April 2012

FAN7340 LED Backlight Driving Boost Switch

Features

- Single-Channel Boost LED Switch
- Internal Power MOSFET for PWM Dimming: R_{DS(on)} = 3.4Ω at V_{GS}=10V, BV_{DSS}=400V
- Current Mode PWM Control
- Internal Programmable Slope Compensation
- Wide Supply Voltage Range: 10V to 35V
- LED Current Regulation: ±1%
- Programmable Switching Frequency
- Analog and PWM Dimming
- Wide Dimming Ratio: On Time=10µs to DC
- Cycle-by-Cycle Current Limiting
- Thermal Shutdown: 150°C
- Open-LED Protection (OLP)
- Over-Voltage Protection (OVP)
- Over-Current Protection (OCP)
- Error Flag Generation (for External Load Switch)
- Internal Soft-Start
- 16-Lead SOIC Package

Applications

- LED Backlight for LCD TV
- LED Backlight for LCD Monitor
- LED Lighting

The FAN7340 is a single-channel boost controller that integrates an N-channel power MOSFET for PWM

Description

dimming using Fairchild's proprietary planar Doublediffused MOS (DMOS) technology.

The IC operates as a constant-current source for driving high-current LEDs.

It uses Current Mode control with programmable slope compensation to prevent subharmonic oscillation. The IC provides protections including: open-LED protection, over-voltage protection, and direct-short protection for high system reliability.

The IC internally generates a FAULT signal with delay if an abnormal LED string condition occurs. PWM dimming and analog dimming functions can be implemented independently. Internal soft-start prevents inrush current flowing into output capacitor at startup.

Ordering Information

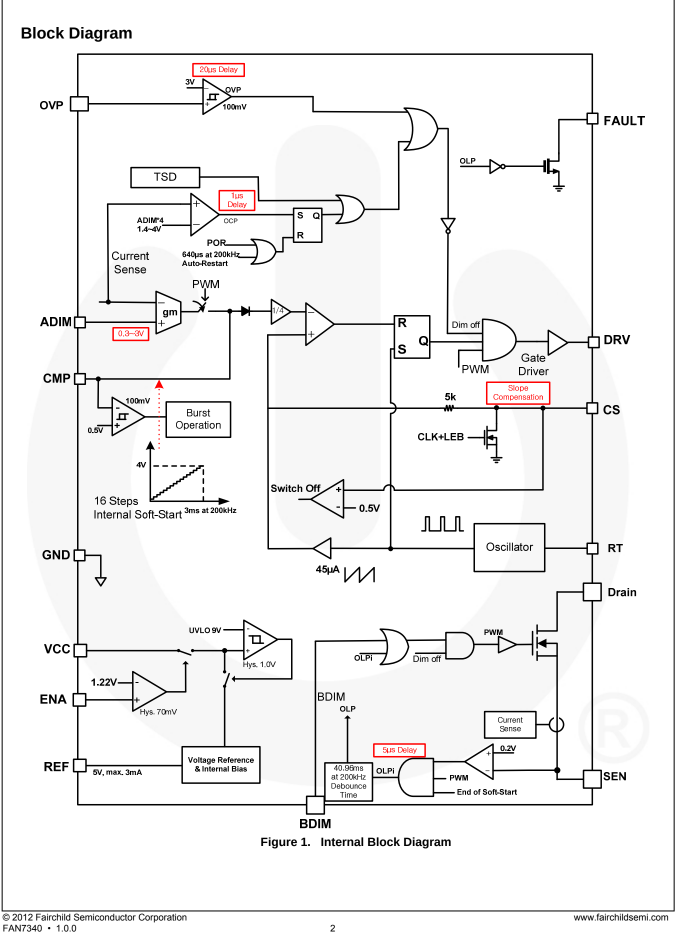
Part Number	Operating Temperature Range	Package	Packaging Method
FAN7340M	-40°C to +125°C	16 Load Small Outline Integrated Circuit (SOIC)	Rail
FAN7340MX	-40 C 10 +125 C	16-Lead, Small-Outline Integrated Circuit (SOIC)	Tape & Reel

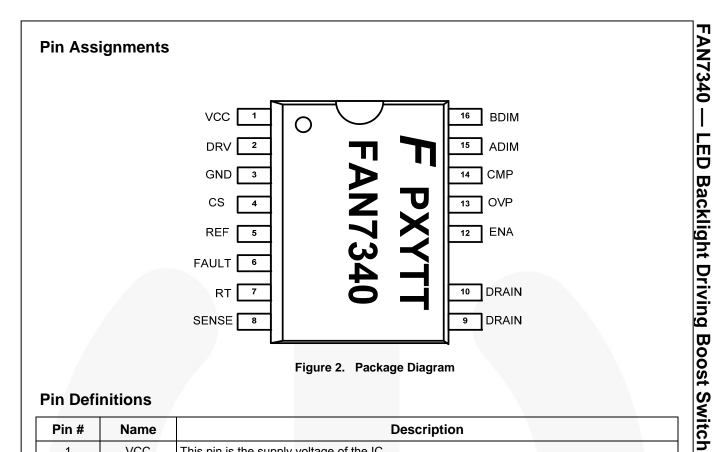
© 2012 Fairchild Semiconductor Corporation FAN7340 • 1.0.0

