M52733SP

3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

DESCRIPTION

The M52733SP is a semiconductor integrated circuit amplifies video signals, having a 3-channel amplifier with a band width of 130MHz. The circuit also features the OSD blanking function.

The circuit is most useful with high resolution displays that have OSD, and its function are available for each channel, including OSD blanking, wide-band amplification, contrast control (main and sub), and brightness control.

FEATURES

 To adjust contrast, two types of controls are provided, main and sub. With the main control, the contrast of the 3-channels can be changed simultaneously. Sub controls are used to adjust the contrast of a given channel individually. The control terminals can be controlled by applying a voltage of 0 to 5V.

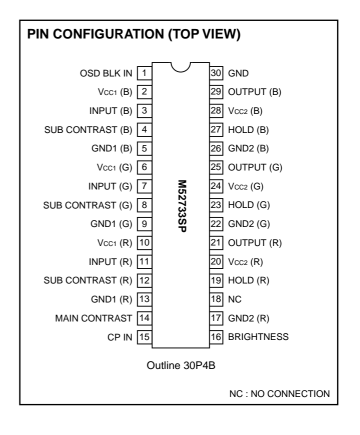
• The DC power remains stable at the IC output terminal because a feedback circuit is built in.

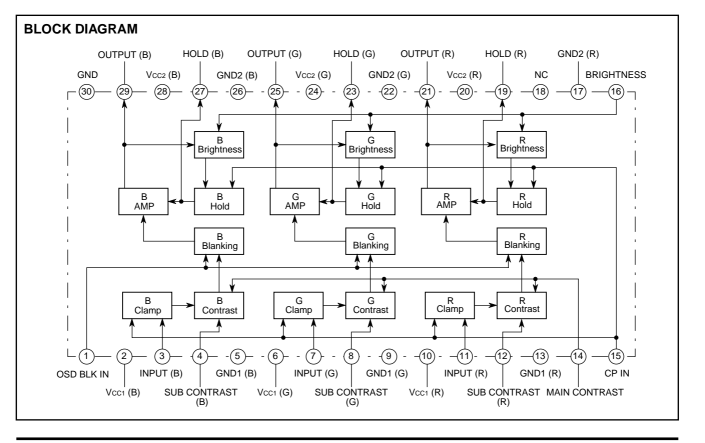
APPLICATION

Display monitor

RECOMMENDED OPERATING CONDITION

| Supply voltage range | 11.5 to 12.5V |
|----------------------|---------------|
| Rated supply voltage | 12.0V |





3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

| Symbol | Parameter | Ratings | Unit |
|--------|----------------------------------|--------------|------|
| Vcc | Supply voltage | 13.0 | V |
| Pd | Power dissipation | 1736 | mW |
| Topr | Ambient temperature | -20 to +85 | °C |
| Tstg | Storage temperature | -40 to +150 | °C |
| Vopr | Recommended supply voltage | 12.0 | V |
| Vopr' | Recommended supply voltage range | 11.5 to 12.5 | V |
| Surge | Electrostatic discharge | ±200 | V |

ELECTRICAL CHARACTERISTICS (Vcc=12V, Ta=25°C, unless otherwise noted)

