#### **ABSOLUTE MAXIMUM RATINGS** (Note 1)

IN, OUT, STAT, CTL Voltage	–0.3 to 6V
Operating Ambient Temperature Range	<b>,</b>
(Note 2)	40°C to 85°C
Operating Junction Temperature	
(Note 3)	40°C to 125°C
Storage Temperature Range	65°C to 150°C
Lead Temperature (Soldering, 10 sec).	300°C
Continuous Power Dissipation	
(Derate 10mW/°C above 70°C)	500mW

### PACKAGE/ORDER INFORMATION



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

**ELECTRICAL CHARACTERISTICS** The  $\bullet$  denotes the specifications which apply over the full operating temperature range, otherwise specifications are at T<sub>A</sub> = 25°C. (Note 6)

SYMBOL	PARAMETER	CONDITIONS		MIN	ТҮР	MAX	UNITS
V <sub>IN</sub> , V <sub>OUT</sub>	Operating Supply Range			2.6		5.5	V
I <sub>QF</sub>	Quiescent Current in Forward Regulation (Note 4)	V <sub>IN</sub> = 3.6V, I <sub>LOAD</sub> = 100mA			40		μΑ
I <sub>Q(Off)</sub>	Quiescent Current in Shutdown	$V_{IN} = 3.6V, V_{STAT} = 0V, V_{CTL} > V_{IH}$	•		22	25	μA
I <sub>QRIN</sub>	Quiescent Current While in Reverse Turn-Off. Current Drawn from V <sub>IN</sub>	V <sub>IN</sub> = 3.6V V <sub>OUT</sub> = 3.7V	•	1.3	1.8	2.3	μΑ
IQROUT	Quiescent Current While in Reverse Turn-Off. Current Drawn from V <sub>OUT</sub>	V <sub>IN</sub> = 3.6V V <sub>OUT</sub> = 3.7V	•	14	17	23	μΑ
I <sub>LEAK</sub>	VIN Current When VOUT Supplies Power	$V_{IN} = 0V, V_{OUT} = 5.5V$		-1		1	μA
V <sub>FWD</sub>	Forward Turn-On Voltage (V <sub>IN</sub> – V <sub>OUT</sub> )	V <sub>IN</sub> = 3.6V	•	8	17	28	mV
-V <sub>RT0</sub>	Reverse Turn-Off Voltage (V <sub>OUT</sub> – V <sub>IN</sub> )	V <sub>IN</sub> = 3.6V		-4	5	14	mV
R <sub>FWD</sub>	Forward ON Resistance, $\Delta(V_{IN}-V_{OUT})/\Delta(I_{LOAD})$	V <sub>IN</sub> = 3.6V, 100mA < I <sub>LOAD</sub> < 500mA	•		100	140	mΩ
R <sub>ON</sub>	ON Resistance in Constant R <sub>ON</sub> Mode	V <sub>IN</sub> = 3.6V, I <sub>LOAD</sub> = 1000mA	•		140	245	mΩ
UVLO	Undervoltage Lockout	$V_{IN}$ Rising, 0°C < T <sub>A</sub> < 85°C $V_{IN}$ Rising $V_{IN}$ Falling	•	1.6		2.5 2.6	V V V
STAT Output							
I <sub>S(SNK)</sub>	STAT Pin Sink Current	$V_{IN} = 3.6V, V_{OUT} > V_{IN} + V_{RTO},$ $V_{CTL} > V_{TH} + V_{HYST}$		7	11	18	μΑ
I <sub>S(OFF)</sub>	STAT Pin Off Current	$V_{IN} = 3.6V, V_{OUT} < V_{IN} - V_{FWD},$ $V_{CTL} < V_{TH} - V_{HYST}$		-1		1	μΑ
t <sub>S(ON)</sub>	STAT Pin Turn-On Time				1.2	1.4	μS
t <sub>S(OFF)</sub>	STAT Pin Turn-Off Time				1.1	1.25	μS
CTL Input							
V <sub>TH</sub>	CTL Input Threshold Voltage	$V_{TH} = (V_{IL} + V_{IH})/2$		390	460	530	mV
V <sub>HYST</sub>	CTL Input Hysteresis	$V_{HYST} = (V_{IH} - V_{IL})$			90		mV
ICTL	CTL Input Pull-Down Current	V <sub>OUT</sub> < V <sub>IN</sub> = 3.6V, V <sub>CTL</sub> = 1.5V	•	2	3.5	6	μA
Short-Circuit F	Response						
I <sub>OC</sub>	Current Limit	V <sub>IN</sub> = 3.6V (Note 5)		1.8	2.6		A
IQOC	Quiescent Current While in Overcurrent Operation	V <sub>IN</sub> = 3.6V, I <sub>OUT</sub> = 1.8A			575	1100	μΑ



