Digital Comb Filter (NTSC)

Description

The CXD2093Q is an adaptive intra-field three lines comb filter for NTSC systems, and can provide high-precision Y/C separation with a single chip.

Features

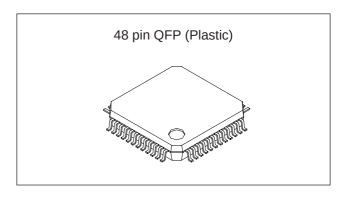
- · Adaptive intra-field three lines comb filter
- For NTSC
- Vertical enhancer
- · Horizontal aperture correction
- 8-bit A/D converter (1-channel)
- 8-bit D/A converter (2-channel)
- 4× PLL
- Sync tip clamp

Applications

Y/C separation for color TVs and VCRs

Structure

Silicon gate CMOS ICStructure



Absolute Maximum Ratings (Ta = 25°C, Vss = 0V)

 Supply voltage 	DVDD	Vss - 0.5 to +7.0	V
	DAVD	Vss - 0.5 to +7.0	V
	ADVD	Vss - 0.5 to +7.0	V
	PLVD	Vss - 0.5 to +7.0	V
	CLVD	Vss - 0.5 to +7.0	V

- Input voltage
 Vss 0.5 to Vdd + 0.5
 Output voltage
 Vss 0.5 to Vdd + 0.5
 Vss 0.5 to Vdd + 0.5
- Storage temperature

Tstg -55 to +150 °C

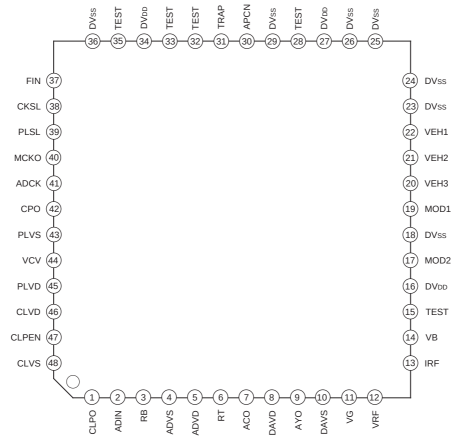
Recommended Operating Conditions

• Supply voltage	DVDD	5.0 ± 0.25	V
	DAVD	5.0 ± 0.25	V
	ADVD	5.0 ± 0.25	V
	PLVD	5.0 ± 0.25	V
	CLVD	5.0 ± 0.25	V
 Analog input 	ADIN	1.75	Vp-p
Operating temp	erature		
	Topr	-20 to +70	°C

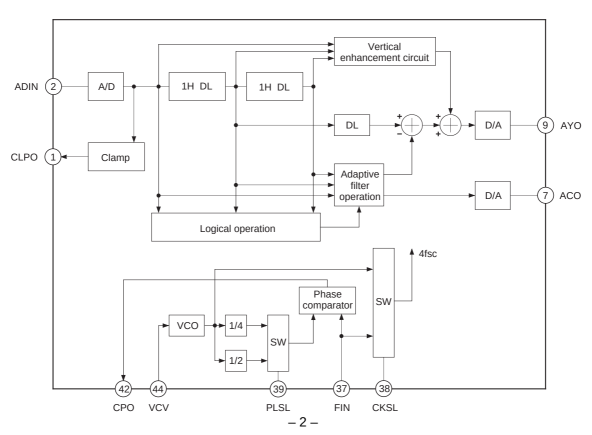
Sony reserves the right to change products and specifications without prior notice. This information does not convey any license by any implication or otherwise under any patents or other right. Application circuits shown, if any, are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits.

