# High-Efficiency, Wide Brightness Range, CCFL Backlight Controller 

General Description
The MAX1996A integrated controller is optimized to drive cold-cathode fluorescent lamps (CCFLs) using synchronized full-bridge inverter architecture. Synchronized drive provides near sinusoidal waveforms over the entire input range to maximize the life of CCFLs. The controller also operates over a wide inputvoltage range with high efficiency and broad dimming range.
The MAX1996A includes safety features that limit the transformer secondary voltage and protect against sin-gle-point fault conditions including lamp-out and shortcircuit faults.

The MAX1996A regulates the CCFL brightness in three ways: linearly controlling the lamp current, digital pulsewidth modulating (DPWM) the lamp current, or using both methods simultaneously to achieve the widest dimming range (>30:1). CCFL brightness can be controlled with either an analog voltage or a 2 -wire SMBus ${ }^{\text {TM }}$-compatible interface. The MAX1996A directly drives the four external N -channel power MOSFETs of the full bridge inverter. An internal 5.3V linear regulator powers the MOSFET drivers, the synchronizable DPWM oscillator, and most of the internal circuitry.
The MAX1996A has the same pin configuration as the MAX1895, but with modified SMBus slave address (0x58) and command bytes. In addition, the lamp-out protection timer has been reduced to approximately 1s and the DPWM frequency is guaranteed from 200 Hz to 220 Hz over the operating temperature range without external components or trimming. The MAX1996A is available in the space-saving 28-pin QFN package and operates over a $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ temperature range.

Applications
Notebook Computers
Multibulb LCD Monitors
Portable Display Electronics
Ordering Information

| PART | TEMP RANGE | PIN-PACKAGE |
| :---: | :--- | :--- |
| MAX 1996 AEGI | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 28 QFN $5 \times 5$ |

SMBus is a trademark of Intel Corp.
—_Features

- SMBus Slave Address (0x58) for Wide Dimming Range Inverters
- Guaranteed 200 Hz to 220 Hz DPWM Frequency
- Externally Synchronizable DPWM Frequency
- Lamp-Out Protection with 1s Timeout
- Synchronized to Resonant Frequency Good Crest Factor for Longer Lamp Life Ensures Maximum Strike Capability
- High Power-to-Light Efficiency
- Wide Dimming Range (3 Methods)

Lamp Current Adjust: >3 to 1
DPWM: >10 to 1
Combined: >30 to 1

- Feed-Forward for Fast Response to Step Change of Input Voltage
- Wide Input-Voltage Range (4.6V to 28V)
- Transformer Secondary Voltage Limiting to Reduce Transformer Stress
- Protected Against Short-Circuit and Other SinglePoint Faults
- Dual-Mode Brightness Control Interface
- Small Footprint 28-Pin QFN ( $5 \mathrm{~mm} \times 5 \mathrm{~mm}$ ) Package

Pin Configuration


# High-Efficiency, Wide Brightness <br> Range, CCFL Backlight Controller 

## ABSOLUTE MAXIMUM RATINGS

| BATT to GND ...................................................-0.3V to +30V | MODE to GND ....................................................-6V to +12V |
| :---: | :---: |
| BST1, BST2 to GND .........................................-0.3V to +36V | VFB to GND ........................................................-6V to +6V |
| BST1 to LX1, BST2 to LX2 ...................................-0.3V to +6V |  |
| GH1 to LX1 .........................................-0.3V to (BST1 + 0.3V) | PGND to GND ................................................-0.3V to +0.3V |
| GH2 to LX2 ........................................-0.3V to (BST2 + 0.3V) | Continuous Power Dissipation ( $\left.\mathrm{T}_{\mathrm{A}}=+70^{\circ} \mathrm{C}\right)$ |
| $\mathrm{V}_{\text {CC }}, \mathrm{V}_{\text {DD }}$ to GND ..............................................-0.3V to +6V | 28-Pin QFN (derate $20.84 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ above $+70^{\circ} \mathrm{C}$ ) ...... 1667 mW |
| REF, ILIM to GND ..................................-0.3V to (VCC + 0.3V) | Operating Temperature Range ........................ $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| GL1, GL2 to GND..................................-0.3V to (VDD +0.3 V ) | Storage Temperature Range .......................... $65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| MINDAC, IFB, CCV, CCI to GND ..........................-0.3V to +6V | 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

$\left(V_{\text {BATT }}=12 \mathrm{~V}, \mathrm{MINDAC}=G N D, \mathrm{~V}_{C C}=\mathrm{V}_{\mathrm{DD}}, \mathrm{V} \overline{S H} / S U S=5.3 \mathrm{~V}, \mathbf{T}_{\mathbf{A}}=\mathbf{0}^{\circ} \mathbf{C}\right.$ to $\mathbf{+ 8 5}^{\circ} \mathbf{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.) (Note 1)


# High-Efficiency, Wide Brightness Range, CCFL Backlight Controller 

## ELECTRICAL CHARACTERISTICS (continued)

$\left(V_{B A T T}=12 \mathrm{~V}, \mathrm{MINDAC}=G N D, \mathrm{~V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{V} \overline{S H} / S U S=5.3 \mathrm{~V}, \mathbf{T}_{\mathbf{A}}=\mathbf{0}^{\circ} \mathbf{C}\right.$ to $\mathbf{+ 8 5}{ }^{\circ} \mathbf{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.) (Note 1)


## High-Efficiency, Wide Brightness <br> Range, CCFL Backlight Controller

## ELECTRICAL CHARACTERISTICS (continued)

$\left(V_{B A T T}=12 \mathrm{~V}, \mathrm{MINDAC}=G N D, \mathrm{~V}_{C C}=\mathrm{V}_{\mathrm{DD}}, \mathrm{V} \overline{S H} / \mathrm{SUS}=5.3 \mathrm{~V}, \mathbf{T}_{\mathbf{A}}=\mathbf{0}^{\circ} \mathbf{C}\right.$ to $\boldsymbol{+ 8 5}^{\circ} \mathbf{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.) (Note 1)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MODE AC Signal Amplitude | Peak-to-peak (Note 4) | 2 |  | 5 | V |
| MODE AC Signal Synchronization Range | Chopping oscillator synchronized to MODE | 32 |  | 100 | kHz |
| CRF/SDA Input Range |  | 2.7 |  | 5.5 | V |
| CRF/SDA Input Current | $\mathrm{V}_{\text {CRF/SDA }}=5.5 \mathrm{~V}, \overline{\mathrm{SH}} / \mathrm{SUS}=\mathrm{V}_{\text {CC }}$ |  |  | 20 | $\mu \mathrm{A}$ |
|  | $\mathrm{V}_{\text {CRF/SDA }}=5.5 \mathrm{~V}, \overline{\mathrm{SH}} / \mathrm{SUS}=0 \mathrm{~V}$ | -1 |  | 1 |  |
| CTL/SCL Input Range |  | 0 |  | $V_{\text {CRF/SDA }}$ | V |
| CTL/SCL Input Current | MODE = REF or GND | -1 |  | 1 | $\mu \mathrm{A}$ |
| A/D Converter Resolution | Guaranteed monotonic | 5 |  |  | Bits |
| A/D Converter Hysteresis |  | 1 |  |  | LSB |
| $\overline{\text { SH/SUS Input Low Voltage }}$ |  | 0.8 |  |  | V |
| $\overline{\mathrm{SH}} / \mathrm{SUS}$ Input High Voltage |  | 2.1 |  |  | V |
| $\overline{\mathrm{SH}} / \mathrm{SUS}$ Input Hysteresis |  | 300 |  |  | mV |
| $\overline{\text { SH/SUS Input Bias Current }}$ |  | -1 |  | 1 | $\mu \mathrm{A}$ |
| SDA, SCL Input Low Voltage |  |  |  | 0.8 | V |
| SDA, SCL Input High Voltage |  | 2.1 |  |  | V |
| SDA, SCL Input Hysteresis |  |  | 300 |  | mV |
| SDA Output Low Sink Current | $\mathrm{V}_{\text {CRF/SDA }}=0.4 \mathrm{~V}$ | 4 |  |  | mA |
| 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 |  |  | $\mu \mathrm{s}$ |
| 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 | TDV |  | 700 |  | ns |

## ELECTRICAL CHARACTERISTICS

$\left(\mathrm{V}_{\text {BATT }}=12 \mathrm{~V}, \mathrm{MINDAC}=\mathrm{GND}, \mathrm{V}_{C C}=\mathrm{V}_{\mathrm{DD}}, \mathrm{V} \overline{\mathrm{SH}} / \mathrm{SUS}=5.3 \mathrm{~V}, \mathbf{T}_{\mathbf{A}}=\mathbf{- 4 0 ^ { \circ }} \mathbf{C}\right.$ to $+\mathbf{8 5} 5^{\circ} \mathrm{C}$, unless otherwise noted.) (Note 1)

| PARAMETER | CONDITIONS |  | MIN | TYP MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VBATT Input Voltage Range | $\mathrm{V}_{\mathrm{CC}}=\mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\text {BATT }}$ |  | 4.6 | 5.5 | V |
|  | $\mathrm{V}_{C C}=\mathrm{V}_{\mathrm{DD}}=$ open |  | 5.5 | 28 | V |
| VBATT Quiescent Current | V/5H/SUS $=5.5 \mathrm{~V}$ | $V_{\text {BATT }}=28 \mathrm{~V}$ |  | 6 | mA |
|  |  | $\mathrm{V}_{\text {BATT }}=\mathrm{V}_{\text {CC }}=5 \mathrm{~V}$ |  | 6 | A |
| VBatt Quiescent Current, Shutdown | $V \overline{S H} /$ SUS $=0 \mathrm{~V}$ |  |  | 20 | $\mu \mathrm{A}$ |

