

1A High Efficiency 2-Cell Supercapacitor Charger with Automatic Cell Balancing

FEATURES

- High Efficiency Step-Up/Step-Down Charging of Two Series Supercapacitors
- Automatic Cell Balancing Prevents Capacitor Overvoltage During Charging
- Programmable Charging Current Up to 500mA (Single Inductor), 1A (Dual Inductor)
- $V_{IN} = 2.7V \text{ to } 5.5V$
- Selectable 2.4V/2.65V Regulation per Cell (LTC3625)
- Selectable 2V/2.25V Regulation per Cell (LTC3625-1)
- Low No-Load Quiescent Current: 23µA
- I_{VOUT}, I_{VIN} < 1µA in Shutdown
- Low Profile 12-lead 3mm × 4mm DFN Package

APPLICATIONS

- Servers, RAID Systems, Mass Storage, High Current Backup Supplies
- Solid State Hard Drives
- Wireless Power Meters
- High Peak Power Boosted Supplies

DESCRIPTION

The LTC®3625/LTC3625-1 are programmable supercapacitor chargers designed to charge two supercapacitors in series to a fixed output voltage (4.8V/5.3V or 4V/4.5V selectable) from a 2.7V to 5.5V input supply. Automatic cell balancing prevents overvoltage damage to either supercapacitor while maximizing charge rate. No balancing resistors are required.

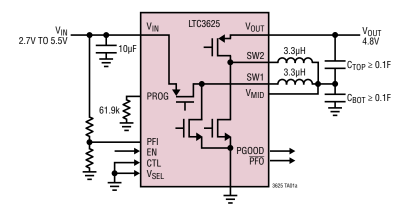
High efficiency, high charging current, low quiescent current and low minimum external parts count (one inductor, one bypass capacitor at V_{IN} and one programming resistor) make the LTC3625/LTC3625-1 ideally suited for small form factor backup or high peak power systems.

Charging current/maximum input current level is programmed with an external resistor. When the input supply is removed and/or the EN pin is low, the LTC3625/LTC3625-1 automatically enter a low current state, drawing less than 1µA from the supercapacitors.

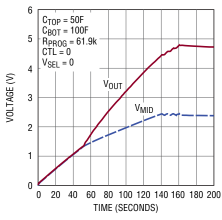
The LTC3625/LTC3625-1 are available in a compact 12-lead $3mm \times 4mm \times 0.75mm$ DFN package.

TYPICAL APPLICATION

1A SCAP Charger



Charging Two 2:1 Mismatched Supercapacitors



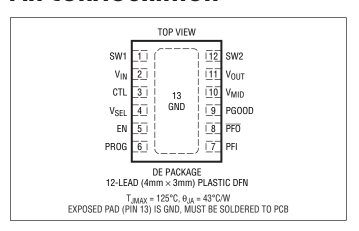
3625 TA01b



ABSOLUTE MAXIMUM RATINGS

(Note 1)

PIN CONFIGURATION



ORDER INFORMATION

LEAD FREE FINISH	TAPE AND REEL	PART MARKING*	PACKAGE DESCRIPTION	TEMPERATURE RANGE
LTC3625EDE#PBF	LTC3625EDE#TRPBF	3625	12-Lead (4mm × 3mm) Plastic DFN	-40°C to 125°C
LTC3625EDE-1#PBF	LTC3625EDE-1#TRPBF	36251	12-Lead (4mm × 3mm) Plastic DFN	-40°C to 125°C
LTC3625IDE#PBF	LTC3625IDE#TRPBF	3625	12-Lead (4mm × 3mm) Plastic DFN	-40°C to 125°C
LTC3625IDE-1#PBF	LTC3625IDE-1#TRPBF	36251	12-Lead (4mm × 3mm) Plastic DFN	-40°C to 125°C

Consult LTC Marketing for parts specified with wider operating temperature ranges. *The temperature grade is identified by a label on the shipping container. Consult LTC Marketing for information on non-standard lead based finish parts.

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/

ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating junction temperature range, otherwise specifications are at $T_A = 25^{\circ}$ C. $V_{IN} = 3.6$ V, $R_{PROG} = 143$ k, unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
V_{IN}	Input Voltage Range		•	V _{IN(UVLO)}		5.5	V
V _{IN(UVLO)}	Input Undervoltage Lockout (V _{IN} Rising)	V _{SEL} = V _{IN} (LTC3625) V _{SEL} = 0V (LTC3625) V _{SEL} = 0V or V _{IN} (LTC3625-1)	•	2.8 2.53 2.53	2.9 2.63 2.63	3.0 2.73 2.73	V V V
	Input UVLO Hysteresis				100		mV
V _{OUT(SLEEP)}	Charger Termination Voltage	V _{SEL} = V _{IN} (LTC3625) V _{SEL} = 0V (LTC3625) V _{SEL} = V _{IN} (LTC3625-1) V _{SEL} = 0V (LTC3625-1)	• • •	5.2 4.7 4.4 3.9	5.3 4.8 4.5 4.0	5.4 4.9 4.6 4.1	V V V
	Recharge Hysteresis	Below V _{OUT(SLEEP)}			135		mV
V_{TOP}, V_{BOT}	Maximum Voltage Across Either of the Supercapacitors After Charging	$ \begin{aligned} & V_{SEL} = V_{IN}, V_{OUT} = 5.3V \text{ (LTC3625)} \\ & V_{SEL} = 0\text{V, } V_{OUT} = 4.8V \text{ (LTC3625)} \\ & V_{SEL} = V_{IN}, V_{OUT} = 4.5V \text{ (LTC3625-1)} \\ & V_{SEL} = 0\text{V, } V_{OUT} = 4V \text{ (LTC3625-1)} \end{aligned} $	• • •		2.7 2.45 2.3 2.05	2.75 2.5 2.35 2.1	V V V
	Maximum Supercapacitor Offset After Charging	CTL = 0V CTL = V _{IN}			100 50	180 120	mV mV

LINEAD TECHNOLOGY

ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating junction temperature range, otherwise specifications are at $T_A = 25^{\circ}C$. $V_{IN} = 3.6V$, $R_{PROG} = 143k$, unless otherwise specified.

