NJM2223

VIDEO SWITCH WITH 8dB AMPLIFIER

GENERAL DESCRIPTION

The NJM2223 is an integrated bipolar video switch with 8dB amplifier which selects one video signal from three different composit video signals.

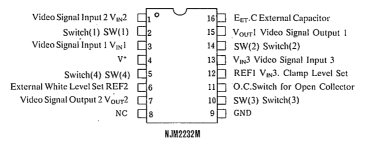
The NJM2223 has also function of superimposer and synchronous signal clipping and is suit to picture in picture configuration

FEATURES

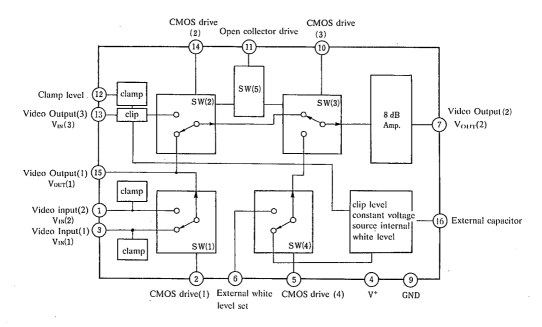
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- 12V operation.
- 3 input video signal.
- 2 output video signal.
- Switch operates with CMOS level.
- Super imposer function.
- Internal 8dB Amp.
- Package Outline DMP16
- Bipolar Technology

PIN CONFIGURATION



BLOCK DIAGRAM



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PACKAGE OUTLINE



NJM2223M

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ABSOLUTE MAXIMUM RATINGS			(Ta=25℃)
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V*	15	v
Power Dissipation	Po	(DMP16)350	mW
Operating Temperature Range	Topr	-20~+75	C
Storage Temperature Range	. Tsig	-40~+125	Ĉ

ELECTRICAL CHARACTERISTICS

$(Ta=25^{\circ}C, V^{+}=12V)$

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current	l _{cc}		_	14	19	mA
Voltage Gain (1)	Gi	$V_{iN} = 1MHz, 1V_{P,P}$	-1	0	1	dB
Voltage Gain (2)	G ₂	$V_{tN}=1MHz$, $1V_{p-p}$	7	8	9	dB
Frequency Charact. (1)	G ₁₋₁	G_2 ':voltage gain at V_{IN} =1 V_{p-p} , 5MHz 5MHz $G_{2,2}$ = G_2 '- G_2	-1	0	1	dB
Frequency Charact. (2)	G ₂₋₂	G_1 ': voltage gain at $V_{1N} = IV_{P-P}$, 5MHz $G_{1\cdot 1} = G_1$ ' $-G_1$	- 1	0	1	dB
Differential Gain	DG	Stair Case. 1 V _{p-p}			3	%
Differential Phase	DP	Stair Case, 1V _{P-P}			3	deg
Threshold Level (1)	V _{TH-1}	SW (1) input	1.4	2.2	3.0	v
Threshold Level (2)	V _{TH-2}	SW (2) input	1.4	2.2	3.0	v
Threshold Level (3)	V _{TH-3}	SW (3) input	1.4	2.2	3.0	v
Threshold Level (4)	V _{TH-4}	SW (4) input	1.4	2.2	3.0	v
Threshold Level (5)	V _{TH-5}	Open collector input	0.5	1.0	2.0	v
Clipping Level	V _{CLIP}	SW (2) — ON V_{IN} (1) = 1 $V_{P,P}$, stair case	32	40	48	IRE
Inside White Level	V _{IN}	SW (3) ON $V_{IN}(1) = I V_{P-P}$	92	100	108	IRE
Cross-talk	СТ	f _{IN} =4MHz	-	-50	-	dB

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OUTPUT SELECT CODE

• Video Output (1)

SW (1)	V _{OUT} (1) Output Signal	
0	V _{IN} (1)	
1	V _{IN} (2)	

• Video Output (2)

SW (1)	SW (2)	SW (3)	V _{OUT} (2) Output Signal
0	0	0	V _{IN} (1)
0	1	0	V _{IN} (3)
1	0	0	V _{IN} (2)
1	1	0	V _{IN} (2)

• Super Imposer

1. Switching of SW (3), it imposes DC level in video signal regardless to SW (1), SW (2) Condition.

SW (3)		V _{OUT} (2) Output Signal
	0	Video Signal
	1	DC Level

 Switching of SW (4), it selects DC level at internal white level (100 IRE) or external setting level.

SW (4)	V _{OUT} (2) Output Signal
0	Internal White Level
1	External Set Level

Open Collector Drive Switch-

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This switch has function to make SW (2), SW (3) no working and V_{OUT} (2) output signal to the same output signal of V_{OUT} (1). It operates in CMOS level.

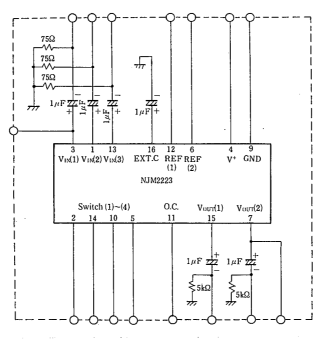
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TERMINAL FUNCTION

PIN.	EQUIVALENL CCT	PIN.	EQUIVALENT CCT
1	ξ φ V ⁺	9	
V _{IN} 2	└┿╏	GND	
2		10	. ,
	0		0
SW(1)	GND	SW(3)	GND
3	0 V+	11	<u>₹</u> V+
	-Kom	open.	
V_{IN} 1	└┷᠊ᢩᢩᠺ	O.C.	GND
4		12	V+
	<u>-</u> -		
V* .		REF1	
5	.,	13	ξ φ V ⁺
	0		{}
SW(4)	GND	V _{IN} 3	│ [╵] └┵Қ_ │
6	V+	14	
			0
REF2	~ h~+	SW(2)	GND
7	V+	15	V+
	_ _		-5
V _{OUT} 2	GND	Vourl	
8		16	−−v+ €-K
		F 0	
NC		E _{ET} .C	° K _{GND}
			·

TEST CIRCUIT

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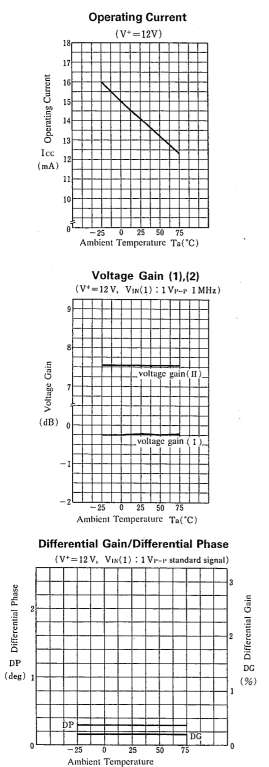


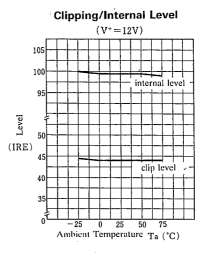
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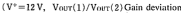
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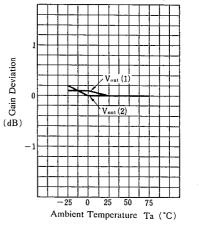
TYPICAL CHARACTERISTICS



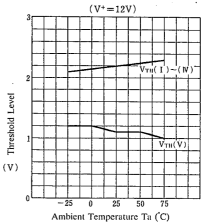


Gain Change Ratio (5MHz/1MHz)





Threshold Level



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MEMO

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