EnerChipTM CC 12µAh with Integrated Power Management

Features

- Power Manager with Charge Control
- Integrated 12µAh Thin Film Energy Storage
- Built-in Energy Storage Protection
- Temperature Compensated Charge Control
- Adjustable Switchover Voltage
- Charges Integrated EnerChip Over a Wide Supply Range
- Low Standby Power
- SMT Lead-Free Reflow Tolerant
- Thousands of Recharge Cycles
- Low Self-Discharge
- Eco-Friendly, RoHS Compliant

Applications

- Standby supply
- Wireless sensors and RFID tags
- Localized power source
- Power Bridging
- Consumer appliances
- · Business and industrial systems
- Energy Harvesting

Part Numbering Example: CCBC3112 T- A5

CCBC3112 T D7C A5

SERIES SHIPPING PKG PACKAGE STYLE OPERATING TEMP. T = Tube D7C = 20-pin D7 -20°C to 70°C

Z1 = 1K DFN

Z5 = 5K

Operating Characteristics

PARAMETER		CONDITION	MIN	TYPICAL	MAX	UNITS
Output Voltage Vout		VDD > VTH	-	VDD	-	V
Output Voltage VOUT (backup mode)		VDD < VTH	2.2	3.3	3.6	V
EnerChip Pulse Discha	arge Current	-	Variable -	Variable - see App. Note 1025		-
Self-Discharge (5 yr av	verage)	Non-recoverable	-	2.5	-	% per year
		Recoverable	-	1.5(1)	-	% per year
Operating Temperature		-	-20	25	+70	°C
Storage Temperature		-	-40	-	+125 (2)	°C
Cell Resistance (25°C)		Charge cycle 2	-	2.8	4.5	1.0
		Charge cycle 1000	-	13	20	kΩ
Recharge Cycles	25°C	10% depth-of-discharge	5000	-	-	cycles
(to 80% of rated ca-		50% depth-of discharge	1000	-	ote 1025 +70 +125 (2) 4.5 20	cycles
pacity; 4.1V charge voltage)	40°C	10% depth-of-discharge	2500	-	-	cycles
voitage)		50% depth-of-discharge	500	-	-	cycles
Recharge Time (to 80	% of rated	Charge cycle 2	-	10	22	minutes
capacity; 4.1V charge; 25°C)		Charge cycle 1000	-	45	70	minutes
Capacity		50μA discharge; 25°C	12	-	-	μAh

^{1.} First month recoverable self-discharge is 5% average.

Note: All specifications contained within this document are subject to change without notice

^{2.} Storage temperature is for uncharged EnerChip TM CC device



Electrical Properties

EnerChipTM Backup Output Voltage: 3.3V Energy Capacity (typical): 12μAh Recharge time to 80%: 10 minutes

Charge/ Discharge cycles: >5000 to 10% discharge

Physical Properties

Package size: $7mm \times 7mm$ Operating temperature: $-20^{\circ}\text{C} \text{ to } +70^{\circ}\text{C}$ Storage temperature: $-40^{\circ}\text{C} \text{ to } +125^{\circ}\text{C}$



7mm x 7mm DFN SMT Package

The EnerChipTM CC is the world's first Intelligent Thin Film Energy Storage Device. It is an integrated solution that provides backup energy storage and power management for systems requiring power bridging and/or secondary power. A single EnerChipTM CC can charge up to 10 additional EnerChipsTM connected in parallel.

During normal operation, the EnerChipTM CC charges itself with a controlled voltage using an internal charge pump that operates from 2.5V to 5.5V. An ENABLE pin allows for activation and deactivation of the charge pump using an external control line in order to minimize current consumption and take advantage of the fast recharge time of the EnerChipTM.

When the primary power supply dips below a user defined threshold voltage, the EnerChipTM CC will signal this event and route the EnerChipTM voltage to VOUT. The EnerChipTM CC also has energy storage protection circuitry to enable thousands of recharge cycles.

The CCBC3112-R4C is a 20-pin, 7mm x 7mm Dual Flat No-lead (DFN) package, available in tubes, trays, or tape-and-reel for use with automatic insertion equipment.