# **ELECTRICAL CHARACTERISTICS** The $\bullet$ denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25^{\circ}$ C. (Note 6)

**Note 1:** Absolute Maximum Ratings are those values beyond which the life of a device may be impaired.

**Note 2:** The LTC4411E is guaranteed to meet performance specifications from 0°C to 70°C. Specifications over the –40°C to 85°C ambient operating temperature range are assured by design, characterization and correlation with statistical process controls.

**Note 3:**  $T_J$  is calculated from the ambient temperature  $T_A$  and power dissipation  $P_D$  according to the following formula:

$$T_{J} = T_{A} + (P_{D} \bullet 150^{\circ}C/W)$$

The following table lists thermal resistance for several different board sizes and copper areas. All measurements were taken in still air on 3/32" FR-4 board with the device mounted on topside.

#### Measured Thermal Resistance (2-Layer Board\*)

				-
	COPPE Topside	R AREA Backside	BOARD Area	THERMAL RESISTANCE Junction-to-Ambient
	2500mm <sup>2</sup>	2500mm <sup>2</sup>	2500mm <sup>2</sup>	125°C/W
	1000mm <sup>2</sup>	2500mm <sup>2</sup>	2500mm <sup>2</sup>	125°C/W
	225mm <sup>2</sup>	2500mm <sup>2</sup>	2500mm <sup>2</sup>	130°C/W
	100mm <sup>2</sup>	2500mm <sup>2</sup>	2500mm <sup>2</sup>	135°C/W
	50mm <sup>2</sup>	2500mm <sup>2</sup>	2500mm <sup>2</sup>	150°C/W

\*Each laver uses one ounce copper

Note 4: Quiescent current increases with load current, refer to plot of  $I_{\rm QF}$  vs  $I_{\rm LOAD}.$ 

**Note 5:** This IC includes overtemperature protection that is intended to protect the device during momentary overload conditions. Junction temperature will exceed 125°C when overtemperature protection is active. Continuous operation above the specified maximum operating junction temperature may impair device reliability.

**Note 6:** Current into a pin is positive and current out of a pin is negative. All voltages are referenced to GND.

### TYPICAL PERFORMANCE CHARACTERISTICS





# $R_{FWD}$ and $R_{ON}$ vs $I_{LOAD}$ at $V_{IN} = 3.6V$



# TYPICAL PERFORMANCE CHARACTERISTICS



# PIN FUNCTIONS

**IN (Pin 1):** Ideal Diode Anode and Positive Power Supply for LTC4411. When operating LTC4411 as a switch it must be bypassed with a low ESR ceramic capacitor of  $1\mu$ F. X5R and X7R dielectrics are preferred for their superior voltage and temperature characteristics.

GND (Pin 2): Power and Signal Ground for the IC.

**CTL (Pin 3):** Controlled Shutdown Pin. Weak  $(3\mu A)$  Pull-Down. Pull this pin high to shut down the IC. Tie to GND to enable. Can be left floating when not in use. **STAT (Pin 4):** Status Condition Indicator. This pin indicates the conducting status of the LTC4411. If the part is forward biased ( $V_{IN} > V_{OUT} + V_{FWD}$ ) this pin will be Hi-Z. If the part is reverse biased ( $V_{OUT} > V_{IN} + V_{RTO}$ ), then this pin will pull down 10µA through an open-drain. When terminated to a high voltage through a 470k resistor, a high voltage indicates diode conducting. May be left floating or grounded when not in use.

**OUT (Pin 5):** Ideal Diode Cathode and Output of the LTC4411. Bypass OUT with a nominal  $1m\Omega$  ESR capacitor of at least  $4.7\mu$ F. The LTC4411 is stable with ESRs down to  $0.2m\Omega$ . However stability improves with higher ESRs.