www.fairchildsemi.com









Pin Definitions

Pin #	Name	Description			
1	VCC	This pin is the supply voltage of the IC.			
2	DRV	This pin is the gate drive signal of the boost switch.			
3	GND	This pin is the ground of the IC.			
4	CS	This pin is for sensing the current flowing through an external MOSFET. It includes a built-ir 300ns blanking time. The peak of the current flowing through the MOSFET is limited to this pin voltage. Slope compensation of the boost controller can be programmed through the series resistor of this pin.			
5	REF	This pin is the 5V reference voltage pin. Maximum current capability is 3mA.			
6	FAULT	This pin is for indicating the fault signal. This pin is connected to the open drain. When OLP protection is occurred, the FAULT pin is pulled HIGH.			
7	RT	Dscillator frequency set of the boost switch (50kHz ~ 300kHz).			
8	SENSE	This pin is for sensing the current flowing through the LEDs. A sensing resistor is connected from this pin to ground. This pin is connected to the negative input of the internal error amplifier.			
9, 10	DRAIN	Drain pin of PWM dimming power MOSFET.			
12	ENA	Enable input pin. If voltage of this pin is higher than 1.22V, IC is starting to operate. If the voltage of this pin is lower than 1.15V, the IC stops operating.			
13	OVP	Over-voltage protection input pin. Output voltage of the boost circuit is connected to this pir through a resistor divider circuit. If this pin voltage is higher than 3V, OVP is triggered.			
14	CMP	This pin is the error amplifier output. Typically, a compensation capacitor and resistor are connected to this pin from the ground.			
15	ADIM	This pin is for setting the current flowing through the LEDs. This pin is connected to the positive inputs of the internal error amplifier. Linear voltage range of ADIM is 0.3V~3.0V.			
16	BDIM	This pin is for the burst dimming signal. If this pin voltage is HIGH, the internal dimming MOSFET is turned on. If this pin voltage is LOW, the dimming MOSFET is turned off.			

1. Pin 11 is a "No Connect" pin (not shown in Figure 2).

© 2012 Fairchild Semiconductor Corporation

FAN7340 — LED Backlight Driving Boost Switch

Absolute Maximum Ratings

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only. $T_A=25$ °C unless otherwise specified.

Symbol	Parameter	Min.	Max.	Unit
V _{CC}	Supply Voltage	10	35	V
T _A	Operating Temperature Range	-40	+125	°C
TJ	Junction Temperature		+150	°C
T _{STG}	Storage Temperature Range	-65	+150	°C
Θ _{JA}	Thermal Resistance Junction-to-Ambient ^(2, 3)		120	°C/W
PD	Power Dissipation		0.9	W

Notes:

2. Thermal resistance test board; size 76.2mm x 114.3mm x 1.6mm (1S0P); JEDEC standard: JESD51-2, JESD51-3.

3. Assume no ambient airflow.

Pin Breakdown Voltage

Pin #	Name	Value	Unit	Pin #	Name	Value	Unit
1	VCC	35	V	9	DRAIN	400	V
2	DRV	20	V	10	DRAIN	400	V
3	GND		V	11	N/A		V
4	CS	6	V	12	ENA	6	V
5	REF	6	V	13	OVP	6	V
6	FAULT	35	V	14	CMP	6	V
7	RT	6	V	15	ADIM	6	V
8	SENSE	6	V	16	BDIM	6	V

	values, T_A = 25°C and V_{CC} = 15V unlow design based on final characterization r		cification	s to -40°	°C ~ 125	5°C are
Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
Supply Volta	age Section					
V _{CC}	Input DC Supply Voltage Range ⁽⁴⁾		10		35	V
I _{SD}	Shutdown Mode Supply Current	BDIM Connected to GND		2	4	mA

V_{CC}=V_{th}-0.2

V_{ADIM}=1V

V_{ADIM}=1V

Min.

Max.

R_T=100kΩ

0<I5<3mA

V_{CC}=0V, I_D=250µA

V_{DS}=250V, T_A=25°C

V_{DS}=25V, V_{GS}=0V, f=1MHz

V_{GS}=10V, I_D=1A

V_{DS}=25V,V_{GS}=

5

VADIM=1V, VSENSE=2V

V_{ADIM}=1V, V_{SENSE}=0V

FAN7340 — LED Backlight Driving Boost Switch

0V, f=1MHz		30	40	pF
	Continuea	on the fo	ollowing p	age

8.3

0.5

2

100

-10

100

100

0

0.7

190

86

4.9

2

100

400

9.0

1.0

200

300

20

60

200

200

50

200

300

90

5.0

160

1

3.4

173

9.7

1.5

300

5

0.8

500

10

300

300

3

4.0

210

94

5.1

25

25

0.8

5

220

30

225

V v

μA

V v

umho

MΩ

dB

mV

uА

μΑ

V

V

kHz

kHz

kHz

%

V

mV

mV

V

V

kΩ

V

uА

Ω

pF

pF

© 2012 Fairchild Semiconductor Corporation FAN7340 • 1.0.0

Electrical Characteristics

Under-Voltage Lockout Section

Start Threshold Voltage

On-State Input Voltage

Off-State Input Voltage

Input Offset Voltage

CMP Source Current

Output Voltage Range

Boost Oscillator Frequency

Maximum Duty Cycle⁽⁴⁾

5V Regulation Voltage

5V Line Regulation

5V Load Regulation

Input Capacitance⁽⁴⁾

Output Capacitance⁽⁴⁾

PWM Dimming Input Low Voltage

PWM Dimming Input High Voltage

PWM Dimming Pull-Down Resistance

Drain-Source Breakdown Voltage⁽⁴⁾

Zero-Gate-Voltage Drain Current⁽⁴⁾

Drain-Source On-State Resistance

CMP Sink Current

Standby Current

Start Threshold Voltage Hysteresis

Error Amplifier Transconductance⁽⁴⁾

Error Amplifier Output impedance⁽⁴⁾

Error Amplifier Open-Loop Gain⁽⁴⁾

Input Differential Voltage Range

V_{th}

V_{th,hys}

l_{st}

Von

 V_{off}

Gm

A_{V ro}

Av

Voffset

Isin

Isur

VIDR

Vo

fosc

 $\mathsf{D}_{\mathsf{max}}$

VREF

V_{REF.Line} V_{REF.Load}

V_{PDIM.L}

V_{PDIM.H}

R_{PDIM}

BV_{DSS}

IDSS

R_{DS(ON)}

CISS

Coss

Oscillator Section

Reference Section

PWM Dimming Section

FET Section (for Dimming)