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## ELECTRICAL CHARACTERISTICS (continued)

$\left(V_{B A T T}=12 \mathrm{~V}, \mathrm{MINDAC}=\mathrm{GND}, \mathrm{V}_{C C}=\mathrm{V}_{\mathrm{DD}}, \mathrm{V} \overline{\mathrm{SH}} / \mathrm{SUS}=5.3 \mathrm{~V}, \mathbf{T}_{\mathbf{A}}=\mathbf{- 4 0 ^ { \circ }} \mathbf{C}\right.$ to $+\mathbf{8 5}{ }^{\circ} \mathrm{C}$, unless otherwise noted.) (Note 1)

| PARAMETER | CONDITIONS | MIN | TYP MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: |
| VCC Output Voltage, Normal Operation | $\begin{aligned} & \mathrm{V} \overline{\mathrm{SH}} / \mathrm{SUS}=5.5 \mathrm{~V}, 6 \mathrm{~V}<\mathrm{V}_{\mathrm{BATT}}<28 \mathrm{~V}, \\ & 0<\mathrm{I} \text { LOAD }<20 \mathrm{~mA} \end{aligned}$ | 5.0 | 5.5 | V |
| VCc Output Voltage, Shutdown | SH/SUS = GND, no load | 3.5 | 5.5 | V |
| Vcc UVLO Threshold | $\mathrm{V}_{\text {CC }}$ rising (leaving lockout) |  | 4.5 | V |
|  | $\mathrm{V}_{\mathrm{CC}}$ rising (entering lockout) | 4.0 |  |  |
| VCC POR Threshold | Rising edge | 0.9 | 2.7 | V |
| REF Output Voltage, Normal Operation | $4.5 \mathrm{~V}<\mathrm{VCC}<5.5 \mathrm{~V}$, $\mathrm{ILOAD}=40 \mu \mathrm{~A}$ | 1.96 | 2.04 | V |
| GH1, GH2, GL1, GL2 On-Resistance | ITEST $=100 \mathrm{~mA}$ |  | 10 | $\Omega$ |
| Maximum Current-Limit Threshold LX1-GND, LX2-GND (Fixed) | $\mathrm{LLIM}=\mathrm{V}_{\text {CC }}$ | 180 | 220 | mV |
| Maximum Current-Limit Threshold LX1-GND, LX2-GND (Adjustable) | VILIM $=0.5 \mathrm{~V}$ | 80 | 120 | mV |
|  | VILIM $=2.0 \mathrm{~V}$ | 360 | 440 |  |
| IFB Input Voltage Range |  | 0 | 1.7 | V |
| IFB Regulation Point | $\mathrm{V}_{\text {MINDAC }}=0 \mathrm{~V}, \mathrm{DAC}$ code $=11111$ binary | 335 | 440 | mV |
| IFB Input Bias Current |  | -2 | 2 | $\mu \mathrm{A}$ |
| IFB Lamp-Out Threshold |  | 120 | 180 | mV |
| VFB Input Voltage Range |  | -2 | 2 | V |
| VFB Input Bias Current | $V F B=0 V$ | -0.5 | 0.5 | $\mu \mathrm{A}$ |
| VFB Regulation Point |  | 480 | 540 | mV |
| VFB Zero-Voltage Crossing Threshold |  | -20 | +20 | mV |
| SHVSUS Input Low Voltage |  |  | 0.8 | V |
| SHVSUS Input High Voltage |  | 2.1 |  | V |
| SDA, SCL Input Low Voltage |  |  | 0.8 | V |
| SDA, SCL Input High Voltage |  | 2.1 |  | V |
| SDA Output Low Sink Current | $\mathrm{V}_{\text {CRF/SDA }}=0.4 \mathrm{~V}$ | 4 |  | mA |

Note 1: Specifications to $-40^{\circ} \mathrm{C}$ are guaranteed by design based on final test characterization results.
Note 2: Corresponds to 256 DPWM cycles or 32768 MODE cycles.
Note 3: The MODE pin thresholds are only valid while the part is operating. When in shutdown, $V_{R E F}=0$ and the part only differentiates between SMB mode and ADC mode. When in shutdown and with ADC mode selected, the CRF/SDA and CTL/SCL pins are at high impedance and do not cause extra supply current when their voltages are not at GND or $V_{C C}$.
Note 4: The amplitude is measured with the following circuit:


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## Typical Operating Characteristics

$\overline{\left(V_{\text {BATT }}=12 \mathrm{~V}, \mathrm{~V}_{\text {CTL }}=V_{C R F}, \mathrm{~V}_{\text {MINDAC }}=1 \mathrm{~V}, \mathrm{MODE}=\mathrm{GND} \text {, circuit of Figure } 1, \text { Table 4. }\right) ~}$


SYNCHRONIZED DPWM
( $\mathrm{fMODE}=100 \mathrm{kHz}$, DPWM $=\mathbf{5 0 \%}$ )
SYNCHRONIZED DPWM
( $\mathbf{f}_{\text {MODE }}=\mathbf{3 2 k H z}$, DPWM $=\mathbf{5 0 \%}$ )




# High-Efficiency, Wide Brightness Range, CCFL Backlight Controller 

## Typical Operating Characteristics (continued)

$\left(\mathrm{V}_{\text {BATT }}=12 \mathrm{~V}, \mathrm{~V}_{\text {CTL }}=\mathrm{V}_{\text {CRF }}, \mathrm{V}_{\text {MINDAC }}=1 \mathrm{~V}, \mathrm{MODE}=\mathrm{GND}\right.$, circuit of Figure 1, Table 4. $)$



Pin Description

| PIN | NAME | FUNCTION |
| :---: | :---: | :---: |
| 1 | ILIM | Current-Limit Threshold Adjustment. Bias ILIM with a resistive voltage-divider between REF or VCC and GND. The current-limit threshold measured between LX_ and GND is $1 / 5$ th the voltage at ILIM; ILIM adjustment range is 0 V to 3 V . Connect ILIM to $\mathrm{V}_{\mathrm{CC}}$ to set the default current-limit threshold to 0.2 V . |
| 2 | REF | 2 R Reference Output. Bypass REF to GND with a $0.1 \mu \mathrm{~F}$ capacitor. REF is discharged to GND when shut down. |
| 3 | MINDAC | DAC Zero-Scale Input. VMINDAC sets the D/A converter's minimum-scale output voltage. Disable DPWM by connecting MINDAC to $\mathrm{V}_{\mathrm{C}}$. |
| 4 | GND | System Ground. The GND input to the maximum and minimum current-limit comparators. The comparators sense the low-side FET NL1 and NL2 for zero-current crossing and current limit. |
| 5 | MODE | Interface Selection Input and Sync Input for DPWM Chopping. The average voltage on the MODE pin selects one of three CCFL brightness control interfaces: <br> MODE $=\mathrm{V}_{\mathrm{CC}}$ enables SMBus serial interface. <br> MODE $=$ GND enables the analog interface (positive analog interface mode), $\mathrm{V}_{\mathrm{CTL}} / \mathrm{SCL}=0 \mathrm{~V}$ sets minimum brightness. <br> MODE = REF enables the analog interface (reverse analog interface mode), $\mathrm{V}_{\mathrm{CTL}} / \mathrm{SCL}=0 \mathrm{~V}$ sets maximum brightness. <br> An AC clocking signal superimposed on the DC average MODE pin voltage can be used to synchronize the DPWM chopping frequency. See Synchronizing the DPWM Frequency. |
| 6 | CRF/SDA | Reference and Serial Data Input. In analog interface mode, pin 6 is the reference input to the 5-bit brightness control ADC. Bypass CRF to GND with a $0.1 \mu \mathrm{~F}$ capacitor. In SMBus interface mode, SDA is an SMBus serial data input/open-drain output. |

## High-Efficiency, Wide Brightness Range, CCFL Backlight Controller

Pin Description (continued)

