

查询"NJM2262M"供应商 2-INPUT VIDEO SUPERIMPOSER

■ GENERAL DESCRIPTION

NJM 2262 is a 2input video superimposer, includung 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.

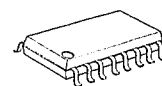
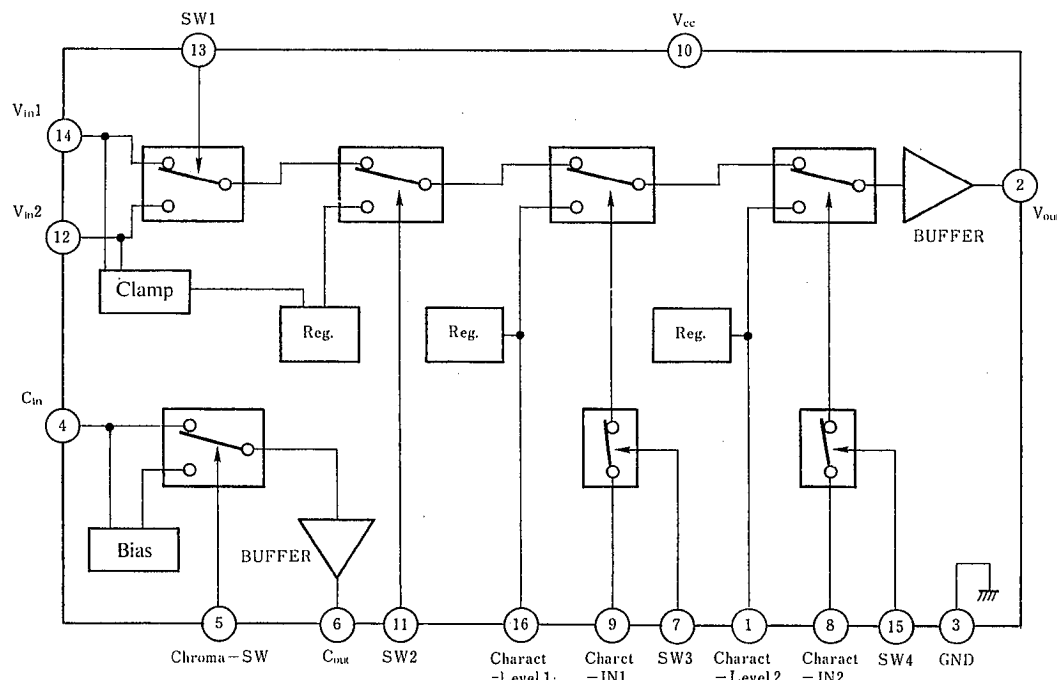
■ FEATURES

- Operating Voltage (4.5V~5.5V)
- Low Operating Current : 5V movement ($I_{cc}=8mA$)
- 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

■ PACKAGE OUTLINE

[查询"NJM2262M"供应商](#)

■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V ⁺	+7	V
Power Dissipation	P _D	300	mW
Operating Temperature Range	T _{opr}	-20~+75	°C
Storage Temperature Range	T _{stg}	-40~+125	°C