ON/OFF Section

Error Amplifier Section

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
Output Se	ection (Boost / Dimming)					
V _{DRV}	Gate Output Voltage	V _{CC} =15V	10.8	11.8	12.8	V
V _{uv}	Gate Output Voltage Before Startup		-0.5		0.5	V
I _{dsur}	Gate Output Drive Source Current ⁽⁴⁾		80	180	280	mA
I _{dsin}	Gate Output Drive Sink Current ⁽⁴⁾		80	180	280	mA
t _{rh}	Gate Output Rising Time (Boost) ⁽⁴⁾	C _L =2.0nF		200		ns
t _{fl}	Gate Output Falling Time (Boost) ⁽⁴⁾	C _L =2.0nF		120		ns
Current S	Sense Section			1		•
t _{blank}	Leading-Edge Blanking ⁽⁴⁾		150	300	450	ns
t _{delay,cl}	Delay to Output of Current-Limit Comparator ⁽⁴⁾				180	ns
V _{offset,clc}	Offset Voltage of Current-Limit Comparator ⁽⁴⁾		-20		20	mV
Slope Co	mpensation Section			•		
I _{slope}	Ramp Generator Current		36	45	54	μA
R _{slope}	Slope Compensation Resistor ⁽⁴⁾			5		kΩ
Soft-Start	t Section					
t _{ss}	Soft-Start Period ⁽⁴⁾	f _{osc} =200kHz		3		ms
Protectio	n Section					
t _{d,ovp.tr}	Delay for Triggering Over-Voltage Protection ⁽⁴⁾		15	20	25	μs
t _{d,ovpr}	Delay for Releasing Over-Voltage Protection ⁽⁴⁾		10	14	18	μs
t _{d.ocp}	Delay for Over-Current Protection ⁽⁴⁾			1		μs
t _{AR}	Auto-Restart Time for Over-Current Protection ⁽⁴⁾	f _{osc} =200kHz		640		μs
t _{d,olpi}	Delay for Triggering Open-LED Protection ⁽⁴⁾		3	5	7	μs
t _{d,olp}	Delay for Open-LED Protection	f _{osc} =200kHz		40.96		ms
V _{th,ovp}	Over-Voltage Protection Threshold Voltage		2.85	3.00	3.15	V
V _{hys,ovp}	Over-Voltage Protection Voltage Hysteresis			0.1		V
V _{th.csocp}	Boost Switch Current Limit Threshold Voltage		0.45	0.50	0.55	V
V _{th,ocp}	LED Over-Current Protection Threshold Voltage		1.4 (Min. Clamp)	4.0xV _{ADIM}	4.0 (Max. Clamp)	v
$V_{\text{th,olp}}$	Open-LED Protection Threshold Voltage ⁽⁴⁾		0.15	0.20	0.25	V
T_{SD}	Thermal Shutdown Temperature ⁽⁴⁾		140	150	160	°C
T _{HYS}	Thermal Shutdown Hysteresis ⁽⁴⁾			20		°C

For typical values, $T_A = 25^{\circ}C$ and $V_{CC} = 15V$, unless otherwise specified. Specifications to $-25^{\circ}C \sim 85^{\circ}C$ are guaranteed by design based on final characterization results.

Notes:

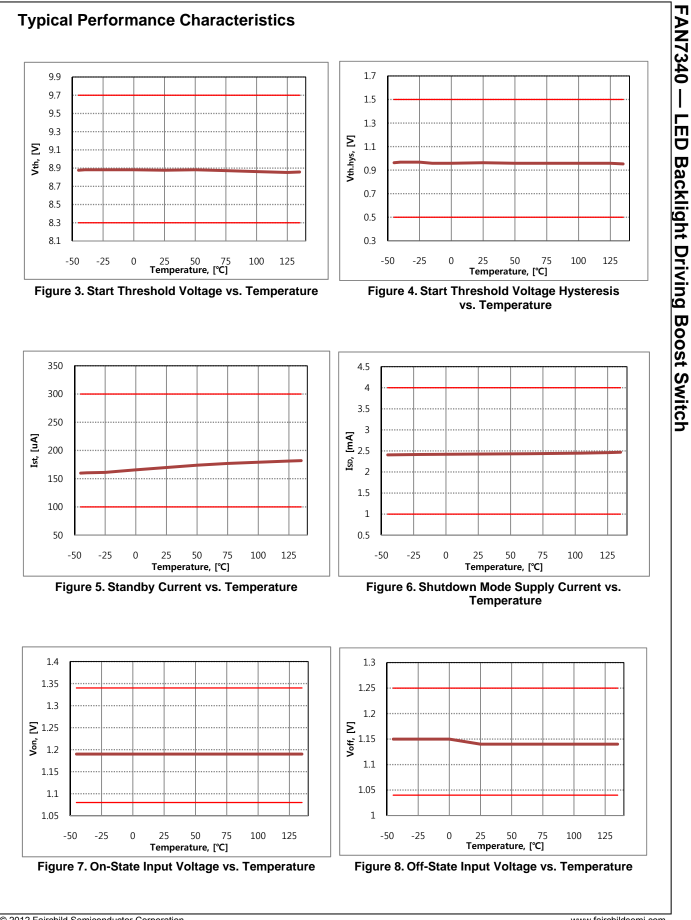
4. These parameters, although guaranteed, are not tested in production.

