# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## General Description

The MAX77387 provides a high-efficiency solution for smartphone camera flash applications by integrating a dual-phase 2A PWM DC-DC step-up converter and two programmable 1A high side, low-dropout LED current regulators for flash and torch functions. An ${ }^{2} \mathrm{C}$ interface provides flexible control of the step-up converter, torch, flash mode selection, and torch/flash safety timer duration settings.
The IC operates down to 2.5 V , making it futureproof for new battery technologies. The step-up converter features an internal switching MOSFET and synchronous rectifier to improve efficiency and minimize external component count. Dual-phase operation ensures low output ripple and provides smallest possible solution size. The IC also includes dual high-side high-current regulators for supporting torch and flash modes. The high-current regulators can source up to 1 A each in flash mode and up to 250 mA each in torch mode. The high-current regulators can be combined to drive a single LED up to 2A in flash mode and up to 500 mA in torch mode. The output voltage can be adaptively controlled, boosting only as high as necessary to support the required LED forward voltage. Adaptive mode can be used in either flash or torch mode and works with both DAC and/or PWM dimming control schemes. This approach reduces IC power dissipation by optimizing the boost ratio and by minimizing the losses in the current regulators.
The IC includes control for external NTC, dual Tx mask, flash strobe, and torch enable functions. This allows for flexible control of the IC.
Additionally, the IC includes MAXFLASH 2.0 function that adaptively reduces flash current during low battery conditions to help prevent system undervoltage lockup.
Other features include shorted LED detection, overvoltage and thermal shutdown protection, and low-power standby and shutdown modes. The IC is available in a 20-bump, 0.4 mm pitch WLP package ( $2.1 \mathrm{~mm} \times 1.73 \mathrm{~mm}$ ).

## Applications

Cell Phones and Smartphones Tablets

## Benefits and Features

\author{

- Input Supply of 2.5 V to 5.5 V with Full Functionality <br> - Dual-Phase Interleave Step-Up DC-DC Converter <br> $\diamond$ True Shutdown Output <br> $\diamond 2 \mathrm{~A}$ Guaranteed Output Current for $\mathrm{V}_{\mathrm{IN}}>2.7 \mathrm{~V}$ and $\mathrm{V}_{\text {OUT }} \leq 4.0 \mathrm{~V}$ <br> $\diamond$ Adaptive Output Voltage Regulation to Ensure Industry's Highest System Efficiency <br> $\diamond$ Over 90\% Peak Efficiency <br> $\diamond 3.125 \%$ Minimum Duty Cycle <br> $\diamond$ Skip Mode Capable <br> $\diamond$ On-Chip Power MOSFET and Synchronous Rectifier <br> $\diamond$ Up to 4MHz PWM Switching Frequency per Phase <br> $\diamond$ Small $0.47 \mu \mathrm{H}$ Inductor per Phase <br> - High-Side Torch/Flash LED Current Regulator <br> $\diamond I^{2} \mathrm{C}$ Programmable Flash Output Current ( 15.625 mA to 1000 mA in 15.625 mA Steps) <br> $\diamond I^{2} \mathrm{C}$ Programmable Torch Output Current (3.91mA to 250 mA in 3.91 mA Steps for NonPWM dimming) ( 125 mA to 1000 mA in 125 mA Steps for PWM Dimming with Programmable Duty Cycle from $3.125 \%$ to $25 \%$ in $3.125 \%$ steps) <br> $\diamond$ Low-Dropout Voltage ( 80 mV typ) at 1000 mA <br> - I2C-Programmable Flash Safety Timer <br> - ${ }^{2}$ C-Programmable Torch Safety Timer and Optional Disabled Torch Timer <br> - Dual Independent TX_MASK Inputs for Limiting Flash Current During Tx Events <br> - Open/Shorted LED Detection <br> - NTC Monitoring for LED Protection <br> - Overvoltage Protection <br> - MAXFLASH 2.0 Preventing System Undervoltage Lockup <br> - Thermal Shutdown Protection <br> - <1 1 A Shutdown Current <br> - 20-Bump, 0.4 mm Pitch $2.1 \mathrm{~mm} \times 1.73 \mathrm{~mm}$ WLP
}

Ordering Information appears at end of data sheet.
Simplified Block Diagram appears at end of data sheet.
For related parts and recommended products to use with this part, refer to www.maximintegrated.com/MAX77387.related.

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

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# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## ABSOLUTE MAXIMUM RATINGS

|  | +6.0V |
| :---: | :---: |
| OUT_A, OUT_B to PGND_A, PGND_B | -0.3V to +6.0V |
| LX_A to PGND_A. | -0.3V to $\mathrm{V}_{\text {OUT }}+0.3 \mathrm{~V}$ |
| LX_B to PGND_B. | -0.3V to $\mathrm{V}_{\text {OUT }}+0.3 \mathrm{~V}$ |
| FLED1, FLED2 to AGND | 0.3V to VREG_IN +0.3 v |
| TX1_MASK, TX2_MASK, TORCH_EN, NTC to AGND | $\text { . }-0.3 \mathrm{~V} \text { to } \mathrm{V}_{\mathrm{IN}}+0.3 \mathrm{~V}$ |
| SDA, SCL, FLASH_STB to AGND . | .. -0.3 V to $\mathrm{V}_{\mathrm{IN}}+0.3 \mathrm{~V}$ |

AGND to PGND_A, PGND_B ...............................-0.3V to +0.3 V
ILX_A, ILX_B Current (rms) per Phase ...................................2.0A
Continuous Power Dissipation ( $\mathrm{T}_{\mathrm{A}}=+70^{\circ} \mathrm{C}$ )
(derate $21.7 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ above $+70^{\circ} \mathrm{C}$ ). $\qquad$ 1736mW Operating Temperature..................................... $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ Junction Temperature ..................................................... $+150^{\circ} \mathrm{C}$
Storage Temperature Range............................ $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Soldering Temperature (reflow) (Note 1) ........................ $+260^{\circ} \mathrm{C}$

Note 1: This device is constructed using a unique set of packaging techniques that impose a limit on the thermal profile the device can be exposed to during board level solder attach and rework. This limit permits only the use of the solder profiles recommended in the industry-standard specification, JEDEC 020A, paragraph 7.6, Table 3 for IR/VPR and Convection reflow. Preheating is required. Hand or wave soldering is not allowed.

## PACKAGE THERMAL CHARACTERISTICS (Note 2)

WLP
Junction to Ambient Thermal Resistance ( $\theta_{\mathrm{JA}}$ ) .......... $46^{\circ} \mathrm{C} / \mathrm{W}$
Note 2: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to www.maximintegrated.com/thermal-tutorial.

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

## ELECTRICAL CHARACTERISTICS

$\left(\mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=1.8 \mathrm{~V}, \mathrm{~V}_{\text {PGND_A }}=\mathrm{V}_{\mathrm{PGND}} \mathrm{B}=\mathrm{V}_{\mathrm{AGND}}=0 \mathrm{~V}, \mathrm{~V}_{\mathrm{TX1}}\right.$ _MASK $=\mathrm{V}_{\text {TX2_MASK }}=\mathrm{V}_{\text {TORCH_EN }}=\mathrm{V}_{\text {FLASH_STB }}=0 \mathrm{~V}$, $\mathrm{f}_{S W}=4 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. See Figure 1.) (Note 3)

| PARAMETER | CONDITIONS |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GENERAL |  |  |  |  |  |  |
| IN Operating Voltage Range |  |  | 2.5 |  | 5.5 | V |
| $V_{\text {DD }}$ Operating Voltage Range |  |  | 1.62 |  | 3.6 | V |
| IN Undervoltage Lockout (IN_UVLO) Threshold | $\mathrm{V}_{\text {IN }}$ falling, 60 mV (typ) hysteresis |  | 2.10 | 2.20 | 2.30 | V |
| $V_{D D}$ Under voltage Lockout (VDD_UVLO) Threshold | $V_{\text {DD }}$ falling |  | 0.65 | 0.9 | 1.0 | V |
| IN Shutdown Supply Current | $\mathrm{V}_{\mathrm{IN}}=5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=0 \mathrm{~V}$ | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ |  | 0.01 | 1 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\mathrm{A}}=+85^{\circ} \mathrm{C}$ |  | 0.1 |  |  |
| VDD Standby Supply Current | $\begin{aligned} & \mathrm{V}_{I N}=5.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{SDA}}=\mathrm{V}_{\mathrm{SCL}}= \\ & 3.6 \mathrm{~V}, \mathrm{DCDC} M O D E=00 \end{aligned}$ | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ |  | 0.01 | 1 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\mathrm{A}}=+85^{\circ} \mathrm{C}$ |  | 0.1 |  |  |
| IN Standby Supply Current | $\begin{aligned} & \mathrm{V}_{\mathrm{IN}}=5.5 \mathrm{~V}, \\ & \mathrm{~V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{SCL}}=\mathrm{V}_{\mathrm{SDA}}=3.6 \mathrm{~V}, \\ & \mathrm{DCDC} \text { _MODE }=00, \end{aligned}$ <br> DC-DC converter and current regulators are off | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |  | 1.5 | 5 | $\mu \mathrm{A}$ |

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## ELECTRICAL CHARACTERISTICS (continued)

 $\mathrm{f}_{\mathrm{SW}}=4 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. See Figure 1.) (Note 3)


## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

## ELECTRICAL CHARACTERISTICS (continued)

 $\mathrm{f}_{\mathrm{SW}}=4 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. See Figure 1.) (Note 3)

| PARAMETER | CONDITIONS |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Soft-Start Time Duration, (tDCDC_SS) | See Figures 3, 4, and 5 (Note 4) |  | $\begin{gathered} \text { DCDC_SS } \\ \times 8 \end{gathered}$ |  |  | $\mu \mathrm{S}$ |
| TX_MASK Trigger to Reduced Output Current (tTX_MASK_EN) | See Figures 9 and 10 <br> From TX1_MASK, TX2_MASK triggered until output current is at reduced output current (Note 4) |  |  | 7 |  | $\mu \mathrm{S}$ |
| Standby to Active Mode (tstdby2ACTIV) | See Figures 5 and 6 <br> Time to transition from standby to active mode (Note 4) |  |  | 25 |  | $\mu \mathrm{s}$ |
| ${ }^{2} \mathrm{C}$ C INTERFACE (Note 4) |  |  |  |  |  |  |
| SDA Output Low Voltage | $\mathrm{I}_{\text {SDA }}=3 \mathrm{~mA}$ |  |  | 0.03 | 0.4 | V |
| I2C Clock Frequency $^{\text {2 }}$ |  |  |  |  | 400 | kHz |
| Bus-Free Time Between START and STOP | $t_{\text {BUF }}$ |  | 1.3 |  |  | $\mu \mathrm{s}$ |
| Hold Time Repeated START Condition | thD_STA |  | 0.6 | 0.1 |  | $\mu \mathrm{S}$ |
| SCL Low Period | tLow |  | 1.3 | 0.2 |  | $\mu \mathrm{s}$ |
| SCL High Period | ${ }^{\text {tHIGH }}$ |  | 0.6 | 0.2 |  | $\mu \mathrm{s}$ |
| Setup Time Repeated START Condition | tSU_STA |  | 0.6 | 0.1 |  | $\mu \mathrm{s}$ |
| SDA Hold Time | thD_DAT |  | 0 | -0.01 |  | $\mu \mathrm{s}$ |
| SDA Setup Time | tSU_DAT |  | 100 | 50 |  | ns |
| Setup Time for STOP Condition | tsu_STO |  | 0.6 | 0.1 |  | $\mu \mathrm{s}$ |
| STEP-UP DC-DC CONVERTER |  |  |  |  |  |  |
| OUT Voltage Range | Adaptive controlled |  | 2.3 |  | 5.2 | V |
| Output Adaptive Regulation Step Size | Smallest step size when output voltage is in adaptive regulation $V_{\text {ADPT_REG_STEP }}$ |  |  | 6.25 |  | mV |
| Digital Overvoltage Protection (OVP_D) | When operating in adaptive mode | OVP_TH = 00 | 0x140h (4.3V) |  |  | 9-bit digital code |
|  |  | OVP_TH = 01 | 0x170h (4.6V) |  |  |  |
|  |  | OVP_TH = 10 | 0x1A0h (4.9V) |  |  |  |
|  |  | OVP_TH = 11 | 0x1D0h (5.2V) |  |  |  |
| Analog Overvoltage Protection | OVP_TH = 00 |  | 4.35 | 4.5 | 4.65 | V |
|  | OVP_TH = 01 |  | 4.65 | 4.8 | 4.95 |  |
|  | OVP_TH = 10 |  | 4.95 | 5.1 | 5.25 |  |
|  | OVP_TH = 11 |  | 5.25 | 5.4 | 5.55 |  |
| Output Threshold for Minimum Duty Cycle to Bypass Mode | VOUT_MIND Output voltage wh operating at minim during a disabling DCDC_MODE $=00$ | DC-DC converter goes from cycle to dropout operation, DC-DC converter, |  | $\begin{aligned} & V_{I N}+ \\ & 200 \mathrm{mV} \end{aligned}$ |  | V |

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## ELECTRICAL CHARACTERISTICS (continued)

 $\mathrm{f}_{\mathrm{SW}}=4 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. See Figure 1.) (Note 3)

| PARAMETER | CONDITIONS | MIN | TYP | MAX |
| :--- | :--- | :--- | :---: | :---: | UNITS

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## ELECTRICAL CHARACTERISTICS (continued)

 $\mathrm{f}_{\mathrm{SW}}=4 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. See Figure 1.) (Note 3)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LED CURRENT SOURCE DRIVERS |  |  |  |  |  |
| REG_IN Supply Current (FLED1, FLED2) | FLED_ enabled in torch mode with PWM dimming set to maximum current setting, supply current measured during off period of PWM cycle |  | 100 |  | $\mu \mathrm{A}$ |
| IN Supply Current (FLED1, FLED2) | FLED_ enabled in torch mode with PWM dimming set to maximum current setting, supply current measured during off period of PWM cycle |  | 25 |  | $\mu \mathrm{A}$ |
| LED Current Setting Range (FLED1, FLED2) | FLED_ enabled in flash mode, current range in 15.625 mA steps | 15.625 |  | 1000 | mA |
|  | FLED_ enabled in torch mode, with DAC mode active, current range in 3.91 mA steps | 3.91 |  | 250 |  |
|  | FLED_ enabled in torch mode with PWM dimming active, current range in 125 mA steps | 125.0 |  | 1000 |  |
| PWM Dimming Duty Cycle Setting Range | FLED_ enabled in torch mode with PWM dimming active, duty cycle range in $3.125 \%$ steps (Note 5) | 3.125 |  | 25 | \% |
| PWM Dimming Frequency Setting Range | FREQ_PWM[1:0] = 00 (Note 5) |  | 7.8 |  | kHz |
|  | FREQ_PWM[1:0] = 01 (Note 5) |  | 1.9 |  |  |
|  | FREQ_PWM[1:0] = 10 (Note 5) |  | 0.488 |  |  |
|  | FREQ_PWM[1:0] = 11 (Note 5) |  | 0.122 |  |  |
| LED Peak Current Overshoot | FLED_ enabled in torch mode with PWM dimming set to maximum current setting, maximum LED current overshoot during initial ramping up (Note 4) |  | 10 |  | \% |
| LED Current Settling Time | FLED_ enabled in torch mode with PWM dimming set to maximum current setting. Time for LED current to settle to less than 10\% from nominal setting (not including ramp time) (Note 4) |  | 6 |  | $\mu \mathrm{s}$ |
| LED Current Accuracy Flash Mode or Torch Mode with PWM Dimming (FLED1, FLED2) | 625 mA to 1000 mA | -5 |  | +5 | \% |
|  | 218.75 mA to 609.375 mA | -7 |  | +7 |  |
|  | 62.5 mA to 203.125 mA | -10 |  | +10 |  |
|  | 31.25 mA to 46.875 mA | -12 |  | +12 |  |
|  | 15.625 mA | -14 |  | +14 |  |
| LED Current Accuracy <br> Torch Mode <br> (FLED1, FLED2) | 156.25 to 250 mA | -5 |  | +5 | \% |
|  | 54.6875 mA to 152.34375 mA | -7 |  | +7 |  |
|  | 15.625 mA to 50.78125 mA | -10 |  | +10 |  |
|  | 7.8125 mA to 11.71875 mA | -12 |  | +12 |  |
|  | 3.91 mA | -14 |  | +14 |  |

