# Y/C/RGB/Sync/Deflection for Color TV

# **Description**

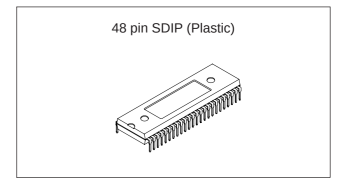
The CXA2095S is a bipolar IC which integrates the luminance signal processing, chroma signal processing, RGB signal processing, and sync and deflection signal processing functions for NTSC system color TVs onto a single chip.

The following functions have been added to the same function IC, CXA2025S.

- 1) Vertical sync pull-in speed switching function
- 2) YUV SW Y signal switching function
- 3) fsc output pin

#### **Features**

- I2C bus compatible
- Sync signal processing uses a countdown system with non-adjusting H/V oscillator frequencies
- Built-in deflection compensation circuit capable of supporting various wide modes
- Non-adjusting Y/C block filter
- Built-in AKB
- Video signal I/Os: Y/C separation input, Y/color difference input, analog RGB input and RGB output
- YUV SW Y signal switching function allows picture quality adjustment for the Y signal in the same manner as for the normal Y signal even when Y/color difference input is selected



#### **Absolute Maximum Ratings**

 $(Ta = 25^{\circ}C, SGND, JGND = 0V)$ 

- Supply voltage SVcc, JVcc -0.3 to +12
- Operating temperature

Topr –20 to +75 °C

Storage temperature

Tstg -65 to +150 °C

• Allowable power dissipation

P<sub>D</sub> 1.5 W

• Voltages at each pin -0.3 to SVcc, JVcc + 0.3 V

#### **Operating Conditions**

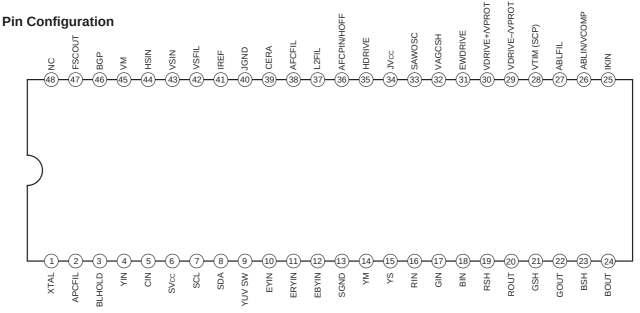
Supply voltage SVcc  $9.0 \pm 0.5$  V JVcc  $9.0 \pm 0.5$  V

#### **Applications**

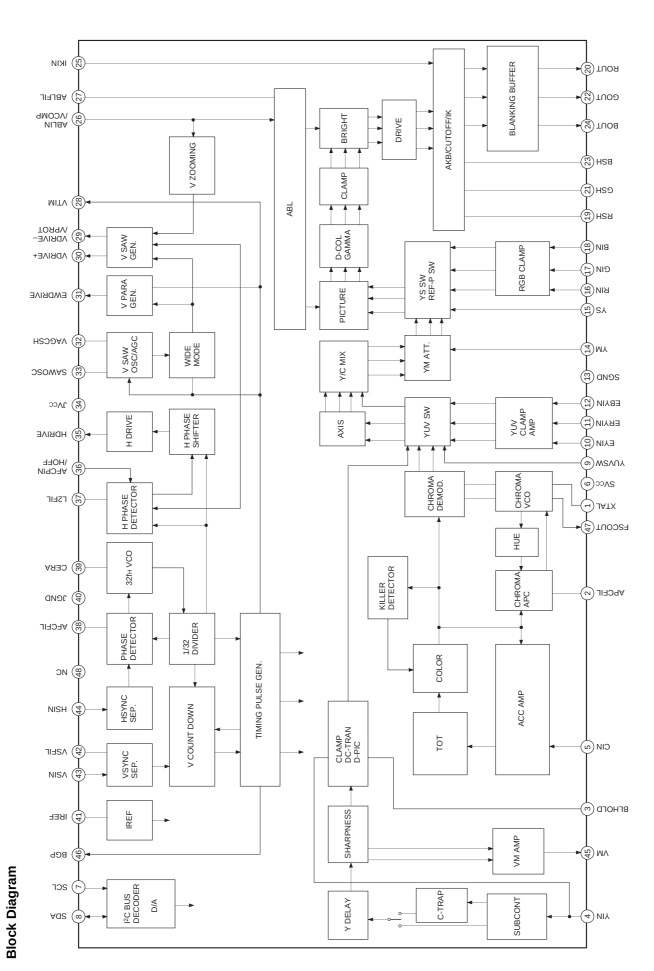
Color TVs (4:3, 16:9)

#### Structure

Bipolar silicon monolithic IC



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# **Pin Description**

Pin No.	Symbol	Equivalent circuit	Description
1	XTAL	SVcc 350 1 200μ	Connect a 3.579545MHz crystal oscillator.
2	APCFIL	1.2k 1.2k 1.2k 50µ 777	CR connection for the chroma APC lag-lead filter.
3	BLHOLD	9μ 3 4k 20k 1.2k 25μ 7/7 25μ	Capacitor connection for black peak hold of the dynamic picture (black expansion).
4	YIN	1.2k 7/// 100µ	Y signal input. Input a 2Vp-p (including sync, 100% white) Y signal via a capacitor. The pedestal level of the input signal is clamped to 4.2V.
5	CIN	SVcc 5 10p 7/1/ 30k 35µ 7/1/	Chroma signal input. Provide a bias of about Vcc/2 and input a C signal (including sync, 100% white, 2Vp-p CV signal) with a 570mVp-p burst level.
6	SVcc		Power supply for the video block.
7	SCL	JVcc 4k 50μ 7 7 777 777	I <sup>2</sup> C bus protocol SCL (Serial Clock) input. VILMAX = 1.5V VIHMIN = 3.5V

Pin No.	Symbol	Equivalent circuit	Description
8	SDA	JVcc 50μ	I <sup>2</sup> C bus protocol SDA (Serial Data) I/O. VILMAX = 1.5V VIHMIN = 3.5V VOLMAX = 0.4V
9	YUV SW	9 147 100μ SVcc	Switch control for the external YUV signal input. When YUV SW is high, the external YUV signal is selected; when YUV SW is low, the Y/C block signal is selected. However, when the EY-SW register is 1, the YIN (Pin 4) input is selected for the Y signal even if YUV SW is high.  VILMAX = 0.4V  VIHMIN = 1.0V  VIHMAX = 3.0V
10	EYIN		External Y signal input. Input a 0.7Vp-p (100 IRE) Y signal via a capacitor. The signal is clamped to 6.5V at the burst timing of the signal input to the sync input (Pin 44).
11	ERYIN	2k \$ 1k 40k \$	External R-Y signal input. Input a 0.78Vp-p (color difference signal obtained by detecting a 100 IRE, 0.7Vp-p, 100% color bar chroma signal at the orthogonal axis) + (R-Y) signal via a capacitor. The signal is clamped to 6.2V at the burst timing of the signal input to the sync input (Pin 44).
12	EBYIN		External B-Y signal input. Input a 1.0Vp-p (color difference signal obtained by detecting a 100 IRE, 0.7Vp-p, 100% color bar chroma signal at the orthogonal axis) + (B-Y) signal via a capacitor. The signal is clamped to 6.2V at the burst timing of the signal input to the sync input (Pin 44).
13	SGND		GND for the video block.
14	YM	147 147 147 147 147 1777 777	YM switch control input. When YM is high, the Y/C block signal is attenuated by 6dB. VILMAX = 0.4V VIHMIN = 1.0V VIHMAX = 3.0V

Pin No.	Symbol	Equivalent circuit	Description
15	YS	147 15 147 15 147 177 177 177	YS switch control input. When YS is high, the RGB block signal is selected; when YS is low, the Y/C block is selected. VILMAX = 0.4V VIHMIN = 1.0V VIHMAX = 3.0V
16 17 18	RIN GIN BIN	200 \$ SVcc   16   30k   30k	Analog R, G and B signal input. Input a 0.7Vp-p (no sync, 100 IRE) signal via a capacitor. The signal is clamped to 5.1V at the burst timing of the signal input to the sync input (Pin 44).
19 21 23	RSH GSH BSH	1 k ≤ SVcc SVcc 1 k ≤ 50μ 7/7/7	Sample-and-hold for R, G and B AKB. Connect to GND via a capacitor. When not using AKB (manual cut-off mode), R, G and B cut-off voltage can be controlled by applying a control voltage to each pin. The control voltage is 4.2 ± 2V.
20 22 24	ROUT GOUT BOUT	SVcc ≥ 200 ⇒ 12k 1100µ 7/77	R, G and B signal output. 2.4Vp-p is output during 100% white input.
25	IKIN	SVcc  1k ≥ 50μ	Input the signal converted from the CRT beam current (cathode current IK) to a voltage via a capacitor. The V blanking part is clamped to 2.7V at the V retrace timing.  The input for this pin is the reference pulse return, and the loop operates so that the Rch, the Gch and Bch are all 1Vp-p. (*For the CXA2025S, the loop operates so that the Rch is 1Vp-p and the Gch and Bch are 0.83Vp-p.) The Gch and Bch can be varied by ±0.5V by the bus CUTOFF control. When not using AKB, this pin should not be connected.
26	ABLIN /VCOMP	SVcc 7777 7777 7777 7777 7777 7777 7777	ABL control signal input and VSAW high voltage fluctuation compensation signal input. High voltage compensation has linear control characteristics for the pin voltage range of about 8V to 1V. ABL operates when the pin voltage becomes lower than about 1.2V.

