

VIDEO SUB-CARRIER SIGNAL QUADRUPLER

■ GENERAL DESCRIPTION

The NJM2240 is the quadruple oscillator of video band subcarrier frequency with PLL circuit technique. The NJM2240 is suit to standard clock generator of CCD clock and on-screen display.

FEATURES

Operating Voltage

(+4.7V~+5.3V)

High Input Sensitivity

Maximum Oscillator Frequency

Ouadrupler Output

Package Outline

DIP8, DMP8, SIP9

Bipolar Technology

APPLICATION

Video Disc Player VCR Video Camera

■ PIN CONFIGURATION



PIN FUNCTION

1. f_{SC} Input

2. Detection Filter

3. GND

4. Oscillator Output

5. Oscillator C

7. Oscillator R

8. NC

■ PACKAGE OUTLINE





NJM2240D

NJM2240M



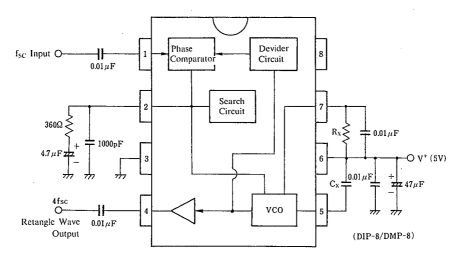
NJM22408

PIN FUNCTION

- 1. fsc Input
- 2. Detection Filter
- 3. GND 1
- 4. Oscillator Output
- 5. GND 2
- 6. Oscillator C 7. V+
- 8. Oscillator R
- 9. NC

NJM2240S

■ BLOCK DIAGRAM & EXTERNAL COMPONENTS



There is stray capacity assembled on PC board, and so select Rx, Cx to the value which pin 2 voltage (search voltage at VCO locked) becomes about 2V. Cx>4pF, $Rx>2.7k\Omega$.

	NTSC	PAL
	4 Multiplier	4 Multiplier
Cx	6 p	5 p
Rx	4.3k	3.3 k

■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

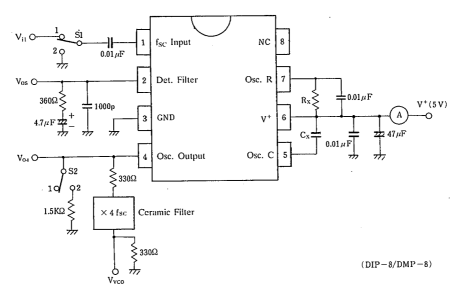
PARAMETER	SYMBOL	RATINGS	UNIT	
Supply Voltage	V ⁺	8	V	
Input Voltage	Vin	GND-0.3~V++0.3	V	
Power Dissipation	Po	(DIP8) 500	mW	
		(DMP8) 300	mW	
		(SIP8) 500	mW	
Operating Temperature Range	Topr	-20~+75	rc	
Storage Temperature Range	Tstg	-40~+125	r	

■ ELECTRICAL CHARACTERISTICS

(V+=5V, Ta=25°C)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Recommended Oper. Voltage Range	V+	·	4.7	5.0	5.3	V
Operating Current	I _{cc}	S1=1, S2=1, input Vil: 3.58MHz Count Current	7	10	13	mA
Input Voltage Swing Range	V _{fse}	S1=1,S2=1, input Vil: 3.58 or 4.43MHz (sine wave), guaranteed Vil voltage range.	0.12	1.0	2.0	Vp-p
Input Sensitivity	Vis	S1=1,S2=1, input Vi1:3.58 or 4.43MHz (sine wave), actually tested minimum Vi1 voltage.	_	0.05	_	Vp-p
VCO Oscillation Swing	V _{O4}	$S1=1, S2=2, input Vil: 3.58MHz, 1.0V_{p-p}$	0.7	0.9	1.1	Vp-p
fsc Leakage	L _{fsc}	S1=1,S2=2,input Vil: 3.58MHz, 1.0V _{p-p} V _{O4} (fsc level/4fsc level)	_	-50	_	dB
4fsc Output Duty	D.ifsc	S1=1,S2=2,input Vil:3.58MHz, 1.0Vp-p, V ₀₄ output signal duty.	45	50	55	%

■ TEST CIRCUIT



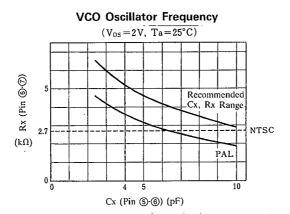
(note 1): Rx, Cx accuracy: less than ±1%

(note 2): Cx is not considered pin5 stray capacitance. VCO free-run frequency is affected by stray capacitance of PC board, socket and others.

(note 3): The NJM2240 is produced by high frequency wafer process and some of pin may be weak against surge voltage.

(note 4): Pin 2 filter must be connected to ground.

■ TYPICAL CHARACTERISTICS



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MEMO

[CAUTION]
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