Electrical Characteristics (Continued)

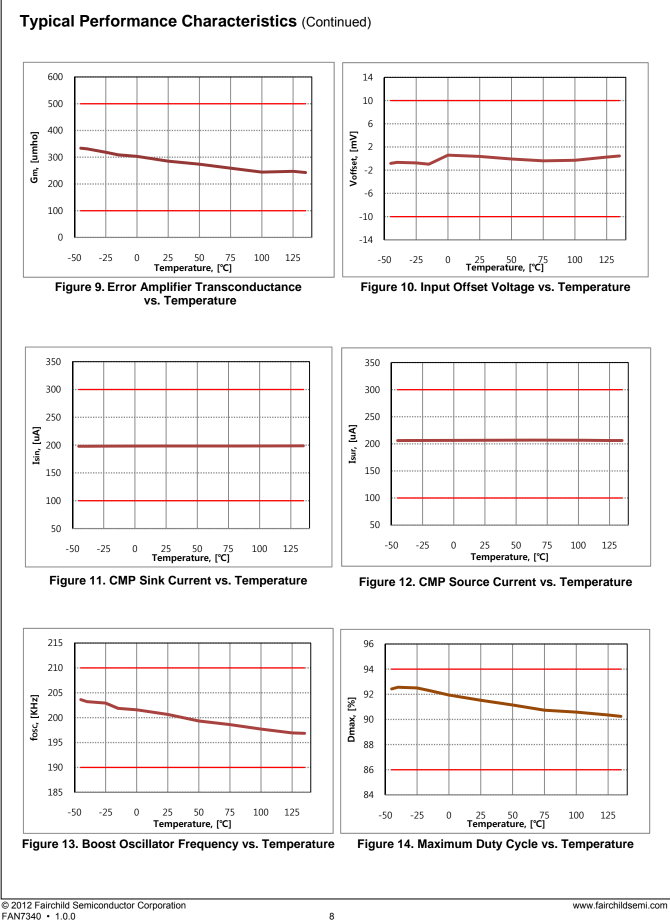
© 2012 Fairchild Semiconductor Corporation FAN7340 • 1.0.0

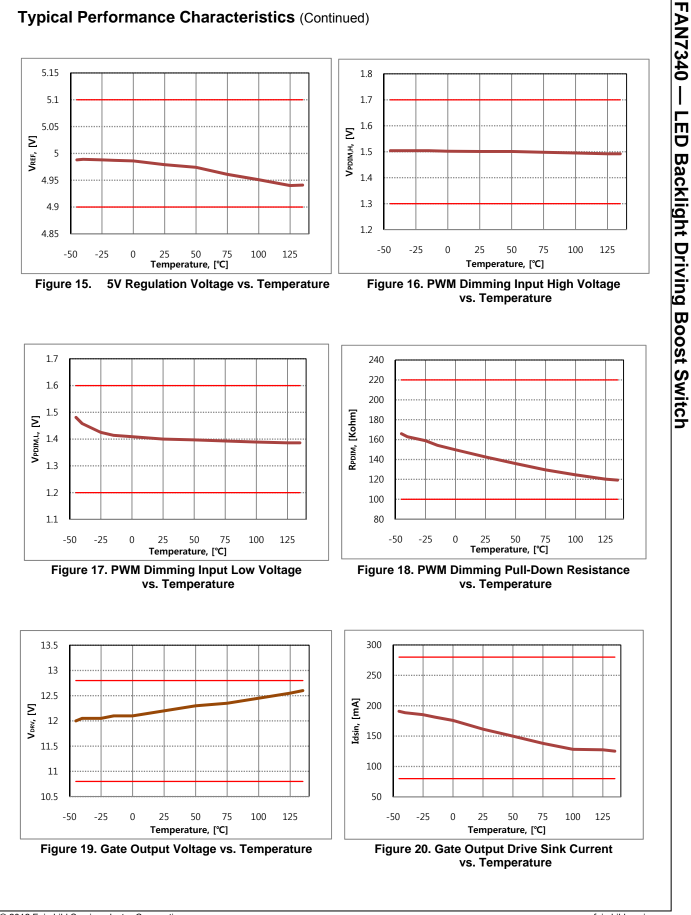
6

FAN7340 — LED Backlight Driving Boost Switch



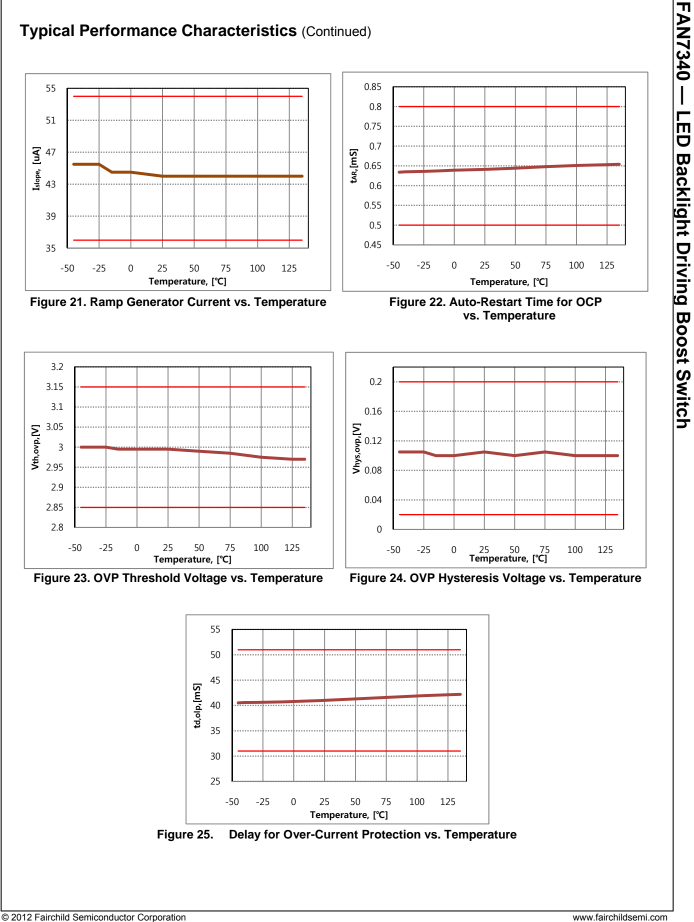
^{© 2012} Fairchild Semiconductor Corporation FAN7340 • 1.0.0





