

LOW VOLTAGE MULTI-MODE DC-DC CONVERTER

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DESCRIPTION

The SC1630 is a DC-DC converter designed to drive an external power switch for more flexibility, especially in higher voltage and larger power applications. Typically six components are required to set up a step-up configuration easily achieving an efficiency beyond 80%. A few more components are required to set up a step down configuration delivering 4A load current with 83% typical efficiency, 86% at 2A load, and 300µA quiescent current.

The output voltage can be internally set to 5V or externally set to an arbitrary value below breakdown voltage of the power switch. Logic-controlled shutdown mode is provided for power-saving. The low battery detector can also be configured as a linear regulator.

A 120kHz switching rate reduces the inductor size. Inductors of 25µH to 50µH inductance are recommended for most applications.

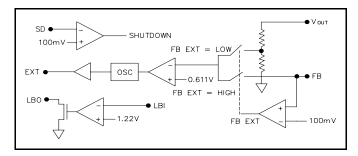
APPLICATIONS

- Palmtop and notebook computers
- Battery charger supply
- Cellular telephones
- LCD contrast supply
- Flash memory programmer
- Battery backup supplies
- Portable instruments

FEATURES

- Default +5V output voltage
- Adjustable output voltage with two resistors
- Power-saving shutdown mode (7µA typical)
- 120kHz switching rate
- On-chip low battery detector

BLOCK DIAGRAM



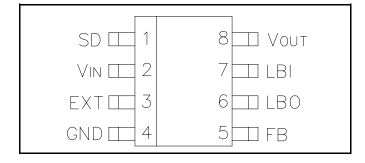
ORDERING INFORMATION

DEVICE ⁽¹⁾	PACKAGE		
SC1630CS	SO-8		

Note:

(1) Add suffix 'TR' for tape and reel.

PIN CONFIGURATION



ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Maximum	Units	
Supply Voltage	V_{IN}	7.0	V	
Operating Temperature Range	T _A	0 to 70	°C	
Storage Temperature Range	$T_{\mathtt{STG}}$	-65 to 125	°C	

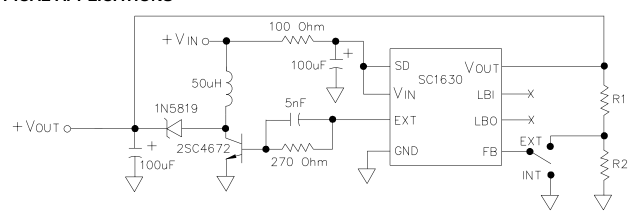


ELECTRICAL CHARACTERISTICS

Unless otherwise specified, $T_A = 25$ °C, $V_{IN} = 3.0$ V

Parameter	Conditions	Min	Тур	Max	Units
Input Voltage		1.8		7.0	V
Default Output Voltage	I _L = 200mA	4.80	5.00	5.20	V
Switch Off Current			105	140	μA
Shutdown Mode Current			7	15	μA
Recovery Time from Shutdown	$V_{IN} = 2.5V, I_L = 200mA$		0.4		ms
Efficiency	I _L = 300mA (5V Output Step-Up Converter)		85		%
Line Regulation	$V_{IN} = 2.2 - 3.3V$ $V_{OUT} = 5V, I_L = 100mA$		0.6		%V _{OUT}
Load Regulation	I _L = 10mA - 500mA V _{OUT} = 5V		2.5		%V _{OUT}
Oscillator Frequency		90	120	150	kHz
LBI Pin Trip Point			1.22		V
EXT Pin Driving Capabilities	Pin 8 = 5V, Pin 3 = 0.85V Sourcing Sinking		80 50		mA mA
LBO "ON Resistance"	V _{IN} = 2V		45		Ω
Input Pin Bias Current				10	nA/Pin
Output Pin Leakage				10	nA/Pin

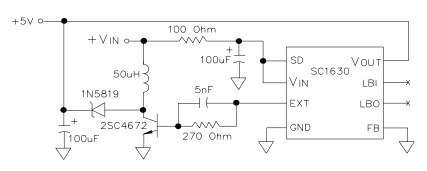
TYPICAL APPLICATIONS

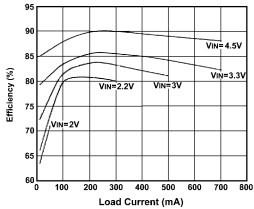




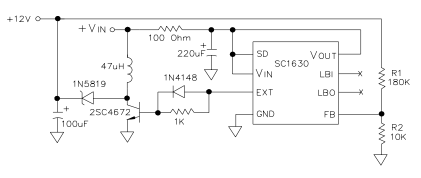
TYPICAL APPLICATIONS (cont.)