| | | | Test conditions | | | | | | | | | | | |
|----------------|--|----------------------------|-----------------------------------|-------------|-------------|---------|------------|---------------|--------|----------|------|--------|------|------|
| Symbol | Parameter | Test | | Input | | Externa | l power su | pply (V) | Pulse | e input | | Limits | | Unit |
| 0,11201 | | point (s) | SW11 R-ch | SW7 G-ch | SW3 B-ch | V4 | V14 | V16 | SW1 | SW15 | Min. | Тур. | Max. | 0 |
| Icc | Circuit current | A | a _ | a _ | a _ | 5 | 5 | 5 | a _ | b SG5 | 60 | 83 | 123 | mA |
| Vomax | Output dynamic range | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 5 | 5 | Vari- able | a _ | b SG5 | 5.8 | 6.8 | 9.0 | Vp-p |
| Vimax | Maximum input | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 5 | 2.5 | 1 | a _ | b SG5 | 1 | 1.8 | - | Vp-p |
| Gv | Maximum gain | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 5 | 5 | 2 | a _ | b SG5 | 15 | 17 | 20 | dB |
| ΔGv | Rrlative maximum gain | | | Re | ative to | measu | ired val | ues ab | ove | | 0.8 | 1 | 1.2 | - |
| VCR1 | Contrast control characteristics (typical) | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 5 | 4 | 2 | a _ | b SG5 | 14 | 15.5 | 17 | dB |
| ΔVcr1 | Contrast control relative characteristics (typical) | | | Re | lative to | measu | ured val | ues ab | ove | | 0.8 | 1 | 1.2 | _ |
| VCR2 | Contrast control characteristics (minimum) | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 5 | 1 | 2 | a _ | b SG5 | 0.3 | 0.6 | 0.9 | Vp-p |
| ΔVcr2 | Contrast control relative characteristics (minimum) | | | Re | lative to | measu | ured val | ues ab | ove | | 0.8 | 1 | 1.2 | - |
| VSCR1 | Sub contrast control characteristics (typical) | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 4 | 5 | 2 | a _ | b SG5 | 14 | 15.5 | 17 | dB |
| ΔVscr1 | Sub contrast control relative characteristics (typical) | | | Re | lative to | measu | ured val | ues ab | ove | | 0.8 | 1 | 1.2 | - |
| VSCR2 | Sub contrast control characteristics (minimum) | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 1 | 5 | 2 | a _ | b SG5 | 0.5 | 0.9 | 1.3 | Vp-p |
| $\Delta VSCR2$ | Sub contrast control relative characteristics (minimum) | | | Re | lative to | measu | ured val | ues ab | ove | | 0.8 | 1 | 1.2 | - |
| VSCR3 | Contrast/sub contrast control characteristics (typical) | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 3 | 3 | 2 | a _ | b SG5 | 0.8 | 1.5 | 2.2 | Vp-p |
| ΔVscr3 | Contrast/sub contrast control relative characteristics (typical) | | Relative to measured values above | | | | | | | 0.8 | 1 | 1.2 | - | |
| VB1 | Brightness control characteristics (maximum) | T.P.29 T.P.25 T.P.21 | a _ | a _ | a - | 5 | 5 | 4 | a _ | b SG5 | 3.0 | 3.6 | 4.2 | V |
| ΔVB1 | Brightness control relative characteristics (maximum) | | | Re | lative to | measu | ured val | ues ab | ove | - | -0.3 | 0 | 0.3 | V |

3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

ELECTRICAL CHARACTERISTICS (cont.)