SW1 = SW2 = QuA, No Switching CTL = V _{IN} , V _{IND} = 1.5V V _{OUT} = 3.5V (Buck Only) 275	SYMBOL	PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
Input Sleep Current	I _{VIN}		CTL = V _{IN} , V _{MID} = 1.5V, V _{OUT} = 2.5V (Boost Only)					μА
Input Siepe Current		$I_{SW1} = I_{SW2} = 0\mu A$, No Switching						μA
Input SD Current		Innut Class Coment		\dashv				
Input SD Current		Input Sieep Gurrent				_		
Vour SD current		Input SD Current						μA
Vo_UT_Sleep Current	Ivolit	'				0	1	μA
VPBOG PROG Servo Voltage Vout = 3.54 LV Nin = 5.54 LP Vin	V001	**:				17	25	μA
Ratio of Measured leptog Current to leuck Programmed Current to leuck Programmed Current to leuck Programmed Buck Charge Current to Programmed Buck Charge Current Reptog = 71.5k (Note 5)						1	2.5	μA
BBUCK Programmed Current RPBOG = 143k (Note 5) 0.88 0.99 1.10 A RPBOG = 71.5k (Note 5) 1.76 1.98 2.20 A RPBOG = 71.5k (Note 5) 1.98 2.65 3.31 A CURRENT SWEET SWEE	V _{PROG}	•	$V_{OUT} = 3.5V, V_{MID} = 1.5V$	•	1.17	1.2	1.23	V
Name	h _{PROG}	Ratio of Measured I _{PROG} Current to I _{BUCK} Programmed Current				118,000		
Current VMID(GOOD) VMID Voltage Where the Boost Regulator is Enabled 1.35 V VMID Voltage Where the Boost Regulator is Enabled 1.35 V VMID(GOOD) VMID Voltage Above Which Boost Regulator Will Exit Trickle Charge Mode and Enter Normal Charge Current Peak 1.11 • IBBUCK	I _{BUCK}	Programmed Buck Charge Current						A A
Regulator is Enabled VMID(GOOD) Hysteresis 150 mV	I _{MAX}		$R_{PROG} = 0\Omega$ (Fault Condition) (Note 5)		1.98	2.65	3.31	A
Value Val	V _{MID(GOOD)}					1.35		V
Regulator Will Exit Trickle Charge Mode and Enter Normal Charge Mode and Enter Normal Charge Mode VTRICKLE Falling Hysteresis 50 mW		V _{MID(GOOD)} Hysteresis				150		mV
PEAK(BUCK) Buck Charge Current Peak 1.1 • Iguck	V _{TRICKLE}	Regulator Will Exit Trickle Charge Mode and Enter Normal Charge	V _{OUT} Rising			V_{MID}		V
		V _{TRICKLE} Falling Hysteresis				50		mV
VALLEY(BUOK) Buck Charge Current Valley Dost Charge Current Peak VOUT = 3V, VMID = 2V (Note 5) 1.59 2.12 2.65 A 200 MAXIMUM BOOST Charge Current Valley VOUT = 3V, VMID = 2V (Note 5) 200 MAXIMUM BOOST Charge Current Valley VOUT = 1V, VMID = 2V (Note 5) 0	I _{PEAK(BUCK)}					1.1 • I _{BUCK}		A
Vout = 1V, V _{MID} = 2V (Note 5) 200 mA V _{ALLEY(BOOST)} Boost Charge Current Valley V _{OUT} = 3V, V _{MID} = 2V V _{OUT} = 1V, V _{MID} = 2V 0 1.41 1.88 2.35 MA Maximum Boost Valley Time V _{OUT} = 1V, V _{MID} = 2V 6.5 µs R _{PMOS} PMOS On-Resistance 120 mΩ R _{NMOS} NMOS On-Resistance 100 mΩ I _{LEAK} SW Pin Leakage Current for SW1, SW2 1 1.17 1.2 1.23 V PFI PFI Falling Threshold		Buck Charge Current Valley						А
I_VALLEY(BOOST) Boost Charge Current Valley V_OUT = 3V, V_MID = 2V	I _{PEAK(BOOST)}	Boost Charge Current Peak			1.59		2.65	A mA
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	I _{VALLEY(BOOST)}	Boost Charge Current Valley			1.41		2.35	A mA
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Maximum Boost Valley Time	$V_{OUT} = 1V$, $V_{MID} = 2V$			6.5		μs
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R _{PMOS}	PMOS On-Resistance				120		mΩ
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	R _{NMOS}	NMOS On-Resistance				100		mΩ
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			EN = 0V				1	μА
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V_{PFI}	PFI Falling Threshold		•	1.17	1.2	1.23	V
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		PFI Hysteresis				15		mV
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I _{PFI}	Pin Leakage Current for PFI Pin				0	30	nA
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Logic (EN, CTI	L, V _{SEL} , PGOOD, PFO)						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V_{IL}	Input Low Logic Voltage	EN, CTL, V _{SEL} Pins	•			0.4	V
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	V_{IH}	Input High Logic Voltage	EN, CTL, V _{SEL} Pins	•	1.2			V
VOLVoltageEN = VIN4.5MΩVOLOutput Low Logic VoltagePGOOD, PFO Pins; Sinking 5mA•70200mVIOHLogic High Leakage CurrentPGOOD, PFO Pins; Pin Voltage = 5V1μAPGOOD Rising ThresholdVOUT as a Percentage of Final Target9092.595%	I _{IL} , I _{IH}	Input Low, High Current for CTL	CTL				1	μА
V _{OL} Output Low Logic VoltagePGOOD, \overline{PFO} Pins; Sinking 5mA•70200mVI _{OH} Logic High Leakage CurrentPGOOD, \overline{PFO} Pins; Pin Voltage = 5V1μAPGOOD Rising ThresholdV _{OUT} as a Percentage of Final Target9092.595%	R _{PD}	EN Pin Pull-Down Resistance				4.5		MΩ
I _{OH} Logic High Leakage Current PGOOD, PFO Pins; Pin Voltage = 5V 1 μA PGOOD Rising Threshold V _{OUT} as a Percentage of Final Target 90 92.5 95 %		V _{SEL} Pin Pull-Down Resistance	EN = V _{IN}			4.5		MΩ
PGOOD Rising Threshold V _{OUT} as a Percentage of Final Target 90 92.5 95 %	V _{0L}	Output Low Logic Voltage	PG00D, PFO Pins; Sinking 5mA	•		70	200	mV
	I _{OH}	Logic High Leakage Current	PGOOD, PFO Pins; Pin Voltage = 5V				1	μА
PGOOD Hysteresis ΔV_{QUT} as a Percentage of Final Target 3 %		PGOOD Rising Threshold	V _{OUT} as a Percentage of Final Target		90	92.5	95	%
		PGOOD Hysteresis	ΔV _{OUT} as a Percentage of Final Target			3		%



ELECTRICAL CHARACTERISTICS

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: The LTC3625/LTC3625-1 internal switches are guaranteed to survive up to 3A of peak current. Internal current limits will restrict peak current to lower levels.

Note 3: The LTC3625/LTC3625-1 are tested under pulsed load conditions such that $T_J \approx T_A$. The LTC3625E/LTC3625E-1 are guaranteed to meet specifications from 0°C to 85°C junction temperature. Specifications over the –40°C to 125°C operating junction temperature range are assured by design, characterization and correlation with statistical process controls. The LTC3625I/LTC3625I-1 are guaranteed over the –40°C to 125°C operating junction temperature range.

