

BCT9010S/BCT9020S/BCT9035S Charge Pump DC/DC Converter with Programmable Regulated Voltage

General Description

The family of BCT9010S/BCT9020S/BCT9035S are general purpose charge pump DC/DC converters with programmable regulated voltage. The BCT9010S/ BCT9020S/BCT9035S has wide input voltage ranging from 1.8V to 3.6V which is designed for use in low cost application where standard batteries or NimH/NiCd rechargeable batteries are preferred. This family provides maximum dc output current ranging from 100mA to 350mA. A high efficiency and space saving 3V to 5V DC/DC converter can be easily built by incorporating external SMT capacitors and resistors. No expensive choke coil and schottky diode are needed

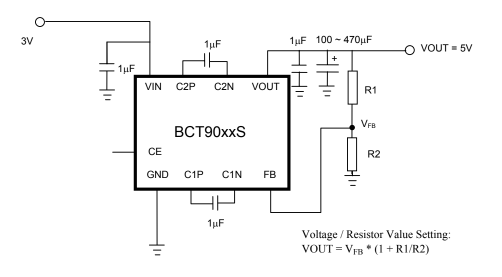
Features

Applications

- Charge pump DC/DC converter with 1MHz switching frequency
- Wide input voltage range: 1.8V to 3.6V
- Maximum output current: BCT9010S: 100mA BCT9020S: 200mA BCT9035S: 350mA
- Programmable output voltage by external resistor divider
- Low power consumption
- Wide operation temperature: -20°C to 70°C
- Pd-free package

Typical Application Circuit

- 3V to 5V DC/DC converter for battery powered products
 - Toys, Handheld Electronics, Cellular Phones, PDAs

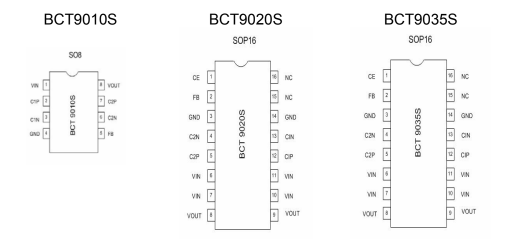




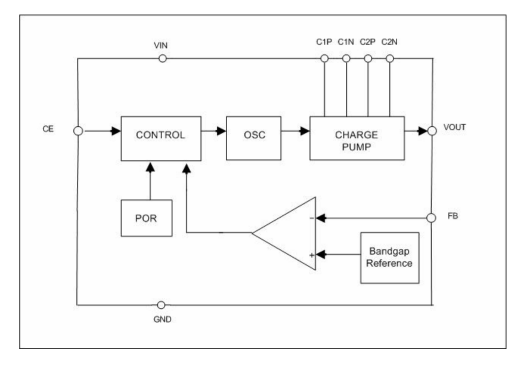
Charge Pump DC/DC Converter with Programmable Regulated Voltage

Feature Comparisons	BCT9010S	BCT9020S	BCT9035S
Max dc Output Current	100mA	200mA	350mA
Input Voltage	1.8V ~ 3.6V	1.8V ~ 3.6V	1.8V ~ 3.6V
Chip Enable (CE)	No	Yes	Yes
Thermal Protection	No	Yes	Yes
Package	SO8	SO16	SO16

Pin Assignments



Block Diagram





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Pin Descriptions

BCT9010S (SO8) Pin #	BCT9020S (SO16L) Pin #	BCT9035S (SO16L) Pin #	Pin Name	I/O	Description
1	6,7,10,11	6,7,10,11	VIN	Power	Input Supply 1.8V – 3.6V
4	3,14	3,14	GND	Power	Ground 0V
2	12	12	C1P	1/0	Charge Pump Flying Capacitor 1 Pins.
3	13	13	C1N	I/O	To connect a 1µF ceramic capacitor between C1P and C1N
7	5	5	C2P	I/O	Charge Pump Flying Capacitor 2 Pins.
6	4	4	C2N		To connect a 1µF ceramic capacitor between C2P and C2N
8	8,9	8,9	VOUT	Output	Charge Pump Output. To connect a 100µF ~ 470µF capacitor from VOUT to GND
	1	1	CE	Input	Chip Enable (Active High)
5	2	2	FB	Input	Connect to the resistor divider. Regulated VOUT is proportional to the feedback voltage which is comparing with an internal bandgap reference