| | | | 1 | 1 | Test | conditi | | | Dulas | | | Limits | | |
|--------|--|----------------------------|----------|--------------|-----------|---------|----------|--------|--------|----------|---------|--------|--------|------|
| Symbol | Parameter | Test point | SW11 | Input SW7 | SW3 | Externa | V14 | V16 | SW1 | sW15 | Min. | Tun | Max. | Unit |
| | | (s) | R-ch | G-ch | B-ch | V4 | V14 | V 10 | 5001 | 50015 | IVIII). | Тур. | iviax. | |
| VB2 | Brightness control characteristics (typical) | T.P.29 T.P.25 T.P.21 | a _ | a _ | a _ | 5 | 5 | 2.5 | a _ | b SG5 | 1.7 | 2.3 | 2.9 | v |
| ΔVB2 | Brightness control relative characteristics (typical) | | | Re | lative to | measu | ured val | ues ab | ove | | -0.3 | 0 | 0.3 | V |
| Vb3 | Brightness control characteristics (minimum) | T.P.29 T.P.25 T.P.21 | a _ | a _ | a _ | 5 | 5 | 1 | a _ | b SG5 | 0.5 | 0.9 | 1.3 | V |
| ΔVвз | Brightness control relative characteristics (minimum) | | | Re | lative to | measu | ured val | ues ab | ove | | -0.3 | 0 | 0.3 | V |
| Fc1 | Frequency characteristics 1 (f=50MHz) | T.P.29 T.P.25 T.P.21 | b SG2 | b SG2 | b SG2 | 5 | 2.5 | Vт | a _ | a _ | -2.5 | -1 | 3 | dB |
| ΔFc1 | Frequency relative characteristics 1 (f=50MHz) | | | Re | lative to | measu | ured val | ues ab | ove | | -1 | 0 | 1 | dB |
| Fc1' | Frequency characteristics 1 (f=130MHz;maximum) | T.P.29 T.P.25 T.P.21 | b SG3 | b SG3 | b SG3 | 5 | 2.5 | Vт | a _ | a _ | -3 | -2 | 3 | dB |
| ΔFc1' | Frequency relative characteristics 1 (f=130MHz;maximum) | | | Re | lative to | measu | ured val | ues ab | ove | | -1 | 0 | 1 | dB |
| FC2 | Frequency characteristics 2 (f=130MHz; maximum) | T.P.29 T.P.25 T.P.21 | b SG3 | b SG3 | b SG3 | 5 | 1.5 | Vт | a _ | a _ | -3 | 0 | 3 | dB |
| ΔFc2' | Frequency relative characteristics 2 (f=130MHz; maximum) | | | Re | lative to | measu | ured val | ues ab | ove | | -1 | 0 | 1 | dB |
| C.T.1 | Crosstalk 1 (f=50MHz) | T.P.29 T.P.25 T.P.21 | b SG2 | a _ | a _ | 5 | 5 | Vт | a _ | a _ | _ | -30 | -20 | dB |
| C.T.1' | Crosstalk 1 (f=130MHz) | T.P.29 T.P.25 T.P.21 | b SG3 | a - | a - | 5 | 5 | Vт | a _ | a _ | _ | -20 | -15 | dB |
| C.T.2 | Crosstalk 2 (f=50MHz) | T.P.29 T.P.25 T.P.21 | a _ | b SG2 | a _ | 5 | 5 | Vт | a _ | a _ | _ | -30 | -20 | dB |
| C.T.2' | Crosstalk 2 (f=130MHz) | T.P.29 T.P.25 T.P.21 | a _ | b SG3 | a _ | 5 | 5 | Vт | a _ | a _ | _ | -20 | -15 | dB |
| C.T.3 | Crosstalk 3 (f=50MHz) | T.P.29 T.P.25 T.P.21 | a _ | a _ | b SG2 | 5 | 5 | Vт | a _ | a _ | _ | -30 | -20 | dB |
| C.T.3' | Crosstalk 3 (f=130MHz) | T.P.29 T.P.25 T.P.21 | a _ | a _ | b SG3 | 5 | 5 | Vт | a _ | a _ | _ | -20 | -15 | dB |
| Tr | Pulse characteristics 1 | T.P.29 T.P.25 T.P.21 | b SG4 | b SG4 | b SG4 | 5 | 3.3 | 2 | a _ | b SG5 | _ | 3 | 7 | nsec |
| Tf | Pulse characteristics 2 | T.P.29 T.P.25 T.P.21 | b SG4 | b SG4 | b SG4 | 5 | 3.3 | 2 | a _ | b SG5 | - | 4 | 8 | nsec |
| V14th | Clamp pulse threshold voltage | T.P.29 T.P.25 T.P.21 | a _ | a _ | a _ | 5 | 5 | 2 | a _ | b SG5 | 1.0 | 1.5 | 2.0 | VDC |
| W14 | Clamp pulse minimum width | T.P.29 T.P.25 T.P.21 | a _ | a _ | a _ | 5 | 5 | 2 | a _ | b SG5 | - | 0.1 | 0.5 | μsec |
| Росн | Pedestal voltage temperatere characteristics1 | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 5 | 5 | 2 | a _ | b SG5 | -0.3 | 0 | 0.3 | VDC |

3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

ELECTRICAL CHARACTERISTICS (cont.)

| | Test conditions | | | | | | | | | Limits | | | | |
|------------------|---|----------------------------|------------------------------|-------------|----------|-------------|-----|-----|----------|----------|------|------|------|-----|
| Symbol Parameter | Test Input | | External power supply (V) PU | | | Pulse input | | | | | Unit | | | |
| | point (s) | SW11 R-ch | SW7 G-ch | SW3 B-ch | V4 | V14 | V16 | SW1 | SW15 | Min. | Тур. | Max. | Onic | |
| PDCL | Pedestal voltage temperatere characteristics2 | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 5 | 5 | 2 | a _ | b SG5 | -0.3 | 0 | 0.3 | VDC |
| V1th | BLK input threshold voltage | T.P.29 T.P.25 T.P.21 | b SG6 | b SG6 | b SG6 | 5 | 5 | 2 | b SG7 | b SG5 | 1.7 | 2.5 | 3.5 | VDC |

ELECTRICAL CHARACTERISTICS TEST METHOD

 Because a description of signal input pin and pulse input pin switch numbers is already given in Supplementary Table, only external power supply switch numbers are included in the notes below.

