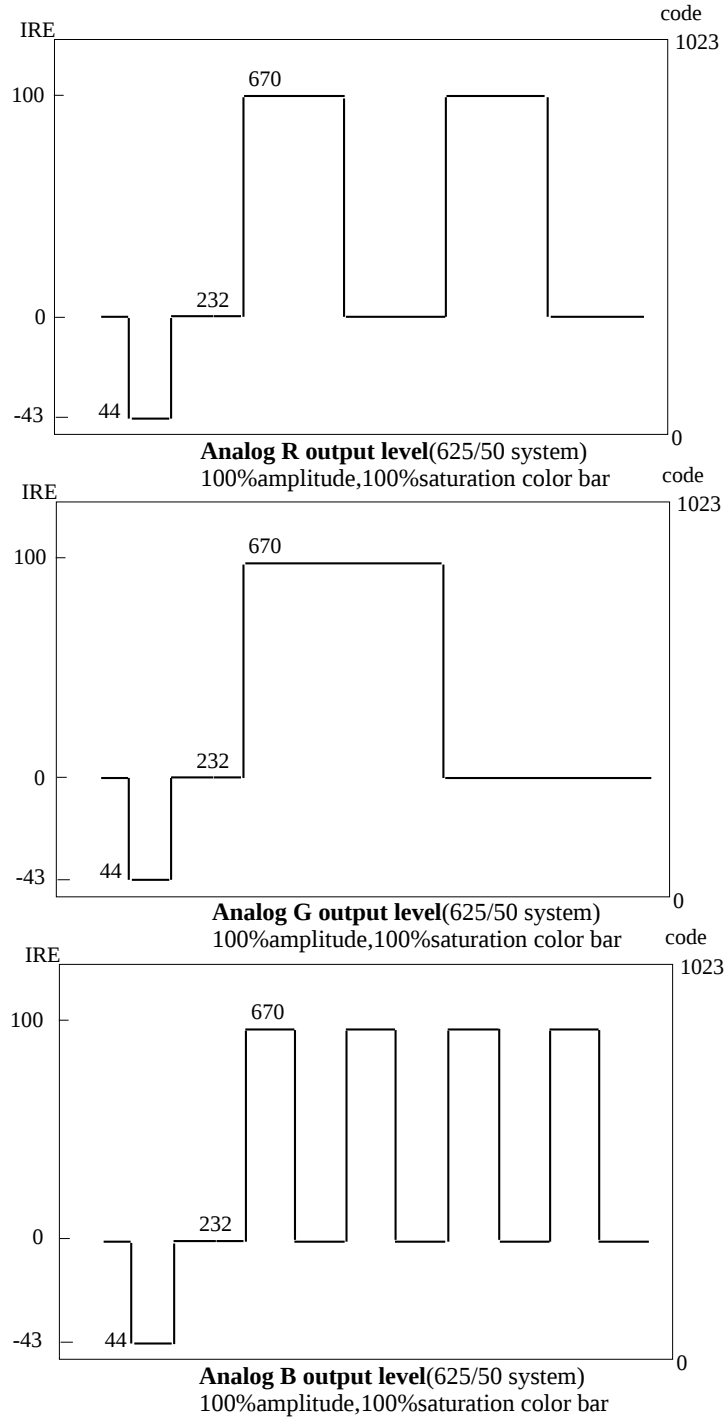
Transformation

- a) $R = Y + 1.371 (Cr - 128)$
- b) $G = Y - 0.698 (Cr - 128) - 0.336 (Cb - 128)$
- c) $B = Y + 1.732 (Cb - 128)$



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Fig 15 : RGB Output Range for 625/50 system



Transformation

- a) $R = Y + 1.371 (Cr - 128)$
- b) $G = Y - 0.698 (Cr - 128) - 0.336 (Cb - 128)$
- c) $B = Y + 1.732 (Cb - 128)$



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Copy Generation Managment System (CGMS) Encoding

CGMS signals can be encoded by the DVE onto output video line 20 (525 / 60 for Japan).

CGMS identification signals also identify and control the TV screen presentation mode - wide screen, letterbox and or normal -16:9 or 4:3.

(see figures 18 for sub-address register descriptions.)

Closed-Caption Encoding

Closed-Captioned or Extended Data Service signals can be encoded by the DVE onto output video line 21/284 (NTSC) and line 22/335 (PAL). The CC data is input through the serial bus interface. Two 8-bit byte data pairs are encoded for each field. There are four registers for holding the data - two bytes per field. The serial data is 7bit US-ASCII MSB first, proceeded by an odd parity bit. Total 8-bits. (P-7-6-5-4-3-2-1-0)

The DVE automatically generates the required clock run in and start bit for CC encoding. (see figure 16.)

When Closed-Captioning is enabled, the system micro processor (uP) should update the CC data once each frame. The system uP should also write NULL characters when there is no CC data to encode. It is also recommended to write CC data only to the inactive frame. Field1 and Field2 data are double-buffered by the Frame sync falling edge of previous Frame, updating Frame 2 data during Frame1 display and Frame1 data during Frame2 display.

(see figures 20 for sub-address register descriptions.)

Wide Screen Signalling (WSS) Encoding

WSS signals can be encoded by the DVE onto output video line 23 (625 / 50 for Europe).

WSS identification signals also identify and control the TV screen presentation mode - wide screen, letterbox and or normal -16:9 or 4:3.

(see figures19 for sub-address register descriptions.)



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Serial Control Bus

Control of the DVE device is accomplished through the **I2C**-Bus or **SPI** serial bus.

In I2C mode, pins **SDA** and **SCL** are the respective data and clock signals. Device address can be 40(hex)/41(hex) or 1E(hex)/1F(hex). Slave address is chosen at reset by the state of the ChipA pin signal { 0 : 40(hex)/41(hex), 1 : 1E(hex)/1F(hex) }

Sub-address register read and write operations are documented in the following section.

In SPI mode, pins **SO**, **SI**, **SCK** and **SEL** are the respective data input, output, serial clock and chip select signals. Register read and write operations are documented in the following section.

MACROVISION™ Copy Protection

When enabled, the Luma and Chroma signals are modified according to the MACROVISION™ copy protection process for Pay Per View (PPV) applications revision **7.01** dated Sep 6th, 1996.

Enabling and control is through the serial control bus.

No parts will be sent to the customer until the customer provides MOTOROLA with written confirmation of a license, non-disclosure or waiver from MACROVISION™.

If your customer would NOT like to use this feature or customer do NOT have an agreement of the copy protection with MACROVISION, and then you should recommend the **MC44723FT** (no copy guard part).



