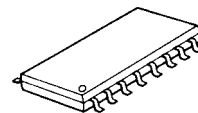


SYNCHRONOUS SEPARATION WITH AFC

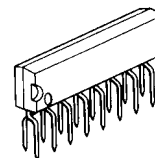
■ GENERAL DESCRIPTION

The **NJM2229** has functions of getting the horizontal and vertical synchronous signal from the composite video signal by the synchronous separation circuit. Also the **NJM2229** has a detective terminal of the input signal through the synchronous circuit.

■ PACKAGE OUTLINE



NJM2229M



NJM2229S

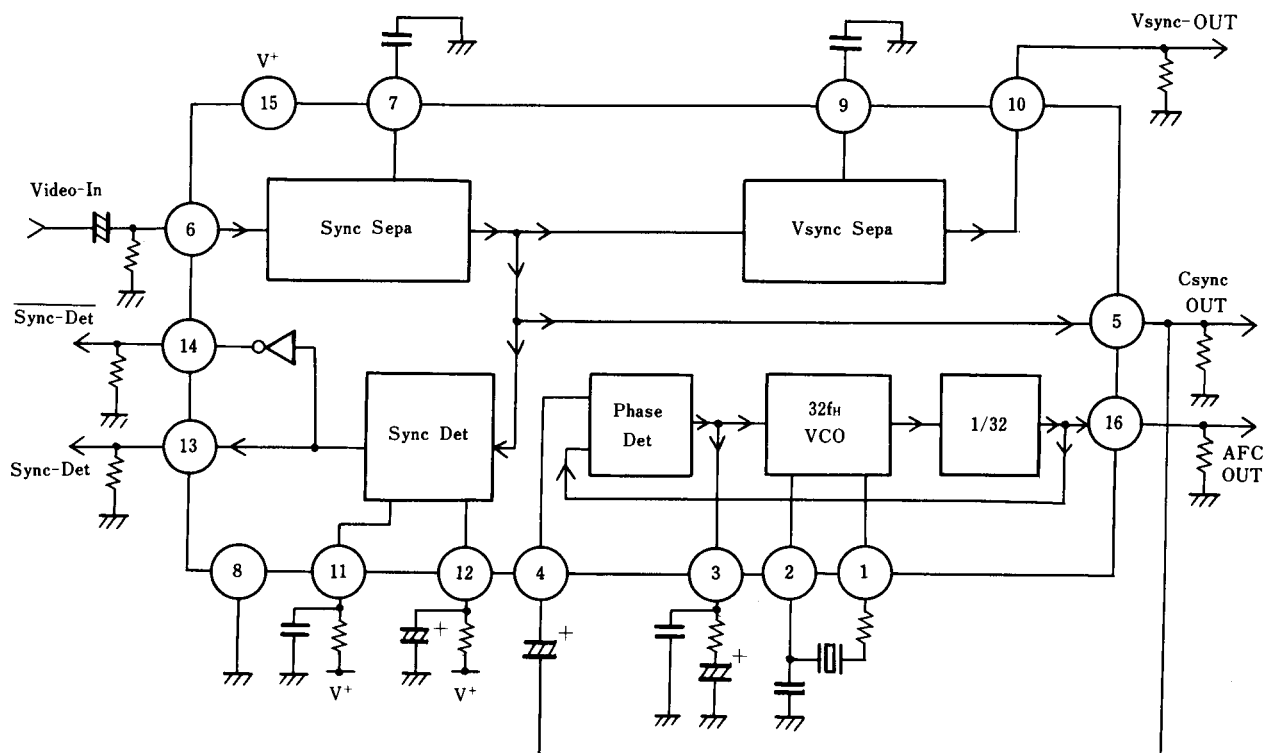
■ FEATURES

- Operating Voltage (+4.7V to +5.3V)
- Internal AFC circuit(Horizontal sync.signal)
- No adjustment of free run frequency.
- Internal detective circuit of sync.signal.
- Package Outline DMP16, ZIP-16
- Bipolar Technology

