

M52321SP

**3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS**

DESCRIPTION

The M52321SP semiconductor integrated circuit is a video amplifier with OSD mixing function. It has three channels of 100-MHz amplifiers.

OSD blanking function, OSD mixing function, wide-band amplifier, main and sub contrast controls, main and sub brightness controls are provided for each channel. This semiconductor is optimal for high-definition displays with an OSD.

FEATURES

- Frequency band : RGB 100MHz (at 3Vpp)
OSD 50MHz
- Input : RGB 0.7Vpp (standard)
OSD 4Vpp or more (polarity : positive)
BLK 4Vpp or more (polarity : positive)
- Output : RGB 4.0Vpp (max)
OSD 4.0Vpp (max)
- Both contrast and brightness can be adjusted with a main or sub control. The main control is used to change contrast or brightness for three channels at the same time. The sub control is used to change contrast or brightness for each channel independently. Each control pin can be controlled in a range between OV and 5V.
- A feedback circuit is built in the IC, enabling stable DC supply at IC output pins.

APPLICATION

CRT displays

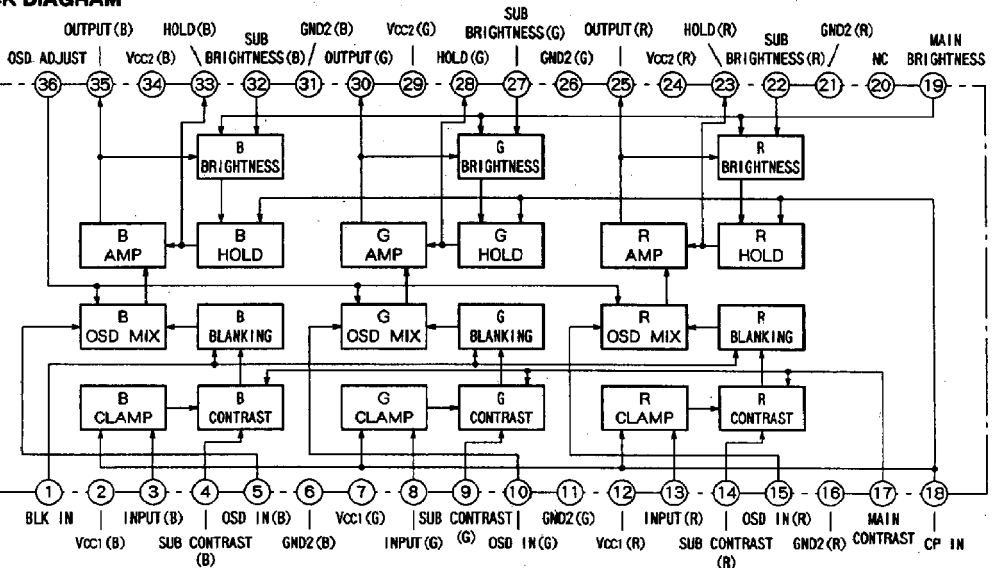
PIN CONFIGURATION (TOP VIEW)

BLK IN	1	36	OSD ADJUST
Vcc1 (B)	2	35	OUTPUT (B)
INPUT (B)	3	34	Vcc2 (B)
SUB CONTRAST (B)	4	33	HOLD (B)
OSD IN (B)	5	32	SUB BRIGHTNESS (B)
GND1 (B)	6	31	GND2 (B)
Vcc1 (G)	7	30	OUTPUT (G)
INPUT (G)	8	29	Vcc2 (G)
SUB CONTRAST (G)	9	28	HOLD (G)
OSD IN (G)	10	27	SUB BRIGHTNESS (G)
GND1 (G)	11	26	GND2 (G)
Vcc1 (R)	12	25	OUTPUT (R)
INPUT (R)	13	24	Vcc2 (R)
SUB CONTRAST (R)	14	23	HOLD (R)
OSD IN (R)	15	22	SUB BRIGHTNESS (R)
GND1 (R)	16	21	GND2 (R)
MAIN CONTRAST	17	20	NC
CP IN	18	19	MAIN BRIGHTNESS

Outline 36P4E NC : NO CONNECTION

RECOMMENDED OPERATIONAL CONDITION

Supply voltage range 11.5~12.5V
Rated voltage range 12.0V

BLOCK DIAGRAM

MITSUBISHI ICs (TV)

M52321SP

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FOR HIGH-DEFINITION COLOR DISPLAYS**

ABSOLUTE MAXIMUM RATINGS (Ta = 25°C)

Symbol	Parameter	Rating	Unit
Vcc	Supply voltage	13.0	V
Pd	Power dissipation	2016	mW
T _{opr}	Operating temperature	-20~+85	°C
T _{stg}	Storage temperature	-40~+150	°C
V _{opr}	Recommended operating voltage	12.0	V
V _{opr'}	Recommended operating voltage range	11.5~12.5	V
Surge	Surge voltage resistance	±200	V

3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS**ELECTRICAL CHARACTERISTICS** ($T_a = 25^\circ\text{C}$, $V_{cc} = 12\text{V}$, unless otherwise specified)

Symbol	Parameter	Test point	Input			External power supply (V)			Pulse input			Limits			
			SW13 Rch	SW8 G-ch	SW3 B-ch	V4	V17	V19	V32	V36	SW18 SG6	SW1.5 10.15	Min.	Typ.	Max.
I _{QC}	Circuit current	A	a	a	a	5	5	5	5	2	b	70	100	140	mA
V _{OMAX}	Output dynamic range	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	5	5	a	5.8	6.8	9.0	V _{P-P}
V _{IMAX}	Maximum allowable input	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	2.5	Vari able	a	1.7	2.4	2.9	V _{P-P}
G _V	Maximum gain	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	5	5	a	13	17	20	dB
ΔG _V	Relative maximum gain	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	V _T	V _T	a	-	-	-	-
Calculate using the measured values.															0.8
V _{CRI}	Contrast control characteristic (typical)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	5	5	a	5	8	11	dB
ΔV _{CRI}	Relative contrast control characteristic (typical)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	1	V _T	5	-	-	-	-
V _{CZ2}	Contrast control characteristic (minimum)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	5	5	a	0.3	0.6	0.9	V _{P-P}
ΔV _{CZ2}	Relative contrast control characteristic (minimum)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	2	5	V _T	5	-	-	-
V _{SCR1}	Sub contrast control characteristic (typical)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	1	V _T	5	-	-	-	-
ΔV _{SCR1}	Relative sub contrast control characteristic (typical)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	2	5	V _T	5	-	-	-
V _{SCR2}	Sub contrast control characteristic (minimum)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	1	5	V _T	5	-	-	-
ΔV _{SCR2}	Relative sub contrast control characteristic (minimum)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	3	3	V _T	5	-	-	-
V _{SCR3}	Main/Sub contrast control characteristic (typical for both main and sub controls)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	3	3	V _T	5	-	-	-
ΔV _{SCR3}	Relative main/sub contrast control characteristics (typical for both main and sub controls)	T.P35 T.P30 T.P25	b	b	b	SG1	SG1	SG1	3	3	V _T	5	-	-	-
Calculate using the measured values.															0.8