Fig 16-a : I2C-BUS Interface Write operation Timing

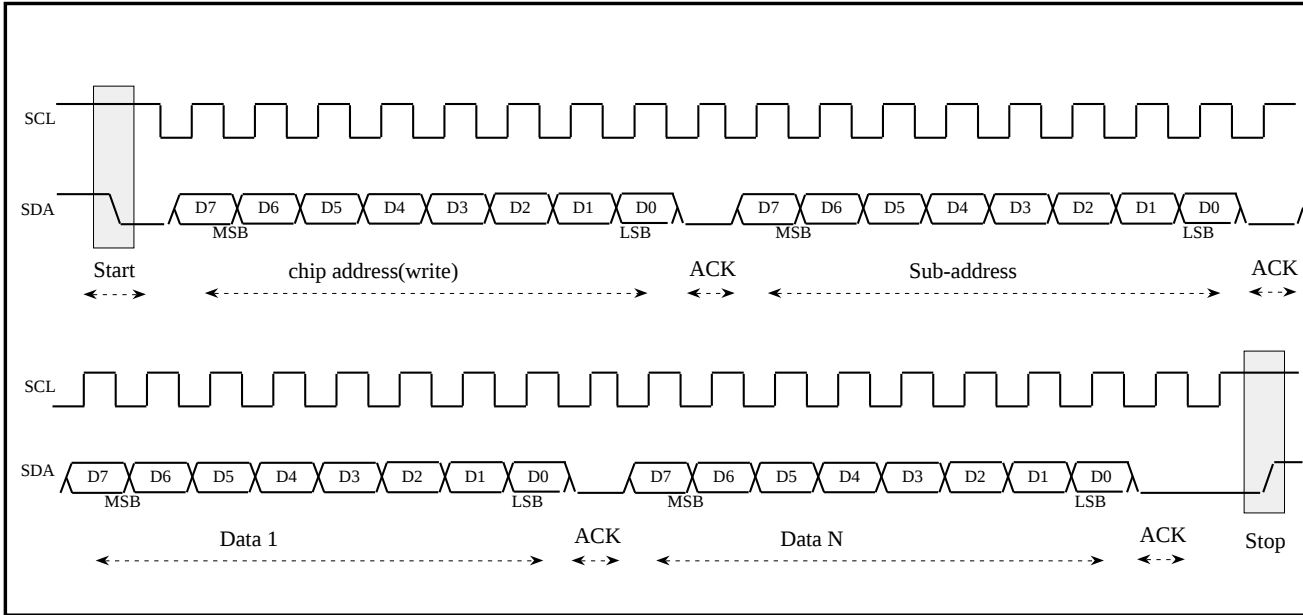


Fig 16-b : I2C-BUS Interface Read operation Timing

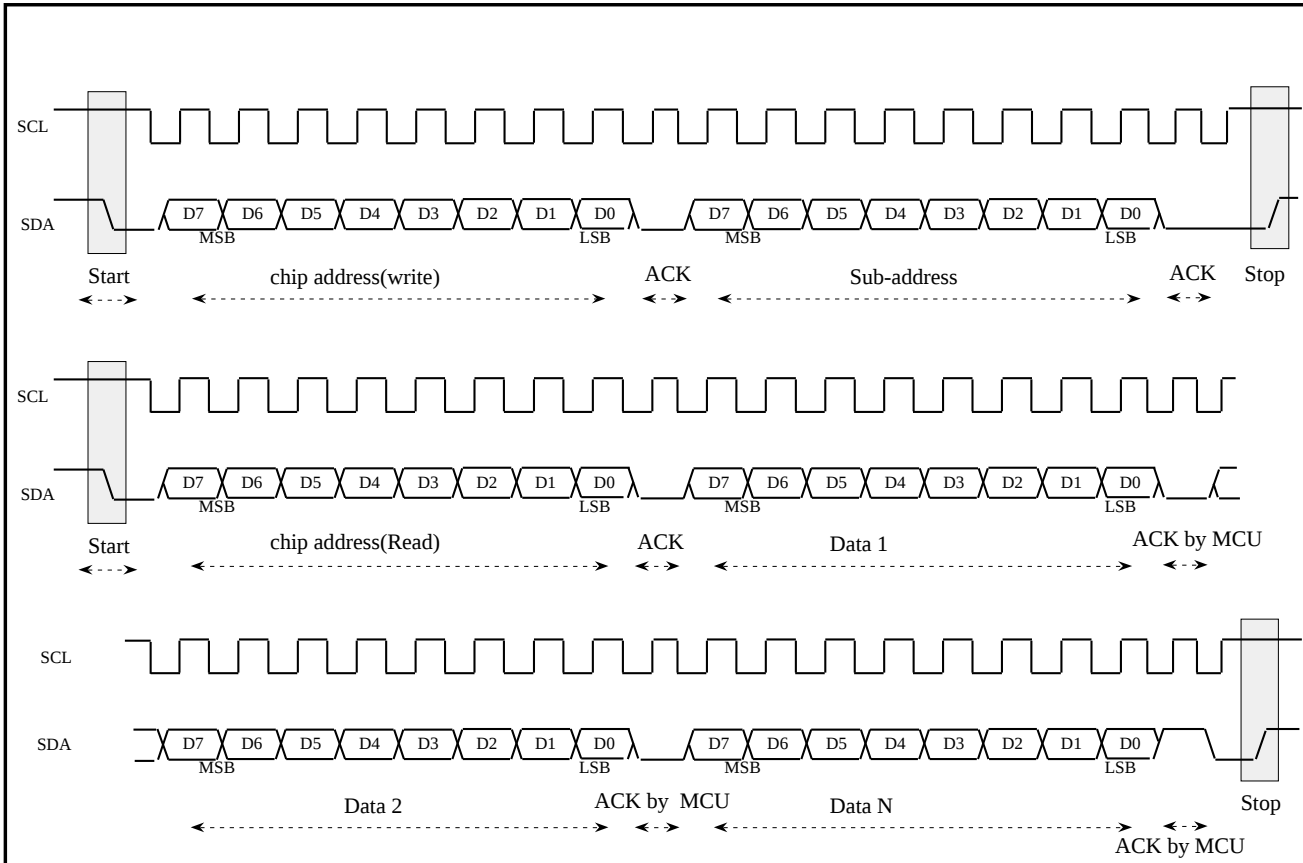
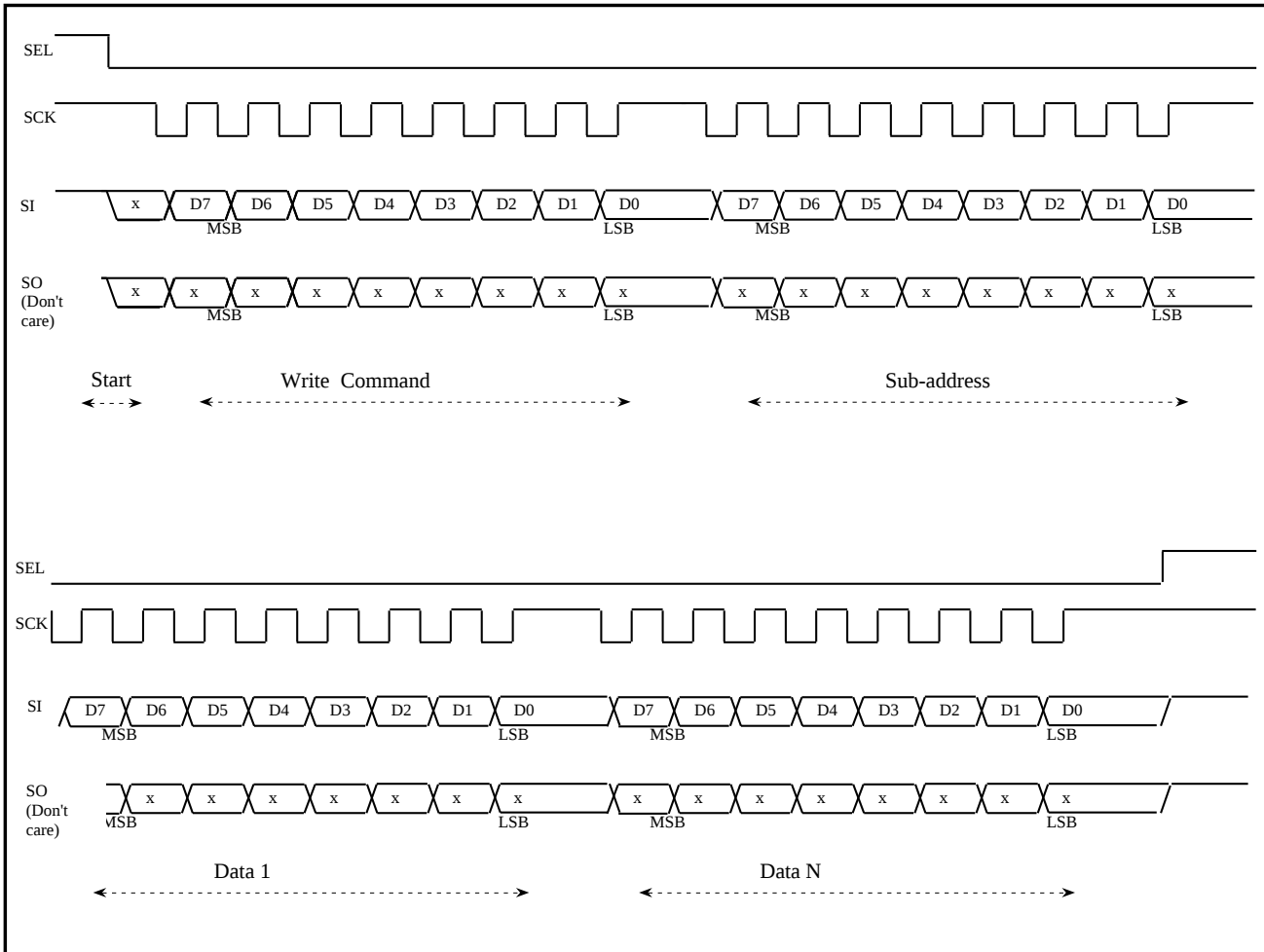
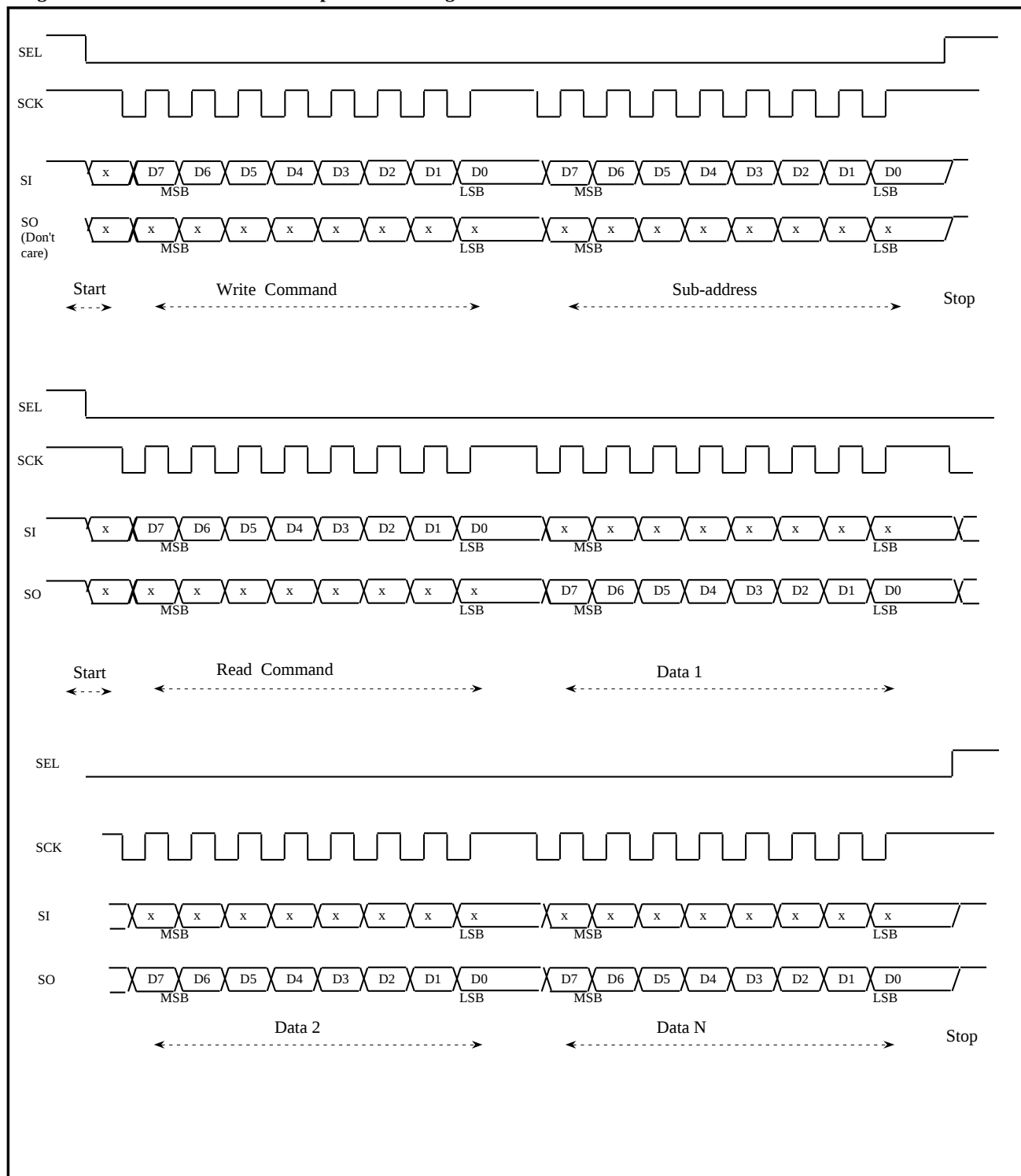




