# High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple 

## FEATURES AND BENEFITS

- Automotive AEC-Q100 qualified
- Enhanced fault handling for ASIL B system compliance
- Wide input voltage range of 4.5 to 40 V for start/stop, cold crank, and load dump requirements
- Operate in Boost or SEPIC mode for flexible output
- Gate driver for external MOSFET to deliver higher output power
- Six integrated LED current sinks, up to 180 mA each
- Boost switching frequency synced externally or programmed from 260 kHz to 2.3 MHz
- Programmable boost frequency dithering to reduce EMI
- Advanced control allows minimum PWM on-time down to $0.3 \mu \mathrm{~s}$, and avoids MLCC audible noises
- LED contrast ratio: 15,000:1 at 200 Hz using PWM dimming alone, $150,000: 1$ when combining PWM and analog dimming
- Excellent input voltage transient response even at lowest PWM duty cycle

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## PACKAGE:



48 -Pin $7 \mathrm{~mm} \times 7 \mathrm{~mm}$ QFN with Wettable Flank

Not to scale

## DESCRIPTION

The A80606 is a multi-output LED driver for automotive applications such as exterior lighting, heads-up display, and mid-size LCD backlighting. It implements a current-mode boost/SEPIC converter with gate driver for external N-channel MOSFET.

The A80606 provides six integrated current sinks driving up to 180 mA per string. Multiple sinks can be paralleled together to achieve higher LED currents up to 1.08 A . The IC operates from single power supply from 4.5 to 40 V ; once started, it can continue to operate down to 4 V . This allows it to withstand stop/start, cold crank, and load dump conditions encountered in automotive systems.

The A80606 can control LED brightness through an external PWM signal. By using the patented Pre-Emptive Boost control, an LED brightness contrast ratio of $15,000: 1$ can be achieved using PWM dimming at 200 Hz . A higher ratio of $150,000: 1$ is possible when using a combination of PWM and analog dimming.

Continued on next page...

## APPLICATIONS

- Automotive infotainment backlighting
- Automotive heads-up display
- Automotive interior and exterior lighting


Figure 1: A80606 Simplified Circuit Configuration

## A80606 and A80606-1

## FEATURES AND BENEFITS (continued)

- Gate driver for optional P-channel MOSFET input disconnect switch
- Extensive fault protection features


## DESCRIPTION (continued)

Switching frequency can be externally synchronized or programmed between 260 kHz and 2.3 MHz . This allows operation either above or below the AM band. A programmable dithering feature further reduces EMI. A clock-out is provided for other converters to sync to the A80606.

The A80606 provides protection against output short, overvoltage, open- or shorted-LED pin, and overtemperature. A cycle-by-cycle current limit protects the external boost switch against high current overloads. An external P-channel MOSFET can optionally be used to disconnect input supply in case of output to ground short fault. The A80606-1 is similar to A80606 except it adopts 'One-Out-All-Out' fault handling (See Fault Table section for details).

## SELECTION GUIDE [1]

| Part Number | Fault Handling | LED Driver | Package | Packing |
| :---: | :---: | :---: | :---: | :---: |
| A80606KEVJSR | One-Out-Continue | $6 \times 180 \mathrm{~mA}$ | 48 -pin $7 \mathrm{~mm} \times 7 \mathrm{~mm}$ wettable flank QFN <br> with exposed thermal pad and sidewall plating | 4000 pieces <br> per 13 -inch reel |
| A80606KEVJSR-1 | One-Out-All-Out |  |  |  |

${ }^{[1]}$ Contact Allegro for additional packing options.
ABSOLUTE MAXIMUM RATINGS [2]

| Characteristic | Symbol | Notes | Rating | Unit |
| :---: | :---: | :---: | :---: | :---: |
| LEDx Pin | $\mathrm{V}_{\text {LEDx }}$ | $\mathrm{x}=1 . .6$ | -0.3 to 40 | V |
| OVP pin | $\mathrm{V}_{\text {OVP }}$ |  | -0.3 to 40 | V |
| VIN | $\mathrm{V}_{\text {IN }}$ |  | -0.3 to 40 | V |
| VSENSE, GATE | $V_{\text {SENSE }}$, <br> $V_{\text {GAtE }}$ |  | $\begin{gathered} \text { Higher of }-0.3 \\ \text { and }\left(\mathrm{V}_{\text {IN }}-7.4\right) \text { to } \\ \mathrm{V}_{\text {IN }}+0.4 \end{gathered}$ | V |
| VDRV, GDRV | $\mathrm{V}_{\text {DRV }}, \mathrm{V}_{\text {GDRV }}$ |  | -1.0 to 7.5 | V |
| CS | $\mathrm{V}_{\text {CS }}$ |  | -0.3 to 7 | V |
| EN, PWM, FAULT, ADIM, COMP, DITH, PEB, FSET, ISET, VDD |  | External input signals must not be higher than $\mathrm{V}_{\mathbb{I N}}+0.4 \mathrm{~V}$ | -0.3 to 5.5 | V |
| Operating Ambient Temperature | $\mathrm{T}_{\mathrm{A}}$ | Range K | -40 to 125 | ${ }^{\circ} \mathrm{C}$ |
| Maximum Junction Temperature | $\mathrm{T}_{\mathrm{J} \text { (max) }}$ |  | 150 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | $\mathrm{T}_{\text {stg }}$ |  | -55 to 150 | ${ }^{\circ} \mathrm{C}$ |

[2] Stresses beyond those listed in this table may cause permanent damage to the device. The absolute maximum ratings are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the Electrical Characteristics table is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

THERMAL CHARACTERISTICS: May require derating at maximum conditions; see application information

| Characteristic | Symbol | Test Conditions [4] | Value | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Package Thermal Resistance | $\mathrm{R}_{\text {өJA }}$ | EV package measured on 4-layer PCB based on JEDEC standard | 24 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |

[^0]
## A80606 and A80606-1

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## High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple



Figure 2: Functional Block Diagram

## A80606 and A80606-1

PINOUT DIAGRAM AND TERMINAL LIST



Package EV, 48-Pin QFN Pinouts
Subject to Change (contact factory before using)

## Terminal List Table

| Number | Name | Function |
| :---: | :---: | :---: |
| $\begin{gathered} 1-4,6,12-14 \\ 20-26,35-39 \\ 47-48 \end{gathered}$ | NC | Pins marked "NC" may be connected to GND to improve thermal performance. |
| 5 | VDD | Output of internal LDO (bias regulator). Connect a $1 \mu \mathrm{~F}$ decoupling capacitor between this pin and AGND. VDD is regulated at $\sim 4.25 \mathrm{~V}$. |
| 7 | AGND | LED current Ground. Also serves as 'quiet' ground for analog signals. |
| 8 | COMP | Output of the error amplifier and compensation node. Connect a series RC network from this pin to AGND for control loop compensation. |
| 9 | ISET | Connect $\mathrm{R}_{\text {ISET }}$ resistor between this pin and AGND to set the 100\% LED current. |
| 10 | PEB | Pre-Emptive Boost control: Connect resistor from PEB pin to AGND to fine-tune the delay between boost switch and LED current sinks. Leave pin open for minimum PEB delay of $1 \mu \mathrm{~s}$. |
| 11 | DITH | Dithering control: connect a capacitor to AGND to set the dithering modulation frequency ( 1 to 22 kHz ). Connect a resistor between DITH and FSET pins to set the dithering range (such as $\pm 5 \%$ of $f_{\text {SW }}$ ). |
| 15 | FSET | Frequency/Synchronization pin. A resistor $\mathrm{R}_{\text {FSET }}$ from this pin to AGND sets the switching frequency $\mathrm{f}_{\mathrm{SW}}$ (with dithering superimposed) between 200 kHz and 2.3 MHz . It can also be used to synchronize $\mathrm{f}_{\mathrm{Sw}}$ to an external frequency between 260 kHz and 2.3 MHz (frequency dithering is disabled in this case). |
| 16 | ADIM | Analog dimming. Apply a PWM clock ( 40 to 1000 kHz ) to pin and the duty cycle of this clock determines the LED current. Alternatively, apply DC level between 0.2 and 2 V to vary LED current between $10 \%$ and $100 \%$. If unused, pull pin above 2 V for $100 \%$. |
| 17 | PWM | Controls the on/off state of LED current sinks to reduce the light intensity by using pulse-width modulation. Typical PWM dimming frequency is in the range of 200 Hz to 2 kHz . EN and PWM pins may be tied together to allow single-wire dimming control. |
| 18 | EN | Enables the IC when this pin is pulled high. If EN goes low, the IC remains in standby mode for up to 16 ms , then shuts down completely. |
| 19 | CLKOUT | Logic output representing the switching frequency of internal boost oscillator. This allows other converters to be synchronized to the same $\mathrm{f}_{\text {SW }}$ with the same dithering modulation, if applicable. Output is active as long as IC is enabled. |
| 27-32 | LED6..LED1 | LED current sinks \#6 to \#1. Connect the cathode of each LED string to pin. Unused LED pin must be terminated to AGND through a resistor (4.75 k $\Omega$ for LEDs 1,3 , 4 and $5,2.37 \mathrm{k} \Omega$ for LEDs 2 and 6). |
| 33 | OVP | Overvoltage Protection. Connect external resistor from VOUT to this pin to adjust the overvoltage protection threshold. |
| 34 | PGND | Power Ground for internal Gate Driver. Connect pin to external power GND with shortest path. |
| 40 | VDRV | Gate driver supply voltage ( $\sim 6.5 \mathrm{~V}$ ). Connect a $2.2 \mu \mathrm{~F}$ MLCC to PGND for buffer. |
| 41 | CS | Current Sense for peak current control of power switch. Connect to sense resistor at the Source terminal of external power MOSFET. |
| 42 | GDRV | Gate driver for power switch. Connect to Gate of external power MOSFET. (External FET must be fully enhanced at $\mathrm{V}_{\mathrm{GS}}=5 \mathrm{~V}$ ). |
| 43 | GATE | Output gate driver pin for external P-channel MOSFET (input disconnect switch). |
| 44 | VSENSE | Connect this pin to the negative sense side of the input current sense resistor RSC. The threshold voltage is measured as $V_{\text {IN }}-V_{\text {SENSE }}$. There is also fixed $i_{\text {ADJ }}$ current sink to allow for trip threshold adjustment. |
| 45 | VIN | Input power to the IC as well as the positive side of input current sense resistor. |
| 46 | FAULT | This pin is an open drain type configuration that will be pulled low when a fault occurs. Connect a pull-up resistor between this pin and desired logic level voltage. |
| - | PAD | Exposed pad of the package providing enhanced thermal dissipation. Must be connected to the ground plane(s) of the PCB with at least 8 vias, directly in the pad. |

## A80606 and A80606-1

ELECTRICAL CHARACTERISTICS [1]: Unless otherwise noted, specifications are valid at $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~T}_{J}=25^{\circ} \mathrm{C}$, $\cdot$ indicates specifications guaranteed over the full operating temperature range with $\mathrm{T}_{\mathrm{J}}=\mathbf{4} 0^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$, typical specifications are at $\mathrm{T}_{J}=\mathbf{2 5}{ }^{\circ} \mathrm{C}$

| Characteristics | Symbol | Test Conditions |  | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INPUT VOLTAGE SPECIFICATIONS |  |  |  |  |  |  |  |
| Operating Input Voltage Range ${ }^{[3]}$ | $\mathrm{V}_{\text {IN }}$ |  | $\bullet$ | 4.5 | - | 40 | V |
| VIN UVLO Start Threshold | $\mathrm{V}_{\text {UVLO(rise) }}$ | $\mathrm{V}_{\text {IN }}$ rising | $\bullet$ | - | - | 4.45 | V |
| VIN UVLO Stop Threshold | $\mathrm{V}_{\text {UVLO(fall) }}$ | $\mathrm{V}_{\text {IN }}$ falling | $\bullet$ | - | - | 4.05 | V |
| UVLO Hysteresis ${ }^{[2]}$ | V UVLO_HYS |  |  | 300 | 400 | 500 | mV |
| INPUT CURRENTS |  |  |  |  |  |  |  |
| VIN Pin Operating Current | $\mathrm{I}_{\mathrm{OP}}$ | EN and $\mathrm{PWM}=\mathrm{H}, \mathrm{C}_{\mathrm{GATE}}=1 \mathrm{nF}$ from GDRV to PGND, $\mathrm{f}_{\mathrm{SW}}=2 \mathrm{MHz}$ | $\bullet$ | - | 22 | 32 | mA |
| VIN Pin Quiescent Current | $\mathrm{I}_{\mathrm{Q}}$ | $\mathrm{EN}=\mathrm{H}$ and PWM $=\mathrm{L}, \mathrm{f}_{\text {CLKOUT }}=2 \mathrm{MHz}$ | $\bullet$ | - | 4 | 6 | mA |
| VIN Pin Sleep Current | $\mathrm{I}_{\text {SLEEP }}$ | $\mathrm{V}_{\mathrm{IN}}=16 \mathrm{~V}, \mathrm{~V}_{\mathrm{EN}} / \mathrm{V}_{\mathrm{PWM}}=\mathrm{V}_{\text {SYNC }}=0 \mathrm{~V}$ | $\bullet$ | - | 1 | 5 | $\mu \mathrm{A}$ |
| INPUT LOGIC LEVELS (EN, PWM, ADIM) |  |  |  |  |  |  |  |
| Input Logic Level-Low | $\mathrm{V}_{\mathrm{IL}}$ |  | $\bullet$ | - | - | 0.4 | V |
| Input Logic Level-High | $\mathrm{V}_{\mathrm{IH}}$ |  | $\bullet$ | 1.5 | - | - | V |
| Input Pull-Down Resistor | $\mathrm{R}_{\text {EN }}, \mathrm{R}_{\text {PWM }}$ | Input $=5 \mathrm{~V}$ |  | 60 | 100 | 140 | k $\Omega$ |
|  | $\mathrm{R}_{\text {ADIM }}$ | Input $=5 \mathrm{~V}$ |  | 60 | 100 | 140 | k $\Omega$ |
| OUTPUT LOGIC LEVELS (CLKOUT) |  |  |  |  |  |  |  |
| Output Logic Level-Low | $\mathrm{V}_{\text {OL }}$ | $5 \mathrm{~V}<\mathrm{V}_{\text {IN }}<40 \mathrm{~V}$, $\mathrm{i}_{\text {LOAD }}=1 \mathrm{~mA}$ | $\bullet$ | - | - | 0.3 | V |
| Output Logic Level-High | $\mathrm{V}_{\mathrm{OH}}$ | $5 \mathrm{~V}<\mathrm{V}_{\text {IN }}<40 \mathrm{~V}$, $\mathrm{i}_{\text {LOAD }}=1 \mathrm{~mA}$ | $\bullet$ | 1.8 | - | - | V |
| CLKOUT Duty Cycle | $\mathrm{D}_{\text {CLKOUT }}$ | $\mathrm{f}_{\text {SW }}=2 \mathrm{MHz}$, no external sync | $\bullet$ | 33 | 50 | 67 | \% |
| CLKOUT Negative Pulse Width | $\mathrm{t}_{\text {CLKNPW }}$ | External sync $=260 \mathrm{kHz}$ to 2.3 MHz |  | - | 200 | - | ns |
| ANALOG DIMMING (ADIM) |  |  |  |  |  |  |  |
| Analog Dimming Current Level (shown as \% of full-scale current) | $\mathrm{i}_{\text {ADIM50 }}$ | DC 1.0 V applied to ADIM pin |  | - | 50 | - | \% |
|  | $\mathrm{i}_{\text {ADIM25 }}$ | DC 0.5 V applied to ADIM pin |  | 23 | 25 | 27 | \% |
| APWM Frequency Range [2] | $\mathrm{f}_{\text {APWM }}$ | Clock signal applied to ADIM pin | $\bullet$ | 40 | - | 1000 | kHz |
| APWM Duty Cycle Range [2] | $\mathrm{D}_{\text {APWM }}$ | $\mathrm{f}_{\text {APWm }}=100 \mathrm{kHz}$ | $\bullet$ | 1.5 | - | 98.5 | \% |
| VDD REGULATOR |  |  |  |  |  |  |  |
| Regulator Output Voltage | $\mathrm{V}_{\mathrm{DD}}$ | $\mathrm{V}_{\text {IN }}>6 \mathrm{~V}, \mathrm{i}_{\text {LOAD }}<1 \mathrm{~mA}$ |  | 4.05 | 4.25 | 4.45 | V |
| VDD UVLO Start Threshold | $\mathrm{V}_{\text {DDUVLOrise }}$ | $V_{D D}$ rising, no external load |  | - | 3.2 | - | V |
| VDD UVLO Stop Threshold | $\mathrm{V}_{\text {DDUVLOfall }}$ | $V_{D D}$ falling, no external load |  | - | 2.65 | - | V |
| ERROR AMPLIFIER |  |  |  |  |  |  |  |
| Amplifier Gain [2] | gm | $\mathrm{V}_{\text {COMP }}=1.5 \mathrm{~V}$ |  | - | 900 | - | $\mu \mathrm{A} / \mathrm{V}$ |
| Source Current | $\mathrm{I}_{\text {EA(SRC) }}$ | $\mathrm{V}_{\text {COMP }}=1.5 \mathrm{~V}$, A80606 (symm COMP) |  | - | -500 | - | $\mu \mathrm{A}$ |
|  |  | $\mathrm{V}_{\text {COMP }}=1.5 \mathrm{~V}, \mathrm{~A} 80606-1$ (asymm COMP) |  | - | -700 | - | $\mu \mathrm{A}$ |
| Sink Current | $\mathrm{I}_{\text {EA(SINK) }}$ | $\mathrm{V}_{\text {COMP }}=1.5 \mathrm{~V}$ |  | - | +500 | - | $\mu \mathrm{A}$ |
| COMP Pin Pull Down Resistance | $\mathrm{R}_{\text {COMP }}$ | FAULT $=0, \mathrm{~V}_{\text {COMP }}=1.5 \mathrm{~V}$ |  | - | 1.4 | - | $\mathrm{k} \Omega$ |

