Control number

02011-4E-079

SPECIFICATION				
LITHIU	JM BATTERY			
Ordering Code :	CR-2032L/BN			
Model Code :	CR2032			

Approved by	
Division/Department	
Name	
Title	
Signature/date	
	 ISSUED
	Jun,27,2011
	PT. Panasonic Gobel Energy Indonesia

Established date : Jun,27,2011



	Revision history				
No.	Date	Revision			
1	Jun,27,2011	Established			
2					
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1. Applicable range

This specification applies to manganese dioxide lithium batteries which are delivered from PT. Panasonic Gobel Energy Indonesia.

2. Nominal specification

2.1. Model code (bare cell)	CR2032
2.2. Nominal voltage	3V
2.3. Nominal capacity	225 mAh
2.4. Operation temperature	From –30 to 60 $^{\circ}$ C
	(Please consult Panasonic in case continuous high-temperature usage conditions)
2.5. Storage Condition (Recommendable)	Temperature : 5°C to 35°C, Humidity : 45 \sim 85%RH
2.6. Mass	Refer to drawing 1
2.7. Dimension	Refer to drawing 1
2.8. Battery composition	Lithium primary battery composed of cathode from manganese dioxide anode from lithium and electrolyte from organic solvent and lithium salt.

3. Battery characteristics

Table 1. CR2032 characteristics

	Items	Test method	Temperature		initial	After 1 year in room temperature
1	Open circuit voltage	Voltage between terminals (Min)	20 +/- 2°C		3.1V	3.1V
2	Internal resistance	1kHz sine wave method (Max.)	20 +/- 2°C		20 Ω	-
2	Discharge duration	Continuous discharge (Std.)	20 +/- 2°C	Load : 15kΩ	1183h	1133h
3 Discharge duration	Continuous discharge (Min.)	20 +/ - 2 C	$cut\;offV:\;2.0V$	1041h	1019h	

4. Indication

4.1.Below items are indicated on battery or its package

Model codeCR2032Nominal voltage3VPlus polarity+Manufacturer or its brand : PanasonicProduction country and ClassificationMade in Indonesia

(Design of indication can be changed without notice)

4.2. Production date

Stated on minus side of battery

First digit: End digit of dominical year; Second digit; Month (October=O, November=Y, December=Z) Example : 1Z(December/2011)

4.3. UL

This battery is certificate by UL and listed on file number MH12210

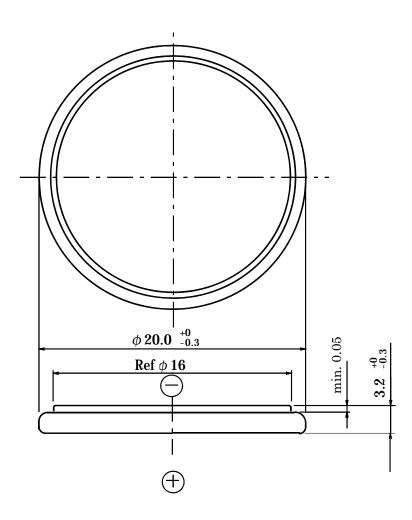
4.4 Production Site

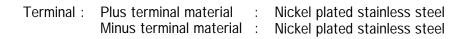
PT. Panasonic Gobel Energy Indonesia, Jl.Teuku Umar Km. 44, Cikarang Barat Bekasi, Jawa Barat Indonesia

4.5 RoHS comply

The battery herein complies with EU battery directive (2006/66/EC). Since the batteries shall comply with EU battery directive (2006/66/EC), RoHS directive does not cover batteries. However, this battery does not use the Six substances restricted by RoHS directive. Therefore, each content of Six restricted substances is less than the maximum amount regulated by RoHS. Drawing 1. Dimensions

Model code : CR2032

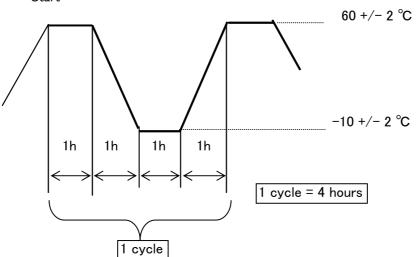




Mass : Approx. 2.9 g

5. Test condition and performance

reet condition and performance			
5.1. External dimensions	This shall be measured with caliper described in item 6.3.(1). Do not short cells by caliper.		
	Dimensions should confirm to drawing 1.		
5.2. Open circuit voltage	After storage in measuring atmosphere at least 2 hours, this shall be measured with voltage meter described in item 6.3.(2). Open circuit voltage should conform to table 1.		
5.3 Internal resistance	After storage in measuring atmosphere at least 2 hours, this shall be measured with resistance meter described in item 6.3.(3). Internal resistance should conform to table 1.		
5.4. Discharge duration	After storage in measuring atmosphere at least 8 hours, batteries are discharged by load resistance described in table 1. Discharge		
5.5. Anti-leakage	 is time from initial until reaching closed circuit voltage described in table 1 Discharge duration should conform to table 1. After 42 cycles of thermal cycle test by below condition, battery should not have deformation or leakage by visual inspection. * This test should start from high temperature (60°C) position. * No moisture should be added to room temperature and humidity environment. 		
Start	End		
	60 +/- 2 °C		



