## General Description

The MAX8759 integrated cold-cathode fluorescent lamp (CCFL) inverter controller is designed to drive CCFLs using a full-bridge resonant inverter. The resonant operation ensures reliable striking and provides near-sinusoidal waveforms over the entire input range. The controller operates over a wide input-voltage range of 4.5 V to 28 V with high power to light efficiency. The device also includes safety features that effectively protect against single-point fault conditions such as lamp-out, secondary overvoltage, and secondary short-circuit faults.

The MAX8759 provides accurate lamp-current regulation $( \pm 2.5 \%)$ for superior CCFL inverter performance. The lamp current is adjustable with an external resistor; 10:1 dimming range can be achieved by turning the CCFL on and off using a digital pulse-width modulation (DPWM) method, while maintaining the lamp-current constant. The MAX8759 provides three mechanisms for controlling brightness: 2-wire SMBus ${ }^{\text {TM }}$-compatible interface, external ambientlight sensor (ALS), or system PWM control. The MAX8759 supports Intel display power-saving technology (DPST) to maximize battery life. The device includes two lamp-current feedback input pins that support dual-lamp applications with a minimum number of external components.
The MAX8759 controls a full-bridge inverter for maximum efficiency and directly drives four external n-channel power MOSFETs. An internal 5.35V linear regulator powers the MOSFET drivers and most of the internal circuitry. The MAX8759 is available in a space-saving, 28-pin, thin QFN package and operates over a $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ temperature range.

## Applications

- Notebooks
- LCD Monitors


## Ordering Information

| PART | TEMP RANGE | PIN- <br> PACKAGE | PKG <br> CODE |
| :---: | :---: | :--- | :---: |
| MAX8759ETI+ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 28 Thin QFN-EP* <br> $5 \mathrm{~mm} \times 5 \mathrm{~mm}$ | T2855-6 |

+Denotes a lead-free package.
*EP = Exposed paddle.
Pin Configuration appears at end of data sheet.
SMBus is a trademark of Intel Corp.

## Features

- Accurate Dimming Control Using SMBus, PWM Interface, or Ambient Light Sensor
- 10:1 Dimming Range with 256-Step Resolution
- Resonant-Mode Operation
- Longer Lamp Life with Near Sinusoidal Lamp Current Waveform
- Guaranteed Striking Capability
- High-Power-to-Light Efficiency
- Wide Input-Voltage Range ( 4.5 V to 28 V )
- Input Feed-Forward for Excellent Line Rejection
- $\pm 2.5 \%$ Lamp-Current Regulation
- Adjustable 1.5\% Accurate DPWM Frequency
- Dual Lamp-Current Feedback Inputs
- Comprehensive Fault Protection
- Secondary Voltage Limiting
- Primary Current Limit with Lossless Sensing
- Lamp-Out Protection with Adjustable Timeout
- Secondary Short-Circuit Protection
- Small 28-Pin, $5 \mathrm{~mm} \times 5 \mathrm{~mm}$, Thin QFN Package


## Minimal Operating Circuit



## Absolute Maximum Ratings

| BATT to GND | -0.3 V to +30 V |
| :---: | :---: |
| BST1, BST2 to GND | -0.3V to +36 V |
| BST1 to LX1, BST2 to | -0.3V to +6V |
| FREQ, $\mathrm{V}_{\mathrm{CC}}, \mathrm{V}_{\mathrm{DD}}$ to GND | -0.3V to +6V |
| SDA, SCL to GND. | -0.3V to +6V |
| ALS, COMP, PWMI, PWMO, <br> TFLT, DEL, VALS to GND | $\ldots-0.3 \mathrm{~V} \text { to }\left(\mathrm{V}_{\mathrm{CC}}+0.3 \mathrm{~V}\right)$ |
| GH1 to LX1. | -0.3V to ( $\mathrm{V}_{\mathrm{BST} 1}+0.3 \mathrm{~V}$ ) |
| GH2 to LX2. | ..-0.3V to ( $\mathrm{V}_{\mathrm{BST} 2}+0.3 \mathrm{~V}$ ) |
| GL1, GL2 to G | ... -0.3 V to ( $\left.\mathrm{V}_{\mathrm{DD}}+0.3 \mathrm{~V}\right)$ |

IFB1, IFB2, ISEC, VFB to GND ................................. 3 V to +6 V
PGND1, PGND2 to GND .....................................-0.3V to +0.3 V
Continuous Power Dissipation ( $\mathrm{T}_{\mathrm{A}}=+70^{\circ} \mathrm{C}$ )
28-Pin Thin QFN $5 \mathrm{~mm} \times 5 \mathrm{~mm}$
(derate $21.3 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ above $+70^{\circ} \mathrm{C}$ ) ............................ 1702 mW
Operating Temperature Range........................... $40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Junction Temperature...................................................... $150^{\circ} \mathrm{C}$
Storage Temperature Range ............................ $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Lead Temperature (soldering, 10s) ................................. $+300^{\circ} \mathrm{C}$

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

## Electrical Characteristics

(Circuit of Figure 1, $\mathrm{V}_{\mathrm{BATT}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=\mathbf{0}^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)

| PARAMETER | CONDITIONS |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BATT Input Voltage Range | $\mathrm{V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\text {BATT }}$ |  | 4.5 |  | 5.5 | V |
|  | $\mathrm{V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}=$ open |  | 5.5 |  | 28.0 |  |
| BATT Quiescent Current | MAX8759 is enabled | $\mathrm{V}_{\text {BATT }}=28 \mathrm{~V}$ |  | 2.5 | 5 | mA |
|  |  | $\mathrm{V}_{\text {BATT }}=\mathrm{V}_{\mathrm{CC}}=5 \mathrm{~V}$ |  |  | 5 |  |
| BATT Quiescent Current, Shutdown | MAX8759 is disabled |  |  | 100 | 200 | $\mu \mathrm{A}$ |
| VCC Output Voltage, Normal Operation | $\begin{aligned} & \text { MAX8759 is enabled, } 6 \mathrm{~V}<\mathrm{V}_{\mathrm{BATT}}<28 \mathrm{~V} \text {, } \\ & 0<\mathrm{I}_{\text {LOAD }}<10 \mathrm{~mA} \end{aligned}$ |  | 5.2 | 5.35 | 5.5 | V |
| VCC Output Voltage, Shutdown | MAX8759 is disabled, no load |  | 3.5 | 4.3 | 5.5 | V |
| VCC Undervoltage Lockout Threshold | $\mathrm{V}_{\mathrm{CC}}$ rising (leaving lockout) |  |  |  | 4.3 | V |
|  | $\mathrm{V}_{\text {CC }}$ falling (entering lockout) |  | 3.7 |  |  |  |
| $\mathrm{V}_{\text {CC }}$ Undervoltage Lockout Hysteresis |  |  |  | 230 |  | mV |
| VCC POR Threshold | Rising edge |  |  | 1.75 |  | V |
| $\mathrm{V}_{\text {CC }}$ POR Hysteresis |  |  |  | 50 |  | mV |
| GH1, GH2, GL1, GL2 On-Resistance, Low State | $\mathrm{I}_{\mathrm{TEST}}=100 \mathrm{~mA}, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$ |  |  | 3 | 6 | $\Omega$ |
| GH1, GH2, GL1, GL2 On-Resistance, High State | $\mathrm{I}_{\text {TEST }}=100 \mathrm{~mA}, \mathrm{~V}_{C C}=\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$ |  |  | 10 | 18 | $\Omega$ |
| BST1, BST2 Leakage Current | $\mathrm{V}_{\text {BST-}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{LX}}=7 \mathrm{~V}$ |  |  | 4 | 10 | $\mu \mathrm{A}$ |
| Resonant Frequency Range | Guaranteed by design |  | 30 |  | 80 | kHz |
| Minimum On-Time |  |  | 350 | 500 | 700 | ns |
| Maximum Off-Time |  |  | 40 | 60 | 80 | $\mu \mathrm{s}$ |
| Current-Limit Threshold | LX1 - PGND1, LX2 - P | D2 | 415 | 430 | 445 | mV |
| Zero-Current-Crossing Threshold | LX1 - PGND1, LX2 - PG | D2 | 3 | 8 | 13 | mV |
| Current-Limit Leading-Edge Blanking |  |  |  | 350 |  | ns |
| IFB1, IFB2 Input-Voltage Range |  |  | -3 |  | +3 | V |
| IFB1 Regulation Point |  |  | 765 | 785 | 805 | mV |
| IFB2 Regulation Point |  |  | 780 | 800 | 820 | mV |