Pin No.	Symbol	Equivalent circuit	Description
27	ABLFIL	10k SVcc	Connect a capacitor to form the LPF of the ABL control signal.
28	VTIM (SCP)	JVcc  1k  10k  1k  17/7  17/7  17/7	V timing pulse output. Outputs the timing pulse from V sync identification to the end of V blanking. Pulses are positive polarity from 0 to 6 [V]. During zoom mode, the V blanking pulse which has been expanded before and after the V sync is superimposed and output as the 0 to 3 [V] pulse.
29	VDRIVE- /VPROT	JVcc ₹720 ₹30k ↓ 400µ 24k	V sawtooth wave output and Vprotect signal input. When a large current (3mA) is led from this pin, the RGB outputs are all blanked and the status is returned to the I <sup>2</sup> C bus.
30	VDRIVE+ /VPROT	JVcc ₹720 ₹30k ↓ 400µ 1777 777	Outputs a V sawtooth wave of the opposite polarity as VDRIVE–. The Vprotect function can also be operated by this pin.
31	EWDRIVE	31	V parabola wave output.
32	VAGCSH	32 JVcc	Sample-and-hold for AGC which maintains the V sawtooth wave at a constant amplitude. Connect to GND via a capacitor.

Pin No.	Symbol	Equivalent circuit	Description
33	SAWOSC	JVcc 100 100 100µ 7/// 100µ	Connect a capacitor to generate the V sawtooth wave.
34	JVcc		Power supply for the deflection block.
35	HDRIVE	JVcc 147 35 W 20k	H drive signal output. This signal is output with the open collector. This pin goes high (OFF) during hold-down. * For the CXA2025S, this pin is low (ON) during hold-down.
36	AFCPIN /HOFF	36 147 10k 60k 7777 4.2V 50μ 50μ 10k 7777 777	H deflection pulse input for H AFC. Input an about 5Vp-p pulse via a capacitor. Set the pulse width to 10 to 12µs. This pin is also used as the hold-down signal input for the HD output, and if this pin is 1 [V] or less for a 7V cycle or longer, the hold-down function operates and the HD output goes to high (OFF). In addition, the RGB outputs are all blanked and the status is returned to the I²C bus.
37	L2FIL	JVcc 100 25µ	Filter for H AFC. Connect to GND via a capacitor. The H phase can also be controlled from this pin by leading current in and out of this capacitor. As the pin voltage rises, the picture shifts to the left; as the pin voltage drops, the picture shifts to the right.
38	AFCFIL	JVcc 1.2k 46k 7/7/ 50µ 50µ	CR connection for the AFC lag-lead filter.
39	CERA	39 400μ 50μ	Connect the ×32fн VCO ceramic oscillator.
40	JGND		GND for the deflection block.

Pin No.	Symbol	Equivalent circuit	Description
41	IREF	JVcc 147	Internal reference current setting. Connect to GND via a $15k\Omega$ resistor.
42	VSFIL	JVcc 42 1k	Filter for V sync separation. Connect to GND via a capacitor.
43	VSIN	JVcc  147  7/7  20μ	Sync signal input for V sync separation. Input a 2Vp-p Y signal.
44	HSIN	JVcc 147 ————————————————————————————————————	Sync signal input for H sync separation. Input a 2Vp-p Y signal.
45	VM	SVcc 45 400μ	Y signal differential waveform output for VM (Velocity Modulation). (7.1VDC, 2.0Vp-p) The signal delayed for 250ns from YIN is output. The delay time from YIN and the differential coefficient of the output signal vary according to sharpness fo control.
46	BGP	1k\$ 46 15k\$ 1k\$	Burst gate pulse output. This pulse is a 0 to 3V positive polarity pulse. While this pulse is gated near V-Sync for the CXA2025S, it is constantly output for the CXA2095S.

Pin No.	Symbol	Equivalent circuit	Description
47	FSCOUT	SVcc 147 147 300μ	Sub carrier output. Output level: 5.9VDC, 0.5Vp-p
48	NC		This pin is not connected. Connect to GND normally to prevent interference to others.

# **Electrical Characteristics**

# Setting conditions

• Ta =  $25^{\circ}$ C, SVcc = JVcc = 9V, SGND = JGND = 0V

• Measures the following after setting the I<sup>2</sup>C bus register as shown in "I<sup>2</sup>C bus register initial settings".

No.	ltem	Symbol	Measurement conditions	Measure- ment pin	Measurement contents	Min.	Min. Typ. Max. Unit	Мах.	Unit
_	Signal block current consumption	SICC	SVcc = 9.0V, Bus data = center	9	Measure the pin inflow current.	40	99	06	mA
7	Sync block current consumption	JICC	JVCC = 9.0V, Bus data = center	34	Measure the pin inflow current.	25	45	09	mA

ems
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tion b
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Sync

Unit	K Z	Ŧ	SH.	пs	>	>
Мах.	15.9	400	26.5	4.9	1.1	3.15
Typ.	15.734	I	25.5	4.0	0.95	3.0
Min.	15.55	-400	24.5	3.1	0.8	2.9
Measurement contents	HDRIVE output frequency	Confirm that I <sup>2</sup> C status register HLOCK is 1 (the pull-in range when ft is shifted from 15.734kHz).	Measure the pulse width for the section where the HDRIVE output is high.	Measure the pulse width for the section where the BGP output is high.	Measure the VDRIVE output Vp-p.	43: VSIN in VDRIVE+
-						
Measure- ment pin	35	I	35	46	29, 30	29, 30
Measurement conditions ment pin	AFC MODE = 0H 35	SYNC IN: composite sync —	SYNC IN composite evec			SYNC IN: composite sync 29, 30
conditions						
Measurement conditions	AFC MODE = 0H	SYNC IN: composite sync	NOVA OMPOSITE EVEN			SYNC IN: composite sync

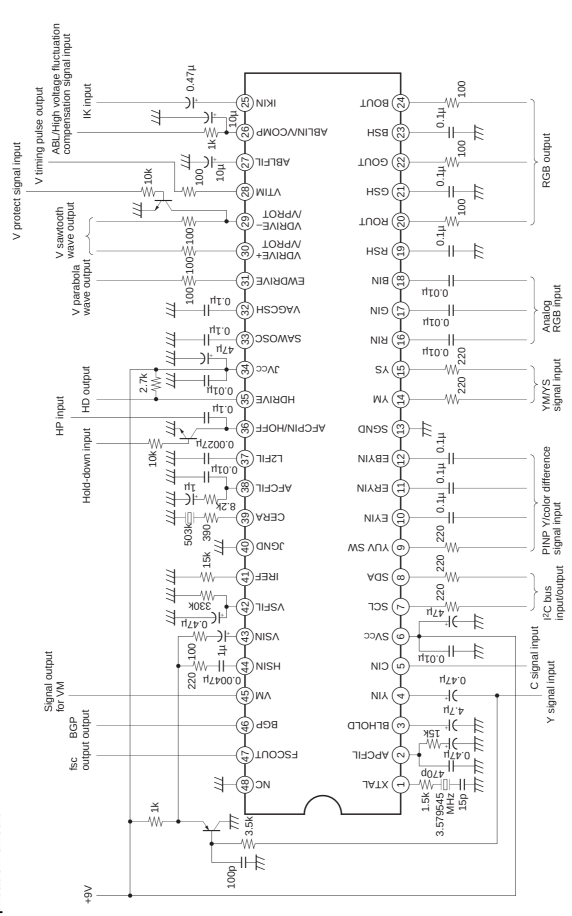
	ltem	Symbol	Measurement conditions	Measure- ment pin	Measurement contents	Min.	Typ.	Мах.	Unit
L.					Measure the EWDRIVE output Vp-p.				
EWDKIVE output amplitude		VEWpp		31	VEWPPY	0.5	0.65	0.8	>
EWDRIVE output center potential	lter	VEWdc	SYNC IN: composite sync	31	43: VSIN in	3.7	4.0	4.2	>
Signal block items									
ltem		Symbol	Measurement conditions	Measure- ment pin	Measurement contents	Min.	Тур.	Мах.	Unit
R, G and B output amplitude		VRout1	YIN:   1.4Vp-p/100 IRE	20, 22, 24	Output amplitude when a video signal with an amplitude of 1.4Vp-p/100 IRE is input	2.1	2.4	2.7	>
R, G and B output linearity		Li.	YIN: 77— 100 IRE	20, 22, 24	$\begin{array}{c} V1 \\ V2 \\ \hline \\ V2 \times 2 \end{array} $ Lin = $\begin{array}{c} V1 \\ V2 \times 2 \end{array} \times 100$	92	100	105	%
C-TRAP attenuation	<u>د</u>	C-Trap	YIN: fsc, 50 IRE	20	Input fsc to YIN.  Ratio of the fsc component of the Rout amplitude when CTRAP=1 against the Rout amplitude when CTRAP=0.	l	-37.5	I	В
			C-TRAP = 0/1 CTRAP-ADJ = 7H		רביייי ביייייי ביייייי				