| PIN | NAME | FUNCTION |
| :---: | :---: | :---: |
| 7 | CTL/SCL | Brightness Control and Serial Clock Input. In analog interface mode, pin 7 is a CCFL brightness control input. CTL varies from OV to REF to linearly control lamp brightness. In SMBus interface mode, SCL is an SMBus serial clock input. |
| 8 | SH/SUS | Shutdown and Suspend Mode Control. In analog interface mode, pin 8 is an active-low shutdown input. In SMBus interface mode, pin 8 is an SMBus suspend control input. |
| 9, 10, 11, 23 | N.C. | No Connection. Not internally connected. |
| 12 | $V_{D D}$ | Power Supply for Gate Drivers. Connect $V_{D D}$ to the output of the linear regulator ( $V_{C C}$ ). Bypass $V_{D D}$ with a $0.1 \mu \mathrm{~F}$ capacitor to PGND. |
| 13 | PGND | Power Ground. Gate-driver current flows through this pin. |
| 14 | GL2 | Low-Side FET NL2 Gate-Driver Output |
| 15 | GL1 | Low-Side FET NL1 Gate-Driver Output |
| 16 | GH1 | High-Side FET NH1 Gate-Driver Output |
| 17 | LX1 | Switching Node Connection. LX1 is the internal lower supply rail for the GH1 high-side gate driver. LX1 is also the sense input to the current comparators. |
| 18 | BST1 | High-Side FET NH1 Driver Bootstrap Input. Connect BST1 through a diode to VDD and through a $0.1 \mu \mathrm{~F}$ capacitor to LX1 (Figure 1). |
| 19 | BST2 | High-Side FET NH2 Driver Bootstrap Input. Connect BST2 through a diode to VDD and through a $0.1 \mu \mathrm{~F}$ capacitor to LX2 (Figure 1). |
| 20 | LX2 | Switching Node Connection. LX2 is the internal lower supply rail for the GH2 high-side gate driver. LX2 is also the sense input to the current comparators. |
| 21 | GH2 | High-Side FET NH2 Gate-Driver Output |
| 22 | VFB | Lamp-Output Feedback-Sense Input. The average value on VFB is regulated during startup and open-lamp conditions to 0.5 V by controlling the on-time of high-side switches. A capacitive voltagedivider between the CCFL lamp output and GND is sensed to set the maximum average lamp output voltage. |
| 24 | IFB | Lamp Current-Sense Input. The voltage on IFB is used to regulate the lamp current. If the IFB input falls below 150 mV for 1 s , then the MAX1996A signals an open-lamp fault. |
| 25 | CCl | Current-Loop Compensation Pin. CCI is the output of the current-loop transconductance amplifier (GMI) that regulates the CCFL current. The CCI voltage controls the time interval in which fullbridge applies the input voltage (BATT) to transformer network. Connect CCI to GND through a $0.1 \mu \mathrm{~F}$ capacitor. CCI is internally discharged to GND in shutdown. |
| 26 | CCV | Voltage-Loop Compensation Pin. CCV is the output of the voltage-loop transconductance amplifier (GMV) that regulates the maximum average secondary transformer voltage. Connect CCV to GND with a 10 nF capacitor. The CCV voltage controls the time interval that the full bridge applies the input voltage (BATT) to transformer network. CCV is internally discharged to GND in shutdown. |
| 27 | BATT | Supply Input. Input to the internal 5.3 V linear regulator that provides power $\left(\mathrm{V}_{\mathrm{CC}}\right)$ to the chip. Bypass BATT to GND with a $0.1 \mu \mathrm{~F}$ capacitor. |
| 28 | VCC | 5.3V Linear-Regulator Output. $\mathrm{V}_{\text {CC }}$ is the supply voltage for the MAX1996A. Bypass $\mathrm{V}_{\mathrm{CC}}$ to GND with a $0.47 \mu \mathrm{~F}$ ceramic capacitor. $\mathrm{V}_{\mathrm{CC}}$ can also be connected to BATT if $\mathrm{V}_{\mathrm{BATT}}<5.5 \mathrm{~V}$. |

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Figure 1. Standard Application Circuit

Detailed Description
The MAX1996A is optimized to drive CCFLs using a synchronized full-bridge inverter architecture. The drive to the full-bridge MOSFETs is synchronized to the resonant frequency of the tank circuit so that the CCFL's full-strike voltage develops for all operating conditions. The synchronized architecture provides near sinusoidal drive waveforms over the entire input range to maximize the life of CCFLs. The MAX1996A operates over a wide input voltage range ( 4.6 V to 28 V ), achieves high efficiency, and maximizes dimming range.
The MAX1996A regulates the brightness of a CCFL in three ways:

1) Linearly controlling the lamp current.
2) Digitally pulse-width modulating (or chopping) the lamp current (DPWM).
3) Using both methods simultaneously for widest dimming range.
DPWM is implemented by pulse-width modulating the lamp current at a rate faster than the eye can detect.
The MAX1996A includes a 5.3 V linear regulator to power the drivers for full-bridge switches, the synchronizable DPWM oscillator, and most of the internal circuitry. The MAX1996A is very flexible and can be controlled with an analog interface or with an SMBus interface.

## High-Efficiency, Wide Brightness Range, CCFL Backlight Controller



Figure 2. Resonant Operation

## Resonant Operation

The MAX1996A drives the four N-channel power MOSFETs that make up the zero-voltage switching (ZVS) full-bridge inverter as shown in Figure 1. The LX1 and LX2 switching nodes are AC coupled to the primary side of the transformer.
Assume that NH1 and NL2 are turned on at the beginning of the cycle as shown in Figure 2(a). The primary current flows through MOSFET NH1, DC blocking cap C2, the primary side of transformer T1, and finally MOSFET NL2. During this interval, the primary current ramps up until the controller turns off NH 1 . When NH 1 is off, the primary current forward biases the body diode of NL1 and brings the LX1 node down as shown in Figure 2(b). When the controller turns on NL1, its drain-tosource 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 finally NL2. Once the primary current drops
to the minimum current threshold ( $6 \mathrm{mV} / \mathrm{RDSON}$ ), the controller turns off NL2. The remaining energy in T1 charges up the LX2 node until the body diode of NH 2 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 2(c), beginning a new cycle with the current flowing in the opposite direction, with NH 2 and NL1 on. The primary current ramps up until the controller turns off NH 2 . When NH 2 is off, the primary current forward biases the body diode of NL2, and brings the LX2 node down as shown in Figure 2(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 NH 1 is forward biased. Finally, NH1 losslessly turns on, beginning a new cycle as shown in Figure 2(a).

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Figure 3. Equivalent Circuit

Note that switching transitions on all four power MOSFETs occur under ZVS conditions, which reduces transient power losses and EMI.
The equivalent circuit of the resonant tank is shown in Figure 3. The resonant frequency is determined by the RLC resonant tank elements: Cs, Cp, LL, and RB. Cs is the series capacitance on the primary side of the transformer. Cp is the parallel cap on the transformer's secondary. $L_{L}$ is the transformer secondary leakage inductance. RB is an idealized resistance that models the CCFL load in normal operation.

## Current and Voltage-Control Loops

The MAX1996A uses a current loop and a voltage loop to control the energy applied to the CCFL. The current loop is the dominant control in setting the lamp brightness. The rectified lamp current is measured with a sense resistor in series with the CCFL. The voltage across this resistor is applied to the IFB input to regulate the average lamp current. The voltage loop controls the voltage across the lamp and is active during the beginning of DPWM on-cycles and the open-lamp fault condition. It limits the energy applied to the resonant network once the transformer secondary voltage is above the threshold of 500 mV average measured at $\mathrm{V}_{\mathrm{FB}}$.
Both voltage and current circuits use transconduc-tance-error amplifiers to compensate the loops. The voltage-error amplifier creates an error current based upon the voltage difference between VFB and the internal reference level (typically 500mV) (Figure 4). The error current is then used to charge and discharge a capacitor at the CCV output to create an error voltage VCCV. The current loop produces a similar signal at CCl based on the voltage difference between IFB and the dimming control signal. This signal is set by either the

SMBus interface or the analog interface (see the Dimming Range section). This error voltage is called Vccl. In normal operation, the current loop is in control of the regulator so long as $\mathrm{VCCI}_{\mathrm{Cl}}$ is less than $\mathrm{V}_{\mathrm{CCV}}$. The control signal is compared with an internal ramp signal to set the high-side switch on time (ton).
When DPWM is employed, the two control loops work together to limit the transformer voltage and to allow a wide dimming range with good line rejection. During the DPWM off-cycle, VCCV is set to 1.2 V and the currentloop error amplifier output is high impedance. VVFB is set to 0.6 V to create a soft-start at the beginning of each DPWM on-cycle in order to avoid overshoot on the transformer's secondary. When the transconductance amplifier in the current loop is high impedance, it acts like a sample-and-hold circuit to keep $\mathrm{Vccl}_{\mathrm{Cl}}$ from changing during the off-cycles. This action allows the current-control loop to regulate the average lamp current.
See the Current-Sense Resistor and the Voltage-Sense Capacitors sections for information regarding setting the current- and voltage-loop thresholds.

## Startup

Operation during startup differs from the steady-state condition described in the Current and Voltage-Control Loops section. Upon power-up, VCCI slowly rises, increasing the duty cycle, which provides soft-start. During this time, $\mathrm{V}_{\mathrm{CCV}}$, which is the faster control loop, is limited to 150 mV above VCCI . Once the secondary voltage reaches the strike voltage, the lamp current begins to increase. When the lamp current reaches the regulation point, $\mathrm{V}_{\mathrm{CCI}}$ exceeds $\mathrm{V}_{\mathrm{CCV}}$ and it reaches steady state. With MINDAC $=\mathrm{V}_{\mathrm{CC}}$, DPWM is disabled and the current loop remains in control regulating the lamp current.

Feed-Forward Control
The MAX1996A has a feed-forward control circuit, which influences both control loops. Feed-forward control instantly adjusts the toN time to changes in input voltage. This feature provides immunity to changes in input voltage at all brightness levels and makes compensation over wide input ranges easier. The feed-forward circuit improves line regulation for short DPWM on-times and makes startup transients less dependent on input voltage.
Feed-forward control is implemented by varying the internal voltage ramp rate. This has the effect of varying tON as a function of input voltage while maintaining about the same signal levels at $\mathrm{V}_{\mathrm{CCI}}$ and $\mathrm{V}_{C C V}$. Since the required voltage change across the compensation capacitors is minimal, the controller's response to change in VBATT is essentially instantaneous.

