6-Input 1-Output Video Switch

Monolithic IC MM1140

Outline

This is a 6-input, 1-output high performance video switch for TV/BS signal switching. It is ideal for use when multiple input circuits are needed on 1 chip.

Features

1. Built-in mute function (mute pin: input possible)

2. Crosstalk –70dB (at 4.43MHz)

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3. Power supply voltage4. Frequency response5~13V10MHz

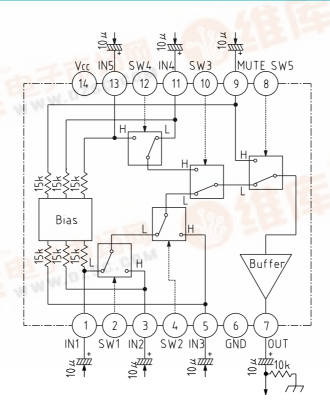
Package

SOP-14B (MM1140XF)

Applications

- 1. TV
- 2. VCR
- 3. Other video equipment

Block Diagram





Pin Description

Pin no.	Pin name	Internal equivalent circuit diagram	Pin no.	Pin name	Internal equivalent circuit diagram
1	IN1	VCC 220 \$ 15k	8	SW5	10k
		9.1k \$	9	MUTE	VCC 220 \$ 15k
2	SW1	10k			9.1k \$
3	IN2	VCC 220 \$ 15k	10	SW3	10k
		9.1k \$	11	IN4	VCC 220 \$ 15k
4	SW2	10k			9.1k \$
5	IN3	VCC 220 \$ 15k	12	SW4	10k
		9.1k \$	13	IN5	VCC 220 \$ 15k
6	GND				9.1k §
7	OUT	VCC			
		1.5k \$ 50 1.3k \$ 100	14	Vcc	

Absolute Maximum Ratings (Ta=25°C)

Item	Symbol	Ratings	Units	
Storage temperature	Tstg	-40~+125	°C	
Operating temperature	Topr	-20~+75	°C	
Power supply voltage	Vcc	15	V	
Allowable loss	Pd	350	mW	

Electrical Characteristics (Except where noted otherwise, Ta=25°C, Vcc=5.0V)

Item		Symbol	Measurement conditions	Min.	Тур.	Max.	Units
Operating power supply voltage	e range	Vcc		4.75	5.0	13.0	V
Consumption current		Id	Refer to Measuring Circuit		9.0	13.0	mA
Voltage gain		Gv	Refer to Measuring Circuit	-0.5	0	+0.5	dB
Frequency characteristic	;	Fc	Refer to Measuring Circuit -1		0	+1	dB
Differential gain		DG	Refer to Measuring Circuit		0	±3	%
Differential phase		DP	Refer to Measuring Circuit		0	±3	deg
Crosstalk		Ст	Refer to Measuring Circuit		-70	-60	dB
Total harmonic distortion	1	THD	Refer to Measuring Circuit		0.01	0.3	%
Output offset voltage		Voff	Refer to Measuring Circuit			±30	mV
Switch input voltage H		V _{IH}	Refer to Measuring Circuit	2.1			V
		VIL	Refer to Measuring Circuit			0.7	V
Input impedance		Ri			15		kΩ
Output impedance		Ro			25		Ω

Measuring Procedures (Except where noted otherwise, Vcc=5.0V, VC1=Vcc, VC2=0V)

