## 2-Phase Dual Output PWM Synchronous Buck Control IC

## General Description

The MIC2150/1 are simple 2-phase dual-output synchronous buck control ICs featuring small size and high efficiency. The ICs implement PWM control at 500 kHz (MIC2150) or 300 kHz (MIC2151), with the outputs switching $180^{\circ}$ out of phase. The result of the out-of-phase operation is 1 MHz input ripple frequency with ripple current cancellation, minimizing the required input filter capacitance. A $1 \%$ output voltage tolerance allows the maximum level of system performance. Internal drivers with adaptive gate drive allow the highest efficiency with the minimum external components.
A dual threshold enable pin, matched soft-start pins, and a power good output are provided, allowing a high level of control.
The MIC2150/1 are available in the small size $4 \mathrm{~mm} \times 4 \mathrm{~mm}$ 24-pin MLF $^{\circledR}$ package. The MIC2150/1 has a junction operating range from $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$.
Data sheets and support documentation can be found on Micrel's web site at www.micrel.com.

## Applications

- Multi-output power supplies with sequencing
- DSP, FPGA, CPU and ASIC power supplies
- Telecom and Networking equipment
- Servers


## Features

- Dual Synchronous Buck Control IC with outputs switching 180 degree out-of-phase
- 4.5 V to 14.5 V input voltage range
- Adjustable output voltages down to 0.7 V
- $1 \%$ output voltage accuracy
- MIC2150: 500kHz PWM operation
- MIC2151: 300kHz PWM operation
- Adaptive gate drive allows efficiencies over $95 \%$
- Adjustable current limit with no sense resistor
- Senses low-side MOSFET current
- Internal drivers allow 20A per phase
- Power Good output allow simple sequencing
- Dual threshold enable pin
- Independent programmable soft-start pins
- Output over-voltage protection
- Input UVLO
- Works with ceramic output capacitors
- Tiny $4 \mathrm{~mm} \times 4 \mathrm{~mm} 24$-Pin MLF ${ }^{\circledR}$ package
- Junction temperature range of $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$


## Typical Application



MicroLead Frame and MLF are registered trademarks of Amkor Technology, Inc.
Micrel Inc. • 2180 Fortune Drive • San Jose, CA 95131 • USA • tel +1 (408) 944-0800 • fax + 1 (408) 474-1000 • http://www.micrel.com

## Ordering Information

| Part Number | Frequency | Voltage | Junction Temp. <br> Range | Lead Finish | Package |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MIC2150YML | 500 kHz | Adj. | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | Pb-Free | $4 \mathrm{~mm} \times 4 \mathrm{~mm} 24-$ pin $\mathrm{MLF}^{\circledR}$ |
| MIC2151YML | 300 kHz | Adj. | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | Pb-Free | $4 \mathrm{~mm} \times 4 \mathrm{~mm} 24-$ pin $\mathrm{MLF}^{\circledR}$ |

## Pin Configuration



## 24-Pin MLF ${ }^{\circledR}$ (ML)

## Pin Description

| Pin Number | Pin Name | Pin Function |
| :---: | :---: | :--- |
| 1 | BS1 | Boost 1(Input): Provides voltage for high-side MOSFET driver 1. The gate drive <br> voltage is higher than the source voltage by VDD minus a diode drop. |
| 2 | HSD1 | High-Side Drive 1 (Output): High current output-driver for ext. high-side <br> MOSFET. |
| 3 | SW1 | Switch Node 1(Output): High current output driver return for HSD1. |
| 4 | CS1 | Current Sense 1 (Input): Current-limit comparator non-inverting input. The <br> current limit is sensed across the low-side FET during the ON-time. Current limit <br> is set by the resistor in series with the CS1 pin. |
| 5 | SS1 | Soft-start, Output 1 (Input): Controls the turn-on time of the output voltage. Active <br> at power-up, Enable and Current Limit recovery. |
| 6 | COMP1 | Compensation 1 (Input): Pin for external compensation, Channel 1. |
| 7 | AGND | Analog Ground (Signal): Signal path return for FB, EN, PGOOD, AVDD, SS and <br> COMP. |
| 8 | FB1 | Feedback 1 (Input): Input to Channel 1 error amplifier. Regulates to 0.7V. |
| 10 | FB2 | AndD |
| 11 | PGOOD | Foedback 2 (Input): Input to Channel 2 error amplifier. Regulates to 0.7V. <br> Nominal. |
| 12 | COMP2 | Compensation 2 (Input): Pin for external compensation, Channel 2. |


| Pin Number | Pin Name | Pin Function |
| :---: | :---: | :--- |
| 13 | SS2 | Soft-start, Output 2(Input): Controls the turn-on time of the output voltage. Active <br> at power-up, Enable and Current Limit recovery. |
| 14 | CS2 | Current Limit 2 (Input): Current-limit comparator non-inverting input. The current <br> limit is sensed across the low-side FET during the ON time. Current limit is set <br> by the resistor in series with the CS2 pin. |
| 15 | SW2 | Switch node 2 (Output): High current output driver return for HSD2. |
| 16 | HSD2 | High-Side Drive 2 (Output): High current output-driver for the high-side <br> MOSFET. |
| 17 | BS2 | Boost 2 (Input): Provides voltage for high-side MOSFET driver 2. The gate drive <br> voltage is higher than the source voltage by VD minus a diode drop. |
| 18 | PGND2 | Power Ground 2. High current return for low-side driver 2 \& CS2. |
| 19 | LSD2 | Low-Side Drive 2 (Output): High-current driver output for external MOSFET. |
| 20 | VDD | 5V Internal Linear Regulator from VIN (Output): VDD is the ext. MOSFET gate <br> drive supply voltage and an internal supply bus for the IC. When VIN is <5V, this <br> regulator operates in drop-out mode. Connect external bypass capacitor. |
| 21 | EN | Enable (Input): Dual threshold enable pin. Logic low turns the IC off. Exceeding <br> lower threshold enables Channel 1, exceeding higher threshold then enables <br> Channel 2. The dual threshold function allows the option of power up sequencing <br> from a single EN pin. Both channels must be turned on and off together. <br> The enable pin must be driven higher than 2.8V for proper operation. |
| 22 | VIN | Supply voltage Channel 1 (Input): 4.5V to 14V <br> 23 |
| 24 | LSD1 | Low-Side Drive 1 (Output): High-current driver output for external MOSFET. |
| EPAD | EP | Power Ground 1: High current return for low-side driver 1 \& CS1. |
| Exposed Pad (Power): Must make a full connection to the GND plane to |  |  |
| maximize thermal performance of the package. |  |  |

## Absolute Maximum Ratings ${ }^{(1)}$

Supply Voltage ( $\mathrm{V}_{\text {IN }}$ ) $\qquad$ -0.3 V to 15 V
Bootstrap Pin Voltage (BST \& HSD) ....................... $\mathrm{V}_{\mathrm{IN}}+6 \mathrm{~V}$
FB, COMP, SS, $\mathrm{V}_{\mathrm{DD}}$, LSD \& $\mathrm{AVDD} . . . . . . . . . . . . . . . . . . . ~-0.3 \mathrm{~V}$ to 6 V
CS, SW \& EN -0.3 V to 15 V
Power Good ( $\mathrm{P}_{\mathrm{GOOD}}$ ) ....................................... AV DD +0.3 V
Storage Temperature ( $\mathrm{T}_{\mathrm{s}}$ )......................... $65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ Lead Temperature (Soldering 10 seconds) .............. $260^{\circ} \mathrm{C}$ ESD Rating ${ }^{(3)}$ $\qquad$ $H B M=2 k V, M M=200 \mathrm{~V}, C D M=2 k V$

## Operating Ratings ${ }^{(2)}$

Supply Voltage ( $\mathrm{V}_{\mathrm{IN}}$ ).................................. +4.5 V to +14.5 V
Output Voltage Range............................... 0.7 V to $0.83 \times \mathrm{V}_{\text {IN }}$ Junction Temperature Range ............. $-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{J}} \leq+125^{\circ} \mathrm{C}$
Package Thermal Resistance
$M L F^{\circledR}\left(\theta_{\mathrm{JA}}\right)$.
$60^{\circ} \mathrm{C} / \mathrm{W}$