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

## ELECTRICAL CHARACTERISTICS (continued)

 $\mathrm{f}_{\mathrm{SW}}=4 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. See Figure 1.) (Note 3)

| PARAMETER | CONDITIONS |  |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED Current Dropout Voltage Flash Mode or Torch Mode with PWM Dimming (FLED1, FLED2) | 1000mA setting at -10\% |  |  | 80 |  |  | mV |
|  | 1000mA setting at $-1 \%$ (Note 4) |  |  | 100 |  |  |  |
| LED Current Dropout Voltage Torch Mode (FLED1, FLED2) | 250mA setting at -10\% |  |  | 80 |  |  | mV |
|  | 250 mA setting at -1\% (Note 4) |  |  | 100 |  |  |  |
| LED Adaptive Mode Threshold Voltage Setting Range (FLED1, FLED2) | FLED_ enabled in flash mode or torch mode |  | DCDC_ADPT_REG $=00$ |  | 120 |  | mV |
|  |  |  | DCDC_ADPT_REG $=01$ |  | 150 |  |  |
|  |  |  | DCDC_ADPT_REG = 10 |  | 180 |  |  |
|  |  |  | DCDC_ADPT_REG = 11 |  | 210 |  |  |
| LED Leakage Current | $\begin{aligned} & \text { REG_IN }=5.5 \mathrm{~V}, \\ & \text { FLED_ }=0 \mathrm{~V} \end{aligned}$ |  | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ |  | 0.1 | 2 | $\mu \mathrm{A}$ |
|  |  |  | $\mathrm{T}_{\mathrm{A}}=+85^{\circ} \mathrm{C}$ | 1 |  |  |  |
| REG_IN UVLO Voltage | Minimum voltage on REG_IN required before FLED_ current regulators are enabled |  |  | 2.2 | 2.3 | 2.4 | V |
| TIMERS |  |  |  |  |  |  |  |
| Flash Duration Timer Range | In $0.256 \mathrm{~ms} \mathrm{steps} \mathrm{(Note} \mathrm{5)}$ |  |  | 0.128 |  | 0.896 | ms |
|  | In $0.512 \mathrm{~ms} \mathrm{steps} \mathrm{(Note} \mathrm{5)}$ |  |  | 0.896 |  | 2.944 |  |
|  | In $1.024 \mathrm{~ms} \mathrm{steps} \mathrm{(Note} \mathrm{5)}$ |  |  | 2.944 |  | 11.136 |  |
|  | In 2.048ms steps (Note 5) |  |  | 11.136 |  | 43.904 |  |
|  | In 4.096ms steps (Note 5) |  |  | 43.904 |  | 437.12 |  |
|  | In 8.192ms steps (Note 5) |  |  | 437.12 |  | 699.264 |  |
| Torch Duration Timer Range TORCH_TMRO | In 131.072ms steps (Note 5) |  |  | 122.88 |  | 561.1 | ms |
|  | In 262.144ms steps (Note 5) |  |  | 561.1 |  | 1564.67 |  |
|  | In 524.288ms steps (Note 5) |  |  | 1564.67 |  | 5767.17 |  |
|  | In 1048.576ms steps (Note 5) |  |  | 5767.17 |  | 22536.19 |  |
| Torch and Flash Duration Timer Accuracy | $\mathrm{T}_{\mathrm{A}}=0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ (Note 4) |  |  | -2.5 | 0 | +2.5 | ms |
|  | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ (Note 4) |  |  | -3 | 0 | +3 |  |
| Flash Mode Ramp Rate Settings | LED current rampup time (Note 5) | Time it takes for current regulator to ramp from OmA to full scale current |  | 384 |  | 32896 | $\mu \mathrm{S}$ |
|  | LED current rampdown time. (Note 5) |  | takes for current regulator to rom full scale current to 0mA | 384 |  | 32896 | $\mu \mathrm{S}$ |
| Torch Mode Ramp Rate Settings | LED current rampup time (Note 5) |  | takes for current regulator to omA to full scale current | 16.392 |  | 2097 | ms |
|  | LED current rampdown time (Note 5) |  | takes for current regulator to from full scale current to OmA | 16.392 |  | 2097 | ms |

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

## ELECTRICAL CHARACTERISTICS (continued)

$\left(V_{I N}=3.6 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=1.8 \mathrm{~V}, \mathrm{~V}_{\text {PGND_A }}=\mathrm{V}_{\text {PGND_B }}=\mathrm{V}_{\text {AGND }}=0 \mathrm{~V}, \mathrm{~V}_{\mathrm{TX1}}\right.$ MASK $=V_{T X 2 \_M A S K}=\mathrm{V}_{\text {TORCH_EN }}=V_{F L A S H \_S T B}=0 \mathrm{~V}$, $\mathrm{f}_{\mathrm{SW}}=4 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. See Figure 1.) (Note 3)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIE PROTECTION |  |  |  |  |  |
| Shorted LED detection Threshold FLED1, FLED2 |  |  |  | 1 | V |
| Short Debounce timer FLED1, FLED2 | From LED short detected until LED current regulator is disabled (Note 5) |  | 1.024 |  | ms |
| OVP_A Debounce Timer | Time where adaptive regulation threshold is set at OVP_A threshold until current regulator is disabled (Note 5) |  | 1.024 |  | ms |
| OVP_D Debounce Timer | Time where adaptive regulation threshold is set at OVP_D threshold until current regulator is disabled (Note 5) |  | 384 |  | $\mu \mathrm{s}$ |
| IN_UVLO/THERM Debounce Timer | Either time where $\mathrm{V}_{\text {IN }}$ is less than IN_UVLO threshold or thermal threshold is exceeded until the current regulator is disabled (Note 5) |  | 0.512 |  | ms |
| Thermal Shutdown Hysteresis | (Note 4) |  | 20 |  | ${ }^{\circ} \mathrm{C}$ |
| Thermal Shutdown | $\mathrm{T}_{J}=$ rising (Note 4) |  | +160 |  | ${ }^{\circ} \mathrm{C}$ |
| NTC THERMAL PROTECTION |  |  |  |  |  |
| NTC Bias | $\begin{aligned} & \text { NTC_BIAS_25C } \\ & \mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C} \end{aligned}$ | 194 | 200 | 206 | $\mu \mathrm{A}$ |
| NTC Bias Temperature Coefficient | NTC_T_COMP (Note 4) |  | 0.020 |  | $\mu \mathrm{A} /{ }^{\circ} \mathrm{C}$ |
| NTC Bias On-Time ( ${ }^{\text {NTC_TORCH_ON} \text { ) }}$ | Time NTC bias is enabled before temperature measurement is performed in torch mode (Note 5) |  | 0.512 |  | ms |
| NTC Bias On Interval (NTC_TORCH OFF) | Time between enabling of NTC bias in torch mode (Note 5) |  | 131 |  | ms |
| NTC Over Temperature Detection Threshold Range | In 50mV steps, NTC falling | 200 |  | 550 | mV |
| NTC Over Temperature Threshold Hysteresis |  |  | 50 |  | mV |
| NTC Over Temperature Threshold Accuracy | For NTC_TH at the 200mV setting | -2 |  | +2 | \% |
| NTC Short Detection Threshold |  | 55 | 70 | 120 | mV |
| MAXFLASH |  |  |  |  |  |
| Low Battery Detect Threshold Range | In 33mV steps, $\mathrm{V}_{\text {IN }}$ falling | 2.4 |  | 3.4 | V |
| Low Battery Voltage Threshold Accuracy |  |  | $\pm 2.5$ |  | \% |
| Low Battery Voltage Hysteresis Programmable Range | In 50mV steps | 50 |  | 350 | mV |

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## ELECTRICAL CHARACTERISTICS (continued)

 $\mathrm{f}_{\mathrm{SW}}=4 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, unless otherwise noted. Typical values are at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. See Figure 1.) (Note 3)

| PARAMETER | CONDITIONS | MIN | TYP | MAX |
| :--- | :--- | :--- | :---: | :---: |
| UNITS |  |  |  |  |
| Low Battery Inhibit Timer | Falling in 256 $\mu \mathrm{s}$ steps (Note 5) | 256 | 2048 | $\mu$ |
|  | Rising in $256 \mu \mathrm{~s}$ steps (Note 5) | 256 | 2048 |  |
| Low Battery Inhibit Time <br> Accuracy | (Note 4) | -3 | +3 | $\%$ |

Note 3: All devices are $100 \%$ production tested at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. Limits over the operating temperature range are guaranteed by design.
Note 4: Parameter not production tested. Parameter guaranteed by design through characterization.
Note 5: Parameter production tested through scan. Parameter guaranteed by design through characterization.

## Typical Operating Characteristics

(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


DC-DC CONVERTER EFFICIENCY vs.
LOAD CURRENT ( $\mathrm{V}_{\mathrm{IN}}=\mathbf{2 . 5 V}, \mathrm{V}_{\text {OUT }}=\mathbf{4 V}$ ) $\mathbf{1} \mu \mathrm{H}$


DC-DC CONVERTER EFFICIENCY vs. LOAD CURRENT (VIN $=3.2 \mathrm{~V}$, VOUT $^{\mathrm{C}}=\mathbf{4 V}$ ) $\mathbf{1 \mu \mathrm { H }}$


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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


DC-DC CONVERTER EFFICIENCY vs. LOAD CURRENT ( $\mathrm{V}_{\text {IN }}=3.7 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}=4 \mathrm{~V}$, FPWM)


DC-DC CONVERTER EFFICIENCY
vs. LOAD CURRENT, VOUT $=\mathbf{4 . 5 V} \mathbf{2 M H z}$ FREQUENCY SCALING AND SKIP 1 $\mu \mathrm{H}$

dC-DC CONVERTER EFFICIENCY vs. LOAD CURRENT ( $\mathrm{V}_{\mathrm{IN}}=3.7 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}=4 \mathrm{~V}$ ) $\mathbf{1 \mu \mathrm { H }}$


DC-DC CONVERTER EFFICIENCY vs. LOAD CURRENT (VOUT = 4V, 4MHz FPWM, $0.47 \mu \mathrm{H}$ )


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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


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# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

Typical Operating Characteristics (continued)
(Circuit of Figure $1, \mathrm{~V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


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# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

Typical Operating Characteristics (continued)
(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


OUTPUT VOLTAGE ACCURACY vs. LOAD CURRENT (VIN = 3.6V V ${ }_{\text {OUT }}=5 \mathrm{~V}$ FPWM)


SWITCHING FREQUENCY
vs. TEMPERATURE (2MHz FPWM)


OUTPUT VOLTAGE ACCURACY vs. LOAD CURRENT (VIN = 3.6V, $\mathrm{V}_{\text {OUT }}=5 \mathrm{~V}$ FPWM)


SWITCHING FREQUENCY
vs. TEMPERATURE (1MHz FPWM)


OUTPUT VOLTAGE ACCURACY vs. LOAD CURRENT (VIN = 3.6V, VOUT = 5V FPWM)


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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


SOFT-START (4MHz, FREQUENCY SCALING, SKIP ALLOWED)




LOAD TRANSIENT ( $500 \mathrm{~mA}-1 \mathrm{~A}-500 \mathrm{~mA}$ ) 4MHz, FREQUENCY SCALING, SKIP ALLOWED


## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


LOAD TRANSIENT (500mA-1A-500mA) 2MHz FPWM


20us/div


LOAD TRANSIENT ( $1 \mathrm{~mA}-2 \mathrm{~A}-1 \mathrm{~mA}$ ) 2MHz FPWM


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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure $1, \mathrm{~V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


LIGHT-LOAD SWITCHING WAVEFORMS (4MHz,
FREQUENCY SCALING, SKIP ALLOWED)


## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure $1, \mathrm{~V}_{\mathbb{I N}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.





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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure $1, \mathrm{~V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure $1, \mathrm{~V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure $1, \mathrm{~V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Typical Operating Characteristics (continued)
(Circuit of Figure 1, $\mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.


SUPPLY CURRENT vs. INPUT VOLTAGE (4MHz FPWM WITH FREQUENCY SCALING)


SUPPLY CURRENT vs. INPUT VOLTAGE



SUPPLY CURRENT vs. TEMPERATURE (4MHz, FREQUENCY SCALING, SKIP ALLOWED)


SUPPLY CURRENT vs. TEMPERATURE (2MHz FPWM, 4MHz FPWM)


# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

Bump Configuration


Bump Description

| PIN | NAME | FUNCTION |
| :---: | :---: | :--- |
| A1 | LX_A | Inductor Connection for Phase A. Connect LX_A to the switched side of the inductor and to the phase A <br> synchronous rectifier. LX_A is internally connected to the drain of the internal low-side MOSFET. |
| A2 | PGND_A | Power Ground for DC-DC Converter Phase A. Connect to PGND (A2 and A4 together) as close as <br> possible to the IC. Make a star connection between input and output capacitors to ensure a short <br> ground loop. Connect to the common ground plane of the application. |
| A3 | TORCH_EN | Logic Input. Used to enable torch/flash mode (I2C programmable). TORCH_EN input has an optional <br> 800k $\Omega$ pulldown resistor to AGND. |
| A4 | PGND_B | Power Ground for DC-DC Converter Phase B. Connect to PGND (A2 and A4 together) as close as <br> possible to the IC. Make a star connection between input and output capacitors to ensure a short <br> ground loop. Connect to the common ground plane of the application. |
| A5 | LX_B | Inductor Connection for Phase B. Connect LX_B to the switched side of the inductor and to the phase B <br> synchronous rectifier. LX_B is internally connected to the drain of the internal low-side MOSFET. |

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

Pin Description (continued)

| PIN | NAME | FUNCTION |
| :---: | :---: | :---: |
| B1 | OUT_A | DC-DC Step-Up Converter Output Voltage for Phase A. Bypass this output using a ceramic capacitor. See the Output Capacitor Selection section. Ensure that (B1) is directly connected to the output capacitor and not to the REG_IN bumps (C3 or D3). This ensures lowest output ripple current of the FLED current regulators. During shutdown OUT_A is high impedance. |
| B2 | TX1_MASK | Logic Input. TX1_MASK input has an optional 800k 隹 pulldown resistor to AGND. |
| B3 | TX2_MASK | Logic Input. TX2_MASK input has an optional 800k d pulldown resistor to AGND. |
| B4 | FLASH_STB | Logic Input. Used to enable flash/torch mode (I2C programmable). FLASH_STB input has an optional 800k $\Omega$ pulldown resistor to AGND. |
| B5 | OUT_B | DC-DC Step-Up Converter Output Voltage for Phase B. Bypass this output using a ceramic capacitor. See the Output Capacitor Selection section. Ensure that (B5) is directly connected to the output capacitor and not to the REG_IN bumps (C3 or D3). This ensures the lowest output ripple current of the FLED current regulators. During shutdown OUT_B is high impedance. |
| C1 | $\mathrm{V}_{\mathrm{DD}}$ | Voltage for SDA/SCL Logic Levels. The ${ }^{2} \mathrm{C}$ registers are reset when $\mathrm{V}_{\mathrm{DD}}$ is low. |
| C2 | SCL | ${ }^{2} \mathrm{C}$ Clock Input. Data is read on the rising edge of SCL. |
| C3, D3 | REG_IN | Input Supply for Current Regulators. Connect directly to the output capacitors. Make sure not to share the trace between OUT_ and the capacitor since this results in increased output ripple current on the LED output. |
| C4 | NTC | NTC Bias Output. NTC provides $200 \mu \mathrm{~A}$ to bias the NTC thermistor. The NTC voltage is compared to the trip threshold programmed by the NTC_CNTL register. NTC is high impedance during shutdown. Connect NTC to IN if not used. |
| C5 | IN | Input supply. Connect input bypass capacitor close to this input and AGND. This input is used for low noise supply for internal bias as well as for the MAXFLASH function. |
| D1 | SDA | ${ }^{12} \mathrm{C}$ Data Input. Data is read on the rising edge of SCL and data is clocked out on the falling edge of SCL. |
| D2 | FLED1 | Flash LED1. High-side current regulator output. Current flowing out of FLED1 is based on $I^{2} \mathrm{C}$ register settings. Connect FLED1 to the anode of a flash LED or LED module. Optionally connect FLED1 and FLED2 together for driving a single LED module. Connect FLED1 to REG_IN if not used. FLED1 is high impedance during shutdown. |
| D4 | FLED2 | Flash LED2. High-side current regulator output. Current flowing out of FLED2 is based on $\mathrm{I}^{2} \mathrm{C}$ register settings. Connect FLED2 to the anode of a flash LED or LED module. Optionally connect FLED1 and FLED2 together for driving a single LED module. Connect FLED2 to REG_IN if not used. FLED2 is high impedance during shutdown. |
| D5 | AGND | Analog Ground. Connect to common ground plane of the application. |

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000 mA High-Side Current Regulators



Figure 1. Detailed Block Diagram and Typical Application Circuit

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## Detailed Description

The MAX77387 flash driver IC integrates a dual-phase 2.0A adaptive PWM step-up DC-DC converter and two high-side 1A current regulators for LED camera flash and torch applications. All aspects of the device for torch and flash can be controlled through an $\mathrm{I}^{2} \mathrm{C}$ interface.