5.6. Storage characteristics (1) Open circuit voltage	After storage term described on table 1, sample batteries should be storage in measuring atmosphere at least 4 hours. Then open circuit voltage should be measured with voltage meter described in item 4.3.(2). This should conform to table 1.
(2) Internal resistance	After storage term described on table 1, sample batteries should be storage in measuring atmosphere at least 4 hours. Then internal resistance should be measured with resistance meter described in item 4.3.(3). This should conform to table 1.
(3) Discharge duration	After storage term described on table 1, sample batteries should be storage in measuring atmosphere at least 8 hours. Then batteries are discharged by load resistance described in table 1. is time from initial until reaching closed circuit voltage described in table 1 Discharge duration should conform to values described in table 1.
5.7. Appearance	No deformation, bruise and stain which cause practical interference.

6. Test conditions

6.1. Initial test

Initial test must be done within 2 months from delivery.

6.2. Temperature and humidity Unless otherwise specified, test should be carried out in room

temperature (20 +/- 15 $^{\circ}$ C) and room humidity (65 +/- 20%RH).

- 6.3. Measuring equipment's
 - (1) Dimension

Micrometer defined by JIS B7502 or equivalent or more accurate one must be used for dimension measurement.

For one digit decimals tolerance, caliper with 0.05mm accuracy which is defined JIS B7507 or higher accuracy equipment must be used.

(2) Voltage

Voltage meter defined by JIS C1102 class 0.2 or higher, and more than 10Mohm impedance must be used.

(3) Internal resistance

It should be measured by sinusoidal current method (1kHz). Measurement should be finished within 5 seconds.

(As a general, Agilent Technologies LCRmeter 4263B or equivalent should be used.)

- (4) Load resistance includes all resistance of discharge circuit, and tolerance is less than 0.5%.
- (5) Visual inspection is carried out by naked eyes.

7. Operation and modification of this specification

Modification must be carried out after the prior mutual agreement. Any accidents caused by non-described items in this specifications must be discussed and solved mutually.

8. Important Notes (Warranty)

- 1) The batteries are warranted to conform to the description contained in this specifications for a period of twelve [12] months from the ex-factory date and any claim by customer (apparatus manufacturer or distributor) must be made within such period. During that warranty period, if the batteries are proved to become defective, non-defective and conforming batteries will be supplied in due course at sole expense of PECGI upon PECGI's own determination that this is apparently caused by negligence of PECGI.
- 2) Confirm and assure the matching and reliability of batteries on actual set or unit application with customer's responsibility.
- 3) PECGI shall not warrant or be responsible in any case where customer fails to carry out proper handling,operating, installation, testing,service and checkout of the batteries and/or to follow the instruction,cautions,warnings,notes provided in this specifications, or other PECGI's reasonable instructions or advise.
- 4) This product specification will be validated assuming that it is accepted when it is not returned within six months from the date of issue.

9. Precautions for use

9.1 Cautions for storage

- Store the battery at a constant temperature of 35 degree C or less in order to prevent deteriorations from heat.
- Keep the battery away from high humidity such as 85% RH or higher in order to prevent dew condensations on the battery that may cause to electrical leakage,
- Keep the battery away from heat sources i.e., boiler, radiator and etc., and from direct sunlight.

9.2 Warning for safety

Following cautions should be taken into consideration in order to use this battery in safe, since the battery contains combustible materials such as Lithium metal and organic electrolyte.

- Do not use except in applicable model or equipment.
- Do not mix fresh and used batteries.
- Do not mix different types (chemistries) of batteries.
- Do not short circuit.
- Do not charge.
- If multiple batteries are kept in contact with each other. The (+) and (-) terminals may short-circuit, and/or the charging possibly happen by other adjacent batteries, which may cause of shorten service life, significant damages and catching fire.
- Do not dispose into fire.
- Do not heat up higher than 100 .
- Do not solder direct to battery.
- Do not disassemble.
- Do not soak in water.
- Do not deform.
- Do not apply inadequacy modifications or remodeling on the batteries.
- · Insert the batteries in the correct polarity position.