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Absolute Maximum Specifications

Rating	Symbol/ Conditions	Value	Unit
Supply voltage range	V _{IN}	-0.3 to 4.3	Volts
Input voltage range	CE, BCT9020S CE, BCT9035S	-0.3 to V _{IN} +0.3 -0.3 to V _{IN} +0.3	Volts
Output current Range	I _{ОUT} , BCT9010S I _{ОUT} , BCT9020S I _{ОUT} , BCT9035S	0 to 100 0 to 200 0 to 350	mA
Output voltage range	V _{OUT}	-0.3 to 8	Volts
Operating temperature range	T _{OPR}	-20 to 70	°C
Storage temperature range	T _{STR}	-20 to 100	°C

Electrical Specifications

All electrical specifications are specified at $T_{AMBIENT}$ from -20 °C to 70 °C, V_{IN} from 1.8V to 3.6V, unless otherwise specified.

Symbol	Parameter	Test Conditions	Min	Тур	Мах	Unit
V _{IN}	Input Power Supply		1.8	2.4	3.6	V
I _{CC}	Operating Current	I _{OUT} = 0mA VOUT =3.6Volts		1.1		mA
I _{SHDN}	Shutdown Current	BCT9020S, CE = Low, VOUT = 0V BCT9020S, CE = Low, VOUT = 0V		30 30		μΑ
V _{FB}	Feedback Voltage at FB	BCT9010S BCT9020S BCT9035S		110 100 100		mV
Fosc	Internal Oscillator Frequency			1.0		MHz
V _{IL}	Input Voltage Low for CE	BCT9020S BCT9035S	0		0.3	V
V _{IH}	Input Voltage High for CE	BCT9020S BCT9035S	V _{IN} -0.3		V _{IN}	V
Tj	Junction Temperature	BCT9020S BCT9035S		110 110		°C



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Applications

Basic Operation

BCT9010S/BCT9020S/BCT9035S are operated as a charge pump DC/DC converter which double the input voltage and transfer the charge stored in the flying capacitors to the load. The output voltage. determined proportionally by the resistor divider, is regulated by comparing with an internal high precision band reference.

high components size, switching frequency, 1MHz, is selected to generate non-overlapping clocks to drive the two flying capacitors: C1 and C2. The output filter capacitors are used to reduce the ripple appear on the reference values are shown in Table 1. output. The BCT9020S/BCT9035S are protected against over-temperature conditions by reducing the output current in half when the chip temperature over 110 deg C.

Regulated Output Voltage

The output voltage is determined by using the following equations

 $VOUT = V_{FB} \left(1 + \frac{R1}{R2}\right)$ When VOUT ≤ 2 VIN

For example, the VIN voltage range and the resistor is setting for 3V to 5V conversion by using BCT9020S VOUT = 5VVIN = ~2.6V to 3.6V R1 = 10 KΩ R2 = 490 KΩ

Flying Capacitors

Low ESR, SMT ceramic capacitors are recommended to use for the flying capacitors. A value in the range of 0.1 µF to 1µF, Y5V dielectric (X7R should used for high operation be temperature). 0805 size ceramic capacitor are recommended.

gap voltage Output Capacitors

In order to reduce the external One SMT ceramic capacitor in parallel aluminum electrolvtic with an capacitors are the best combination to minimize the output voltage ripple, by increasing the output capacitor to 470uF or larger for heavy loads. Some

Layout Considerations

Careful PCB layout is necessary to minimize the switching noise and high transient currents. Place the flying capacitors C1 and C2 as close as possible to the chip using short, direct PCB traces. A layout example is shown as following figure.

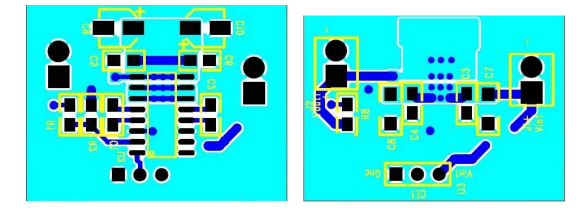
Efficiencies

The efficiency of the charge pump dc/dc converter is affected by a lot of factors including: the input voltage, the output voltage, the load current and the resistance of the internal switches.