# High-Efficiency, Wide Brightness Range, CCFL Backlight Controller 



Figure 4. Functional Diagram

## Transient Overvoltage Protection from Dropout

The MAX1996A is designed to maintain tight control of the transformer secondary under all transient conditions including dropout. To maximize run time, it is desirable to allow the circuit to operate in dropout at extremely low battery voltages where the backlight's performance is not critical. When VBATt is very low, the controller can lose regulation and run at maximum duty cycle. Under these circumstances, a transient overvoltage condition can occur when the AC adapter is suddenly applied to power the circuit. The feed-forward circuitry minimizes variations in lamp voltage due to such input voltage steps. The regulator also clamps the voltage on $\mathrm{V}_{\mathrm{CCI}}$. Both features ensure that overvoltage transients
do not appear on the transformer when leaving dropout.
The $\mathrm{V}_{\mathrm{CCI}}$ clamp is unique in that it limits at the peaks of the voltage-ramp generator. As the circuit reaches dropout, $\mathrm{V}_{\mathrm{CCI}}$ approaches the peaks of the ramp generator in order to reach maximum toN. If $\mathrm{V}_{\text {BATT }}$ decreases further, the control loop loses regulation and $\mathrm{V}_{\mathrm{CCI}}$ tries to reach its positive supply rail. The clamp on VCCI prevents this from happening and $\mathrm{V}_{\mathrm{CC}}$ rides just above the peaks of the PWM ramp. If $V_{B A T T}$ continues to decrease, the feed-forward PWM ramp generator loses amplitude and the clamp drags VCCI down with it to a voltage below where $\mathrm{V}_{\mathrm{CC}}$ would have been if the circuit were not in dropout. When VBATt suddenly steps out of dropout, VCCI is still low and the MAX1996A maintains the drive on the transformer at the old dropout level. The control

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Table 1. Interface Modes

| PIN | DIGITAL INTERFACE | ANALOG INTERFACE |  |
| :---: | :---: | :---: | :---: |
|  | $\mathrm{MODE}=\mathrm{V}_{\text {cc }}$ | MODE = REF <br> $\mathrm{V}_{\text {CTL/SCL }}=0=$ maximum brightness | $\begin{aligned} & \text { MODE }=\text { GND } \\ & \text { VCTL/SCL }=0 \text { = minimum brightness } \end{aligned}$ |
| $\overline{\mathrm{SH}} / \mathrm{SUS}$ | SMBus suspend | Logic level shutdown control input |  |
| CRF/SDA | SMBus data I/O | Reference input for minimum brightness | Reference input for maximum brightness |
| CTL/SCL | SMBus clock input | Analog control input to set brightness (range from 0 to CRF/SDA) |  |

loop then slowly corrects the lamp current by increasing $V_{C C I}$, which brings the circuit back into regulation.

## Interface Selection

Table 1 describes the functionality of $\overline{\mathrm{SH}} / \mathrm{SUS}, \mathrm{CRF} /$ SDA, and CTL/SCL in each of the MAX1996A's three interface modes. The MAX1996A features both an SMBus digital interface and an analog interface. Note that the MODE signal can also synchronize the DPWM frequency. (See Synchronizing the DPWM Frequency.)

Dimming Range
The brightness is controlled by either the Analog Interface (see the Analog Interface section) or the SMBus Interface (see the SMBus Interface section). The brightness of the CCFL is adjusted in the following three ways:

1) Lamp-current control, where the magnitude of the average lamp current is adjusted.
2) DPWM control, where the average lamp current is pulsed to the set level with a variable duty cycle.
3) The combination of the first two methods.

In each of the three methods, a 5-bit brightness code is generated from the selected interface and is used to set the lamp current and/or DPWM duty cycle.
The 5-bit brightness code defines the lamp current level with 00000 Vb representing minimum lamp current and 11111 lb representing maximum lamp current. The average lamp current is measured across an external sense resistor (see the Current-Sense Resistor section). The voltage on the sense resistor is measured at IFB. The brightness code adjusts the regulation voltage at IFB ( $\mathrm{V}_{\text {IFB }}$ ). The minimum average $\mathrm{V}_{\text {IFB }}$ is $\mathrm{V}_{\text {MINDAC }} / 5$, where $\mathrm{V}_{\text {MINDAC }}$ varies between 0 to 2 V , and the maximum average is set by the following formula:

$$
V_{\text {IFB }}=V_{\text {REF }} \times 31 / 160+V_{\text {MINDAC }} / 160,
$$

which is between 387.5 mV and 400 mV .
If $V_{\text {IFB }}$ does not exceed 150 mV peak (which is about $47.7 \mathrm{mV} / \mathrm{R} 1$ RMS lamp current) for greater than 1 s , the

MAX1996A assumes a lamp-out condition and shuts down (see the Lamp-Out Detection section).
The equation relating brightness code to IFB regulation voltage is:

$$
V_{\text {IFB }}=V_{\text {REF }} \times n / 160+V_{\text {MINDAC }} \times(32-n) / 160
$$

where n is the brightness code.
To always use maximum average lamp current when using DPWM control, set $\mathrm{V}_{\text {MINDAC }}$ to $\mathrm{V}_{\text {REF }}$.
DPWM control is similar to lamp-current control in that it also responds to the 5 -bit brightness code. A brightness code of 00000 lb corresponds to a $9 \%$ DPWM duty cycle and a brightness code of 11111 lb corresponds to a $100 \%$ DPWM duty cycle. The duty cycle changes by $3.125 \%$ per step, but codes 00000 lb to 00011 lb all produce 9\% (Figure 5).
To disable DPWM and always use 100\% duty cycle, set $V_{\text {mindac to }}$ to Vc . Note that with DPWM disabled, the equations shown above should assume $\mathrm{V}_{\text {MINDAC }}=0$ instead of $\mathrm{V}_{\text {mindac }}=$ Vcc. Table 2 describes MINDAC's functionality and Table 3 shows some typical settings for the brightness adjustment.
In normal operation, $\mathrm{V}_{\text {MINDAC }}$ is set between zero and $V_{\text {REF }}$ and the MAX1996A uses both lamp-current control and DPWM control to vary the lamp brightness (Figure 6). In this mode, lamp-current control regulates the average lamp current during a DPWM on-cycle.

## Analog Interface and Brightness Code

The MAX1996A's analog interface uses an internal ADC with 1 -bit hysteresis to generate the brightness code used to dim the lamp (see the Dimming Range section). CTL/SCL is the ADC's input and CRF/SDA is its reference voltage. The ADC can operate in either positivescale ADC mode or negative-scale ADC mode. In positive-scale ADC mode, the brightness code increases from 0 to 31 as $\mathrm{V}_{\mathrm{C}}$ LL increases from zero to $\mathrm{V}_{\text {CRF }}$.
In negative-scale mode, the brightness scale decreases from 31 to zero as $\mathrm{V}_{\mathrm{C}}$ L increases from zero to $\mathrm{V}_{\mathrm{CRF}}$.

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Figure 5. DPWM Settings


Figure 6. Combined Power Level

Table 2. MINDAC Functionality

| CONDITION | FUNCTION |
| :---: | :--- |
| MINDAC $=V_{C C}$ | DPWM disabled (always on 100\% duty cycle). Operates in lamp-current control only. <br> (Use $V_{\text {MINDAC }}=0$ in the equations.) |
| MINDAC $=$ REF | DPWM control enabled, duty cycle ranges from 9\% to 100\%. <br> Lamp-current control is disabled (always maximum current). |
| $0 \leq V_{\text {MINDAC }}<\mathrm{V}_{\text {REF }}$ | The device uses both lamp-current control and DPWM. |

Table 3. Brightness Adjustment Ranges

| RANGE | POSITIVE-SCALE ADC MODE | NEGATIVE-SCALE ADC MODE | SMBus | $\begin{gathered} \text { DAC } \\ \text { OUTPUT } \end{gathered}$ | DPWM DUTY CYCLE (\%) | COMBINED POWER LEVEL (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum Brightness | MODE $=$ GND, <br> $\mathrm{V}_{\text {CRF/SDA }}=$ <br> $V_{\text {CTLISCL }}$ | $\begin{aligned} & \mathrm{MODE}=\mathrm{REF}, \\ & \mathrm{~V}_{\mathrm{CRF}} \text { /SDA }=0 \end{aligned}$ | Bright [4:0] = 11111 | Full-scale DAC output = 387.5 mV | 100 | 100 |
| Minimum Brightness | MODE $=$ GND, <br> $V_{\text {CRF/SDA }}=0$, <br> $\mathrm{V}_{\text {MINDAC }}=1 / 3 \mathrm{~V}_{\text {REF }}$ | $\begin{aligned} & \text { MODE }=\text { REF }, \\ & V_{\text {CRF/SDA }}=V_{C T L / S C L, ~} \\ & V_{\text {MINDAC }}=1 / 3 V_{\text {REF }} \end{aligned}$ | Bright [4:0] = 00000 <br> $V_{\text {MINDAC }}=1 / 3 V_{\text {REF }}$ | Zero-scale DAC output = $V_{\text {MINDAC/5 }}$ | 9 | 3 |

Note: The current level range is solely determined by the MINDAC to REF ratio and is externally set.

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The analog interface's internal ADC uses 1-bit hysteresis to keep the lamp from flickering between two codes. VCTL's positive threshold (VCTL(TH)) is the voltage required to transition the brightness code as $V_{\text {CTL }}$ increases and can be calculated as follows:
$V_{C T L(T H)}=(n+2) / 33 V_{C R F}$ (Positive-Scale ADC
mode, MODE $=$ GND)
$V_{\text {CTL(TH) }}=(33-n) / 33 V_{\text {CRF }}$ (Negative-Scale ADC mode, MODE = REF)
$V_{\text {CtL's }}$ negative threshold is the voltage required to transition the brightness code as $\mathrm{V}_{\mathrm{C}}$ TL decreases and can be calculated as follows:
$V_{C T L(T H) ~}=n / 33$ VCRF $^{\text {(Positive-Scale ADC mode, }}$ MODE = GND)
$\mathrm{V}_{\text {CTL }}(\mathrm{TH})=(31-n) / 33 \mathrm{~V}_{\text {CRF }}$ (Negative-Scale ADC mode, $\mathrm{MODE}=\mathrm{REF}$ )
where n is the brightness code. See Figure 7 for a graphical representation of the thresholds.