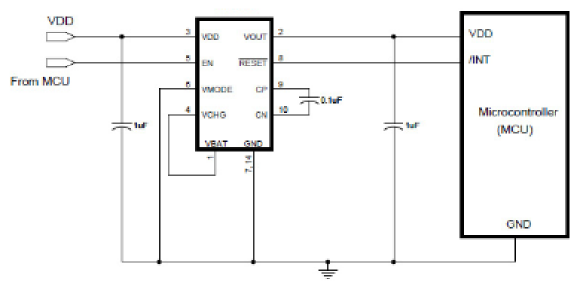


Figure 1: Typical EnerChipTM CC Application Circult



Functional Block Diagram

The EnerChipTM CC internal schematic is shown in Figure 2. The input voltage from the power supply (VDD) is applied to the charge pump, the control logic, and is compared to the user-set threshold as determined by the voltage on VMODE. VMODE is an analog input ranging from 0V to VDD. The ENABLE pin is a digital input that turns off the charge pump when low. VOUT is either supplied from VDD or the integrated EnerChipTM. RESET is a digital output that, when low, indicates VOUT is being sourced by the integrated EnerChipTM.

CFLY is the flying capacitor in the voltage doubler circuit. The value of CFLY can be changed if the output impedance of the EnerChipTM CC needs to be modified. The output impedance is dictated by 1/fC, where f is the frequency of oscillation (typically 100kHz) and C is the capacitor value (typically $0.1\mu F$). GND is system ground.

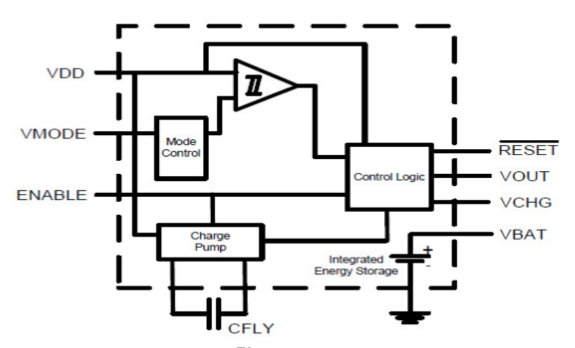


Figure 2: EnerChipTM CC CCBC3112 Internal Block Diagram

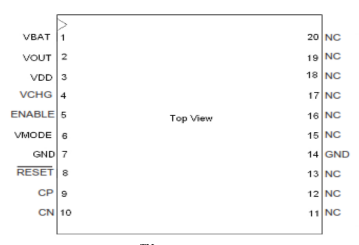


Figure 3: EnerChipTM CC CCBC3112 ackage Pin-Out



CCBC3112-R4C Input/Ouput Descriptions

Pin Number(s)	Label	Description
1	V BAT	Positive EnerChip Terminal - Tie to Pin 4
2	Vout	System Voltage
3	VDD	Input Voltage
4	Vснg	EnerChip Charge Voltage - Tie to Pin 1 and/or Optional EnerChip(s)
5	ENABLE	Charge Pump Enable
6	Vmode	Mode Select for Backup Switchover Threshold
7	GND	System Ground
8	RESET	Reset Signal (Active Low)
9	СР	Flying Capacitor Positive
10	Cn	Flying Capacitor Negative
11	NC	No Connection
12	NC	No Connection
13	NC	No Connection
14	GND	System Ground
15	NC	No Connection
16	NC	No Connection
17	NC	No Connection
18	NC	No Connection
19	NC	No Connection
20	NC	No Connection

