# NJM2243

NJM2243M

# 3-INPUT VIDEO SWITCH WITH $75\Omega$ DRIVER

### GENERAL DESCRIPTION

The NJM2243 is a three input integrated video switch which selects one video or audio signal from three input signals.

It contains driver circuit for  $75\Omega$  load and is able to connect to TV monitor.

Its operating supply voltage range is 9 to 12V and bandwidth is 10MHz. Crosstalk is 70dB (at 4.43MHz).

#### FEATURES

JRC

- Operating Voltage 9~13V
- 3 Input-1 Output
- Internal Driver Circuit for 75 Ω Impedance
- Muting Function available
- Low power Dissipation 15mA
- Cross-talk 70dB(at 4.43MHz)
- Wide Frequency Range 10MHz

PIN CONFIGURATION

- Package Outline DIP8, DMP8, SIP8
- Bipolar Technology

#### APPLICATION

- VCR Video Camera AV-TV Video Disc Player



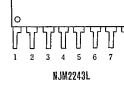


NJM2243D

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NJM2243L

1 2 3 4	8 7 6 5	
NJM2243D NJM2243N		

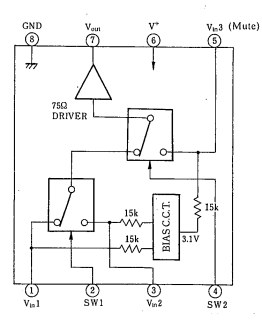


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PIN	FUNCTION
	1. V <sub>in</sub> 1
	2.SW1
	3. V <sub>in</sub> 2
	4.SW2
	5. V <sub>in</sub> 3
	6.V'
	7. Vou
	8. GND

#### BLOCK DIAGRAM

Pin Connection



### ■ INPUT CONTROL SIGNAL-OUTPUT SIGNAL

SW 1	SW 2	OUTPUT SIGNAL
L	L	V1N 1
н	L	V <sub>IN</sub> 2
L/H	Н	. V <sub>IN</sub> 3

■ ABSOLUTE MAXIMUM RATINGS (T				
PARAMETER	SYMBOL	RATINGS	UNIT	
Supply Voltage	V*	15	v	
Power Dissipation	Pp	(DIP8) 500	mW	
		(DMP8) 300	mW	
		(SIP8) 800	m₩	
Operating Temperature Range	Topr	-20~+75	°C	
Storage Temperature Range	. Tstg	-40~+125	°C	