Fig 17-a : SPI-BUS Interface Write operation Timing



**Fig 17-b : SPI-BUS Interface Read operation Timing**

**[Specifications]**Maximum Ratings

DC Supply Voltage	V _{dd}	-0.5 ~ +7.0	V
Input Voltage, All Inputs	V _{in}	-1.5 ~ V _{dd} +1.5	V
Output Voltage, All Outputs	V _{out}	-0.5 ~ V _{dd} +1.5	V
DC Output Current, per Pin	I _{out}	25	mA
Power Dissipation	P _d	750	mW
Storage Temperature	T _{stg}	-65 ~ +150	°C

Electrical Characteristics

Characteristic	Symbol	Min	Typ	Max	Unit
Power Supply Voltage(Analog Blocks) DAVDD	AVDD	3.1 4.75	3.3 5.0	3.5 5.25	V
Power Supply Voltage(Digital Blocks) DVDD	DVDD	3.1	3.3	3.5	V
Supply Current(Analog Blocks)	A _{Icc}	-	30	-	mA
Supply Current(Digital Blocks)	D _{Icc}	-	170	-	mA
Operating Temperature	T _a	0	-	70	°C

DAC Blocks Characteristics(Power Supply 3.3V, T_a=25°C)

Characteristics	Symbol	Min	Typ	Max	Unit	Other
Resolution	-	-	-	10	Bit	
Integral Non-Linearity	INL	-	-	±4.0	LSB	V _{ref} = 1.1V
Differential Non-Linearity	DNL	-	-	±2.0	LSB	V _{ref} = 1.1V
Analog Output Voltage	V _{yo}	0.85	1.00	1.15	V _{p-p}	V _{ref} = 1.5V
Full Scale Output Voltage	V _{yfs}	0.85	1.00	1.15	V	
Zero Scale Output Voltage	V _{yzs}	-	0.0	0.1	V	
External Load Resistance	R _L	75	120	-	Ω	

DAC Blocks Characteristics(Power Supply 5.0V, T_a=25°C)

Characteristics	Symbol	Min	Typ	Max	Unit	Other
Resolution	-	-	-	10	Bit	
Integral Non-Linearity	INL	-	-	±4.0	LSB	V _{ref} = 1.5V
Differential Non-Linearity	DNL	-	-	±2.0	LSB	V _{ref} = 1.5V
Analog Output Voltage	V _{yo}	-	1.5	2.0	V _{p-p}	V _{ref} = 2V
Full Scale Output Voltage	V _{yfs}	-	1.5	2.0	V	V _{ref} = 2V
Zero Scale Output Voltage	V _{yzs}	-	0.0	0.1	V	
External Load Resistance	R _L	75	240	-	Ω	



MOTOROLA

[Specifications]

