NJM2378

JRC

PWM SWITCHING REGULATOR CONTROL IC FOR SLAVE TYPE

GENERAL DESCRIPTION

The NJM2378 is a high speed switching regulator control IC, and directly drive an external Bipolar Transistor to use internal totempole output circuit. The NJM2378 operate slave mode which synchronous external oscillation frequency, and the slave mode

reduce the total noise. The NJM2378 is suitable for flyback type switching regulation up to 10W and several output power supply for LCD panel. PACKAGE OUTLINE



NJM2378D



NJM2378M

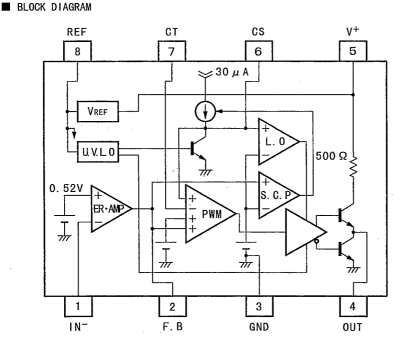


NJM2378E

NJM2378V



- Operating Voltage (3.6~32V)
- Reference Voltage (2.5V±2%)
- Input Outside
- Oscillator Frequency (5~350 kHz) ● Output Switch Current (±8mA min.)
- Under Voltage Lockouts Circuit
- Bipolar Technology
 Package Outline
 - skage Outline



D1P8, DMP8, EMP8, SSOP8

PIN FUNCTION 1. I N⁻ 2. F. B 3. G N D 4. O U T 5. V⁺ 6. C S 7. C T

8. REF

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PARAMETER	SYMBOL	RATINGS
Supply Voltage	V*	36
Reference Output Current	Ior	10
Output Current	10	±50
CT Pin Voltage	Vct	1.5
Power Dissipation	PD	(D1P8) 700 (DMP8) 300

(EMP8)

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(SSOP8)

300

250

-40~+85

-50~+125

UNIT

V

mΑ

mΑ

V

mW

°C

°C

■ ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

Operating Temperature Range

Storage Temperature Range

■ RECOMMENDED OPERATING CONDITIONS (V⁺=6V, Ta=25°C)

PARAMETER	SYMBOL.	MIN.	MAX.	UNIT
Operating Voltage	V⁺	3.6	32	V
Feed Back Resistor	Rnf	100	—	kΩ
Oscillate	fosc	5	350	kHz

TOPR

Т в т б

INPUT WAVEFORME

PARAMETER	SYMBOL	RECOMMENDED	UNIT
Triangle Waveform	V P-P	0. 5	V
Offset Voltage	Voffset	0.5	V

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ELECTRICAL CHARACTERISTICS

 $(V^{+}=6V, R_{\tau}=33k \Omega, C_{\tau}=1000 pF, Ta=25^{\circ}C$ OSC:Triangle Waveform, $V_{P-P}=0.5V$, Offset=0.5V, fosc=100kHz) REFERENCE VOLTAGE BLOCK

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Output Voltage Line Regulation Load Regulation		lor=1mA V⁺=3.6~32V, lor=1mA lor=0.1~5.0mA	2. 45 	2.50 6.8 5	2. 55 20. 7 30	V mV mV

OSCILLATOR BLOCK

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Reference Voltage	Vв		0. 51	0. 52	0. 53	٠V
Input Bias Current	lв		-	5	100	nA
Open Loop Gain	A٧			90		dB
Gain Band width Product	Gв		-	0.6	—	MHz
Maximum Output Voltage	Vом+	R _{NF} =100k Ω	VREF-0.2	—		V I
(F.B Pin)	V ом-	R _{NF} =100k Ω	-		200	mV
Output Source Current	I ом+	Vom=1V	40	85	200	μΑ

PWM COMPARATOR BLOCK

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Triangle Waveform Input Minimum Voltage (CT Pin)	OSCLO	CT Pin Triangle Waveform Input	0	_	0.4	V
Triangle Waveform Input Maximum Voltage (CT Pin)	OSCHI	CT Pin Triangle Waveform Input	0. 7	_	1.3	V
Input Threshold Voltage (F.B Pin)	Vтно	duty·cycle=0%		0. 55	0.65	
Input Threshold Voltage (F.B Pin)	V TH50	duty-cycle=50%	_	0. 87	— .	V
Maximum Duty Cycle	αΜ	F.B Pin=1.2V	55	64	85	%

SOFT START CIRCUIT BLOCK

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Input Bias Current (CS Pin)	Iвсs		·· —	250	650	n A
Input Threshold Voltage (CS Pin)	VTHCSO	duty-cycle=0%	_	0. 25	0.35	V
Input Threshold Voltage (CS Pin)	V THCS50	duty•cycle=50%	-	0. 52	_	V

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ELECTRICAL CHARACTERISTICS

(V⁺=6V, R_T=33kΩ, C_T=1000pF, Ta=25°C OSC:Triangle Waveform, V_{P-P}=0.5V, OFFSET=0.5V, fosc=100kHz) SHORT CIRCUIT PROTECTION