## Electrical Characteristics (continued)

(Circuit of Figure 1, $\mathrm{V}_{\mathrm{BATT}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IFB1, IFB2 Input Bias Current | $0<\mathrm{V}_{\text {IFB1, }}<2 \mathrm{~V}$ | -3 |  | +3 | $\mu \mathrm{A}$ |
|  | $-3 \mathrm{~V}<\mathrm{V}_{\text {IFB1 } 1,2}<0$ | -230 |  |  |  |
| IFB1, IFB2 Lamp-Out Threshold |  | 575 | 600 | 625 | mV |
| IFB1, IFB2 to COMP Transconductance | $0.5 \mathrm{~V}<\mathrm{V}_{\text {COMP }}<4 \mathrm{~V}$ | 60 | 100 | 160 | $\mu \mathrm{S}$ |
| COMP Output Impedance |  | 6 | 12 | 24 | $\mathrm{M} \Omega$ |
| COMP Discharge Current During Overvoltage or Overcurrent Fault | $\mathrm{V}_{\mathrm{VFB}}=2.6 \mathrm{~V}$ or $\mathrm{V}_{\text {ISEC }}=1.5 \mathrm{~V}$ | 500 | 1000 | 2000 | $\mu \mathrm{A}$ |
| COMP Discharge Current During DPWM Off-Time | $\mathrm{V}_{\text {COMP }}=1.5 \mathrm{~V}$ | 90 | 110 | 130 | $\mu \mathrm{A}$ |
| DPWM Rising-to-Falling Ratio | $\mathrm{V}_{\text {IFB1,2 }}=0$ |  | 2.5 |  |  |
| ISEC Input Voltage Range |  | -3 |  | +3 | V |
| ISEC Overcurrent Threshold |  | 1.18 | 1.21 | 1.26 | V |
| ISEC Input Bias Current | $\mathrm{V}_{\text {ISEC }}=1.25 \mathrm{~V}$ | -0.3 |  | +0.3 | $\mu \mathrm{A}$ |
| VFB Input Voltage Range |  | -4 |  | +4 | V |
| VFB Input Impedance |  | 150 | 300 | 450 | $\mathrm{M} \Omega$ |
| VFB Overvoltage Threshold |  | 2.2 | 2.3 | 2.4 | V |
| VFB Undervoltage Threshold |  | 210 | 240 | 280 | mV |
| VFB Undervoltage Delay | RFREQ $=169 \mathrm{k} \Omega$ |  | 250 |  | $\mu \mathrm{s}$ |
| DPWM Oscillator Frequency | RFREQ $=169 \mathrm{k} \Omega, \mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 207 | 210 | 213 | Hz |
|  | $\mathrm{R}_{\text {FREQ }}=169 \mathrm{k} \Omega$ | 205 | 210 | 215 |  |
|  | RFREQ $=340 \mathrm{k} \Omega$ |  | 106 |  |  |
|  | RFREQ $=100 \mathrm{k} \Omega$ |  | 343 |  |  |
| PWMO Output Impedance |  | 20 | 40 | 60 | $\mathrm{k} \Omega$ |
| PWMI Input Low Voltage |  |  |  | 0.7 | V |
| PWMI Input High Voltage |  | 2.1 |  |  | V |
| PWMI Input Hysteresis |  |  | 300 |  | mV |
| PWMI Input Bias Current |  | -0.3 |  | +0.3 | $\mu \mathrm{A}$ |
| PWMI Input Frequency Range |  | 5 |  | 50 | kHz |
| PWMI Full-Range Accuracy |  |  |  | 5 | LSB |
| PWMI Brightness Setting | PWMI duty cycle $=100 \%$ | 98 | 100 |  | \% |
|  | PWMI duty cycle $=50 \%$ | 48 | 50 | 52 |  |
|  | PWMI duty cycle = 0\% | 9.7 | 10.0 | 10.3 |  |
| ALS Full-Adjustment Range |  | 0 |  | 1.8 | V |
| ALS Full-Range Accuracy |  |  |  | 5 | LSB |
| ALS Input Bias Current |  | -0.1 |  | +0.1 | $\mu \mathrm{A}$ |
| VALS Output Voltage | MAX8759 is enabled, $6 \mathrm{~V}<\mathrm{V}_{\mathrm{BATT}}<28 \mathrm{~V}$, LOAD $=1 \mathrm{~mA}$ | 5.10 | 5.30 | 5.50 | V |
| VALS Leakage Current | MAX8759 is disabled, VALS = GND | -3 |  | +3 | $\mu \mathrm{A}$ |
| VALS On-Resistance | MAX8759 is enabled |  | 30 | 60 | $\Omega$ |

## Electrical Characteristics (continued)

(Circuit of Figure 1, $\mathrm{V}_{\mathrm{BATT}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Zero-Crossing Delay | $\mathrm{V}_{\text {BATT }}=9 \mathrm{~V}, \mathrm{R}_{\text {THR }}=120 \mathrm{k} \Omega$ | 0 | 0.15 | 0.30 | $\mu \mathrm{s}$ |
|  | $\mathrm{V}_{\text {BATT }}=12 \mathrm{~V}, \mathrm{R}_{\text {THR }}=120 \mathrm{k} \Omega$ | 1.50 | 1.80 | 2.10 |  |
| Maximum Zero-Crossing Delay | $\mathrm{V}_{\text {BATT }}=18 \mathrm{~V}, \mathrm{R}_{\text {THR }}=120 \mathrm{k} \Omega$ | 3.2 | 3.8 | 4.4 | $\mu \mathrm{s}$ |
| DEL Disable Threshold | DEL rising |  |  | 4.5 | V |
|  | DEL falling | 3.8 |  |  |  |
| TFLT Charge Current | $\mathrm{V}_{\text {ISEC }}<1.25 \mathrm{~V}$ and $\mathrm{V}_{\text {IFB }}<540 \mathrm{mV}$; $\mathrm{V}_{\text {FLT }}=2 \mathrm{~V}$ | 0.9 | 1.0 | 1.1 | $\mu \mathrm{A}$ |
|  | $\mathrm{V}_{\text {ISEC }}<1.25 \mathrm{~V}$ and $\mathrm{V}_{\text {IFB }}>660 \mathrm{mV}$; $\mathrm{V}_{\text {FLT }}=2 \mathrm{~V}$ | -1.5 | -1.2 | -0.8 |  |
|  | $\mathrm{V}_{\text {ISEC }}>1.25 \mathrm{~V}$ and $\mathrm{V}_{\text {IFB }}>660 \mathrm{mV}$; $\mathrm{V}_{\text {FLT }}=2 \mathrm{~V}$ | 115 | 135 | 155 |  |
| TFLT Trip Threshold | Rising edge | 3.7 | 4 | 4.3 | V |
| SDA, SCL, Input Low Voltage |  |  |  | 0.7 | V |
| SDA, SCL, Input High Voltage |  | 2.1 |  |  | V |
| SDA, SCL, Input Hysteresis |  |  | 100 |  | mV |
| SDA, SCL, Input Bias Current |  | -1 |  | +1 | $\mu \mathrm{A}$ |
| SDA Output Low Sink Current | $\mathrm{V}_{\text {SDA }}=0.4 \mathrm{~V}$ | 4 |  |  | mA |
| SMBus Frequency |  | 10 |  | 100 | kHz |
| SMBus Free Time | $t_{\text {t }}$ | 4.7 | 1 |  | $\mu \mathrm{s}$ |
| SCL Serial Clock High Period | thigh | 4 |  |  | $\mu \mathrm{s}$ |
| SCL Serial Clock Low Period | tLOW | 4.7 |  |  | $\mu \mathrm{s}$ |
| START Condition Setup Time | tSU:STA | 4.7 |  |  | $\mu \mathrm{s}$ |
| START Condition Hold Time | thD: STA | 4 |  |  | $\mu \mathrm{s}$ |
| STOP Condition Setup Time from SCL | tSU:STO | 4 |  |  | $\mu \mathrm{s}$ |
| SDA Valid to SCL Rising-Edge Setup Time, Slave Clocking in Data | tSU:DAT | 250 |  |  | ns |
| SCL Falling Edge to SDA Transition | thD:DAT | 0 |  |  | ns |
| SCL Falling Edge to SDA Valid, Reading Out Data | t DV | 200 |  |  | ns |

## Electrical Characteristics

(Circuit of Figure $1, \mathrm{~V}_{\mathrm{BATT}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ ). (Note 1)


Electrical Characteristics (continued)
(Circuit of Figure $1, \mathrm{~V}_{\mathrm{BATT}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ ). (Note 1)

| PARAMETER | CONDITIONS | MIN | TYP MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: |
| PWMI Input Low Voltage |  |  | 0.7 | V |
| PWMI Input High Voltage |  | 2.1 |  | V |
| PWMI Input Frequency Range |  | 5 | 50 | kHz |
| PWMI Brightness Setting | PWMI duty cycle $=100 \%$ | 98 |  | \% |
|  | PWMI duty cycle $=50 \%$ | 48 | 52 |  |
|  | PWMI duty cycle $=0 \%$ | 9.7 | 10.3 |  |
| ALS Full-Adjustment Range |  | 0 | 1.8 | V |
| VALS Output Voltage | MAX8759 is enabled, $6 \mathrm{~V}<\mathrm{V}_{\mathrm{BATT}}<28 \mathrm{~V}$, $\mathrm{I}_{\text {LOAD }}=1 \mathrm{~mA}$ | 5.10 | 5.50 | V |
| VALS On-Resistance | MAX8759 is enabled |  | 60 | $\Omega$ |
| Zero-Crossing Delay | $\mathrm{V}_{\text {BATT }}=9 \mathrm{~V}, \mathrm{R}_{\text {THR }}=100 \mathrm{k} \Omega$ | 0 | 0.3 | $\mu \mathrm{s}$ |
|  | $\mathrm{V}_{\text {BATT }}=12 \mathrm{~V}, \mathrm{R}_{\text {THR }}=100 \mathrm{k} \Omega$ | 1.50 | 2.10 |  |
| Maximum Zero-Crossing Delay | $V_{\text {BATT }}=16 \mathrm{~V}, \mathrm{R}_{\text {THR }}=100 \mathrm{k} \Omega$ | 3.2 | 4.4 | $\mu \mathrm{s}$ |
| DEL Disable Threshold | DEL rising |  | 4.5 | V |
|  | DEL falling | 3.9 |  |  |
| TFLT Charge Current | $\mathrm{V}_{\text {ISEC }}<1.25 \mathrm{~V}$ and $\mathrm{V}_{\text {IFB }}<540 \mathrm{mV}$; $\mathrm{V}_{\text {FLT }}=2 \mathrm{~V}$ | 0.8 | 1.2 | $\mu \mathrm{A}$ |
|  | $\mathrm{V}_{\text {ISEC }}<1.25 \mathrm{~V}$ and $\mathrm{V}_{\text {IFB }}>660 \mathrm{mV}$; $\mathrm{V}_{\text {FLT }}=2 \mathrm{~V}$ | -1.5 | -0.8 |  |
|  | $\mathrm{V}_{\text {ISEC }}>1.25 \mathrm{~V}$ and $\mathrm{V}_{\text {IFB }}>660 \mathrm{mV}$; $\mathrm{V}_{\text {FLT }}=2 \mathrm{~V}$ | 115 | 155 |  |
| TFLT Trip Threshold | Rising edge | 3.7 | 4.3 | V |
| SDA, SCL, Input Low Voltage |  |  | 0.7 | V |
| SDA, SCL, Input High Voltage |  | 2.1 |  | V |
| SDA Output Low-Sink Current | $\mathrm{V}_{\text {SDA }}=0.4 \mathrm{~V}$ | 4 |  | mA |
| SMBus Frequency |  | 10 | 100 | kHz |
| SMBus Free Time | $t_{\text {BUF }}$ | 4.7 |  | $\mu \mathrm{s}$ |
| SCL Serial Clock High Period | $\mathrm{t}_{\text {HIGH }}$ | 4 |  | $\mu \mathrm{s}$ |
| SCL Serial Clock Low Period | tLow | 4.7 |  | $\mu \mathrm{s}$ |
| START Condition Setup Time | tsu:STA | 4.7 |  | $\mu \mathrm{s}$ |
| START Condition Hold Time | $t_{\text {HD: STA }}$ | 4 |  | $\mu \mathrm{s}$ |
| STOP Condition Setup Time from SCL | tsu:STO | 4 |  | $\mu \mathrm{s}$ |
| SDA Valid to SCL Rising-Edge Setup Time, Slave Clocking in Data | tsu:DAT | 250 |  | ns |
| SCL Falling Edge to SDA Transition | $\mathrm{t}_{\mathrm{HD}: \text { DAT }}$ | 0 |  | ns |
| SCL Falling Edge to SDA Valid, Reading Out Data | $t_{D V}$ | 200 |  | ns |

Note 1: Specifications to $-40^{\circ} \mathrm{C}$ are guaranteed by design, not production tested.