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ELECTRICAL CHARACTERISTICS [1] (continued): Unless otherwise noted, specifications are valid at $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$, $\cdot$ indicates specifications guaranteed over the full operating temperature range with $\mathrm{T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$, typical specifications are at $\mathrm{T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$

| Characteristics | Symbol | Test Conditions |  | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OVERVOLTAGE PROTECTION |  |  |  |  |  |  |  |
| OVP Pin Voltage Threshold | $\mathrm{V}_{\text {OVP(th) }}$ | OVP pin connected to $\mathrm{V}_{\text {OUT }}$ | - | 2.2 | 2.5 | 2.8 | V |
| OVP Pin Sense Current Threshold | Iovp(th) | Current into OVP pin at $125^{\circ} \mathrm{C}$ |  | 140 | 146.5 | 153 | $\mu \mathrm{A}$ |
|  |  | Measured over temperature | - | 140 | 150 | 160 | $\mu \mathrm{A}$ |
| OVP Sense Current Temperature Coefficient ${ }^{[2]}$ | $\Delta_{\text {iovp }}$ | Current into OVP pin |  | - | -36 | - | $n A /{ }^{\circ} \mathrm{C}$ |
| OVP Pin Leakage Current | IovpLKG | $\mathrm{V}_{\text {OUT }}=16 \mathrm{~V}, \mathrm{EN}=\mathrm{L}$ | - | - | 0.1 | 1 | $\mu \mathrm{A}$ |
| OVP Variation at Output | $\Delta_{\text {OVP }}$ | Measured at $\mathrm{V}_{\text {OUT }}$ when $\mathrm{R}_{\text {OVP }}=188 \mathrm{k} \Omega$ |  | - | - | 4 | \% |
|  |  |  | - | - | - | 7 | \% |
| Undervoltage Detection Threshold | $\mathrm{V}_{\text {UVP(th) }}$ | Measured at $\mathrm{V}_{\text {Out }}$ when $\mathrm{R}_{\text {OVP }}=188 \mathrm{k} \Omega{ }^{[2]}$ |  | 2.4 | 2.55 | 2.7 | V |
|  |  | Measured at $\mathrm{V}_{\text {OUT }}$ when $\mathrm{R}_{\text {OVP }}=0 \Omega$ |  | 0.13 | 0.20 | 0.25 | V |
| BOOST SWITCH GATE DRIVER |  |  |  |  |  |  |  |
| Gate Driver Supply Voltage | $\mathrm{V}_{\text {DRV }}$ | Measured at $\mathrm{V}_{\mathbb{I N}}>7.5 \mathrm{~V}$ |  | - | 6.5 | - | V |
| Gate Driver Pull-Up and Pull-Down | $\mathrm{R}_{\text {GDRV }}$ | Measured at $\mathrm{i}_{\mathrm{GDRV}}=100 \mathrm{~mA}$ |  | - | 2.5 | - | $\Omega$ |
| Gate Pull-Down When Disabled | $\mathrm{R}_{\text {GDRV_OFF }}$ | $\mathrm{EN}=\mathrm{L}, \mathrm{V}_{\text {IN }}=0 \mathrm{~V}$ |  | - | 100 | - | k $\Omega$ |
| Peak Sink Current ${ }^{[2]}$ | $\mathrm{i}_{\text {SINK }}$ | Measured at $\mathrm{V}_{\mathrm{GDRV}}=\mathrm{V}_{\mathrm{DRV}}$ |  | - | 2 | - | A |
| Peak Source Current [2] | ísource | Measured at $\mathrm{V}_{\text {GDRV }}=0 \mathrm{~V}$ |  | - | 2 | - | A |
| Gate Rise / Fall Time [2] | $\mathrm{t}_{\text {RISE, }} \mathrm{t}_{\text {FALL }}$ | Measured with $\mathrm{C}_{\text {LOAD }}=1.5 \mathrm{nF}$; <br> $V_{G D R V}$ between $10 \%$ and $90 \%$ of $V_{\text {DRV }}$ |  | - | 7 | - | ns |
| Minimum Gate Driver On-Time | $\mathrm{t}_{\text {SW(ON) }}$ |  | - | - | - | 100 | ns |
| Minimum Gate Driver Off-Time | $\mathrm{t}_{\text {SW(OFF) }}$ |  | $\bullet$ | - | - | 100 | ns |
| BOOST SWITCH CURRENT SENSE |  |  |  |  |  |  |  |
| Primary Current Sense Limit | $\mathrm{i}_{\mathrm{CS}(\text { LIM } 1)}$ | Exceeding $\mathrm{i}_{\mathrm{CS}(\mathrm{LIM1} 1)}$ causes gate driver to truncate existing cycle, but does not shut down | - | 175 | 210 | 245 | mV |
| Secondary Current Sense Limit ${ }^{[2]}$ | $\mathrm{i}_{\mathrm{Cs}(\mathrm{LIM} 2)}$ | Exceeding $\mathrm{i}_{\mathrm{CS}(\mathrm{LIM} 2)}$ causes gate driver to shut down and latch off |  | - | 300 | - | mV |
| Secondary Current Sense Limit Propagation Delay | $\mathrm{t}_{\text {Csdelay }}$ | Overdrive CS threshold by 10\%, excluding leading edge blanking |  | - | 32 | - | ns |
| OSCILLATOR FREQUENCY |  |  |  |  |  |  |  |
| Oscillator Frequency | $\mathrm{f}_{\text {sw }}$ | $\mathrm{R}_{\text {FSET }}=10 \mathrm{k} \Omega$ | $\bullet$ | 1.95 | 2.15 | 2.35 | MHz |
|  |  | $\mathrm{R}_{\text {FSET }}=110 \mathrm{k} \Omega$ |  | - | 200 | - | kHz |
| FSET Pin Voltage | $\mathrm{V}_{\text {FSET }}$ | $\mathrm{R}_{\text {FSET }}=10 \mathrm{k} \Omega$ |  | - | 1.00 | - | V |
| SYNCHRONIZATION |  |  |  |  |  |  |  |
| Sync Input Logic Level | $\mathrm{V}_{\text {SYNCL }}$ | FSET/SYNC pin logic Low | $\bullet$ | - | - | 0.4 | V |
|  | $\mathrm{V}_{\text {SYNCH }}$ | FSET/SYNC pin logic High | $\bullet$ | 1.5 | - | - | V |
| Synchronized PWM Frequency | $\mathrm{f}_{\text {SWSYNC }}$ |  | $\bullet$ | 260 | - | 2300 | kHz |
| Synchronization Input Min Off-Time | $t_{\text {PWSYNCOFF }}$ |  | $\bullet$ | 150 | - | - | ns |
| Synchronization Input Min On-Time | $\mathrm{t}_{\text {PWSYNCON }}$ |  | $\bullet$ | 150 | - | - | ns |

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Allegro MicroSystems

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ELECTRICAL CHARACTERISTICS [1] (continued): Unless otherwise noted, specifications are valid at $\mathrm{V}_{\text {IN }}=12 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$, $\cdot$ indicates specifications guaranteed over the full operating temperature range with $\mathrm{T}_{\mathrm{J}}=40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$, typical specifications are at $\mathrm{T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$

| Characteristics | Symbol | Test Conditions |  |  | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED CURRENT SINKS |  |  |  |  |  |  |  |  |
| LEDx Accuracy ${ }^{[4]}$ | Errled | $\mathrm{i}_{\text {ISET }}=120 \mu \mathrm{~A}\left(\mathrm{R}_{\text {ISET }}=8.33 \mathrm{k} \Omega\right)$ |  | $\bullet$ | - | 0.7 | 3 | \% |
| LEDx Matching | $\Delta_{\text {LEDx }}$ | $\mathrm{i}_{\text {ISET }}=120 \mu \mathrm{~A}$ |  | $\bullet$ | - | 0.8 | 2 | \% |
| LEDx Regulation Voltage | $\mathrm{V}_{\text {Led }}$ | Measured individually with all other LED pins tied to $\geq 1 \mathrm{~V}$, $i_{\text {ISET }}=120 \mu \mathrm{~A}, \mathrm{~V}_{\text {ADIM }}>2.1 \mathrm{~V}$ | A80606 | - | 850 | 950 | 1050 | mV |
|  |  |  | A80606-1 | $\bullet$ | 960 | 1060 | 1160 | mV |
| $\mathrm{I}_{\text {ISET }}$ to $\mathrm{I}_{\text {LEDX }}$ Current Gain | $\mathrm{A}_{\text {ISET }}$ | $\mathrm{i}_{\text {ISET }}=120 \mu \mathrm{~A}$ |  | - | 955 | 978 | 1000 | A/A |
| ISET Pin Voltage | $\mathrm{V}_{\text {ISET }}$ | $\mathrm{V}_{\text {ADIM }}>2.1 \mathrm{~V}$ |  |  | 0.955 | 0.985 | 1.015 | V |
| Allowable ISET Current | $\mathrm{i}_{\text {ISET }}$ | $\mathrm{V}_{\text {ADIM }}>2.1 \mathrm{~V}$ |  | $\bullet$ | 20 | - | 185 | $\mu \mathrm{A}$ |
| LED String Partial-Short Detect | $\mathrm{V}_{\text {LEDSD }}$ | Sensed from each LED pin to GND while its current sink is in regulation; all other LED pins tied to 1 V |  | - | 4.85 | 5.5 | 6.1 | V |
| LED Pin Shorted-to-GND Test Duration ${ }^{[2]}$ | $t_{\text {Ledstg }}$ | Wait time before proceeding with Soft-Start (if no LED pin is shorted to GND) |  |  | - | 1.5 | - | ms |
| Soft-Start Ramp-Up Time ${ }^{[2]}$ | ${ }^{\text {tsSRU }}$ | Maximum time duration before all LED channels come into regulation, or OVP is tripped, whichever comes first |  |  | 12.4 | 16.4 | 20.5 | ms |
| Enable Pin Shut Down Delay | $\mathrm{t}_{\text {EN(OFF) }}$ | EN goes from High to Low; exceeding $\mathrm{t}_{\mathrm{EN}(\mathrm{OFF})}$ results in IC shutdown |  | - | 10 | 16 | 22 | ms |
| Minimum PWM On-Time | $\mathrm{t}_{\text {PWM }}$ | First and subsequent PWM pulses |  | $\bullet$ | - | 0.3 | 0.4 | $\mu \mathrm{s}$ |
| Minimum PWM Off-Time (for PWM $\neq 100 \%$ ) ${ }^{[2]}$ | $t_{\text {pwmLow }}$ | Externally pulsing PWM pin |  | - | - | - | 1 | $\mu \mathrm{s}$ |
| INPUT DISCONNECT GATE PIN |  |  |  |  |  |  |  |  |
| Gate Pin Sink Current | $\mathrm{I}_{\text {GSINK }}$ | $\mathrm{V}_{\mathrm{GS}}=\mathrm{V}_{\mathbb{I}}$, no input OCP fault |  |  | - | -113 | - | $\mu \mathrm{A}$ |
| Gate Pin Source Current | I GSOURCE | $V_{G S}=V_{I N}-6 \mathrm{~V}$, input OCP fault tripped |  |  | - | 6 | - | mA |
| Gate Shutdown Delay When OverCurrent Fault Is Tripped [2] | $\mathrm{t}_{\text {GATEFAULT }}$ | $\mathrm{V}_{\text {IN }}-\mathrm{V}_{\text {SENSE }}=200 \mathrm{mV}$; monitored at FAULT pin |  |  | - | - | 3 | $\mu \mathrm{s}$ |
| Gate Voltage | $V_{G S}$ | PMOS Gate to source voltage measured when gate is on |  |  | - | -6.7 | - | V |
| VSENSE PIN |  |  |  |  |  |  |  |  |
| VSENSE Pin Sink Current | $\mathrm{i}_{\text {ADJ }}$ |  |  | $\bullet$ | 16 | 20 | 24 | $\mu \mathrm{A}$ |
| VSENSE Trip Point | $\mathrm{V}_{\text {SENSETRIP }}$ | Measured between $\mathrm{V}_{\text {IN }}$ and $\mathrm{V}_{\text {S }}$ | VSE, $\mathrm{R}_{\text {ADJ }}=0 \Omega$ | - | 88 | 98 | 108 | mV |
| PEB PIN |  |  |  |  |  |  |  |  |
| PEB Delay Time | $t_{\text {Peb }}$ | $\mathrm{i}_{\text {PEB }}=60 \mu \mathrm{~A}$ |  |  | 3.2 | 4.6 | 6.0 | $\mu \mathrm{s}$ |
|  |  | $\mathrm{i}_{\text {PEB }}=100 \mu \mathrm{~A}$ |  |  | 5.6 | 8.1 | 10.5 | $\mu \mathrm{s}$ |
| FAULT PIN |  |  |  |  |  |  |  |  |
| FAULT Output Pull-Down Voltage | $\mathrm{V}_{\text {FAULT }}$ | $\mathrm{i}_{\text {FAULT }}=1 \mathrm{~mA}$ |  |  | - | - | 0.5 | V |
| FAULT Pin Leakage Current | $\mathrm{I}_{\text {FAULT-LKG }}$ | $\mathrm{V}_{\text {FAULT }}=5 \mathrm{~V}$ |  |  | - | - | 1 | $\mu \mathrm{A}$ |
| External FAULT Input Low | $\mathrm{V}_{\text {FIL }}$ | No internal faults; FAULT pin externally pulled down |  | $\bullet$ | - | - | 0.8 | V |
| External FAULT Input High | $\mathrm{V}_{\text {FIH }}$ | No internal fauls |  | $\bullet$ | 1.5 | - | - | V |
| External FAULT Deglitch Timer | $\mathrm{t}_{\text {FIL }}$ | No internal faults; delay (in $\mathrm{f}_{\mathrm{SW}}$ cycles) from FAULT pin externally pulled L to LED off; ignored if FAULT returns to H before that |  |  | - | 8 | - | cycles |

Continued on the next page...

Allegro MicroSystems

## A80606 and A80606-1

High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple

ELECTRICAL CHARACTERISTICS [1] (continued): Unless otherwise noted, specifications are valid at $\mathrm{V}_{\text {IN }}=12 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$, $\cdot$ indicates specifications guaranteed over the full operating temperature range with $\mathrm{T}_{J}=40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$, typical specifications are at $\mathrm{T}_{J}=25^{\circ} \mathrm{C}$

| Characteristics | Symbol | Test Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| THERMAL PROTECTION (TSD) |  |  |  |  |  |  |
| Thermal Shutdown Threshold ${ }^{[2]}$ | $\mathrm{T}_{\text {SD }}$ | Temperature rising | 155 | 170 | - | ${ }^{\circ} \mathrm{C}$ |
| Thermal Shutdown Hysteresis [2] | $\mathrm{T}_{\text {SDHYS }}$ |  | - | 20 | - | ${ }^{\circ} \mathrm{C}$ |

${ }^{[1]}$ For input and output current specifications, negative current is defined as coming out of the node or pin (sourcing); positive current is defined as going into the node or pin (sinking).
${ }^{\text {[2] }}$ Ensured by design and characterization; not production tested.
${ }^{[3]}$ Minimum $\mathrm{V}_{I N}=4.5 \mathrm{~V}$ is only required at startup. After startup is completed, IC can continue to operate down to $\mathrm{V}_{\mathrm{IN}}=4 \mathrm{~V}$.
${ }^{[4]}$ LED current is trimmed to cancel variations in both Gain and ISET voltage.

## A80606 and A80606-1

## FUNCTIONAL DESCRIPTION

The A80606 is a multi-string LED regulator with six precision current sinks and a gate driver for external boost MOSFET switch. It incorporates a patented Pre-Emptive Boost (PEB) control algorithm to achieve PWM dimming ratio over 15,000:1 at 200 Hz under nominal application conditions. PEB control also minimizes output ripple to avoid audible noise from output ceramic capacitors.

The switching frequency can be either synchronized to an external clock or generated internally. Spread-spectrum technique (with user-programmable dithering range and modulation frequency) is provided to reduce EMI. A clock-out signal (CLKOUT) allows other converters to be synchronized to the switching frequency of A80606.

## Enabling the IC

The A80606 wakes up when EN pin is pulled above logic high level, provided that VIN pin voltage is over the VIN_UVLO threshold. The boost stage and LED channels are enabled separately by $\mathrm{PWM}=\mathrm{H}$ signal after the IC powers up.
The IC performs a series of safety checks at power up, to determine if there are possible fault conditions that might prevent the system from functioning correctly. Power-up checks include:

- VOUT shorted to GND
- LED pin shorted to GND
- FSET pin open/shorted
- ISET pin open/shorted to GND, etc.

Only if no faults were detected, then the IC can proceed to start switching.

As long as $\mathrm{EN}=\mathrm{H}$, the PWM pin can be toggled to control the brightness of LED channels by using PWM dimming. Alternatively, EN and PWM can be tied together to allow single-wire control for both power on/off and PWM dimming. If EN is pulled low for longer than 16 ms , the IC shuts off.


Figure 3: Startup showing EN, VDD, CLKOUT, and ISET (PWM = L). Note that CLKOUT is available as soon as $V_{D D}$ ramps up, even though Boost stage and LED drivers are not yet enabled.

