

# CXA1779P

# Predriver for High Resolution Computer Displays

# Description

The CXA1779P is a bipolar IC developed for high resolution computer displays.

## Features

- Wide bandwidth (150MHz/-3dB typ.)
- RGB single package
- Permits RGB common and independent contrast control
- Permits RGB independent pedestal level control
- Input D-range: 0.7Vp-p (min.)

# Applications

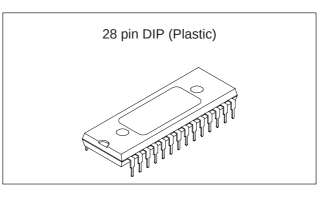
High resolution computer displays

## Structure

Bipolar silicon monolithic IC

## **Block Diagram and Pin Configuration**

(Top View)



#### **Absolute Maximum Ratings**

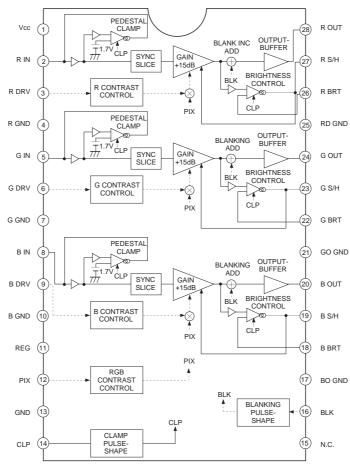
Supply voltage

<ul> <li>Supply voltage</li> </ul>	Vcc	14	V
oupply voltage	100	17	v

- Operating temperature Topr -20 to +75 °C
- Storage temperature Tstg -65 to +150 °C
- Allowable power dissipation PD 2.8 W

# Recommended Operating Conditions

Vcc	12 ± 0.6	V
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# **Pin Description**

Pin No.	Symbol	Pin voltage	Equivalent circuit	Description
1	Vcc	12V		Power supply pin.
2	R IN		Vcc	RGB input pins.
5	G IN	3.0V		The pedestal level of the input signal is 3.0V during clamping. Connect 0.01µF in series as
8	B IN		(8) (8) (129) (129) (120) (1	the clamping capacitor.
3	R DRV		Vcc	RGB contrast adjustment
6	G DRV			pins. The variable range of the pin
9	B DRV			voltages is from 0 to 5V.
12	PIX		9 12 GND	RGB simultaneous contrast adjustment pin. The variable range of the pin voltage is from 0 to 5V.
4	R GND			
7	G GND	0V		GND pins for the input amplifier block.
10	B GND			
11	REG	5V	Vcc (1) §20k	<ul> <li>Internal regulator stabilizing pin.</li> <li>5V regulator output pin.</li> <li>Attaches the decoupling capacitance (0.01µF).</li> </ul>
13	GND	0V		GND pin.
17	BO GND			
21	GO GND	0V		GND pins for the output stage buffer amplifier block.
25	RO GND			

Pin No.	Symbol	Pin voltage	Equivalent circuit	Description
14	CLP	_	Vcc 14 129 15k GND	<ul> <li>Clamp pulse input pin.</li> <li>Turns the input clamp and the bright level adjustment circuit on and off when high. VH = 3V VL = 1.5V</li> </ul>
15	N.C.	_		Leave this pin open. Connect to GND.
16	BLK		Vcc (16 129 30k GND	<ul> <li>Blanking pulse input pin.</li> <li>Threshold level at approximately 2.25V. VH = 3V VL = 1.5V</li> </ul>
18	B BRT		Vcc 200µA 200µA	DCD bright level a divetment
22	G BRT	_		RGB bright level adjustment pins. The variable range of the pin voltages is from 0 to 5V.
26	R BRT		C6 GND	
19	B S/H		Vcc	
23	G S/H			Pins to externally attach the sample-and-hold capacitor (0.01µF).
27	R S/H		GND 200μA 100μA	
20	B OUT		Vcc	
24	G OUT			RGB output pins.
28	R OUT		GND	

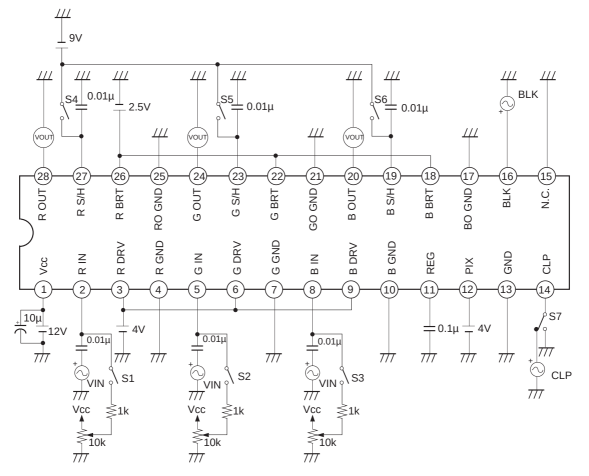
# Electrical Characteristics

(Ta = 25°C, Vcc = 12V, See Electrical Characteristics Measurement Circuit.)