Clock Blocks Characteristics

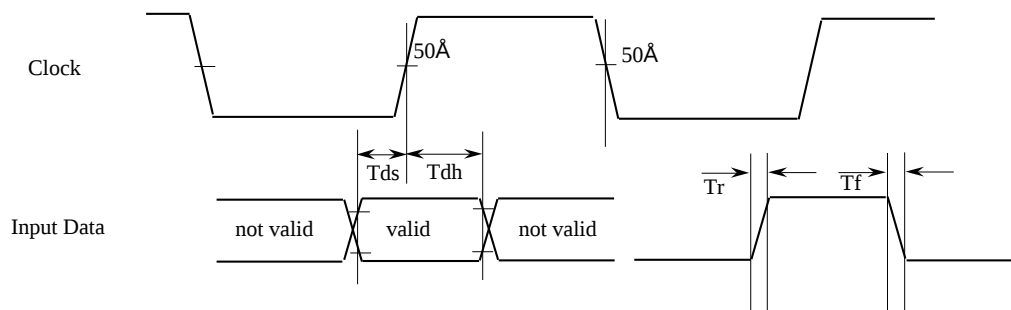
Characteristic	Symbol	Min	Typ	Max	Unit
Clock Rate	fc	-	27.0	-	MHz
Clock Duty Cycle	Dty	45	50	55	%

Digital Blocks Electrical Characteristics(Power Supply 3.3V,Ta=25°C)

Characteristics	Symbol	Min	Typ	Max	Unit
Input Voltage HIGH	ViH	2.0	-	-	V
LOW	ViL	-	-	0.8	V
Output Voltage HIGH	VoH	2.4	-	-	V
(2.0mA) LOW	VoL	-	-	0.4	V
Input Leakage Current	Iin	-	±2.5	-	µA
Hi-Z Leakage Current	Ioz	-	±20	-	µA
Input Capacitance	Cin	-	-	20	pF
Load Capacitance	CL	-	-	20	pF
Data Setup Time	Tds	4	-	-	nS
Data Hold Time	Tdh	5	-	-	nS
Input Rise Time	Tr	-	-	5	nS
Input Fall Time	Tf	-	-	5	nS
Data delay	Td	-	-	27	nS

IIC/SPI-BUS Blocks Characteristics(Power Supply 3.3V,Ta=25°C)

Characteristics	Symbol	Min	Typ	Max	Unit
Input Voltage LOW	VILM	-	-	0.8	V
Input Voltage High	VIHM	2.3	-	-	V
Input Current	VIM	-	-	±10	µA
SDA Output Voltage (IOM=3mA)	VOM	-	-	0.4	V
Output Current (during acknowledge)	IOM	3	-	-	mA



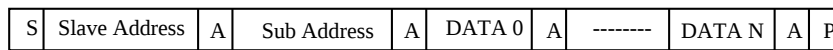


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[I2C-BUS Slave Address 40(hex)/41(hex) or 1E(hex)/1F(hex)]

<I2C-Bus Format>

WRITE MODE

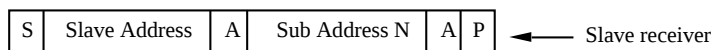


40(hex) or 1E(hex)

if more than 1byte DATA is transmitted,
then auto-increment of the Sub Address is performed

S	Start condition
Slave Address	40(hex) or 1E(hex)
A	Acknowledge, generated by the slave
Sub Address	Sub address byte
DATA 0	First data byte
DATA N	continued data byte(Sub Address is auto increment)
P	Stop condition

READ MODE



40(hex) or 1E(hex)

then



41(hex) or 1F(hex)

S	Start condition
Slave Address	Slave receiver is act transmitter is ad
A	Acknowledge, generated by the slave
Sub Address N	Sub Address byte
DATA N	DATA byte of Register N
DATA N + 1	DATA byte of Register N + 1 (address auto-increment)
AM	Acknowledge, generated by the micro controller
P	Stop condition (When Last AM must be '1')

**[SPI-BUS]****<SPI-Bus Format>**WRITE MODE

S	Write Command	Sub Address	DATA 0	-----	DATA N	P
---	---------------	-------------	--------	-------	--------	---

40(hex) or 1E(hex)

if more than 1byte DATA is transmitted,
then auto-increment of the Sub Address is performed

S	Chip select on (Hi to Lo)
Write Command	40(hex) or 1E(hex)
Sub Address	Sub address byte
DATA 0	First data byte
DATA N	continued data byte(Sub Address is auto increment)
P	Chip select off (Lo to Hi)

READ MODE

S	Write Command	Sub Address N	P
---	---------------	---------------	---

 ← Slave receiver

40(hex) or 1E(hex)

then

S	Read Command	DATA N	DATA N + 1	-----	P
---	--------------	--------	------------	-------	---

 ← Slave transmitter

41(hex) or 1F(hex)

S	Chip select on (Hi to Lo)
Sub Address N	Sub Address byte set
Read Command	41(hex) or 1F(hex)
DATA N	DATA byte of Register N
DATA N + 1	DATA byte of Register N + 1 (address auto-increment)
P	Chip select off (Lo to Hi)

**MOTOROLA****[Register Mapping and Description]**Sub-address 70 : Variable I/O Switch (write/read)

	MSB							LSB
Register 70	bs-off	self-SW	color bar select	VBLK SW	EXTsync SW	F/Vsync SW	M/S mode1	M/S mode0
	default : 0000_0001(bin)							

bs - off : color burst control switch On/Off
 0 : color burst ON (default)
 1 : color burst OFF

self - SW : internal self H/V counter reset switch On / Off
 0 : self counter reset OFF (default)
 1 : self counter reset ON
 Note : this mode is ONLY valid at when 70h[1: 0] is "10(bin)" or "11(bin)".

color bar select : color bar select

	Luma	Chroma
0 : color bar	100%	100%
1 : color bar	100%	75%

VBLK SW : Vertical Blanking Mask Enabale switch On-Off
 0 : reject VBI information data in vertical blanking period (default)
 1 : through VBI information data in vertical blanking period

EXTsync SW : Composite sync/Flame sync output switch
 0 : Frame sync output (default)
 1 : compsite sync output

F/Vsync SW : Flame sync /Vertical sync output switch
 0 : Vertical sync output (default)
 1 : Frame sync output

M/S sync mode1 : Master or Slave sync mode
 M/S sync mode0 : 00 : 656 slave or H/V master mode
 01 : 656 slave mode(no H/Vsync output) (defalt)
 10 : Fsync/Hsync slave mode
 11 : Vsync/Hsync slave mode

Sub-address 71 : Sync control (write/read)

	MSB							LSB
Register 71	non-inter	VBI SW	h-polarity	v-polarity	f-polarity	h- delay2	h-delay1	h-delay0

default : 0000_0100(bin)

- non-inter : non-interlaced mode select
0 : interlace mode (default)
1 : non-interlace mode
- VBI SW : vertical blanking information signal input control switch on EXT pin
0 : VBI input Off (default)
1 : VBI input On
- h-polarity : polarity of Hsync
0 : negative (default)
1 : positive
- v-polarity : polarity of Vsync
0 : negative (default)
1 : positive
- f-polarity : polarity of Fsync
0 : field1 (odd) = low level (default)
1 : field1 (odd) = high level
- h-delay2 : delay on Hsync with referance to DVIN data in Master mode
h-delay1 000: + 4 clock delay
h-delay0 001: + 3 clock delay
010: + 2 clock delay
011: + 1 clock delay
100: + 0 clock delay
101: - 1 clock delay
110: - 2 clock delay
111: - 3 clock delay

Note : this h-delay can be also related with 7A[7:0] register and can delay totally +2023 clock delay in H/V or H/Fsynnc slave mode.