The junction temperature (T_J in °C) is calculated from the ambient temperature (T_A in °C) and power dissipation (P_D in Watts) according to the formula:

$$T_{.I} = T_A + (P_D \bullet \theta_{.IA})$$

where θ_{JA} (in °C/W) is the package thermal impedance.

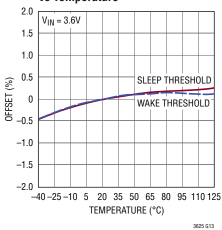
Note 4: This IC includes overtemperature protection that is intended to protect the device during momentary overload conditions. The maximum rated junction temperature will be exceeded when this protection is active. Continuous operation above the specified maximum operating junction temperature may impair device reliability or permanently damage the device.

Note 5: Measurements are tested with CTL = 0V.

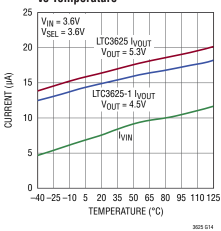
TYPICAL PERFORMANCE CHARACTERISTICS

 $T_A = 25$ °C, L1 = 3.3 μ H, L2 = 3.3 μ H, $C_{IN} = 10\mu$ F, $C_{TOP} = C_{BOT}$, LTC3625 unless otherwise specified.

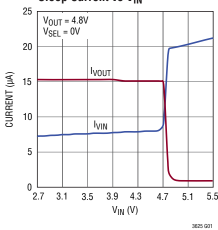




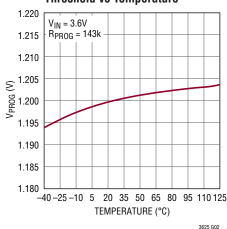
Input and Output Sleep Currents vs Temperature



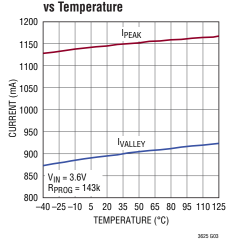
Sleep Current vs V_{IN}



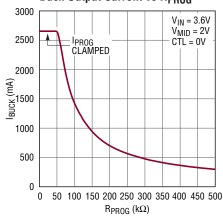
PROG Voltage and PFI Falling Threshold vs Temperature



Buck Current Limits

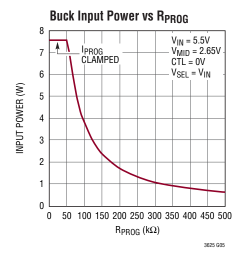


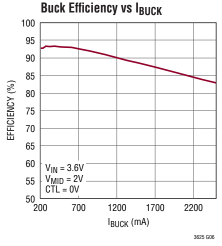
Buck Output Current vs RPROG

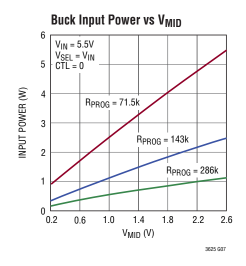


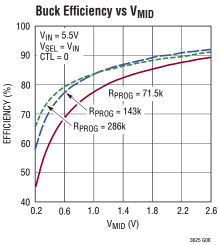
TYPICAL PERFORMANCE CHARACTERISTICS

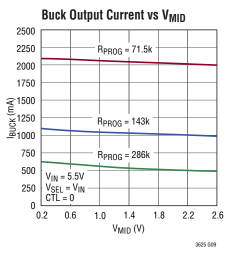
 $T_A = 25$ °C, L1 = 3.3 μ H, L2 = 3.3 μ H, $C_{IN} = 10\mu$ F, $C_{TOP} = C_{BOT}$, LTC3625 unless otherwise specified.

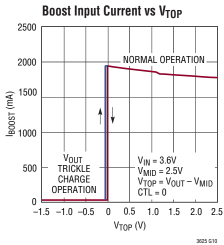


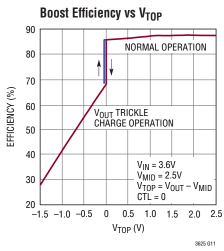


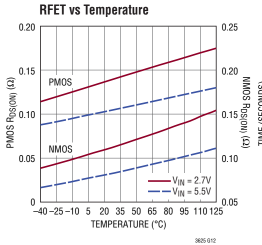


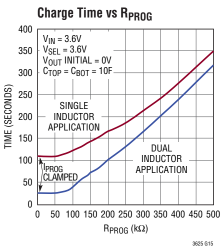






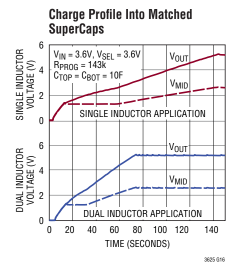


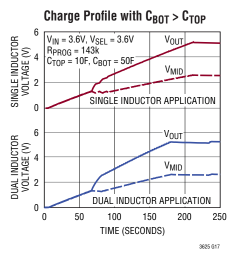


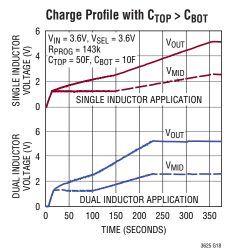


TYPICAL PERFORMANCE CHARACTERISTICS

 $T_A = 25^{\circ}C$, L1 = 3.3 μ H, L2 = 3.3 μ H, $C_{IN} = 10\mu$ F, $C_{TOP} = C_{ROT}$, LTC3625 unless otherwise specified.







PIN FUNCTIONS

SW1 (Pin 1): Switch Pin for the Buck Regulator. External inductor connects between SW1 pin and V_{MID}.

 V_{IN} (Pin 2): Input Voltage Pin. Bypass to GND with a 10 μ F or larger ceramic capacitor.

CTL (Pin 3): Logic Input. CTL sets the charge mode of the LTC3625/LTC3625-1. Alogic high at CTL programs the part to operate with a single inductor; a logic low programs the part to operate with two inductors. In the 2-inductor application the capacitor stack will charge approximately twice as quickly. CTL is a high impedance input and must be tied to either V_{IN} or GND. Do not float.

V_{SEL} (**Pin 4**): Logic Input. V_{SEL} selects the output voltage of the LTC3625/LTC3625-1. A logic low at V_{SEL} sets the per-cell maximum voltage to 2.45V/2.05V (V_{OUT} = 4.8V/4.0V); a logic high sets the per-cell maximum voltage to 2.70V/2.30V (V_{OUT} = 5.3V/4.5V). When the part is enabled, V_{SEL} has a 4.5M Ω internal pull-down resistor; if EN is low, then V_{SEL} is a high impedance input pin.