■ RECOMMENDED OPERATING CONDITION

- Operating Voltage 4.75 to 5.3V

■ BLOCK DIAGRAM



■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

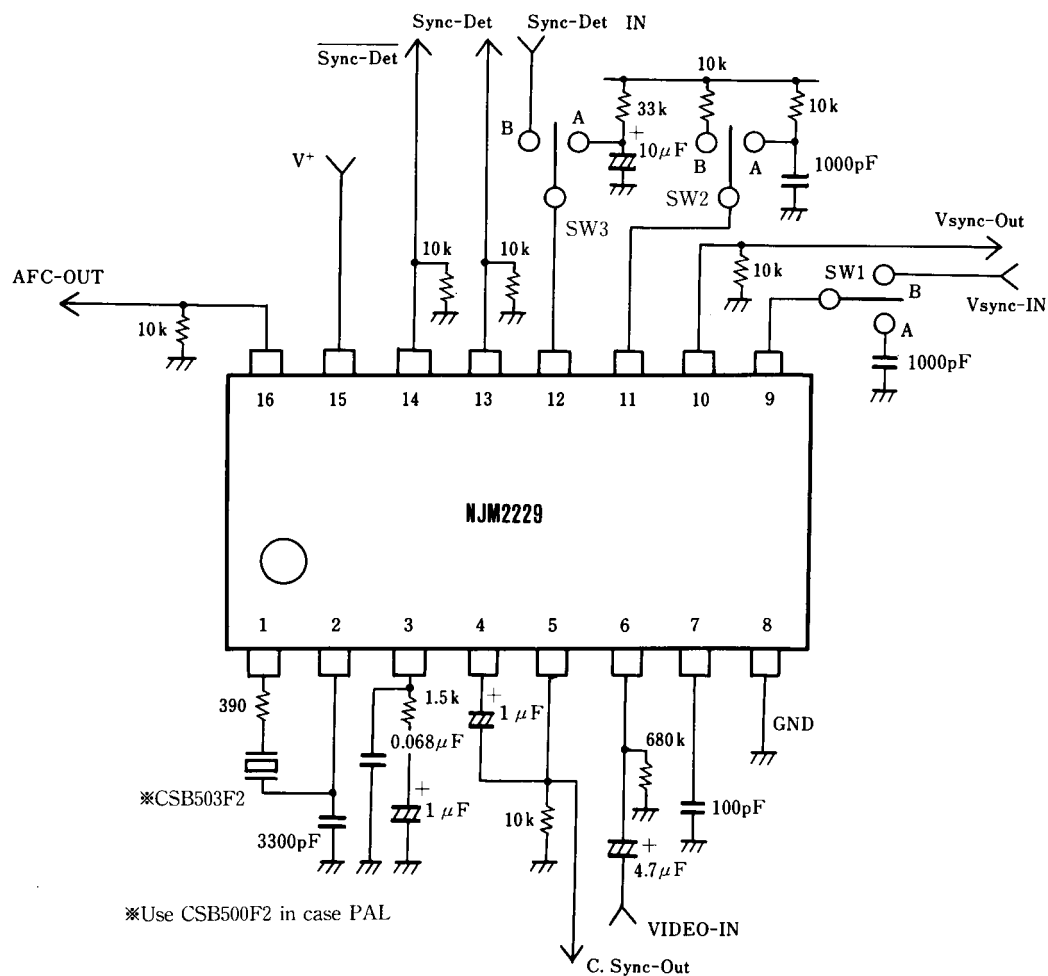
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V^+	7	V
Power Dissipation	P_D	500	mW
Operating Temperature Range	T_{opr}	-20 to +75	°C
Storage Temperature Range	T_{stg}	-40 to +125	°C

■ ELECTRICAL CHARACTERISTICS

(Ta=25°C, $V^+=5V$)