Sub contrast voltages V4, V8 and V12 are always set to the same voltage, therefore only V4 is referred to in Supplementary Table.

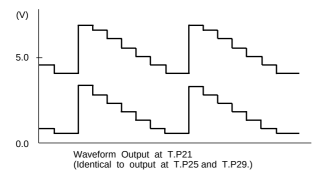
Icc Circuit current

Measuring conditions are as listed in Supplementary Table. Measured with an ammeter At test point A when SW A is set to b.

Vomax Output dynamic range

Voltage V16 is varied as described below:

 Increase V16 gradually while inputting SG6 to pin 11 (7 or 3). Measure the voltage when the top of the waveform output at T.P21 (25 or 29) is distorted. The voltage is called VTR1 (VTG1 or VTB1). Next, decrease V16 gradually, and measure the voltage when the bottom of the waveform output at T.P29 (25 or 21) is distorted. The voltage is called VTR2 (VTG2 or VTB2).



2. Voltage VT (VTR, VTG and VTB) is calculated by the equation below:

Use relevant voltages, depending on the pin at which the waveform is output; specifically, use VTR1 when it is output at T.P21; VTG1, at T.P25, and VTB, at T.P29.

3. After setting VTR (VTG or VTB), increase the SG6 amplitude gradually, starting from 700mV. Measure the amplitude when the top and bottom of the waveform output at T.P21 (25 or 29) starts becoming distorted synchronously.

Vimax Maximum input

Measuring conditions are the same as those used above, except that the setting of V14 is changed to 2.5V as specified in Supplementary Table. Increase the input signal amplitude gradually, starting from 700mVP-P. Measure the amplitude when the output signal starts becoming distorted.

Gv Maximum gain

$\Delta {\rm Gv}$ Relative maximum gain

- 1. Input SG6 to pin 11 (7 or 3), and read the amplitude at output T.P21 (25 or 29). The amplitude is called Vor1 (Vog1 or VoB1) .
- 2. Maximum gain Gv is calculated by the equation below:

3. Relative maximum gain ΔG is calculated by the equation below: $\Delta Gv=VOR1/VOG1, VOG1/VOB1, VOB1/VOR1$

VCR1 Contrast control characteristics (typical) ∆VCR1 Contrast control relative characteristics (typical)

- 1. Measuring conditions are as given in Supplementary Table. The setting of V14 is changed to 4V.
- 2. Measure the amplitude output at T.P21 (25 or 29). The measured value is called VOR2 (VOG2 or VOB2).
- 3. Contrast control characteristics VCR1 and relative characteristics ΔVCR1 are calculated, respectively, by the equations below:

 $\Delta VCR1=VOR2/VOG2, VOG2/VOB2, VOB2/VOR2$

M52733SP

3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

VCR2 Contrast control characteristics (minimum)

 ΔVcr2 Contrast control relative characteristics (minimum)

- Measuring conditions are as given in Supplementary Table. The setting of V14 is changed to 1.0V.
- 2. Measure the amplitude output at T.P21 (25 or 29). The measured value is called VOR3 (VOG3 or VOB3), and is treated as VCR2.
- 3. Contrast control relative characteristics $\Delta V\text{CR2}$ are calculated by the equation below:

 Δ VCR2=VOR3/VOG3, VOG3/VOB3, VOB3/VOR3

VSCR1 Sub contrast control characteristics (typical) ΔVSCR1 Sub contrast control relative characteristics (typical)

- 1. Set V4, V8 and V12 to 4.0V. Other conditions are as given in Supplementary Table.
- 2. Measure the amplitude output at T.P21 (25 or 29). The measured value is called VOR4 (VOG4 or VOB4).
- Sub contrast control characteristics VscR1 and relative characteristics ΔVscR1 are calculated, respectively, by the equations below:

VSCR1=20LOG VOR4 (VOG4, VOB4) [VP-P] 0.7 [VP-P]

 $\Delta VSCR1=VOR4/VOG4, VOG4/VOB4, VOB4/VOR4$

VSCR2 Sub contrast control characteristics (minimum) ΔVSCR2 Sub contrast control relative characteristics (minimum)

