

August 2009

# FAN7318B LCD Backlight Inverter Drive IC

#### **Features**

- High-Efficiency Single-Stage Power Conversion
- Wide Input Voltage Range: 6V to 30V
- Backlight Lamp Ballast and Soft Dimming
- Minimal External Components Required
- Precision Voltage Reference Trimmed to 2%
- Half-Bridge Topology
- Soft-Start
- PWM Control at Fixed Frequency
- Analog Dimming Function
- Burst Dimming Function
- Programmable Striking Frequency
- Open-Lamp Protection
- Open-Lamp Regulation
- Over-Voltage Protection
- Short-Lamp Protection
- CMP-High Protection
- Thermal Shutdown
- 20-Pin SOIC

# **Applications**

- LCD TV
- LCD Monitor

## Description

The FAN7318B is a LCD backlight inverter drive IC that controls P-N half-bridge topology.

The FAN7318B provides a low-cost solution and reduces external components by integrating proprietary wave rectifiers for open-lamp protection and regulation. The operating voltage range of the FAN7318B is wide, so an external regulator isn't necessary to supply the voltage to the IC.

The FAN7318B provides various protections, such as open-lamp regulation, over-voltage protection, open-lamp protection, short-Lamp protection, CMP-high protection, to increase the system reliability. The FAN7318B provides burst dimming and analog dimming.

The FAN7318B is available in a 20-SOIC package.



# **Ordering Information**

Part Number	Operating Temperature	Package	© Eco Status	Packing Method
FAN7318BM	-25 to +85°C	20-Lead, Small Outline Integrated Circuit (SOIC)	RoHS	Rail
FAN7318BMX	-25 to +65 C	20-Lead, Small Oddine megrated Circuit (SOIC)	KUHS	Tape & Reel

For Fairchild's definition of Eco Status, please visit: <a href="http://www.fairchildsemi.com/company/green/rohs\_green.html">http://www.fairchildsemi.com/company/green/rohs\_green.html</a>.

Protected under U.S. patent no. 5,652,479.

# **Pin Configuration**

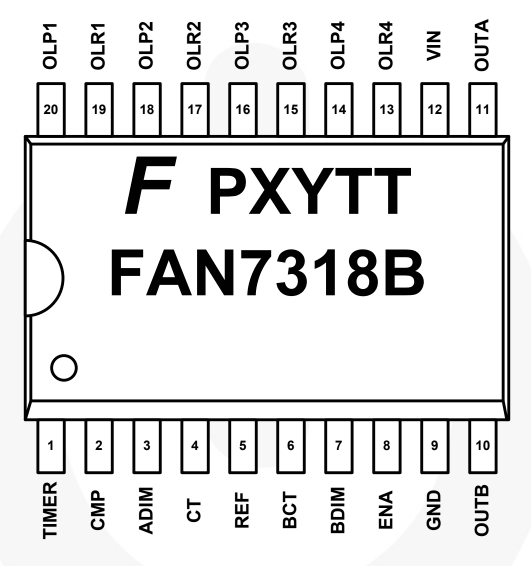


Figure 2. Package Diagram

# **Pin Definitions**

Pin#	Name	Description
1	TIMER	This pin is for protection delay time setting.
2	CMP	Error amplifier output. Typically, a compensation capacitor is connected to this pin from the ground.
3	ADIM	This pin is the input for negative analog dimming.
4	СТ	This pin is for programming the switching frequency. Typically, a capacitor is connected to this pin from ground and a resistor is connected to this pin from the REF pin.
5	REF	This pin is 5V reference output. Typically, resistors are connected to this pin from the CT pin and the BCT pin.
6	ВСТ	This pin is for programming the frequency of the burst dimming. Typically, a capacitor is connected to this pin from ground and a resistor is connected to this pin from the REF pin.
7	BDIM	This pin is the input for negative burst dimming. The voltage range of 0.5 to 2V at this pin controls the burst-mode duty cycle from 0% to 100%.
8	ENA	This pin turns the IC on / off.
9	GND	This pin is the ground.
10	OUTB	This pin is NMOS gate-drive output.
11	OUTA	This pin is PMOS gate-drive output.
12	VIN	This pin is the supply voltage of the IC.
13	OLR4	This pin is for open-lamp regulation. Its functions are the same as the OLR1 pin.
14	OLP4	This pin is for open-lamp protection and feedback control of lamp currents. Its functions are the same as the OLP1 pin.
15	OLR3	This pin is for open-lamp regulation. Its functions are the same as the OLR1 pin.
16	OLP3	This pin is for open-lamp protection and feedback control of lamp currents. Its functions are the same as the OLP1 pin.
17	OLR2	This pin is for open-lamp regulation. Its functions are the same as the OLR1 pin.
18	OLP2	This pin is for open-lamp protection and feedback control of lamp currents. Its functions are the same as the OLP1 pin.
19	OLR1	This pin is for open-lamp regulation and short-lamp protection. It has the same functions as other OLR pins and is connected to the full-wave rectifier internally. When the maximum of rectified OLR inputs is between 1.34V and 2V, the error amplifier output current is limited to 3.0 $\mu$ A. When the maximum of rectified OLR inputs reaches 2V, the error amplifier output current is 0A and its output voltage maintains constant. The maximum of rectified OLR inputs is inputted to the negative of another error amplifier for feedback control of lamp voltage. When the maximum of rectified OLR inputs is more than 2.2V, another error amplifier for OLR is operating and lamp voltage is regulated. In normal mode, if the maximum of rectified OLR inputs is higher than 1.34V or if the minimum of rectified OLR inputs is lower than 0.3V for a predetermined time by the TIMER pin capacitor and an internal current source 50 $\mu$ A; the IC shuts down to protect the system in over-voltage condition or short-lamp condition, respectively.
20	OLP1	This pin is for open-lamp protection and feedback control of lamp currents. It has the same functions as other OLP pins and is connected to the half-wave rectifier and the full-wave rectifier internally. In striking mode, if the minimum of rectified OLP inputs is less than 0.7V for a time predetermined by the TIMER pin capacitor and an internal current source or; in normal mode, if the minimum of rectified OLP inputs is less than 0.5V for another predetermined time by the TIMER pin capacitor and another internal current source; the IC shuts down to protect the system in open-lamp condition. The maximum of rectified OLP inputs is inputted to the negative of the error amplifier for feedback control of lamp current.