Figure 7. Brightness Code


Figure 8. Analog Interface for Dimming

See the Digital Interface section for instructions on using the SMBus interface.
Unlike conventional dimming control circuits that have separate supplies and require additional minimum brightness circuitry, the MAX1996A provides dedicated pins for dimming control. The advantages of the MAX1996A's analog interface are illustrated in Figure 8. The analog interface is very simple in that the output voltage range of the dimming control circuit matches the input voltage range of the inverter control IC. With this method, it is possible to guarantee the maximum dimming range (Figure 9). For the conventional interface, the control voltage and the input voltage have different ranges. To avoid nonuniform lighting across the CCFL tube, or the thermometer effect, the lower limits of maximum and minimum control voltages have to be above the upper limits of the maximum and minimum input voltages, respectively. Therefore, the useful dimming range is reduced. For the MAX1996A's analog interface, the control voltage has the same range as the input voltage, so the useful dimming range is maximized.

## Synchronizing the DPWM Frequency

MODE has two functions: one is to select the interface mode as described in the Interface Selection section and the other is to synchronize the DPWM chopping frequency to an external signal to prevent unwanted artifacts in the display screen.
To synchronize the DPWM frequency, connect MODE to Vcc, REF, or GND through a $10 \mathrm{k} \Omega$ resistor. Then connect

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Figure 9. Useful Dimming Range
a 500pF capacitor from an AC signal source to MODE as shown in Figure 10. The amplitude of the AC signal must be at least 2Vp-p but no greater than 5Vp-p for accurate operation. The transition time of the AC signal should be less than $200 \mu \mathrm{~s}$. The synchronization range is 32 kHz to 100 kHz , which corresponds to a DPWM frequency range of 250 Hz to 781 Hz ( 128 MODE pulses per DPWM cycle). High DPWM frequencies limit the dimming range. See the Loop Compensation section for more information concerning high DPWM frequencies.
A simple oscillator circuit as shown in Figure 11 can be used to generate the synchronization signal. The core of the oscillator is the MAX9031, which is a low-cost, single-
supply comparator in a 5-pin SC70 package. The VCC and REF of the MAX1996A provide the supply voltage and the reference voltage for the oscillator. The positive threshold of the oscillator is: $\mathrm{V}_{T H}+=\left(\mathrm{V}_{\mathrm{CC}}+\mathrm{V}_{\mathrm{REF}}\right) / 2$. The negative threshold is given by: $\mathrm{V}_{\mathrm{TH}}=\mathrm{V}_{\mathrm{REF}} / 2$. The frequency of the oscillator is:

$$
\mathrm{f}=\frac{1}{\mathrm{RCIn} \frac{\mathrm{~V}_{\mathrm{TH}+}\left(\mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{TH}-}\right)}{\mathrm{V}_{\mathrm{TH}}\left(\mathrm{~V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{TH}}\right)}}
$$

For $C=330 p F$ and $R=13 k \Omega$, the resulting oscillator frequency is 100 kHz . For $\mathrm{C}=330 \mathrm{pF}$ and $\mathrm{R}=39 \mathrm{k} \Omega$, the oscillator frequency is 32 kHz .

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Figure 10. DPWM Synchronization

## POR and UVLO

The MAX1996A includes POR and UVLO circuits. The POR resets all internal registers such as DAC output, fault conditions, and all SMBus registers. POR occurs when $\mathrm{V}_{\mathrm{C}}$ is below 1.5 V . The SMBus input-logic thresholds are only guaranteed to meet electrical characteristic limits for VCC as low as 3.5 V , but the interface continues to function down to the POR threshold.

The UVLO is activated and disables both high-side and low-side switch drivers when $\mathrm{V}_{\mathrm{CC}}$ is below 4.2V (typ).

## Low-Power Shutdown

When the MAX1996A is placed in shutdown, all functions of the IC are turned off except for the 5.3V linear regulator that powers all internal registers and the SMBus interface. The SMBus interface is accessible in shutdown. In shutdown, the linear regulator output voltage drops to about 4.5 V and the supply current is $6 \mu \mathrm{~A}$ (typ), which is the required power to maintain all internal register states. While in shutdown, lamp-out detection and short-circuit detection latches are reset. The device can be placed into shutdown by either writing to the shutdown mode register (SMBus mode only) or with SH/SUS.

## Lamp-Out Detection

For safety, the MAX1996A monitors the lamp current to detect the open-lamp fault. When the peak voltage on IFB drops below 150 mV (IFB regulation point must be set above 48 mV ) the lamp-out timer starts. Before the timer times out, $\mathrm{V}_{\mathrm{CCI}}$ increases the secondary voltage in an attempt to maintain lamp-current regulation. As $\mathrm{V}_{\mathrm{CCl}}$ rises, VCCV rises with it until the secondary voltage reaches its preset limit. At this point, VCcV stops and limits the secondary voltage by limiting ton. Because VccV is limited to 150 mV above $\mathrm{VCCl}^{\text {cl }}$, the voltage control loop is able to quickly limit the secondary voltage.


Figure 11. Simple RC Oscillator

Without this clamping feature, the transformer voltage would overshoot to dangerous levels because VCCV would take more time to slew down from its supply rail. If the peak voltage on IFB does not rise above 150 mV before timeout, the MAX1996A shuts down the full bridge.

## Overcurrent Fault Detection and Protection

The MAX1996A senses overcurrent faults on each switching cycle. The current comparator monitors the voltage drop from LX_ to GND. If the voltage exceeds the current-limit threshold, the regulator turns off the high-side switch to prevent the transformer primary current from increasing further.

## Applications Information

The MAX1996A's standard application circuit, shown in Figure 1, regulates the current of a 4.5W CCFL. The IC's analog voltage interface sets the lamp brightness with a greater than 30 to 1 power adjustment range. This circuit operates from a wide supply voltage range of 4.6 V to 28 V . Typical applications for this circuit include notebook, desktop monitor, and car navigation displays. Table 4 shows the recommended components for the power stage of the 4.5 W application. To select the correct component values, several CCFL parameters (Table 6) and the DC input characteristics must be specified.

MOSFETs
The MAX1996A requires four external switches-NL1, $\mathrm{NL} 2, \mathrm{NH} 1$, and NH 2 - to form a full bridge to drive CCFL. The regulator senses drain-to-source voltage of NL1 and NL2 to detect the transformer primary minimum current crossing and overcurrent fault condition. RDSON of NL1 and NL2 should be matched. Select a dual logic-level N-

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Table 4. Components for the Standard Application Circuit

| DESIGNATION | DESCRIPTION | RECOMMENDED DEVICE | MANUFACTURER |
| :---: | :---: | :---: | :---: |
| C1 | $4.7 \mu \mathrm{~F}, 25 \mathrm{~V} \times 5 \mathrm{R}$ ceramic capacitor | TMK325BJ475MN | Taiyo Yuden www.t-yuden.com |
|  |  | C3225X7R1E475M | TDK www.tdk.com |
| C2 | $1 \mu \mathrm{~F}, 25 \mathrm{~V}$ X7R ceramic capacitor | TMK316BJ105KL C3216X7R1E105K | Taiyo Yuden TDK |
| C3 | 15pF, 3.1kV high-voltage ceramic capacitor | GHM1038-SL-150J-3K | Murata www.murata.com |
|  |  | C4520C0G3F150K | TDK |
| C4 | $0.015 \mu \mathrm{~F}, 16 \mathrm{~V}$ X7R ceramic capacitor | EMK105BJ153KV | Taiyo Yuden |
|  |  | GRM36X7R153K016 | Murata |
| C5-C8, C10 | 0.1的,10V X5R ceramic capacitors | LMK105BJ104MV | Taiyo Yuden |
|  |  | GRM36X5R104K010 | Murata |
|  |  | C10055R1A104K | TDK |
| C9 | $0.01 \mu \mathrm{~F}, 16 \mathrm{~V}$ X7R ceramic capacitor | ECJ-OEB1C103K | Panasonic www.panasonic.com |
| D1 | 100mA dual-series diode | MMBD4148SE | Fairchild Semiconductor www.fairchildsemi.com |
|  |  | MMBD7000 | General Semiconductor www.gensemi.com |
|  |  | CMPD7000 | Central Semiconductor www.centralsemi.com |
| D2 | 100mA dual Schottky diode common anode | BAT54AW | Diodes Incorporated www.diodes.com |
|  |  | CMSSH-3A | Central Semiconductor |
| NH1/NL1, NH2/NL2 | Dual N-channel MOSFETs <br> (30V, 0.095 $\Omega$, SOT23-6) | FDC6561AN | Fairchild Semiconductor |
|  |  | TPC6201 | Toshiba www.toshiba.com |
| R1 | $150 \Omega \pm 1 \%$ resistor | - | - |
| R2 | $2 \mathrm{k} \Omega \pm 5 \%$ resistor | - | - |
| R3 | $100 \mathrm{k} \Omega \pm 1 \%$ resistor | - | - |
| R4 | $49.9 \mathrm{k} \Omega \pm 1 \%$ resistor | - | - |
| T1 | 1:100 transformer | T912MG-1018 | Toko www.tokoam.com |

channel MOSFET with low RDSON to minimize conduction loss for NL1/NL2 and NH1/NH2 (Fairchild FDC6561). The regulator softly turns on each of four switches in the full bridge. ZVS occurs when the external power MOSFETs are turned on while their respective drain-to-source voltages are near zero volts. ZVS effectively eliminates the MOSFET transition losses caused by CRSS (drain-to-
source capacitance) and parasitic capacitance discharge. ZVS improves efficiency and reduces switch-ing-related EMI.

