Uninterruptible Power Supply (UPS/200 to 240V specifications)

POWLI BU1002SW/BU3002SW
Instruction Manual

- バッテリ交換
- バッテリ増設
- ブザー停止/テスト電源出力
- バイパス運転

This manual provides important safety-related information. Thoroughly read and understand this manual before installing and using the product.
Keep this manual in a convenient location so that you can refer to it whenever necessary.
Introduction

Features of this product

Thank you for purchasing Omron’s Uninterruptible Power Supply (UPS).

- The UPS protects computers and other devices from power failures, voltage variations, instantaneous voltage drops, and surge voltage such as that caused by lightning (a phenomenon in which extraordinary high voltage occurs instantaneously).
- This unit is an uninterruptible power supply (UPS) with power supply output of 200 to 240V AC.
- Under normal conditions, it converts the commercial power to a direct current once, reconverts it to a stable AC sine wave, and outputs it.
- When a commercial power failure is detected, the unit switches to battery supply to provide continuous sine wave output. This is especially suitable for use where power supply conditions are poor (for example, when there are large variations in voltage).
- BU1002SW output capacity is 1000VA/700W, and BU3002SW output capacity is 3000VA/2100W.

Notes on the use of the Backup Power Supply

- This product is designed and manufactured for use for FA, OA equipment such as personal computers.
- Do not use it when very high reliability and safety are required as listed below.
  - Medical equipment that may cause death directly
  - Applications that may cause injury (applications that directly affect the operation and control of planes, ships, railroads, elevators, and so on)
  - Applications that are always subjected to vibration such as cars and ships
  - Applications in which a failure of this product may cause significant damage or effect to the society and public (important computer systems, main communication equipment, public transportation systems, and so on)
  - Equipment with the same level of importance
- For equipment that greatly affects the safety of people and maintaining public functions, special considerations related to operation, maintenance, and management must be taken such as duplicating the system and emergency power generation facilities.
- Observe the contents of this manual such as the use conditions and environments.
- When you want to use this product for an important system that requires very high reliability, contact us: _____________________
- Do not modify/alter this product.

Disclaimers

We are not liable for any damage or secondary damage resulting from the use of our product, including malfunction and failure of equipment, connected devices, or software.

- Make sure to read the safety precautions before using the unit.
- In the event you transfer or sell this unit to a third party, please include all of the documentation that came with this unit. This is to ensure that the unit is used in line with the conditions described in the included documentation.
  - This manual contains important safety-related information. Please read and understand the contents of the manual before beginning operation.
  - If you discover any omissions or errors in the manual, please contact the shop of purchase.
- Windows is the registered trademark of Microsoft Corporation in the United States and/or other countries.
- The names of other companies and products mentioned herein are the trademarks or registered trademarks of their respective owners.
- Note on user registration Please fill out the required items on the included user registration card and send it to our customer support center.

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IMPORTANT SAFETY INSTRUCTION

1. SAVE THESE INSTRUCTIONS.
This manual contains important instructions for BU1002SW that should be followed when using the UPS and batteries.

2. SYMBOL

☐ This symbol indicates earth ground.

| This symbol indicates turning on UPS.

☐ This symbol indicates turning off UPS.

3. INTERNAL BATTERY
Internal battery voltage is 36V DC for BU1002SW and 72V DC for BU3002SW.

4. TEMPERATURE RATING
The maximum ambient temperature of the UPS is 40°C.

5. ENVIRONMENT
The unit is intended for installation in a temperature controlled, indoor area free of conductive contaminants.
INSTRUCTIONS DE SÉCURITÉ IMPORTANTES

1. CONSERVER CES INSTRUCTIONS.

Ce manuel contient des instructions importantes pour le BU1002SW qui doivent être respectées lors de l’utilisation de l’ASC et des batteries.

2. SYMBOLE

Ce symbole indique la terre.

Ce symbole indique la mise sous tension de l’ASC.

Ce symbole indique la mise hors tension de l’ASC.

3. BATTERIE INTERNE

La tension de la batterie interne est de 36V DC pour BU1002SW et de 72V DC pour BU3002SW.

4. TEMPÉRATURE NOMINALE

La température ambiante maximale de l’ASC est de 40°C.

5. ENVIRONNEMENT

L’appareil est conçu pour une installation dans un espace intérieur à la température contrôlée et exempt de contaminants conducteurs.
Procedure from installation to operation

Start

Read “Safety precautions” Page iii

Remove the product from the package and check the contents Page 1

Perform installation and connection Page 6

Are you using UPS monitoring software or contact signal?

Yes

Read “Using the UPS monitoring software and contact signal” Page 66

No

Check the operation and displays Pages 29

Charge the battery Page 31

Measure the backup time Page 31

Charge the battery again Page 31 * Preparation for operation is complete.

Operate Page 32

Perform maintenance and inspection Page 51

Deteriorated battery?

No

Fan stopped?

No

Yes

Yes

Replace the battery Page 53

Replace the fan Page 62

Prepare for operation

Maintenance/inspection
Table of Contents

Introduction

IMPORTANT SAFETY INSTRUCTION

Safety precautions............................................................................................................................................. iii

1. Preparation .................................................................................................................................................. 1
   1-1 Unpacking the product................................................................................................................................. 1
   1-2 Checking the contents................................................................................................................................. 1
   1-3 Name of each part...................................................................................................................................... 2
   1-4 Explanation of symbols used on unit......................................................................................................... 5

2. Installation and connection .......................................................................................................................... 6
   2-1 Precautions and notes on installation and connection ............................................................................... 6
   2-2 Installation and connection.......................................................................................................................... 15
   2-3 Connecting the equipment.......................................................................................................................... 20
   2-4 Checking the operation............................................................................................................................... 29
   2-5 Charging the battery.................................................................................................................................. 31
   2-6 Measuring the initial value of backup time............................................................................................... 31
   2-7 Recharging the battery............................................................................................................................. 31

3. Operation ................................................................................................................................................... 32
   3-1 Precautions and notes for operation......................................................................................................... 32
   3-2 Start and stop procedures and basic operation........................................................................................ 34
   3-3 Interpreting beeps and displays.............................................................................................................. 37

4. UPS functions .......................................................................................................................................... 39
   4-1 Suspending a beep..................................................................................................................................... 39
   4-2 Self-diagnosis test..................................................................................................................................... 39
   4-3 Description of the auto battery test function.......................................................................................... 40
   4-4 Changing the setting of the functions...................................................................................................... 40

5. Measuring the backup time ......................................................................................................................... 49
   5-1 How to measure backup time.................................................................................................................. 49
   5-2 Estimated backup time............................................................................................................................ 49

6. Maintenance and Inspection ....................................................................................................................... 51
   6-1 Checking the battery.................................................................................................................................. 52
   6-2 Replacing the battery................................................................................................................................ 53
   6-3 Replacing the fan..................................................................................................................................... 62
   6-4 Cleaning.................................................................................................................................................... 65

7. Using the UPS monitoring software and contact signal ........................................................................... 66
   7-1 When using the included UPS monitoring software to perform auto shutdown..................................... 68
   7-2 When performing auto-save functions using the UPS service in Windows Server 2003/XP/2000 +
     UPS service driver...................................................................................................................................... 71
   7-3 When performing auto-save functions using the standard UPS service in Windows Server
     2003/XP/2000/NT...................................................................................................................................... 72
   7-4 Contact signal......................................................................................................................................... 78

8. Using an SNMP/Web card............................................................................................................................ 85
   8-1 Adding an SNMP/Web card...................................................................................................................... 85
   8-2 SNMP/Web card outline............................................................................................................................ 86

9. Extending the backup time ......................................................................................................................... 87
   9-1 Connecting an additional battery unit...................................................................................................... 87

10. Troubleshooting........................................................................................................................................ 89

Reference ....................................................................................................................................................... 90
   A. Specifications........................................................................................................................................... 90
   B. Dimensions ............................................................................................................................................. 92
   C. Circuit block diagram............................................................................................................................... 93
   D. Related products..................................................................................................................................... 93
Safety precautions

Important information for safe operation is described. Be sure to read it before installation and start of use.

- The safety symbols and their meaning used in this manual are as follows:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>! Warning</td>
<td>Misuse may cause death or serious injury.</td>
</tr>
<tr>
<td>! Caution</td>
<td>Misuse may cause injury or property damage.</td>
</tr>
</tbody>
</table>

* Property damage means damage to houses/household effects, livestock, and pets.

- Indicates prohibition. For example, indicates that disassembly is prohibited.

- Indicates obligation. For example, indicates that grounding is necessary.

Note that events categorized as a caution required matter also may cause more serious results under certain conditions.

**Warning**

Do not use this unit when very high reliability and safety are required as listed below. This unit is designed and manufactured for use with FA, OA equipment such as personal computers.

- Medical equipment or system that may cause death directly.
- Applications that directly affect the safety of people (For example, the operation and control of cars and elevators).
- Applications in which a failure of the unit may cause significant damage to the society and public (For example, essential computer systems and main communication equipment.)
- Applications with the same level of importance.

**Caution (for installation and connection)**

Two or more people should work together to carry, unpack and install the BU3002SW.

- Because the unit is heavy, you may injure yourself or drop the unit, or it may fall over.

Carry the unit considering its weight and balance, and place it on a stable and robust base.

- Dropping or toppling the unit may cause injury.

- Approximate weight of the unit:
  - 15.5 kg (BU1002SW)
  - 35 kg (BU3002SW)

- If you drop the unit, stop using it and have it inspected and repaired.