## Electrical Characteristics ${ }^{(4)}$

$\mathrm{T}_{J}=25^{\circ} \mathrm{C} ; \mathrm{V}_{\mathrm{EN}}=\mathrm{V}_{\mathbb{I N}}=12 \mathrm{~V}$; unless otherwise specified. Bold values indicate $-40^{\circ} \mathrm{C} \leq \mathrm{T}_{J} \leq+125^{\circ} \mathrm{C}$


## Notes:

1. Exceeding the absolute maximum rating may damage the device.
2. The device is not guaranteed to function outside its operating rating.
3. Devices are ESD sensitive. Handling precautions recommended. Human body model, 1.5 k in series with 100 pF .
4. Specification for packaged product only.
5. Minimum on-time before automatic cycle skipping begins. See applications section.
6. Guaranteed by design.

| Parameter | Condition |  | Min | Typ | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Regulation |  |  |  |  |  |  |
| Feedback Voltage Reference | (Each Channel) $25^{\circ} \mathrm{C}$ <br> (Each Channel) $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |  | $\begin{aligned} & 691 \\ & 686 \end{aligned}$ | 700 | $\begin{aligned} & 709 \\ & 714 \end{aligned}$ | mV |
| Feedback Bias Current | (Each Channel) |  |  | 35 | 500 | nA |
| Output Voltage Line Regulation | (Each Channel) |  |  | 0.03 |  | \% / V |
| Error Amplifier (Each Channel) |  |  |  |  |  |  |
| DC Gain ${ }^{(6)}$ |  |  |  | 70 |  | dB |
| Output Over voltage Protection (each channel) |  |  |  |  |  |  |
| $\mathrm{V}_{\text {FB }}$ threshold | (Latches LSD High) |  | 110 | 115 | 120 | \%Nom |
| Delay Blanking time |  |  |  | 2 |  | $\mu \mathrm{S}$ |
| Soft-Start |  |  |  |  |  |  |
| Internal Soft-Start source current (each channel) | $\mathrm{V}_{S S}=1 \mathrm{~V}$ |  | $\begin{gathered} 1.25 \\ 1 \end{gathered}$ | 2 | $\begin{gathered} 2.75 \\ 3 \end{gathered}$ | $\mu \mathrm{A}$ |
| Soft-Start source current matching between channels |  |  | -30 | 0 | 30 | \% |
| Internal Soft-Start discharge current (each channel) | During Soft Current Limit |  |  | 18 |  | $\mu \mathrm{A}$ |
| Current Sense (Each Channel) |  |  |  |  |  |  |
| CS Over Current Trip Point program current |  |  | 170 | 200 | 230 | $\mu \mathrm{A}$ |
| CS comparator sense threshold |  |  | -7 | 0 | +7 | mV |
| Power Good |  |  |  |  |  |  |
| $\mathrm{V}_{\text {FB }}$ threshold |  |  | 86 | 90 | 93 | \%Nom |
| PGOOD voltage low | $\mathrm{V}_{\mathrm{IN}}=4.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{FB}}=0 \mathrm{~V}$; $\mathrm{I}_{\mathrm{PGOOD}}=1 \mathrm{~mA}$ |  |  | 0.1 | 0.3 | V |
| Output Dynamic Correction Thresholds |  |  |  |  |  |  |
| Upper Threshold, $\mathrm{V}_{\text {FB_OVT }}{ }^{\text {(6) }}$ | (relative to $\mathrm{V}_{\mathrm{FB}}$ ). |  |  | +6.5 |  | \% |
| Lower Threshold, $\mathrm{V}_{\text {FB_UVT }}{ }^{(6)}$ | (relative to $\mathrm{V}_{\mathrm{FB}}$ ). |  |  | -6.5 |  | \% |
| Gate Drivers |  |  |  |  |  |  |
| Rise/Fall Time | Into 3000pF | Rise |  | 23 |  | ns |
|  |  | Fall |  | 16 |  | ns |
| Low-Side Drive Resistance | $\mathrm{V}_{\mathrm{IN}}=5 \mathrm{~V}$ | Source |  | 1.5 | 3 | $\Omega$ |
|  |  | Sink |  | 1.5 | 2 | $\Omega$ |
| High-Side Drive Resistance | $\mathrm{V}_{\mathrm{IN}}=5 \mathrm{~V}$ | Source |  | 1.5 | 3 | $\Omega$ |
|  |  | Sink |  | 1.5 | 2 | $\Omega$ |

## Notes:

6. Guaranteed by design.


Notes:
6. Guaranteed by design.

## Typical Characteristics



CH2 Enable Thresholds
vs. Input Voltage


Efficiency vs. Output Current


## CS Pin Source Current vs Temperature



VDD Regulator
vs. Temperature


TEMPERATURE ( ${ }^{\circ} \mathrm{C}$ )
OVP Threshold


Efficiency
vs. Output Current




Power Good Thresholds



Functional Characteristics



Hysteretic Response - Increasing Current



Output Load Transient Response


Hysteretic Response - Decreasing Current


## Functional Diagram




## Functional Description

The MIC2150 is a dual channel, synchronous buck controller built with the latest BiCMOS process for optimum speed and efficiency. Both PWM channels operate $180^{\circ}$ out of phase with each other to minimize input capacitor ripple current and input noise. The control loop has two stages of regulation. During steady state to medium output disturbances, the loop operates in fixed frequency, PWM mode while, during a large voltage disturbance ( $\sim \pm 6.5 \%$ nominal), the loop becomes hysteretic; meaning that for a short period, the switching MOSFETs are switched on continuously until the output voltage returns to its nominal level. This maximizes transient response for large load steps, while operating nominally in fixed frequency PWM mode. Voltage mode control is used to allow for maximum flexibility and maintain good transient regulation. The operating voltage range is 4.5 V to 14.5 V and the output voltage can be set down to 0.7 V . Start-up surges are prevented using built in soft-start circuitry as well as resistor-less current sensing for overload protection.

Other protection features include UVLO, dual level enable thresholds, over voltage latch off protection, power good signal and dual level over current protection.

## Theory of Operation

The output voltage of the converter is sensed at the inverting input of the error amplifier. This is connected to $V_{\text {Out }}$ via the two feedback resistors. The non-inverting input is connected to the internal 0.7 V reference and the two are compared to produce an error voltage. This error voltage is then fed into the non-inverting input of the PWM comparator and compared to the 1.5 V voltage ramp to create the PWM pulses. The PWM pulses propagate through to the MOSFET drivers which drive the external MOSFETs and create the power switching waveform at the set DC (duty cycle). This is then filtered by a power inductor and low ESR capacitor to produce the output voltage where $\mathrm{V}_{\text {OUT }} \approx \mathrm{DC} \times \mathrm{V}_{\text {IN }}$. As an example, due to a load increase or an input voltage drop, the output voltage will instantaneously drop. This will cause
the error voltage to rise, resulting in wider pulses at the output of the PWM comparator. The higher Duty Cycle power switching waveform will cause an associated rise in output voltage and will continue to rise until the feedback voltage is equal to the reference and the loop is again in equilibrium. It is necessary to reduce the bandwidth of this feedback loop in order to keep the system stable. This can result in relatively poor transient regulation performance. However, the MIC2150 has a further hysteretic feedback loop which operates during large transients to reduce this effect. Hysteretic mode is invoked when output voltage is detected to be $\pm 6.5 \%$ of its nominal level. If the input voltage step or output load step is large enough to cause a $6.5 \%$ deviation in $V_{\text {out }}$, then the additional control loop functions to return the output voltage to its nominal set point in the fastest time possible. This is limited only by the time constant of the power inductor and output capacitor. This scheme is not used during normal operation because it creates a switching waveform whose frequency is dependant upon $\mathrm{V}_{\mathrm{IN}}$, passive component values and the load current. Due to its large noise spectrum, it is only used during surges to keep switching noise at a known, fixed frequency.