**MOTOROLA**Sub-address 72 : PAL/NTSC setup (write / read)

MSB				LSB			
Register 72	phase-set	TEST	EXT I/O SW	color bar	setup75	625/525	PAL/NTSC2 PAL/NTSC1

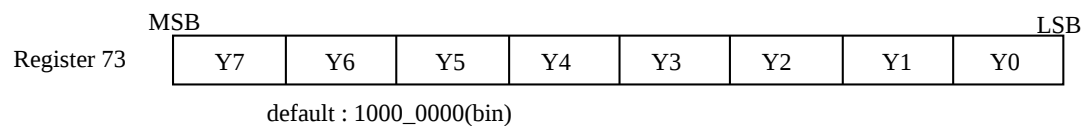
default : 0000_1000(bin) NTSC (If "PAL/NTSC" pin is LOW level)
0000_0101(bin) PAL

- phase-set : color sub-carrier phase synchronization
0 : free running (default)
1 : 1 phase reset/8 field and 1 phase reset/4 frame
- TEST : for test, should be "0"
- EXT I/O SW : Input/Output switch on EXT pin
0 : VBI input(default)
1 : Csync or Flame sync output
- color bar : internal color bar generator control
0 : normal operation (default)
1 : color bar generator On
(need to set color bar mode on sub-address 70[5].)
- setup75 : Setup level for Luminance
0 : setup level for luminance = 0IRE
1 : setup level for luminance = 7.5IRE
- 625/525 : control line mode
0 : 525 lines / 60 Hz mode
1 : 625 lines / 50 Hz mode
- PAL/NTSC2 : subcarrier control
PAL/NTSC1
00 : NTSC(M)
01 : PAL (BDGHI)
10 : PAL (M)
11 : PAL (N)

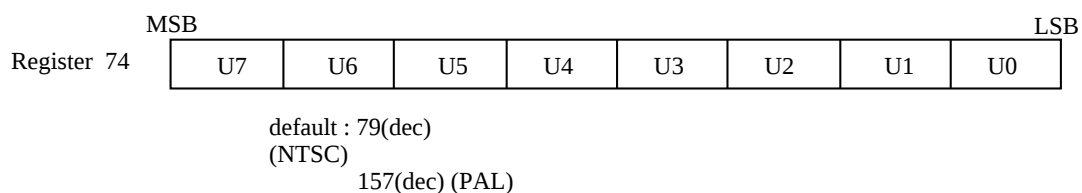


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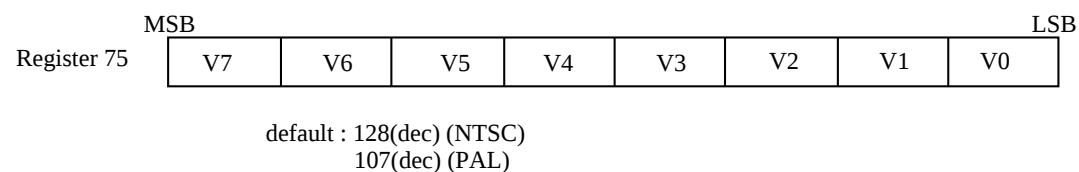
Sub-address 73: Vertical Blanking Information Luma (Y) Level (write only)



Sub-address 74: Vertical Blanking Information Chroma (U) Level (write only)



Sub-address 75: Vertical Blanking Information Chroma (V) Level (write only)



**MOTOROLA**Sub-address 76 : signal control 1(write only)

	MSB							LSB
Register 76	Cr	Cb	Luma	CVBS dac	C dac	Y dac	dac sw1	dac sw0

default : 0000_0000(bin)

Cr : Cr/Cb signal control
Cb 0 : Cr, Cb On (default)
1 : chrominance Off

Luma : luminance control
0 : luminance On (default)
1 : luminance Off

CVBSdac : D/A converter (1) output On-Off control
Cdac 0 : CVBS/Cb/BDAC1, C/Cr/RDAC1, Y/GDAC1 output On (default)
Ydac 1 : CVBS/Cb/BDAC1, C/Cr/RDAC1, Y/GDAC1 output Off

dac sw1 : 1~9-pin's D/A converter output signal control
dac sw0 01 or 11 : R/G/B output On
10 : Y/Cr/Cb output On
00 : Y/C/CVBS output On

Sub-address 77 : signal control 2 (write only)

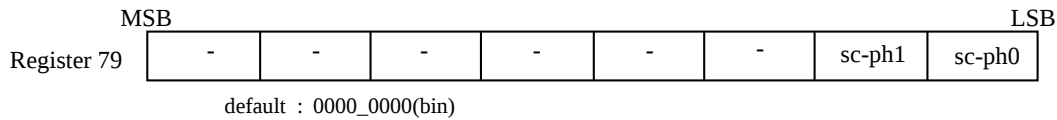
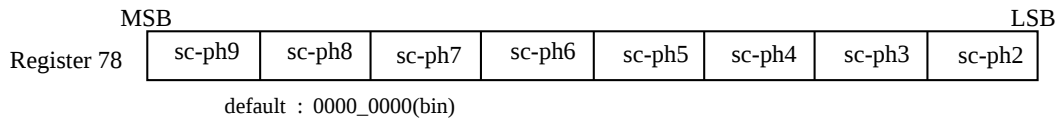
	MSB							LSB
Register 77	B	R	G	B dac	R dac	G dac	dac sw4	dac sw3

default : 0000_0001(bin)

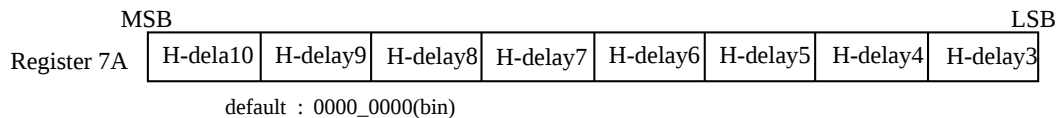
B : B/R/G signal control
R 0 : B/R/G signal On (default)
G 1 : B/R/G signal Off

Bdac : D/A converter (2) output On-Off control
Rdac 0 : CVBS/Cb/BDAC2, C/Cr/RDAC2, Y/GDAC2 output On (default)
Gdac 1 : CVBS/Cb/BDAC2, C/Cr/RDAC2, Y/GDAC2 output Off

dac sw4 : 17~25-pin's D/A converter (2) output signal control
dac sw3 01 or 11 : R/G/B output On (default)
10 : Y/Cr/Cb output On
00 : Y/C/CVBS output On

Sub-address 78~79 : Sub-carrier phase control (write only)

sc-ph9 : sub-carrier phase control
sc-ph8 0000_0000 : sub-carrier phase 0 degree (default)
sc-ph7 to
sc-ph6 1111_1111 : sub-carrier phase 359 degree
sc-ph5
sc-ph4
sc-ph3
sc-ph2
sc-ph1
sc-ph0

Sub-address 7A : Hsync delay control (write only)

h-delay10 : delay on Hsync with reference to DVIN data
h-delay9 0000_0000_000 : Hsync delay 0 delay
h-delay8 to
h-delay7 1111_1111_000 : Hsync delay +255 delay
h-delay6
h-delay5
h-delay4
h-delay3

Note : this h-delay can be also related with 71[3:0] register and can delay totally +2023 delay(1111_1111_111) in H/V or H/ Fsync slave mode.