## Modes of Operation

The IC has five modes of operation. See Figure 2.
Shutdown Mode
In shutdown mode, only the $\mathrm{V}_{\mathrm{DD}}$ input is active.
The IC enters shutdown mode when $V_{D D}$ is reduced below the VDD_UVLO. When the IC enters shutdown mode, all ${ }^{2} \mathrm{C}$ registers are reset.
If $V_{D D}$ increases above the $V_{D D}$ _UVLO threshold, the IC exits shutdown mode and enters standby mode.

## Standby Mode

In standby mode, the $I^{2} \mathrm{C}$ interface is active and trigger inputs are also active if defined by $\mathrm{I}^{2} \mathrm{C}$ register (TORCH_ EN and FLASH_STB).
The IC enters standby mode from active mode when the DC-DC converter is disabled or in the case where the input voltage is below the IN_UVLO.
If the current regulators are enabled (torch or flash mode) or the DC-DC converter is enabled (in either normal mode, dropout mode), then the IC enters active mode.

The input voltage must also be above IN_UVLO for the transition from standby to active mode to occur. If the IN is below the IN_UVLO, the IC remains in standby mode.

## Active Mode

In active mode, the DC-DC converter is enabled and operating in the boost mode set by the DCDC_MODE bits. The current regulators are disabled.
While in active mode, if either current regulator is enabled, then the IC enters torch or flash mode.

## Torch Mode

In torch mode, the current regulator is enabled according to the torch settings.
The IC continues to operate in torch mode when the torch current regulator is enabled and the flash current regulator is not enabled.
If flash mode is enabled for a current regulator, that regulator mode enters flash mode since flash mode has a higher priority.
If the current regulator is disabled, then the IC returns to active mode.

Flash Mode
In flash mode, the current regulator is enabled according to the flash settings.
Once the flash event ends, the IC can either enter torch mode or active mode depending on the torch settings.


Figure 2. Modes of Operation

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## Adaptive Output Voltage Regulation

The IC uses an adaptive voltage scheme to optimize system efficiency based on the forward voltage of the populated LED. To ensure that the DC-DC converter is operating in a stable condition and that the current regulators are providing the correct output current levels, the voltages across the current regulators are sampled to determine whether the output voltage of the DC-DC converter needs to be increased or decreased.
The adaptive control loop controls an internal 9-bit DAC that sets the output voltage of the DC-DC converter. During a torch or flash event, the DC-DC converter continuously adapts its output voltage up or down by one DAC LSB (VADPT_REG_STEP) every $1 \mu \mathrm{~s}$ during softstart, and every $8 \mu$ during normal operation.
During the torch or flash event, the DC-DC converter output voltage is logged and then stored in both the DCDC_OUT and DCDC_OUT_MAX registers.
The DCDC_OUT register is used to store the value of the DC-DC converter output voltage just before the current regulator is disabled. The DCDC_OUT_MAX register is used to store the maximum value of the DC-DC converter output voltage that occurred during the torch or flash event. The information stored in these two registers allows the user to predict the forward voltage of the LED for diagnostics.
In certain cases, the adaptive control loop operation is limited. During minimum duty cycle operation, the DC-DC converter output voltage is only allowed to increase to ensure correct operation. During the time when the DC-DC converter is operating at the peak input current limit, the DC-DC converter output voltage is only allowed to decrease since increasing the output voltage would require a greater input current than is allowed.
If the adaptive control loop attempts to increase the DC-DC converter output voltage above the OVP_D voltage level, then the output voltage is maintained at this level for the duration of the OVP_D debounce time. If the adaptive control loop continues to attempt to increase the output voltage above the OVP_D voltage level after the OVP_D debounce timer expires, then this is an indication that the LED forward voltage is too high for the IC or the LED is not correctly installed.

## Current Regulator Voltage Headroom

The current regulator headroom is selectable between +120 mV to +210 mV in 30 mV steps. This allows the user to optimize for either efficiency or accuracy.

Lowering the voltage headroom of the current regulator reduces the accuracy and the PSRR of the current regulator while improving the system efficiency.
Increasing the voltage headroom of the current regulator improves the accuracy and the PSRR of the current regulator while reducing the system efficiency.

## Step-Up Converter

The IC includes a dual-phase PWM step-up converter that supplies power to the flash LEDs. The output voltage can be adaptively controlled based on the forward voltage of the installed LEDs. The step-up converter switches an internal power MOSFET at frequencies up to 4 MHz (per phase), resulting in a maximum output ripple frequency of 8 MHz , with a duty cycle that can vary from $3.125 \%$ to $75 \%$ to maintain constant output voltage as VIN and load vary. Internal circuitry prevents any unwanted subharmonic switching by forcing a minimum dutycycle. Alternatively, the converter can be programmed to enter skip mode for light load conditions to ensure high efficiency for low output current operation.

## Dual-Phase Operation

The advantage of the IC dual-phase control architecture is that the effective switching frequency is doubled. This provides a significant reduction in the output voltage ripple, hence reducing stress on the output capacitor. Lowering the output voltage ripple also lowers the output current ripple of the current regulator, resulting in lower EMI for the system.
For high-current applications such as LED flash, the dual phase scheme also helps reduce the inductor size. For example, a traditional single-phase architecture requiring an input current of $3 A$ and an inductor saturation current of 3 A would require and inductor sized approximately $5 \mathrm{~mm} \times 5 \mathrm{~mm}$ with a height of 1 mm . By going to a dualphase architecture the $5 \times 5 \mathrm{~mm}$ inductor can be replaced by two $1.8 \mathrm{~mm} \times 1.0 \mathrm{~mm}$ inductors to significantly reduce the total solution size. In addition, the second advantage is inductor saturation current (per phase) could be lowered to 1.8A.

## Skip Mode

In PWM operation, the DC-DC converter switches cycles continuously. When SKIP mode is enabled, the DC-DC converter can disable a switching cycle if the output voltage is sufficiently high. When this condition is detected, the next switching cycle is skipped. The peak inductor current value is chosen to be high enough so that sufficient energy is transferred to the output in a burst of

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

switching-cycles that occur less frequently to improve the overall efficiency. However, the output voltage ripple in this mode increases.
Noise-sensitive applications that cannot tolerate the increased output voltage ripple can disable skip mode to force continuous PWM operation. See the DCDC_CNTL2 register.

## Current Sharing

For multiphase converters one of the critical parameters is current sharing. If good balance between the phases is not ensured, then one phase could potentially be forced to handle a disproportionate amount of the total output current, resulting in overheating and loss of efficiency.
The IC uses a common peak current mode control scheme that inherently provides current balancing between the phases.

## Switching Frequency Selection

The DC-DC converter can be programmed to operate at several different fixed switching frequencies. Alternatively, the DC-DC converter can be programmed to automatically select the optimal switching frequency based on the operating duty cycle. Optimized frequency selection allows the DC-DC converter to operate at the highest available switching frequency for the lowest required duty cycle. See the DCDC_CNTL2 register.

## Overvoltage Protection

The IC provides two overvoltage protection mechanisms. The primary protection mechanism (OVP_D), which is part of the adaptive regulation control, limits the DCDC converter output voltage to the OVP_D threshold for a time duration of tOVP_D before the DC-DC converter and current regulators are disabled.
A secondary protection mechanism (OVP_A) limits the DC-DC converter output voltage to the OVP_A threshold that is set higher than the OVP_D threshold, but has a much reduced time duration. If the DC-DC converter output voltage rises above the OVP_A threshold, the DC-DC converter and current regulators are disabled with minimum time delay.

True Shutdown
When the IC is in standby mode, the DC-DC converter is disabled where both the high side and low side switches are turned off. In addition, the high-side switch's rectifier is reversed biased putting the DC-DC converter output into a high-impedance state, allowing the output to discharge to ground.

## Soft-Start

When the input supply is initially applied to the IC, the output is in true shutdown mode, meaning that the output DC-DC converter remains at high impedance. Upon entering active mode the following steps are implemented to ensure a controlled soft-starting of the DC-DC converter output.
The soft-start steps are:

1) Precharge

When entering precharge, the output voltage is unknown since it was in high impedance. If the highside switch is simply forced on, this can result in a large inrush of current. To avoid this, the high-side switch switches at a $25 \%$ duty cycle resulting in a controlled precharge of the output.
The precharge is completed once the output voltage reaches $V_{I N}-300 \mathrm{mV}$.
If the load on the output exceeds 10 mA while precharging, the DC-DC converter remains in precharge mode and the output is unable to reach $V_{I N}-300 \mathrm{mV}$.
2) Ramping of the output voltage

In this mode, the output is ramped to DCDC_SS level. The output is ramped at a rate of 1 LSB per $1 \mu \mathrm{~s}$, resulting in $6.25 \mathrm{mV} / \mu \mathrm{s}$ ramp rate.
For DCDC_MODE $=00$ (low-power adaptive mode), the output does not soft-start before the trigger event. When a torch or flash event is triggered the DC-DC converter first performs step 1, followed by step 2. After the DC-DC converter output is ramped to the DCDC_SS level, the current regulator is then ramped according to the programmed ramp values.
For DCDC_MODE $=01$ (prebiased adaptive mode), when setting this mode, the DC-DC converter first performs step 1, followed by step 2. Once step 2 is completed the DC-DC converter continues to regulate the output at DCDC_SS level.
Once a torch or flash event is triggered, the current regulator is enabled with minimum delay since the output is already precharged. The output current ramps according to the programmed ramp values. Once the current regulator is disabled the output continues to regulate at the DCDC_OUT level. Upon a new torch or flash event the output continues from this DCDC_OUT level.
For DCDC_MODE = 10 (fixed voltage mode), when setting this mode, the DC-DC converter first performs step 1 , followed by step 2 . Once step 2 is completed the DC-DC converter continues to regulate the output at the DCDC_SS level, regardless of status of torch and flash modes.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators



Figure 3. DC-DC Converter Soft-Start for DCDC_MODE $=00$


Figure 4. $D C-D C$ Converter Soft-Start for DCDC_MODE $=01$

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators



Figure 5 DC-DC Converter Soft-Start for DCDC_MODE $=10$


Figure 6. $D C$-DC Converter Soft-Start for DCDC_MODE $=11$

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

For DCDC_MODE = 11 (dropout mode), when setting this mode, the DC-DC converter first performs step 1, after which, the high-side switch is turned on 100\%, regardless of the status of torch and flash modes.
The time it takes from triggering torch or flash mode until the current is at final value depends on the following conditions:

- If the time spent in standby mode is shorter than the internal bias, tBIAS_RDY, then the bias needs to come up before anything happens.
- The time duration of the soft-start is dependent on the input voltage and initial charge of the output capacitor, tOUT_PCHG.
- The higher the programmed voltage level results in a longer start time (tDCDC_SS). The output is ramped at a rate of 1 LSB per $1 \mu \mathrm{~s}$, resulting in a $6.25 \mathrm{mV} / \mu \mathrm{s}$ ramp rate.
- The regulator output current is ramped according to the programmed ramp rate in flash or torch mode. Therefore, the final value of the output current impacts the time duration it takes to ramp the current from OmA to the final value.

End of Trigger Event
When the DC-DC converter is disabled, the setting of the DCDC_MODE determines the method to discharge the output.
The discharge steps are:

1) The DC-DC converter continues switching the highside switch at $25 \%$ duty cycle allowing for the output to be a controlled discharge. During this step, the energy in the output capacitor is gradually transferred from the output capacitor back to the input capacitor, ensuring that the energy is conserved. Step 1 is completed once the output voltage reaches $\mathrm{V}_{\mathrm{IN}}+200 \mathrm{mV}$.
2) The DC-DC converter high-side switch goes from $25 \%$ switching to $100 \%$ (dropout mode). This allows the output to be discharged to within $\mathrm{V}_{\mathrm{IN}}+150 \mathrm{mV}$.
3) The DC-DC converter transitions from operating in dropout mode to true shutdown mode. In true shutdown mode, the output is high impedance.
For DCDC_MODE = 00, the DCDC converter goes through all three steps listed above. This ensures that the output is discharged to within $\mathrm{V}_{\mathrm{IN}}+150 \mathrm{mV}$.
For DCDC_MODE $=01,10$, or 11 , the DC-DC converter is not disabled therefore the output is not discharged. To disable the DC-DC converter, set DCDC_MODE $=00$.

The following describes the end of trigger event when coming from the different modes 01,10 , or 11 to 00.
Coming from DCDC_MODE $=01$ or 10 to 00 , the DC-DC converter goes through all three steps listed above. This ensures that the output is discharged to within $\mathrm{V}_{\mathbb{I N}}+$ 150 mV .
Coming from DCDC_MODE $=11$ to 00, the DC-DC converter enters true shutdown mode since the output is equal or lower than the input voltage.

Gain Selection
The gain of the error amplifier of the DC-DC converter determines the load regulation performance as well as setting the minimum output capacitor value required for stable regulation. Lowering the gain results in larger load regulation and a decreased output capacitor value requirement.
The following DCDC_GAIN settings are available:

- DCDC_GAIN $=0$ sets the lowest gain.
- DCDC_GAIN $=1$ sets the highest gain.

For output capacitor values, see the Output Capacitor Selection section.

## Low-Side Current Limit

The IC provides a programmable current limit for the low-side switch. This current limit functions as an input current limit, and is critical for the application since this is the function that determines the maximum current that can be drawn from the input supply. The low side current limit is also important for the choice of inductor since this determines the minimum saturation current.
If the input current limit is reached during operation, the low-side switch terminates the cycle and turns on the high-side switch. When minimum ton condition is reached the duty cycle is limited and the LX peak current might exceed the current limit setting slightly. This results in a drop of the output voltage. The DC-DC converter can operate in continuous input current limit condition. However, due to the drop in output voltage the current regulator parameters cannot be guaranteed in this mode of operation.

## Current Regulator LED

The IC has two high-side regulators that can be used for torch and flash modes with the settings:

- Flash mode from 15.625 mA to 2000 mA ( 1000 mA for each current regulator) in 15.625 mA steps total


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- Torch mode with DAC mode enabled from 3.91 mA to 500 mA ( 250 mA for each current regulator) in 3.91 mA steps total
- Torch mode with PWM mode enabled from 125 mA to 1000 mA in 125 mA steps for PWM dimming with programmable duty cycle from $3.125 \%$ to $25 \%$ in 3.125\% steps.

The regulator sources current out of the FLED output, and is always powered from REG_IN.
If both torch and flash are enabled for LED current regulator, flash mode always has the highest priority.
Each current setting is controlled by $\mathrm{I}^{2} \mathrm{C}$ interface.
For applications requiring higher output current, the two current regulators can be connected in parallel, doubling the output current capability. The total current flowing though the LED is the sum of the programmed FLED1 and FLED2 current. The ramp rate is doubled compared to the dual LED application. If one of the LED current levels is set higher than the other the ramp rate, decrease to $1 x$ as soon as the lower LED current regulator has completed its ramp function. It is therefore recommended that the current settings for FLED1 and FLED2 are set to the same rate of maximum of 1LSB in difference. It is not recommended to use PWM dimming when FLED1 and FLED2 are connected since the LED current regulators are not synchronized together.
When FLED1 and FLED2 are connected together, the adaptive control monitors the voltage headroom for each of the current regulators. Since the two FLED pins are connected together, the required output voltage of the


Figure 7. Driving Two LED Configuration

FLED1/FLED2 is the same. The adaptive control scheme regulates the voltage across the current regulator to be the preset value. In this case, the required VOUT for FLED1 and FLED2 are the same.

## DAC and PWM Dimming

Dimming control of the current regulators can be achieved using DAC control, PWM control or a combination of both.

DAC Control
When DAC control is used, the current regulators are set to a constant preprogrammed value.

## PWM Control

When PWM control is used, the current regulators are enabled/disabled at a predetermined frequency, FREQ_PWM[1:0]. The ratio between the on and off times determines the percentage of full-scale current that each current regulator outputs.
Using PWM dimming with high frequency and low duty cycle increases the output error due to rise and fall time and becomes a significant part of the total on time. It is therefore not recommended to operate at high frequency and low duty cycle.

DAC and PWM Control
DAC and PWM control can be used at the same time. For example, in torch mode the full-scale current can be set with the DAC, and then PWM control used to establish a much lower average current. Typically, this is done to eliminate the color shift seen when using a high-current LED at a low DC current setting.