Warning for prevention of ingestion accident

- Small-sized batteries can easily be swallowed. They must be kept out of the reach of small children.
- Also, in the design of equipment using batteries, the care should be taken to ensure that batteries are NOT easy removable for children.

9.3 Caution for better usage

- Use gold-plated or nickel-plated steel or stainless steel strips for terminals in order to keep good conductivity with the battery surface. Terminals made of gold-plated phosphor bronze will ensure stable conductivity.
- · Apply and keep the contact pressure more than 2N for stable conductivity.
- Before inserting batteries, check the terminal contact surfaces on both the equipment and the batteries are clean, and also check that they are not deformed. If the contact surfaces are dirty, clean up and dry them thoroughly before inserting batteries.
- Even if batteries of the same size or same shape, they may differ in type or grade. When replacing batteries, confirm that they are correct type by checking the identification symbol (designated by I.E.C. standards) which is marked on the battery and its packages.
- Lithium primary batteries continuously indicate high voltage even toward the end of their service life. As such, they may be mistakenly judged as yet being strong. In case of multiple batteries are used in an application or equipment, all batteries should be replaced at the same time when the one of those batteries shows it has totally consumed even other batteries seems still operating, since the remaining capacity in other batteries must be also quite little at the time.
- When multiple batteries are used in series in applications or equipments, it may occur that the one battery has a polarity inversion at the end of operation life. That behavior happen when the battery had consumed its capacity earlier than other batteries. Therefore, that is not failure of battery.
- When the Lithium battery has short-circuit, even slightly. A certain amount of time is required for recovering its voltage completely. If the electrical characteristics of the battery are

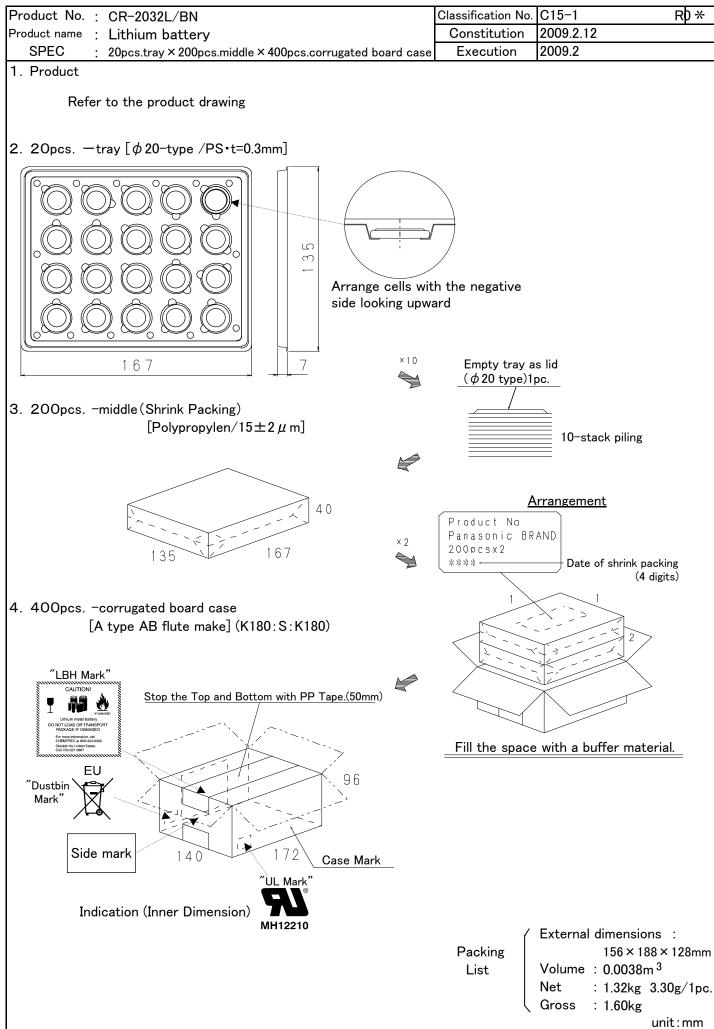
measured at a time before a sufficient time has passed, it may indicate unstable values due to the battery was in recovering mode.

• If the battery touch with any antistatic conductive materials include packing bags, trays, mats, sheets, films and resin cases, sheets, for example, have a resistance of 10³ to 10⁶, it may cause of short-circuit since both the positive and the negative terminal of the battery may contact with those materials. In order to prevent short circuit, special attention may apply when handle batteries or battery attached PCB in close to those materials.