EN (Pin 5): Logic Input. Enables the LTC3625/LTC3625-1. Active high. Has a $4.5 M\Omega$ internal pull-down resistor.

PROG (Pin 6): Charge Current Program Pin. Connecting a resistor from PROG to ground programs the buck output current. This pin servos to 1.2V.

PFI (Pin 7): Input to the Power Fail Comparator. This pin connects to an external resistor divider between V_{IN} and GND. If this functionality is not desired, PFI should be tied to V_{IN} .

PFO (**Pin 8**): Open-Drain Output of the Power-Fail Comparator. The part pulls this pin low if V_{IN} is less than a value programmed by an external divider. This pin is active low in shutdown mode. If this functionality is not desired \overline{PFO} should be left unconnected.

PGOOD (Pin 9): Logic Output. This is an open-drain output which indicates that V_{OUT} has settled to its final value. Upon start-up, this pin remains low until the output voltage, V_{OUT} , is within 92.5% (typical) of its final value. Once V_{OUT} is valid, PGOOD becomes high impedance. If V_{OUT} falls to 89.5% (typical) of its correct regulation level, PGOOD is pulled low. PGOOD may be pulled up through an external resistor to an appropriate reference level. This pin is active low in shutdown mode.

TECHNOLOGY TECHNOLOGY

PIN FUNCTIONS

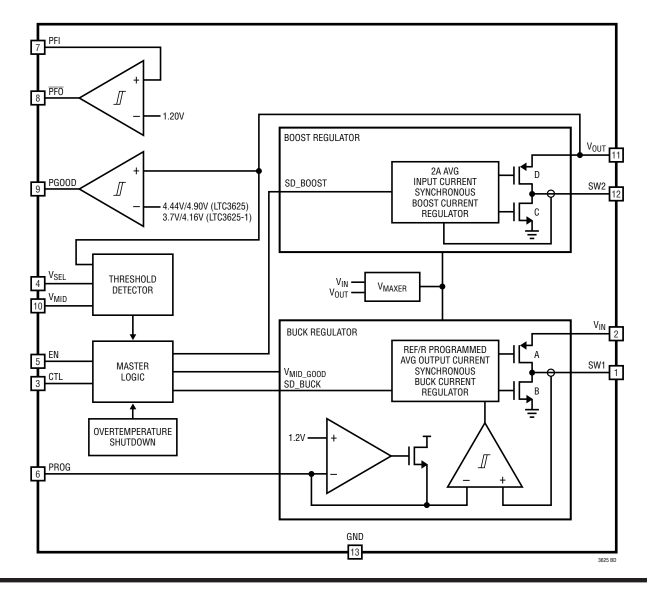
 V_{MID} (Pin 10): Midpoint of Two Series Supercapacitors. The pin voltage is monitored and used, along with V_{OUT} , to enable or shut down the buck and boost converters during charging to achieve voltage balancing of the top and bottom supercapacitors.

 V_{OUT} (Pin 11): Output Voltage Pin. Connect V_{OUT} to the positive terminal of the top supercapacitor. The pin voltage is monitored and used, along with V_{MID} , to enable or shut down the buck and boost converters during charging to achieve voltage balancing of the top and bottom supercapacitors.

SW2 (Pin 12): Switch Pin for the Boost Regulator. External inductor connects between the SW2 pin and V_{MID} . If CTL is logic high, then SW2 must be connected to SW1.

GND (Exposed Pad Pin 13): Ground. The exposed pad must be connected to a continuous ground plane on the printed circuit board directly under the LTC3625/LTC3625-1 for electrical contact and to achieve rated thermal performance.

BLOCK DIAGRAM





OPERATION

The LTC3625/LTC3625-1 are dual cell supercapacitor chargers. Their unique topology charges two series connected capacitors to a fixed output voltage with programmable charging current without overvoltaging either of the cells —even if they are severely mismatched. No balancing resistors are required. The LTC3625/LTC3625-1 include an internal buck converter between V_{IN} and V_{MID} to regulate the voltage on C_{BOT} (across the bottom capacitor) as well as an internal boost converter between V_{MID} and V_{OUT} to regulate the voltage on C_{TOP} (across the top capacitor). The output current of the buck converter is user-programmed via the PROG pin and the input current of the boost converter is set at 2A (typical).

Table 1 indicates the various functions of the LTC3625/LTC3625-1 that can be digitally controlled.

Table 1. Digital Input Functions

3 · 1· · · · · · · · · · · · · · · · · ·				
PIN	VALUE	FUNCTION		
CTL*	0	Part runs in 2-inductor application		
	1	Part runs in 1-inductor application		
V _{SEL}	0	4.8V/4.0V sleep threshold		
	1	5.3V/4.5V sleep threshold		
EN	0	Part shuts down, V _{OUT} becomes high impedance		
	1	Part enables and regulates the output		

 $^{^{\}star}$ CTL pin must be hard tied to either V_{IN} or GND.

VIN Undervoltage Lockout (UVLO)

An internal undervoltage lockout circuit monitors V_{IN} and keeps the LTC3625/LTC3625-1 disabled until V_{IN} rises above 2.90V/2.63V (typical) if V_{SEL} is high or 2.63V/2.63V (typical) if V_{SEL} is low. Hysteresis on the UVLO turns off the LTC3625/LTC3625-1 if V_{IN} drops by approximately 100mV below the UVLO rising threshold. When in UVLO, only current needed to detect a valid input will be drawn from V_{IN} and V_{OUT} .

Buck Converter

The buck converter regulates a user-programmed average output current given by:

$$I_{BUCK} = h_{PROG} \bullet \frac{1.2V}{R_{PROG}}$$

where $h_{PROG} = 118,000$ (typical).

The buck converter regulates the current hysteretically by switching on the buck PMOS until a peak current limit is reached and then turning on the buck NMOS until a valley current limit is reached. In the single inductor application the boost NMOS is used in conjunction with the buck NMOS to increase efficiency at high currents. The forward current limit is set to 1.1 • I_{BUCK} (typical) and the valley current limit is set to 0.9 • I_{BUCK} (typical). Because of this method of regulation, overcurrent limit and reverse-current limit protection is automatically provided. The LTC3625/LTC3625-1 will continue to regulate its programmed current even into a grounded output.

In fault conditions where the PROG pin is shorted to ground, or R_{PROG} is conductive enough to program I_{BUCK} to operate outside of specification, the current out of the PROG pin will be clamped to 22.5µA (typical) and I_{BUCK} will be set to 2.65A (typical). If input current limit is not a concern, the PROG pin may be grounded to minimize charge times.