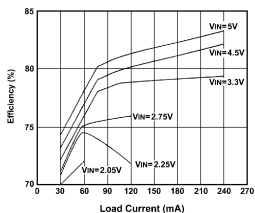
5V Output Step-Up Converter



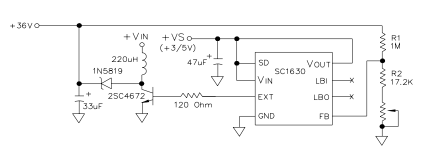


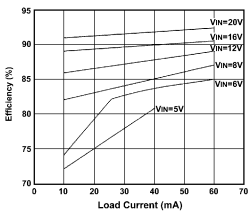
12V Output Step-Up Converter for Flash Memory





36V Output Step-Up Converter for Color LCD

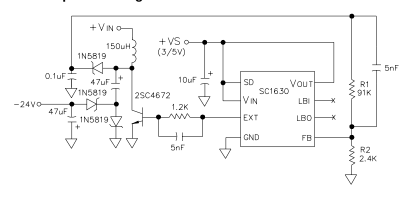


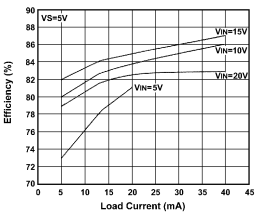




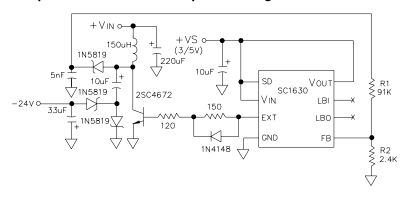
TYPICAL APPLICATIONS (cont.)

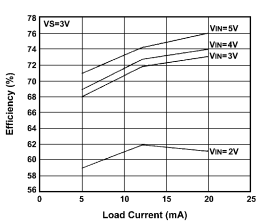
-24V Output Inverting Converter for LCD



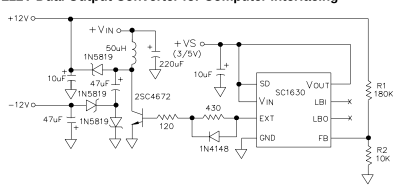


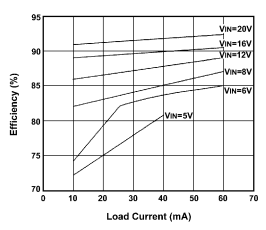
2V Input 20mA Load -24V Output Inverting Converter for LCD





±12V Dual Output Converter for Computer Interfacing

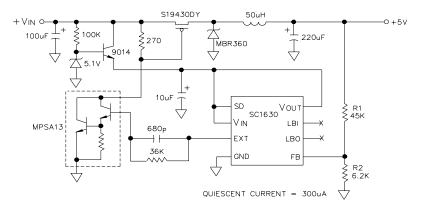


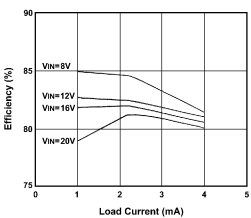




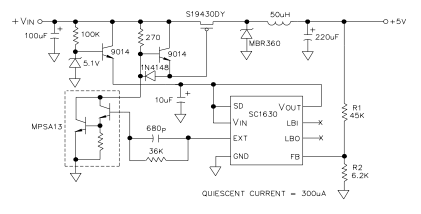
TYPICAL APPLICATIONS (cont.)

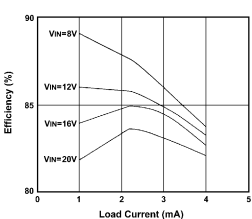
5V Output Step-Down Converter - 1





5V Output Step-Down Converter - 2

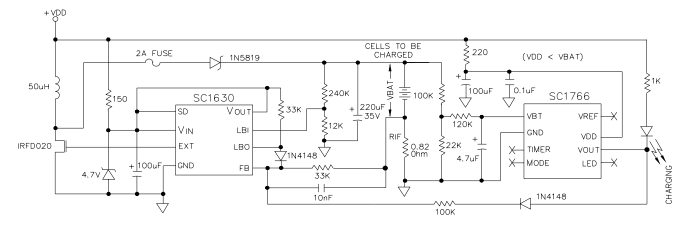






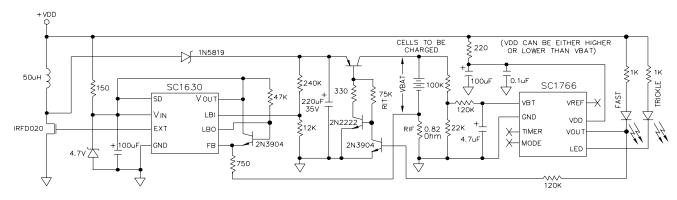
TYPICAL APPLICATIONS (cont.)