Current-Sense Resistor The MAX1996A regulates the CCFL average current through sense resistor R1 in Figure 1. The voltage at

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IFB is the half-wave rectified representation of the current through the lamp. The inverter regulates the average voltage at IFB, which is controlled by either the analog interface or the SMBus interface. To set the maximum lamp RMS current, determine R1 as follows: R1 $=0.444 \mathrm{~V} / \mathrm{I} C C F L$, RMS, MAX, where ICCFL, RMS, MAX is the maximum RMS lamp current. MINDAC and the wave shape influence the actual maximum RMS lamp current. If necessary, use an RMS current meter to make final adjustments to R1.

## Voltage-Sense Capacitors

The MAX1996A limits the transformer secondary voltage during open-lamp fault through the capacitive divider C3/C4. The voltage of VFB is proportional to CCFL voltage. To set the maximum RMS secondary transformer voltage, choose C3 around 10pF to 22 pF , and select C4 such that $\mathrm{C}_{4}=\mathrm{V}_{\mathrm{T}}(\mathrm{MAX}) / 1.11 \mathrm{~V} \times \mathrm{C} 3$, where $\mathrm{V}_{\mathrm{T}}(\mathrm{MAX})$ comprises the maximum RMS secondary transformer voltage (above the strike voltage). R2 sets the VFB DC bias point to zero volts. Choose R2 $=10 /(C 4 \times 6.28 \times$ FSW), where FSW is the nominal resonant operating frequency.

## Loop Compensation

CCI sets the speed of the current loop that is used during startup, maintaining lamp-current regulation, and during transients, caused by changing the lamp-current settling. The typical CCl capacitor value is $0.1 \mu \mathrm{~F}$. Larger values limit lamp-current overshoot, but increase setting time. Smaller values speed up its response time, but extremely small values can lead to instability.
CCV sets the speed of the voltage loop that affects startup, DPWM transients, and operation in an open-tube fault condition. If DPWM is not used, the voltage control loop should only be active during startup or an openlamp fault. The CCV capacitors typical value is $0.01 \mu \mathrm{~F}$. Use the smallest value of CCV capacitor necessary to set an acceptable fault-transient response and not cause excessive ringing at the beginning of a DPWM pulse. Larger CCV capacitor values reduce transient overshoot, but can degrade regulation at low DPWM duty cycles by increasing the delay to strike voltage.

Resonant Components
The MAX1996A works well with air-gap transformers with turns ratio N in the order of $\mathrm{Np}_{\mathrm{N}} \mathrm{N}_{S}=1: 90$ to $1: 100$ for most applications. The transformer secondary resonant frequency must be controlled. A low-profile CCFL transformer typically operates between 50 kHz ( $\mathrm{F}_{\text {min }}$ ) and 200 kHz (Fmax). Transformer T1, DC blocking capacitor C2, parallel capacitor C3, and the CCFL lamp form a resonant tank. The resonant frequency is
determined by the transformer secondary leakage inductance L, C2, and C3. The tank is a bandpass filter whose lower frequency is bounded by $\mathrm{L}, \mathrm{N}$, and C 2 . N is the transformer's turns ratio. Choose C2 $\leq \mathrm{N}^{2}$ (10 $\times$ $\mathrm{F}^{2} \mathrm{MIN} \times \mathrm{L}$ ). The upper frequency is bounded by $L$ and C3. Choose $\mathrm{C} 3 \geq 1 /\left(40 \times \mathrm{F}^{2} \mathrm{MIN} \times \mathrm{L}\right)$.

Other Components
The high-side MOSFET drivers (GH1 and GH2) are powered by the external bootstrap circuit formed by D2, C5, and C6. Connect BST1/BST2 through a dual signal-level Schottky diode D2 to VDD, and connect it to LX1/LX2 with $0.1 \mu \mathrm{~F}$ ceramic capacitors. Use a dualseries signal-level diode (D1) to generate the half-wave rectified current-sense voltage across R1. The current through these diodes is the lamp current.

## Dual-Lamp Regulator

The MAX1996A can be used to drive two CCFL tubes as shown in Figure 12. See Table 5 for component selection. The circuit consists of two identical transformers with primary windings connected in parallel and secondary windings in series. The two transformers can also be replaced with a single transformer, which has one primary winding and two secondary windings. The advantage of the series secondary windings is that the same current flows through both lamps, resulting in approximately the same brightness.
In normal operation, C12 is charged to approximately 6 V biasing N 1 on, which permits current to flow in the loop as follows: in the first half cycle, current flows through the secondary winding of T1, CCFL1, diode D1, MOSFET N1, sense resistor R1, zener diode D4 (forward bias), CCFL2, and finally returning to T2. In the second half cycle, the lamp current flows through T2, CCFL2, D4 (breakdown), D3 (forward bias), CCFL1, and back to T1.

The roundabout path of current flow is necessary in order to detect an open-lamp condition when either CCFL is removed. If CCFL1 is open, the lamp current cannot flow through sense resistor R1. When IFB drops below 150 mV , the controller detects the condition and shuts down after a 1s delay. During the delay, current can flow from T2 through CCFL2, D4 (breakdown), and R6 back to T2. If CCFL2 is removed, the voltage across D4 drops to zero and C11 is discharged through R5. N1 is biased off, which forces the voltage at IFB to drop to zero once again. During the 1s turn-off delay, current flows from T1 to CCFL1 through D3 (breakdown) and R6 back to T1. D3 clamps the drain of N1 enabling the use of a MOSFET with modest breakdown characteristics.

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Figure 12. Dual-Lamp Application Circuit

The secondary voltages of both transformers are monitored through the two identical capacitive voltagedividers (C3/C4 and C13/C11). Dual-diode D6 rectifies the two sensed voltages and passes the signal to the VFB pin. A full-wave rectified sinusoidal waveform appears at the VFB pin. The RMS value of this new VFB signal is greater than the half-wave rectified signal in the single-lamp application. To compensate for the waveform change and the forward-voltage drop in the diodes, the capacitive voltage-divider ratio must be decreased. Choose C3 around 10pF to 22pF, and select C 4 according to $\mathrm{C} 4=\mathrm{V}_{\mathrm{T}}, \mathrm{MAX} / 1.33 \mathrm{~V} \times \mathrm{C} 3$, where $\mathrm{V}_{\mathrm{T}}$, MAX is the maximum transformer secondary RMS voltage.

## Layout Guidelines

Careful PC board layout is critical to achieve low switching losses and clean, stable operation. The highvoltage and switching-power stages require particular attention (Figure 13). The high-voltage sections of the layout need to be well separated from the control circuit. Most layouts are constrained to long narrow PC boards, 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.

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Table 5. Components for the Dual-Lamp Application Circuit

| DESIGNATION | DESCRIPTION | RECOMMENDED DEVICE | MANUFACTURER |
| :---: | :---: | :---: | :---: |
| C1 | 4.7 F F, 25V X5R ceramic capacitor | TMK325BJ475MN | Taiyo Yuden www.t-yuden.com |
|  |  | C3225X7R1E475M | TDK www.tdk.com |
| C2 | $1 \mu \mathrm{~F}, 25 \mathrm{~V}$ X7R ceramic capacitor | TMK316BJ105KL | Taiyo Yuden |
|  |  | C3216X7R1E105K | TDK |
| C3, C13 | 15pF, 3.1kV high-voltage ceramic capacitors | GHM1038-SL-150J-3K | Murata www.murata.com |
|  |  | C4520C0G3F150K | TDK |
| C4, C11 | $0.015 \mu \mathrm{~F}, 16 \mathrm{~V}$ X7R ceramic capacitors | EMK105BJ153KV | Taiyo Yuden |
|  |  | GRM36X7R153K016 | Murata |
| C5-C8, C10, C12 | 0.1瑗, 10V X5R ceramic capacitors | LMK105BJ104MV | Taiyo Yuden |
|  |  | GRM36X5R104K010 | Murata |
|  |  | C1005X5R1A104K | TDK |
| C9 | $0.01 \mu \mathrm{~F}, 16 \mathrm{~V}$ X7R ceramic capacitor | ECJ-0EB1C103K | Panasonic www.panasonic.com |
| D1, D5 | 100mA diodes | MMBD4148 | Fairchild Semiconductor www.fairchildsemi.com |
|  |  | IMBD4148 | General Semiconductor www.gensemi.com |
|  |  | MMBD4148 | Diodes Incorporated www.diodes.com |
| D2 | 100mA dual Schottky diode, common anode | BAT54AW | Diodes Incorporated |
|  |  | CMSSH-3A | Central Semiconductor www.centralsemi.com |
| D3, D4 | 6.2V zener diodes | CMPZ5234B | Central Semiconductor |
|  |  | BZX84C6V2 | Diodes Incorporated |
| D6 | Dual diode, common cathode | CMPD2838 | Central Semiconductor |
|  |  | BAV70 | Diodes Incorporated |
| N1 | N-channel MOSFET (SOT23) | 2N7002 | Fairchild Semiconductor |
|  |  | 2N7002 | General Semiconductor |
|  |  | 2N7002 | Central Semiconductor |
| NH1/NL1, NH2/NL2 | Dual N-channel MOSFETs <br> (30V, 0.095 $\Omega$, SOT23-6) | FDC6561AN | Fairchild Semiconductor |
|  |  | TPC6201 | Toshiba www.toshiba.com |
| R1 | $150 \Omega \pm 1 \%$ resistor | - | - |
| R2, R6 | $2 \mathrm{k} \Omega \pm 5 \%$ resistors | - | - |
| R3 | $100 \mathrm{k} \Omega \pm 1 \%$ resistor | - | - |
| R4 | $49.9 \mathrm{k} \Omega \pm 1 \%$ resistor | - | - |