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Layout Examples:



Top view

Bottom View

Traces / Via - I	Blue
Copper Outline -	light blue
Components Outli Holes / Pad - B	ne - Green

External	3V to regulated 5V		
Components	BCT9010S	BCT9020S	BCT9030S
R1	430KΩ + 10KΩ	470ΚΩ + 20ΚΩ	470KΩ + 5.6KΩ
R2	10KΩ	10ΚΩ	10ΚΩ
Input Capacitors	1µF	1µF 0.47µF	1µF 1µF
Output Capacitors	1µF 100µF	1μF 1μF 220μF	1μF 1μF 470μF

Table 1: The reference value of external components

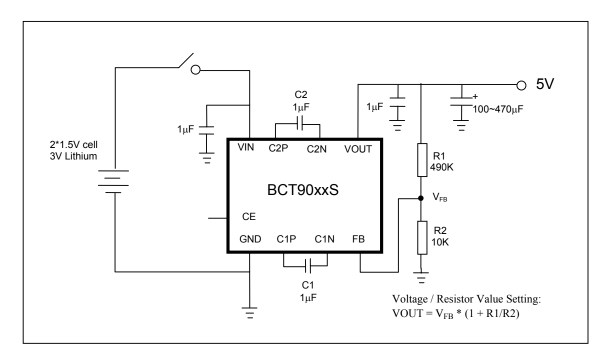


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Application Examples:

3V to regulated 5V Charge Pump DC/DC Step-Up Converter

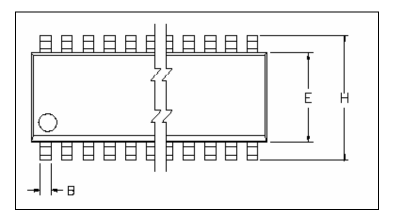
A simple 3V to 5V charge pump step up DC/DC converter can be constructed as shown in the following figure. The output voltage can be adjusted by the feedback resistors R1 and R2.

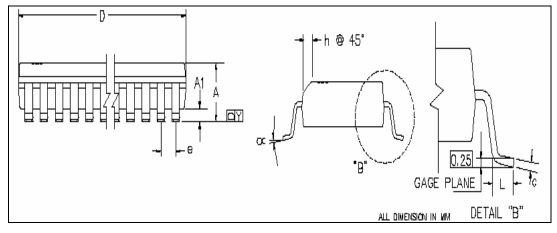




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Package Information



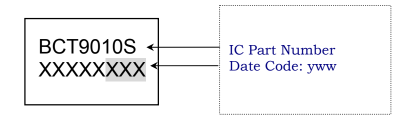


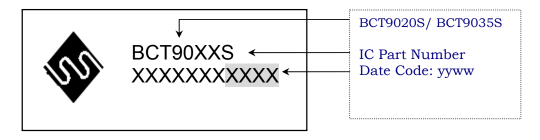
CONTROL DIMENSIONS ARE IN MM							
SYMBOL	Ν	/IILLIMETER			INCH		
	MIN	NOM	MAX	MIN	NOM	MAX	
А	1.35	1.55	1.75	0.053	0.061	0.069	
A1	0.10	0.15	0.25	0.004	0.006	0.010	
В	0.33	0.42	0.51	0.013	0.016	0.020	
С	0.19	0.22	0.25	0.007	0.008	0.010	
E	3.80	3.90	4.00	0.150	0.153	0.157	
е		1.27 BSC			0.050 BSC		
Н	5.80	6.00	6.20	0.228	0.236	0.244	
h	0.25	0.40	0.50	0.010	0.016	0.020	
Ĺ	0.40	0.70	1.27	0.016	0.028	0.050	
œ	0 °	-	8 °	0 °	-	8 °	
Y	0	-	0.10	0	-	0.004	
D8	4.80	4.90	5.00	0.189	0.193	0.197	
D16	9.80	9.90	10.00	0.386	0.390	0.394	

Marking Notation / Ordering Information



Charge Pump DC/DC Converter with Programmable Regulated Voltage





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