Figure 8. Driving a Single LED Configuration

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## Ramp Control

Each current regulator has a ramp function that is engaged every time the current regulator is enabled/ disabled or the output current level is changed. This is done to control the EMI of the current regulator output.
The ramping of the current regulator is done by ramping one LSB step of the current regulator per the internal clock, providing a staircase ramp of the output current.
For flash mode, the output current increases in 15.625 mA steps from 15.625 mA until the final value.
For torch mode the output current increases in 3.91 mA steps from 3.91 mA until final value.
The actual time used for ramping up and down are determined by the following equations.
For flash mode:

$$
\begin{gathered}
\mathrm{t}_{\text {FLASH_UP }}=\frac{\text { FLASH_RU }}{\text { IFLASH_MAX }}(\text { IFLASH }) \\
\mathrm{t}_{\text {FLASH_DOWN }}=\frac{\text { FLASH_RD }}{\text { FLASH_MAX }}(\text { IFLASH })
\end{gathered}
$$

where:
FLASH_RU is the total ramp-up time.
FLASH_RD is the total ramp-down time.
IFLASH is the programmed flash current.
${ }^{\text {FLASH_MAX }}$ is the maximum programmable flash current ( 1000 mA ).
For torch mode in DAC mode:
${ }^{t_{\text {TORCH_DAC_UP }}}=\frac{\text { TORCH_RU }}{\text { ITORCH_DAC_MAX }}$ (ITORCH_DAC)
${ }^{{ }^{\text {TORCH_DAC_DOWN }}}=\frac{\text { TORCH_RD }}{} \frac{1 \text { TORCH_DAC_MAX }}{}($ ITORCH_DAC $)$
where:
TORCH_RU is the total ramp-up time.
TORCH_RD is the total ramp-down time.
$I_{\text {TORCH_DAC }}$ is the programmed DAC mode torch current.
${ }^{\text {ITORCH_DAC_MAX }}$ is the maximum programmable DAC mode torch current ( 250 mA ).
For torch mode in PWM mode:

${ }^{\text {t }}{ }_{\text {TORCH_PWM_DOWN }}=\frac{\text { TORCH_RD }}{\text { ITORCH_PWM_MAX }}{ }^{\left(I T O R C H \_P W M\right)}$
where:
TORCH_RU is the total ramp-up time.
TORCH_RD is the total ramp-down time.
$I_{\text {TORCH_PWM }}$ is the programmed PWM mode torch current.
${ }^{\text {ITORCH_PWM_MAX }}$ is the maximum programmable PWM mode torch current ( 1000 mA ).

## Torch and Flash Safety Timer

The torch/flash safety timers are activated any time torch/ flash mode is respectively enabled.
The torch safety timer, programmable from 122.9 ms to 22 s through ${ }^{12} \mathrm{C}$, limits the duration of the torch mode in case the torch mode is not disabled through logic control or ${ }^{12} \mathrm{C}$ within the programmed torch safety timer duration.
The flash safety timer, programmable from 0.256 msec to 699.392 ms through $I^{2} \mathrm{C}$, limits the duration of the flash mode in case the flash is not disabled through logic control or ${ }^{2} \mathrm{C}$ within the programmed flash safety timer duration.
The flash mode timers operate in either one-shot time mode or maximum duration timer mode or PWM timer mode.
The torch mode timers operate only in one-shot time mode. There is a torch mode register setting to disable the timer potentially allowing for indefinite torch mode duration. See Figure 11. See the TORCH_TMR_CNTL[7] register. In maximum flash mode, the trigger input is level triggered, and the timer is only ensuring that the maximum duration of the flash is limited to the preprogrammed threshold.
Time duration includes current ramp-up time, but not ramp down time.

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Figure 9. Maximum Flash Timer Mode/Disabled Torch Timer Mode


Figure 10. One-Shot Torch/Flash Timer Mode

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

MAXFLASH Function
During high load currents on a battery cell, the battery voltage momentarily drops due to internal ESR of the battery in series with impedance between the battery and the load.
For equipment requiring a minimum voltage for stable operation, the ESR of the battery needs to be calculated to estimate the maximum current that can be drawn from the battery without making the cell voltage drop below this critical minimum system voltage level.
If the system is not able to accurately predict the true ESR and impedance of the system, the minimum operational battery voltage has to be increased to guard band for tolerances and operating conditions.
In addition, a smartphone includes multiple applications that are operating asynchronously with the camera flash application. Therefore, it is difficult to predict the load current on the battery at any given time that would require additional guard banding of the battery voltage to insure that a sufficient system voltage is provided during worst case conditions.
The MAXFLASH 2.0 function eliminates the requirement for predicting the battery voltage during flash events. The MAXFLASH 2.0 monitors the input voltage while comparing it against a user defined voltage threshold. If the input voltage drops below this user defined threshold, referred to as MAXFLASH_TH, the current regulator output current is reduced by one step. After a given time, referred to as LB_TMR_F, the input voltage is compared against the MAXFLASH_TH threshold again. If the input voltage is still below the MAXFLASH_TH threshold, the current regulator output current is once again reduced by one step to ensure that the minimum operational voltage is available for the rest of the system. However, if the input voltage is near the MAXFLASH_TH threshold plus a user defined hysteresis, referred to as MAXFLASH_HYS, the current regulator output current is increased by one step, but only if the current regulator outᄀput current is less than the user defined output current setting. In
the event that MAXFLASH_HYS is set to 000, the flash current can only be reduced as a result of a low system battery voltage regardless of whether or not the system voltage recovers. This continues for the entire duration of the flash/torch event, ensuring that the current regulator output current is always maximized for the specific operational conditions.
If the MAXFLASH 2.0 function is triggered during a torch or flash event, the MAXFLASH bit in the STATUS2 register is set. In the case of a MAXFLASH event, the MAX77387 logs the lowest current setting reached for each current regulator during the torch or flash event. This information is stored in both the MAXFLASH3 and MAXFLASH4 registers. This information can be used to determine whether the reduction in LED light has been sufficient or if the picture quality has been compromised.

TX_MASK
In the typical application there are several other applications that can draw large peak currents from the battery that are also supplying the flash driver.
Since the current from the battery has to be limited to protect the battery from getting damaged, the IC has two logic inputs that can be used to limit the flash current during high current events, such as GSM Tx or WCDMA Tx.
The TX1_MASK and TX2_MASK can be used to limit the maximum current for the LED by setting the maximum allowed flash current during Tx event. If TX1_MASK and TX2_MASK are triggered at the same time, the current is limited by the TX1_MASK. Once the TX1_MASK event is no longer present, output current is limited by TX2_MASK if this event is still valid.

Once a TX_MASK event is triggered the output current is reduced within the $\mathrm{t}_{\mathrm{T} X}$ _MASK_EN to ensure that the current draw from the battery does not exceed the maximum allowed for the battery.
Once the TX_MASK event is no longer present the output current is ramped from the reduced value to normal flash current level according to the ramp up for flash mode.

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 



Figure 11. TX1_MASK or TX2_MASK During Flash Mode


Figure 12. TX1_MASK and TX2_MASK Occurring at Same Time

## NTC Control

An NTC input is provided for the (optional) finger-burn protection feature. To use this feature, connect a negative temperature thermistor (NTC) between NTC and AGND.

In flash mode, the IC sources $200 \mu \mathrm{~A}$ current out of the NTC pin, and the voltage established by this current and the NTC resistance is compared internally to a voltage threshold in the range of 200 mV to 550 mV , programmed through bits NTC_TH_FLASH[2:0]. If the voltage on the NTC pin falls below the programmed threshold during a flash event, the flash cycle is immediately terminated, and an indication is latched into the Status 2 register. To disable this function, clear NTC_EN bit in the NTC Control registers.

In torch mode, the IC pulses a $200 \mu \mathrm{~A}$ current out of the NTC pin, and the voltage established by this current and the NTC resistance is compared internally to a voltage threshold in the range of 200 mV to 550 mV , programmed through bits NTC_TH_TORCH[2:0]. If the voltage on the NTC pin falls below the programmed threshold during a torch event, the torch cycle is immediately terminated, and an indication is latched into the Status 2 register. To disable this function, clear NTC_EN bit in the NTC Control registers.
The NTC pulse time is defined by $\mathrm{t}_{\mathrm{NTC}}$ _TORCH_ON and tNTC_TORCH_OFF. The NTC biased current is pulsed in torch mode to ensure low power dissipation of the NTC resistor as well as saving current.

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

Due to self-heating of the IC, the NTC bias current changes. This can be compensated for by calculating what the expected temperature is for the IC, and therefore, what the exact NTC bias current is. Doing this provides a higher accuracy for the thermal sensing:

$$
T_{J}=T_{A}+\theta_{J A} \times\left(V_{\text {OUT }} \times I_{\text {OUT }} \times \eta\right)
$$

where:
$\mathrm{T}_{\mathrm{A}}$ is the ambient temperature.
$\theta \mathrm{JA}$ is $46^{\circ} \mathrm{C} / \mathrm{W}$ (determined by the package type).
$\mathrm{V}_{\text {OUT }}$ is the expected output voltage for given setting.
IOUT is the programmed output current for the given setting.
$\eta$ is the system (DCDC converter + current regulator) efficiency.
Once the $T_{J}$ is calculated then the correct NTC bias current level can be calculated:
NTC_BIAS = NTC_BIAS_25C + NTC_T_COM x(Tj-25)
where:
NTC_BIAS is the output bias current for given junction temperature.
NTC_BIAS_25C is the bias current at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$.
NTC_T_COM is the temperature compensation factor.

## Short and Open LED Detection

The IC includes a comparator that detects if the LED output is shorted. If the voltage across the LED is less than 1 V , then bit[7:6] in STATUS1 is set after the debounce time expires, LED1_SHORT, LED2_SHORT. When the IC detects the short, only that current regulator is disabled.

If an LED becomes open-circuit during adaptive loop control operation, then $V_{R E G}$ IN increases until the OVP_D threshold is reached. The OVP_D event is logged in STATUS1 after the debounce timer expires. When an OVP_D condition exists the regulator and DC-DC converter is disabled

Thermal Shutdown
Thermal shutdown limits total power dissipation in the IC. When the junction temperature exceeds $+160^{\circ} \mathrm{C}$ (typ), the device turns off, allowing the IC to cool. See STATUS1 register.
When a thermal shutdown condition exists the regulator and DC-DC converter is disabled.

I2C Serial Interface
An $1^{12} \mathrm{C}$-compatible, 2 -wire serial interface controls the step-up converter output voltage, flash and torch current settings, flash duration, and other parameters. The serial bus consists of a bidirectional serial-data line (SDA) and a serial-clock input (SCL). The IC is a slave-only device, relying upon a master to generate a clock signal. The master initiates data transfer to and from the IC and generates SCL to synchronize the data transfer (Figure 13).
${ }^{12} \mathrm{C}$ is an open-drain bus. Both SDA and SCL are bidirectional lines, connected to a positive supply voltage through a pullup resistor. They both have Schmitt triggers and filter circuits to suppress noise spikes on the bus to assure proper device operation. A bus master initiates communication with the IC as a slave device by issuing a START condition followed by the IC's address. The IC's address byte consists of 7 address bits and a read/ write bit (R/W). After receiving the proper address, the IC issues an acknowledge bit by pulling SDA low during the ninth clock cycle.


Figure 13. 2-Wire Serial Interface Timing Detail

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

I2C Slave Address
The IC acts as a slave transmitter/receiver. Its slave address is $0 \times 94 \mathrm{~h}$ for write operations and $0 \times 95 \mathrm{~h}$ for read operations.

12C Bit Transfer
Each data bit, from the most significant bit to the least significant bit, is transferred one by one during each clock cycle. During data transfer, the SDA signal is allowed to change only during the low period of the SCL clock and it must remain stable during the high period of the SCL clock (Figure 14).

## START and STOP Conditions

Both SCL and SDA remain high when the bus is not busy. The master signals the beginning of a transmission with a START (S) condition by transitioning SDA from high
to low while SCL is high. When the master has finished communicating with the IC, it issues a STOP (P) condition by transitioning SDA from low to high while SCL is high. The bus is then free for another transmission (Figure 15). Both START and STOP conditions are generated by the bus master.

Acknowledge
The acknowledge bit is used by the recipient to handshake the receipt of each byte of data Figure 16. After data transfer, the master generates the acknowledge clock pulse and the recipient pulls down the SDA line during this acknowledge clock pulse so that the SDA line stays low during the high duration of the clock pulse. When the master transmits the data to the IC, it releases the SDA line and the IC takes the control of the SDA line and generates the acknowledge bit. When SDA remains


Figure 14. Bit Transfer


Figure 15. START and STOP Conditions


Figure 16. Acknowledge

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

high during this 9th clock pulse, this is defined as the not acknowledge signal. The master can then generate either a STOP condition to abort the transfer, or a repeated START condition to start a new transfer.

## Write Operations

The IC recognizes the write byte protocol as defined in the SMBus specification and shown in section A of Figure 17. The write byte protocol allows the ${ }^{2}{ }^{2} \mathrm{C}$ master device to send 1 byte of data to the slave device. The write byte protocol requires a register pointer address for the subsequent write. The IC acknowledges any register pointer even though only a subset of those registers actually exists in the device.
The write byte protocol is as follows:

1. The master sends a start command.
2. The master sends the 7-bit slave address followed by a write bit.
3. The addressed slave asserts an acknowledge by pulling SDA low.
4. The master sends an 8-bit register pointer.
5. The slave acknowledges the register pointer.
6. The master sends a data byte.
7. The slave updates with the new data.
8. The slave acknowledges the data byte.
9. The master sends a STOP condition.

In addition to the write-byte protocol, the IC can write to multiple registers as shown in section B of Figure 17. This protocol allows the ${ }^{2} \mathrm{C}$ master device to address the slave only once and then send data to a sequential block of registers starting at the specified register pointer.
Use the following procedure to write to a sequential block of registers:

1. The master sends a start command.
2. The master sends the 7-bit slave address followed by a write bit.
3. The addressed slave asserts an acknowledge by pulling SDA low.
4. The master sends the 8-bit register pointer of the first register to write.
5. The slave acknowledges the register pointer.
6. The master sends a data byte.
7. The slave updates with the new data.
8. The slave acknowledges the data byte.

A. WRITING TO A SINGLE REGISTER WITH THE "WRITE BYTE" PROTOCOL

B. WRITING TO MULTIPLE REGISTERS


Figure 17. Write to the IC

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

9. Steps 6 to 8 are repeated for as many registers in the block with the register pointer automatically incremented each time.
10. The master sends a STOP condition.

## Read Operations

The method for reading a single register (byte) is shown in section A of Figure 18. To read a single register:

1. The master sends a start command.
2. The master sends the 7-bit slave address followed by a write bit.
3. The addressed slave asserts an acknowledge by pulling SDA low.
4. The master sends an 8-bit register pointer.
5. The slave acknowledges the register pointer.
6. The master sends a repeated START condition.
7. The master sends the 7-bit slave address followed by a read bit.
8. The slave assets an acknowledge by pulling SDA low.
9. The slave sends the 8-bit data (contents of the register).
10. The master assets an acknowledge by pulling SDA low.
11. The master sends a STOP condition.

In addition, the IC can read a block of multiple sequential registers as shown in section B of Figure 18. Use the following procedure to read a sequential block of registers:

1. The master sends a start command.
2. The master sends the 7-bit slave address followed by a write bit.
3. The addressed slave asserts an acknowledge by pulling SDA low.
4. The master sends an 8-bit register pointer of the first register in the block.
5. The slave acknowledges the register pointer.
6. The master sends a repeated START condition.
7. The master sends the 7-bit slave address followed by a read bit.
8. The slave assets an acknowledge by pulling SDA low.
9. The slave sends the 8-bit data (contents of the register).
10. The master assets an acknowledge by pulling SDA low.
11.Steps 9 and 10 are repeated for as many registers in the block, with the register pointer automatically incremented each time.
11. The master sends a STOP condition.


