# **APPLICATION MANUAL**



PWM switching regulator controller IC TK11840L

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# PWM switching regulator controller IC TK11840L

# **1. DESCRIPTION**

The TK11840L is a step-up DC-DC converter that drives an external NPN power transistor using a constant frequency PWM architecture.

The IC works with a wide operating supply range (1.8V to 10V) and has an adjustable output.

The IC timing oscillator operating frequency is programmable and can be set up to 1MHz.

The TK11840L incorporates a soft-start circuit, which ensures that the output pulse width starts from 0 % duty cycle and builds up to its proper level gradually when the IC is first powered up.

The TK11840L also incorporates a short-circuit detection function of a timer-latch type.

# 2. FEATURES

- Operation from 1.8V to 10V supply.
- Adjustable output voltage.
- High speed adjustable OSC. (Up to 1MHz)
- ■Incorporates a soft start circuit.
- Incorporates a short circuit detection of a timer-latch.
- Totem-pole type output in which current is adjustable using an external resistor.(Pin 4)
- ■1 $\mu$ A or less shutdown current.
- Low component count.
- ■Small 8 Pin SOT23L-8 package.

## **3. APPLICATIONS**

- White LED Backlighing and Frontlighting.
- Step-up DC-DC Converters
- Mobile Communication Systems:
- Cellular Phone, PHS, DSC, PDA
- Computer Peripherals Equipment
- Battery Powered System
- Portable Equipment

## **4. PIN CONFIGURATION**



# **5. PACKAGE OUTLINE**





Unit : mm

# 6. BLOCK DIAGRAM

Pin No.	Symbol	Description		
1	EaIn	Error amplifier inverting input		
		Feed back input. Threshold voltage is 0.5V. Connect resistive		
		divider tap to this pin.		
2	SCP	Soft start and Short circuit detection		
		Connect external capacitor Cscp to this pin.		
3	V <sub>CC</sub>	Power Supply Voltage Input		
4	BR/CTL	Output current setting and shutdown		
5	Out	Totem-Pole type Output		
		Connect to base of external NPN switching transistor.		
6	GND	Ground		
7	OSC	Oscillation frequency setting pin		
		Connect external capacitor Ct and resistor Rt to this pin.		
8	FB	Error amplifier output		
		Compensation pin for error amplifier. Connect capacitor Cfb		
		from FB pin (pin 8) to GND.		



# 7. ABSOLUTE MAXIMUM RATINGS

				$T_a=25$ °C
Parameter	Symbol	Rating	Units	Conditions
Supply Voltage	V <sub>CC</sub>	10	V	
Power Dissipation	P <sub>D</sub>	400	mW	*
Storage Temperature Range	T <sub>stg</sub>	-55 ~ +150	°C	
Operating Temperature Range	T <sub>OP</sub>	-40 ~ +85	°C	
Maximum Operating Frequency	f <sub>MAX</sub>	~ 1000	kHz	
Operating Voltage Range	V <sub>OP</sub>	1.8 ~ 10	V	

\*  $P_D$  must be decreased at rate of 3.2mW/°C for operation above 25°C.