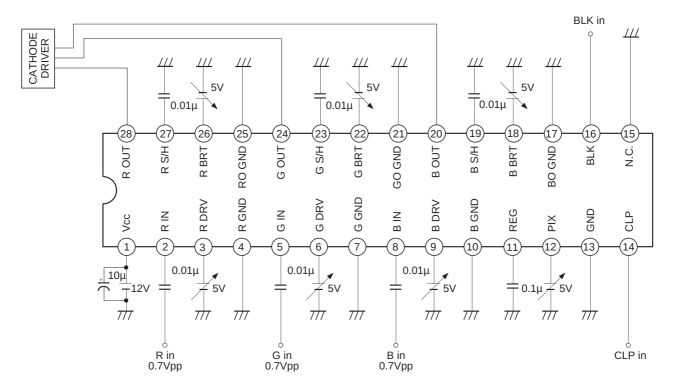
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No.	Item	Symbol	Measurement contents	Min.	Тур.	Max.	Unit
1	Current consumption	lcc	S1 to S7: OFF Input signal: None	50	88	120	mA
2	Frequency response	f100MHz	S1 to S7: ON Input continuous 1MHz and 100MHz sine waves at 0.7Vp-p, and measure the gain difference of the output amplitudes. Gain difference [dB] = 20log $\left(\frac{Vout \ 100M}{Vout \ 1M}\right)$ RGB input signal (RGB input pin) 0.7Vpp O.7Vpp O.35V	-3	-1.5		dB
3	Contrast control	CONTMAX	S1 to S7: OFF Input video signal 0.7Vp-p and measure output signal amplitude Vout. Calculate the contrast gain from this Vout. CONTMAX [dB] = $20\log\left(\frac{VOUT}{0.7}\right)$ RGB input signal Measuring is possible with or without a sync signal.	13	14		dB
4	Brightness	BRTmax	S1 to S7: OFF CLP pulse width: 300ns Measure the pedestal level of the RGB output signal.	_	3.5	_	
4	control	BRTmin	Pedestal level GND Measuring is possible with or without a sync signal.		1.9		V
5	Sub contrast gain	DRVgain	S1 to S7: OFF Input video signal 0.7Vp-p and measure the variable width of output signal Vout. Gain difference [dB] = 20log $\left(\frac{V_{OUT} DRV_{min}}{V_{OUT} DRV_{max}}\right)$ RGB output signal RGB output signal Measuring is possible with or without a sync signal.		-6		dB

No.	Item	Symbol	Measurement contents	Min.	Тур.	Max.	Unit
6	Input D-range	D rang	S1 to S7: OFF Measure the level which maintains the output gain when the input video signal level is varied.		0.8	_	Vp-p
7	Minimum clamp pulse width	CLPmin	S1 to S7: OFF Measure the clamp pulse width where the pedestal level of output signal Vour does not fluctuate. Video input Pulse width CLP pulse		300	_	ns

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



#### **Application Circuit**



Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party patent and other right due to same.

# **Description of Operation**

1. Contrast control

The contrast for RGB IN (Pins 2, 5 and 8) input signals is adjusted using a DC externally input to the PIX pin (Pin 12). In addition, the contrast for each RGB channel can be adjusted independently using a DC externally input to the DRV pins (Pins 3, 6 and 9). (See Graphs 1 and 2.)

2. Pedestal clamp and brightness control

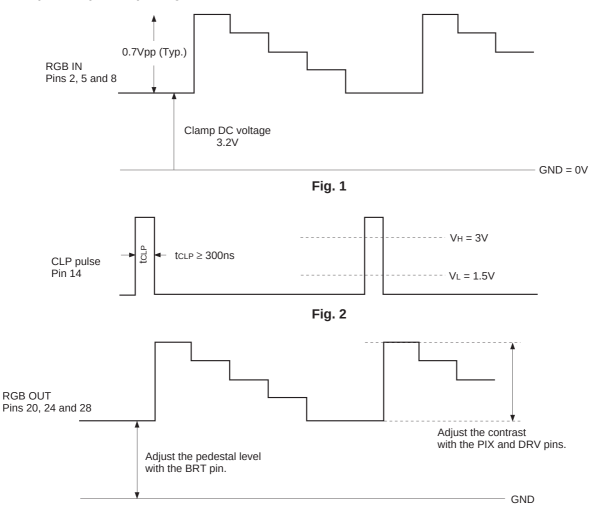
The pedestal clamp clamps the pedestal level when the CLP pin (Pin 14) is high. The RGB IN pin voltage at the pedestal is approximately 3.2V when the pedestal is clamped. The CLP pin threshold level is 3V for V<sub>H</sub> and 1.5V for V<sub>L</sub>. (See Fig. 2.)