SONY CXD2093Q

Pin Configuration



Block Diagram



Pin Description

ground. 8 DAVD — D/A converter analog power supply. (5.0V) 9 AYO O Output can be obtained by connecting a resistor between this pin and the analog ground. 10 DAVS — D/A converter analog ground. 11 VG O D/A converter related pin. Connect a capacitor of approximately 0.1µF between this pin and the analog power supply (DAVD). 12 VRF I Sets the full-scale value of the Y and C-channel D/A converter output signal.	Pin No.	Symbol	I/O	Description
RB O Reference bottom voltage for the A/D converter (0.52V typ.). ADVS — A/D converter analog ground. ADVS — A/D converter analog ground. ADVD — A/D converter analog power supply. (5.0V) RT O Reference top voltage for the A/D converter (2.60V typ.). ACO O Reference top voltage for the A/D converter (2.60V typ.). ACO O Reference top voltage for the A/D converter (2.60V typ.). ACO O Reference top voltage for the A/D converter (2.60V typ.). ACO O Reference top voltage for the A/D converter (2.60V typ.). ACO O D/A converter analog power supply. (5.0V) Analog luminance signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. DAVS — D/A converter analog ground. 11 VG O D/A converter analog ground. 12 VRF I Sets the full-scale value of the Y and C-channel D/A converter output signal. 13 IRF O Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter) 14 VB O D/A converter related pin. Connect to the analog ground (DAVS) via a capacitor of approximately 0.1μF. 15 TEST I Test pin. Normally fix to "Low". 16 DVco — Digital power supply. (5.0V) 18 DVss — Digital ground. 17 MOD2 I Y/C separation mode setting. MOD2 MOD1 L L Adaptive processing mode H L BPF separation mode H L BPF separation mode H H Through mode VeH3 I Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 20 VEH3 I Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.)	1	CLPO	0	Connect to ADIN when using the internal clamp.
4 ADVS — A/D converter analog ground. 5 ADVD — A/D converter analog power supply. (5.0V) 6 RT O Reference top voltage for the A/D converter (2.60V typ.). 7 ACO O Seference top voltage for the A/D converter (2.60V typ.). 8 DAVD — D/A converter analog power supply. (5.0V) Analog chroma signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. 8 DAVD — D/A converter analog power supply. (5.0V) Analog luminance signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. 10 DAVS — D/A converter analog ground. 11 VG O D/A converter related pin. Connect a capacitor of approximately 0.1μF between this pin and the analog power supply (DAVD). 12 VRF I Sets the full-scale value of the Y and C-channel D/A converter output signal. 13 IRF O Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter) 14 VB O D/A converter related pin. Connect to the analog ground (DAVS) via a capacitor of approximately 0.1μF. 15 TEST I Test pin. Normally fix to "Low". 16 DVpp — Digital power supply. (5.0V) 18 DVss — Digital ground. 17 MOD2 I Y/C separation mode setting. MOD2 MOD1 L L Adaptive processing mode H L BPF separation mode H L BPF separation mode H H Through mode 20 VEH3 I Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 21 VEH2 I Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 22 VEH1 I	2	ADIN	I	Comb filter analog input (A/D converter input).
5 ADVD — A/D converter analog power supply. (5.0V) 6 RT O Reference top voltage for the A/D converter (2.60V typ.). 7 ACO O Reference top voltage for the A/D converter (2.60V typ.). 8 DAVD — D/A converter analog power supply. (5.0V) 9 AYO O Analog luminance signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. 10 DAVS — D/A converter analog ground. 11 VG O D/A converter related pin. Connect a capacitor of approximately 0.1μF between this pin and the analog power supply (DAVD). 12 VRF I Sets the full-scale value of the Y and C-channel D/A converter output signal. 13 IRF O Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter) 14 VB O D/A converter related pin. Connect a capacitor of approximately 0.1μF. 15 TEST I Test pin. Normally fix to "Low". 16 DVob — Digital power supply. (5.0V) 18 DVss — Digital ground. 17 MOD2 I Y/C separation mode setting. MOD2 MOD1 L L Adaptive processing mode H L BPF separation mode	3	RB	0	Reference bottom voltage for the A/D converter (0.52V typ.).
6 RT O Reference top voltage for the A/D converter (2.60V typ.). Analog chroma signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. B DAVD — D/A converter analog power supply. (5.0V) Analog luminance signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. D/A converter analog ground. D/A converter related pin. Connect a capacitor of approximately 0.1μF between this pin and the analog power supply (DAVD). VRF I Sets the full-scale value of the Y and C-channel D/A converter output signal. RRF O Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter) D/A converter related pin. Connect to the analog ground (DAVS) via a capacitor of approximately 0.1μF. TEST I Test pin. Normally fix to "Low". Digital power supply. (5.0V) RDP Digital ground. Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) Digital ground. Digital ground.	4	ADVS	_	A/D converter analog ground.
Analog chroma signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. B DAVD — D/A converter analog power supply. (5.0V) Analog luminance signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. DAVS — D/A converter analog ground. D/A converter related pin. Connect a capacitor of approximately 0.1μF between this pin and the analog ground. D/A converter related pin. Connect a capacitor of approximately 0.1μF between this pin and the analog power supply (DAVD). Reference of this pin and the analog power supply (DAVD). Sets the full-scale value of the Y and C-channel D/A converter output signal. Reference of the D/A converter related pin. Connect to the analog ground (DAVS) via a capacitor of approximately 0.1μF. TEST I Test pin. Normally fix to "Low". Digital power supply. (5.0V) Reference of the D/A converter output resistor "R" of the D/A converter) on the pin and the analog ground (DAVS) via a capacitor of approximately 0.1μF. Test I Test pin. Normally fix to "Low". Digital ground. Y/C separation mode setting. MOD2 MOD1 L	5	ADVD	_	A/D converter analog power supply. (5.0V)
7 ACO O Output can be obtained by connecting a resistor between this pin and the analog ground. 8 DAVD — D/A converter analog power supply. (5.0V) Analog luminance signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. 10 DAVS — D/A converter analog ground. 11 VG O D/A converter related pin. Connect a capacitor of approximately 0.1μF between this pin and the analog power supply (DAVD). 12 VRF I Sets the full-scale value of the Y and C-channel D/A converter output signal. 13 IRF O Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter) D/A converter related pin. Connect to the analog ground (DAVS) via a capacitor of approximately 0.1μF. 15 TEST I Test pin. Normally fix to "Low". 16 DVDD — Digital power supply. (5.0V) 18 DVss — Digital ground. 17 MOD2 I V/C separation mode setting. MOD2 MOD1 L L Adaptive processing mode H L BPF separation mode H	6	RT	0	Reference top voltage for the A/D converter (2.60V typ.).
