

# PRELIMINARY

Notice: This is not a final specification.  
Some parametric limits are subject to change.

# M52738P

## 3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING, RETRACE BLANKING

### DESCRIPTION

The M52738P is semiconductor integrated circuit for CRT display monitor.

It includes OSD blanking function, OSD mixing, Wide-band amplifier, Main and sub contrast controls, Brightness control function.

### FEATURES

- Frequency Band Width :RGB.....130MHz (at -3dB)  
OSD.....80MHz
- Input :RGB.....0.7VP-P (typ.)  
OSD.....1.6VP-P minimum (positive)  
OSD BLK.....1.6VP-P minimum (positive)  
Retrace BLK.....1.2VP-P maximum (negative)
- Output :RGB.....4VP-P (min.)  
OSD.....4VP-P (min.)
- Contrast and brightness can be controlled with a main control. The Main control changes contrast or brightness of 3-channels simultaneously. The sub control changes contrast of each channel independently.

### STRUCTURE

Bipolar silicon monolithic IC

### APPLICATION

CRT display monitor

### RECOMMENDED OPERATING CONDITION

Supply voltage range.....11.4 to 12.6V

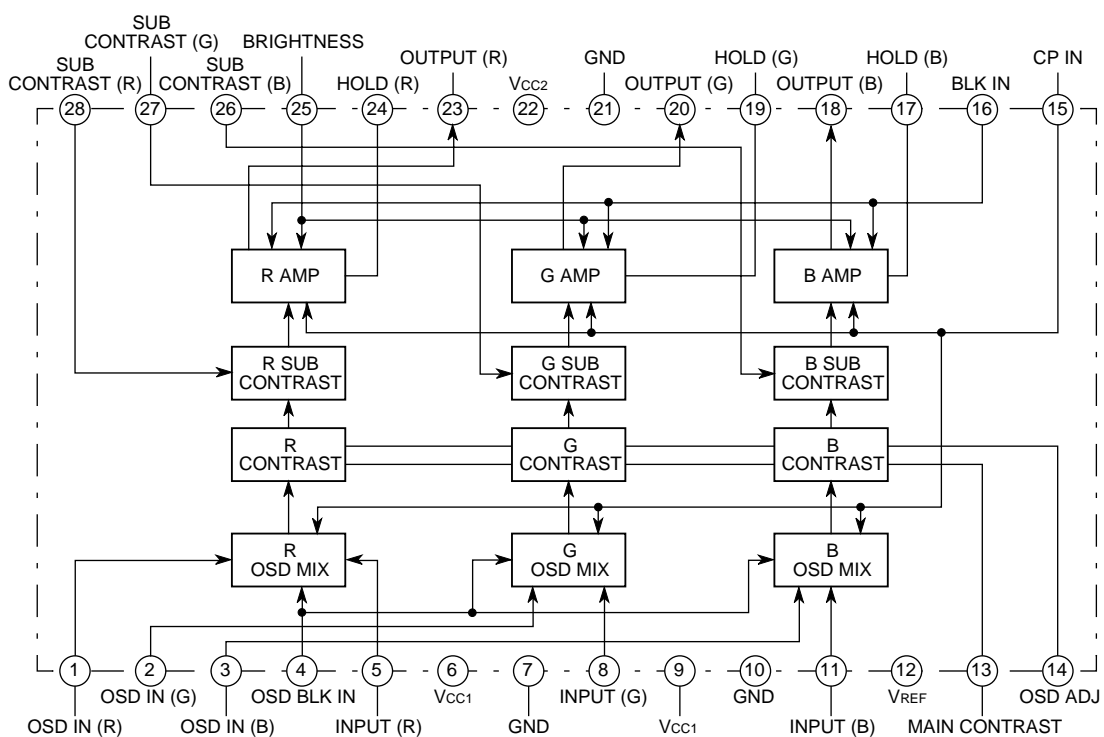
Rated supply voltage.....12.0V

### PIN CONFIGURATION (TOP VIEW)

OSD IN (R)	1	28	SUB CONTRAST (R)
OSD IN (G)	2	27	SUB CONTRAST (G)
OSD IN (B)	3	26	SUB CONTRAST (B)
OSD BLK IN	4	25	BRIGHTNESS
INPUT (R)	5	24	HOLD (R)
Vcc1	6	23	OUTPUT (R)
GND	7	22	Vcc2
INPUT (G)	8	21	GND
Vcc1	9	20	OUTPUT (G)
GND	10	19	HOLD (G)
INPUT (B)	11	18	OUTPUT (B)
VREF	12	17	HOLD (B)
MAIN CONTRAST	13	16	BLK IN
OSD ADJ	14	15	CP IN

