

Dual 12V Ideal Diode-OR and Single Hot Swap Controller with Current Monitor

FEATURES

- Ideal Diode-OR and Inrush Current Control for Redundant Supplies
- Low Loss Replacement for Power Schottky Diodes
- **Enables Safe Board Insertion into a Live Backplane**
- 9V to 14V Operation
- Current Monitor Output
- Controls N-Channel MOSFETs
- Limits Peak Fault Current in ≤ 1us
- Adjustable Current Limit with Foldback
- Adjustable Current Limit Fault Delay
- 0.5µs Ideal Diode Turn-On and Turn-Off Time
- Smooth Switchover without Oscillation
- Fault and Power Good Outputs
- LTC4235-1: Latch Off After Fault
- LTC4235-2: Automatic Retry After Fault
- 20-Pin 4mm x 5mm QFN Package

APPLICATIONS

- Redundant Power Supplies
- High Availability Systems and Servers
- Telecom and Network Infrastructure

DESCRIPTION

The LTC®4235 offers ideal diode-OR and Hot Swap™ functions for two 12V power rails by controlling external N-channel MOSFETs. MOSFETs acting as ideal diodes replace two high power Schottky diodes and the associated heat sinks, saving power and board area. A Hot Swap control MOSFET allows a board to be safely inserted and removed from a live backplane by limiting inrush current. The supply output is also protected against short-circuit faults with a foldback current limit and circuit breaker.

The LTC4235 regulates the forward voltage drop across the MOSFETs to ensure smooth current transfer from one supply to the other without oscillation. The ideal diodes turn on quickly to reduce the load voltage droop during supply switchover. If the input supply fails or is shorted. a fast turn-off minimizes reverse-current transients.

A current sense amplifier translates the voltage across the sense resistor to a ground referenced signal. The LTC4235 allows turn-on/off control, and reports fault and power good status for the supply.

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TYPICAL APPLICATION

Ideal Diode-OR with Hot Swap Application

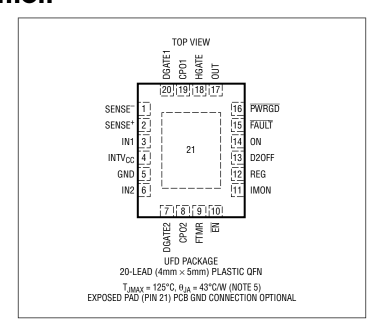
Smooth Supply Switchover SiR158DP 12V IN2 ΙŧΙ SiR158DP 0.003Ω SiR158DP 12V 12V IN1 1V/DIV 7A 0.1µF 0.1µF CLOAD IN2 1V/DIV I_{IN1} 2A/DIV CPO1 IN1 DGATE1 CPO2 DGATE2 SENSE+ **FAULT** I_{IN2} 2A/DIV LTC4235 **PWRGD** 4235 TA01b 200ms/DIV IMON ADC ĒΝ D20FF **GND** 4235 TA01a

ABSOLUTE MAXIMUM RATINGS (Notes 1, 2)

Supply Voltages	
	0.3V to 24V
INTV _{CC}	0.3V to 7V
REG	$SENSE^+ - 5V$ to $SENSE^+ + 0.3V$
Input Voltages	
ON, D20FF, EN	0.3V to 24V
FTMR	0.3V to INTV _{CC} + 0.3V
SENSE+, SENSE	0.3V to 24V
Output Voltages	
IMON	0.3V to 7V
FAULT, PWRGD	0.3V to 24V

CPO1, CPO2 (Note 3)	0.3V to 35V
DGATE1, DGATE2 (Note 3)	0.3V to 35V
HGATE (Note 4)	0.3V to 35V
OUT	0.3V to 24V
Average Currents	
FAULT, PWRGD	5mA
INTV _{CC}	
Operating Ambient Temperature Range	
LTC4235C	0°C to 70°C
LTC4235I	40°C to 85°C
Storage Temperature Range	65°C to 150°C

PIN CONFIGURATION



ORDER INFORMATION

LEAD FREE FINISH	TAPE AND REEL	PART MARKING	PACKAGE DESCRIPTION	TEMPERATURE RANGE
LTC4235CUFD-1#PBF	LTC4235CUFD-1#TRPBF	42351	20-Lead (4mm x 5mm) Plastic QFN	0°C to 70°C
LTC4235CUFD-2#PBF	LTC4235CUFD-2#TRPBF	42352	20-Lead (4mm x 5mm) Plastic QFN	0°C to 70°C
LTC4235IUFD-1#PBF	LTC4235IUFD-1#TRPBF	42351	20-Lead (4mm x 5mm) Plastic QFN	-40°C to 85°C
LTC4235IUFD-2#PBF	LTC4235IUFD-2#TRPBF	42352	20-Lead (4mm x 5mm) Plastic QFN	-40°C to 85°C

Consult LTC Marketing for parts specified with wider operating temperature ranges.

For more information on lead free part marking, go to: http://www.linear.com/leadfree/

For more information on tape and reel specifications, go to: http://www.linear.com/tapeandreel/. Some packages are available in 500 unit reels through designated sales channels with #TRMPBF suffix.

LINEAR TECHNOLOGY

ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25\,^{\circ}\text{C}$. $V_{IN} = 12\text{V}$, unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Supplies			'			
$\overline{V_{\text{IN}}}$	Input Supply Range		• 9		14	V
I _{IN}	Input Supply Current		•	2.7	4	mA
V _{INTVCC}	Internal Regulator Voltage	I = 0, -500μA	• 4.5	5	5.5	V
V _{INTVCC(UVL)}	Internal V _{CC} Undervoltage Lockout	INTV _{CC} Rising	• 2.1	2.2	2.3	V
$\Delta V_{\text{INTVCC(HYST)}}$	Internal V _{CC} Undervoltage Lockout Hysteresis		• 30	60	90	mV
Ideal Diode Cor	itrol		'			
$\Delta V_{FWD(REG)}$	Forward Regulation Voltage (V _{INn} – V _{SENSE} +)		• 2	15	28	mV
ΔV_{DGATE}	External N-Channel Gate Drive (V _{DGATEn} – V _{INn})	$\Delta V_{FWD} = 0.15V; I = 0, -1\mu A$	• 10	12	14	V
I _{CPO(UP)}	CPOn Pull-Up Current	CPO = IN = 12V	● −50	-90	-120	μA
I _{DGATE(FPU)}	DGATEn Fast Pull-Up Current	$\Delta V_{PWD} = 0.2V$, $\Delta V_{DGATE} = 0V$, CPO = 17V		-1.5		А
I _{DGATE(FPD)}	DGATEn Fast Pull-Down Current	$\Delta V_{FWD} = -0.2V$, $\Delta V_{DGATE} = 5V$		1.5		А
I _{DGATE2(DN)}	DGATE2 Off Pull-Down Current	D20FF = 2V, ΔV _{DGATE2} = 2.5V	• 50	100	200	μA
t _{ON(DGATE)}	DGATEn Turn-On Delay	$\Delta V_{FWD} = 0.2V$, $C_{DGATE} = 10nF$	•	0.25	0.5	μs
t _{OFF(DGATE)}	DGATEn Turn-Off Delay	$\Delta V_{FWD} = -0.2V$, $C_{DGATE} = 10nF$	•	0.2	0.5	μs
t _{PLH(DGATE2)}	D20FF Low to DGATE2 High		•	50	100	μs
Hot Swap Contr	ol		· ·			
$\Delta V_{SENSE(TH)}$	Current Limit Sense Voltage Threshold (VSENSE+ - VSENSE-)	OUT = 11V OUT = 0V	• 22.5 • 5.8	25 8.3	27.5 10.8	mV mV
V _{SENSE} +(UVL)	SENSE+ Undervoltage Lockout	SENSE+ Rising	• 1.8	1.9	2	V
$\Delta V_{\text{SENSE}+(\text{HYST})}$	SENSE ⁺ Undervoltage Lockout Hysteresis		• 10	50	90	mV
I _{SENSE} +	SENSE+ Pin Current	SENSE+ = 12V	• 0.3	0.8	1.3	mA
I _{SENSE}	SENSE ⁻ Pin Current	SENSE ⁻ = 12V	• 10	40	100	μА
ΔV_{HGATE}	External N-Channel Gate Drive (V _{HGATE} – V _{OUT})	I = 0, -1μA	• 10	12	14	V
$\Delta V_{HGATE(H)}$	Gate High Threshold (V _{HGATE} – V _{OUT})		• 3.6	4.2	4.8	V
I _{HGATE(UP)}	External N-Channel Gate Pull-Up Current	Gate Drive On, HGATE = 0V	● -7	-10	-13	μА
I _{HGATE(DN)}	External N-Channel Gate Pull-Down Current	Gate Drive Off, OUT = 12V, HGATE = OUT + 5V	• 1	2	4	mA
I _{HGATE(FPD)}	External N-Channel Gate Fast Pull-Down Current	Fast Turn-Off, OUT = 12V, HGATE = OUT + 5V	• 100	200	350	mA
V _{OUT(PGTH)}	OUT Power Good Threshold	OUT Rising	• 10.2	10.5	10.8	V
$\Delta V_{OUT(PGHYST)}$	OUT Power Good Hysteresis		• 110	170	240	mV
t _{PHL} (SENSE)	Sense Voltage (SENSE+ – SENSE-) High to HGATE Low	ΔV_{SENSE} = 200mV, C_{HGATE} = 10nF	•	0.5	1	μs
t _{OFF(HGATE)}	ON Low to HGATE Low EN High to HGATE Low SENSE* Low to HGATE Low	SENSE+ UVLO	•	10 20 10	20 40 20	μs μs μs
$\overline{t_{D(HGATE)}}$	ON High, EN Low to HGATE Turn-On Delay		• 50	100	150	ms
t _{P(HGATE)}	ON to HGATE Propagation Delay	ON = Step 0.8V to 2V	•	10	20	μs



ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25 \,^{\circ}\text{C}$. $V_{IN} = 12 \,^{\circ}\text{V}$, unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
Inputs							
V _{D20FF(H,TH)}	D20FF Pin High Threshold	D20FF Rising	•	1.21	1.235	1.26	V
V _{D20FF(L,TH)}	D20FF Pin Low Threshold	D20FF Falling	•	1.19	1.215	1.24	V
$\Delta V_{D20FF(HYST)}$	D20FF Pin Hysteresis		•	10	20	30	mV
V _{ON(TH)}	ON Pin Threshold Voltage	ON Rising	•	1.21	1.235	1.26	V
V _{ON(RESET)}	ON Pin Fault Reset Threshold Voltage	ON Falling	•	0.57	0.6	0.63	V
$\Delta V_{ON(HYST)}$	ON Pin Hysteresis		•	40	80	120	mV
I _{IN(LEAK)}	Input Leakage Current (ON, D2OFF)	V = 5V	•		0	±1	μA
$V_{\overline{EN}(TH)}$	EN Pin Threshold Voltage	EN Rising	•	1.185	1.235	1.284	V
$\Delta V_{\overline{EN}(HYST)}$	EN Pin Hysteresis		•	60	110	200	mV
I _{EN(UP)}	EN Pull-Up Current	EN = 1V	•	- 7	-10	-13	μA
V _{FTMR(H)}	FTMR Pin High Threshold		•	1.198	1.235	1.272	V
$V_{\text{FTMR}(L)}$	FTMR Pin Low Threshold		•	0.15	0.2	0.25	V
I _{FTMR(UP)}	FTMR Pull-Up Current	FTMR = 1V, In Fault Mode	•	-80	-100	-120	μА
I _{FTMR(DN)}	FTMR Pull-Down Current	FTMR = 2V, No Faults	•	1.3	2	2.7	μА
D _{RETRY}	Auto-Retry Duty Cycle		•	0.07	0.15	0.23	%
t _{RST(ON)}	ON Low to FAULT High		•		20	40	μs
Outputs		·					
I _{OUT}	OUT Pin Current	OUT = 11V, IN = 12V, ON = 2V OUT = 13V, IN = 12V, ON = 2V	•	30	100 2.5	170 4	μA mA
$\overline{V_{0L}}$	Output Low Voltage (FAULT, PWRGD)	I = 1mA I = 3mA	•		0.15 0.4	0.4 1.2	V
V_{OH}	Output High Voltage (FAULT, PWRGD)	Ι = -1μΑ	•	INTV _{CC} - 1	INTV _{CC} - 0.5		V
I _{OH}	Input Leakage Current (FAULT, PWRGD)	V = 18V	•		0	±1	μА
I _{PU}	Output Pull-Up Current (FAULT, PWRGD)	V = 1.5V	•	-7	-10	-13	μА
Current Monito	r						
ΔV_{REG}	Floating Regulator Voltage (V _{SENSE} + – V _{REG})	I _{REG} = ±1μA	•	3.6	4.1	4.6	V
$\Delta V_{SENSE(FS)}$	Input Sense Voltage Full Scale (V _{SENSE} + - V _{SENSE} -)	SENSE+ = 12V	•	25			mV
V _{IMON(OS)}	IMON Input Offset Voltage	$\Delta V_{SENSE} = 0V$	•			±150	μV
G _{IMON}	IMON Voltage Gain	$\Delta V_{SENSE} = 20$ mV and 5mV	•	99	100	101	V/V
V _{IMON(MAX)}	IMON Maximum Output Voltage	$\Delta V_{SENSE} = 70 \text{mV}$	•	3.5		5.5	V
V _{IMON(MIN)}	IMON Minimum Output Voltage	$\Delta V_{SENSE} = 200 \mu V$	•			40	mV
R _{IMON(OUT)}	IMON Output Resistance	$\Delta V_{SENSE} = 200 \mu V$	•	15	20	27	kΩ

Note 1: Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

Note 2: All currents into device pins are positive; all currents out of the device pins are negative. All voltages are referenced to GND unless otherwise specified.

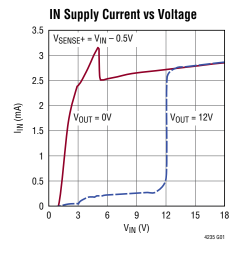
Note 3: An internal clamp limits the DGATE and CPO pins to a minimum of 10V above and a diode below IN. Driving these pins to voltages beyond the clamp may damage the device.

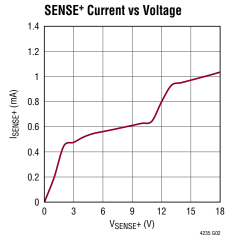
Note 4: An internal clamp limits the HGATE pin to a minimum of 10V above and a diode below OUT. Driving this pin to voltages beyond the clamp may damage the device.

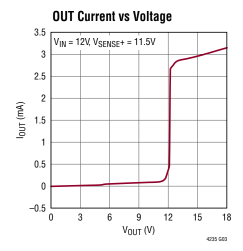
Note 5: Thermal resistance is specified when the exposed pad is soldered to a 3" x 5", four layer, FR4 board.

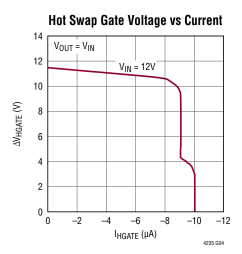


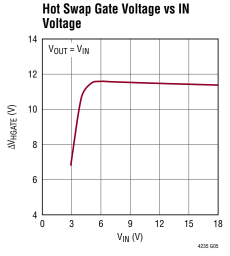
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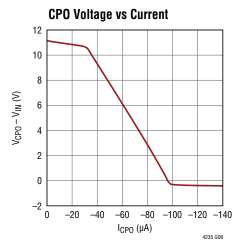


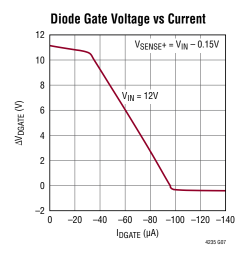


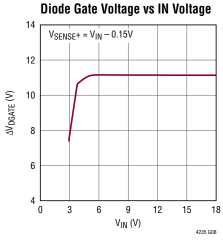


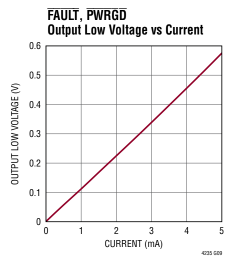




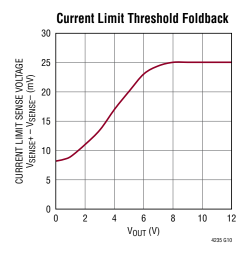


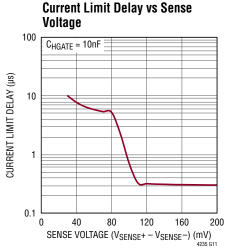


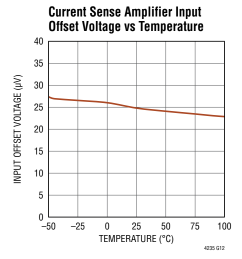


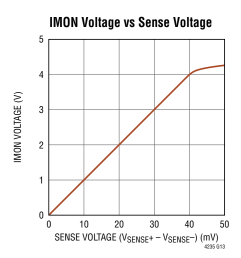


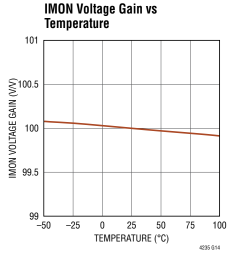
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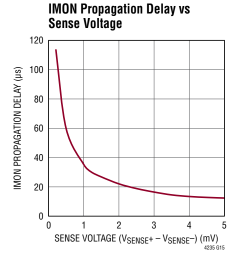