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ELECTRICAL CHARACTERISTICS (cont.) ($T_a = 25^\circ\text{C}$, $V_{cc} = 12\text{V}$, unless otherwise specified)

Symbol	Parameter	Test point	Input	External power supply (V)	Pulse input	Limits	Unit
V_{B1}	Brightness control characteristic (maximum)	T.P35 T.P30 T.P25	a a a	V4 V17 V19 V32 V36	SW1.5 SW18 10.15	Min. Typ.	Max.
ΔV_{B1}	Relative brightness characteristic (maximum)	T.P35 T.P30 T.P25	a a a	5 5 5	4 5 5	b SG6 a	3.0 3.6 4.2
V_{B2}	Brightness control characteristic (typical)	T.P35 T.P30 T.P25	a a a	5 5 5	2.5 5 5	b SG6 a	1.7 2.3 2.9
ΔV_{B2}	Relative brightness characteristic (typical)	T.P35 T.P30 T.P25	a a a	5 5 5	1 5 5	b SG6 a	0.3 0.3 0.3
V_{B3}	Brightness control characteristic (minimum)	T.P35 T.P30 T.P25	a a a	5 5 5	1 5 5	b SG6 a	0.5 0.9 1.3
ΔV_{B3}	Relative brightness characteristic (minimum)	T.P35 T.P30 T.P25	a a a	5 5 5	2 5 5	b SG6 a	0.3 0.3 0.3
V_{SB1}	Sub brightness control characteristic (maximum)	T.P35 T.P30 T.P25	a a a	5 5 5	2 5 5	b SG6 a	1.3 1.8 2.4
V_{SB1}'	Sub brightness control characteristic (minimum)	T.P35 T.P30 T.P25	a a a	5 5 5	2 0 0	b SG6 a	- - 0
F_{C1}	Frequency characteristic 1 ($f = 50\text{MHz}$, maximum)	T.P35 T.P30 T.P25	b SG3 SG3	b SG3 SG3	2.5 V _T -	a - -	-2.5 -1 3
ΔF_{C1}	Relative frequency characteristic 1 ($f = 50\text{MHz}$, maximum)	T.P35 T.P30 T.P25	b SG4 SG4	b SG4 SG4	2.5 V _T -	a - -	-1 0 1
F_{C2}	Frequency characteristic 1 ($f = 100\text{MHz}$, maximum)	T.P35 T.P30 T.P25	b SG4 SG4	b SG4 SG4	2.5 V _T -	a - -	-3 -2 3
ΔF_{C2}	Relative frequency characteristic 1 ($f = 100\text{MHz}$, maximum)	T.P35 T.P30 T.P25	b SG4 SG4	b SG4 SG4	1.5 V _T -	a - -	-1 0 1
							dB
							dB
							dB
							dB

ELECTRICAL CHARACTERISTICS (cont.) ($T_a = 25^\circ\text{C}$, $V_{cc} = 12V$, unless otherwise specified)

Symbol	Parameter	Test point	Input				External power supply (V)			Pulse input		Limits		Unit		
			SW13 Rch	SW8 G-ch	SW3 B-ch	V4	V17	V19	V32	V36	SW18	SW15	Min.	Typ.		
F _{c3}	Frequency characteristic 3 ($f = 100\text{MHz}$, minimum)	T.P35 T.P30 T.P25	b SG4	b SG4	b SG4	5	0.5	V _T	-	-	a -	-3	0	3	dB	
ΔF_{c3}	Relative frequency characteristic 3 ($f = 100\text{MHz}$, minimum)										-1	0	1	dB		
C.T.1	Crosstalk 1 ($f = 50\text{MHz}$)	T.P35 T.P30 T.P25	b SG3	a -	a -	5	5	V _T	5	-	a -	-	-30	-20	dB	
C.T.1'	Crosstalk 1 ($f = 100\text{MHz}$)	T.P35 T.P30 T.P25	b -	a -	a -	5	5	V _T	5	-	a -	-	-20	-15	dB	
C.T.2	Crosstalk 2 ($f = 50\text{MHz}$)	T.P35 T.P30 T.P25	a -	b SG3	a -	5	5	V _T	5	-	a -	-	-30	-20	dB	
C.T.2'	Crosstalk 2 ($f = 100\text{MHz}$)	T.P35 T.P30 T.P25	a -	b SG4	a -	5	5	V _T	5	-	a -	-	-20	-15	dB	
C.T.3	Crosstalk 3 ($f = 50\text{MHz}$)	T.P35 T.P30 T.P25	a -	a -	b SG3	5	5	V _T	5	-	a -	-	-30	-20	dB	
C.T.3'	Crosstalk 3 ($f = 100\text{MHz}$)	T.P35 T.P30 T.P25	a -	a -	b SG4	5	5	V _T	5	-	a -	-	-20	-15	dB	
T _r	Pulse characteristic 1	T.P35 T.P30 T.P25	b SG5	b SG5	b SG5	5	5	V _T	5	-	b SG6	a -	-	4	7	ns
T _f	Pulse characteristic 2	T.P35 T.P30 T.P25	b SG5	b SG5	b SG5	5	5	V _T	5	-	b SG6	a -	-	4	7	ns
V _{14th}	Clamp pulse threshold voltage	T.P35 T.P30 T.P25	a -	a -	a -	5	5	2	5	-	b SG6	a -	-0.7	1.5	2.5	V _{DC}
W ₁₄	Clamp pulse operating minimum width	T.P35 T.P30 T.P25	a -	a -	a -	5	5	2	5	-	b SG6	a -	-0.3	1.0	μs	

Calculate using the measured values.

