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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Communication ICs

Power unit IC for pagers BH6111FV

The BH6111FV is a power unit IC with a driver for VFM switching regulator controllers and vibrators, LEDs, speakers, and LCD backlights. It has internal sensors to detect the reset voltage and battery ejection.

•Applications

Pagers

Features

- 1) Internal VFM-type CMOS switching regulator and drivers for 6 channels.
- 2) Equipped with a reset voltage sensor and battery ejection sensor.

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	-0.3~+6.0	V
Driver output applied voltage	Vмах.	-0.3~+7.0	V
Power dissipation	Pd	*400	mW
Maximum driver output current (1)	Іом1	500	mA
Maximum driver output current (2)	Іом2	400	mA
Maximum driver output current (3)	ІомЗ	300	mA
Operating temperature	Topr	-15~+60	с
Storage temperature	Tstg	-55~+125	Ĵ

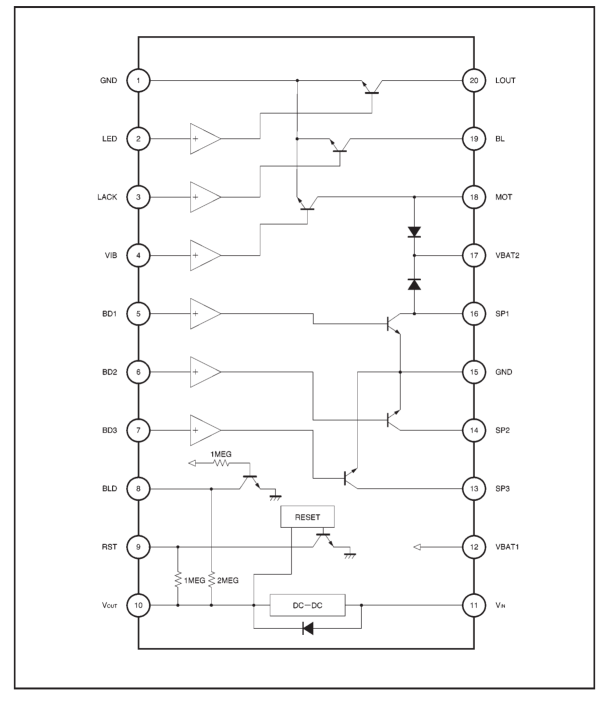
•Absolute maximum ratings (Ta = 25° C)

* Reduced by 4 mW for each increase in Ta of 1°C over 25°C.

Recommended operating conditions

Parameter	Symbol	Limits	Unit	
Power supply voltage	Vcc	0.9~2.5	V	
Driver unit operating frequency	fdrv	DC~100	kHz	

Block diagram



Communication ICs

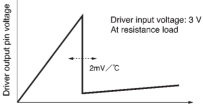
Pin descriptions

Pin No.	Pin name	1/0	Pin voltage	Internal equivalent circuit	Function	
1	GND 2	I	GND		Grounding pin	
15	GND 1	I	GIND		Grounding pin	
12	VBAT 1	I			_	
17	VBAT 2	I	VBAT	<u> </u>	Battery pin	
2	LED	I		VOUT		
3	LACK	I			Driver input pin *1	
4	VIB	I	οv		*2 *3	
5	BD 1	I		100k		
6	BD 2	I				
7	BD 3	I		GND		
13	SP 3	о		VBAT	Driver output pin	
14	SP 2	0				
19	BL	о		GND GND		
20	LOUT	0				
16	SP 1	0		VBAT	Driver output pin (internal Di for	
18	MOT	0			surge absorption)	
				30K T		

- *1 Driver unit input current (3 V system) LED, LACK, VIB, BD1, BD2, BD3: 27 $\mu\,\mathrm{A}$
- *2 Driver unit current consumption (1.5 V system)

LED, LACK,	SP2, SP3: 4.1 mA
SP1	: 4.7 mA
VIB	: 5.6 mA

*3 Driver unit temperature characteristic (Low level hold boundary voltage)