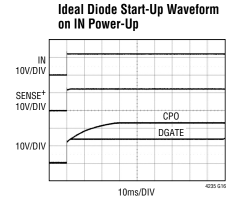


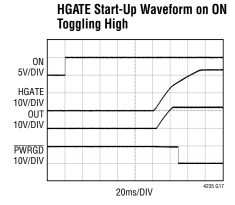












TLINEAR

PIN FUNCTIONS

CP01, CP02: Charge Pump Output. Connect a capacitor from CP01 or CP02 to the corresponding IN1 or IN2 pin. The value of this capacitor is approximately 10x the gate capacitance (C_{ISS}) of the external MOSFET for ideal diode control. The charge stored on this capacitor is used to pull up the ideal diode MOSFET gate during a fast turn-on. Leave this pin open if fast ideal diode turn-on is not needed.

DGATE1, **DGATE2**: Ideal Diode MOSFET Gate Drive Output. Connect this pin to the gate of an external N-channel MOSFET for ideal diode control. An internal clamp limits the gate voltage to 12V above and a diode voltage below IN. During fast turn-on, a 1.5A pull-up charges DGATE from CPO. During fast turn-off, a 1.5A pull-down discharges DGATE to IN.

D20FF: Control Input. A rising edge above 1.235V turns off the external ideal diode MOSFET in the IN2 supply path and a falling edge below 1.215V allows the MOSFET to be turned on. Connect this pin to an external resistive divider from IN1 to make IN1 the higher priority input supply when IN1 and IN2 are equal.

 $\overline{\textbf{EN}}$: Enable Input. Ground this pin to enable Hot Swap control. If this pin is pulled high, the Hot Swap MOSFET is not allowed to turn on. A 10 μ A current source pulls this pin up to a diode below INTV_{CC}. Upon $\overline{\textbf{EN}}$ going low when ON is high, there is a start-up delay of 100ms for debounce, after which the fault is cleared.

FAULT: Overcurrent Fault Status Output. Output that pulls low when the fault timer expires during an overcurrent fault. Otherwise it is pulled high by a 10μA current source to a diode below INTV_{CC}. It may be pulled above INTV_{CC} using an external pull-up. Leave open if unused.

FTMR: Fault Timer Capacitor Terminal. Connect a capacitor between this pin and ground to set a 12ms/ μ F duration for current limit before the external Hot Swap MOSFET is turned off. The duration of the off time is 8s/ μ F, resulting in a 0.15% duty cycle.

GND: Device Ground.

HGATE: Hot Swap MOSFET Gate Drive Output. Connect this pin to the gate of the external N-channel MOSFET for Hot Swap control. An internal 10µA current source charges the MOSFET gate. An internal clamp limits the gate voltage to 12V above and a diode voltage below OUT. During an undervoltage generated turn-off, a 2mA pull-down discharges HGATE to ground. During an output short or INTV_{CC} undervoltage lockout, a fast 200mA pull-down discharges HGATE to OUT.

IN1, IN2: Positive Supply Input and Ideal Diode MOSFET Gate Drive Return. Connect this pin to the power input side of the external ideal diode MOSFET. The 5V INTV_{CC} supply is generated from IN1, IN2 and OUT via an internal diode-OR. The voltage sensed at this pin is used to control DGATE. The gate fast pull-down current returns through this pin when DGATE is discharged.

INTV_{CC}: Internal 5V Supply Decoupling Output. This pin must have a $0.1\mu F$ or larger capacitor to GND. An external load of less than $500\mu A$ can be connected at this pin. An undervoltage lockout threshold of 2.2V will turn off both MOSFETs.

IMON: Current Sense Monitoring Output. This pin voltage is proportional to the sense voltage across the current sense resistor with a voltage gain of 100. An internal 20k resistor is connected from this pin to ground.

ON: ON Control Input. A rising edge above 1.235V turns on the external Hot Swap MOSFET and a falling edge below 1.155V turns it off. Connect this pin to an external resistive divider from SENSE+ to monitor the supply undervoltage condition. Pulling the ON pin below 0.6V resets the fault latch after an overcurrent fault. Tie to INTV_{CC} if unused.

OUT: Hot Swap MOSFET Gate Drive Return. Connect this pin to the output side of the external MOSFET. The gate fast pull-down current returns through this pin when HGATE is discharged. An internal resistive divider connected between this pin and GND is used for current limit foldback and power good monitor for 12V operation. If the OUT voltage falls below 10.33V, the PWRGD pin pulls high to indicate the power is bad. If the voltage falls below 7.65V, the output current limit is reduced.



PIN FUNCTIONS

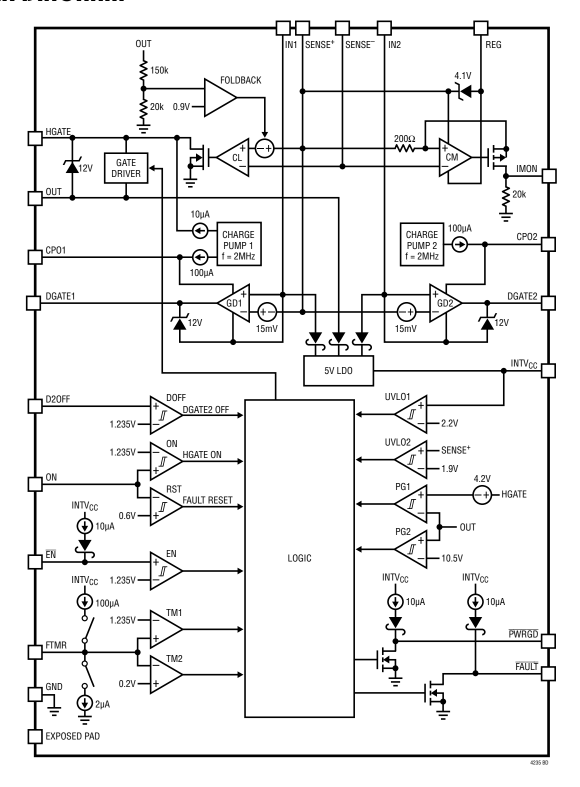
PWRGD: Power Status Output. Output that pulls low when the OUT pin rises above 10.5V and the MOSFET gate drive between HGATE and OUT exceeds 4.2V. Otherwise it is pulled high by a 10μA current source to a diode below INTV_{CC}. It may be pulled above INTV_{CC} using an external pull-up. Leave open if unused.

REG: Internal Regulated Supply for Current Sense Amplifier. A $0.1\mu\text{F}$ or larger capacitor should be tied from REG to SENSE⁺. This pin is not designed to drive external circuits.

SENSE⁺: Positive Current Sense Input. Connect this pin to the diode-OR output of the external ideal diode MOSFETs and input of the current sense resistor. The voltage sensed at this pin is used for monitoring the current limit and also to control DGATE for forward voltage regulation and reverse turn-off. This pin has an undervoltage lockout threshold of 1.9V that will turn off the Hot Swap MOSFET.

SENSE⁻: Negative Current Sense Input. Connect this pin to the output of the current sense resistor. The current limit circuit controls HGATE to limit the voltage between SENSE⁺ and SENSE⁻ to 25mV or less depending on the voltage at the OUT pin.

BLOCK DIAGRAM





OPERATION

The LTC4235 functions as an input supply diode-OR with inrush current limiting and overcurrent protection by controlling the external N-channel MOSFETs (M_{D1} , M_{D2} and M_{H}) on a supply path. This allows boards to be safely inserted and removed in systems with a backplane powered by redundant supplies. The LTC4235 has a single Hot Swap controller and two separate ideal diode controllers, each providing independent control for the two input supplies.