3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYSELECTRICAL CHARACTERISTICS (cont.) ($T_a = 25^\circ\text{C}$, $V_{cc} = 12\text{V}$, unless otherwise specified)

Symbol	Parameter	Test point	Input			External power supply (V)			Pulse input			Limits	Unit			
			SW13 R-ch	SW8 G-ch	SW3 B-ch	V4	V17	V19	V32	V36	SW18 10.15	Min.	Typ.	Max.		
P _{DCH}	Pedestal voltage temperature characteristic 1	T.P35 T.P30 T.P25	b SG7	b SG7	b SG7	5	5	2	5	-	b SG6	-0.3	0	0.3	V _{dc}	
P _{DCL}	Pedestal voltage temperature characteristic 2	T.P35 T.P30 T.P25	b SG7	b SG7	b SG7	5	5	2	5	-	b SG6	-0.3	0	0.3	V _{dc}	
O _{Tr}	OSD pulse characteristic 1	T.P35 T.P30 T.P25	a -	a -	a -	5	5	2	5	1.7	a SG8	-	4	9	ns	
O _{Tf}	OSD pulse characteristic 2	T.P35 T.P30 T.P25	a -	a -	a -	5	5	2	5	1.7	a SG8	-	4	9	ns	
O _{a1}	OSD adjusting control characteristic (maximum)	T.P35 T.P30 T.P25	a -	a -	a -	5	5	2	5	1.7	a SG8	3	3.6	4.2	V _{PP}	
Δ O _{a1}	Relative OSD adjusting control characteristic (maximum)	Calculate using the measured values.											0.8	1	1.2	-
O _{a2}	OSD adjusting control characteristic (minimum)	T.P35 T.P30 T.P25	a -	a -	a -	5	5	2	5	0	a SG8	0.5	1	1.5	V _{PP}	
Δ O _{a2}	Relative OSD adjusting control characteristic (minimum)	Calculate using the measured values.											0.8	1	1.2	-
O _{Ddh}	OSD input threshold voltage	T.P35 T.P30 T.P25	a -	a -	a -	5	5	2	5	1.7	a SG8	1.7	2.5	3.5	V _{dc}	
V _{1th}	BLK input threshold voltage	T.P35 T.P30 T.P25	b SG4	b SG4	b SG4	5	5	2	5	-	a SG8	1.7	2.5	3.5	V _{dc}	

3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYSELECTRICAL CHARACTERISTIC TESTING
PROCEDURE

Because signal input pin switch numbers and pulse input pin switch numbers are shown in Table of ELECTRICAL CHARACTERISTIC, we omit them in these notes. Only the switch numbers of external power supplies are named in the notes.

Sub brightness voltages V32, V27 and V22 are set to the same value, therefore, we mention only V32 in Supplementary Table of ELECTRICAL CHARACTERISTIC. Sub contrast voltages V4, V9 and V14 are also set to the same value, therefore we mention only V4 in Supplementary Table of ELECTRICAL CHARACTERISTIC.

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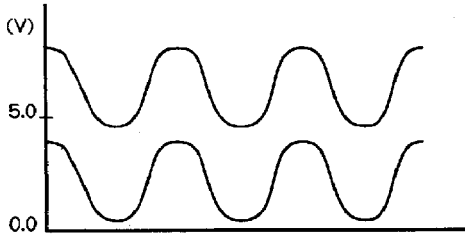
Test conditions are as specified in Table of ELECTRICAL CHARACTERISTIC. Measure with ammeter A while SW1 is set to "a".

V_{max}

Set V19 as follows :

1. Input SG1 to pin 13 (pin 8 or pin 3). Increase V19 gradually, and read voltage V19 when the T.P25(T.P30 or T.P35) output waveform peak is distorted. This reading is called V_{T1}(V_{TG1} or V_{TB1}).

Lower V19 gradually, and read voltage V19 when the T.P25(T.P30 or T.P35) output waveform bottom is distorted. This reading is called V_{T2}(V_{TG2} or V_{TB2}).



T.P25 OUTPUT WAVEFORM (T.P30 and T.P35
OUTPUT WAVEFORMS ARE THE SAME.)

2. With these readings, V_T(V_{T1}, V_{TG} and V_{TB}) can be calculated as follows :

$$V_{TR}(V_{TG}, V_{TB}) = \frac{V_{T1}(V_{TG1}, V_{TB1}) + V_{T2}(V_{TG2}, V_{TB2})}{2}$$

Select relevant readings, depending on the output pin. When T.P25 is measured, use V_{T1}; when T.P30 is measured, use V_{TG1}; and when T.P35 is measured, use V_{TB1}.

3. After setting V_T(V_{TG} or V_{TB}), increase SG1 amplitude gradually starting from 700mV, and read the output amplitude when T.P25(T.P30 and T.P35) output waveform peak and bottom start being distorted simultaneously.

V_{max}

Starting from a condition as described in V_{max}, adjust V17 to 25V as shown in Table of ELECTRICAL CHARACTERISTIC. Enlarge the input signal amplitude

gradually starting from 700mV_{P-P}, and read it when output signal starts being distorted.

G_v, Δ G_v

1. Input SG1 to pin 13 (pin 8 or pin 3), and read the T.P25 (T.P30 or T.P35) output amplitude. This reading is called V_{O1}(V_{O1} and V_{O2}).

2. Maximum gain G_v is :

$$G_v = 20 \log \frac{V_{O1}(V_{O1}, V_{O2})}{0.7} [V_{P-P}]$$

3. Relative maximum gain Δ G can be calculated with the equation given below :

$$\Delta G_v = V_{O1}/V_{O1}, V_{O1}/V_{O2}, V_{O2}/V_{O1}$$

V_{CRI}, Δ V_{CRI}

1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC, except that V17 is set to 2V.
2. Read the T.P25 (T.P30 or T.P35) output amplitude. This reading is called V_{O2}(V_{O2} or V_{O3}).
3. Contrast control characteristic V_{CRI} and relative contrast control characteristic Δ V_{CRI} can be calculated as follows :

$$V_{CRI} = 20 \log \frac{V_{O2}(V_{O2}, V_{O3})}{0.7} [V_{P-P}]$$

$$\Delta V_{CRI} = V_{O2}/V_{O2}, V_{O2}/V_{O3}, V_{O3}/V_{O2}$$

V_{CRI2}, Δ V_{CRI2}

1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC, except that V17 is set to 1V.
2. Read the T.P25 (T.P30 or T.P35) output amplitude. This reading is called V_{O3} (V_{O3} or V_{O4}). Each voltage is called V_{CRI2}.
3. Relative contrast control characteristic Δ V_{CRI2} is calculated as follows :

$$\Delta V_{CRI2} = V_{O3}/V_{O3}, V_{O3}/V_{O4}, V_{O4}/V_{O3}$$

V_{SCR1}, Δ V_{SCR1}

1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC, except that V4, V9 and V14 are set to 2.0V.
2. Read the T.P25 (T.P30 or T.P35) output amplitude. This reading is called V_{O4} (V_{O4} or V_{O5}).
3. Sub contrast control characteristic V_{SCR1} and relative sub contrast control characteristic Δ V_{SCR1} are calculated as follows :

$$V_{SCR1} = 20 \log \frac{V_{O4}(V_{O4}, V_{O5})}{0.7} [V_{P-P}]$$

$$\Delta V_{SCR1} = V_{O4}/V_{O4}, V_{O4}/V_{O5}, V_{O5}/V_{O4}$$

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3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS**V_{CR2}, Δ V_{CR2}**

