MITSUBISHI ICs (AV COMMON)

M52470AP

4-INPUT 3-CHANNEL ANALOG SWITCH

PIN CONFIGURATION (TOP VIEW)

DESCRIPTION

The M52470AP is a semiconductor integrated circuit containing analog switches designed for use in a video system. It contains two audio switches and one video switch. Each switch has four inputs and can be simultaneously controlled. In addittion, the video switch contains an amplifier with again of about 7.0dB.

FEATURES

- Built-in analog switches for video signals and stereophonic audio signals
- Wide-band video switch------DC to 10MHz
- Excellent crosstalk characteristics
 - Standard 60dB at 5MHz

APPLICATION

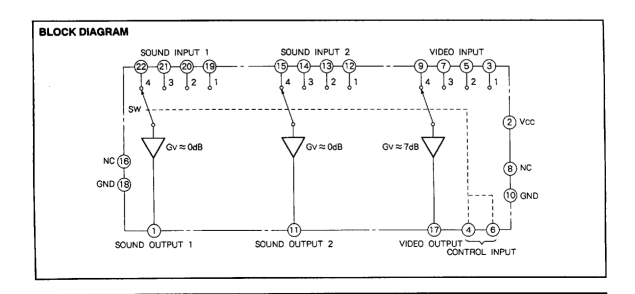
Video equipment

TABLE OF SWITCH MODES

Pin SW	4	6
1	GND	GND
2	GND	Vcc
3	Vcc	GND
4	Vcc	Vcc

SOUND OUTPUT 1 1 22 SOUND INPUT 1-4 21 SOUND INPUT 1-3 VCC 2 VIDEO INPUT 1 3 20 SOUND INPUT 1-2 CONTROL INPUT 4 19 SOUND INPUT 1-1 18 GND VIDEO INPUT 2 5 CONTROL, INPUT 6 17 VIDEO OUTPUT VIDEO INPUT 3 7 16 NC 15 SOUND INPUT 2-4 NC 8 VIDEO INPUT 4 9 14 SOUND INPUT 2-3 13 SOUND INPUT 2-2 GND 10 12 SOUND INPUT 2-1 SOUND OUTPUT 2 11 Outline 22P4 NC: NO CONNECTION

RECOMMENDED OPERATING CONDITION



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4-INPUT 3-CHANNEL ANALOG SWITCH

ABSOLUTE MAXIMUM RATINGS (Ta = 25 °C, Vcc = 12V unless otherwise noted)

Symbol	Parameter	Conditions	Ratings	Unit	
Vcc	Supply voltage		14	T V	
Vic	Input control voltage		0∼Vcc	 `	
Pd	Power dissipation	1	1.6	 v	
Kθ	Thermal derating		16	mW/°C	
Topr	Operating temperature		- 20~ + 75	°C	
Tstg	Storage temperature		- 40~+ 125	+ c	
Vin	Input signal voltage		- 0.5~Vcc + 0.5	 ~	
so	0.45.4 5.5 5.40	Audio	10	mA	
lvo	Output pin outflow current	Video	10	mA	

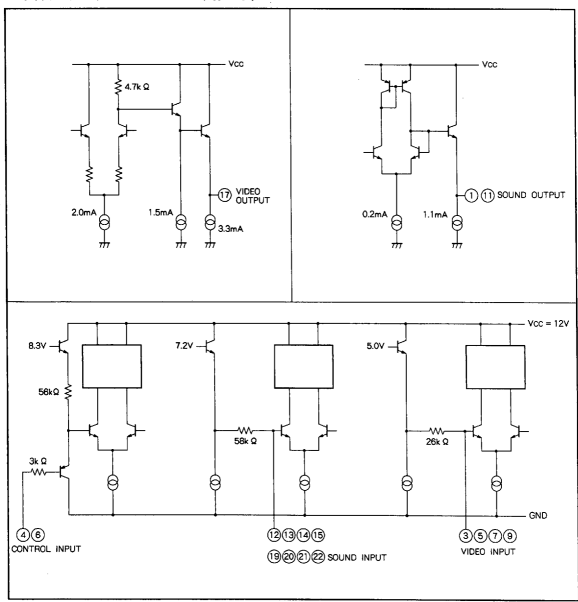
ELECTRICAL CHARACTERISTICS (Ta = 25 °C, Vcc = 12V unless otherwise noted)

Symbol	Parameter	Test conditions	Limits			
		rest conditions		Тур.	Max.	Unit
lcc	Circuit current			21	30	mA
ViDC	Input bias voltage	Sound measuring pins (0), (0), (0), (0) (0), (0), (0), (0)	5.8	6.5	7.2	V
		Video measuring pins 3, 5, 7, 9	4.0	4.4	4.8	
Vonc	Output bias voltage	Sound measuring pins ①, ①	5.2	5.8	6.4	V
		Video measuring pin ⑦	5.0	5.5	6.0	
Vop	Output DC offset voltage	Measuring pins ①, ①, ⑦		5.0	100	mV
VtH	Control pin threshold voltage	Measuring pins ①, ①, ⑦	2.3	2.5	2.7	V
Gv	Voltage gain	Sound: f=1kHz, Vin=1Vrms; Measuring pins①, ①	- 0.5	- 0.1		dB
		Video: f=1MHz, V:N=0.5Vrms; Measuring pin⊕	6.0	7.0	8.0	
THD	Total harmonic distortion	f=1kHz, Vouτ=1Vrms;Measuring pins①, ⑪		0.01	0.2	%
VN	Output noise voltage	Sound: Rg=620 Q, Band; 15kH; Measuring pins①, ①		3.0	50	µVrms
		Video:Rg=75Ω;Band;10MHz Measuring pin ⑦		0.5	1.0	mVrms
СТ	Crosstalk	Sound: f=1kHz, Vin=1Vrms; Measuring pins(1), (1)	80	95		dB
		Video:f=5MHz, Vin=0.5Vrms; Measuring pins®	50	60		
fin	Control pin input current	Measuring pins 4, 8	- 20	- 2.0	1.0	μА
Zin	Input impedance	Sound measuring pins(2, (3, (4), (5)) = 1kHz, 20kHz	47	58		kΩ
		Video measuring pins③, ⑤, ⑦, ⑨ ; f=100kHz	16	26		`*

