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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





Technical Note

Regulators ICs for Digital Cameras and Camcorders Switching Regulator IC with Built-in FET (5V)



No.10036EAT09

BD9757MWV

Description

BD9757MWV is an 8-channel switching regulator with a built-in FET for digital still camera. It has a built-in function to light-control the white LED for backlight according to the light control setting signal from microcomputer.

Features

- 1) Starting from VBAT terminal of 1.5V
- 2) Power of internal circuit is supplied from voltage boost CH1
- 3) Mounted with a total of 8ch including voltage boost 2ch, voltage step-down 4ch, inversion 1ch, and white LED-purpose voltage boost (compatible with DC light control) 1ch
- 4) Built-in 5-channel transistors for synchronous rectification
- 5) Built-in 2-channel FET transistors for voltage boost
- 6) Built-in all-channel phase compensation between input and output of error amplifier
- 7) Channel 1 and 3 are common, but other channels are independent, so the ON/OFF is possible
- 8) Operating frequencies of 1.2MHz (CH1 ~ 5), 600KHz(CH6 ~ 8)
- 9) Built-in output breaking circuit (timer latch type) at the time of overload
- 10) Built-in 2ch of high side switch with soft start function
- 11) UQFN044V6060 package (6mm × 6mm ,0.4mm pitch) with heat dissipation

Applications

Digital still camera

Parameter	Symbol	Ratings	Units
Power Supply Voltage	VBAT	-0.3 ~ 7	V
	VHx1 ~ 5	-0.3 ~ 7	V
Power Input Voltage	HS78H	-0.3 ~ 7	V
	VLx7,8	-0.3 ~ 22	V
	lomaxLx1	±2.5	Α
	IomaxHx1	±1.5	Α
Maximum output current	lomaxHx2,5	+1.0	А
	IomaxHx3,4	+0.8	Α
	IomaxHS78	+1.2	А
	lomaxLx7,8	±1.0	А
Power Dissipation	Pd	0.54 ^(‰1)	W
Operating temperature range	Topr	-25 ~ +85	°C
Storage temperature range	Tstg	-55 ~ +150	°C
Junction temperature	Tjmax	+150	°C

●Absolute maximum ratings (Ta=25°C)

%1 At the time of a single IC. If used in more than Ta=25°C, reduced by 4.32mW/°C.

Operating conditions

		Ratings				
Parameter	Symbol	Min.	Тур.	Max.	Unit	conditions
Power supply voltage	VBAT	1.5	-	5.5	V	
VREF terminal connection capacity	CVREF	0.47	1.0	4.7	μF	
VREGA terminal connection capacity	CVREGA	0.47	1.0	4.7	μF	
【CH8 modulated light】						
H fixed time when the modulated light control setting is determined	T _{ON}	265X 1/fosc1	-	-	sec	
L fixed time when OFF	T _{OFF}	256X 1/fosc1	-	-	sec	
H fixed time at the time of modulated light control setting	Т _н	500	-	10000	nsec	
L fixed time at the time of modulated light control setting	TL	500	-	10000	nsec	
H fixed time at the time of EN starting up	T _{EN}	4X 1/fosc1	-	-	sec	
L fixed time before modulated light control setting	T _{CLR}	7X 1/fosc1	-	255X 1/fosc1	sec	
Time of light control setting at the time of starting up	T _{SET}	-	-	2048X 1/fosc1	sec	
【Driver】						
CH1 PMOS drain current	ldpl1	-	-	1.2	А	
CH1 NMOS drain current	ldnl1	-	-	2.3	А	
CH2,5 PMOS drain current	ldpl2	-	-	0.8	А	
CH2, 5 NMOS drain current	ldnl2	-	-	0.8	А	
CH3, 4 PMOS drain current	ldpl22	-	-	0.6	А	
CH3, 4 NMOS drain current	Idnl22	-	-	0.6	А	
CH6 driver output peak current	Idpeak	-	-	±0.5	А	
CH7, 8 high side switch input current	ldpl7,8	-	-	1.0	А	
CH7, 8 NMOS drain current	ldnl6	-	-	0.8	А	
[Output voltage setting range]						
CH1	-	4.5	-	5.4	V	
CH2	-	1.0	-	4.4	V	
СНЗ	-	1.0	-	4.4	V	
CH4	-	1.0	-	4.4	V	
СН5	-	1.0	-	4.4	V	
СН6	-	-8.0	-	-5.0	V	
СН7	-	8.5	-	16	V	
СН8	-	8.5	-	20	V	

BD9757MWV

●Electrical characteristics (Unless specified, Ta=25°C, VCCOUT=5.0V, VBAT=3V, STB13 ~ 7=3V, UPIC8=2.5V)