## A80606 and A80606-1

## High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple

## Powering Up: LED Detection Phase

The VIN pin has an undervoltage lockout (UVLO) function that prevents the A80606 from powering up until the UVLO threshold is reached. Once the VIN pin goes above UVLO and a high signal is present on the EN pin, the IC proceeds to power up. At this point, the A80606 is going to enable the disconnect switch and will try to check if any LED pins are shorted to GND and/or are not used. The LED detection phase starts when $\mathrm{PWM}=\mathrm{H}$ and the GATE voltage of the input disconnect PMOS switch is pulled down to 3.3 V below $\mathrm{V}_{\mathrm{IN}}$.


Figure 4: Startup showing EN+PWM, GATE, LED1, and ISET. Note that LED Detection Phase starts as soon as GATE pin is pulled down to 3.3 V below $\mathrm{V}_{\mathrm{IN}}$ (provided that $\mathrm{PWM}=\mathrm{H}$ ).
Once the voltage threshold on VLED pins exceeds $\sim 120 \mathrm{mV}$, a delay of approximately 1.5 ms is used to determine the status of the pins.

Unused LED pin should be terminated with a resistor to GND. The value of this termination resistor is $4.75 \mathrm{k} \Omega$ for channels 1 , 3,4 , and 5 or $2.37 \mathrm{k} \Omega$ for channels 2 and 6 . At the end of LED detection phase, any channel with pull down resistor is then disabled and will not contribute to the boost regulation loop.


Figure 5: How to signal an unused LED channel during startup LED detection phase

Table 1: LED Detection phase voltage threshold levels

| LED Pin <br> Voltage Measured | Interpretation | Outcome |
| :---: | :---: | :---: |
| $<120 \mathrm{mV}$ | LED pin shorted to <br> GND fault | Cannot proceed with <br> soft-start unless fault <br> is removed |
| $\sim 230 \mathrm{mV}$ | LED channel not in <br> use | LED channel is <br> removed from <br> operation |
| $>340 \mathrm{mV}$ | LED channel in use | Proceed with soft-start |

## A80606 and A80606-1

High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple


Figure 6: Normal startup showing all channels passed LED Detection phase (only LED1 and LED2 pin voltages are shown). Output Voltage $=26.5 \mathrm{~V}(8 \times$ LED $)$. Total LED current $=100 \mathrm{~mA} \times 6$.


Figure 7: Normal startup showing LED1 channel is disabled with a $4.75 \mathrm{k} \Omega$ resistor to GND. Total LED current $=100 \mathrm{~mA} \times 5$.

If an LED pin is shorted to ground, the A80606 will not proceed with soft start until the short is removed from the LED pin. This prevents the A80606 from ramping up the output voltage and putting an uncontrolled amount of current through the LEDs.

The FAULT pin is pulled low in case of LED pin shorted-to-GND fault, but the IC continues to retry. Once the fault is removed, the soft-start process will continue. The same applies in case of FSET or ISET pin is shorted to GND.


Figure 8: LED1 is shorted-to-GND initially, then released. After the fault is removed, the IC auto-recovers and proceeds with soft-start.

FAULT is released at the end of LED detection phase.

## A80606 and A80606-1

## Power Up: Boost Output Undervoltage

During startup, after the input disconnect switch has been enabled, the output voltage is checked through the OVP (overvoltage protection) pin. If the sensed voltage does not rise above $\mathrm{V}_{\mathrm{UVP}(\mathrm{th})}$, the output is assumed to be at fault and the IC will not proceed with soft start. Output UVP level is linked to the OVP level programmed according to the equation:

$$
\mathrm{V}_{\mathrm{UVP}}=\mathrm{V}_{\mathrm{OVP}} / 12
$$

Undervoltage protection may be caused by one of the following faults:

- Output capacitor shorted to GND
- Boost inductor or diode open
- OVP sense resistor open

After an UVP (undervoltage protection) fault, the A80606 is immediately shutdown and latched off. To enable the IC again, the latched fault must be cleared. This can be achieved by powering-cycling the IC, which means either:

- $\mathrm{V}_{\text {IN }}$ falls below falling UVLO threshold, or
- $\mathrm{EN}=\mathrm{L}$ for $>16 \mathrm{~ms}$.

Alternatively, latched fault can be cleared by keeping $\mathrm{EN}=\mathrm{H}$ but pulling $\mathrm{PWM}=\mathrm{L}$ for $>16 \mathrm{~ms}$. This method has the advantage that it does not interrupt the CLKOUT signal.

## Soft Start Function

During startup, the A80606 ramps up its boost output voltage following a fixed slope, as determined by OVP set point and SoftStart Timer. This technique limits the input inrush current, and ensures consistent startup time regardless of the PWM dimming duty cycle.
The soft-start process is completed when any one of the following conditions is met:

- All enabled LED channels have reached their regulation current,
- Output voltage has reached $93 \%$ of its OVP threshold, or
- Soft-start ramp time $\left(\mathrm{t}_{\mathrm{SS}}\right)$ has expired.

To summarize, the complete startup process of A80606 consists of:

- Power-up error checking
- Enabling input disconnect switch
- LED pin open/short detection
- Soft-start ramp

This is illustrated by the following startup timing diagram (not to scale):


Figure 9: Complete startup process of A80606
Explanation of Events:
$\mathrm{A}: \mathrm{EN}=\mathrm{H}$ wakes up the IC. $\mathrm{V}_{\mathrm{DD}}$ ramps up and CLKOUT becomes available. IC starts to pull down GATE slowly.
$B$ : When GATE is pulled down to 3.3 V below $\mathrm{V}_{\text {IN }}$, $\mathrm{I}_{\text {SET }}$ becomes enabled. IC is now waiting for $\mathrm{PWM}=\mathrm{H}$ to startup.

C: Once $\mathrm{PWM}=\mathrm{H}$, the IC checks each LEDx pins to determine if it is in use, disabled, or shorted to GND.

D: Soft-Start begins at the completion of LED pin short-detect phase of $\sim 1.5 \mathrm{~ms}$. V $\mathrm{V}_{\text {OUT }}$ ramps up following a fixed slope set by OVP and soft-start timer of $\sim 16 \mathrm{~ms}$.
E: Soft-start terminates when all LED currents reached regulation, $V_{\text {OUT }}$ reached $93 \%$ OVP, or soft-start timer expired.

Note when PWM pulse is significant small (depending on the operating conditions), A80606 is in open loop regulation and the output voltage will be regulated to OVP level in the steady state as shown in curve C 1 ; otherwise A 80606 will regulate the output voltage to the expected LED load voltage in the closed loop regulation (as shown in curve C2).

## A80606 and A80606-1

## Frequency Selection

The switching frequency of the boost regulator is programmed by a resistor connected to FSET pin. The switching frequency can be selected anywhere from 200 kHz to 2.3 MHz . The chart below shows the typical switching frequency verses FSET resistor value.


Figure 10: Switching Frequency as a function of FSET Resistance
Alternatively, the following empirical formula can be used:
Equation 1: $\quad R_{F S E T}=\left(21.5 / f_{S W}\right)-0.2$
where $f_{\text {SW }}$ is in $M H z$ and $R_{\text {FSET }}$ is in $k \Omega$.
If a fault occurs during operation that will increase the switching frequency, the internal oscillator frequency is clamped to a maximum of 3.5 MHz . If the FSET pin is shorted to GND, the part will shut down. For more details, refer to the Fault Mode Table section.

## Synchronization

The A80606 can also be synchronized using an external clock from 260 kHz to 2.3 MHz . At power up, if the FSET pin is held low, the IC will not start. Only when the FSET pin is tristated to allow for the pin to rise to about 1 V , or when a sync clock is detected, the A80606 will then try to power up.
The basic requirement of the external sync signal is 150 ns minimum on-time and 150 ns minimum off time. The diagram below shows the timing restrictions for a synchronization clock at 2.2 MHz.


Figure 11: Pulse width requirements for an External Sync clock at 2.2 MHz
Based on the above, any clock with a duty cycle between $33 \%$ and $66 \%$ at 2.2 MHz can be used. The table below summarizes the allowable duty cycle range at various synchronization frequencies.

Table 2: Acceptable Duty Cycle range for External Sync clock at various frequencies

| Sync. Pulse Frequency | Duty Cycle Range |
| :---: | :---: |
| 2.2 MHz | $33 \%$ to $66 \%$ |
| 2 MHz | $30 \%$ to $70 \%$ |
| 1 MHz | $15 \%$ to $85 \%$ |
| 600 kHz | $9 \%$ to $91 \%$ |
| 300 kHz | $4.5 \%$ to $95.5 \%$ |

If it is necessary to switch over between internal oscillator and external sync during operation, ensure the transition takes place at least 500 ns after the previous $\mathrm{PWM}=\mathrm{H}$ rising edge. Alternatively, execute the switchover during PWM $=\mathrm{L}$ only. This restriction does not apply if PWM dimming is not being used.


Figure 12: Avoid switching over between Internal Oscillator and External Sync in highlighted region

## A80606 and A80606-1

## Loss of External Sync Signal

Suppose the A80606 started up with a valid external SYNC signal, but the SYNC signal is lost during normal operation. In that case, one of the following happens:

- If the external SYNC signal is high impedance (open), the IC continues normal operation after approximately $5 \mu \mathrm{~s}$, at the switching frequency set by $\mathrm{R}_{\mathrm{FSET}}$. No FAULT flag is generated.
- If the external SYNC signal is stuck low (shorted to ground), the IC will detect an FSET-shorted-to-GND fault. FAULT pin is pulled low after approximately $10 \mu \mathrm{~s}$, and switching is disabled. Once the FSET pin is released or SYNC signal is detected again, the IC will proceed to soft-start.
To prevent generating a fault when the external SYNC signal is stuck at low, the circuit shown below can be used. When the external SYNC signal goes low, the IC will continue to operate normally at the switching frequency set by the $\mathrm{R}_{\text {FSET }}$. No FAULT flag is generated.


Figure 13: Countermeasure for External Sync Stuck-at-Low Fault

It is important to use a small capacitance for the AC-coupling capacitor ( 220 pF in the above example). If the capacitance is too large, the IC may incorrectly declare a FSET-shorted-to-GND fault and restart.

## A80606 and A80606-1

## Switching Frequency Dithering

To minimize the peak EMI spikes at switching frequency harmonics, the A80606 offers the option of frequency dithering, or spread-spectrum clocking. This feature simplifies the input filters needed to meet the automotive CISPR 25 conducted and radiated emission limits.

For maximum flexibility, the A80606 allows both dithering range and modulation frequency to be independently programmable using two external components.

The Dithering Modulation Frequency capacitor value is determined by using the approximate equation:

Equation 2: $\quad C_{D I T H}(n F)=25 / f_{D M}(k H z)$
where $\mathrm{C}_{\text {DITH }}$ is the value of capacitor connected from DITH pin to GND.

The resistor that sets the dithering range is calculated using the approximate equation:

$$
\text { Equation 3: } \quad R_{D I T H}=\left(20 \times R_{F S E T}\right) / \text { Range }( \pm \%)
$$

where $R_{\text {FSET }}$ is the resistor from FSET pin to GND, $R_{\text {DITH }}$ is the resistor between DITH and FSET pins.
As an example, by using $\mathrm{R}_{\mathrm{FSET}}=10 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{DITH}}=40.2 \mathrm{k} \Omega$, and $\mathrm{C}_{\text {DITH }}=22 \mathrm{nF}$, the resulted switching frequency is $\mathrm{f}_{\mathrm{SW}}=$ $2.15 \mathrm{MHz} \pm 5 \%$ modulated at 1.1 kHz . This is illustrated by the following diagram.



Figure 14: How to Program Switching Frequency Dithering Range and Modulation Frequency
There are no hard limits on dithering range and modulation frequency. As a general guideline, pick a dithering range between $\pm 5 \%$ and $10 \%$, with the modulation frequency between 1 kHz and

3 kHz . In practice, using a larger dithering range and/or higher modulation frequency do not generate any noticeable benefits.

If dithering function is not desired, it can be disabled by disconnecting the $\mathrm{R}_{\text {DITH }}$ between DITH and FSET pins. Connect DITH pin to VDD if $\mathrm{C}_{\text {DITH }}$ is not populated. Dithering is always disabled when $f_{\text {SW }}$ is controlled by external sync. $R_{\text {DITH }}$ and $C_{\text {DITH }}$ have no effects in this case even if they were populated.

## Clock Out Function

The A80606 allows other ICs to be synchronized to its internal switching frequency through the CLKOUT pin.
The CLKOUT signal is available as soon as the IC is enabled $(\mathrm{EN}=\mathrm{H})$, even when the boost stage is not active $(\mathrm{PWM}=\mathrm{L})$. Its frequency is the same as that of the internal oscillator. Its duty cycle; however, depends on how the switching frequency is generated:

- If $\mathrm{f}_{\mathrm{SW}}$ is programmed by FSET resistor, the CLKOUT duty cycles is approximately $50 \%$.
- If $\mathrm{f}_{\mathrm{SW}}$ is controlled by external sync, the output signal has a fixed 200 ns negative pulse width (CLKOUT = L), regardless of the external sync frequency.

This is illustrated by the following waveforms:


Figure 15: Without external sync, the CLKOUT signal has a fixed duty cycle of $50 \%$. Delay from CLKOUT falling edge to SW falling edge is approximately 50 ns .

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High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple


Figure 16: With external sync, the CLKOUT signal has a fixed negative pulse width of 200 ns. Delay from SYNC rising edge to CLKOUT falling edge is approximately 60 ns .

## LED Current Setting

The maximum LED current can be up to 140 mA per channel, and is set through the ISET pin. Connect a resistor $\mathrm{R}_{\text {ISET }}$ between this pin and GND. The relation between $\mathrm{I}_{\text {LED }}$ and $\mathrm{R}_{\text {ISET }}$ is given below:

Equation 4:

$$
\begin{aligned}
& I_{L E D}=I_{S E T} \times A_{I S E T} \\
& I_{S E T}=V_{I S E T} / R_{I S E T} \\
& \text { Therefore } R_{\text {ISET }}=\left(V_{I S E T} \times A_{I S E T}\right) / I_{L E D} \\
& \quad=963 / I_{L E D}
\end{aligned}
$$

where $\mathrm{I}_{\text {LED }}$ current is in mA and $\mathrm{R}_{\text {ISET }}$ is in $\mathrm{k} \Omega$.
This sets the maximum current through the LEDs, referred to as the ' $100 \%$ current'. The average LED current can be reduced from the $100 \%$ current level by using either PWM dimming or analog dimming.

Table 3: ISET resistor values vs. LED current. Resistances are rounded to the nearest E-96 (1\%) resistor value.

| Standard Closest RISET <br> Resistor Value | LED current per channel |
| :---: | :---: |
| $5.36 \mathrm{k} \Omega$ | 180 mA |
| $6.49 \mathrm{k} \Omega$ | 150 mA |
| $9.53 \mathrm{k} \Omega$ | 100 mA |
| $12 \mathrm{k} \Omega$ | 80 mA |
| $16 \mathrm{k} \Omega$ | 60 mA |
| $24 \mathrm{k} \Omega$ | 40 mA |

## PWM Dimming

When both EN and PWM pins are pulled high, the A80606 turns on all enabled LED current sinks. When either EN or PWM is pulled low, all LED current sinks are turned off but critical internal circuits remain active.


Figure 17: PWM dimming operation at $20 \% 1 \mathrm{kHz}$. CH1 = PWM (5 V/ div), CH2 $=$ SW ( $20 \mathrm{~V} / \mathrm{div}$ ), $\mathrm{CH} 3=\mathrm{V}_{\text {OUT }}, \mathrm{CH} 4=\mathrm{i}_{\text {LED }}(200 \mathrm{~mA} / \mathrm{div})$.

By using the patented Pre-Emptive Boost (PEB) control algorithm, the A80606 can achieve minimum PWM dimming on-time down to 300 ns . This translates to PWM dimming ratio up to $15,000: 1$ at the PWM dimming frequency of 200 Hz . Technical details on PEB will be explained in the next section.
Note that when PWM pulse duration is decreased to below 500 ns , the output of the converter may ramp up to the output OV threshold and hysteretically regulate around this threshold. This is acceptable operation; however, this will cause the fault flag to repeatedly assert low. Fault must be ignored when operating in this mode.


Figure 18: Zoom in view for PWM on-time $=10 \mu \mathrm{~s}$. Notice that the LED current is shifted with respect to PWM signal. Ripple at $\mathrm{V}_{\text {OUT }}$ is $\sim 0.2 \mathrm{~V}$ when using $2 \times 4.7 \mu \mathrm{~F}$ MLCC as output capacitors.

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Figure 19: Zoom-in view showing A80606 is able to regulate LED current at PWM on-time down to 300 ns.
The typical PWM dimming frequencies fall between 200 Hz and 1 kHz . There is no hard limit on the highest PWM dimming frequency that can be used. However at higher PWM frequency, the maximum PWM dimming ratio will be reduced. This is shown in the following table:
Table 4: Maximum PWM Dimming Ratio that can be achieved when operating at different PWM Dimming Frequency

| PWM Frequency | PWM Period | Maximum PWM <br> Dimming Ratio |
| :---: | :---: | :---: |
| 200 Hz | 5 ms | $15,000: 1$ |
| 1 kHz | 1 ms | $3,000: 1$ |
| 3.3 kHz | $300 \mu \mathrm{~s}$ | $1,000: 1$ |
| 20 kHz | $50 \mu \mathrm{~s}$ | $150: 1$ |

While it is possible to operate with very high PWM duty cycle for subtle dimming, it is important to avoid PWM pulse low periods that are shorter than the Minimum PWM Off-Time ( $\mathrm{t}_{\text {PWMLOW }}$ ), which is $1 \mu \mathrm{~s}$. Driving PWM at $100 \%$ is acceptable.