# **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.

Symbol	Parameter	Min.	Max.	Unit
V <sub>IN</sub>	IC Supply Voltage	6	30	V
T <sub>A</sub>	Operating Temperature Range	-25	+85	°C
TJ	Operating Junction Temperature		+150	°C
T <sub>STG</sub>	Storage Temperature Range	-65	+150	°C
$\theta_{JA}$	Thermal Resistance Junction-Air <sup>(1,2)</sup>		90	°C/W
P <sub>D</sub>	Power Dissipation		1.4	W

#### Notes:

- 1. Thermal resistance test board; size: 76.2mm x 114.3mm x 1.6mm (1S0P); JEDEC standard: JESD51-2, JESD51-3.
- 2. Assume no ambient airflow.

## Pin Breakdown Voltage

Pin #	Name	Value	Unit
1	TIMER	7	
2	CMP	7	
3	ADIM	7	
4	СТ	7	
5	REF	7	
6	ВСТ	7	
7	BDIM	7	
8	ENA	7	
9	GND		
10	OUTB	30	V
11	OUTA	30	V
12	VIN	30	
13	OLR4	±7	
14	OLP4	±7	
15	OLR3	±7	
16	OLP3	±7	
17	OLR2	±7	
18	OLP2	±7	
19	OLR1	±7	
20	OLP1	±7	

## **Electrical Characteristics**

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

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
Under-Volta	age Lockout Section (UVLO)		•		ı	
$V_{th}$	Start Threshold Voltage	Increase V <sub>IN</sub>	4.9	5.2	5.5	V
V <sub>thhys</sub>	Start Threshold Voltage Hysteresis	Decrease V <sub>IN</sub>	0.20	0.45	0.60	V
I <sub>st</sub>	Startup Current	V <sub>IN</sub> =4.5V	10	70	100	μA
l <sub>op</sub>	Operating Supply Current	V <sub>IN</sub> =15V, Not Switching	0.5	2.0	3.5	mA
ON/OFF Sec	ction					
V <sub>on</sub>	On-State Input Voltage		1.4		5.0	V
V <sub>off</sub>	Off-State Input Voltage				0.7	V
I <sub>sb</sub>	Standby Current	ENA=0V	50	120	190	μA
R <sub>ENA</sub>	Pull-Down Resistor	ENA=2V	120	200	280	kΩ
Reference S	Section (Recommend 1µF X7R Capacit	or)				
$V_5$	5V Regulation Voltage		4.9	5.0	5.1	V
V <sub>5line</sub>	5V Line Regulation	$6 \leq V_{IN} \leq 30V$		4	50	mV
$V_{5load}$	5V Load Regulation	$10\mu A \leq I_5 \leq 3mA$		4	50	mV
Oscillator S	Section (Main)		.1		I.	
$f_{ m osc}$	f <sub>osc</sub> Oscillation Frequency	$T_A$ =25°C, CT=220pF, RT=100k $\Omega$	101.3	105.0	108.3	kHz
		CT=220pF, RT=100kΩ	101	105	109	
f <sub>str</sub>	Oscillator Frequency in Striking Mode	$T_A$ =25°C, CT=220pF, RT=100k $\Omega$	126.5	131.0	135.5	kHz
		CT=20pF, RT=100kΩ	126	131	136	
I <sub>ctdcs</sub>	CT Discharge Current	Striking	1.03	1.18	1.33	mA
I <sub>ctdc</sub>	CT Discharge Current	Normal	770	870	970	μA
Ictcs	CT Charge Current	Striking	-15	-12	-9	μΑ
$V_{cth}$	CT High Voltage			2	7	V
V <sub>ctl</sub>	CT Low Voltage			0.45		V
Oscillator S	ection (Burst)					
f <sub>oscb</sub>	Burst Oscillation Frequency	$T_A$ =25°C, BCT=4.7nF, BRT=1.4M $\Omega$	321	330	342	Hz
0300		BCT=4.7nF, BRT=1.4MΩ	317	330	343	V
I <sub>bctdc</sub>	BCT Discharge current		20	26	32	μΑ
$V_{\text{bcth}}$	BCT High Voltage			2		V
$V_{\text{bctl}}$	BCT Low Voltage			0.5		V

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# **Electrical Characteristics** (Continued)

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

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit	
Analog Dim	ming Section						
		ADIM=0V, T <sub>A</sub> =25°C	1.225	1.310	1.402		
A) /		ADIM=0V	1.212	1.310	1.408		
$AV_{rexx}$	Reference Voltage	ADIM=0.5V		1.16		V	
		ADIM=1.0V		0.99			
Error Ampli	fier Section						
I <sub>sin</sub>	Output Sink Current	OLP=2.5V, ADIM=2.5V	63	76	94	μA	
I <sub>sur1</sub>	Output Source Current 1	OLP=0V, ADIM=0V	-65	-50	-35	μA	
I <sub>sur2</sub>	Output Source Current 2	CMP=3V	-1.4	-1.0	-0.6	μA	
I <sub>bsin</sub>	Burst CMP Sink Current	BDIM=5V, BCT=0V	41	52	63	μA	
l <sub>olpi</sub>	OLP Input Current	OLP=2V		0		μA	
l <sub>olpo</sub>	OLP Output Current	OLP=-2V	-30	-20	-10	μA	
.,	Rectifiers Output of OLP	OLP=0.3V		0.34		V	
$V_{lpfx}$		OLP=1.5V		1.55		V	
V <sub>olpr</sub>	OLP Input Voltage Range <sup>(3)</sup>		-4		4	V	
Open-Lamp	Regulation Section		<u> </u>		<u> </u>		
I <sub>olr1</sub>	Error Amplifier Source Current for	Striking, OLR=1.6V	-3.4	-2.8	-2.3	μA	
I <sub>olr2</sub>	Open-Lamp Regulation	OLR Sweep		0		μA	
V <sub>olr1</sub>	Open-Lamp Regulation Voltage 1	OLR Sweep	1.24	1.34	1.44	V	
V <sub>olr2</sub>	Open-Lamp Regulation Voltage 2	Striking, OLR Sweep	1.88	1.98	2.08	V	
V <sub>olr3</sub>	Open-Lamp Regulation Voltage 3		2.1	2.2	2.3	V	
$G_{mOLR}$	OLR Error Amplifier Trans-conductance		180	310	440	µmho	
I <sub>ors</sub>	OLR Error Amplifier Sink Current	Normal, OLR=2.5V	40	60	80	μΑ	
l <sub>olri</sub>	OLR Input Current	OLR=2.5V		0		μΑ	
l <sub>olro</sub>	OLR Output Current	OLR=-2.5V	-35	-25	-15	μΑ	
V <sub>olrr</sub>	OLR Input Voltage Range <sup>(3)</sup>		-4		4	V	

Continued on the following page...

