## 10 Channel LED Backlight Driver with Integrated Power Supply

The 34844 is a SMARTMOS high efficiency, LED driver for use in backlighting LCD displays from 10 " to 20 "+. Operating from supplies of 7.0 to 28 V , the MC34844 is capable of driving up to 160 LEDs in 10 parallel strings. Current in the 10 strings is matched to within $\pm 2 \%$, and can be programmed via the $1^{2} \mathrm{C} / \mathrm{SM}$ Bus interface.

The 34844 also includes a Pulse Width Monitor (PWM) generator for LED dimming. The LEDs can be dimmed to one of 256 levels, programmed through the $I^{2} \mathrm{C} / \mathrm{SM}$ Bus interface. Up to 65,000:1 (256:1 PWM, 256:1 Current DAC) dimming ratio.

The integrated boost converter generates the minimum output voltage required to keep all LEDs illuminated with the selected current, providing the highest efficiency possible.

The 34844 has an integrated boost self-clock at a default frequency of 600 kHz , but may be programmed via $\mathrm{I}^{2} \mathrm{C}$ to $150 / 300 / 600 / 1200 \mathrm{kHz}$. The PWM frequency can be set from 100 Hz to 25 kHz , or can be synchronized to an external input. If not synchronized to another source, the internal PWM rate outputs on the CK pin. This enables multiple devices to be synchronized together.

The 34844 has a default boost frequency of 320 kHz , but may be programmed via $\mathrm{I}^{2} \mathrm{C}$ to $160 / 320 / 650 / 1300 \mathrm{kHz}$. The PWM frequency can be set from 110 Hz to 27 kHz , or can be synchronized to an external input. If not synchronized to another source, the internal PWM rate outputs on the CK pin. This enables multiple devices to be synchronized together.

The 34844 also supports optical/temperature closed loop operation and features LED overtemperature protection, LED short protection, and LED open circuit protection. The IC includes overvoltage protection, overcurrent protection, and undervoltage lockout.

## Features

- Input voltage of 7.0 to 28 V
- 2.5 A integrated boost FET
- Up to 80 mA on the 34844 LED current per channel
- 90\% efficiency (DC:DC)
- $I^{2} \mathrm{C} / \mathrm{SM}$ Bus interface
- 10 channel current mirror with $\pm 2.0 \%$ current matching
- Boost output voltage up to 60V, with Dynamic Headroom Control (DHC)
- PWM frequency programmable or synchronizable from 110 to $27,000 \mathrm{~Hz}$
- 32-Ld $5 \times 5 \times 1.0 \mathrm{~mm}$ TQFN Package


## 34844



## Applications

- Monitors and HDTV - up to 42 inch
- Personal Computer Notebooks
- GPS Screens
- Small screen Televisions


Figure 1. MC34844 Simplified Application Diagram (SM Bus Mode)


Figure 2. MC34844 Simplified Application Diagram (Manual Mode)

## ORDERABLE PARTS

This section describes the part numbers available to be purchased along with their differences. Valid orderable part numbers are provided on the web. To determine the orderable part numbers for this device, go to http://www.freescale.com and perform a part number search for the following device numbers.

Table 1. Orderable Part Variations

| Part Number | Notes | Temperature $\left(T_{A}\right)$ | Package |
| :--- | :---: | :---: | :--- |
| MC34844AEP | $(1)$ | -40 to $105^{\circ} \mathrm{C}$ | 32 QFN-EP |

Notes:

1. To order parts in Tape \& Reel, add the R2 suffix to the part number.

## INTERNAL BLOCK DIAGRAM



Figure 3. 34844 Simplified Internal Block Diagram

## PIN CONNECTIONS



Figure 4. 34844 Pin Connections
A functional description of each pin can be found in the Functional Pin Description section beginning on page 13.
Table 2. 34844 Pin Definitions

| Pin Number | Pin Name | Pin Function | Formal Name | Definition |
| :---: | :---: | :---: | :---: | :---: |
| 1 | VIN | Power | Input voltage | Input supply |
| 2 | PGNDB | Power | Power Ground | Power ground |
| 3 | SWB | Input | Switch node B | Boost switch connection B |
| 4 | SWA | Input | Switch node A | Boost switch connection A |
| 5 | PGNDA | Power | Power Ground | Power ground |
| 6 | A0/SEN | Input | Device Select | Address select, device select pin or OVP HW control |
| 7 | EN | Input | Enable | Enable pin (active high, internal pull-up) |
| 8-17 | 10-19 | Input | LED Channel | LED string connections |
| 18 | FAIL | Open Drain | Fault detection | Fault detected pin (open drain): <br> No Failure = low-impedance <br> Failure = high-impedance |
| 19 | ISET | Passive | Current set | LED current setting resistor |
| 20 | PIN | Input | Positive current scale | Positive input analog current control |
| 21 | NIN | Input | Negative current scale | Negative input analog current control |
| 22 | SLOPE | Passive | Boost Slope | Boost slope compensation setting resistor |
| 23 | VDC3 | Output | Internal Regulator 3 | Decoupling capacitor for internal phase locked loop power |
| 24 | CK | Input/Output | Clock signal | Clock synchronization pin (input for M/~S = low - internal pull-up, output for M/~S = high) |
| 25 | PWM | Input | External PWM | External PWM input (internal pull-down) |

Table 2. 34844 Pin Definitions (continued)

| Pin Number | Pin Name | Pin Function | Formal Name | Definition |
| :---: | :---: | :---: | :---: | :--- |
| 26 | SDA | Bidirectional | $I^{2} \mathrm{C}$ data | $I^{2} \mathrm{C}$ data line |
| 27 | SCK | Bidirectional | $\mathrm{I}^{2} \mathrm{C}$ clock | $\mathrm{I}^{2} \mathrm{C}$ clock line |
| 28 | VDC1 | Output | Internal Regulator 1 | Decoupling capacitor for internal logic rail |
| 29 | COMP | Passive | Compensation pin | Boost converter type compensation pin |
| 30 | M/~S | Input | Master/Slave selector | Selects Master mode (1) or Slave mode (0) |
| 31 | VDC2 | Output | Internal Regulator 2 | Decoupling capacitor for internal regulator |
| 32 | VOUT | Input | Voltage Output | Boost output voltage sense pin |
| EP | GND | - | Ground | Ground reference for all internal circuits other than boost FET |

## ELECTRICAL CHARACTERISTICS

## MAXIMUM RATINGS

Table 3. Maximum Ratings
All voltages are with respect to ground unless otherwise noted. Exceeding these ratings may cause a malfunction or permanent damage to the device

| Symbol | Ratings | Value | Unit | Notes |
| :---: | :---: | :---: | :---: | :---: |

## ELECTRICAL RATINGS

| $\mathrm{V}_{\text {MAX }}$ | Maximum Pin Voltages <br> A0/SEN <br> IO, I1, I2, I3, I4, I5, I6, I7, I8, I9 <br> EN, VIN <br> SWA, SWB, VOUT <br> FAIL, PIN, NIN, ISET, M/~S, CK, PWM | $\begin{aligned} & 7.0 \\ & 45 \\ & 30 \\ & 65 \\ & 6.0 \end{aligned}$ | V | (5) |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\text {max }}$ | Maximum LED Current | 85 | mA |  |
| $V_{\text {ESD }}$ | ESD Voltage <br> Human Body Model (HBM) Machine Model (MM) | $\begin{gathered} \pm 2000 \\ \pm 200 \end{gathered}$ | V | (2) |

THERMAL RATINGS

| $\mathrm{T}_{\mathrm{A}}$ | Ambient Temperature Range | -40 to 105 | ${ }^{\circ} \mathrm{C}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}_{\text {OJA }}$ | Junction to Ambient Temperature | 32 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | (3) |
| $\mathrm{T}_{\text {өJc }}$ | Junction to Case Temperature | 3.5 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | (3) |
| $\mathrm{T}_{J}$ | Maximum junction temperature | 150 | ${ }^{\circ} \mathrm{C}$ |  |
| TSTO | Storage temperature range | -40 to 150 | ${ }^{\circ} \mathrm{C}$ |  |
| $\mathrm{T}_{\text {PPRT }}$ | Peak Package Reflow Temperature During Reflow | 260 | ${ }^{\circ} \mathrm{C}$ | (4) |
|  | Power Dissipation $\begin{aligned} & \mathrm{TA}=25^{\circ} \mathrm{C} \\ & \mathrm{TA}=70^{\circ} \mathrm{C} \\ & \mathrm{TA}=85^{\circ} \mathrm{C} \\ & \mathrm{TA}=105^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 3.9 \\ & 2.5 \\ & 2.0 \\ & 1.4 \end{aligned}$ | W |  |

Notes
2. ESD testing is performed in accordance with the Human Body Model (HBM) (AEC-Q100-2), and the Machine Model (MM) (AEC-Q100-003), $\mathrm{R}_{\text {ZAP }}=0 \Omega$
3. Per JEDEC51 Standard for Multilayer PCB
4. Pin soldering temperature limit is for 10 seconds maximum duration. Not designed for immersion soldering. Exceeding these limits may cause malfunction or permanent damage to the device.
5. 45 V is the Maximum allowable voltage on all LED channels in off-state.