■ ELECTRICAL CHARACTERISTICS

(V⁺=5V, V_{in}=1V, Ta=25°C)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current	I _{CC}	No signal	—	8.0	12.0	mA
Y Voltage Gain	G _{vy}	1MHz, 1V _{p-p} Sine Wave	-0.7	-0.2	+0.3	dB
C Voltage Gain	G _{vc}	1MHz, 1V _{p-p} Sine Wave	-0.8	-0.3	+0.2	dB
Y Frequency Characteristics	G _{fy}	V _o (7MHz)/V _o (1MHz)	-1.0	0	+1.0	dB
C Frequency Characteristics	G _{fc}	V _o (7MHz)/V _o (1MHz)	-1.0	0	+1.0	dB
Differential Gain	DG	Steep Step	—	—	3.0	%
Differential Phase	DP	Steep Step	—	—	3.0	deg
Output offset Voltage	V _{os}	—	-15.0	0	+15.0	mV
Y Cross-Talk	C _{Ty}	4.43MHz V _o /V _i	—	-60.0	-50.0	dB
C-Y Cross-Talk	C _{Tcy}	4.43MHz V _o /V _i	—	-60.0	-50.0	dB
Y-C Cross-Talk	C _{Tyc}	4.43MHz V _o /V _i	—	-60.0	-50.0	dB
Input Impedance 1	R _{i1}	V _{in1} , V _{in2}	10.0	—	—	kΩ
Input Impedance 2	R _{i2}	C _{in}	—	15.0	—	kΩ
Output Impedance	R _O	—	—	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	V _{th1}	SW1 (ON LEVEL) (OFF LEVEL)	2.5	—	—	V
Threshold Voltage 2	V _{th2}	SW2 (ON LEVEL) (OFF LEVEL)	2.5	—	—	V
Threshold Voltage 3	V _{th3}	SW3 (ON LEVEL) (OFF LEVEL)	3.0	—	—	V
Threshold Voltage 4	V _{th4}	SW4 (ON LEVEL) (OFF LEVEL)	3.0	—	—	V
Threshold Voltage 5	V _{th5}	SW5 (ON LEVEL) (OFF LEVEL)	2.5	—	—	V
Threshold Voltage 6	V _{th6}	SW6 (ON LEVEL) (OFF LEVEL)	2.5	—	—	V
Threshold Voltage 7	V _{th7}	SW7 (ON LEVEL) (OFF LEVEL)	2.5	—	—	V

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

① V_{in1}→V_{in2} ② V_{in2}→V_{in1}

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

① C_{in}→V_{in1} ② C_{in}→V_{in2}

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

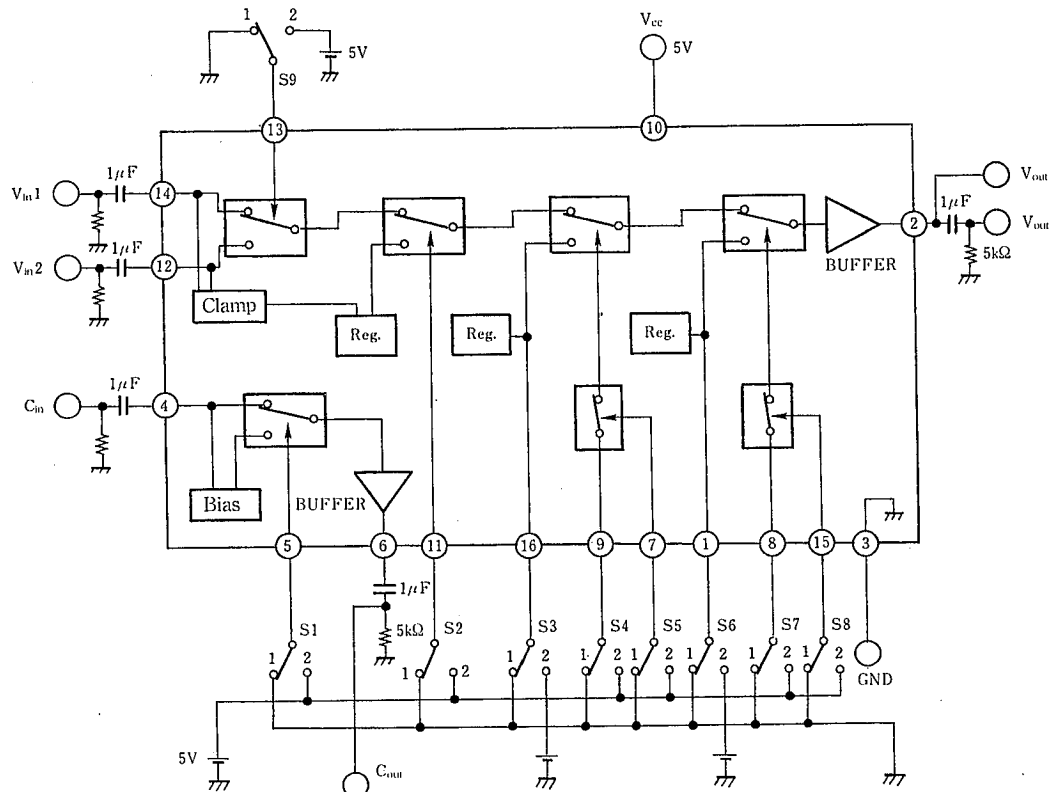
① V_{in1}→C_{in} ② V_{in2}→C_{in}

(note 4) White Level

(note 5) Black Level

[查询"NJM2262M"供应商](#)