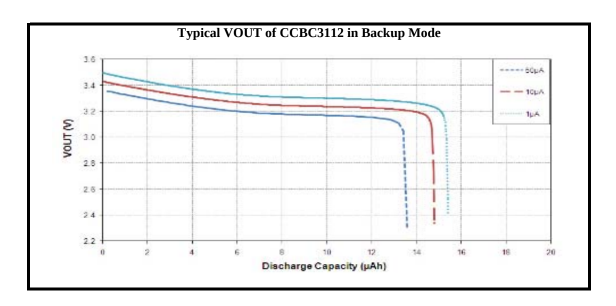
Absolute Maximum Ratings

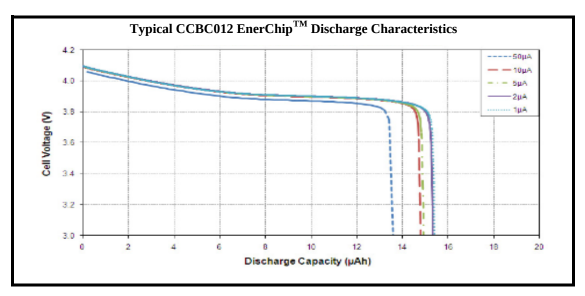
PARAMETER	CONDITION	MIN	TYPICAL	MAX	UNITS
VDD with respect to GND	25°C	GND - 0.3	-	6.0	V
ENABLE and VMODE Input Voltage	25°C	GND - 0.3	-	VDD+0.3	V
VBAT (1)	25°C	3.0	-	4.15	V
VCHG (1)	25°C	3.0	-	4.15	V
VOUT	25°C	GND - 0.3	-	6.0	V
RESET Output Voltage	25°C	GND - 0.3	-	Vour+0.3	V
CP, Flying Capacitor Voltage	25°C	GND - 0.3	-	6.0	V
CN	25°C	GND - 0.3	-	VDD+0.3	V

⁽¹⁾ No external connections to these pins are allowed, except parallel EnerChips $^{\mathrm{TM}}$.

Note: All specification contained within this document are subject to change without notice.







Power Supply Current Characteristics $Ta = -20^{\circ}C$ to $+70^{\circ}C$

CHARACTERISTIC	SYMBOL	CONDITION		MIN	MAX	UNITS
Quiescent Current		ENABLE=GND	V _{DD} =3.3V	-	3.5	μΑ
	ΙQ	ENABLE-GIND	V _{DD} =5.5V	5V -	6.0	μA
Quiescent current	Į į	ENABLE=VDD	V _{DD} =3.3V	-	35	μΑ
			V _{DD} =5.5V	-	38	μA
	IQBATOFF	VBAT < VBATCO, VOUT=0		-	0.5	nA
EnerChip Cutoff Current	IQBATON	VBAT > VBATCO, ENABLE=VDD, I	оит=0	-	42	nA



Interface Logic Signal Characteristics

 V_{DD} = 2.5V to 5.5V, Ta = -20°C to +70°C

CHARACTERISTIC	SYMBOL	CONDITION	MIN	MAX	UNITS
High Level Input Voltage	ViH	-	VDD - 0.5	-	Volts
Low Level Input Voltage	VIL		-	0.5	Volts
High Level Output Voltage	Vон	VDD>VTH (see Figures 4 and 5) IL=10µA	V _{DD} - 0.04V ⁽¹⁾	-	Volts
Low Level Output Voltage	Vol	IL = -100μA	-	0.3	Volts
Logic Input Leakage Current	lin	O <vin<vdd< td=""><td>-1.0</td><td>+1.0</td><td>nA</td></vin<vdd<>	-1.0	+1.0	nA

(1) RESET tracks V_{DD} ; RESET = V_{DD} - (IOUT x ROUT).

RESET Signal AC/DC Characteristics

 $V_{DD} = 2.5 V$ to 5.5 V, $Ta = -20 ^{\circ} C$ to $+70 ^{\circ} C$

CHARACTERISTIC	SYMBOL	CONDITION	MIN	MAX	UNITS
V _{DD} Rising to RESET Rising	treseth	VDD rising from 2.8V TO 3.1V in <10µs	60	200	ms
Vod Falling to RESET Falling	tresetl	VDD falling from 3.1V to 2.8V in <100ns	0.5	2	μs
Mode 1 TRIP V VDD Rising	VRESET	V _{MODE} = GND	2.80	3.20	V
Mode 2 TRIP V (2) VDD Rising	VRESET	V _{MODE} = V _{DD} /2	2.25	2.60	V
RESET Hysteresis		V _{MODE} =V _{DD}	60	100	
Voltage (3)	V _{HYST}	V _{MODE} =GND	45	75	mV
(VDD to RESET)		V _{MODE} = V _{DD} /2	30	50	

 $^{(2) \}textit{ Users-selectable trip voltage can be set by placing a \textit{ resistor divider from the VMODE pin to GND. Refer to Figure 8}.$

⁽³⁾ The hysteresis is a function of trip level in Mode 2. Refer to Figure 9.