#### **BLOCK DIAGRAM**



### OPERATION

The LTC4411 operation is described with the aid of Figure 3. Forward regulation for the LTC4411 has three operation modes depending on the magnitude of the load current. For small load currents, the LTC4411 will provide a constant voltage drop; this operating mode is referred to as "constant V<sub>ON</sub>" regulation. As the current exceeds I<sub>FWD</sub> the voltage drop will increase linearly with the current with a slope of 1/R<sub>ON</sub>; this operating mode is referred to as "constant R<sub>ON</sub>" regulation. As the current increases further, exceeding I<sub>MAX</sub>, the forward voltage drop will increase rapidly; this operating mode is referred to as "constant I<sub>ON</sub>" regulation. The characteristics for the following parameters: R<sub>FWD</sub>, R<sub>ON</sub>, V<sub>FWD</sub>, I<sub>FWD</sub>, and I<sub>MAX</sub> are specified with the aid of Figure 3.

Operation begins when the power source at IN rises above the UVLO voltage of 2.4V (typ) and the CTL (control) pin is low. If only the voltage at the IN pin is present, the power source to LTC4411 ( $V_{DD}$ ) will be supplied from the IN pin. The amplifier (A) will deliver a voltage proportional to the difference between  $V_{IN}$  and  $V_{OUT}$  to the gate ( $V_{GATE}$ ) of the internal P-channel MOSFET (P1), driving this gate voltage below  $V_{IN}$ . This will turn on P1. As P1 conducts,  $V_{OUT}$  will be pulled up towards  $V_{IN}$ . The LTC4411 will then control  $V_{GATE}$  to maintain a low forward voltage drop. The system is now in forward regulation and the load at OUT will be



powered from the supply at IN. As the load current varies,  $V_{GATE}$  will be controlled to maintain a low forward voltage drop. If the load current exceeds P1's ability to deliver the current, as  $V_{GATE}$  approaches GND, the P1 will behave as a fixed resistor, with resistance  $R_{ON}$ , whereby the forward voltage will increase with increased load current. As  $I_{LOAD}$  increases further ( $I_{LOAD} > I_{MAX}$ ), the LTC4411 will regulate the load current as described below. During the forward regulation mode of operation the STAT pin will be an open circuit.



Figure 3. LTC4411 vs Schottky Diode Forward Conduction Characteristics

# OPERATION

When the load current exceeds  $I_{MAX}$ , an over current condition is detected and the LTC4411 will limit the output current. This will cause the output voltage to drop as the load current exceeds the amount of current that the LTC4411 can supply. This condition will increase the power consumption within the LTC4411.

When an alternate power source is connected to the output, the LTC4411 will sense the increased voltage at OUT, and the amplifier (A) will increase the voltage at  $V_{GATE}$ . When  $V_{OUT}$  is higher than  $V_{IN} + V_{RTO}$ , the internal power source for the LTC4411 ( $V_{DD}$ ) will be diverted to source current from the OUT pin. At the same time  $V_{GATE}$  will be pulled to  $V_{DD}$ , which will turn off P1. The system is now in the reverse turn-off mode. Power to the load is being delivered from an alternate supply, and only a small

current is drawn from IN to sense the potential  $V_{IN}$ . During reverse turn-off mode the STAT pin will sink  $10\mu$ A to indicate that the diode is not conducting.

When the CTL input is asserted (high), P1 will have its gate voltage pulled high, and the STAT pin will sink  $10\mu$ A. A  $3\mu$ A pull-down current on the CTL pin will ensure a low level at this input if it is left open circuited.

The overtemperature condition is detected when the internal die temperature increases beyond 150°C. The overtemperature condition will cause the gate amplifier (A) as well as P1 to be shut off. When the internal die temperature cools to below 140°C, the amplifier will turn on and revert to normal operation. Note that prolonged operation under overtemperature conditions will degrade reliability.



Figure 4. State Transition Diagram

# **APPLICATIONS INFORMATION**

#### INTRODUCTION

The LTC4411 is intended for power control applications that include low loss diode ORing, fully automatic switchover from a primary to an auxiliary source of power, microcontroller controlled switchover from a primary to an auxiliary source of power, load sharing between two or more batteries, charging of multiple batteries from a single charger and high side power switching.