- The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC, except that V4, V9 and V14 are set to 1.0V.
- Read the T.P25(T.P30 or T.P35) output amplitude. This reading is called V_{CR5}(V_{CG5} or V_{CB5}).
- Relative sub contrast characteristic V_{CR2} is calculated as follows :

$$\Delta V_{CR2} = V_{CR5}/V_{CG5}, V_{CG5}/V_{CB5}, V_{CB5}/V_{CR5}$$

V_{CR3}, Δ V_{CR3}

- The conditions are as shown in Table of ELECTRICAL CHARACTERISTIC, except that V17 is set to 3.0V, and that V4, V9 and V14 are set to 3.0V.
- Read the T.P25(T.P30 or T.P35) output amplitude. This reading is called V_{CR6}(V_{CG6} or V_{CB6}).

$$V_{CR3} = 20 \log \frac{V_{CR6}(V_{CG6}, V_{CB6})}{0.7} [V_{P-P}]$$

$$\Delta V_{CR3} = V_{CR6}/V_{CG6}, V_{CG6}/V_{CB6}, V_{CB6}/V_{CR6}$$

V_{B1}, Δ V_{B1}

- The conditions are as shown in Table of ELECTRICAL CHARACTERISTIC.
- Read the T.P25(T.P30 or T.P35) output amplitude. This reading is called V_{B7}(V_{CG7} or V_{CB7}), and is used as V_{B1} at the same time.
- The relative brightness control characteristic can be obtained by calculating the difference among channels, by using V_{B7}, V_{CG7} and V_{CB7}.

$$\begin{aligned}\Delta V_{B1} &= V_{B7} - V_{G7} \quad [mV] \\ &= V_{G7} - V_{B7} \\ &= V_{B7} - V_{R7}\end{aligned}$$

V_{B2}, Δ V_{B2}

- The conditions are as shown in Table of ELECTRICAL CHARACTERISTIC.
- Read the T.P25(T.P30 or T.P35) output amplitude. This voltage is called V_{B7'}(V_{CG7'} or V_{CB7'}), and is V_{B2} at the same time.
- Relative brightness control characteristic Δ V_{B2} can be obtained by calculating the difference among channels, by using V_{B7'}, V_{CG7'} and V_{CB7'}.

$$\begin{aligned}\Delta V_{B2} &= V_{B7'} - V_{G7'} \quad [mV] \\ &= V_{G7'} - V_{B7'} \\ &= V_{B7'} - V_{R7'}\end{aligned}$$

V_{B3}, Δ V_{B3}

- The conditions are as shown in Table of ELECTRICAL CHARACTERISTIC.
- Read the T.P25(T.P30 or T.P35) output amplitude. This reading is called V_{B7''}(V_{CG7''} or V_{CB7''}), and is used as V_{B3} at the same time.
- Relative brightness control characteristic Δ V_{B3} can be obtained by calculating the difference among channels, by using V_{B7''}, V_{CG7''} and V_{CB7''}.

$$\Delta V_{B3} = V_{B7''} - V_{G7''} \quad [mV]$$

$$= V_{G7''} - V_{B7''}$$

$$= V_{B7''} - V_{R7''}$$

V_{B1}

The measuring procedure is the same as described in V_{B1}, Δ V_{B1}, except that sub brightness (V32, V27 and V22) is set to 5.0V or 0V. However, paragraph 3 of V_{B1}, Δ V_{B1} does not apply.

F_{C1}, F_{C1'}

- The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC.
- SG3 and SG4 are used. Measure the T.P25(T.P30 or T.P35) output waveform amplitude by the procedure as described in G_v, Δ G_v.
- The readings are called as follows :

Output amplitude with SG1 input : V_{R1}(V_{G1} or V_{B1})

Output amplitude with SG3 input : V_{R3}(V_{G3} or V_{B3})

Output amplitude with SG4 input : V_{R4}(V_{G4} or V_{B4})

Frequency characteristics F_{C1} and F_{C1'} can be calculated as follows :

$$F_{C1} = 20 \log \frac{V_{R3}(V_{G3}, V_{B3})}{V_{R1}(V_{G1}, V_{B1})} [V_{P-P}]$$

$$F_{C1'} = 20 \log \frac{V_{R4}(V_{G4}, V_{B4})}{V_{R1}(V_{G1}, V_{B1})} [V_{P-P}]$$

- To obtain relative frequency bandwidths Δ F_{C1} and Δ F_{C1'} calculate the difference between F_{C1} and F_{C1'} for each channel.

F_{C2}, Δ F_{C2}

The measuring procedure is the same as described in F_{C1}, F_{C1'}, except that CONTRAST(V17) is throttled to 1.5V.

F_{C3}, Δ F_{C3}

The measuring procedure is the same as described in F_{C1}, F_{C1'}, except that CONTRAST(V17) is throttled to 0.5V.

C.T.1, C.T.1'

- The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC.
- Input SG3 (or SG4) to pin 13 (R-ch), and measure the T.P25(T.P30 or T.P35) output waveform. The measured value is called V_O(V_O or V_B).
- Crosstalk C.T.1 is calculated as follows :

$$C.T.1 = 20 \log \frac{V_O \text{ or } V_B}{V_O} [V_{P-P}] \quad [\text{dB}]$$

C.T.2, C.T.2'

- Input SG2 (or SG4) to pin 8 (G-ch), and read the output in the same way as described in C.T.1, C.T.1'.
- Crosstalk C.T.2 is calculated as follows :

3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION FOR HIGH-DEFINITION COLOR DISPLAYS

$$C.T.2 = 20 \log \frac{V_{oR} \text{ or } V_{oB}}{V_{oG}} \frac{[V_P \cdot P]}{[V_P \cdot P]} \quad [dB]$$

C.T.3, C.T.3'

1. Input SG2 (or SG4) to pin 3 (B-ch), and read the output in the same way as described in C.T.1, C.T.1'.
 2. Crosstalk C.T.3 is :