When the LTC4235 is first powered up, the gates of the external MOSFETs are held low, keeping them off. As the DGATE2 pull-up can be disabled by the D2OFF pin, DGATE2 will pull high only when the D20FF pin is pulled low. The gate drive amplifier (GD1, GD2) monitors the voltage between the IN and SENSE+ pins and drives the respective DGATE pin. The amplifier quickly pulls up the DGATE pin, turning on the MOSFET for ideal diode control, when it senses a large forward voltage drop. With the ideal diode MOSFETs acting as input supply diode-OR, the SENSE+ pin voltage rises to the highest of the supplies at the IN1 and IN2 pins. An external capacitor connected at the CPO pin provides the charge needed to quickly turn on the ideal diode MOSFET. An internal charge pump charges up this capacitor at device power-up. The DGATE pin sources current from the CPO pin and sinks current into the IN and GND pins.

Pulling the ON pin high and \overline{EN} pin low initiates a 100ms debounce timing cycle. After this timing cycle, a 10µA current source from the charge pump ramps up the HGATE pin. When the Hot Swap MOSFET turns on, the inrush current is limited at a level set by an external sense resistor (R_S) connected between the SENSE⁺ and SENSE⁻ pins. An active current limit amplifier (CL) servos the gate of the MOSFET to 25mV or less across the current sense resistor depending on the voltage at the OUT pin. Inrush current can be further reduced, if desired, by adding a capacitor from HGATE to GND. When OUT voltage rises above 10.5V and the MOSFET's gate drive (HGATE to OUT voltage) exceeds 4.2V, the \overline{PWRGD} pin pulls low.

The high side current sense amplifier (CM) provides accurate monitoring of current through the current sense resistor. The sense voltage is amplified by 100 times and level shifted from the positive rail to a ground-referred output at the IMON pin. The output signal is analog and may be used as is or measured with an ADC.

When the ideal diode MOSFET is turned on, the gate drive amplifier controls DGATE to servo the forward voltage drop ($V_{IN} - V_{SENSE}+$) across the MOSFET to 15mV. If the load current causes more than 15mV of voltage drop, the gate voltage rises to enhance the MOSFET. For large output currents, the MOSFET's gate is driven fully on and the voltage drop is equal to $I_{LOAD} - R_{DS(ON)}$ of the MOSFET.

In the case of an input supply short-circuit when the MOSFETs are conducting, a large reverse current starts flowing from the load towards the input. The gate drive amplifier detects this failure condition and turns off the ideal diode MOSFET by pulling down the DGATE pin.

In the case where an overcurrent fault occurs on the supply output, the current is limited with foldback. After a delay set by $100\mu\text{A}$ charging the FTMR pin capacitor, the fault timer expires and pulls the HGATE pin low, turning off the Hot Swap MOSFET. The FAULT pin is also latched low. At this point, the DGATE pin continues to pull high and keeps the ideal diode MOSFET on.

Internal clamps limit both the DGATE to IN and CPO to IN voltages to 12V. The same clamp also limits the DGATE and CPO pins to a diode voltage below the IN pin. Another internal clamp limits the HGATE to OUT voltage to 12V and also clamps the HGATE pin to a diode voltage below the OUT pin.

Power to the LTC4235 is supplied from either the IN or OUT pins, through an internal diode-OR circuit to a low dropout regulator (LDO). That LDO generates a 5V supply at the INTV $_{\rm CC}$ pin and powers the LTC4235's internal low voltage circuitry.



High availability systems often employ parallel-connected power supplies or battery feeds to achieve redundancy and enhance system reliability. Power ORing diodes are commonly used to connect these supplies at the point of load at the expense of power loss due to significant diode forward voltage drop. The LTC4235 minimizes this power loss by using external N-channel MOSFETs as the pass elements, allowing for a low voltage drop from the supply to the load when the MOSFETs are turned on. When an input source voltage drops below the output common supply voltage, the appropriate MOSFET is turned off, thereby matching the function and performance of an ideal diode. By adding a current sense resistor and a Hot Swap MOSFET after the parallel-connected ideal diode MOSFETs, the LTC4235 enhances the ideal diode performance with inrush current limiting and overcurrent protection (see Figure 1). This allows the board to be safely inserted and removed from a live backplane without damaging the connector.

Internal V_{CC} Supply

The LTC4235 operates with an input supply from 9V to 14V. The power supply to the device is internally regulated at 5V by a low dropout regulator (LDO) with an output at the INTV_{CC} pin. An internal diode-OR circuit selects the

highest of the supplies at the IN and OUT pins to power the device through the LDO. The diode-OR scheme permits the device's power to be kept alive by the OUT voltage when the IN supplies have collapsed or shut off.

An undervoltage lockout circuit prevents all of the MOSFETs from turning on until the INTV $_{CC}$ voltage exceeds 2.2V. A 0.1 μ F capacitor is recommended between the INTV $_{CC}$ and GND pins, close to the device for bypassing. No external supply should be connected at the INTV $_{CC}$ pin so as not to affect the LDO's operation. A small external load of less than 500 μ A can be connected at the INTV $_{CC}$ pin.

Turn-On Sequence

The board power supply at the OUT pin is controlled with external N-channel MOSFETs (M_{D1} , M_{D2} and M_{H}) in Figure 1. The ideal diode MOSFETs connected in parallel on the supply side function as a diode-OR, while M_{H} on the load side acts as a Hot Swap MOSFET controlling the power supplied to the output load. The sense resistor R_{S} monitors the load current for overcurrent detection. The HGATE capacitor C_{HG} controls the gate slew rate to limit the inrush current. Resistor R_{HG} with C_{HG} compensates the current control loop, while R_{H} prevents high frequency oscillations in the Hot Swap MOSFET.

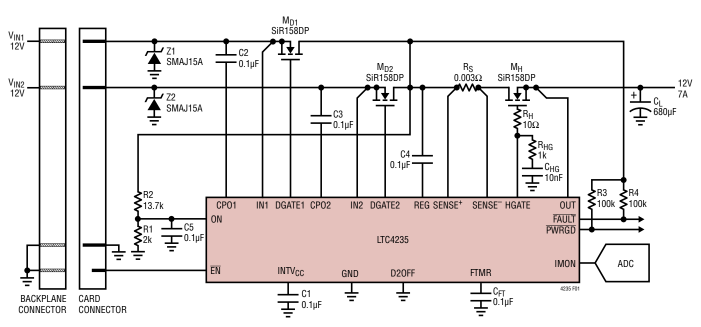


Figure 1. Card Resident Diode-OR with Hot Swap Application

During a normal power-up, the ideal diode MOSFETs turn on first. As soon as the internally generated supply, INTV $_{\rm CC}$, rises above its 2.2V undervoltage lockout threshold, the internal charge pump is allowed to charge up the CPO pins. Because the ideal diode MOSFETs are connected in parallel as a diode-OR, the SENSE+pin voltage approaches the highest of the supplies at the IN1 and IN2 pins. The MOSFET associated with the lower input supply voltage will be turned off by the corresponding gate drive amplifier.

Before the Hot Swap MOSFET can be turned on, $\overline{\text{EN}}$ must remain low and ON must remain high for a 100ms debounce timing cycle to ensure that any contact bounces during the insertion have ceased. At the end of the debounce cycle, the internal fault latch is cleared. The Hot Swap MOSFET is then allowed to turn on by charging up HGATE with a $10\mu\text{A}$ current source from the charge pump. The voltage at the HGATE pin rises with a slope equal to $10\mu\text{A/C}_{HG}$ and the supply inrush current flowing into the load capacitor C_1 is limited to:

$$I_{INRUSH} = \frac{C_L}{C_{HG}} \bullet 10 \mu A$$

The OUT voltage follows the HGATE voltage when the Hot Swap MOSFET turns on. If the voltage across the current sense resistor R_S becomes too high based on the OUT pin voltage, the inrush current will be limited by the internal current limiting circuitry. Once the MOSFET gate overdrive exceeds 4.2V and the OUT pin voltage is above 10.5V, the \overline{PWRGD} pin pulls low to indicate that the power is good. Once OUT reaches the input supply voltage, HGATE continues to ramp up. An internal 12V clamp limits the HGATE voltage above OUT.