Figure 18. Read from the IC

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 1. I2C Register Map

| ADDRESS | REGISTER <br> NAME | B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x00 | CHIP_ID1 | DIE_TYPE[7:4] |  |  |  | DIE_TYPE[3:0] |  |  |  |
| $0 \times 01$ | CHIP_ID2 | DIE_DASH[3:0] |  |  |  | DIE_REV[3:0] |  |  |  |
| $0 \times 02$ | STATUS1 | LED1_SHORT | LED2_SHORT | REG_IN_UVLO | IN_UVLO_ THERM | $\begin{aligned} & \text { NTC_ } \\ & \text { THERM } \end{aligned}$ | NTC_SHORT | OVP_A | OVP_D |
| $0 \times 03$ | STATUS2 | MAXFLASH | DONE | TX1_MASK | TX2_MASK | FLASH_TMR | TORCH_TMR | ILIM | nRESET |
| 0x04 | IFLASH1 | FLASH1_EN |  | FLASH1[5:0] |  |  |  |  |  |
| 0x05 | IFLASH2 | FLASH2_EN |  | FLASH2[5:0] |  |  |  |  |  |
| 0x06 | ITORCH1 | TORCH1_EN | TORCH1_5:0] |  |  |  |  |  | $\begin{gathered} \hline \text { TORCH1_ } \\ \text { DIM } \end{gathered}$ |
| 0x07 | ITORCH2 | TORCH2_EN | TORCH2_5:0] |  |  |  |  |  | $\begin{gathered} \text { TORCH2_ } \\ \text { DIM } \end{gathered}$ |
| $0 \times 08$ | MODE_SEL | TORCH_EN_PD | FLASH_STB_PD | TORCH_MODE[2:0] |  |  | FLASH_MODE[2:0] |  |  |
| $0 \times 09$ | TX1_MASK | TX1_MASK_EN | TX1_MASK_PD | FLASH_TX1_MASK[5:0] |  |  |  |  |  |
| 0x0A | TX2_MASK | TX2_MASK_EN | TX2_MASK_PD | FLASH_TX2_MASK[5:0] |  |  |  |  |  |
| 0x0B | FLASH_ RAMP_SEL |  | FLASH_RU[2:0] |  |  |  | FLASH_RD[2:0] |  |  |
| 0xOC | TORCH_ RAMPSEL |  | TORCH_RU[2:0] |  |  |  | TORCH_RD[2:0] |  |  |
| 0x0D | $\begin{gathered} \text { FLASH_TMR_ } \\ \text { CNTL } \end{gathered}$ | $\begin{gathered} \text { FLASH_TMR_ } \\ \text { CNTL } \end{gathered}$ | FLASH_TMR[6:0] |  |  |  |  |  |  |
| 0x0E | $\begin{aligned} & \text { TORCH_ } \\ & \text { TMR_CNTL } \end{aligned}$ | $\begin{gathered} \text { TORCH_TMR_ } \\ \text { CNTL } \end{gathered}$ | TORCH_TMR[4:0] |  |  |  |  |  |  |
| $0 \times 10$ | MAXFLASH1 | MAXFLASH_HYS[2:0] |  |  | MAXFLASH_TH[4:0] |  |  |  |  |
| $0 \times 11$ | MAXFLASH2 | LB_TMR_R[3:0] |  |  |  | LB_TMR_F[3:0] |  |  |  |
| $0 \times 12$ | MAXFLASH3 | MAX_FLASH1_IMIN[7:0] |  |  |  |  |  |  |  |
| $0 \times 13$ | MAXFLASH4 | MAX_FLASH2_IMIN[7:0] |  |  |  |  |  |  |  |
| $0 \times 14$ | NTC | NTC_EN | NTC_TH_FLASH[2:0] |  |  | NTC_TH_TORCH[2:0] |  |  |  |
| $0 \times 15$ | DCDC_CNTL1 | OVP_TH[1:0] |  |  |  | FREQ_PWM[1:0] |  | DCDC_MODE[1:0] |  |
| 0x16 | DCDC_CNTL2 | DCDC_ADPT_REG[1:0] |  | DCDC_GAIN | DCDC_OPERATION[2:0] |  |  | $\begin{aligned} & \text { F_SCALE } \\ & {[1: 0]} \end{aligned}$ |  |
| $0 \times 17$ | DCDC_ILIM | DCDC_ILIM[1:0] |  |  | DCDC_SS[5:0] |  |  |  |  |
| $0 \times 18$ | DCDC_OUT | DCDC_OUT[7:0] |  |  |  |  |  |  |  |
| 0x19 | $\left\lvert\, \begin{gathered} \text { DCDC_OUT_ } \\ \text { MAX } \end{gathered}\right.$ | DCDC_OUT_MAX[7:0] |  |  |  |  |  |  |  |

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Table 2. CHIP_ID1

| Register Name | CHIP_ID1 |
| :--- | :--- |
| Address | $0 \times 00 h$ |
| Reset Value | $0 \times 91$ |
| Type | Read only |
| Reset Conditions | - |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | DIE_TYPE[7:4] | BCD character 9 | 1001 |
| B6 |  |  |  |
| B5 |  |  |  |
| B4 |  |  |  |
| B3 | DIE_TYPE[3:0] | BCD character 1 | 0001 |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains manufacture die type information.

Table 3. CHIP_ID2

| Register Name | CHIP_ID2 |
| :--- | :--- |
| Address | $0 \times 01 \mathrm{~h}$ |
| Reset Value | N/A |
| Type | Read only |
| Reset Conditions | - |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | DIE_DASH[3:0] | BCD character representing dash number | N/A |
| B6 |  |  |  |
| B5 |  |  |  |
| B4 |  |  |  |
| B3 | DIE_REV[3:0] | BCD character representing silicon revision | N/A |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains version control.

MAX77387

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 4. STATUS1

| Register Name | STATUS1 |
| :--- | :--- |
| Address | $0 \times 02 \mathrm{~h}$ |
| Reset Value | $0 \times 00 \mathrm{~h}$ |
| Type | Read only |
| Reset Conditions | Reset upon read operation and on $V_{\text {DD }}<V_{\text {DD_UVLO. Fault }}$ <br> conditions must be cleared before new event can take place. |


| BIT | NAME | DESCRIPTION | DEFAULT <br> VALUE |
| :---: | :--- | :--- | :---: |
| B7 MSB | LED1_SHORT | LED1 Current Regulator Output Status <br> $0=$ No shorted LED detected. <br> $1=$ Shorted LED detected. |  |
| B6 | LED2_SHORT | LED2 Current Regulator Output Status <br> $0=$ No shorted LED detected. <br> $1=$ Shorted LED detected. | 0 |
| B5 | REG_IN_UVLO | Indication if REG_IN Input Support is Valid <br> $0=$ Valid power at REG_IN. <br> $1=$ No valid power at REG_IN. | 0 |
| B4 | IN_UVLO_THERM | Indication if IN is Valid or Internal Die Temperature is <br> Fault <br> $0=$ Valid power at IN and No temperature fault has occurred. <br> $1=$ No valid power at IN or temperature fault has occurred. | 0 |
| B3 | NTC_THERM | Indication of Status of NTC Resistor <br> $0=$ NTC within normal operating range. <br> $1=$ NTC over temperature detected. | 0 |
| B2 | NTC_SHORT | Indication of Status of NTC <br> $0=$ NTC not shorted to ground. <br> $1=$ NTC shorted to ground detected. | 0 |
| B1 LSB | OVP_A | Overvoltage Condition Caused by Analog Control Loop <br> $0=$ No OVP_A detected. <br> $1=$ OVP_A detected. | 0 |
| OVP |  | Overvoltage Condition Caused by Digital Control Loop <br> $0=$ No OVP_D detected. <br> $1=$ OVP_D detected. | 0 |

This register contains status of IC.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 5. STATUS2

| Register Name | STATUS2 |
| :--- | :--- |
| Address | 0x03h |
| Reset Value | 0x01h |
| Type | Read only |
| Reset Conditions | Reset upon read operation and on V VD <br> flash/torch event triggered. |


| BIT | NAME | DESCRIPTION | DEFAULT <br> VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | MAXFLASH | Indication of Status of MAXFLASH <br> $0=$ MAXFLASH has not occurred during last FLASH event. <br> 1 = MAXFLASH has occurred during last FLASH event. | 0 |
| B6 | DONE | This is a Simple Indication Where or Not Torch/Flash Event is Done or Not <br> $0=$ Torch/flash event in progress. <br> $1=$ Torch/flash event is completed. | 0 |
| B5 | TX1_MASK | Indication of TX1_MASK <br> $0=$ TX1_MASK has not occurred during last FLASH event. <br> 1 = TX1_MASK has occurred during last FLASH event. | 0 |
| B4 | TX2_MASK | Indication of TX2_MASK <br> $0=$ TX2_MASK has not occurred during last FLASH event. <br> 1 = TX2_MASK has occurred during last FLASH event. | 0 |
| B3 | FLASH_TMR | Indication of Flash Timer <br> (Only Valid When Operating in Maximum Timer Mode) <br> $0=$ Flash timer did not expire during last Flash sequence. <br> 1 = Flash timer expired during last flash sequence. | 0 |
| B2 | TORCH_TMR | Indication of Torch Timer <br> (Only Valid When Operating in Maximum Timer Mode) <br> $0=$ Torch timer did not expire during last torch sequence. <br> $1=$ Torch timer expired during last torch sequence. | 0 |
| B1 | ILIM | Inductor Current Limit Status <br> $0=$ Inductor peak current limit not reached. <br> 1 = Inductor peak current limit reached. | 0 |
| B0 LSB | nRESET | Indication if Register has been Reset Since Last Operation <br> $0={ }^{2} \mathrm{C}$ registers not reset. <br> $1={ }^{2} \mathrm{C}$ registers reset. Reset upon read. | 1 |

This register contains status of IC.

## MAX77387

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 6. IFLASH1

| Register Name | IFLASH1 |
| :--- | :--- |
| Address | $0 \times 04 \mathrm{~h}$ |
| Reset Value | $0 \times 29 \mathrm{~h}$ |
| Type | Read/write |
| Reset Conditions | FLASH1_EN is reset upon UVLO, V <br> fDD <br> fault for flash mode. |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { B7 } \\ \text { MSB } \end{gathered}$ | FLASH1_EN | Enable of Flash Mode for FLED1 Current Regulator <br> $0=$ FLED1 disabled in flash mode. <br> 1 = FLED1 enabled in flash mode. | 0 |
| B6 | - | - | 0 |
| B5 | FLASH1[5:0] | Setting Flash Current$\begin{aligned} & 000000=15.625 \mathrm{~mA} \\ & 000001=31.25 \mathrm{~mA} \end{aligned}$$\begin{aligned} & 111110=984.375 \mathrm{~mA} \\ & 111111=1000 \mathrm{~mA} \end{aligned}$ | 101001 |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| $\begin{gathered} \text { BO } \\ \text { LSB } \end{gathered}$ |  |  |  |

This register contains control output current for flash mode.

## MAX77387

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 7. IFLASH2

| Register Name | IFLASH2 |
| :--- | :--- |
| Address | $0 \times 05 \mathrm{~h}$ |
| Reset Value | $0 \times 29 \mathrm{~h}$ |
| Type | Read/Write |
| Reset Conditions | FLASH2_EN is reset upon UVLO, V ${ }_{\text {DD }}<$ V $_{\text {DD_U_ULO, or LED2 }}$ <br> fault for flash mode. |


| BIT | NAME | DESCRIPTION | DEFAULT <br> VALUE |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { B7 } \\ \text { MSB } \end{gathered}$ | FLASH2_EN | Enabling Flash Mode for FLED2 Current Regulator $0=$ FLED2 disabled in flash mode. <br> 1 = FLED2 enabled in flash mode. | 0 |
| B6 | - | - | 0 |
| B5 | FLASH2[5:0] | Setting Flash Current$\begin{aligned} & 000000=15.625 \mathrm{~mA} \\ & 000001=31.25 \mathrm{~mA} \end{aligned}$$\begin{aligned} & 111110=984.375 \mathrm{~mA} \\ & 111111=1000 \mathrm{~mA} \end{aligned}$ | 101001 |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains control output current for flash mode.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 8. ITORCH1

| Register Name | ITORCH1 |
| :--- | :--- |
| Address | 0x06h |
| Reset Value | Ox00h |
| Type | Read/write |
| Reset Conditions | TORCH1_EN is reset upon UVLO, V <br> DD <br> fault for torch mode. |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | TORCH1_EN | Enabling Torch Mode for FLED1 Current Regulator $0=$ FLED1 disabled in torch mode. <br> 1 = FLED1 enabled in torch mode. | 0 |
| B6 | TORCH1[5:0] | Setting TORCH1 Current DAC Mode $\begin{aligned} & 000000=3.91 \mathrm{~mA} \\ & 000001=7.8125 \mathrm{~mA} \\ & \ldots \\ & 111110=246.1 \mathrm{~mA} \\ & 111111=250.0 \mathrm{~mA} \end{aligned}$ <br> PWM Mode <br> Output current XXX000 $=125 \mathrm{~mA}$ duty cycle XXX001 $=250 \mathrm{~mA}$ duty cycle <br> XXX110 $=875 \mathrm{~mA}$ duty cycle <br> XXX111 $=1000.00 \mathrm{~mA}$ duty cycle <br> Duty Cycle <br> 000XXX $=3.125 \%$ duty cycle <br> 001XXX $=6.25 \%$ duty cycle <br> $110 X X X=21.875 \%$ duty cycle <br> 111 XXX $=25.000 \%$ duty cycle | 000000 |
| B5 |  |  |  |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB | TORCH1_DIM | Select DAC or PWM Dimming for Torch $\begin{aligned} & 0=\mathrm{DAC} \\ & 1=\mathrm{PWM} \end{aligned}$ | 0 |

This register contains output current for torch mode.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 9. ITORCH2

| Register Name | ITORCH2 |
| :--- | :--- |
| Address | 0x07h |
| Reset Value | Ox00h |
| Type | Read/write |
| Reset Conditions | TORCH2_EN is reset upon UVLO, V <br> DD <br> fault for torch mode |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | TORCH2_EN | Enabling Torch Mode for FLED2 Current Regulator $0=$ FLED2 disabled in torch mode. <br> 1 = FLED2 enabled in torch mode. | 1 |
| B6 B5 | TORCH2[5:0] | Setting TORCH2 Current DAC Mode $\begin{aligned} & 000000=3.91 \mathrm{~mA} \\ & 000001=7.8125 \mathrm{~mA} \\ & \ldots \\ & 111110=246.1 \mathrm{~mA} \\ & 111111=250.0 \mathrm{~mA} \end{aligned}$ <br> PWM Mode <br> Output current $X X X 000=125 \mathrm{~mA}$ duty cycle XXX001 $=250 \mathrm{~mA}$ duty cycle <br> XXX110 $=875 \mathrm{~mA}$ duty cycle XXX111 $=1000.00 \mathrm{~mA}$ duty cycle Duty Cycle 000XXX $=3.125 \%$ duty cycle $001 X X X=6.25 \%$ duty cycle <br> $110 X X X=21.875 \%$ duty cycle <br> $111 \mathrm{XXX}=25.000 \%$ duty cycle | 000000 |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB | TORCH2_DIM | Select DAC or PWM Dimming for Torch $\begin{aligned} & 0=\mathrm{DAC} \\ & 1=\mathrm{PWM} \end{aligned}$ | 0 |

This register contains output current for torch mode.

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Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 10. MODE_SEL

| Register Name | MODE_SEL |
| :--- | :--- |
| Address | $0 \times 08 \mathrm{~h}$ |
| Reset Value | $0 \times C 0 h$ |
| Type | Read/write |
| Reset Conditions | TORCH_MODE, FLASH_MODE is reset upon UVLO, VDD $<$ <br> VDD_UVLO, THERM fault, or OVP fault |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | TORCH_EN_PD | On/Off Control for Pulldown Resistor of TORCH_EN Input $\begin{aligned} & 0=\text { Not enabled. } \\ & 1=\text { Enabled. } \end{aligned}$ | 1 |
| B6 | FLASH_STB_PD | On/Off Control for Pulldown Resistor of FLASH_STB Input $\begin{aligned} & 0=\text { Not enabled. } \\ & 1=\text { Enabled. } \end{aligned}$ | 1 |
| B5 | TORCH_MODE[2:0] | $000=$ Torch mode disabled. <br> 001 = Torch mode enabled using TORCH_EN <br> 010 = Torch mode enabled using FLASH_STB <br> 011 = Torch mode enabled using TORCH_EN or FLASH_STB <br> $100=$ Torch mode enabled using TORCH_EN and FLASH_STB <br> 101 = Torch mode enabled regardless of logic inputs <br> $110=$ Torch mode enabled regardless of logic inputs <br> 111 = Torch mode enabled regardless of logic inputs | 001 |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 | FLASH_MODE[2:0] | $000=$ Flash mode disabled. <br> 001 = Flash mode enabled using TORCH_EN <br> 010 = Flash mode enabled using FLASH_STB <br> 011 = Flash mode enabled using TORCH_EN or FLASH_STB <br> 100 = Flash mode enabled using TORCH_EN and FLASH_STB <br> 101 = Flash mode enabled regardless of logic inputs <br> 110 = Flash mode enabled regardless of logic inputs <br> 111 = Flash mode enabled regardless of logic inputs | 010 |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register control the mode of operation.

