

VIDEO CAMERA AUTO-IRIS FUNCTION

■ GENERAL DESCRIPTION

The NJM2225 are bipolar integrated circuits of motor drive for video camera. The NJM2225 have function of auto iris by video-luminance signal and external information input to AGC circuit. They are composed of clipping circuit of video luminance signal, amplifier for driving motor and comparator for AGC circuits.

FEATURES

Operating Voltage

(+4.5V~+11V)

Internal Auto Iris Circuit

Package Outline

DMP16, ZIP16, SSOP16

Bipolar Technology

■ RECOMMENDED OPERATING CONDITION

Operating Voltage

 $4.5 \sim 11V$

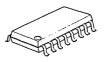
■ PACKAGE OUTLINE





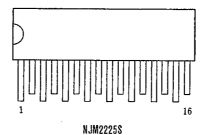


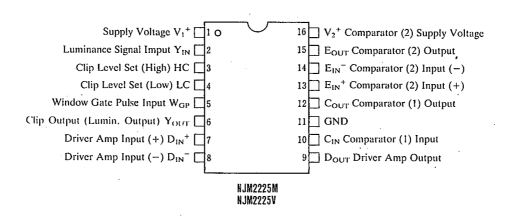
NJM2225V



NJM2225M

■ PIN CONFIGURATION





■ ABSOLUTE MAXIMUM RATINGS

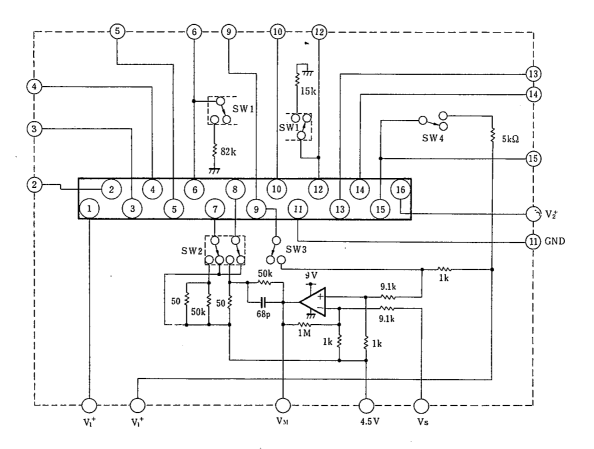
(Ta=25℃)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V+	12	V
Motor Drive Current	lo	30	mA(PIN.9)
Power Dissipation	Po	(ZIP16) 500	mW
		(DMP16) 350	· mW
		(SSOP16) 350	mW
Operating Temperature Range	Торг	-20~+75	C
Storage Temperature Range	Tstg	-40~+125	C

■ ELECTRICAL CHARACTERISTICS

 $(Ta=25^{\circ}C, V_1^{+}=9V, V_2^{+}=9V)$

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current	I _{CC}		_	5.0	8.0	mA
Pin 3 Clip HIGH Level	V _{CLIH}	V ₅ =5V	2.82	2.90	2.98	V
Pin 3 Clip LOW Level	V _{CL1} .	V ₅ =0V	2.27	2.35	2.43	V
Pin 5 Threshold Level	V _{TH}		0.7	1.4	2.1	V
7-9 Open Loop Gain	G_0	$R_{L1}=1k\Omega$ (Pin 9-V ⁺)	80	90		dB
Pin 9 Output Operating Voltage	V _{9L}	$R_{L_1} = i k\Omega $ (Pin 9-V ⁺)	1.4	1.5	1.6	V
Pin 10 DC Level	V _{I0}		1.9	2.1	2.3	v
AGC Clip Level	V _{12CL}	$R_{L,2}=15k\Omega$	3.80	4.00	4.20	V
Pin 15 Saturation Level	V _{15L}	$E_{IN}^{+}=2V, E_{IN}^{-}=2.1V, R_{L3}=5k\Omega$		0.2	0.4	V
Pin 15 OFF Level	V _{I5H}	$E_{IN}^{+}=2V, E_{IN}^{-}=1.9V, R_{L3}=5k\Omega$	8.9	9.0	_	v