O	ltem	Symbol	Measurement conditions	Measure- ment pin	Measurement contents	Min.	Тур.	Мах.	Unit
41	VM output	m^/	YIN: 3MHz, 50 IRE VM = 1	45	YIN f=3MHz 50 IRE  VM Vvm	1.5	2.2	2.4	>
15	Color gain	Vcol	YIN: GND CIN: burst +180°, 500mVp-p COLOR = 1F	24	CIN 180° 0° 500mVpp  CIN 180° 0° 500mVpp	0.75	0.98	1.2	>
16	Hue center offset	poffset	HUE = 1F, SUB-HUE = 7	1		-8.5	0	8.5	deg
17	Killer point	Ж	YIN = GND CIN: burst only	I	Confirm that status register KILLER is 1 when the burst level is -31dB assuming burst 570mVp-p to be 0dB.	I	-31	ı	<del>B</del>
18	APC pull-in range	Δfapc		I	Confirm that the burst frequency is pulled in at 3.58MHz ±400Hz.	-400		400	۲
19	Dynamic color operation R output	ΔGdcolR	YIN: 100 IRE	50	ROUT, BOUT	94	96	86	%
20	Dynamic color operation B output	ΔGdcolB	D-COL = 0/1 SUBCONT = F	24	$\Delta G d colR = \frac{Vpp (DCOL = 1)}{Vpp (DCOL = 0)} \times 100$ $\Delta G d colB = \frac{Vpp (DCOL = 1)}{Vpp (DCOL = 0)} \times 100$	104	106	108	%
21	YM gain	∆GYM		20, 22, 24	Output amplitude ratio of the R, G and BOUT when YM is high and low	-7.1	-6.1	-5.1	ф

Unit	>	>	>	>	>	>	>	>	>
Max.	2.75	2.15	1.94	2.55	2.55	2.55	1.16	0.78	0.78
Typ.	2.4	1.7	1.64	2.23	2.23	2.23	0.98	09:0	09.0
Min.	2.05	1.25	1.34	1.9	1.9	1.9	0.8	0.42	0.42
ts	VRout2 = Vout	VRout3 = Vout	VBout1 = Vout	VRout = Vout	VGout = Vout	VBout = Vout			<u> </u>
Measurement contents		4 		Vout	  -  -		[•		VIKR VIKG VIKG
		EYIN ERYIN RGBIN R, G, B out					]		
Measure- ment pin	20	20	24	20	22	24	25	25	25
Measurement conditions	YUVSW: 2V EYIN: 0.7V	YUVSW: 2V ERYIN: 0.4V	YUVSW: 2V EBYIN: 0.4V	YS: 1V RGBIN: 0.7V	YS: 1V RGBIN: 0.7V	YS: 1V RGBIN: 0.7V	SYNC IN: composite sync	GCUTOFF = 0 BCUTOFF = 0	
Symbol	VRout2	VRout3	VBout1	VLRout	VLGout	VLBout	VIKR	VIKG	VIKB
ltem	R output amplitude during VRout2 external Y input	R output amplitude during external R-Y input	B output amplitude during external B-Y input	R output amplitude during VLRout linear R input	G output amplitude during VLGout linear G input	B output amplitude during linear B input	IK level R	IK level G	IK level B
o O N	52	23	24	25	26	27	28	59	30
			i	i	i		ı	i	

# Electrical Characteristics Measurement Conditions "I<sup>2</sup>C bus register initial settings"

PICTURE	= 3F Hex	C-TRAP	= 0
VM	= 0	HUE	= 1F Hex
DC-TRAN	= 0	D-PIC	= 0
COLOR	= 1F Hex	TOT	= 0
AXIS	= 0	BRIGHT	= 1F Hex
D-COL	= 0	ABL	= 0
SHARPNESS	= 7 Hex	PRE-OVER	= 3
SHP-F0	= 2	SUB-CONT	= 7 Hex
CTRAP-ADJ	= 7 Hex	SUB-COLOR	= 7 Hex
SUB-HUE	= 7 Hex	SUB-BRIGHT	= 1F Hex
GAMMA	= 0	G-DRIVE	= 2A Hex
AGING1	= 0	AGING2	= 0
B-DRIVE	= 2A Hex	G-CUTOFF	= 0 Hex
B-CUTOFF	= 0 Hex	EY-SW	= 0
CD-MODE2	= 0	RON	= 1
GON	= 1	BON	= 1
PICON	= 1	VOFF	= 0
FHHI	= 0	CD-MODE	= 0
AKBOFF	= 0	V-SIZE	= 1F Hex
V-COMP	= 0	V-POSITION	= 1F Hex
AFC-MODE	= 1	S-CORR	= 0 Hex
V-LIN	= 7 Hex	H-SIZE	= 1F Hex
REF-POSI	= 3	PIN-COMP	= 1F Hex
VBLKW	= 0	H-POSITION	= 7 Hex
PIN-PHASE	= 7 Hex	UP-CPIN	= 0 Hex
LO-CPIN	= 0 Hex	AFC-BOW	= 7 Hex
AFC-ANGLE	= 7 Hex	V-ASPECT	= 0 Hex
ZOOMSW	= 0	HBLKSW	= 0
V-SCROLL	= 1F Hex	JMPSW	= 0
UP-VLIN	= 0 Hex	LO-VLIN	= 0 Hex
LEFT-BLK	= 7 Hex	RIGHT-BLK	= 7 Hex

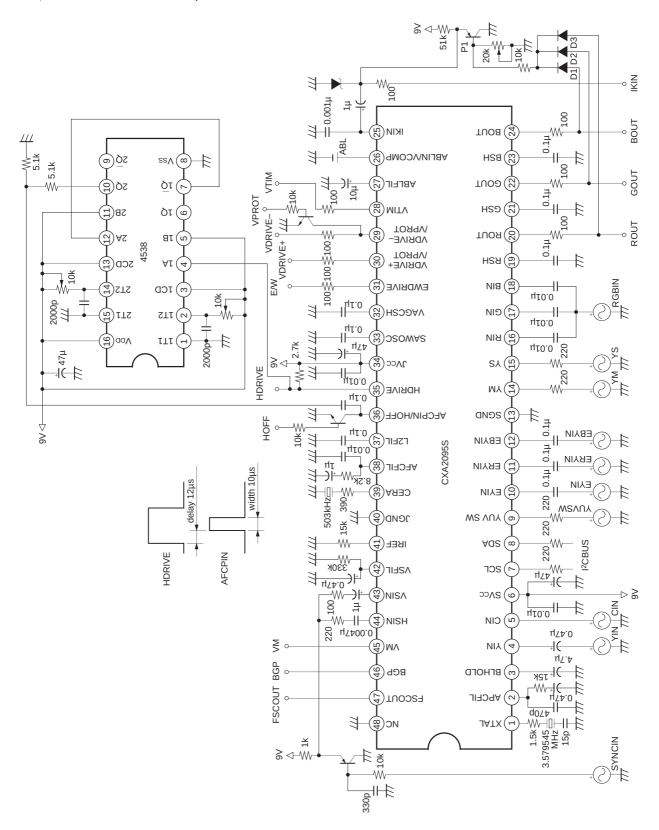


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#### **Electrical Characteristics Measurement Circuit**

Signal sources  $\odot$  are all GND unless otherwise specified in the Measurement conditions column of Electrical Characteristics.

ABL  $\pm$  is 9V unless otherwise specified.



# Definition of I<sup>2</sup>C Bus Registers

Slave Addresses

88H: Slave receiver 89H: Slave transmitter

# Control Register

Sub Address	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
* * * 00000 00 H	PICTURE				C-TRAP	VM		
* * * 00001 01 H			Н	UE			DC-TRAN	D-PIC
* * * 0 0 0 1 0 02 H			CO	LOR			TOT	AXIS
* * * 0 0 0 1 1 03 H			BRI	GHT			D-COL	ABL
* * * 0 0 1 0 0 0 4 H		SHAR	PNESS		PRE-	OVER	SHF	P-F0
* * * 0 0 1 0 1 0 5 H		SUB-	CONT			CTRA	P-ADJ	
* * * 0 0 1 1 0 0 6 H		SUB-0	COLOR			SUB	-HUE	
* * * 0 0 1 1 1 07 H			SUB-B	RIGHT			GAN	<b>ИМ</b> А
* * * 01000 08 H		G-DRIVE				AGING1	AGING2	
* * * 01001 09 H			B-DI	RIVE			EY-SW	CD-MODE2
* * * 01010 OA H		G-CL	JTOFF		B-CUTOFF			
* * * 01011 0B H	RON	GON	BON	PICON	VOFF	FHHI	CD-MODE	AKBOFF
* * * 01100 0C H	V-SIZE			V-COMP		OMP		
* * * 01101 0D H			V-POS	SITION	AFC-MODE			/IODE
* * * 01110 0E H		S-CORR			V-LIN			
* * * 01111 0F H			H-S	SIZE	REF-POSI		POSI	
* * * 10000 10 H			PIN-C	COMP			VBL	KW
* * * 10001 11 H	H-POSITION				PIN-F	PHASE		
* * * 10010 12 H	UP-CPIN				LO-	CPIN		
* * * 10011 13 H	AFC-BOW				AFC-/	ANGLE		
* * * 10100 14 H	V-ASPECT					ZOOMSW	HBLKSW	
* * * 10101 15 H			V-SC	ROLL			JMPSW	0
* * * 10110 16 H		UP-	·VLIN			LO-	VLIN	
* * * 10111 17 H		LEF	T-BLK			RIGH	IT-BLK	

\*: Don't care

# Status Register

BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
HLOCK	IKR	VNG	HNG	KILLER	0	1	0

Note) EY-SW and CD-MODE2 have been added to the CXA2025S.

SONY

#### **Description of Registers**

<control< th=""><th>Register&gt;</th></control<>	Register>
<b>~</b> 00110101	itegister >

Register name No. of bits Function

PICTURE (6) : Picture gain control (RGB gain control)

0H = -15dB

3FH = 0dB RGB output: 2.4Vp-p (I/O gain: +4.7dB, 1.4Vp-p input)

C-TRAP (1) : Y block chroma trap ON/OFF switch

0 = Trap OFF

1 = Trap ON (Y signal delay time adjusted when C-TRAP turned ON or OFF.)