- 1. Set V4, V8 and V12 to 1.0V. Other conditions are as given in Supplementary Table.
- 2. Measure the amplitude output at T.P21 (25 or 29). The measured value is called VOR5 (VOG5 or VOB5).
- Relative characteristics ∆VscR2 are calculated by the equation below:

ΔVSCR2=VOR5/VOG5, VOG5/VOB5, VOB5/VOR5

VSCR3 Contrast/sub contrast control characteristics (typical) Δ VSCR3 Contrast/sub contrast control relative

characteristics (typical)

- 1. Set V4, V8, V12 and V14 to 3.0V. Other conditions are as given in Supplementary Table.
- 2. Measure the amplitude at T.P21 (25 or 29). The measured value is called VOR6 (VOG6 or VOB6).

| VCR3=20LOG | VOR6 (VOG6, VOB6) | [VP-P] |
|------------|-------------------|--------|
| VCR3=20LOG | 0.7 | [Vp-p] |

 Δ VCR3=VOR6/VOG6, VOG6/VOB6, VOB6/VOR6

VB1 Brightness control characteristics (maximum) ΔVB1 Brightness control relative characteristics (maximum)

- 1. Measuring conditions are as given in Supplementary Table.
- 2. Measure the output at T.P21 (25 or 29) with a voltmeter.
 - The measured value is called VOR7 (VOG7 or VOB7), and is treated as VB1.
- To obtain brightness control relative characteristics, calculate the difference in the output between the channels, using VOR7, VOG7 and VOB7.

ΔVB1 =VOR7-VOG7 [mV] =VOG7-VOB7 =VOB7-VOR7

VB2 Brightness control characteristics (typical) ΔVB2 Brightness control relative characteristics (typical)

- 1. Measuring conditions are as given in Supplementary Table.
- Measure the output at T.P21 (25 or 29) with a voltmeter. The measured value is called VOR7' (VOG7' or VOB7'), and is treated as VB2.
- To obtain brightness control relative characteristics (ΔVB2), calculate the difference in the output between the channels, using VOR7', VOG7', and VOB7'.

| $\Delta VB2 = VOR7' - VOG7'$ | [mV] |
|------------------------------|------|
| =VOG7'-VOB7' | |
| =VOB7'-VOR7' | |

VB3 Brightness control characteristics (minimum) ΔVB3 Brightness control relative characteristics (minimum)

- 1. Measuring conditions are as given in Supplementary Table.
- 2. Measure the output at T.P21 (25 or 29) with a voltmeter.
- The measured value is called VOR7" (VOG7" or VOB7"), and is treated as VB2.
- To obtain brightness control relative characteristics (ΔVB3), calculate the difference in the output between the channels, using VOR7", VOG7" and VOB7".

| $\Delta VB3 = VOR7"-VOG7"$ | [mV] |
|----------------------------|------|
| =VOG7"-VOB7" | |
| =VOB7"-VOR7" | |

Fc1 Frequency characteristics1 (f=50MHz)

 Δ Fc1 Frequency relative characteristics1 (f=50MHz) Fc1' Frequency characteristics1 (f=130MHz; maximum) Δ Fc1' Frequency relative characteristics1 (f=130MHz; maximum)

- 1. Measuring conditions are as given in Supplementary Table.
- 2. SG2 and SG3 are input. The amplitude of the waveform output at T.P21 (25 or 29) is measured by the same procedure as in Gv, $\Delta Gv.$

M52733SP

3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

3. Supposing that the measured value is treated as amplitude VOR1 (VOG1 or VOB1) when SG1 is input, as VOR8 (VOG8 or VOB8) when SG2 is input, or as VOR9 (VOG9 or VOB9) when SG3 is input, frequency characteristics Fc1 and Fc1' are calculated as follows:

| Fc1=20LOG | Vor8 (Vog8, Vob8) | [Vp-p] |
|------------|--|--------|
| | Vor1 (Vog1, Vob1) | [Vp-p] |
| Fc1'=20LOG | Vor9 (Vog9, Vob9) Vor1 (Vog1, Vob1) | [Vp-p] |
| FC1=20LOG | VOR1 (VOG1, VOB1) | [Vp-p] |

4. Frequency relative band widths ΔFc_1 and $\Delta Fc_1'$ are equal to the difference in Fc1 and Fc1', respectively, between the channels.