## Typical Operating Characteristics

(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)


LINE TRANSIENT RESPONSE
(20V TO 8V)

$100 \mu \mathrm{~s} / \mathrm{div}$
A: $\mathrm{V}_{\mathrm{IN}}, 10 \mathrm{~V} / \mathrm{div}$
B: COMP, 2V/div
C: IFB, 2V/div D: LX1, 20V/div

50\% BRIGHTNESS DPWM OPERATION (SMBus MODE, BRIGHTNESS REGISTER = 0x80)


HIGH-INPUT VOLTAGE OPERATION
( $\mathrm{V}_{\mathrm{IN}}=20.0 \mathrm{~V}$ )


MINIMUM BRIGHTNESS STARTUP WAVEFORM (SMBus MODE, BRIGHTNESS REGISTER = 0x00)


LINE TRANSIENT RESPONSE
(8V TO 20V)


MINIMUM BRIGHTNESS DPWM OPERATION (SMBus MODE, BRIGHTNESS REGISTER = 0x00)


## Typical Operating Characteristics (continued)

(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)


## Typical Operating Characteristics (continued)

(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)


## Pin Description

| PIN | NAME | FUNCTION |
| :---: | :---: | :---: |
| 1 | BATT | Supply Input. BATT is the input to the internal 5.35 V linear regulator that powers the device. Bypass BATT to GND with a $0.1 \mu \mathrm{~F}$ ceramic capacitor. |
| 2 | SDA | SMBus Serial Data Input |
| 3 | SCL | SMBus Serial Clock Input |
| 4 | TFLT | Fault-Timer Adjustment Pin. Connect a capacitor from TFLT to GND to set the time-out periods for openlamp and secondary overcurrent faults. |
| 5 | VALS | Ambient-Light-Sensor Supply Pin. Bypass VALS to GND with a $0.1 \mu \mathrm{~F}$ capacitor. |
| 6 | ALS | Ambient-Light-Sensor Input |
| 7 | PWMI | DPST Control Input |
| 8 | PWMO | DPST Buffer Output. Connect a capacitor between PWMO and GND. The capacitor forms a lowpass filter with an internal $40 \mathrm{k} \Omega$ (typ) resistor for filtering the DPST signal. |
| 9 | FREQ | Chopping-Frequency Adjustment Pin. Connect a resistor from FREQ to GND to set the DPWM frequency: $\mathrm{f}_{\text {DPWM }}=210 \mathrm{~Hz} \times 169 \mathrm{k} \Omega /$ R $_{\text {FREQ }}$. |
| 10 | COMP | Transconductance Error Amplifier Output. A compensation capacitor connected between COMP and GND sets the rise and fall time of the lamp-current envelope in DPWM operation. |
| 11 | DEL | Adaptive Zero-Crossing-Delay Adjustment Pin. Connect a resistor between DEL and GND to adjust the range of the zero-crossing delay. Connecting DEL to $\mathrm{V}_{\mathrm{CC}}$ disables the zero-crossing delay function. |
| 12 | IFB1 | Lamp-Current-Feedback Input. The IFB1 sense signal is internally full-wave rectified. IFB1 is compared with IFB2 and the larger is used for lamp-current regulation. The average value of the rectified signal is regulated to 785 mV (typ) by controlling the on-time of high-side switch. An open-lamp fault is generated if the peak voltage of IFB1 is below 600 mV for a fault delay period set by TFLT. |
| 13 | IFB2 | Lamp-Current-Feedback Input. The IFB2 sense signal is internally full-wave rectified. IFB1 is compared with IFB2 and the larger is used for lamp-current regulation. The average value of the rectified signal is regulated to 800 mV (typ) by controlling the on-time of high-side switch. An open-lamp fault is generated if the peak voltage of IFB2 is below 600 mV for a fault-delay period set by TFLT. IFB2 input can be disabled by connecting IFB2 to $\mathrm{V}_{\mathrm{C}}$. |
| 14 | VFB | Transformer Secondary Voltage-Feedback Input. A capacitive voltage-divider between the high-voltage terminal of the CCFL tube and GND sets the maximum average lamp voltage during striking and lamp-out fault. When the peak voltage on VFB exceeds the internal overvoltage threshold, the controller turns on an internal current sink, discharging the COMP capacitor to limit the switch on-time. The VFB pin is also used to detect a secondary undervoltage condition. If the peak voltage on VFB is below 230 mV continuously for $250 \mu$ s during the DPWM ON period, the MAX8759 shuts down. |
| 15 | ISEC | Transformer Secondary Current-Feedback Input. A current-sense resistor connected between the lowvoltage end of the transformer secondary and the ground sets the maximum secondary current during short-circuit fault. When the peak voltage on ISEC exceeds the internal overcurrent threshold, the controller turns on an internal current sink discharging the COMP capacitor. |
| 16 | LX1 | GH1 Gate-Driver Return. LX1 is the input to the current-limit and zero-crossing comparators. The device senses the voltage across the low-side MOSFET NL1 to detect primary current zero crossing and primary overcurrent. |
| 17 | GH1 | High-Side MOSFET NH1 Gate Driver Output |

Pin Description (continued)

| PIN | NAME | FUNCTION |
| :---: | :---: | :---: |
| 18 | BST1 | GH1 Gate-Driver Supply Input. Connect a $0.1 \mu \mathrm{~F}$ capacitor from LX1 to BST1. |
| 19 | PGND1 | Power Ground. PGND1 is the return for the GL1 gate driver. |
| 20 | GL1 | Low-Side MOSFET NL1 Gate Driver Output |
| 21 | $V_{D D}$ | Low-Side Gate-Driver Supply Input. Connect $\mathrm{V}_{\mathrm{DD}}$ to the output of the internal linear regulator $\left(\mathrm{V}_{\mathrm{CC}}\right)$. Bypass $V_{D D}$ with a $0.1 \mu \mathrm{~F}$ capacitor to PGND. |
| 22 | GL2 | Low-Side MOSFET NL2 Gate-Driver Output |
| 23 | PGND2 | Power Ground. PGND2 is the return for the GL2 gate driver. |
| 24 | BST2 | GH2 Gate-Driver Supply Input. Connect a $0.1 \mu \mathrm{~F}$ capacitor from LX2 to BST2. |
| 25 | GH2 | High-Side MOSFET NH2 Gate-Driver Output |
| 26 | LX2 | GH2 Gate-Driver Return. LX2 is the input to the current-limit and zero-crossing comparators. The device senses the voltage across the low-side MOSFET NL2 to detect primary current zero crossing and primary overcurrent. |
| 27 | GND | Analog Ground. The ground return for $\mathrm{V}_{\mathrm{CC}}$, REF, and other analog circuitry. Connect GND to PGND under the IC at the IC's backside exposed metal pad. |
| 28 | $\mathrm{V}_{\mathrm{CC}}$ | $5.35 \mathrm{~V} / 10 \mathrm{~mA}$ Internal Linear-Regulator Output. $\mathrm{V}_{\mathrm{CC}}$ is the supply voltage for the device. Bypass $\mathrm{V}_{\mathrm{CC}}$ with a $0.47 \mu \mathrm{~F}$ ceramic capacitor to GND. |
| - | EP | Exposed Backside Pad. Connect PAD to GND. |



Figure 1. Typical MAX8759 Single-Lamp Operating Circuit

## Typical Operating Circuit

The MAX8759 typical operating circuit (Figure 1) is a sin-gle-lamp CCFL backlight inverter for notebook computer TFT LCD panels. The input voltage range of the circuit is from 7.5 V to 24 V . The maximum RMS lamp current is set to 6 mA and the maximum RMS striking voltage is set to 1800 V . Table 1 lists some important components and Table 2 lists the component suppliers' contact information.