© 2012 Fairchild Semiconductor Corporation FAN7340 • 1.0.0

9



FAN7340 • 1.0.0

Functional Description

The FAN7340 operates as a constant-current source for driving high-current LEDs. It uses Current-Mode control with programmable slope compensation to prevent sub-harmonic oscillation.

The IC provides protections such as open-LED protection, over-voltage protection, and over-current protection for improved system reliability. The IC internally generates a FAULT OUT signal with a delay in case an abnormal LED string condition occurs. PWM dimming and analog dimming functions can be implemented independently. Internal soft-start prevents inrush current flowing into output capacitor at startup. Circuit operation is explained in the following sections.

V_{cc} Under-Voltage Lockout (UVLO)

An internal regulator provides the regulated 5V used to power the IC. The Under-Voltage Lockout (UVLO) turns off the IC in the event of the voltage dropping below the specific threshold level. The UVLO circuit inhibits powering the IC until a voltage reference is established ,up to predetermined threshold level.

Enable

Applying voltage higher than 1.22V (typical) to the ENA pin enables the IC. Applying voltage lower than 1.15V (typical) to the ENA pin disables the IC. If ENA pin voltage is higher than 1.22V (typical) and V_{CC} is higher than 9.0V (typical.), the IC starts to supply 5V reference voltage from V_{CC} .

Oscillator (Boost Switching Frequency)

Boost switching frequency is programmed by the value of the resistor connected from the RT pin to ground. RT pin voltage is set to 2V. The current through the RT pin resistor determines boost switching frequency according to formula:

$$f_{OSC} = \frac{1}{(46.5 \times RT[k\Omega] + 350) \times 10^{-6}} [kHz]$$
(1)

Soft-Start Function at Startup

During initial startup, the switching device can be damaged due to the over-current coming from the input line by the negative control. This can result in the initial overshoot of the LED current. Therefore, during initial startup, the soft-start control gradually increases the duty cycle so that the output voltage can rise smoothly to control inrush current and overshoot.

FAN7340 adapts the soft-start function in the boost converter stage. During soft-start period, boost switch turn-on duty is limited by clamped CMP voltage. The soft-start period is dependent on boost switching frequency, which is decided by the RT resistor (Equation 1). Soft-start period is set to be cumulative time when the BDIM (PWM dimming) signal is HIGH:

$$T_{SS} = 600 / f_{OSC} [sec]$$
⁽²⁾

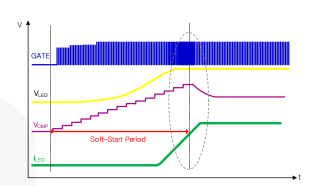


Figure 26. Soft-Start Waveforms

LED Current Setting

During the boost converter operating periods, the output LED current can be set by equation:

$$I_{\text{LED}} = \frac{\text{ADIM(V)}}{\text{R}_{\text{SENSE}} + 60 \text{m}\Omega}$$
(3)

where ADIM(V) is

ADIM pin applied voltage and, R_{SENSE} is the sensing resistor value. An additional $60m\Omega$ comes from an internal wire bonding resistor. To calculate LED current precisely, consider the wire bonding resistor.

Analog Dimming and PWM Dimming

Analog dimming is achieved by varying the voltage level at the ADIM pin. This can be implemented either with a potentiometer from the VREF pin or from an external voltage source and a resistor divider circuit. The ADIM voltage level is adjusted to be the same as the feedback level (V_{SENSE}). A V_{ADIM} range from 0.3V to 3V is recommended.

PWM dimming (BDIM) helps achieve a fast PWM dimming response in spite of the shortcomings of the boost converter. The PWM dimming signal controls three nodes in the IC; gate signal to the switching FET, gate signal to the dimming FET, and output connection of the trans-conductance amplifier. When the PWM dimming signal is HIGH, the gates of the switching FET and dimming FET are enabled. At the same time, the output of the transconductance ap-amp is connected to the compensation network. This allows the boost converter to operate normally.

Dynamic Contrast Ratio

The Dynamic Contrast Ratio (DCR) means the maximum contrast ratio achievable by adjusting the amount of light (dimming) of the screen instantaneously using the backlight during the extremely short period of time. FAN7340 can normally drive the LED backlight under 0.1% dimming duty cycle at 200Hz dimming frequency. Even operating at 5µs-dimming FET turn-on time and extremely low dimming duty, FAN7340 can operate LEDs with normal peak current level.