Notice for equipment design

- Keep batteries away from heat source or flame, and water.
- Please contact us in case of using multiple batteries.

Packaging specification



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. Precautions fo	r Usc			
 Please pay attention to the following points in order to maintain satisfactory operating conditions. Use nickel plated(steel or stainless steel) for power terminal contacts. To ensure stable contact, the contact pressure for power terminals must be at least 50 grams. When measuring battery voltage, use a meter with an internal resistance of 1 MΩ or sreater. Correct voltage measurements cannot be obtained otherwise. Batteries are extremely sensitive to the adverse effects of humidity. Be sure to store them in a place which is dry and subject to little temperature change. Do not place near the boiler or radiator, nor expose to the direct sunlisht. If button-type batteries are kept in contact with each other, the (+) and (-) terminals may short-circuit. greathly shortening their serviceable life. Button-type batteries may expand slightly during, use. Therefore, sufficient space must be provided for this expansion when designing equipment. Befor inserting batteries, check to confirm that the terminal contact surfaces on both the equipment and the batteries are clean and that they are not deformed. If the contact surfaces are dirty, clean and dry them thoroughly before inserting batteries. Batteries, confirm that they are the correct type by checking the identification symbol (designated by 1.E.C. standards) provided on the battery. Alkaline primary batteries being used in a set is found to be exhausted, It can be assumed that there is very little life remaining in the others even though they may continue to register high voltage even toward the end of their serviceable life. This occurs when it is the first among several batteries being used in a set is found to be exhausted, It can be assumed that there is very little life remaining in the others vere though they may continue to register high voltage as the first serviceable life. The direction of polarity in a battery may reverse as it nears the end of its				
The batteries should be used correctly. otherwise the set may be damaged due to leakage trouble. Therefore, keep the following precautions in mind. * Do not charge, short-circuit, disassemble, heat or dispose the batteries in fire. * Insert the batteries in correct polarity position. * Do not directly solder to batteries. * Do not use spent batteries with new ones.				
Small-sized batteries can easily be swallowed. They must be kept out of the reachof small children. Also. in the design of battery powered equipment. Care should be taken to ensure that batteries cannot be easily removed by children.				
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Panasonic

Battery Safety Practices

Avoiding hazards in lithium battery handling

Warning Mishandling batteries can cause battery leakage, heat generation, rupture, ignition etc., that can lead to possible fire or injury.

Both of coin type and cylinder type of lithium batteries contain flammable materials such as lithium, organic solvent and other chemical ingredients. Improper handling of lithium batteries may result in heat generation, fire or explosion, with a risk of personal injury or damage. To prevent these accidents in battery handling, be sure to observe the following precautions.

1. Do not Short circuit

Direct connection of plus(+) and minus(-) poles may result in leakage, heat generation, explosion and/or fire.

Do not store and/or carry batteries with metallic product such as necklace. (Refer fig.1)

2. Do not stack and/or jumble batteries

Stacked and/or jumbled batteries may cause short circuit and/or forced discharge by the contact of other batteries. This may result in leakage, heat generation, explosion and/or fire.

Especially, a connection with the 006P(9V) type batteries may have a high risk of leakage, heat generation, explosion and/or fire.

(Refer fig.2 & 3)

3. Do not make forced discharge batteries

Forced discharge by external power source, the battery voltage goes to negative and this cause gas generation in inside of the battery. This may result in leakage, heat generation, explosion and/or fire. (Refer fig.3)

* In your disposal and/or storage of the batteries, please isolate plus and minus poles by adhesive tape. A connection with other metals and/or batteries may result in leakage, heat generation, explosion and/or fire.

* When using the stored battery, please remove the tape perfectly to avoid high contact resistance problem. (Refer fig.4)

4. Do not dispose of batteries in fire

Disposal of batteries in fire is extremely dangerous with a risk of explosion and violent flaring.

5. Do not heat batteries

Heating batteries above 100 (212°F) may damage the resin in crimping, separator and other parts, causing electrolyte leak, internal short circuit, fire and explosion.

6. Do not solder directly onto batteries

Direct soldering onto batteries may damage the resin in crimping, separator and other parts, causing electrolyte leak, internal short circuit, fire and explosion.

7. Do not charge batteries

Charging of primary batteries may result internal gas generation, causing electrolyte leak, battery swelling, fire and explosion.

8. Do not disassemble batteries

Disassembly batteries may cause gas generation that may irritate your throat. Lithium may also react with moisture to generate heat and fire.

9. Do not deform batteries

Applying extreme pressure to batteries may cause deformation of the crimping and internal short circuit, causing electrolyte leak, battery swelling, fire and explosion.