Fc2 Frequency characteristics2 (f=130MHz; maximum) **ΔFc2' Frequency relative characteristics2** (f=130MHz; maximum)

Measuring conditions and procedure are the same as described in Fc1, Δ Fc1, Fc1', Δ Fc1', except that CONTRAST (V14) is turned down to 1.5V.

C.T.1 Crosstalk1 (f=50MHz)

C.T.1' Crosstalk1 (f=130MHz)

- 1. Measuring conditions are as given in Supplementary Table.
- 2. Input SG2 (or SG3) to pin 11 (R-ch) only, and then measure the waveform amplitude output at T.P21 (25 or 29). The measured value is called VOR, VOG and or VOB respectively.
- 3. Crosstalk C.T. 1 is calculated by the equation below:

$$\begin{array}{c} \text{C.T.1 =} 20 \text{LOG} & \begin{array}{c} \text{V}_{\text{OG}} \text{ or } \text{V}_{\text{OB}} & \begin{array}{c} \left[\text{VP-P}\right] \\ \text{VOR} & \begin{array}{c} \left[\text{VP-P}\right] \end{array} \end{array} \left[\text{dB}\right] \end{array}$$

C.T.2 Crosstalk2 (f=50MHz) C.T.2' Crosstalk2 (f=130MHz)

- 1. Change the input pin from pin 11 (R-ch) to pin 7 (G-ch), and measure the output in the same way as in C.T.1, C.T.1'.
- 2. Crosstalk C.T. 2 is calculated by the equation below:

| C.T.2 =20LOG | Vor or Vob | [VP-P] [dB] |
|--------------|-------------------|----------------|
| (C.T.2') | Vog | [VP-P] |

C.T.3 Crosstalk3 (f=50MHz)

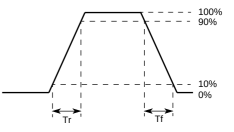
- C.T.3' Crosstalk3 (f=130MHz) 1. Change the input pin from pin 11 (R-ch) to pin 3 (B-ch), and
- measure the output in the same way as in C.T.1, C.T.1'. 2. Crosstalk C.T. 3 is calculated by the equation below:

Tr Pulse characteristics1

- Tf Pulse characteristics2
- 1. Measuring conditions are as given in Supplementary Table.
- 2. Measure the time needed for the input pulse to rise from 10% to 90% (Tr1) and to fall from 90% to 10% (Tf1) with an active prove.
- 3. Measure the time needed for the output pulse to rise from 10% to 90% (Tr2) and to fall from 90% to 10% (Tf2) with an active prove.
- 4. Pulse characteristics Tr and Tf are calculated by the equation below:

Tr (nsec)=
$$\sqrt{(Tr2)^2 - (Tr1)^2}$$

Tf (nsec)= $\sqrt{(Tf2)^2 - (Tf1)^2}$



V14th Clamp pulse threshold voltage

- 1. Measuring conditions are as given in Supplementary Table.
- 2. Turn down the SG5 input level gradually, monitoring the output (about 2.0 VDC). Measure the SG5 input level when the output reaches 0V.

W14 Clamp pulse minimum width

Under the same conditions as given in V14th, reduce the SG5 pulse width gradually, monitoring the output. Measure the SG5 pulse width when the output reaches 0V.

PDCH Pedestal voltage temperatere characteristics1 PDCL Pedestal voltage temperatere characteristics2

- 1. Measuring conditions are as given in Supplementary Table.
- 2. Measure the pedestal voltage at room temperature. The measured value is called PDC1.
- 3. Measure the pedestal voltage at temperatures of -20°C and 85°C. The measured value is called, respectively, PDC2 and PDC3.
- 4. PDCH=PDC1 PDC2 PDCL=PDC1 - PDC3

V1th BLK input threshold voltage

- 1. Measuring conditions are as given in Supplementary Table.
- 2. Make sure that signals are not being output synchronously with SG7 (blanking period).
- 3. Reduce the SG7 input level gradually, monitoring output. Measure the SG7 level when the blanking period disappears. The measured value is called V1th.