When the ideal diode MOSFET is turned on, the gate drive amplifier controls the gate of the MOSFET to servo the forward voltage drop across the MOSFET to 15mV. If the load current causes more than 15mV of drop, the MOSFET gate is driven fully on and the voltage drop is equal to I_{LOAD}•R_{DS(ON)}.

Turn-Off Sequence

The external MOSFETs can be turned off by a variety of conditions. A normal turn-off for the Hot Swap MOSFET is initiated by pulling the ON pin below its 1.155V threshold (80mV ON pin hysteresis), or pulling the $\overline{\text{EN}}$ pin above its 1.235V threshold. Additionally, an overcurrent fault that exceeds the fault timer period also turns off the Hot Swap MOSFET. Normally, the LTC4235 turns off the MOSFET by pulling the HGATE pin to ground with a 2mA current sink.

All of the MOSFETs turn off when $INTV_{CC}$ falls below its undervoltage lockout threshold (2.2V). The DGATE pin is pulled down with a 100 μ A current to one diode voltage below the IN pin, while the HGATE pin is pulled down to the OUT pin by a 200mA current. When D20FF is pulled high above 1.235V, the ideal diode MOSFET in the IN2 power path is turned off with DGATE2 pulled low by a 100 μ A current.

The gate drive amplifier controls the ideal diode MOSFET to prevent reverse current when the input supply falls below SENSE⁺. If the input supply collapses quickly, the gate drive amplifier turns off the ideal diode MOSFET with a fast pull-down circuit. If the input supply falls at a more modest rate, the gate drive amplifier controls the MOSFET to maintain SENSE⁺ at 15mV below IN.

Board Presence Detect with EN

If ON is high when the \overline{EN} pin goes low, indicating a board presence, the LTC4235 initiates a debounce timing cycle for contact debounce. Upon board insertion, any bounces on the \overline{EN} pin restart the timing cycle. When the debounce timing cycle is done, the internal fault latch is cleared. If the \overline{EN} pin remains low at the end of the timing cycle, HGATE is charged up with a $10\mu A$ current source to turn on the Hot Swap MOSFET.

If the $\overline{\text{EN}}$ pin goes high, indicating a board removal, the HGATE pin is pulled low with a 2mA current sink after a 20µs delay, turning off the Hot Swap MOSFET without clearing any latched fault.

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Overcurrent Fault

The LTC4235 features an adjustable current limit with foldback that protects the external MOSFET against short circuits or excessive load current. The voltage across the external sense resistor $R_{\rm S}$ is monitored by an active current limit amplifier. The amplifier controls the gate of the Hot Swap MOSFET to reduce the load current as a function of the output voltage sensed by the OUT pin during active current limit. A graph in the Typical Performance Characteristics shows the current limit sense voltage versus OUT voltage.

An overcurrent fault occurs when the output has been in current limit for longer than the fault timer period configured at the FTMR pin. Current limiting begins when the sense voltage between the SENSE+ and SENSE- pins reaches 8.3mV to 25mV depending on the OUT pin voltage. The gate of the Hot Swap MOSFET is brought under control by the current limit amplifier and the output current is regulated to limit the sense voltage to less than 25mV. At this point, the fault timer starts with a 100µA current charging the FTMR pin capacitor. If the FTMR pin voltage exceeds its 1.235V threshold, the external MOSFET turns off with HGATE pulled to ground by 2mA and FAULT pulls low.

After the Hot Swap MOSFET turns off, the FTMR pin capacitor is discharged with a $2\mu A$ pull-down current until its threshold reaches 0.2V. This is followed by a cool-off period of 14 timing cycles as described in the FTMR Pin Functions. Figure 2 shows an overcurrent fault on the 12V output.

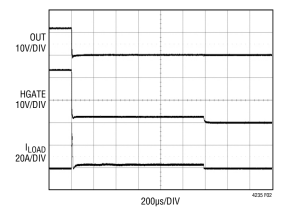


Figure 2. Overcurrent Fault on 12V Output

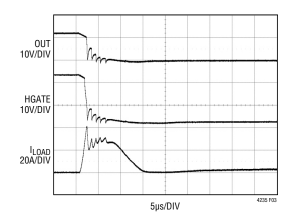


Figure 3. Severe Short-Circuit on 12V Output

In the event of a severe short-circuit fault on the 12V output as shown in Figure 3, the output current can surge to tens of amperes. The LTC4235 responds within 1µs to bring the current under control by pulling the HGATE to OUT voltage down to zero volts. Almost immediately, the gate of the Hot Swap MOSFET recovers rapidly due to the charge stored in the R_{HG} and C_{HG} network and current is actively limited until the fault timer expires. Due to parasitic supply lead inductance, an input supply without any bypass capacitor may collapse during the high current surge and then spike upwards when the current is interrupted. Figure 10 shows the input supply transient suppressors comprising of Z1, R_{SNUB1} , C_{SNUB1} and Z2, R_{SNUB2} , C_{SNUB2} for the two supplies if there is no input capacitance.

FTMR Pin Functions

An external capacitor C_{FT} connected from the FTMR pin to GND serves as fault timing when the supply output is in active current limit. When the voltage across the sense resistor exceeds the foldback current limit threshold (from 25mV to 8.3mV), FTMR pulls up with 100 μ A. Otherwise, it pulls down with 2 μ A. The fault timer expires when the 1.235V FTMR threshold is exceeded, causing the FAULT pin to pull low. For a given fault timer period, the equation for setting the external capacitor C_{FT} value is:

$$C_{FT} = t_{FT} \cdot 0.083 \, [\mu F/ms]$$

After the fault timer expires, the FTMR pin capacitor pulls down with $2\mu A$ from the 1.235V FTMR threshold until it reaches 0.2V. Then, it completes 14 cooling cycles consisting of the FTMR pin capacitor charging to 1.235V with a



 $100\mu A$ current and discharging to 0.2V with a $2\mu A$ current. At that point, the HGATE pin voltage is allowed to start up if the fault has been cleared as described in the Resetting Fault section. When the latched fault is cleared during the cool-off period, the \overline{FAULT} pin pulls high. The total cool-off time for the MOSFET after an overcurrent fault is:

$$t_{COOL} = C_{FT} \bullet 8 [s/\mu F]$$

After the cool-off period, the HGATE pin is only allowed to pull up if the fault has been cleared for the latchoff part. For the auto-retry part, the latched fault is cleared automatically following the cool-off period and the HGATE pin voltage is allowed to restart.

Resetting Fault (LTC4235-1)

For the latchoff part, an overcurrent fault is latched after the fault timer expires and the FAULT pin is asserted low. Only the Hot Swap MOSFET is turned off and the ideal diode MOSFETs are not affected.

To reset a latched fault and restart the output, pull the ON pin below 0.6V for more than 100µs and then high above 1.235V. The fault latch resets and the FAULT pin de-asserts on the falling edge of the ON pin. When ON goes high again and the cool-off cycle has completed, a debounce timing cycle is initiated before the HGATE pin voltage restarts. Toggling the $\overline{\text{EN}}$ pin high and then low again also resets a fault, but the $\overline{\text{FAULT}}$ pin pulls high at the end of the debounce cycle before the HGATE pin voltage starts up. Bringing all the supplies below the INTV_{CC} undervoltage lockout threshold (2.2V) shuts off all the MOSFETs and resets the fault latch. A debounce cycle is initiated before a normal start-up when any of the supplies is restored above the INTV_{CC} UVLO threshold.

Auto-Retry after a Fault (LTC4235-2)

For the auto-retry part, the latched fault is reset automatically at the end of the cool-off period as described in the FTMR Pin Functions section. At the end of the cool-off period, the fault latch is cleared and FAULT pulls high. The HGATE pin voltage is allowed to start up and turn on the Hot Swap MOSFET. If the output short persists, the supply powers up into a short with active current limiting until the fault timer expires and FAULT again pulls low. A

new cool-off cycle begins with FTMR ramping down with a $2\mu A$ current. The whole process repeats itself until the output short is removed. Since t_{FT} and t_{COOL} are a function of FTMR capacitance C_{FT} , the auto-retry cycle is equal to 0.15%, irrespective of C_{FT} .

Figure 4 shows an auto-retry sequence after an overcurrent fault.