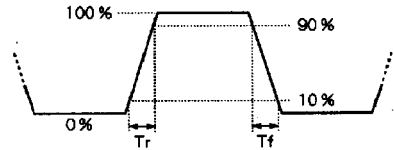
$$C.T.3 = 20 \log \frac{V_{O.R} \text{ or } V_{O.G}}{V_{O.S}} \frac{[V_P \cdot P]}{[V_P \cdot P]} [dB]$$

Tr, Tf

1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC.
 2. Measure rise time T_{R1} , during which an input pulse rises from 10% to 90%. Also measure fall time T_{f1} , during which an input pulse falls from 90% to 10%. Use an active probe for this measurement.
 3. Measure rise time T_{R2} , during which an output pulse rises from 10% to 90%, and measure fall time T_{f2} during which an output pulse falls from 90% to 10%. Use an active probe for this measurement.
 4. Pulse characteristics T_r and T_f are calculated as follows:

$$Tr(ns) = \sqrt{(Tr_2)^2 - (Tr_1)^2}$$

$$Tf(ns) = \sqrt{(Tf_2)^2 - (Tf_1)^2}$$



v14th

1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC.
 2. Monitoring output (approximately 2.0Vdc), lower the SG6 level gradually, and read the SG6 level when output is 0V.

W1 A

Under the same conditions as described in V14th, reduce the SG6 pulse width gradually, while monitoring output. Measure the SG6 pulse width when output is OV.

PdCH, PdCL

1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC.
 2. Measure pedestal voltage at room temperature. The measurement is called P_{DC1} .
 3. Measure pedestal voltage at -20°C and at 85°C . The measurements are called, respectively, P_{DC2} and P_{DC3} .
 4. $P_{DCH} = P_{DC1} - P_{DC2}$
 $P_{DCL} = P_{DC1} - P_{DC3}$

OTr, OTf

1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC.
 2. Measure rise time OT_r and fall time OT_f , during both of which an output pulse changes between 10% and 90%, using an active probe.

Oaj1, Δ Oaj1

1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC.
 2. Read the T.P25(T.P30 and T.P35) output amplitude. The reading is called Vora (Voga or Voba). Each reading is used as Oaj1.
 3. Relative OSD adjusting control characteristic Δ Oaj1 is calculated as follows :

△

- Oaj2, Δ Oaj2**

 1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC, except that V36 is set to 0V.
 2. Read the T.P25(T.P30 and T.P35) output amplitude. The reading is called V_{OB} (V_{OBG} or V_{OBB}). Each reading is used as Oaj2.
 3. Relative OSD adjusting control characteristic Δ Oaj2 is calculated as follows :

- OSDth**

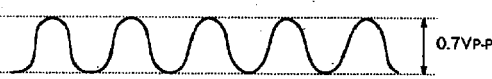
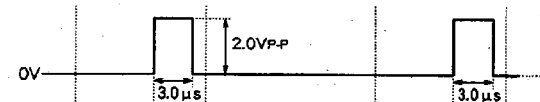
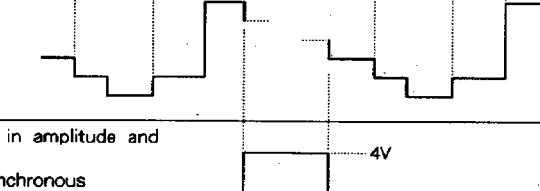
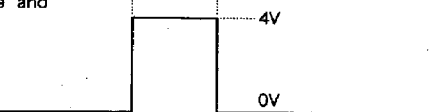
 1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC.
 2. Monitoring output, lower the SG8 level, and read the SG8 level when there is no output. The measurement is called OSDth.

v1th

1. The conditions are as specified in Table of ELECTRICAL CHARACTERISTIC.
 2. Check that no signal is output synchronously with SGB.
(Blanking period)
 3. Monitoring output, lower the SGB level, and measure the SGB level when there is no blanking period. The measurement is called V1th.

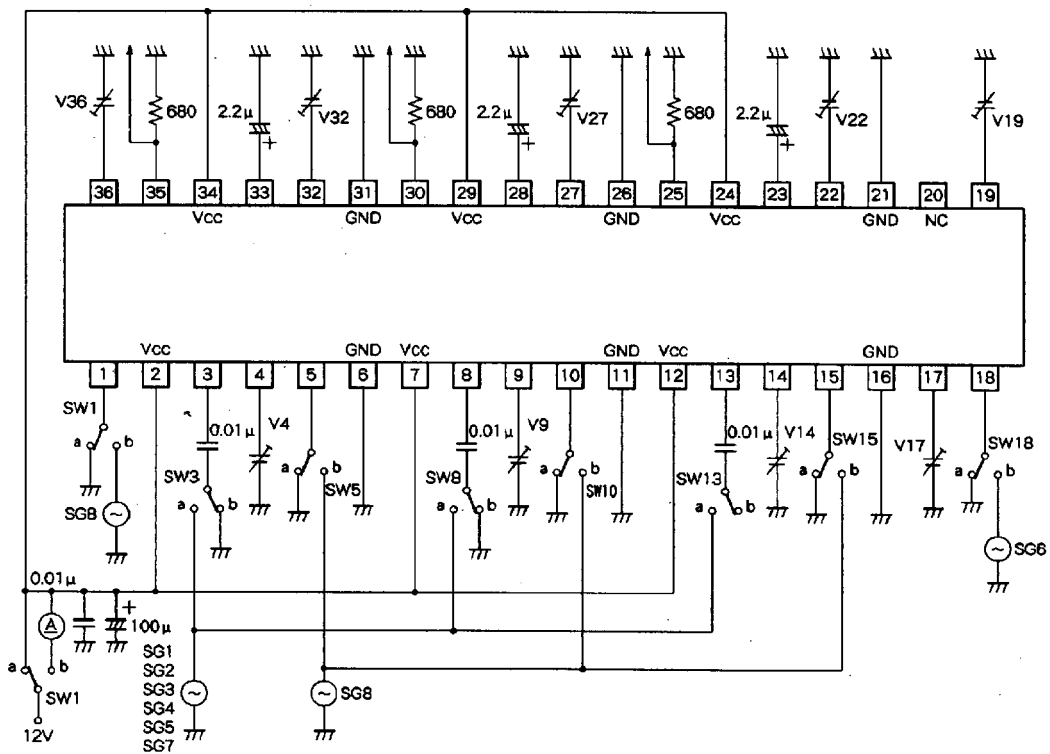
**3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS**

INPUT SIGNALS

SG No.	Signal contexts
SG1	Sine wave of amplitude 0.7V _{P-P} (100kHz, amplitude variable partially*) 
SG2	Sine wave of amplitude 0.7V _{P-P} (f = 10MHz)
SG3	Sine wave of amplitude 0.7V _{P-P} (f = 50MHz)
SG4	Sine wave of amplitude 0.7V _{P-P} (f = 100MHz)
SG5	Pulse of amplitude 0.7V _{P-P} (f = 1MHz, duty = 50 %) 
SG6	Pulse of 2.0V _{P-P} in amplitude and 3.0μs in width. This pulse is synchronous with a standard step form wave pedestal.(Pulse width : variable) 
SG7 standard video step form wave	
SG8 BLK signal and OSD signal	Pulse of 4.0V _{P-P} in amplitude and 50μs in width. This pulse is synchronous with standard step form wave video portions. 