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT
Operating Current	I_{CC}	-	20	26	mA
AFC Free-run Frequency	f_{OH}	15.534	15.734	15.934	KHz
AFC Pulse width	T_{HD}	3.7	3.9	4.1	μs
AFC Delay	T_{HA}	0.7	1.7	2.7	μs
AFC Lock Range	Δf_{HL}	+600 -900	+700 -1000	- -	Hz
AFC Capture Range	Δf_{HP}	+400 -700	+600 -900	- -	Hz
AFC Output Voltage High	V_{HAH}	4.0	4.2	-	V
AFC Output Voltage Low	V_{HAL}	-	0	0.1	V
Sync. Signal Detection Level	V_{HDS}	0.11	0.14	0.17	V
Sync. Signal Detection Delay time	V_{HDC}	0	0.57	1.5	μs
Sync. Signal Detection Output voltage High	V_{HDH}	4.0	4.2	-	V
Sync. Signal Detection Output voltage Low	V_{HDL}	-	0	0.1	V
V_{SYNC} Threshold Voltage High	V_{DSH}	2.4	2.5	2.6	V
V_{SYNC} Threshold Voltage Low	V_{DSL}	1.4	1.5	1.6	V
V_{SYNC} Output voltage High	V_{DH}	4.0	4.2	-	V
V_{SYNC} Output voltage Low	V_{DL}	-	0	0.1	V
V_{SYNC} Pulse Width	T_{VD}	212	272	332	μs
V_{SYNC} Delay Time	T_{VDT}	9.6	12.3	15	μs
Sync. Detection Lock Voltage High	V_{LH}	2.53	2.68	2.83	V
Sync. Detection Lock Voltage Low	V_{LL}	1.25	1.40	1.55	V
Sync. Detection Capture High	V_{CH}	2.07	2.22	2.37	V
Sync. Detection Capture Low	V_{CL}	1.57	1.72	1.87	V
Sync. Detection Output voltage High	V_{DEH}	4.0	4.2	-	V
Sync. Detection Output voltage Low	V_{DEL}	-	0	0.1	V
Sync. Detection Output voltage High	$\overline{V_{DEL}}$	4.0	4.2	-	V
Sync. Detection Output voltage Low	$\overline{V_{DEL}}$	-	0	0.1	V

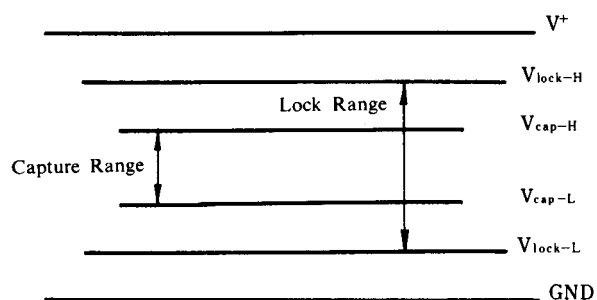
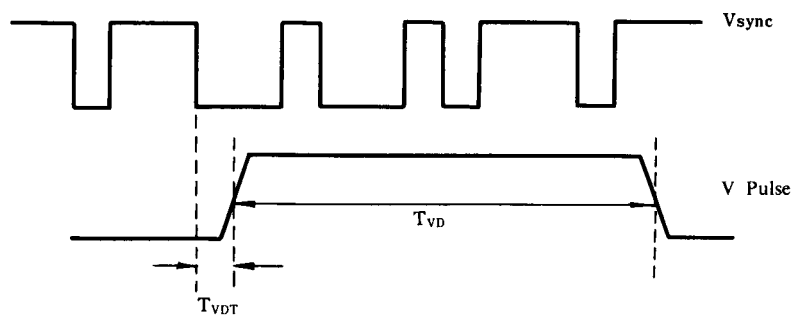
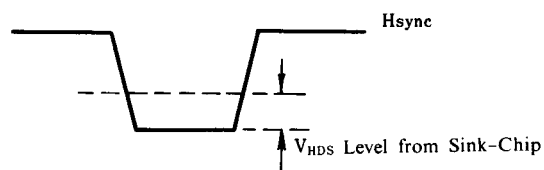
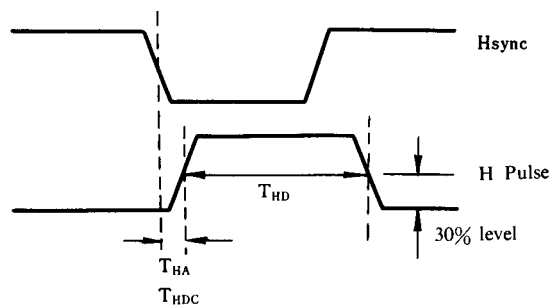
■ TEST CIRCUIT



