PACKAGE OUTLINE

SYNCHRONOUS SEPARATION WITH AFC

GENERAL DESCRIPTION

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

■ FEATURES

- Operating Voltage (+4.7V~+5.3V)
- Internal AFC circuit (Horizontal sync. signal)
- No adjustment of free run frequency.
- Internal detective circuit of sync. signal.
- Package Outline

DIP16, ZIP16

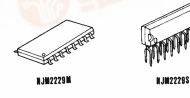
Bipolar Technology

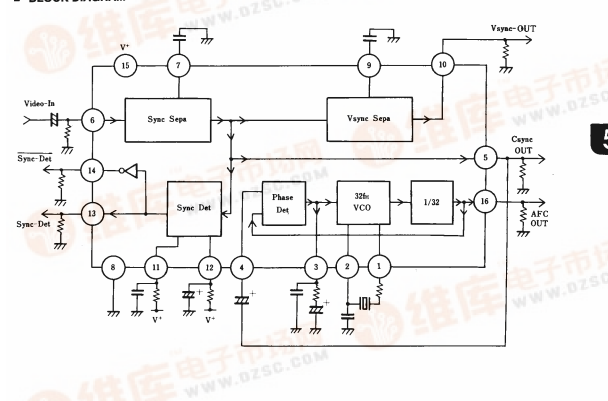
RECOMMENDED OPERATING CONDITION

Operating Voltage

4.7~5.3V

BLOCK DIAGRAM







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■ ABSOLUTE MAXIMUM RATINGS

(Ta=25℃)

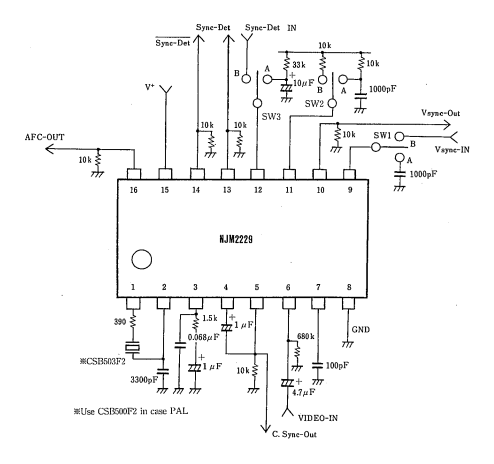
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V ⁺	7	V
Power Dissipation	P _D	500	mW
Operating Temperature Range	Topr	−20~+75	°C
Storage Temperature Range	Tstg	-40~+125	°C

■ ELECTRICAL CHARACTERISTICS

(Ta=25°C, V+=5V)

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT.
Operating Current	Icc	_	20	26	mA
AFC Free-run Frequency	for	15.534	15.734	15.934	kHz
AFC Pulse Width	T _{HD}	3.7	3.9	4.1	μ s
AFC Delay	THA	. 0.7	1.7	2.7	μS
AFC Lock Range	Δſ _H L	+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	VHAL		0	0.1	V
Sync. Signal Detection Level	V _{HDS}	11.0	0.14	0.17	V
Sync. Signal Detection Delay Time	THDC	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	VHDL	_	. 0	1.0	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	٧
V _{SYNC} Output Voltage High	V _{DH}	4.0	4.2	_	٧
V _{SYNC} Output Voltage Low	V _{DL}	_	0	0.1	V
V _{SYNC} Pulse Width	TvD	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	٧
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	VDEH	4.0	4.2		v
Sync. Detection Output Voltage Low	V _{DEL}	-	0	1.0	V