3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS

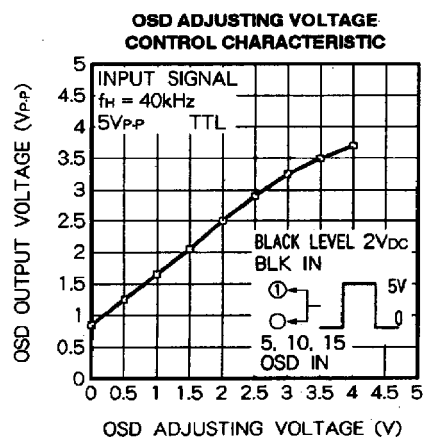
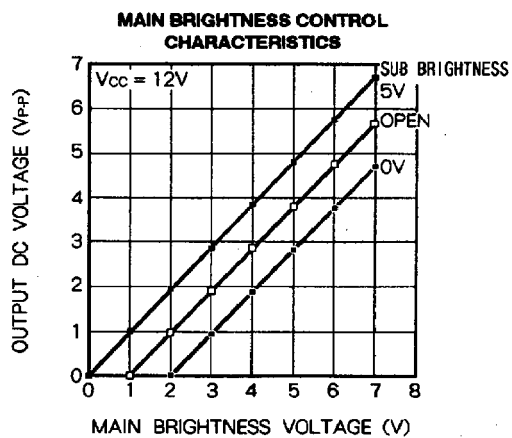
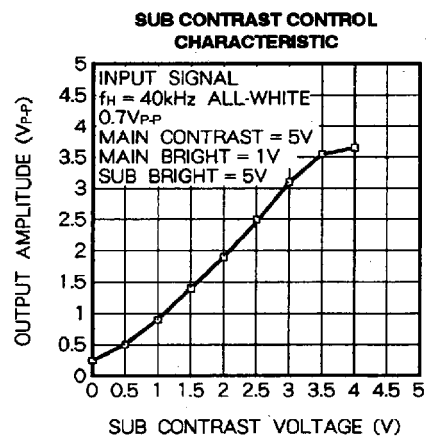
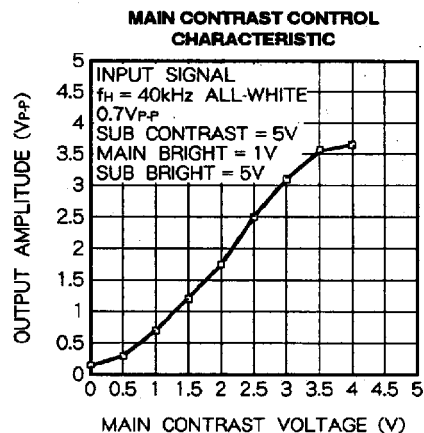
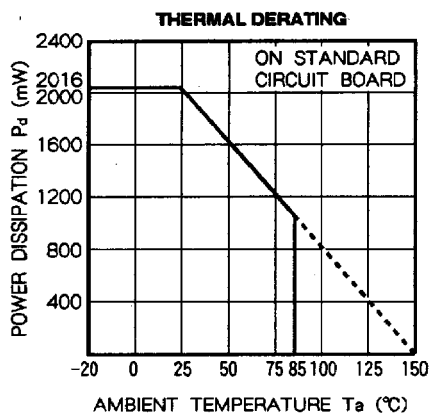
TEST CIRCUIT DIAGRAM



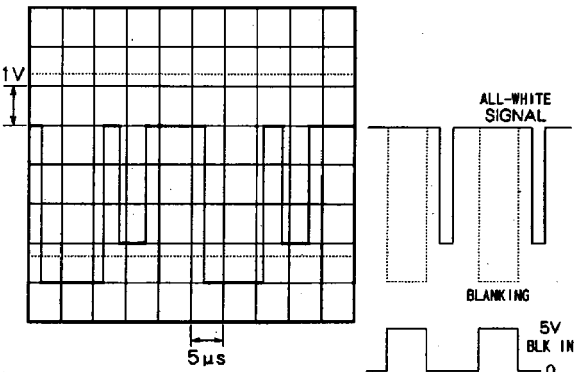
Units Resistance : Ω
Capacitance : F

3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS

TYPICAL CHARACTERISTICS



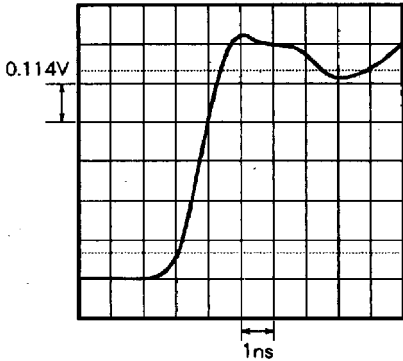
BLANKING WAVEFORM



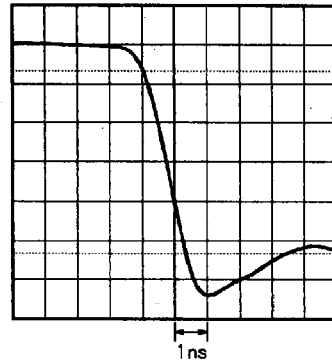
3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS**Pulse Response**

1. Input signal $f_H = 40\text{kHz}$, all-white, 0.7V_{P-P} VG-819
 Oscilloscope Iwatsu SS6521 (up to 500MHz)
 Probe Tektronix P6202A