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■ TEST CONDITION

PARAMETER	TEST CONDITION	
Operating Current	$V_1^+ = V_2^+ = 9V$	
. 0	③-GND, (③()-4.5V	
•	SW1~SW4-OFF	
	Other Pins-OPEN	
(Clip Circuit)	SW1~SW4-OFF	
Pin 3 Clip HIGH Level	③-5V ③ Voltage Test	
Pin 3 Clip LOW Level	③-0V ③ Voltage Test	
Pin 5 Threshold Level	③-0.8V ③ Voltage Test Clip Level 1	
	(3)-2.0V (3) Voltage Test Clip Level 2	
(Driver-Amp Circuit)	SW2, SW3-ON	
7-9 Open Loop Gain	Vs-6V, VM Value; A	
	Vs-3V, VM Value; B	
	O.L.Gain=20LOG [3000/(A-B)]	
Pin 9 Output Operating Voltage	Vs-0.5V	
· .	SW3-ON	
(Comparator Circuit)		
Pin 10 DC Level	(II) Voltage Test	
AGC Clip Level	SW1~SW3-ON	
	Vs-8V ① Voltage Test	
(External Comparator Circuit)		
Pin 15 Saturation Level	SW4-ON	
	(i)-2V	
	(14)-2.1V (15) Voltage Test	
Pin 15 OFF Level	①-2V	
	[i]-1.9V [i] Voltage Test	

■ TERMINAL FUNCTION

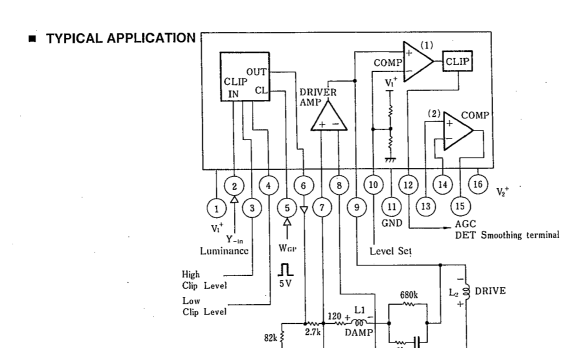
 $(V_1^+=9V, V_2^+=9V)$

PIN NO.	PIN SYMBOL	EQUIVALENT CIRCUITS	PIN VOLTAGE[V]	PIN DESCRIPTION
1	V _I ⁺		9.0	Operating Voltage
2	Y _{IN}	V ₁ ⁺	2.38	Luminance signal input. Lum. sig. level: 0.5Vp-p.
3	нс	2 3 \$ 4.09k	2.35	Setting clip level (High). No connect at V ⁺ =9V.
4	LC	GND 1.48k	0.6	Setting clip level (Low). No connect at V ⁺ =9V.
5	W _{GP}	22k 22k GND	0	Input window gate pulse. The pulse: 0
6	Your	V ₁ +	2.35	Clipped luminance signal Output.
7	D _{IN} ⁺	V ₁ *	· <u>-</u>	Input driver amp signal (+) of luminance converted to DC level.
8	D _{IN} -	GND	_	Input driver amp signal (-) of iris motor threshold voltage.
9	D _{out}	9 300 2.2k	_	Driver amp output which drive driver coil of iris motor.