■ 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.

[查询"NJM2262M"供应商](#)

■ TERMINAL FUNCTION

PIN NO.	PIN NAME	FUNCTION	EQUIVALENT CIRCUIT
1	Charact-Level 2	<p>Input terminal of the DC Voltage or the signal in the super imposing condition.</p> <p>In opening condition, presetted in voltage level of 90IRE (White Level) at 1 V_{p-p} video signal.</p>	
2	V _{OUT}	Output terminal of Y signal	
3	GND	GND	
4	C _{IN}	<p>Input terminal (Bias Input) of gate switch for C signal.</p>	
5	Chroma-SW	<p>Control Terminal of C-SW. Lo Signal Output Hi Bias Voltage Output</p>	

[查询"NJM2262M"供应商](#)

■ TERMINAL FUNCTION

PIN NO.	PIN NAME	FUNCTION	EQUIVALENT CIRCUIT
6	COUT	Output terminal of C-SW.	
7	SW 3	ON/OFF control terminal of character signal inputted from 9 pin Lo Character Signal Through Hi Character Signal OFF	
8	Charact-IN 2	Terminal to input character signal for super impose.	
9	Charact-IN 1	Terminal to input character signal for super impose.	
10	Vcc	$V_{cc} = 5V$	

5

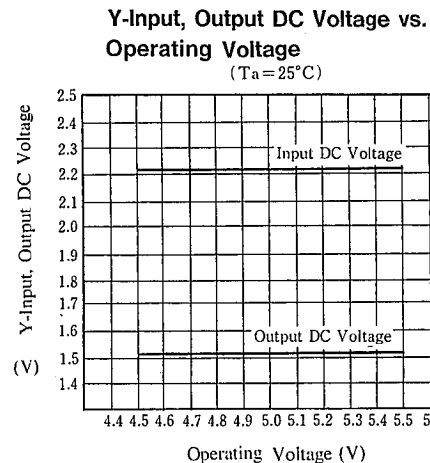
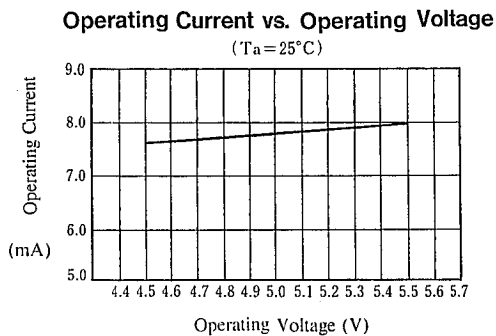
[查询"NJM2262M"供应商](#)