Charge Pump Characteristics

 V_{DD} = 2.5V to 5.5V, Ta = -20°C to +70°C

CHARACTERISTIC	SYMBOL	CONDITION	MIN	MAX	UNITS
ENABLE=V _{DD} to Charge Pump Active	tcpon	ENABLE to 3rd charge pump pulse, Vpp=3.3V	60	80	μs
ENABLE Falling to Charge Pump Inactive	tcpoff	-	0	1	μs
Charge Pump Frequency	fcp		-	120	KHz (1)
Charge Pump Resistance	Rcp	Delta VBAT, for IBAT charging current of 1µA to 100µA CFLY=0.1µF, CBAT=1.0µF	150	300	Ω
VснG Output Voltage	Vcp	C _{FLY} =0.1μF, C _{BAT} =1.0μF, louт=1μA, Temp=+25°C	4.075	4.125	V
Vсна Temp. Coefficient	Тсср	Iουτ=1μΑ, Temp=+25°C	-2.0	-2.4	mV/°C
Charge Pump Current Drive	Іср	IBAT=1mA CFLY=0.1μF, CBAT=1.0μF	1.0	-	mA
Charge Pump on Voltage	VENABLE	ENABLE=VDD	2.5	-	V

(1) fCP = 1/tCPPER

Additional Characteristics

 $Ta = -20^{\circ}C \text{ to } +70^{\circ}C$

CHARACTERISTIC	SYMBOL	CONDITION	LIMITS		UNITS
			MIN	MAX	
VBAT Cutoff Threshold	VBATCO	Ιουτ=1μΑ	2.75	3.25	V
Cutoff Temp. Coefficient	Todo	-	+1	+2	mV/°C
VBAT Cutoff Delay Time	tcooff	VBAT from 40mV above to 20mV below VBATCO lout=1µA	40	-	ms
Vouτ Dead Time, Vpp Rising ⁽²⁾	trsBR	lout=1mA VBAT=4.1V	0.2	2.0	μs
Vouτ Dead Time, Voo Falling ⁽²⁾	trssf	VBAT=4.1V	0.2	2.0	μs
Bypass Resistance	Rouт	-	-	2.5	Ω

(2) Dead time is the period when the VOUT pin is floating. Size the holding capacitor accordingly.

Note: All specification contained within this document are subject to change without notice.



Important timing diagrams for the EnerChipTM CC relationship between EnerChipTM Switchover Timing and EnerChipTM Disconnect from Load Timing are shown in Figure 4.

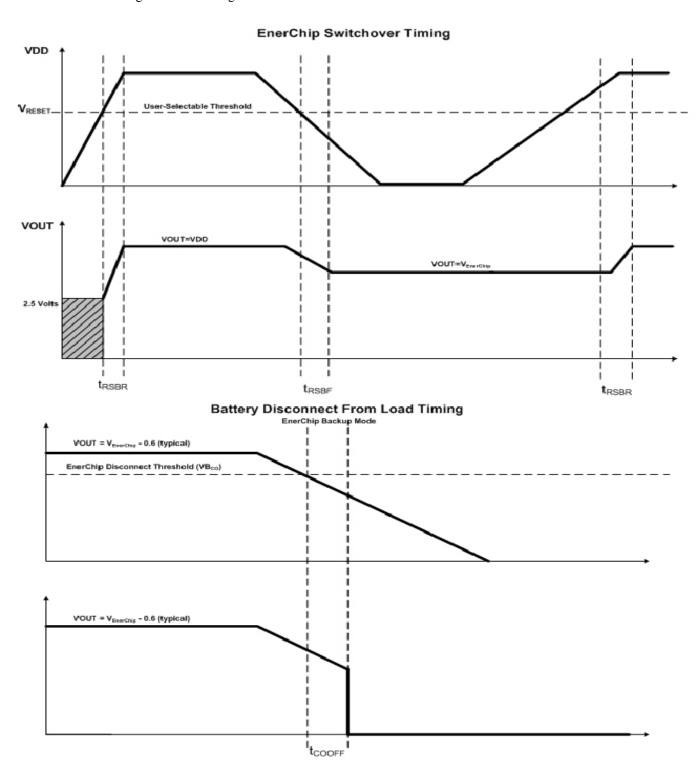


Figure 4. EnerChipTM CC Switchover and Disconnect Timing Diagrams



Timing diagrams for the EnerChip TM CC relationship between V_{DD} to RESET and ENABLE high to charge pump becoming active are shown in Figure 5.