Step-Up Rechargeable Battery Charger



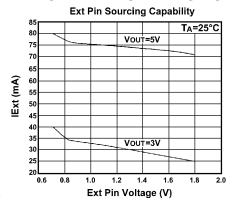
- Charging current =0.8A, Auto Cut-Off at 0.25% -Delta-V point and fault conditions (RIF sets the charging current).
- VDD must be lower than VBAT.
- Short circuit condition is protected with a 2A fuse.

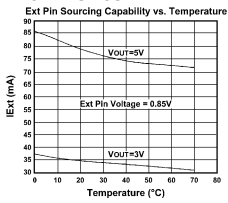
Step-Up/Step-Down Rechargeable Battery Charger

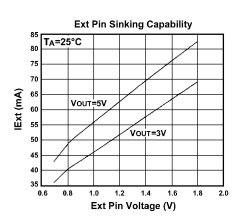


- Fast charge current =0.8A when VDD<VBAT, = (VDD-VBAT-0.5)/0.82 when VDD>VBAT.
- Trickle charge current = 30mA (RIF sets fast charge current, RIT sets trickle charge current).
- Typical efficiency = 75%.
- With short circuit protection.

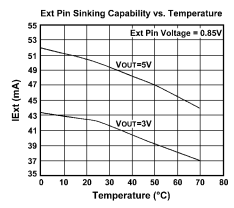
TYPICAL PERFORMANCE CHARACTERISTICS

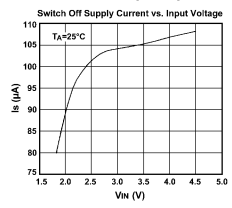


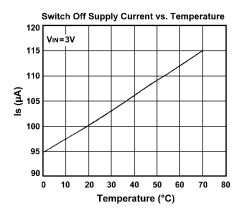


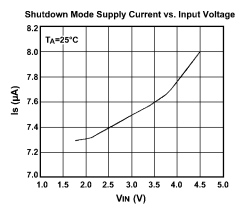


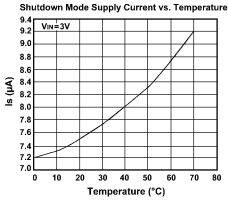
TYPICAL PERFORMANCE CHARACTERISTICS (cont.)

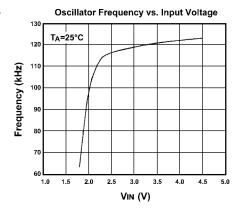


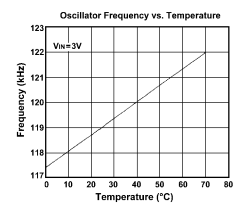






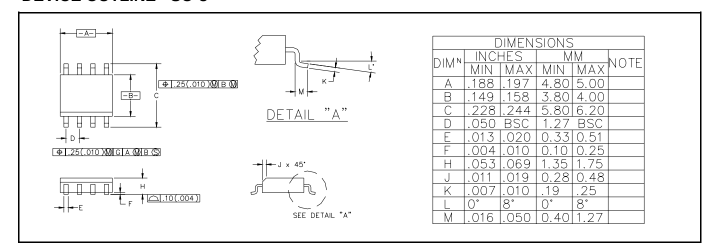








DEVICE OUTLINE - SO-8



PIN DESCRIPTIONS

PIN 1: SD The SC1630 goes into shutdown

> mode and consumes less than 10µA when the SD pin is pulled to ground, and it goes into normal operating mode when the SD pin is pulled to a positive voltage above 100mV.

PIN 2: V_{IN} Input supply.

PIN 3: EXT Push-Pull driver output to drive exter-

nal power switch.

PIN 4: GND Ground.

PIN 5: FB The output voltage can either be inter-

nally set to 5 volts by grounding the FB pin, or it can be externally set to an arbitrary voltage by applying to the FB pin the divider voltage of two external divider resistors. V_{OUT} voltage is given by the following equation:

$$V_{OUT} = 0.611 \left(1 + \frac{R_1}{R_2} \right)$$

Where: R1= Resistor connected beween FB

Pin and V_{OUT} pin.

R2= Resistor connected between FB

Pin and ground.

 V_{OUT} = Output voltage to be set.

PIN 6: LBO Open drain output of the battery low

detector, with 45 Ohm "On Resis tance" at $V_{IN}=2V$. It is pulled low when the voltage on LBI pin is below 1.22

volts.

PIN 7: LBI The inverting input of the battery low detector, of which the non-inverting in-

put is internally connected to the 1.22V

voltage reference.

PIN 8: V_{out} The output voltage feeds back to the

IC through this pin for internally set 5V operation. If the output voltage is externally set, the V_{OUT} pin can be tied to any low impedance node with voltage between the external power

switch threshold and 7 volts.

PIN CONFIGURATION