## MAX77387

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 11. TX1_MASK

| Register Name | TX1_MASK |
| :--- | :--- |
| Address | $0 \times 09 \mathrm{~h}$ |
| Reset Value | $0 \times C 0 h$ |
| Type | Read/write |
| Reset Conditions | Reset upon $\mathrm{V}_{\text {DD }}<\mathrm{V}_{\text {DD_U }}$ UVLO |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | TX1_MASK_EN | On/Off Control for TX1_MASK <br> $0=$ Not enabled. <br> 1 = Enabled. | 1 |
| B6 | TX1_MASK_PD | Enable/Disable Pulldown Resistor for TX1_MASK $0 \text { = Not enabled. }$ $1 \text { = Enabled. }$ | 1 |
| B5 | FLASH_TX1_MASK[5:0] | Setting Maximum Flash Current During TX1_MASK Event$\begin{aligned} & 000000=15.625 \mathrm{~mA} \\ & 000001=31.25 \mathrm{~mA} \end{aligned}$$\begin{aligned} & 111110=984.375 \mathrm{~mA} \\ & 111111=1000 \mathrm{~mA} \end{aligned}$ | 000000 |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains control output current for flash mode.

## MAX77387

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 12. TX2_MASK

| Register Name | TX2_MASK |
| :--- | :--- |
| Address | $0 \times 0 A h$ |
| Reset Value | $0 \times C 0 h$ |
| Type | Read/write |
| Reset Conditions | Reset upon $V_{D D}<V_{\text {DD_UVLO }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT <br> VALUE |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { B7 } \\ \text { MSB } \end{gathered}$ | TX2_MASK_EN | On/Off Control for TX2_MASK <br> $0=$ Not enabled. <br> 1 = Enabled. | 1 |
| B6 | TX2_MASK_PD | Enable/Disable Pulldown Resistor for TX2_MASK <br> $0=$ Not enabled. <br> 1 = Enabled. | 1 |
| B5 | FLASH_TX2_MASK[5:0] | Setting Maximum Flash Current During TX2_MASK Event$\begin{aligned} & 000000=15.625 \mathrm{~mA} \\ & 000001=31.25 \mathrm{~mA} \end{aligned}$$\begin{aligned} & 111110=984.375 \mathrm{~mA} \\ & 111111=1000 \mathrm{~mA} \end{aligned}$ | 000000 |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains control output current for flash mode.

MAX77387

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 13. FLASH_RAMP_SEL

| Register Name | FLASH_RAMP_SEL |
| :--- | :--- |
| Address | $0 \times 0 B h$ |
| Reset Value | $0 \times 00 h$ |
| Type | Read/write |
| Reset Conditions | Reset upon $V_{D D}<V_{\text {DD_UVLO }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | - | - | 0 |
| B6 | FLASH_RU[2:0] | Selection of Flash Ramp-Up Rate$\begin{aligned} & 000=384 \mu \mathrm{~s} \\ & 001=640 \mu \mathrm{~s} \\ & 010=1152 \mu \mathrm{~s} \\ & 011=2176 \mu \mathrm{~s} \\ & 100=4224 \mu \mathrm{~s} \\ & 101=8.320 \mu \mathrm{~s} \\ & 110=16.512 \mathrm{~ms} \\ & 111=32.896 \mathrm{~ms} \end{aligned}$ | 000 |
|  |  |  |  |
| B5 |  |  |  |
|  |  |  |  |
|  |  |  |  |
| B4 |  |  |  |
|  |  |  |  |
| B3 | - | - | 0 |
| B2 | FLASH_RD[2:0] | Selection of Flash Ramp-Down Rate$\begin{aligned} & 000=384 \mu \mathrm{~s} \\ & 001=640 \mu \mathrm{~s} \\ & 010=1152 \mu \mathrm{~s} \\ & 011=2176 \mu \mathrm{~s} \\ & 100=4224 \mu \mathrm{~s} \\ & 101=8.320 \mu \mathrm{~s} \\ & 110=16.512 \mathrm{~ms} \\ & 111=32.896 \mathrm{~ms} \end{aligned}$ | 000 |
|  |  |  |  |
| B1 |  |  |  |
| B1 |  |  |  |
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|  |  |  |  |
| B0 LSB |  |  |  |
|  |  |  |  |

This register controls the ramping.

MAX77387

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 14. TORCH_RAMP_SEL

| Register Name | TORCH_RAMP_SEL |
| :--- | :--- |
| Address | 0x0Ch |
| Reset Value | $0 \times 00 \mathrm{~h}$ |
| Type | Read/write |
| Reset Conditions | Reset upon $V_{D D}<V_{\text {DD_UVLO }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | - |  | 0 |
| B6 | TORCH_RU[1:0] | Selection of Torch Ramp-Up Rate$\begin{aligned} & 000=16.392 \mathrm{~ms} \\ & 001=32.776 \mathrm{~ms} \\ & 010=65.544 \mathrm{~ms} \\ & 011=131.08 \mathrm{~ms} \\ & 100=262.152 \mathrm{~ms} \\ & 101=524.296 \mathrm{~ms} \\ & 110=1.048 \mathrm{~s} \\ & 111=2.097 \mathrm{~s} \end{aligned}$ | 000 |
| B5 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| B4 |  |  |  |
|  |  |  |  |
| B3 | - | - | 0 |
| B2 | TORCH_RD[1:0] | Selection of Torch Ramp-Down Rate$\begin{aligned} & 000=16.392 \mathrm{~ms} \\ & 001=32.776 \mathrm{~ms} \\ & 010=65.544 \mathrm{~ms} \\ & 011=131.08 \mathrm{~ms} \\ & 100=262.152 \mathrm{~ms} \\ & 101=524.296 \mathrm{~ms} \\ & 110=1.048 \mathrm{~s} \\ & 111=2.097 \mathrm{~s} \end{aligned}$ | 000 |
|  |  |  |  |
| B1 |  |  |  |
| B1 |  |  |  |
|  |  |  |  |
| B0 LSB |  |  |  |
|  |  |  |  |
|  |  |  |  |

This register controls the ramping.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 15. FLASH_TMR_CNTL

| Register Name | FLASH_TMR_CNTL |
| :--- | :--- |
| Address | $0 \times 0 \mathrm{Dh}$ |
| Reset Value | $0 \times 00 \mathrm{~h}$ |
| Type | Read/write |
| Reset Conditions | Reset upon $\mathrm{V}_{\text {DD }}<$ V $_{\text {DD_UVLO }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | FLASH_TMR_CNTL | Select Timer Mode for Flash Timer <br> 0 = One-shot timer mode <br> 1 = Maximum timer mode | 0 |
| B6 | FLASH_TMR[6:0] | Selecting for Flash Timer $\begin{aligned} & 0000000=0.128 \mathrm{~ms} \\ & 0000001=0.384 \mathrm{~ms} \\ & 0000010=0.640 \mathrm{~ms} \\ & 0000011=0.896 \mathrm{~ms} \\ & 0000100=1.41 \mathrm{~ms} \\ & 0000101=1.92 \mathrm{~ms} \\ & 0000101=1.92 \mathrm{~ms} \\ & 0001110=2.43 \mathrm{~ms} \\ & 0000111=2.94 \mathrm{~ms} \\ & 0001000=3.97 \mathrm{~ms} \\ & 0001001=4.99 \mathrm{~ms} \end{aligned}$ ... (1.024ms step size) <br> $0001110=10.11 \mathrm{~ms}$ <br> $0001111=11.14 \mathrm{~ms}$ <br> $0010000=13.18 \mathrm{~ms}$ $0010001=15.23 \mathrm{~ms}$ ... (2.048ms step size) $0011110=41.86 \mathrm{~ms}$ $0011111=43.90 \mathrm{~ms}$ $0100000=48.00 \mathrm{~ms}$ $0100001=52.09 \mathrm{~ms}$ ... (4.096ms step size) $0111110=170.88 \mathrm{~ms}$ $0111111=174.98 \mathrm{~ms}$ $1000000=183.17 \mathrm{~ms}$ $1000001=191.36 \mathrm{~ms}$ ... ( 8.192 ms step size) $1111110=691.07 \mathrm{~ms}$ $1111111=699.26 \mathrm{~ms}$ | 0000000 |
| B5 |  |  |  |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |
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This register contains control information for flash timer.

## MAX77387

## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 16. TORCH_TMR_CNTL

| Register Name | TORCH_TMR_CNTL |
| :--- | :--- |
| Address | $0 \times 0 \mathrm{Eh}$ |
| Reset Value | $0 \times 00 \mathrm{~h}$ |
| Type | Read/write |
| Reset Conditions | Reset upon $\mathrm{V}_{\text {DD }}<\mathrm{V}_{\text {DD_UVLO }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | TORCH_TMR_CNTL | Select Timer Mode for Torch Timer <br> 0 = One-shot timer mode. <br> 1 = Timer mode disabled. | 0 |
| B6 | TORCH_TMR[4:0] | Selecting for Torch Timer $00000=122.88 \mathrm{~ms}$ <br> (131.072ms step size) $00011=516.096 \mathrm{~ms}$ <br> (262.144 step size) <br> $00100=778.24 \mathrm{~ms}$ <br> $00111=1564.67 \mathrm{~ms}$ <br> (262.144 step size) <br> $01000=2088.96 \mathrm{~ms}$ <br> $01111=5758.976 \mathrm{~ms}$ <br> (524.288ms step size) <br> $10000=6807.552 \mathrm{~ms}$ <br> $11110=21487.616 \mathrm{~ms}$ <br> $11111=22536.192 \mathrm{~ms}$ <br> ... (1048.576ms step size) | 00000 |
| B5 |  |  |  |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 | - | - | 0 |
| B0 LSB | - | - | 0 |

This register contains control information for torch timer.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 17. MAXFLASH1

| Register Name | MAXFLASH1 |
| :--- | :--- |
| Address | $0 \times 10 \mathrm{~h}$ |
| Reset Value | $0 \times 00 \mathrm{~h}$ |
| Type | Read/write |
| Reset Conditions | Reset upon $\mathrm{V}_{\mathrm{DD}}<\mathrm{V}_{\text {DD_U }}$ UVLO |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB <br> B6 <br> B5 | MAXFLASH_HYS[2:0] | Selects Hysteresis for MAXFLASH <br> $000=$ Off, LED current only allowed to decrease $001 \text { = 50mV }$ <br> $010=100 \mathrm{mV}$ <br> $110=300 \mathrm{mV}$ $111=350 \mathrm{mV}$ | 000 |
| B4 | MAXFLASH_TH[4:0] | Selects MAXFLASH Threshold <br> 00000 = Off, MAXFLASH disabled. <br> $00001=2.40 \mathrm{~V}$ <br> $00010=2.433 \mathrm{~V}$ <br> $11110=3.366 \mathrm{~V}$ <br> $11111=3.40 \mathrm{~V}$ | 000000 |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains control information for MAXFLASH.

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Table 18. MAXFLASH2

| Register Name | MAXFLASH2 |
| :--- | :--- |
| Address | $0 \times 11 \mathrm{~h}$ |
| Reset Value | $0 \times 00 \mathrm{~h}$ |
| Type | Read/write |
| Reset Conditions | Reset upon $\mathrm{V}_{\mathrm{DD}}<\mathrm{V}_{\text {DD_U UVLO }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | LB_TMR_R[3:0] | Selects MAXFLASH Timer for Rising Input Voltage$\begin{aligned} & 0000=256 \mu \mathrm{~s} \\ & 0001=512 \mu \mathrm{~s} \end{aligned}$$\begin{aligned} & 1110=1792 \mu \mathrm{~s} \\ & 1111=2048 \mu \mathrm{~s} \end{aligned}$ | 0000 |
| B6 |  |  |  |
| B5 |  |  |  |
| B4 |  |  |  |
| B3 | LB_TMR_F[3:0] | Selects MAXFLASH Timer for Falling Input Voltage$\begin{aligned} & 0000=256 \mu \mathrm{~s} \\ & 0001=512 \mu \mathrm{~s} \end{aligned}$$\begin{aligned} & 1110=1792 \mu s \\ & 1111=2048 \mu s \end{aligned}$ | 0000 |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains control information for MAXFLASH.

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Table 19. MAXFLASH3

| Register Name | MAXFLASH3 |
| :--- | :--- |
| Address | $0 \times 12 \mathrm{~h}$ |
| Reset Value | $0 \times 3 F h$ |
| Type | Read only |
| Reset Conditions | Reset upon $\mathrm{V}_{\mathrm{DD}}<\mathrm{V}_{\text {DD_UVLO }}$ |


| BIT | NAME |  | DESCRIPTION |
| :---: | :--- | :--- | :---: | \(\left.\begin{array}{c}DEFAULT <br>

VALUE\end{array}\right]\)

This register contains control information for MAXFLASH.

Table 20. MAXFLASH4

| Register Name | MAXFLASH4 |
| :--- | :--- |
| Address | $0 \times 13 \mathrm{~h}$ |
| Reset Value | $0 \times 3 F \mathrm{~h}$ |
| Type | Read only |
| Reset Conditions | - |


| BIT | NAME |  | DESCRIPTION |
| :---: | :--- | :--- | :---: | \(\left.\begin{array}{c}DEFAULT <br>

VALUE\end{array}\right]\)

This register contains control information for MAXFLASH

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 21. NTC

| Register Name | NTC |
| :--- | :--- |
| Address | 0x14h |
| Reset Value | 0x00h |
| Type | Read/Write |
| Reset Conditions | NTC_EN bit is cleared on NTC_SHORT detected. Reset upon <br> $V_{\text {DD }}<V_{\text {DD_UVLO. }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | NTC_EN | On/Off Control of NTC Input $\begin{aligned} & 0=\text { Disabled. } \\ & 1 \text { = Enabled. } \end{aligned}$ | 0 |
| B6 B5 | NTC_TH_FLASH[2:0] | Selects Threshold for Hot for Flash Mode$\begin{aligned} & 000=200 \mathrm{mV} \\ & 001=250 \mathrm{mV} \end{aligned}$$\begin{aligned} & 110=500 \mathrm{mV} \\ & 111=550 \mathrm{mV} \end{aligned}$ | 000 |
| B4 |  |  |  |
| B3 | NTC_TH_TORCH[2:0] | Selects Threshold for Hot for Torch Mode$\begin{aligned} & 000=200 \mathrm{mV} \\ & 001=250 \mathrm{mV} \end{aligned}$$\begin{aligned} & 110=500 \mathrm{mV} \\ & 111=550 \mathrm{mV} \end{aligned}$ | 000 |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  | 0 |

This register contains control information for NTC function.

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Table 22. DCDC_CNTL1

| Register Name | DCDC_CNTL1 |
| :--- | :--- |
| Address | $0 \times 15 \mathrm{~h}$ |
| Reset Value | $0 \times 00 \mathrm{~h}$ |
| Type | Read/write |
| Reset Conditions | Reset upon $\mathrm{V}_{\text {DD }}<\mathrm{V}_{\text {DD_UVLO }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB B6 | OVP_TH[1:0] | Selects Overvoltage Threshold for the DC-DC Converter Output Voltage $\begin{aligned} & 00=4.50 \mathrm{~V} \\ & 01=4.80 \mathrm{~V} \\ & 10=5.10 \mathrm{~V} \\ & 11=5.40 \mathrm{~V} \end{aligned}$ | 00 |
| B5 | - | - | 0 |
| B4 | - | - | 0 |
| B3 B2 | FREQ_PWM[1:0] | Selection of Frequency for PWM of Current Regulators $\begin{aligned} & 00=7.8 \mathrm{kHz} \\ & 01=1.9 \mathrm{kHz} \\ & 10=488 \mathrm{~Hz} \\ & 11=122 \mathrm{~Hz} \end{aligned}$ | 00 |
| B1 ${ }_{\text {B0 LSB }}$ | DCDC_MODE | $00=$ Adaptive mode. DCDC is enabled together with current regulators. <br> 01 = Prebiased adaptive mode. Output is prebiased and DC-DC is enabled together with current regulators. <br> $10=$ Forced active mode with output regulating at DCDC_SS. <br> 11 = Dropout mode. | 00 |

This register contains control information for DC-DC converter.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 23. DCDC_CNTL2

| Register Name | DCDC_CNTL2 |
| :--- | :--- |
| Address | $0 \times 16 \mathrm{~h}$ |
| Reset Value | $0 \times 00 \mathrm{~h}$ |
| Type | Read/write |
| Reset Conditions | Reset upon $\mathrm{V}_{\text {DD }}<\mathrm{V}_{\text {DD_UVLO }}$ |


| BIT | NAME | DESCRIPTION |  |  |  | DEFAULT VALUE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B7 <br> MSB <br> B6 | DCDC_ADPT_REG[1:0] | Sets the Adaptive Regulation Threshold for the DC-DC Converter$\begin{aligned} & 00=120 \mathrm{mV} \\ & 01=150 \mathrm{mV} \\ & 10=180 \mathrm{mV} \\ & 11=210 \mathrm{mV} \end{aligned}$ |  |  |  | 00 |
| B5 | DCDC_GAIN | $\begin{aligned} & 0=\text { Standard } \\ & 1=\text { Enhancement } \end{aligned}$ |  |  |  | 0 |
| B4 | DCDC_OPERATION[2:0] | Mode for DC-DC Converter |  |  |  | 000 |
|  |  | B4, B3, B2 | Mode | Frequency | DC Min (\%) |  |
| B3 |  | 000 | SKIP | 1MHz Fixed | 3.125 |  |
|  |  | 001 | SKIP | 4 MHz Auto Adjust | 3.125 |  |
|  |  | 010 | FPWM | 4MHz Fixed | 12.50 |  |
|  |  | 011 | FPWM | 4 MHz Auto Adjust | 3.125 |  |
| B2 |  | 100 | FPWM | 1MHz Fixed | 3.125 |  |
|  |  | 101 | FPWM | 2 MHz Fixed | 12.50 |  |
|  |  | 110 | FPWM | 2MHz Auto Adjust | 3.125 |  |
|  |  | 111 | SKIP | 2 MHz Auto Adjust | 3.125 |  |
| B1 | - | - |  |  |  | 00 |
| $\begin{gathered} \text { BO } \\ \text { LSB } \end{gathered}$ |  |  |  |  |  |  |