Figure 1. Hysteretic Block Diagram


Figure 2. Hysteretic Waveforms

## Soft-start



Figure 3. Soft-Start
At startup, the Soft-start MOSFET ( $\mathrm{SS}_{\mathrm{FET}}$ ) is released and $C_{S S}$ starts to charge at the rate $\mathrm{dV}_{\mathrm{ss}} / \mathrm{dt}=2 \mu \mathrm{~A} / \mathrm{css}_{\mathrm{ss}}$. The PNP transistor's emitter (COMP) starts to track $\mathrm{V}_{\mathrm{SS}}$ at that rate until it reaches the lower end of the PWM ramp waveform. This is around 950 mV and is where switching pulses will begin to drive the power MOSFETs. This ramp continues on the COMP pin until the loop reaches it's regulation point which is dependant upon the duty cycle required for regulation and can be anywhere from 1.4 V to 2.9 V . V Vs will however, continue to rise as the PNP base-emitter junction becomes reverse biased.
During large over current or short circuit conditions, i.e., where current limit is detected and $\mathrm{V}_{\text {OUt }}$ is $<75 \%$ of nominal, the $\mathrm{SS}_{\mathrm{FET}}$ is momentarily switched on. This discharges $\mathrm{C}_{s s}$ to $\sim 150 \mathrm{mV}$ at which point, it re-starts the soft-start cycle once again. During soft-start, hysteretic comparators are disabled until the -6.5\% comparator has been set.

$$
\begin{aligned}
& \text { Soft-start time }=\mathrm{T} 1+\mathrm{T} 2 \\
& \text { Where } \quad \mathrm{T} 1=0.9 \times \mathrm{C}_{\text {SS }} / 2 \mu \mathrm{~A} \\
& \text { And } \mathrm{T} 2=1.5 \times \mathrm{V}_{\text {out }} \times \mathrm{C}_{\text {SS }} /\left(\mathrm{V}_{\text {IN }} \times 2 \mu \mathrm{~A}\right)
\end{aligned}
$$

If the value of $\mathrm{C}_{\text {comp }}$ is in the same magnitude as $\mathrm{C}_{s s}$, then there may be an additional delay associated as the error amplifier charges the $\mathrm{C}_{\text {comp }}$ capacitor.

## Current Limit

The MIC2150 uses the R $\mathrm{R}_{\text {Don }}$ of the low-side MOSFET to sense over current conditions. The lower MOSFET is used as it displays much lower parasitic oscillations during switching then the upper MOSFET. Using the MOSFET $R_{\text {DSON }}$ is not the most accurate method of current measurement, but is an adequate method for circuit protection without adding additional cost and board space that would be taken by discrete current sense resistors. Generally, the MIC2150 current limit
circuit acts to provide a fixed maximum output current until the resistance of the load is so low that the voltage across it is no longer within regulation limits. At this point ( $75 \%$ of nominal output voltage), Hiccup current mode is initiated to protect down-stream loads from excessive current during hard short circuits and also reduces overall power dissipation in the PWM converter components during a fault. Before hiccup current mode occurs, 'brick wall' current limiting is provided to prevent system shutdown or disturbance if the overload is only marginal.


Figure 4. Overcurrent Sensing
During the normal operation of a synchronous Buck regulator, as the lower MOSFET is switched on, its drain voltage will become negative with respect to ground as the inductor current continues to flow from Source to Drain. This negative voltage is proportional to output load current, inductor ripple current and MOSFET $R_{\text {DSON }}$.


Figure 5. Current Sensing Waveforms
The larger inductor current, the more negative VDS becomes. This is utilized for the detection of over current by passing a known fixed current source (200 $\mu \mathrm{A}$ ) through a resistor $R_{\text {Cs }}$ which sets up an offset voltage $\left(I_{C S} \times R_{C S}\right)$. When $I_{S D}$ (Source to Drain current) $\times R_{D S O N}$ is equal to this voltage, the MIC2150's over current trigger is set. This disables the next high-side gate drive pulse. After missing the high-side pulse, the over current (OC) trigger is reset. If, on the next low-side drive cycle, the current is still too high i.e., $\mathrm{V}_{\mathrm{Cs}}$ is $\leq 0 \mathrm{~V}$, another high-side
pulse is missed and so on. Thus reducing the overall energy transferred to the output and $\mathrm{V}_{\text {OUt }}$ starts to fall. As this successive missing of pulses results in an effectively lower switching frequency, power inductor ripple currents can get very high if left unlimited. The MIC2150 therefore limits Duty Cycle during current limit to prevent currents building up in the power inductor and output capacitors.

## Current-Limit Setting

The current limit circuit responds to the peak inductor current flowing through the low-side FET. The value of $\mathrm{R}_{\mathrm{CS}}$ can be estimated with the "simple" method or can be more accurately calculated by taking the inductor ripple current into account.

## The Simple Method

Current limit can be quickly estimated with the following equation:

$$
\mathrm{R}_{\mathrm{CS}}=\mathrm{I}_{\mathrm{OUT}} \times \mathrm{R}_{\mathrm{DSON}(\mathrm{MAX})} / 200 \mu \mathrm{~A}
$$

Where: $\mathrm{R}_{\text {DSoN }}$ is the maximum on-resistance of the low side FET at the operating junction temperature

## Accurate Method

For designs where ripple current is significant when compared to lout or for low duty cycle operation, calculating the current setting resistor $\mathrm{R}_{\mathrm{CS}}$ should take into account that one is sensing the peak inductor current and that there is a blanking delay of approximately 100 ns .


Figure 6. Overcurrent-Circuit Waveform
Calculate peak switch current

$$
\begin{aligned}
& I_{P K}=I_{\text {OUT }}+\frac{I_{\text {RIPPLE }}}{2} \\
& \text { Where: } I_{\text {RIPPLE }}=\frac{V_{\text {OUT }} \times(1-D)}{F_{S} \times L}
\end{aligned}
$$

Now calculate the actual set point to allow for the 100 ns delay.

$$
I_{\text {SET }}=I_{\text {PK }}-\frac{V_{\text {OUT }} \times T_{\text {DLY }}}{L}
$$

Rcs can now be calculated using:

$$
\mathrm{R}_{\mathrm{CS}}=\frac{\mathrm{I}_{\mathrm{SET}} \times \mathrm{R}_{\mathrm{DSON}(\text { MAX })}}{\mathrm{I}_{\mathrm{CS} \text { min }}}
$$

Where:
D = Duty Cycle
$\mathrm{F}_{\mathrm{S}}=$ Switching Frequency
L = Power inductor value
$\mathrm{T}_{\mathrm{DLY}}=$ Current limit blanking time $\sim 100 \mathrm{~ns}$
$\mathrm{I}_{\mathrm{CS}(\text { min })}=180 \mu \mathrm{~A}$

## Example

Consider a 12 V to $3.3 \mathrm{~V} @ 5 \mathrm{~A}$ converter with $0.5 \mu \mathrm{H}$ power inductor and $90 \%$ efficiency at full load.
$\mathrm{D} \approx \frac{\mathrm{V}_{\text {OUT }}}{\mathrm{V}_{\text {IN }} \times \text { Efficiency }}=\frac{3.3 \mathrm{~V}}{12 \mathrm{~V} \times 0.9}=31 \%$
$\mathrm{I}_{\text {RIPPLE }}=\frac{3.3 \mathrm{~V} \times(1-0.31)}{500 \mathrm{kHz} \times 0.5 \mu \mathrm{H}}=9.11 \mathrm{~A}$
$\mathrm{I}_{\mathrm{PK}}=5+\frac{9.11}{2}=9.55 \mathrm{~A}$
$I_{\text {SET }}=9.55 \mathrm{~A}-\frac{3.3 \mathrm{v} \times 100 \mathrm{~ns}}{0.5 \mu \mathrm{H}}=8.89 \mathrm{~A}$
$\mathrm{R}_{\mathrm{CS}}=\frac{8.89 \times 10 \mathrm{~m} \Omega}{180 \mu \mathrm{~A}}=494 \Omega$
Using the simple method here would result in a current limit point much lower than expected.
This equation sets the minimum current limit point of the converter, but maximum will depend on the actual inductor value and $\mathrm{R}_{\text {DSON }}$ of the MOSFET under current limit conditions. This could be in the region of $50 \%$ higher and should be considered to ensure that all the power components are within their thermal limits unless thermal protection is implemented separately.
It is recommended to connect a 22 pF capacitor from CS to AGND close to the pins of the IC to prevent adjacent channel switching noise from affecting the current limit behavior.

## Over Voltage Protection

If the voltage at the FB pin is detected to be $15 \%$ higher than nominal for $>2 \mu \mathrm{~s}$, the channel is stopped from switching immediately and latched off. Switching can be re-started by taking EN below the channel's enable threshold and re-enabling or re-cycling power to the IC.

