2-INPUT VIDEO SUPERIMPOSER

■ GENERAL DESCRIPTION

NJM 2262 is a 2input video superimposer, inculuding video switch circuit that consist of four Y signal circuit and one C signal circuit.

Its impose voltage is set up white level and black level but You can fix its impose voltage.

SHARRAN

■ PACKAGE OUTLINE

NJM2262M

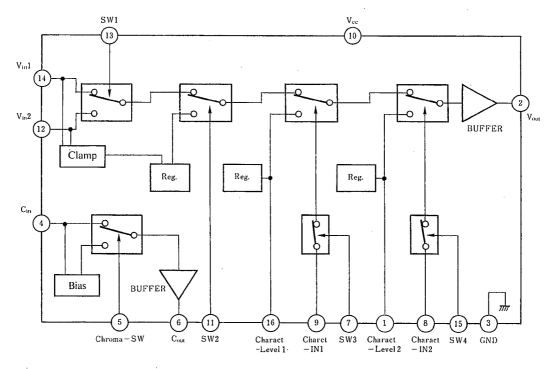
■ FEATURES

- Operating Voltage (4.5V∼5.5V)
- Low Operating Current : 5V movement (Icc=8mA)
- Internal Video SW
- Internal Clamp circuit and Bias circuit
- Impose voltage is step up white level and black level but you can fix is impose voltage.
- Package Outline DMP16
- Bipolar Technology

APPLICATION

• VTR Camera, VTR, TV etc.

■ BLOCK DIAGRAM



NJM2262M

■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V+	+7	V
Power Dissipation	Po	300	mW
Operating Temperature Range	Торг	-20~+75	°C
Storage Temperature Range	Tstg	-40~+125	°C

■ ELECTRICAL CHARACTERISTICS

 $(V^+=5V, V_{in}=1V, Ta=25^{\circ}C)$

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current	Icc	No signal	_	8.0	12.0	mA
Y Voltage Gain	Gvy	1MHz, 1V _{p-p} Sine Wave	-0.7	-0.2	+0.3	dB
C Voltage Gain	Gve	IMHz, IV _{p-p} Sine Wave	-0.8	-0.3	+0.2	dB
Y Frequency Characteristics	Gfy	Vo(7MHz)/Vo(1MHz)	-1.0	0	+1.0	dB
C Frequency Characteristics	Gie	Vo(7MHz)/Vo(1MHz)	-1.0	0	+1.0	dB
Differential Gain	DG	Stea Step		<u> </u>	3.0	%
Differential Phase	DP	Stea Step		<u> </u>	3.0	deg
Output offset Voltage	Vos		-15.0	0	+15.0	mV
Y Cross-Talk	CTy	4.43MHz Vo/vi	—	-60.0	-50.0	dB
C-Y Cross-Talk	CTcy	4.43MHz Vo/Vi		-60.0	-50.0	dB
Y-C Cross-Talk	CTyc	4.43MHz Vo/Vi		-60.0	-50.0	dB
Input Impedance 1	Rit	V _{in1} , V _{in2}	10.0	_	l —	kΩ
Input Impedance 2	R _{i2}	Cin		15.0	_	kΩ
Output Impedance	Ro			20.0	_	ΩV
Charact-LEVEL 1	V _{M1}		607	643	679	mV
Charact-LEVEL 2	V _{M2}		607	643	679	mV
Y Gate Level	V _{gy}	From Crump Level	0	35.7	71.4	mV
C Gate Level	V_{GC}	From Bias Level	-10.0	0	10.0]
Threshold Voltage 1	Vth1	SWI (ON LEVEL)	2.5	-	<u> </u>	V
·	}	(OFF LEVEL)	-	-	0.8	v
Threshold Voltage 2	V_{1h2}	SW2 (ON LEVEL)	2.5			V
		(OFF LEVEL)	-	—	0.8	V
Threshold Voltage 3	V _{th3}	SW3 (ON LEVEL)	3.0	<u> </u>	-	V
		(OFF LEVEL)	-	_	1.0	V
Threshold Voltage 4	V _{th4}	SW4 (ON LEVEL)	3.0	—		V
		(OFF LEVEL)	_	l —	1.0	v
Threshold Voltage 5	V _{th5}	SW5 (ON LEVEL)	2.5	<u> </u>	_	v
	,	(OFF LEVEL)	_	_	0.8	v
Threshold Voltage 6	V _{th6}	SW6 (ON LEVEL)	2.5		_	v
		(OFF LEVEL)	-	_	0.8	v
Threshold Voltage 7	V _{th7}	SW7 (ON LEVEL)	2.5	_		V
		(OFF LEVEL)			0.8	v
	1	l .	1	1	1	1