# 8. ELECTRICAL CHARACTERISTICS

							$V_{CC}=2V, T_a=25^{\circ}C$
Par	ameter	Symbol		Value	1	Units	Conditions
1 41	ameter	Symbol	MIN	TYP	MAX	Onts	Conditions
Circuit to prev	vent malfunction						
at low input v	oltage			1	0.0		
Reset voltage		V <sub>CC, Reset</sub>	-	-	0.9	V	
Threshold vol	tage	V <sub>CC, On</sub>	1.1	1.3	1.5	V	
Soft start		•	1.0	1.0	0.04		
Charging curr	rent	I <sub>SS</sub>	-1.8	-1.2	-0.84	μA	V <sub>SCP</sub> =0V
Threshold vol	tage	$V_{SS, TH}$	0.65	0.75	0.85	V	
Short circuit p	protection (S.C.P)	-	1.0			1.	
Charging curr	ent	I <sub>SCP</sub>	-1.8	-1.2	-0.84	μA	V <sub>SCP</sub> =0V
Threshold vol	tage	V <sub>SCP, TH</sub>	0.65	0.75	0.85	V	
Oscillator			[	1	1		
Frequency		f <sub>OSC</sub>	440	550	660	kHz	Rt= $3k\Omega$ , Ct= $270pF$
Frequency inp	out stability	$f_{\rm \ddot{A}V}$	-	2	10	%	V <sub>CC</sub> =2.0V~10V
Frequency var	riation	frm	_	5	_	%	$T = -20^{\circ}C \sim 85^{\circ}C$
with temperat	ure	-AT		5		70	1 <sub>a</sub> -20 C 05 C
Error Amplifi	er				1		
Threshold vol	tage	$V_{Ea}$	480	500	520	mV	$V_{FB}=0.45V$
Line regulation	n	$\mathrm{V}_{\mathrm{Ea\ddot{A}V}}$	-	1	4	%	$V_{\rm CC} = 2.0 V \sim 10 V$
Variation with	n temperature	$V_{Ea\ddot{A}T}$	-	1	-	%	$T_a = -20^{\circ}C \sim 85^{\circ}C$
Input bias cur	rent	I <sub>EaIn</sub>	-1.0	-0.2	1.0	μA	V <sub>EaIn</sub> =0V
Voltage gain		A <sub>v</sub>	35.5	38.5	41.5	dB	
Gain Band W	idth	GBW	-	6	-	MHz	A <sub>V</sub> =0dB
Output high voltage		V <sub>EaOut, High</sub>	0.78	0.87	-	V	$V_{EaIn}=0V$
Output low voltage		V <sub>EaOut, Low</sub>	-	0.05	0.2	V	$V_{EaIn}=1.0V$
Output source current		I <sub>EaOut, Source</sub>	-	-40	-24	μA	$V_{FB}=0.45V$
Output sink c	urrent	I <sub>EaOut, Sink</sub>	24	40	-	μA	$V_{FB}=0.45V$
Dead time con	ntrol						
Maximum duty cycle		D <sub>MAX</sub>	65	75	85	%	
Output driver							
Output high voltage		V <sub>Out, High</sub>	1.0	1.2	-	V	I <sub>Out</sub> =-15mA
Output low voltage		V <sub>Out, Low</sub>	-	0.1	0.2	V	I <sub>Out</sub> =15mA
Output source current		I <sub>Out, Source</sub>	-	-30	-20	mA	$V_{Out}=0.9V$
Output sink c	urrent	I <sub>Out, Sink</sub>	30	60	-	mA	$V_{Out}=0.3V$
Pull-down resistor		R <sub>Out</sub>	20	30	40	kΩ	
Output drive	control						
Pin voltage		V <sub>BR</sub>	0.25	0.35	0.45	V	$R_{BR} = 620\Omega$
Input off condition		I <sub>BR Off</sub>	-15	-	0	μA	
Input on condition		I <sub>BR Or</sub>	-	-	-45	μA	
Pin current range			-0.9	_	-0.1	mA	
Entire device							
	On mode	Icc. or	_	5.0	9.0	mA	$R_{pp}=620\Omega$
Supply	Off mode	Ice. or	_	0.1	1.0	цА	BR/CTL Pin=V <sub>cc</sub>
Current	Latch mode	Ice IT	_	53	95	mA	SCP is operating
1	Luch moue	+CC, LT	1	5.5	1.5	1111 1	S.C.I. IS operating

# 9. TEST CIRCUIT



# **10. TYPICAL CHARACTERISTICS**

Supply current vs. Supply voltage (On mode)  $T_a=25^{\circ}C, R_{BR}=620\Omega$ 



■ EaIn threshold voltage vs. Supply voltage





EaIn threshold voltage variation ratio vs. Supply voltage  $T_a=25^{\circ}C$ 



EaIn threshold voltage variation ratio vs. Ambient temperature  $V_{CC}=2.0V$ 



# **Rª TOKO**

■ Output source current vs. BR/CTL pin current V<sub>CC</sub>=2.0V, T<sub>a</sub>=25°C











■ BR/CTL pin voltage vs. BR/CTL pin current V<sub>CC</sub>=2.0V, T<sub>a</sub>=25°C



Frequency variation ratio vs. Supply voltage Ct=270pF, Rt=3kΩ, T<sub>a</sub>=25°C



# **11. CIRCUIT DESCRIPTION**

#### 12-1. Setting the output voltage

To obtain a regulated output voltage for most common step-up regulator applications, connect a voltage-divider from the output (Vout) to EaIn. (See Fig1)

The output voltage is determined by the 0.5V reference level and by the selection of two external resistors according to the equation.