## STATIC AND DYNAMIC ELECTRICAL CHARACTERISTICS

Table 4. Static and Dynamic Electrical Characteristics
Characteristics noted under conditions $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{OUT}}=42 \mathrm{~V}, \mathrm{PWM}=\mathrm{VDC} 1, \mathrm{M} / \sim \mathrm{S}=\mathrm{VDC} 1, \mathrm{PIN} \& \mathrm{NIN}=\mathrm{VDC} 1,-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 105^{\circ} \mathrm{C}$, PGND = 0 V , unless otherwise noted.

| Symbol | Characteristic | Min | Typ | Max | Unit | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

SUPPLY

| $\mathrm{V}_{\text {IN }}$ | Supply Voltage | 7.0 | 12 | 28 | V | (8) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ishutdown | Supply Current when Shutdown Mode <br> Manual: PWM = Low, EN = Low, SCK \& SDA=Low <br> SM Bus: EN bit = 0, SCK \& SDA=Low, EN pin= Low <br> $1^{2} \mathrm{C}$ : SETI2Cbit $=1, \mathrm{CLRI} 2 \mathrm{C}=0, \mathrm{EN}$ bit= $0, \mathrm{EN}$ pin = Low |  | $\begin{gathered} 2.0 \\ 17 \end{gathered}$ | - | $\mu \mathrm{A}$ |  |
| $I_{\text {SLEEP }}$ | Supply Current when Sleep Mode <br> SM-Bus: EN = low, SCK \& SDA = Active, SETI2C bit $=0, E N$ bit $=0$ <br> $I^{2} \mathrm{C}: \mathrm{EN}=\mathrm{High}, \mathrm{SETI}{ }^{2} \mathrm{C}$ bit $=1, \mathrm{CLRI}{ }^{2} \mathrm{C}$ bit $=0, \mathrm{EN}$ bit $=0$ | - | 4.0 | - | mA |  |
| Ioperational | Supply Current when Operational Mode <br> Manual: EN = High, SCK \& SDA =Low, PWM = Low, <br> SM-Bus: $E N=$ Low, $\mathrm{SCK} \& \mathrm{SDA}=$ Active, EN bit $=1$, <br> $\mathrm{PWM}=$ Low ${ }^{2} \mathrm{C}$ : $\mathrm{EN}=\mathrm{High}, \mathrm{SETI}{ }^{2} \mathrm{C}$ bit $=1, \mathrm{CLRI}^{2} \mathrm{C}$ bit $=0$, <br> EN bit = 1, PWM = Low | - | 13.0 | - | mA |  |
| UVLO | Undervoltage Lockout (V) $\mathrm{V}_{\text {IN }}$ Rising) | 5.4 | 6.0 | 6.4 | V |  |
| UVLO ${ }_{\text {HYST }}$ | Undervoltage Hysteresis ( $\mathrm{V}_{\text {IN }}$ Falling) | - | 300 | - | mV |  |
| $\mathrm{V}_{\mathrm{DC} 1}$ | VDC1 Voltage $C_{\text {VDC } 1}=2.2 \mu \mathrm{~F}$ | 2.3 | 2.5 | 2.75 | V | (6) |
| $V_{\text {DC2 }}$ | VDC2 Voltage $C_{\text {VDC } 2}=2.2 \mu \mathrm{~F}$ | 5.5 | 6.0 | 6.5 | V | (6) |
| $\mathrm{V}_{\mathrm{DC} 3}$ | VDC3 Voltage $\mathrm{C}_{\mathrm{VDC} 3}=2.2 \mu \mathrm{~F}$ | 2.3 | 2.5 | 2.75 | V | (6) |

BOOST

| $V_{\text {OUT1 }}$ <br> $V_{\text {OUT2 }}$ | Output Voltage Range $\begin{aligned} & \mathrm{VIN}=7.0 \mathrm{~V} \\ & \mathrm{VIN}=28 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 8.0 \\ & 32 \end{aligned}$ |  | $\begin{aligned} & 28 \\ & 60 \end{aligned}$ | V | (7) (8) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\text {FET }}$ | Boost Switch Current Limit | 2.3 | 2.5 | 2.7 | A |  |
| $\mathrm{t}_{\text {BOOSt_time }}$ | Boost Switch Current Limit Timeout | - | 10 | - | ms |  |
| $\mathrm{R}_{\mathrm{DS} \text { (ON) }}$ | $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ of Internal FET ( $\mathrm{I}_{\text {DRAIN }}=1.0 \mathrm{~A}$ )( | - | 250 | 500 | $\mathrm{m} \Omega$ |  |
| $\mathrm{I}_{\text {BOOSt_LEAK }}$ | Boost Switch Off-state Leakage Current $\mathrm{V}_{\mathrm{SWA}, \mathrm{SWB}}=65 \mathrm{~V}$ | - | - | 10 | mA |  |
| VOUT $_{\text {LEAK }}$ | Feedback pin Off-state Leakage Current ( $\mathrm{V}_{\text {OUT }}=65 \mathrm{~V}$ ) | - | 500 | 700 | mA |  |
| EFF ${ }_{\text {Boost }}$ | Peak Boost Efficiency | - | 90 | - | \% | (8) |
| $\mathrm{l}_{\text {OUT }} / \mathrm{V}_{\text {IN }}$ | Line Regulation ${ }^{-} \mathrm{VIN}=7.0$ to 28 V | -0.2 | - | 0.2 | \%/V | (8) |
| $\mathrm{I}_{\text {OUT }} / \mathrm{N}_{\text {LED }}$ | Load Regulation ${ }^{\text {- VLED }}=8.0$ to 65 V (all Channels) | -0.2 | - | 0.2 | \%/V | (8) |

## Notes

6. This output is for internal use only and not to be used for other purposes. A $1.0 \mathrm{k} \Omega$ resistor between the VDC3 and VDC1 pin is recommended for $<-20^{\circ} \mathrm{C}$ operation.
7. Minimum and Maximum output voltages are dependent on Min/Max duty cycle and current limit condition.
8. Guaranteed by design

Table 4. Static and Dynamic Electrical Characteristics (continued)
Characteristics noted under conditions $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{OUT}}=42 \mathrm{~V}, \mathrm{PWM}=\mathrm{VDC} 1, \mathrm{M} / \sim \mathrm{S}=\mathrm{VDC} 1, \mathrm{PIN} \& \mathrm{NIN}=\mathrm{VDC} 1,-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 105^{\circ} \mathrm{C}$, PGND $=0 \mathrm{~V}$, unless otherwise noted.

| Symbol | Characteristic | Min | Typ | Max | Unit | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## BOOST (CONTINUED)

| $\mathrm{V}_{\text {SLOPE }}$ | Slope compensation voltage ramp - $\mathrm{R}_{\text {SLOPE }}=68 \mathrm{k} \Omega$ | - | 0.49 | - | $\mathrm{V} / \mathrm{\mu s}$ |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~A}_{\text {CSA }}$ | Current Sense Amplifier Gain | - | 9.0 | - |  |  |
| $\mathrm{R}_{\text {SENSE }}$ | Current Sense Resistor | - | 22 | - | $\mathrm{m} \Omega$ |  |
| $\mathrm{G}_{\mathrm{M}}$ | OTA Transconductance | - | 200 | - | $\mu \mathrm{S}$ |  |
| $\mathrm{I}_{\text {SS }}$ | Transconductance Sink and Source Current Capability | - | 100 | - | $\mu \mathrm{A}$ |  |

FAIL PIN

| $\mathrm{I}_{\text {FAIL_LEAK }}$ | Off-state Leakage Current $-\mathrm{V}_{\text {FAIL }}=5.5 \mathrm{~V}$ | - | - | 50 | $\mu \mathrm{~A}$ |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~V}_{\mathrm{OL}}$ | On-state Voltage Drop $-\mathrm{I}_{\text {SINK }}=4.0 \mathrm{~mA}$ | - | - | 0.4 | V |  |

## LED CHANNELS

| $\mathrm{I}_{\text {SINK }}$ | Sink Current <br> ICHx Register $=255$, PIN\&NIN = Disabled, $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ <br> RISET=3.48 k $\Omega, 0.1 \%$ | 78.4 | 80 | 81.6 | mA |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~V}_{\text {MIN }}$ | Regulated minimum voltage across drivers, Pulse Width $>400 \mathrm{~ns}$ | 625 | 700 | 775 | mV |  |
| $\mathrm{I}_{\text {MATCH }}$ | Current Matching Accuracy | -2.0 | - | 2.0 | $\%$ |  |
| $\mathrm{~V}_{\text {SET }}$ | ISET Pin Voltage <br> RISET $3.48 \mathrm{k} \Omega, 0.1 \%$ | 2.007 | 2.048 | 2.069 | V |  |
| ILED $_{\text {RES }}$ | LED Current Amplitude Resolution <br> $1.0 \mathrm{~mA} \leq \mathrm{I}_{\text {LED }} \leq 80 \mathrm{~mA}$ | - | 1.5 | - | $\%$ |  |
| $\mathrm{I}_{\text {CH_LEAK }}$ | Off-state Leakage Current, All channels $-\left(\mathrm{V}_{\mathrm{CH}}=45 \mathrm{~V}\right)$ | - | - | 10 | $\mu \mathrm{~A}$ |  |

PIN INPUT

| $\mathrm{V}_{\text {PIN_DIS }}$ | Voltage to Disable PIN mode | 2.2 | - | - | V |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\text {PIN }}$ | PIN Bias Current $\mathrm{PIN}=\mathrm{V}_{\mathrm{SET}}$ | -2.0 | - | 2.0 | $\mu \mathrm{A}$ |  |
| $\mathrm{I}_{\text {DIM_PIN }}$ | Analog Dimming Current, ICHx Register $=255$, RISET=3.48 k $\Omega 0.1 \%$ $\begin{aligned} & \mathrm{PIN}=\mathrm{V}_{\mathrm{SET}} / 2 \\ & \mathrm{PIN}=\mathrm{V}_{\mathrm{SET}} \end{aligned}$ | $\begin{aligned} & 36 \\ & 76 \end{aligned}$ | $\begin{aligned} & 40 \\ & 80 \end{aligned}$ | $\begin{aligned} & 44 \\ & 84 \end{aligned}$ | mA |  |
| NIN INPUT |  |  |  |  |  |  |
| $\mathrm{V}_{\text {NIN_DIS }}$ | Voltage to Disable NIN mode | 2.2 | - | - | V |  |
| $\mathrm{I}_{\text {NIN }}$ | NIN Bias Current $\mathrm{NIN}=\mathrm{V}_{\mathrm{SET}}$ | -2.0 | - | 2.0 | $\mu \mathrm{A}$ |  |
| Idim_NIN | $\begin{aligned} & \text { Analog Dimming Current } \\ & \begin{array}{l} \mathrm{ICHx} \text { Register }=255, \text { RISET }=3.48 \mathrm{k} \Omega 0.1 \% \\ \text { NIN }=\mathrm{V}_{\mathrm{SET}} / 2 \\ \text { NIN }=0 \mathrm{~V} \end{array} \end{aligned}$ | $\begin{aligned} & 36 \\ & 76 \end{aligned}$ | $\begin{aligned} & 40 \\ & 80 \end{aligned}$ | $\begin{aligned} & 44 \\ & 84 \end{aligned}$ | mA |  |

Table 4. Static and Dynamic Electrical Characteristics (continued)
Characteristics noted under conditions $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{OUT}}=42 \mathrm{~V}, \mathrm{PWM}=\mathrm{VDC} 1, \mathrm{M} / \sim \mathrm{S}=\mathrm{VDC} 1, \mathrm{PIN} \& \mathrm{NIN}=\mathrm{VDC} 1,-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 105^{\circ} \mathrm{C}$, PGND $=0 \mathrm{~V}$, unless otherwise noted.