# **Electrical Characteristics** (Continued)

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

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Uni
Protection :	Section		•		· '	
V <sub>olp0</sub>	Open-Lamp Protection Voltage 0 <sup>(3)</sup>	Striking	0.65	0.70	0.75	V
V <sub>olp1</sub>	Open-Lamp Protection Voltage 1	Sweep OLP	0.42	0.49	0.56	V
$V_{cmpr}$	CMP-High Protection Voltage	Sweep CMP	3.4	3.5	3.6	V
$V_{hfbp}$	High-FB Protection Voltage <sup>(3)</sup>		3.4	3.5	3.6	V
$V_{\text{slp}}$	Short-Lamp Protection Voltage	Sweep TIMER	0.22	0.30	0.38	V
$V_{tmr1}$	Timer Threshold Voltage 1	Striking, Sweep TIMER	2.87	3.02	3.17	V
$V_{tmr2}$	Timer Threshold Voltage 2	Sweep TIMER	1.0	1.1	1.2	V
I <sub>tmr1</sub>	Timer Current 1	OLP=0V	1.7	2.1	2.5	μΑ
I <sub>tmr2</sub>	Timer Current 2	OLR=1.8V	40	50	60	μΑ
TSD	Thermal Shutdown <sup>(3)</sup>			150		°C
$V_{ovp}$	Over-Voltage Protection Voltage	Sweep OLR	1.24	1.34	1.44	V
dcr	ENA2.3V OLP Disable/Enable Change Voltage		2.1	2.3	2.5	V
Output Sec	tion					
$V_{pdhv}$	PMOS Gate High Voltage <sup>(3)</sup>	V <sub>IN</sub> =15V		VIN		V
$V_{pdlv}$	PMOS Gate Low Voltage	V <sub>IN</sub> =15V	V <sub>IN</sub> -9.0	V <sub>IN</sub> -7.5	V <sub>IN</sub> -6.5	V
$V_{\text{ndhv}}$	NMOS Gate High Voltage	V <sub>IN</sub> =15V	7.5	8.5	10.0	V
$V_{ndlv}$	NMOS Gate Low Voltage <sup>(3)</sup>	V <sub>IN</sub> =15V		0		V
$V_{\text{puv}}$	PMOS Gate Voltage with UVLO Activated	V <sub>IN</sub> =4.5V	V <sub>IN</sub> -0.3			V
$V_{\text{nuv}}$	NMOS Gate Voltage with UVLO Activated	V <sub>IN</sub> =4.5V			0.3	V
I <sub>pdsur</sub>	PMOS Gate Drive Source Current <sup>(3)</sup>	V <sub>IN</sub> =15V		-300		mA
I <sub>pdsin</sub>	PMOS Gate Drive Sink Current <sup>(3)</sup>	V <sub>IN</sub> =15V	- 4	400		mA
I <sub>ndsur</sub>	NMOS Gate Drive Source Current <sup>(3)</sup>	V <sub>IN</sub> =15V		300	10/	mΑ
I <sub>ndsin</sub>	NMOS Gate Drive Sink Current <sup>(3)</sup>	V <sub>IN</sub> =15V		-400		mA
/laximum /	Minimum Duty Cycle					
DC <sub>MIN</sub>	Minimum Duty Cycle <sup>(3)</sup>	f <sub>osc</sub> =100kHz		0		%
DC <sub>MAX</sub>	Maximum Duty Cycle <sup>(3)</sup>	f <sub>osc</sub> =100kHz	45		49	%

#### Note:

3. These parameters, although guaranteed, are not 100% tested in production.

# **Typical Performance Characteristics**

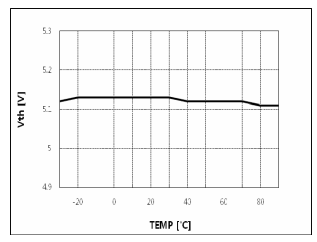


Figure 3. Start Threshold Voltage vs. Temperature Figure

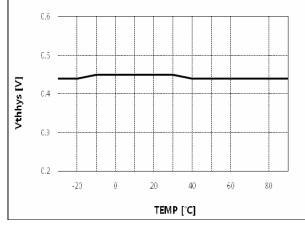


Figure 4. Start Threshold Voltage Hysteresis vs. Temperature

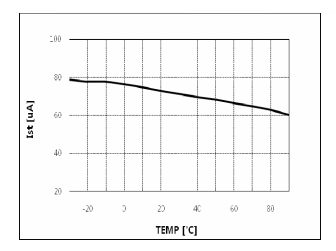


Figure 5. Startup Current vs. Temperature

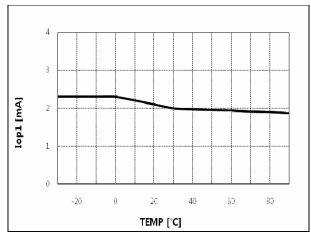


Figure 6. Operating Current vs. Temperature

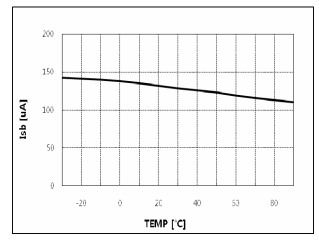


Figure 7. Standby Current vs. Temperature

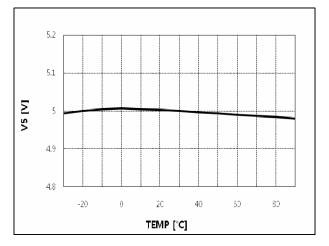


Figure 8. 5V Regulation Voltage vs. Temperature

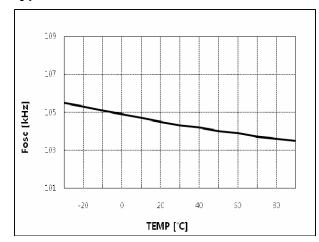


Figure 9. Oscillation Frequency vs. Temperature

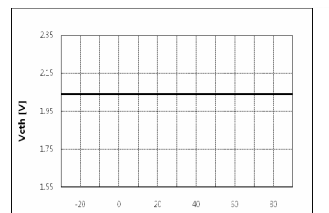


Figure 10. Oscillation Frequency in Striking vs. Temperature

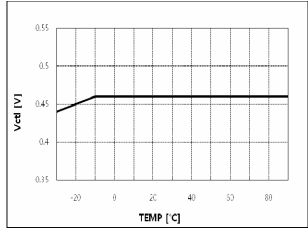


Figure 11. CT High Voltage vs. Temperature

TEMP [°C]