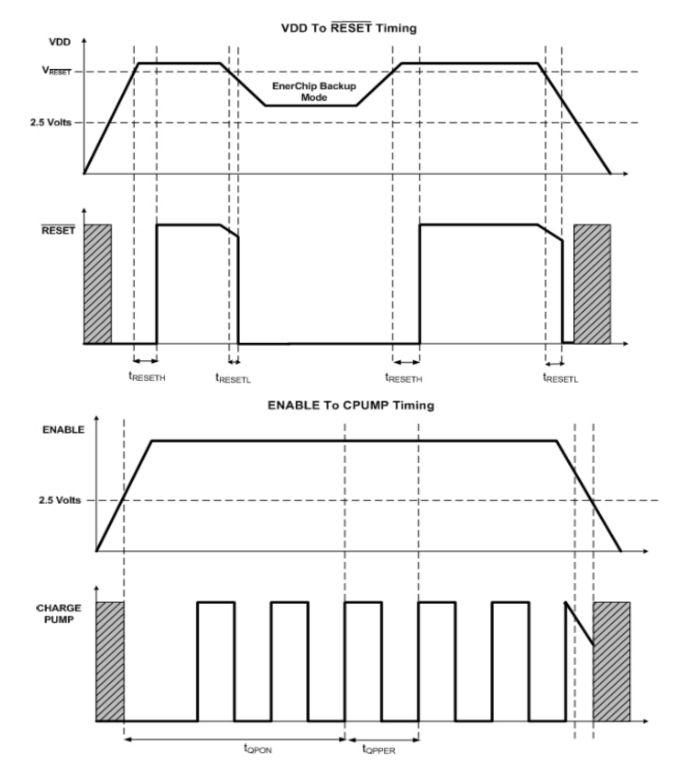


Figure 5. Timing Diagram for VDD to RESET and Enable to Charge Pump Active.



EnerChipTM CC **Detailed Description**

The EnerChipTM CC uses a charge pump to generate the supply voltage for charging the integrated energy storage device. An internal FET switch with low RDSON is used to route VDD to VOUT during normal operation when main power is above the switchover threshold voltage. When VDD is below the switchover threshold voltage, the FET switch is shut off and VOUT is supplied by the EnerChipTM. An interrupt signal is asserted low prior to the switchover.

Operating Modes

The EnerChipTM CC can be operated from various power supplies such as a primary source or a non-rechargeable battery. With the ENABLE pin asserted high, the charge pump is active and charges the integrated EnerChipTM. The EnerChipTM CC will be 80% charged within 10 minutes. Due to the rapid recharge it is recommended that, once the EnerChipTM CC is fully charged, the user de-assert the ENABLE pin (i.e., force low) to reduce power consumption. A Signal generated from the MCU could be used to enable and disable the EnerChipTM CC.

When controlling the ENABLE pin by way of an external controller - as opposed to fixing the ENABLE line to VDD - ensure that the ENABLE pin is forced low by the controller anytime the RESET line is low, which occurs when the switchover threshold voltage is reached and the device is placed in backup mode. Although the internal charge pump is designed to operate below the threshold switchover level when the ENABLE line is active, it is recommended that the ENABLE pin be forced low whenever RESET is low to ensure no parasitic loads are placed on the EnerChipTM while in this mode. If ENABLE is high or floating while VDD is in an indeterminate state, bias currents within the EnerChipTM CC could flow, placing a parasitic load on the EnerChipTM that could dramatically reduce the effective backup operating time.

The EnerChipTM CC supports 2 operational modes as shown in Figure 6 and 7.

Mode 1 Operation

For use in 3.3 volt systems. The VMODE pin should be tied directly to GND, as shown in Figure 6. This will set the switchover threshold at approximately 3.0 volts.

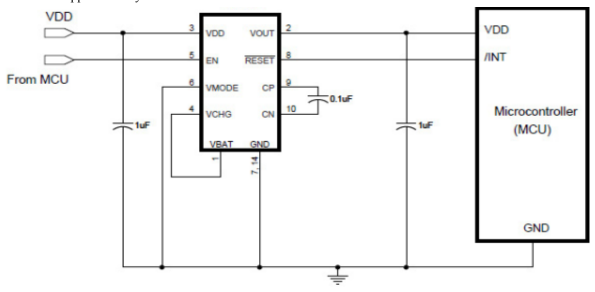


Figure 6: CCBC3112 Typical Circuit for Mode 1 Operation



Mode 2 Operation

Figure 7 shows the circuitry for user-selectable switchover threshold to a value between 2.5 and 5.0 volts. Use Figure 8 to determine the value of R1. To determine the amount of hysteresis from the EnerChipTM switchover threshold, use Figure 9.