## Detailed Description

The MAX8759 controls a full-bridge resonant inverter to convert an unregulated DC input into a high-frequency AC output for powering CCFLs. The resonant operation maximizes striking capability and provides near-sinusoidal waveforms over the entire input range to improve CCFL lifetime. The lamp brightness is adjusted by turning the

Table 1. List of Important Components

| DESIGNATION | DESCRIPTION |
| :---: | :--- |
| C1 | $10 \mu \mathrm{~F} \pm 20 \%, 25 \mathrm{~V}$ X5R ceramic capacitor <br> $(1210)$ <br> Murata GRM32DR61E106M <br> TDK C3225X5R1E106M |
| C2, C3 | $2.2 \mu \mathrm{~F} \pm 10 \%, 25 \mathrm{~V}$ X5R ceramic capacitors <br> $(0805)$ <br> Murata GRM21BR61E225K <br> TDK C2012X5R1E225K |
| C4 | 10pF $\pm 10 \%, 3 \mathrm{kV} \mathrm{HV} \mathrm{ceramic} \mathrm{capacitor}$ <br> $(1808)$ <br> Kemet C1808C100KHGAC <br> TDK C4520C0G3F100F |
| NH1/2, NL1/2 | Dual n-channel MOSFETs, 30V, 0.095 $\Omega$ <br> 6-pin SOT23 <br> Fairchild FDC6561AN |
| T1 | CCFL transformer, 1:110 turns ratio <br> TMP UI9.8L type |

## Table 2. Component Suppliers

| SUPPLIER | WEBSITE |
| :--- | :--- |
| Fairchild <br> Semiconductor | www.fairchildsemi.com |
| Kemet | www.kemet.com |
| Murata | www.murata.com |
| TDK | www.components.tdk.com |
| TMP | www.tmp.com |

lamp on and off with a DPWM signal. The DPWM frequency can be accurately adjusted with a resistor. The brightness of the lamp is proportional to the duty cycle of the DPWM signal, which is controlled either with a 2 -wire SMBus-compatible interface, with an external ALS, or with an external PWM signal. The device also includes safety features that effectively protect against single-point fault conditions such as lamp-out and secondary shortcircuit faults. An internal 5.35 V linear regulator powers the MOSFET drivers and most of the internal circuitry. Figure 2 is the functional diagram of the MAX8759 and Figure 3 is the detailed diagram of the SMBus and ALS input block.

## Resonant Operation

The MAX8759 drives four n-channel power MOSFETs that make up the zero-voltage-switching (ZVS) full-bridge inverter as shown in Figure 4. Assume that NH1 and NL2 are on at the beginning of a switching cycle as shown in Figure 4(a). The primary current flows through MOSFET NH1, DC blocking capacitor C2, the primary side of transformer T1, and MOSFET NL2. During this interval, the primary current ramps up until the controller turns off NH1. When NH1 is turned off, the primary current forward biases the body diode of NL1, which clamps the LX1 voltage just below ground as shown in Figure 4(b). When the controller turns on NL1, its drain-to-source voltage is near zero because its forward-biased body diode clamps the drain. Since NL2 is still on, the primary current flows through NL1, C2, the primary side of T1, and NL2. Once the primary current drops to the minimum current threshold $\left(6 \mathrm{mV} / \mathrm{R}_{\mathrm{DS}(\mathrm{ON})}\right)$, the controller turns off NL 2 . The remaining energy in T1 charges up the LX2 node until the body diode of NH2 is forward biased. When NH2 turns on, it does so with near-zero drain-to-source voltage. The primary current reverses polarity as shown in Figure 4(c), beginning a new cycle with the current flowing in the opposite direction, with NH2 and NL1 on. The primary current ramps up until the controller turns off NH2. When NH2 is turned off, the primary current forward biases the body diode of NL2, which clamps the LX2 voltage just below ground as shown in Figure 4(d). After the LX2 node goes low, the controller losslessly turns on NL2. Once the primary current drops to the minimum current threshold, the controller turns off NL1. The remaining energy charges up the LX1 node until the body diode of NH1 is forward biased. Finally, NH1 losslessly turns on, beginning a new cycle as shown in Figure 4(a). Note that switching transitions on all four power MOSFETs occur under ZVS conditions, which reduces transient power losses and EMI.


Figure 2. MAX8759 Functional Diagram


Figure 3. MAX8759 SMBus and Ambient-Light-Sensor Input Block

A simplified CCFL inverter circuit is shown in Figure 5 (a). The full-bridge power stage is simplified and represented as a square-wave AC source. The resonant tank circuit can be further simplified to Figure 5(b) by removing the transformer. $\mathrm{C}_{\mathrm{S}}$ is the primary series capacitor, $\mathrm{Cs}^{\prime}$ ' is the series capacitance reflected to the secondary, $\mathrm{C}_{\mathrm{p}}$ is the secondary parallel capacitor, N is the transformer turns ratio, $L$ is the transformer secondary leakage inductance, and $R_{L}$ is an idealized resistance that models the CCFL in normal operation.

Figure 6 shows the frequency response of the resonant tank's voltage gain under different load conditions. The primary series capacitor is $1 \mu \mathrm{~F}$, the secondary parallel capacitor is 15 pF , the transformer turns ratio is 1:93, and the secondary leakage inductance is 260 mH . Notice that there are two peaks, $\mathrm{f}_{\mathrm{S}}$, and $\mathrm{f}_{\mathrm{P}}$, in the frequency response. The first peak fs is the series resonant peak determined by the secondary leakage inductance ( L ) and the series capacitor reflected to the secondary (C's):

$$
\mathrm{f}_{\mathrm{S}}=\frac{1}{2 \pi \sqrt{\mathrm{LC}_{\mathrm{S}}}}
$$



Figure 4. Resonant Operation

The second peak $f_{p}$ is the parallel resonant peak determined by the secondary leakage inductance (L), the parallel capacitor ( $\mathrm{C}_{\mathrm{P}}$ ), and the series capacitor reflected to the secondary (C's):

$$
\mathrm{f}_{\mathrm{P}}=\frac{1}{2 \pi \sqrt{\mathrm{~L}^{\mathrm{C}_{S}^{\prime} \mathrm{C}_{\mathrm{P}}}}}
$$

The inverter is designed to operate between these two resonant peaks. When the lamp is off, the operating point of the resonant tank is close to the parallel resonant peak due to the lamp's infinite impedance. The circuit displays the characteristics of a parallel-loaded resonant
converter. While in parallel-loaded resonant operation, the inverter behaves like a voltage source to generate the necessary striking voltage. Theoretically, the output voltage of the resonant converter increases until the lamp is ionized or until it reaches the IC's secondary voltage limit. Once the lamp is ionized, the equivalent load resistance decreases rapidly and the operating point moves toward the series resonant peak. While in series resonant operation, the inverter behaves like a current source.

## Lamp-Current Regulation

The MAX8759 uses a lamp-current control loop to regulate the current delivered to the CCFL. The heart of the control loop is a transconductance error amplifier. The AC


Figure 5. Equivalent Resonant Tank Circuit
lamp current is sensed with a resistor connected in series with the low-voltage terminal of the lamp. The MAX8759 has two lamp-current feedback inputs (IFB1 and IFB2) to support dual-lamp application. The voltages across the sense resistors are fed to the IFB1 and IFB2 inputs and are internally full-wave rectified. The transconductance error amplifier selects the higher one of the two feedback signals and compares the rectified voltage with an internal threshold to generate an error current. The error current charges and discharges a capacitor connected between COMP and ground to create an error voltage ( $\mathrm{V}_{\mathrm{COMP}}$ ). $\mathrm{V}_{\text {COMP }}$ is then compared with an internal ramp signal to set the high-side MOSFET switch on-time (ton).

## Feed-Forward Control

The MAX8759 is designed to maintain tight control of the lamp current under all transient conditions. The feedforward control instantaneously adjusts the on-time for changes in input voltage ( $\mathrm{V}_{\mathrm{BATT}}$ ). This feature provides immunity to input-voltage variations and simplifies loop compensation over wide input-voltage ranges. The feedforward control also improves the line regulation for short DPWM on-times and makes startup transients less dependent on the input voltage.


Figure 6. Frequency Response of the Resonant Tank

Feed-forward control is implemented by increasing the internal voltage ramp rate for higher $\mathrm{V}_{\text {BATT }}$. This has the effect of varying toN as a function of the input voltage while maintaining approximately the same signal levels at $\mathrm{V}_{\text {COMP }}$. Since the required voltage change across the compensation capacitor is minimal, the controller's response to input voltage changes is essentially instantaneous.

## Lamp Startup

A CCFL is a gas-discharge lamp that is normally driven in the avalanche mode. To start ionization in a nonionized lamp, the applied voltage (striking voltage) must be increased to the level required for the start of avalanche. At low temperatures, the striking voltage can be several times the typical operating voltage.
Because of the MAX8759's resonant topology, the striking voltage is guaranteed. Before the lamp is ionized, the lamp impedance is infinite. The transformer secondary leakage inductance and the high-voltage parallel capacitor determine the unloaded resonant frequency. Since the unloaded resonant circuit has a high $Q$, it can generate very high voltage across the lamp.

## Dimming Control

The MAX8759 controls the brightness of the CCFL by "chopping" the lamp current on and off using a low-frequency (between 100 Hz and 350 Hz ) DPWM signal. The frequency of the internal DPWM oscillator is adjustable through a resistor connected between the FREQ pin and GND. The CCFL brightness is proportional to the DPWM duty cycle, which can be adjusted from 10.15\% to 100\%.
In DPWM operation, the COMP voltage controls the dynamics of the lamp-current envelope. At the beginning of the DPWM ON cycle, the average value of the lampcurrent feedback signal is below the regulation point, so the transconductance error amplifier sources current into the COMP capacitor. The switch on-time (ton) gradually increases as $\mathrm{V}_{\text {COMP }}$ rises, which provides soft-start. At the end of the DPWM ON cycle, the MAX8759 turns on a $110 \mu \mathrm{~A}$ internal current source. The current source linearly discharges the COMP capacitor, gradually decreasing ton, and providing soft-stop.
The DPWM frequency can be set with an external resistor. Connect a resistor between FREQ and GND. The DPWM frequency is given by the following equation:

$$
\mathrm{f}_{\mathrm{DPWM}}=210 \mathrm{~Hz} \times 169 \mathrm{k} \Omega / \mathrm{R}_{\mathrm{FREQ}}
$$

The adjustable range of the DPWM frequency is between 100 Hz and 350 Hz ( $\mathrm{R}_{\text {FREQ }}$ is between $100 \mathrm{k} \Omega$ and $350 \mathrm{k} \Omega$ ).

The MAX8759 has three ways for brightness control. The brightness can be controlled by a 2-wire serial interface (SMBus), by an external PWM signal, or by an external ambient-light sensor signal. There are five operating modes, which can be selected by setting bits 1 to 3 in device control register 0x01 (see the SMBus Register Definitions section for details).

## ALS Mode

The MAX8759 can work with several types of ambientlight sensors. The ideal ambient-light sensors should have a linear response to ambient light and should have a spectral response equivalent to that of the human eye. Ambient-light sensors must provide filtering of lowfrequency harmonics found in the electrical spectrum of the many light sources. The ALS's output should be a DC analog voltage that is linearly proportional to the ambient luminance.