■ TERMINAL FUNCTION

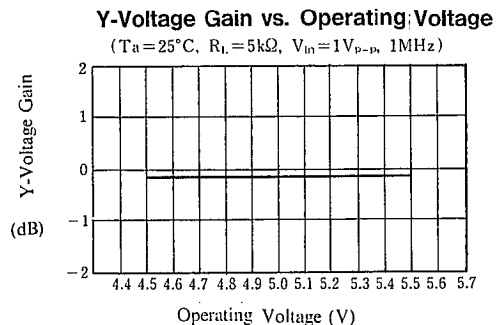
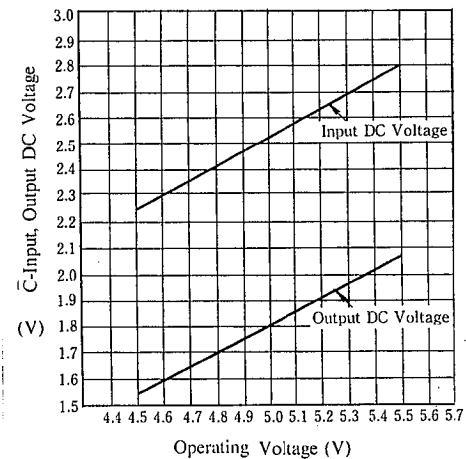
PIN NO.	PIN NAME	FUNCTION	EQUIVALENT CIRCUIT
11	SW 2	Terminal to input character signal for super impose. Voltage for impose is preset internally, at the voltage level 5IRE (Black Level) with 1V _{p-p} video signal.	
12	V _{in} 2	Input terminal of Y signal (1V _{p-p}). Clamp circuit is internalized and clamp voltage is about 2.15V. (Oscillation might occur when higher impedance source. So, please control source impedance under 3.5Ω.)	
13	SW 1	Control terminal for input signal switch of Y signal. Output Lo V _{in} 1 Hi V _{in} 2	
14	V _{in} 1	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 3.5kΩ.)	
15	SW 4	ON/OFF control terminal of character signal inputted from 8 pin. Lo Character Through Hi Character Signal OFF	
16	Charact-Level 1		

[查询"NJM2262M"供应商](#)

■ TYPICAL CHARACTERISTICS



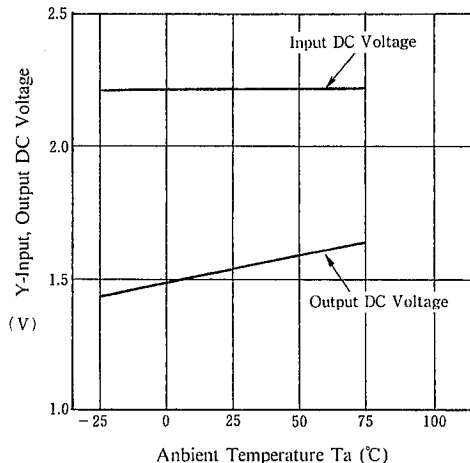
C-Input, Output DC Voltage vs. Operating Voltage



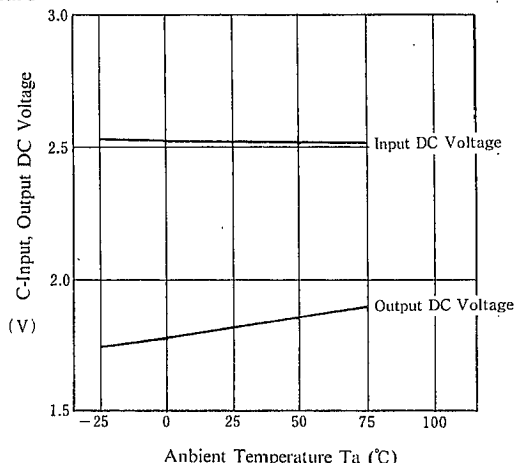
查询"NJM2262M"供应商

■ TYPICAL CHARACTERISTICS

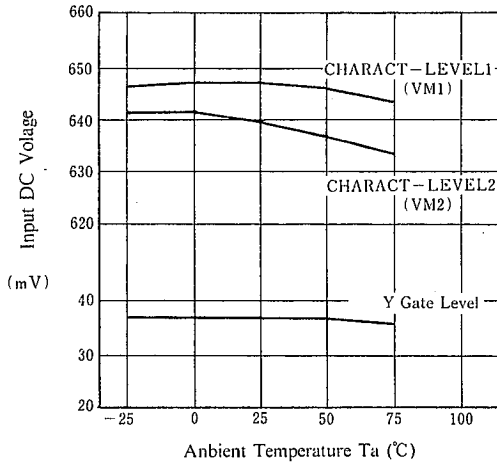
Y-Input, Output DC Voltage vs. Ambient Temperature