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Sub-address 7B : Digital Video Input Select Control (write only)

	MSB								LSB
Register 7B	-	-	Cr_tmg 2	Cr_tmg1	Cb_tmg 2	Cb_tmg1	Y_tmg	16-bit input mode	
	default : 0000_0000(bin)								

Cr/Cb_tmg2 : Cr/Cb clock timing delay in 16-bit Digital Input Mode
Cr/Cb_tmg1 00 : Cr clock delay 0 clock (default)
01 : Cr clock delay +1 clock
10 : Cr clock delay +2 clock
11 : Cr clock delay +3 clock

Y_tmg : Y clock timing delay in 16-bit Digital Input Mode
0 : Y clock delay 0 clock (default)
1 : Y clock delay +1 clock

16-bit : 16-bit Multiplexed CbYCrY Digital Video Input mode
input mode 0 : 8-bit CbYCrY Digital Video Input mode (default)
1 : 16-bit CbYCrY Digital Video Input mode

**MOTOROLA**Sub-address 7C : signal control 3(write only)

	MSB							LSB
Register 7C	Ysync	R/B sync	G sync	R/B CGMS	G CGMS	RGB bf	CbCr bf	croma bf

default : 0000_0000(bin)

Y sync : Y sync Signal On/Off (Y/Cb/Cr mode only)
 0 : Y sync On (default)
 1 : Y sync Off

R/B sync : R/B sync signal On/Off
 0 : R/B sync Off (default)
 1 : R/B sync On

G sync : G sync signal On/Off
 0 : G sync Off (default)
 1 : G sync On

R/B CGMS : R/B CGMS data Insertion On/Off
 0 : CGMS data On
 1 : CGMS data off

G CGMS : G CGMS data Insertion On/Off
 0 : CGMS data On
 1 : CGMS data off

RGB bf : RGB burst level On/Off
 0 : RGB bf data On
 1 : RGB bf data off

CbCr bf : CbCr burst On/Off
 0 : Cb/Cr bf data On
 1 : Cb/Cr bf data off

Croma : Croma burst On/Off
 0 : Croma bf data On
 1 : Croma bf data off

Sub-address 7D~7E : Vsync delay control (write only)

	MSB							LSB
Register 7D	V-delay9	V-delay8	V-delay7	V-delay6	V-delay5	V-delay4	V-delay3	V-delay2

default : 0000_0000(bin)

	MSB							LSB
Register 7E	-	-	-	-	-	-	V-delay1	V-delay0

default : 0000_0000(bin)



MOTOROLA

V-delay9 : delay on Vsync with reference to DVIN data in slave mode
V-delay8 0000_0000_000 : Vsync delay 0 delay
V-delay7 to
V-delay6 1111_1111_111 : Hsync delay +1023 delay
V-delay5
V-delay4
V-delay3
V-delay2
V-delay1
V-delay0



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Sub-address 80~82: CGMS characters for Field1(Line20)/Field2(Line283) (write only)

NTSC only

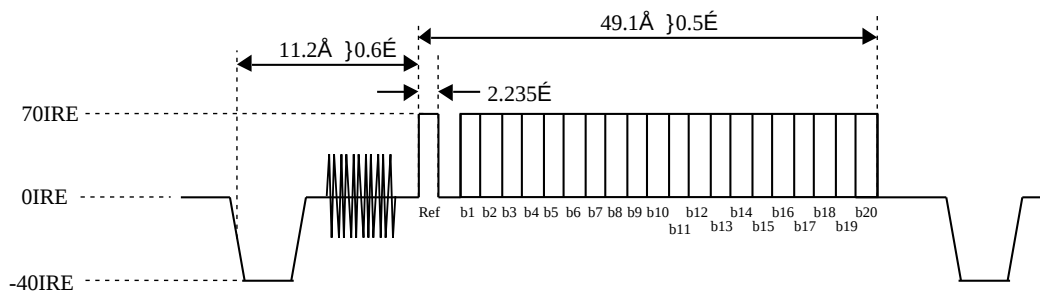
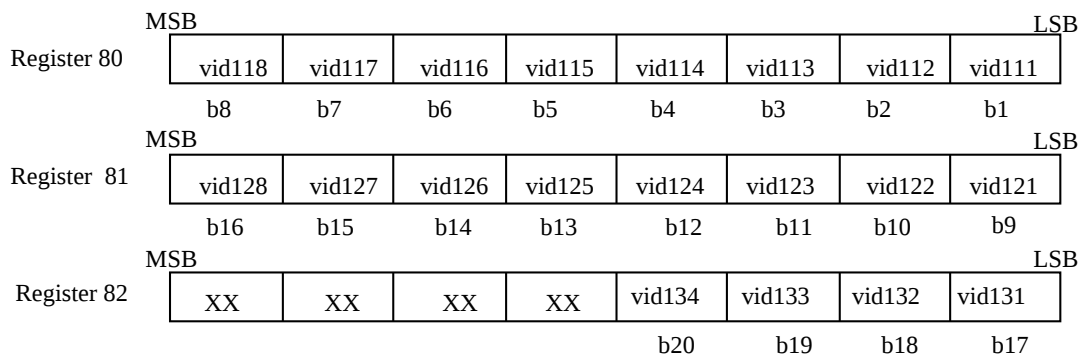


Fig 18 : CGMS wave form

Sub-address 80~81: WSS characters for Line23 (write only)

PAL only

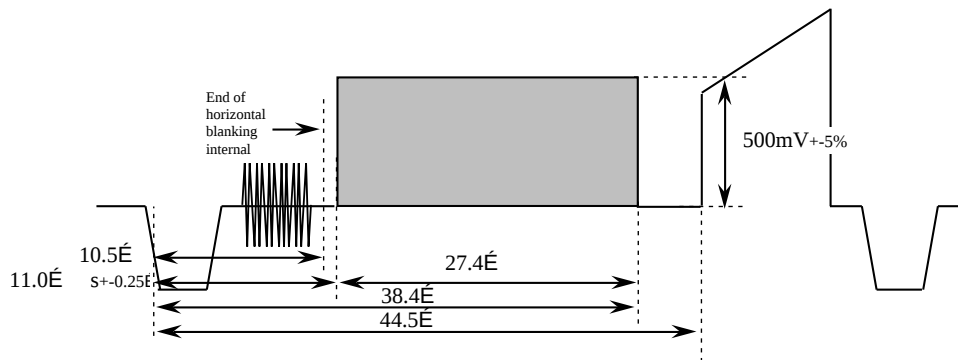
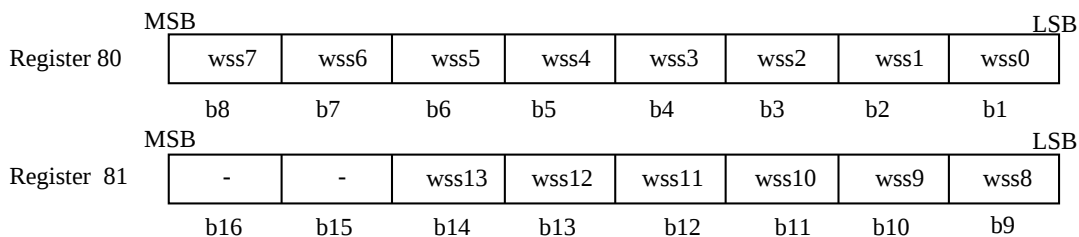


Fig 19 : WSS wave form



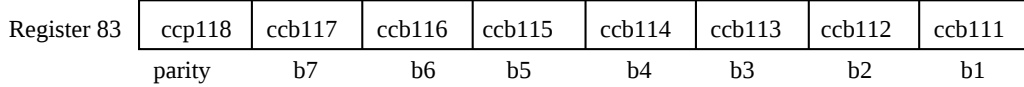
Sub-address 83~84 :closed caption characters/extended data for Field1(Line21) (write)

default 1000_0000

First byte to Encode

MSB

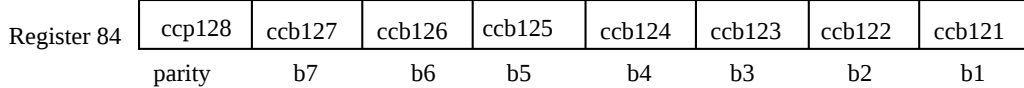
LSB



Second byte to Encode

MSB

LSB

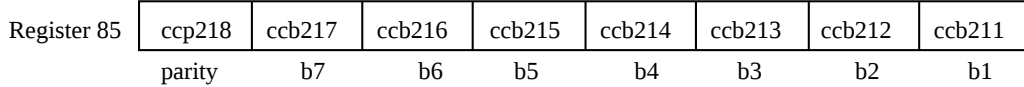


Sub-address 85~86 :closed caption character/extended data for Field2(Line284)