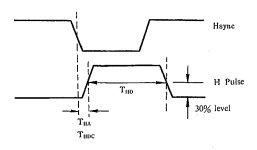
■ TEST CIRCUIT

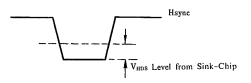


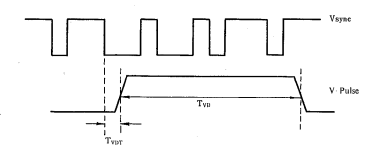
■ ELECTRICAL PARAMETER TEST METHOD

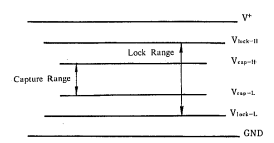
Test Circuit:

PARAMETERS	SW-1	SW-2	SW-3	TEST CONDITION
Operating Current	А	A	A	No input signal. DC current at Pin15.
AFC Free-run Frequency	A	A	A	No input signal. Video-IN terminal to GND. Frequency at Pin16.
AFC Pulse Width	Α	A	A	No input signal. Output Pulse width at pin16. (Note!)
AFC Output Delay Time	Α	A	A	Input 2V _{P-P} video signal on Video-IN terminal. Delay time between input and AFC output signal. (Note 1)
AFC Lock Range	A	A	A	Operating ferquency range of AFC output when the input pulse signal frequency with 5 µsec pulse width at Video-IN terminal changes.
AFC Capture Range	A	Α .	A	Frequency range when signal changes from AFC unlock condition to lock.
AFC Output Voltage	A	A	A	Output voltage at Pin16 in condition of load resistance $R_L = 10k\Omega$.
Sync. Signal Detection Level	A	A	A	Putting 2V _{P-P} video signal on Video-1N 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	2V _{P-P} video signal at Video-IN terminal. Time difference between input(Pin5) and output(Pin6) waveform.
V _{SYNC} Threshold Voltage High	В	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	В	A	A	Gradually decrease DC voltage from 3V to 1V at V _{SYNC} -IN terminal. DC input voltage when output voltage at Pin!0 changes from HIGH to LOW state.
V _{SYNC} Output Voltage	В	Α	Α	Output voltage at Pin10 with load resistance $R_L = 10k\Omega$.
V _{SYNC} Pulse Width	A	А	Α	Putting 2V _{P-P} video signal on Video-IN terminal and measurring output pulse width at Pin10. (Note 3)
V _{SYNC} Delay Time	A	A	A	Putting 2V _{P-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	В	В	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	В	В٠	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	В	В	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	В	В	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	В	В	Output voltage at Pin13 with load resistance $R_L = 10k\Omega$.
Sync. Detection Output Voltage	A	В	В	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.	100 1.5 mA
2	VCO-FILTER	Deciding phase of ceramic resonator.	200 2 - W - 100μA
3	AFC-FILTER	Low pass filter of AFC.	100 μA 3
4	AFC-IN	Input terminal of AFC. Putting composite. synchronous signal on it.	20 k 20 k 777 777
5	C. SYNC-OUT	Sync. signal Detection output	100 \$ 5 15 k \$ 7/7

PIN NO.	SYMBOL	FUNCTION	INSIDE EQUIVALENT CIRCUIT
6	VIDEO-IN	Input composite video signal.	6
7	L. P. F	Low pass filter for chroma signal.	4k -7 -1300 μA
8	GND	Ground.	
9	SYNC-INTEGR	Integrating composite synchronous signal and putting vertical synchronous reproducing circuit.	200
10	VSYNC-OUT	Vertical synchronous output.	100 \$ (10) 15 k \$ (7)77

PIN NO.	SYMBOL	FUNCTION	INSIDE EQUIVALENT CIRCUIT
11	M. M-TC	Deciding time constant of M. M. V. (monomulti vibrator)	100
12	M. M-INTER	Smoothing M. M. V. output.	10k 200 112
13	SYNCDET-OUT	Signal detective output.	100 k ———————————————————————————————————
14	SYNCDET-OUT	Inversed output of Pin 13.	100 \$ (14)
15	V+	Power supply.	
16	AFC-OUT	AFC output.	100 ¥ ———————————————————————————————————

NJM2229

MEMO

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