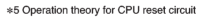


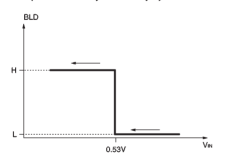
Power supply voltage Vcc

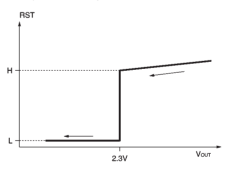


Pin No.	Pin name	I/O	Pin voltage	Internal equivalent circuit	Function
8	BLD	0		Vour VBAT 1M GND	Battery ejection voltage detection pin * ⁴ (When battery is removed: HIGH) Current consumption 1.5 V system: 0.9 μ A 3 V system : 1.5 μ A
9	RST	0			CPU reset voltage detection pin * ⁵ (When output power is reduced: LOW) Current consumption 3 V system: 1.8 μ A
10	Vouт	0	3V		DC/DC converter output pin
11	Vin	I			DC/DC converter switching pin (internal Di for rectification)

*4 Operation theory for battery ejection circuit







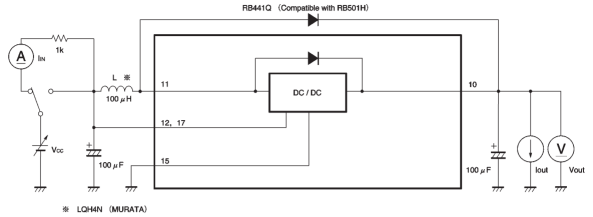
Communication ICs

BH6111FV

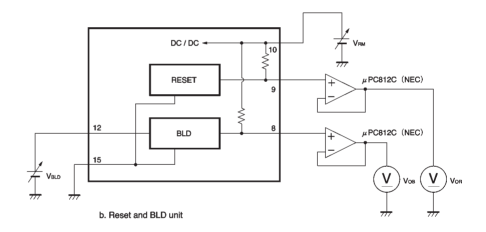
•Electrical characteristics (unless otherwise noted, $Ta = 25^{\circ}C$, $V_{DD} = 1.5V$)

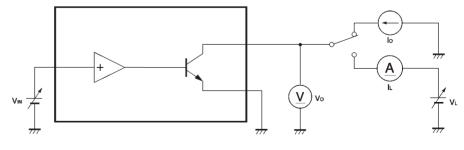
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	Measurement circuit
(Overall circuit)							
Current dissipation	lin	_	34	60	μA	With no load on DC-DC converter	Fig.1
(DC-DC converter unit)	•						
Output voltage	Vout	2.85	3.00	3.08	V	lout=1.0mA	Fig.1
Operation initiation power supply voltage	Vst	-	0.85	0.9	V	lout=1.0mA, Vcc;0V→2V	Fig.1
Operation sustain power supply voltage	Vhld	-	0.50	0.7	V	lout=1.0mA, Vcc;2V→0V	Fig.1
Input voltage stability	∆Vo1	-	20	100	mV	lout=1.0mA, Vcc=0.9~2.5V	Fig.1
Load regulation	∆Vo2	-	20	100	mV	lout=0.1~5.0mA	Fig.1
Oscillation duty ratio	Df _{Max.}	-	70	-	%		Fig.1
Oscillation frequency	fosc	80	100	120	kHz		Fig.1
Efficiency	η	70	80	-	%	lout=3.0mA	Fig.1
$\langle \text{CPU} \text{ reset circuit / battery ejection circuit } $	unit〉					•	
Reset detection voltage	VRM	2.1	2.3	2.5	V		Fig.1
BLD detection voltage	VBLD	0.48	0.53	0.58	V	Vcc value when V8 pin is 1.5 V	Fig.1
Output high level voltage	VOH	2.7	3.0	-	V		Fig.1
Output low level voltage	VOL	-	0.1	0.4	V		Fig.1
〈Vibrator control unit〉							•
Maximum output drive current	loм1	300	-	-	mA	Vsat≦0.5V	Fig.1
Saturation voltage	Vsat1	-	0.2	0.3	V	lout=195mA	Fig.1
Leakage current when off	IL1	-	0.0	5.0	μA	Vout=5V	Fig.1
Input threshold level	Vth1	1.0	1.4	1.8	V		Fig.1
Input current	Іл1	15	27	35	μA	VIN=3.0V	Fig.1
(Speaker control unit 1)							
Maximum output drive current	Іом2	200	-	-	mA	Vsat≦0.5V	Fig.1
Saturation voltage	Vsat2	-	0.1	0.2	V	lout=90mA	Fig.1
Leakage current when off	IL2		0.0	5.0	μA	Vout=5V	Fig.1
Input threshold level	Vth2	1.0	1.4	1.8	V		Fig.1
Input current	lin2	15	27	35	μA	VIN=3.0V	Fig.1
Speaker control units 2 and 3, LED contro	unit, LCE) backlig	t contr	ol unit>	1	1	
Maximum output drive current	Іом3	100	-	-	mA	Vsat≦0.5V	Fig.1
Saturation voltage	Vsat3	_	0.1	0.2	v	lout=45mA	Fig.1
Leakage current when off	IL3	_	0.0	5.0	μA	Vout=5V	Fig.1
Input threshold level	Vth3	1.0	1.4	1.8	V		Fig.1
Input current	lin3	15	27	35	μA	VIN=3.0V	Fig.1