| Symbol | Characteristic | Min | Typ | Max | Unit | Notes |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## OVER-TEMPERATURE PROTECTION

| $\mathrm{O}_{\text {TT }}$ | Over-temperature Threshold <br> Rising <br> Hysteresis150 165 175 | ${ }^{\circ} \mathrm{C}$ | (9) |
| :---: | :--- | :---: | :---: | :---: | :---: |

## $1^{2}$ C/SM BUS PHYSICAL LAYER [SCK, SDA]

| $\mathrm{ADR}_{12 \mathrm{C}}$ | $1^{2} \mathrm{C}$ Address | - | 1110110 | - | Binary |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{ADR}_{\text {SMB }}$ | SM-Bus Address | - | 1110110 | - | Binary |  |
| $\mathrm{V}_{\text {ILI }}$ | Input Low Voltage | -0.3 | - | 0.8 | V |  |
| $\mathrm{V}_{\mathrm{IHI}}$ | Input High Voltage | 2.1 | - | 5.5 | V |  |
| $\mathrm{V}_{\mathrm{HYSI}}$ | Input Hysteresis | - | 0.3 | - | V |  |
| $\mathrm{V}_{\text {OLI }}$ | Output Low Voltage <br> Sink Current $\leq 4.0 \mathrm{~mA}$ | - | - | 0.4 | V |  |
| $\mathrm{I}_{\text {IN }}$ | Input Current | -5.0 | - | 5.0 | $\mu \mathrm{A}$ |  |
| $\mathrm{C}_{\text {IN }}$ | Input Capacitance | - | - | 10 | $\rho \mathrm{F}$ | (9) |

LOGIC INPUTS / OUTPUTS (CK, M/~S, PWM, A0/SEN, EN)

| $\mathrm{V}_{\mathrm{ILL}}$ | Input Low Voltage | -0.3 | - | 0.5 | V |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~V}_{\mathrm{IHL}}$ | Input High Voltage | 1.5 | - | 5.5 | V |  |
| $\mathrm{~V}_{\mathrm{HYSL}}$ | Input Hysteresis | - | 0.1 | - | V |  |
| $\mathrm{V}_{\mathrm{ILL}}$ | Input Low Voltage (EN) | -0.3 | - | 0.5 | V |  |
| $\mathrm{~V}_{\mathrm{IHL}}$ | Input High Voltage (EN) | 2.1 | - | 28 | V |  |
| $\mathrm{~V}_{\mathrm{OLL}}$ | Output Low Voltage (CK) <br> $I_{\text {SINK }} \leq 2.0 \mathrm{~mA}$ | - | - | 0.45 | V |  |
| $\mathrm{~V}_{\mathrm{OHL}}$ | Output High Voltage (CK) <br> $I_{\text {Source }} \leq 2.0 \mathrm{~mA}$ | 2.2 | - | 5.5 | V |  |
| IIIL | Input Current | -5.0 | - | 5.0 | $\mu \mathrm{~A}$ |  |
| $\mathrm{C}_{\mathrm{INI}}$ | Input Capacitance | - | - | 5.0 | $\mathrm{\rho F}$ | $(9)$ |

## OVER-VOLTAGE PROTECTION

Over-voltage Clamp - OVP Register Table:

| $\mathrm{OVP}_{\mathrm{FH}}$ | OVP = Fh (Default) | 60.5 | 62.5 | 64.5 | V |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OVP EH | OVP = Eh | 56.5 | 58 | 60 | V |  |
| $\mathrm{OVP}_{\text {DH }}$ | OVP = Dh | 53 | 54 | 56 | V |  |
| $\mathrm{OVP}_{\mathrm{CH}}$ | OVP = Ch | 49 | 51 | 52.5 | V |  |
| $\mathrm{OVP}_{\mathrm{BH}}$ | OVP = Bh | 45 | 47 | 48.5 | V |  |
| $\mathrm{OVP}_{\text {AH }}$ | OVP = Ah | 41 | 43 | 44.5 | V |  |
| $\mathrm{OVP}_{9 \mathrm{H}}$ | OVP = 9h | 38 | 39 | 40.5 | V |  |
| $\mathrm{OVP}_{8 \mathrm{H}}$ | OVP $=8 \mathrm{~h}$ | 34 | 36 | 37.5 | V |  |
| $\mathrm{OVP}_{7 \mathrm{H}}$ | OVP $=7 \mathrm{~h}$ | 30.5 | 32 | 33.5 | V |  |

## Notes

9. Guaranteed by design

Table 4. Static and Dynamic Electrical Characteristics (continued)
Characteristics noted under conditions $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{OUT}}=42 \mathrm{~V}, \mathrm{PWM}=\mathrm{VDC} 1, \mathrm{M} / \sim \mathrm{S}=\mathrm{VDC} 1, \mathrm{PIN} \& \mathrm{NIN}=\mathrm{VDC} 1,-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 105^{\circ} \mathrm{C}$, PGND $=0 \mathrm{~V}$, unless otherwise noted.

| Symbol | Characteristic | Min | Typ | Max | Unit | Notes |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## OVER-VOLTAGE PROTECTION (CONTINUED)

Over-voltage Clamp - OVP Register Table:

| OVP $_{6 H}$ | OVP $=6 \mathrm{~h}$ | 26 | 28 | 30 | V |
| :---: | :--- | :--- | :--- | :---: | :---: |
| OVP $_{5 H}$ | OVP $=5 \mathrm{~h}$ | 23 | 24 | 25 | V |
| OVP $_{\text {HW }}$ | Over-voltage threshold, <br> Set by Hardware, Voltage at AO/SEN | 6.15 | 6.5 | 6.85 | V |
| ISINK_OVP $^{\text {AO/SEN Sink Current, } \mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}}$ | 70 | 100 | 130 | $\mu \mathrm{~A}$ |  |

BOOST

| $\mathrm{f}_{\text {SW0 }}$ | Switching Frequency (BST [1:0]=0) | 0.14 | 0.16 | 0.18 | MHz |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\text {SW1 }}$ | Switching Frequency (BST [1:0]=1) (Default) | 0.29 | 0.32 | 0.35 | MHz |  |
| $\mathrm{f}_{\text {SW2 }}$ | Switching Frequency (BST [1:0]=2) | 0.59 | 0.65 | 0.72 | MHz |  |
| $\mathrm{f}_{\text {SW3 }}$ | Switching Frequency (BST [1:0]=3) | 1.17 | 1.30 | 1.42 | MHz |  |
| $\mathrm{f}_{\text {SW }}$ | Boost Switching Frequency | 0.29 | 0.32 | 0.35 | MHz |  |
| $\mathrm{D}_{\text {MIN }}$ | Minimum Duty Cycle | - | 10 | 15 | $\%$ |  |
| $\mathrm{D}_{\text {MAX }}$ | Maximum Duty Cycle | 80 | 85 | - | $\%$ |  |
| $\mathrm{t}_{\text {SS }}$ | Soft Start Period | - | 6.5 | - | ms |  |
| $\mathrm{t}_{\text {TR }}$ | Boost Switch Rise Time | - | 15 | - | ns | $(10)$ |
| $\mathrm{t}_{\text {F }}$ | Boost Switch Fall Time | - | 25 | - | ns | $(10)$ |

## PWM GENERATOR

| fPWM | PWM Frequency Range <br> M/~S = Low (Slave Mode) | 110 | - | 27000 | Hz | $(10)$ |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{fPWM}_{\mathrm{M}}$ | PWM Frequency, M/~S = High (Master Mode) <br> FPWM Register $=768$ <br> FPWM Register $=192,000$ | 25000 <br> 103 | 27000 <br> 110 | 29000 <br> 112 | Hz |  |
| $\mathrm{t}_{\text {fPWM }}$ | PWM dimming resolution | - | 0.39 | - | $\%$ |  |

PWM PIN (DIRECT PWM CONTROL)

| t $_{\text {PWM_IN }}$ | Input PWM Pin Minimum Pulse | 150 | - | - | ns | (10) |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| fPWM | Input PWM Frequency Range | 110 | - | 27000 | Hz |  |

## PHASE LOCK LOOP

| $\mathrm{fCK}_{\text {S }}$ | CK Slave Mode Frequency Lock Range, M/~S = Low (Slave Mode) | 110 | - | 27000 | Hz | (11) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{fCK}_{\text {S_JITTER }}$ | CK Slave Mode Input Jitter, M/~S = Low (Slave Mode) | - | - | 0.1 | \% | (10) |
| $\mathrm{T}_{\text {S_ACQ }}$ | Slave Mode Acquisition Time, M/~S = Low (Slave Mode) $\begin{aligned} & \mathrm{FPWM}_{\mathrm{S}}=27 \mathrm{kHz} \\ & \mathrm{FPWM}_{\mathrm{S}}=110 \mathrm{~Hz} \end{aligned}$ |  | $\begin{gathered} 50 \\ 2000 \end{gathered}$ | - | ms |  |
| $\mathrm{fCK}_{\text {MASTER }}$ | $\begin{aligned} & \text { CK Frequency (Master Mode) } \\ & \text { FPWM Register }=768 \\ & \text { FPWM Register }=192,000 \end{aligned}$ | $\begin{gathered} 25000 \\ 103 \end{gathered}$ | $\begin{gathered} 27000 \\ 110 \end{gathered}$ | $\begin{gathered} 29000 \\ 112 \end{gathered}$ | Hz |  |

## Notes

10. Guaranteed by design
11. Special considerations should be made for frequencies between 110 Hz to 1.0 KHz . Please refer to Functional Device Operation for further details.