  For repair, contact us; ____.  

Keep plastic package bags out of reach of children.

- Children may suffocate if they place their heads into plastic bags.

Make sure to connect the AC input plug of the unit into a wall outlet (commercial power) with rated input voltage (200 to 240V AC).

- Connecting to a wall outlet (commercial power) of a different rated input voltage may result in fire.

- The unit may fail.
### Safety precautions

When an abnormality (unusual sound or smell) occurs, turn OFF the unit's power switch and disconnect the AC input plug from the wall outlet. Install the unit soon after the AC input plug is disconnected from the wall outlet.

- When performing maintenance on the connected devices, follow the above instructions to ensure safety.

Do not connect devices such as dryers, some solenoid valves, etc., which have a half-wave rectifier that allows only half-cycle AC power to flow through.

- Overcurrent may damage the UPS.

Connect the BU1002SW to a wall outlet (commercial power) with a capacity of 7.4A or more, and connect the BU3002SW to a wall outlet (commercial power) with a capacity of 16A or more.

- Otherwise, the power cord may be heated.
- When equipment with the maximum output capacity is connected, a maximum current of 7.4A (BU1002SW) or 16A (BU3002SW) flows.

Provide secure grounding.

- After checking the plug shape of the wall outlet, directly connect the AC input plug of the unit to it. A failure or leak that occurs when the unit is not properly grounded may result in electric shock.

Do not disassemble, repair, or modify the unit.

- Doing so may cause an electric shock or a fire.

Do not install the unit in other than specified orientations.

- Dropping or toppling the unit may cause injury.
- If you install the unit in an orientation other than specified, the unit cannot be protected from a battery fluid leakage.

Do not use the unit where the maximum temperature exceeds 40°C.

- The battery becomes weak rapidly, which may cause a fire.
- Doing so may cause a failure or malfunction of the unit.

Do not exceed the ranges specified for environmental conditions during use/storage.

Do not install or store the unit in the places listed below.

- Do not store in places where the humidity is lower than 10% or higher than 90%.
- Do not use in places where the humidity is lower than 25% or higher than 85%.
- Do not install/store the unit in closed places such as cabinets with no clearance, places where there is flammable or corrosive gas, places with large amounts of dust, places exposed to direct sunlight, places exposed to shock or vibration, or outdoors.
- Installation or storing the unit in such a place may cause a fire.

Do not connect equipment that exceeds the output capacity of the unit. You can use a 200V plug strip to connect additional devices, but do not connect devices that exceed the current capacity of the plug strip.

- The current protection of the unit may operate, which may stop the output.
- The wiring of the plug strip heats up, which may cause a fire.

Do not pinch or sharply bend the cable.

Do not fold or knot the cable.

- Doing so may cause the cable to be damaged or heated, which may cause an electric shock or a fire.
- If the cable is damaged, stop using the unit and have the cable repaired.
  For repair, contact us; _____
**Caution (for installation and connection)**

All of the included accessories are designed to be used exclusively with the unit. Do not use the accessories with other devices.

- Doing so may compromise the safety of devices.
- This UPS utilizes voltages that may be hazardous. Do not attempt to disassemble the unit. The unit contains no user serviceable parts. Only factory service personnel may perform repairs.
- Connection to any other type of receptacle other than a two-pole, three-wire grounded receptacle may result in shock hazard as well as violate local electrical codes.
- Do not allow liquids or any foreign object to enter the UPS. Do not place beverages or any other liquid-containing vessels on or near the unit.
- This unit is intended for installation in a controlled environment (temperature controlled, indoor area free of conductive contaminants). Avoid installing the UPS in locations where there is standing or running water, or excessive humidity.
- Do not attach a power strip or surge suppressor to the UPS.
- Do not attach non-computer-related items, such as medical equipment, life-support equipment, microwave ovens, or vacuum cleaners to UPS.
- With the installation of the equipment, it should be prevented that the sum of the leakage current of the UPS and the connected consumer does not exceed 3.5mA.

Do not block the air vents on the unit. The BU1002SW has air vents on the front, side and back, while the BU3002SW has air vents on the front and back.

- Doing so will cause the internal temperature to rise, which may cause the unit to fail and the battery to deteriorate.
- Leave at least 5 cm of space between the vent and the wall.

Do not connect a standalone transformer such as a voltage transformer or isolating transformer to the output side.

- Overcurrent may damage the UPS.
- There is no problem in connecting a transformer to the input side.

Do not connect devices that cannot be used with commercial power supply.

- When the unit’s power switch is turned ON and an error occurs with the connected device, bypass operation is performed and commercial power supply is supplied as is to the connected devices.

Do not connect devices with rated voltage of 200 to 240 VAC or higher.

- The rated output voltage of this device is 200 to 240 VAC.
- Overcurrent may damage the connected devices.

When in use, make sure the output terminal block cover is attached. Do not turn ON the power switch when it is detached.

- Voltage is applied to the output terminal block when the power switch is ON, which can result in electric shock.

For PLUGGABLE EQUIPMENT, the socket-outlet shall be installed near the equipment and shall be easily accessible.
Caution (for use)

Never touch the metal part of the input plug if it is disconnected while the unit is operating.
- Doing so may result in electric shock.
- The leak current of this product itself is less than the value of the safety standard (leak current: 1 mA). However, because connected equipment causes the leak current to increase, you must never touch the metal part of the input plug.
- When the unit is operating, voltage is generated in the metal parts of the input plug via capacitors in the internal circuit, regardless of the elapsed time.

Do not allow the unit to come in contact with water.
- Doing so may cause an electric shock or a fire.
- If the unit becomes wet, stop using it and have it inspected and/or repaired. For repair, contact us:________

When the battery is dead, replace it immediately or stop using the unit.
- Continuing the use of it may cause a fire.

<table>
<thead>
<tr>
<th>Ambient temperature</th>
<th>Expected life</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°C</td>
<td>4 to 5 years</td>
</tr>
<tr>
<td>30°C</td>
<td>2 to 2.5 years</td>
</tr>
</tbody>
</table>

* The values in the table are the expected life under standard use conditions and are not guaranteed.

Using a dry cloth, periodically wipe the dust from the AC input plug, power supply output receptacles and output terminal block.
- Accumulated dust may cause a fire.

Do not use the unit in a closed place and do not cover the unit.
- Doing so may cause abnormal heating or a fire.

If you notice abnormal sound or smell, smoke, or leakage from the inside, immediately turn off the power switch and disconnect the AC input plug from a wall outlet (commercial power).
- Using the unit under such conditions may cause a fire.
- If you notice such a condition, stop using the unit and contact us at _____ for inspection and repairs.
- Use the unit under the conditions in which you can immediately disconnect the AC input plug from a wall outlet (commercial power) in the case of an abnormal event.

If fluid leaks from the unit, do not touch the fluid.
- Doing so may cause blindness or burns.
- If the fluid contacts your eyes or skin, wash it out with lots of clean water and consult your doctor.

Do not place objects heavier than 25kg on the unit, and do not drop heavy objects onto the unit.
- Doing so may cause distortion/damage to the case or a failure of the internal circuit, which may cause a fire.
### Caution (for maintenance)

When maintaining the connected equipment, turn OFF the power switch and disconnect the AC input plug.
- Even if you disconnect the AC input plug while the UPS is operating, the power output of this unit does not stop and power is supplied from the outlet during a power failure.

**Do not disassemble, repair, or modify the unit.**
- Doing so may cause an electric shock or a fire.

**If fluid leaks from the unit, do not touch the fluid.**
- Doing so may cause blindness or burns.
- If the fluid contacts your eyes or skin, wash it out with lots of clean water and consult your doctor.

**Do not throw the unit into fire.**
- The lead battery in the unit may explode, or leak dilute sulfuric acid.

**Do not insert metal objects into the power supply output receptacle or terminal block of the UPS.**
- Doing so may result in electric shock.

**Do not insert metal objects into the battery connectors.**
- Doing so may result in electric shock.

### Caution (for battery replacement)

**Perform replacement on a stable and flat place.**
- Handle the battery carefully so that you do not drop it.
- Not doing so could cause injury or burns due to liquid (acid) leakage.

**Use a specified battery for replacement.**
- Not doing so may cause a fire.
- Product model: BP100XS (Replacement battery pack for BU1002SW)
  BP150XS: Two required (Replacement battery pack for BU3002SW)

**Do not replace the battery in a place where there is flammable gas.**
- Spark may occur when connecting the battery, which may cause an explosion or fire.

**If fluid (dilute sulfuric acid) leaks from the battery, do not touch the fluid.**
- Doing so may cause blindness or burns.
- If it contacts your eyes or skin, wash it out with lots of clean water and consult your doctor.

**Do not disassemble or modify the battery.**
- Doing so could cause dilute sulfuric acid leak, which could cause blindness and burns.