(a) Tr

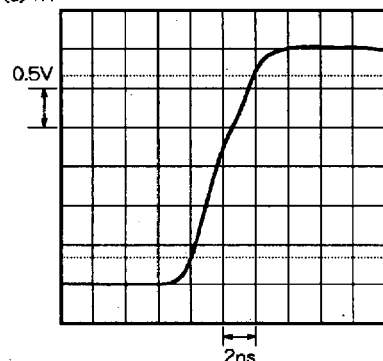


(b) Tf

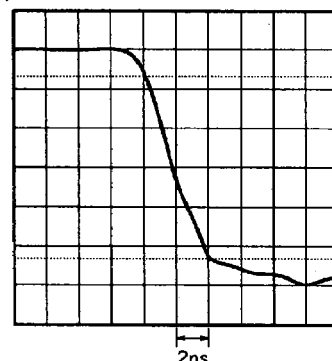


2. Output signal
 Output voltage = 3V_{P-P}
 Black level 2V_{DC}

(a) Tr

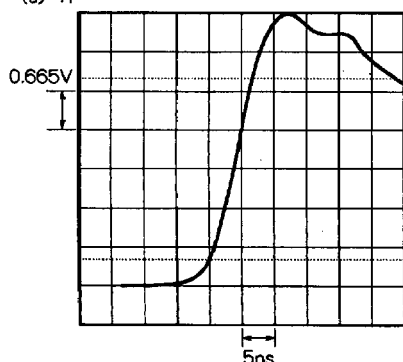


(b) Tf

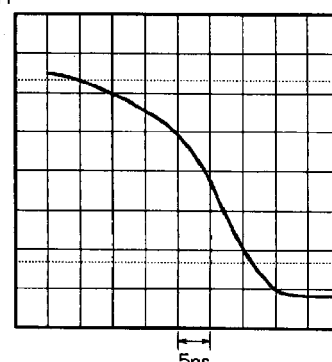
**Pulse Response (BLK)**

1. Input signal $f_H = 40\text{kHz}$, all-white, 0.7V_{P-P} VG-819
 Oscilloscope Iwatsu SS6521 (up to 500MHz)
 Probe Tektronix P6202A

(a) Tr



(b) Tf

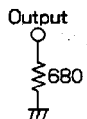


■ 6249826 0020194 267 ■

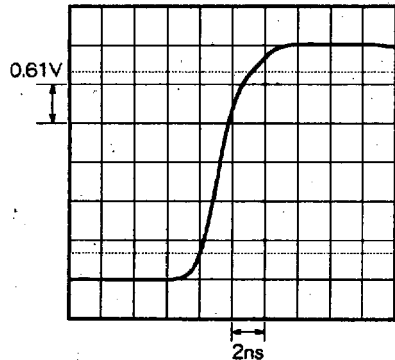


**3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS**

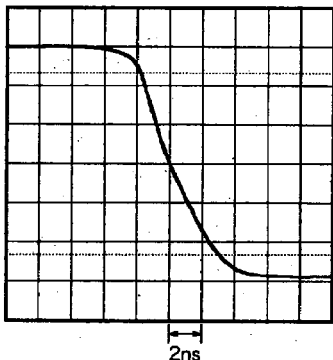
2. Output signal
Black level 2Vdc



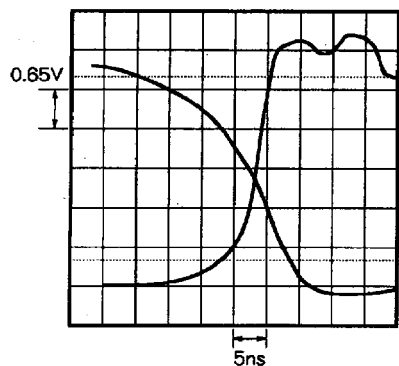
(a) Tr



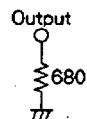
(b) Tf

**Pulse Response (OSD)**

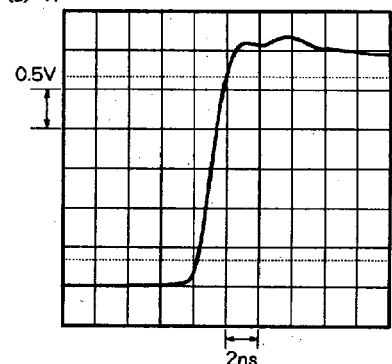
1. Input signal $f_H = 40\text{kHz}$, all-white, 0.7Vp-p VG-819
 Oscilloscope Iwatsu SS6521 (up to 500MHz)
 Probe Tektronix P6202A



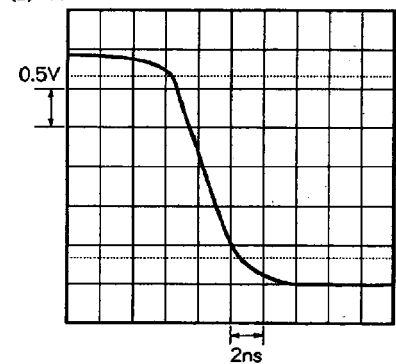
2. Output
(Black level = 2Vdc)