VM (1) : Y signal differential output ON/OFF switch for VM

0: Output OFF

1: Output ON (2.0Vp-p)

HUE (6) : Hue control (Chroma demodulation axis control when SUB-HUE is 8H)

 $0H = +35^{\circ}$  Flesh color appears red.

1FH = 0°

 $3FH = -35^{\circ}$  Flesh color appears green.

DC-TRAN (1) : Y DC transmission ratio selector switch

0 = 100%

1 = 82%

DPIC (1) : Y black expansion ON/OFF switch

0 = OFF

1 = ON Point of inflection: 30 IRE

COLOR (6) : Color gain control

0H = Color OFF (-40dB or less)

1FH = 0dB B output: 1.1Vp-p (I/O gain: +5.7dB, 0.57Vp-p input)

3FH = +5.4dB

TOT : Chroma TOT filter band selector switch

0 = TOT-TRAP OFF

1 = TOT-TRAP ON (TRAP f0 2.0MHz)

AXIS (1) : R-Y, G-Y axis selector switch

0 = Japan axis R-Y:  $95^{\circ} \times 0.60$ , G-Y:  $236^{\circ} \times 0.33$ 

1 = US axis R-Y:  $105^{\circ} \times 0.78$ , G-Y:  $236^{\circ} \times 0.33$ 

(B-Y:  $0^{\circ} \times 1$ )

**BRIGHT** (6) : Bright level control (RGB DC bias control) 0H = -300mV1FH = 0mV-300mV from REF-P level 3FH = +300mVD-COL (1) : Dynamic color ON/OFF switch 0 = Dynamic color OFF 1 = Dynamic color ON (R, Bch level control) **ABL** (1) : ABL mode selector switch 0 = Picture ABL mode 1 = Picture/bright ABL mode SHARPNESS (4) : Sharpness gain control (Y aperture correction gain control) 0H = -8dB7H = 1dBFH = +5.1dBPRE-OVER : Sharpness preshoot/overshoot ratio control (2)0H = 1:1(PRE:OVER) 3H = 5:1SHP-F0 (2) : Sharpness f0 control (Delay line current control for aperture correction) 0H = 2.5MHz3H = 4.0MHzSUB-CONT (4) : Contrast gain control (Y gain control) 0H = -3.0dB7H = 0dBFH = +2.5dBCTRAP-ADJ (4) : Chroma trap f0 adjustment (Y block chroma trap current control) 0H = +300kHz7H = 0kHzFH = -300kHzfsc adjustable to -30dB or less (SHP-F0 min.); adjustment value: 3 to 4 SUB-COLOR (4) : Color gain control (ACC reference level control) 0H = -4.0dB7H = 0dBFH = +2.1dB

(4) : Hue control (Phase control for chroma demodulation axis when HUE = 1FH) SUB-HUE  $0H = +10^{\circ}$ 7H = 0 $FH = -10^{\circ}$ B-Y axis adjustable to 0° SUB-BRIGHT (6): Bright level control (RGB DC bias control) 0H = -300mV1FH = 0mV-300mV from REF-P level 3FH = +300mV(2) **GAMMA** : Gamma control (RGB gamma correction amount control) 0H = Gamma OFF 3H = Gamma peak (40 IRE) +400mV **G-DRIVE** (6): Gch drive gain adjustment (Gch gain control) 0H = G/R-3.8dB 2AH = G/R0dB 3FH = G/R+2.5dB AGING1 (1) : White output aging mode ON/OFF switch (Has priority over RGBON and PICON control, set to OFF mode at poweron.) 0 = Aging mode OFF 1 = Aging mode ON 60 IRE flat signal output from Y block when input is no signal AGING2 (1) : Black output aging mode ON/OFF switch (Has priority over AGING1, set to OFF mode at power-on.) 0 = Aging mode OFF 1 = Aging mode ON Black level output **B-DRIVE** (6): Bch drive gain adjustment (Bch gain control) 0H = B/R-3.8dB 2AH = B/R0dB 3FH = B/R+2.5dB EY-SW (1) : Internal Y signal fixed mode ON/OFF switch 0 = YUV SW (Pin 9) standard operation (EYIN, ERYIN and EBYIN input are selected when Pin 9 is high.) 1 = EYIN (Pin 10) input only invalid (Internal Y, ERYIN and EBYIN input are selected when Pin 9 is high.) CD-MODE2 : Vertical sync pull-in speed switch (1) 0 = Standard (equivalent to CXA2025S) 1 = High speed

G-CUTOFF	(4)	: Gch cut-off adjustment (Gch reference pulse value control of IKIN pin input)  0H = 62%  7H = 100% (G/R: Gch reference pulse amplitude when Rch reference FH = 150% pulse amplitude of IKIN pin input is assumed 100%)
B-CUTOFF	(4)	: Bch cut-off adjustment (Bch reference pulse value control of IKIN pin input)  0H = 62%  7H = 100% (B/R: Bch reference pulse amplitude when Rch reference FH = 150% pulse amplitude of IKIN pin input is assumed 100%)
RON	(1)	: ON/OFF switch for Rch video output without a reference pulse (Operates when PICON = 1, set to OFF mode at power-on.) 0 = Rch video output OFF (Blanked status, reference pulse only output) 1 = Rch video output ON
GON	(1)	: ON/OFF switch for Gch video output without a reference pulse (Operates when PICON = 1, set to OFF mode at power-on.) 0 = Gch video output OFF (Blanked status, reference pulse only output) 1 = Gch video output ON
BON	(1)	: ON/OFF switch for Bch video output without a reference pulse (Operates when PICON = 1, set to OFF mode at power-on.) 0 = Bch video output OFF (Blanked status, reference pulse only output) 1 = Bch video output ON
PICON	(1)	: ON/OFF switch for RGB output with a reference pulse (Set to OFF mode at power-on.)  0 = RGB output OFF (All blanked status)  1 = RGB output ON
VOFF	(1)	: V sawtooth wave oscillation stop ON/OFF switch (Set to OFF mode at power-on.)  0 = Oscillation stop OFF (VDRIVE- and VDRIVE+: normal output)  1 = Oscillation stop ON (VDRIVE- and VDRIVE+: DC output and DC value vary according to V-POSITION.)
FHHI	(1)	: H oscillator frequency fixation ON/OFF switch (Set to ON mode at power-on.)  0 = H oscillator frequency fixation OFF  1 = H oscillator frequency fixation ON  Oscillator frequency fixed to maximum value (16.252kHz).
CD-MODE	(1)	<ul> <li>: V countdown system mode selector switch (Set to automatic selection mode during power-on.)</li> <li>0 = Non-standard signal mode, standard signal mode and no signal mode automatically selected</li> <li>1 = Fixed to non-standard signal mode (V oscillator frequency is 55Hz during no signal mode (free run).)</li> </ul>

AKBOFF	(1)	: AKB ON/OFF switch (Set to ON mode at power-on.)  0 = AKB ON  1 = AKB OFF IK clamp, IK S/H and reference pulse fixed to OFF.  R, G and B cut-off adjustment at AKB OFF performed by voltage applied to Pins 19 (RSH), 21 (GSH) and 23 (BSH), respectively.		
V-SIZE	(6)	: Vertical amplitude adjustment (V sawtooth wave gain control)  0H = -14%		
V-COMP	(2)	: Compensation amount setting for vertical high voltage fluctuation (V sawtooth wave gain control)  0H = 0%		
V-POSITION	(6)	: Vertical position adjustment (V sawtooth wave DC bias control)  0H = -0.09V Picture position drops, VDRIVE+ output DC Down  1FH = 0V Center DC: 3V  2FH = +0.09V Picture position rises, VDRIVE+ output DC Up		
AFC MODE	(2)	: AFC loop gain control (PLL between Hsync and Hvco)  0H = H free run mode  1H = Small gain  2H = Medium gain  3H = Large gain		
S-CORR	(4)	<ul> <li>: Vertical S correction amount adjustment (V sawtooth wave secondary component gain control)</li> <li>0H = Secondary component amplitude by adding sawtooth wave is 0</li> <li>FH = Secondary component amplitude by adding sawtooth wave is Maximum</li> </ul>		
V-LIN	(4)	<ul> <li>: Vertical linearity adjustment (Gain control for V sawtooth wave secondary component)</li> <li>OH = 85% (Bottom/top of picture) Top of picture expanded; bottom of picture compressed.</li> <li>7H = 100% (Bottom/top of picture)</li> <li>FH = 115% (Bottom/top of picture) Top of picture compressed; bottom of picture expanded.</li> </ul>		
H-SIZE	(6)	: Horizontal amplitude adjustment (V parabola wave DC bias control) $0H = -0.5V$ Horizontal picture size decreases, EWDRIVE output DC Down. $1FH = 0V$ Amplitude: 0.58Vp-p, center DC: 4V (when V-ASPECT = 2FH) $3FH = +0.5V$ Horizontal picture size increases, EWDRIVE output DC Up		
REF-POSI	(2)	: Reference pulse timing setting  0H = (From VTIM rise) Rch: 22H, Gch: 23H, Bch: 24H  1H = (From VTIM rise) Rch: 20H, Gch: 21H, Bch: 22H  2H = (From VTIM rise) Rch: 18H, Gch: 19H, Bch: 20H  3H = (From VTIM rise) Rch: 16H, Gch: 17H, Bch: 18H		