In ALS mode, the MAX8759 sets the brightness based on the analog voltage on the ALS pin. The ALS pin is connected to the output of an external ambient-light sensor. The usable input-voltage range of the ALS pin is 0
to 1.8 V . The MAX8759 compares the ALS input voltage against user-programmable low and high limits. When the ALS input voltage is below the low limit, the brightness is clamped to the ALS low limit. When the ALS input voltage is above the high limit, the brightness is clamped to the ALS high limit. If the minimum ALS setting is below 10\%, the brightness is clamped to $10 \%$. Figure 7 shows the brightness change as a function of the ALS voltage.
The ALS input voltage is sampled every DPWM period and is loaded in ALS status register 0x04. The analog voltage on the ALS pin is converted into an 8-bit digital code. The total number of brightness levels is 256 . One step change results in a $0.391 \%$ change in the DPWM duty cycle.

## PWM Mode

In PWM mode, the MAX8759 sets the brightness based on the duty cycle of the PWMI signal. The absolute minimum brightness is $10 \%$. If the PWMI duty cycle is less than $10 \%$, the brightness stays at $10 \%$. The frequency range of the PWMI signal is between 5 kHz and 50 kHz when the PWMO capacitor is $1 \mu \mathrm{~F}$.

## SMBus Mode

In SMBus mode, the MAX8759 sets the brightness based on the brightness control register (0x00). The brightness control register contains 8 bits and supports 256 brightness levels. A setting of $0 x F F$ for register $0 \times 00$ sets the inverter to the maximum brightness. A setting of $0 \times 00$ for register $0 \times 00$ sets the inverter to the minimum brightness (10\%).

## ALS with DPST Mode

In ALS with DPST mode, the MAX8759 sets the brightness based on the analog voltage on the ALS pin and duty cycle at the PWMI pin. The MAX8759 lowers the ALS brightness setting by an additional amount that is proportional to the duty cycle of the PWMI signal. For example, if the ALS brightness setting is $80 \%$ and the duty cycle of PWMI signal is $60 \%$, the resulting brightness setting is $80 \% \times 60 \%=48 \%$.

## SMBus with DPST Mode

In SMBus with DPST mode, the MAX8759 sets the brightness based on the brightness control register ( $0 \times 00$ ). The MAX8759 lowers the SMBus brightness setting by an additional amount that is proportional to the duty cycle of the PWMI signal. For example, if the brightness control register is set to $0 \times 80$ (corresponding to $50 \%$ brightness setting) and the duty cycle of the PWMI signal is $60 \%$, the resulting brightness setting is $50 \% \times 60 \%=30 \%$.

## Fault Protections

## Lamp-Out Protection

For safety, the MAX8759 monitors the lamp-current feedback inputs (IFB1 and IFB2) to detect faulty or open CCFL tubes. As described in the Lamp-Current Regulation section, the voltage on IFB1 and IFB2 is internally full-wave rectified. If the rectified IFB1 or IFB2 voltage is below 600 mV , the MAX8759 charges the TFLT capacitor with $1 \mu \mathrm{~A}$. The MAX8759 sets the fault latch and the device is shut down when the voltage on TFLT exceeds 4 V . Unlike the normal shutdown mode, the linear regulator output ( $\mathrm{V}_{\mathrm{CC}}$ ) remains at 5.35 V . Clearing bit 0 of the device control register ( $0 x 01$ ) or cycling the input power clears the fault latch.
During the fault-delay period, the current control loop tries to maintain the lamp-current regulation by increasing the high-side MOSFET on-time. Because the lamp impedance is very high when it is open, the transformer secondary voltage rises as a result of the high Q-factor of the resonant tank. Once the secondary voltage exceeds the overvoltage threshold, the MAX8759 turns on a $1000 \mu \mathrm{~A}$ current source that discharges the COMP capacitor. The on-time of the high-side MOSFET is reduced, lowering the secondary voltage as the COMP voltage decreases. Therefore, the peak voltage of the transformer secondary winding never exceeds the limit during the lamp-out delay period.

## Primary Overcurrent Protection

The MAX8759 senses primary current in each switching cycle. When the regulator turns on the low-side MOSFET, a comparator monitors the voltage drop from LX_ to PGND_. If the voltage exceeds the current-limit threshold ( $430 \mathrm{~m} \overline{\mathrm{~V}}$, typ), the regulator immediately turns off the highside switch to prevent the transformer primary current from increasing further.


Figure 7. Normalized Brightness vs. ALS Voltage

## Secondary Voltage Limiting (VFB)

The MAX8759 reduces the voltage stress on the transformer's secondary winding by limiting the secondary voltage during startup and open-lamp faults. The AC voltage across the transformer secondary winding is sensed through a capacitive voltage-divider formed by C4 and C5 in Figure 1. The voltage across C5 is fed to the VFB input. An overvoltage comparator compares the VFB peak voltage with a 2.3 V (typ) internal threshold. Once the VFB peak voltage exceeds the overvoltage threshold, the MAX8759 turns on an internal 1000 $\mu \mathrm{A}$ current source that discharges the COMP capacitor. The high-side MOSFET's on-time shortens as the COMP voltage decreases, limiting the transformer secondary's peak voltage at the threshold determined by the capacitive voltage-divider.

## Secondary Undervoltage Protection (VFB)

The MAX8759 senses the VFB voltage for undervoltage condition. During the DPWM ON period, if the VFB voltage is below the undervoltage threshold ( 230 mV , typ) continuously for an internal delay period ( $250 \mu \mathrm{~s}$ typ, for RFREQ $=169 \mathrm{k} \Omega$ ), the MAX8759 shuts down.

## Secondary Current Limit (ISEC)

The secondary current limit provides fail-safe current limiting in case of a short circuit or leakage from the lamp high-voltage terminal to ground that prevents the current control loop from functioning properly. ISEC monitors the voltage across a sense network placed between the transformer's low-voltage secondary terminal and ground. The ISEC voltage is continuously compared to the ISEC regulation threshold (1.21V, typ). Any time the ISEC voltage exceeds the threshold, the MAX8759 turns on a $1000 \mu \mathrm{~A}$ current source that discharges the COMP capacitor, reducing the on-time of the high-side switches. At the same time, the MAX8759 charges the TFLT capacitor with a $135 \mu \mathrm{~A}$ current. The MAX8759 sets the fault latch and shuts down when the voltage on TFLT exceeds 4 V . Clearing bit 0 of the device control register ( $0 \times 01$ ) or cycling the input power clears the fault latch.

## Linear Regulator Output (Vcc)

The internal linear regulator steps down the DC input voltage at BATT pin to 5.35 V (typ). The linear regulator supplies power to the internal control circuitry of the MAX8759 and is also used to power the MOSFET drivers by connecting $V_{C C}$ to $V_{D D}$. The $V_{C C}$ voltage drops to 4.5 V in shutdown.

## POR and UVLO

The MAX8759 includes power-on reset (POR) and undervoltage lockout (UVLO) features. POR resets the fault latch and sets all the SMBus registers to their POR

## WRITE-BYTE FORMAT

| S | ADDRESS | WR | ACK | COMMAND | ACK | DATA | ACK | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 7 BITS | 1b | 1b | 8 BITS | 1b | 8 BITS | 1 b | - |
| SLAVE ADDRESS |  | COMMAND BYTE: SELECTS WHICH REGISTER YOU ARE WRITING TO |  |  |  | DATA BYTE: DATA GOES INTO THE REGISTER SET BY THE COMMAND BYTE |  |  |


| S | ADDRESS | WR | ACK | COMMAND | ACK | S | ADDRESS | RD | ACK | DATA | III | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 7 BITS | 1b | 1b | 8 BITS | 1b | - | 7 BITS | 1b | 1b | 8 BITS | 1b | - |
| SLAVE ADDRESS |  |  |  | COMMAND BYTE: SELECTS WHICH REGISTER YOU ARE READING FROM |  |  | SLAVE ADDRESS: REPEATED DUE TO CHANGE IN DATAFLOW DIRECTION |  |  | YTE: RE ER SET | THE |  |

SEND-BYTE FORMAT RECEIVE-BYTE FORMAT

| S | ADDRESS | WR | ACK | COMMAND | ACK | P | S | ADDRESS | RD | ACK | DATA | III | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 7 BITS | 1b | 1b | 8 BITS | 1b | - | - | 7 BITS | 1b | 1b | 8 BITS | 1b | - |
| COMMAND BYTE: SENDS COM- <br> SLAVE ADDRESS <br> MAND WITH NO DATA; USUALLY <br> USED FOR ONE-SHOT COMMAND |  |  |  |  |  |  |  |  |  |  | DATA BYTE: READS DATA FROM THE REGISTER COMMANDED BY THE LAST READ-BYTE OR WRITE-BYTE TRANSMISSION; ALSO USED FOR SMBus ALERT RESPONSE RETURN ADDRESS |  |  |
| $\begin{aligned} & S=\text { START CONDITION } \\ & P=S T O P ~ C O N D I T I O N \end{aligned}$ |  |  | SHADED = SLAVE TRANSMISSION |  |  |  | $W R=W R I T E=0$ |  |  |  |  |  |  |
|  |  |  | $R D=R E A D=1$ |  |  |  |
|  |  |  |  |  |  |  |  | = NOT ACKN | EDG | = 1 |  |  |  |

Figure 8. SMBus Protocols
values. POR occurs when $\mathrm{V}_{\mathrm{CC}}$ rises above 1.75 V (typ). The UVLO occurs when $\mathrm{V}_{\mathrm{CC}}$ is below 4.2 V (typ). The MAX8759 disables both high-side and low-side switch drivers below the UVLO threshold.

## Low-Power Shutdown

The MAX8759 is placed into shutdown by clearing bit 0 of the device control register ( $0 \times 01$ ).When the MAX8759 is shut down, all functions of the IC are turned off except the 5.35 V linear regulator. In shutdown, the linear regulator output voltage drops to 4.5 V and the supply current is $6 \mu \mathrm{~A}$ (typ). While in shutdown, the fault latch is reset. The device can be reenabled by setting bit 0 of the device control register to 1 .