## Power Good Output

The power good output (PG) will go high only when both Channel outputs are above $90 \%$ of their nominal set output voltage. If CH 2 is disabled ( $\mathrm{EN}<2 \mathrm{~V}$ ), then PG will
be low regardless of the state of CH 1 . If PG functionality is required for CH 1 only, FB 2 can be driven externally above $90 \% \mathrm{~V}_{\text {REF }}$ to enable PG to operate on CH 1 only.

## Enable

Sometimes, at high currents, it is possible to see relatively large ground current peaks. These, in turn, can create voltage differentials between AGND points. In order to prevent these from affecting the converter operation, it is good practice to drive enable 0.5 V higher than its maximum threshold i.e., $>2.8 \mathrm{~V}$ for both channels.

## $V_{D D}$ Regulator

The internal regulator provides a regulated 5 V for supplying the analogue circuit power ( $\mathrm{A} \mathrm{V}_{\mathrm{DD}}$ ) and the MOSFET driver power from the input supply ( $\mathrm{V}_{\text {IN }}$ ). While this is designed to operate in dropout at input voltages down to 3 V , driver current will be limited while the $\mathrm{V}_{\mathrm{DD}}$ regulator is in dropout. It is therefore recommended that for $\mathrm{V}_{\text {IN }}$ ranges 5 V to 7 V , MOSFET gate current should be kept to less than 50 mA .
The $A V_{D D}$ supply should be connected to $V_{D D}$ through an RC filter to provide decoupling of the switching noise generated by the MOSFET drivers taking large current steps from the $\mathrm{V}_{\mathrm{DD}}$ regulator.

## Gate Drivers

The MIC2150 is designed to drive both high-side and low-side N-Channel MOSFETs to enable high switching speeds and the lowest possible losses. The high-side MOSFET driver is supplied by bootstrapping the switching voltage at the Drain of the lower MOSFET to $V_{D D}$. This provides the high-side MOSFET with a constant VGS drive voltage equal to $\mathrm{V}_{\mathrm{DD}}$.


Figure 7. High-Side Gate Drive Circuit and Waveform
When HSD goes high, this turns on the high-side MOSFET and the SW node rises sharply. This is coupled through the bootstrap capacitor $\mathrm{C}_{\text {BST }}$ and Diode $\mathrm{D}_{\text {BST }}$ becomes reverse biased. The MOSFET Gate is held at $\mathrm{V}_{\mathrm{DD}}-0.5 \mathrm{~V}$ above the Source for as long as $\mathrm{C}_{\text {BST }}$ remains charged. The bias current of the high-side driver is $<10 \mathrm{~mA}$ so 100 nF is sufficient to hold the gate voltage with minimal droop for the power stroke (High-side
switching) cycle.
i.e., $\Delta_{\mathrm{BST}}=10 \mathrm{~mA} \times 1.6 \mu \mathrm{~s} / 100 \mathrm{nF}=160 \mathrm{mV}$. For most applications, 220 nF should be used to achieve an improved, lower droop. When the low-side driver turns on every switching cycle, any lost charge from $C_{B S T}$ is replaced via $D_{B S T}$ as it becomes forward biased. Therefore minimum BST voltage is $\mathrm{V}_{\mathrm{DD}}-0.5 \mathrm{~V}$.
The Low-side driver is supplied directly from $V_{D D}$ at nominal 5 V .

## Adaptive Gate Drive



Figure 8. Adaptive Gate Drive Diagram

There is a period when both driver outputs are held off ('dead time') to prevent shoot-through current flowing. Shoot-through current flows if both MOSFETS are on momentarily as the cycle's crossover. This dead time must be kept to a minimum to reduce losses in the catch diode which could either be an external Schottky diode placed across the lower MOSFET or the internal Schottky diode implemented in some MOSFETs. It is not recommended for high current designs, to rely on the intrinsic body diode of the power MOSFET; these typically have large $\mathrm{V}_{\mathrm{F}}$ values and a slow reverse recovery characteristic which will add significant losses to the regulator. Dependent on the MOSFETs used, the dead time could be required to be 150 ns or 20 ns . The MIC2150 solves this variability issue by using an adaptive gate-drive scheme:
When the high-side driver is turned off, naturally the inductor forces the voltage at the switching node (lowside MOSFET drain) towards ground to keep current flowing. When the SW pin is detected to have reached 1.5 V , the top MOSFET can be assumed to be off and the low-side driver output is immediately turned on. There is also a short delay between the low-side drive turning off and the high-side driver turning on. This is fixed at $\sim 60 \mathrm{~ns}$ to 100 ns to allow for large gate charge MOSFETs to be used.

## Application Information

## Passive Component Selection Guide

## Inductor Selection

The inductor value is responsible for the ripple current which causes some proportion of the resistive losses in the power components. These losses are proportional to $\mathrm{I}_{\text {RIPPLE }}{ }^{2}$. Minimizing inductor ripple current can therefore reduce the RMS current flowing in the power components and generally improve efficiency; this is achieved by choosing a larger value inductor. Having said this, the actual value of inductance is realistically defined by space limitations, RMS rating (I $\mathrm{I}_{\mathrm{ms}}$ ) and saturation current ( $\mathrm{I}_{\text {SAT }}$ ) of available inductors. If one looks at the newer flat wire inductors for example, these typically have higher $I_{S A T}$ ratings than the $I_{\text {RMS }}$ for lower values. Also, as inductance value increases, these figures tend to get closer in value. This mirrors what happens in the converter with $I_{\text {SAT }}$ analogous to the maximum peak switch current and $\mathrm{I}_{\text {Rms }}$ analogous to output current. As inductance increases, so $\mathrm{I}_{\mathrm{SWITCH}(\mathrm{PK})}$ tends towards $\mathrm{I}_{\mathrm{out}}$. This is a characteristic that makes these types of inductor optimal for use with high power buck converters such as MIC2150.
To determine the $I_{\text {SAT }}$ and $I_{\text {RMS }}$ rating of the inductor, we should start with a nominal value of ripple current. This should typically be no more than $\mathrm{I}_{\text {OUt(MAX) }} / 2$ to minimize MOSFET losses due to ripple current mentioned earlier. Therefore:

$$
\begin{aligned}
& \mathrm{L}_{\text {MIN }} \sim 2 \times \frac{\mathrm{V}_{\text {OUT }}}{\mathrm{I}_{\text {OUT }} \times \mathrm{F}_{\text {S }}} \times\left(1-\frac{\mathrm{V}_{\text {OUT }}}{V_{\text {IN }} \times \text { Efficiency }}\right) \\
& \mathrm{I}_{\text {LRMS }}>1.04 \times \mathrm{I}_{\text {OUT(MAX }} \\
& \mathrm{L}_{\text {LSAT }}>1.25 \times \mathrm{I}_{\text {OUT (MAX }}
\end{aligned}
$$

Any value chosen above $\mathrm{L}_{\text {MIN }}$ will ensure these ratings are not exceeded.
In considering the actual value to choose, one needs to look at the effect of ripple on the other components in the circuit. The chosen inductor value will have a ripple current of:

$$
\mathrm{I}_{\mathrm{RIPPLE}} \sim \frac{(1-\mathrm{D})}{\mathrm{F}_{\mathrm{S}}} \times \frac{\mathrm{V}_{\mathrm{OUT}}}{\mathrm{~L}}
$$

This value should ideally be kept to a minimum, within the cost and size constraints of the design, to reduce unnecessary heat dissipation.

## Output Capacitor Selection

The output capacitor (Соит) will have the full inductor ripple current IRIPPLERMs flowing through it. This creates the output switching noise which consists of two main components:
$V O U T_{\text {PK-PK }} \approx I_{\text {RIPPLE }} \times E S R+\frac{I_{\text {RIPPLE }} \times t_{\text {ON }}}{2 \times \mathrm{C}_{\text {OUT }}}$
If therefore, the need is for low output voltage noise (e.g., in low output voltage converters), $\mathrm{V}_{\text {Out }}$ ripple can be directly reduced by increasing inductor value, output capacitor value or reducing ESR.
For tantalum capacitors, ESR is typically $>40 \mathrm{~m} \Omega$ which usually makes loop stabilization easier by utilizing a pole-zero (type II) compensator.
Due to many advantages of multi-layer ceramic capacitors, among them, cost, size, ripple rating and ESR, it can be useful to choose these in many cases. However, one disadvantage is the CV product. This is lower than tantalum. A mixture of one tantalum and one ceramic can be a good compromise which can still utilize the simple type II compensator.
With ceramic output capacitors only, a double-pole, double-zero (type III) compensator is required to ensure system stability. Loop compensation is described in more detail later in the data sheet.
Ensure the RMS ripple current rating of the capacitor is above $I_{\text {RIPPLE }} \times 0.6$ to improve reliability.