### ELECTRICAL CHARACTERISTICS:

#### (V\*=9V, Ta=25℃)

SYMBOL	TEST CONDITION	MIN.	ΤΥΡ.	MAX.	UNIT	
V*		8.5		13.0	v	
I <sub>CC</sub>	S1=S2=S3=S4=S5=2	13.0	18.5	25.0	mA	
Gv	$V_{in}=2.0V_{P.P}$ , 100kHz, Vo/Vi, $R_L = 150\Omega$	-0.8	-0.3	+0.2	dB	
Gr	$V_{in}=2.0V_{P.P}, V_0(10MHz)/V_0(100kHz), R_L=1k\Omega$	-1.0		+1.0	dB	
DG	Vin=2.0V <sub>P.P</sub> , staircase, $R_L = 150\Omega$		0.3	-	%	
DP	Vin=2.0V <sub>P.P</sub> , staircase, $R_L = 150\Omega$	-	0.3	_	deg.	
V <sub>off</sub>	$S1=S2=S3=2$ , $S5=1\rightarrow 2$ V <sub>O</sub> :Voltage change		-	±30	mV	
СТ	Vin=2V <sub>P-P</sub> , 4.43MHz, Vo/Vi	-	-70	_	dB	
V <sub>CII</sub>	All inside Sw:ON	2.4	_		v	
V <sub>CL</sub>	All inside Sw:OFF	_		0.8	v	
R <sub>i</sub>		_	15	-	kΩ	
	SYMBOL           V*           Icc           Gv           Gr           DG           DP           Voff           CT           Vch	SYMBOL       TEST CONDITION $V^+$ I <sub>CC</sub> S1=S2=S3=S4=S5=2 $G_V$ Vin=2.0V <sub>P.P.</sub> , 100kHz, Vo/Vi, R <sub>L</sub> =150Ω $G_r$ Vin=2.0V <sub>P.P.</sub> , V <sub>0</sub> (10MHz)/V <sub>0</sub> (100kHz),R <sub>L</sub> =1kΩ         DG       Vin=2.0V <sub>P.P.</sub> , staircase, R <sub>L</sub> =150Ω         DP       Vin=2.0V <sub>P.P.</sub> , staircase, R <sub>L</sub> =150Ω         V <sub>off</sub> S1=S2=S3=2, S5=1→2 V <sub>0</sub> :Voltage change         CT       Vin=2V <sub>P.P.</sub> , 4.43MHz, Vo/Vi         V <sub>C11</sub> All inside Sw:OFF	SYMBOL         TEST CONDITION         MIN.           V <sup>+</sup> 8.5           I <sub>CC</sub> S1=S2=S3=S4=S5=2         13.0           G <sub>V</sub> Vin=2.0V <sub>P.P.</sub> , 100kHz, Vo/Vi, R <sub>L</sub> =150Ω         -0.8           G <sub>r</sub> Vin=2.0V <sub>P.P.</sub> , 100kHz, Vo/Vi, R <sub>L</sub> =150Ω         -0.8           G <sub>r</sub> Vin=2.0V <sub>P.P.</sub> , 100kHz, Vo/Vi, R <sub>L</sub> =150Ω         -1.0           DG         Vin=2.0V <sub>P.P.</sub> , staircase, R <sub>L</sub> =150Ω            DP         Vin=2.0V <sub>P.P.</sub> , staircase, R <sub>L</sub> =150Ω            V <sub>off</sub> S1=S2=S3=2, S5=1→2 V <sub>O</sub> :Voltage changc            V <sub>off</sub> S1=S2=S3=2, S5=1→2 V <sub>O</sub> :Voltage changc            V <sub>c11</sub> All inside Sw:ON         2.4           V <sub>CL</sub> All inside Sw:OFF	SYMBOL       TEST CONDITION       MIN.       TYP. $V^+$ 8.5       - $I_{CC}$ S1=S2=S3=S4=S5=2       13.0       18.5 $G_V$ Vin=2.0V <sub>P.P</sub> , 100kHz, Vo/Vi, R <sub>L</sub> =150Ω       -0.8       -0.3 $G_r$ Vin=2.0V <sub>P.P</sub> , V <sub>0</sub> (10MHz)/V <sub>0</sub> (100kHz),R <sub>L</sub> =1kΩ       -1.0       -         DG       Vin=2.0V <sub>P.P</sub> , staircase, R <sub>L</sub> =150Ω       -       0.3         DP       Vin=2.0V <sub>P.P</sub> , staircase, R <sub>L</sub> =150Ω       -       0.3         Vorff       S1=S2=S3=2, S5=1→2 V_0:Voltage change       -       -         CT       Vin=2V <sub>P.P</sub> , 4.43MHz, Vo/Vi       -       -70         V <sub>C11</sub> All inside Sw:OFF       -       -         V <sub>CL</sub> All inside Sw:OFF       -       -	SYMBOL       TEST CONDITION       MIN.       TYP.       MAX.         V <sup>+</sup> $8.5$ $13.0$ I <sub>CC</sub> $S1=S2=S3=S4=S5=2$ $13.0$ $18.5$ $25.0$ G <sub>V</sub> Vin= $2.0V_{P.P.}$ , $100kHz$ , $Vo/Vi$ , $R_L = 150\Omega$ - $0.8$ - $0.3$ $+0.2$ G <sub>r</sub> Vin= $2.0V_{P.P.}$ , $V_0(10MHz)/V_0(100kHz), R_L = 1k\Omega$ - $1.0$ - $+1.0$ DG       Vin= $2.0V_{P.P.}$ , staircase, $R_L = 150\Omega$ $0.3$ -         DF       Vin= $2.0V_{P.P.}$ , staircase, $R_L = 150\Omega$ $0.3$ -         DP       Vin= $2.0V_{P.P.}$ , staircase, $R_L = 150\Omega$ $0.3$ -         Vorff $S1=S2=S3=2$ , $S5=1\rightarrow 2V_O$ : Voltage change $\pm 30$ CT       Vin= $2V_{P.P.}$ , $4.43MHz$ , $Vo/Vi$ $-70$ -         V <sub>c11</sub> All inside Sw:ON $2.4$ V <sub>CL</sub> All inside Sw:OFF        0.8	