PIN-COMP	(6)	: Horizontal pin distortion compensation amount adjustment (V parabola wave gain control)  0H = 0.11Vp-p Compensation amount minimum  1FH = 0.47Vp-p Center DC: 4V (when V-ASPECT = 2FH)  3FH = 0.84Vp-p Compensation amount maximum			
VBLKW	(2)	: VBLK width control (Blanked width after reference pulse. Operates when JMPSW = 1, blanked width after reference pulse is fixed to 1H when JMPSW = 0.)  0H = 12H from Bch REF-P  1H = 11H from Bch REF-P  2H = 10H from Bch REF-P  3H = 9H from Bch REF-P			
H-POSITION	(4)	<ul> <li>: Horizontal position adjustment (HAFC phase control)</li> <li>0H = 1μs delay Picture position shifts to right. Video delayed with respect to HD.</li> <li>7H = 0μs</li> <li>FH = 1μs advance Picture position shifts to left. Video advanced with</li> </ul>			
		respect to HD.			
PIN-PHASE	(4)	: Horizontal trapezoidal distortion compensation amount adjustment (V parabola wave center timing control)  0H = 1.5ms advance			
UP-CPIN	(4)	: Horizontal pin distortion compensation amount adjustment for top of picture (V parabola wave gain control)  0H = +0.2V			
LO-CPIN	(4)	: Horizontal pin distortion compensation amount adjustment for bottom of picture (V parabola wave gain control)  0H = +0.2V			
AFC-BOW	(4)	: Vertical line bow compensation amount adjustment (HAFC phase control according to parabola wave)  0H = Top and bottom of picture delayed 500ns with respect to picture center 7H = 0ns  FH = Top and bottom of picture advanced 500ns with respect to picture center			
AFC-ANGLE	(4)	<ul> <li>: Vertical line slope compensation amount adjustment (HAFC phase control according to sawtooth wave)</li> <li>0H = Top of picture delayed 500ns, bottom of picture advanced 500ns with respect to picture center</li> <li>7H = 0ns</li> <li>FH = Top of picture advanced 500ns, bottom of picture delayed 500ns with respect to picture center</li> </ul>			
V-ASPECT	(6)	: Aspect ratio control (V sawtooth wave gain control) 0H = 75% 16:9 CRT full 2FH = 100% 4:3 CRT full (amplitude: 1.23Vp-p) 3FH = 112%			

3FH = 112%

**ZOOMSW** : Zoom mode ON/OFF switch for 16:9 CRT (1) (Top and bottom of V sawtooth wave squeezed and 25% of picture cut) 0 = Zoom OFF Sawtooth wave amplitude: 1.23Vp-p 1 = Zoom ONSawtooth wave amplitude: 70% **HBLKSW** (1) : HBLK width control ON/OFF switch during 4:3 software full display mode on a 16:9 CRT 0 = Control OFF HBLK pulse generated from HPIN. 1 = Control ON HBLK pulse generated as pulse generated from HPIN or as pulse generated from HVCO and width adjusted. Width adjustment is performed by the LEFT-BLK and RIGHT-BLK registers. V-SCROLL (6) : Vertical picture scroll control during zoom mode on a 16:9 CRT (DC component added to sawtooth wave AGC output to control ZOOMSW cut timing) 0H = -0.25VScrolled toward top of screen by 32H and top of picture zoomed. 1FH = 0V3FH = +0.25VScrolled toward bottom of screen by 32H and bottom of picture zoomed. **JUMPSW** : Reference pulse jump mode ON/OFF switch (1) (In addition to V-ASPECT control, sawtooth wave gain control performed for 100% of VBLK interval and 67% of picture interval) 0 = Jump mode OFF 1 = Jump mode ON On a 4:3 CRT, jump mode expands the sawtooth wave amplitude to 112% with V-ASPECT; on a 16:9 CRT, jump mode compresses the sawtooth wave amplitude to 75% with V-ASPECT. The V blanking width is expanded at both the top and bottom of the picture. Blanking for the bottom of the picture starts 251H after VTIM, and blanking for the top of the picture can be varied as the blanking width after the reference pulse by the VBLKW register. **UP-VLIN** (4) : Vertical linearity adjustment for top of picture (Secondary component gain control for sawtooth wave added to sawtooth wave AGC output) 0H = 100% (Bottom/top of picture) FH = 115% (Bottom/top of picture) Top of picture compressed. LO-VLIN (4) : Vertical linearity adjustment for bottom of picture (Tertiary component gain control for sawtooth wave added to sawtooth wave AGC output) 0H = 100% (Bottom/top of picture) FH = 85% (Bottom/top of picture) Bottom of picture compressed. LEFT-BLK (4) : HBLK width control for left side of picture when HBLKSW = 1 (Phase control for timing pulse generated from HVCO)  $0H = +1.3 \mu s$ HBLK width maximum  $7H = 0\mu s$ Center HBLK: 13µs

HBLK width minimum

 $FH = -1.3 \mu s$ 

RIGHT-BLK (4) : HBLK width control for the right side of picture when HBLKSW = 1

(Phase control for timing pulse generated from HVCO)

 $0H = +1.3\mu s$  HBLK width maximum  $7H = 0\mu s$  Center HBLK:  $13\mu s$  HBLK width minimum

<Status Register>

HLOCK (1) : Lock status between Hsync and HVCO

0 = HVCO free run status 1 = Locked to Hsync

IKR (1) : AKB operation status

0 = REF-P return small and AKB loop unstable.1 = REF-P return sufficient and AKB loop stable.

VNG (1) : Signal input status to VPROT pin

0 = No VPROT input

1 = VPROT input (In this case, RGB outputs are blanked.)

HNG (1) : Signal input status to HOFF pin

0 = No HOFF input

1 = HOFF input (In this case, RGB outputs are blanked.)

KILLER (1) : Color killer status

0 = Killer OFF status 1 = Killer ON status

Note) The following have been added to the CXA2025S.

EY-SW: Sub Add 09H, Bit 1 CD-MODE2: Sub Add 09H, Bit 0

#### **Description of Operation**

#### 1. Power-on sequence

The CXA2095S does not have an internal power-on sequence. Therefore, all IC operations are controlled by the set microcomputer (I<sup>2</sup>C bus controller).

#### 1) Power-on

The IC is reset and the RGB outputs are all blanked. Hdrive starts to oscillate, but oscillation is at the maximum frequency (16kHz or more) and is not synchronized to the input signal. Output of vertical signal VTIM starts, VDRIVE outputs V sawtooth wave. Bus registers which are set by power-on reset are as follows.

AGING1 = 0: All white output aging mode OFF AGING2 = 0: All black output aging mode OFF

RON = 0: Rch video blanking ON
GON = 0: Gch video blanking ON
BON = 0: Bch video blanking ON
PICON = 0: RGB all blanking ON

VOFF = 0: V sawtooth wave oscillation mode \* VOFF = 1 for the CXA2025S.

FHHI = 1: H oscillator maximum frequency mode

CD-MODE = 0: Automatic selector mode of the countdown mode

AKBOFF = 0: AKB mode

#### 2) Bus register data transfer

Video output

The register setting sequence differs according to the set sequence. Register settings for the following sequence are shown as an example.

Set sequence CXA2095S register settings Power-on Reset status in 1) above.  $\downarrow$  $\downarrow$ **Degauss** Reset status in 1) above. The CRT is degaussed in the completely darkened condition. IC initial setting The IC is set to the power-on initial settings. (See the following page.) The HDRIVE oscillator frequency goes to the standard frequency (around 15.734kHz).  $\downarrow$ AKB operation start PICON is set to 1 and a reference pulse is output from Rout, Gout and Bout. Then, the IC waits for the cathode to warm up and the beam current to start flowing.  $\downarrow$ 1 AKB loop stable Status register IKR is monitored. IKR = 0: No cathode current IKR = 1: Cathode current Note that the time until IKR returns to 1 differs according to the initial status of the cathode. 1

RON, GON and BON are set to 1 and the video signal is output from

Rout, Gout and Bout.

# 3) Power-on initial settings

The initial settings listed here are reference values, and initial settings may be determined freely according to the set usage conditions.

ι	usage condition		
	PICTURE	= 3F Hex	Max (User Cont.)
	C-TRAP	= 0	Chroma Trap OFF
	VM	= 1	VM out ON
	HUE	= 1F Hex	Center (User Cont.)
	DC-TRAN	= 0	Y DC transmission ratio 100%
	D-PIC	= 1	Y black expansion ON
	COLOR	= 1F Hex	Center (User Cont.)
	TOT	= 0	Chroma low frequency increased
	AXIS	= 0	R-Y, G-Y Japan axis
	BRIGHT	= 1F Hex	Center (User Cont.)
	D-COL	= 11 116%	Dynamic Color ON
		= 1	•
	ABL	•	Picture/bright ABL mode
	SHARPNESS		Center (User Cont.)
	PRE-OVER	= 0	Sharpness pre/over ratio 2:1
	SHP-F0	= 1	Sharpness f0 3MHz
	SUB-CONT	= 7 Hex	Center (Adjust)
	CTRAP-ADJ	= 7 Hex	Center (Adjust)
	SUB-COLOR	= 7 Hex	Center (Adjust)
	SUB-HUE	= 7 Hex	Center (Adjust)
	SUB-BRIGHT	= 1F Hex	Center (Adjust)
	GAMMA	= 0	Gamma OFF
	G-DRIVE	= 1F Hex	Center (Adjust)
	AGING1	= 0	Aging Mode OFF
	AGING2	= 0	Aging Mode OFF
	B-DRIVE	= 1F Hex	Center (Adjust)
	G-CUTOFF	= 7 Hex	Center (Adjust)
	B-CUTOFF	= 7 Hex	Center (Adjust)
	EY-SW	= 0	Standard
	CD-MODE2	_	Standard
		= 0	
	RON	= 0	Rch video output OFF
	GON	= 0	Gch video output OFF
	BON	= 0	Bch video output OFF
	PICON	= 0	RGB all blanked
	VOFF	= 0	Vdrive oscillation stopped
	FHHI	= 0	Horizontal oscillator frequency standard
	CD-MODE	= 0	V countdown auto mode
	AKBOFF	= 0	AKB ON
	V-SIZE	= 1F Hex	Center (Adjust)
	V-COMP	= 3	Vdrive high voltage fluctuation compensation amount max
	V-POSITION	= 1F Hex	Center (Adjust)
	AFC-MODE	= 2	Center
	S-CORR	= 7 Hex	Center (Adjust)
	V-LIN	= 7 Hex	Center (Adjust)
	H-SIZE	= 1F Hex	Center (Adjust)
		= 11 116x	Contor (riajust)
	REF-POSI		Conton (Adirot)
	PIN-COMP	= 1F Hex	Center (Adjust)
	VBLKW	= 0	07

(Power-on initial settings cont.)