Parameter	Symbol		Limits		Unit	Conditions	
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	
[Internal regulator VREGA]							
Output voltage	VREGA	2.4	2.5	2.6	V	lo=5mA	
[Low-voltage input malfunction prevention	n circuit]						
Detecting voltage 1	Vstd1	-	2.0	2.3	V	VREGA monitor	
Hysteresis width 1	⊿Vstd1	50	100	200	mV		
Detecting voltage 2	Vstd2	-	2.4	2.5	V	VCCOUT monitor	
Hysteresis width 2	⊿Vstd2	100	200	300	mV		
[Short-circuit protection circuit]							
SCP detecting time	Tscp	20	25	30	msec		
Timer start threshold voltage	Vtcinv	0.38	0. 48	0.58	V	INV terminal monitor CH3 ~ 5	
[Start circuit]	<u> </u>		I	1			
Oscillating frequency	Fstart	150	300	600	kHz		
Operation initiation VBAT voltage	Vst1	1.5	-	-	V		
Start-up CH soft start time	Tss1	1.8	3.0	5.3	msec		
[Oscillating circuit]	11					1	
Oscillating frequency CH1 ~ 5	fosc1	1.0	1.2	1.4	MHz		
Oscillating frequency CH6 ~ 8	fosc2	0.5	0.6	0.7	MHz		
Max duty 2,3,4,5(voltage step-down)	Dmax1d	-	-	100	%	(※2)	
Max duty 1(voltage boost)	Dmax1u	86	92	96	%		
Max duty 6,7,8	Dmax2	86	92	96	%		
[Error AMP]	· · · · · · · · · · · · · · · · · · ·				1		
Input bias current	IINV	-	0	50	nA	INV1 ~ 8, NON5=3.0\	
INV threshold 1	VINV1	0.79	0.80	0.81	V	CH1 ~ 5	
INV threshold 2	VINV2	0.99	1.00	1.01	V	CH7,8V	
INV threshold 3 (max)	VINV3	370	400	430	mV	CH8I	
[Base Bias Voltage Vref for inverted Char	nnel]				1		
CH6 output voltage	VOUT6	-6.09	-6.00	-5.91	V	NON6 12kΩ, 72kΩ ⁽ ** ³)	
Line regulation	DVLi	-	4.0	12.5	mV	VCCOUT=1.5 ~ 5.5V	
Output circuit at the time of short-circuit	los	0.2	1.0	-	mA	Vref=0V	
[Soft start]			r		<u></u>		
CH2, 5 soft start time	Tss2, 5	3.4	4.4	5.4	msec		
CH3, 4 soft start time	Tss3, 4	1.2	2.2	3.2	msec		
CH6 soft start time	Tss6	3.4	4.4	5.4	msec		
CH7, 8 soft start time	Tss7, 8	4.4	5.4	6.6	msec		

*2 The protective circuit start working when circuit is operated by 100% duty.

So it is possible to use only for transition time shorter than charge time for SCP.

 $\ensuremath{\textcircled{O}}$ This product is not designed for normal operation within a radioactive environment.

●Electrical characteristics (Unless specified, Ta=25°C, VCCOUT=5.0V, VBAT=3V, STB13 ~ 7=3V, UPIC8=2.5V)

ectrical characteristics	• • ·		5001=5.0	Limits	v, 01013		
Param	ieter	Symbol	Min.	Тур.	Max.	Unit	Conditions
[Output Driver]			I	L I		1	
CH1 High side switch	ON resistance	RON1p	-	120	270	mΩ	Hx1=5V
CH1 Low side switch	ON resistance	RON1N	-	80	240	mΩ	VCCOUT=5.0V
CH2 High side switch	ON resistance	RON21p	-	250	400	mΩ	Hx2=5V
CH2 Low side switch	ON resistance	RON21N	-	250	400	mΩ	VCCOUT=5.0V
CH3 High side switch	ON resistance	RON3p	-	250	400	mΩ	Hx3=3V , VCCOUT=5V
CH3 Low side switch	ON resistance	RON3N	-	250	400	mΩ	VCCOUT=5.0V
CH4 High side switch	ON resistance	RON4p	-	250	400	mΩ	Hx4=3V, VCCOUT=5V
CH4 Low side switch	ON resistance	RON4N	-	250	400	mΩ	VCCOUT=5.0V
CH5 High side switch	ON resistance	RON5p	-	250	400	mΩ	Hx5=5V
CH5 Low side switch	ON resistance	RON5N	-	150	300	mΩ	VCCOUT=5.0V
Output voltage H at the	time of CH6 driving	Vout6H	VCCOUT -1.5	VCCOUT -1.0	-	V	IOUT6=50mA NON6=0.2V
Output voltage L at the	time of CH6 driving	Vout6L	-	0.5	1.0	V	IOUT6=-50mA, NON6=-0.2V
CH7,8 NMOS switch	ON resistance	RON7,8N	-	500	800	mΩ	VCCOUT=5.0V
CH7,8 load switch ON	N resistance	RON7,8p	-	200	350	mΩ	HS7,8H=3V , VCCOUT=5.0V
[STB1 ~ 7]			I	I I		I	
STB control voltage	operating	VSTBH1	1.5	-	5.5	V	
STD control voltage	Non-operating	VSTBL1	-0.3	-	0.3	V	
Pull down resistance		RSTB1	250	400	700	kΩ	
[UPIC8]							
UPIC8	H level	VUPIH	2.1	-	4.00	V	
Control voltage	L level	VUPIL	0	-	0.40	V	
Pull down resistance		RUPIC1	30	50	80	kΩ	
[Circuit current]							
	VBAT terminal	ISTB1	-	-	5	μA	
Circuit current at the	HS7,8H terminal	ISTB4	-	-	5	μA	
time of standby	Hx terminal	ISTB2	-	-	5	μA	Voltage step-down
	Lx terminal	ISTB3	-	-	5	μA	Voltage boost
Circuit current at the t (VBAT terminal inflow		IST	-	150	450	μA	VBAT=1.5V
Circuit current 1 at the (VBAT terminal inflow		lcc1	-	45	150	μA	VBAT=3.0V
Circuit current 2 at the (VCCOUT applied terr	ninal inflow current)	lcc2	-	5.0	9.7	mA	INV1 ~ 8=1.2V , NON6=-0.2V

This product is not designed for normal operation within a radioactive environment.