First byte to Encode

MSB

LSB



Second byte to Encode

MSB

LSB

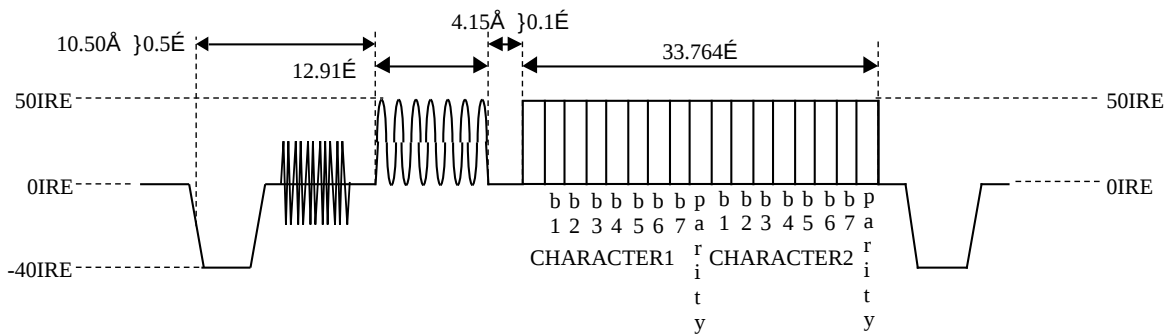
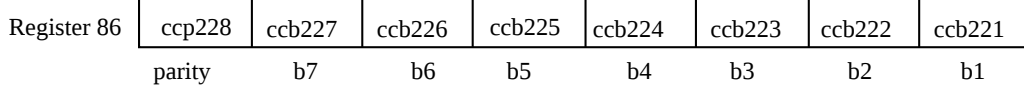


Fig 20 : Closed caption wave form

sub-address 83 & 84 and 85 & 86 (previous frame data)
are double-buffered by Flame sync falling edge

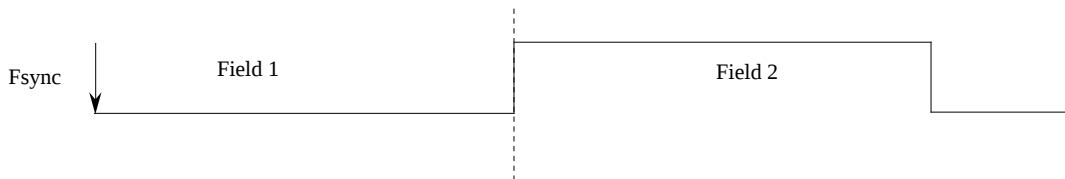


Fig 21 : Closed caption data update timing

Sub-address 87 :Closed caption/CGMS

	MSB							LSB
Register 87	CC2_flag	CC1_flag	CC_null	-	WSS	CGMS	CC2	CC1

default 00h

CC2_flag : Closed Caption Status Flag for field2/field1

CC1_flag : 00 : Automatically set to " 11 " at when 2-byte Closed
 Caption data are written, and then will be cleared to "00"
 when the data is send to doubled buffer

CC_null : Automatically set the null code when the data is send to doubled
 buffer

0 : Keep data registers
1 : Automatically set the null code

WSS : WSS information data insertion On-Off
 0 : WSS information data insertion Off
 1 : WSS information data insertion On

CGMS : CGMS information data insertion On-Off
 0 : CGMS information data insertion Off
 1 : CGMS information data insertion On

CC2 : closed caption/extended data for field2 encoding On-Off
 0 : closed caption/extended data for field2 encoding Off
 1 : closed caption/extended data for field2 encoding On

CC1 : closed caption/extended data for field1 encoding
 0 : closed caption/extended data for field1 encoding Off
 1 : closed caption/extended data for field1 encoding On



I2C-BUS Slave Receiver Sub-address map

70h:[7]	burst control (default 0:on)	77h[7:5]	B/R/G signal control (default 0: On)
[6]	self counter reset switch (default 0:off)	[4:2]	D/A converter(2) output On/Off control(default 0: On)
[5]	color bar select (default 0:Luma 100% Chroma 100%)	[1:0]	D/A converter(2) output signal control(default 0X: On)
[4]	vertical blanking switch(default 0:off)		
[3]	EXT pin output mode select (Csync:1, Flame sync:0)	78h[7:0]	sub-carrier phase control(default 00h)
[2]	F/Vsync select(default 0:Vsync)	79h[1:0]	sub-carrier phase control(default 00)
[1:0]	Master/Slave mode select(default 01:656_slave)	79h[7:2]	n.a.
71h:[7]	interlaced / non-interlaced		
	(default 0:interlaced)	7A[7:0]	hsync-delay control
[6]	VBI input control on EXT pin (default 0:off)		(In slave mode, is valid with 71h[2:0] register)
[5]	horizontal sync polarity (default 0)	7B[7:6]	n.a
[4]	vertical sync polarity (default 0)	[5:2]	Cr/Cb clock timing delay in 16-bit digital input mode
[3]	flame sync polarity (default 0)		(default 00: clock delay 0)
[2:0]	hsync delay control (default 100:0 clock delay)	[1]	Y clock timing delay in 16-bit digital input mode
	(In slave mode can use with 7A[7:0])		(default 0: clock delay 0)
72h:[7]	sub-carrier phase syncronaiaion(default 0)	[0]	16-bit multiplexed CbYCrY digital video input mode
[6]	Test mode (default 0:off)		(default 0: 8-bit YCrCb digital video input mode)
[5]	EXT I/O switch(default 1:cysnc output)	7C[7]	Ysync signal On/Off(YCrCb mode only)(default 0: On)
[4]	color bar generate(default 0:off)	[6]	R/Bsync signal On/Of(default 0: Off)
[3]	setup level control(default 1:7.5IRE)	[5]	Gsync signal On/Of(default 0: Off)
[2]	625lines50Hz/525Lines60Hz	[4]	R/B CGMS data insertion On/Of(default 0: On)
	(default set PAL/NTSC pin)	[3]	G CGMS data insertion On/Of(default 0: On)
[1:0]	PAL/NTSC (default set PAL/NTSC pin)	[2:1]	RGB/CbCr burst On/Off(default 0: On)
	00:NTSC/M	[0]	Chroma burst On/Off(default 0: On)
	01:PAL/BGHL		
	(10:PAL/M) (11:PAL/N)	7D[7:0]	delay on Vsync with reference to DVIN data in slave mode
73h[7:0]	Y_register(default 80h)		n.a
74h[7:0]	U_register(default 79d:ntsc/157d:PAL)	7E[7:2]	delay on Vsync with reference to DVIN data in slave mode
75h[7:0]	V_register(default 128d:ntsc/107d:PAL)	[1:0]	
76h[7]	Cr on/off (default 0:on)		
[6]	Cb on/off (default 0:on)		
[5]	Luma on/off(default 0:on)		
	(default 0: on)	80~82h	CGMS characters for field1(line20)/field2(line283)
[4:2]	CVBS dac/Cdac/Ydac on/off(default 0: on)	80~81h	WSS characters for field1(line23)
[1:0]	D/A converter output signal control	83h[7:0]	CC character1(line21) (default 'h80)
	(default 00 : CBVS/Y/C output)	84h[7:0]	CC character2(line21) (default 'h80)
		85h[7:0]	CC character1(line284) (default 'h80)
		86h[7:0]	CC character2(line284) (default 'h80)
		87h[7:6]	Closed Caption Status Flag for field2
		[5]	Automatic set to null code(Closed Caption data)
		[4]	n.a.
		[3]	WSS information data insetion on/off (default 0: off)
		[2]	CGMS on/off (default 0: off)
		[1]	CC closed caption/extended data for field2 encoding
			(default 0: off)
		[0]	CC closed caption/extended data for field1 encoding
			(default 0: off)