Vout = 
$$V_{\text{Ref}} \times \left(1 + \frac{R2}{R1}\right)$$
  
where  $V_{\text{Ref}} = 0.5V$ 

The input bias current of EaIn has -0.2µA.typical .



Fig1: Setting the output voltage

### 12-2. Shutdown

To disable the device (shutdown mode), set BR/CTL Pin (Pin 4) open or connect to  $V_{CC}$  as shown in Fig 2. During shutdown, the supply current of the IC drops to 1µA or less.



Fig2: Shutdown

#### 12-3. Sawtooth wave Oscillator

The oscillator operates by rapidly charging an external capacitor Ct and resistor Rt with a current from a lower threshold voltage  $V_{\rm OSC,L}$  to an upper threshold voltage  $V_{\rm OSC,H}$ .

Once the Ct voltage reaches the upper threshold voltage, the capacitor is slowly discharged back through resistor Rt to the lower threshold voltage.

The oscillator frequency can be expressed as

$$f_{OSC} \approx \frac{1}{Ct \cdot Rt \cdot \ln \frac{V_{OSC,H}}{V_{OSC,L}} + t_{Rise}}$$
  
where  $V_{OSC,H} = 800 \text{mV}$   
 $V_{OSC,L} = 100 \text{mV}$   
 $t_{Rise} = 0.1 \mu \text{Sec}$ 

This equation is rough estimate, because it takes no account of overshoot around the upper threshold level when Ct is charged rapidly.

A plot of OSC frequency vs. Rt and Ct is shown in Fig 3.



Fig.3: Oscillator frequency vs. Timing resistor



Fig 4. Oscillator pin connection



\* t<sub>Rise</sub>=0.1µSec

Fig 5. Oscillator waveform

#### 12-4. Setting the output source current

The TK11840L is designed to drive an external bipolar NPN switching transistor, enabling high efficiency conversion with low input voltages.

The output current which is a base current of the NPN switching transistor is set by a resistor Rb at pin4.

This function ensures optimum efficiency over a wider range of load currents. The optimum Rb value should be determined by experiment in an actual circuit.



Fig6: Programming output current

The output current can be expressed as

 $I_{Out,source} = \alpha \cdot I_{BR}$ 

$$I_{BR} = \frac{V_{BR}}{Rb}$$

where,  $V_{BR}$  is a voltage across the resistor Rb at pin4.  $I_{BR}$  is the current through Rb to GND.

 $\alpha$ : A proportional coefficient which is approximately 50.

Fig.7 shows BR/CTL pin voltage (V  $_{\rm BR})$  vs. BR/CTL pin current (I  $_{\rm BR}).$ 

Fig.8 show output source current (I\_{Out, Source}) vs. BR/CTL pin current (I\_{BR}).

For example follows

$$I_{\text{Out,source}} = -10\text{mA}$$
  

$$I_{\text{BR}} = -0.2\text{mA} \text{ (from Fig.8)}$$
  

$$V_{\text{BR}} = 0.4\text{V} \text{ (from Fig.7)}$$
  

$$∴ \text{Rb} = \frac{V_{\text{BR}}}{I_{\text{BR}}} = 2k\Omega$$

The value of output source current  $(I_{\mbox{\scriptsize Out},\mbox{\scriptsize Source}})$  is 50mA maximum.



Fig 7. BR/CTL pin voltage vs. BR/CTL pin current



Fig 8. Output source current vs. BR/CTL pin current

#### 12-5. Maximum output source current

Power dissipation within the IC package is a maximum 150mW at  $T_a = 85^{\circ}C$  (ambient temperature)

The power dissipation of IC increases directly with input voltage and output current, which can be expressed as the following relation.

 $P_D \approx V_{CC} \cdot I_{Out,Source} \cdot Duty$ 

Fig.9 shows an allowable output current setting area (safety area) under this condition. (150mW at  $T_a=85^{\circ}C$ ) Output current must be set within the safe area. (which is lower than 50mA and "Duty line" in application circuit.)



Fig 9. Output source current vs. supply voltage

#### 12-6. Soft start and Short circuit detection

The TK11840L incorporates a soft start function and short circuit detection.

A capacitor Cscp connected to the SCP pin (pin2) is a dual purpose capacitor, one is for soft start function and the other is for short circuit detection. When the IC is first activated, the capacitor Cscp on the SCP pin is charged with about 1.2µA by internal current source.