This register contains control information for DC-DC converter.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 24. DCDC_LIM

| Register Name | DCDC_LIM |
| :--- | :--- |
| Address | $0 \times 17 \mathrm{~h}$ |
| Reset Value | 0x00h |
| Type | Read/write |
| Reset Conditions | Reset upon $\mathrm{V}_{\text {DD }}<\mathrm{V}_{\text {DD_UVLO }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB B6 | DCDC_ILIM[1:0] | Selects Current Limit for Low-Side Switch (per phase) $\begin{aligned} & 00=1.25 \\ & 01=1.5 \\ & 10=1.75 \\ & 11=2.0 \end{aligned}$ | 00 |
| B5 | DCDC_SS[5:0] | Set the Soft-Start Threshold for the DC-DC Converter$\begin{aligned} & 000000=2.3 \mathrm{~V} \\ & 000001=2.35 \mathrm{~V} \end{aligned}$$\begin{aligned} & 111110=5.15 \mathrm{~V} \\ & 111111=5.2 \mathrm{~V} \end{aligned}$ | 000000 |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains control information for DC-DC converter.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 25. DCDC_OUT

| Register Name | DCDC_OUT |
| :--- | :--- |
| Address | $0 \times 18 \mathrm{~h}$ |
| Reset Value | $0 \times 00 \mathrm{~h}$ |
| Type | Read only |
| Reset Conditions | Reset upon $\mathrm{V}_{\mathrm{DD}}<\mathrm{V}_{\text {DD_UVLO }}$ |


| BIT | NAME | DESCRIPTION | DEFAULT VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | DCDC_OUT[7:0] | Readback Information Regarding Adaptive Regulation Output Voltage$\begin{aligned} & 00000000=2.3 \mathrm{~V} \\ & 00000001=2.3125 \mathrm{~V} \end{aligned}$$\begin{aligned} & 11111110=5.1875 \mathrm{~V} \\ & 11111111=5.2 \mathrm{~V} \end{aligned}$ | 00000000 |
| B6 |  |  |  |
| B5 |  |  |  |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains control information about the actual regulation threshold for the DCD converter during adaptive regulation.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 26. DCDC_OUT_MAX

| Register Name | DCDC_OUT_MAX |
| :--- | :--- |
| Address | 0x19h |
| Reset Value | 0x00h |
| Type | Read only |
| Reset Conditions | Reset upon triggering torch or flash mode and $V_{\text {DD }}<V_{D_{D}}$ <br> UVLO |


| BIT | NAME | DESCRIPTION | DEFAULT <br> VALUE |
| :---: | :---: | :---: | :---: |
| B7 MSB | DCDC_OUT_MAX[7:0] | Readback Information Regarding Adaptive Regulation Output Voltage$\begin{aligned} & 00000000=2.3 \mathrm{~V} \\ & 00000001=2.3125 \mathrm{~V} \end{aligned}$$\begin{aligned} & 11111110=5.1875 \mathrm{~V} \\ & 11111111=5.2 \mathrm{~V} \end{aligned}$ | 00000000 |
| B6 |  |  |  |
| B5 |  |  |  |
| B4 |  |  |  |
| B3 |  |  |  |
| B2 |  |  |  |
| B1 |  |  |  |
| B0 LSB |  |  |  |

This register contains control information about the maximum regulation threshold for the DCD converter during adaptive regulation.

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## Applications Information

## Programming the I2C Registers

It is critical to program the IC in the correct sequence to ensure proper operation.
Changing any register values other than the DCDC_ MODE bits in the DCDC_CNTL1 register during a flash or torch event is not advised. Poll the STATUS2 register to wait for the DONE bit to be asserted before changing values.
Sequencing can be divided in to three groups flash and torch mode and DC-DC output voltage.
For flash mode, the following sequence is recommended:

1. Clear any pending fault status by reading the STATUS1 register. Failing to do this can result in incorrect values written is some of the registers. For example, failing to clear a FLED1 or FLED2 fault clears the FLED1_EN or FLED2_EN, respectively, disabling the current regulators remain disabled until the FLED_ fault is cleared in the STATUS1 register.
2. Ensure that flash mode is not enabled, by setting the FLASH_MODE bits to 000 in the MODE_SEL register. Ensure the DCDC_MODE bits are 00 in the DCDC_ CNTL1 register.
3. If the TX_MASK function is required for flash operation, write the appropriate values into the TX1_MASK and TX2_MASK register. This register does not need to be updated if current values are already set.
4. Select the ramp rate in the FLASH_RAMP_SEL register for ramping up/down the FLED current. These registers do not need to be updated if current values are already set.
5. Select the flash timer and mode of operation by writing to the FLASH_TMR_CNTL register. This register does not need to be updated if current values are already set.
6. If the MAXFLASH function is required for flash operation, write the appropriate values into the MAXFLASH1 and MAXFLASH2 registers. These registers do not need to be updated if current values are already set.
7. If the NTC function is required for flash operation, write the appropriate values into the NTC register. This register does not have to be updated if current values are already set.
8. Select the settings for the DC-DC converter by writing to the DCDC_CNTL2 and DCDC_ILIM registers. These registers do not need to be updated if current values are already set.
9. Select the settings for the flash mode by writing to the FLASH1 and FLASH2 registers. These registers do not need to be updated if current values are already set.
10.Select the settings for the DCDC_CNTL1 register.
10. Select the trigger mode for flash event by writing to the FLASH_MODE bits in the MODE_SEL register. This register does not need to be updated if current values are already set.
Now the flash event is ready to be triggered based on the value set for the FLASH_MODE setting.
For hardware triggering, set FLASH_MODE = 001, 010, 011, or 100. Flash event is retriggered based on logic input. No update to ${ }^{2} \mathrm{C}$ registers is required.
For software triggering, set FLASH_MODE = 101, 110, or 111. Flash event is triggered once FLASH_MODE changes from an external trigger to a software trigger. If an additional flash event is required through a software trigger, the FLASH_MODE needs to be set to 000 first before writing to the software value ( 101,110 , or 111) to retrigger a new flash event.
For torch mode, the following sequence is recommended:
11. Clear any pending fault status by reading the STATUS1 register. Failing to do this can result in incorrect values written to some of the registers. For example, failing to clear a FLED1 or FLED2 fault clears the FLED1_EN or FLED2_EN, respectively, disabling the current regulators that remain disabled until the FLED_fault is cleared in the STATUS1 register. When the FLED_ fault is cleared, the TORCH_EN can be set.
12. Ensure that torch mode is not enabled by setting the TORCH_MODE to 000 in the MODE_SEL register. Ensure the DCDC_MODE bits are 00 in the DCDC_ CNTL1 register.
13. Select the ramp rate in the TORCH_RAMP_SEL register for ramping up/down the torch FLED current. This register does not need to be updated if current values are already set.
14. Select the torch timer and mode of operation by writing to the TORCH_TMR_CNTL register. This register does not need to be updated if current values are already set.

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5. If the MAXFLASH function is required for torch operation, write the appropriate values into the MAXFLASH1 and MAXFLASH2 registers. These registers do not need to be updated if current values are already set.
6. If the NTC function is required for torch operation, write the appropriate values into the NTC register. This register does not need to be updated if current values are already set.
7. Select the settings for the DC-DC converter by writing to the DCDC_CNTL2 and DCDC_ILIM registers. These registers do not need to be updated if current values are already set.
8. Select the settings for the torch mode by writing to the TORCH1 and TORCH2 registers. These registers do not need to be updated if current values are already set.
9. Select the settings for the DCDC_CNTL1 register.
10. Select the trigger mode for the torch event by writing to the TORCH_MODE bits in the MODE_SEL register. This register does not need to be updated if current values are already set.
Now the torch event is ready to be triggered based on the value set for the TORCH_MODE setting.
For hardware triggering set TORCH_MODE = 001, 010, 011, or 100. A torch event is retriggered based on logic input. No update to ${ }^{2} \mathrm{C}$ registers is required.
For software triggering, set TORCH_MODE = 101, 110, or 111. A torch event is triggered once TORCH_MODE changes from an external trigger to a software trigger. If an additional torch event is required through a software trigger, the TORCH_MODE needs to be set to 000 first before writing to the software value (101, 110, or 111) to retrigger a new torch event.
For DC-DC fixed voltage mode and dropout output voltage, the following sequence is recommended:
11. Clear any pending fault status by reading the STATUS1 register. Failing to do this can result in incorrect values written is some of the registers.
12. Ensure the DCDC_MODE bits are 00 in the DCDC_ CNTL1 register.
13. For fixed output voltage mode, select the settings for the DC-DC converter by writing to the DCDC_CNTL2 and DCDC_ILIM registers. These registers do not have to be updated if current values are already set.
14. Select the settings for DCDC_CNTL1 register including the DCDC_MODE bits. Writing anything other than 00 to the DCDC_MODE bits enables the DC-DC converter.
During a torch or flash event, the following optional registers can be read:
The DCDC_OUT register contains current information regarding the output voltage settings. The actual output voltage is slightly lower due to the load regulation of the DC-DC converter. It is not required to read this register during a torch or flash event.
STATUS1 register contains current information if any fault condition occurs during the torch or flash event. It is optional to read this register during torch or flash event.
The STATUS2 register contains information regarding any events that might have happened during a torch or flash event.
After a torch or flash event the following optional register can be read:
The DCDC_OUT_MAX register contains the last adaptive output voltage to which the converter has regulated the output. This information can be used to adjust the DCDC_SS setting.
The STATUS1 register contains information regarding any fault condition that might have occurred during a torch or flash event.
The STATUS2 register contains information regarding any events that might have happened during a torch or flash event.
If the MAXFLASH is enabled, the MAXFLASH3 and MAXFLASH4 registers contain the minimum current setting that the current regulators where regulating to during the MAXFLASH event. The STATUS2 register contains a MAXFLASH bit indicating if the MAXFLASH was active during the torch or flash event.
It should be note that during fixed output voltage mode, the output is regulated to the DCDC_SS value that was set during the enabling of the converter. The DCDC_SS value can be updated when the converter is enabled, but this does not impact the output voltage.
To change the output voltage, first power down the DC-DC converter ( $D C D \_M O D E=00$ ), then update the DCDC_SS value, and then power it up again (DCDC_MODE = 10).

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

## Output Voltage Operating Range

The capability of the DC-DC converter of the IC is depending on following parameters:

- Input voltage
- Output voltage
- Efficiency for given range of operation
- Inductor value
- Switching frequency
- Peak input current limit of the IC

The following tables give examples of different operating conditions with the respective input and output voltage limitations.

Table 27. Maximum Output Voltage for 2A Output Current as a Function of $\mathrm{V}_{\mathrm{IN}}$ and IPEAK

| IPEAK (PER PHASE) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1.25A | 1.50A | 1.75A | 2.00A |
| $\mathrm{V}_{\text {IN }}$ | $\mathrm{V}_{\text {OUT }}$ max support for 2A output current |  |  |  |
| 2.50 V | 2.50 V | 2.69 V | 3.19 V | 3.69 V |
| 2.60 V | 2.60 V | 2.82 V | 3.34 V | 3.87 V |
| 2.70 V | 2.70 V | 2.95 V | 3.50 V | 4.05 V |
| 2.80 V | 2.80 V | 3.08 V | 3.66 V | 4.24 V |
| 2.90 V | 2.90 V | 3.21 V | 3.82 V | 4.43 V |
| 3.00 V | 3.00 V | 3.35 V | 3.98 V | 4.62 V |
| 3.10 V | 3.10 V | 3.48 V | 4.15 V | 4.82 V |
| 3.20 V | 3.20 V | 3.62 V | 4.32 V | 5.00 V |
| 3.30 V | 3.30 V | 3.76 V | 4.48 V | 5.00 V |
| 3.40 V | 3.40 V | 3.90 V | 4.65 V | 5.00 V |
| 3.50 V | 3.50 V | 4.04 V | 4.82 V | 5.00 V |
| 3.60 V | 3.60 V | 4.13 V | 4.94 V | 5.00 V |
| 3.70 V | 3.70 V | 4.22 V | 5.00 V | 5.00 V |
| 3.80 V | 3.80 V | 4.32 V | 5.00 V | 5.00 V |
| 3.90 V | 3.90 V | 4.41 V | 5.00 V | 5.00 V |
| 4.00 V | 4.00 V | 4.50 V | 5.00 V | 5.00 V |
| 4.10 V | 4.10 V | 4.59 V | 5.00 V | 5.00 V |
| 4.20 V | 4.20 V | 4.68 V | 5.00 V | 5.00 V |
| 4.30 V | 4.30 V | 4.76 V | 5.00 V | 5.00 V |
| 4.40 V | 4.40 V | 4.85 V | 5.00 V | 5.00 V |
| 4.50 V | 4.50 V | 4.94 V | 5.00 V | 5.00 V |

Note: For $f_{S W}=4 M H z, L=0.5 \mu \mathrm{H}$.

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Table 28. Maximum Output Voltage for 1.5A Output Current as a Function of $\mathrm{V}_{\mathrm{IN}}$ and IPEAK

| IPEAK (PER PHASE) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1.25A | 1.50A | 1.75A | 2.00A |
| $\mathrm{V}_{\text {IN }}$ | $\mathrm{V}_{\text {OUT }}$ max support for 1.5A output current |  |  |  |
| 2.50 V | 2.92 V | 3.58 V | 4.25 V | 4.92 V |
| 2.60 V | 3.05 V | 3.76 V | 4.46 V | 5.00 V |
| 2.70 V | 3.19 V | 3.93 V | 4.67 V | 5.00 V |
| 2.80 V | 3.33 V | 4.11 V | 4.88 V | 5.00 V |
| 2.90 V | 3.47 V | 4.28 V | 5.00 V | 5.00 V |
| 3.00 V | 3.61 V | 4.46 V | 5.00 V | 5.00 V |
| 3.10 V | 3.75 V | 4.64 V | 5.00 V | 5.00 V |
| 3.20 V | 3.90 V | 4.83 V | 5.00 V | 5.00 V |
| 3.30 V | 4.04 V | 5.00 V | 5.00 V | 5.00 V |
| 3.40 V | 4.19 V | 5.00 V | 5.00 V | 5.00 V |
| 3.50 V | 4.33 V | 5.00 V | 5.00 V | 5.00 V |
| 3.60 V | 4.43 V | 5.00 V | 5.00 V | 5.00 V |
| 3.70 V | 4.52 V | 5.00 V | 5.00 V | 5.00 V |
| 3.80 V | 4.62 V | 5.00 V | 5.00 V | 5.00 V |
| 3.90 V | 4.71 V | 5.00 V | 5.00 V | 5.00 V |
| 4.00 V | 4.80 V | 5.00 V | 5.00 V | 5.00 V |
| 4.10 V | 4.89 V | 5.00 V | 5.00 V | 5.00 V |
| 4.20 V | 4.98 V | 5.00 V | 5.00 V | 5.00 V |
| 4.30 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 4.40 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 4.50 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |

Note: For $f_{S W}=4 M H z, L=0.5 \mu H$.

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 29. Maximum Output Voltage for 1.0A Output Current as a Function of $\mathrm{V}_{\mathrm{IN}}$ and IPEAK

| IPEAK (PER PHASE) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1.25A | 1.50A | 1.75A | 2.00A |
| $\mathrm{V}_{\text {IN }}$ | $\mathrm{V}_{\text {OUT }}$ max support for 1.0A output current |  |  |  |
| 2.50 V | 4.38 V | 5.00 V | 5.00 V | 5.00 V |
| 2.60 V | 4.58 V | 5.00 V | 5.00 V | 5.00 V |
| 2.70 V | 4.79 V | 5.00 V | 5.00 V | 5.00 V |
| 2.80 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 2.90 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.00 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.10 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.20 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.30 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.40 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.50 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.60 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.70 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.80 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 3.90 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 4.00 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 4.10 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 4.20 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 4.30 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 4.40 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |
| 4.50 V | 5.00 V | 5.00 V | 5.00 V | 5.00 V |

Note: For $f_{S W}=4 M H z, L=0.5 \mu H$.