© 2012 Fairchild Semiconductor Corporation FAN7340 • 1.0.0

Internal Dimming MOSFET

A dimming MOSFET (400V N-channel MOSFET; such as FDD3N40) is incorporated in the FAN7340. The power transistor is produced using Fairchild's proprietary, planar stripe, DMOS technology. This advanced technology is tailored to minimize on-state resistance ($R_{DS(on)}$ =3.4 Ω), to provide superior switching performance. This device is suited for high-efficiency SMPS and shows desirable thermal characteristic during operation. To prevent initial LED current overshoot at low V_{ADIM} levels, gate resistance of the internal dimming FET is designed as 5k Ω experimentally.

Feedback Loop Compensation

Stable closed-loop control can be accomplished by connecting a compensation network between COMP and GND. The compensation needed to stabilize the converter can be either a Type-I circuit (a simple integrator) or a Type-II circuit (and integrator with and additional pole-zero pair). The type of the compensation circuit required is dependent on the phase of the power stage at the crossover frequency.

FAN7340 adopts a Type-II compensator circuit.

Programmed Current Control

FAN7340 uses a Current-Mode control method. Current-Mode control loops: an outer feedback loop that senses output voltage (current) and delivers a DC control voltage to an inner feedback loop, which senses the peak current of the inductor and keeps it constant on a pulse-by-pulse basis. One of the advantages of the Current-Mode control is line/load regulation, which is corrected instantaneously against line voltage changes without the delay of an error amplifier.

Programmable Slope Compensation

When the power converter operates in Continuous Conduction Mode (CCM), the current programmed controller is inherently unstable when duty is larger than 50%, regardless of the converter topology. The FAN7340 uses a Peak-Current-Mode control scheme with programmable slope compensation and includes an internal transconductance amplifier to accurately control the output current over all line and load conditions.

An internal R_{slope} resistor (5k Ω) connected to sensing resistor R_s and an external resistor R_1 can control the slope of V_{SC} for the slope compensation. Although the normal operating mode of the power converter is DCM, the boost converter operates in CCM in the case of rapid LED current increase. As a result, slope compensation circuit is an important feature.

The value of an external series resistor (R₁) can be programmed by the user. In normal DCM operation, $5k\Omega$ is recommended.

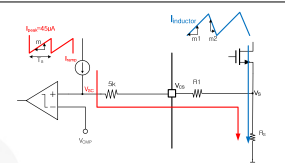


Figure 27. Slope Compensation Block Diagram

Cycle-by-Cycle Over-Current Protection

In boost topology, the switch can be damaged in abnormal conditions (inductor short, diode short, output short). It is always necessary to sense the switch current to protect against over-current failures. Switch failures due to excessive current can be prevented by limiting I_d .

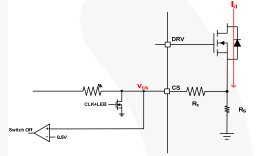


Figure 28. Cycle-by-Cycle OCP Circuit

When the voltage drops at R_1 and R_s exceed a threshold of approximately 0.5V, the power MOSFET over-current function is triggered after minimum turn-on time or LEB time (300ns).

The peak voltage level at CS terminal:

$$V_{cs_peak} = 45\mu \times (R_1 + R_s) \times DT_s + i_d \times R_s$$
(4)

Choose the boost switch current-sensing resistor (R_{CS}):

$$R_{CS} \ge \frac{0.25}{i_{L_peak}}$$
(5)

Open-LED Protection (OLP)

After the first PWM dimming-HIGH signal, the feedback sensing resistor (RSENSE) starts sensing the LED current. If the feedback voltage of the SENSE pin drops below 0.2V, the OLP triggers to generate an error flag signal. Because OLP can be detected only in PWM dimming-HIGH; if OLP detecting time is over 5μ s, PWM dimming signal is pulled HIGH internally regardless of external dimming signal. If OLP signal continues over blanking time, an error flag signal is triggered.

OLP blanking time is dependent on boost switch frequency per Equation 6. FAULT OUT signal is made through the FO pin, which needs to be connected 5V reference voltage through a pull-up resistor. In normal operation, FO pin voltage is pulled down to ground. In OLP condition, FO pin voltage is pulled HIGH.

$$t_{d.olp} = 8192 / f_{OSC} [sec]$$
(6)

© 2012 Fairchild Semiconductor Corporation FAN7340 • 1.0.0

FAN7340 L **Backlight Driving Boost Switch**

In system operation, OLP is triggered in only direct-short condition. Direct short means that some point of the LED string is shorted to set ground. In direct-short condition, the boost controller cannot control the LED current and a large current flows into the LED string directly from input power. To prevent this abnormal condition, the FO signal is used to turn off input power or the total system. FO signal is only triggered in OLP condition.

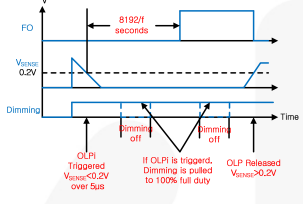
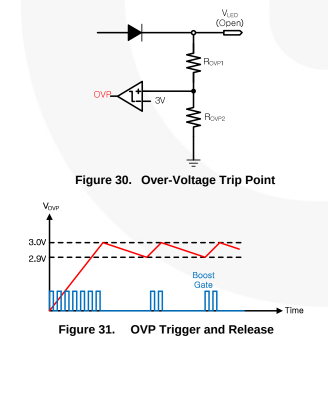


Figure 29. Open-LED Protection

In LED open load condition, OVP is triggered ahead of OLP.

Over-Voltage Protection (OVP)

Over-voltage protection is triggered when the voltage of the external output voltage trip point meets 3V. After triggering OVP, the dimming switch and boost switch are turned off. The protection signal is recovered when the output voltage divider is below 2.9V.