The PWM comparator compares the soft start setting voltage as a proportion of the voltage at the SCP pin with the sawtooth waveform. The ON duty of the output pin is gradually increased by the PWM comparator output signal.

Soft start time (the time until the output ON duty reaches approximately 50%) is determined by

$$t_{SS}[S] \approx \frac{Cscp[\mu F]}{I_{SS}[\mu A]} \cdot 0.4[V] \approx 0.33 \cdot Cscp[\mu F]$$

where  $I_{ss}$  is internal current source of 1.2µA (Typ.).

After soft start operation is over, the voltage of SCP pin returns low and enters the short circuit detection wait state. When an output short circuit occurs as output suddenly drops due to load effect, the error amplifier output is fixed at  $V_{\mbox{\scriptsize EaOut,High}}$  and capacitor Cscp starts charging with about 1.2µA. When the voltage of Cscp reaches about 0.75V, the output pin (pin5) is set low and the SCP pin (pin2) stays low.

Short circuit detection time is

$$t_{SCP}[S] \approx \frac{Cscp[\mu F]}{I_{SCP}[\mu A]} \cdot 0.75[V] = 0.625 \cdot Cscp[\mu F]$$

where  $I_{SCP}$  is internal current source of 1.2µA (Typ.).



Fig 10. SCP pin connection

Once the protection circuit operates, the timer latch circuit can be restored by resetting the power supply.

Fig.11 shows the timing Diagram of soft start and short circuit detection.

Note:

In application of the simple step-up circuit, the short circuit detection circuitry is not in series with the power path from input to load.

This short circuit detection makes the external switch transistor turn off only.

#### Timing Diagram of soft start and short circuit detection.



Fig.11: Timing Diagram of soft start and short circuit detection.



Fig.12: Minimum step-up application

## **12. APPLICATIONS INFORMATION**

■ Step-up DC-DC converter application

#### Typical application for 2.7V to 5V 100mA DC-DC Converter.

- · Vin=2.7V
- · Vout=5.0V
- $\cdot$  Iout=100mA



#### Figure13: 2.7V to 5V 100mA DC-DC Converter

#### $\cdot$ Value of component

L= 15 $\mu$ H (TOKO D52LC TYPE \*Parts No.A914BYW-150M) Cin=10 $\mu$ F/6.3V, Cout=10 $\mu$ F/6.3V Cfb=0.1 $\mu$ F, Cscp=0.1 $\mu$ F Ct= 270pF, Rt= 2.2k $\Omega$  (Oscillator Frequency 730kHz) Rb=2.0k $\Omega$ R1=10k $\Omega$ , R2=91k $\Omega$  (Vout=5.0V)

#### Output voltage setting

Set the output voltage by selecting values for R1 and R2. The regulated output voltage is determined by

$$V_{\text{Out}} = V_{\text{Ref}} \left( 1 + \frac{R2}{R1} \right)$$
$$V_{\text{Ref}} = 0.5V$$

#### ■ White-LED Drive application

Typical application for 6LEDs/20mA in series.

- $\cdot$  Vin=2.5V
- $\cdot I_{LED} = 20 m A$



#### · Value of component

L=10 $\mu$ H (TOKO D52LC TYPE \*Parts No.A914BYW-100M) Cin=4.7 $\mu$ F, Cout=2.2 $\mu$ F Ct=270pF, Rt=6.8k $\Omega$  (Oscillator Frequency:260kHz) Cfb=0.1 $\mu$ F, Cscp=0.1 $\mu$ F Rb=2.0k $\Omega$ 

$$R_{LED} = 24\Omega (I_{LED} = \frac{v_{Ref}}{R_{LED}} = \frac{0.5}{24} = 20.8 \text{mA})$$

#### · LED current setting

The LEDs current  $(I_{LED})$  is set by an external resistor  $(R_{LED})$  connected between the EaIn pin and GND. The current of each LED is same as

$$I_{\text{LED}} = \frac{V_{\text{Ref}}}{R_{\text{LED}}}$$

where  $V_{Ref}$ : the feedback reference voltage 0.5V

Output voltage Vout is given by

 $Vout = n \cdot Vf + V_{Ref}$ 

where Vf: LED forward voltage drop

n : Number of LEDs in series connection

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