## Input Capacitor Selection

$\mathrm{C}_{\mathrm{IN}}$ ripple rating for a single phase converter is typically $\mathrm{l}_{\mathrm{out}} / 2$ under worst case duty cycle conditions of $50 \%$. This increases $\sim 10 \%$ for a ripple current of $\mathrm{I}_{\mathrm{OUT}} / 2$.
When both cycles are switching $180^{\circ}$ out of phase, the ripple can reduce at DC $<50 \%$ to:

$$
I_{R M S C I N}=\sqrt{I_{1}^{2} \times D_{1} \times\left(1-D_{1}\right)+I_{2}^{2} \times D_{2} \times\left(1-D_{2}\right)-2 \times I_{1} \times I_{2} \times D_{1} \times D_{2}}
$$

It is however, also advisable to closely decouple the Power MOSFETs with $2 \times 10 \mu \mathrm{~F}$ ceramic capacitors to reduce ringing and prevent noise related issues from causing problems in the layout of the regulator. The ripple rating of $\mathrm{C}_{\mathrm{IN}}$ may therefore, be satisfied by these decoupling capacitors; allowing the use of perhaps one more ceramic or tantalum input capacitor at the input voltage node to decouple input noise and localize high di/dt signals to the regulator input.

## Power MOSFET Selection

The MIC2150 drives N-Channel MOSFETs in both the upper and lower positions. This is because the switching speed for a given $\mathrm{R}_{\mathrm{DSON}}$ in the N -Channel device is superior to the P -Channel device.
There are different criteria for choosing the upper and lower MOSFETs and these criteria are more marked at lower duty cycles such as 12 V to 1.8 V conversion. In such an application, the upper MOSFET is required to switch as quickly as possible to minimize transition
losses (power dissipated during rise and fall times). Conversely, the lower MOSFET can switch slower, but must handle larger RMS currents. When duty cycle approaches $50 \%$, then the current carrying capability of the upper MOSFET starts to become critical also and can sometimes benefit from external high current drivers to achieve the necessary switching speeds.

MOSFET loss = Static loss + Transition loss
Static loss ( $\mathrm{P}_{\mathrm{S}}$ ) $=\mathrm{I}_{\text {FETRMS }}{ }^{2} \times R_{\text {DSON }}$
Transition loss $\left(P_{T}\right)=I_{\text {OUT }} \times(t r+t f) \times V_{\text {DSOFF }} \times F_{S} / 2$
Where:

$$
\mathrm{tr}+\mathrm{tf}=\text { Rise time }+ \text { Fall time }
$$

Due to the worst case driver currents of the MIC2150, the value of $\mathrm{tr}+\mathrm{tf}$ simplifies to:

$$
\mathrm{tr}+\mathrm{tf}(\mathrm{~ns})=\Delta \mathrm{Qg}(\mathrm{nC})
$$

$\Delta \mathrm{Qg}$ can be found in the MOSFET characteristic curves


Figure 9. MOSFET Gate Charge Characteristic
$V_{\text {DSOFF }}=$ Voltage across MOSFET when it is off

$$
\begin{aligned}
& I_{\text {FETRMS }}=\sqrt{D \times \frac{\left(1 \mathrm{x}^{2}+\mathrm{Ix}+\mathrm{ly}+\mathrm{Iy}^{2}\right)}{3}} \\
& \mathrm{I}_{\mathrm{x}}=\mathrm{I}_{\text {OUT }}-I_{\text {RIPPLE }} / 2 \\
& \mathrm{I}_{\mathrm{I}}=\mathrm{I}_{\text {OUT }}+\mathrm{I}_{\text {RIPLE }} / 2 \\
& \mathrm{D}=\mathrm{T}_{\text {ON }} \times \mathrm{F}_{\mathrm{S}}
\end{aligned}
$$

$D$ is not duty cycle ( $\mathrm{DC} \sim 1.1 \times \mathrm{V}_{\text {out }} / \mathrm{V}_{\text {IN }}$ ) since it changes depending upon which MOSFET one is calculating losses for.

## Upper FET Ton $=$ DC/Fs

The lower MOSFET is not on for the whole time that the upper MOSFET is off due to the fixed 80 ns high-side driver delay. Therefore, there is an 80 ns term subtracted from the lower FET on time equation.

$$
\text { Lower FET Ton }=(1-D C) / F_{S}-80 \mathrm{~ns}
$$

There are many MOSFET packages available which have various values of thermal resistance and therefore, can dissipate more power if there is sufficient airflow or heat sink externally to remove the heat. However, for this exercise, one can assume a maximum dissipation of 1.2 W per MOSFET package. This can be altered if the final design has higher allowable package dissipation.
Look at lower MOSFET first:

$$
1.2 \mathrm{~W}=\mathrm{P}_{\mathrm{S}}+\mathrm{P}_{\mathrm{T}}
$$

For the low-side FET, $P_{T}$ is small because VDS OFF is clamped to the forward voltage drop of the Schottky diode. Therefore:

$$
\mathrm{R}_{\mathrm{DSON}(\text { MAX })} \sim 1.2 / \mathrm{I}_{\text {FETRMS }}{ }^{2}
$$

## E.g. For 12 V to 1.8 V @ 10A

$\mathrm{R}_{\mathrm{DSON}(\text { MAX })}<14 \mathrm{~m} \Omega$
It is important to remember to use the $\mathrm{R}_{\mathrm{DSON(MAX)}}$ figure for the MOSFET at the maximum temperature to help prevent thermal runaway (as the temperature increases, the $\mathrm{R}_{\mathrm{DSON}}$ increases).
$\Delta$ Qgmax should be limited so that the low-side MOSFET is off within the fixed 80 ns delay before the high-side driver turns on.
High-side MOSFET:
For the high-side FET, the losses should ideally be evenly spread between transition and static losses. Use the center of the $\mathrm{V}_{\mathbb{I N}}$ range to balance the losses.

$$
\mathrm{P}_{\mathrm{T}}=0.6=\mathrm{I}_{\mathrm{OUT}} \times \Delta \mathrm{Qg} \times \mathrm{VIN}_{\text {MID }} \times \mathrm{F}_{\mathrm{S}} / 2
$$

Therefore:
$\Delta$ Qgmax $<0.6 \times 2$ / ( lout $\times \mathrm{VIN}_{\text {MII }} \times \mathrm{F}_{\text {S }}$ )
$R_{\text {DSON }}$ is calculated similarly for the high-side MOSFET:
$\mathrm{R}_{\mathrm{DSON}(\text { max })} \sim 0.6 / \mathrm{I}_{\text {FETRMS }}{ }^{2}$
Using previous example:
$\Delta$ Qgmax < 20nC
$\mathrm{R}_{\mathrm{DSON}(\text { MAX })}<35 \mathrm{~m} \Omega$
Note that these are maximum figures based upon thermal limits and are not targeted at the highest efficiency. Selection of lower values is recommended to achieve higher efficiency designs.
Limits to watch out for:

$$
\begin{array}{ll}
\text { Qg total }<1500 \mathrm{nC} / \mathrm{V}_{\text {IN }} \\
& \left(<2500 \mathrm{nC} / \mathrm{V}_{\text {IN }}\right. \text { for MIC2151) }
\end{array}
$$

- Total of both high-side and low-side MOSFET Qg values at $\mathrm{V}_{\mathrm{GS}}=5 \mathrm{~V}$ for both channels.
- E.g. @ $\mathrm{V}_{\operatorname{IN(MAX)}}=13.2 \mathrm{~V}:$
$\mathrm{Qg}_{\text {total }}<1500 / 13.2=114 \mathrm{nC}$
$\Delta$ Qglow $<120 n C$ (Per LSD output)
- Maximum turn on gate charge for each separate lowside MOSFET to ensure proper turn off before highside MOSFET is switched on.