Reference data (1)

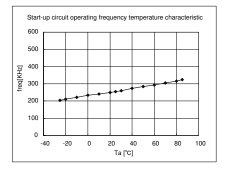


Fig.1 Start-up circuit frequency-Temp

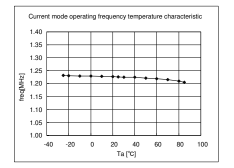


Fig.2 Frequency CH1 ~ 5-Temp

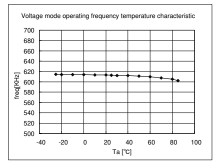


Fig.3 Frequency CH6 ~ 8-Temp

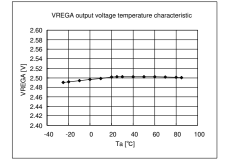


Fig.4 VREGA output voltage-Temp

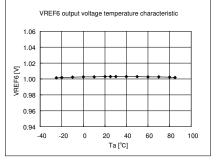


Fig.5 CH6 Base voltage-Temp

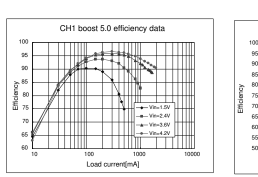


Fig.6 CH1 5.0V voltage boost efficiency-lo

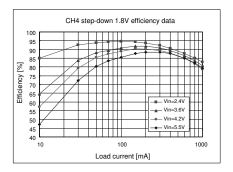


Fig.9 CH4 1.8V step-down efficiency-lo

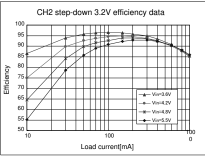


Fig.7 CH2 3.2V step-down efficiency-lo

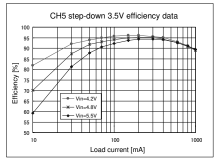


Fig.10 CH5 3.5V step-down efficiency-lo

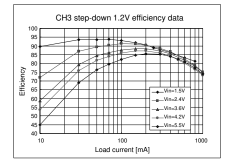


Fig.8 CH2 3.2V step-down efficiency-lo

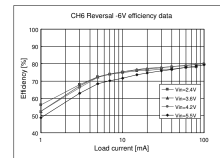


Fig.11 CH6 -6V inverting efficiency-lo

Reference data (2)

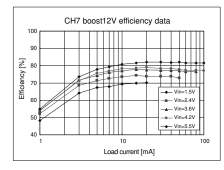


Fig.12 CH7 12V boost efficiency-lo

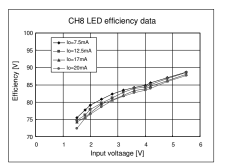


Fig.13 CH8 LED boost efficiency-lo

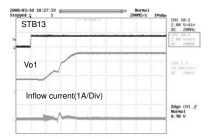


Fig.14 CH1 start-up waveform (VBAT=1.5V)

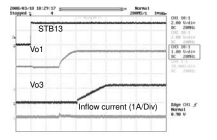


Fig.15 CH1,3 start-up waveform (VBAT=3.0V)

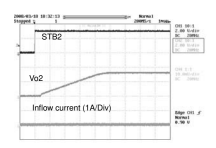


Fig.16 CH2 start-up waveform

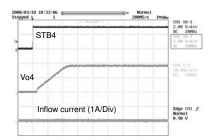


Fig.17 CH4 start-up waveform

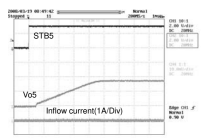


Fig.18 CH5 start-up waveform

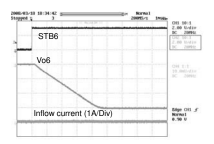


Fig.19 CH6 start-up waveform

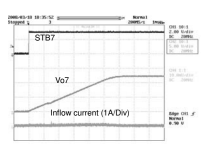
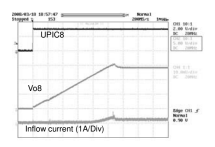


Fig.20 CH7 start-up waveform





Pin Assignment

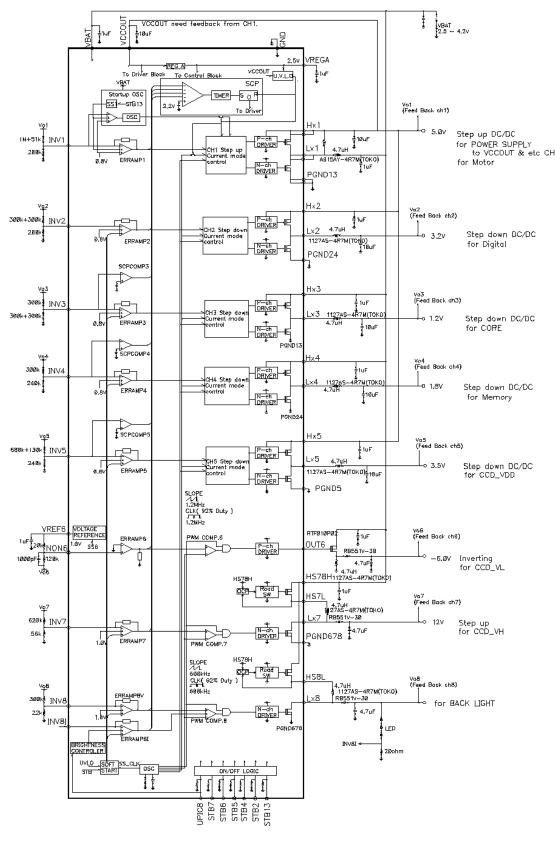
	-33	-32-	-31-	-30-	-29-	-28-		-26-	-25-	-24-	-23-		
	V8I	177	N6	EF6	Ν5	Ľ	GA	Q	1V2	١٧4	1V3		
↓ 3∲ INV8	Z	∠	Z	VR	≤	000	VRE	G	∠	∠	INV3	INV1	22
🤹 HS7L						>						VBAT	Ø
39 HS78H												HX1	20
IS8L ⊕												HX1	19
🤹 LX8		_										LX1	18
			ЪΓ	N٨	76	- 7	N //	\ A /	~ /				
🤤 PGND6	678		۶L	79	75)/	IVI	٧V	V			LX1	11
(39) PGND6 (40) LX7	578	t	3L	79	/:)/	IVI	vv	V		P	LX1 GND13	1
Ĭ	578	t	ΒL	79	/:)/	IVI	vv	V				
40 LX7	578	ľ	ΒL	79	/:)/	IVI	vv	V			GND13	3 (16) 3 (15)
40 LX7 41 OUT6	578			_	_						P	GND13 GND13	3 16 3 15 3 14
 40 LX7 41 OUT6 42 UPIC8 				_	_						P	GND13 GND13 LX3	3 (16) 3 (15) 3 (14) 3 (13)
40 LX7 41 OUT6 42 UPIC8 43 STB7				_	_					TB2	P	GND13 GND13 LX3 HX3	3 16 3 15 3 14 3 13
40 LX7 41 OUT6 42 UPIC8 43 STB7	STB5			_	HX2					STB2	P	GND13 GND13 LX3 HX3	3 (16) 3 (15) 3 (14) 3 (13)