Measurement circuits



a. DC / DC converter unit











Application example

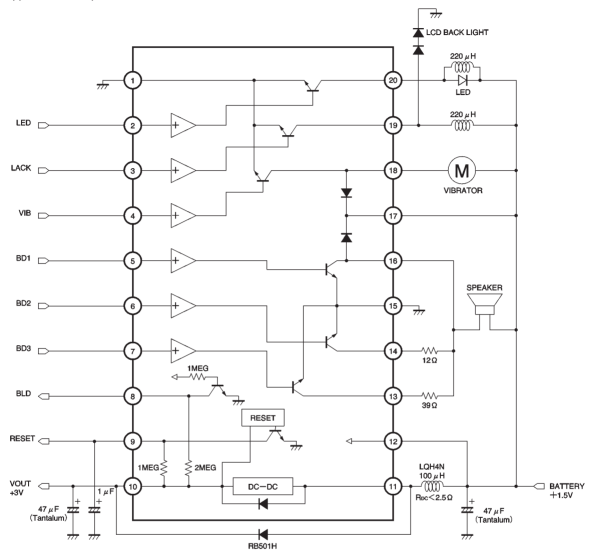
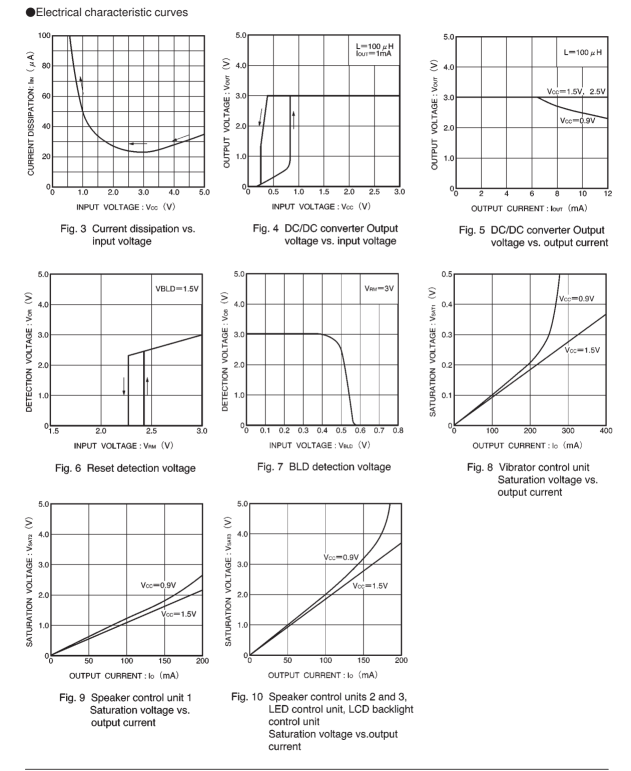


Fig. 2



ROHM

•External dimensions (Units: mm)