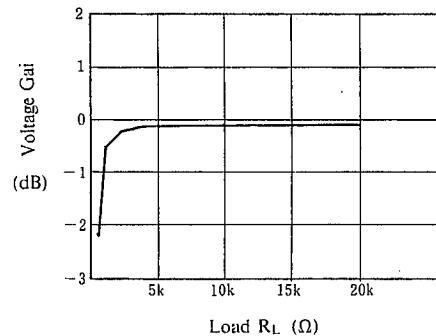
C-Input, Output DC Voltage vs. Ambient Temperature



Input DC Voltage vs. Ambient Temperature

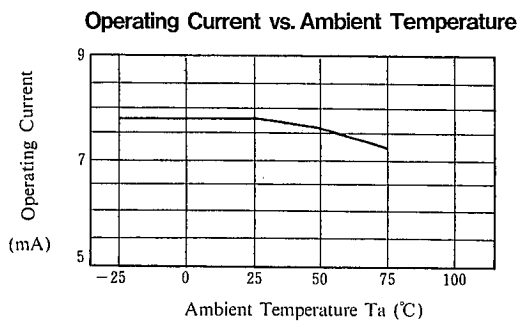
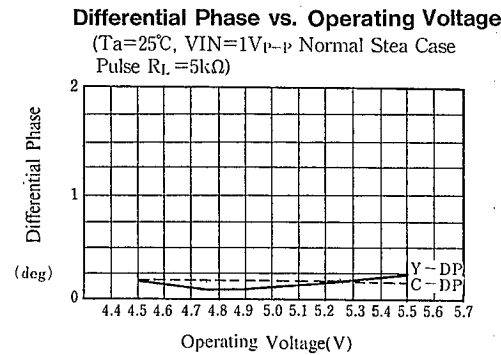
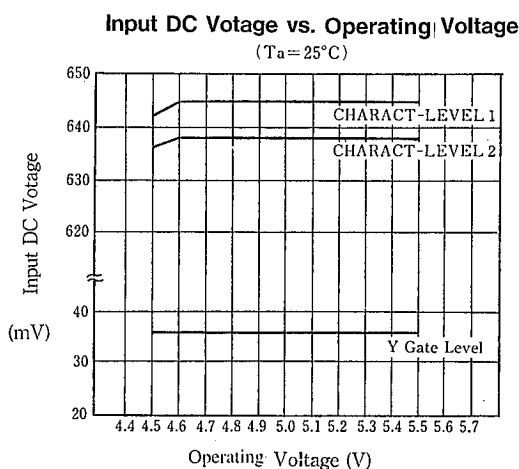
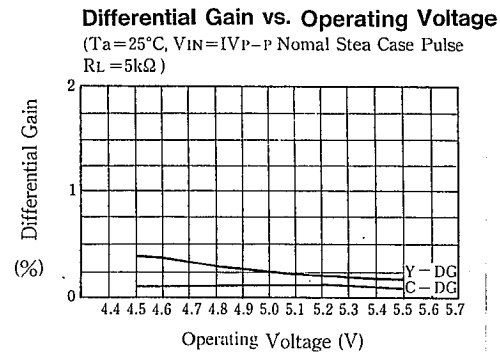
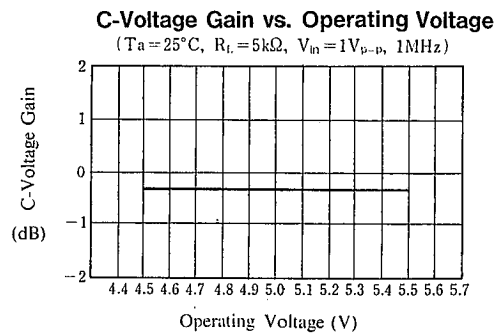


Voltage Gain vs. Load



查询"NJM2262M"供应商

■ TYPICAL CHARACTERISTICS



NJM2262

[查询"NJM2262M"供应商](#)

MEMO

[CAUTION]

The specifications on this databook are only given for information , without any guarantee as regards either mistakes or omissions. The application circuits in this databook are described only to show representative usages of the product and not intended for the guarantee or permission of any right including the industrial rights.