<<<<<<< M-BUS Format >>>>>>>

** WRITE MODE **

S | Slave_address(W) | A | Sub_address | A | Data0 | A | ... | DataN | A | P

S Start condition
Slave_address 42(hex) or 1C(hex)
A Acknowledge generated by me
Sub_address Sub_address register
Data0 First data
DataN Continued data(address is auto incremented)
P Stop condition

<<<<<<< SPI-Bus Format >>>>>>>

** WRITE MODE **

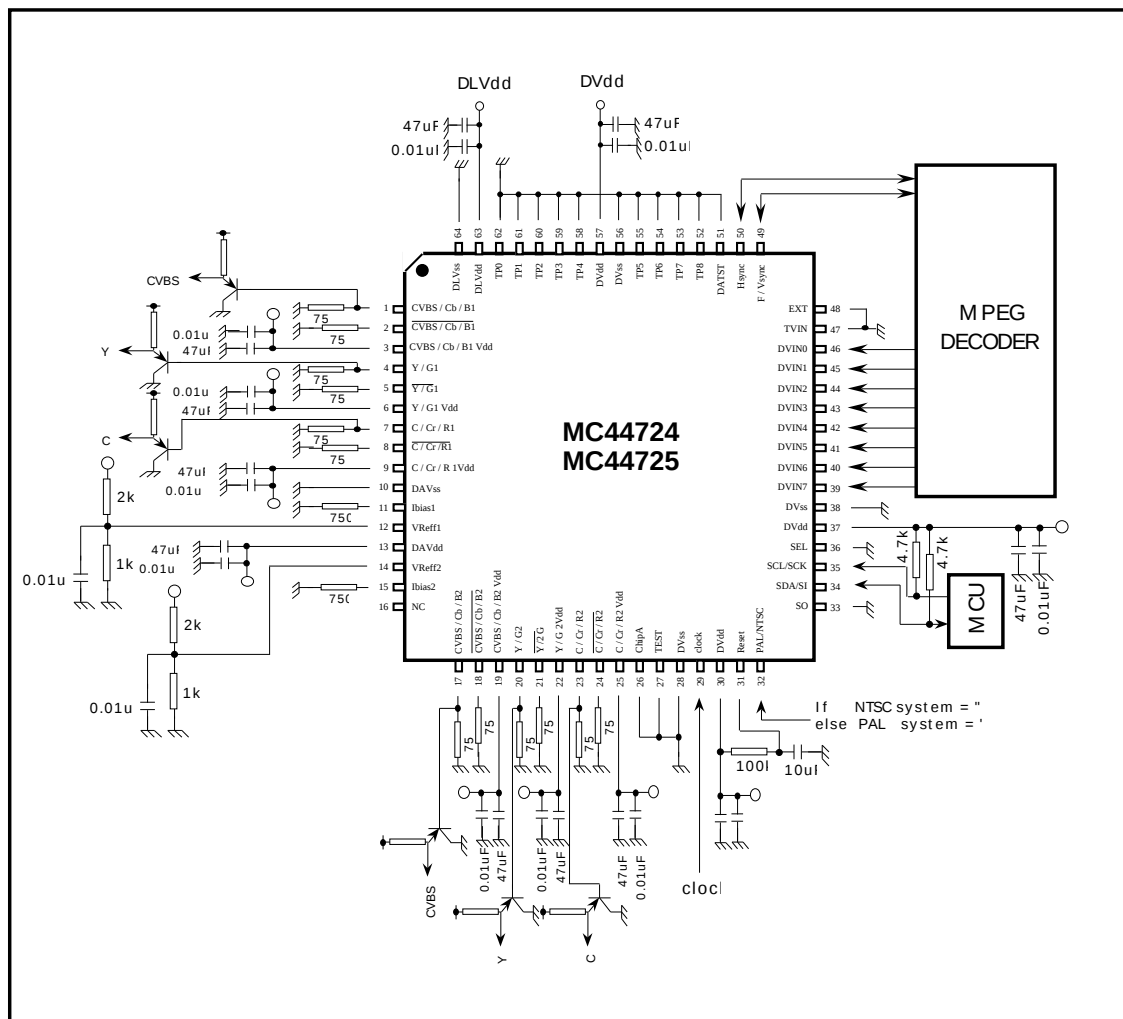
S | Write Command | Sub_address | Data0 | ... | DataN | P

S Chip select on (High to Low)
Write Command 42(hex) or 1C(hex)
Sub_address Sub_address byte
Data0 First data
DataN Continued data byte(address is auto incremented)
P Chip select off (Low to High)



MOTOROLA

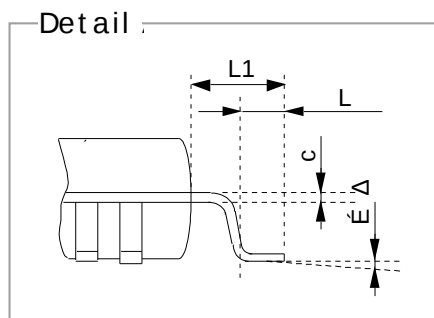
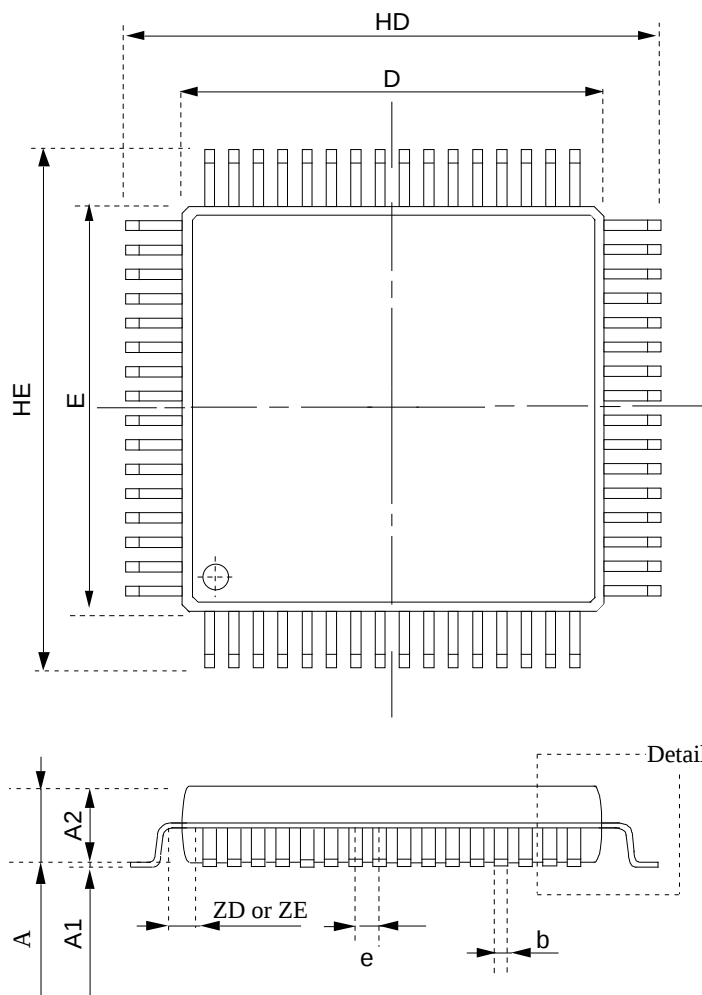
[Application Diagram





MOTOROLA

Package



	min	max
A	-	1.70
A1	0.05	0.15
A2	1.40TYP	
b	0.18	0.27
c	0.10	0.20
D	9.90	10.1
E	9.90	10.1
e	0.50	
HD	11.80	12.20
HE	11.80	12.20
L	0.50TYP	
L1	0.80	1.20
E	0	10
y	-	0.10
ZD	1.25TYP	
ZE	1.25TYP	

unit : m