## Output Voltage Setting

The internal reference of the MIC2150 is 0.7 V nominal. Therefore:

$$
V_{\text {OUT }}=0.7 \times(R 1+R 2) / R 2
$$

By setting R2 at $<10 \mathrm{k}$

$$
\mathrm{R} 1=\mathrm{R} 2 \times\left(\mathrm{V}_{\text {OUt }}-0.7\right) / 0.7
$$

The FB pin input offset current can be up to 500 nA . It is therefore recommended to use resistor values of less than 10 k to improve output accuracy

## Schottky Diode and Snubbing Components

When the high-side switch turns on, there is usually an overshoot and ringing associated with this fast edge. This is induced by perturbation of the tank circuit made up of a combination of trace and lead inductances and MOSFET Drain and other parasitic capacitances. This can cause unwanted EMI and stress the driver circuitry if left un-damped. Snubbing is recommended to reduce this ringing and acts to critically damp the natural ringing frequency of the tank circuit. Technically, this can be achieved using a single resistance to dissipate the ringing energy. However, in practical terms, this would cause a DC power loss. Therefore a series RC is used to act only on the edges of the waveform. There are several methods of calculating the ideal values for the RC. The approach presented here is to estimate a value of $C$ then calculate the $R$. This is best left until the final layout and components are available as it then accounts for all the parasitic contributors that cause the rising edge ringing.

## Estimating C:

With no snubbing, measure the frequency of ringing. This is Fo. Now add a capacitor that results in a ring frequency of $\mathrm{Fo} / 2$. This is $\mathrm{C}_{\text {snub }}$.
Calculating R:
$R_{\text {SNUB }}=1 / \pi \times C_{\text {SNUB }} \times F O$

## Loop compensation

The loop of a voltage mode, PWM buck converter contains 3 main blocks to be considered; the modulator, the power stage and the compensator.


Figure 10. Loop Compensation Block Diagram

## Modulator

This section turns the error signal from the error amplifier into a low impedance square wave with a pulse width proportional to the input. This section therefore includes the ramp, PWM comparator, drivers and MOSFETs. Usually, at the moderate frequencies of the control loop, the delays which appear as a phase lag between the error amplifier output and the power stage are small, but significant in allowing a loop to become unstable. The average gain of this stage can therefore be assumed to be linear with a gain of $\mathrm{V}_{\mathbb{I}} /$ Ramp and a phase shift less than 10 degrees.

## Power Stage

This section is essentially the inductor, output capacitors and load resistance. Unlike the Modulator, in the frequency range of the loop, this is a complex system and contains two poles (i.e., a $-40 \mathrm{~dB} /$ decade gain fall at $1 / 2 . \pi \sqrt{ } \mathrm{LC}$ and a total $180^{\circ}$ phase lag) and a zero (i.e., a $+20 \mathrm{~dB} /$ Decade gain rise at $1 / 2 \pi \mathrm{C} . \mathrm{ESR}$ and a total 90 degree phase lead). If the zero created by the output capacitor's ESR is too high to affect the two poles of the LC, then it is possible to have the conditions for an unstable loop without compensation. In general, there are two types of compensators that give a good transient response (the measure of how fast the regulation loop responds to a load step and brings the output voltage back to its steady state voltage):

1. If $1 / 2 \pi \times C_{\text {OUT }} \times E S R>1 / 2 F_{S}$

Use a Double pole-Double Zero, PID or Type III compensator. This is typically used for low ESR ceramic output capacitor designs.
2. If $1 / 2 \pi \times C_{\text {OUT } \times} E S R<F C O<1 / 2 F_{S}$.

Use a Pole Zero pair, PI or Type II compensator. This is typically used for Tantalum or electrolytic output capacitor designs.

## Compensator

This section consists of the feedback resistors, error amplifier, compensation network and reference. It acts to sample the output voltage and create a frequency compensated error signal proportional to the difference between the output voltage and the reference. As this is a negative feedback system, this stage introduces a DC phase shift of 180 degrees. The output of the compensator is then fed into the modulator.
What is meant by frequency compensated is that it adds phase and gain where it is lost in the power stage and also acts to ensure gain is low at high frequencies to reduce susceptibility to switching noise.
The goal of the compensation network is to achieve a closed loop system that has sufficient phase margin and/or gain margin to ensure system stability across all
operating conditions. The detailed analysis for achieving this is covered in other texts and will not be covered here. The following is a method for calculating the correct values for stability.

## Ceramic Output Capacitor Designs

The closed loop Bode plot response for a correctly compensated ceramic output capacitor design is shown below.


Figure 11. Ceramic Output Capacitor Bode Plot
The power inductor and output capacitor create the resonant frequency at Fo. It is preferred to make the desired crossover frequency (loop bandwidth) greater than this at Fco with a phase margin (PM) of typically 50 degrees. The maximum phase boost, on a log scale, occurs approximately half way between the highest zero (FZ2) and the lowest pole (FP1). To be precise, it is at $\sqrt{\mathrm{FZ2} \times \mathrm{FP1} 1}$. The required compensation network for this is a double pole, double zero or type III network shown in Figure 12.


Figure 12. Type III Compensation Network

## Placement of the 2 Poles and 2 Zeros

Choose a loop bandwidth/crossover frequency (Fco) at less than one fifth switching frequency and a phase
margin (typically 50 degrees will ensure system stability over all conditions).
Fco < Fs/5
PM = 50 degrees
Place the two phase boost break frequencies such that our maximum phase boost occurs at the desired crossover frequency Fco.

$$
\begin{aligned}
& \mathrm{FZ} 2=\mathrm{Fco} \times \sqrt{\frac{1-\operatorname{Sin}(\mathrm{PM})}{1+\operatorname{Sin}(\mathrm{PM})}} \\
& \mathrm{FP} 1=\mathrm{Fco} \times \sqrt{\frac{1+\operatorname{Sin}(\mathrm{PM})}{1-\operatorname{Sin}(\mathrm{PM})}}
\end{aligned}
$$

FZ1 must be somewhere below or equal to FZ2. Placing it at one half FZ2 helps to spread the frequency range of the phase boost.

$$
\mathrm{FZ1}=\mathrm{FZ2} / 2
$$

Finally, place the noise suppression pole at one half the switching frequency.

$$
\mathrm{FP} 2=\frac{\mathrm{F}_{\mathrm{S}}}{2}
$$

The calculation of the required components to achieve FP1, FP2, FZ1 and FZ2 for this circuit is ideal for a spreadsheet which is available on the Micrel website. However, they can also be calculated using the following method:

## Collect All Known Circuit Parameters

L: Inductor value
Cout: Output capacitor value
ESR: Output capacitor ESR.
Fco: Desired crossover frequency
$V_{\text {RAMP: }}$ Internal ramp voltage $=1.5 \mathrm{~V}$
$\mathrm{V}_{\text {REF }}$ : Internal reference voltage $=0.7 \mathrm{~V}$
$\mathrm{V}_{\mathrm{IN}}$ : Maximum input voltage of the converter

## Calculating Network Values

$$
\text { Fo }=\frac{1}{2 \times \pi \times \sqrt{L \times C_{\text {OUT }}}}
$$

## Choose RC1 value:

This can be any reasonable value up to $10 \mathrm{k} \Omega$, but in order to keep the values of R1 and C2 within practical limits, this 'factor' can be useful.

Rc1 $=25 \mathrm{k} / \mathrm{Fo}$

$$
\begin{aligned}
& \mathrm{C} 1=\frac{1}{2 \times \pi \times \mathrm{RC} 1 \times \mathrm{FZ} 1} \\
& \mathrm{C} 2=\frac{1}{2 \times \pi \times \mathrm{RC} 1 \times \mathrm{FP} 2}
\end{aligned}
$$

$$
\begin{aligned}
& \mathrm{C} 3=\frac{2 \times \pi \times \mathrm{FCO} \times \mathrm{L} \times \mathrm{C}_{\mathrm{OUT}}}{\mathrm{RC} 1} \times \frac{\mathrm{V}_{\mathrm{IN}}}{\mathrm{~V}_{\mathrm{RAMP}}} \\
& \mathrm{R} 3=\frac{1}{2 \times \pi \times \mathrm{C} 3 \times \mathrm{FP} 1} \\
& \mathrm{R} 2=\frac{\mathrm{R} 1 \times \mathrm{V}_{\mathrm{REF}}}{\mathrm{~V}_{\mathrm{OUT}}-\mathrm{V}_{\mathrm{REF}}} \\
& \mathrm{R} 1=\frac{1}{2 \times \pi \times \mathrm{C} 3 \times \mathrm{FZ2}}-\mathrm{R} 3
\end{aligned}
$$

Tantalum/Electrolytic Output Capacitor Designs
The closed loop bode plot response of the higher ESR capacitor design looks something like the figure below.