Boost Converter

The boost converter regulates a fixed average input current of 2A (typical). The current is regulated hysteretically by switching on the boost NMOS until the peak current limit of 2.12A (typical) is reached, and turning on the boost PMOS until the valley current limit of 1.88A (typical) is reached. In the single inductor application the buck NMOS is used in conjunction with the boost NMOS to increase efficiency. Because of this method of regulation, overcurrent limit and reverse-current limit protection is automatically provided.

In normal operation V_{OUT} will increase with V_{MID} so V_{OUT} should never be below V_{MID} . In the case where there is a reverse voltage on C_{TOP} due to a faulty precondition or a large load on the output, the boost converter will operate in trickle charge mode. In this mode the boost PMOS gate will remain high and instead allow the SW2 node to increase until SW2 $\approx V_{MAX} + 1V$ to allow a higher reverse voltage across the inductor, and the current is ramped down to 0mA. This will result in a less efficient charge delivery through the PMOS. To keep dissipation low, I_{PEAK} is limited to 200mA (typical). In this mode the discharge phase is terminated if it lasts longer than 6.5µs (typical).

The boost converter is disabled if V_{MID} falls below the $V_{MID(GOOD)}$ hysteresis threshold of 1.2V (typical).



OPERATION

Single Inductor Operation

With the CTL pin tied to V_{IN} the LTC3625/LTC3625-1 will operate in single inductor mode. In this mode the same inductor serves in the power path for both the buck and the boost converters. Thus, the buck converter and boost converter will never run simultaneously.

Under certain conditions with a single inductor, a small amount of current can flow from the supercapacitors to V_{IN} when the boost charger is active. A 25mA load is required on V_{IN} to prevent the V_{IN} supply from being pumped to a higher voltage while the boost is active. This minimum load is not needed in the two inductor application and it is also not needed when the charger is disabled.

A typical charge cycle for a fully discharged capacitor stack will proceed as follows:

- The buck converter will turn on and regulate its output current ramping hysteretically between 1.1 • I_{BUCK} and 0.9 • I_{BUCK} until the V_{MID(GOOD)} threshold is met (1.35V typical).
- 2. Once the $V_{MID(GOOD)}$ threshold is reached, the boost converter will turn on and regulate its input current ramping hysteretically between 2.12A and 1.88A until V_{MID} falls below the $V_{MID(GOOD)}$ hysteresis threshold (1.2V typical).
- 3. Phases 1 and 2 will alternate until V_{OUT} is approximately 2.4V. When V_{TOP} (equal to $V_{OUT} V_{MID}$) is approximately 50mV > V_{MID} , the boost regulator will turn off and the buck regulator will turn on. Likewise, when V_{MID} is approximately 50mV > V_{TOP} , the boost regulator will turn on and the buck regulator will turn off.
- 4. Phase 3 will continue until V_{OUT} has reached its programmed output voltage. Once this happens, the part will enter sleep mode and only minimal power will be consumed (see the Electrical Characteristics table).
- 5. If the supercapacitors' self discharge or an external load cause the output to drop by more than 135mV (typical), then the LTC3625/LTC3625-1 will exit sleep mode and begin charging the appropriate supercapacitor.

In all cases whenever either of the converters is shut down, it will switch to its appropriate discharge phase (NMOS on for the buck and PMOS on for the boost) until the inductor current reaches 0mA. This optimizes charge delivery to the output capacitors.

Charge time is dependant on the programmed buck output current as well as the value of the supercapacitors being charged. For estimating charge profiles in the single inductor application, see the Typical Performance Characteristics graph Charge Time vs R_{PROG} .

The effective average V_{OUT} referred charge current can be approximated as:

$$I_{CHARGE} \cong 0.5 \bullet I_{BUCK} \bullet \epsilon_{BOOST} \bullet \frac{2A}{I_{BUCK} + 2A}$$

where ϵ_{BOOST} is the boost converter efficiency, which is typically about 85% (see the Typical Performance Characteristics graph Boost Efficiency vs V_{TOP}).

Seen another way, this is the maximum steady-state load the part can support without losing V_{OUT} regulation.

Dual Inductor Operation

With the CTL pin tied to GND, the LTC3625/LTC3625-1 will operate in dual inductor mode. In this mode two inductors will serve as the power path for the buck and the boost converters. This will allow both the buck and the boost converter to run simultaneously. As a result, the total charge time will be greatly reduced at the cost of an additional board component.

A typical charge cycle for a fully discharged capacitor stack will proceed as follows:

- The buck converter will turn on and regulate its output current ramping hysteretically between 1.1 • I_{BUCK} and 0.9 • I_{BUCK} until the V_{MID(GOOD)} threshold is met (1.35V typical).
- 2. Once the $V_{MID(GOOD)}$ threshold is reached, the boost converter will turn on and regulate its input current ramping hysteretically between 2.12A and 1.88A. The buck converter will continue to run at the same time. In some cases ($I_{BUCK} \sim <1A$) the boost converter's input current will exceed the current delivered to C_{BOT} ; even though the buck converter is running, charge will be removed and V_{MID} may decrease. Thus, if V_{MID} falls below the $V_{MID(GOOD)}$ hysteresis threshold, the boost



OPERATION

converter will turn off. Once V_{MID} has again risen above the $V_{MID(GOOD)}$ threshold, the boost converter will be re-enabled. In the case where $V_{OUT} < V_{MID}$, the boost converter will operate in trickle charge mode until V_{OUT} exceeds V_{MID} (see Boost Converter).

- 3. During phase 2, if C_{BOT} exceeds its individual maximum threshold voltage (2.45V/2.05V typical if V_{SEL} is low or 2.7V/2.3V typical if V_{SEL} is high) or if V_{TOP} exceeds V_{BOT} by more than 50mV (typical), then the appropriate converter will turn off until the capacitor has fallen below its hysteresis threshold (2.40V/2V typical if V_{SEL} is low and 2.65V/2.25V typical if V_{SEL} is high for the buck converter or $V_{TOP} < V_{MID} 50$ mV typical for the boost converter).
- Once V_{OUT} has reached its programmed output voltage, the part will enter sleep mode, and only minimal power will be consumed (see the Electrical Characteristics table).
- If the supercapacitors' self discharge or an external load cause the output to drop by more than 135mV (typical), then the LTC3625/LTC3625-1 will exit sleep mode and begin recharging the supercapacitor stack.

In all cases, whenever either of the converters is shut down, it will switch to its appropriate discharge phase (NMOS on for the buck and PMOS on for the boost) until the inductor current reaches 0mA. This optimizes charge delivery to the output capacitors.

Charge time is dependent on the programmed buck output current as well as the value of supercapacitors being charged. For estimating charge profiles in the dual inductor application, see the Typical Performance Characteristics graph Charge Time vs R_{PBOG} .

