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.

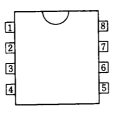
FEATURES

- (+4.7V to +5.3V) Operating Voltage
- High Input Sensitivity
- Maximum Oscillator Frequency
- Ouadrupler Output
- Package Outline DIP8, DMP8
- Bipolar Technology

APPLICATION

• VCR Video Camera AV-TV Video Disc Player

■ PIN CONFIGURATION

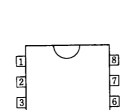


■ PACKAGE OUTLINE



NJM2240M

NJM2240D

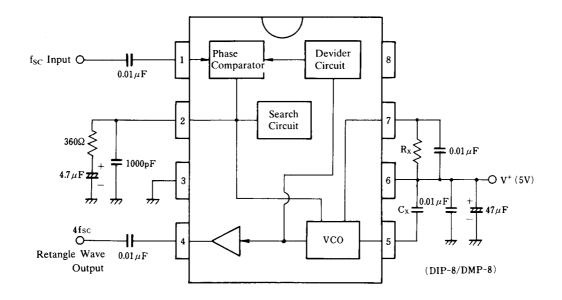


PIN FUNCTION

- 1. f_{SC} Input
- 2. Detection Filter
- 3. GND
- 4. Oscillator Output
- 5. Oscillator C
- 6. V⁺ 7. Oscillator R
- 8. NC

NJM2240D NJM2240M

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 VCC locked) becomes about 2V. Cx>4pF, Rx>2.7k Ω

	NTSC	PAL	
	4 Multiplier	4 Multiplier	
Сх	6р	5р	
Rx	4.3k	3.3k	

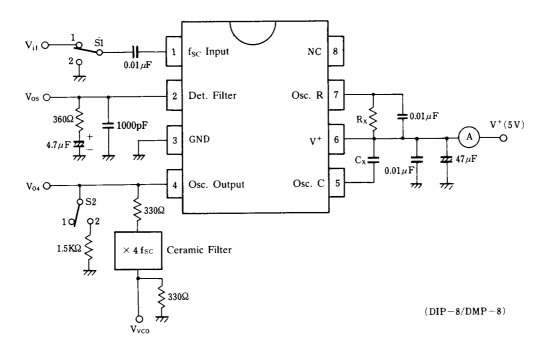
NJM2240

ABSOLUTE MAXIMUM RATII	(Ta=25°C)		
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V ⁺	8	V
Input voltage	V _{IN}	GND-0.3 to V ⁺ +0.3	V
Power Dissipation	PD	(DIP8) 500 (DMP8) 300	mW mW
Operating Temperature Range	T _{opr}	-20 to +75	O°
Storage Temperature Range	T _{stg}	-40 to +125	C°

ELECTRICAL CHARACTERISTICS

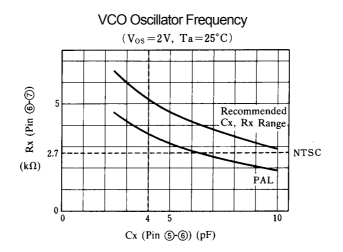
(V⁺=5V, Ta=25°C) SYMBOL TYP. MAX. UNIT PARAMETER **TEST CONDITION** MIN. V⁺ Recommended Oper. Voltage Range 4.7 5.0 5.3 V S1=1, S2=1, input Vi1 : 3.58MHz 7 **Operating Current** 10 13 Icc mΑ Count Current S1=1, S2=1, input Vi1 : 3.58 or 4.43MHz 0.12 Input Voltage Swing Range V_{fsc} 1.0 2.0 Vp-p (sine wave), guaranteed Vi1 voltage range. S1=1, S2=1, input Vi1 : 3.58 or 4.43MHz Vp-p Input Sensitivity Vis 0.05 -_ (sine wave), actually tested minimum Vi1 voltage. VCO Oscillation Swing V_{O4} S1=1, S2=2, input Vi1 : 3.58MHz, 1.0Vp-p. 0.7 0.9 1.1 Vp-p S1=1, S2=2, input Vi1 : 3.58MHz, 1.0Vp-p. L_{fsc} fsc Leakage -50 dB _ _ V_{O4} (fsc level/4fsc level) S1=1, S2=2, input Vi1 : 3.58MHz, $\mathsf{D}_{4\mathsf{fsc}}$ 45 50 4fsc Output Duty 55 % 1.0Vp-p, V_{O4} output signal duty.

■ TEST CIRCUIT



- (note 1): Rx, Cx accuracy: less than ±1%
- (note 2): Cx is not considered pin 5 stray capacitance. VCO free-run frequency is affected by stay 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



[CAUTION]

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