H-POSITION	= 7 Hex	Center (Adjust)
PIN-PHASE	= 7 Hex	Center (Adjust)
UP-CPIN	= 7 Hex	Center (Adjust)
LO-CPIN	= 7 Hex	Center (Adjust)
AFC-BOW	= 7 Hex	Center (Adjust)
AFC-ANGLE	= 7 Hex	Center (Adjust)
V-ASPECT	= 0 Hex	16:9 CRT Full Mode
ZOOMSW	= 1	16:9 CRT
HBLKSW	= 1	Hblk width adjust ON
V-SCROLL	= 1F Hex	Center (User)
JMPSW	= 0	16:9 CRT Full Mode
UP-VLIN	= 7 Hex	16:9 CRT Full Mode
LO-VLIN	= 7 Hex	16:9 CRT Full Mode
LEFT-BLK	= F Hex	Hblk width min.
RIGHT-BLK	= F Hex	Hblk width min.

#### 2. Various mode settings

The CXA2095S contains bus registers for deflection compensation which can be set for various wide modes. Wide mode setting registers can be used separately from registers for normal picture distortion adjustment, and once distortion adjustment has been performed in full mode, wide mode settings can be made simply by changing the corresponding register data.

VDRIVE signal picture distortion adjustment registers

V-SIZE, V-POSITION, S-CORR, V-LIN

- E/WDRIVE signal picture distortion adjustment registers
  - H-SIZE, PIN-COMP, PIN-PHASE, UP-CPIN, LO-CPIN
- Wide mode setting registers

V-ASPECT, ZOOMSW, HBLKSW, V-SCROLL, JMPSW, UP-VLIN, LO-VLIN, LEFT-BLK, RIGHT-BLK

Examples of various modes are listed below. These modes are described using 480 lines as the essential number of display scanning lines. Wide mode setting register data is also listed, but settings may differ slightly due to IC variation. The standard setting data differs for 16:9 CRTs and 4:3 CRTs.

Register	16:9 CRT	4:3 CRT
V-ASPECT	0 H	2F H
V-SCROLL	1F H	1F H
ZOOMSW	1	0
UP-VLIN	0 H	0 H
LO-VLIN	0 H	0 H
JMPSW	0	0
HBLKSW	0	0
LEFT-BLK	7 H	7 H
RIGHT-BLK	7 H	7 H
HBLKSW LEFT-BLK	0 7 H	0 7 H

SONY

CXA2095S

#### 1) 16:9 CRT full mode

This mode reproduces the full 480 lines on a 16:9 CRT. 4:3 images are reproduced by stretching the picture to the left and right. Normal images are compressed vertically, but 16:9 images can be reproduced in their original 16:9 aspect ratio with a video source which compresses (squeezes) 16:9 images to 4:3 images. The register settings are the 16:9 CRT standard values.

#### 2) 16:9 CRT normal mode

In this mode, 4:3 images are reproduced without modification. A black border appears at the left and right of the picture. In this mode, the H deflection size must be compressed by 25% compared to full mode. The CXA2095S also has a register (H-SIZE) which controls the H size, but the control width is not sufficient for 25% compression. Therefore, external measures must be taken such as switching the H deflection coil. Full mode should be used when performing memory processing and attaching a black border to the video signal. H blanking of the image normally uses the flyback pulse input to AFCPIN (Pin 36). However, the blanking width can be varied according to the control register setting when blanking is insufficient for the right and left

The following three settings are added to the 16:9 CRT standard values for the register settings.

HBLKSW = 1

black borders.

LEFT-BLK = Adjustment value

RIGHT-BLK = Adjustment value

The H angle of deflection also decreases, causing it to differ from the PIN compensation amount during H size full status. Therefore, in addition to the wide mode registers, PIN-COMP must also be readjusted only for this mode.

#### 3) 16:9 CRT zoom mode

In this mode, 4:3 images are reproduced by enlarging the picture without other modification. The top and bottom of normal 4:3 images are lost, but almost the entire picture can be reproduced for vista size video software, etc. which already has black borders at the top and bottom. The enlargement ratio can be controlled by the V-ASPECT register, and enlarging the picture by 33% compared to full mode allows zooming to be performed for 4:3 images without distortion. In this case, the number of scanning lines is reduced to 360 lines compared to 480 lines for full mode. The zooming position can be shifted vertically by the V-SCROLL register. V blanking of the image normally begins from V sync and continues for 2H after the AKB reference pulse, and the top and bottom parts are also blanked during this mode.

Adjust the following two registers with respect to the 16:9 CRT standard values for the register settings.

V-ASPECT = 2FH

V-SCROLL = 1FH or user control

#### 4) 16:9 CRT subtitle-in mode

When Cinema Scope size images which have black borders at the top and bottom of the picture are merely enlarged with the zoom mode in 3) above, subtitles present in the black borders may be lost. Therefore, this mode is used to super-compress only the subtitle part and reproduce it on the display.

Add the LO-VLIN adjustment to the zoom mode settings for the register settings.

V-ASPECT = 2FH

V-SCROLL = 1FH or user control

LO-VLIN = Adjustment value

The LO-VLIN register causes only the linearity at the bottom of the picture to deteriorate. Therefore, UP-VLIN should also be adjusted if the top and bottom of the picture are to be made symmetrical. Since the picture is compressed vertically, the number of scanning lines exceeds 360 lines.

SONY

CXA2095S

#### 5) 16:9 CRT V compression mode

This mode is used to reproduce two 4:3 video displays such as for PandP. The V size must be compressed to 67% in order to reproduce two displays on a 16:9 CRT without distortion using 480 scanning lines, and this can be set by JMPSW. Compression is performed after the AKB reference pulse, so the reference pulse remains in the overscan position. The V blanking width after the reference pulse becomes larger than normal and can be varied by the VBLKW register. During this mode, the bottom V blanking width is also expanded to 10H wider than normal so that the bottom of the picture is not overscanned.

16:9 CRT standard values are used with only the JMPSW setting changed for the register settings.

JMPSW = 1

#### 6) 16:9 CRT Sony type wide zoom mode

This mode reproduces 4:3 video software naturally on wide displays by enlarging 4:3 images without other modification and compressing the parts of the image which protrude from the picture into the top and bottom parts of the picture. The display enlargement ratio is controlled by V-ASPECT, and the compression ratios at the top and bottom of the picture are controlled by UP-VLIN and LO-VLIN.

Adjust the following three registers with respect to the 16:9 CRT standard values for the register settings.

V-ASPECT = Adjustment value

UP-VLIN = Adjustment value

LO-VLIN = Adjustment value

#### 7) 4:3 CRT normal mode

This is the standard mode for 4:3 CRTs.

The register settings are the 4:3 CRT standard values.

#### 8) 4:3 CRT V compression mode

This mode is used to reproduce M-N converter output consisting of 16:9 images expanded to a 4:3 aspect ratio and other squeezed signals without distortion on a 4:3 CRT. The V size must be compressed to 75% in order to reproduce 4:3 images in a 16:9 aspect ratio. Compressing the V size with the JMPSW register used in mode 5) above, compresses the V size to 67%. Therefore, V-ASPECT is set to enlarge the V size by 8%. AKB reference pulse handling and V blanking are the same as for mode 5) above.

4:3 CRT standard values are used with the V-ASPECT and JMPSW settings changed for the register settings.