LED Over-Current Protection (OCP)

The primary purpose of the over-current protection function is to protect the internal dimming MOSFET from excessive current. The OCP is triggered when the feedback voltage meets the clamping level $(1.4V \sim 4V)$ of the ADIM voltage x4. At 1µs delay after the OCP is triggered, the IC turns off both the boost FET and dimming FET and restarts the gate signal every tar automatically. t_{AR} can be calculated as:

$$\mathbf{t}_{\mathbf{AR}} = 128 / \mathbf{f}_{\mathsf{OSC}} \,[\mathsf{sec}] \tag{7}$$

- When V_{ADIM}=0.3V (V_{ADIM}x4=1.2V). 1
- OCP threshold level is set to 1.4V. 2.
- OCP is triggered at feedback voltage level = 1.4V. 3.

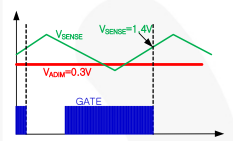


Figure 32. OCP Waveforms at V_{ADIM}=0.3V

- 1. When V_{ADIM}=0.8V (V_{ADIM}x4=3.2V).
- 2. OCP threshold level is set to 3.2V.
- OCP is triggered at $V_{SENSE} = 3.2V$. 3

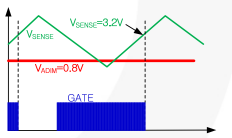


Figure 33. OCP Waveforms at V_{ADIM}=0.8V

- 1. When V_{ADIM} =1.2V ($V_{ADIM}x4$ =4.8V).
- OCP threshold level is set to 4.0V. 2.
- 3. OCP is triggered at V_{SENSE} = 4.0V.

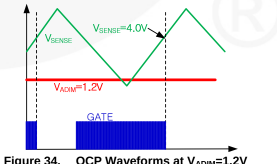
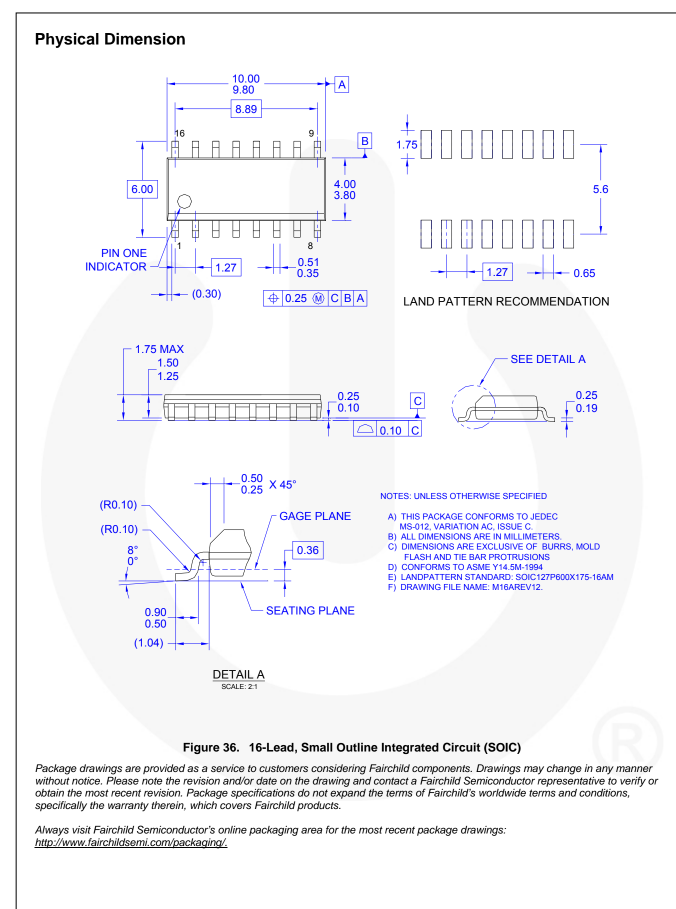


Figure 34. OCP Waveforms at V_{ADIM}=1.2V

© 2012 Fairchild Semiconductor Corporation FAN7340 • 1.0.0

Application	Input Voltage Range	Rated Output Power	Output current (Rated Voltage)	LED
ED Backlight TV	$120V_{DC}\pm10\%$		250mA (230V)	72-LEDs/1-String
eatures				
High Efficiency	/			
	ent Boost Converters High-Current LED Driving			
Typical Appli	cation Circuit			
<u>2N1</u>	L1 2000H//PC44	D1		c
Vin 2 Vin 3 Vin 4 GND 5 GND 6	C1 22uF/160V	FFD04H60S	C2	
GND ON6	C 21	10R 355 R9 0R	47uF/400V <	
	R22 330k	IC1	R:	5 JOK
C12 1.2n =	ENA R7 5	1k 2	15 OVP	6)0k
	10k ▼ 1N4148 2 N4148 2 N4148 2 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	DRV A	DIM 15 ADIM C13 R 1.2n 11	
N3 1			13 OVP ≤ R11	
VCC 2 GND 3 FO 4 ADIM 6	C3 C4 10uF/50V	5 REF E	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \\ \end{array} \end{array} \end{array} \end{array} \\ \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \\ \end{array} \end{array} \end{array} \end{array} $	
1/Off		Fo 4		
On/Off R13 3.9K	TP1 R12 100K ADIM	7 RT DR	AIN 10	
\$	R15 220K ↓ C10 1.2n	> 100k 8 SENSE DR	AIN 9	
R17 3.9K	BDIM	R16 2.7R/1W FAN7340		
\$	R18 C11 220K 1.2n		Vin : 120 Vout : 230	v
Ļ				rrent : 250mA frequency : 200kHz
	Figure 35	5. Typical Applicatio	n Circuit	

© 2012 Fairchild Semiconductor Corporation FAN7340 • 1.0.0 SLC1012C — LED Backlight Driving Boost Switch