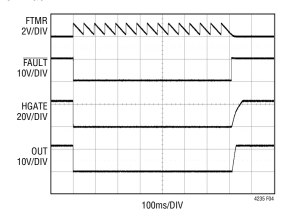


Figure 4. Auto-Retry Sequence After a Fault

Monitor Undervoltage Fault

The ON pin functions as a turn-on control and an input supply monitor. A resistive divider connected between the supply diode-OR output (SENSE+) and GND at the ON pin monitors the supply for undervoltage condition. The undervoltage threshold is set by proper selection of the resistors at the ON rising threshold voltage (1.235V).

For Figure 1, if R1 = 2k, R2 = 13.7k, the input supply undervoltage threshold is set to 9.7V.

An undervoltage fault occurs if the diode-OR output supply falls below its undervoltage threshold. If the ON pin voltage falls below 1.155V but remains above 0.6V, the Hot Swap MOSFET is turned off by a 2mA pull-down from HGATE to ground. The Hot Swap MOSFET turns back on instantly without the debounce cycle when the diode-OR output supply rises above its undervoltage threshold. However, if the ON pin voltage drops below 0.6V, it turns off the Hot Swap MOSFET and clears the fault latch. The Hot Swap MOSFET turns back on only after a debounce cycle when the diode-OR output supply is restored above its undervoltage threshold.

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During the undervoltage fault condition, FAULT will not be pulled low but PWRGD will be pulled high as HGATE is pulled low. The ideal diode function controlled by the ideal diode MOSFET is not affected by the undervoltage (UV) fault condition.

Power Good Monitor

Internal circuitry monitors the MOSFET gate overdrive between the HGATE and OUT pins. Also, an internal resistive divider that connects to OUT is used to determine a power good condition. The power good comparator drives high when the OUT pin rises above 10.5V, and drives low when OUT falls below 10.33V. The power good status for the input supply is reported via an open-drain output, PWRGD. It is normally pulled high by an external pull-up resistor or the internal 10µA pull-up.

The \overline{PWRGD} pin pulls low when the OUT power good comparator is high and the HGATE drive exceeds 4.2V. The \overline{PWRGD} pin goes high when the HGATE is turned off by the ON or \overline{EN} pins, or when the OUT power good comparator drives low, or when INTV_{CC} enters undervoltage lockout.

Current Sense Monitor

The current through the external sense resistor is monitored by a LTC4235's current sense amplifier at the SENSE⁺ and SENSE⁻ pins (see Figure 5). The amplifier uses autozeroing circuitry to achieve an offset below 150µV over temperature, sense voltage and input supply voltage. The

frequency of the auto-zero clock is 10kHz. An internal resistor R_{IN} is connected between the amplifier's negative input terminal and SENSE+ pin. The sense amplifier loop forces the negative input terminal to have the same potential as SENSE⁻ and that develops a potential across R_{IN} to be the same as the sense voltage V_{SENSE}. A corresponding current, V_{SENSE}/R_{IN}, will flow through R_{IN}. The high impedance inputs of the sense amplifier will not conduct this input current, allowing it to flow through an internal MOSFET to a resistor R_{OLIT} connected between the IMON and GND pins. The IMON output voltage is equal to $(R_{OUT}/$ R_{IN}) • V_{SENSE} . The resistor ratio R_{OLIT}/R_{IN} defines the voltage gain of the sense amplifier and is set to 100 with R_{IN} = 200Ω and $R_{OUT} = 20k$. Full scale input sense voltage to the sense amplifier is 25mV, corresponding to an output of 2.5V. The output clamps at 3.5V if the allowable input sense voltage range is exceeded.

IMON Output Filtering

A capacitor connected in parallel with R_{OUT} will give a low pass response. This will reduce unwanted noise at the output, and may also be useful as a charge reservoir to keep the output steady while driving a switching circuit such as an ADC (see Figure 5). This output capacitor C_{OUT} in parallel with R_{OUT} will create a pole in the output response at:

$$f_{C} = \frac{1}{2 \cdot \pi \cdot R_{OUT} \cdot C_{OUT}}$$

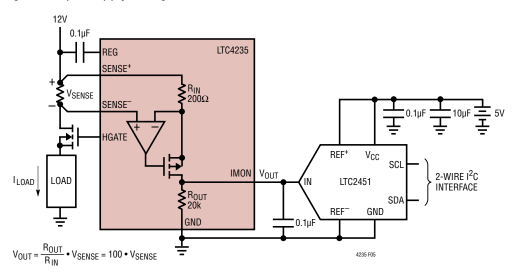


Figure 5. High Side Current Monitor with LTC2451 ADC



REG Pin Bypassing

The LTC4235 has an internally regulated supply near SENSE+ for internal bias of the current sense amplifier. It is not intended for use as a supply or bias pin for external circuitry. A $0.1\mu F$ capacitor should be connected between the REG and SENSE+ pins. This capacitor should be located very near to the device and close to the REG pin for the best performance.

REG and IMON Start-Up

The start-up current of the current sense amplifier when the LTC4235 is powered on consists of two parts: the first is the current necessary to charge the REG bypass capacitor, which is nominally 0.1 μF . Since the REG voltage charges to approximately 4.1V below the SENSE+ voltage, this can require a significant amount of start-up current. The second source is the output current that flows into R_{OUT} , which upon start-up may temporarily drive the IMON output high for less than 2ms. This is a temporary condition which will cease when the sense amplifier settles into normal closed-loop operation.

CPO and DGATE Start-Up

The CPO and DGATE pin voltages are initially pulled up to a diode below the IN pin when first powered up. CPO starts ramping up 7µs after INTV_{CC} clears its undervoltage lockout level. Another 40µs later, DGATE also starts ramping up with CPO. The CPO ramp rate is determined by the CPO pull-up current into the combined CPO and DGATE pin capacitances. An internal clamp limits the CPO pin voltage to 12V above the IN pin, while the final DGATE pin voltage is determined by the gate drive amplifier. An internal 12V clamp limits the DGATE pin voltage above IN.

CPO Capacitor Selection

The recommended value of the capacitor between the CPO and IN pins is approximately $10\times$ the input capacitance C_{ISS} of the ideal diode MOSFET. A larger capacitor takes a correspondingly longer time to charge up by the internal charge pump. A smaller capacitor suffers more voltage drop during a fast gate turn-on event as it shares charge with the MOSFET gate capacitance.

MOSFET Selection

The LTC4235 drives N-channel MOSFETs to conduct the load current. The important features of the MOSFETs are on-resistance $R_{DS(ON)}$, the maximum drain-source voltage BV_{DSS} and the threshold voltage.

The gate drive for the ideal diode and Hot Swap MOSFET is guaranteed to be greater than 10V and is limited to 14V. An external Zener diode can be used to clamp the potential from the MOSFET's gate to source if the rated breakdown voltage is less than 14V.

The maximum allowable drain-source voltage BV_{DSS} must be higher than the supply voltage including supply transients as the full supply voltage can appear across the MOSFET. If an input or output is connected to ground, the full supply voltage will appear across the MOSFET. The $R_{DS(ON)}$ should be small enough to conduct the maximum load current, and also stay within the MOSFET's power rating.

Supply Transient Protection

When the capacitances at the input and output are very small, rapid changes in current during input or output short-circuit events can cause transients that exceed the 24V absolute maximum ratings of the IN and OUT pins. To minimize such spikes, use wider traces or heavier trace plating to reduce the power trace inductance. Also, bypass locally with a $10\mu\text{F}$ electrolytic and $0.1\mu\text{F}$ ceramic, or alternatively clamp the input with a transient voltage suppressor (Z1, Z2). A 100Ω , $0.1\mu\text{F}$ snubber damps the response and eliminates ringing (See Figure 10).

Design Example

As a design example for selecting components, consider a 12V system with a 7A maximum load current for the two supplies (see Figure 1).

First, select the appropriate value of the current sense resistor R_S for the 12V supply. Calculate the sense resistor value based on the maximum load current $I_{LOAD(MAX)}$ and

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the lower limit for the current limit sense voltage threshold $\Delta V_{SENSE(TH)(MIN)}$.

$$R_S = \frac{\Delta V_{SENSE(TH)(MIN)}}{I_{LOAD(MAX)}} = \frac{22.5mV}{7A} = 3.2m\Omega$$

Choose a $3m\Omega$ sense resistor with a 1% tolerance.