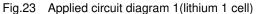
Fig.22 BD9757MWV Top VIEW

Pin Description

PIN No.	PIN name	I/O	Function	Notes
21	VBAT	I	Battery voltage input	Starting up at higher than 1.5V
28	VCCOUT	Ι	Power supply input terminal	Connecting the CH1 output
26	GND	-	Earth terminal	
15,16,7,2,39	PGND13,24,5, 678	-	Earth terminal with built-in FET	
27	VREGA	0	VREGA output	2.5V output
30	VREF6	0	reference voltage output for CH6 inversion	1.0V output
41	OUT6	0	CH6 PMOS gate connection terminal	
19,20,5,13,9,4	Hx1,2,3,4,5	0	Synchronous rectification high side switch input terminal, Pch Driver power supply output	
17,18,6,14,8,3,40,38	Lx1,,2,3,4,5,7,8	0	Inductor connection terminal	
36	HS78H	Ι	Built-in load switch power supply input terminal	
35,37	HS7L,HS8L	0	Built-in load switch output terminal	
22,25,23,24,29,32,34	INV1,2,3,4,5,7,8	Ι	Error amplifier inversion input terminal	
31	NON6	Ι	Error amplifier non-inversion input terminal	
33	INV8I	Ι	Error amplifier inversion input terminal	
12,10,11,1,44,43	STB13,2,4,5,6,7	Ι	CH1 ~ CH7 ON / OFF switch Operating :higher than 1.5V	At the time of All Low Standby state
42	UPIC8	Ι	CH8 start-up signal, LED light control-purpose signal input	

Application circuit (1)

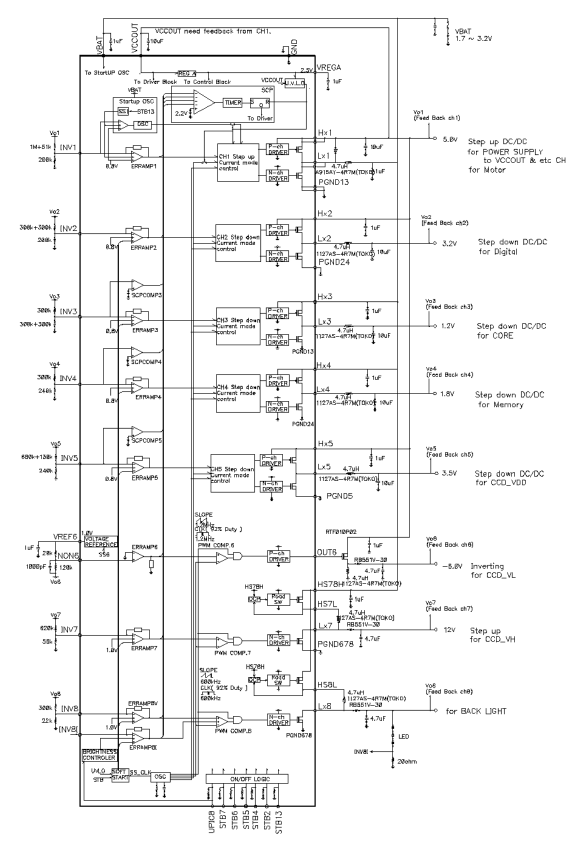




OOperation notes

• we are confident that the above applied circuit diagram should be recommended, but please thoroughly confirm its characteristics when using it. In addition, when using it with the external circuit's constant changed, please make a decision that allows a sufficient margin in light of the fluctuations of external components and ROHM's IC in terms of not only static characteristic but also transient characteristic.

Application circuit (2)