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Table 5. Components for the Dual-Lamp Application Circuit

| DESIGNATION | DESCRIPTION | RECOMMENDED DEVICE | MANUFACTURER |
| :---: | :--- | :--- | :--- |
| R5 | $1 \mathrm{k} \Omega \pm 5 \%$ resistor | - | - |
| R7 | $20 \mathrm{k} \Omega \pm 5 \%$ resistor | - | - |
| T1, T2 | $1: 100$ transformers | T912MG-1018 | Toko <br> www.tokoam.com |



NOTE: DUAL MOSFET N2 IS MOUNTED ON THE BOTTOM SIDE OF THE PC BOARD DIRECTLY UNDER N1.
Figure 13. Layout Example

## Table 6. CCFL Specifications

| SPECIFICATION | SYMBOL | UNITS | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| CCFL Minimum Strike Voltage (Kick-Off Voltage) | VS | $V_{\text {RMS }}$ | Although CCFLs typically operate at $<550 \mathrm{~V}_{\mathrm{RMS}}$, a higher voltage (up to $1000 V_{\text {RMS }}$ and beyond) is required initially to start the tube. The strike voltage is typically higher at cold temperatures and at the end of the life of the tube. |
| CCFL Typical Operating Voltage (Lamp Voltage) | VL | VRMS | Once a CCFL has been struck, the voltage is required to maintain light output falls to approximately $550 V_{\text {RMS }}$. Shorter tubes may operate on as little as $250 V_{\text {RMS }}$. The operating voltage of the CCFL stays relatively constant, even as the tube's brightness is varied. |
| CCFL Maximum Operating Current (Lamp Current) | IL | mARMS | The maximum AC current through a CCFL is typically 5mARMS. DC current is not allowed through CCFLs. The maximum lamp current is set by sense resistor R1 and the maximum brightness setting. R1 $=2.2 \times \mathrm{V}_{\text {IFBMAX }} / \mathrm{LMMAX}$. |
| CCFL Maximum Frequency (Lamp Frequency) | $f \mathrm{~L}$ | kHz | The maximum AC lamp-current frequency. The MAX1996A is designed to operate between 20 kHz and 300 kHz . |

2) Utilize a star ground configuration for power and analog grounds. The power ground and analog ground should be completely isolated-meeting only at the center of the star. The center should be placed at the backside contact to the QFN package. Using separate copper planes for these planes may simplify this task. Quiet analog ground is used for REF, CCV, CCI, RX, and MINDAC (if a resistive voltage-divider is used).
3) Route high-speed switching nodes away from sensitive analog areas (IFB, VFB, REF, ILIM). Make all pinstrap control input connections (ILIM, etc.) to analog ground or VCC, rather than power ground or VDD.
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.
6) Ensure the feedback connections are short and direct. To the extent possible, IFB and VFB connections should be far away from the high-voltage

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## Write-Byte Format

| $\mathbf{S}$ | ADDRESS | WR | ACK | COMMAND | ACK | DATA | ACK | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 bits | 1 b | 1 b | 8 bits | 1 b | 8 bits | 1 b |  |

Slave Address

| Command Byte: selects | Data Byte: data goes into the register |
| :--- | :--- |
| which register you are | set by the command byte |
| writing to |  |

Read-Byte Format

| 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 Data Byte: reads from due to change in data- the register set by the flow direction command byte |  |  |  |  |  |

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 command Slave Address Data Byte: reads data fro <br> the register command <br> with no data; usually used for one-  by the last read-byte <br> shot command |  |  |  |  |  |  |  |  |  |  |  |  |  |

Figure 14. SMBus Protocols
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 capacitive coupling losses.
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 (Figure 13).

## Digital Interface

With MODE connected to VCc, the CRF/SDA and CTL/SCL pins no longer behave as analog inputs; instead, they function as an Intel SMBus-compatible 2wire digital interface. CRF/SDA is the bidirectional data line and CTL/SCL is the clock line of the 2-wire interface corresponding respectively to the SMBDATA and SMBCLK lines of the SMBus. The MAX1996A uses the Write-Byte, Read-Byte, Send-Byte, and Receive-Byte protocols (Figure 14). The SMBus protocols are docu-
mented in System Management Bus Specification v1.08 and are available at www.sbs-forum.org.
The MAX1996A is a slave-only device and responds to the 7-bit address 0b0101100 (i.e., with the R/W bit clear indicating a write, this corresponds to $0 \times 58$ ). The MAX1996A has three functional registers: a 5-bit brightness register (BRIGHT4-BRIGHTO), a 3-bit shutdown mode register (SHMD2-SHMDE0), and a 2 -bit status register (STATUS1-STATUSO). In addition, the device has three identification (ID) registers: an 8-bit chip ID register, an 8-bit chip revision register, and an 8-bit manufacturer ID register.
CRF/SDA and CTL/SCL pins have Schmitt-trigger inputs that can accommodate slow edges; however, the rising and falling edges should still be faster than $1 \mu$ s and 300 ns , respectively.
Communication starts with the master signaling the beginning of a transmission with a START condition, which is a high-to-low transition on CRF/SDA, while CTL/SCL is high. When the master has finished communicating with the slave, the master issues a STOP

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Figure 15. SMBus Write Timing


Figure 16. SMBus Read Timing
condition ( P ), which is low-to-high transition on CRF/SDA, while CTL/SCL is high. The bus is then free for another transmission. Figures 15 and 16 show the timing diagram for signals on the 2 -wire interface. The address-byte, command-byte, and data-byte are transmitted between the START and STOP conditions. The CRF/SDA state is allowed to change only while CTL/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 CTL/SCL. Nine clock cycles are required to transfer each byte in or out of the MAX1996A since either the master or the slave acknowledges the receipt of the correct byte during the ninth clock. If the MAX1996A 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 MAX1996A 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 Commands
The MAX1996A registers are accessible through several different redundant commands (i.e., the commandbyte in the read-byte and write-byte protocols), which can be used to read or write the brightness, SHMD_, status, or ID registers.
Table 6 summarizes the command-byte's register assignments, as well as each register's power-on state. The MAX1996A also supports the receive-byte protocol

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## Table 7. Command Byte Description

| SMBus PROTOCOL | COMMAND BYTE* | $\begin{array}{\|c\|} \hline \text { POR } \\ \text { STATE } \end{array}$ | DATA REGISTER BIT ASSIGNMENT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { BIT } 7 \\ \text { (MSB) } \end{gathered}$ | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | $\begin{aligned} & \text { BIT } 0 \\ & \text { (LSB) } \end{aligned}$ |
| Read and Write | $\begin{gathered} 0 \times 01 \\ \text { Ob0XXX XX01 } \end{gathered}$ | 0x17 | 0 | 0 | 0 | BRIGHT4 <br> (MSB) | BRIGHT3 | BRIGHT2 | BRIGHT1 | $\begin{gathered} \text { BRIGHTO } \\ (\mathrm{LSB}) \end{gathered}$ |
| Read and Write | $\begin{gathered} 0 \times 02 \\ 0 b 0 X X X ~ X X 10 \end{gathered}$ | 0xF9 | STATUS1 | STATUSO | 1 | 1 | 1 | SHMD2 | SHMD1 | SHMD0 |
| Read Only | $\begin{gathered} 0 \times 03 \\ 0 b 0 X X X X X 11 \end{gathered}$ | 0x0C | $\begin{gathered} \text { ChipID7 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipID6 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipID5 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipID4 } \\ 0 \end{gathered}$ | ChipID3 $1$ | $\begin{gathered} \text { ChipID2 } \\ 1 \end{gathered}$ | $\begin{gathered} \text { ChipID1 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipID0 } \\ 0 \end{gathered}$ |
| Read Only | $\begin{gathered} 0 \times 04 \\ 0 b 0 X X X \text { XX00 } \end{gathered}$ | 0x00 | $\begin{array}{\|c} \text { ChipRev7 } \\ 0 \end{array}$ | ChipRev6 0 | $\begin{array}{\|c} \text { ChipRev5 } \\ 0 \end{array}$ | $\begin{gathered} \text { ChipRev4 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipRev3 } \\ 0 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { ChipRev2 } \\ 0 \end{array}$ | $\begin{gathered} \text { ChipRev1 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipRev0 } \\ 0 \end{gathered}$ |
| Read and Write | $\begin{gathered} \text { 0xAA } \\ \text { Ob10XX XXX0 } \end{gathered}$ | 0x40 | $\overline{\text { BRIGHT4 }}$ (MSB) | BRIGHT3 | $\overline{\text { BRIGHT2 }}$ | $\overline{\text { BRIGHT1 }}$ | $\begin{aligned} & \overline{\text { BRIGHTO }} \\ & (\text { (LSB) } \end{aligned}$ | 0 | STATUS1 | STATUSO |
| Read and Write | $\begin{gathered} \text { 0xA9 } \\ 0 \mathrm{~b} 10 \mathrm{XX} \text { XXX1 } \end{gathered}$ | 0x40 | $\begin{array}{\|l} \hline \overline{\text { BRIGHT4 }} \\ \text { (MSB) } \end{array}$ | $\overline{\text { BRIGHT3 }}$ | $\overline{\text { BRIGHT2 }}$ | $\overline{\text { BRIGHT1 }}$ | $\begin{aligned} & \text { BRIGHTO } \\ & (\mathrm{LSB}) \end{aligned}$ | 0 | STATUS1 | STATUSO |
| Read Only | $\begin{gathered} 0 \times F E \\ \text { Ob11XX XXX0 } \end{gathered}$ | 0x4D | $\begin{gathered} \text { MfgID7 } \\ 0 \end{gathered}$ | $\underset{1}{\text { MfgID6 }}$ | $\begin{gathered} \text { MfgID5 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { MfgID4 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { MfgID3 } \\ 1 \end{gathered}$ | $\begin{gathered} \text { MfgID2 } \\ 1 \end{gathered}$ | $\begin{gathered} \text { MfgID1 } \\ 0 \end{gathered}$ | $\underset{1}{\text { MfgIDO }}$ |
| Read Only | $\begin{array}{\|c} \hline 0 x F F \\ \text { Ob11XX XXX1 } \end{array}$ | 0x0C | $\begin{gathered} \text { ChipID7 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipID6 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipID5 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipID4 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipID3 } \\ 1 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { ChipID2 } \\ 1 \end{array}$ | $\begin{gathered} \text { ChipID1 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { ChipID0 } \\ 0 \end{gathered}$ |

*The hexadecimal command byte shown is recommended for maximum forward compatibility with future products. $X=$ Don't care .
for quicker data transfers. This protocol accesses the register configuration pointed to by the last command byte. Immediately after power-up, the data-byte returned by the receive-byte protocol is the contents of the brightness register, left justified (i.e., BRIGHT4 is in the most significant bit position of the data byte) with the remaining bits containing a one, STATUS1, and STATUSO. Use caution with the shorter protocols in multimaster systems, since a second master could overwrite the command byte without informing the first master. During shutdown the serial interface remains fully functional.

