

VIDEO SYNCHRONOUS DETECTOR

■ GENERAL DESCRIPTION

The **NJM2230** discriminate existance and fineness of video signal. It is applicable VCR, TV, Video camera, Hi-Fi VCR, on screen display and others.

■ PACKAGE OUTLINE



NJM2230M

■ FEATURES

• Operating Voltage (+4.7V to + 13V)

Package Outline DMP8

• Bipolar Technology

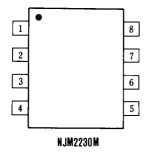
■ RECOMMENDED OPERATING CONDITION

Operating Voltage
 V⁺=4.75 to 10V

■ APPLICATION

• Video camera, other video equipment

■ PIN CONFIGURATION



PIN FUNCTION

- 1. M.M Time Constant Set
- 2. SYNC Input (Comp, H, V SYNC)
- 3. SYNC Output
- 4. SSG SYNC Input
- 5. GND
- 6. SYNC DET, Judgement Control
- 7. M.M Smoothing
- 8. V^+ 5~10V

NJM2230

■ ABSOLUTE MAXIMUM RATINGS

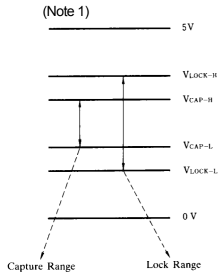
(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V ⁺	12	V
Power Dissipation	P _D	(DMP8) 300	mW
Operating Temperature Range	T _{opr}	-40 to +85	°C
Storage Temperature Range	T _{stg}	-40 to +125	°C

■ ELECTRICAL CHARACTERISTICS

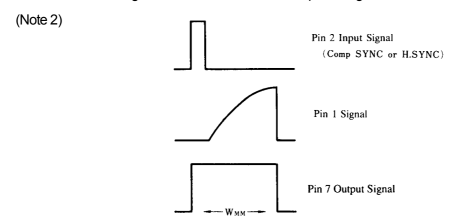
(V⁺=5V, Ta=25°C)

PARAMETER		SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current		lcc		-	8	11	mA
Schmitt Circuit CAP Voltage	H side	V _{CAP-H}	(Note 1)	2.07	2.22	2.37	V
	L side	V _{CAP-L}	(Note 1)	1.57	1.72	1.87	V
Schmitt Circuit LOCK Voltage	H side	V _{LOCK-H}	(Note 1)	2.53	2.68	2.83	V
	L side	V _{LOCK-L}	(Note 1)	1.25	1.40	1.55	V
Mono-Multi Output Width		W _{MM}	(Note 2)	-	25	-	µsec
Input Threshold Level	2P	V _{TH-2}		1.0	1.5	2.0	V
	4P	V _{TH-4}		1.0	1.5	2.0	V
	6P	V _{TH-6}		-	0.8	1.4	V
Output Voltage Pin 7	H side	V _{7-H}		4.9	5.0	-	V
	L side	V _{7-L}		-	0.1	0.3	V
Output Voltage Pin 6	H side	V _{6-H}		3.6	4.0	-	V
	L side	V _{6-L}		-	-	0.1	V
Output Voltage Pin 3	H side	V _{3-H}		4.9	5.0	-	V
	L side	V _{3-L}		-	0.1	0.3	V
M. M Smoothed D.C. Voltage	•	V ₈ (V ₇)	Pin 2=2V	2.9	3.2	3.5	V



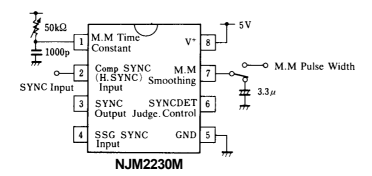
ITEM	V _{CAP-L}	V _{LOCK-H}	$V_{\text{CAP-H}}$	V _{LOCK-L}
Pin 7 Voltage	0 —	—	5 —	→ 0
Pin 6 Voltage	L →	H →	L H	H → L

Measure Pin 7 Voltage at a moment when Pin 6 output voltage turns state.

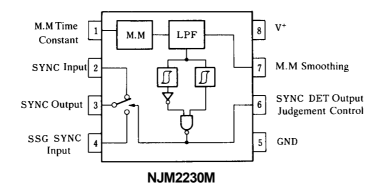


Adjust Pin 7 DC Voltage to 2V (at V^+ =5V) by varying Pin 1 outer resistor, and test Pin7 output pulse width after taking off Pin7 outer capacitor.