(note 1) Next two cross-talk (One side 0Ω termination)

 $\textcircled{1} \ V_{in1} {\rightarrow} V_{in2} \qquad \textcircled{2} \ V_{in2} {\rightarrow} V_{in1}$

(note 2) Next two cross-talk (One side 0Ω termination)

① $C_{in} \rightarrow V_{in1}$

 \bigcirc $C_{in} \rightarrow V_{in2}$

(note 3) Next two cross-talk (One side 0Ω termination)

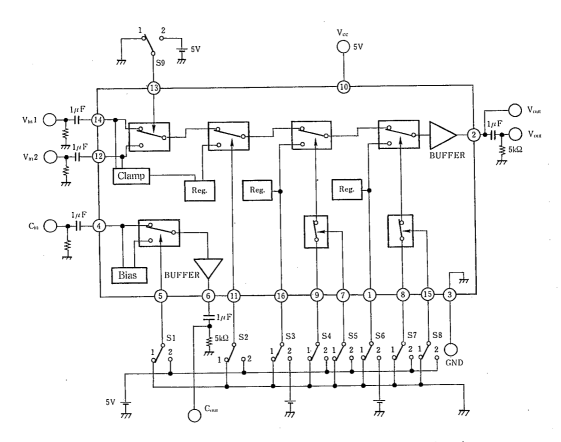
① V_{int}→C_{in}

 $\textcircled{2} V_{in2} \rightarrow C_{in}$

(note 4) White Level

(note 5) Black Level

■ TEST CIRCUIT



This IC requires $1M\,\Omega$ resistance between INPUT and GND pin for clamp type input since the minute current causes an unstable pin voltage.

■ TERMINAL FUNCTION

PIN NO.	PIN NAME	FUNCTION	EQUIVALENT CIRCUIT
1	Charact-Level 2	Input terminal of the DC Voltage or the signal in the super imposing condition. In opening condition, presetted in voltage level of 90IRE (White Level) at 1 V _{P-P} video signal.	4.5k 15.5k
2	Vout	Output terminal of Y signal	V _{cc} 600μΛ
3	GND	GND	
4	Cin	Input terminal (Bias Input) of gate switch for C signal.	100/c A 15k 500
5	Chroma-SW	Control Terminal of C-SW. Lo Signal Output Hi Bias Voltage Output	5 20k 8k

■ TERMINAL FUNCTION

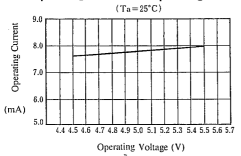
PIN NO.	PIN NAME	FUNCTION;	EQUIVALENT CIRCUIT
6	Совт	Output terminal of C-SW.	600/e A 6
7	SW 3	ON/OFF control terminal of character signal inputted from 9 pin Lo Charactor Signal Through Hi Charactor Signal OFF	7 20k 8k \$
8	Charact-IN 2	Terminal to input character signal for super impose.	8 20k 8 8k \$
9	Charact-IN 1	Terminal to input character signal for super impose.	9 20k 8k
10	Vec	V _{cc} =5V	