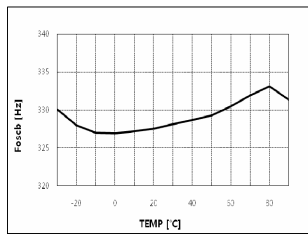


Figure 12. CT Low Voltage vs. Temperature

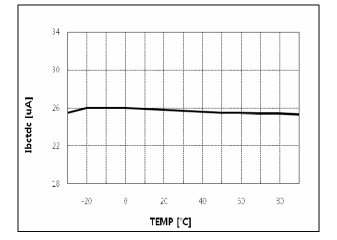
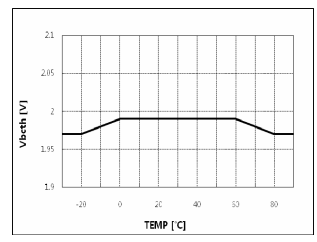


Figure 13. Burst Dimming Frequency vs. Temperature

Figure 14. BCT Discharge Current vs. Temperature



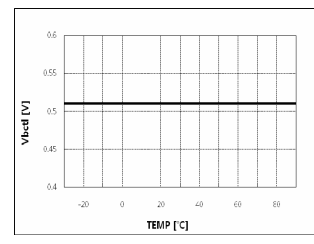


Figure 15. BCT High Voltage vs. Temperature

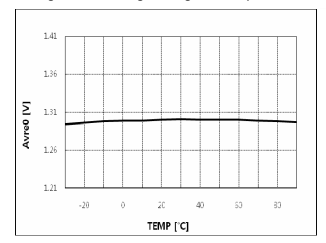


Figure 16. BCT Low Voltage vs. Temperature

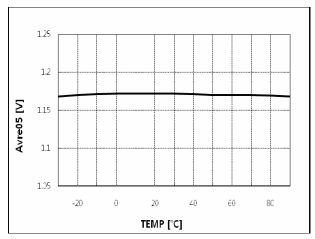


Figure 17. Analog Dimming Reference Voltage 0 vs. Temperature

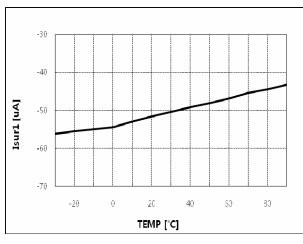


Figure 19. Error Amplifier Source Current 1 vs. Temperature

Figure 18. Analog Dimming Reference Voltage 05 vs. Temperature

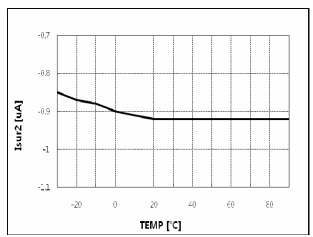
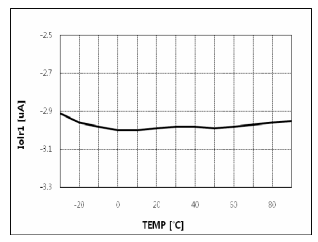


Figure 20. Error Amplifier Source Current 2 vs. Temperature



70 80 2C 40 50 80 TEMP [°C]

Figure 21. Error Amplifier Source Current for OLR vs. Temperature

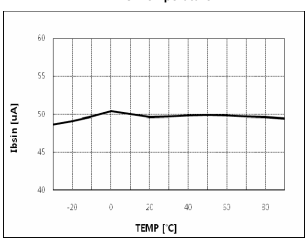


Figure 22. Error Amplifier Sink Current vs. Temperature

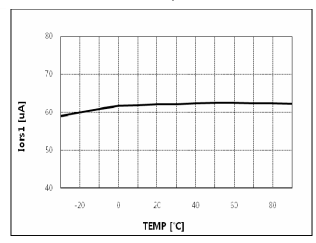


Figure 23. Burst CMP Sink Current vs. Temperature

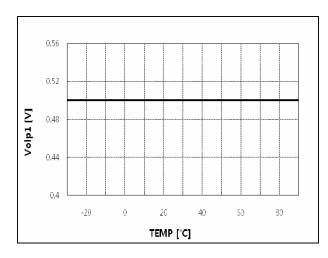


Figure 24. OLR Error Amplifier Sink Current vs. Temperature

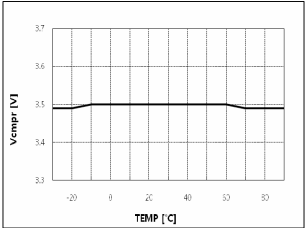
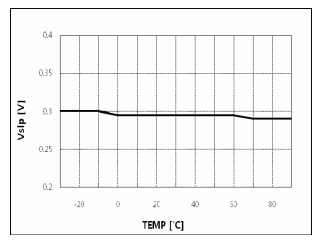


Figure 25. Open-Lamp Protection Voltage 1 vs. Temperature

Figure 26. High-CMP Protection Voltage vs. Temperature

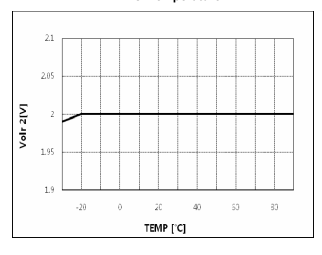


1.4
1.35
1.25
1.20
0 2C 40 50 80

TEMP [°C]

Figure 27. Short-Lamp Protection Voltage vs. Temperature

Figure 28. Open Lamp Regulation Voltage 1 vs. Temperature



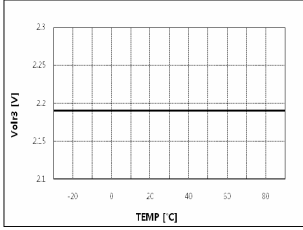
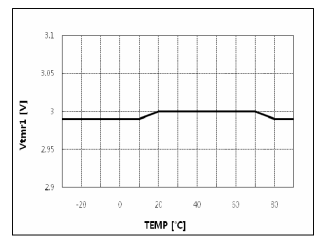