Analog luminance signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. DAVS — D/A converter analog ground. D/A converter related pin. Connect a capacitor of approximately 0.1μF between this pin and the analog power supply (DAVD). VRF I Sets the full-scale value of the Y and C-channel D/A converter output signal. RRF O Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter) Analog luminance signal output. Output can be obtained by connecting a resistor between this pin and the analog ground. PAR O D/A converter related pin. Connect to the Y and C-channel D/A converter output signal. Test pin. Normally fix to "Low". Test pin. Normally fix to "Low". Digital power supply. (5.0V) ROD2 I Y/C separation mode setting. MOD2 MOD1 L L Adaptive processing mode H L BPF separation mode H L BPF separation mode H H Through mode VEH3 I VEH2 I VEH2 I Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) Vertical ground. Vertical ground. Digital ground. Digital ground. Digital ground.	7	ACO	0	Output can be obtained by connecting a resistor between this pin and the analog
9 AYO O Output can be obtained by connecting a resistor between this pin and the analog ground. 10 DAVS — D/A converter analog ground. 11 VG O D/A converter related pin. Connect a capacitor of approximately 0.1μF between this pin and the analog power supply (DAVD). 12 VRF I Sets the full-scale value of the Y and C-channel D/A converter output signal. 13 IRF O Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter) 14 VB O D/A converter related pin. Connect to the analog ground (DAVS) via a capacitor of approximately 0.1μF. 15 TEST I Test pin. Normally fix to "Low". 16 DVpp — Digital power supply. (5.0V) 18 DVss — Digital ground. 17 MOD2 I Y/C separation mode setting. MOD2 MOD1 L L Adaptive processing mode H L BPF separation mode H H Through mode Vertical enhancement setting. 20 VEH3 I VeH2 I Vertical enhancement setting. 21 VEH2 I Vertical enhancement setting. 22 VEH1 I Vertical enhancement setting. 23 DVss — Digital ground. 24 DVss — Digital ground. 25 DVss — Digital ground. 26 DVss — Digital ground.	8	DAVD	_	D/A converter analog power supply. (5.0V)
11 VG O D/A converter related pin. Connect a capacitor of approximately 0.1µF between this pin and the analog power supply (DAVD). 12 VRF I Sets the full-scale value of the Y and C-channel D/A converter output signal. 13 IRF O Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter) 14 VB O D/A converter related pin. 15 TEST I Test pin. Normally fix to "Low". 16 DVDD — Digital power supply. (5.0V) 18 DVss — Digital ground. 17 MOD2 I Y/C separation mode setting. MOD2 MOD1 19 MOD1 I H L Adaptive processing mode 19 H L BPF separation mode 10 VEH3 I Vertical enhancement setting. 21 VEH2 I Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 22 VEH1 I Digital ground. 24 DVss — Digital ground. 25 DVss — Digital ground. 26 DVss — Digital ground.	9	AYO	0	Output can be obtained by connecting a resistor between this pin and the analog
this pin and the analog power supply (DAVD). 12 VRF	10	DAVS	_	D/A converter analog ground.
13 IRF O Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter) 14 VB O D/A converter related pin. Connect to the analog ground (DAVS) via a capacitor of approximately 0.1μF. 15 TEST I Test pin. Normally fix to "Low". 16 DVpb — Digital power supply. (5.0V) 18 DVss — Digital ground. 17 MOD2 I Y/C separation mode setting. MOD2 MOD1 L L Adaptive processing mode H L BPF separation mode H H Through mode 20 VEH3 I Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 21 VEH2 I Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 22 VEH1 I Digital ground. 24 DVss — Digital ground. 25 DVss — Digital ground.	11	VG	0	
14 VB O D/A converter related pin. Connect to the analog ground (DAVS) via a capacitor of approximately 0.1μF. 15 TEST I Test pin. Normally fix to "Low". 16 DVpp — Digital power supply. (5.0V) 18 DVss — Digital ground. 17 MOD2 I Y/C separation mode setting. MOD2 MOD1 L L Adaptive processing mode H L BPF separation mode H H Through mode 20 VEH3 I VeH2 I Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 21 VEH1 I Digital ground. 23 DVss — Digital ground. 24 DVss — Digital ground. 25 DVss — Digital ground. 26 DVss — Digital ground.	12	VRF	I	Sets the full-scale value of the Y and C-channel D/A converter output signal.
14 VB	13	IRF	0	Connect a resistor of "16R" (16 times the output resistor "R" of the D/A converter).
16 DVpb — Digital power supply. (5.0V) 18 DVss — Digital ground. 17 MOD2 Y/C separation mode setting. MOD2 MOD1	14	VB	0	·
18 DVss — Digital ground. 17 MOD2 I	15	TEST	I	Test pin. Normally fix to "Low".
17 MOD2 I Y/C separation mode setting. MOD2 MOD1 L L L Adaptive processing mode H L BPF separation mode H H H Through mode 20 VEH3 I 21 VEH2 I Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 22 VEH1 I 23 DVss — Digital ground. 24 DVss — Digital ground. 25 DVss — Digital ground. 26 DVss — Digital ground.	16	DVDD	_	Digital power supply. (5.0V)
L L Adaptive processing mode H L BPF separation mode H H H Through mode Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) VEH1 I Digital ground.	18	DVss	_	Digital ground.
19 MOD1 I H H Through mode 20 VEH3 I 21 VEH2 I Vertical enhancement setting. Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 22 VEH1 I Digital ground. 24 DVss — Digital ground. 25 DVss — Digital ground. 26 DVss — Digital ground.	17	MOD2	I	L L Adaptive processing mode
21 VEH2 I 22 VEH1 I 23 DVss — 24 DVss — Digital ground. 25 DVss — Digital ground. 26 DVss — Digital ground. Digital ground.	19	MOD1	I	
21 VEH2 I Can be set in 8 stages from VEH3 VEH2 VEH1: LLL (off) to HHH (max.) 22 VEH1 I Digital ground. 23 DVss — Digital ground. 24 DVss — Digital ground. 25 DVss — Digital ground. 26 DVss — Digital ground.	20	VEH3	I	Vertical enhancement setting
22 VEH1 I 23 DVss — Digital ground. 24 DVss — Digital ground. 25 DVss — Digital ground. 26 DVss — Digital ground.	21	VEH2	I	
24 DVss — Digital ground. 25 DVss — Digital ground. 26 DVss — Digital ground.	22	VEH1	I	
25 DVss — Digital ground. 26 DVss — Digital ground.	23	DVss	_	Digital ground.
26 DVss — Digital ground.	24	DVss	_	Digital ground.
	25	DVss	_	Digital ground.
27 DVDD — Digital power supply. (5.0V)	26	DVss	_	Digital ground.
	27	DVDD	_	Digital power supply. (5.0V)