## Pre-Emptive Boost

The basic principle of pre-emptive boost (PEB) can be best explained by the following two waveforms. The first one shows how a conventional LED driver operates during PWM dimming operation. The second one shows that of the A80606.
Common test conditions for both cases:

$$
\begin{aligned}
& \mathrm{PWM}=1 \% \text { at } 1 \mathrm{kHz}(\text { on-time }=10 \mu \mathrm{~s}), \mathrm{f}_{\mathrm{SW}}=2.15 \mathrm{MHz} \\
& \mathrm{~L}=10 \mu \mathrm{H}, \mathrm{~V}_{\mathrm{IN}}=12 \mathrm{~V}, \text { LED load }=8 \text { series }\left(\mathrm{V}_{\text {OUT }}=\sim 25 \mathrm{~V}\right) \\
& \text { at } 100 \mathrm{~mA} \times 4 . \mathrm{C}_{\mathrm{OUT}}=2 \times 4.7 \mu \mathrm{~F} 50 \mathrm{~V} 1210 \mathrm{MLCC} \\
& \text { COMP: } \mathrm{R}_{\mathrm{Z}}=280 \Omega, \mathrm{C}_{\mathrm{Z}}=68 \mathrm{nF} .
\end{aligned}
$$

Common scope settings:
CH1 (Yellow) = PWM (5 V/div); CH2 (Red) = Inductor current $(500 \mathrm{~mA} /$ div $) ;$ CH3 (Blue) $=\mathrm{V}_{\text {OUT }}(1 \mathrm{~V} /$ div $) ;$ CH4 $($ Green $)=$ LED current ( $200 \mathrm{~mA} / \mathrm{div}$ ); time scale $=2 \mu \mathrm{~s} / \mathrm{div}$.


Figure 20: Traditional PWM Dimming operation where boost switch and LED current are enabled at the same time. Note that $\mathrm{V}_{\text {OUT }}$ shows overall ripple of $\sim 0.5 \mathrm{~V}$

When PWM signal goes high, a conventional LED driver turns on its boost switching at the time with LED current sinks. The problem is that the inductor current takes several switching cycles to ramp up to its steady-state value before it can deliver full power to the output load. During the first few cycles, energy to the LED load is mainly supplied by the output capacitor, which results in noticeable dip in output voltage.


Figure 21: A80606 PWM dimming operation with PEB delay set to $3 \mu \mathrm{~s}$. Note that $\mathrm{V}_{\text {OUT }}$ ripple is reduced to $\sim 0.2 \mathrm{~V}$.

## A80606 and A80606-1

In the A80606, the boost switch is also enabled when PWM goes high. However, the LED current is not turned on until after a short delay of $t_{\text {PEB }}$. This allows the inductor current to build up before it starts to deliver the full power to LED load. During the pre-boost period, $\mathrm{V}_{\text {OUT }}$ bumps up very slightly, while the following dip is essentially eliminated. When PWM goes low, both boost switching and LED remains active for the same delay of $\mathrm{t}_{\text {PEB }}$. Therefore the PWM on-time is preserved in LED current.
PEB delay can be programmed using an external resistor, $\mathrm{R}_{\text {PEB }}$, from PEB pin to GND. Their relationship is shown in the following chart:


Figure 22: How PEB delay time varies with value of PEB pin resistor to GND.

Ideally, $\mathrm{t}_{\text {PEB }}$ is equal to the inductor current ramp up time. But the latter is affected by many external parameters, such as switching frequency, inductance, $\mathrm{V}_{\text {IN }}$ and $\mathrm{V}_{\text {OUT }}$ ratio, etc. Therefore, some experimentation is required to optimize the PEB delay time. A simple guideline is to set PEB delay at nominal $\mathrm{V}_{\text {IN }}$ equal to 3 switching cycles (longer at lower $\mathrm{V}_{\mathrm{IN}}$ ). In general for switching frequency at $500 \mathrm{kHz}, \mathrm{t}_{\mathrm{PEB}}=6$ to $12 \mu \mathrm{~s}$ is a good starting point.

Additionally, adding a resistor from PEB to VIN (as shown below) can extend PEB delay when $\mathrm{V}_{\text {IN }}$ becomes lower. Refer to the PEB delay versus PEB pin current below; for example, at switching frequency 400 kHz , set $\mathrm{I}_{\mathrm{PEB}}=80 \mu \mathrm{~A}$ to obtain $\sim 5.88 \mu \mathrm{~s}$ PEB delay at $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}$ by choosing $\mathrm{R}_{\mathrm{PB}}=8.45 \mathrm{k} \Omega$ and $R_{\text {PT }}=604 \mathrm{k} \Omega$ (PEB voltage is fixed). When $\mathrm{V}_{\text {IN }}$ lowers to 6 V , PEB delay becomes longer at $6.8 \mu \mathrm{~s}$ with $\mathrm{I}_{\text {PEB }}=90 \mu \mathrm{~A}$. If $\mathrm{V}_{\mathrm{IN}}$ increases to 18 V , PEB delay will be $5.2 \mu \mathrm{~s}$.

The advantage of PEB is that even a non-optimized delay time
can significantly reduce the output ripple voltage compared to a conventional LED driver.


Figure 23: PEB delay setup circuit with connection to $\mathrm{V}_{\mathrm{IN}}$


Figure 24: PEB delay $\mathrm{t}_{\text {PEB }}$ vs. PEB pin current

## Analog Dimming

The peak ( $100 \%$ ) level of LED current is set by the $\mathrm{R}_{\text {ISET }}$ resistor. The actual peak LED current may also be adjusted continuously from approximately $10 \%$ up to $100 \%$, by using the ADIM pin.
There are two methods to do so:

1. In ADIM mode: apply a DC voltage between 0.2 V and 2 V at the pin.
2. In APWM mode: apply a clock signal with required duty cycle at the pin.

## ADIM MODE

An analog voltage is applied at the ADIM pin. This DC voltage

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linearly controls the peak LED current, as illustrated by the chart below:


Figure 25: In analog dimming mode, the LED current is linearly proportional to ADIM voltage between 0.2 V and 2 V approximately
There is an internal pull-down resistor ( $100 \mathrm{k} \Omega$ typical) from ADIM pin to GND. When this pin is left floating, LED current is actually being dimmed down to $\sim 10 \%$. Therefore, if analog dimming is not required, the ADIM pin should be pulled to over 2 V (but below $\mathrm{V}_{\mathrm{DD}}$ ) to ensure $100 \%$ LED current. One simple technique is to pull up ADIM to VDD through a $30 \mathrm{k} \Omega$ resistor.

## APWM MODE

When a clock signal is detected at ADIM pin, the A80606 goes into APWM mode. The typical APWM signal frequency is between 40 kHz and 1 MHz . The duty cycle of this signal is inversely proportional to the percentage of current delivered to the LED. The relationship is shown below:


Figure 26: Showing LED current is inversely proportional to the APWM duty cycle. Test conditions: $\mathrm{V}_{\text {IN }}=12 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}=25 \mathrm{~V}$ (8x WLED), total LED current $=100 \mathrm{~mA} \times 4$, APWM frequency $=100 \mathrm{kHz}$

As an example, a system that delivers a full LED current of 100 mA per channel would deliver 75 mA when an APWM signal with a duty-cycle of $25 \%$ is applied (because analog dimming level is $100 \%-25 \%=75 \%$ ). This is demonstrated by the following waveforms (only LED channels 1 to 4 are enabled).


Figure 27: PWM = H. Total LED current drops from 400 mA ( $4 \times$ $100 \mathrm{~mA} / \mathrm{ch}$ ) to 300 mA when APWM of $25 \%$ duty cycle is applied. Note that LED current takes $\sim 1 \mathrm{~ms}$ to settle after change in APWM.

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Figure 28: $\mathrm{PWM}=10 \%$ at 1 kHz . Peak LED current drops from $400 \mathrm{~mA}(4 \times 100 \mathrm{~mA} / \mathrm{ch})$ to 300 mA when APWM of $25 \%$ duty cycle is applied
While in APWM mode, if a clock pulse is not detected within $\sim 50 \mu \mathrm{~s}$, the IC will fall back to ADIM mode. To ensure reliable detection of APWM clock, its on-time and off-time must be at least 150 ns . Therefore, the allowable APWM duty cycle range is dependent on the APWM frequency, as shown in the table below:

Table 5: Acceptable Duty Cycle range for APWM clock at various frequencies

| APWM Frequency | APWM Duty Cycle |
| :---: | :---: |
| 40 kHz | $0.6 \%$ to $99.4 \%$ |
| 100 kHz | $1.5 \%$ to $98.5 \%$ |
| 300 kHz | $4.5 \%$ to $95.5 \%$ |
| 1 MHz | $15 \%$ to $85 \%$ |

One popular application of analog dimming is for LED brightness calibration, commonly known as 'LED Binning'. LEDs from the same manufacturer and series are often grouped into different 'bins' according to their light efficacy (lumens per watt). It is therefore necessary to calibrate the ' $100 \%$ current' for each LED bin, in order to achieve uniform luminosity.
To use ADIM pin as a trim function, the user should first set the $100 \%$ current based on efficacy of LED from the lowest bin. When using LED with higher efficacy, the required current is then trimmed down to the appropriate level using APWM duty cycle.
As an example, assume that:

- LED from lowest bin has an efficacy of $80 \mathrm{~lm} / \mathrm{W}$
- LED highest bin has an efficacy of $120 \mathrm{~lm} / \mathrm{W}$

Suppose the maximum LED current was set at 100 mA based
on LEDs from lowest bin. When using LEDs from highest bin, the current should then be reduced to $67 \%(80 / 120)$. This can be achieved by sending APWM clock with $33 \%$ duty cycle.

## Extending LED Dimming Ratio

The dynamic range of LED brightness can be further extended, by using a combination of PWM duty cycle, APWM duty cycle, and analog dimming method.

For example, the following approach can be used to achieve a 100,000:1 dimming ratio at 200 Hz :

- Vary PWM duty cycle from $100 \%$ down to $0.01 \%$ to give 10,000:1 dimming. This requires PWM dimming on-time be reduced down to $0.5 \mu \mathrm{~s}$.
- With PWM dimming on-time fixed at $0.5 \mu \mathrm{~s}$, reduce peak LED current from $100 \%$ down to $10 \%$. This can be achieved by either:
$\square$ Apply a clock signal at ADIM pin, and vary its duty cycle from $1.5 \%$ to $90 \%$ (at 100 kHz ), or
$\square$ Apply a DC voltage at ADIM pin, and vary its level from 2 V down to 0.2 V .

The net result of using both PWM and APWM is $100,000: 1$ dimming ratio, as shown in the chart below:


Figure 29: How to achieve 100,000:1 dimming ratio by using both PWM and APWM. Test conditions: $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}=25 \mathrm{~V}(8 \times$ WLED), total LED current = $400 \mathrm{~mA}, \mathrm{PWM}$ frequency $=\mathbf{2 0 0 ~ H z}$, APWM frequency $=\mathbf{1 0 0} \mathbf{~ k H z}$.

Note that the A80606 can provide analog dimming range greater

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than 10:1. By applying APWM with $96 \%$ duty cycle, for example, an analog dimming range of 25:1 can be achieved. However, this requires the external APWM signal source to have very fine pulse-width resolution. At 200 kHz APWM frequency, a resolution of 50 ns is required to adjust its duty cycle by $1 \%$.

## Analog Dimming with External Voltage

Besides using ADIM pin, the LED current can also be reduced by using an external voltage source applied through a resistor to the ISET pin. The dynamic range of this type of dimming is dependent on the ISET pin current. The recommended $\mathrm{i}_{\text {SET }}$ range is from $20 \mu \mathrm{~A}$ to $144 \mu \mathrm{~A}$ for the A 80606 . Note that the IC will continue to work at $\mathrm{i}_{\text {SET }}$ below $20 \mu \mathrm{~A}$, but the relative error in LED current becomes larger at lower dimming level.

Below is a typical application circuit using a DAC (digital-analog converter) to control the LED current. The ISET current (which directly controls the LED current) is normally set as $V_{\text {ISET }} / \mathrm{R}_{\text {ISET }}$. The DAC voltage can be higher or lower than $\mathrm{V}_{\text {ISET }}$, thus adjusting the LED current to a lower or higher value.


Figure 30: Adjusting LED current with an external voltage source
Equation 5:

$$
i_{I S E T}=\frac{V_{I S E T}}{R_{I S E T}}-\left[\frac{V D A C-V_{I S E T}}{R 2}\right]
$$

where $\mathrm{V}_{\text {ISET }}$ is the ISET pin voltage (typically 1.0 V ), and VDAC is the DAC output voltage.
When VDAC is higher than 1.00 V , the LED current is reduced.

When VDAC is lower than 1.00 V , the LED current is increased. Some common applications for the above scheme include:

- LED binning
- Thermal fold-back using external NTC (negative temperature coefficient) thermistor

In the following application example, the thermistor used is NTCS0805E3684JXT (680 k $\Omega$ @ $25^{\circ} \mathrm{C}$ ). R1 $=336 \mathrm{k} \Omega, \mathrm{R} 2=20 \mathrm{k} \Omega$, and $\mathrm{R} 3=8.45 \mathrm{k} \Omega$. The LED current per channel is reduced from 97 mA at $25^{\circ} \mathrm{C}$ to 34 mA at $125^{\circ} \mathrm{C}$.


Figure 31: Thermal foldback of LED current using NTC thermistor ILED VS Temperature with NTC Circuit


Figure 32: LED current varies with temperature when using thermistor NTCS0805E3684JXT for thermal foldback

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## VDD

The VDD pin provides regulated bias supply for internal circuits. Connect a $\mathrm{C}_{\text {VDD }}$ capacitor with a value of $1 \mu \mathrm{~F}$ or greater to this pin. The internal LDO can deliver up to 2 mA of current with a typical VDD voltage of about 4.25 V . This allows it to serve as the pull up voltage for FAULT pin.

## VDRV

The VDRV pin provides a regulated gate driver supply for external boost power MOSFET. Connect a $\mathrm{C}_{\text {VDRV }}$ capacitor with a typical value of $2.2 \mu \mathrm{~F}$ to this pin. The gate driver can deliver up to 2 A of peak sink and source current, with a typical $\mathrm{V}_{\mathrm{DRV}}$ voltage of 6.5 V . However, its average output current is limited to approximately 36 mA . Note that average gate driver current is:
Equation 6:

$$
i_{\mathrm{VDRV}}=f_{\mathrm{SW}} \times Q_{\mathrm{G}}
$$

where $f_{\text {SW }}$ is the switching frequency and $Q_{\mathrm{G}}$ is the total gate charge of the power MOSFET for $\mathrm{V}_{\mathrm{GS}}=0$ to 6.5 V .

At higher switching frequency, it is important to select a power MOSFET with low $\mathrm{Q}_{\mathrm{G}}$ to limit the average gate driver current. Refer to the appendix section for details on MOSFET selection.

## Shutdown

If the EN pin is pulled low for longer than $\mathrm{t}_{\mathrm{EN}(\mathrm{OFF})}(\sim 16 \mathrm{~ms})$, the A80606 enters shutdown (sleep mode). The next time the EN pin goes high, all internal fault registers are cleared. The IC needs to go through a complete soft start process after PWM goes high.


Figure 33: After EN = L for ~16 ms, the IC completely shuts down so VDD (Blue).

There is an alternative way to reset the internal fault status registers. By keeping $\mathrm{EN}=\mathrm{H}$ and $\mathrm{PWM}=\mathrm{L}$ for longer than 16 ms , the A80606 clears all internal fault registers but does not go into sleep mode. The next time PWM pin goes high, the IC will still go through soft start process. The difference is that VDD voltage and CLKOUT signal are always available as long as $\mathrm{EN}=\mathrm{H}$.


Figure 34: As long as EN = H, the IC does not shut down VDD and CLKOUT. But internal latched faults are cleared by PWM = L for ~16 ms.

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## FAULT DETECTION AND PROTECTION

## FAULT Status

The FAULT pin is an open-drain output that will be pulled low when a fault occurs. A pull-up resistor (typically around $10 \mathrm{k} \Omega$ ) is required between this pin and desired logic level voltage (typically 3.3 to 5 V ). Multiple devices with open-drain FAULT pins can be connected in parallel to form a wired-AND configuration. This way, when any device reports a fault, the system FAULT signal is pulled low.

The A80606-1 (One-Out-All-Out option) has a bidirectional FAULT pin. This means the same pin also serves as an input to monitor the status of system FAULT signal. When the FAULT pin is pulled low externally for $>8 \mathrm{f}_{\mathrm{SW}}$ cycles by another device, the A80606-1 disables its own boost switch and all LED current sinks in response. This feature is required in Master/Slave configuration, for example.
The following two simplified flow charts demonstrate the difference between A80606 (unidirectional FAULT pin) and A80606-1 (bidirectional FAULT pin).


Figure 35: Simplified A80606 Startup Flowchart

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Figure 36: Simplified startup flow chart for A80606-1, showing responses to both Internal and External FAULT signals

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## LED String Partial-Short Detect

All LED current sink pins (LED1 to LED6) are designed to withstand the maximum output voltage, as specified in the Absolute Maximum Ratings table. This prevents the IC from being damaged if $\mathrm{V}_{\text {OUT }}$ is directly applied to an LED pin due to an output connector short.

In case of direct-short or partial-shorted fault in any LED string during operation, the LED pin with voltage exceeding $\mathrm{V}_{\text {LEDSD }}$ will be removed from regulation. This prevents the IC from dissipating too much power due to large voltage drop across the LED current sink.


Figure 37: A80606 Normal startup sequence showing voltage at LED1 and LED2 pins. $\mathrm{V}_{\text {IN }}=6 \mathrm{~V}$, output $=8 \times$ WLED in series, current $=4 \times 100 \mathrm{~mA}$


Figure 38: A80606 startup sequence when LED string\#2 has a partialshort fault ( $6 \times$ WLED instead of 8 ). As soon as LED2 pin rises above $\mathrm{V}_{\text {LEDSC }}(\sim 5 \mathrm{~V})$, the channel is disabled and FAULT $=$ Low.