For conditions other than those specified in the tables above the maximum output voltage that can be supported by the IC can be calculated using following formula:

$$
V_{\text {OUT }}=\frac{2\left(\mathrm{I}_{\text {PEAK }}-\frac{\mathrm{V}_{\text {IN(MIN }}}{2 \times \mathrm{L} \times \mathrm{f}_{\mathrm{SW}}}\right) \eta \times \mathrm{V}_{\text {IN(MIN })}}{\mathrm{I}_{\mathrm{OUT}(\mathrm{MAX})}}
$$

VOUT cannot exceed OVP_D minus load regulation.

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# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## Inductor Selection

The IC is designed to use a $0.47 \mu \mathrm{H}$ to $1.0 \mu \mathrm{H}$ inductor per phase. Selecting a higher inductance value increases efficiency by reducing inductor peak-to-peak current with the trade-off in solution size.
To prevent core saturation, ensure that the inductor-saturation current rating exceeds the peak inductor current for the application. Calculate the worst-case peak inductor current with the following formula:

$$
\mathrm{I}_{\text {PEAK }}=\frac{\mathrm{V}_{\mathrm{OUT}} \times \mathrm{I}_{\mathrm{OUT}(\mathrm{MAX})}}{2 \times \eta \times \mathrm{V}_{\text {IN(MIN }}}+\frac{\mathrm{V}_{\text {IN(MIN })}}{2 \times \mathrm{L} \times \mathrm{f}_{\mathrm{SW}}}
$$

where:
$L$ is the inductance chosen.
fSW is the actual switching frequency for the IC.
$\eta$ is the DC-DC converter efficiency. See the appropriate typical operating curve.

Table 30. Suggested Inductors

| MANUFACTURER | SERIES | INDUCTANCE ( $\mu \mathrm{H}$ ) | $\begin{aligned} & \mathrm{DCR} \\ & (\mathrm{~m} \Omega) \end{aligned}$ | $I_{\text {SAT }}$ <br> (A) | DIMENSIONS $\left(\mathrm{L}_{\text {TYP }} \times \mathrm{W}_{\text {TYP }} \times \mathrm{H}_{\text {MAX }}\right)(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RECOMMENDED INDUCTORS FOR THE ILIM 1.25A SETTING |  |  |  |  |  |
| Coilcraft | PFL1610 | 0.47 | 85 | 1.8 | $1.8 \times 1.0 \times 1.0$ |
|  | XPL2010 | $\begin{aligned} & 0.50 \\ & 0.68 \\ & 0.82 \\ & 1.00 \end{aligned}$ | $\begin{aligned} & 40 \\ & 57 \\ & 68 \\ & 89 \end{aligned}$ | $\begin{aligned} & 2.35 \\ & 1.95 \\ & 1.65 \\ & 1.60 \end{aligned}$ | $2.0 \times 1.9 \times 1.0$ |
| SEMCO | CIG21LR47MNE | 0.47 | 96 | 1.35 | $2.0 \times 1.25 \times 1.0$ |
|  | CIG22L1R0MNE | 1.0 | 60 | 1.6 | $2.5 \times 2.0 \times 1.0$ |
| TOKO | MDT2012-CR | 0.56 | 65 | 1.5 | $2.0 \times 1.25 \times 1.0$ |
| TDK | VLS2012 | 0.47 | 54 | 1.85 | $2.0 \times 1.6 \times 0.95$ |
|  |  | 0.68 | 72 | 1.65 |  |
| Cyntec | PSB1210T | 0.33 | 68 | 2.1 | $1.25 \times 1.0 \times 1.0$ |
|  |  | 0.5 | 85 | 1.48 |  |
|  | PIFE20161B | $\begin{array}{r} 0.47 \\ 1.0 \end{array}$ | $\begin{aligned} & 30 \\ & 60 \end{aligned}$ | $\begin{aligned} & 3.6 \\ & 2.4 \end{aligned}$ | $2.0 \times 1.6 \times 1.2$ |

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Table 30. Suggested Inductors (continued)

| MANUFACTURER | SERIES | INDUCTANCE ( $\mu \mathrm{H}$ ) | $\begin{aligned} & \text { DCR } \\ & (\mathrm{m} \Omega) \end{aligned}$ | ISAT (A) | DIMENSIONS ( $L_{\text {TYP }} \times W_{\text {TYP }} \times H_{\text {MAX }}$ ) (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RECOMMENDED INDUCTORS FOR THE ILIM 1.5A SETTING |  |  |  |  |  |
| Coilcraft | PFL1610 | 0.47 | 85 | 1.8 | $1.8 \times 1.0 \times 1.0$ |
|  | XPL2010 | $\begin{aligned} & 0.50 \\ & 0.68 \end{aligned}$ | $\begin{aligned} & 40 \\ & 57 \end{aligned}$ | $\begin{aligned} & 2.35 \\ & 1.95 \end{aligned}$ | $2.0 \times 1.9 \times 1.0$ |
| TOKO | MDT2012-CR | 0.56 | 65 | 1.5 | $2.0 \times 1.25 \times 1.0$ |
|  | DEM2812C | 1.0 | 66 | 1.6 | $3.2 \times 3.0 \times 1.2$ |
| SEMCO | CIG2MWR47MNE | 0.47 | 75 | 1.8 | $2.0 \times 1.25 \times 1.0$ |
| TDK | VLS2012 | 0.47 | 54 | 1.85 | $2.0 \times 1.6 \times 0.95$ |
|  |  | 0.68 | 72 | 1.65 |  |
| Cyntec | PSI2520 | 0.47 | 40 | 2.3 | $2.5 \times 2.0 \times 1.0$ |
|  | PIFE2520T | $\begin{array}{r} 0.47 \\ 1.0 \end{array}$ | $\begin{aligned} & 34 \\ & 54 \end{aligned}$ | $\begin{aligned} & 4.5 \\ & 3.5 \end{aligned}$ | $2.5 \times 2.0 \times 1.0$ |
|  | PIFE20161B | $\begin{gathered} 0.47 \\ 1.0 \end{gathered}$ | $\begin{aligned} & 30 \\ & 60 \end{aligned}$ | $\begin{aligned} & 3.6 \\ & 2.4 \end{aligned}$ | $2.0 \times 1.6 \times 1.2$ |
|  | PSB1210T | 0.33 | 68 | 2.1 | $1.25 \times 1.0 \times 1.0$ |

RECOMMENDED INDUCTORS FOR THE ILIM 1.75A SETTING

| Coilcraft | PFL2010 | 0.47 | 60 | 1.8 | $2.0 \times 1.46 \times 1.0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | XPL2010 | 0.50 | 40 | 2.35 | $2.0 \times 1.9 \times 1.0$ |
| Cyntec | VLS2012 | 0.47 | 54 | 1.85 | $2.0 \times 1.6 \times 0.95$ |
|  | CIG22HR47 | 0.47 | 52 | 3.8 | $2.5 \times 2.0 \times 1.0$ |
|  | PSI2520 | 0.47 | 40 | 2.3 | $2.5 \times 2.0 \times 1.0$ |
|  | PSB1210T | 0.33 | 68 | 2.1 | $2.5 \times 2.0 \times 1.0$ |
|  | PIFE2520T | 0.47 | 34 | 4.5 | $2.5 \times 2.0 \times 1.0$ |
|  | PIFE20161B | 1.0 | 54 | 3.5 |  |

RECOMMENDED INDUCTORS FOR THE ILIM 2.0A SETTING

| CoilCraft | XPL2010 | 0.50 | 40 | 2.35 | $2.0 \times 1.9 \times 1.0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SEMCO | CIG22HR47 | 0.47 | 52 | 3.8 | $2.5 \times 2.0 \times 1.0$ |
| Cyntec | VLF3025 | 1.0 | 33 | 2.0 | $3.0 \times 2.5 \times 1.0$ |
|  | PSI2520 | 0.47 | 40 | 2.3 | $2.5 \times 2.0 \times 1.0$ |
|  | PSB1210T | 0.33 | 68 | 2.1 | $1.25 \times 1.0 \times 1.0$ |
|  | PIFE2520T | 0.47 | 34 | 4.5 | $2.5 \times 2.0 \times 1.0$ |
|  |  | 1.0 | 54 | 3.5 |  |
| PIFE20161B | 0.47 | 30 | 3.6 |  |  |
|  |  | 1.0 | 60 | 2.4 |  |

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

## Input Capacitor Selection

The input capacitor required consists of two capacitors. One capacitor is used for decoupling the input to IN . The other is for decoupling the inductors to reduce input ripple.
The IN should be decoupled using a minimum capacitance of $0.08 \mu \mathrm{~F}$. This capacitor is required to ensure a low noise input to IN and is critical for MAXFLASH and adaptive regulation quality.
The input capacitor for the inductor is required to support the ripple current from the DC-DC converter switching. The input capacitor needs to have a minimum capacitance of $4 \mu \mathrm{~F}$. Ensure that with voltage derating that the value of the capacitor is sufficient to ensure stability of the converter. Since capacitors can derate as much as $40 \%$ to $60 \%$, a $10 \mu \mathrm{~F}$ capacitor is recommended. See Table 31 below for recommended capacitors.
Another critical parameter for the input capacitor is that the impedance at 8 MHz is as low as possible. Since the ripple frequency of the converter is $2 x 4 \mathrm{MHZ}$, choosing an input capacitor with high impedance at this frequency results in increased input ripple, reducing the performance of the IC.

## Output Capacitor Selection

The output capacitor is one of the critical items in determining the output ripple current of the FLED output. The current regulator output ripple current is generated from the voltage ripple existing on the OUT capacitor due to DC-DC step up converter switching.
The voltage ripple on OUT capacitor is mainly due to the following two factors:
ESR of the output capacitor.
$\Delta \mathrm{V}$ across the output capacitor caused by the charge and discharge cycle.

Therefore, the choice of output capacitor has a large impact on the output ripple of the current regulators. In order to ensure low output ripple current, the following steps should be taken:

1. Select an output capacitor with a low ESR.
2. Select an output capacitor with low impedance at the switching frequency.
3. In the PCB layout careful routing between the IC and output capacitors can reduce ripple current. By routing to the output capacitor as a star connection the ripple that is injected into the current regulator is reduced by lLX_xRTRACE1. Even though this is a small reduction in ripple, it still aids in producing a low output ripple current.
4. (Optional) A capacitor at REG_IN can even further reduce the output ripple current. The additional capacitor at REG_IN reduces the overall ESR of the output capacitor by having more capacitors in parallel. Also the connection between the output capacitor and the capacitor at REG_IN acts at a high-frequency filter since the trace acts like an inductor forming a LC filter. This is especial effective in filtering away the switching edges of the DC-DC converter.


Figure 19. Output Capacitor Start Connection

## Table 31. Suggested Input Capacitors

| MANUFACTURER | SERIES | CAPACITANCE ( $\boldsymbol{\mu F}$ ) | ESR <br> $(\mathbf{m} \Omega \mathbf{a t ~ 4 H M z )}$ | DIMENSIONS <br> $\left(L_{\text {TYP }} \mathbf{x} \mathbf{W}_{\text {TYP }} \mathbf{x} \mathbf{H}_{\text {MAX }}\right)(\mathbf{m m})$ |
| :---: | :---: | :---: | :---: | :---: |
| Samsung | CL05A106MP5NUNC | 10 | 9 | $1.0 \times 0.5 \times 0.5$ |
| Murata | GRM188R60J106ME84 | 10 | 10 | $1.6 \times 0.6 \times 0.085$ |
| Samsung | CL05A104KA5NNNC | 0.1 | 4.6 | $1.0 \times 0.5 \times 0.5$ |
| Taiyo Yuden | TMK105BJ1040KV | 0.1 | 20 | $1.0 \times 0.5 \times 0.5$ |
| Murata | GRM155R61E104KA87 | 0.1 | 15 | $1.0 \times 0.5 \times 0.5$ |

# Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators 

Table 32. Suggested Output Capacitors

| MANUFACTURER | SERIES | CAPACITANCE ( $\boldsymbol{\mu F})$ | ESR <br> $(\mathbf{m} \Omega \mathbf{a t ~ 4 H M z )}$ | DIMENSIONS <br> $\left(L_{\text {TYP }} \times \mathbf{W}_{\text {TYP }} \mathbf{x} \mathbf{H}_{\text {MAX }}=\right.$ VOLUME) (mm) |
| :---: | :---: | :---: | :---: | :---: |
| Samsung | CL05A106MP5NUNC | 10 | 9 | $1.0 \times 0.5 \times 0.5$ |
| Murata | GRM188R60J106ME84 | 10 | 10 | $1.6 \times 0.6 \times 0.085$ |
| Samsung | CL05A475KP5NRNC | 4.7 | 5 | $1.0 \times 0.5 \times 0.5$ |

The output capacitors needs to have a minimum capacitance of $6 \mu \mathrm{~F}$ for DCDC_GAIN $=0$ and a minimum capacitance of $12 \mu \mathrm{~F}$ for DCDC_GAIN = 1 and operating in non adaptive mode. Ensure that with voltage derating that the value of the capacitor is sufficient to ensure stability of the converter. Since capacitors can derate as much as $40 \%$ to $60 \%$, a $10 \mu \mathrm{~F}$ capacitor for each output is recommended for DCDC_GAIN of 0. With DCDC_GAIN of 1 either a $20 \mu \mathrm{~F}$ capacitor or $2 \times 10 \mu \mathrm{~F}$ capacitors at each output is recommended.
An optional capacitor at REG_IN of $4.7 \mu \mathrm{~F}$ can help increase the performance of the current regulator.
See Table 32 for recommended capacitors.
PCB Layout
Layout is critical for the performance of the IC. Proper layout ensures good thermal conditions for the IC as well as minimizing EMI disturbances and most important good current sharing between the two phases.
Bypass IN to AGND with a ceramic capacitor. Ceramic capacitors with X5R and X7R dielectrics are recommended for their low ESR and tighter tolerances over a wide temperature ranges. Place the capacitor as close as possible to the IN input bump with a value recommended in the input capacitor selection section. Place an additional capacitor from IN to PGND, close to the inductor (shared for both phases) with a recommended value give in the input capacitor selection section.
Bypass OUT_ to PGND_ with a ceramic capacitor. Ceramic capacitors with X5R and X7R dielectrics are recommended for their low ESR and tighter tolerances over a wide temperature ranges. Place the capacitor as close as possible to the IC. Ensure that the rout-
ing form IC to output capacitor is as identical for each phase as possible since this yields the best efficiency. The minimum required output capacitor value is given in output capacitor selection section. Ensure that OUT_A and OUT_B are routed directly to the output capacitor before routed to REG_IN. Doing this minimizes the output ripple current on the LED due to voltage ripple on the output capacitor. For enhanced performance of the current regulator, an additional capacitor can be paced at REG_IN_. This reduces the output ripple current of the current regulator and overall enhances the performance of the current regulator.

Keep the ground loop among the input, output and the IC as short as possible since this ground plane is carrying the full load current.
Keep the connection between the LX_ and inductor as short as possible. Keep the LX_ trace away from noise sensitive traces.
Ensure that the layout for each of the phases is as symmetrical as possible since this yields the best current sharing between the two phases.
The trace from FLED_ to the anode of the FLED_ can be longer, but keeping this trace low impedance is critical for the efficiency of the applications as well as getting heat transferred away from the IC.
Place as much ground as possible around the IC since this enhances the thermal properties of the device.

Chip Information
PROCESS: BiCMOS

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators



Figure 20. 20-Bump WLP Recommended Layout for 2x1.5A Input Current Limit

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## Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Simplified Block Diagram


Ordering Information

| PART | TEMP RANGE | PIN-PACKAGE |
| :--- | :--- | :---: |
| MAX $77387 \mathrm{EWP}+\mathrm{T}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20 WLP |
| MAX77387EWP + | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20 WLP |

+Denotes a lead(Pb)-free/RoHS-compliant package.
$T=$ Tape and reel.

## Package Information

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

| PACKAGE <br> TYPE | PACKAGE <br> CODE | OUTLINE <br> NO. | LAND PATTERN <br> NO. |
| :---: | :---: | :---: | :---: |
| 20 WLP | W201D2+1 | $\underline{21-0544}$ | Refer to <br> Application <br> Note 1891 |

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Dual-Phase Adaptive DC-DC Step-Up Converter With 2x 1000mA High-Side Current Regulators

Revision History

| REVISION <br> NUMBER | REVISION <br> DATE | DESCRIPTION | PAGES <br> CHANGED |
| :---: | :---: | :---: | :---: | :---: |
| 0 | $7 / 12$ | Initial release | - |

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