Pin No.	Symbol	I/O	Description
28	TEST	I	Test pin. Normally fix to "Low".
29	DVss	_	Digital ground.
30	APCN	I	Horizontal aperture correction circuit setting. Low: Off, High: On.
31	TRAP	I	Trap filter setting. Low: Off, High: On.
32	TEST	I	Test pin. Normally open or fix to "Low".
33	TEST	I	Test pin. Normally open or fix to "Low".
34	DVDD	_	Digital power supply. (5.0V)
35	TEST	I	Test pin. Normally open or fix to "Low".
36	DVss	_	Digital ground.
37	FIN	I	Clock input. Input the burst-locked fsc (2fsc) when using the internal PLL. Input the burst-locked 4fsc when not using the internal PLL.
38	CKSL	I	PLL control. Low: The internal PLL is not used. The clock (4fsc) which is input to FIN is supplied internally. High: The internal PLL is used. VCO oscillation output 4fsc clock is supplied internally.
39	PLSL	I	Selects the clock input to FIN. Low: fsc, High: 2fsc. When inputting 4fsc to FIN (when not using the internal PLL), this pin may be set to either "Low" or "High".
40	МСКО	0	Clock (4fsc) output.
41	ADCK	I	Clock input for A/D converter. Normally connect to MCKO.
42	СРО	0	PLL phase comparator output. Leave open when not using the PLL.
43	PLVS	_	PLL analog ground.
44	VCV	I	VCO control voltage input. Connect to PLVS when not using the PLL.
45	PLVD		PLL analog power supply. (5.0V)
46	CLVD		Clamp D/A converter analog power supply. (5.0V)
47	CLPEN	I	Clamp circuit enable pin. Low: Clamp on, High: Clamp off.
48	CLVS	_	Clamp D/A converter analog ground.

