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ISI

Power management IC for cellular phones BH6039KN

Description

BH6039KN is a compound power management IC incorporating regulator, detector, charge control circuit for charging lithium battery, and each driver for vibrator, LED, back light. The lithium battery charging circuit incorporates each monitor circuit such as the microcontroller charging current circuit.

Features

- 1) Built-in 5-channel CMOS type regulator
- 2) Built-in 4-channel detector circuit can vary delay time by external capacitor.
- 3) Built-in each driver for vibrator, LED, back light
- 4) Built-in charge control circuit for charging lithium battery in the set.
- 5) Small QFN48U package

Applications

Cellular phones, Overseas cellular phones, PHS

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Parameter	Symbol	Limits	Unit						
Power supply voltage	Vcc	7.0	V						
Power dissipation	Pd	500 *	mW						
Operating temperature range	Topr	-30 ~ +75	°C						
Storage temperature range	Tstg	-55 ~ +125	°C						

Absolute Maximum Ratings (Ta=25°C)

*Derating : 5.0mW/°C for operation above Ta=25°C

Recommended Operating Conditions (Ta=25°C)

3.60	4.50	V
5 50	5 90	V
5.50	0.00	v







QFN48U

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions			
Circuit current									
Circuit current 1	IQ1		38	54	μA	REG1,2=ON (Power off mode)			
Circuit current 4	IQ4		80	170	μA	REG1~5=ON, BACK UP=ON, (Full On1)			
REG block									
REG1,3,5 output voltage	Vo1,3,5	2.79	2.85	2.91	V	lo=50,120, 80mA (REG1,3,5 order)			
REG2,4 output voltage	Vo2,4	1.79	1.85	1.91	V	Io=30, 50mA (REG2,4 order)			
REG ripple rejection rate	RR1~5	50	60	_	dB	VR=-20dBV, fR=120Hz, BW=20~20kHz, lo=50,30,120,50,80mA (REG1~5 order)			
DET block									
DET1,3 detection voltage	VDET1,3	2.55	2.60	2.65	V				
DET2,4 detection voltage	VDET2,4	1.61	1.65	1.69	V				
CHG block									
Charge control voltage	VCHG	4.15	4.20	4.24	V	Ta=-10~60°C, charge current 60mA			
Rapidity charge current	ICHG	0.9C	1C	1.1C		1C=500mA			
SETR current	ISETR	60	76	92	μA				

Block Diagram



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