Figure 13. Tantalum Output Capacitor Bode Plot
Due to the output capacitor ESR creating a zero within the range of the desired crossover frequency (Fco), this design only requires that one adds one zero and one associated pole. The phase boost in this case occurs between the zero (FZ) and the pole (FP) of the compensator. Therefore, the zero gain crossover frequency (Fco) will be between these two points. The zero is created by RC1 and C1. The pole should be set at sone half switching frequency to reduce noise sensitivity. The plateau gain (gain between FZ and FP) is set by RC1 and R1, Avplateau $=R C 1 / R 1$, this should be set to a modest gain of five-to-ten to improve transient response. This compensation network is shown in Figure 14.


Figure 14. Type II Compensation Network

## Pole and Zero Positioning

$$
\text { Fo }=\frac{1}{2 \times \pi \times \sqrt{L \times C_{\text {OUT }}}}
$$

To introduce a boost in phase at and beyond the resonance of the output LC filter (Fo), FZ can be placed at Fo.

$$
\mathrm{FZ}=\mathrm{Fo}
$$

Together with phase boost associated with the output capacitor ESR zero, this will achieve up to 45 degrees Phase margin. The noise suppression pole can be set to one half switching frequency.

$$
\mathrm{FP}=\frac{\mathrm{F}_{\mathrm{S}}}{2}
$$

## Calculating Network Values

Choose R1 <10k to reduce susceptibility to noise and inaccuracies induced by the error amplifier bias current.

$$
\mathrm{R} 1=1 \mathrm{k}
$$

To set output voltage, set R2:

$$
\mathrm{R} 2=\frac{\mathrm{R} 1 \times \mathrm{V}_{\text {REF }}}{\mathrm{V}_{\text {OUT }}-\mathrm{V}_{\text {REF }}}
$$

For a plateau gain of 5

$$
\begin{aligned}
& \mathrm{RC} 1=\mathrm{R} 1 \times 5 \\
& \mathrm{C} 1=\frac{1}{2 \times \pi \times \mathrm{RC} 1 \times \mathrm{FZ}}
\end{aligned}
$$

Assuming FZ<<FP, C2 can be approximated to:

$$
\mathrm{C} 2 \approx \frac{1}{2 \times \pi \times \mathrm{RC} 1 \times \mathrm{FP}}
$$

## Design and PCB Layout Guideline

## Warning!!! To minimize EMI and output noise, follow these layout recommendations.

PCB Layout is critical to achieve reliable, stable and efficient performance. A ground plane is required to control EMI and minimize the inductance in power, signal and return paths.
The following guidelines should be followed to insure proper operation of the MIC2150 and MIC2151 converters.

## IC (Integrated Circuit)

- Place the IC and MOSFETs close to the point-of-load (POL).
- Use fat traces to route the input and output power lines.
- Signal and power grounds should be kept separate and connected at only one location.
- The exposed pad (EP) on the bottom of the IC must be connected to the PGND and AGND pins of the IC.
- Place the feedback network close to the IC and keep the high impedance feedback trace short. Then route the $\mathrm{V}_{\text {out }}$ trace to the output.
- The $V_{D D}$ capacitor must be placed close to the VDD pin and preferably connected directly to the pin and not through a via. The capacitor must be located right at the IC. The VDD terminal is very noise sensitive and placement of the capacitor is very critical. Connections must be made with wide trace.


## Input Capacitor

- Place the $\mathrm{V}_{\mathbb{I N}}$ input capacitors on the same side of the board and as close to the MOSFETs as possible.
- Keep both the $\mathrm{V}_{\mathrm{IN}}$ and power GND connections short.
- Place several vias to the ground plane close to the $\mathrm{V}_{\text {IN }}$ input capacitor ground terminal.
- Use either X7R or X5R dielectric input capacitors. Do not use Y 5 V or $\mathrm{Z5U}$ type capacitors.
- Do not replace the ceramic input capacitor with any other type of capacitor. Any type of capacitor can be placed in parallel with the input capacitor.
- If a Tantalum input capacitor is placed in parallel with the input capacitor, it must be recommended for switching regulator applications and the operating voltage must be derated by $50 \%$.
- In "Hot-Plug" applications, a Tantalum or Electrolytic
bypass capacitor must be used to limit the overvoltage spike seen on the input supply with power is suddenly applied.
- An additional Tantalum or Electrolytic bypass input capacitor of $22 \mu \mathrm{~F}$ or higher is required at the input power connection.


## Inductor

- Keep the inductor connection to the switch node (SW) short.
- Do not route any digital lines underneath or close to the inductor.
- Keep the switch node (SW) away from the feedback (FB) pin.
- To minimize noise, place a ground plane underneath the inductor.


## Output Capacitor

- Use a wide trace to connect the output capacitor ground terminal to the input capacitor ground terminal.
- Phase margin will change as the output capacitor value and ESR changes. Make sure stability calculations and done at the minimum and maximum tolerance values of ESR for the capacitor.
- The feedback trace should be separate from the power trace and connected as close as possible to the output capacitor. Sensing a long high current load trace can degrade the DC load regulation.


## MOSFETs

- Low gate charge MOSFETs should be used to maximize efficiency, especially at when operating at lower output current.


## RC Snubber

- An RC snubber from each switch node-to-ground is recommended to reduce ringing and noise on the output and minimize component stress.


## Schottky Diode (Optional)

- Place the Schottky diode on the same side of the board as the MOSFETs and $\mathrm{V}_{\text {IN }}$ input capacitor.
- The connection from the Schottky diode's Anode to the input capacitors ground terminal must be as short as possible.
- The diode's Cathode connection to the switch node (SW) must be keep as short as possible.


## Others

- Connect the current limiting resistor directly to the drain of low-side MOSFET.
- The output voltage feedback resistors should be placed close to the FB pin. The top side of the upper resistor should connect directly to the output node. Run this trace away from the switch node traces and inductor. The bottom side of the lower voltage divider resistor should connect to the GND pin of the control IC.
- The compensation resistor and capacitors should be placed right next to the COMP pin and the other side should connect directly to the GND pin on the control IC rather than going to the ground plane.
- Add placeholders for gate resistors on the top-side MOSFET gate drives. If necessary, gate resistors of $10 \Omega$ or less should be used.