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Input Threshold Voltage (F.B Pin)	Vтнрс		1. 20	1. 50	1. 80	V
Charge Current (CS Pin) Latch mode Threshold Voltage (CS Pin)	I сна V thla	CS Pin=OV, F. B Pin=2V	10 1. 20	30 1. 50	50 1.80	μA V

UNDER VOLTAGE LOCKOUT

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	
ON Threshold Voltage OFF Threshold Voltage Hysteresis Voltage	V THON V thoff V hys		 60	2. 70 2. 52 180	 	V V mV

OUTPUT

PARAMETER	SYMBOL.	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
H-Output Voltage (OUT Pin) L-Output Voltage (OUT Pin) Output Source Current (OUT Pin)	V ol ·	1	3. 50 — 8	4. 00 0. 25 11	 0. 65 	V V m A

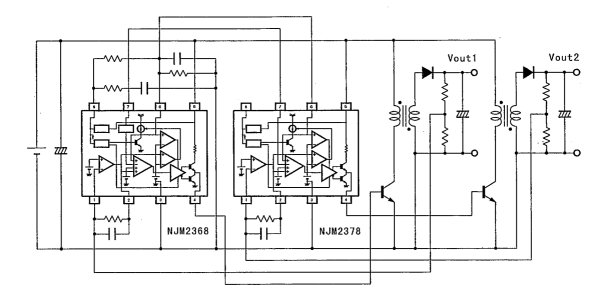
GENERAL CHARACTERISTICS

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Quiescent Current Average Quiescent Current		Latch Mode R⊾=∞,duty•cycle=50%	_	1.6 3.5	2. 2 4. 8	m A m A

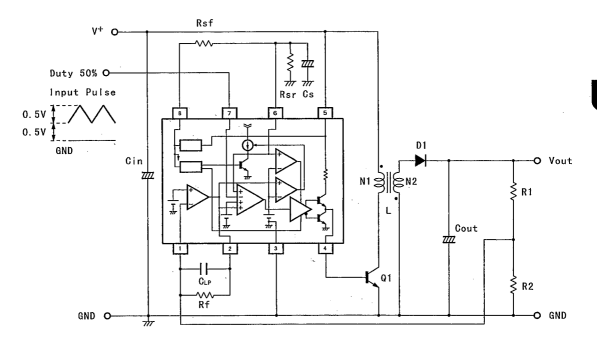
NJM2378

TYPICAL APPLICATIONS

Synchronous mode with NJM2368



External pulse mode

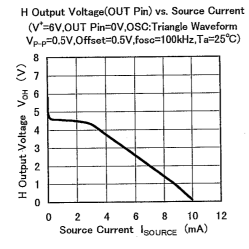


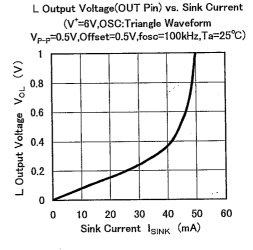
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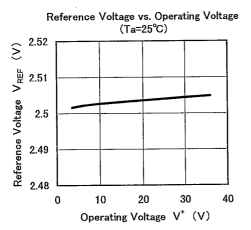
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TYPICAL CHARACTERISTICS

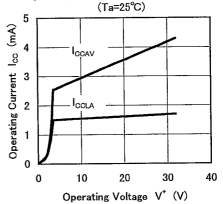






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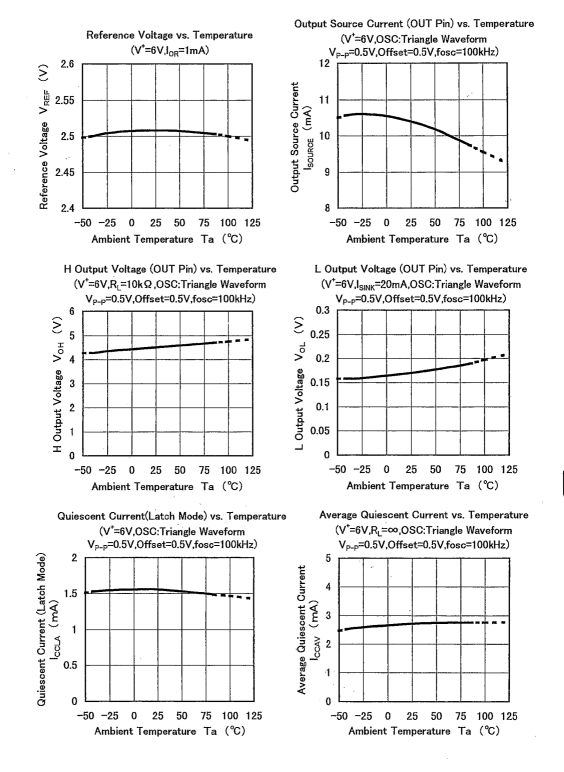
Operating Current vs. Operating Voltage



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TYPICAL CHARACTERISTICS



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MEMO

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