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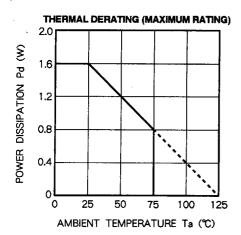
4-INPUT 3-CHANNEL ANALOG SWITCH

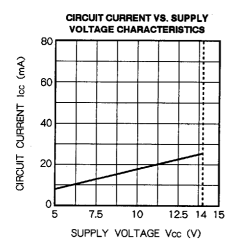
INPUT/OUTPUT EQUIVALENT CIRCUIT (Vcc = 12V)

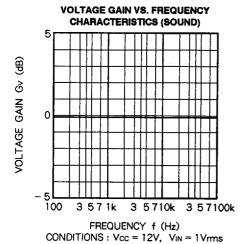


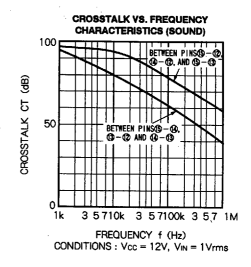
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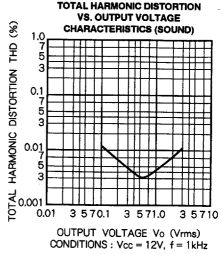
TYPICAL CHARACTERISTICS

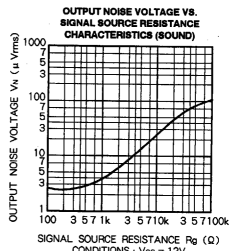






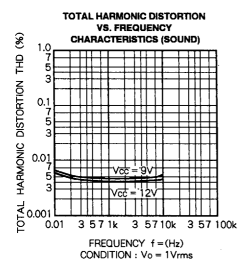


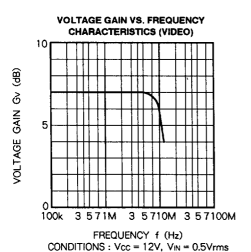


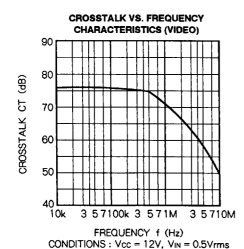


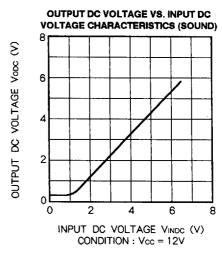
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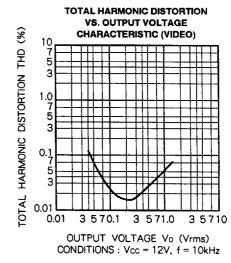
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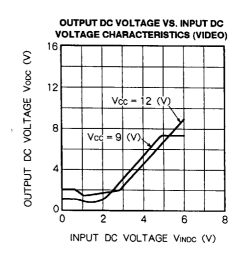




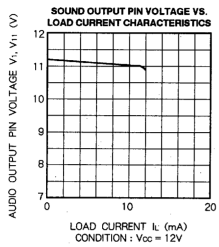


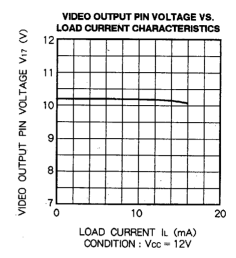




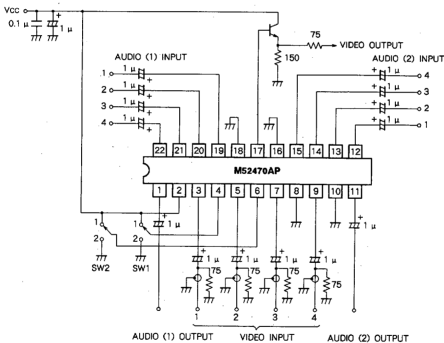


4-INPUT 3-CHANNEL ANALOG SWITCH





APPLICATION EXAMPLE



Unit Resistance : Q Capacitance : F

PRECAUTIONS FOR APPLICATION

Note the following when using the M52470AP. These notes should be fully taken into consideration.

 A large signal to the audio input pins may disturb the video output signal, in case the voltage at the input pin drops to 1V or under (equivalent to AC 10VP-P at Vcc = 12V).

Make some arrangements so that no input signal of large amplitude may enter.

2) If the video circuit input pins are terminated by means of 75Ω resistors, the capacitance of coupling capacitors might become larger (several tens μF). When switching power on in that case, the video output will be unstable until the bias to the video output circuit becomes stable. Care should be taken when designing circuits and systems.

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