(a) Tr



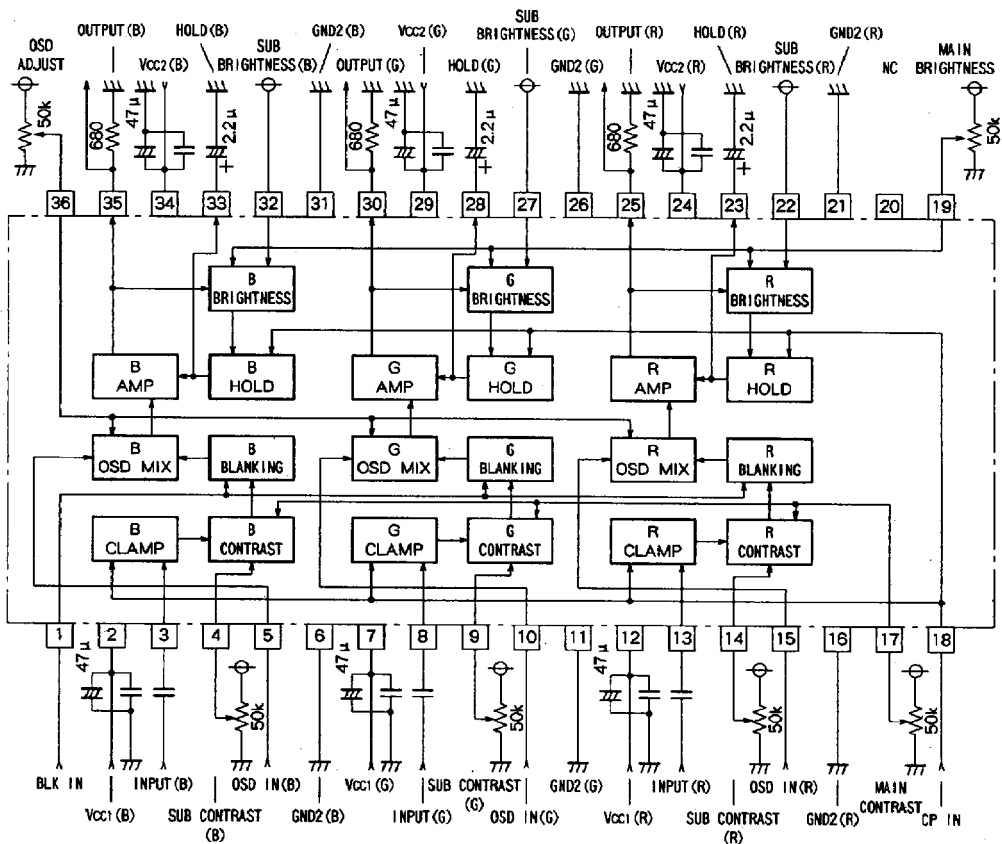
(b) Tf



M52321SP

3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS

APPLICATION EXAMPLE

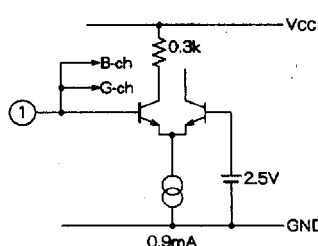
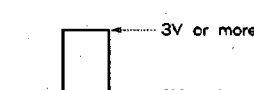
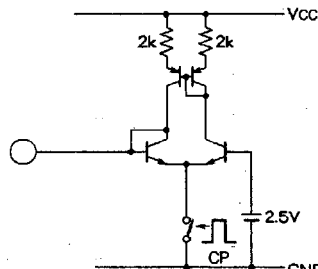
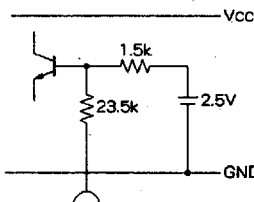
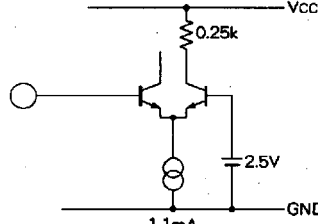


*Capacitance is 0.01 μ F unless otherwise specified
 \ominus : 5V

Units Resistance : Ω
 Capacitance : F

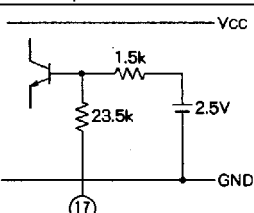
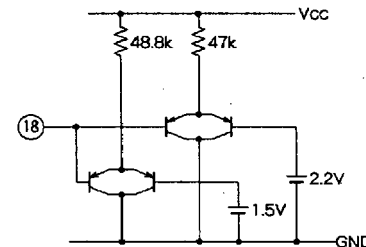
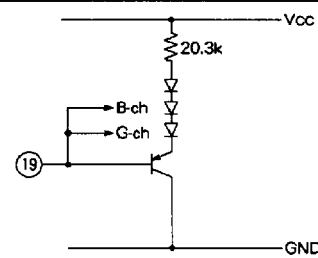
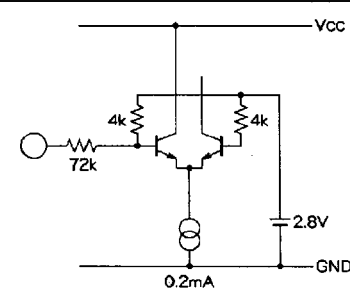
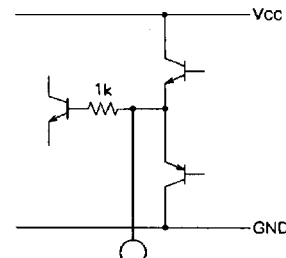
3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS

DESCRIPTION OF PIN

Pin No.	Name	DC voltage(V)	Peripheral circuit	Remarks
①	BLK IN	-		<ul style="list-style-type: none"> • Input pulse signals of no less than 3V. • Earth to GND when this pin is not used. 
② ⑦ ⑫	Vcc (B-ch) Vcc (G-ch) Vcc (R-ch)	12	-	• Apply the same level of voltage to 3 channels.
③ ⑧ ⑯	INPUT (B) INPUT (G) INPUT (R)	2.5		<ul style="list-style-type: none"> • Clamped to approximately 2.5V due to pin ⑯ clamp pulse signals. • Input at low impedance.
④ ⑨ ⑭	SUB CONTRAST (B) SUB CONTRAST (G) SUB CONTRAST (R)	2.5		• Apply 5V or less for stable operation.
⑤ ⑩ ⑯	OSD IN (B) OSD IN (G) OSD IN (R)	-		<ul style="list-style-type: none"> • Apply pulse signals of between 3V and 5V. • Earth to GND when this pin is not used. 
⑥, ⑬ ⑪, ⑯ ⑮, ⑯	GND (B-ch) GND (G-ch) GND (R-ch)	GND	-	

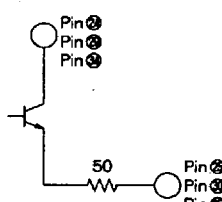
3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS

DESCRIPTION OF PIN (cont.)

Pin No.	Name	DC voltage(V)	Peripheral circuit	Remarks
⑯	MAIN CONTRAST	2.5		● Apply 5V or less for stable operation.
⑰	CP IN	-		● Input pulse signals of no less than 2.2V ● Input at low impedance.
⑲	MAIN BRIGHTNESS	-		
⑳	NC	-	-	● Earth to GND or set to OPEN normally.
㉑	SUB BRIGHTNESS (R) ㉒	2.8		● Pull up to Vcc when this pin is not used.
㉓ ㉔ ㉕	HOLD (R) HOLD (G) HOLD (B)	Variable		

3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING FUNCTION
FOR HIGH-DEFINITION COLOR DISPLAYS

DESCRIPTION OF PIN (cont.)

Pin No.	Name	DC voltage(V)	Peripheral circuit	Remarks
② ③ ④	Vcc2 (R) Vcc2 (G) Vcc2 (B)	12 Apply		<ul style="list-style-type: none"> Used exclusively for output emitter follower. Apply the same level of voltage to 3 channels.
⑤ ⑥ ⑦	OUTPUT (R) OUTPUT (G) OUTPUT (B)	Variable		<ul style="list-style-type: none"> Connect resistance to GND such that the amperage will be no more than 15mA with necessary driving capacity.
⑧	OSD ADJUST	Apply	