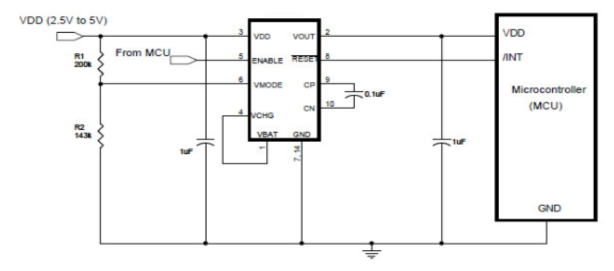
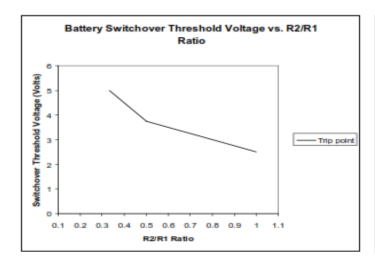
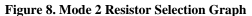


Figure 7: CCBC3112 Typical Circuit for Mode 2 Operation

EnerChipTM charging and backup power switchover threshold for 2.5 to 5.5 volt operation is selected by changing the value of R2 (see Figure 7). To determine the backup switchover point, set the value of R1 to $200k\Omega$ and choose the value of R2 according to Figure 8. For example, to set a 3.0V trip point: If R1=200 $k\Omega$ then R2 = R1 x 0.72 = $144k\Omega$. Figure 7 shows a Mode 2 circuit with standard value resistors of $200k\Omega$ and $143k\Omega$.

To determine the backup switchover hysteresis for Mode 2 operation, use Figure 9.





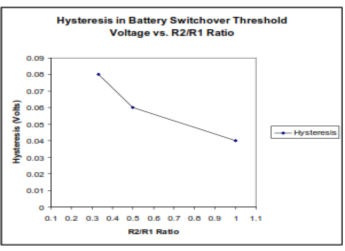


Figure 9. Mode 2 Hysteresis as a Function of R2/R1



Real-Time Clock Application Circuit

The EnerChipTM CC as depicted in Figure 10 is a typical application circuit in a 3.3 volt system where backup and power switchover circuitry for a real-time clock device is provided.

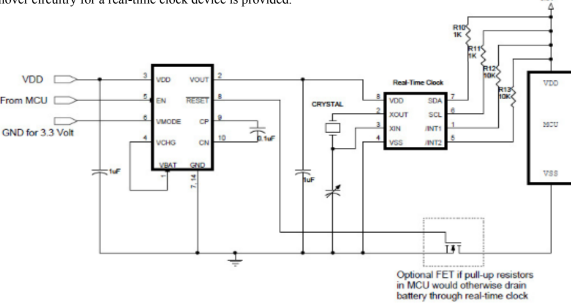


Figure 10: EnerChip $^{\mathrm{TM}}$ CC Providing Backup Power for RTC with SPI Bus

Adding Power and Energy Capacity with Parallel EnerChips TM

In some applications, additional EnerChipTM capacity might be needed. The schematic in Figure 11 shows how multiple EnerChipsTM can be supported in parallel by a single EnerChipTM CC CCBC3112. Note that CFLY should be increased by $0.1\mu F$ for every additional EnerChipTM.

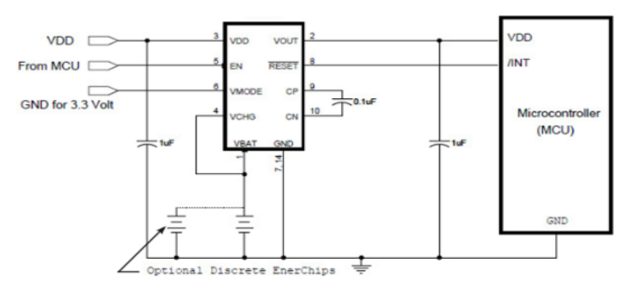


Figure 11: EnerChipTM CC Providing Power Management for Multiple EnerChipsTM



EnerChipTM CC CBC3112 PCB Layout Guidelines - Important Notice!