## Ambient-Light-Sensor Supply Pin (VALS)

The MAX8759 provides the supply voltage of the ALS through the VALS pin. VALS is internally connected to the 5.35 V linear regulator output through a p-channel MOSFET. The p-channel MOSFET is turned on when the MAX8759 is enabled and turned off when the part is disabled. Bypass VALS to ground with a minimum $0.1 \mu \mathrm{~F}$ ceramic capacitor. Place the capacitor as close to the ALS supply input as possible.

## SMBus Interface (SDA, SCL)

The MAX8759 supports an SMBus-compatible 2-wire digital interface. SDA is the bidirectional data line and SCL is the clock line of the 2 -wire interface corresponding respectively to SMBDATA and SMBCLK lines of the SMBus. SDA and SCL have Schmidt-triggered inputs that can accommodate slow edges; however, the rising and falling edges should still be faster than $1 \mu \mathrm{~s}$ and 300 ns , respectively. The MAX8759 uses the write-byte and readbyte protocols (Figure 8). The SMBus protocols are documented in System Management Bus Specification V1.08 and are available at http://www.sbs-forum.org/.
The MAX8759 is a slave-only device and responds to the 7-bit address 0b0101100. The read and write commands can be distinguished by adding ONE more bit ( $\mathrm{R} / \overline{\mathrm{W}}$ bit) to the end of the 7 -bit slave address, with one indicating read and zero indicating write. The MAX8759 has seven registers: a brightness control register ( $0 \times 00$ ), a device control register ( $0 \times 01$ ), a fault/status register ( $0 \times 02$ ), an identification register ( $0 \times 03$ ), an ALS status register ( $0 \times 04$ ), an ALS low-limit register ( $0 \times 05$ ), and an ALS highlimit register (0x06). The MAX8759 only acknowledges these seven registers.


Figure 9. SMBus Write Timing

Communication starts with the master signaling the beginning of a transmission with a START condition, which is a high-to-low transition on SDA while SCL is high. When the master has finished communicating with the slave, the master issues a STOP condition, which is a low-tohigh transition on SDA while SCL is high. The bus is then free for another transmission. Figures 9 and 10 show the timing diagrams for signals on the 2-wire interface. The address byte, command byte, and data byte are transmitted between the START and STOP conditions. The SDA state is allowed to change only while SCL is low, except for the START and STOP conditions. Data is transmitted in 8-bit words and is sampled on the rising edge of SCL. Nine clock cycles are required to transfer each byte in or out of the MAX8759 since either the master or the slave acknowledges the receipt of the correct byte during the ninth clock. If the MAX8759 receives its correct slave address followed by $R / \bar{W}=0$, it expects to receive 1 or 2 bytes of information (depending on the protocol). If the
device detects a START or STOP condition prior to clocking in the bytes of data, it considers this an error condition and disregards all the data. If the transmission is completed correctly, the registers are updated immediately after a STOP (or RESTART) condition. If the MAX8759 receives its correct slave address followed by $R / \bar{W}=1$, it expects to clock out the register data selected by the previous command byte.

## SMBus Register Definitions

All MAX8759 registers are byte wide and accessible through the read/write byte protocols mentioned in the previous section. Their bit assignments are provided in the following sections with reserved bits containing a default value of zero.
Table 3 summarizes the register assignments, as well as each register's POR state. During shutdown, the serial interface remains fully functional.


Figure 10. SMBus Read Timing

## Table 3. Commands Description

|  |  |  | DATA-REGISTER BIT ASSIGNMENT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SMBus } \\ & \text { PROTOCOL } \end{aligned}$ | COMMAND <br> BYTE | STATE | $\begin{aligned} & \text { BIT } 7 \\ & \text { (MSB) } \end{aligned}$ | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | $\begin{aligned} & \text { BIT } 0 \\ & \text { (LSB) } \end{aligned}$ |
| Read and Write | $0 \times 00$ | 0xFF | BR7 | BRT6 | BRT5 | BR4 | BRT3 | BRT2 | BRT1 | BRT0 |
| Read and Write | $0 \times 01$ | 0x00 | Reserved | Reserved | ALSDEL1 | ALSDELO | ALS_CTL | PWM_MD | $\begin{gathered} \text { PWM_ } \\ \text { SEL } \end{gathered}$ | LAMP_CTL |
| Read Only | 0x02 | N/A | Reserved | Reserved | Reserved | Reserved | LAMP_STAT | OV_CURR | Reserved | FAULT |
| Read Only | $0 \times 03$ | 0x01 | MFG4 | MFG3 | MFG2 | MFG1 | MFG0 | REV2 | REV1 | REV0 |
| Read Only | 0x04 | 0x00 | ALS7 | ALS6 | ALS5 | ALS4 | ALS3 | ALS2 | ALS1 | ALS0 |
| Read and Write | 0x05 | 0x00 | ALSLL7 | ALSLL6 | ALSLL5 | ALSLL4 | ALSLL3 | ALSLL2 | ALSLL1 | ALSLLO |
| Read and Write | 0x06 | 0xFF | ALSHL7 | ALSHL6 | ALSHL5 | ALSHL4 | ALSHL3 | ALSHL2 | ALSHL1 | ALSHLO |

## Brightness Control Register [0x00] (POR = 0xFF)

The brightness control register of the MAX8759 contains 8 bits and supports 256 brightness levels. A write-byte cycle to register $0 \times 00$ sets the brightness level if the inverter is in SMBus mode. A write-byte cycle to register
$0 \times 00$ has no effect if the inverter is not in SMBus mode. A read-byte cycle to register $0 \times 00$ returns the current brightness level regardless of the operation mode. A setting of $0 x F F$ for register $0 \times 00$ sets the inverter to the maximum brightness. A setting of $0 \times 00$ for register $0 \times 00$ sets the inverter to the minimum brightness.

| BIT 7 (R/ $\overline{\mathbf{W}}$ ) | BIT 6 (R/V) | BIT 5 (R/ $\overline{\mathrm{W}}$ ) | BIT 4 (R/̄W) | BIT 3 (R/W) | BIT 2 (R/W) | BIT 1 (R/ $\overline{\mathbf{W}}$ ) | BIT 0 (R/ $\overline{\mathrm{W}}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRT7 | BRT6 | BRT5 | BRT4 | BRT3 | BRT2 | BRT1 | BRT0 |

BRT[7..0]: 256 brightness levels.

## Device Control Register [0x01] (POR = 0x00)

This register has a single bit that controls the inverter ON/ OFF state, 3 bits that control the operating mode of the
inverter, and 2 bits for setting ALS delay time. The remaining bits are reserved for future use.

| BIT 7 | BIT 6 | BIT 5 (R/W) | BIT 4 (R/V) | BIT 3 (R/W) | BIT 2 (R/W) | BIT 1 (R/W) | BIT 0 (R/W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reserved | Reserved | ALSDEL1 | ALSDEL0 | ALS_CTL | PWM_MD | PWM_SEL | LAMP_CTL |

```
ALSDEL1: ALS delay select bit.
ALSDELO: ALS delay select bit.
ALS_CTL: Ambient-light-sensor select bit (1 = use ALS, 0 = not use ALS).
PWM_MD: PWM mode select bit (1 = absolute brightness, 0 = percentage change).
PWM_SEL: Brightness control select bit (1 = control by PWM, 0 = control by SMBus).
LAMP_CTL: Inverter on/off bit (1 = on, 0 = off).
```

A value of 1 written to LAMP_CTL turns on the lamp as quickly as possible. A value of zero written to LAMP_CTL immediately turns off the lamp.
The PWM_SEL bit determines whether the SMBus or PWM input should control brightness when the inverter is not in ALS mode. This bit has no effect when ALS_CTL is set to 1 .
The PWM_MD bit selects the manner in which the PWM input is to be interpreted. When this bit is zero, the PWM input reflects a percentage change in the current brightness (i.e., DPST mode) and follows the following equation:

$$
\text { DPST brightness }=\text { BRT } C \text { CURRENT } \times \text { DPWM }
$$

where BRT CURRENT is the current brightness setting from either ALS or SMBus without influence from the PWM input and DPWM is the duty cycle of the PWM signal.
When PWM_MD bit is 1 , the PWM input has no effect on the brightness setting unless the inverter is in PWM mode.
When ALS_CTL is 1 , the inverter controls brightness based primarily on the light reading from the ALS. However, the ALS brightness setting can be modified if the PWM_MD bit is set to zero. When the ALS_CTL bit is zero, the inverter controls the brightness according to the PWM input (PWM mode), the SMBus setting (SMBus mode), or a combination of the two (SMBus mode with DPST).

The relationships among these 3 control bits can be thought of as specifying an operating mode for the inverter. The defined modes are shown in Table 4. Note that depending on the settings of some bits, other bits have no effect and are don't-care bits-they are shown with a value of $X$ in Table 4. For example, when the ALS_CTL bit is 1 , the value of PWM_SEL has no effect on the operation of the inverter, so its value is shown as $X$.
ALSDELO and ALSDEL1 set the delay time required to change the brightness in ALS mode. This delay time is necessary for smooth transitions during brightness change. Table 5 shows the available delays.
Note that the behavior of register $0 \times 00$ (brightness control register) is affected by certain combinations of the control bits as shown in Table 4.
When SMBus mode is selected, register 0x00 reflects the last value written to it. However, when any non-SMBus mode is selected, register $0 \times 00$ reflects the current brightness value based on the current mode of operation.