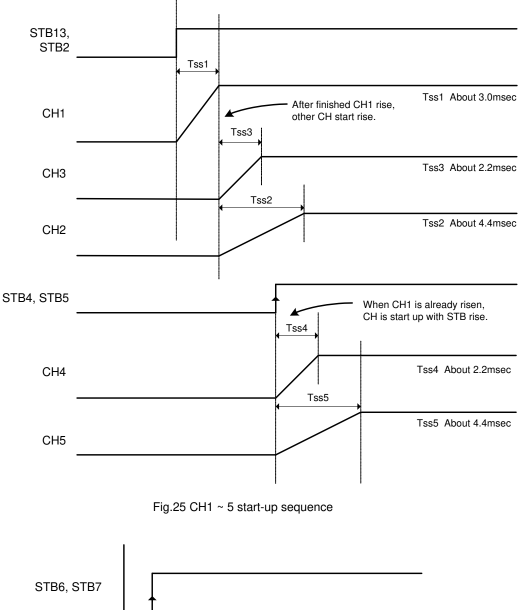


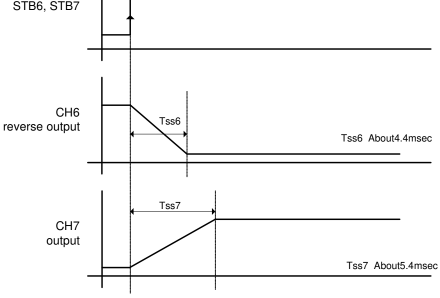


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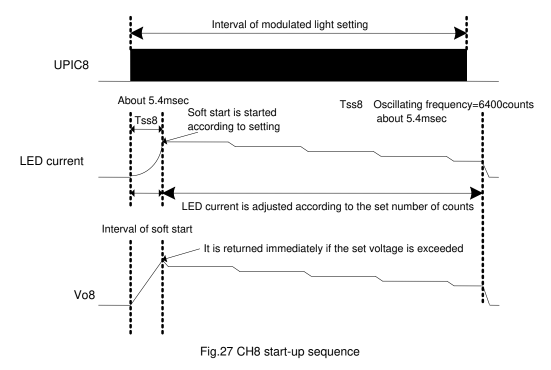
Timing chart (1)







Timing chart (2)



Block explanation

1. VREGA

It is a regulator with output voltage of 2.5V and used as a power supply of internal block. In addition, it outputs to outside from VREGA terminal (32pin). 1.0 μ F is recommended as an external capacitor for oscillation prevention.

2. SCP, Timer Latch

It is a timer latch type of short-circuit protection circuit.

For CH1,2, $6 \sim 8$, the error AMP output voltage is monitored, and detected when the feedback voltage deviates from control, for CH3 ~ 5 , it is detected when the voltage of INV terminal becomes lower than 80%, and in 25ms the latch circuit operates and the outputs of all the channels are fixed at OFF.

In order to reset the latch circuit, please turn off all the STB terminals before turning them on once again or turning power supply on once again.

- 3. U.V.L.O (Under Voltage Lockout)
 - It is a circuit to prevent malfunction at low voltage.

It is to prevent malfunction of internal circuit at the time of rising or dropping to a lower value of power supply voltage. If the voltage of VCCOUT terminal becomes lower than 2.4V, then the output of each DC/DC converter is reset to OFF, and SCP's timer latch & soft start circuit are reset. When control is deviated from, the operation of CH1 at the time of start-up will be explained in START UP OSC mentioned later.

4. Voltage Reference (VREF6)

For the reference voltage circuit of CH6 inversion CH, the output voltage is 1V and outputted from VREF6 terminal (30pin). According this voltage and the output voltage of CH6, the dividing resistance (resistor) is set and then the output voltage is set. If STB6 terminal is made to be H level at the time of start-up, then increase gradually the voltage up to 1V. The inversion output of CH6 follows this voltage and performs the soft start. 1.0μ F is recommended as the external capacitor.

5. OSC

It is an oscillation circuit the frequency of which is fixed by a built-in CR. The operating frequencies of CH1 \sim CH5 are set at 1.2MHz, and the operating frequencies of CH6 \sim CH8 are set at 600kHz.

6. ERRAMP 1 ~ 8

It is an error amplifier to detect output signal and output PWM control signal. The reference voltages of ERRAMP (Error Amplifier) of CH1, 2,3,4,5 are internally set at 0.8V, and the reference voltages of ERRAMP (Error Amplifier) of CH7.8 are set at 1.0V. The reference voltage of CH6 is set at GND potential, and for CH8's ERRAMP81, the maximum value of the reference voltage is set at 0.4V. In addition, each CH incorporates a built-in element for phase compensation.

7. ERRCOMP, Start Up OSC

It is a comparator to detect the output voltage and control the start circuit, and also an oscillator that is turned ON/OFF by this comparator and starts operating from 1.5V. The frequency of this oscillator is about 300 kHz fixed internally. This oscillator stops operating if VCC terminal becomes more than 2.6V or the soft start time is exceeded.

8. Current mode control block

CH1 ~ 5 adopt the PWM method based on current mode.

For a current- mode DC/DC converter, FET at the main side of synchronous rectification is turned on when detecting the CLK's edge, and turned off by detecting the peak current by means of the current comparator.

9. PWM COMP

PWM converter is a voltage-pulse width converter to control output voltage according to input voltage. It compares the output voltage of error amplifier with the SLOPE waveform, controls the pulse width and outputs to driver. The driver is turned on during the output of error amplifier being higher than SLOPE waveform. The maximum ON duty is set at about 92% internally.

10. Nch DRIVER , Pch DRIVER

It is a CMOS inverter type of output circuit to drive both built-in and external Nch,Pch FET.

11. Load switch

It is a circuit, mounted in CH7, 8, to control the Load switch. HS78H terminal (36pin) is input terminal, and the HS67 and HS78 terminals (40,37pin) are output terminals.

This control circuit can prevent the rush current at the time of switch ON because the soft start starts functioning at the time of start-up. In addition, this Load switch is provided with OCP function to prevent the IC from damage. Ensure that the IC is used within Load switch's rated current when used normally.

12. ON/OFF LOGIC

It is the voltage applied to STB terminal and can control the ON/OFF of CH1 ~ CH7.

If the voltage more than 1.5V is applied, then it becomes ON, but if open or 0V is applied, then it becomes off, furthermore, it all the channels are turned off, then the whole IC will be in standby state. In addition, STB13 ~ STB7 terminals contain respectively a built-in pull-down resistor of about 400k Ω . UPIC8 is the input terminal of the start signal and the light control signal of CH8. It becomes High if the voltage more than 2.1V is applied and becomes Low if the voltage less than 0.4V is applied. In addition, UPIC8 terminal contains a built-in pull-down resistor of about 50k Ω .