10. Do not mix different type batteries

For some applications, mixing of different type batteries, or new and old batteries, can cause over discharge due to differences in voltage and discharge capacities. This may lead to the risk of swelling and/or explosion.

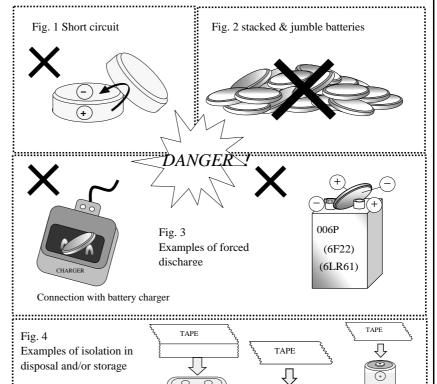
11. Do not insert batteries with opposite polarity

For some applications, battery insertion with opposite polarity (reverse insertion of plus and minus) may result in leakage, heat generation, explosion and/or fire.

Please ensure the above precautions are strictly observed by related divisions including production departments, sales departments and external subcontractors. For additional details and information, please contact our sales representatives.

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TAPE



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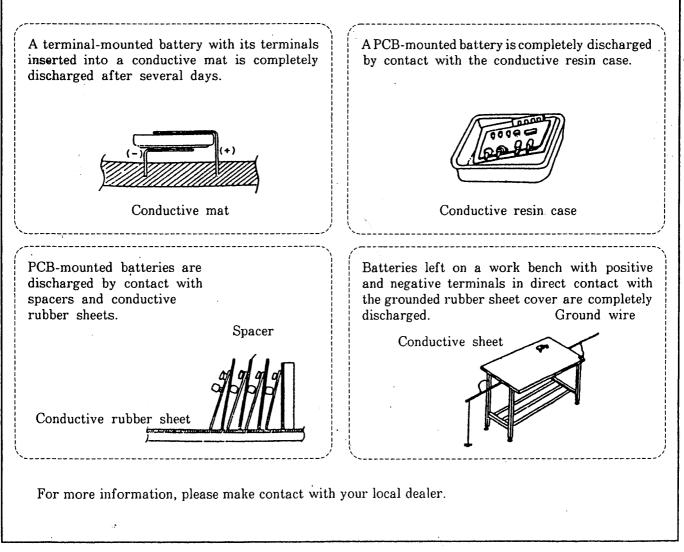
Beware of Antistatic Conductive Materials

Whenever terminal-mounted backup batteries or coin-type lithium batteries contact conductive materials, they discharge. Measures to protect semiconductor parts from static damage have been implemented in plants that use such ICs and LSIs. A number of protective materials are presently being used, and all contain blends of carbon, aluminum and other metals that make them conduct.

Antistatic conductive materials include packing bags, trays, mats, sheets, film and resin cases. Sheets, for example, have a resistance of 10^{3} to $10^{6} \Omega$, which means that when they contact the positive and negative terminals of a battery, they will discharge the battery.

In a lithium battery, a current flow of several μA to several mA reduces its voltage and electrical capacity. We recommend constant attention when using batteries around protective materials.

Examples



Panasonic

Maintaining Better Battery Contact

Preventing Accidental Memory Erasure

Coin-type Lithium batteries are widely used for memory backup purposes. However, there have been an increasing number of cases of accidental memory erasure due to inadequate battery contact.

To prevent unexpected memory erasure, consider the following tips for proper use.

< Long-term Continuous Battery Use>

- Use a battery with solderable tab terminals, so that the battery can be permanently soldered to terminal pads on the circuit board (Fig. 1).
- If the battery requires periodic replacement, use a battery holder (Fig. 2) or a battery with in-line lead connectors (Fig. 3). The battery holder can be adjusted to suit any Panasonic lithium battery (Fig. 2).

< Batteries Requiring Short-Term Periodic Replacement --- Using batteries without solderable tab terminals or lead connectors >

- Use gold- or nickel-plated steel or stainless-steel strips for battery terminal contacts. Terminals made of gold-plated phosphor bronze will ensure contact with long-term stability.
- Y-shaped terminals (double contacts) for both the anode and cathode offer very stable contact (Fig. 4).
- Each contact on the Y-shaped terminals requires a minimum contact pressure of 2-10N {approximately $200 \sim 1000$ gf} (Fig. 5).
- To guard against momentary contact failures of a few milliseconds in duration, use the tantalum capacitor-diode-resistor circuit shown in Fig. 6.
- * Do not touch the contact surfaces of the battery with bare hands. as this will increase the contact resistance and impair proper contact.

Figures 1 through 6 show examples of how to ensure proper battery contact.