Table 4. Static and Dynamic Electrical Characteristics (continued)
Characteristics noted under conditions $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~V}_{\mathrm{OUT}}=42 \mathrm{~V}, \mathrm{PWM}=\mathrm{VDC} 1, \mathrm{M} / \sim \mathrm{S}=\mathrm{VDC} 1, \mathrm{PIN} \& \mathrm{NIN}=\mathrm{VDC} 1,-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 105^{\circ} \mathrm{C}$, PGND $=0 \mathrm{~V}$, unless otherwise noted.

| Symbol | Characteristic | Min | Typ | Max | Unit | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## I ²C/SM BUS PHYSICAL LAYER [SCK, SDA]

| $\mathrm{f}_{\text {SCK }}$ | Interface Frequency Range |  |  | 400 | kHz |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {RST }}$ | SM Bus Power-on-Reset Time | - | 100 | - | ms |  |
| $\mathrm{t}_{\text {SHUTDown }}$ | SM Bus Shut down mode Timeout | - | 30 | - | ms |  |
| $\mathrm{t}_{\mathrm{F}}$ | Output fall time <br> $10 \rho \mathrm{~F} \leq \mathrm{C}_{\mathrm{L}} \leq 400 \rho \mathrm{~F}$ | 40 | - | 160 | ns | $(12)$ |
| $\mathrm{t}_{R}$ | Output rise time <br> $10 \rho F \leq C_{L} \leq 400 \rho F$ | 20 | - | 80 | ns | $(12)$ |

## LOGIC OUTPUT (CK)

| $t_{R} / t_{F}$ | Output Rise and Fall time <br> $C_{L} \leq 100 \rho F$ | - | 25 | - | ns |
| :---: | :--- | :--- | :--- | :--- | :--- |

## LED CHANNELS

| $\mathrm{t}_{\mathrm{R}} / \mathrm{t}_{\mathrm{F}}$ | Channels Rise and Fall Time | - | 23 | 50 | ns | $(12)$ |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |

Notes
12. Guaranteed by design

## FUNCTIONAL DESCRIPTION

## INTRODUCTION


#### Abstract

LED backlighting is very popular for small and medium LCDs, due to some advantages over other backlighting schemes, such as the widely used cold cathode fluorescent lamp (CCFL). The advantages of LED backlighting are low cost, long life, immunity to vibration, low operational voltage, and precise control over its intensity. However, there is an important drawback of this method. It requires more power than most of the other methods, and this is a major problem if the LCD size is large enough.

To address the power consumption problem, solid state optoelectronics technologies are evolving to create brighter LEDs with lower power consumption. These new technologies together with highly efficient power management LED drivers are turning LEDs, a more suitable solution for backlighting of almost any size of LCD panel, with really conservative power consumption.

One of the most common schemes for backlighting with LED is the one known as "Array backlighting". This creates a matrix of LEDs all over the LCD surface, using defraction and diffused layers to produce an homogenous and even light at the LCD surface. Each row or column is formed by a number of LEDs in series, forcing a single current to flow through all LEDs in each string.

Using a current control driver, per row or column, helps the system to maintain a constant current flowing through each line, keeping a steady amount of light even with the presence of line or load variations. They can also be use as a light intensity control by increasing or decreasing the amount of current flowing through each LED string.

To achieve enough voltage to drive a number of LEDs in series, a boost converter is implemented to produce a higher voltage from a smaller one, which is typically used by the logical blocks to do their function. The 34844 implements a single channel boost converter together with 10 input channels, for driving up to 16 LEDs per string to create a matrix of more than 160 LEDs. Together with its $90 \%$ efficiency and $\mathrm{I}^{2} \mathrm{C}$ programmable or external current control, among other features, makes the 34844 a perfect solution for backlighting small and medium size LCD panels, on low power portable and high definition devices.


## FUNCTIONAL PIN DESCRIPTION

## INPUT VOLTAGE SUPPLY (VIN)

IC Power input supply voltage, is used internally to produce internal voltage regulation (VDC1, VDC3) for logic functioning, and also as an input voltage for the boost regulator.

## INTERNAL VOLTAGE REGULATOR 1 (VDC1)

This pin is for internal use only, and not to be used for other purposes. A capacitor of $2.2 \mu \mathrm{~F}$ should be connected between this pin and ground for decoupling purposes.

## INTERNAL VOLTAGE REGULATOR 2 (VDC2)

This pin is for internal use only, and not to be used for other purposes. A capacitor of $2.2 \mu \mathrm{~F}$ should be connected between this pin and ground for decoupling purposes.

## INTERNAL VOLTAGE REGULATOR 3 (VDC3)

This pin is for internal use only, and not to be used for other purposes. A capacitor of $2.2 \mu \mathrm{~F}$ should be connected between this pin and ground for decoupling purposes. A $1.0 \mathrm{k} \Omega$ resistor between the VDC3 and VDC1 pin is recommended for $<-20^{\circ} \mathrm{C}$ operation.

## BOOST COMPENSATION PIN (COMP)

Passive terminal used to compensate the boost converter. Add a capacitor and a resistor in series to GND to stabilize the system.

## IC ENABLE (EN)

The active high enable terminal is internally pulled high through pull-up resistors. Applying 0 V to this terminal would stop the IC from working.

## INPUT/OUTPUT CLOCK SIGNAL (CK)

This terminal can be used as an output clock signal (master mode), or input clock signal (slave mode), to synchronize more than one device.

## MASTER/SLAVE MODE SELECTION (M/~S)

Setting this pin high puts the device into Master mode, producing an output synchronization clock at the CK terminal. Setting this pin low, puts the device in Slave mode, using the CK pin as an input clock.

## EXTERNAL PWM INPUT (PWM)

This terminal is internally pulled down. An external PWM signal can be applied to modulate the LED channel directly in absence of an $1^{2} \mathrm{C}$ interface.

## CLOCK I ${ }^{2} \mathrm{C}$ SIGNAL (SCK)

Clock line for $\mathrm{I}^{2} \mathrm{C}$ communication.

## ADDRESS I ${ }^{2} \mathrm{C}$ SIGNAL (SDA)

Address line for $I^{2} \mathrm{C}$ communication.

## A0/SEN

Address select, device select pin, or hardware overvoltage protection (OVP) control.

## CURRENT SET (ISET)

Each LED string can drive up to 50 mA . The maximum current can be set by using a resistor from this pin to GND.

## POSITIVE CURRENT SCALING (PIN)

Positive current scaling factor for the external analog current control. Applying 0 V to this pin, scales the current to near $0 \%$, and in the same way, applying $\mathrm{V}_{\text {SET }}(2.048 \mathrm{~V}$ Typ.), the scale factor is $100 \%$. By applying a voltage higher than 2.2 V , the scaling factor is disabled, and the internal pull-ups are activated.

If PIN pin and NIN pin are used at the same time then by applying 0 V to the PIN pin and $\mathrm{V}_{\text {SET }}$ to NIN pin, scales the current to near $0 \%$, and in the same way, applying $\mathrm{V}_{\text {SET }}$ to the PIN pin and 0 V to NIN pin, scales the current to $100 \%$. By applying a voltage higher than 2.2 V , the scaling factor is disabled and the internal pull-ups are activated in both pins.

## NEGATIVE CURRENT SCALING (NIN)

Negative current scaling factor for the external analog current control. Setting 0 V to this pin scales the current to $100 \%$, in the same way, setting $\mathrm{V}_{\text {SET }}(2.048 \mathrm{~V}$ Typ.) the scale factor is near $0 \%$. By applying a voltage higher than 2.2 V , the scaling factor is disabled and the internal pull-ups are activated.

If the PIN and NIN pin are used at the same time, then by applying 0 V to the PIN pin and $\mathrm{V}_{\text {SET }}$ to NIN pin, it scales the current to near $0 \%$, and in the same way, applying $\mathrm{V}_{\text {SET }}$ to the PIN pin and 0 V to NIN pin, scales the current to $100 \%$. By applying a voltage higher than 2.2 V , the scaling factor is disabled and the internal pull-ups are activated in both pins.

## GROUND (GND)

Ground Reference for all internal circuits other than the Boost FET. The Exposed Pad (EP) should be used for thermal heat dissipation.

## 10-I9

Current LED driver, each line has the capability of driving up to 50 mA .

## FAULT DETECTION PIN (FAIL)

When a fault situation is detected, this pin goes into high-impedance.

## BOOST SLOPE COMPENSATION SETTING RESISTOR (SLOPE)

The resistor to be used for the SLOPE depends on the Input and Output voltage difference as well as the inductor value. Use the formula shown in the Components Calculation section to calculate the value accordingly.

## POWER GROUND TERMINALS (PGNDA, PGNDB)

Ground terminal for the internal Boost FET.

## OUTPUT VOLTAGE SENSE TERMINAL (VOUT)

Input terminal to monitor the output voltage. It supplies the input voltage for the internal regulator 2 (VDC2).

## SWITCHING NODE TERMINALS (SWA, SWB)

Switching node of boost converter.

## FUNCTIONAL INTERNAL BLOCK DESCRIPTION



| Regulators / Power Down | Boost |
| :---: | :---: |
| Three Internal Regulators |  |
| Protection / Failure Detection |  |
| Overtemperature Protection | LED Channels |
| Overcurrent Protection |  |
| Undervoltage Protection |  |
| Overvoltage Protection |  |
| LED Open Protection |  |
| Logic Control |  |
| Optical and Temperature Control |  |
| PWM Dimming |  |
| Serial Interface Control |  |

Figure 5. Functional Internal Block Diagram

## REGULATORS

The 34844 is designed to operate from input voltages in the 7.0 to 28 V range. This is stepped down internally by LDOs to 2.5 V (VDC1 and VDC 3 ) and 6 V (VDC3) for powering internal circuitry. If the input voltage falls below the UVLO threshold, the device automatically enters in shutdown mode.

Power UP Sequence:
The power up sequence for applying $\mathrm{V}_{\mathrm{IN}}$, with respect to the ENABLE and PWM signals is very important to assure a good performance of the part.

It is recommended to follow this sequence:

1. Apply $\mathrm{V}_{\mathrm{IN}}$ first
2. Wait for a couple of milliseconds ( $\sim 2.0 \mathrm{~ms}$ ) to let the logic and internal regulators get settled
3. Take the EN pin high, or keep it low depending on the operating mode
4. Apply the PWM signal

Operating Modes:
The device can be operated by the EN pin and/or SDA/SCK bus lines, resulting in three distinct operation modes:

- Manual mode, there is no $I^{2} \mathrm{C}$ capability, the bus line pins must be tied low, and the EN pin controls the ON/OFF operation. To shutdown the part in Manual mode, first the PWM pin should be taken low followed by the EN pin. The part will not shutdown unless $\mathrm{V}_{\text {OUT }}$ collapses to a voltage below 30 V .
- SM Bus mode, EN pin must be tied low and the device is turned ON by any activity on the bus lines. The part shuts down if the bus lines are held low for more than 30 ms , the 30 ms watchdog timer can be disabled by ${ }^{2} \mathrm{C}$ (setting SETI2C bit high) or tying the EN pin high. In Sleep mode (EN bit=0) the device reduces the power consumption by leaving "alive" only the blocks required for $I^{2} \mathrm{C}$ communication.To shutdown the part in SM Bus mode, the EN bit should first be a '0', then the SCK and SDA should be taken low.
- $1^{2} \mathrm{C}$ mode, has to be configured by $\mathrm{I}^{2} \mathrm{C}$ communication (SETI2C bit $=1$ ) right after the IC is turned ON , it prevents the part from being turned ON/OFF by the bus. Sleep mode is also present and it is intended to save power, but still keep the IC prepared to communicate by $\mathrm{I}^{2} \mathrm{C}$. By taking the EN bit low and then the EN pin low, the part enters into a shutdown mode.