Electrical Characteristics

DC Characteristics

 $(VDD = 4.75 \text{ to } 5.25 \text{V}, \text{Vss} = 0 \text{V}, \text{Ta} = -20 \text{ to } +70 ^{\circ}\text{C})$

Item	Symbol	Measurement conditions	Min.	Тур.	Max.	Unit	Applicable pins
	DVDD						
	DAVD						
Supply voltage	ADVD	<u> </u>	4.75	5.0	5.25	V	*1
	PLVD						
	CLVD						
Operating temperature	Topr	_	-20		+70	°C	
Supply current	IDD	Clock 14.3MHz	_	85	120	mA	_
Input/output voltage	Vı, Vo	_	Vss		VDD	V	*2
lanut valtaga	ViH	OMOO la saliana t	0.7Vpd			V	
Input voltage	VIL	CMOS level input			0.3Vdd] V	*3
Input rise/fall time	tr, tf	_	0		500	ns	*1
	Vон	Iон = −2mA	Vpp – 0.8				*4
Output voltage	VOH	Iон = −3mA	0.0			V	*5
Output voltage	Vol	IoL = 4mA			0.4]	*4
	VOL	IoL = 1.5mA			0.4		*5
Clock input amplitude	VIN	fmax = 50MHz sine wave	0.5			Vp-p	11.0
Feedback resistance value	RfB	VIN = Vss or VDD	250k	1M	2.5M	Ω	*6
Input look ourrent	IIL, IIH	VIN = Vss or VDD	-10		10		*7
Input leak current	Іін	VIH = VDD	40	100	240	μA	*8
Clock amplifier output delay		_	3.0	9.0	18.0	ns	*9

^{*1} All pins

^{*2} All pins other than *6

^{*3} All input pins other than *6

^{*4} All output pins other than *5

^{*5} CPO (Pin 42)

^{*6} FIN (Pin 37)

^{*7} All input pins other than *8

^{*8} Pins 32, 33 and 35

^{*9} MCKO (Pin 40)

I/O Pin Capacitance

1	Ta =	25°C	f =	1MHz.	VIN =	VOLIT =	= 0\/)
١.	1 a -	ZJ U.	-	IIVIIIZ.	V 111 —	VOUI -	– v v i

Item	Symbol	Min.	Min.	Max.	Unit
Input pin capacitance	Cin	_	_	9	pF
Output pin capacitance	Соит	_	_	11	Ρ'

Internal 8-bit A/D Converter Characteristics

 $(VDD = 5V, Ta = 25^{\circ}C, f = 10MHz)$

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Resolution	n		_	8	_	bit
Max. conversion speed	fmax		14.3	_	_	MSPS
Analog input bandwidth	BW	-3dB	_	18	_	MHz
0 1/1	VRB		0.48	0.52	0.56	V
Self bias	VRT – VRB		1.96	2.08	2.22	V
Output data delay	tpd		_	_	45	ns
Differential linearity error	Ed		-1.0	_	+1.0	LSB
Integral linearity error	EL		-2.0	_	+2.0	LSB

Internal 8-bit D/A Converter Characteristics

(VDD = 5V, VRF = 2V, RIRF = $3.3k\Omega$, R = 200Ω , Ta = 25° C, f = 10MHz)

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Resolution	n		_	8	_	bit
Max. conversion speed	fmax		14.3	_	_	MSPS
Differential linearity error	Ed		-0.8	_	+0.8	LSB
Integral linearity error	EL		-2.0	_	+2.0	LSB
Output full-scale voltage	VFS		1.805	1.90	1.995	V
Output full-scale current	IFS		_	9.5	15	mA
Output offset voltage	Vos		_	_	1.0	mV
Glitch energy	GE	$R = 75\Omega$, 1Vp-p output	_	30	_	pV-s

Internal Clamp

 $(VDD = 5V, Ta = 25^{\circ}C, f = 10MHz)$

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Clamp level *1	CLV			0.67		V

^{*1} Sync tip clamp

Description of Functions

• Y/C separation mode

The Y/C separation mode can be switched by the following pin settings.

Mode name	MOD2 (Pin 17)	MOD1 (Pin 19)
Adaptive processing mode	L	L
BPF separation mode	Н	L
Through mode	Н	Н

Adaptive processing mode:

Y/C separation is performed by detecting the correlation between three lines and switching between comb filter and BPF processing.

BPF separation mode:

Y/C separation is performed only by BPF processing.

Through mode:

The composite video signal input from ADIN (Pin 2) is A/D converted and then D/A converted without modification. D/A outputs are AYO (Pin 9) and ACO (Pin 7).