Figure 29. Open Lamp Regulation Voltage 2 vs. Temperature

Figure 30. Open Lamp Regulation Voltage 3 vs. Temperature



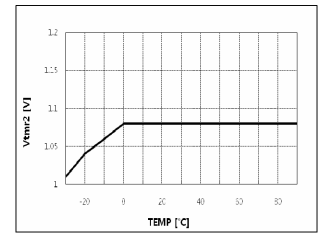
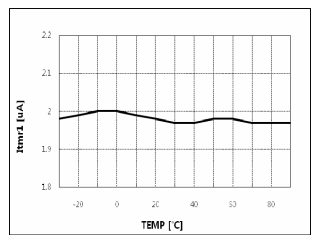


Figure 31. TIMER Threshold Voltage 1 vs. Temperature

Figure 32. TIMER Threshold Voltage 2 vs. Temperature



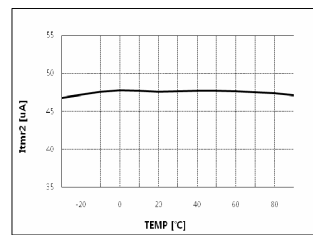


Figure 33. TIMER Current 1 vs. Temperature

Figure 34. TIMER Current 2 vs. Temperature

## **Functional Description**

#### **UVLO**

The under-voltage lockout (UVLO) circuit guarantees stable operation of the IC control circuit by stopping and starting it as a function of the  $V_{IN}$  value. The UVLO circuit turns on the control circuit when  $V_{IN}$  exceeds 5.2V. When  $V_{IN}$  is lower than 4.75V, the IC startup current is less than 100µA.

#### **ENA**

Applying voltage higher than 1.4V to the ENA pin enables the IC. Applying voltage lower than 0.7V to the ENA pin disables the IC. In terms of the protections, applying voltage higher than 2.5V to the ENA pin disables OLP and SLP. Applying voltage lower than 2.1V to the ENA pin enables the OLP and the SLP.

### **Main Oscillator**

In normal mode, the external timing capacitor (CT) is charged by the current flowing from the reference voltage source, which is formed by the timing resistor (RT) and the timing capacitor (CT). The sawtooth waveform charges up to 2V. Once CT voltage reaches 2V, the CT begins discharging down to 0.4V. Next, the CT starts charging again and a new switching cycle begins, as shown in Figure 35. The main frequency is programmed by adjusting the RT and CT value. The main frequency is calculated as:

$$f_{OSC} = \frac{1}{RT \cdot CT \cdot In \left( \frac{3.9585 \cdot RT - 13650}{2.61 \cdot RT - 13650} \right)} [Hz]$$
 (1)

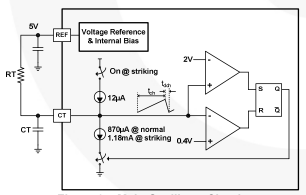


Figure 35. Main Oscillator Circuit

In striking mode, the external timing capacitor (CT) is charged by the current flowing from the reference voltage source and 12 $\mu$ A current source, which increases the frequency. If the product of RT and CT value is constant, the striking frequency depends on CT and is calculated as:

$$f_{str} = \frac{1}{RT \cdot CT \cdot In \begin{pmatrix} 13.65 + (3I_1 - 4.55I_2)RT \\ -I_1 \cdot I_2 \cdot RT^2 \\ 13.65 + (4.55I_1 - 3I_2)RT \\ -I_1 \cdot I_2 \cdot RT^2 \end{pmatrix}}$$
(2)

 $I_1 = 12 \times 10^{-6} \text{A}, I_2 = 1.128 \times 10^{-3} \text{A}$ 

## **Burst Dimming Oscillator**

The burst dimming timing capacitor (BCT) is charged by the current flowing from the reference voltage source, which is formed by the burst dimming timing resistor (BRT) and the burst dimming timing capacitor (BCT). The sawtooth waveform charges up to 2V. Once the BCT voltage reaches 2V, the capacitor begins discharging down to 0.5V. Next, the BCT starts charging again and a new burst dimming cycle begins, as shown in Figure 36. The burst dimming frequency is programmed by adjusting the BCT and BRT values. The burst dimming frequency is calculated as:

$$f_{OSCB} = \frac{1}{BRT \cdot BCT \cdot In \left( \frac{0.039 \cdot BRT - 4500}{0.026 \cdot BRT - 4500} \right)} [Hz]$$
(3)

To avoid visible flicker, the burst dimming frequency should be greater than 120Hz.

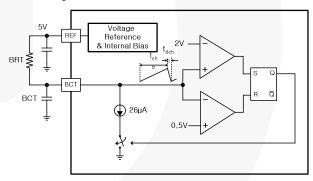


Figure 36. Burst Dimming Oscillator Circuit

## **Analog Dimming**

For analog dimming, the lamp intensity is controlled with the external dimming signal (V<sub>ADIM</sub>) and resistors. Figure 37 shows how to implement an analog dimming circuit.

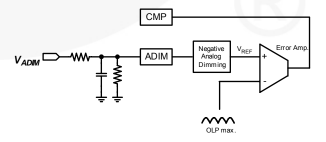


Figure 37. Analog Implementation Circuit

In full brightness, the maximum rms value of the lamp current is calculated as:

$$i_{ms}^{\max} = V_{ref\_max} \frac{\pi}{2\sqrt{2}R_{st}} [A]$$
 (4)

The lamp intensity is inversely proportional to  $V_{ADIM}$ . As  $V_{ADIM}$  increases, the lamp intensity decreases and the rms value of the lamp current is calculated as:

$$i_{ms}^{\text{max}} = V_{ref} \frac{\pi}{2\sqrt{2}R_s} [A]$$

$$V_{ref} = V_{ref\_max} - 0.30V_{ADIM} [A]$$
(5)

Figure 38 shows the lamp current waveform vs. V<sub>ADIM</sub> in an analog dimming mode.