**Do not drop the battery and do not expose it to strong impact.**
- Dilute sulfuric acid may leak.

**Do not short the battery with metal objects.**
- Doing so could cause an electric shock, fire or burn.
- Some electrical energy still remains inside the spent battery.
### Safety precautions

<table>
<thead>
<tr>
<th>Caution (for battery replacement)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Do not put the battery into fire and do not break it.</strong></td>
</tr>
<tr>
<td>● The battery may explode or leak dilute sulfuric acid.</td>
</tr>
<tr>
<td><strong>Do not use a new battery and an old battery at the same time.</strong></td>
</tr>
<tr>
<td>● Dilute sulfuric acid may leak.</td>
</tr>
<tr>
<td>● A battery can present a risk of electrical shock and high short circuit current. The following precautions should be observed when working on batteries:</td>
</tr>
<tr>
<td>1) Remove watches, rings, or other metal objects from the hands.</td>
</tr>
<tr>
<td>2) Use tools with insulated handles.</td>
</tr>
<tr>
<td>3) Wear rubber gloves and boots.</td>
</tr>
<tr>
<td>4) Do not lay tools or metal parts on top of batteries.</td>
</tr>
<tr>
<td>5) Disconnect charging source prior to connecting or disconnecting batteries terminals.</td>
</tr>
<tr>
<td>● Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and the required precautions. Keep unauthorized personnel away from batteries.</td>
</tr>
</tbody>
</table>
Notes

When moving the unit from a cold place to a warm place, leave it for several hours before using it.
● If the unit is promptly turned ON after being moved to a warmer place, condensation may form inside the unit and cause it to fail.

Charge the battery for at least 8 hours soon after purchasing the unit.
● If you do not use the unit for a long time after the purchase, the battery may deteriorate and the battery may become unusable.
● To charge a battery, connect the AC input plug of the unit to a wall outlet (commercial power).

When storing the unit, charge the battery for at least 8 hours and turn OFF the power switch.
● Even if the unit is not used, the battery gradually discharges, and if it is left for a long time, it goes into an over discharge state. The backup time may become shorter or the battery may become unusable.
● We recommend keeping the temperature 25°C or less when storing the unit for long periods of time. Connect the unit’s AC input plug to a wall outlet (commercial power) for at least 8 hours at the following intervals:
  - Every 6 months when storage temperature is 25°C or less
  - Every 2 months when storage temperature is 40°C or less
● Turn off the power switch of the unit during storage.

Do not short the output lines of the unit to each other, and do not short the output lines to the ground.
● The unit may fail.

Do not connect the AC input plug of the unit to its Power Supply Output Receptacle during the Battery Mode.
● The unit may fail.

Do not connect a page printer (such as a laser printer) to the unit.
● The unit repeatedly and frequently switches between Commercial Power Mode and Battery Mode, which may shorten the life of the battery.
● The page printer has a large peak current, so an excess of the connection capacity or a power failure due to instantaneous voltage drop may be detected.

Check system operation beforehand if the unit is used in combination with a device whose power supply frequency fluctuates widely, such as a personal electric generator.
● The unit automatically recognizes the input power frequency when input power is supplied. If the unit is connected when the input power frequency is not stable at the rated level, the unit may misidentify the power supply frequency and may fail to operate normally. (If the unit is in operation, changing from commercial power supply to another power supply source, such as generating equipment, will cause no problem. Set the generator’s frequency to the same level as that of the commercial power supply.)

Do not install or store the unit in a place exposed to direct sunlight.
● The rise of temperature may cause the built-in battery to deteriorate rapidly and become unusable.

Do not perform a withstand voltage test.
● The input circuit has a built-in surge absorption device. A withstand voltage test may break it.
● When performing an insulation resistance test, use the 400V DC range.

Before stopping the commercial power to the unit, turn OFF the power switch of the unit.
● The unit enters Battery Mode when commercial power is stopped. If you frequently use the unit in Battery Mode, the battery life may be significantly shortened.
Safety precautions

Notes

Check the operation beforehand if the unit is used in any mode other than “Output 200V mode”.
● In Battery Mode, the maximum voltage (peak voltage) of output (rectangular wave) may be lower than the maximum voltage in Commercial Power Mode. For this reason, some connected devices may fail to operate normally.

If this unit is used with an inductive device such as a coil, transformer or motor, check the operation beforehand.
● With some types of devices, the effect of inrush current may cause this unit to stop operating properly.

In the event you transfer or sell this unit to a third party, please include all of the documentation that came with the unit. This is to ensure that the unit is used in line with the conditions described in the included documentation.
● This manual contains important safety-related information. Please read and understand the contents of the manual before beginning operation.

Take measures for handling unforeseen accidents, such as data backup and system redundancy.
● The output may stop when there is a circuit failure in the UPS.

This unit uses lead acid batteries,
● Which are a valuable recyclable resource. Please recycle.

Explanation

Usual operation
● You may either leave the power switch of the unit ON (operation status) or turn it OFF each time when stopping the connected system. Choose whichever operation method is more convenient. We recommend turning OFF the power switch when you do not use connected devices for a long time.
● The battery can be charged once the AC input plug of the unit is connected to a wall outlet (commercial power).

Quitting Battery Mode
● If a power failure lasts for an extended period of time, the battery discharges and power output from the unit stops. Shut down your computer after performing appropriate procedures (for example, saving data) while the unit is still supplying power.

Rebooting
● If the battery discharges completely during a power failure, the unit stops. After recovery from the power failure, the unit automatically restarts and supplies power. If you do not want to restart the connected devices, turn OFF the power switch of either the unit or the connected devices.

Scheduled operation using the UPS monitoring software
● When performing scheduled operation in which the UPS is stopped and a device such as a breaker is used to stop the UPS at the same time that commercial power stops, specify a period of no more than 3 months for the start of the next operation.
If you specify a period longer than 3 months, the internal timer is reset and the scheduled operation does not start. Note that this period reduces to approximately half when the battery is dead. If a period of 3 months is exceeded, you start operation by supplying commercial power and pressing the start switch. However, if the battery is dead, you may not be able to start operation.
In this case, replace the battery according to the instructions in “6-2 Replacing the battery” on page 53.
**Consignes de sécurité**

Des informations importantes pour un fonctionnement en toute sécurité sont données. À lire impérativement avant de commencer l’installation et l’utilisation.

- Les symboles de sécurité et leur signification utilisés dans ce manuel sont les suivants :

<table>
<thead>
<tr>
<th>Symbole</th>
<th>Signification</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Alerte" /> <strong>Avertissement</strong></td>
<td>Une mauvaise utilisation peut entraîner la mort ou des blessures graves.</td>
</tr>
<tr>
<td><img src="image" alt="Attention" /> <strong>Attention</strong></td>
<td>Une mauvaise utilisation peut entraîner des blessures ou des dommages matériels.</td>
</tr>
</tbody>
</table>

* Les dommages matériels signifient les dommages aux habitations / effets mobiliers, bétail et animaux domestiques.

- : Indique une interdiction. Par exemple, indique que le démontage est interdit.
- !: Indique une obligation. Par exemple, indique que la mise à la terre est nécessaire.

Noter que les événements classés comme mise en garde réglementaire peuvent également avoir des conséquences plus graves dans certaines conditions.

---

**Avertissement**

Ne pas utiliser cet appareil si une très haute fiabilité ou sécurité est nécessaire comme dans les cas indiqués ci-dessous. Cet appareil a été conçu et fabriqué pour être utilisé avec des équipements d’automation informatique, industrielle comme des ordin

- Équipement ou système médical pouvant directement entraîner la mort.
- Applications qui affectent directement la sécurité des personnes (Par exemple, le fonctionnement et le contrôle des voitures et des ascenseurs).
- Applications pour lesquelles une défaillance de l’appareil peut causer des dommages importants sur la société et le public (Par exemple, systèmes informatiques essentiels ou matériel de communication principal.)
- Applications d’un niveau d’importance similaire.

---

**Attention (pour l’installation et le raccordement)**

Une mauvaise utilisation peut entraîner la mort ou des blessures graves.

- Une mauvaise utilisation peut causer des dommages matériels.

Le transport, le déballage et l’installation du BU3002SW nécessitent la coopération d’au moins deux personnes. Comme l’appareil est lourd, vous risquez de vous blesser, de l’échapper, ou il peut tomber.

**Transporter l’appareil en tenant compte de son poids et de son équilibre, et le placer sur un support stable et robuste.**

- Une chute ou un renversement de l’appareil peut causer des blessures.
- En cas de chute de l’appareil, cesser de l’utiliser et le faire inspecter et réparer.

Pour toute réparation, nous contacter au : ____

**Garder les sacs en plastique d’emballage hors de portée des enfants.**

Les enfants peuvent s’étouffer s’ils placent leur tête dans un sac en plastique.

**S’assurer de brancher la fiche d’entrée AC de l’appareil à une prise murale (alimentation secteur) avec une tension nominale d’entrée (200 à 240V AC).**

- Le branchement à une prise murale (alimentation secteur) d’une tension d’entrée nominale différente peut entraîner un incendie.
- L’appareil peut tomber en panne.
### Safety precautions

**Lorsqu’une anomalie (son ou une odeur inhabituelle) se produit, couper l’interrupteur d’alimentation de l’appareil et débrancher la fiche d’entrée AC de la prise murale.**

*Install l’appareil peu après le débranchement de la fiche d’entrée AC de la prise murale.*

- Lors de l’entretien des appareils connectés, se conformer aux instructions ci-dessus pour garantir la sécurité.

**Ne pas brancher des appareils tels que des séchoirs, certaines électrovannes, etc., qui ont un redresseur mono-alternance qui ne permet qu’au demi-cycle d’alimentation AC de les parcourir.**

*La surtension peut endommager l’ASC.*

**Brancher le BU1002SW à une prise murale (alimentation secteur) d’une puissance de 7,4A ou plus, et brancher le BU3002SW à une prise murale (alimentation secteur) d’une puissance de 16A ou plus.*

- Sinon, le cordon d’alimentation risque de chauffer.
- Lorsqu’un équipement d’une puissance de sortie maximale est branché, un courant maximum de 7,4A (BU1002SW) ou 16A (BU3002SW) est délivré.