■ ELECTRICAL PARAMETER TEST METHOD

Test circuit

PARAMETER	SW-1	SW-2	SW-3	TEST CONDITION.
Operating Current	A	A	A	No input signal. DC current at Pin 15.
AFC Free-run Frequency	A	A	A	No input signal. Video-IN terminal to GND. Frequency at Pin 16.
AFC pulse Width	A	A	A	No input signal. Output Pulse width at Pin 16. (Note 1)
AFC Output Delay Time	A	A	A	Input 2Vp-p video signal on Video-IN terminal. Delay time between input and AFC output signal. (Note 1)
AFC Lock Range	A	A	A	Operating frequency range of AFC output when the input Pulse signal frequency with 5 μ sec pulse width at Video-IN terminal changes.
AFC Capture Range	A	A	A	Frequency range when signal changes from AFC unlock condition to lock.
AFC Output Voltage	A	A	A	Output voltage at Pin 16 in condition of load resistance $R_L=10k\Omega$
Sync. Signal Detection level	A	A	A	Putting 2Vp-p video signal on Video-IN terminal and reducing it to the level that pin5 output waveform is beginning to change. V_{HDS} is the sink-chip level at that point. (Note 2)
Sync. Signal Detection Output Voltage	A	A	A	Output voltage at Pin5 with load resistance $R_L=10k\Omega$.
Sync. Signal Detection Delay time	A	A	A	2Vp-p video signal at Video-IN terminal. Time difference between input(Pin5) and output(Pin6) waveform.
V_{SYNC} Threshold Voltage High	B	A	A	Gradually increase DC voltage from 2V to 3V at $V_{SYNC-IN}$ terminal. DC input voltage when output voltage at Pin10 changes from Low to High state.
V_{SYNC} Threshold Voltage Low	B	A	A	Gradually decrease DC voltage from 3V to 1V at $V_{SYNC-IN}$ terminal. DC input voltage when output voltage at Pin10 changes from High to Low state.
V_{SYNC} Output Voltage	B	A	A	Output voltage at Pin10 with load resistance $R_L=10k\Omega$
V_{SYNC} Pulse Width	A	A	A	Putting 2Vp-p video signal on Video-IN terminal and measuring output pulse width at Pin10. (Note 3)
V_{SYNC} Delay Time	A	A	A	Putting 2Vp-p video signal on Video-IN terminal Delay time between output at Pin10 and V_{SYNC} at Pin6. (Note 3)
Sync. Detection Lock Voltage High	A	B	B	Increase DC voltage from 2V to 4V put on Sync-Det-IN terminal and measure its DC voltage when output voltage at Pin13 changes from HIGH to Low. (Note 4)
Sync. Detection Lock Voltage Low	A	B	B	Decrease DC voltage from 2V to 1V put on Sync-Det-IN terminal and measure its DC voltage when output voltage at Pin13 changes from HIGH to Low. (Note 4)
Sync. Detection Capture High	A	B	B	Decrease DC voltage from 3V to 1V put on Sync-Det-IN terminal and measure its DC voltage when output voltage at Pin13 changes from Low to HIGH. (Note 4)
Sync. Detection Capture Low	A	B	B	Increase DC voltage from 1V to 2V put on Sync-Det-IN terminal and measure its DC voltage when output voltage at Pin13 changes from Low to HIGH. (Note 4)
Sync. Detection Output Voltage	A	B	B	Output voltage at Pin13 with load resistance $R_L=10k\Omega$.
Sync. Detection Output Voltage	A	B	B	Output voltage at Pin14 with load resistance $R_L=10k\Omega$.



■ PIN FUNCTION

PIN NO.	SYMBOL	FUNCTION	INSIDE EQUIVALENT CIRCUIT
1	VCO-OUT	Putting VCO output on ceramic resonator.	
2	VCO-FILTER	Deciding phase of ceramic resonator.	
3	AFC-FILTER	Low pass filter of AFC	
4	AFC-IN	Input terminal of AFC. Putting composite. Synchronous signal on it.	
5	C.SYNC-OUT	Sync. signal Detection output	

PIN NO.	SYMBOL	FUNCTION	INSIDE EQUIVALENT CIRCUIT
6	VIDEO-IN	Input composite video signal.	
7	L. P. F	Low pass filter for chroma signal.	
8	GND	Ground.	
9	SYNC-INTEGR	Integrating composite synchronous signal and putting vertical synchronous reproducing circuit.	
10	VSNC-OUT	Vertical synchronous output	

PIN NO.	SYMBOL	FUNCTION	INSIDE EQUIVALENT CIRCUIT
11	M. M-TC	Deciding time constant of M. M. V. (monomulti vibrator)	
12	M. M-INTER	Smoothing M. M. V. output.	
13	SYNCDET-OUT	Signal detective output.	
14	SYNCDET - OUT	Inversed output of Pin13.	
15	V ⁺	Power supply.	
16	AFC-OUT	AFC output.	

[CAUTION]

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