The effective average V_{OUT} referred charge current, while both converters are continuously active, can be approximated as:

$$I_{CHARGE} \cong 0.5 \bullet I_{BUCK} - 1A \bullet \left(1 - 2 \bullet \epsilon_{BOOST} \bullet \frac{V_{MID}}{V_{OUT}}\right)$$

And, while both supercapacitors are in balance and $V_{\mbox{\scriptsize MID}}$ is above the $V_{\mbox{\scriptsize MID}(\mbox{\scriptsize GOOD})}$ threshold as:

 $I_{CHARGE} \cong 0.5 \bullet I_{BUCK} \bullet \epsilon_{BOOST}$

where ε_{BOOST} is the boost converter efficiency which is typically around 85% (see the Typical Performance Characteristics graph Boost Efficiency vs V_{TOP}).

Seen another way this is the maximum steady-state load the part can support without losing V_{OLIT} regulation.

PGOOD PIN

The PGOOD pin is an open-drain output used to indicate that V_{OUT} has approached its final regulation value. PGOOD remains active low until V_{OUT} reaches 92.5% of its regulation value at which point it will become high impedance. If V_{OUT} falls below 89.5% of its regulation voltage after PGOOD has been asserted, PGOOD will once again pull active low. PGOOD is an open-drain output and requires a pull-up resistor to the input voltage of the monitoring microprocessor or another appropriate power source. PGOOD is pulled active low in shutdown or input UVLO.

Power-Fail Input Comparator

The PFI/ \overline{PFO} pins provide an input failure notification to the user. The PFI pin is a high impedance input pin that should be tied to a resistive divider from V_{IN}. \overline{PFO} is an open-drain output and requires a pull-up resistor to the input voltage of the monitoring microprocessor or another appropriate power source. When PFI is above 1.2V, \overline{PFO} is high impedance and will be pulled up through the external resistor. If PFI drops below 1.2V, \overline{PFO} will be pulled low indicating a power failure. This allows the user to program any desired input power failure indication threshold. There is 15mV of hysteresis on the PFI pin. If this functionality is not desired the PFI pin should be tied to V_{IN}. \overline{PFO} is pulled active low in shutdown or input UVLO

Shutdown Operation

When the EN pin is pulled low the LTC3625/LTC3625-1 are put into shutdown. In this case, all of the active circuitry is powered down and there will be less than $1\mu A$ of leakage current from both V_{IN} and V_{OUT} . This allows the input to be present or absent as well as the capacitor stacks to be fully charged or discharged in shutdown without leakage between $V_{IN},\,V_{OUT}$ and GND.

LINEAR TECHNOLOGY

APPLICATIONS INFORMATION

Programming Charge Current/Maximum Input Current

The C_{BOT} charge current is programmed with a single resistor connecting the PROG pin to ground. The program resistor and buck output current are calculated using the following equation:

$$R_{PROG} = h_{PROG} \bullet \frac{1.2V}{I_{BUCK}}$$

where $h_{PROG} = 118,000$ (typical). Excluding quiescent current, I_{BUCK} is always greater than the average buck input current. An R_{PROG} resistor value of less than 53.6k will cause the LTC3625/LTC3625-1 to enter overcurrent protection mode and proceed to charge at 2.65A (typical).

The effective buck input current can be calculated as:

$$I_{VIN} = \frac{I_{BUCK}}{\varepsilon_{BLICK}} \bullet \frac{V_{MID}}{V_{IN}}$$

where ϵ_{BUCK} is the buck converter efficiency (see the Typical Performance Characteristics graph Buck Efficiency vs V_{MID}).

Output Voltage Programming

The LTC3625/LTC3625-1 have a V_{SEL} input pin that allows the user to set the output threshold voltage to either 4.8V/4.0V or 5.3V/4.5V by forcing a low or high at the V_{SEL} pin respectively. In the single inductor application the chip will balance the supercapacitors to within 50mV (typical) of each other, resulting in a possible 25mV of over/undercharge per cell. In the dual inductor application the chip will balance the supercapacitors to within 100mV (typical) of each other, resulting in a possible 50mV of over/undercharge per cell.

Thermal Management

If the junction temperature increases above approximately 150°C, the thermal shutdown circuitry automatically deactivates the output. To reduce the maximum junction temperature, a good thermal connection to the PC board is recommended. Connecting the exposed pad (Pin 13) of the DFN package to a ground plane under the device on two layers of the PC board, will reduce the thermal resistance of the package and PC board considerably.

VIN Capacitor Selection

The style and value of capacitors used with the LTC3625/LTC3625-1 determine input voltage ripple. Because the LTC3625/LTC3625-1 use a step-down switching power supply from V_{IN} to V_{MID} , its input current waveform contains high frequency components. It is strongly recommended that a low equivalent series resistance (ESR) multilayer ceramic capacitor be used to bypass V_{IN} .

Tantalum and aluminum capacitors are not recommended because of their high ESR. The value of the capacitor on V_{IN} directly controls the amount of input ripple for a given I_{BUCK} . Increasing the size of this capacitor will reduce the input ripple.

Multilayer ceramic chip capacitors typically have exceptional ESR performance. MLCCs combined with a tight board layout and an unbroken ground plane will yield very good performance and low EMI emissions. There are several types of ceramic capacitors available, each having considerably different characteristics. For example, X7R ceramic capacitors have the best voltage and temperature stability. X5R ceramic capacitors have higher packing density but poorer performance over their rated voltage and temperature ranges. Y5V ceramic capacitors have the highest packing density, but must be used with caution because of their extreme non-linear characteristic of capacitance verse voltage.

The actual in-circuit capacitance of a ceramic capacitor should be measured with a small AC signal as is expected in-circuit. Many vendors specify the capacitance versus voltage with a $1V_{RMS}$ AC test signal and as a result, overstate the capacitance that the capacitor will present in the application. Using similar operating conditions as the application, the user must measure or request from the vendor the actual capacitance to determine if the selected capacitor meets the minimum capacitance that the application requires.

Inductor Selection

Many different sizes and shapes of inductors are available from numerous manufacturers. Choosing the right inductor from such a large selection of devices can be overwhelming, but following a few basic guidelines will make the selection process much simpler.



APPLICATIONS INFORMATION

The buck and boost converters are designed to work with inductors over a wide range of inductances. Choosing a higher valued inductor will decrease operating frequencies, while a lower valued inductor will increase frequency but also increase peak current overshoot/undershoot. For most applications a 3.3 μ H inductor is recommended. To maximize efficiency, choose an inductor with a low DC resistance. Choose an inductor with a DC current rating at least as large as the maximum I_{PEAK} the application will see according to the specifications table to ensure that the inductor does not saturate during normal operation. If the single inductor application is used, make sure to size the inductor for the higher of buck or boost peak currents.