Table 5. Operation Current Consumption Modes

| MODE | EN Pin | SCK/SDA Pins | $1^{2} \mathrm{C}$ Bit Command | Current Consumption Mode | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Manual | Low | Low | N/A | Shutdown | PWM pin = Low |
|  | High | Low | N/A | Operational |  |
| SM Bus | Low | Low (> 27 ms ) | EN bit $=0$ | Shutdown |  |
|  | Low | Active | EN bit $=0$ | Sleep |  |
|  | Low | Active | EN bit $=1$ | Operational |  |
| $1^{2} \mathrm{C}$ | Low | X | SETI2C bit $=1$ | $I^{2} \mathrm{C}$ Low Power (Shutdown) | Part Doesn't Wake-up |
|  |  |  | CLRI2C bit $=0$ |  |  |
|  |  |  | EN bit $=0$ |  |  |
|  | High | X | SETI2C bit $=1$ | Sleep |  |
|  |  |  | CLRI2C bit $=0$ |  |  |
|  |  |  | EN bit $=0$ |  |  |
|  | High | X | SETI2C bit $=1$ | Operational |  |
|  |  |  | CLRI2C bit $=0$ |  |  |
|  |  |  | EN bit $=1$ |  |  |

## BOOST

The integrated boost converter operates in non-synchronous mode and integrates a 2.5 AFET . An integrated sense circuit is used to sense the voltage at the LED current mirror inputs and automatically sets the boost output voltage (DHC) to the minimum voltage needed to keep all LEDs biased with the required current. The DHC is designed to operate for pulse widths $>400 \mathrm{~ns}$ in the LED drivers.

If the pulse widths are shorter than specified, the DHC circuit will not operate and the voltage across the LED drivers increase to a value given by the OVP minus the total LED voltage in the LED string. Therefore it is imperative to select the proper OVP level to minimize power dissipation

The user can program the boost frequency by $I^{2} C$ (BST[1:0]) only after the IC is powered up and before the boost circuit is turned ON for the first time (PWM pin low to high). This sequence avoids boost frequency to be changed inadvertently during operation. The first $I^{2} \mathrm{C}$ command has to wait for 5.0 ms after the part is turned ON , to allow sufficient time for the device power up sequence to be completed.

Please follow this sequence to change the Boost frequency thru $I^{2} \mathrm{C}$ :

1. Take PWM pin low
2. Disable the part by software $(E N$ bit $=l o w)$
3. Write the new Boost frequency data (BST[1:0])
4. Enable the part by software (EN bit = high)
5. Reconfigure all registers
6. Take PWM pin High

The boost controller has an integral track and hold amplifier with indefinite hold time capability, to enable immediate LED on cycles after extended off times. During extended off times, the external LEDs cool down from their normal quiescent operating temperature and thereby experience a forward voltage change, typically an increase in the forward voltage. This change can be significant for applications with a large number of series LEDs in a string operating at high current. If the boost controller did not track this increased change, the potential on the LED drivers would saturate for a few cycles once the LED channels are re-enabled.

## HARDWARE AND SOFTWARE OVP:

The OVP value should be set to a higher value than the maximum LED voltage over the whole temperature range. A good practice is to set it 5.0 V or so above the max LED voltage.

The OVP can be set from 11 to $62 \mathrm{~V}, \sim 4.0 \mathrm{~V}$ spaced, using the $\mathrm{I}^{2} \mathrm{C}$ interface (OVP Register). If the $\mathrm{I}^{2} \mathrm{C}$ capability is not present, the OVP can be controlled either by a resistor divider connected from VOUT to GND, with its mid point tied to the AO/SEN pin, or by a zener diode from VOUT to the AO/SEN pin (threshold $=6.5 \mathrm{~V}$ ). During an OVP condition, the output voltage goes to the OVP level, which is programmed via the $I^{2} \mathrm{C}$ interface or settled by a resistor divider on AO/SEN pin, or by a zener diode. The formulas to calculate the hardware OVP using any of the two methods are as follows:


## OVERCURRENT PROTECTION (OCP)

The boost converter also features internal overcurrent protection (OCP) and has a user programmable overvoltage protection (OVP).
The OCP operates on a cycle by cycle basis. However, if the OCP condition remains for more than 10 ms then the device turns off the LED Drivers, the Boost goes to Sleep mode and the output FAULT pin goes into high-impedance. The device can only be restarted by recycling the enable or creating a Power On Reset (POR).

## CURRENT MIRROR

The programmable current mirror matches the current in 10 LED strings to within $2 \%$. The maximum current is set using a resistor to GND from the ISET pin. This can be scaled down using the $I^{2} \mathrm{C}$ interface to 255 levels.

Zero current is achieved by turning off the LED Driver by $\mathrm{I}^{2} \mathrm{C}$ (registers $\mathrm{CHENx}=0 \mathrm{~h}$ ) for a duty cycle from $0 \%$ to $99 \%$, or by pulling PWM pin low regardless of the duty cycle.
$I^{2} \mathrm{C}$ capability allows the channels to be controlled individually or in parallel.

$$
\operatorname{ISINK}[A]=\frac{\operatorname{VSET}[\mathrm{V}] \times 136}{\operatorname{RISET}[\Omega]} \times \frac{\mathrm{ICH}[\text { RegisterValue }]}{255}
$$

## Current on LED Channel (PIN and NIN mode disabled)

Eqn. 1
Default ICH[RegisterValue]=255
In the off state, the LEDs current is set to 0 and the boost converter stops switching.
This feature allows driving more than 80 mA of current by connecting the LED string to two or more LED channels in parallel. For example; if the application requires to drive a channels at 160 mA , then the bottom of each LED string should be connected to two channels to duplicate the current capability (Example: $\mathrm{CH} 0+\mathrm{CH} 1=160 \mathrm{~mA}$ ).

## PWM GENERATOR

The PWM generator can operate in either master or slave modes, as set by the M/~S pin.
In master mode, the internal PWM generator frequency is programmed through the $\mathrm{I}^{2} \mathrm{C}$ interface (registers FPWM). The default programmed value set the number of 27 kHz clocks $(40 \mu \mathrm{~s})$ in one PWM cycle. The 18-bit resolution allows minimum PWM frequencies of 110 Hz to be programmed. The resulting frequency is output on the CK pin.

$$
\operatorname{FPWM}[\mathrm{Hz}]=\frac{20.736 \mathrm{Mhz}}{\text { FPWM[RegisterValue] }}
$$

PWM Frequency
In slave mode, the CK pin acts as an input. The internal digital PLL uses this frequency as the PWM frequency. By setting one device as master, and connecting the CK output to the input on a number of slave configured devices, all PWM frequencies are synchronized.

The duty cycle of the PWM waveform in both master and slave modes is set using a second register on the $\mathrm{I}^{2} \mathrm{C}$ interface (register DPWM), and can be controlled from $100 \%$ duty cycle to $1 / 256 t_{\text {PWM }}=0.39 \%$. Zero percent of duty cycle is achieved by turning LED drivers off (register CHENx $=0 \mathrm{~h}$ ) or pulling PWM pin low.

An external PWM can also be used. The PWM input is 'AND'ed with the internal signal. By setting the serial interface to $100 \%$ duty cycle (default), the external pin has full control of the PWM duty cycle. This pin can also be used to modulate the LED at a lower frequency than the PWM dimming frequency (DHC Minimum pulse width $=400 \mathrm{~ns}$ ).

## POWER OFF AND POWER ON LED CHANNELS

The 34844 allows the user to Power OFF and Power ON any channel independently thru I2C/SM-BUS mode.
The POWER ON function reconnects the LED driver and the feedback circuit to the channel to allow functionality to that channel again.
On an opposite way when the channel is POWER OFF, the LED driver and feedback circuit are disconnected to the channels.
This function is very useful for applications where one or more channel has to be shutdown to avoid the output voltages goes to OVP during the start up of the part.

The sequence to make these functions work is the following:
To POWER ON LED channels:

1. Take PWM pin low
2. Set POWER ON bit high (MSB of Register 09)
3. Set high all Channels that should be power on by writing " 1 " on CHENx bits (Registers $08 \& 09$ )
4. Clear POWER ON bit
5. Take PWM pin high

To POWER OFF LED channels:

1. Take PWM pin low
2. Set POWER OFF bit high (MSB of Register 08)
3. Clear all Channels that should be power off by writing " 0 " on CHENx bits (Registers 08 \& 09)
4. Clear POWER OFF bit
5. Take PWM pin high

POWER ON bit and POWER OFF bits shouldn't be set at the same time to avoid damage to the part.
POWER ON/OFF channels should be reconfigured every time the part recovered from a POR or shutdown condition. This also applies if the part is reenabled by software.

If the part is reenabled by software, it is recommended to take PWM pin low, reenable the part, then follow the corresponding sequence shown above.

## DISABLING LED CHANNELS

The 34844 allows the user to enable and disable each of the 10 channels separately by writing the corresponding CHENx bit on Registers 08 and 09 thru $I^{2} \mathrm{C}$.

Since the enable and disable functions reconnects the feedback circuit of the LED drivers, this shouldn't be used on any channel that shuts down, because an open LED channel condition or because is was previously POWER OFF. This could cause instability issues, since the voltage on this open LED driver is not substantially above the DHC regulation voltage ( 0.75 V typ) and may interfere with the operation of the dynamic headroom control (DHC), leading to erratic output voltage regulation

## FAIL PIN

If an LED fails to open in any of the LED strings, the voltage in that particular LED channel is close to ground and the LED open failure is detected. When this happens, a failure is registered, the FAIL pin is set to its high-impedance stage, and the channel is shutdown.

The FAIL pin cannot be cleared for Manual mode unless a complete power on reset is applied.
However for $\mathrm{I}^{2} \mathrm{C} /$ SMBUS mode, the FAIL pin can be cleared by cycling the clear fail bit (CLRFAIL bit $=0-1-0$ ). This allows the user to waive any known failure and set the device to able to detect any other failure during operation.

If the fail pin cannot be cleared by software, it indicates the failure is because of an overcurrent in the Boost. Since this is a critical failure, the only way to clear it is by releasing the part from the overcurrent condition and shutting down the part (Refer to Table 5)

If $I^{2} \mathrm{C}$ communication is not present, the FAIL condition should be reset by removing the failure and re-enabling the device thru the EN pin.