Horizontal aperture correction circuit

This circuit corrects the frequency response degradation caused by the aperture effects accompanying D/A conversion. This circuit is valid in the adaptive processing and BPF separation modes noted above.

Trap filter circuit

A trap filter is applied to remove the frequency components near fsc in the luminance signal after Y/C separation.

This reduces the fsc frequency component gain by approximately 2.5dB.

This circuit is valid in the adaptive processing and BPF separation modes noted above.

• Using the internal PLL (clock selection method)

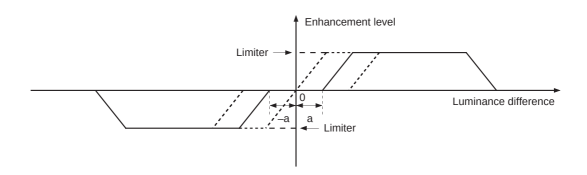
	FIN (Pin 37)	CKSL (Pin 38)	PLSL (Pin 39)
DLL upod	fsc input	Н	L
PLL used	2fsc input	Н	Н
PLL not used	4fsc input	L	L/H

· Vertical enhancement circuit

This circuit generates an enhanced component in accordance with the vertical aperture component (luminance difference from the preceding and following lines) of the luminance signal. The vertical aperture of the picture can be enhanced naturally by adding this enhanced component to the luminance signal after Y/C separation.

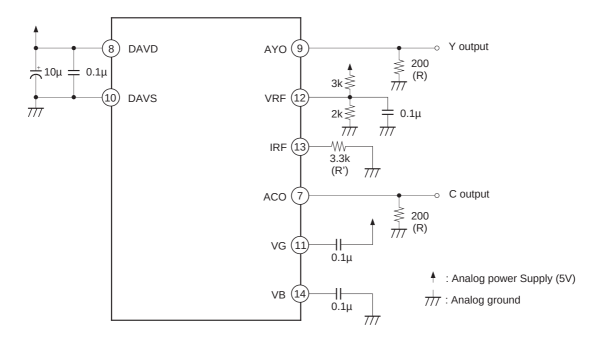
The enhancement level can be set in eight steps. The size of | a | in the figure below varies according to the pin settings. Accordingly, enhanced level can be changed for portions of natural pictures with small luminance differences where the effects are particularly easy to see.

Portions with large luminance differences are cut with a limiter so that they are not excessively enhanced. Also, portions with extremely large luminance differences such as white and black lines are not enhanced because they need be enhanced any more.



Enhancement	Pin settings			
level	VEH3 (Pin 20)	VEH2 (Pin 21)	VEH1 (Pin 22)	a
OFF	L	L	L	
1	L	L	Н	Large
2	L	Н	L	↑
3	L	Н	Н	
4	Н	L	L	
5	Н	L	Н	
6	Н	Н	L	\downarrow
Max	Н	Н	Н	Small

Application Circuit for D/A Converter Block



Method of selecting the output resistor

The CXD2093Q has a built-in current output type D/A converter. To obtain the output voltages, connect resistors to the AYO and ACO pins.

The specs are as follows: output full-scale voltage VFS = 0.5 to 2.0 [V], output full-scale current IFS = 0 to 15 [mA].

Calculate the output resistance value using the relationship $V_{FS} = I_{FS} \times R$. In addition, connect a resistor of 16 times the output resistor to the reference current pin (IRF). In case this results in a unpractical value, use a resistance value as close to the calculated value as possible.

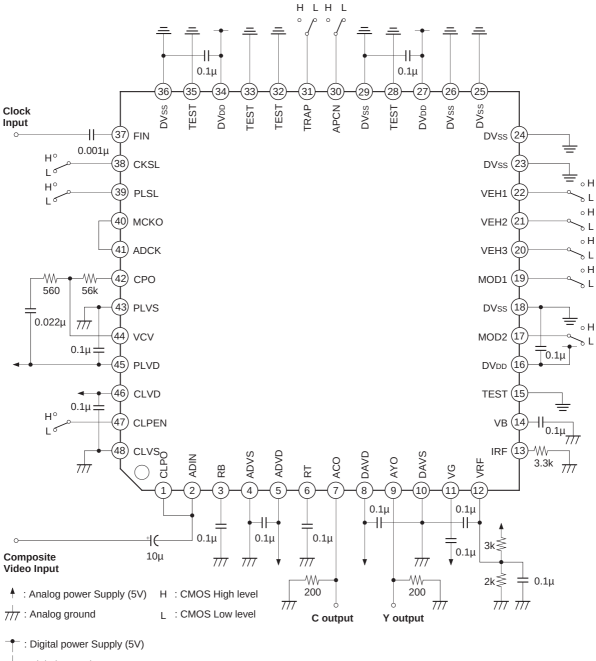
Note that, at this time, $V_{FS} = V_{RF} \times 16R/R'$ (V_{RF}: Pin voltage of V_{RF}). Here, R is the resistor connected to AYO/ACO, and R' is the resistor connected to IRF.