Different core materials and shapes will change the size/current and price/current relationship of an inductor. Toroid or shielded pot cores in ferrite or Permalloy materials are small and do not radiate much energy, but generally cost more than powdered iron core inductors with similar electrical characteristics. Inductors that are very thin or have a very small volume typically have much higher core and DCR losses, and will not give the best efficiency. The choice of which style inductor to use often depends more on the price versus size, performance and any radiated EMI requirements than on what the LTC3625/LTC3625-1 family requires to operate.

Table 2 shows several inductors that work well with the LTC3625/LTC3625-1 regulators. These inductors offer a

good compromise in current rating, DCR and physical size. Consult each manufacturer for detailed information on their entire selection of inductors.

Supercapacitor Selection

The LTC3625/LTC3625-1 are designed to charge supercapacitors of values greater than 0.1F per cell. In general, lower capacitance cells have higher ESRs, therefore lower charge currents should be used to help reduce sleep modulation towards the end of a charge cycle. In general, the ESR of a supercapacitor cell should not exceed:

$$ESR \le \frac{100mV}{I_{BUCK}}$$

where 100mV is the sleep threshold hysteresis. Higher capacitance cells typically have lower ESRs and can therefore be charged with higher currents. Typically, the LTC3625/LTC3625-1 are designed to charge supercapacitors with values up to 100F, but higher capacitance cells could be used at the expense of greater charge time. Table 3 shows several supercapacitors that work well with the LTC3625/LTC3625-1.

Printed Circuit Board Layout Considerations

In order to be able to deliver maximum current under all conditions, it is critical that the exposed pad on the backside of the LTC3625/LTC3625-1 package be soldered to the PC

Table 2. Inductor Manufacturers

MANUFACTURER	PART NUMBER	INDUCTANCE (µH)	CURRENT (A)	DCR (mΩ)	SIZE (mm)
Coiltronics	DR73-3R3-R	3.3	3.0	20	7×7
Coilcraft	MSS7341-332NL	3.3	3.2	20	7×7
Vishay	IHLM2525CZER3R3M11	3.3	6.5	26	6.5×6.9
Sumida	CDRH6D28P-3RON	3.0	3.0	24	7×7
ТОКО	B1077AS-3RON	3.0	3.3	30	7.6×7.6

Table 3. Supercapacitor Manufacturers

Table 0. Supercapacitor manufacturers						
MANUFACTURER	PART NUMBER	VALUE (F)	OPERATING VOLTAGE (V)	MAXIMUM ESR (mΩ)	SIZE (mm)	
Cooper Bussmann	B1860-2R5107-R	100	2.5	20	18 × 60	
Illinois Capacitor	107DCN2R7M	100	2.7	10	22 × 45	
NESS Capacitor	ESHSR-0100C0002R7	100	2.7	9	22 × 45	
Tecate	TPLS-100//22 X 45F	100	2.7	9	22 × 45	
Maxwell	BCAP120P250	120	2.5	2.5	26 × 51	

LINEAD

APPLICATIONS INFORMATION

board ground. Failure to make thermal contact between the exposed pad on the backside of the package and the copper board will result in higher thermal resistances.

Furthermore, due to its potentially high frequency switching circuitry, it is imperative that the input capacitor, inductors, and output bypass capacitors be as close to the LTC3625/LTC3625-1 as possible, and that there be an unbroken ground plane under the IC and all of its external high frequency components. High frequency currents, such as the V_{IN} and V_{OUT} currents on the LTC3625/LTC3625-1, tend to find their way along the ground plane in a myriad of paths ranging from directly back to a mirror path beneath the incident path on the top of the board. If there are slits or cuts in the ground plane due to other traces on that layer, the current will be forced to go around the slits. If high frequency currents are not allowed to flow back through their natural least-area path, excessive voltage will build up and radiated emissions will occur. There should be a group of vias under the grounded backside of the package leading directly down to an internal ground plane. To minimize parasitic inductance, the ground plane should be on the highest possible layer of the PC board.

Any board resistance between inductor(s) and the positive terminal of C_{BOT} will add to the capacitors internal ESR. Likewise, any resistance between the V_{OUT} pin and the positive terminal of C_{TOP} will add to its internal ESR. Any added resistance to the capacitors will reduce the effective charging efficiency. In the case of C_{BOT} this

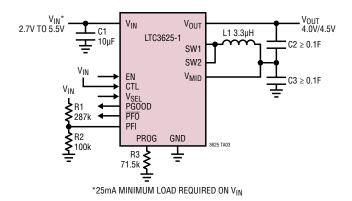
resistance can be kelvined out by a dedicated voltage sense trace from the V_{MID} pin to a point halfway between the bottom plate of C_{TOP} and the top plate of C_{BOT} . In the case of C_{TOP} , however, it is even more critical to keep any resistance in the connection to a minimum. Excessive series resistance may cause the part to duty cycle in and out of sleep or prematurely shut down the boost, due to the voltage seen at the part being equal to $V_{OUT} + I_{OUT} \bullet ESR$. Likewise the C_{BOT} supercapacitor should be provided with a low impedance contact to the ground plane with an unbroken, low impedance, path back to the backside of the LTC3625/LTC3625-1 package.

When laying out the printed circuit, the following checklist should be used to ensure proper operation of the LTC3625/LTC3625-1.

- Are the bypass capacitors at V_{IN} and V_{OUT} as close as possible to the LTC3625/LTC3625-1? These capacitors provide the AC current to the internal power MOSFETs and their drivers. Minimizing inductance from these capacitors to the LTC3625/LTC3625-1 is a top priority.
- 2. Are the C_{BOT} bypass capacitor and the power inductor(s) closely connected? The (–) terminal of the C_{BOT} bypass capacitor returns current to the GND plane, and then back to C_{IN} .
- 3. Keep sensitive components away from the SW pins.
- 4. Keep the current carrying traces from V_{OUT} to C_{TOP} and the inductors to C_{BOT} to a minimum.