## Brightness Register

[BRIGHT4-BRIGHTO] (POR = Ob10111)
The 5-bit brightness register corresponds with the 5-bit brightness code used in the dimming control (see the Dimming Control section). BRIGHT4-BRIGHTO = Ob00000 sets minimum brightness and BRIGHT4BRIGHTO = Ob11111 sets maximum brightness. Note that the brightness register bit assignment of command bytes 0xA9 and 0xAA is inverted from the bit assignment of command byte $0 \times 01$. The SMBus interface does not control whether the device regulates the cur-
rent by analog dimming, DPWM dimming or both; this is done by MINDAC (see Pin Description).

Shutdown Mode Register
[SHMD2-SHMDO] (POR = 0b001)
The 3-bit shutdown mode register configures the operation of the device when $\overline{\mathrm{SH}} / \mathrm{SUS}$ pin is toggled as described in Table 8. The shutdown mode register can also be used to directly shut off the CCFL regardless of the state of $\overline{\mathrm{SH}} / \mathrm{SUS}$ (Table 9).

## Status Register <br> [STATUS1-STATUSO] (POR = Ob11)

The status register returns information on fault conditions. If a lamp is not connected to the secondary of the transformer, the MAX1996A detects that the lamp current has not exceeded the IFB detection threshold and after 1s clears the STATUS1 bit (see the Lamp-Out Detection section). The STATUS1 bit is latched; i.e., it remains 0 even if the lamp-out condition goes away. When STATUS1 = 0, the lamp is forced off. STATUS0 reports 1 as long as no overcurrent conditions are detected. If an overcurrent condition is detected in any given digital PWM period, STATUSO is cleared for the duration of the following digital PWM period. If an over-

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## Table 8. SHMD Register Bit Descriptions

| BIT | NAME | $\begin{aligned} & \text { POR } \\ & \text { STATE } \end{aligned}$ | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 2 | SHMD2 | 0 | SHMD2 $=1$ forces the lamp off and sets STATUS1. SHMD2 $=0$ allows the lamp to operate although it may still be shut down by the /SHVSUS pin (depending on the state of SHMD1 and SHMDO). |
| 1 | SHMD1 | 0 | When $\overline{\mathrm{SH}} /$ SUS $=0$, this bit has no effect. $\overline{\mathrm{SH}} / \mathrm{SUS}=1$ and SHMD1 $=1$ forces the lamp off and sets STATUS1. $\overline{\mathrm{SH}} / \mathrm{SUS}=1$ and SHMD1 $=0$ allows the lamp to operate although it may still be shut down by the SHMD2 bit. |
| 0 | SHMDO | 1 | When $\overline{\mathrm{SH}} /$ SUS $=1$, this bit has no effect. $\overline{\mathrm{SH}} / \mathrm{SUS}=0$ and SHMDO $=1$ forces the lamp off and sets STATUS1. $\overline{\mathrm{SH}} / \mathrm{SUS}=0$ and SHMDO $=0$ allows the lamp to operate although it may still be shut down by the SHMD2 bit. |

Table 9. $\overline{\text { SH}} /$ SUS and SHMD Register Truth Table

| $\overline{\text { SH/SUS }}$ | SHMD2 | SHMD1 | SHMDO | OPERATING MODE |
| :---: | :---: | :---: | :---: | :--- |
| 0 | 0 | X | 0 | Operate |
| 0 | 0 | X | 1 | Shutdown, STATUS1 set |
| 1 | 0 | 0 | X | Operate |
| 1 | 0 | 1 | X | Shutdown, STATUS1 set |
| X | 1 | X | Shutdown, STATUS1 set |  |

$X=$ Don't care.
Table 10. Status Register Bit Descriptions (Read Only/Writes Have No Effect)

| BIT | NAME | POR <br> STATE | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| 1 | STATUS1 | 1 | STATUS1 = zero means that a lamp-out condition has been detected. The STATUS1 bit <br> stays clear even after the lamp-out condition has gone away. The only way to set STATUS1 <br> is to shut off the lamp by programming the mode register or by toggling SHB/SUS. |
| 0 | STATUSO | 1 | STATUSO $=$ zero means that an overcurrent condition was detected during the previous <br> digital PWM period. STATUSO $=1$ means that no overcurrent condition was detected <br> during the previous digital PWM period. |

current condition is not detected in any given digital PWM period, STATUSO is set for the duration of the following digital PWM period. Forcing the CCFL lamp off by entering shutdown, writing to the mode register, or by toggling SHB/SUS sets STATUS1. Note that the status register bit assignment of command byte 0xA9 is inverted from the bit assignment of command byte 0x80.

ID Registers
The ID registers return information on the manufacturer, the chip ID, and the chip revision number. The

MAX1996A is the first-generation advanced CCFL controller and its ChipRev is $0 \times 00$. Reading from MfgID register returns 0x4D, which is the ASCII code for M (for Maxim), the ChipID register returns 0x0C. Writing to these registers has no effect.

Chip Information
TRANSISTOR COUNT: 7364

# High-Efficiency, Wide Brightness Range, CCFL Backlight Controller 



## High－Efficiency，Wide Brightness Range，CCFL Backlight Controller

## NOTES：

1．DIE THICKNESS ALLOWABLE IS 0.305 mm MAXIMUM（． 012 INCHES MAXIMUM）
2．DIMENSIONING \＆TOLERANCES CONFORM TO ASME Y14．5M．－ 1994
3．$n$ is the number of terminals．
Nd IS THE NUMBER OF TERMINALS IN X－DIRECTION \＆
Ne IS THE NUMBER OF TERMINALS IN Y－DIRECTION．
4．dimension b applies to plated terminal and is measured BETWEEN 0.20 AND 0.25 mm FROM TERMINAL TIP．
5．the pin \＃1 identifier must be existed on the top surface of the PACKAGE BY USING INDENTATION MARK OR INK／LASER MARKED．
6．EXACT SHAPE AND SIZE OF THIS FEATURE IS OPTIONAL．
7．ALL DIMENSIONS ARE IN MILLIMETERS．
8．PACKAGE WARPAGE MAX 0.05 mm ．
9．APPLIED For exposed pad and terminals． exclude embedded part of exposed pad from measuring．

|  | COMMON DIMENSIONS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MIN． | NOM | MAX． |  |
|  | 0.80 | 0.90 | 1.00 |  |
| A1 | 0.00 | 0.01 | 0.05 |  |
| A2 | 0.00 | 0.65 | 1.00 |  |
| A3 | 0．20 REF |  |  |  |
| D | 5．00 BSC |  |  |  |
| D1 |  |  |  |  |
| E | 5．00 BSC |  |  |  |
| E1 | 4．75 BSC |  |  |  |
| $\theta$ | $0^{\circ}$ | － | $12^{*}$ |  |
| P | 0 |  | 0.60 |  |
| D2 | 1.25 | － | 3.25 |  |
| E2 | 1.25 | － | 3.25 |  |

10．MEETS Jedec mozzo．
11．THIS PACKAGE OUTLINE APPLIES TO ANVIL SINGULATION（STEPPED SIDES） AND TO SAW SINGULATION（STRAIGHT SIDES）QFN STYLES．

| S | PITCH VARIATION B |  |  |  |  | PITCH VARIATION B |  |  | $\begin{array}{\|l\|l\|} \hline{ }^{N_{0}}{ }^{5} \\ \hline \end{array}$ |  | PITCH VARIATION C |  |  |  |  | PITCH VARIATION D |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | O． 0.80 BSC |  |  |  | 速 | 0.65 BSC |  |  |  | 近 | 0.50 BSC |  |  |  | 速 | 0.50 BSC |  |  |  |
| N | 16 |  |  | 3 | N | 20 |  |  | 3 | N |  | 28 |  | 3 | N | 32 |  |  | 3 |
| d | 4 |  |  | 3 | No | 5 |  |  | 3 | Nd | 7 |  |  | 3 | Nd |  |  |  | 3 |
| e | 4 |  |  | 3 | N |  |  |  | 3 | Ne |  | 7 |  | 3 | Ne | 8 8 |  |  | 3 |
| L | 0.35 | 0.55 | 0.75 |  | L | 0.35 | 0.55 | 0.75 |  | L | 0.35 | 0.55 | 0.75 |  | － | 0.30 | 0.40 | 0.50 |  |
| L | 0.28 | 0.33 | 0.40 | 4 | b | 0.23 | 0.28 | 0.35 | 4 | b | 0.18 | 0.23 | 0.30 | 4 | b | 0.18 | 0.23 | 0.30 | 4 |