■ TERMINAL FUNCTION

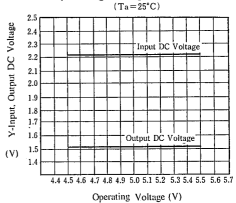
PIN NO.	PIN NAME	FUNCTION	EQUIVALENT CIRCUIT
11	SW 2	Terminal to input character signal for super impose. Voltage for impose is presetted internally, at the voltage level 51RE (Black Level) with IV _{P-P} video signal.	20k 8k
12	Vin 2	Input terminal of Y signal(1V _{P-P}). Clamp circuit is internalized and clamp voltage is about 2.15V. (Oscillation might occur when higher impedance source. So, please control source impedance under 3.5Ω.)	500
13	SW 1	Contorol terminal for input signal switch of Y signal. Output Lo Vin 1 Hi Vin 2	20k 8k
14	Vin 1	Input terminal of Y signal (1V _{P-P}). Clamp circuit is internalized and clamp voltage is about 2.15V. (Oscillation migh occire when higher impedance source. So, please contorol source impedance under 3.5kΩ.)	500
15	SW 4	ON/OFF control terminal of charactor signal inputted from 8 pin. Lo Charactor Through Hi Charactor Signal OFF	15 20k 8k
16	Charact-Level 1		4.5k 15.5k

■ TYPICAL CHARACTERISTICS

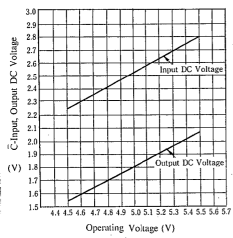
Operating Current vs. Operating Voltage



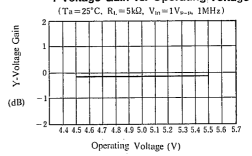
Y-Input, Output DC Voltage vs. Operating Voltage



C-Input, Output DC Voltage vs. Operating Voltage

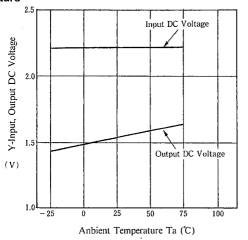


Y-Voltage Gain vs. Operating Voltage

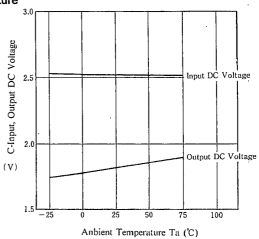


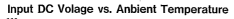
■ TYPICAL CHARACTERISTICS

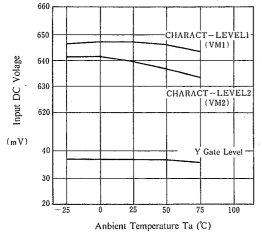
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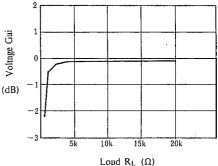
Y-Input, Output DC Voltage vs. Anbient Tempera- - C-Input, Output DC Voltage vs. Anbient Temperature



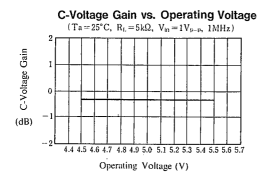


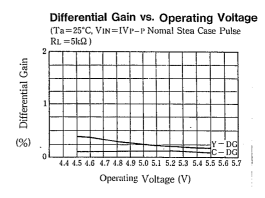


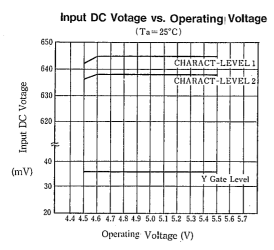
Voltage Gain vs. Load

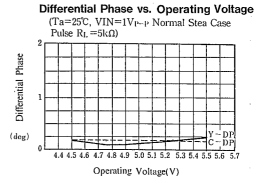


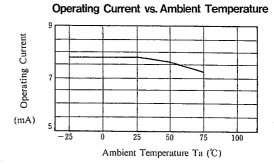
■ TYPICAL CHARACTERISTICS











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