

99W063A

Charging control driver IC for Portable telephone

BH3890FV

Description

The BH3890FV is a charging IC developed for a lithium ion battery (1 cell). Back-up charging circuit and charging current monitor circuit are included. This IC is directed by a micro computer controller.

Features

- 1) Built-in charging driver circuit
- 2) Built-in charging current monitor circuit
- 3) Built-in back-up charging circuit
- 4) Small package SSOP-B8

Applications

Portable telephone, PHS, equipment involving lithium ion battery

● Absolute Maximum Ratings (Ta=25°C)

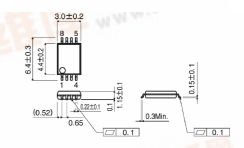
Parameter	Symbol	Limits	Unit			
Maximum supply voltage	V _{CC} MAX	− 0.3 ~ +7.0	V			
Power dissipation	Pd	300	mW			
Operating temperature range	Topr	− 20 ~ +70	°C			
Storage temperature range	Tstg	− 55 ~ +125	°C			
Described to One W/°C for an artist of the control						

Derating: 3.0mW/°C for operation above Ta=25°C.

Recommended Operating Conditions (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	
Power supply voltage	V _{cc}	5	_	6	V	

Dimension (Units : mm)

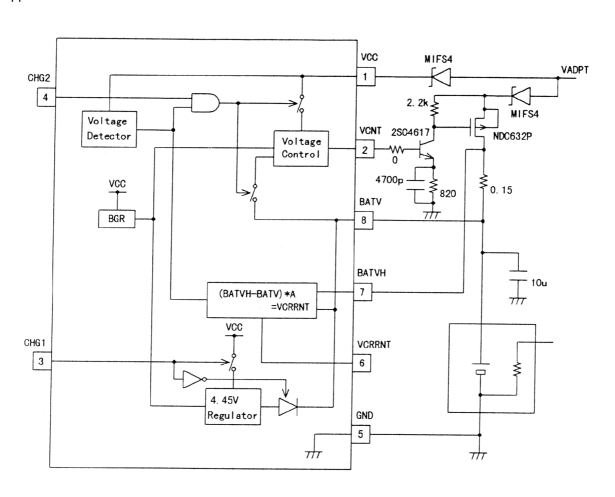


SSOP-B8

●Electrical Characteristics (Unless otherwise noted, Ta=25°C, Vcc= 5.5V, BPF=20 ~ 20kHz)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions		
<vcc circuit="" current=""></vcc>								
Circuit current 1	IQ1	_	530	800	μΑ	CHG1=OFF, CHG2=OFF		
Circuit current 2	IQ2	_	1.0	1.7	mA	CHG1=ON, REG=No load		
Circuit current 3	IQ3	_	1.4	2.1	mA	CHG2=ON, CHARGE section=No load		
<batv circuit="" current=""> (Current influx into BATV terminal)</batv>								
Circuit current 4	IQ4	_	0	5	μΑ	CHG1=OFF, CHG2=OFF, Vcc=0V BATV=4.0V		
<current></current>								
Output voltage 1	VOC1	2.37	2.57	2.77	V	VBATVH-VBATV=150mV		
Output voltage 2	VOC2	0.44	0.54	0.64	٧	VBATVH-VBATV=0V		
Coefficient of output voltage inclination	LINC	12.7	13.5	14.3	_	LINC=(VOC1-VOC2) / 0.15		
Ripple rejection rate	RRC	30	40	_	dB	VR=-20dBV, fR=100Hz, VBATVH=4.215V, VBATV=4.2V		
Starting up voltage	VCCST	_	_	3.5	٧	VCC (VOC2 0.4V)		
<reg> (CHG1=ON, CHG2=OFF)</reg>								
Output voltage	VOR	4.35	4.45	4.55	٧	IO=5mA		
Ripple rejection rate	RRR	30	40	I —	dB	VR=-30dBV, fR=100Hz, IO=5mA		
Maximum output current	IORMAX	10	15	20	mA	VOR 4.0V		
<charge> (CHG1=OFF, CHG2=ON)</charge>								
Control voltage	VOB	4.15	4.20	4.25	V	IO=100mA		
Ripple rejection rate	RRB	30	40	_	dB	VR=-20dBV, fR=100Hz, IO=100mA		
Load regulation	VOB1		5	30	mV	IO=1~800mA		
Input voltage stability	VOB2	_	5	30	mV	VCC=5.0~6.0V, IO=100mA		

Application circuit



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