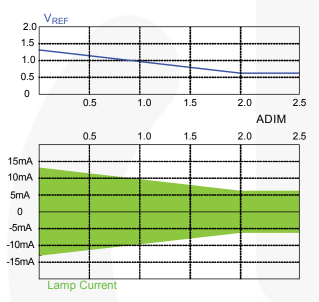


Figure 38. Analog Dimming Waveforms

## **Burst Dimming**

Lamp intensity is controlled with the BDIM signal over a wide range. FAN7318B provides polarity selection. When BDIM is inputted, DC voltage or PWM pulse signal and BCT sets the sawtooth waveform or DC voltage, respectively. This structure can be implemented as negative dimming polarity. When BDIM voltage is lower than BCT voltage, the lamp current is turned on; 0V on BDIM commands full brightness. The duty cycle of the PWM pulse determines the lamp brightness. The lamp intensity is inversely proportional to BDIM voltage. As BDIM voltage increases, the lamp intensity decreases. Figure 39 shows the lamp current waveform vs. DIM in negative burst dimming mode.

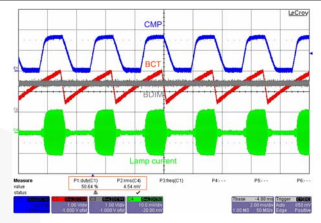


Figure 39. Negative Burst Dimming Waveform Using DC Voltage

Burst dimming can be implemented, not only with DC voltage, but also using PWM pulse as the BDIM signal. Figure 40 shows how to implement burst dimming using PWM pulse as BDIM signal.

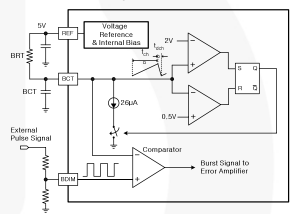


Figure 40. Negative Burst Dimming Implementation Circuit Using an External Pulse

Figure 41 shows the lamp current waveform vs. an external pulse in negative burst dimming mode.

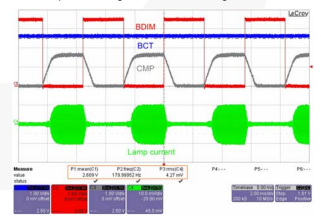


Figure 41. Negative Burst Dimming Waveform Using an External Pulse

During striking mode, burst dimming operation is disabled to guarantee continuous striking time. Figure 42 shows burst dimming disabled during striking mode.

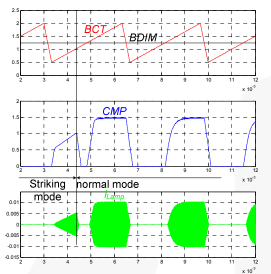


Figure 42. Burst Dimming During Striking Mode

When BDIM is setting over  $2.2V_{DC}$  and BCT is inputted PWM pulse signal, positive dimming polarity can be implemented. Figure 43 shows how to implement burst dimming using PWM pulse as the BDIM signal.

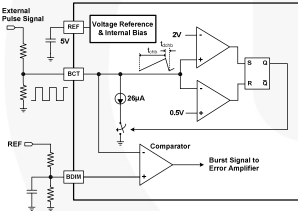


Figure 43. Positive Burst Dimming Implementation
Circuit Using an External Pulse

Figure 44 shows the lamp current waveform vs. an external pulse in positive burst dimming mode.

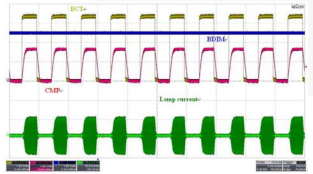


Figure 44. Positive Burst Dimming Waveform Using an External Pulse

#### Soft-Start

A soft-start circuit ensures a gradual increase in the input and output power. FAN7318B has no soft-start pin, but provides soft-start function using the first BCT waveform. The first BCT waveform limits CMP voltage at initial operation, so lamp current increases gradually, as shown in Figure 45 and Figure 46

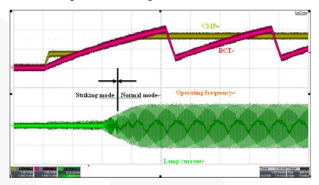


Figure 45. Soft-Start in Normal Mode

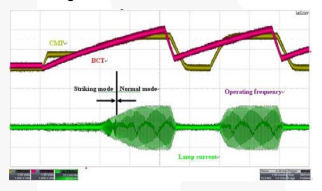


Figure 46. Soft-Start in Burst Dimming Mode

## **Output Drives**

FAN7318B is designed to drive P-N half-bridge MOSFETs with symmetric duty cycle. FAN7318B can drive P-MOSFET directly without a level-shift capacitor and a Zener diode. A fixed dead time of 500ns is introduced between two outputs at maximum duty cycle, as shown in Figure 47.

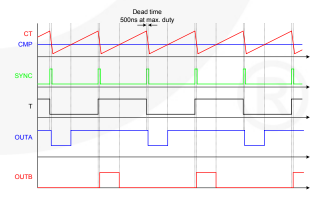


Figure 47. MOSFETs Gate Drive Signal

## **Lamp Current Feedback Circuit**

FAN7318B has four OLP pins for lamp current feedback and protections. The inputs of four OLP pins are connected to the internal half-wave and full-wave rectifier circuits. The half-wave rectified signals of four OLP inputs are connected to the maximum detector circuit. The full-wave rectified signals of four OLP inputs are connected to the minimum detector circuit.

Two inputs of the four OLP pins should be inverse phase with the other two inputs.

## Lamp Voltage Feedback Circuit

FAN7318B has four OLR pins for lamp voltage feedback and protections. The inputs of four OLR pins are connected to the internal full-wave rectifier circuit. The full-wave rectified signals of the four OLR inputs are connected to the maximum detector circuit. Furthermore, they are connected to the minimum detector circuit for protections.

#### **Protections**

The FAN7318B provides the following latch-mode protections: Open-Lamp Regulation (OLR), Open-Lamp Protection (OLP), Short-Lamp Protection (SLP), CMP-High Protection and Thermal Shutdown (TSD). The latch is reset when  $V_{\text{IN}}$  falls to the UVLO voltage or ENA is pulled down to GND.

The protection delay time can be adjusted by a capacitor between the TIMER pin and GND.

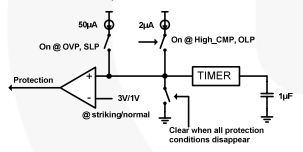


Figure 48. Protection Timing Delay

Assume that the TIMER pin capacitor is 1µF.