V-ASPECT = 3FH

JMPSW = 1

# **Mode Settings**

Setting	CRT SIZE	SOFT SIZE	MODE NAME	I <sup>2</sup> C BUS REGISTER
1)-1	16:9	16:9	16:9 CRT full	V-ASPECT = 0h: V size 75%
1)-2	16:9	4:3	Wide full	V-ASPECT = 0h: V size 75%
2)	16:9	4:3	16:9 CRT normal	V-ASPECT = 0h: V size 75%  HBLKSW = 1h: HBLK width adjustment ON  LEFT-BLK = Adjustable  RIGHT-BLK = Adjustable  PIN-COMP = Adjustable  (External support: H-DY H amplitude 75%)
3)	16:9	4:3	16:9 CRT zoom	V-ASPECT = 2Fh: V size 100% ZOOMSW = 1h: Zoom ON V size limited at 75% V-SCROLL = 0h: Zoom bottom of video image 1Fh: Zoom center of video image 3Fh: Zoom top of video image Adjustable: Open to user
4)	16:9	4:3 (16:9 + subtitle area)	16:9 CRT with subtitle area on	V-ASPECT = 2Fh: V size 100%  UP-VLIN = Adjustable: Slightly compresses top of video image  LO-VLIN = Adjustable: Significantly compresses bottom of video image  ZOOMSW 1h: V size limited at 75%  (V-SCROLL = Adjustable)
5)	16:9	4:3	16:9 CRT V compression	V-ASPECT = 0h: V size 75%  JMPSW = 1h: Reference pulse skipping ON  V size compressed 67% after the reference pulse (compressed to 50% total)  VBLKW = Adjustable: VBLK width expanded at top and bottom of video image
6)	16:9	4:3	16:9 CRT wide zoom	V-ASPECT = Adjustable: V size 90% UP-VLIN = Adjustable: LO-VLIN = Adjustable: (S-CORR = Adjustable):  Compression of top and bottom of video image
7)	4:3	4:3	4:3 CRT normal	V-ASPECT = 2Fh: V size 100%
8)	4:3	16:9	4:3 CRT V compression	V-ASPECT = 3Fh: V size 112%  JMPSW = 1h: Reference pulse skipping ON (compressed to 75% total)  VBLKW = Adjustable: VBLK width expanded at top and bottom of video image

<sup>\*</sup> The amount of picture distortion compensation in a vertical direction position of the CRT does not change in response to the above modes; as a result, the initial values of each picture distortion register can be used as it is.

#### 3. Signal processing

The CXA2095S is comprised of sync signal processing, H deflection signal processing, V deflection signal processing, and Y/C/RGB signal processing blocks, all of which are controlled by the I<sup>2</sup>C bus.

#### 1) Sync signal processing

The Y signals input to Pins 43 and 44 are sync separated by the horizontal and vertical sync separation circuits. The resulting horizontal sync signal and the signal obtained by frequency dividing the 32 FH-VCO output using the ceramic oscillator (frequency 503.5kHz) by 32 are phase-compared, the AFC loop is constructed, and an H pulse synchronized with the H sync is generated inside the IC. Adjustment of the H oscillator frequency is unnecessary. When the AFC is locked to the H sync, 1 is output to the status register (HLOCK) and that can be used to detect the presence of the video signal.

The vertical sync signal is sent to the V countdown block where the most appropriate window processing is performed to obtain V sync timing information which resets the counter. AKB and other V cycle timing are then generated from this reset timing.

#### 2) H deflection signal processing

The H pulse obtained through sync processing is phase-compared with the H deflection pulse input from Pin 36 to control the phase of the HDRIVE output, and so the horizontal position of the image projected on the CRT is controlled. In addition, the compensation signal generated from the V sawtooth wave is superimposed. As a result, the vertical picture distortion is compensated.

The H deflection pulse is used to H blank the video signal. When the pulse input from Pin 36 has a narrow width, the pulse generated by the IC can be added to the H deflection pulse and used as the H blanking pulse. (HBLKSW)

Pin 36 is normally pulse input, but if the pin voltage drops to the GND level, HDRIVE output goes to high level (DC) and 1 is output to the status register (HNG). To release this status, turn the power off and then on again.

#### 3) V deflection signal processing

The V sawtooth wave is generated at the cycle of the reset pulse output from the countdown system. After performing wide deflection processing for this sawtooth wave, picture distortion adjustment is performed by the VDRIVE and E/WDRIVE function circuits and the signal is output as the VDRIVE and E/WDRIVE signals.

#### 4) Y signal processing

The Y signal input to Pin 4 (specified input level: level at which a 100% white (including sync, 140 IRE) signal with a gain of 6dB with respect to the video signal standard becomes a 2Vp-p signal) passes through the subcontrast control, trap for eliminating the chroma signal, sharpness control, clamp and black expansion circuits, and is then input to the switching circuit (YUV SW) for the external Y/color difference signal. The differential waveform of the Y signal delayed for approximately 200ns from the Y input is output from Pin 45 as the signal for VM.

The VM signal is not output in the following cases.

When EY-SW = 0 and YUV SW (Pin 9) or YS (Pin 15) is high

When EY-SW = 1 and YS (Pin 15) is high

The f0 of the built-in filter is automatically adjusted inside the IC, but the trap f0 may require fine adjustment by the I<sup>2</sup>C bus (CTRAP-ADJ) if it is affected by variation. When inputting a signal which has been Y/C separated by a comb filter, etc., the trap should be turned OFF.

#### 5) C signal processing

The chroma signal input to Pin 5 (specified input level: level at which a 40 IRE burst level signal with a gain of 6dB with respect to the video signal standard becomes a 570mVp-p signal) passes through the ACC, TOT (secondary HPF), color control and demodulation circuits. The signal then becomes the R-Y and B-Y color difference signal and is input to the YUV SW circuit. When the burst level goes to –31dB or less with respect to the specified input level, the color killer operates and the color difference signal is not output.

The external Y, color difference signals input to Pins 10, 11 and 12 pass through the clamp and amplifier circuits and are input to the YUV SW circuit. The YUV SW circuit is controlled by the YUV SW (Pin 9). However, its operation differs depending on the data in the I<sup>2</sup>C bus register (EY-SW). In other words, the YUV SW circuit output is as follows.

When EY-SW = 0: Internal Y/color difference signal when YUV SW is low,

external Y/color difference signal (Pins 9, 10 and 11) when YUV SW is high

When EY-SW = 1: Internal Y/color difference signal when YUV SW is low,

internal Y/external color difference signal when YUV SW is high

When external Y/color difference signal is selected, the picture quality can be adjusted in the same manner as with the normal internal Y signal by setting EY-SW to 1 and then inputting the external Y signal to YIN (Pin 4). However, in this case the delay time between the Y signal and color difference signals must be realigned.

The specified input level for the external Y signal is the level at which a normal video signal standard, 100 IRE, 100% white signal becomes a 0.7Vp-p signal. The specified input level for the external color difference signal is the level at which a normal video signal standard, 40 IRE burst level demodulates a 258mVp-p chroma signal at orthogonal coordinates to become a 0.8 times signal (R-Y is demodulated by the 90° axis to become a 1.14 times signal, B-Y is demodulated by the 0° axis to become a 2.03 times signal).

The G-Y signal is generated as the base of Y, color difference signals at the axis adjustment circuit. The Y signal is added to R-Y, G-Y, and B-Y respectively and these signals become R, G, and B signals. And they are input to the RGB block.

#### 6) RGB signal processing

The RGB signals obtained from the Y/C block pass through the half-tone switch circuit (YM SW), the switch circuit for the external RGB signal (YS SW), the picture control, dynamic color, gamma compensation, clamp, brightness control, drive adjustment, cut-off adjustment and auto cut-off circuits, and are output to Pins 20, 22 and 24.

The RGB signals input to Pins 16, 17 and 18 are the level at which a normal video signal standard, 100 IRE, 100% white signal becomes a 0.7Vp-p signal.

The voltage applied to Pin 26 (ABLIN) is compared with the internal reference voltage, integrated by the capacitor which is connected to Pin 27, and performs picture control and brightness control. In order to adjust the white balance (black balance), this IC has a drive control function which adjusts the gain between the RGB outputs and a cut-off control function which adjusts the DC level between the RGB outputs. Both drive control and cut-off control are adjusted by the I<sup>2</sup>C bus, with the Rch fixed and the G and Bch variable. An auto cut-off function (AKB) which forms a loop between the IC and CRT and performs adjustment automatically has also been added. This function can compensate for changes in the CRT with time. Auto cut-off operation is as follows.

- R, G and B reference pulses for auto cut-off, shifted 1H each in the order mentioned, appear at the top of the picture (actually, in the overscan portion). The reference pulse uses 1H in the V blanking interval, and is output from each R, G and B output pin.
- The cathode current (IK) of each R, G and B output is converted to a voltage and input to Pin 25.
- The voltage input to Pin 25 is compared with the reference voltage in the IC, and the current generated by the resulting error voltage charges the capacitors connected to Pins 19, 21 and 23 for the reference pulse interval and is held during all other interval.
- The loop functions to change the DC level of the R, G and B outputs in accordance with the capacitor pin voltage so that the Pin 25 voltage matches the reference voltage in the IC.

The Rch for the reference voltage in the IC is fixed and the G and Bch are cut-off controlled by the I<sup>2</sup>C bus. During G/B-CUTOFF center status, the loop functions so that the Rch, Gch and Bch for the reference pulse input to Pin 25 is all 1Vp-p.

The reference pulse timing can be varied by the I<sup>2</sup>C bus.

When AKB is not used, the IC can be set to manual cut-off adjustment mode with I<sup>2</sup>C bus settings. In this case, the DC level of the R, G and B outputs can be varied by applying voltages independently to Pins 19, 21 and 23.

#### 4. Notes on operation

When designing the board pattern for TV set, interference from around the power supply and GND should be considered as the RGB and deflection signals output from the CXA2095S are DC direct connected.