13. SOFT START

It is a circuit to apply the soft start to the output voltage of DC/DC converter and prevent the rush current at the start-up. Soft start time varies with the channels.

- a. CH1 •••• Reaches the target voltage in 3.0 msec.
- b. CH3,4 •••• Reaches the target voltage in 2.2 msec.
- c. CH2,5,6 • • Reaches the target voltage in 4.4 msec.
- d. CH7,8 •••• Reaches the target voltage in 5.4 msec.

CH8 Modulated light function explanation

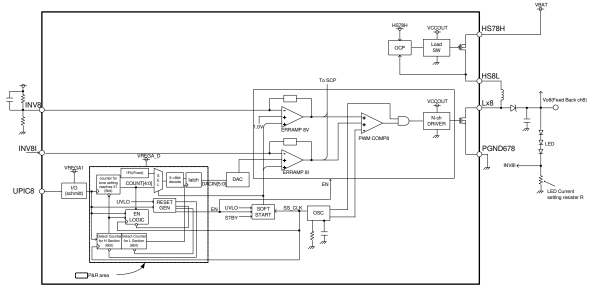


Fig.28 CH8 block diagram

ODescription of CH8 operation

EN, the signal for getting CH8 operated, is turned to H (EN=H) by maintaining the H interval that is shown by T_{EN} and from UPIC8 terminal (refer to Fig.29 EN start-up-G).

EN signal is turned to L and CH8 is turned OFF by maintaining the L interval that is shown by T_{OFF} and from UPIC8 terminal (refer to Fig.29 EN start-up-K ~ L).

Moreover, UPIC8 terminal will not become L ever since EN starting-up, and if the H interval shown by T_{ON} is passed, then the DAC input data (DACIN [4:0]) for setting of INV8I output voltage is started up by the state of MAX voltage setting (1Fh) (refer to Fig.29 FULLON Mode-H ~ I).

As for the method to set the values except MAX voltage as INV8I voltage, first fix the UPIC8 terminal on interval L shown by T_{CLR} and then reset the counter for tone setting, before inputting only the number of times equivalent to the tone intended for setting the UPIC8 terminal's rising edge. Right after that, if it is fixed on interval H shown by T_{ON} , then the number of count is latched, transmitted to DAC, and the voltage of INV8I is switched to the set voltage. At the time of setting again, please repeat this operation (procedure). For the frequency of pulse inputted to UPIC8 terminal, please follow the rules of T_H and T_L (refer to Fig.29 Normal mode-K ~ N, and refer to P.2 for the rules).

Once the counter for tone setting reaches 31, 1Fh remains unchanged no matter how many times it is counted. If the counter for tone setting needs to be cleared, please input the interval L of T_{CLR} .

If the pulses less than T_{CLR} is continued to be inputted to UPIC8 terminal after EN becomes H (EN=H) at the time of starting up, then the value of counter for tone setting is undetermined, and DAC for INV8I output voltage setting is turned OFF, therefore, please determine the set value with the time shown by T_{SET} .

Furthermore, for the possible setting range of INV8I output voltage value, please refer to P.16(Fig.30 LED current value setting).

OPoints for attention at the time of CH8 starting up

Soft start is started when light control setting signal is inputted from UPIC8 terminal. At this moment it is necessary to make any one of STB1 ~ 7 to be H, if OSC does not start oscillating after VREGA is started and UVLO is released, then CH8 does not start up.

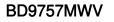
At the time of starting up there is no voltage enough for turning ON the LED, so the feedback on the side of INV8I does not return, and it is soft-started by the voltage feedback from Vo8 to INV8.

Before the soft start internal is ended, the feedback (return) based on any current setting which is according to light control setting is started. After soft-starting, any current setting is performed by changing the light control setting signal. CH8 is turned off by making UPIC8 terminal to be L for a certain period of time.

Moreover, the interval of about 5.4mS from the time of UPIC8 terminal's rising is taken as the soft start interval, and the soft start is applied according to the current value originally set by light control from UPIC8 terminal. The change of light control setting excepting turning off during this interval is not reflected.

ORecommended method of setting at the time of INV8I output voltage setting

If INV8I output setting value is made larger than previous setting value during all intervals but soft start interval (at the time of starting up), it is recommended that the value of voltage is increased step by step with the smallest possible width of step after fully evaluating the restriction at the soft side that controls rush current and switching and the vision of brightness etc. in terms of set application.