M52733SP

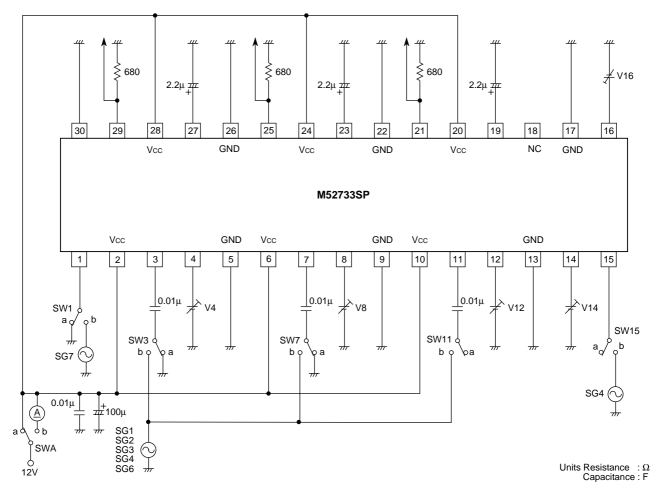
3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

INPUT SIGNAL

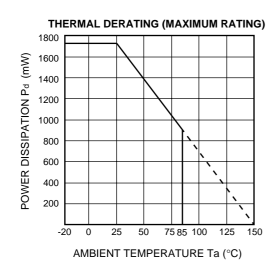
| SG No. | Signals |
|---|---|
| | Sine wave of amplitude 0.7VP-P (f=1MHz) |
| SG1 | |
| SG2 | Sine wave with amplitude of 0.7VP-P (f=50MHz) |
| SG3 | Sine wave with amplitude of 0.7VP-P (f=130MHz) |
| SG4 | Pulse with amplitude of 0.7VP-P (f=30kHz, duty=50%) Pulses which are synchronous with SG4 pedestal portion |
| | Pulses which are synchronous with standard video step waveform pedestal portion: amplitude, 2.0VP-P; and pulse width, 3.0µs (pulse width and amplitude sometimes variable) |
| SG5 | 0V 2.0VP.P |
| SG6 Standard video step waveform | Video signal with amplitude of 0.7VP-P (f=30kHz, amplitude sometimes variable) |
| SG7 OSD BLK signals | |
| | Pulses which are synchronous with standard video step waveform's video portions: amplitude, 4.0VP-P; and pulse width, 25µs |