## Fault/Status Register [0x02] (POR = 0x00)

This register has 3 status bits that allow monitoring the inverter's operating state. Bit 0 is a logical OR of open-lamp fault and overcurrent fault. Bit 2 indicates secondary/UL overcurrent fault. Bit 3 always indicates the current lamp on/off status. The value of this bit is one whenever both lamp 1 and lamp 2 are on. The value of this bit is zero whenever lamp 1 or lamp 2 is off. The

Table 4. Operating Modes Selected by Device Control Register Bits 3, 2, and 1

| ALS_CTL | PWM_MD | PWM_SEL | MODE |
| :---: | :---: | :---: | :--- |
| 1 | 1 | X | ALS mode |
| 1 | 0 | X | ALS mode with DPST |
| 0 | X | 1 | PWM mode |
| 0 | 1 | 0 | SMBus mode |
| 0 | 0 | 0 | SMBus mode with <br> DPST |

## Table 5. Delay Time Selected by Device Control Register Bits 5, 4

| ALSDEL1 | ALSDELO | DELAY TIME <br> (ms) | $\mathbf{N}$ <br> PERIODS |
| :---: | :---: | :---: | :---: |
| 1 | 1 | 25 | 5 |
| 1 | 0 | 15 | 3 |
| 0 | 1 | 10 | 2 |
| 0 | 0 | 20 (default) | 4 |

remaining bits are reserved for future use. All reserved bits return a zero when read. All the bits in this register are read only. A write-byte cycle to register $0 \times 02$ has no effect. Write zero to bit 0 of register $0 \times 01$ to clear the fault bit.

| BIT 7 (R) | BIT 6 (R) | BIT 5 (R) | BIT 4 (R) | BIT 3 (R) | BIT 2 (R) | BIT 1 (R) | BIT $\mathbf{0}(\mathbf{R})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reserved | Reserved | Reserved | Reserved | LAMP_STAT | OV_CURR | Reserved | FAULT |

LAMP_STAT: Lamp status bit ( $1=$ lamp 1 and lamp 2 are on, $0=$ lamp 1 or lamp 2 is off).
OV_CURR: Secondary/UL overcurrent fault ( $1=$ secondary/UL overcurrent fault, $0=$ no secondary/UL overcurrent).
FAULT: Fault bit ( $1=$ open-lamp or primary overcurrent fault, $0=$ no fault).

## Identification Register [0x03] (POR = 0x01)

The identification register contains two bit fields to denote the manufacturer and the silicon revision. The bit field
widths allow up to 32 vendors with up to eight silicon revisions each. This register is read only. A write-byte cycle to register 0x03 has no effect.

| BIT 7 (R) | BIT 6 (R) | BIT 5 (R) | BIT 4 (R) | BIT 3 (R) | BIT 2 (R) | BIT 1 (R) | BIT 0 (R) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MFG4 | MFG3 | MFG2 | MFG1 | MFG0 | REV2 | REV1 | REV0 |

MFG[4..0]: Manufacturer ID (the vendor ID for Maxim is 0 ).
REV[2..0]: Silicon rev (revs 0-7 allowed for silicon revisions).

## ALS Status Register [0x04] (POR = 0x00)

The ALS should return a value reflecting the brightness setting based on the ALS input. The register has 8 bits that define a full range of 256 brightness levels. The
register is read only and a write-byte cycle has no effect. A read-byte cycle to register $0 \times 04$ returns the current reading of ALS, regardless of the operating mode set in register 0x01.

| BIT 7 (R) | BIT 6 (R) | BIT 5 (R) | BIT 4 (R) | BIT 3 (R) | BIT 2 (R) | BIT $\mathbf{1}(\mathbf{R})$ | BIT 0 (R) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALS7 | ALS6 | ALS5 | ALS4 | ALS3 | ALS2 | ALS1 | ALS0 |

ALS[7..0]: 256 steps of ambient-light sensor reading.

## ALS Low-Limit Register [0x05] (POR = 0x00)

The value in this read-write register reflects the lowest possible brightness value the inverter can set based on inputs from the ALS. Users can change this value so that they can control the effect of ALS. A write-byte cycle to register 0x05 sets the lowest possible brightness value
that can be set based on ALS inputs. If the brightness setting due to ALS is lower than the value written to this register, the inverter immediately increases the brightness setting to the newly written value. A read-byte cycle to register $0 \times 05$ returns the current minimum brightness value that can be set based on ALS inputs.

| BIT 7 (R/V) | BIT 6 (R/V) | BIT 5 (R/W) | BIT 4 (R/W) | BIT 3 (R/W) | BIT 2 (R/W) | BIT 1 (R/W) | BIT 0 (R/W) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALSLL7 | ALSLL6 | ALSLL5 | ALSLL4 | ALSLL3 | ALSLL2 | ALSLL1 | ALSLL0 |

ALSLL[7..0]: The lowest brightness setting that can be set based on ALS inputs.

## ALS High-Limit Register [0x06] (POR = 0xFF)

The value in this read-write register reflects the highest possible brightness value the inverter can set based on inputs from the ALS. Users can change this value so that they can control the effect of ALS. A write-byte cycle to register $0 \times 06$ sets the highest possible brightness value that can be set based on ALS inputs. If the brightness
setting due to ALS is higher than the value written to this register, the inverter immediately decreases the brightness setting to the newly written value. A read-byte cycle to register 0x06 returns the current maximum brightness value that can be set based on ALS inputs. The default value of register $0 \times 06$ is $0 x F F$, which corresponds to the maximum brightness.

| BIT $\mathbf{7}(\mathbf{R} / \overline{\mathbf{W}})$ | BIT $\mathbf{6}(\mathbf{R} / \overline{\mathbf{W}})$ | BIT $\mathbf{5}(\mathbf{R} / \overline{\mathbf{W}})$ | BIT $\mathbf{4}(\mathbf{R} / \overline{\mathbf{W}})$ | BIT $\mathbf{3}(\mathbf{R} / \overline{\mathbf{W}})$ | BIT $\mathbf{2}(\mathbf{R} / \overline{\mathbf{W}})$ | BIT $\mathbf{1}(\mathbf{R} / \overline{\mathbf{W}})$ | BIT $\mathbf{0}(\mathbf{R} / \overline{\mathbf{W}})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALSHL7 | ALSHL6 | ALSHL5 | ALSHL4 | ALSHL3 | ALSHL2 | ALSHL1 | ALSHL0 |

ALSHL[7..0]: The highest brightness setting that can be set based on ALS inputs.

## Applications Information

## MOSFETs

The MAX8759 requires four external n-channel power MOSFETs: NL1, NL2, NH1, and NH2 to form a fullbridge inverter circuit. The controller senses the on-state drain-to-source voltage of the two low-side MOSFETs NL1 and NL2 to detect the transformer primary current, so the $\mathrm{R}_{\mathrm{DS}}(\mathrm{ON})$ of NL1 and NL2 should be matched. For instance, if dual MOSFETs are used to form the full bridge, NL1 and NL2 should be in one package. Since the MAX8759 uses the low-side MOSFET RDS(ON) for primary overcurrent protection, the lower the MOSFET $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$, the higher the current limit. Therefore, the user should select a dual logic-level n-channel MOSFET with low $R_{D S(O N)}$ to minimize conduction loss, and keep the primary current limit at a reasonable level.
The regulator uses ZVS to softly turn on each of four switches in the full bridge. ZVS occurs when the external power MOSFETs are turned on when their respective drain-to-source voltages are near 0 V (see the Resonant Operation section). ZVS effectively eliminates the instantaneous turn-on loss of MOSFETs caused by COSS (drain-to-source capacitance) and parasitic capacitance discharge, and improves efficiency and reduces switch-ing-related EMI.

## Setting the Lamp Current

The MAX8759 senses the lamp current flowing through sense resistors connected between the low-voltage ter-
minals of the lamps and ground. The voltages across the sense resistors are fed to IFB1 and IFB2 and are internally full-wave rectified. The MAX8759 controls the desired lamp current by regulating the average of the rectified IFB_ voltages. To set the RMS lamp current in a single-lamp application, determine the value of the sense resistor as follows:

$$
\mathrm{R} 1=\frac{\pi \times 785 \mathrm{mV}}{2 \sqrt{2} \times \mathrm{I}_{\mathrm{LAMP}}(\mathrm{RMS})}
$$

where $I_{L A M P(R M S)}$ is the desired RMS lamp current and 785 mV is the typical value of the IFB1 regulation point specified in the Electrical Characteristics table. To set the RMS lamp current to 6 mA , the value of the sense resistor should be $148 \Omega$. The closest standard $1 \%$ resistors are $147 \Omega$ and $150 \Omega$. The precise shape of the lamp-current waveform, which is dependent on lamp parasitics, influences the actual RMS lamp current. Use a true RMS current meter to make final adjustments.

## Setting the Secondary Voltage Limit

The MAX8759 limits the transformer secondary voltage during startup and lamp-out faults. The secondary voltage is sensed through the capacitive voltage-divider formed by C4 and C5 (Figure 1). The VFB voltage is proportional to the CCFL voltage. The selection of the parallel resonant capacitor C1 is described in the Transformer Design and Resonant Component Selection section. C4 is usually between 10 pF and 22 pF . After the value of C 4 is determined, select C5 using the following equation
to set the desired maximum RMS secondary voltage VLAMP(RMS)_MAX:

$$
\mathrm{C} 5=\frac{\sqrt{2} \times \mathrm{V}_{\mathrm{LAMP}(\mathrm{RMS})_{-} \mathrm{MAX}}}{2.3 \mathrm{~V}} \times \mathrm{C} 4
$$

where the 2.3 V is the typical value of the VFB peak voltage when the lamp is open. To set the maximum RMS secondary voltage to 1800 V when C4 is 10 pF , use 10 nF for C5.

## Setting the Secondary Current Limit

The MAX8759 limits the secondary current even if the IFB_ sense resistors are shorted or transformer secondary current finds its way to ground without passing through the sense resistors. ISEC monitors the peak voltage across the sense network (R2 and C6 in Figure 1) connected between the low-voltage terminal of the transformer secondary winding and ground. Using an RC- sense network instead of a single-sense resistor makes the secondary current-limit frequency dependent. The UL safety standard requires the AC peak current in a limited-current circuit should not exceed 0.7 mA for frequencies below 1 kHz . For frequencies above 1 kHz , the limit of 0.7 mA is multiplied by the value of the frequency in kilohertz but should not exceed 70 mA peak when the frequency is equal to or above 100 kHz . To meet the UL current-limit specifications, determine the value of R2 using the current limit at 1 kHz and determine the value of C6 using the current limit at 100 kHz :

$$
\begin{gathered}
\mathrm{R} 2>\frac{1.23 \mathrm{~V}}{0.7 \mathrm{~mA}}=1.75 \mathrm{k} \Omega \\
\mathrm{C} 6<\frac{70 \mathrm{~mA}}{2 \pi \times 100 \mathrm{kHz} \times 1.23 \mathrm{~V}}=90 \mathrm{nF}
\end{gathered}
$$

where 1.23 V is the typical value of the ISEC peak voltage when the transformer secondary is shorted. The circuit of Figure 1 uses $3.9 \mathrm{k} \Omega$ for R 2 and 68 nF for C 6 .