## OPTICAL AND TEMPERATURE CONTROL LOOP

The 34844 supports both optical and temperature loop control.
The LED brightness can be adjusted for temperature loop control, depending on the temperature of the LEDs.
For optical loop control, the 34844 supports both optical closed loop backlight control, where the brightness of the backlight is maintained at a required level by adjusting the light output until the desired level is achieved, or with ambient light control, where the backlight brightness increases as ambient light increases.

Both temperature and optical loops are supported through the PIN and NIN pins. Each pin supports a 0 V to $\mathrm{V}_{\text {SET }}$ (2.048 V typ.) input range which affects the current through the LEDs. The PIN pin increases current as the voltage rises from 0 to $\mathrm{V}_{\text {SET }}$. The NIN pin reduces current as the voltage rises from $0-\mathrm{V}_{\mathrm{SET}}$.

A $6.98 \mathrm{k} \Omega$ resistor or higher value must be used at the ISET pin if the part is configured to use PIN+NIN control loop functionality. The 80 mA maximum current is achieved at the higher allowed level of PIN/NIN pins, ensuring the maximum current of the LED Drivers are not exceeded.

The optical and temperature control loop can be disabled by the $I^{2} \mathrm{C}$ setting bits (PINEN \& NINEN), or by tying PIN and NIN pins high ( $>2.2 \mathrm{~V}$ ). The LED Driver maximum current is set to 80 mA by using a $3.48 \mathrm{k} \Omega$ resistor at the ISET pin.

$$
\operatorname{IDIM}[\mathrm{A}]=\operatorname{ISINK}[\mathrm{A}] \times \frac{\mathrm{VPIN}[\mathrm{~V}]}{2}
$$

## Current on LED Channel (PIN mode)

Eqn. 3

$$
\operatorname{IDIM}[\mathrm{A}]=\operatorname{ISINK}[\mathrm{A}] \times \frac{(\mathrm{VSET}-\mathrm{VNIN})[\mathrm{V}]}{2}
$$

Current on LED Channel (NIN mode)

$$
\operatorname{IDIM}[A]=\operatorname{ISINK}[A] \times \frac{(V S E T+V P I N-V N I N)[V]}{2}
$$

Current on LED Channel (PIN+NIN mode)
VPIN and VNIN is the voltage applied on PIN and NIN pins correspondingly.
For ISINK formula, refer to Equation 1.

## LED FAILURE PROTECTION

## Open LED Protection

If an LED fails open in any of the LED strings, the voltage on that channel is pulled close to zero, which causes the channel to be disabled. As a result, the boost output voltage goes to the OVP level and comes down to the regulation level, to continue powering the rest of the LED strings.

## Short LED Protection

If an LED is shorted in any of the LED strings, the device continues to operate without interruption. However, if the shorted LED happens to be in the LED string with the highest forward voltage, the DHC circuit automatically regulates the output voltage with respect to the new highest LED voltage. If more LEDs are shorted in the same LED string, it may cause excessive power dissipation in the channel, which may cause the OTT circuit to trip completely shutting down the device.

## OVERTEMPERATURE PROTECTION

The 34844 has an on-chip temperature sensor measuring die temperature. If the IC temperature exceeds the OTT threshold, the IC turns off all power sources inside the IC (LED drivers, boost and internal regulators) until the temperature falls below the falling OTT threshold. Once the chip is back on, it operates with the default configuration (refer to Table 7).

## SERIAL INTERFACE CONTROL

The 34844 uses an $I^{2}$ C interface capable of operating in standard ( 100 kHz ) or fast ( 400 kHz ) modes. The A0/SEN pin can be used as an address select pin to allow more than two devices in the system. The AO/SEN pin should be held low on all chips except the one to be addressed, where it is taken HIGH.

# FUNCTIONAL DEVICE OPERATION 

## OPERATIONAL MODES

## NORMAL MODE

In normal operation, the 34844 is programed via ${ }^{2} \mathrm{C}$ to drive up to 50 mA of current through each one of the LED channels. The 34844 can be configured in master or slave mode as set by the $\mathrm{M} / \sim \mathrm{S}$ pin.

In Master mode, the internal PWM generator frequency is programmed through the $\mathrm{I}^{2} \mathrm{C}$ interface. The programmed value sets the number of 27 kHz clocks ( $37 \mu \mathrm{~s}$ ) in one PWM cycle. The 18-bit resolution allows minimum PWM frequencies of 110 Hz to be programmed. The resulting frequency is output on the CK pin.

In slave mode, the CK pin acts as an input. The internal digital PLL uses this frequency as the PWM frequency.
By setting one device as a master, and connecting the CK output to the input on a number of slave configured devices, all PWM frequencies are synchronized together. For this application A0/SEN pin indicates which device is enabled for $I^{2} \mathrm{C}$ control.

In Slave mode, an internal phase lock loop locks the internal PWM generator period to the period of the signal present at the CK pin. The PLL can lock to any frequency from 110 Hz to 27 KHz , provided the jitter is below 1000 ppm . At frequencies above 1.0 KHz , the PLL maintains the lock regardless of the transient power conditions imposed by the user (i.e. going from $0 \%$ duty cycle to $100 \%$ at 20 W LED display power). Below 1.0 kHz , thermal time constants on the die are such that the PLL may momentarily lose lock if the die temperature changes substantially during a large load power step. As explained further, this anomaly can be avoided by controlling the rate of change in PWM duty cycle.

To better understand this issue, consider the on chip PLL uses a VCO which is subject to thermal drift on the order of $1000 \mathrm{ppm} / \mathrm{C}$. Furthermore, the thermal time constant of the chip is on the order of single digit milliseconds. Therefore, if a large power load step is imposed by the user (i.e. going from $0 \%$ duty cycle to $100 \%$ duty cycle with a load power of 20 W ), the die experiences a large temperature wave gradient propagating across the chip surface, and thereby affects the instantaneous frequency of the VCO. As long as such changes are within the bandwidth of the PLL, the PLL is able to track and maintain lock. Exceeding this rate of change may cause the PLL to lose lock and the backlight is momentarily blanked until lock is reacquired.

At 110 Hz lock, the PLL has a bandwidth of approximately 10 Hz . This means that temperature changes on the order of 100 ms are tolerable without losing lock. Full load power changes on the order of 10 ms (i.e. 110 Hz PWM) are not tracked out and the PLL can momentarily lose lock. If this happens, as stated previously, the LED drivers are momentarily disabled until lock is reacquired. This is manifested as a perceivable short flash on the backlight immediately after the load change.

To avoid this problem, one can simply limit large instantaneous changes in die temperature by invoking only small power steps when raising or lowering the display power at low PWM frequencies. For example, to maintain lock while transitioning from $0 \%$ to $100 \%$ duty cycle at 20 W load power and a PWM frequency of 110 Hz would entail stepping the power at a rate not to exceed $1 \%$ per 10 ms . If a load of less than 20 W is used, the rate of rise can be increased. As the locked PWM frequency increases (i.e. use 600 Hz instead of 110 Hz ), the step rate can be further increased to approximately $4 \%$ per 2.0 ms . The exact step rate to avoid loss of PLL lock is a function of essentially three things: (a) the composite thermal resistance of the user's PCB assembly, (b) the load power, and (c) the PWM frequency. For all cases below 1.0 KHz , simply using a rate of $1 \%$ duty cycle change per PWM period is adequate. If this is too slow, the value can be optimized experimentally once the hardware design is complete. At PWM rates above 1.0 KHz , it is not necessary to control the rate of change in PWM duty cycle.

It is important to point out when operating in the master mode, one does not need to concern themselves with loss of lock since the reference clock and the VCO clock are collocated on the die, and therefore experience the same thermal shift. Hence in master mode, once lock is initially acquired, it is not lost and no blanking of the display occurs.

The duty cycle of the PWM in both master and slave mode is set using a second register on the $\mathrm{I}^{2} \mathrm{C}$ interface. An external PWM signal can also be applied in the PWM pin. This pin is AND'ed with the internal signal, giving the ability to control the duty cycle either via $I^{2} \mathrm{C}$ or externally by setting any of the 2 signals to $100 \%$ duty cycle.

## MANUAL MODE

The 34844 can also be used in Manual mode without using the $I^{2} \mathrm{C}$ interface. By setting the pin $\mathrm{M} / \sim \mathrm{S}$ High, the LED dimming is controlled by the external PWM signal. The overvoltage protection limit can be settled by a resistor divider or a zener diode on AO/SEN pin.

During manual mode, all internal Registers are in Default Configuration. Refer to Table 7. Under this configuration, the PIN and NIN pins are enabled to scale the current capability per string and may be disable by setting 2.2 V in the corresponding terminal.

In this mode, the device can also be enabled as follows:

- EN pin + PWM signal (Two Signals):

In this configuration, the PWM signal applied to PWM pin is in charge of controlling the LED dimming and a second signal enables or disables the chip through the EN pin.

- PWM Signal tied to SDA pin (Just ONE signal):

In this configuration, the PWM pin should be tied to the SDA pin. The PWM signal applied to PWM pin is in charge of controlling LED dimming and enabling the device every time the PWM is active. For this configuration the EN pin should be LOW.

## I2C BUS SPECIFICATION

The 34844 is a unidirectional device that can only be written by an external control unit. Since the device is a 7 bit address device (1110110), the control unit needs to follow a specific data transfer format which is shown in Table 6.