For A80606, the FAULT pin is pulled low in case any LED string is directly or partially shorted. The suspect LED string is disabled, while the rest of the LED strings continue to operate. FAULT pin is latched at low until it is reset by either $\mathrm{EN}=\mathrm{L}$ or $\mathrm{PWM}=\mathrm{L}$ for $>16 \mathrm{~ms}$

For A80606-1, all LED strings are turned off in case any LED string has detected a partial short. FAULT pin is latched at low until the IC is reset.


Figure 39: A80606-1 startup sequence when LED string\#2 has a partial-short fault ( $6 \times$ WLED instead of 8 ). As soon as LED2 pin rises above $\mathrm{V}_{\text {LEDSD }}(\sim 5 \mathrm{~V})$, the channel is disabled but FAULT remains High.
At least one LED pin must be at regulation voltage (below $\sim 1.2 \mathrm{~V}$ ) for the LED string partial-short detection to activate. In case all the LED pins are above regulation voltage (this could happen when the input voltage rises too high for the LED strings), they will continue to operate normally.

ALLEGRO

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## Overvoltage Protection

The A80606 offers a programmable output overvoltage protection (OVP). The OVP pin has a threshold level of 2.5 V typical. Overvoltage protection is tripped when current into this pin exceeds $\sim 150 \mu \mathrm{~A}$. A resistor can be used to set the OVP threshold up to 40 V approximately. This is sufficient for driving 11 white LEDs in series.

The formula for calculating the OVP resistor is shown below:
Equation 7: $\quad R_{O V P}=\left(V_{O V P}-V_{O V P(t h)}\right) / i_{O V P(t h)}$
where $\mathrm{V}_{\mathrm{OVP}}$ is the desired OVP threshold, $\mathrm{V}_{\mathrm{OVP}(\mathrm{th})}=2.5 \mathrm{~V}$ typical, $\mathrm{i}_{\mathrm{OVP}(\mathrm{th})}=150 \mu \mathrm{~A}$ typical.
To determine the desired OVP threshold, take the maximum LED string voltage at cold and add $\sim 10 \%$ margin on top of it.

The OVP event is not a latched fault and, by itself, does not pull the FAULT pin to low. If the OVP condition occurs during a load dump, for example, the IC will stop switching but not shut down.

OVP condition is typically caused by an open LED fault, or disconnected output connector. It may be detected either at startup or during normal operation. This is explained separately below.

## CASE 1: OVP AT STARTUP

During soft start period, the A80606 tries to boost $V_{\text {OUT }}$ until it becomes high enough for all LED string to come into regulation. But if any LED string is open, $\mathrm{V}_{\text {OUT }}$ will eventually hit OVP. At this point, the A80606 will disable any LED string that is still not in regulation. The FAULT pin is pulled low and boost switching is stopped to allow $\mathrm{V}_{\text {OUT }}$ to fall. Once $\mathrm{V}_{\text {OUT }}$ decreases by approximately $\mathrm{V}_{\mathrm{OVP}(\mathrm{th})}$, switching resumes to power the remaining LED strings.


Figure 40: A80606 startup with LED2 string open. V ${ }_{\text {Out }}$ hits OVP at $\sim 28 \mathrm{~V}$ and LED2 is removed from regulation. FAULT pin goes Low but remaining LED strings continue to operate.

For A80606-1, all LED strings are disabled in case any string is not in regulation when $V_{\text {OUT }}$ hits OVP. FAULT pin is pulled low and switching is stopped. The IC remains in latched off state until it is reset.


Figure 41: A80606-1 startup with LED2 string open. $\mathrm{V}_{\text {OUT }}$ hits OVP and all LED string are disabled. FAULT pin goes Low and IC remains latched off until reset.

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## CASE 2: OVP DURING NORMAL OPERATION

When one LED string becomes open during operation, current through its LED driver drops to zero. The A80606 responds by boosting the output voltage higher. When output reaches OVP threshold, the LED string without current is removed from regulation. The rest of LED strings continue to draw current and drain down $\mathrm{V}_{\text {OUT }}$. Once $\mathrm{V}_{\text {OUT }}$ decreases by approximately $\mathrm{V}_{\text {OVP(th) }}$, boost will resume switching to power the remaining LED strings.


Figure 42: An open-LED string faults causes VOUT to ramp up and trip OVP. The A80606 then disables the open LED string and continues with remaining strings.
The A80606-1, in contrast, will disable all LED strings in case any LED string becomes open. The IC remains in latched off state until it is reset.


Figure 43: An open-LED string faults causes VOUT to ramp up and trip OVP. The A80606-1 then disables all LED string and remains in latched off state until reset.

## Boost Switch Overcurrent Protection

The external boost switch is protected with a cycle-by-cycle primary current limit. When the voltage sensed at CS pin exceeds $\mathrm{V}_{\text {CS(LIM1) }}$ (typically 210 mV ), the existing switching cycle is truncated. For a desired peak switch current limit, $\mathrm{I}_{\mathrm{SW}(\mathrm{LIM1})}$, the current sense resistor, $\mathrm{R}_{\mathrm{CS}}$, can be calculated with the following:
Equation 8: $\quad R_{C S}=V_{C S(L I M I)} / I_{S W(L I M I)}$
$\mathrm{R}_{\mathrm{CS}}$ is connected from source of boost MOSFET to power ground and must be adequately sized to handle the power dissipation.
As an example, if $\mathrm{R}_{\mathrm{CS}}=39 \mathrm{~m} \Omega$, then $\mathrm{i}_{\text {SW(LIM1) }}=5.4 \mathrm{~A}$ approximately.

## EFFECTS OF ADDING CS PIN RC FILTER

With proper PCB layout, no external filtering is required for CS pin. If desired, however, a simple RC filter may be added to CS pin as shown below:


Figure 44: Adding CS pin RC filter
Note that there is a bias current (approximately $100 \mu \mathrm{~A}$ ) flowing out of CS pin. This introduces an offset to the boost switch OCP limit. Therefore the following guidelines are recommended:

- Keep $\mathrm{R}_{\mathrm{F}} \leq 100 \Omega$ to minimize its effect on OCP limit.
- Keep $\mathrm{R}_{\mathrm{F}} \times \mathrm{C}_{\mathrm{F}} \leq 100 \mathrm{~ns}$ (that means max $\mathrm{C}=1 \mathrm{nF}$ when $\mathrm{R}=100 \Omega$ ).


## EXAMPLE SWITCHING CURRENT WAVEFORMS

The waveform below shows normal switching at $\mathrm{V}_{\text {IN }}=6 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}$ $=\sim 26 \mathrm{~V}$ and total LED current 800 mA . Average input current is around 4.5 A .

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Figure 45: Normal 400 kHz switching waveform at $\mathrm{V}_{\mathrm{IN}}=6 \mathrm{~V}$. Red trace is the SW node voltage at $10 \mathrm{~V} / \mathrm{div}$. Green trace is the inductor current at $1 \mathrm{~A} / \mathrm{div}$.

When the input voltage is reduced further to 5.6 V , input current increases and peak switch current reaches 5.4 A . Overcurrent protection is tripped to limit the peak SW current.


Figure 46: When peak current through the inductor reaches $\sim 5.4 \mathrm{~A}$, overcurrent protection kicks in to truncate the present switching cycle.
There is also a secondary current sense limit $\mathrm{V}_{\text {CS(LIM2) }}$, set at about $40 \%$ higher than the cycle-by-cycle current limit. It is to protect the external MOSFET from destructive current spikes in case the boost inductor or boost diode is shorted. Once this limit is tripped, the A80606 will immediately shut down and latch off.

## Input Overcurrent Protection and Disconnect Switch



Figure 47: Optional input disconnect switch using a PMOSFET
The primary function of the input disconnect switch is to protect the system and the device from excessive input currents during a fault condition.
If the input current level goes above the preset threshold, the part will be shut down in less than $3 \mu \mathrm{~s}$. The FAULT pin is pulled Low and the IC remains in latched off state until it is reset. This feature prevents catastrophic failure in the system when there is a direct short from VOUT to GND (caused by a shorted output connector or cable, for example).
The waveform below illustrates the input overcurrent fault condition during startup. As soon as input OCP limit is reached, the part disables the gate of the disconnect switch Q1 and latches off.


Figure 48: Startup into an output shorted-to-GND fault. Input OCP is tripped when current (Green trace) exceeds $\sim 6.5 \mathrm{~A}$. PMOS Gate (Red) is turned off immediately and IC latches off.

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During startup when Q1 first turns on, an inrush current flows through Q1 into the output capacitance. If Q1 turns on too fast (due to its low gate capacitance), the inrush current may trip input OCP limit. In this case, an external gate capacitance $\mathrm{C}_{\mathrm{G}}$ is added to slow down the turn-on transition. Typical value for $\mathrm{C}_{\mathrm{G}}$ is around 4.7 to 22 nF . Do not make $\mathrm{C}_{\mathrm{G}}$ too large, since it also slows down the turn-off transient during a real input OCP fault.

## Setting the Input Current Sense Resistor

The input disconnect switch threshold is typically 98 mV , measured between VIN and VSENSE pins when $R_{\text {ADJ }}$ is $0 \Omega$. This threshold can be trimmed slightly using the $\mathrm{R}_{\mathrm{ADJ}}$ resistor.
To avoid false tripping, the input disconnect switch overcurrent limit should be set higher than the boost switch cycle-by-cycle current limit. For example, the boost switch OCP is set at 5.4 A , so the input disconnect switch OCP may be set $25 \%$ higher at 6.75 A . The input current sense resistor is then calculated as below.

When $\mathrm{R}_{\text {ADJ }}$ is not used:

$$
\mathrm{V}_{\mathrm{IN}}-\mathrm{V}_{\text {SENSE }}=\mathrm{R}_{\text {SENSE }} \times \mathrm{i}_{\text {SENSE }}=98 \mathrm{mV}
$$

The desired sense resistor is $\mathrm{R}_{\text {SENSE }}=98 \mathrm{mV} / 6.75 \mathrm{~A}=$ $14.5 \mathrm{~m} \Omega$. But this is not a standard E-24 resistor value. Pick the closest lower value which is $13 \mathrm{~m} \Omega$.

When $\mathrm{R}_{\text {ADJ }}$ is used:

$$
\mathrm{V}_{\mathrm{IN}}-\mathrm{V}_{\mathrm{SENSE}}=\mathrm{R}_{\text {SENSE }} \times \mathrm{i}_{\text {SENSE }}+\mathrm{R}_{\mathrm{ADJ}} \times \mathrm{i}_{\mathrm{ADJ}}
$$

Therefore

$$
\begin{aligned}
\mathrm{R}_{\mathrm{ADJ}} & =\left[\left(\mathrm{V}_{\mathrm{IN}}-\mathrm{V}_{\mathrm{SENSE}}\right)-\left(\mathrm{R}_{\mathrm{SENSE}} \times \mathrm{i}_{\mathrm{SENSE}}\right)\right] / \mathrm{i}_{\mathrm{ADJ}} \\
& =[98 \mathrm{mV}-88 \mathrm{mV}] / 20 \mu \mathrm{~A}=500 \Omega
\end{aligned}
$$

Pick the closest E-96 resistor value of $499 \Omega$.

## Input UVLO

When $\mathrm{V}_{\text {IN }}$ rises above $\mathrm{V}_{\text {UVLOrise }}$ threshold, the A80606 is enabled. The IC is disabled when $\mathrm{V}_{\text {IN }}$ falls below $\mathrm{V}_{\text {UVLOfall }}$ threshold for more than $50 \mu \mathrm{~s}$. This small delay is used to avoid shutting down because of momentary glitches in the input power supply.

## Fault Protection During Operation

The A80606 constantly monitors the state of the system to determine if any fault conditions occur during normal operation. The response to a triggered fault condition is summarized in the table below. It is important to note that there are several points at which the A80606 monitors for faults during operation. The locations are input current, switch current, output voltage, switch voltage, and LED pins. Some of the protection features might not be active during startup to prevent false triggering of fault conditions.
The possible fault conditions that the part can detect include:

- Open LED Pin or open LED string
- Shorted or partially shorted LED string
- LED pin shorted to GND
- Open or shorted boost diode
- Open or shorted boost inductor
- VOUT short to GND
- SW shorted to GND
- ISET shorted to GND
- FSET shorted to GND
- Input disconnect switch drain shorted to GND

Note that some of these faults will not be protected if the input disconnect switch is not being used. An example of this is VOUT short to GND fault.

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Table 6: A80606 Fault Mode Table

| Fault Name | Type | Active | Fault Flag Set | Description | Boost Switch | Disconnect Switch | LED Sink drivers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Primary Switch Overcurrent Protection (Cycle-By-Cycle Current Limit) | Auto-restart | Always | NO | This fault condition is triggered when the SW current exceeds the cycle-by-cycle current limit, $\mathrm{I}_{\text {SW(LIM). }}$.The present SW on-time is truncated immediately to limit the current. Next switching cycle starts normally. | Off for a single cycle | ON | ON |
| Secondary Switch Current Limit | Latched Off | Always | YES | When current through boost switch exceeds secondary SW current limit (isw(LIM2) the device immediately shuts down the disconnect switch, LED drivers and boost. The Fault flag is set. To reset the fault the EN or PWM pin needs to be pulled low for $\sim 16 \mathrm{~ms}$. | OFF | OFF | OFF |
| Input Disconnect Current Limit | Latched Off | Always | YES | The device is immediately shut off if the voltage across the input sense resistor is above the $\mathrm{V}_{\text {SENSEtrip }}$ threshold. To reset the fault the EN or PWM pin must be pulled low for $\sim 16 \mathrm{~ms}$. | OFF | OFF | OFF |
| LEDx Pin Shorted to GND | Auto-restart | Startup | YES | If any of the LED pins is determined to be shorted to GND when PWM first goes high, soft-start process is halted. Only when the short is removed, then soft-start is allowed to proceed. | OFF | ON | OFF |
| LEDx Pin Open (One-Out-Continue option) | Auto-restart | Normal operation | YES | If an LED string is not getting enough current, the device will first respond by increasing the output voltage until OVP is reached. Any LED string that is still not in regulation will be disabled. The device will then go back to normal operation by reducing the output voltage to the appropriate voltage level. | ON | ON | OFF for open pins. ON for all others. |
| LEDx Pin Open (One-Out-All-Out option) | Latched | Normal operation | YES | If an LED string is not getting enough current, the device will first respond by increasing the output voltage until OVP is reached. If any LED string is still not in regulation, all LED strings will be disabled and the device latched off. To reset the fault the EN or PWM pin must be pulled low for $\sim 16 \mathrm{~ms}$. | OFF | OFF | OFF |
| ISET Short Protection | Auto-restart | Always | YES | Fault occurs when the ISET current goes above $150 \%$ of max current. The boost will stop switching and the IC will disable the LED sinks until the fault is removed. When the fault is removed, the IC will try to regulate to the preset LED current. | OFF | ON | OFF |
| FSET/SYNC Short Protection | Auto-restart | Always | YES | Fault occurs when the FSET current goes above $150 \%$ of max current. The boost will stop switching, Disconnect switch will turn off and the IC will disable the LED sinks until the fault is removed. When the fault is removed, the IC will try to restart with soft-start. | OFF | ON | OFF |
| Overvoltage Protection | Auto-restart | Always | NO | Fault occurs when current into OVP pin exceeds $\mathrm{I}_{\mathrm{OvP}(\mathrm{th})}$ (typically $150 \mu \mathrm{~A})$. The IC will immediately stop switching but keep the LED drivers active, to drain down the output voltage. Once the output voltage decreases by approximately $\mathrm{V}_{\text {OVP(th) }}$, the IC will restart switching to regulate the output current. | STOP during OVP event. | ON | ON |
| Undervoltage Protection | Auto-restart | Always | YES | Device immediately shuts off boost and current sinks if the voltage at VOUT is below $\mathrm{V}_{\mathrm{UVP}(\mathrm{th})}$. This may happen if VOUT is shorted to GND, or boost diode is open before startup. It will auto-restart once the fault is removed. | OFF | ON | OFF |
| LED String Partial Short Detection (One-OutContinue option) | Auto-restart | Always | YES | Fault occurs if an LED pin voltage exceeds $\mathrm{V}_{\text {LEDSC }}$ with its current sink in regulation, while at least one other LED pin is below $\sim 1.2 \mathrm{~V}$. This may happen when two or more LEDs are shorted within a string. The LED string exceeding the threshold will be disabled and removed from operation. Device will re-enable the LED string when its pin voltage falls below threshold, or at the next PWM $=\mathrm{H}$. | ON | ON | OFF for shorted string, ON for all others. |
| LED String Partial Short Detection (One-Out-All-Out option) | Latched | Always | YES | If two or more LEDs are shorted within a string, all LED strings will be disabled and the device latched off. To reset the fault, EN or PWM pin must be pulled low for $\sim 16 \mathrm{~ms}$. | OFF | OFF | OFF |
| Overtemperature Protection | Auto-restart | Always | YES | Fault occurs when the die temperature exceeds the over-temperature threshold, typically $170^{\circ} \mathrm{C}$. IC will restart after temperatures drops lower by $\mathrm{T}_{\text {SDHYS }}$ | OFF | OFF | OFF |
| $\mathrm{V}_{\text {IN }}$ UVLO | Auto-restart | Always | NO | Fault occurs when $\mathrm{V}_{\mathbb{I N}}$ drops below $\mathrm{V}_{\text {UVLO(fall) }}$. This fault resets all latched faults. | OFF | OFF | OFF |

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High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple

Table 6: A80606 Fault Mode Table (continued)

| Fault Name | Type | Active | Fault Flag Set | Description | Boost Switch | Disconnect Switch | LED Sink drivers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FAULT pin pulled Low Externally (One-OutContinue option) | Always ignored | Always ignored | No change | In One-Out-Continue mode (with unidirectional FAULT pin), external status of FAULT pin does not affect the operation of the IC in any way. | No change | No change | No change |
| FAULT pin pulled Low Externally (One-Out-All-Out option) | Auto-restart | Always | No change | In One-Out-All-Out mode (with bidirectional FAULT pin), if FAULT pin is externally pulled Low, the IC immediately shuts off its boost and LED current sinks. IC can only restart when external fault status is cleared AND there is no internal fault status pending. That means local latching faults cannot be cleared by externally forcing FAULT pin to High. | OFF | ON | OFF |

LED String Partial-Short Detection in One-Out-Continue mode (A80606)


## Explanation of events:

A: PWM goes High and all LED drivers operate normally. (For simplicity, assume only LED 1 and LED2 are in use, each sinking 100 mA .)
B: A partial-short fault is asserted to LED 2 string. Nothing happens yet since PWM $=\mathrm{L}$.
C: At the next PWM $=\mathrm{H}$, LED2 pin voltage stays above $\mathrm{V}_{\text {LEDSD }}$ while LED 1 pin is at regulation voltage.
D: After partial-short detection time ( $\sim 2 \mu \mathrm{~s}$ ), LED2 string is disabled and FAULT pin pulled Low. LED1 string continues to operate.
$E$ : At subsequent PWM $=\mathrm{H}$, IC retries LED 1 but shuts it off again since the fault is still present. FAULT flag remains Low.
F: Partial Short fault is removed from LED 2 string. Nothing happens yet since PWM $=\mathrm{L}$.
G: At the next PWM = H, IC retries LED 1 and it passes. But FAULT flag is not cleared
H: FAULT flag is cleared at the second PWM $=\mathrm{H}$ after Partial Short fault was removed.