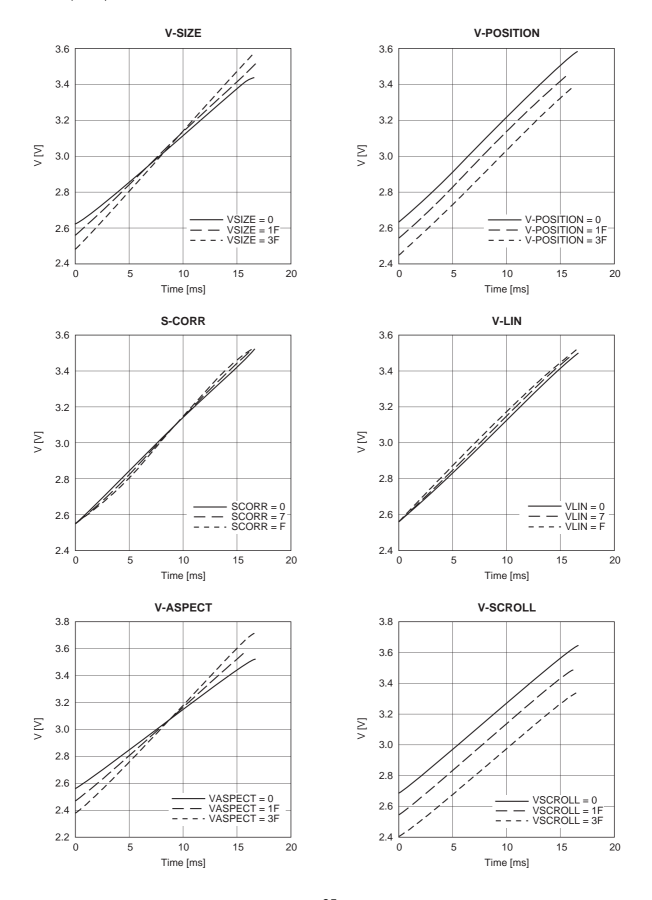
Do not separate the GND patterns for each pin; a solid earth is ideal. Locate the power supply side of the bypass capacitor which is inserted between the power supply and GND as near to the pin as possible. Also, locate the XTAL oscillator, ceramic oscillator and IREF resistor as near to the pin as possible, and do not wire signal lines near this pin.

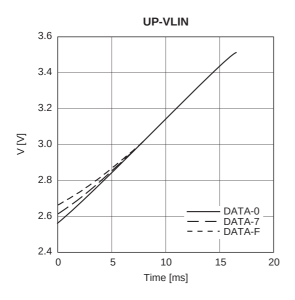
Drive the Y, external Y/color difference and external RGB signals at a sufficiently low impedance, as these signals are clamped when they are input using the capacitor connected to the input pin.

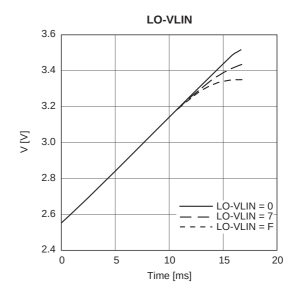
The built-in capacitor receives the chroma signal, so apply a DC bias of about Vcc/2 externally and input the chroma signal at a sufficiently low impedance.

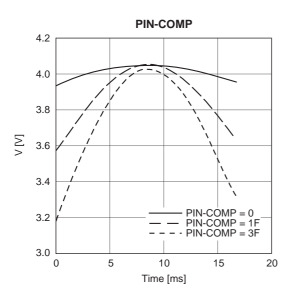
#### **Curve Data**

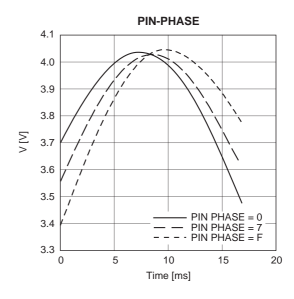
I<sup>2</sup>C bus data conforms to the "I<sup>2</sup>C bus register initial settings" of the Electrical Characteristics Measurement Conditions (P. 14).

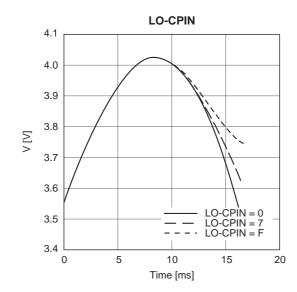


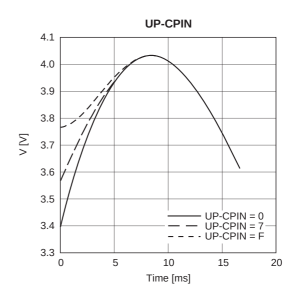


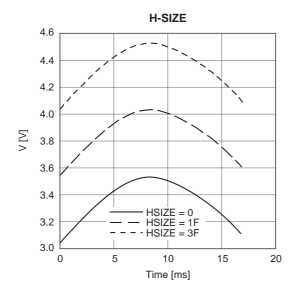


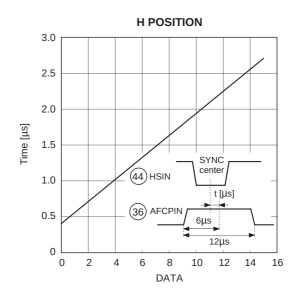


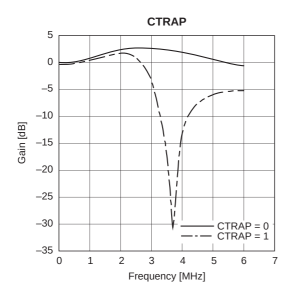


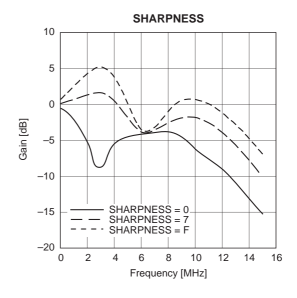


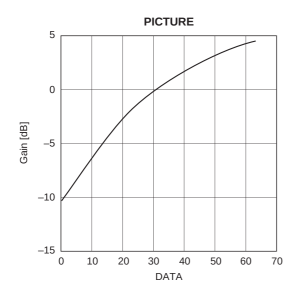


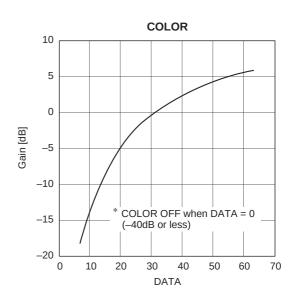


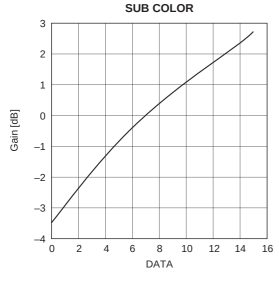


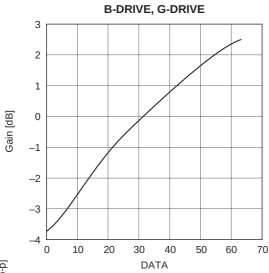


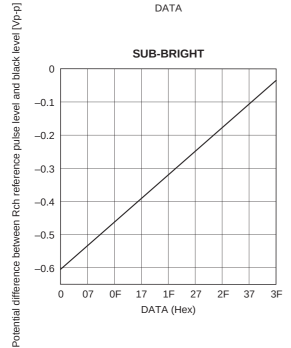


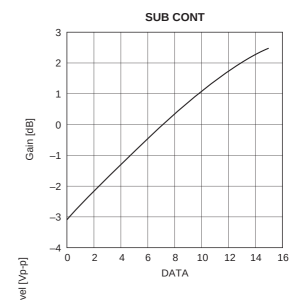


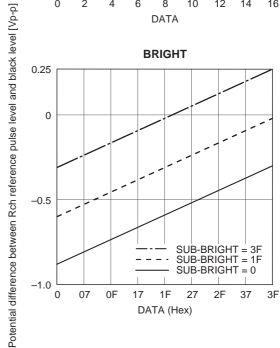


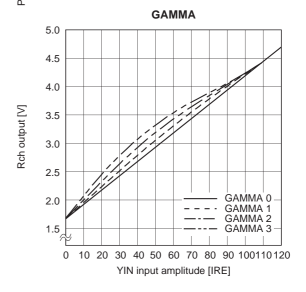


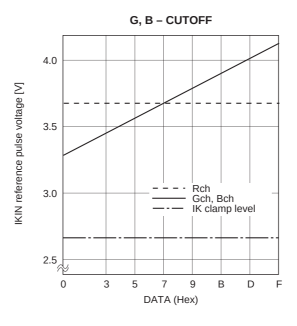


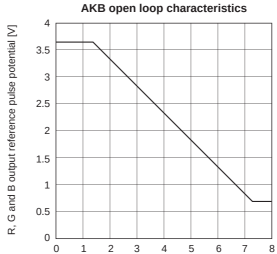










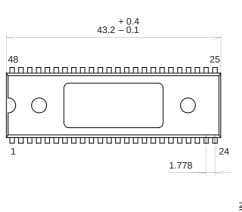


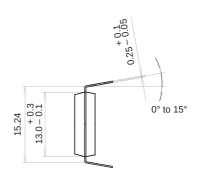
Voltage applied to Rch, Gch and Bch sample-and-hold capacitance pins [V]

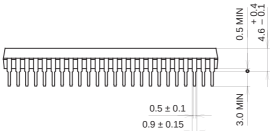
SONY

# Package Outline Unit: mm

# 48PIN SDIP (PLASTIC)







#### PACKAGE STRUCTURE

SONY CODE	SDIP-48P-02
EIAJ CODE	SDIP048-P-0600
JEDEC CODE	

PACKAGE MATERIAL	EPOXY RESIN
LEAD TREATMENT	SOLDER/PALLADIUM PLATING
LEAD MATERIAL	COPPER / 42 ALLOY
PACKAGE WEIGHT	5.1g

NOTE: PALLADIUM PLATING

This product uses S-PdPPF (Sony Spec.-Palladium Pre-Plated Lead Frame).