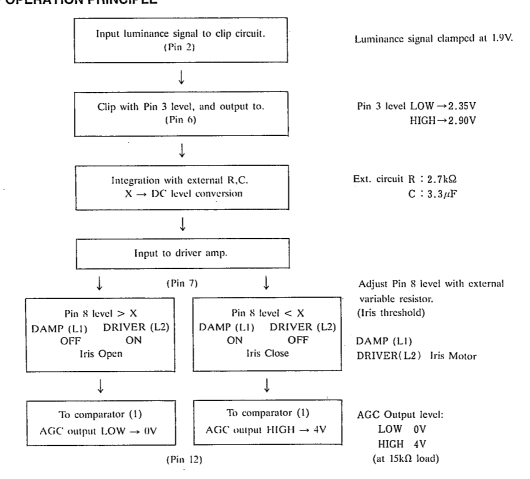
■ TERMINAL FUNCTION

 $(V_1^+=9V, V_2^+=9V)$

PIN NO.	PIN SYMBOL	EQUIVALENT CIRCUITS	PIN VOLTAGE[V]	PIN DESCRIPTION
10	C _{IN}	V ₁ ⁺ 15k 15k 4.5k GND	2.09	Level set of COMP (1) which judges on-off condition of iris. No connect at V ⁺ =9V.
11	GND		0	GND
12	C _{OUT}	12 18k GND	0	Comparator (1) output which is signal to AGC circuit. Can drive TTL with 15kΩ load (4V/0V).
13	E _{IN} +	V ₂ *	_	Comparator (2) input (+)
14	E _{IN} -	(13)————————————————————————————————————		Comparator (2) input (-)
15	E _{OUT}	(15) ————————————————————————————————————	_	Comparator (2) output
16	V ₂ *		9.0	Supply terminal to comparator (2)



■ BRIEF OPERATION PRINCIPLE



Iris Adjust

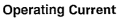
■ EXTERNAL CIRCUIT

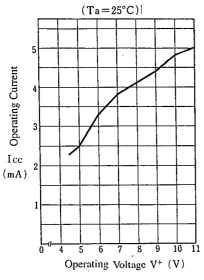
EXTERNAL DEVICE	OPERATION DESCRIPTION
Pin6–Pin7 resistor 2.7kΩ Pin7-GND capacitor 3.3μF	Integrating video luminance signal, and convert to DC level.
Pin7-L1 resistor 120Ω	Control iris motor speed.
Pin8 -Pin9 RC 680kΩ, 1kΩ, 0.1μF	To prevent miss operation of motor by vertical synchronous signal, low-pass filter acts as negative feedback circuit.
Pin8-GND capacitor 1μF	AC ground
V ₁ +-GND Variable resistor	Set threshold value of iris-motor start.

■ NOTE

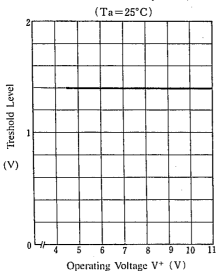
• When used at $V_1^+=9V$, not connect pin3, pin4, pin10.

TYPICAL CHARACTERISTICS

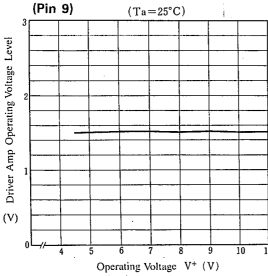




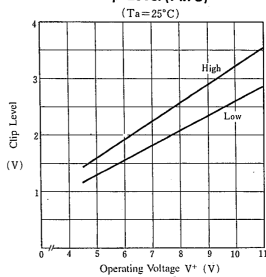
Treshold Level (Pin 5)



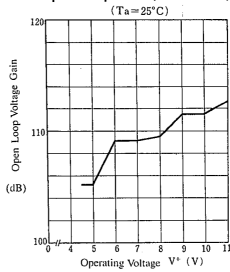
Driver Amp Operating Voltage Level



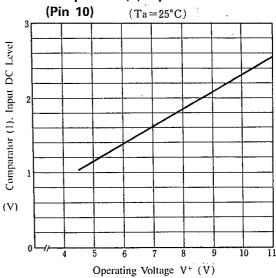
Clip Level (Pin 3)



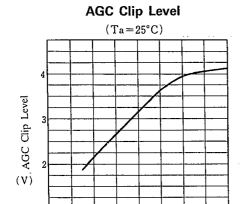
Open Loop Gain (Pin 7-Pin 9)



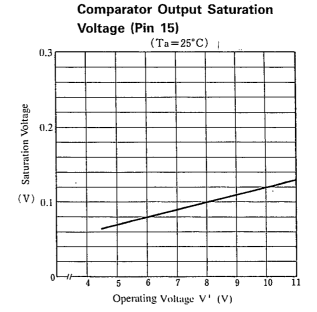
Comparator (1) Input DC Level



■ TYPICAL CHARACTERISTICS

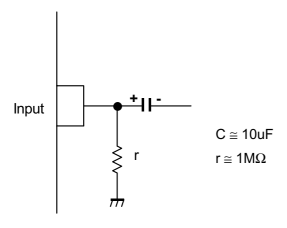


Operating Voltage V+ (V)



■APPLICATION

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



[CAUTION]
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