## PACKAGE OUTLINE DRAWING

## For Reference Only - Not for Tooling Use <br> (Reference DWG-2867)

Dimensions in millimeters
NOT TO SCALE
Exact case and lead configuration at supplier discretion within limits shown

A. Terminal \#1 mark area
B. Exposed thermal pad (reference only, terminal \#1 identifier appearance at supplier discretion)
C. Reference land pattern layout (reference IPC 7351 QFN50P700X700X100-49M);
all pads a minimum of 0.20 mm from all adjacent pads; adjust as necessary to
meet application process requiriements and PCB layout tolerances; when mounting
on a muttiliayer PCB, thermal vias at the exposed thermal pad land can improve
thermal dissipation (reference EIA/JEDEC Standard JESD51-5)
D. Coplanarity includes exposed thermal pad and terminals

Figure 49: Package EV, 48 -Pin $7 \mathrm{~mm} \times 7 \mathrm{~mm}$ QFN with Exposed Thermal Pad and Wettable Flank

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## APPENDIX A: DESIGN EXAMPLE

This section provides step-by-step instructions to select component values for an A80606 application.

For the purposes of this example, the following operating conditions are assumed:

- $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}$ nominal ( $6 \mathrm{~V} \min , 18 \mathrm{~V} \max$ )
- Number of LED channels, $\mathrm{nc}=6$
- Number of series LEDs per channel, $\mathrm{n}=7$
- LED current per channel, $\mathrm{I}_{\text {LED }}=150 \mathrm{~mA}$
- LED forward drop, $\mathrm{V}_{\mathrm{f}}=3.2 \mathrm{~V}$ max at cold
- Switching frequency, $\mathrm{f}_{\mathrm{SW}}=2.15 \mathrm{MHz}$
- Dithering modulation frequency, $\mathrm{f}_{\mathrm{DM}}=1 \mathrm{kHz}$
- Dithering frequency range, $\Delta \mathrm{f}_{\mathrm{SW}}= \pm 5 \%$
- Max ambient temperature, $\mathrm{T}_{\mathrm{A}(\max )}=65^{\circ} \mathrm{C}$
- PWM dimming frequency, $\mathrm{f}_{\mathrm{PWM}}=200 \mathrm{~Hz}$

Step 1: Program the Switching Frequency from Equation 1:

$$
R_{F S E T}=\left(21.5 / f_{S W}\right)-0.2
$$

where $f_{S W}$ is in $M H z$ and $R_{\text {FSET }}$ is in $k \Omega$.
Substitute $\mathrm{f}_{\mathrm{SW}}=2.15 \mathrm{MHz}$ to get $\mathrm{R}_{\mathrm{FSET}}=9.8 \mathrm{k} \Omega$ (pick $10 \mathrm{k} \Omega$ ).
Step 1a: Program the Dithering Modulation Frequency from Equation 2:

$$
C_{D I T H}(n F)=25 / f_{D M}(k H z)
$$

Substitute $\mathrm{f}_{\text {DM }}=1 \mathrm{kHz}$ to get $\mathrm{C}_{\text {DITH }}=25 \mathrm{nF}$ (pick 22 nF ).
Step 1b: Select Dithering Range from Equation 3:

$$
R_{\text {DITH }}=20 \times R_{F S E T} / \text { Range }( \pm \%)
$$

Substitute Range $=5$ and $R_{\text {FSET }}=10 \mathrm{k} \Omega$ to get $\mathrm{R}_{\mathrm{DITH}}=40 \mathrm{k} \Omega$ (pick $40.2 \mathrm{k} \Omega$ ). The switching frequency now linearly sweeps between 2.04 and 2.26 MHz .

Step 2: Determine the LED current set Resistor $\mathrm{R}_{\text {ISET }}$ from Equation 4:

$$
R_{I S E T}=963 / I_{L E D}
$$

Substitute $\mathrm{I}_{\text {LED }}=150 \mathrm{~mA}$ to get $\mathrm{R}_{\mathrm{ISET}}=6.42 \mathrm{k} \Omega($ pick $6.49 \mathrm{k} \Omega)$.

Step 3: Determine the OVP resistor according to Equation 6:

$$
R_{O V P}=\left(V_{O V P}-V_{O V P(t h)}\right) / i_{O V P(t h)}
$$

The nominal output voltage is:

$$
V_{O U T_{-} n o m}=n \times V_{f}+V_{\text {REG }}
$$

where $\mathrm{V}_{\text {REG }}$ is the LED pin regulation voltage. Substitute $\mathrm{n}=7$, $\mathrm{V}_{\mathrm{f}}=3.2 \mathrm{~V}, \mathrm{~V}_{\mathrm{OVP}(\mathrm{th})}=2.5 \mathrm{~V}$, and $\mathrm{V}_{\text {REG }}=0.85 \mathrm{~V}$ to get $\mathrm{V}_{\text {OUT_nom }}$ $=23.25 \mathrm{~V}$.
Set the OVP threshold voltage approximately $10 \%$ higher, to account for error margin and component tolerances:

$$
V_{\text {OVP }}=V_{\text {OUT_nom }} \times 1.1=25.6 \mathrm{~V}
$$

The OVP resistor is therefore:

$$
\begin{aligned}
R_{\text {OVP }} & =(25.6 \mathrm{~V}-2.5 \mathrm{~V}) / 150 \mu \mathrm{~A} \\
& =154 \mathrm{k} \Omega
\end{aligned}
$$

Step 3a: Check to ensure the maximum boost duty cycle is sufficient to achieve the required conversion ratio.

$$
D_{M A X(\text { boost })}=1-t_{S W(o f f)} \times f_{S W(\max )}
$$

where $\mathrm{t}_{\mathrm{SW}(\mathrm{off})}$ is the worst-case minimum SW on-time, and $\mathrm{f}_{\mathrm{SW}(\max )}$ is the maximum switching frequency with dithering.
Substitute $\mathrm{t}_{\mathrm{SW}(\mathrm{off})}=100 \mathrm{~ns}$ and $\mathrm{f}_{\mathrm{SW}(\max )}=2.26 \mathrm{MHz}$ to get $\mathrm{D}_{\mathrm{MAX}(\text { boost })}=0.774$.
Theoretical maximum output voltage at the lowest input voltage is:

$$
V_{\text {OUT }(\max )}=V_{I N(\min )} /\left(1-D_{M A X(\text { boost })}\right)-V_{D}
$$

where $V_{D}$ is the forward drop of boost Schottky diode.
Substitute $\mathrm{V}_{\mathrm{IN}(\min )}=6 \mathrm{~V}, \mathrm{D}_{\mathrm{MAX}(\text { boost })}=0.774$, and $\mathrm{V}_{\mathrm{D}}=0.4 \mathrm{~V}$ to get $\mathrm{V}_{\text {OUT(max) }}=26.15 \mathrm{~V}$.
Theoretical $\mathrm{V}_{\mathrm{OUT}(\max )}$ has to be greater than $\mathrm{V}_{\mathrm{OVP}}$. If this is not the case, then switching frequency of the boost converter must be reduced to meet the maximum duty cycle requirement.
Step 4 - Inductor selection: The inductor must be chosen based on ripple current requirement. In most applications due to stringent EMI requirements, the system also needs to operate in continuous conduction mode (CCM) throughout the whole input voltage range. A simple guideline is to start with $30 \%$ peak-topeak ripple current at nominal input and output voltages.
Step 4a: Determine the Boost Duty Cycle:

$$
D=1-V_{I N} /\left(V_{O U T}+V_{D}\right)
$$

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For nominal operation, substitute $\mathrm{V}_{\text {IN_nom }}=12 \mathrm{~V}, \mathrm{~V}_{\text {OUT_nom }}=$ 23.25 V and $\mathrm{V}_{\mathrm{D}}=0.4 \mathrm{~V}$ to get $\mathrm{D}_{\text {nom }}=0.493$.

Step 4b: Calculate the nominal Input Current based on estimated efficiency:

$$
i_{\text {IN }}=V_{\text {OUT }} \times i_{\text {OUT }} /\left(V_{\text {IN }} \times \eta\right)
$$

where $\eta=$ efficiency of the converter (typically in the $85 \%$ to $90 \%$ range).

For nominal operation, substitute $\mathrm{V}_{\text {OUT }}=23.25 \mathrm{~V}, \mathrm{i}_{\mathrm{OUT}}=0.9 \mathrm{~A}$, $\mathrm{V}_{\mathrm{IN}}=12 \mathrm{~V}$, and $\eta=0.9$ to get $\mathrm{i}_{\mathrm{IN}}=1.94 \mathrm{~A}$.
Step 4c: Select Boost Inductance based on 30\% Ripple Current. For nominal operation, $\Delta \mathrm{i}_{\mathrm{L}}=0.3 \times \mathrm{i}_{\mathrm{IN}}=0.58 \mathrm{~A}$.

$$
\Delta i_{L}=t_{O N} \times V_{I N} / L=D \times V_{I N} /\left(f_{S W} \times L\right)
$$

Therefore:

$$
L=D \times V_{I N} /\left(f_{S W} \times \Delta i_{L}\right)
$$

Substitute $\mathrm{D}_{\text {nom }}=0.493, \mathrm{~V}_{\text {IN_nom }}=12 \mathrm{~V}$, and $\mathrm{f}_{\mathrm{SW}}=2.15 \mathrm{MHz}$ to get $\mathrm{L}=4.7 \mu \mathrm{H}$.
STEP 4d: Determine the maximum and minimum input current to the system. The maximum current determines the inductor's saturation current rating. The minimum current determines its critical inductance.

Maximum input current occurs at minimum $\mathrm{V}_{\mathrm{IN}}$ and maximum $\mathrm{V}_{\text {OUT }}$ (OVP).

$$
i_{I N_{-} \max }=V_{O V P} \times i_{\text {OUT }} /\left(V_{I N_{-} \min } \times \eta\right)
$$

Substitute $\mathrm{V}_{\mathrm{OVP}}=25.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{IN} \_\min }=6 \mathrm{~V}$, and $\eta=0.85$ to get $\mathrm{i}_{\text {IN_max }}=4.52 \mathrm{~A}$.
Peak inductor current:

$$
i_{L \_p e a k}=i_{I N \_\max }+\Delta i_{L} / 2
$$

At minimum $\mathrm{V}_{\mathrm{IN}}=6 \mathrm{~V}, \mathrm{D}=0.746, \Delta \mathrm{i}_{\mathrm{L}}=0.442 \mathrm{~A}$, and so $\mathrm{i}_{\mathrm{L} \text { peak }}$ $=4.52+0.442 / 2=4.74 \mathrm{~A}$. Therefore, the inductor should have a saturation current of at least $5.7 \mathrm{~A}\left(20 \%\right.$ higher than $\left.\mathrm{i}_{\text {L_peak }}\right)$.
Minimum input current occurs at maximum $\mathrm{V}_{\text {IN }}$ and nominal $\mathrm{V}_{\text {OUT }}$.

$$
i_{I N_{\_} \min }=V_{\text {OUT_nom }} \times i_{\text {OUT }} /\left(V_{\text {IN_max }} \times \eta\right)
$$

Substitute $\mathrm{V}_{\text {OUT_nom }}=23.25 \mathrm{~V}, \mathrm{~V}_{\mathrm{IN}_{-} \max }=18 \mathrm{~V}$, and $\eta=0.9$ to get $\mathrm{i}_{\mathrm{IN} \text { _min }}=1.29 \mathrm{~A}$.
At maximum $\mathrm{V}_{\mathrm{IN}}=18 \mathrm{~V}, \mathrm{D}=0.239, \Delta \mathrm{i}_{\mathrm{L}}=0.426 \mathrm{~A}$, and so $\mathrm{i}_{\text {L_valley }}=1.29-0.426 / 2=1.08 \mathrm{~A}$. Therefore the converter operates in CCM throughout the input voltage range.

Step 5: Verify that there is sufficient slope compensation for the inductor chosen. The A80606 generates a variable internal Slope Comp according to $f_{\text {SW }}$ and $V_{I N}$.

- If $\mathrm{V}_{\text {IN }}$ is between 9 V and 15 V :

$$
S C=3 \times f_{S W} \times V_{I N} / 12
$$

- If $\mathrm{V}_{\text {IN }}<9 \mathrm{~V}$ :

$$
S C=3 \times f_{S W} \times 9 / 12
$$

- If $\mathrm{V}_{\mathrm{IN}}>15 \mathrm{~V}$ :

$$
S C=3 \times f_{S W} \times 15 / 12
$$

where $f_{S W}$ is in $M H z$ and $S C$ is in $A / \mu s$.
For example, at $\mathrm{f}_{\mathrm{SW}}=2.15 \mathrm{MHz}$ and $\mathrm{V}_{\mathrm{IN}}=6 \mathrm{~V}, \mathrm{SC}=4.84 \mathrm{~A} / \mu \mathrm{s}$ The falling slope of inductor current is given as:

$$
d i_{L} / d t=-\Delta i_{L} / t_{\text {OFF }}=-\Delta i_{L} \times f_{S W} /(1-D)
$$

Based on equations from previous section, at $\mathrm{V}_{\text {IN }}=6 \mathrm{~V}$ and
$\mathrm{V}_{\text {OUT }(\mathrm{OVP})}=25.6 \mathrm{~V}, \mathrm{D}=0.749$ and $\Delta \mathrm{i}_{\mathrm{L}}=0.442 \mathrm{~A}$. Therefore $\left|\mathrm{di}_{\mathrm{L}} / \mathrm{dt}\right|=4.11 \mathrm{~A} / \mu \mathrm{s}$, which is slower than the internal slope. That means there is sufficient slope compensation.

In case the negative slope of inductor current is faster than the internal slope comp, a higher inductance value must be used.
Step 6: Select External Boost Switch MOSFET.
Refer to Appendix B for more details on how to select the external boost MOSFET. For this example, the MOSFET picked is NVD5867NL with the following key parameters:

- Breakdown voltage $\mathrm{V}_{(\mathrm{BD}) \mathrm{DSS}}=60 \mathrm{~V}$ min
- On-resistance $\mathrm{R}_{\mathrm{DS}(\text { on })}=50 \mathrm{~m} \Omega$ max at $\mathrm{V}_{\mathrm{GS}}=4.5 \mathrm{~V}$
- Total Gate Charge $\mathrm{Q}_{\mathrm{G}}=10 \mathrm{nC}$ for $\mathrm{V}_{\mathrm{GS}}=0$ to 6.5 V

Step 7: Select boost switch current sense resistor.