Figure 6. A Complete Data Transfer
For a complete data transfer, use this format in the following order:

1. START condition
2. 34844 device address and Write instruction $(R / W=0)$
3. First data pack, it corresponds to the 34844 register needing to be written. (refer to Table 6)
4. Second data pack, it corresponds to the value which should be written to that register. (refer to Table 6)
5. STOP condition
$\mathrm{I}^{2} \mathrm{C}$ variables description:

- START: this condition occurs when SDA changes from HIGH to LOW while SCK is HIGH.
- ACKNOWLEDGE: The acknowledge clock pulse is generated by the Master (Control Unit).
- The transmitter releases the SDA line (HIGH) during the acknowledge clock pulse. The receiver (34844) must pull down the SDA line during this acknowledge pulse to indicate that the data was correctly written.
- Bits in the first byte: The first seven bits of the first bite make up the slave address. The eighth bit is the LSB (least significant bit), which determines the direction of the message (Write $=0$ )
For the 34844 device, when an address is sent, each of the devices in a system compares the first seven bits after the START condition with its address. If they match, the device considers itself addressed by the control unit as a slave-receiver.
- STOP: this condition occurs when SDA changes from LOW to HIGH while SCK is HIGH

Table 6. Write Registers

| reg / db | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | OVP3 | OVP2 | OVP1 | OVP0 |  | NINEN | PINEN | EN |
| 01 |  |  |  |  |  |  | CLRI2C | SETI2C |
| 04 |  |  | FPWM5 | FPWM4 | FPWM3 | FPWM2 | FPWM1 | FPWM0 |
| 05 |  |  | FPWM11 | FPWM10 | FPWM9 | FPWM8 | FPWM7 | FPWM6 |
| 06 |  |  | FPWM17 | FPWM16 | FPWM15 | FPWM14 | FPWM13 | FPWM12 |
| 07 | DPWM7 | DPWM6 | DPWM5 | DPWM4 | DPWM3 | DPWM2 | DPWM1 | DPWM0 |
| 08 | PWR_OFF |  |  | CHEN4 | CHEN3 | CHEN2 | CHEN1 | CHENO |
| 09 | PWR_ON | CLRFAIL | ALL_OFF | CHEN9 | CHEN8 | CHEN7 | CHEN6 | CHEN5 |
| 14 |  |  |  |  |  |  | BST1 | BST0 |
| F0 | ICH0_7 | ICH0_6 | ICH0_5 | ICH0_4 | ICH0_3 | ICH0_2 | ICH0_1 | ICH0_0 |
| F1 | ICH1_7 | ICH1_6 | ICH1_5 | ICH1_4 | ICH1_3 | ICH1_2 | ICH1_1 | ICH1_0 |
| F2 | ICH2_7 | ICH2_6 | ICH2_5 | ICH2_4 | ICH2_3 | ICH2_2 | ICH2_1 | ICH2_0 |
| F3 | ICH3_7 | ICH3_6 | ICH3_5 | ICH3_4 | ICHG_3 | ICH3_2 | ICH3_1 | ICH3_0 |
| F4 | ICH4_7 | ICH4_6 | ICH4_5 | ICH4_4 | ICH4_3 | ICH4_2 | ICH4_1 | ICH4_0 |
| F5 | ICH5_7 | ICH5_6 | ICH5_5 | ICH5_4 | ICH5_3 | ICH5_2 | ICH5_1 | ICH5_0 |
| F6 | ICH6_7 | ICH6_6 | ICH6_5 | ICH6_4 | ICH6_3 | ICH6_2 | ICH6_1 | ICH6_0 |
| F7 | ICH7_7 | ICH7_6 | ICH7_5 | ICH7_4 | ICH7_3 | ICH7_2 | ICH7_1 | ICH7_0 |
| F8 | ICH8_7 | ICH8_6 | ICH8_5 | ICH8_4 | ICH8_3 | ICH8_2 | ICH8_1 | ICH8_0 |
| F9 | ICH9_7 | ICH9_6 | ICH9_5 | ICH9_4 | ICH9_3 | ICH9_2 | ICH9_1 | ICH9_0 |
| FA | ICHG_7 | ICHG_6 | ICHG_5 | ICHG_4 | ICHG_3 | ICHG_2 | ICHG_1 | ICHG_0 |

All registers and POWER ON/OFF channels should be reconfigured every time the part gets recovered from a POR or shutdown condition.

The configuration sequence every time the part is power up should be as follows:

1. Take the PWM pin low
2. Power up the part
3. Configure all registers
4. Take the PWM pin High

For configuring the part once in operation it is recommended to follow this sequence:

1. Take the PWM pin low
2. Configure the registers
3. Take the PWM pin High

Special considerations should be taken for re-configuring POWER ON/OFF functions, please refer to the POWER OFF and POWER ON LED CHANNELS section.

Table 7. Register Description

| Register Name | Default Value (Hex) | Description |
| :---: | :---: | :---: |
| EN | 1 | Chip Enable by software. |
| PINEN | 1 | PIN pin enable (0 O OFF, $1=0 \mathrm{O}$ ) |
| NINEN | 1 | NIN pin enable (0 O OFF, $1=0 \mathrm{O}$ ) |
| OVP[3:0] | F | OVP voltage |
| SETI2C | 0 | SET I ${ }^{2} \mathrm{C}$ communication (Disable SM Bus mode) |
| CLRI2C | 0 | Clear set $\mathrm{I}^{2} \mathrm{C}$ |
| FPWM[17:0] | 300 | PWM Frequency |
| DPWM[7:0] | FF | PWM Duty Cycle (FFh = 100\%) |
| CHEN[9:0] | 3FF | Channel Enable ( $0=$ OFF, $1=$ ON) |
| ALL_OFF | 0 | All 10 channels OFF at the same. To reactivate channels this bit should be clear. |
| CLRFAIL | 0 | Clear fail if channels are re-enable. |
| PWR_OFF | 0 | POWER OFF LED channels ( 0 = disable, 1 = enable) |
| PWR_ON | 0 | POWER ON LED channels ( 0 = disable, 1 = enable) |
| BST[1:0] | 2 | Boost Frequency ( $160,320,650,1300 \mathrm{kHz}$ ) [ $0 \mathrm{~h}=160 \mathrm{~Hz}]$ |
| ICH\#[7:0] | FF | Channel Current Program (FFh = Maximum Current) |
| ICHG[7:0] | FF | Global Current Program |

Table 8. Overvoltage Protection

| Register (hex) | OVP Value (vOLTS) |
| :---: | :--- |
| 2 | 11 |
| 3 | 15 |
| 4 | 19 |
| 5 | 23 |
| 6 | 27 |
| 7 | 31 |
| 8 | 35 |
| 9 | 39 |
| A | 43 |
| B | 47 |
| C | 51 |
| D | 55 |
| E | 59 |
| F | 62 |

## TYPICAL APPLICATIONS



Figure 7. Manual Mode (Single Wire Control)
Conditions: $\mathrm{V}_{\mathrm{IN}}=24 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}=47 \mathrm{~V}$, Load $=16 \mathrm{~S} 10 \mathrm{P}, \mathrm{I}_{\text {LED }}=60 \mathrm{~mA}, \mathrm{OVP}=53 \mathrm{~V}, \mathrm{f}_{\mathrm{SW}}=300 \mathrm{kHz}$


Figure 8. Manual Mode (Two Wire Control)
Conditions: $\mathrm{V}_{\mathrm{IN}}=24 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}=47 \mathrm{~V}$, Load $=16 \mathrm{~S} 10 \mathrm{P}, \mathrm{I}$ LED $=60 \mathrm{~mA}, \mathrm{OVP}=53 \mathrm{~V}, \mathrm{f} \mathrm{SW}=300 \mathrm{kHz}$


Figure 9. $\mathrm{I}^{2} \mathrm{C}$ (Master Mode)
Conditions: $\mathrm{V}_{\mathrm{IN}}=24 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}=47 \mathrm{~V}$, Load $=16 \mathrm{~S} 10 \mathrm{P}, \mathrm{I}_{\text {LED }}=60 \mathrm{~mA}, \mathrm{OVP}=53 \mathrm{~V}, \mathrm{f}_{\mathrm{SW}}=300 \mathrm{kHz}$


Figure 10. $1^{2} \mathrm{C}$ (Slave Mode)
Conditions: $\mathrm{V}_{\mathrm{IN}}=24 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}=47 \mathrm{~V}$, Load $=16 \mathrm{~S} 10 \mathrm{P}, \mathrm{I}_{\text {LED }}=60 \mathrm{~mA}, \mathrm{OVP}=53 \mathrm{~V}, \mathrm{f}_{\mathrm{SW}}=300 \mathrm{kHz}$


Figure 11. HIGH VOUT application (Manual Mode)
Conditions: $\mathrm{V}_{\mathrm{IN}}=60$ to $\mathbf{7 2 V}, \mathrm{V}_{\text {OUT }}=120 \mathrm{~V}$, Load $=40 \mathrm{SBP}, \mathrm{I}_{\mathrm{LED}}=60 \mathrm{~mA}, \mathrm{OVP}=125 \mathrm{~V}, \mathrm{f}_{\mathrm{SW}}=300 \mathrm{kHz}$

## COMPONENTS CALCULATION

The following formulas are intended for the calculation of all external components related with the Boost converter and Network compensation. To calculate a Duty Cycle, the internal losses of the MOSFET and Diode should be taken into consideration.

$$
\mathrm{D}=\frac{\text { Vout }+\mathrm{V}_{\mathrm{D}}-\text { Vin }}{{\text { Vout }+V_{D}-V_{S W}}^{\text {S }}}
$$

The average input current depends directly to the output current when the internal switch is off.

$$
\operatorname{Iin}_{\mathrm{avg}}=\frac{\text { Iout }}{1-\mathrm{D}}
$$

Inductor
For calculating the Inductor we should consider the losses of the internal switch and winding resistance of the inductor.

$$
\mathrm{L}=\frac{\left(\mathrm{Vin}-\mathrm{V}_{\mathrm{SW}}-\left(\operatorname{Iin}_{\mathrm{avg}} \times \mathrm{rw}\right)\right) \times \mathrm{D}}{\operatorname{Iin}_{\mathrm{avg}} \times \mathrm{r} \times \mathrm{F}_{\mathrm{SW}}}
$$

It is important to look for an inductor rated at least for the maximum input current.

$$
\operatorname{Iin}_{\max }=\operatorname{Iin}_{\mathrm{avg}}+\frac{\text { Vin } \times(\text { Vout }- \text { Vin })}{2 \times \mathrm{L} \times \mathrm{F}_{\mathrm{SW}} \times \text { Vout }}
$$

Input Capacitor
The input capacitor should handle at least the following RMS current.

$$
\operatorname{Irms}_{\mathrm{Cin}}=\left(\frac{\text { Vin } \times(\text { Vout }- \text { Vin })}{2 \times \mathrm{L} \times \mathrm{F}_{\mathrm{SW}} \times \text { Vout }}\right) \times 0.3
$$

## Output Capacitor

For the output capacitor selection the internal current sense gain (CSG) and the Transconductance should be taken in consideration. The CSG is the internal R $_{\text {SENSE }}$ times the current sense amplifier gain ( $\mathrm{A}_{\text {CSA }}$ ).

$$
\begin{gathered}
\mathrm{CSG}=\mathrm{A}_{\text {CSA }} \times \mathrm{R}_{\text {Sense }} \\
\text { Cout }=\frac{\mathrm{R}_{\text {Comp }} \times 5 \times \mathrm{G}_{\mathrm{M}} \times \text { Iout } \times \mathrm{L}}{(1-\mathrm{D}) \times \text { Vout } \times \text { CSG }}
\end{gathered}
$$