Outline 28P4

### BLOCK DIAGRAM



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**3-CHANNEL VIDEO PREAMPLIFIER WITH OSD MIXING, RETRACE BLANKING****ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Ratings	Unit
Vcc	Supply voltage	13	V
Pd	Power dissipation	2000	mW
Topr	Operating temperature	-20 to 70	°C
Tstg	Storage temperature	-40 to 150	°C
Vopr	Recommended operating supply voltage	12	V
Vopr'	Recommended operating supply voltage range	11.4 to 12.6	V
Surge	Electrostatic discharge	±200	V

**ELECTRICAL CHARACTERISTICS** (Ta=25°C, Vcc1=Vcc2=12V, unless otherwise noted)

Symbol	Parameter	Test point	Test conditions	Limits			Unit
				Min.	Typ.	Max.	
Icc	Icc	6, 9, 21	No input. Measurement of current that flows into 6, 9 and 21	—	100	—	mA
Gmax	Maximum gain	18, 20, 23	18, 20, 23 input VSG, 15 input PG V13=4V V26, V27, V28=4V	—	20	—	dB
ΔGmax	Relative maximum gain	—	—	0.8	1.0	1.2	dB
VCR1	Contrast control characteristics (typical)	18, 20, 23	18, 20, 23 input VSG, 15 input PG V13=2V V26, V27, V28=4V	—	14	—	dB
VCR2	Contrast control characteristics (minimum)	18, 20, 23	18, 20, 23 input VSG, 15 input PG V13=0.25V V26, V27, V28=4V	—	0.25	—	VP-P
VSCR1	Sub contrast control characteristics (typical)	18, 20, 23	18, 20, 23 input VSG, 15 input PG V26, V27, V28=2V V13=4V	—	15.5	—	dB
VSCR2	Sub contrast control characteristics (minimum)	18, 20, 23	18, 20, 23 input VSG, 15 input PG V26, V27, V28=0.25V V13=4V	—	1.1	—	VP-P
VB1	Brightness control characteristics (maximum)	18, 20, 23	15 input PG V25=10V	—	8.5	—	V
VB2	Brightness control characteristics (typical)	18, 20, 23	15 input PG V25=1V	—	1.1	—	V
VB3	Brightness control characteristics (minimum)	18, 20, 23	15 input PG V25=0V	—	—	0.1	V
Fc1	Frequency characteristics 1 (f=50MHz; maximum)	18, 20, 23	18, 20, 23 input SG	—	0	—	dB
Fc2	Frequency characteristics 2 (f=130MHz; maximum)	18, 20, 23	18, 20, 23 input SG	-3	—	—	dB
Tr	Video output rise time	18, 20, 23	18, 20, 23 input PG, 15 input PG	—	3.0	—	nsec
Tf	Video output fall time	18, 20, 23	18, 20, 23 input PG, 15 input PG	—	4.0	—	nsec
VthCP	Clamp pulse threshold voltage	18, 20, 23	18, 20, 23 input VSG, 15 input PG	—	1.2	—	V
OTr	OSD output rise time	18, 20, 23	1, 2, 3 input PG, 15 input PG	—	4	—	nsec
OTf	OSD output fall time	18, 20, 23	1, 2, 3 input PG, 15 input PG	—	10	—	nsec
Oaj1	OSD adjust control (maximum)	18, 20, 23	1, 2, 3 input PG, 15 input PG V14=4V V26, V27, V28=2V	—	5	—	VP-P
Oaj2	OSD adjust control (minimum)	18, 20, 23	1, 2, 3 input PG, 15 input PG V14=0V V26, V27, V28=2V	—	0	—	VP-P
OSDth	OSD input threshold voltage	18, 20, 23	1, 2, 3 input PG, 15 input PG 4 input PG	—	1.6	—	V
HBLK	Retrace BLK characteristics	18, 20, 23	16 input PG	—	—	0.5	V
Hvth	Retrace BLK input threshold voltage	18, 20, 23	16 input PG	—	1.2	—	V

Note 1: The ambient temperature is 25°C.

2: The supply voltage is 12V.

3: The direction of a current that flows toward the IC is regarded as plus.

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## TYPICAL CHARACTERISTICS