## From Equation 8:

$$
R_{C S}=V_{C S(L I M 1)} / i_{C S(L I M 1)}
$$

From previous section, $\mathrm{i}_{\mathrm{L} \_ \text {peak }}=4.74 \mathrm{~A}$ at min $\mathrm{V}_{\text {IN }}$ and max
$\mathrm{V}_{\text {OUT }}$. Set the cycle-by-cycle SW current limit at least $20 \%$ higher, which means $\sim 5.7 \mathrm{~A}$. Therefore:

$$
R_{C S}=210 \mathrm{mV} / 5.7 \mathrm{~A}=37 \mathrm{~m} \Omega
$$

Pick a standard resistor value of $39 \mathrm{~m} \Omega$. This gives cycle-bycycle current limit of $\mathrm{i}_{\mathrm{CS}(\mathrm{LIM} 1)}=5.4 \mathrm{~A}$.
Step 8: Choose the input disconnect switch components.
Set the input disconnect switch current limit at least $20 \%$ above the SW cycle-by-cycle current limit:

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$$
\begin{gathered}
i_{\text {SENSE }}=5.4 \mathrm{~A} \times 1.2=6.48 \mathrm{~A} \\
R_{S C}=V_{\text {SENSETRIP }} / i_{\text {SENSE }}=15.1 \mathrm{~m} \Omega \text { where } V_{\text {SENSETRIP }}=98 \mathrm{mV} .
\end{gathered}
$$

Pick the closest lower resistance value, which is $15 \mathrm{~m} \Omega$.
$R_{A D J}=\left[V_{\text {SENSETRIP }}-\left(R_{S C} \times i_{\text {SENSE }}\right)\right] / i_{A D J}=40 \Omega$ where $i_{A D J}=20 \mu A$.
Select the input disconnect switch P-channel MOSFET based on its drain-source breakdown voltage and on-resistance.
The SQJ459EP can be used in this case. It has $\mathrm{V}_{\mathrm{DS}}=-60 \mathrm{~V}$ and $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}=24 \mathrm{~m} \Omega$ at $\mathrm{V}_{\mathrm{GS}}=-4.5 \mathrm{~V}$.
Step 9: Select the switching diode.
A Schottky barrier diode (SBD) is typically selected based on its voltage and current ratings:

- The reverse voltage rating must be higher than the maximum voltage stress, which is equal to the OVP threshold in this case.
- The average forward current rating must be higher than the total LED current. The peak current rating of the diode must exceed the secondary current limit, $\mathrm{I}_{\mathrm{CS}(\mathrm{LIM} 2)}$, which is $1.4 \times$ $\mathrm{I}_{\mathrm{CS}(\mathrm{LIM1})}$.
Another critical parameter is the diode's reverse leakage current at hot. This is especially important when using PWM dimming. During PWM off time, the boost converter is not switching, so voltage at output capacitor decays due to leakage current. This increases output ripple voltage, which may generate audible noise from ceramic capacitors.
Make sure to verify the diode's reverse current at hot (such as $125^{\circ} \mathrm{C}$ ) and at the nominal $\mathrm{V}_{\text {OUT }}$. As a general guideline, look for a diode with leakage of $100 \mu \mathrm{~A}$ or less. If necessary, consider using a diode with higher voltage rating (such as 100 V instead of 50 V ). Doing so can significantly reduce the leakage current at nominal $\mathrm{V}_{\text {OUT }}$.
For this design example, a $100 \mathrm{~V}, 3$ A Schottky diode SS3H10 is selected. It has a very low $\mathrm{i}_{\mathrm{R}}=50 \mu \mathrm{~A}$ at $\mathrm{T}_{\mathrm{J}}=125^{\circ} \mathrm{C}$ and $\mathrm{V}_{\mathrm{R}}=30 \mathrm{~V}$.
Step 10: Selection of output capacitors.
The use of multilayer ceramic capacitor (MLCC) is recommended. MLCC capacitors have extremely low ESR, which is necessary to reduce the output switching ripple of the boost converter. In addition, the total output capacitance must be sufficient to reduce output droop during PWM dimming operation.
The biggest contributing factors for total output capacitance are

PWM off-time and leakage current $\left(\mathrm{i}_{\mathrm{LK}}\right)$. This current is mainly due to the reverse current of switching diode, plus a small/negligible leakage current into the OVP pin.
In this design example, the PWM dimming frequency is 200 Hz with minimum duty cycle of $0.01 \%$. So the maximum PWM off-time is essentially $\mathrm{t}_{\mathrm{OFF}}=5 \mathrm{~ms}$. A typical goal is to keep the output voltage variation at 250 mV or less to avoid audible noise.

$$
\Delta V_{\text {OUT }}=t_{\text {OFF }} \times i_{L K} / C_{\text {OUT }}
$$

Therefore:

$$
C_{\text {OUT }}=t_{\text {OFF }} \times i_{L K} / \Delta V_{\text {OUT }}
$$

Substitute $\mathrm{t}_{\mathrm{OFF}}=5 \mathrm{~ms}, \mathrm{i}_{\mathrm{LK}}=110 \mu \mathrm{~A}$, and $\Delta \mathrm{V}_{\mathrm{OUT}}=0.25 \mathrm{~V}$ to get $\mathrm{C}_{\text {OUT }}=2.2 \mu \mathrm{~F}$.

A major problem with multilayer ceramic capacitor (MLCC) is that its actual capacitance drops with respect to DC bias. For example, the capacitance of a $4.7 \mu \mathrm{~F}, 50 \mathrm{~V}, 0805 \mathrm{MLCC}$ may be derated by $80 \%$ when it is biased at 25 V . That means its real capacity is less than $1 \mu \mathrm{~F}$ in actual application.

MLCC with larger physical size and higher voltage rating typically suffers less derating problem. For example, a $4.7 \mu \mathrm{~F}, 50 \mathrm{~V}$, 1210 MLCC may retain $3.3 \mu \mathrm{~F}$ of capacitance at 25 V . This is shown in the table below:

| Part Number | Package | Rated <br> Capacitance <br> at $\mathbf{0} \mathbf{~}(\boldsymbol{\mu})$ | Derating at <br> $\mathbf{2 5 ~ V}$ | Actual <br> Capacitance <br> at 25 V $(\boldsymbol{\mu F})$ |
| :---: | :---: | :---: | :---: | :---: |
| GRM21BC71H475KE11 | 0805 | 4.7 | $-80 \%$ | 0.94 |
| GRM31CR71H475MA12 | 1206 | 4.7 | $-45 \%$ | 2.59 |
| GRM32ER71H475KA88 | 1210 | 4.7 | $-30 \%$ | 3.29 |

Step 11: Selection of input capacitor.
A combination of MLCC and electrolytic capacitor is recommended. The MLCC provides low ESR to reduce input switching ripple. The electrolytic capacitor provides larger capacitance to stabilize input voltage during PWM dimming operation.
A good rule of thumb is to set the input voltage ripple $\Delta \mathrm{V}_{\text {IN }}$ to be $1 \%$ of the minimum input voltage. The minimum input capacitor requirements are as follows.

$$
C_{I N}=\Delta i_{L} /\left(8 \times f_{S W} \times \Delta V_{I N}\right)
$$

Substitute $\Delta \mathrm{i}_{\mathrm{L}}=0.442 \mathrm{~A}$ at $\mathrm{V}_{\mathrm{IN}}=6 \mathrm{~V}$ (from step 4 d ), $\Delta \mathrm{V}_{\text {IN }}=$ 0.06 V , and $\mathrm{f}_{\mathrm{SW}}=2.15 \mathrm{MHz}$ to get $\mathrm{C}_{\mathrm{IN}}=0.43 \mu \mathrm{~F}$. Due to the DC bias derating, the actual MLCC selected should be rated $1 \mu \mathrm{~F}$ or higher. For this design, a $2.2 \mu \mathrm{~F}$ capacitor is used.

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## High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple

A much larger input capacitance is required to provide the inrush current during PWM dimming operation. The exact requirement depends on many external factors, such as length of power cables and response time of the power supply. As a first-order estimate: assuming the power supply takes $25 \mu$ s to response, and the input capacitor must keep the $\mathrm{V}_{\text {IN }}$ droop under 0.2 V while input current ramps up from zero to full load. The following is needed:

$$
C_{I N}=i_{I N} \times t_{P S} /\left(8 \times \Delta V_{I N}\right)
$$

Substitute $\mathrm{i}_{\text {IN }}=4.52 \mathrm{~A}$ at $\mathrm{V}_{\text {IN }}=6 \mathrm{~V}$ (from step 4 d$), \Delta \mathrm{V}_{\text {IN }}=0.2 \mathrm{~V}$ and $\mathrm{t}_{\mathrm{PS}}=25 \mu \mathrm{~s}$ to get $\mathrm{C}_{\mathrm{IN}}=71 \mu \mathrm{~F}$. Use an electrolytic capacitor of 68 to $100 \mu \mathrm{~F}$ in parallel with the MLCC.

Step 12: Selection of Compensation Components.
For most applications, the compensation network shown in Figure 50 is sufficient for stable circuit performance.
This application will use the following compensation values: $\mathrm{R}_{\mathrm{Z}}$ $=280 \Omega, \mathrm{C}_{\mathrm{Z}}=68 \mathrm{nF}, \mathrm{C}_{\mathrm{P}}=100 \mathrm{pF}$.

For applications where a higher voltage control loop crossover frequency is desired, $\mathrm{R}_{\mathrm{Z}}$ can be increased. To increase phase margin at the crossover frequency, $\mathrm{C}_{\mathrm{Z}}$ can be increased, but exceeding 470 nF is not recommended. Control loop stability should be evaluated in any application to ensure proper performance.


Figure 50: Compensation Network Schematic
The following schematic diagrams show calculated component values from the design example:


Figure 51: Boost Design Example Schematic ( $\mathrm{f}_{\mathrm{sw}}=2.15 \mathrm{MHz}$ )
$\mathrm{V}_{\text {IN }}=8$ to 18 V (nominal), 18 to 40 V (transient)
$\mathrm{V}_{\text {OUT }}=23 \mathrm{~V}, \mathrm{I}_{\text {LED }}=150 \mathrm{~mA}$ per string, 6 strings

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Table 7: Boost Design Example Bill of Materials

| Designator | Quantity | Value | Description | Footprint | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cin1, Cout | 3 | $4.7 \mu \mathrm{~F}$ | CAP CER, 50V, X7R | 1210 |  |
| Cin2 | 1 | $100 \mu \mathrm{~F}$ | POLARIZED CAP (RADIAL) | Cap Radial 10 mm surface mount | Panasonic EEETG1H101UP |
| C1, C4, C6 | 3 | $0.1 \mu \mathrm{~F}$ | CAP CER, $50 \mathrm{~V}, \mathrm{X7R}$ | 0603 |  |
| C2, C5, Cp | 3 | 100 pF | CAP CER, $50 \mathrm{~V}, \mathrm{COG} / \mathrm{NPO}$ | 0603 |  |
| C8 | 1 | 2.2 \% | CAP CER, 16 V , X7R | 0805 |  |
| C9 | 1 | 330 pF | CAP CER, $25 \mathrm{~V}, \mathrm{COG} / \mathrm{NPO}$ | 0603 |  |
| C11 | 1 | $1 \mu \mathrm{~F}$ | CAP CER, 16 V , X7R | 0603 |  |
| Cdith | 1 | 22 nF | CAP CER, $25 \mathrm{~V}, \mathrm{X} 7 \mathrm{R}$ | 0603 |  |
| Cz | 1 | 68 nF | CAP CER, $10 \mathrm{~V}, \mathrm{X7R}$ | 0603 |  |
| D1 | 1 |  | DIODE SCHOTTKY, $100 \mathrm{~V}, 3 \mathrm{~A}$ | DO-214AB | Vishay SS3H10-E3/9AT |
| D2 | 1 |  | DIODE GENERAL PURPOSE, $100 \mathrm{~V}, 300 \mathrm{~mA}$ | SOD123 | Diodes Incorporated 1N4148W-7 |
| D3-D44 | 42 |  | LED, WHITE, 3.2 V FORWARD VOLTAGE DROP |  | Total of 42 for 6 strings of 7 LEDs |
| L | 1 | $4.7 \mu \mathrm{H}$ | Inductor, 7.4 A, $20 \mathrm{~m} \Omega$ |  | Coilcraft XEL5050-472ME |
| Q1 | 1 |  | MOSFET N-CHANNEL, $60 \mathrm{~V}, 18 \mathrm{~A}$ | DPAK | ON Semiconductor NVD5867NLT4G |
| Q2 | 1 |  | MOSFET P-CHANNEL, 60 V , 52 A | PowerPAK SO-8L | Vishay Siliconix SQJ459EP-T1_GE3 |
| R1 | 1 | $2.49 \Omega$ | RES, 1\% | 0603 |  |
| R2 | 1 | $100 \Omega$ | RES, 1\% | 0603 |  |
| R3, Rfset | 2 | $10 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R4 | 1 | $11.3 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| Radj | 1 | $40.2 \Omega$ | RES, 1\% | 0603 |  |
| Rcs | 1 | $39 \mathrm{~m} \Omega$ | RES, 1\% | 1210 |  |
| Rdith | 1 | $40.2 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| Riset | 1 | $6.42 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| Rovp | 1 | $154 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| Rsc | 1 | $15 \mathrm{~m} \Omega$ | RES, 1\% | 1206 |  |
| Rz | 1 | $280 \Omega$ | RES, 1\% | 0603 |  |
| U1 | 1 |  | Allegro MicroSystems A80606 | EV, 48-Pin, 7 mm $\times 7 \mathrm{~mm}$ QFN with Exposed Thermal Pad and Wettable Flank | High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple |

## A80606 and <br> A80606-1

## High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple

## APPENDIX B: REFERENCE DESIGNS

## SEPIC Configuration

A SEPIC architecture can be employed to allow the converter to regulate with the input voltage below, equal to, or above the output voltage. While a coupled inductor is not necessary for this design to function, a coupled inductor will generally reduce the overall solution size and component count and may reduce the solution cost.

Figure 52 shows the A80606 in a SEPIC configuration driving six strings of 4 white LEDs. Each string has a forward voltage drop of about 14 V and the current in each string is regulated to 100 mA . The SEPIC converter switching frequency is set to 400 kHz . This design can be employed as-is or can be modified to accommodate different circuit requirements as needed.


Figure 52: SEPIC configuration. Allows operation with $\mathrm{V}_{\text {IN }}$ both above and below $\mathrm{V}_{\text {OUT }}$.
$\mathrm{V}_{\mathrm{IN}}=8$ to 18 V (nominal), 4.5 to $8 \mathrm{~V} / 18$ to 40 V (transient)
$\mathrm{V}_{\mathrm{OUT}}=14 \mathrm{~V}, \mathrm{I}_{\mathrm{LED}}=100 \mathrm{~mA}$ per string, 6 strings

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Table 8: SEPIC Configuration Bill of Materials

| Designator | Quantity | Value | Description | Footprint | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1 | 0 (OPT) | $47 \mu \mathrm{~F}$ | POLARIZED CAP (RADIAL) | Cap Radial 8 mm surface mount | Panasonic EEETG1H470UP |
| $\begin{gathered} \hline \text { C2, C8, } \\ \text { C16, C17, } \\ \text { C18 } \end{gathered}$ | 5 | $4.7 \mu \mathrm{~F}$ | CAP CER, $50 \mathrm{~V}, \mathrm{X7R}$ | 1210 |  |
| C3, C5, C7 | 3 | $0.1 \mu \mathrm{~F}$ | CAP CER, $50 \mathrm{~V}, \mathrm{X7R}$ | 0603 |  |
| C4, C6, C13 | 3 | 100 pF | CAP CER, $50 \mathrm{~V}, \mathrm{COG} / \mathrm{NPO}$ | 0603 |  |
| C9 | 1 | 330 pF | CAP CER, 25 V , COG/NPO | 0603 |  |
| C10 | 1 | $2.2 \mu \mathrm{~F}$ | CAP CER, $16 \mathrm{~V}, \mathrm{X7R}$ | 0805 |  |
| C12 | 1 | 220 nF | CAP CER, 10 V , X7R | 0603 |  |
| C14 | 1 | $1 \mu \mathrm{~F}$ | CAP CER, $16 \mathrm{~V}, \mathrm{X7R}$ | 0603 |  |
| C15 | 1 | 22 nF | CAP CER, $25 \mathrm{~V}, \mathrm{X} 7 \mathrm{R}$ | 0603 |  |
| D1 | 1 |  | DIODE SCHOTTKY, $100 \mathrm{~V}, 3 \mathrm{~A}$ | DO-214AB | Vishay SS3H10-E3/9AT |
| D2, D3 | 2 |  | DIODE GENERAL PURPOSE, $100 \mathrm{~V}, 300 \mathrm{~mA}$ | SOD123 | Diodes Incorporated 1N4148W-7 |
| $\begin{gathered} \text { D4, D5, D6, } \\ \text { D7, D8, D9, } \\ \text { D10, D11 } \end{gathered}$ | 24 |  | LED, WHITE, 3.5 V FORWARD VOLTAGE DROP |  | Total of 24 for 6 strings of 4 LEDs |
| L1 | 1 | $22 \mu \mathrm{H}$ | COUPLED INDUCTOR FOR SEPIC CONVERTER APPLICATIONS | Coupled-Inductor 2 | Wurth 7448990220 |
| Q1 | 1 |  | MOSFET N-CHANNEL, $60 \mathrm{~V}, 18 \mathrm{~A}$ | DPAK | ON Semiconductor SVD5867NLT4G |
| Q2 | 1 |  | MOSFET P-CHANNEL, $60 \mathrm{~V}, 52 \mathrm{~A}$ | PowerPAK SO-8L | Vishay Siliconix SQJ459EP-T1_GE3 |
| R1 | 1 | $12 \mathrm{~m} \Omega$ | RES, 1\% | 1206 |  |
| R2 | 1 | $383 \Omega$ | RES, 1\% | 0603 |  |
| R3 | 1 | $10 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R4 | 1 | $1 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R6 | 1 | $100 \Omega$ | RES, 1\% | 0603 |  |
| R8 | 1 | $39 \mathrm{~m} \Omega$ | RES, 1\% | 1210 |  |
| R9 | 1 | $118 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R11 | 1 | $562 \Omega$ | RES, 1\% | 0603 |  |
| R12 | 1 | $53.6 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R13 | 1 | $221 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R14 | 1 | $9.53 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R15 | 1 | $10 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R16 | 1 | $2.49 \Omega$ | RES, 1\% | 0603 |  |
| U1 | 1 |  | Allegro MicroSystems A80606 | EV, 48-Pin, 7 mm $\times 7 \mathrm{~mm}$ QFN with Exposed Thermal Pad and Wettable Flank | High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple |

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## High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple

## Cascode-Protected LED Pins Design

The A80606's LEDx pins have an absolute maximum voltage rating of 40 V . For applications where $\mathrm{V}_{\text {OUT }}$ exceeds 40 V , it is important to protect the LEDx pins if part or all of an LED string is shorted. Figure 53 shows a circuit that protects the LEDx pins by using cascode transistors to disconnect LEDx from $\mathrm{V}_{\text {OUT }}$ in this event. A voltage rail, $\mathrm{V}_{\mathrm{GCAS}}$ must be provided externally or generated from an available voltage such as $\mathrm{V}_{\text {OUT }}$. One simple way to derive $\mathrm{V}_{\mathrm{GCAS}}$ from $\mathrm{V}_{\text {OUT }}$ is by using a resistor and Zener diode as shown in Figure 53.

