

Application note

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Application note

Preliminary

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1. Overview

Outline

- All solid-state rechargeable battery with no liquid electrolyte
- Based on a multilayer technology, similar to MLCCs, but with 1000 times the capacity of a capacitor in the same case size
- Replacement of coin cells and supercapacitors
- To increase capacity and voltage, any number of individual components can be connected in series and parallel.



Key benefits

🛇 Intrinsically safe

- Cannot leak, burn, explode
- 0% Pb-free
- No special handling required for recycling

Easy to assemble

- Reflow solderable
- Embeddable
- No need to change battery
- Available in EIA case size

📀 Robust design

- Wide operating temperature range
- Suitable for vacuum applications

Specification

BCT1812M101AG

Nominal voltage	[V]	1.5
Operating voltage	[V _{op}]	0 to 1.6
Maximum charge voltage	[µAh]	1.8
Nominal capacity	[µAh]	100 ±20
Nominal discharge current	[µA]	20
Operating temperature	[°C]	-20 to +80

1) It is recommended to operate below 1.6 V. In case cycle lifetime degradation is acceptable, it is also possible to charge up to 1.8V.

2) At ambient condition 25 $^\circ\text{C}\,$ and relative humidity less than 60 $\%\,$



Typical characteristics



Main applications:

IoT devices, real-time clocks, BLE beacons, systems for energy harvesting

➡ High energy density and smallest volume combined with safety and high volume manufacturing benefits of ceramic multilayer components make CeraCharge[™] the best option for miniaturization

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2. Onboard coating

Onboard coating of CeraCharge after soldering is recommended.

2.1 Surface preparation

The board surface, on which CeraCharge is mounted, should be free of dust, oil, grease or other dirt.

2.2 Dam-filling

Recommended coating material

Dam material:	Vitralit® 1671 (Panacol-Elosol GmbH)
Filling material:	Vitralit® 1680 (Panacol-Elosol GmbH)

Thickness should be more than 0.5 mm from CeraCharge surface.

Curing conditions

- 1. 90 sec with ca. 350 mW/cm² UV A
- 2. Drying 30 min at 120 °C

2.3 Appearances

(Top view)



(Cross section)



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3. Basic usage

3.1 Charging conditions

Three different charging conditions can be applied for CeraCharge.

- Constant current (CC) charging: setting current in range 10 μA up to 50 μA with end voltage of 1.6 V.
- Constant voltage (CV) charging: setting voltage to 1.6 V with limited current of less than 200 μA, end current below 10 μA.
- CC-CV charging: For constant current charge set current in range of 10 μA up to 50 μA with end voltage 1.6 V; for constant voltage charge set voltage to 1.6 V with an end current of below 10 μA.



Figure 1

Charging conditions of CeraCharge

In the CC charging mode, a control circuit is needed, which has a function to stop charging by detecting the voltage when it reaches the upper control limit (Vucl).

In the CV charging mode, a control circuit is needed, which has a function to stop charging by detecting the charging current lower than 10 μ A. Alternatively, the charging time can serve as a rough guide to judge the end of charging. It is not a problem to continue CV charging even after the charging current falls below 10 μ A.

CC-CV charging is the same method used for general-purpose LiB batteries; In this case, a control circuit is needed, which has a function to switch to CV charging after it detects that Vucl has been reached.

The fully charged state is reached with CV charging at the point when the charging current drops below 10 μ A. The charging time from when the capacity is at the empty state until the charging current below 10 μ A is around 3 h. (Initial charging will take approximately 5 to 6 h.) The tendency that the charging capacity is greater than the discharging capacity (low efficiency of discharging / charging) can be observed during the first several charging cycles. This performance improves after several cycles have been repeated.

Normally the upper control limit of charging voltage is 1.6 V. The leakage current can be reduced if this is increased to 1.8 V. This method has the drawback, however, that it leads to degradation in cycle performance. For this reason, increased upper control limit of charging voltage should be used only in applications that do not require cycle performance.

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3.2 Series / Parallel connection

3.2.1 Voltage / Capacity calculation

The following chart provides information about how the voltage and capacity in multiple connections of CeraCharge components can be calculated.

Series & Parallel	1 series & 2 parallel	2 series & 1 parallel
Circuit diagram		
Discharging Capacity	200 µAh	100 µAh
Output Voltage	1.6 V (max.)	3.2 V (max.)

If you connect CeraCharge components in parallel, the discharging capacity becomes a multiple of the number of components connected in parallel while the discharging voltage remains unchanged. If CeraCharge components are connected in series, the discharging voltage becomes a multiple of the number of components connected in series while the discharging capacity remains unchanged.