**Assurer une mise à la terre correcte.**

- Après vérification de la forme de la prise murale, y brancher directement la fiche d’entrée AC de l’appareil. Une panne ou une fuite se produisant lorsque l’appareil n’est pas correctement relié à la terre peut provoquer un choc électrique.

**Ne pas démonter, réparer ou modifier l’appareil.**

*Cela peut provoquer un choc électrique ou un incendie.*

**Ne pas installer l’appareil dans une autre position que celles indiquées.**

- Une chute ou un renversement de l’appareil peut causer des blessures.
- Si l’appareil est installé dans une position autre que celles spécifiées, il ne sera plus à l’abri des fuites de liquide de batterie.

**Ne pas utiliser l’appareil lorsque la température maximale dépasse 40ºC.**

*La batterie s’affaiblit rapidement, ce qui peut provoquer un incendie.*

**Ne pas dépasser les limites spécifiées comme conditions environnementales lors de l’utilisation / stockage.**

**Ne pas installer ni ranger l’appareil dans les endroits indiqués ci-dessous.**

- Ne pas entreposer dans des endroits où l’humidité est inférieure à 10% ou supérieure à 90 %.
- Ne pas utiliser dans des endroits où l’humidité est inférieure à 25% ou supérieure à 85%.
- Ne pas installer/stocker l’appareil dans des endroits fermés tels que des armoires sans dégagement, en présence de gaz inflammables ou corrosifs, des endroits soumis à de grandes quantités de poussière, des endroits exposés aux rayons directs du soleil, des endroits exposés à des chocs ou à des vibrations, ou à l’extérieur.
- Installer ou ranger l’appareil dans un endroit de ce type peut provoquer un incendie.

**Ne pas brancher d’équipement dépassant l’alimentation de sortie de l’appareil.**

*Il est possible d’utiliser une multiprise de 200V pour brancher des périphériques supplémentaires, mais ne pas brancher de périphériques dépassant la capacité électrique de la multiprise.*

- La protection contre les surintensités de l’appareil peut se déclencher, ce qui peut empêcher la sortie.
- Le câblage de multiprise chauffe, ce qui peut provoquer un incendie.
<table>
<thead>
<tr>
<th>Attention (pour l’installation et le raccordement)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ne pas pincer ou fortement plier le câble.</strong></td>
</tr>
<tr>
<td><strong>Ne pas plier ou nouer le câble.</strong></td>
</tr>
<tr>
<td>● Cela peut endommager ou faire chauffer le câble, ce qui peut provoquer un choc électrique ou un incendie.</td>
</tr>
<tr>
<td>● Si le câble est endommagé, cesser d’utiliser l’appareil et faire réparer le câble. Pour toute réparation, nous contacter au : ____</td>
</tr>
<tr>
<td><strong>Tous les accessoires inclus ont été conçus pour être utilisés exclusivement avec l’appareil. Ne pas utiliser ces accessoires avec d’autres appareils.</strong></td>
</tr>
<tr>
<td>● Cela peut compromettre la sécurité des équipements.</td>
</tr>
<tr>
<td>● Cette ASC utilise des tensions qui peuvent être dangereuses. Ne pas tenter de démonter l’appareil. L’appareil ne contient aucune pièce réparable par l’utilisateur. Seul le personnel de l’usine est habilité à effectuer des réparations.</td>
</tr>
<tr>
<td>● Le branchement à tout autre type de prise qu’une prise dotée de 2 pôles secteur et 3 fils avec mise à la terre peut entraîner des risques de choc électrique et violer les codes électriques locaux.</td>
</tr>
<tr>
<td>● Ne laisser aucun liquide ou tout autre objet étranger pénétrer dans l’ASC. Ne JAMAIS placer de boissons ou autres récipients contenant du liquide sur ou près de l’appareil.</td>
</tr>
<tr>
<td>● Cet appareil a été conçu pour être installé dans un environnement contrôlé (température contrôlée, espace intérieur exempt de contaminants conducteurs). Éviter d’installer l’ASC dans des endroits où se trouve de l’eau stagnante, courante ou une humidité e</td>
</tr>
<tr>
<td>● Ne pas fixer une multiprise ou un parasurtenseur à l’ASC.</td>
</tr>
<tr>
<td>● Ne pas brancher d’éléments sans rapport avec l’informatique, tels que des équipements médicaux, des équipements d’assistance à la vie, des fours à micro-ondes ou des aspirateurs à l’ASC.</td>
</tr>
<tr>
<td>● Lors de l’installation de l’équipement, s’assurer que la somme du courant de fuite de l’ASC et du récepteur raccordé ne dépasse pas 3,5 mA.</td>
</tr>
<tr>
<td><strong>Ne pas obstruer les bouches d’aération de l’appareil. Le BU1002SW est équipé de bouches d’aération à l’avant, sur le côté et à l’arrière, tandis que le BU3002SW est équipé de bouches d’aération à l’avant et à l’arrière.</strong></td>
</tr>
<tr>
<td>● Cela peut provoquer une augmentation de la température interne, ce qui peut entraîner une panne de l’appareil et une détérioration de la batterie.</td>
</tr>
<tr>
<td>● Laisser au moins 5 cm d’espace entre l’aération et le mur.</td>
</tr>
<tr>
<td><strong>Ne pas connecter un transformateur autonome tel qu’un transformateur de tension ou un transformateur d’isolement du côté sortie.</strong></td>
</tr>
<tr>
<td>● La surtension peut endommager l’ASC.</td>
</tr>
<tr>
<td>● Le branchement d’un transformateur du côté entrée ne pose pas de problème.</td>
</tr>
<tr>
<td><strong>Ne pas connecter des périphériques qui ne peuvent pas être utilisés avec une alimentation secteur.</strong></td>
</tr>
<tr>
<td>● Lorsque l’interrupteur d’alimentation de l’appareil est allumé et qu’une erreur se produit avec l’équipement branché, une opération de dérivation est effectuée et l’alimentation secteur est fournie telle quelle aux équipements branchés.</td>
</tr>
<tr>
<td><strong>Ne pas brancher de périphériques d’une tension nominale de 200 à 240 VAC ou plus.</strong></td>
</tr>
<tr>
<td>● La tension de sortie nominale de cet appareil est de 200 à 240 VAC.</td>
</tr>
<tr>
<td>● La surtension peut endommager les équipements connectés.</td>
</tr>
</tbody>
</table>
Safety precautions

**Attention (pour l’installation et le raccordement)**

Lors de l’utilisation, s’assurer que le couvercle du bornier de sortie est bien fixé.

Ne pas allumer l’interrupteur d’alimentation lorsqu’il est détaché.

- Une tension est appliquée au bornier de sortie lorsque l’interrupteur d’alimentation est allumé, ce qui peut provoquer un choc électrique.

Pour les ÉQUIPEMENTS BRANCHABLES, la prise électrique doit être installée à proximité de l’équipement et être facilement accessible.

**Attention (pour l’utilisation)**

Ne jamais toucher la partie métallique de la prise d’entrée lorsqu’elle est débranchée alors que l’appareil est en marche.

- Cela peut provoquer un choc électrique.
- Le courant de fuite du produit lui-même est inférieur à la valeur de la norme de sécurité (courant de fuite : 1 mA). Cependant, comme l’équipement connecté provoque l’augmentation du courant de fuite, ne jamais toucher la partie métallique de la prise d’entrée lorsqu’il est en marche, une tension est générée dans les parties métalliques de la fiche d’entrée par l’intermédiaire des condensateurs du circuit interne, quel que soit le temps écoulé.

Ne pas laisser l’appareil entrer en contact avec de l’eau.

- Cela peut provoquer un choc électrique ou un incendie.
- Si l’appareil est mouillé, cesser de l’utiliser et le faire inspecter et/ou réparer.

Pour les réparations, nous contacter au : _____________

Lorsque la batterie est morte, la remplacer immédiatement ou cesser d’utiliser l’appareil.

- Poursuivre son utilisation peut provoquer un incendie.

<table>
<thead>
<tr>
<th>Température ambiante</th>
<th>Durée de vie prévue</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°C</td>
<td>4 à 5 ans</td>
</tr>
<tr>
<td>30°C</td>
<td>2 à 2,5 ans</td>
</tr>
</tbody>
</table>

* Les valeurs du tableau sont la durée de vie prévue dans les conditions normales d’utilisation mais ne sont pas garanties.

Essuyer régulièrement la poussière de la fiche d’entrée AC, des prises de sortie d’alimentation et du bornier d’entrée avec un chiffon sec.

- Une accumulation de poussière peut provoquer un incendie.

Ne pas utiliser l’appareil dans un endroit fermé et ne pas le couvrir.
- Cela peut provoquer un échauffement anormal ou un incendie.

En présence d’un son ou odeur anormale, de fumée ou de fuite depuis l’intérieur, couper immédiatement l’interrupteur d’alimentation et débrancher la fiche d’entrée AC de la prise murale (alimentation secteur).

- L’utilisation de l’appareil dans ces conditions peut provoquer un incendie.
- En cas de constatation d’un tel état, cesser d’utiliser l’appareil et nous contacter au _____ pour inspection et réparation.
- Utiliser l’appareil dans des conditions permettant d’immédiatement débrancher la fiche d’entrée AC de la prise murale (alimentation secteur) en cas d’événement anormal.