■ TEST CIRCUIT



■ OPERATIVE PRINCIPLE



• M. M: Varies duty ratio of output signal depended on input synchronous signal condition (irregular, on, signal)

• LPF: Converss M. M. output signal to DC level. The more larger the duty ratio is,

DC level is clamped at V⁺/2+0.7 (V).

• Comparator: Outputs discriminating signal of input signal by DC level of LPF output.

Stablized output signal can be obtained due to that the hysterises is given to the output.

• Switch Makes exchanging operation of SYNC Input and SSG SYNC Input signal by discriminating signal

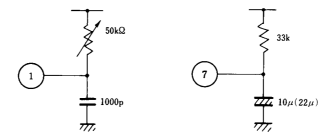
from comparator or Pin 6 signal of SYNC DET Output Judgement Control.

■ TERMINAL FUNCTION

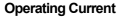
PIN NO.	EXPLANATION
1	Connect resistor and capacitor for M. M. time constant. (Value of R, C is changed by a kind of Pin 2 SYNC Input siganal.)
2	Input synchronous signal (Comp SYNC, H. SYNC or V. SYNC) separated from video signal.
3	It outputs Pin 2 or Pin 4 signal by Pin 2 signal condition. ■ Pin 2 input signal; normal → Output Pin 2 input signal. ■ Pin 2 input signal; abnormal → Output Pin 4 input signal.
4	Input artifical synchronous signal generated by SSG (Sync. Signal Generator).
5	GND
6	Input DC voltage (H or L state) by Pin 2 signal condition. When outer SW is turned to 1, Pin 2 input signal is forced to flow out from Pin 3. ● Pin 2 input signal; normal → H state ● Pin 2 input signal; abnormal → L state
7	Connect capacitor for smoothing M. M. (Value depends on Pin 2 input Signal). Adjust Pin 1 attached volume to the level that Pin 8 voltage becomes 2V (V^{\dagger} =5V) with Pin 2 signal. If V^{\dagger} >5V, then V_7 =2/5 V^{\dagger} (V)
8	V ⁺ : 5 to 10V

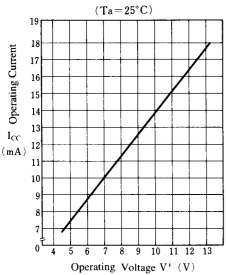
(Note)

In some application, it happens that still, search or tracking is large off the point and unordinaryh SYNC of SYNC occurs. If it is not desirable, you can do in SYNC condition by using Pin 6 as control input terminal. Also recommend sensitivity adjustment of outer device change, by it error detection of unodinary SYNC will lapse. It makes volume to low value, in other word it makes time constant of M. M. to low value. In this case synchronous peak voltage at Pin 7 becomes lower and so makes to $2V (V^{\dagger}=5V)$ by putting resistor in to V^{\dagger} . (Adjust to 2V by Pin 1 resistor attached.)

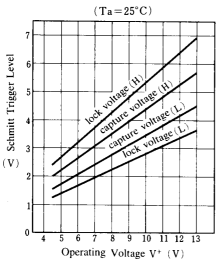


■ TYPICAL CHARACTERISTICS



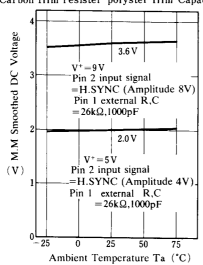


Schmitt Trigger Level

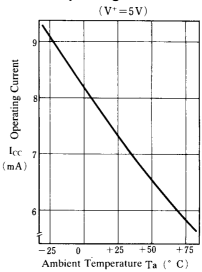


M. M Smoothed DC Voltage

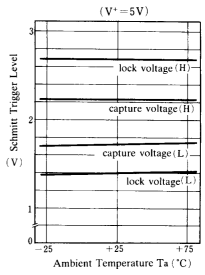
(Carbon film resister-polyster film Capacitor)



Operating Current

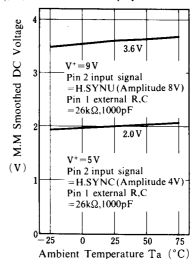


Schmitt Trigger Level



M. M Smoothed DC Voltage

(Metal film resister -polyster film Capacitor)



[CAUTION]
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