FAN7340 —

© 2012 Fairchild Semiconductor Corporation FAN7340 • 1.0.0

AN7340 FAIRCHILD SEMICONDUCTOR TRADEMARKS The following includes registered and unregistered trademarks and service marks, owned by Fairchild Semiconductor and/or its global subsidiaries, and is not intended to be an exhaustive list of all such trademarks. F-PEST PowerTrench® The Power Franchise® 2Cool™ FRFET® PowerXST AccuPower™ wer franchise Global Power ResourceSM Programmable Active Droop™ AX-CAPTM* BitSiC™ GreenBridge™ QFET TinyBoost™ Green FPS™ QS™ Build it Now™ TinyBuck™ Green FPS™ e-Series™ Quiet Series™ Backlight Driving Boost Switch CorePLUS™ TinyCalc™ RapidConfigure™ CorePOWER™ Gmax™ TinyLogic® **GTO™ CROSSVOLT**^{IM} **TINYOPTO™** IntelliMAX[™] CTI T Saving our world, 1mW/W/kW at a time™ TinyPower™ **ISOPLANAR™** Current Transfer Logic™ TinyPWM™ SignalWise™ Making Small Speakers Sound Louder DFUXPEED SmartMax™ TinyWire™ and Better Dual Cool™ SMART START™ TranSiC™ EcoSPARK[®] MegaBuck^{TA} Solutions for Your Success™ TriFault Detect™ MICROCOUPLER™ EfficientMax™ SPM® TRUECURRENT®* **ESBC™** MicroFET™ **STEALTH™** F® uSerDes™ MicroPak™ SuperFET[®] μ MicroPak2™ SuperSOT™-3 Fairchild® Des Miller Drive™ SuperSOT™-6 UHC Fairchild Semiconductor® MotionMax™ SuperSOT™-8 FACT Quiet Series™ Ultra FRFET™ Motion-SPM™ SupreMOS[®] FACT UniFET™ mWSaver™ SyncFET™ FAST® VCX™ **OptoHiT™** Sync-Lock™ FastvCore™ VisualMax™ **OPTOLOGIC® FETBench**^T VoltagePlus™ **OPTOPLANAR[®]** FlashWriter®* XST **FPSTM** * Trademarks of System General Corporation, used under license by Fairchild Semiconductor. DISCLAIMER FAIRCHILD SEMICONDUCTOR RESERVES THE RIGHT TO MAKE CHANGES WITHOUT FURTHER NOTICE TO ANY PRODUCTS HEREIN TO IMPROVE RELIABILITY, FUNCTION, OR DESIGN. FAIRCHILD DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN; NEITHER DOES IT CONVEY ANY LICENSE UNDER ITS PATENT RIGHTS, NOR THE RIGHTS OF OTHERS. THESE SPECIFICATIONS DO NOT EXPAND THE TERMS OF FAIRCHILD'S WORLDWIDE TERMS AND CONDITIONS, SPECIFICALLY THE WARRANTY THEREIN, WHICH COVERS THESE PRODUCTS. LIFE SUPPORT POLICY FAIRCHILD'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF FAIRCHILD SEMICONDUCTOR CORPORATION. As used herein: 1. Life support devices or systems are devices or systems which, (a) 2. A critical component in any component of a life support, device, or are intended for surgical implant into the body or (b) support or system whose failure to perform can be reasonably expected to sustain life, and (c) whose failure to perform when properly used in cause the failure of the life support device or system, or to affect its accordance with instructions for use provided in the labeling, can be safety or effectiveness. reasonably expected to result in a significant injury of the user. ANTI-COUNTERFEITING POLICY Fairchild Semiconductor Corporation's Anti-Counterfeiting Policy. Fairchild's Anti-Counterfeiting Policy is also stated on our external website, www.fairchildsemi.com, under Sales Support. Counterfeiting of semiconductor parts is a growing problem in the industry. All manufacturers of semiconductor products are experiencing counterfeiting of their parts. Customers who inadvertently purchase counterfeit parts experience many problems such as loss of brand reputation, substandard performance, failed applications, and increased cost of production and manufacturing delays. Fairchild is taking strong measures to protect ourselves and our customers from the proliferation of counterfeit parts. Fairchild strongly encourages customers to purchase Fairchild parts either directly from Fairchild or from Authorized Fairchild Distributors who are listed by country on our web page cited above. Products customers buy either from Fairchild directly or from Authorized Fairchild Distributors are genuine parts, have full traceability, meet Fairchild's quality standards for handling and storage and provide access to Fairchild's full range of up-to-date technical and product information. Fairchild and our Authorized Distributors will stand behind all warranties and will appropriately address any warranty issues that may arise. Fairchild will not provide any warranty coverage or other assistance for parts bought from Unauthorized Sources. Fairchild is committed to combat this global problem and encourage our customers to do their part in stopping this practice by buying direct or from authorized distributors. PRODUCT STATUS DEFINITIONS **Definition of Terms** Datasheet Identification **Product Status** Definition Datasheet contains the design specifications for product development. Specifications may change Advance Information Formative / In Design in any manner without notice. Datasheet contains preliminary data; supplementary data will be published at a later date. Fairchild Preliminary **First Production** Semiconductor reserves the right to make changes at any time without notice to improve design. Datasheet contains final specifications. Fairchild Semiconductor reserves the right to make No Identification Needed **Full Production** changes at any time without notice to improve the design. Datasheet contains specifications on a product that is discontinued by Fairchild Semiconductor. Obsolete Not In Production The datasheet is for reference information only Rev. 161

© 2012 Fairchild Semiconductor Corporation

FAN7340 • 1.0.0