Si des fuites de liquide depuis l’appareil se produisent, ne pas toucher ce liquide.
- Cela peut provoquer la cécité ou des brûlures.
- Si le liquide entre en contact avec les yeux ou la peau, rincer abondamment à l’eau claire avant de consulter un médecin.
**Attention (pour l’utilisation)**

Ne pas placer d’objet de plus de 25 kg sur l’appareil, et ne pas laisser tomber des objets lourds sur l’appareil.
- Cela peut provoquer une altération/dommages du boîtier ou une panne du circuit interne, ce qui peut provoquer un incendie.

**Attention (pour l’entretien)**

Lors de l’entretien de l’équipement connecté, couper l’interrupteur d’alimentation et débrancher la fiche d’entrée AC.
- Même si la fiche d’entrée AC est débranchée alors que l’ASC fonctionne, l’alimentation de sortie de l’appareil n’est pas interrompue et il est alimenté à partir de la prise lors d’une panne de courant.

Ne pas démonter, réparer ou modifier l’appareil.
- Cela peut provoquer un choc électrique ou un incendie.

Si des fuites de liquide depuis l’appareil se produisent, ne pas toucher ce liquide.
- Cela peut provoquer la cécité ou des brûlures.
- Si le liquide entre en contact avec les yeux ou la peau, rincer abondamment à l’eau claire avant de consulter un médecin.

Ne pas jeter l’appareil au feu.
- La batterie au plomb dans l’appareil peut exploser ou laisser fuir de l’acide sulfurique dilué.

Ne pas insérer d’objets métalliques dans la prise de sortie de l’alimentation électrique ou le bornier de l’ASC.
- Cela peut provoquer un choc électrique.

Ne pas insérer d’objets métalliques dans les connecteurs de la batterie.
- Cela peut provoquer un choc électrique.

**Attention (pour le remplacement de la batterie)**

Effectuer le remplacement à un endroit stable et plat.
- Manipuler soigneusement la batterie afin de ne pas la laisser tomber.
- Ne pas le faire peut entraîner des blessures ou des brûlures dues au liquide (acide) de fuite.

Utiliser une batterie spécifiée lors du remplacement.
- Ne pas le faire peut provoquer un incendie.
- Modèle du produit : BP100XS (Batterie de rechange pour le BU1002SW)
  BP150XS : Deux requises (Batterie de rechange pour le BU3002SW)

Ne pas changer la batterie en présence de gaz inflammable.
- Une étincelle peut se produire lors de la connexion de la batterie, ce qui peut provoquer une explosion ou un incendie.

Si du liquide (acide sulfurique dilué) fuit de la batterie, ne pas toucher ce liquide.
- Cela peut provoquer la cécité ou des brûlures.
- S’il entre en contact avec les yeux ou la peau, rincer abondamment à l’eau claire avant de consulter un médecin.
### Safety precautions

<table>
<thead>
<tr>
<th>Attention (pour le remplacement de la batterie)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ne pas démonter ou modifier la batterie.</strong></td>
</tr>
<tr>
<td>● Cela peut entraîner une fuite d’acide sulfurique dilué, ce qui peut causer la cécité et des brûlures.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ne pas faire tomber la batterie ni l’exposer à des chocs violents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Une fuite d’acide sulfurique dilué peut se produire.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ne pas court-circuiter la batterie avec des objets métalliques.</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Cela peut entraîner un choc électrique, un incendie ou des brûlures.</td>
</tr>
<tr>
<td>● Une batterie usagée peut encore contenir de l’énergie électrique.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ne pas jeter la batterie au feu ni la briser.</th>
</tr>
</thead>
<tbody>
<tr>
<td>● La batterie peut exploser ou connaître une fuite d’acide sulfurique dilué.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ne pas utiliser simultanément une batterie neuve et une batterie usagée.</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Une fuite d’acide sulfurique dilué peut se produire.</td>
</tr>
</tbody>
</table>

● Une batterie peut présenter un risque de choc électrique et de courant élevé de court-circuit. Les précautions suivantes doivent être prises lors des interventions sur les batteries :
1) Retirer les montres, bagues ou autres objets métalliques des mains.
2) Utiliser des outils pourvus de poignées isolées.
3) Porter des gants et bottes en caoutchouc.
4) Ne pas poser d’outils ou de pièces métalliques sur les batteries.
5) Débrancher la source de chargement avant de connecter ou déconnecter les bornes des batteries.

● L’entretien des batteries doit être effectué ou supervisé par un personnel connaissant bien les batteries et les précautions nécessaires. Tenir le personnel non autorisé à l’écart des batteries.
Remarques

Lorsque l’appareil est déplacé d’un endroit froid à un endroit chaud, le laisser au repos pendant plusieurs heures avant de l’utiliser.

● Si l’appareil est rapidement mis en marche après avoir été déplacé à un endroit plus chaud, de la condensation peut se former à l’intérieur de l’appareil et provoquer une panne.

Recharger la batterie pendant au moins 8 heures après l’achat de l’appareil.

● Si l’appareil n’est pas utilisé pendant une longue période après l’achat, la batterie peut se détériorer et devenir inutilisable.

● Pour charger une batterie, brancher la fiche d’entrée AC de l’appareil à une prise murale (alimentation secteur).

Lors du stockage de l’appareil, charger la batterie pendant au moins 8 heures et couper l’interrupteur d’alimentation.

● Même si l’appareil n’est pas utilisé, sa batterie se décharge progressivement, et s’il est laissé pendant une longue période, il passe dans un état de décharge excessive.

La durée d’autonomie peut être réduite et la batterie devenir inutilisable.

● Nous vous recommandons de stocker l’appareil à une température de 25°C ou moins lorsque vous le rangez pendant une longue période.

Brancher la fiche d’entrée AC de l’appareil à une prise murale (alimentation secteur) pendant au moins 8 heures aux intervalles suivants :
- Tous les 6 mois, lorsque la température de stockage est de 25°C ou moins
- Tous les 2 mois, lorsque la température de stockage est de 40°C ou moins

● Couper l’interrupteur d’alimentation de l’appareil pendant son stockage.

Ne pas court-circuiter les lignes de sortie de l’appareil entre elles, et ne pas court-circuiter les lignes de sortie vers la terre.

● L’appareil peut tomber en panne.

Ne pas brancher la fiche d’entrée AC de l’appareil à sa prise de sortie d’alimentation en Mode batterie.

● L’appareil peut tomber en panne.

Ne pas connecter une imprimante page à page (comme une imprimante laser) à l’appareil.

● L’appareil passe de façon répétée et fréquente entre le Mode alimentation secteur et le Mode batterie, ce qui peut raccourcir la durée de vie de la batterie.

● Une imprimante page par page fonctionne avec un courant de crête élevé, de sorte qu’un dépassement de la puissance de raccordement ou une coupure de courant en raison d’une chute de tension instantanée peut être détectée.

Vérifier le fonctionnement du système préalablement si l’appareil est utilisé en combinaison avec un équipement dont la fréquence d’alimentation électrique varie de façon importante, comme un générateur électrique individuel.

● L’appareil reconnaît automatiquement la fréquence de l’alimentation d’entrée lorsque l’alimentation d’entrée est fournie. Si l’appareil est connecté lorsque la fréquence de l’alimentation d’entrée n’est pas stable au niveau nominal, l’appareil risque de mal identifier la fréquence d’alimentation et de ne pas fonctionner (Si l’appareil est en marche, le passage de l’alimentation secteur à une autre source d’alimentation, tel un générateur, ne pose pas de problème.) Régler la fréquence du générateur au même niveau que celle de l’alimentation secteur.

Ne pas installer ni ranger l’appareil dans des lieux des types énumérés ci-dessous.

● L’augmentation de la température peut provoquer une détérioration accélérée de la batterie intégrée et la rendre inutilisable.
### Remarques

**Ne pas effectuer d’essai de rigidité diélectrique.**
- Le circuit d’entrée comporte un dispositif d’absorption de surtension intégré. Un essai de rigidité diélectrique peut le détruire.
- Lors de l’exécution d’un test de résistance d’isolation, utiliser la gamme 400V DC.

**Avant d’arrêter l’alimentation secteur de l’appareil, éteindre l’interrupteur d’alimentation de l’appareil.**
- L’appareil passe en Mode batterie lorsque l’alimentation secteur est arrêtée. Si l’appareil est fréquemment utilisé en Mode batterie, l’autonomie de la batterie peut se voir considérablement réduite.

**Tester à l’avance le fonctionnement si l’appareil est utilisé dans un mode autre que “Mode 200V de sortie”**.
- En Mode batterie, la tension maximale (tension de crête) de sortie (onde rectangulaire) doit être inférieure à la tension maximale en Mode alimentation secteur. Pour cette raison, certains équipements branchés peuvent ne pas fonctionner correctement.

**Si cet appareil est utilisé avec un dispositif inductif comme une bobine, un transformateur ou un moteur, vérifier préalablement le fonctionnement.**
- Avec certains types d’équipements, l’effet du courant d’appel peut interrompre le fonctionnement normal de l’appareil.

**Dans le cas de la cession ou de la vente de cet appareil à un tiers, veuillez inclure toute la documentation fournie avec l’appareil. Il s’agit de veiller à ce que l’appareil soit utilisé conformément aux conditions décrites dans la documentation fournie.**
- Ce manuel contient des informations importantes relatives à la sécurité. Veuillez bien lire et comprendre le contenu du manuel avant de commencer à utiliser le produit.