## Transformer Design and Resonant Component Selection

The transformer is the most important component of the resonant tank circuit. The first step in designing the transformer is to determine the transformer turns ratio. The ratio must be high enough to support the CCFL operating voltage at the minimum supply voltage. The transformer turns ratio N can be calculated follows:

$$
\mathrm{N} \geq \frac{\mathrm{V}_{\mathrm{LAMP}(\mathrm{RMS})}}{0.9 \times \mathrm{V}_{\mathrm{IN}(\mathrm{MIN})}}
$$

where $\mathrm{V}_{\mathrm{LAMP}(\mathrm{RMS})}$ is the maximum RMS lamp voltage in normal operation, and $\mathrm{V}_{\mathrm{IN}}(\mathrm{MIN})$ is the minimum DC input voltage. If the maximum RMS lamp voltage in normal operation is 700 V and the minimum DC input voltage is 7.5 V , the turns ratio should be greater than 104. The turns ratio of the transformer used in the circuit of Figure 1 is 110.
The next step in the design procedure is to determine the desired operating frequency range. The MAX8759 is synchronized to the natural resonant frequency of the resonant tank. The resonant frequency changes with operating conditions, such as the input voltage, lamp impedance, etc. Therefore, the switching frequency varies over a certain range. To ensure reliable operation, the resonant frequency range must be within the operating frequency range specified by the CCFL transformer manufacturer. As discussed in the Resonant Operation section, the resonant frequency range is determined by transformer secondary leakage inductance L, the primary series DC blocking capacitors (Cs), and the secondary parallel resonant capacitor $C_{P}$. Since it is difficult to control the transformer leakage inductance, the resonant tank design should be based on the existing secondary leakage inductance of the selected CCFL transformer. The leakage inductance values can have large tolerance and significant variations among different batches. It is best to work directly with transformer vendors on leakage inductance requirements. The MAX8759 works best when the secondary leakage inductance is between 250 mH and 350 mH . Series capacitor $\mathrm{C}_{S}$ sets the minimum operating frequency, which is approximately two times the series resonant peak frequency. Choose:

$$
\leq \overline{\pi^{2} \times \mathrm{f}^{2} \mathrm{MIN}^{\times L}}
$$

where $f_{M I N}$ is the minimum operating frequency range. In the circuit of Figure 1, the transformer's turns ratio is 110 and its secondary leakage inductance is approximately 300 mH . To set the minimum operating frequency to 30 kHz , the total series capacitance needs to be less than $4.5 \mu \mathrm{~F}$. Therefore, two $2.2 \mu \mathrm{~F}$ capacitors (C2 and C3) are used in Figure 1.
Parallel capacitor $C_{P}$ sets the maximum operating frequency, which is also the parallel resonant peak frequency. Choose:

$$
C_{P} \geq \frac{C_{S}}{4 \pi^{2} \times f^{2} M A X \times L \times C_{S}-N^{2}}
$$

In the circuit of Figure 1, to set the maximum operating frequency to $100 \mathrm{kHz}, \mathrm{C}_{\mathrm{P}}$ needs to be larger than 8.6 pF . A 10pF high-voltage capacitor (C4) is used in Figure 1.

The transformer core saturation should also be considered when selecting the operating frequency. The primary winding should have enough turns to prevent transformer saturation under all operating conditions. Use the following expression to calculate the minimum number of turns N1 of the primary winding:

$$
\mathrm{N} 1>\frac{\mathrm{D}_{\mathrm{MAX}} \times \mathrm{V}_{\mathrm{IN}(\mathrm{MAX})}}{\mathrm{B}_{\mathrm{S}} \times \mathrm{S} \times \mathrm{f}_{\mathrm{MIN}}}
$$

where $\mathrm{D}_{\mathrm{MAX}}$ is the maximum duty cycle (approximately 0.8 ) of the high-side switches, $\mathrm{V}_{\mathrm{IN}(\mathrm{MAX})}$ is the maximum DC input voltage, $B_{S}$ is the saturation flux density of the core, and S is the minimal cross-section area of the core.

## COMP Capacitor Selection

The COMP capacitor sets the speed of the current loop that is used during startup, maintaining lamp-current regulation, and during transients caused by changing the input voltage. To maintain stable operation, the COMP capacitor (CCOMP) needs to be at least 3.3 nF .
The COMP capacitor also limits the dynamics of the lampcurrent envelope in DPWM operation. At the end of the DPWM on cycle, the MAX8759 turns on a $110 \mu \mathrm{~A}$ internal current source to linearly discharge the COMP capacitor. Use the following equation to set the fall time:

$$
\mathrm{C}_{\mathrm{COMP}}=\frac{110 \mu \mathrm{~A} \times \mathrm{t}_{\mathrm{FALL}}}{\mathrm{~V}_{\mathrm{COMP}}}
$$

where $t_{\text {FALL }}$ is the fall time of the lamp-current envelope and $\mathrm{V}_{\text {COMP }}$ is the COMP voltage when the lamp current is in regulation. At the beginning of the DPWM on cycle, the COMP capacitor is charged by a transconductance error amplifier. The rise time is about three times longer than the fall time.

## Setting the Fault-Delay Time

The TFLT capacitor determines the delay time for both the open-lamp fault and secondary short-circuit fault. The MAX8759 charges the TFLT capacitor with a $1 \mu \mathrm{~A}$ current source during an open-lamp fault and charges the TFLT capacitor with a $135 \mu \mathrm{~A}$ current source during a secondary short-circuit fault. Therefore, the secondary short-circuit fault delay time is approximately 135 times shorter than that of open-lamp fault. The MAX8759 sets the fault latch when the TFLT voltage reaches 4 V . Use the following equations to calculate the open-lamp fault delay (TOPEN_LAMP) and secondary short-circuit fault delay $\mathrm{T}_{\text {SEC_SHORT }}$ ):

$$
\mathrm{T}_{\text {OPEN_LAMP }}=\frac{\mathrm{C}_{\mathrm{TFLT}} \times 4 \mathrm{~V}}{1 \mu \mathrm{~A}}
$$

$$
\mathrm{T}_{\text {SEC_SHORT }}=\frac{\mathrm{C}_{\mathrm{TFLT}} \times 4 \mathrm{~V}}{135 \mu \mathrm{~A}}
$$

## Bootstrap Capacitors

The high-side gate drivers are powered using two bootstrap circuits. The MAX8759 integrates the bootstrap diodes so only two $0.1 \mu \mathrm{~F}$ bootstrap capacitors are needed. Connect the capacitors (C10 and C11 in Figure 1) between LX1 and BST1, and between LX2 and BST2 to complete the bootstrap circuits.

## Dual-Lamp Operating Circuit

The MAX8759 includes two lamp current feedback input pins that support dual-lamp applications with a minimum number of external components. Figure 11 shows the typical dual-lamp operating circuit.

## Layout Guidelines

Careful PC board layout is important to achieve stable operation. The high-voltage section and the switching section of the circuit require particular attention. The highvoltage sections of the layout need to be well separated from the control circuit. Most layouts for single-lamp notebook displays are constrained to long and narrow form factors, so this separation occurs naturally. Follow these guidelines for good PC board layout:

1) Keep the high-current paths short and wide, especially at the ground terminals. This is essential for stable, jitter-free operation and high efficiency.
2) Use a star ground configuration for power and analog grounds. The power and analog grounds should be completely isolated-meeting only at the center of the star. The center should be placed at the analog ground pin (GND). Using separate copper islands for these grounds can simplify this task. Quiet analog ground is used for $V_{C C}$, COMP, FREQ, and TFLT.
3) Route high-speed switching nodes away from sensitive analog areas ( $\mathrm{V}_{\mathrm{CC}}$, COMP, FREQ, and TFLT). Make all pin-strap control input connections to analog ground or $V_{C C}$ rather than power ground or $V_{D D}$.
4) Mount the decoupling capacitor from $V_{C C}$ to GND as close as possible to the IC with dedicated traces that are not shared with other signal paths.
5) The current-sense paths for LX1 and LX2 to GND must be made using Kelvin-sense connections to guarantee the current-limit accuracy. With 8-pin SO MOSFETs, this is best done by routing power to the MOSFETs from outside, using the top copper layer, while connecting GND and LX inside (underneath) the 8-pin SO package.


Figure 11. Typical MAX8758 Dual-Lamp Operating Circuit
6) Ensure the feedback connections are short and direct. To the extent possible, IFB1, IFB2, VFB, and ISEC connections should be far away from the high-voltage traces and the transformer.
7) To the extent possible, high-voltage trace clearance on the transformer's secondary should be widely separated. The high-voltage traces should also be separated from adjacent ground planes to prevent lossy capacitive coupling.

## Pin Configuration


8) The traces to the capacitive voltage-divider on the transformer's secondary need to be widely separated to prevent arcing. Moving these traces to opposite sides of the board can be beneficial in some cases.

## Chip Information

TRANSISTOR COUNT: 16,138
PROCESS: BiCMOS

## Package Information

For the latest package outline information and land patterns (footprints), go to www.maximintegrated.com/packages. Note that a "+", "\#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

| PACKAGE <br> TYPE | PACKAGE <br> CODE | OUTLINE <br> NO. | LAND <br> PATTERN NO. |
| :---: | :---: | :---: | :---: |
| 28 TQFN | T2855+6 | $\underline{21-0140}$ | $\underline{90-0026}$ |

## Revision History

| REVISION <br> NUMBER | REVISION <br> DATE | DESCRIPTION | PAGES <br> CHANGED |
| :---: | :---: | :---: | :---: |
| 3 | $4 / 14$ | Removed automotive reference in Applications section | 1 |