TYPICAL APPLICATIONS

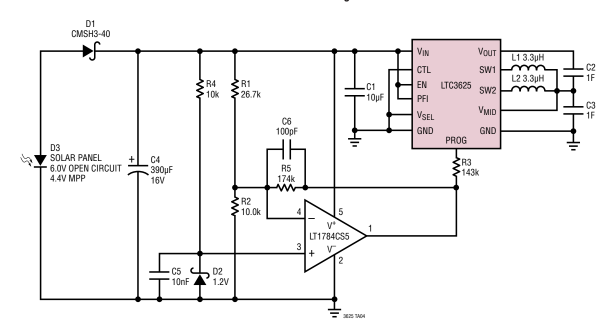
450mA Charge Current 1-Inductor Application



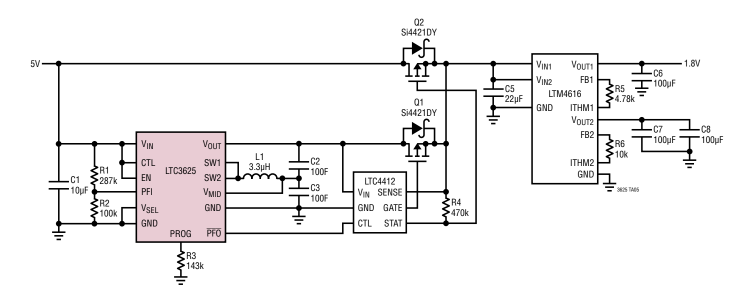
/ LINEAR

TYPICAL APPLICATIONS

Solar Powered SCAP Charger with MPPT

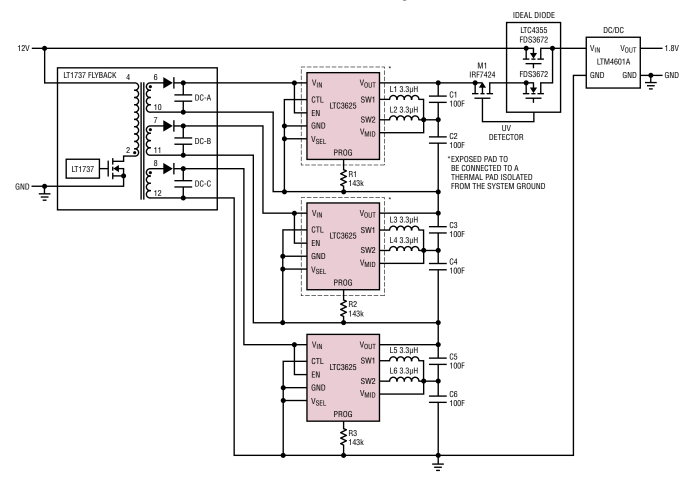


5V Power Ride-Through



TYPICAL APPLICATIONS

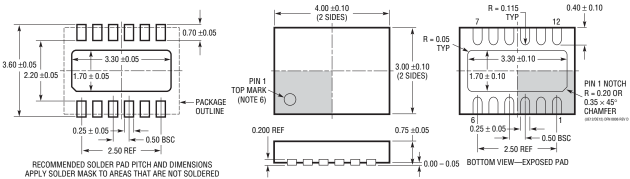
12V Power Ride-Through



PACKAGE DESCRIPTION

DE Package 12-Lead Plastic DFN (4mm × 3mm)

(Reference LTC DWG # 05-08-1695)

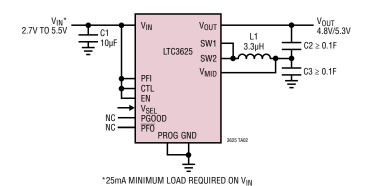


- 1. DRAWING PROPOSED TO BE A VARIATION OF VERSION (WGED) IN JEDEC PACKAGE OUTLINE M0-229
- 2. DRAWING NOT TO SCALE 3. ALL DIMENSIONS ARE IN MILLIMETERS
- 3. ALL DIMENSIONS ARE IN MILLIMETERS
 4. DIMENSIONS OF EXPOSED PAD ON BOTTOM OF PACKAGE DO NOT INCLUDE MOLD FLASH. MOLD FLASH, IF PRESENT, SHALL NOT 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



TYPICAL APPLICATION

Minimum External Component Application (500mA Charge Current)



RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS		
LTC3203/LTC3203B/ LTC3203B-1/LTC3203-1	500mA Low Noise High Efficiency Dual Mode Step-Up Charge Pumps	V _{IN} : 2.7V to 5.5V, 3mm × 3mm 10-Lead DFN Package		
LTC3204/LTC3204B-3.3/ LTC3204-5	Low Noise Regulating Charge Pumps	Up to 150mA Output Current (LTC3204-5), Up to 50mA Output Current (LTC3204-3.3)		
LTC3221/LTC3221-3.3/ LTC3221-5	Micropower Regulated Charge Pump	Up to 60mA Output Current		
LTC3225/LTC3225-1	150mA Supercapacitor Charger	Programmable Supercapacitor Charger Designed to Charge Two Supercapacitors in Series to a Fixed Output Voltage (4.8V/5.3V Selectable) from a 2.8V/3V to 5.5V Input Supply. Automatic Cell Balancing Prevents Overvoltage Damage to Either Supercapacitor. No Balancing Resistors are Required.		
LTC3240-3.3/LTC3240-2.5	Step-Up/Step-Down Regulated Charge Pumps	Up to 150mA Output Current		
LT®3420/LT3420-1	1.4A/1A Photoflash Capacitor Charger with Automatic Top-Off	Charges 220µF to 320V in 3.7 Seconds from 5V, V_{IN} : 2.2V to 16V, I_{SD} < 1µA, 10-Lead MS Package		
LT3468/LT3468-1/ LT3468-2	1.4A/1A/0.7A, Photoflash Capacitor Charger	V_{IN} : 2.5V to 16V, Charge Time = 4.6 Seconds for the LT3468 (0V to 320V, 100μF, V_{IN} = 3.6V), I_{SD} < 1μA, ThinSOT TM Package		
LTC3484-0/LTC3484-1/ LTC3484-2	1.4A/0.7A/1A, Photoflash Capacitor Charger	V_{IN} : 1.8V to 16V, Charge Time = 4.6 Seconds for the LT3484-0 (0V to 320V, 100µF, V_{IN} = 3.6V), I_{SD} < 1µA, 2mm \times 3mm 6-Lead DFN Package		
LT3485-0/LT3485-1/ LT3485-2/LT3485-3	1.4A/0.7A/1A/2A Photoflash Capacitor Charger with Output Voltage Monitor and Integrated IGBT	V_{IN} : 1.8V to 10V, Charge Time = 3.7 Seconds for the LT3485-0 (0V to 320V, 100µF, V_{IN} = 3.6V), I_{SD} < 1µA, 3mm \times 3mm 10-Lead DFN Driver		
LT3750	Capacitor Charger Controller	Charges Any Size Capacitor, 10-Lead MS Package		
LT3751	Capacitor Controller with Regulation	Charges Any Size Capacitor, 4mm × 5mm QFN-20 Package		
LTC4425	Supercapacitor Charger with Current-Limited Ideal Diode	CC/CV Linear Charger for 2-Cell Supercapacitor Stack from a Li-Ion/Polymer Battery, USB Port or a 2.7V to 5.5V Current-Limited Supply, 3mm × 3mm DFN-12 and MSOP-12E Packages		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Analog Devices Inc.:

LTC3625IDE#PBF LTC3625EDE#TRPBF LTC3625IDE-1#TRPBF LTC3625IDE-1#PBF LTC3625EDE-1#PBF LTC3625EDE#TRPBF LTC362