Voltage:Multiple of number of components connected in seriesCapacity:Multiple of number of components connected in parallel

e.g. a CeraCharge unit with 2-series-3-parallel (2S3P) connection becomes,

Voltage of upper control limit: 3.2 V (1.6 V * 2 series components) Discharging capacity: 300 µAh (100 µAh * 3 parallel components)

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3.2.2 Voltage balancing, current limitation

To prevent voltage deviations of CeraCharge components connected in series it is recommended to employ some controlling circuits.

In case of a 2 in series connection, balancing resistor circuits are recommended. The resistance value of the resistors should be considered with balancing current (balancing speed) and leakage (current consumption). It should be kept in mind that this is a tradeoff relationship.

To align the maximum current between parallel connected components, current regulative diodes (CRD) can be used for the CeraCharge parallel line. The power supply capacity of the charging power line should be higher than the total current of all CRDs connected in parallel.



Figure 2 Balancing resistor circuit and current regulated circuit

If 3 or more CeraCharge components are connected in series, OPAMP circuits are also recommended. In this case, the leakage of resistors and the current consumption of the OPAMP must be taken into consideration.



Figure 3

Balancing resister (passive) circuit and Operational amplifier (active) circuit

¹ US 20050077875 A1

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4. Application guide

4.1 Applications for CeraCharge

Power backup	IoT (Energy harvesting)	Sub battery	Wearable, Health care
e.g. Real Time Clocks	e.g. Beacons Environment sensor	e.g. Battery life extender	e.g. Thermometer Hearing aid

4.2 Use case

4.2.1 Low current output (e.g. RTC backup battery)

CeraCharge is suitable for applications that require discharging over a long time with a slight current.

Its use as a backup battery for Real Time Clock (RTC) ICs, in which CeraCharge discharges a very small current continuously, is one of the most suitable applications. CeraCharge, which delivers 100 μ Ah in a miniature 1812 case, can reduce the mounting area on the PCB surface by replacing the larger commonly used coin-cell batteries.

Although the leakage current of a backup battery also affects the operating time of RTC-IC, CeraCharge reduces its leakage current by extending the charging time. For example, after charging for 100 h the leakage current will decrease to 0.1 μ A, much lower than that experienced when charging is only for a period of several hours.

(Normally the upper control limit of charging voltage is 1.6 V. The leakage current can be reduced if this is increased to 1.8 V. This method has the drawback, however, that it leads to degradation in cycle performance. For this reason, it should be used only in applications that do not require cycle performance.)

Connection image

Connecting variations are generally divided into 2 types as Figure 4.



Figure 4

Block diagram of CeraCharge connection for RTC backup circuit

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Some RTC-IC products have a battery backup mode and are equipped with a pin for connecting a backup battery. CeraCharge can be connected to this pin.

A CeraCharge backup circuit can also be implemented in RTC-ICs that do not have a backup mode. In this case, CeraCharge should be connected to the VDD pin in parallel with the main power source. It is also recommended to insert a diode before the parallel point of the RTC and CeraCharge on the system power line in order to prevent a current backflow from the CeraCharge to the system power line when the system power is shut down.

As mentioned above, when the CeraCharge is connected to RTC circuits as a backup battery with charging and discharging, CeraCharge must be connected to the power line from the MCU (system power) or the backup pin of the RTC-IC. And the number of CeraCharge connected in series (=charging voltage) is determined by the supply voltage from the MCU (system power) or the backup pin of the RTC-IC.

Operating time calculation

Figure 5 shows an example of the measurement results of an RTC backup circuit with CeraCharge.

RTC-IC: R2051S01 (RICOH Electronic Devices Co., Ltd.) Current consumption: 0.4 µA Minimum time keeping voltage: 0.75 V typ. CeraCharge:

Charging: CV 1.8 V, 100 h \rightarrow connected to the backup pin of the RTC-IC as 1 cell



Figure 5 RTC (R2051S01) backup circuit test result

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In this case, CeraCharge was able to back up the RTC-IC for 16.7 days (400 h) with a backup voltage of 1.8 V to 0.75 V. Based on the current consumption of this RTC-IC, CeraCharge thus supplied 160 μ Ah to the RTC-IC until it reached its minimum time keeping voltage. Since the full discharging capacity of CeraCharge is roughly 190 μ Ah when it is charged to 1.8 V, the calculated leakage current during this operating is 0.074 μ A.