Power consumption can be reduced by using higher resistance values, but the glitch energy and data settling time increase contrastingly. Set the optimum values according to the system applications.

• VDD, VSS

Separate the analog and digital systems around the device to reduce the effects of noise. DAVD is by-passed to DAVS as close to each other as possible through a ceramic capacitor of approximately 0.1µF.

External Connection Diagram

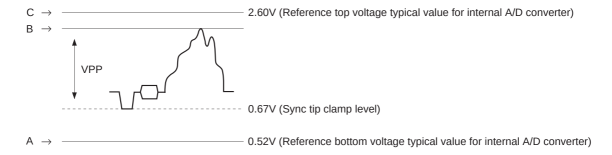


= : Digital ground

Notes on Operation

- Make the wiring for the signal input to ADIN (Pin 2) as short as possible. Also, drive the input signal to ADIN at low impedance.
- Make the analog and digital power supply and GND lines as wide and short as possible to ensure low impedance.
- Bypass the analog and digital power supply pins to GND with a ceramic capacitor of about 0.1µF connected as close to the pin as possible.
- Input a clock that is locked to the burst signal of the input video signal.
- Separate the wiring to the clock input pin FIN (Pin 37) from the external analog circuits, analog power supplies and analog GND.
- ADIN (analog input signal)

Set the input signal peak-to-peak value VPP to 1.75V or less. Additionally, VPP is recommended to be 1.3V or more since the A/D converter input dynamic range should be made as large as possible.



The DC level at the ADIN pin is as shown in the diagram above when the internal sync tip clamp is used.

Labeling the internal D/A converter AYO output full-scale voltage as VFS, the correspondence between the ADIN pin voltage and AYO output pin voltage (DC level) is as follows;

DC voltage at point B → AYO maximum output voltage [V]

DC voltage at point A \rightarrow 0 [V]

DC voltage at point $C \rightarrow VFS[V]$

The VFS is the AYO output voltage generated when the voltage equivalent to the point C is input.

Internal delay

The delay from the internal A/D converter to the D/A converter output is as follows;

1H + 24.5 clocks + α ns

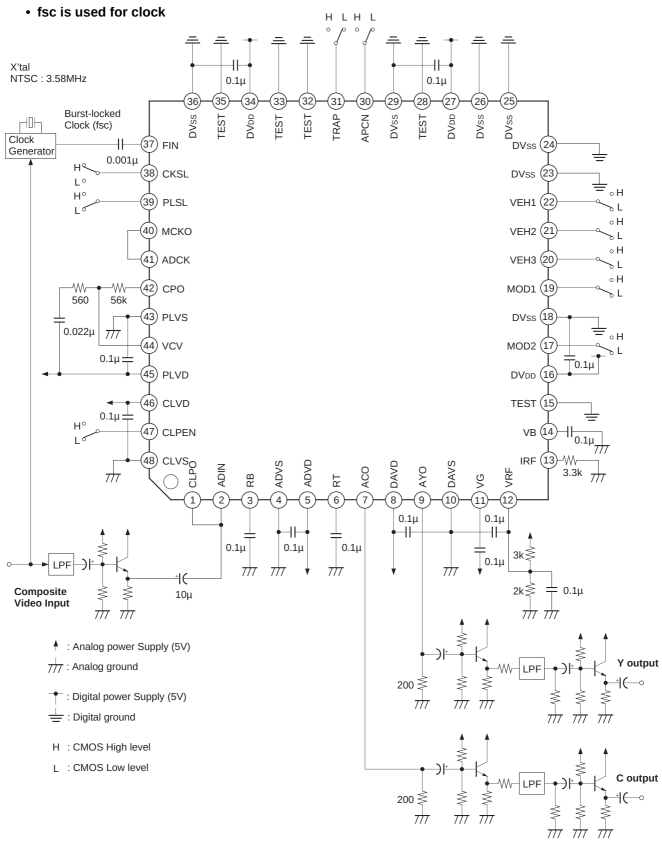
(α : D/A converter analog output delay = approximately 20ns)

The 24.5 clocks are the sum of the clocks shown below;