For proper LEDx pin protection, $\mathrm{V}_{\mathrm{GCAS}}$ must be sufficiently large to ensure that upon an LED short event the corresponding LEDx pin exceeds its LED String Partial-Short Detect Threshold, $\mathrm{V}_{\text {LEDSD }}$. Also, $\mathrm{V}_{\text {GCAS }}$ must not exceed the maximum gate-tosource rating of the transistor. Minimum $\mathrm{V}_{\mathrm{GCAS}}$ can be calculated as follows:

$$
V_{G C A S_{\_} \min }=V_{G P}+V_{L E D S D_{-} \max }
$$

where $\mathrm{V}_{\mathrm{GCAS}}$ min is the minimum suitable gate voltage, $\mathrm{V}_{\mathrm{GP}}$ is the cascode transistor's plateau voltage (see gate threshold voltage versus total gate charge curve in the transistor's datasheet), and $\mathrm{V}_{\text {LEDSD_max }}$ is the maximum LED String Partial-Short Detect threshold ( $\bar{V}_{\text {LEDSD_max }}=6.1 \mathrm{~V}$ ).
Figure 53 shows the A80606 driving six strings of 12 white LEDs. Each string has a forward voltage drop of about 42 V , and the current in each string is regulated to 80 mA . Each LED string has a cascode transistor that will protect the respective LEDx pin from overvoltage in the event of an LED string short. Output overvoltage protection of the boost converter is set to 45.5 V , and the switching frequency is 2 MHz . This design can be employed as-is or can be modified to accommodate different circuit requirements as needed.

The cascode transistors can be any small-signal N-channel MOSFETs rated for the maximum output voltage and LED current per channel. As an example, consider T2N7002BK in SOT23 package. This device has a 60 V breakdown rating and 400 mA continuous current rating.


Figure 53: Cascode-Protected LED Pins Design.
$V_{\text {IN }}=8$ to 18 V (nominal), 18 to 40 V (transient)
$\mathrm{V}_{\text {OUT }}=42 \mathrm{~V}, \mathrm{I}_{\text {LED }}=80 \mathrm{~mA}$ per string, 6 strings

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Table 9: Cascode-Protected LED Pins Design Bill of Materials

| Designator | Quantity | Value | Description | Footprint | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1 | 0 (OPT) | $47 \mu \mathrm{~F}$ | POLARIZED CAP (RADIAL) | Cap Radial 8 mm surface mount | Panasonic EEETG1H470UP |
| C2, C7, C15 | 3 | $4.7 \mu \mathrm{~F}$ | CAP CER, $50 \mathrm{~V}, \mathrm{X7R}$ | 1210 |  |
| C3, C4, C6 | 3 | $0.1 \mu \mathrm{~F}$ | CAP CER, 50 V , X7R | 0603 |  |
| $\begin{gathered} \text { C5, C10, } \\ \text { C13 } \end{gathered}$ | 3 | 100 pF | CAP CER, 50 V , COG/NPO | 0603 |  |
| C8 | 1 | $2.2 \mu \mathrm{~F}$ | CAP CER, $16 \mathrm{~V}, \mathrm{X7R}$ | 0805 |  |
| C9 | 1 | 330 pF | CAP CER, $25 \mathrm{~V}, \mathrm{COG} / \mathrm{NPO}$ | 0603 |  |
| C11 | 1 | $1 \mu \mathrm{~F}$ | CAP CER, $16 \mathrm{~V}, \mathrm{X7R}$ | 0603 |  |
| C12 | 1 | 68 nF | CAP CER, 10 V , X7R | 0603 |  |
| C14 | 1 | 22 nF | CAP CER, 25 V , X7R | 0603 |  |
| D1 | 1 |  | DIODE SCHOTTKY, $100 \mathrm{~V}, 3 \mathrm{~A}$ | DO-214AB | Vishay SS3H10-E3/9AT |
| D2 | 1 |  | DIODE GENERAL PURPOSE, $100 \mathrm{~V}, 300 \mathrm{~mA}$ | SOD123 | Diodes Incorporated 1N4148W-7 |
| D3 | 1 |  | DIODE ZENER, $12 \mathrm{~V}, 300 \mathrm{MW}$ | SOD323 | ON Semiconductor SZMM3Z12VT1G |
| $\begin{gathered} \text { D4, D5, D6, } \\ \text { D7 ... } \end{gathered}$ | 72 |  | LED, WHITE, 3.5 V FORWARD VOLTAGE DROP |  | Total of 72 for 6 strings of 12 LEDs |
| L1 | 1 | $5.6 \mu \mathrm{H}$ | INDUCTOR, $5.5 \mathrm{~A}, 23 \mathrm{~m} \Omega$ |  | Coilcraft XEL5050-562ME |
| Q1 | 1 |  | MOSFET N-CHANNEL, $60 \mathrm{~V}, 18 \mathrm{~A}$ | DPAK | ON Semiconductor SVD5867NLT4G |
| Q2 | 1 |  | MOSFET P-CHANNEL, $60 \mathrm{~V}, 52 \mathrm{~A}$ | PowerPAK SO-8L | Vishay Siliconix SQJ459EP-T1_GE3 |
| Q3- Q8 | 6 |  | MOSFET N-CHANNEL, $60 \mathrm{~V}, 400 \mathrm{~mA}$ | SOT23 | Toshiba T2N7002BK.LM |
| R1 | 1 | $12 \mathrm{~m} \Omega$ | RES, 1\% | 1206 |  |
| R2 | 1 | $383 \Omega$ | RES, 1\% | 0603 |  |
| R3 | 1 | $2.49 \Omega$ | RES, 1\% | 0603 |  |
| R4 | 1 | $39 \mathrm{~m} \Omega$ | RES, 1\% | 1210 |  |
| R5 | 1 | $100 \Omega$ | RES, 1\% | 0603 |  |
| R6 | 1 | $287 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R7 | 1 | $10 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R8 | 1 | $20 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R9 | 1 | $12.1 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R10 | 1 | $100 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R11 | 1 | $280 \Omega$ | RES, 1\% | 0603 |  |
| R12 | 1 | $10.5 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| R13 | 1 | $40.2 \mathrm{k} \Omega$ | RES, 1\% | 0603 |  |
| U1 | 1 |  | Allegro MicroSystems A80606 | EV, 48-Pin, 7 mm $\times 7 \mathrm{~mm}$ QFN with Exposed Thermal Pad and Wettable Flank | High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple |

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## High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple

## Master/Slave Design

For applications where more than six strings of LEDs are desired, two A80606-1s can be configured in a master/slave configuration, as in Figure 54. Master/slave operation requires asymmetrical COMP and bidirectional Fault pins, which are only available with the A80606-1 (not A80606). This application allows up to 12 strings of LEDs at 140 mA per string and the boost converter switching frequency is set to 400 kHz . This circuit can be used as-is or modified to meet application specific requirements.


Figure 54: Two A80606-1s connected in master/slave configuration to drive 12 strings of LEDs.
$V_{\text {IN }}=8$ to 18 V (nominal), 18 to 40 V (transient)
$\mathrm{V}_{\text {OUT }}=25 \mathrm{~V}, \mathrm{I}_{\text {LED }}=140 \mathrm{~mA}$ per string, 12 strings

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A80606-1

Table 10: Master-Slave Design Bill of Materials

| Designator | Quantity | Value | Description | Footprint | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1 | 1 | $47 \mu \mathrm{~F}$ | POLARIZED CAP (RADIAL) | Cap Radial 8 mm surface mount | Panasonic EEETG1H470UP |
| $\begin{gathered} \mathrm{C} 2, \mathrm{C} 8, \\ \mathrm{C} 17-\mathrm{C} 19 \end{gathered}$ | 5 | $4.7 \mu \mathrm{~F}$ | CAP CER, $50 \mathrm{~V}, \mathrm{X7R}$ | 1210 |  |
| C3, C7 | 2 | $0.1 \mu \mathrm{~F}$ | CAP CER, $50 \mathrm{~V}, \mathrm{X7R}$ | 0603 |  |
| $\begin{gathered} \hline \mathrm{C} 4, \mathrm{C} 13, \\ \mathrm{C} 20 \end{gathered}$ | 3 | 100 pF | CAP CER, $50 \mathrm{~V}, \mathrm{COG} / \mathrm{NPO}$ | 0603 |  |
| C5, C14 | 2 | $1 \mu \mathrm{~F}$ | CAP CER, $16 \mathrm{~V}, \mathrm{X7R}$ | 0603 |  |
| C6, C15 | 2 | 22 nF | CAP CER, 25 V , X7R | 0603 |  |
| C9 | 1 | 330 pF | CAP CER, 25 V , COG/NPO | 0603 |  |
| C10 | 1 | $2.2 \mu \mathrm{~F}$ | CAP CER, $16 \mathrm{~V}, \mathrm{X7R}$ | 0805 |  |
| C12 | 1 | 68 nF | CAP CER, $10 \mathrm{~V}, \mathrm{X} 7 \mathrm{R}$ | 0603 |  |
| D1 | 1 |  | DIODE SCHOTTKY, $100 \mathrm{~V}, 3 \mathrm{~A}$ | DO-214AB | Vishay SS3H10-E3/9AT |
| $\begin{aligned} & \text { D1, D2, D3, } \\ & \text { D4, D5, D6, } \\ & \text { D7, D8, D9 } \end{aligned}$ | 120 |  | LED, WHITE, 3.5 V FORWARD VOLTAGE DROP |  | Total of 120 for 12 strings of 10 LEDs |
| Q1 | 1 |  | MOSFET N-CHANNEL, 60 V , 18 A | DPAK | ON Semiconductor SVD5867NLT4G |
| L1 | 1 | $22 \mu \mathrm{H}$ | INDUCTOR, $9 \mathrm{~A}, 37 \mathrm{~m} \Omega$ |  | Bourns Inc. SRP1265A- 220 M |
| R1, R9 | 2 | $174 \mathrm{k} \Omega$ |  | 0603 |  |
| R2, R15 | 2 | $20 \mathrm{k} \Omega$ |  | 0603 |  |
| R3 | 1 | $10 \mathrm{k} \Omega$ |  | 0603 |  |
| R4, R12 | 2 | $53.6 \mathrm{k} \Omega$ |  | 0603 |  |
| R5, R14 | 2 | $6.98 \mathrm{k} \Omega$ |  | 0603 |  |
| R6 | 1 | $100 \Omega$ |  | 0603 |  |
| R7, R13 | 2 | $40.2 \mathrm{k} \Omega$ |  | 0603 |  |
| R8 | 1 | $39 \mathrm{~m} \Omega$ |  | 1210 |  |
| R11 | 1 | $280 \Omega$ |  | 0603 |  |
| R16 | 1 | $2.49 \Omega$ |  | 0603 |  |
| U1, U2 | 2 |  | Allegro MicroSystems A80606 | EV, 48-Pin, 7 mm $\times 7 \mathrm{~mm}$ QFN with Exposed Thermal Pad and Wettable Flank | High Power LED Driver with Pre-Emptive Boost for Ultra-High Dimming Ratio and Low Output Ripple |

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## APPENDIX C: EXTERNAL MOSFET SELECTION GUIDE

The A80606 drives an external MOSFET for the boost stage. This solution provides maximum flexibility in delivering a wide range of output voltage and current for different LED panels, compared to controllers with built-in boost switches. On the other hand, care must be taken in selection of external MOSFET, to ensure optimal tradeoff between component size, efficiency, and cost. Primary parameters to consider include the following.

## BREAKDOWN VOLTAGE

Pick a device with "Drain to Source Breakdown Voltage" at least $20 \%$ higher than the maximum possible SW voltage.

- For boost configuration, $\mathrm{V}_{\mathrm{SW}}=\mathrm{V}_{\mathrm{OUT}}+\mathrm{V}_{\mathrm{F}}$; where $\mathrm{V}_{\mathrm{F}}=$ boost diode forward drop.
The A80606 has a maximum $V_{\text {OUT }}$ of 40 V . Therefore, the MOSFET should be rated 50 V or higher.
- For SEPIC configuration, $\mathrm{V}_{\mathrm{SW}}=\mathrm{V}_{\text {IN }}+\mathrm{V}_{\text {OUT }}+\mathrm{V}_{\mathrm{F}}$. Note that $\mathrm{V}_{\text {IN }}$ can be as high as 40 V during load-dump conditions. The breakdown voltage needs to be increased accordingly.


## GATE THRESHOLD VOLTAGE

The device must be fully enhanced by the time $\mathrm{V}_{\mathrm{GS}}=5 \mathrm{~V}$. Note that this is not the same as "Gate to Source Threshold Voltage" in most MOSFET datasheets, which is typically specified at very small current such as $250 \mu \mathrm{~A}$. A more reliable way is to consult the "Gate Charge Characteristics" chart of the device, and make sure that the 'plateau' occurs well before $\mathrm{V}_{\mathrm{GS}}$ reaches 5 V . See example from datasheet of one potential candidate:


Figure 55: Gate Charge vs. Gate-Source Voltage for an example MOSFET. Note plateau at $\mathrm{V}_{\mathrm{GS}}=4.2 \mathrm{~V}$ approximately.

## ON-RESISTANCE

A device with lower $\mathrm{R}_{\text {DSON }}$ will directly reduce the conduction loss of the boost converter. This is especially important when the output power is high and input supply voltage is low. Note that most datasheets typically highlight this parameter at $\mathrm{V}_{\mathrm{GS}}=10 \mathrm{~V}$ and $\mathrm{T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$. It is important to examine how $\mathrm{R}_{\mathrm{DSON}}$ varies with gate voltage and temperature, as shown in the following charts:


Figure 56: Chart showing On-Resistance varies with Darin Current and Gate Voltage.


Figure 57: Nominalized On-Resistance vs. Junction Temperature at $\mathrm{V}_{\mathrm{GS}}=10 \mathrm{~V}$. Note that resistance increases by $100 \%$ when temperature rises from $25^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$.

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## THERMAL RATING

The thermal resistance $\left(\mathrm{R}_{\theta \mathrm{JA}}\right)$ is primarily determined by the device's physical size. If the thermal resistance of the device is too high, or if there is insufficient heat dissipation on the PCB, the device may enter thermal run-away situation and burn itself out. For most medium-power (10-30 W) applications, a DPAK device is generally sufficient. For high-power ( $>50 \mathrm{~W}$ ) applications, a D ${ }^{2}$ PAK device may be required. Depending on power loss, an additional heat sink can be mounted to improve the heat dissipation from the PCB.

## GATE CHARGE

As mentioned earlier, lower $\mathrm{R}_{\text {DSON }}$ is desired to reduce conduction loss. But devices with lower $\mathrm{R}_{\mathrm{DSON}}$ typically also have higher gate charge $\left(\mathrm{Q}_{\mathrm{G}}\right)$, which can lead to higher switching loss. This is especially important when switching at high frequency (such as 2 MHz ) and with high output voltage. Higher gate charge also results in higher gate driver current and hence higher power loss for the controller IC.

The A80606 uses an LDO to supply the driver voltage ( $\mathrm{V}_{\mathrm{DRV}}$ ), which has a current limit of 25 mA minimum. Average gate driver current is:

$$
i_{\mathrm{VDRV}}=f_{\mathrm{SW}} \times Q_{\mathrm{G}}
$$

If the MOSFET selected has $\mathrm{Q}_{\mathrm{G}}=27 \mathrm{nC}$, for example, then the highest switching frequency is limited to 925 kHz . See the following chart for relation between maximum switching frequency and MOSFET gate charge:


Figure 58: Maximum Switching Frequency vs. Gate Charge (to keep average $\mathrm{V}_{\mathrm{DRV}}$ current under 25 mA ).

On the other hand, selecting a device with very low $\mathrm{Q}_{\mathrm{G}}$ may cause excessive voltage spikes at SW node due to high dV/dt. In this case, a snubber circuit can be added to dampen the ringing. The switching speed can be slowed down by adding a series gate resistance (such as 1-5 ohm) between the driver and the device. The downside of doing this is higher switching losses.


Figure 59: Gate Charge vs. Gate-Source Voltage chart for a suitable MOSFET (NVD5867NL). Note that its plateau is at $\sim 3.5 \mathrm{~V}$, and its total gate charge is about 10 nC as $\mathrm{V}_{\mathrm{Gs}}$ ramps up from 0 to 6.5 V .

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## Revision History

| Number | Date | Description |
| :---: | :---: | :--- |
| - | August 27, 2020 | Initial release |
| 1 | June 1, 2021 | Updated Features and Benefits, Description, simplified block diagram (page 1-2); updated APWM <br> Duty Cycle Range (page 6); updated Minimum PWM Off-Time characteristic (page 8); updated <br> Functional Description (pages 9, 13, 15-17), Appendix A (pages 34-38); added Appendix B (pages <br> 39-44); updated Appendix C (pages 45-46). |
| 2 | July 6, 2021 | Updated Table of Contents (page 3); added Effects of Adding CS Pin RC Filter subsection (page 28) |
| 3 | April 26, 2022 | Corrected SEPIC circuit, adding D3 and R4 from VDD to VOUT (pages 39-40) |

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[^0]:    ${ }^{[4]}$ Additional thermal information available on the Allegro website.

[^1]:    Continued on next page...