The output voltage ripple $\left(\Delta \mathrm{V}_{\mathrm{OUT}}\right)$ depends on the ESR of the Output capacitor. For a low output voltage ripple, it is recommended to use Ceramic capacitors usually having very low ESR. Since ceramic capacitor are expensive, Electrolytic or Tantalum capacitors can be mixed with ceramic capacitors for an inexpensive solution.

$$
\mathrm{ESR}_{\text {Cout }}=\frac{\text { Vout } \times \Delta \text { Vout } \times \mathrm{F}_{\mathrm{SW}} \times \mathrm{L}}{\text { Vout } \times(1-\mathrm{D})}
$$

The output capacitor should handle at least the following RMS current.
Network Compensation
Since this Boost converter is current controlled, Type II compensation is needed.

$$
\text { Irms }_{\text {Cout }}=\text { Iout } \times \sqrt{\frac{D}{1-D}}
$$

To calculate the Network Compensation, first calculate all Boost Converter components.
For this type of compensation, push out the Right Half Plane Zero to higher frequencies where they can't significantly affect the overall loop.

$$
\mathrm{f}_{\mathrm{RHPZ}}=\frac{\text { Vout } \times(1-\mathrm{D})^{2}}{\text { Iout } \times 2 \times \pi \times \mathrm{L}}
$$

The Crossover frequency must be set much lower than the location of the Right half plane zero

$$
{ }^{\mathrm{f}} \mathrm{Cross}=\frac{\mathrm{f}_{\mathrm{RHPZ}}}{5}
$$

Since the system has a fixed Slope, compensation set by $R_{\text {SLOPE }}, R_{\text {COMP }}$ should be fixed for all configurations.

$$
\mathrm{R}_{\mathrm{Comp}}=5.6 \mathrm{kohm}
$$

$\mathrm{C}_{\text {COMP1 }}$ and $\mathrm{C}_{\text {COMP2 }}$ should be calculated as follows:

$$
\begin{gathered}
\mathrm{C}_{\text {Comp } 1}=\frac{2}{\mathrm{f}_{\text {Cross }} \times \mathrm{R}_{\text {Comp }} \times \pi \times 2} \\
\mathrm{C}_{\mathrm{Comp} 2}=\frac{\mathrm{G}_{\mathrm{M}}}{6.28 \times \mathrm{F}_{\mathrm{SW}}}
\end{gathered}
$$

To improve the transient response of the boost, on the 34844, a resistor divider is implemented from the PWM pin to ground with a connection to the compensation network. This configuration should inject a 1.0 V signal to the COMP pin and the Thevenin-equivalent resistance of the divider is close to $R C O M P$, i.e. $R_{C O M P}=6.8 \mathrm{k}$ and $\mathrm{R}_{\mathrm{PCOMP}}=27 \mathrm{k}$ for a 5.0 V PWM signal.


## Slope Compensation

Slope Compensation can be expressed either in terms of Ampers/Second or as Volts/Second, through the use of the transfer resistance.

The following formula express the Slope Compensation in terms of $\mathrm{V} / \mu \mathrm{s}$ :

$$
\mathrm{V}_{\mathrm{SLOPE}}=\frac{(\text { Vout }- \text { Vin }) \times \mathrm{CSG}}{\mathrm{~L} \times 2}
$$

Where " L " is in $\mu \mathrm{H}$
To have this slope compensation, the following resistor should be set.

$$
\mathrm{R}_{\mathrm{SLOPE}}=\frac{33 \times 10^{3}}{\mathrm{v}_{\text {SLOPE }} \times 5}
$$

Variable Definition
D = Boost duty cycle
$\mathrm{V}_{\text {OUT }}=$ Output voltage
$V_{D}=$ Diode forward voltage
$\mathrm{V}_{\text {IN }}=$ Input voltage
$\mathrm{V}_{\mathrm{SW}}=\mathrm{V}_{\mathrm{DROP}}$ of internal switch
$\Delta \mathrm{V}_{\text {OUT }}=$ Output voltage ripple ratio
$\mathrm{IIN}_{\mathrm{AVG}}=$ Average input current
$\mathrm{I}_{\text {OUT }}=$ Output current
$r=$ Input current ratio
IIN ${ }_{\text {MAX }}=$ Maximum input current
$\mathrm{IRMS}_{\mathrm{CIN}}=$ RMS current for input capacitor
$\mathrm{IRMS}_{\text {COUT }}=$ RMS current for output capacitor
L = Inductor
$\mathrm{R}_{\mathrm{W}}=$ Inductor winding DC resistance
$\mathrm{f}_{\mathrm{SW}}=$ Boost switching frequency
CSG $=$ Current sense gain $=0.2 \mathrm{~V} / \mathrm{A}$
$\mathrm{A}_{\mathrm{CSA}}=$ Current sense amplifier gain $=9$
$\mathrm{R}_{\text {SENSE }}=$ Current sense resistor $=22 \mathrm{~m} \Omega$
$\mathrm{C}_{\text {OUT }}=$ Output capacitor
$\mathrm{R}_{\text {COMP }}=$ Compensation resistor
$\mathrm{G}_{\mathrm{M}}=$ OTA transconductance
$\mathrm{ESR}_{\text {COUT }}=\mathrm{ESR}$ of output capacitor
$\mathrm{f}_{\mathrm{RHPZ}}=$ Right half plane zero frequency
$\mathrm{f}_{\mathrm{CROSS}}=$ Crossover frequency
$\mathrm{C}_{\text {COMP1 }}=$ Compensation capacitor
$\mathrm{C}_{\text {COMP2 }}=$ Shunt compensation capacitor
$\mathrm{V}_{\text {SLOPE }}=$ Slope compensation $(\mathrm{V} / \mu \mathrm{s})$
$\mathrm{R}_{\text {SLOPE }}=$ External resistor for slope compensation

## LAYOUT GUIDELINES

## RECOMMENDED STACK-UP

Table 9 shows the recommended layer stack-up for the signals to have good shielding and Thermal Dissipation.
Table 9. Layer Stacking Recommendations

|  | Stack-Up |
| :--- | :---: |
| Layer 1 (Top) | Signal |
| Layer 2 (Inner 1) | Ground |
| Layer 3(Inner 2) | Signal |
| Layer 4 (Bottom) | Ground |

## DECOUPLING CAPS

It is recommended to place decoupling caps of 100 pf at the beginning and at the end of any power signal traces to filter high frequency noise. Decoupling caps of 100 pf should also be placed at the end of any long trace to cancel antenna effects. These caps should be located as closed as possible to the point to be decoupled and the connection to GND should be as short as possible.

## SM-BUS/I²C COMMUNICATION AND CLOCK SIGNALS (SDA, SCK AND CK)

To avoid contamination of these signals by nearby high power or high frequency signals, it is a good practice to shield them with ground planes placed on adjacent layers. Make sure the ground plane is uniform through the whole signal trace length.


Figure 12. Recommended shielding for critical signals.
These signals should not run parallel to power signals or other clock signals in the same routing layer. If they have to cross or to be routed close to a power signal, it is a good practice to trace them perpendicularly or at $45^{\circ}$ on a different layer to avoid coupling noise.

## SWITCHING NODE (SWA \& SWB)

The components associated to this node must be placed as close as possible to each other to keep the switching loop small enough so it does not contaminate other signals. However, care must be taken to ensure the copper traces used to connect these components together on this node, and are capable of handling the necessary current and voltage.

As a reference, a 10 mils trace with a thickness of 1.0 oz . of copper is capable of handling one ampere.
Traces for connecting the inductor, input and output caps should be as wide and short as possible to avoid adding inductance or resistance to the loop. The placement of these components should be selected far away from sensitive signals like compensation, feedback, and internal regulators to avoid power noise coupling.

## COMPENSATION COMPONENTS

Components related with COMP pin need to be placed as close as possible to the pin.

## FEEDBACK SIGNAL

The trace of the feedback signal (VOUT) should be routed perpendicularly or at $45^{\circ}$ on a different layer to avoid coupling noise, preferably between ground or power planes.


Figure 13. Feedback Signal Tracing

## PACKAGING

## PACKAGE MECHANICAL DIMENSIONS

Package dimensions are provided in package drawings. To find the most current package outline drawing, go to www.freescale.com and perform a keyword search for the drawing's document number.

Table 10. Packaging Information

| Package | Suffix | Package Outline Drawing Number |
| :---: | :---: | :--- |
| 32-Pin LQFP-EP | EP | $98 A S A 10800 \mathrm{D}$ |





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| :---: | :---: | :---: | :---: | :---: |
| TITLE: THERMALLY ENHANCED QUAD <br> FLAT NON-LEADED PACKAGE (QFN) <br> 32 TERMINAL, 0.50 PITCH ( $5 \times 5 \times 1$ ) <br> $3.5 \times 3.5$ EP, CASE OUTLINE |  | DOCUMENT NO: 98ASA10800D |  | REV: 0 <br> 29 AUG 2007 |
|  |  | CASE NUMBER: 1972-01 |  |  |
|  |  | STANDARD: NON-JEDEC |  |  |

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS.
2. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994.
3. RADIUS ON TERMINAL IS OPTIONAL.
4. COPLANARITY APPLIES TO LEADS, AND DIE ATTACH PAD.
5. MINIMUM METAL GAP SHOULD BE 0.2 MM .


## REVISION HISTORY

| REVISION | DATE | DESCRIPTION OF CHANGES |
| :---: | :---: | :---: |
| 3.0 | 11/2008 | - Initial Release |
| 4.0 | 3/2009 | - Added PWM Pin to Maximum Voltages in Maximum Rating Table. <br> - Added Disabling LED Channels <br> - Rewrote Fail Pin section <br> - Added I2C Bus Specification |
| 5.0 | 5/2009 | - Corrected Compensation Components paragraph on page 32. |
| 6.0 | 9/2009 | - Added Part Number MC34844AEP/R2. |
| 7.0 | 3/2010 | - Combined Complete Data sheet for Part Numbers MC34844 and MC34844A to this data sheet. |
| 8.0 | 7/2010 | - Removed OVP=4h, OVP=3h and OVP=2h rows from Table 11. <br> - PWM and CK Frequency range changed in Electrical Characteristics table. |
| 9.0 | 3/2012 | - Added resistor between VDC1 and VDC3 on the application drawings. Added to notes for VDC3 on pages $9,14,37$, and 42. |
| 10 | 8/2014 | - Removed MC34844EP from the ordering information <br> - Upgraded Freescale form and style to current standard <br> - Updated back page |

## $\checkmark$ RoHS

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- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR». JONHON
«JONHON» (основан в 1970 г.)
Разъемы специального, военного и аэрокосмического назначения:
(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)
«FORSTAR» (основан в 1998 г.)
ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:
(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).


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