The operating time calculation takes the current consumption of the RTC-IC and the leakage current of CeraCharge into consideration, as in the above. Moreover, in order to use CeraCharge capacity more efficiently, the operating voltage range of the RTC-IC must also be considered. The minimum time keeping voltage of this RTC-IC (0.75 V) is shown in the graph as a solid line. If the minimum time keeping voltage is higher, for example 1.4 V as shown by the dashed line, CeraCharge will not be able to supply 50 % of the capacity to the RTC-IC. In this case, the capacity of CeraCharge would only be sufficient to drive the RTC-IC for around 200 h.

Figure 6 is a measurement result with another IC that has lower current consumption than the R2051S01.

The actual driving time cannot be calculated based on current consumption and capacity alone. The leakage current is also needed for this calculation.

RTC-IC: R2221T (RICOH Electronic Devices Co., Ltd.) Current consumption: 0.18 μA Minimum time keeping voltage: 0.6 V typ. CeraCharge:

Charging: CV 1.8 V, 100 h \rightarrow connected to the backup pin of the RTC-IC as 1 cell





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(Charging & Monitoring)

CeraCharge™

744.8 hr

134.06 uAh

0.075 uA

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Simplified chart of operating time calculation

The operating time with CeraCharge can be roughly estimated from following graphs.

Figure 7a is a simplified chart with charging of 1.6 V for 100 h. Figure 7b is another one with 1.8 V charging and including the measured data for R2051S01 and R2221T.

(*This is an ideal calculation based on measurements with an initial cycle of the CeraCharge component. The operating time depends on actual conditions and environment.)



Figure 7a and 7b

Simplified chart of current consumption vs. operating time with charging at 1.6 V (7a) and 1.8 V (7b) for 100 h $\,$

Cycle degradation of 1.8 V charging

Figure 8 shows the cycle comparison between charging at 1.8 V and 1.6 V. (This data is just an example. The actual capacity depends on its conditions, environment, and discharging depth.)



Figure 8

Cycle comparison for charging at 1.8 V and 1.6 V

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4.2.2 High current output (intermittently operating RF devices, e.g. IoT sensors with RF beacons) Because of its high inner resistance CeraCharge is not suitable for a continuous discharge current in the mA range (as required to drive LEDs, bright graphic displays, or high quality speakers, for example). In applications that require mA currents, the discharging voltage of CeraCharge could drop due to the inner resistance and then not be able to supply enough power to the load.

There are, however, some applications that require mA current discharging and can be supported by CeraCharge. Figure 9 shows the potential of CeraCharge in applications with intermittent driving systems such as RF beacons. These applications can require a pulse current of several mA with large intervals in the second to minute range.

As the typical pulse power in this table shows, if the interval between each square pulse is 30 s, CeraCharge can discharge a 3 mA current square pulse for a maximum time of 1 s.



Typical pulse power

Figure 9

Typical pulse power and pulse discharging test result of CeraCharge

Block diagram

In the case of transmitting devices that have an intermittent operating mode with a pulse current of several mA, CeraCharge can prevent a voltage drop in the power line with low impedance capacitors connected in parallel. The capacitors supply the power needed for a single transmission, and CeraCharge then charges capacitors for subsequent transmissions.



Figure 10

CeraCharge connection & operating image for intermittently operating RF devices

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Energy calculation

In order to calculate how long applications can be driven with CeraCharge, one must convert their power consumption to the capacitance of capacitors and the capacity of batteries. (*This is an ideal value in a case if we can convert all energy of battery capacity to an electric energy with some voltage value.)

100 μAh = 360000 μA * s = 360000 μC = 240000 μF * 1.5 V

As a result, 100 μ Ah of CeraCharge capacity is equivalent to 240 mF of capacitance. CeraCharge with its capacity of 100 μ Ah in an 1812 case size can serve as a new kind of power supply for IoT edge devices and thus contribute to the miniaturization of beacon devices and environment sensing devices.

The transmitting power of RF devices can be calculated as shown in the following example. Subsequently, this value and transmitting interval are used to calculate the average power consumption.

Energy consumption of an application Voltage: 3.0 V Current: 10 mA Pulse width: 10 ms (as 1 pulse for RF transmitting) Energy (μ J) = 3.0 V * 10 mA * 10 ms = 300 μ J

How many pulses can be transmitted by CeraCharge?

Figure 11 provides a rough calculation of the number of transmitted pulses with two pulse configuration patterns. Figure 12 shows an operating time calculation with pulse configuration 2 in Figure 11.