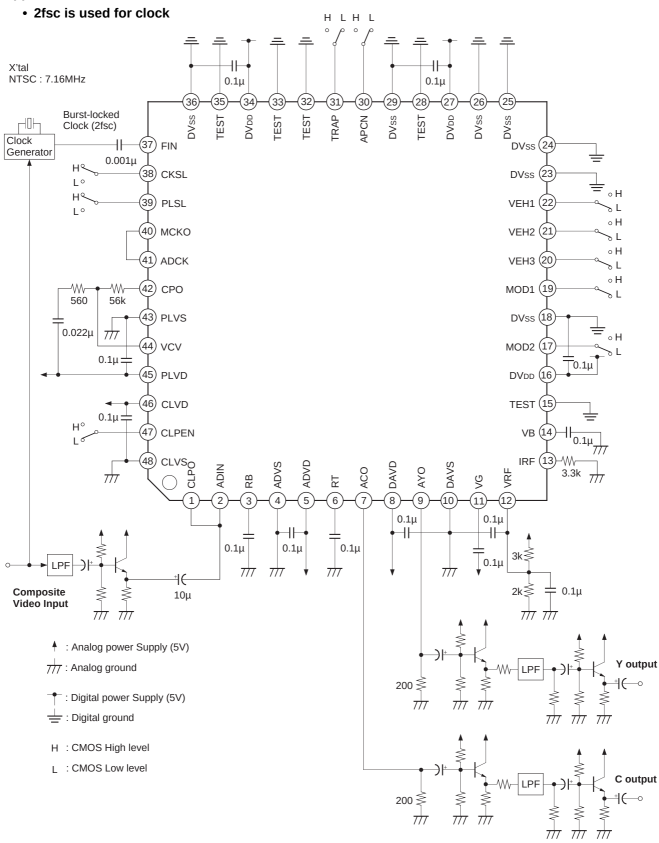
A/D converter: 3.5 clocks ("0.5" is for fetching the data at the fall of the clock.)

Internal logic: 20 clocks D/A converter: 1 clock

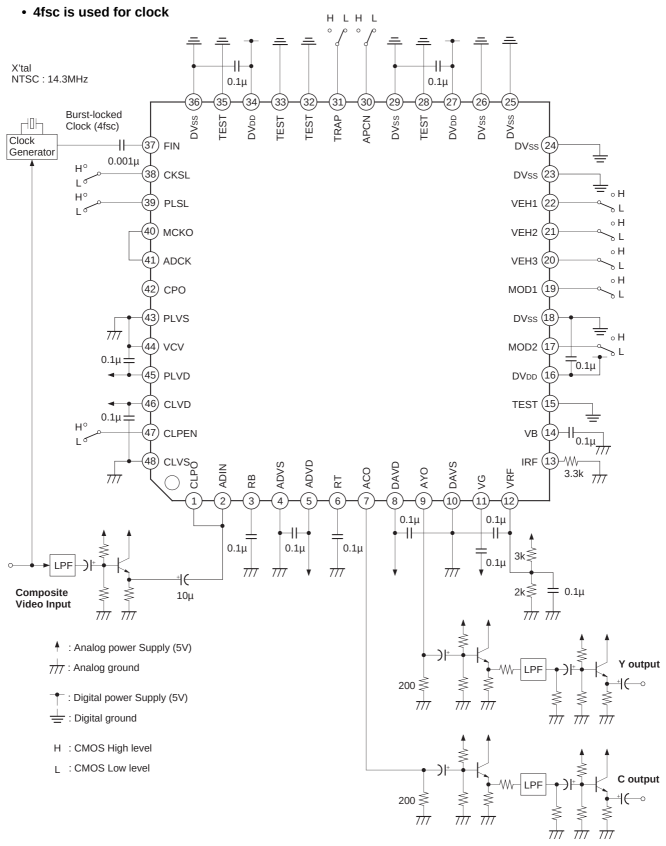
Application Circuit 1



Application Circuit 2

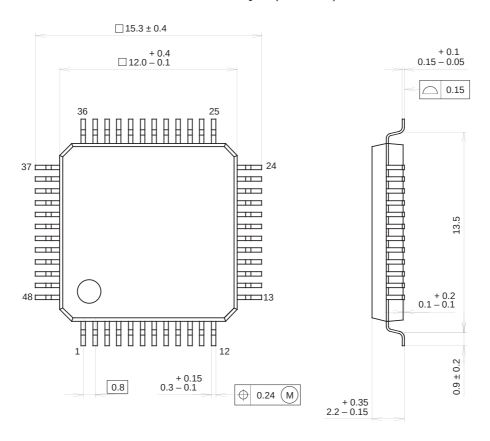


Application Circuit 3



Package Outline Unit : mm

48PIN QFP (PLASTIC)



PACKAGE STRUCTURE

SONY CODE	QFP-48P-L04
EIAJ CODE	QFP048-P-1212
JEDEC CODE	

PACKAGE MATERIAL	EPOXY RESIN
LEAD TREATMENT	SOLDER / PALLADIUM PLATING
LEAD MATERIAL	42/COPPER ALLOY
PACKAGE MASS	0.7g