There are several PCB layout considerations that must be taken into account when using the CCBC3112:

- 1. All capacitors should be placed as close as possible to the EnerChipTM CC. The flying capacitor connections must be as short as possible and routed on the same layer the EnerChipTM CC is placed.
- 2. Power connections should be routed on the layer the EnerChipTM CC is placed.
- 3. A ground (GND) plane in the PCB should be used for optimal performance of the EnerChipTM CC.
- 4. Very low parasitic leakage currents from the VBAT pin to power, signal, and ground connections, can result in unexpected drain of charge from the integrated power source. Maintain sufficient spacing of traces and vias from the VBAT pin and any traces connected to the VBAT pin in order to eliminate parasitic leakage currents that can arise from solder flux or contaminants on the PCB.
- 5. Pin 1 VBAT and Pin 4 VCHG must be tied together for proper operation.
- 6. There should be no traces, vias or connections under the CCBC3112 exposed die pad.
- 7. When placing a silk screen on the PCB around the perimeter of the package, place the silk screen outside of the package and all metal pads. Failure to observe this precaution can result in package cracking during solder reflow due to the silk screen material interfering with the solder solidification process during cooling.
- 8. The ENABLE pin must not be tied to V_{DD} or pulled high until the final reflow of the device has been complete Failure to do so will result in damage to the battery.
- 9. See Figure 12 for location and dimensions of metal pad placement on the PCB.

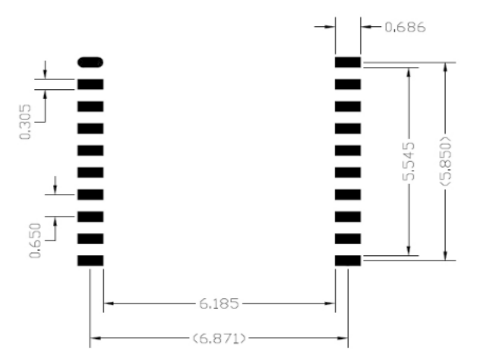
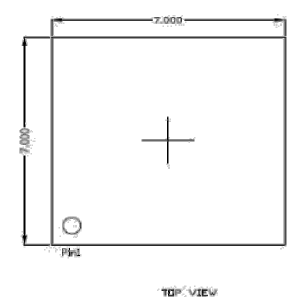
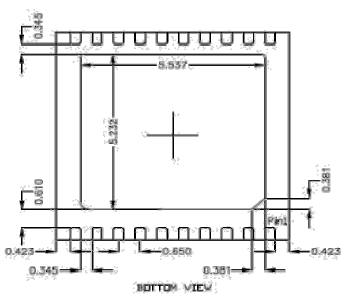


Figure 12: Recommend PCB Layout for the CBC3112-D7C Package (Dimensions in mm)



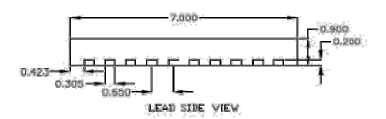
CCBC3112 7mm x 7mm DFN Package Drawing and Dimensions







TIE BAR SIDE VIEW



Notes:

- 1. Dimensions in millimeters.
- 2. Package dimensions do not include mold flash, protrusions, burrs or metal smearing.
- 3. Coplanarity applies to the exposed pad as well as the exposed terminals. Maximum coplanarity shall be 0.08. Warpage shall not exceed 0.10.
- 4. Exposed metallized feature connected to die paddle.
- 5. There are 10 contact pads on two opposite sides and no contact pads on the other two sides.



Energy Harvesting with the EnerChipTM CC

The EnerChipTM CC can be configured to collect energy from transducers such as low power photovoltaic (PV) cells and use that harvested energy to charge the integrated EnerChipTM and deliver self-sustaining power to components such as microcontrollers, sensors, and radios in wireless systems. The schematic of Figure 13 illustrates the feedback connection made from RESET to EN to implement the energy harvesting function with the CCBC3150. In order to make most efficient use of the power available from the transducer (for example, a PV cell), it is necessary to know the electrical characteristics including voltage and peak power point of the transducer being used. For assistance in designing your system to effectively harvest energy from a power transducer in a specific environment, contact Cardinal Components, Inc.

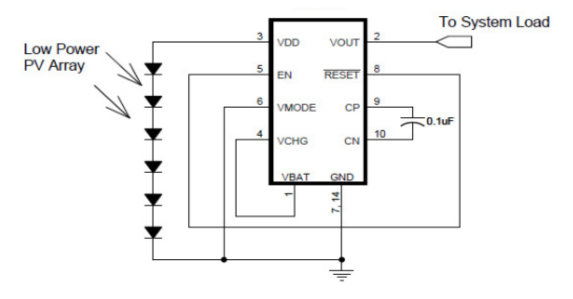


Figure 13: Implementing Energy Harvesting with the EnerChip TM CC

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