The striking time is calculated as:

$$t_{\text{strike}} = \frac{C\Delta V_{\text{str}}}{I_{\text{sur1}}} = \frac{1\mu F \bullet 3V}{2\mu A} = 1.5s \tag{6}$$

The OVP and SLP delay time are calculated as:

$$t_{\text{OVP\_SLP}} = \frac{C\Delta V_{\text{nor}}}{I_{\text{sur}2}} = \frac{1\mu F \cdot 1V}{50\mu A} = 20ms \tag{7}$$

The CMP high protection and OLP delay time are calculated as:

$$t_{OLP\_CMPH} = \frac{C\Delta V_{nor}}{I_{sur1}} = \frac{1\mu F \bullet 1V}{2\mu A} = 500ms \tag{8}$$

#### **Open-Lamp Regulation**

When the maximum of the rectified OLR input voltages ( $V_{\text{OLR}}^{\text{max}}$ ) is more than 2V, the IC enters regulation mode and controls CMP voltage. The IC limits the lamp voltage by decreasing CMP source current. If  $V_{\text{OLR}}^{\text{max}}$  is between 1.34V and 2V, CMP source current decreases to 3.0 $\mu$ A. Then, if  $V_{\text{OLR}}^{\text{max}}$  reaches 2V, CMP source current decreases to 0 $\mu$ A, so the CMP voltage remains constant and the lamp voltage also remains constant, as shown in Figure 49.

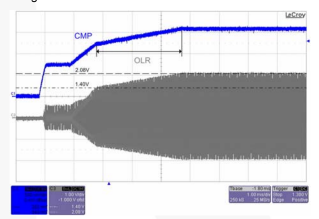


Figure 49. Open-Lamp Regulation in Striking Mode

Finally, if  $V_{\text{OLR}}^{\text{max}}$  is more than 2.2V, the error amplifier for OLR is operating and CMP sink current increases, so CMP voltage decreases and the lamp voltage maintains the determined value, as shown in Figure 50.

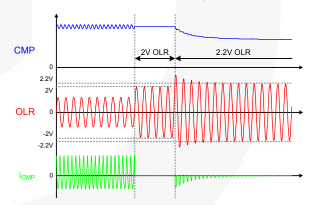


Figure 50. 2.2V Open-Lamp Regulation

## **Over-Voltage Protection**

In normal mode, while  $V_{\text{OLR}}^{\text{max}}$  is higher than 1.34V, the TIMER pin capacitor is charged by an internal current source of 50µA. Once the TIMER reaches 1V, the IC enters shutdown, as shown in Figure 51. This protection is disabled in striking mode to ignite lamps reliably.

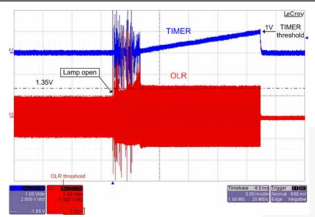


Figure 51. Over-Voltage Protection in Normal Mode

In burst dimming mode, while  $V_{\text{OLR}}^{\text{max}}$  is higher than 1.34V, burst dimming is disabled, so that the TIMER pin capacitor is charged continuously by an internal current source of 50µA. Once the TIMER reaches 1V, the IC enters shutdown, as shown in Figure 52.

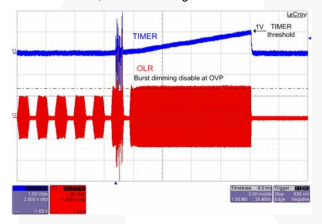


Figure 52. Over-Voltage Protection in Burst Dimming Mode

### **Open-Lamp Protection**

If the minimum of the rectified OLP voltages ( $V_{\text{OLP}}^{\text{min}}$ ) is less than 0.7V during initial operation, the IC operates in striking mode for a time predetermined by the TIMER pin capacitor and an internal current source,  $2\mu A$ , as shown in Figure 53.

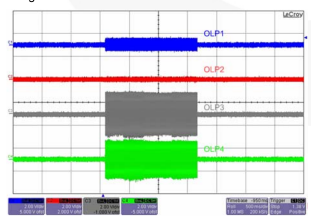
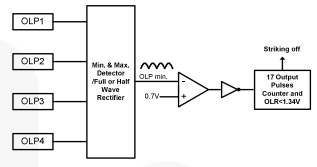


Figure 53. Open-Lamp Protection in Striking Mode

The IC starts operating in striking mode and remains in striking mode until 17 pulses of  $V_{\text{OLP}}^{\text{min}}$  higher than 0.7V and OLR < 1.34V occur. If more than 17 pulses and OLR < 1.34V, the IC changes from striking mode into normal mode, as shown in Figure 54.



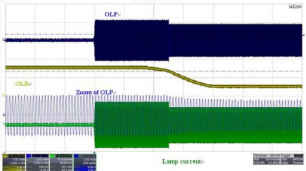


Figure 54. Mode Change from Striking to Normal

After ignition, if  $V_{\text{OLP}}^{\text{min}}$  is less than 0.5V for a time predetermined by the TIMER pin capacitor and an internal current source,  $2\mu A$  in normal mode, the IC is shut down, as shown in Figure 55 and Figure 56.

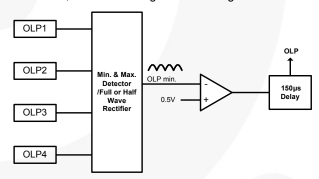


Figure 55. OLP in Normal Mode (Configuration)

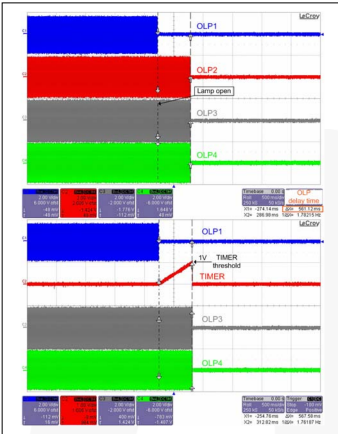


Figure 56. OLP in Normal Mode

In burst dimming mode, if  $V_{\text{OLP}}^{\text{min}}$  is less than 0.5V for another time predetermined by the TIMER pin capacitor and an internal current source,  $2\mu\text{A}$ ; the IC is shut down, as shown in Figure 57. The open-lamp protection delay in burst dimming mode is shorter than in full brightness because a short-lamp condition is detected at rising interval of lamp voltage in burst dimming, then another internal current source is turned on during the interval.

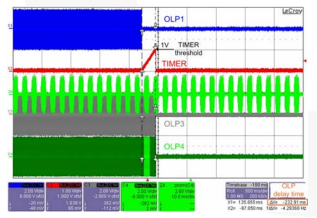


Figure 57. OLP in Burst Dimming Mode

Applying voltage lower than 2.1V to the ENA pin enables OLP. Applying voltage higher than 2.5V to the ENA pin disables OLP and is called as DCR mode. Regardless of DCR mode, OLP is enabled in striking mode.