• Explanation on operation of CH8 5bit Counter + Register

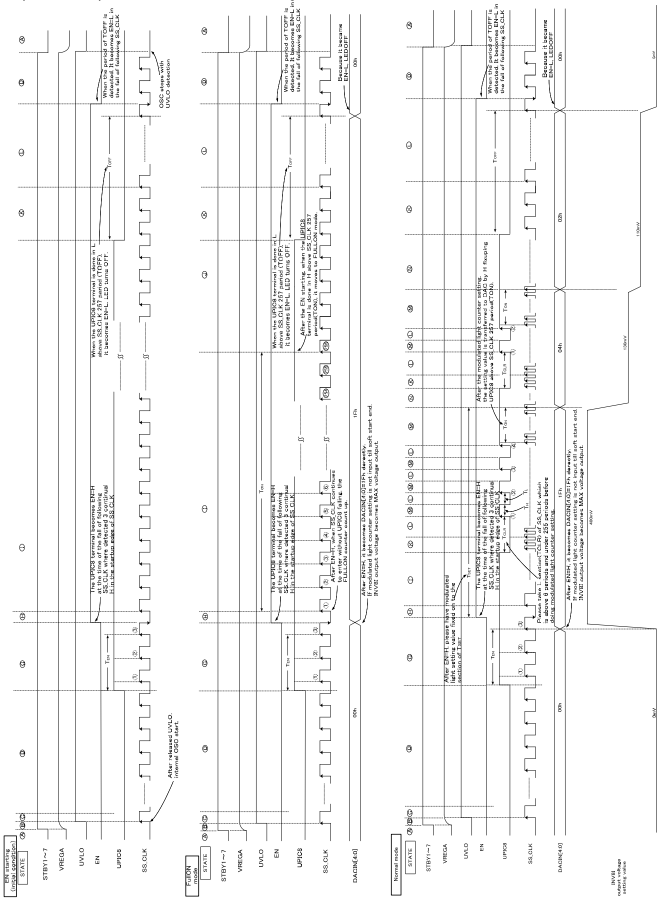


Fig.29 Timing chart

UPIC8 rising edge count	DAC input DACIN[4:0]	INV8I output voltage [V]
1	01h	0.100
2	02h	0.110
3	03h	0.120
4	04h	0.130
5	05h	0.140
6	06h	0.150
7	07h	0.160
8	08h	0.170
9	09h	0.180
10	0Ah	0.190
11	0Bh	0.200
12	0Ch	0.210
13	0Dh	0.220
14	0Eh	0.230
15	0Fh	0.240
16	10h	0.250
17	11h	0.260
18	12h	0.270
19	13h	0.280
20	14h	0.290
21	15h	0.300
22	16h	0.310
23	17h	0.320
24	18h	0.330
25	19h	0.340
26	1Ah	0.350
27	1Bh	0.360
28	1Ch	0.370
29	1Dh	0.380
30	1Eh	0.390
31	1Fh	0.400

Fig.30 LED current setting

(Note 1) LED current = INV8I voltage / resistance R for LED current setting

Setting method of IC peripheral components

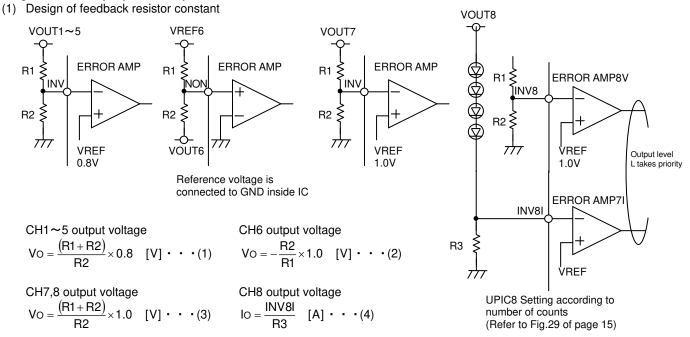


Fig.31 Feedback resistor setting method

(a) CH1 ~ 5 setting

The reference voltage of CH1 ~ 5's ERROR AMP is 0.8V. Please refer to Formula (1) in Fig.31 for determining the output voltage.

This IC incorporates built-in phase compensation. Please refer to Applied Circuit Diagram for setting the values of R1 & R2 and ensure that the setting values of R1 & R2 are of the order of several hundred k Ω .

(b) CH6 setting

The reference voltage of CH6's ERROR AMP is connected to GND inside the IC. Therefore, a high-accuracy regulator can be configured if setting by the feedback resistance between the outputs of VREF and CH5 as shown in Fig.31. Please refer to Formula (2) in Fig.31 for determining the output voltage. R1 is recommended as more than 20k Ω because the current capacity of VREF is about 100μ A.

(c) CH7 setting

The reference voltage of CH7's ERROR AMP is 1.0V. Please refer to Formula (3) in Fig.31 for determining the output voltage.

(d) CH8 setting

In the CH8 there are two ERROR AMPs which have different standards, and when used with constant current feedback applied unilaterally to backlight etc., the over voltage protection can be operated unilaterally.

Over voltage setting and output current setting are respectively shown in Formula (3) and (4) in Fig.31.

The outputs of these two ERROR AMPs are controlled with L being given priority.

Therefore, when used under the control of only either of the two ensure that the INV terminal is used as GND Short. CH6, CH7, and CH8 are of voltage mode control. Ensure that CH6, 7 and 8 are used by means of discontinuous inductor current so as to secure the oscillation margin.

(2) Points for attention in terms of PCB layout of base-plate

OFor a switching regulator, in principle a large current transiently flows through the route of power supply - coil - output capacitor. Ensure that the wiring impedance is lowered as much as possible by making the pattern as wide as possible and the layout as short as possible.

OInterference of power supply noise with feedback terminals (INV1 ~ 8I,NON6) may cause the output voltage to oscillate. Ensure that the power supply noise's interference is avoided by making the wiring between feedback resistor and feedback terminal as short as possible.