**Prendre les mesures nécessaires pour répondre aux accidents imprévisibles, telles que les sauvegardes de données et la redondance du système.**
- La sortie peut s’arrêter lors d’une panne de circuit dans l’ASC.

**Cet appareil utilise des batteries.**
- Les batteries au plomb sont de précieuses ressources recyclables. Veuillez les recycler.
Preparation

1-1 Unpacking the product

**Caution**

Two or more people should work together to carry, unpack and install the BU3002SW.
- Because the unit is heavy, you may injure yourself or drop the unit, or it may fall over.

The weight of the product is 15.5 kg (BU1002SW), 35 kg (BU3002SW).
- Unpack/transport this product considering this weight.
- Dropping may cause injury.

Open the package box and take out the UPS and accessories.

1-2 Checking the contents

Check whether all the package contents are included and there is no damage found on their appearance. If you should notice defects or anything wrong, contact us; __________

(1) Accessories related to the main unit

<table>
<thead>
<tr>
<th></th>
<th>BU1002SW</th>
<th>BU3002SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruction manual</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>(Japanese and English</td>
<td></td>
<td></td>
</tr>
<tr>
<td>versions)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warranty</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>User registration card</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Label (How to determine operating status)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Connector for remote ON/OFF</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Terminal block cover for output (with cable clamp)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Omron contact info label</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

(2) UPS monitoring software related items

<table>
<thead>
<tr>
<th></th>
<th>BU1002SW</th>
<th>BU3002SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick installation guide</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CD-ROM</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Connection cable (RS-232C)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Connection cable (USB)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<Accessories related to main unit>  <UPS monitoring software>

Instruction manual (Japanese/English edition)  CD-ROM
User registration card  Quick installation guide
Label (How to determine operating status)  Terminal block cover for BU1002SW (with cable clamp)
Connector for remote ON/OFF  Terminal block cover for BU3002SW (with cable clamp)
Terminal block cover for output (with cable clamp)  Connection cable (RS-232C) (Approx. 2.2 m)
Terminal block cover for BU1002SW (with cable clamp)  Connection cable (USB) (Approx. 2.2 m)
1-3 Name of each part

This section describes the name of each part of the UPS. For information on the function of each part, refer to "2. Installation and connection" on page 6 and "3. Operation" on page 32 that provides the details.

Front view

<BU1002SW>

<Display panel>

(Air vent)

<BU3002SW> (Carrying handle)

[ Enlarged view of the display panel ]

A. Status indicator digital display
B. Power switch
C. Beep stop/test switch
D. Battery addition lamp
E. Battery replacement lamp
F. Power supply output lamp
G. Bypass operation lamp
   (The input power supply is output as is.)
H. Setting switch cover
I. Connection capacity/battery level meter
Side view

<BU1002SW>

Front side

Rear side

Air inlet

<BU3002SW>

Front side

Rear side
### Rear view

- **A.** USB connector  
- **B.** RS-232C connector  
- **C.** Contact signal card  
- **D.** Contact signal connector  
- **E.** Remote ON/OFF connector  
- **F.** Additional battery connector  
- **G.** Power supply output receptacle A (IEC60320 C13)  
- **H.** Power supply output receptacle B (IEC60320 C13)  
- **I.** Power supply output receptacle C (IEC60320 C13)  
- **J.** Terminal block for output  
- **K.** Grounding terminal  
- **L.** AC input cable  
- **M.** AC input overcurrent protection  
- **N.** Cooling fan
## 1-4 Explanation of symbols used on unit

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Start the UPS.</td>
</tr>
<tr>
<td></td>
<td>Stop the UPS.</td>
</tr>
<tr>
<td></td>
<td>Suspend a beep.</td>
</tr>
<tr>
<td></td>
<td>UPS output power enabled, supplied by operating on line mode, battery mode.</td>
</tr>
<tr>
<td></td>
<td>UPS operating on battery mode.</td>
</tr>
<tr>
<td></td>
<td>Additional battery unit connected to the UPS. (For BU100XS only.)</td>
</tr>
<tr>
<td></td>
<td>Error occurred with UPS.</td>
</tr>
<tr>
<td></td>
<td>Batteries at end of useful life, necessary to replace the batteries.</td>
</tr>
</tbody>
</table>
2-1 Precautions and notes on installation and connection

**Caution (for installation and connection)**

Two or more people should work together to carry, unpack and install the BU3002SW.
- Because the unit is heavy, you may injure yourself or drop the unit, or it may fall over.

Carry the unit considering its weight and balance, and place it on a stable and robust base.
- Dropping or toppling the unit may cause injury.
- Approximate weight of the unit:
  - 15.5 kg (BU1002SW)
  - 35 kg (BU3002SW)
- If you drop the unit, stop using it and have it inspected and repaired. For repair, contact us: __

Keep plastic package bags out of reach of children.
- Children may suffocate if they place their heads into plastic bags.

Make sure to connect the AC input plug of the unit into a wall outlet (commercial power) with rated input voltage (200 to 240V AC).
- Connecting to a wall outlet (commercial power) of a different rated input voltage may result in fire.
- The unit may fail.

When an abnormality (unusual sound or smell) occurs, turn OFF the unit’s power switch and disconnect the AC input plug from the wall outlet.

Install the unit soon after the AC input plug is disconnected from the wall outlet.
- When performing maintenance on the connected devices, follow the above instructions to ensure safety.

Do not connect devices such as dryers, some solenoid valves, etc., which have a half-wave rectifier that allows only half-cycle AC power to flow through.
- Overcurrent may damage the UPS.

Connect the BU1002SW to a wall outlet (commercial power) with a capacity of 7.4A or more, and connect the BU3002SW to a wall outlet (commercial power) with a capacity of 16A or more.
- Otherwise, the power cord may be heated.
- When equipment with the maximum output capacity is connected, a maximum current of 7.4A (BU1002SW) or 16A (BU3002SW) flows.

Provide secure grounding.
- After checking the plug shape of the wall outlet, directly connect the AC input plug of the unit to it. A failure or leak that occurs when the unit is not properly grounded may result in electric shock.

Do not disassemble, repair, or modify the unit.
- Doing so may cause an electric shock or a fire.
Caution (for installation and connection)

Do not install the unit in other than specified orientations.
- Dropping or toppling the unit may cause injury.
- If you install the unit in an orientation other than specified, the unit cannot be protected from a battery fluid leakage.

Do not use the unit where the maximum temperature exceeds 40°C.
- The battery becomes weak rapidly, which may cause a fire.
- Doing so may cause a failure or malfunction of the unit.

Do not exceed the ranges specified for environmental conditions during use/storage.
Do not install or store the unit in the places listed below.
- Do not store in places where the humidity is lower than 10% or higher than 90%.
- Do not use in places where the humidity is lower than 25% or higher than 85%.
- Do not install/store the unit in closed places such as cabinets with no clearance, places where there is flammable or corrosive gas, places with large amounts of dust, places exposed to direct sunlight, places exposed to shock or vibration, or outdoors.
- Installation or storing the unit in such a place may cause a fire.

Do not connect equipment that exceeds the output capacity of the unit.
You can use a 200V plug strip to connect additional devices, but do not connect devices that exceed the current capacity of the plug strip.
- The current protection of the unit may operate, which may stop the output.
- The wiring of the plug strip heats up, which may cause a fire.

Do not pinch or sharply bend the cable.
Do not fold or knot the cable.
- Doing so may cause the cable to be damaged or heated, which may cause an electric shock or a fire.
- If the cable is damaged, stop using the unit and have the cable repaired.
For repair, contact us: ____

All of the included accessories are designed to be used exclusively with the unit. Do not use the accessories with other devices.
- Doing so may compromise the safety of devices.
- This UPS utilizes voltages that may be hazardous. Do not attempt to disassemble the unit. The unit contains no user serviceable parts. Only factory service personnel may perform repairs.
- Connection to any other type of receptacle other than a two-pole, three-wire grounded receptacle may result in shock hazard as well as violate local electrical codes.
- Do not allow liquids or any foreign object to enter the UPS. DO not place beverages or any other liquid-containing vessels on or near the unit.
- This unit intended for installation in a controlled environment (temperature controlled, indoor area free of conductive contaminants). Avoid installing the UPS in locations where there is standing or running water, or excessive humidity.
- Do not attach a power strip or surge suppressor to the UPS.
- Do not attach non-computer-related items, such as medical equipment, life-support equipment, microwave ovens, or vacuum cleaners to UPS.
- With the installation of the equipment it should be prevented, that the sum of the leakage current of the UPS and the connected consumer does not exceed 3.5mA.
2. Installation and Connection

**Caution (for installation and connection)**

Do not block the air vents on the unit. The BU1002SW has air vents on the front, side and back, while the BU3002SW has air vents on the front and back.
- Doing so will cause the internal temperature to rise, which may cause the unit to fail and the battery to deteriorate.
- Leave at least 5 cm of space between the vent and the wall.

Do not connect a standalone transformer such as a voltage transformer or isolating transformer to the output side.
- Overcurrent may damage the UPS.
- There is no problem in connecting a transformer to the input side.

Do not connect devices that cannot be used with commercial power supply.
- When the unit's power switch is turned ON and an error occurs with the connected device, bypass operation is performed and commercial power supply is supplied as is to the connected devices.

Do not connect devices with rated voltage of 200 to 240 VAC or higher.
- The rated output voltage of this device is 200 to 240 VAC.
- Overcurrent may damage the connected devices.