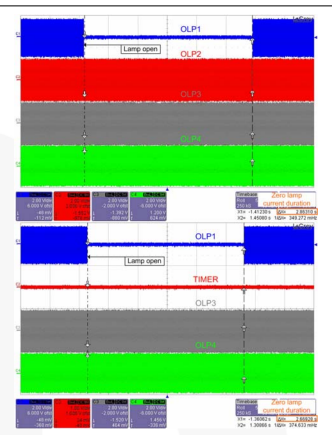


Figure 58. OLP Disable in DCR Mode

## **Short-Lamp Protection**

If the minimum of the rectified OLR voltages ( $V_{\text{OLR}}^{\text{min}}$ ) is less than 0.3V for a time predetermined by the TIMER pin capacitor and a internal current source of  $50\mu\text{A}$  in normal mode, the IC is shut down, as shown in Figure 59. This protection is disabled in striking mode to ignite lamps reliably.

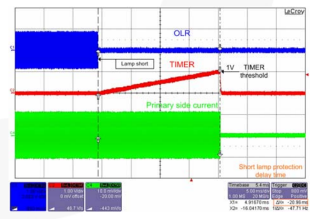


Figure 59. Short-Lamp Protection in Normal Mode

In burst dimming mode, if  $V_{\text{OLR}}^{\text{min}}$  is less than 0.3V for a time predetermined by the TIMER pin capacitor and a internal current source of  $50\mu\text{A}$  turned on only burst dimming on time, the IC is shut down, as shown in Figure 60. SLP protection delay changes, depending on burst dimming on duty ratio.

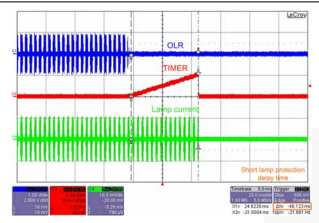


Figure 60. SLP in Burst Dimming Mode

Applying voltage higher than 2.5V to the ENA pin disables SLP. Applying voltage lower than 2.1V to the ENA pin enables SLP.

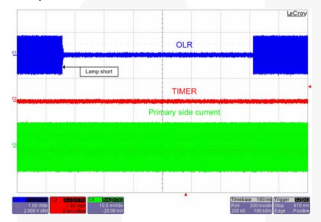


Figure 61. Short-Lamp Protection Disable in DCR Mode

## **CMP-High Protection**

If CMP is more than 3.5V for a time predetermined by the TIMER pin capacitor and a internal current source of 50µA in normal mode, the IC is shut down, as shown in Figure 62.

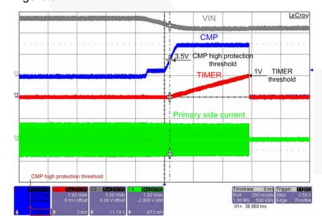


Figure 62. CMP-High Protection

This protection is disabled by a pull-down resistor (a few  $M\Omega)$  between CMP and GND. If CMP voltage reaches 2.5V, CMP source current decreases to  $2\mu A.$  Determine a pull-down resistor value such that the whole of this current can flow through the resistor. If so, CMP-high protection can be disabled, as shown Figure 63. This protection is disabled in striking mode to ignite the lamps reliably.

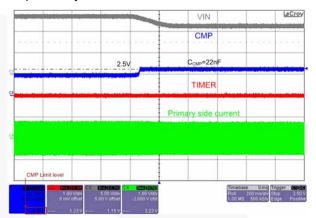


Figure 63. CMP-High Protection Disable by a Pull-Down Resistor

#### Thermal Shutdown

The IC provides the function to detect abnormal overtemperature. If the IC temperature exceeds approximately 150°C, the thermal shutdown triggers.

# **Typical Application Circuit (LCD Backlight Inverter)**

Application	Device	Input Voltage Range	Number of Lamps
22-Inch LCD Monitor	FAN7318B	15V±10%	4

## 1. Features

- High-Efficiency, Single-Stage Power Conversion
- P-N Half-Bridge Topology
- Reduces Required External Components
- Enhanced System Reliability through Protection Functions

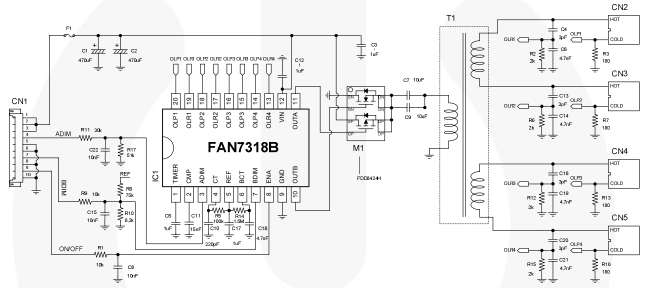


Figure 64. Typical Application Circuit

## **Physical Dimensions** 13.00 12.60 11.43 В 9.50 10.65 7.60 10.00 7.40 0.51 PIN ONE 1.27 0.35 **INDICATOR** LAND PATTERN RECOMMENDATION 2.65 MAX SEE DETAIL A 0.33 С □ 0.10 C 0.30 0.10 0.75 0.25 × 45° SEATING PLANE NOTES: UNLESS OTHERWISE SPECIFIED (R0.10) A) THIS PACKAGE CONFORMS TO JEDEC **GAGE PLANE** MS-013, VARIATION AC, ISSUE E (R0.10)B) ALL DIMENSIONS ARE IN MILLIMETERS. 0.25 C) DIMENSIONS DO NOT INCLUDE MOLD FLASH OR BURRS. D) CONFORMS TO ASME Y14.5M-1994 0.40 SEATING PLANE E) LANDPATTERN STANDARD: SOIC127P1030X265-20L

Figure 65. 20-Lead, Small Outline Integrated Circuit (SOIC) Package

F) DRAWING FILENAME: MKT-M20BREV3

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**DETAIL A** 





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## Definition of Terms

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No Identification Needed	Full Production	Datasheet contains final specifications, Fairchild Semiconductor reserves the right to make changes at any time without notice to improve the design.
Obsolete	Not In Production	Datasheet contains specifications on a product that is discontinued by Fairchild Semiconductor. The datasheet is for reference information only.
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