#### Automatic PowerPath Control

Figure 1 illustrates an application circuit for automatic switchover of a load between a battery and a wall adapter or other power input. With initial application of the battery, the load will be charged up as the LTC4411 turns on. The LTC4411 will control the gate voltage of its internal MOSFET to reduce the MOSFET's voltage drop to a low forward voltage ( $V_{FWD}$ ). The system is now in the forward regula-





#### **APPLICATIONS INFORMATION**

tion mode, the forward voltage will be kept low by controlling the gate voltage of the internal MOSFET to react to changes in load current. Should the wall adapter input be applied, the Schottky diode will pull up the output voltage, connected to the load, above the battery voltage. The LTC4411 will sense that the output voltage is higher than the battery voltage and will turn off the internal MOSFET. The STAT pin will then sink current indicating an auxiliary input is connected. The battery is now supplying no load current and all load current flows through the Schottky diode.

#### Microcontrolled PowerPath Monitoring and Control

Figure 6 illustrates an application circuit for microcontroller monitoring and control of two power sources. The microcontroller's analog inputs, perhaps with the aid of a resistor voltage divider, monitors each supply input and commands the LTC4411 through the CTL input. Back-toback MOSFETs are used so that the parasitic drain-source diode will not power the load when the MOSFET is turned off (dual MOSFETs in one package are commercially available).





#### Load Sharing

Figure 6 illustrates an application circuit for dual battery load sharing with automatic switchover of load from batteries to wall adapter. Whichever battery is capable of supplying the higher voltage will provide the load current until it is discharged to the voltage of the other battery. The load will then be shared between the two batteries according to the capacity of each battery. The higher capacity battery will provide proportionally higher current to the load. When a wall adapter input is applied, both LTC4411s turn off and no load current will be drawn from the batteries. The STAT pins provide information as to which input is supplying the load current. This concept can be expanded to more power inputs.

#### **Multiple Battery Charging**

Figure 7 illustrates an application circuit for automatic dual battery charging from a single charger. Whichever battery has the lower voltage will receive the charging current until both battery voltages are equal, then both will be charged. When both are charging simultaneously, the higher capacity battery will get proportionally higher current from the charger. For Li-lon batteries, both batteries will achieve the float voltage minus the forward regulation voltage of 40mV. This concept can apply to more than two batteries. The STAT pin provides information as to which batteries are being charged. For intelligent control, the CTL pin input can be used with a microcontroller as shown in Figure 5.



Figure 6. Dual Battery Load Sharing with Automatic Switchover of Load from Batteries to Wall Adapter



Figure 7. Automatic Dual Battery Charging from a Single Charging Source



## **APPLICATIONS INFORMATION**

#### **High Side Power Switch**

Figure 8 illustrates an application circuit for a logic controlled high side power switch. When the CTL pin is a logical low, the LTC4411 will turn on, supplying current to the load. When the CTL pin is a logical high, the LTC4411 will turn off and deny power to the load. If the load is powered from another (higher voltage) source, the supply connected to V<sub>IN</sub> remains disconnected from the load.



Figure 8. Logic Controlled High Side Power Switch

# PACKAGE DESCRIPTION



3. DIMENSIONS ARE INCLUSIVE OF PLATING 4. DIMENSIONS ARE EXCLUSIVE OF MOLD FLASH AND METAL BURR

5. MOLD FLASH SHALL NOT EXCEED 0.254mm

6. JEDEC PACKAGE REFERENCE IS MO-193

# **RELATED PARTS**

PART NUMBER	DESCRIPTION	COMMENTS
LTC1558/LTC1559	Backup Battery Controller with Programmable Output	Adjustable Backup Voltage from 1.2V NiCd Button Cell, Includes Boost Converter
LTC1998	2.5µA, 1% Accurate Programmable Battery Detector	Adjustable Trip Voltage/Hysteresis, ThinSOT
LTC4054	800mA Standalone Linear Li-Ion Battery Charger with Thermal Regulation in ThinSOT	No External MOSFET, Sense Resistor or Blocking Diode Required, Charge Current Monitor for Gas Gauging, C/10 Charge Termination
LTC4350	Hot Swappable Load Share Controller	Allows N + 1 Redundant Supply, Equally Loads Multiple Power Supplies Connected in Parallel
LTC4412/LTC4412HV	PowerPath Controller in ThinSOT	More Efficient than Diode OR'ing, Automatic Switching Between DC Sources, Simplified Load Sharing, $3V \le V_{IN} \le 36V$ (LTC4412HV)

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