When in use, make sure the output terminal block cover is attached.
Do not turn ON the power switch when it is detached.
- Voltage is applied to the output terminal block when the power switch is ON, which can result in electric shock.

For PLUGGABLE EQUIPMENT, the socket-outlet shall be installer near the equipment and shall be easily accessible.

**Notes**

When moving the unit from a cold place to a warm place, leave it for several hours before using it.
- If the unit is promptly turned ON after being moved to a warmer place, condensation may form inside the unit and cause it to fail.

Charge the battery for at least 8 hours soon after purchasing the unit.
- If you do not use the unit for a long time after the purchase, the battery may deteriorate and the battery may become unusable.
- To charge a battery, connect the AC input plug of the unit to a wall outlet (commercial power).

When storing the unit, charge the battery for at least 8 hours and turn OFF the power switch.
- Even if the unit is not used, the battery gradually discharges, and if it is left for a long time, it goes into an over discharge state. The backup time may become shorter or the battery may become unusable.
- We recommend keeping the temperature 25°C or less when storing the unit for long periods of time. Connect the unit’s AC input plug to a wall outlet (commercial power) for at least 8 hours at the following intervals:
  - Every 6 months when storage temperature is 25°C or less
  - Every 2 months when storage temperature is 40°C or less
- Turn off the power switch of the unit during storage.
Notes

Do not short the output lines of the unit to each other, and do not short the output lines to the ground.
- The unit may fail.

Do not connect the AC input plug of the unit to its Power Supply Output Receptacle during the Battery Mode.
- The unit may fail.

Do not connect a page printer (such as a laser printer) to the unit.
- The unit repeatedly and frequently switches between Commercial Power Mode and Battery Mode, which may shorten the life of the battery.
- The page printer has a large peak current, so an excess of the connection capacity or a power failure due to instantaneous voltage drop may be detected.

Check system operation beforehand if the unit is used in combination with a device whose power supply frequency fluctuates widely, such as a personal electric generator.
- The unit automatically recognizes the input power frequency when input power is supplied. If the unit is connected when the input power frequency is not stable at the rated level, the unit may misidentify the power supply frequency and may fail to operate normally. (If the unit is in operation, changing from commercial power supply to another power supply source, such as generating equipment, will cause no problem. Set the generator's frequency to the same level as that of the commercial power supply.)

Do not install or store the unit in a place exposed to direct sunlight.
- The rise of temperature may cause the built-in battery to deteriorate rapidly and become unusable.

Do not perform a withstand voltage test.
- The input circuit has a built-in surge absorption device. A withstand voltage test may break it.
- When performing an insulation resistance test, use the 400VDC range.

Before stopping the commercial power to the unit, turn OFF the power switch of the unit.
- The unit enters Battery Mode when commercial power is stopped. If you frequently use the unit in Battery Mode, the battery life may be significantly shortened.

Check the operation beforehand if the unit is used in any mode other than “Output 200V mode”.
- In Battery Mode, the maximum voltage (peak voltage) of output (rectangular wave) may be lower than the maximum voltage in Commercial Power Mode. For this reason, some connected devices may fail to operate normally.

If this unit is used with an inductive device such as a coil, transformer or motor, check the operation beforehand.
- With some types of devices, the effect of inrush current may cause this unit to stop operating properly.
Installation et raccordement

Précautions et notes concernant l’installation et le raccordement

⚠️ Attention (pour l’installation et le raccordement)

Le transport, le déballage et l’installation du BU3002SW nécessitent la coopération d’au moins deux personnes.
● Comme l’appareil est lourd, vous risquez de vous blesser, de l’échapper, ou il peut tomber.

Transporter l’appareil en tenant compte de son poids et de son équilibre, et le placer sur un support stable et robuste.
● Une chute ou un renversement de l’appareil peut causer des blessures.
● Poids approximatif de l’appareil :
  15,5 kg (BU1002SW)
  35 kg (BU3002SW)
● En cas de chute de l’appareil, cesser de l’utiliser et le faire inspecter et réparer.
  Pour toute réparation, nous contacter au : ____

Garder les sacs en plastique d’emballage hors de portée des enfants.
● Les enfants peuvent s’étouffer s’ils placent leur tête dans un sac en plastique.

S’assurer de brancher la fiche d’entrée AC de l’appareil à une prise murale (alimentation secteur) avec une tension nominale d’entrée (200 à 240V AC).
● Le branchement à une prise murale (alimentation secteur) d’une tension d’entrée nominale différente peut entraîner un incendie.
● L’appareil peut tomber en panne.

Lorsqu’une anomalie (son ou une odeur inhabituelle) se produit, couper l’interrupteur d’alimentation de l’appareil et débrancher la fiche d’entrée AC de la prise murale.
Install l’appareil peu après le débranchement de la fiche d’entrée AC de la prise murale.
● Lors de l’entretien des appareils connectés, se conformer aux instructions ci-dessus pour garantir la sécurité.

Ne pas brancher des appareils tels que des séchoirs, certaines électrovannes, etc., qui ont un redresseur mono-alternance qui ne permet qu’au demi-cycle d’alimentation AC de les parcourir.
● La surtension peut endommager l’ASC.

Brancher le BU1002SW à une prise murale (alimentation secteur) d’une puissance de 7,4A ou plus, et brancher le BU3002SW à une prise murale (alimentation secteur) d’une puissance de 16A ou plus.
● Sinon, le cordon d’alimentation risque de chauffer.
● Lorsqu’un équipement d’une puissance de sortie maximale est branché, un courant maximum de 7,4A (BU1002SW) ou 16A (BU3002SW) est délivré.

Assurer une mise à la terre correcte.
● Après vérification de la forme de la prise murale, y brancher directement la fiche d’entrée AC de l’appareil. Une panne ou une fuite se produisant lorsque l’appareil n’est pas correctement relié à la terre peut provoquer un choc électrique.
Attention (pour l’installation et le raccordement)

Ne pas démonter, réparer ou modifier l’appareil.
- Cela peut provoquer un choc électrique ou un incendie.

Ne pas installer l’appareil dans une autre position que celles indiquées.
- Une chute ou un renversement de l’appareil peut causer des blessures.
- Si l’appareil est installé dans une position autre que celles spécifiées, il ne sera plus à l’abri des fuites de liquide de batterie.

Ne pas utiliser l’appareil lorsque la température maximale dépasse 40°C.
- La batterie s’affaiblit rapidement, ce qui peut provoquer un incendie.
- Cela peut provoquer une panne ou un dysfonctionnement de l’appareil.

Ne pas dépasser les limites spécifiées comme conditions environnementales lors de l’utilisation / stockage.

Ne pas installer ni ranger l’appareil dans les endroits indiqués ci-dessous.
- Ne pas entreposer dans des endroits où l’humidité est inférieure à 10% ou supérieure à 90 %.
- Ne pas utiliser dans des endroits où l’humidité est inférieure à 25% ou supérieure à 85%.
- Ne pas installer/stocker l’appareil dans des endroits fermés tels que des armoires sans dégagement, en présence de gaz inflammables ou corrosifs, des endroits soumis à de grandes quantités de poussière, des endroits exposés aux rayons directs du soleil, des endroits exposés à des chocs ou à des vibrations, ou à l’extérieur.
- Installer ou ranger l’appareil dans un endroit de ce type peut provoquer un incendie.

Ne pas brancher d’équipement dépassant l’alimentation de sortie de l’appareil.
Il est possible d’utiliser une multiprise de 200V pour brancher des périphériques supplémentaires, mais ne pas brancher de périphériques dépassant la capacité électrique de la multiprise.
- La protection contre les surintensités de l’appareil peut se déclencher, ce qui peut empêcher la sortie.
- Le câblage de multiprise chauffe, ce qui peut provoquer un incendie.

Ne pas pincer ou fortement plier le câble.
Ne pas plier ou nouer le câble.
- Cela peut endommager ou faire chauffer le câble, ce qui peut provoquer un choc électrique ou un incendie.
- Si le câble est endommagé, cesser d’utiliser l’appareil et faire réparer le câble.

Pour toute réparation, nous contacter au : _____

Tous les accessoires inclus ont été conçus pour être utilisés exclusivement avec l’appareil. Ne pas utiliser ces accessoires avec d’autres appareils.
- Cela peut compromettre la sécurité des équipements.

- Cette ASC utilise des tensions qui peuvent être dangereuses. Ne pas tenter de démonter l’appareil
  L’appareil ne contient aucune pièce réparable par l’utilisateur. Seul le personnel de l’usine est habilité à effectuer des réparations.

- Le branchement à tout autre type de prise qu’une prise dotée de 2 pôles secteur et 3 fils avec mise à la terre peut entraîner des risques de choc électrique et violer les codes électriques locaux.

- Ne laisser aucun liquide ou tout autre objet étranger pénétrer dans l’ASC. Ne JAMAIS placer de boissons ou autres récipients contenant du liquide sur ou près de l’appareil.
2. Installation and Connection

⚠️ Attention (pour l’installation et le raccordement)

- Cet appareil a été conçu pour être installé dans un environnement contrôlé (température contrôlée, espace intérieur exempt de contaminants conducteurs). Éviter d’installer l’ASC dans des endroits où se trouve de l’eau stagnante, courante ou une humidité extrême.

- Ne pas fixer une multiprise ou un parasurtenseur à l’ASC.

- Ne pas brancher d’éléments sans rapport avec l’informatique, tels que des équipements médicaux, des équipements d’assistance à la vie, des fours à micro-ondes ou des aspirateurs à l’ASC.