## MIC2150 Evaluation Board Schematic



## Bill of Materials

| Item | Part Number | Manufacturer | Description | Qty. |
| :---: | :---: | :---: | :---: | :---: |
| C1, C3 | TR3D107K016C0100 | Vishay ${ }^{(1)}$ | 100 $\mu \mathrm{F} / 16 \mathrm{~V}$, D case | 2 |
| $\begin{aligned} & \text { C8,C10,C11, } \\ & \text { C12,C20 } \end{aligned}$ | GRM21BR61C106KE15L | Murata ${ }^{(2)}$ | 10رF/16V, 1210, X5R | 5 |
| or | VJ0805Y106KXXAT | Vishay ${ }^{(1)}$ |  |  |
| or | 0805YD106K | $\mathrm{AVX}^{(3)}$ |  |  |
| C13,C14 | VJ0805Y104KXXAT | Vishay ${ }^{(1)}$ | 100nF/16V, 0805 | 2 |
| C7,C28,C29 | VJ0603Y104KXXAT | Vishay ${ }^{(1)}$ | 100nF/16V, 0603 | 3 |
| C6,C9 | VJ0603Y105KXXAT | Vishay ${ }^{(1)}$ | 1 $\mu \mathrm{F} / 16 \mathrm{~V}, 0603$ | 2 |
| C4, C5 | VJ0805Y105KXXAT | Vishay ${ }^{(1)}$ | 1 $\mu \mathrm{F} / 16 \mathrm{~V}, 0805$ | 2 |
| C18 | C3225X5R0J107M | TDK ${ }^{(4)}$ | 100 $\mu \mathrm{F} / 6.3 \mathrm{~V}, 1210$ | 1 |
| or | 12106D107KAT2A | $\mathrm{AVX}{ }^{(3)}$ |  |  |
| C15 | OPEN |  | OPEN, NF | 1 |
| C19 | TR3D337K6R3C0100 | Vishay ${ }^{(1)}$ | $330 \mu \mathrm{~F} / 6.3 \mathrm{~V}$, D case | 1 |
| or | TPSD337K006R0045 | $\mathrm{AVX}^{(3)}$ |  |  |
| C21,C22 | VJ0805Y102KXXAT | Vishay ${ }^{(1)}$ | 1nF/16V, 0805 | 2 |
| C26 | VJ0603A181KXXAT | Vishay ${ }^{(1)}$ | 180pF/16V, 0603 | 1 |
| C25 | VJ0603A121KXXAT | Vishay ${ }^{(1)}$ | 120pF/16V, 0603 | 1 |
| C23,C24 | VJ0603Y472KXXAT | Vishay ${ }^{(1)}$ | $4.7 \mathrm{nF} / 16 \mathrm{~V}, 0603$ | 2 |
| C16,C17 | VJ0603A220KXXAT | Vishay ${ }^{(1)}$ | 22pF/16V, 0603 | 2 |
| C27 | VJ0603Y222KXXAT | Vishay ${ }^{(1)}$ | 2.2nF/16V, 0603 | 1 |
| C30 | OPEN |  | OPEN, NF | 1 |
| D1,D2 | SD103BWS-V-GS08 | Vishay ${ }^{(1)}$ | SD103BWS | 2 |
| D3,D4 | DFLS220L-7(Not Fitted) | Diodes Inc. ${ }^{(5)}$ | DFLS220L-7 | 2 |
|  |  |  |  |  |
| L2 | HC5-1R5 | Cooper ${ }^{(6)}$ | 1.5 $\mu \mathrm{H}, 17 \mathrm{~A}$ | 1 |
| L3 | HC5-2R2 | Cooper ${ }^{(6)}$ | $2.2 \mu \mathrm{H}, 14 \mathrm{~A}$ | 1 |
| Q1,Q4 | FDMS8680 | Fairchild ${ }^{(7)}$ | 20A HS FET | 2 |
| or | SiR462DP | Vishay ${ }^{(1)}$ |  |  |
| Q5,Q8 | FDMS8660AS | Fairchild ${ }^{(7)}$ | 20A LS FET | 2 |
| or | Si7636DP | Vishay ${ }^{(1)}$ |  |  |
| Q3, Q2 | Not Fitted |  | 20A HS FET | 0 |
| Q7, Q6 | Not Fitted |  | 20A LS FET | 0 |
| R2,R3,R4 | CRCW06031002FKEA | Vishay ${ }^{(1)}$ | 10K, 0603 | 3 |
| R18 | CRCW06034751FKEA | Vishay ${ }^{(1)}$ | 4.75k, 0603 | 1 |
| R17 | CRCW06031001FKEA | Vishay ${ }^{(1)}$ | 1k, 0603 | 1 |
| R10,R11 | CRCW06032210FKEA | Vishay ${ }^{(1)}$ | 221 ohm, 0603 | 2 |
| R9,R12 | CRCW12062R00FKEA | Vishay ${ }^{(1)}$ | 2 ohms, 1206 | 2 |
| R20 | CRCW06033011FKEA | Vishay ${ }^{(1)}$ | 3.01k, 0603 | 1 |
| R19 | CRCW06033920FKEA | Vishay ${ }^{(1)}$ | 392 ohms, 0603 | 1 |
| R15 | CRCW06033651FKEA | Vishay ${ }^{(1)}$ | 3.65k, 0603 | 1 |


| Item | Part Number | Manufacturer | Description | Qty. |
| :---: | :--- | :--- | :--- | :---: |
| R16 | CRCW06034991FKEA | Vishay ${ }^{(1)}$ | $4.99 \mathrm{k}, 0603$ | 1 |
| R1 | CRCW060310R0FKEA | Vishay ${ }^{(1)}$ | 10 ohms, 0603 | 1 |
| R21 | CRCW06033650FKEA | Vishay ${ }^{(1)}$ | 365 ohms, 0603 | 1 |
| R22 | OPEN |  | OPEN, NF | 1 |
| U1 | MIC2150YML | Micrel Semiconductor ${ }^{(8)}$ | MIC2150 2-Phase Dual Output PWM <br> Synchronous Buck Control IC | 1 |

## Notes:

1. Vishay.: www.vishay.com
2. Murata: www.murata.com
3. AVX: www.avx.com
4. TDK: www.tdk.com
5. Diodes Inc.: www.diodes.com
6. Cooper Electronics: www.cooperet.com
7. Fairchild Semiconductor: www.fairchildsemi.com
8. Micrel, Inc.: www.micrel.com

## Recommended Layout



Top Copper


Bottom Copper


Mid Layer 1


Mid Layer 2


## Package Information



|  | $\begin{gathered} \text { DIMENSION } \\ (\mathrm{mm}) \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: |
|  | MIN. | NOM. | MAX |
| A |  | 0.85 | 1.00 |
| A1 | 0.00 | 0.01 | 0.05 |
| A2 | - | 0.65 | 0.80 |
| A 3 |  | 20 REF |  |
| D |  | O0 BS |  |
| D1 |  | 75 BS |  |
| D2 | 2.19 | 2.34 | 2.49 |
| E |  | 00 BS |  |
| E1 |  | 75 BS |  |
| E2 | 2.19 | 2.34 | 2.49 |
| $\theta$ |  |  | $12^{\circ}$ |
| P | 0.24 | 0.42 | 0.60 |
| e |  | 50 BS |  |
| N |  | 24 |  |
| L | 0.30 | 0.40 | 0.50 |
| b | 0.18 | 0.23 | 0.30 |

NDTE:

1. ALL DIMENSIDNS ARE IN MILLIMETERS.
2. $N$ IS THE NUMBER OF TERMINALS. THE NUMBER DF TERMINALS PER SIDE IS N/4.
3. THE PIN\#1 IDENTIFIER MUST BE EXISTED UN THE TIP SURFACE OF PACKAGE BY USING IDENTIFICATIUN MARK IR ZTHER FEATURE DF PACKAGE BODY.
4. PACKAGE WARPAGE MAX 0.05 mm .
5. APPLIED FIR EXPDSED PAD AND TERMINALS,

## 24-Lead MLF (ML)

MICREL, INC. 2180 FORTUNE DRIVE SAN JOSE, CA 95131 USA
TEL +1 (408) 944-0800 FAX +1 (408) 474-1000 WEB http://www.micrel.com

The information furnished by Micrel in this data sheet is believed to be accurate and reliable. However, no responsibility is assumed by Micrel for its use. Micrel reserves the right to change circuitry and specifications at any time without notification to the customer.

Micrel Products are not designed or authorized for use as components in life support appliances, devices or systems where malfunction of a product can reasonably be expected to result in personal injury. Life support devices or systems are devices or systems that (a) are intended for surgical implant into the body or (b) support or sustain life, and whose failure to perform can be reasonably expected to result in a significant injury to the user. A Purchaser's use or sale of Micrel Products for use in life support appliances, devices or systems is a Purchaser's own risk and Purchaser agrees to fully indemnify Micrel for any damages resulting from such use or sale.
© 2009 Micrel, Incorporated.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switching Controllers category:
Click to view products by Microchip manufacturer:
Other Similar products are found below :
LV5065VB-TLM-H LV5066V-TLM-H LV5725JAZ-AH 633888R MP2908AGF AZ7500EP-E1 NCP1012AP133G NCP1217P133G
NCP1218AD65R2G NCP1234AD100R2G NCP1244BD065R2G NCP1336ADR2G NCP1587GDR2G NCP6153MNTWG
NCP81005MNTWG NCP81101BMNTXG NCP81205MNTXG HV9123NG-G-M934 IR35207MTRPBF ISL6367HIRZ CAT874-80ULGT3
SJ6522AG SJE6600 TLE63893GV50XUMA1 IR35215MTRPBF SG3845DM NCP1216P133G NCP1236DD65R2G NCP1247BD100R2G
NCP1250BP65G NCP4202MNR2G NCP4204MNTXG NCP6132AMNR2G NCP81141MNTXG NCP81142MNTXG NCP81172MNTXG
NCP81203MNTXG NCP81206MNTXG NX2155HCUPTR UC3845ADM UBA2051C IR35201MTRPBF MAX8778ETJ+
MAX17500AAUB+T MAX17411GTM+T MAX16933ATIR/V+ NCP1010AP130G NCP1063AD100R2G NCP1216AP133G
NCP1217AP100G