	Pulse configuration	(note)	Pulse number with 100 µAh
1	3.0 V * 10 mA * 10 ms (= 300 µJ)	(As shown above)	> 3500 pulses
2	1.8 ~ 3.6 V * 5 mA * 4 ms (= 36 ~ 72 µJ)	(Example of BLE Beacon devices)	> 18000 pulses

Figure 11

Rough calculation of transmitting pulse numbers in each pulse configurations

Interval time (pulse /)	Operating time	
1 s	≈ 5 h	
1 min	≈ 12 days	
5 min	≈ 62 days	

Figure 12

Operating time calculation in each interval with "pulse configuration 2" in Figure 12.

If the power of 1 pulse is 300 μ J as shown above, the converted capacity is 0.028 μ Ah at 3.0 V. The CeraCharge components connected 2 in series (and 1 parallel) can support more than 3500 pulses in the calculation with 100 μ Ah capacity.

In this case, the actual capacity that the CeraCharge components can support is only for discharging pulses above 3.0 V since its load requires a pulse current with 3.0 V input.

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Recommended circuit

For example, energy harvesting RF sensor devices with an intermittent operating system that use CeraCharge and low impedance capacitors can be designed as shown in Figure 13.



Figure 13

Block diagram of energy harvesting RF sensor devices with CeraCharge and capacitor

In this case, two CeraCharge connected in series should be used for the operating voltage range (1.62~3.24V). The number of CeraCharge connected in parallel and the capacitance of the EDLC must be defined based on the energy harvester, BLE power consumption and environment (e.g. duration of light and darkness for solar cells).

4.2.3 Tips for efficient use

Adjusting voltage to system operating requirements

If CeraCharge components are connected in series, the output voltage equals 1.6 V times the number of components connected in series. In order to use CeraCharge capacity efficiently, that number depends on the operating voltage range of applications.

If an applications has an operating voltage range of 2.7 V to 3.6 V, two or three CeraCharge components can be connected in series (Vucl: 3.2 V or 4.8 V, respectively). Each of the two CeraCharge components connected in series can be charged to 1.6 V and then discharged to 1.35 V. As a result, the application will be operated in the range of 3.2 V to 2.7 V. If three CeraCharge components are connected in series, they can be charged to 3.6 V (1.2 V in each) and discharged to 2.7 V (0.9 V in each). To make full use of the CeraCharge voltage range, they can be charged to 4.8 V (1.6 V in each) and use a regulating circuits to output 3.6 V, suitable for the voltage range of the application.

Capacity calculation for operating time of load

As shown above in the section about RTC backup circuits, this voltage range must also be taken into consideration when calculating the operating time of applications.

The CeraCharge's nominal capacity of 100 μ Ah is based on a 0.2 C discharging rate to 0 V. If the low limit voltage of an application is 1.4 V, however, the actual discharging capacity value that can be used in this application is in the range of 1.6 V to 1.4 V.

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It is recommended that charging and discharging voltage remains within the "Efficient range" given on the diagram below.



Figure 14 Efficient voltage range of CeraCharge and output

Figure 15 shows the block diagram of a 3 V output circuit with a DC/DC buck-boost and two CeraCharge components connected in series.

Example circuit of energy harvesting RF device



Figure 15

Block diagram of a 3 V output circuit with a DC/DC buck-boost and two CeraCharge components connected in series

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4. Charging source

1) From system power

In applications such as RTC-ICs, which have a power supply for normal operation, CeraCharge can be connected in parallel with the power supply. In this configuration, CeraCharge will start discharging to the load when the power supply is shut off. Therefore, it is necessary to determine the number of CeraCharge components connected in series considering the voltage range of the power supply.

Regulated by MCU Vout pin



Figure 16

RTC backup circuit connected in parallel with system power line

2) Energy harvesting

If power is supplied in an environment without a stable power supply by a solar cell or by energy harvesting devices such as piezo or thermoelectric elements, it is recommended to stabilize the charging power with voltage regulators or power management ICs.



Figure 17

RF energy harvesting device with PMIC (power management IC) control circuit

3) With other power supplies, e.g. wireless power transfer (WPT)

CeraCharge can be charged from a wireless power supply coil based on a low-power wireless charging standard such as Qi or NFC.

This power must be rectified to DC by a rectifier circuit (e.g. with diodes and capacitors).



Figure 18

Rectifier circuit for wireless charging from NFC power

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The above list of applications for CeraCharge does not claim to be complete, but merely reflects the experience of TDK Electronics.

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