Item		Symbol	Switch state	Measuring Procedure
Consumption current		T.1	4	Connect a DC ammeter to the Vcc pin and measure. Vcc is 5V and
		Id	1	the ammeter is shorted for use in subsequent measurements.
				Input a 2.0V _{P-P} , 100kHz sine wave to SG, and obtain Gv from the
Voltage gain	Voltage gain		2	following formula given TP12 voltage as V1 and TP14 voltage as V2.
				Gv=20LOG (V2/V1) dB
F				For the above Gv measurement, given TP14 voltage for 10MHz as
Frequency	_	Fc	2	V3, Fc is obtained from the following formula.
characteristic	3			Fc=20LOG (V3/V2) dB
D:# 11 1		DC		Input a 2.0V _{P-P} staircase wave to SG, and measure differential gain at TP14.
Differential ga	ın	DG	2	APL=10~90%
Differential pha	ıse	DP	2	Proceed as for DG, and measure differential phase.
Total harmon	ic	TIID	0	Input a 2.5V _{P-P} , 1kHz sine wave to SG, connect a distortion meter to
distortion		THD	2	TP14 and measure.
Output offset vol	tage	Voff	3	Measure the DC voltage difference of each switch status at TP13.
				Assume VC1=2.1V, VC2=0.7V.
			0	Input a 2.0V _{P-P} , 4.43MHz sine wave to SG, and given TP12 voltage as V4
Crosstalk		Ст	9	and TP14 voltage as V5, C _T is obtained from the following formula.
				C _T =20LOG (V5/V4) dB
		77 1	- 4	Impress different optional DC voltages on TP6 and TP7. Gradually
Switch 1	Н	Vін1		raise from VC3=0V. TP1 voltage when TP7 voltage is output on TP13
input voltage	_	VIL1		is Vih1. Gradually lower from VC3=Vcc. TP1 voltage when TP6
	L			voltage is output on TP13 is V _{IL} 1.
	н	V _{IH} 2		Impress different optional DC voltages on TP6 and TP8. Gradually
Switch 2			_	raise from VC3=0V. TP2 voltage when TP8 voltage is output on TP13
input voltage	_		- 5	is ViH2. Gradually lower from VC3=Vcc. TP2 voltage when TP6
	L	VIL2		voltage is output on TP13 is V _{II} 2.
		77. ^		Impress different optional DC voltages on TP6 and TP9. Gradually
Switch 3	Н	V _{IH} 3	_	raise from VC3=0V. TP3 voltage when TP9 voltage is output on TP13
input voltage			6	is Vih3. Gradually lower from VC3=Vcc. TP3 voltage when TP6
	L	Vil3		voltage is output on TP13 is VIL3.
		37. 4		Impress different optional DC voltages on TP9 and TP10. Gradually
Switch 4	Н	Vін4		raise from VC3=0V. TP4 voltage when TP10 voltage is output on
input voltage		37.4	7	TP13 is V _{IH} 4. Gradually lower from VC3=V _{CC} . TP4 voltage when TP9
	L	VIL4		voltage is output on TP13 is V11.4.
		V _{IH} 5		Impress different optional DC voltages on TP6 and TP11. Gradually
Switch 5	Н			raise from VC3=0V. TP5 voltage when TP11 voltage is output on
input voltage		Vil.5	- 8	TP13 is Vih5. Gradually lower from VC3=Vcc. TP5 voltage when TP6
	L			voltage is output on TP13 is Vπ5.

Switch Conditions Table

	SW											
Conditions		Con	trol switc	hing		Input switching						
	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	
1	0	0	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	1	0	0	0	0	0	
	1	0	0	0	0	0	1	0	0	0	0	
	1	1	0	0	0	0	0	1	0	0	0	
	1	1	1	0	0	0	0	0	1	0	0	
	1	1	1	1	0	0	0	0	0	1	0	
	1	1	1	1	1	0	0	0	0	0	1	
3		C	onditions	2		0	0	0	0	0	0	
4	2	0	0	0	0	0	0	0	0	0	0	
5	0	2	0	0	0	0	0	0	0	0	0	
6	0	0	2	0	0	0	0	0	0	0	0	
7	0	0	1	2	0	0	0	0	0	0	0	
8	0	0	0	0	2	0	0	0	0	0	0	
9	Combination of all control switching and input switching when no signal is output to TP14.											

Control Input-Output Table

		OUT					
1	2	3	4	5	001		
L	L	L	_	L	IN1		
Н	L	L	_	L	IN2		
_	Н	L	_	L	IN3		
_	_	Н	L	L	IN4		
_	_	Н	Н	L	IN5		
_	_	_	-	Н	MUTE		

Measuring Circuit