Using a DC externally input to the R, G and B BRT pins (Pins 26, 22 and 18), the brightness control samples and holds the pedestal with the capacitance connected to the RGB SH pins (Pins 27, 23 and 19) when the CLP pin (Pin 14) is high, thereby adjusting the pedestal level of the R, G and B channels. (See Graph 3.)

3. Blanking additional function

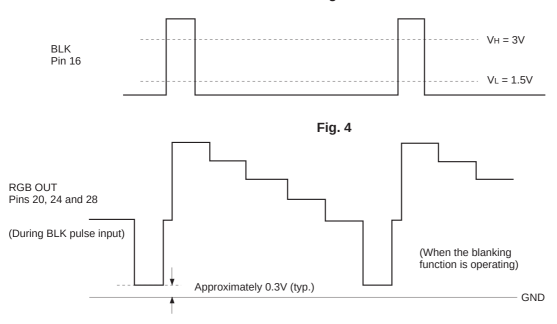
Output is blanked when the BLK pin (Pin 16) is high. The BLK pin threshold level is 3V for V<sub>H</sub> and 1.5V for V<sub>L</sub>. See the Example of Input/Output Signals for output signal levels. The output signal is 0.3V during the blanking interval. (See Figs. 4 and 5.)

# **Example of Input/Output Signals**



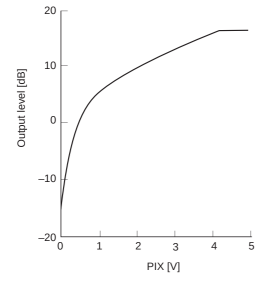
When a sync signal is added to the RGB input signal, after the signal is sliced into approximately 60mVp-p inside the IC, it is amplified by the gain from the PIX and DRV pins and output.

Fig. 3





# **Example of Representative Characteristics**

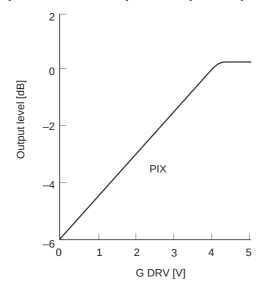


Graph 1. Contrast control	(RGB common)	characteristics
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Input conditions for each control pin

P	Pin name		ltage
12	PIX	0 to 5	[V]
3	R DRV	4	[V]
6	G DRV	4	[V]
9	B DRV	4	[V]
26	R BRT	2.5	[V]
22	G BRT	2.5	[V]
18	B BRT	2.5	[V]
5	G IN	0.65 [	Vpp]

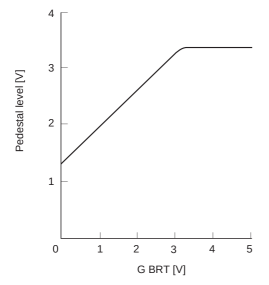




Input conditions for each control pin

P	in name	Pin vol	tage
12	PIX	4	[V]
3	R DRV	4	[V]
6	G DRV	0 to 5	[V]
9	B DRV	4	[V]
26	R BRT	2.5	[V]
22	G BRT	2.5	[V]
18	B BRT	2.5	[V]
5	G IN	0.65 [	Vpp]

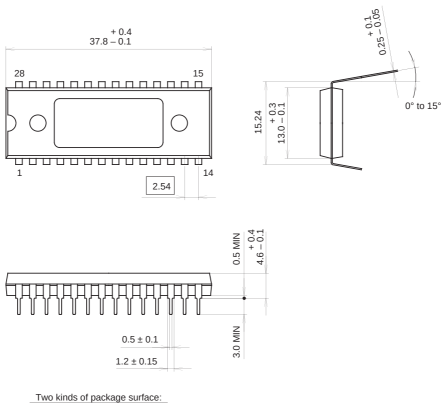




Input conditions for each control pin

P	in name	Pin vol	tage
12	PIX	2.5	[V]
3	R DRV	2.5	[V]
6	G DRV	2.5	[V]
9	B DRV	2.5	[V]
26	R BRT	2.5	[V]
22	G BRT	0 to 5	[V]
18	B BRT	2.5	[V]
5	G IN	0.65 [	Vpp]

Package Outline Unit: mm



28PIN DIP (PLASTIC)

1.All mat surface type. 2.Center part is mirror surface.

SONY CODE	DIP-28P-03
EIAJ CODE	DIP028-P-0600
JEDEC CODE	

#### PACKAGE STRUCTURE

PACKAGE MATERIAL	EPOXY RESIN
LEAD TREATMENT	SOLDER PLATING
LEAD MATERIAL	COPPER ALLOY
PACKAGE MASS	4.2g