Next, calculate the $R_{DS(ON)}$ of the ideal diode MOSFET to achieve the desired forward drop at maximum load. Assuming a forward drop, ΔV_{FWD} of 30mV across the MOSFET:

$$R_{DS(0N)} \le \frac{\Delta V_{FWD}}{I_{LOAD(MAX)}} = \frac{30mV}{7A} = 4.2m\Omega$$

The SiR158DP offers a good choice with a maximum $R_{DS(0N)}$ of $1.8m\Omega$ at V_{GS} = 10V. The input capacitance C_{ISS} of the SiR158DP is about 4980pF. Slightly exceeding the $10\times$ recommendation, a $0.1\mu F$ capacitor is selected for C2 and C3 at the CPO pins.

Next, verify that the thermal ratings of the selected Hot Swap MOSFET are not exceeded during power-up or an overcurrent fault.

Assuming the MOSFET dissipates power due to inrush current charging the load capacitor C_L at power-up, the energy dissipated in the MOSFET is the same as the energy stored in the load capacitor, and is given by:

$$\mathsf{E}_{\mathsf{CL}} = \frac{1}{2} \bullet \mathsf{C}_{\mathsf{L}} \bullet \mathsf{V}_{\mathsf{IN}}^2$$

For $C_L = 680 \mu F$, the time it takes to charge up C_L is calculated as:

$$t_{CHARGE} = \frac{C_{L} \cdot V_{IN}}{I_{INRUSH}} = \frac{680\mu F \cdot 12V}{1A} = 8ms$$

The inrush current is set to 1A by adding capacitance C_{HG} at the gate of the Hot Swap MOSFET.

$$C_{HG} = \frac{C_L \cdot I_{HGATE(UP)}}{I_{INRUSH}} = \frac{680\mu F \cdot 10\mu A}{1A} = 6.8nF$$

Choose a practical value of 10nF for C_{HG}.

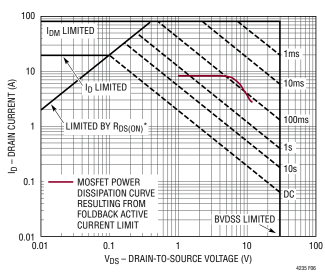
The average power dissipated in the MOSFET is calculated as:

$$P_{AVG} = \frac{E_{CL}}{t_{CHARGE}} = \frac{1}{2} \cdot \frac{680 \mu F \cdot (12V)^2}{8ms} = 6W$$

The MOSFET selected must be able to tolerate 6W for 8ms during power-up. The SOA curves of the SiR158DP provide 45W (1.5A at 30V) for 100ms. This is sufficient to satisfy the requirement. The increase in junction temperature due to the power dissipated in the MOSFET is $\Delta T = P_{AVG} \bullet Zth_{JC}$ where Zth_{JC} is the junction-to-case thermal impedance. Under this condition, the SiR158DP data sheet indicates that the junction temperature will increase by 3°C using $Zth_{JC} = 0.5$ °C/W (single pulse).

Next, the power dissipated in the MOSFET during an overcurrent fault must be safely limited. The fault timer capacitor (C_{FT}) is used to prevent power dissipation in the MOSFET from exceeding the SOA rating during active current limit. A good way to determine a suitable value for C_{FT} is to superimpose the foldback current limit profile shown in the Typical Performance Characteristics on the MOSFET data sheet's SOA curves.

For the SiR158DP MOSFET, this exercise yields the plot in Figure 6.



* V_{GS} > MINIMUM V_{GS} AT WHICH R_{DS(ON)} IS SPECIFIED

Figure 6. SiR158DP SOA with Design Example MOSFET Power Dissipation Superimposed



As can be seen, the LTC4235's foldback current limit profile roughly coincides with the 100ms SOA contour. Since this SOA plot is for an ambient temperature of 25°C only, a maximum fault timer period of much less than 100ms should be considered, such as 10ms or less. Selecting a 0.1 μ F ±10% value for C_{FT} yields a maximum fault timer period of 1.75ms which should be small enough to protect the MOSFET during any overcurrent fault scenario.

Next, select the values for the resistive divider at the ON pin that defines the undervoltage threshold of 9.7V for the 12V supply at SENSE⁺. Since the leakage current for the ON pin can be as high as $\pm 1\mu A$, the total resistance in the divider should be low enough to minimize the resulting offset error. Calculate the bottom resistor R1 based on the following equation to obtain less than $\pm 0.2\%$ error due to leakage current.

R1 =
$$\left(\frac{V_{ON(TH)}}{I_{IN(LEAK)}}\right) \bullet 0.2\% = \left(\frac{1.235V}{1\mu A}\right) \bullet 0.2\% = 2.4k$$

Choose R1 to be 2k to achieve less than $\pm 0.2\%$ error and calculating R2 yields:

$$R2 = \left(\frac{V_{IN(UV)}}{V_{ON(TH)}} - 1\right) \cdot R1$$

$$R2 = \left(\frac{9.7V}{1.235V} - 1\right) \cdot 2k = 13.7k$$

The final components to consider are a $0.1\mu F$ bypass (C1) at the INTV_{CC} pin and a $0.1\mu F$ capacitor (C4) connected between the REG and SENSE⁺ pins.

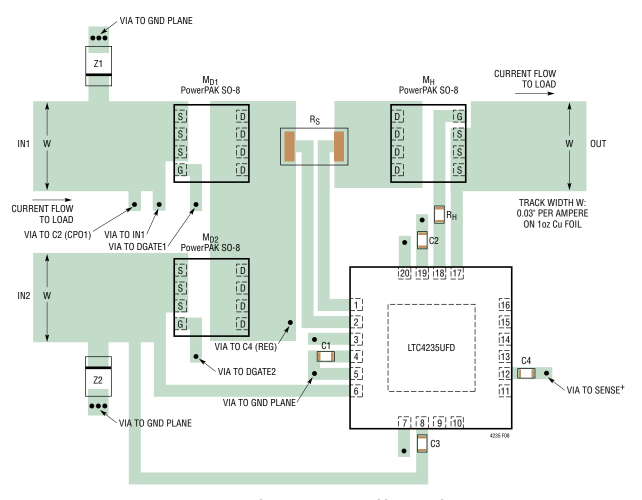


Figure 7. Recommended PCB Layout for Power MOSFETs and Sense Resistor

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PCB Layout Considerations

To achieve accurate current sensing, a Kelvin connection for the sense resistor is recommended. The PCB layout should be balanced and symmetrical to minimize wiring errors. In addition, the PCB layout for the sense resistor and the power MOSFET should include good thermal management techniques for optimal device power dissipation. A recommended PCB layout is illustrated in Figure 7.

Connect the IN and OUT pin traces as close as possible to the MOSFETs' terminals. Keep the traces to the MOSFETs wide and short to minimize resistive losses. The PCB traces associated with the power path through the MOSFETs should have low resistance. The suggested trace width for 1oz copper foil is 0.03" for each ampere of DC current to keep PCB trace resistance, voltage drop and temperature rise to a minimum. Note that the sheet resistance of 1oz copper foil is approximately $0.5 \text{m}\Omega$ /square, and voltage drops due to trace resistance add up quickly in high current applications.

It is also important to place the bypass capacitor C1 for the $INTV_{CC}$ pin, as close as possible between $INTV_{CC}$ and GND. Also place C2 near the CPO1 and IN1 pins, C3 near

the CPO2 and IN2 pins, and C4 near the REG and SENSE⁺ pins. The transient voltage suppressors Z1 and Z2, when used, should be mounted close to the LTC4235 using short lead lengths.

Prioritizing Supplies with D20FF

Figure 8 shows an application where the IN1 supply is passed to the output on the basis of priority, rather than simply allowing the highest voltage to prevail. This is achieved by connecting a resistive divider from IN1 at the D2OFF pin to suppress the turn-on of the ideal diode MOSFET M_{D2} in the IN2 power path. When the IN1 supply voltage falls below 11.4V, it allows the ideal diode MOSFET M_{D2}, to turn on, causing the diode-OR output to be switched from the main 12V supply at IN1 to the auxiliary 12V supply at IN2. This configuration permits the load to be supplied from a lower IN1 supply as compared to IN2 until IN1 falls below the M_{D2} turn-on threshold. The threshold value used should not allow the IN1 supply to be operated at more than one diode voltage below IN2. Otherwise, M_{D2} conducts through the MOSFET's body diode. The resistive divider connected from SENSE+ at the ON pin provides the undervoltage threshold of 9.7V for the diode-OR output supply.