(note) Unless specified, tested with three mode below.

a) S1=1, S2=S3=S4=S5=2 b) S2=S4=1, S1=S3=S5=2 c) S3=S5=1, S1=S2=2, S4=1 or 2

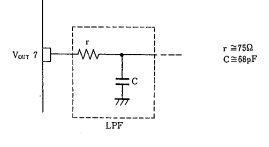
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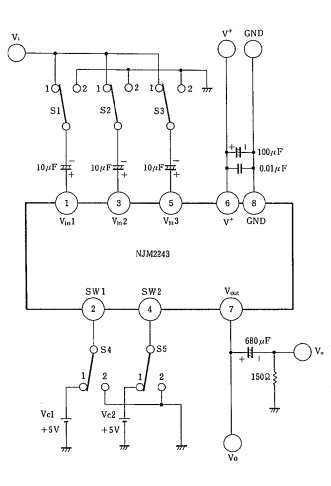
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APPLICATION

Oscillation Prevention on light loading conditions Recommended under circuit



TEST CIRCUIT



DC Voltage Each Terminal Typ. on Test Circuit Ta =25°C

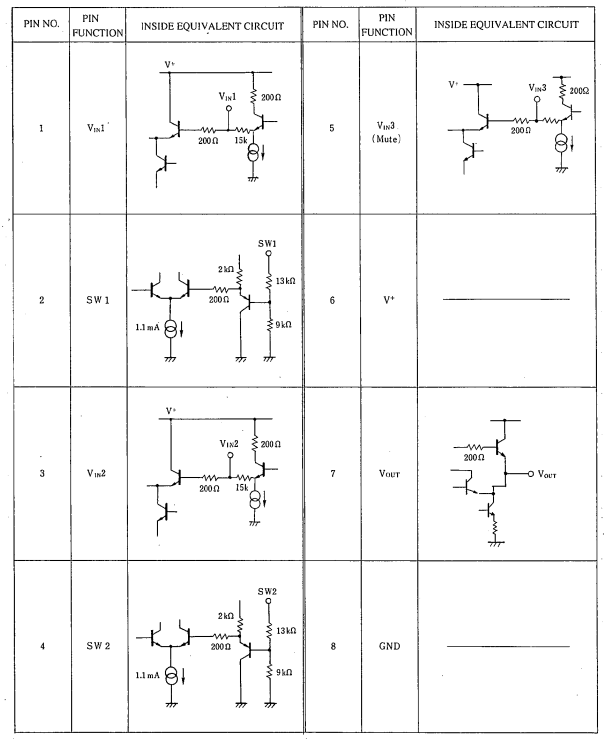
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Terminal Name	V <sub>IN</sub> I	SWI	$V_{IN}2$	SW2	V <sub>IN</sub> 3	V+	Vout	GND
DC Voltage	$\frac{3}{5}V^{+}$		$\frac{3}{5}$ V+		$\frac{3}{5}V^{+}$		$\frac{2}{5}$ V <sup>+</sup> -0.7	_

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# NJM2243

## EQUIVALENT CIRCUIT



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**MEMO** 

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