3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING



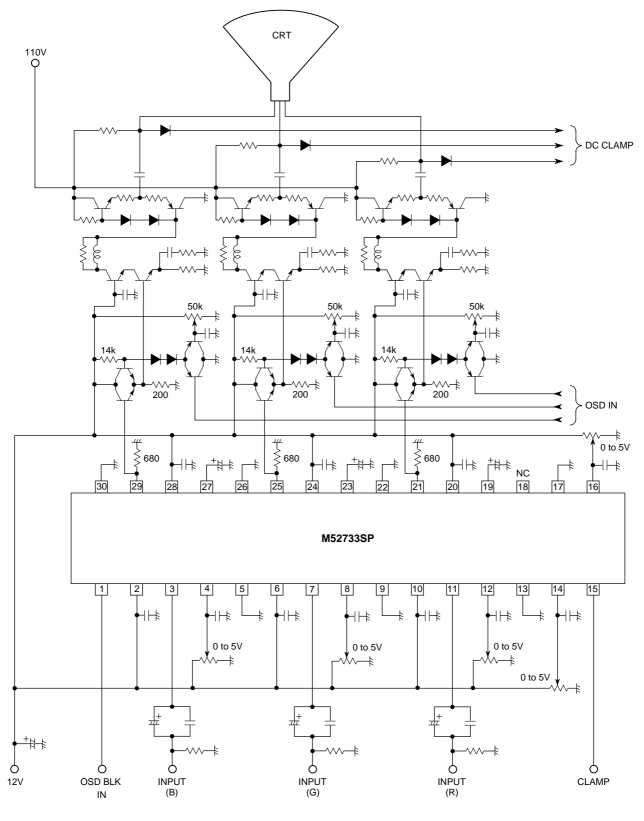


TYPICAL CHARACTERISTICS



3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

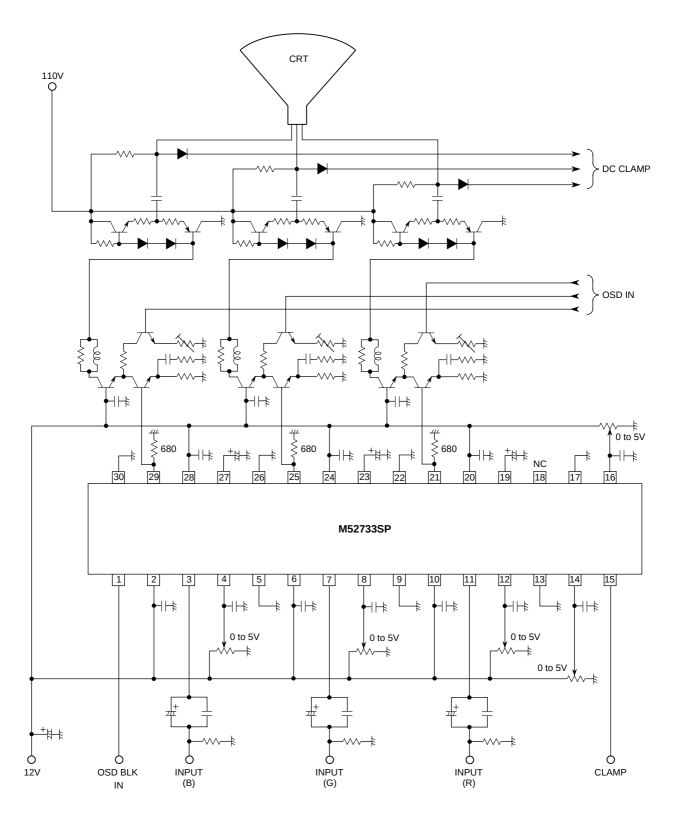
APPLICATION EXAMPLE 1



Units Resistance : Ω Capacitance : F

3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

APPLICATION EXAMPLE 2



Units Resistance : Ω Capacitance : F

M52733SP

3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

| Pin No. | Name | DC voltage (V) | Peripheral circuit of pins | Description of function |
|--------------------------------|--|----------------|---|---|
| 1 | OSD BLK IN | _ | Vcc B-ch G-ch U U U U U SMA GND | Input pulses of minimum 3V. ← 3 to 5V 1V 1V maximum Connected to GND if not used. |
| 2 6 10 | Vcc (B-ch) Vcc (G-ch) Vcc (R-ch) | 12 | _ | ·Apply equivalent voltage to 3 channels. |
| 3 7 11 | INPUT (B) INPUT (G) INPUT (R) | 2.5 | Vcc 2k 2k 2k 2k 2k 2k 2k 2k 2k CP 0.24mA | ·Clamped to about 2.5V due to clamp pulses from pin 18. ·Input at low impedance. |
| 4 8 12 14 | Subcontrast (B) Subcontrast (G) Subcontrast (R) Main contrast | 2.5 | Vcc 1.5k 23.5k 7 2.5V GND | ·Use at maximum 5V for stable operation. |
| 5, 26 9, 22 13, 17 30 | GND (B-ch) GND (G-ch) GND (R-ch) GND | GND | _ | |
| 15 | CP IN | _ | 18 Vcc Vcc Vcc GND | ·Input pulses of minimum 2.5V. 2.5V minimum 0.5V maximum ·Input at low impedance. |

DESCRIPTION OF PIN

M52733SP

3-CHANNEL VIDEO AMPLIFICATION WITH OSD BLANKING

| Pin No. | Name | DC voltage (V) | Peripheral circuit of pins | Description of function |
|----------------|--|----------------|-------------------------------------|---|
| 16 | Main brightness | _ | Vcc 20.3k B-ch G-ch GND | |
| 19 23 27 | Hold (R) Hold (G) Hold (B) | Variable | 0.2mA GND | ·A capacity is needed on the GND side. |
| 20 24 28 | Vcc2 (R) Vcc2 (G) Vcc2 (B) | Apply 12 | Pin 20 Pin 24 Pin 28 | ·Used to supply power to output emitter follower only. ·Apply equivalent voltage to 3 channels. |
| 21 25 29 | OUTPUT (R) OUTPUT (G) OUTPUT (B) | Variable | 50 Pin 21 Pin 25 Pin 29 | •A resistor is needed on the GND side. Set discretionally to maximum 15mA, depending on the required driving capacity. |

DESCRIPTION OF PIN (CONT.)