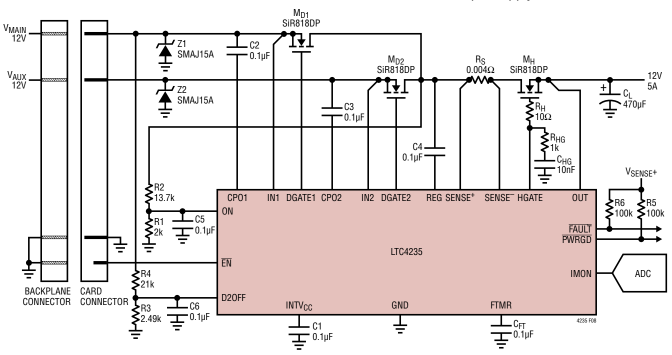


Figure 8. Plug-In Card 12V Prioritized Power Supply at IN1



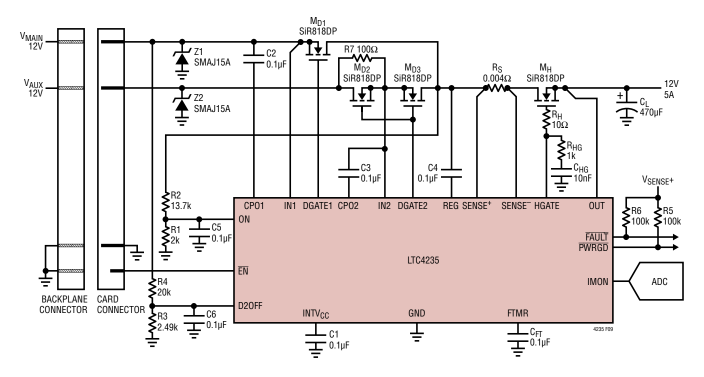


Figure 9. 1V Supply Separation from IN2 for Prioritized Power Supply at IN1 Using Back-to-Back MOSFETs

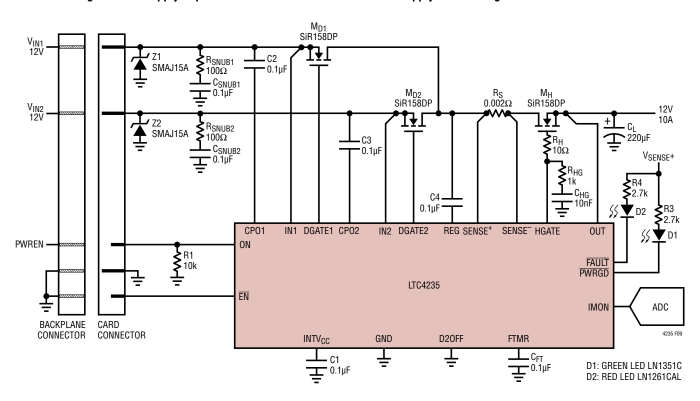


Figure 10. 12V, 10A Card Resident Application

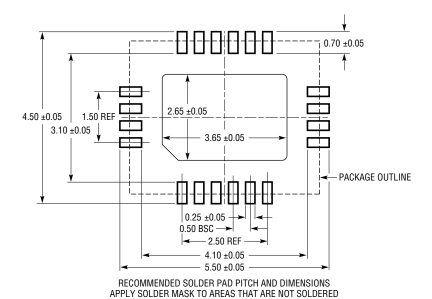
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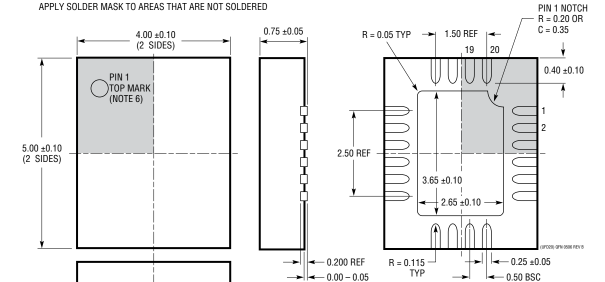
PACKAGE DESCRIPTION

Please refer to http://www.linear.com/product/LTC4235#packaging for the most recent package drawings.

$\begin{array}{c} \textbf{UFD Package} \\ \textbf{20-Lead Plastic QFN (4mm} \times 5mm) \end{array}$

(Reference LTC DWG # 05-08-1711 Rev B)





NOTE:

- 1. DRAWING PROPOSED TO BE MADE A JEDEC PACKAGE OUTLINE MO-220 VARIATION (WXXX-X).
- 2. DRAWING NOT TO SCALE
- 3. ALL DIMENSIONS ARE IN MILLIMETERS
- 4. DIMENSIONS OF EXPOSED PAD ON BOTTOM OF PACKAGE DO NOT INCLUDE MOLD FLASH. MOLD FLASH, IF PRESENT, SHALL NOT EXCEED 0.15mm ON ANY SIDE
- 5. EXPOSED PAD SHALL BE SOLDER PLATED
- 6. SHADED AREA IS ONLY A REFERENCE FOR PIN 1 LOCATION

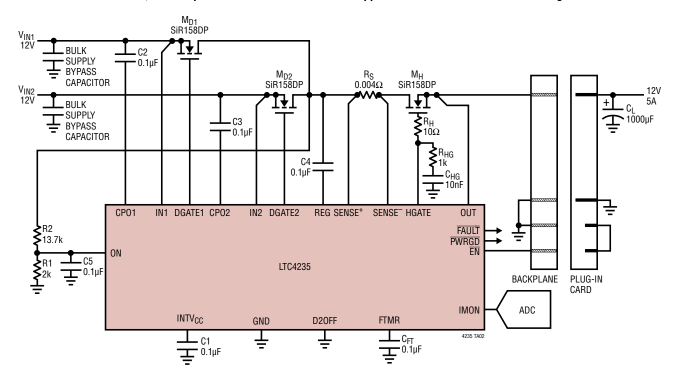
ON THE TOP AND BOTTOM OF PACKAGE



BOTTOM VIEW—EXPOSED PAD

TYPICAL APPLICATION

12V, 5A Backplane Resident Ideal Diode-OR Application with Inrush Current Limiting



RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS
LTC4210	Single Channel Hot Swap Controller	Operates from 2.7V to 16.5V, Active Current Limiting, TSOT23-6
LTC4211	Single Channel Hot Swap Controller	Operates from 2.5V to 16.5V, Multifunction Current Control, MSOP-8, SO-8 or MSOP-10
LTC4215	Single Channel Hot Swap Controller	Operates from 2.9V to 15V, I ² C Compatible Monitoring, SSOP-16 or QFN-24
LTC4216	Single Channel Hot Swap Controller	Operates from 0V to 6V, Active Current Limiting, MSOP-10 or DFN-12
LTC4218	Single Channel Hot Swap Controller	Operates from 2.9V to 26.5V, Active Current Limiting, SSOP-16 or DFN-16
LTC4221	Dual Channel Hot Swap Controller	Operates from 1V to 13.5V, Multifunction Current Control, SSOP-16
LTC4222	Dual Channel Hot Swap Controller	Operates from 2.9V to 29V, I ² C Compatible Monitoring, SSOP-36 or QFN-32
LTC4223	Dual Supply Hot Swap Controller	Controls 12V and 3.3V, Active Current Limiting, SSOP-16 or DFN-16
LTC4224	Dual Channel Hot Swap Controller	Operates from 1V to 6V, Active Current Limiting, MSOP-10 or DFN-10
LTC4227	Dual Ideal Diode and Single Hot Swap Controller	Operates from 2.9V to 18V, Controls Three N-Channels, SSOP-16 or QFN-20
LTC4228	Dual Ideal Diode and Hot Swap Controller	Operates from 2.9V to 18V, Controls Four N-Channels, SSOP-28 or QFN-28
LTC4229	Ideal Diode and Hot Swap Controller	Operates from 2.9V to 18V, Controls Two N-Channels, SSOP-24 or QFN-24
LTC4352	Low Voltage Ideal Diode Controller	Operates from 0V to 18V, Controls N-Channel, MSOP-12 or DFN-12
LTC4353	Dual Low Voltage Ideal Diode Controller	Operates from OV to 18V, Controls Two N-Channels, MSOP-16 or DFN-16
LTC4355	Positive High Voltage Ideal Diode-OR and Monitor	Operates from 9V to 80V, Controls Two N-Channels, SO-16, DFN-14 or MSOP-16
LTC4357	Positive High Voltage Ideal Diode Controller	Operates from 9V to 80V, Controls N-Channel, MSOP-8 or DFN-6

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