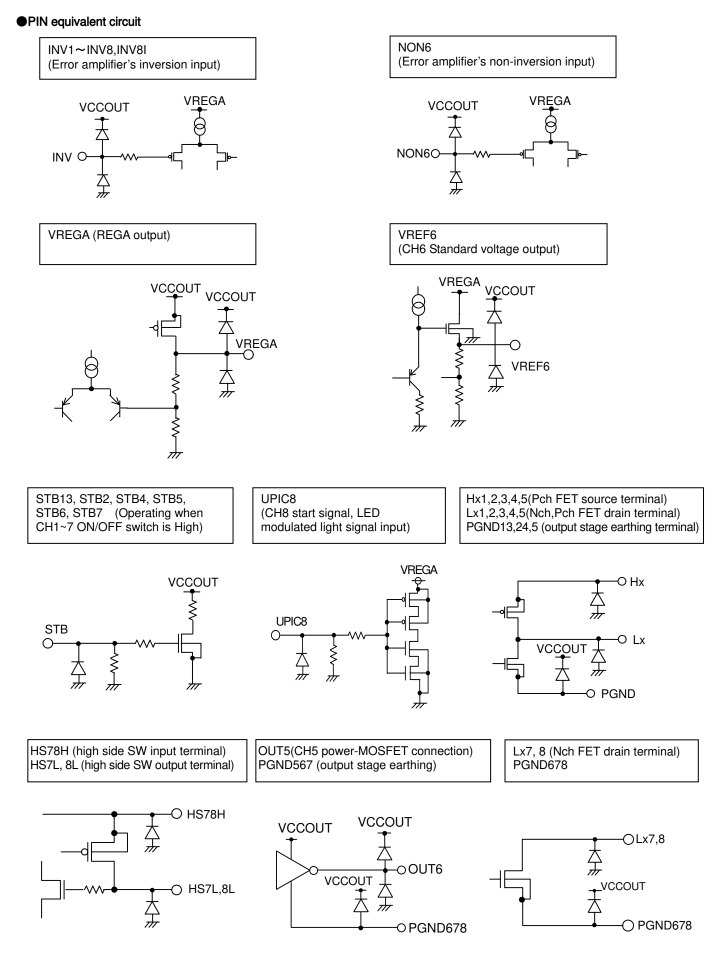


Fig.32 PIN equivalent circuit

Notes for use

1.) Absolute Maximum Ratings

Although the quality of this product has been tightly controlled, deterioration or even destruction may occur if the absolute maximum ratings, such as for applied pressure and operational temperature range, are exceeded. Furthermore, we are unable to assume short or open mode destruction conditions. If special modes which exceed the absolute maximum ratings are expected, physical safely precautions such as fuses should be considered.

2.) GND Potential

The potential of the GND pin should be at the minimum potential during all operation status. In addition, please try to do not become electric potential below GND for the terminal other than NON6 including the transient phenomenon in practice. Please do not go down below 0.3V for the NON6 terminal with transient phenomenon and the like when you use.

3.) Heat Design

Heat design should consider tolerance dissipation (Pd) during actual use and margins which should be set with plenty of room.

4.) Short-circuiting Between Terminals and Incorrect Mounting

When attaching to the printed substrate, pay special attention to the direction and proper placement of the IC. If the IC is attached incorrectly, it may be destroyed. Destruction can also occur when there is a short, which can be caused by foreign objects entering between ouputs or an output and the power GND.

5.) Operation in Strong Magnetic Fields

Exercise caution when operating in strong magnet fields, as errors can occur.

6.) About common impedance

Please do sufficient consideration for the wiring of power source and GND with the measures such as lowering common impedance, making ripple as small as possible (making the wiring as thick and short as possible, dropping ripple from L.C) and the like.

7.) STB terminal voltage

Please set STB terminal voltage below 0.3V when each channel is put in stand-by state, and set it above 1.5V when each channel is put in working condition. Please use the condenser below 0.01μ F when the condenser is connected to the STB terminal. As it will become the cause of the malfunction.

8.) Heat Protection Circuit (TSD circuit)

This IC has a built-in Temperature Protection Circuit (TSD circuit). The temperature protection circuit (TSD circuit) is only to cut off the IC from thermal runaway, and has not been designed to protect or guarantee the IC. Therefore, the user should not plan to activate this circuit with continued operation in mind.

- 9.) Because there are times when rush current flows instantaneously in internal logical uncertain state at the time of power source turning on with CMOS IC, please pay attention to the power source coupling capacity, the width of GND pattern wiring and power source, and the reel.
- 10.) Because there are times when rush current flows instantaneously due to the order of power source throwing in, lag with CMOS IC where it has plural power sources, please pay attention to the power source coupling capacity, the width of GND pattern wiring and power source, and the reel.
- 11.) IC Terminal Input

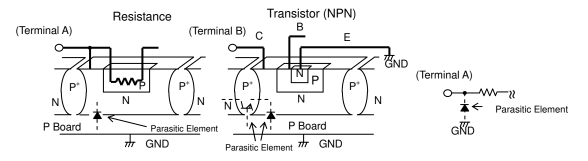
This IC is a monolithic IC, and between each element there is a P+ isolation and P substrate for element separation. There is a P-N junction formed between this P-layer and each element's N-layer, which makes up various parasitic elements. For example, when resistance and transistor are connected with a terminal as in Fig.33:

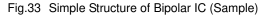
OWhen GND>(terminal A) at the resistance, or GND>(terminal B) at the transistor (NPN),

the P-N junction operates as a parasitic diode.

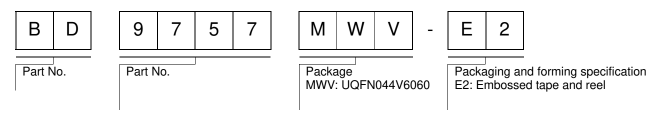
OAlso, when GND>(terminal B) at the transistor, a parasitic NPN transistor operates by the N-layer of other elements close to the aforementioned parasitic diode.

With the IC's configuration, the production of parasitic elements by the relationships of the electrical potentials is inevitable. The operation of the parasitic elements can also interfere with the circuit operation, leading to malfunction and even destruction. Therefore, uses which cause the parasitic elements to operate, such as applying voltage to the input terminal which is lower than the GND (P-substrate), should be avoided.

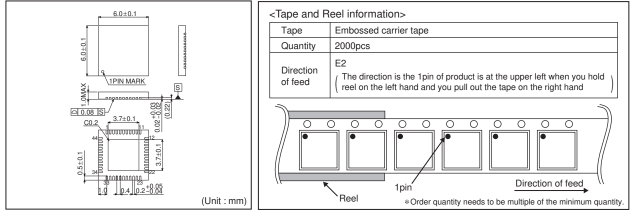




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