- Lors de l’installation de l’équipement, s’assurer que la somme du courant de fuite de l’ASC et du récepteur raccordé ne dépasse pas 3,5 mA.

**Ne pas obstruer les bouches d’aération de l’appareil.** Le BU1002SW est équipé de bouches d’aération à l’avant, sur le côté et à l’arrière, tandis que le BU3002SW est équipé de bouches d’aération à l’avant et à l’arrière.

- Cela peut provoquer une augmentation de la température interne, ce qui peut entraîner une panne de l’appareil et une détérioration de la batterie.

- Laisser au moins 5 cm d’espace entre l’aération et le mur.

**Ne pas connecter un transformateur autonome tel qu’un transformateur de tension ou un transformateur d’isolement du côté sortie.**

- La surtension peut endommager l’ASC.

- Le branchement d’un transformateur du côté entrée ne pose pas de problème.

**Ne pas connecter des périphériques qui ne peuvent pas être utilisés avec une alimentation secteur.**

- Lorsque l’interrupteur d’alimentation de l’appareil est allumé et qu’une erreur se produit avec l’équipement branché, une opération de dérivation est effectuée et l’alimentation secteur est fournie telle quelle aux équipements branchés.

**Ne pas brancher de périphériques d’une tension nominale de 200 à 240 VAC ou plus.**

- La tension de sortie nominale de cet appareil est de 200 à 240 VAC.

- La surtension peut endommager les équipements connectés.

**Lors de l’utilisation, s’assurer que le couvercle du bornier de sortie est bien fixé.**

**Ne pas allumer l’interrupteur d’alimentation lorsqu’il est détaché.**

- Une tension est appliquée au bornier de sortie lorsque l’interrupteur d’alimentation est allumé, ce qui peut provoquer un choc électrique.

**Pour les ÉQUIPEMENTS BRANCHABLES, la prise électrique doit être installée à proximité de l’équipement et être facilement accessible.**
Remarques

Lorsque l’appareil est déplacé d’un endroit froid à un endroit chaud, le laisser au repos pendant plusieurs heures avant de l’utiliser.
- Si l’appareil est rapidement mis en marche après avoir été déplacé à un endroit plus chaud, de la condensation peut se former à l’intérieur de l’appareil et provoquer une panne.

Recharger la batterie pendant au moins 8 heures après l’achat de l’appareil.
- Si l’appareil n’est pas utilisé pendant une longue période après l’achat, la batterie peut se détériorer et devenir inutilisable.
- Pour charger une batterie, brancher la fiche d’entrée AC de l’appareil à une prise murale (alimentation secteur).

Lors du stockage de l’appareil, charger la batterie pendant au moins 8 heures et couper l’interrupteur d’alimentation.
- Même si l’appareil n’est pas utilisé, sa batterie se décharge progressivement, et s’il est laissé pendant une longue période, il passe dans un état de décharge excessive.
  La durée d’autonomie peut être réduite et la batterie devenir inutilisable.
- Nous vous recommandons de stocker l’appareil à une température de 25ºC ou moins lorsque vous le rangez pendant une longue période.
  Brancher la fiche d’entrée AC de l’appareil à une prise murale (alimentation secteur) pendant au moins 8 heures aux intervalles suivants :
   - Tous les 6 mois, lorsque la température de stockage est de 25ºC ou moins
   - Tous les 2 mois, lorsque la température de stockage est de 40ºC ou moins
- Couper l’interrupteur d’alimentation de l’appareil pendant son stockage.

Ne pas court-circuiter les lignes de sortie de l’appareil entre elles, et ne pas court-circuiter les lignes de sortie vers la terre.
- L’appareil peut tomber en panne.

Ne pas brancher la fiche d’entrée AC de l’appareil à sa prise de sortie d’alimentation en 
Mode batterie.
- L’appareil peut tomber en panne.

Ne pas connecter une imprimante page à page (comme une imprimante laser) à 
l’appareil.
- L’appareil passe de façon répétée et fréquente entre le Mode alimentation secteur et le Mode batterie, ce qui peut raccourcir la durée de vie de la batterie.
- Une imprimante page par page fonctionne avec un courant de crête élevé, de sorte qu’un dépassement de la puissance de raccordement ou une coupure de courant en raison d’une chute de tension instantanée peut être détectée.

Vérifier le fonctionnement du système préalablement si l’appareil est utilisé en 
combinaison avec un équipement dont la fréquence d’alimentation électrique varie 
de façon importante, comme un générateur électrique individuel.
- L’appareil reconnaît automatiquement la fréquence de l’alimentation d’entrée lorsque l’alimentation d’entrée est fournie. Si l’appareil est connecté lorsque la fréquence de l’alimentation d’entrée n’est pas stable au niveau nominal, l’appareil risque de mal identifier la fréquence d’alimentation et de ne pas fonctionner (Si l’appareil est en marche, le passage de l’alimentation secteur à une autre source d’alimentation, tel un générateur, ne pose pas de problème.) Régler la fréquence du générateur au même niveau que celle de l’alimentation secteur.

Ne pas installer ni ranger l’appareil dans un endroit exposé à la lumière directe du soleil.
- L’augmentation de la température peut provoquer une détérioration accélérée de la batterie intégrée et la rendre inutilisable.
Remarques

Ne pas effectuer d’essai de rigidité diélectrique.
- Le circuit d’entrée comporte un dispositif d’absorption de surtension intégré. Un essai de rigidité diélectrique peut le détruire.
- Lors de l’exécution d’un test de résistance d’isolation, utiliser la gamme 400VDC.

- L’appareil passe en Mode batterie lorsque l’alimentation secteur est arrêtée. Si l’appareil est fréquemment utilisé en Mode batterie, l’autonomie de la batterie peut se voir considérablement réduite.

Tester à l’avance le fonctionnement si l’appareil est utilisé dans un mode autre que “Mode 200V de sortie”.
- En Mode batterie, la tension maximale (tension de crête) de sortie (onde rectangulaire) doit être inférieure à la tension maximale en Mode alimentation secteur. Pour cette raison, certains équipements branchés peuvent ne pas fonctionner correctement.

Si cet appareil est utilisé avec un dispositif inductif comme une bobine, un transformateur ou un moteur, vérifier préalablement le fonctionnement.
- Avec certains types d’équipements, l’effet du courant d’appel peut interrompre le fonctionnement normal de l’appareil.
2-2 Installation and connection

This section describes how to install the UPS. Do not use this unit in any position other than the “correct positions” indicated in the illustration below.

**Note**

Before installing this device, make a record of the serial number of this device. The serial number is required when contacting us about the device. The serial number is written in the label on the unit's top side.

---

Correct Positions

Be careful not to get your fingers caught when arranging the unit.

(Air vents are facing upward)

Incorrect Positions

* The feet can also be anchored to the floor with screws if you use BUP100S mounting brackets (sold separately). Refer to the BUP100S instruction manual for more details.

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< BU1002SW >
2. Installation and Connection

< BU3002SW >

Correct Positions

Be careful not to get your fingers caught when arranging the unit.

Caster at the bottom may be removed when sitting horizontally.

(Display panel are facing upward)

Incorrect Positions
Cette section décrit comment installer l’ASC. Ne pas utiliser l’appareil dans toute position autre que les “positions correctes” indiquées sur l’illustration ci-dessous.

**Remarque**
Avant d’installer cet appareil, consigner son numéro de série.
Le numéro de série est nécessaire pour nous contacter au sujet de l’appareil.
Le numéro de série est inscrit sur l’étiquette sur la face supérieure de l’appareil.

< BU1002SW >

**Positions correctes**
Faire attention à ne pas se coincer les doigts lors de l’installation de l’appareil.

(Les bouches d’aération sont tournées vers le haut)

**Positions incorrectes**

* Les pieds peuvent également être ancrés au sol par des vis, si vous utilisez les supports de montage du BUP100S (vendus séparément).
Consulter le manuel d’instruction du BUP100S pour de plus amples détails.
2. Installation and Connection

< BU3002SW >

Positions correctes

Faire attention à ne pas se coincer les doigts lors de l’installation de l’appareil.

Les supports inférieurs peuvent être retirés en position horizontale.

(Panneau d’affichage orienté vers le haut)

Positions incorrectes

(Panneau d’affichage orienté vers le haut)
<Installing the BU3002SW vertically>

- Stabilize the casters

![Casters unlocked](image1)

![Casters locked](image2)

- How to stabilize the fixed stand

  Use a monkey wrench or spanner to loosen the fixed stand nuts.
  Unscrew the feet of the fixed stand until they reach the floor.
  Continue to unscrew the feet of the fixed stand until the casters no longer touch the floor.

  Once the fixed stand feet are firmly on the floor, turn the nuts counter-clockwise to tighten them and lock the feet in place.

* The feet can be anchored to the floor with screws if you use BUP300S mounting brackets (sold separately).
  Refer to the BUP300S instruction manual for more details.

<Installing the BU3002SW horizontally>

- How to remove the bottom casters

  Install the BU3002SW so that the control panel is facing upward.
  Loosen the screws in the 6 locations shown in the diagram below.
  Remove caster mounting plate.

* BUP300S mounting brackets (sold separately) can be used for easy mounting on an EIA/JIS 19-inch rack.
  Refer to the BUP300S instruction manual for more details.
2. Installation and Connection

2-3 Connecting the equipment

⚠️ Caution

Do not connect devices with rated voltage of 200 to 240 VAC or higher.
- The rated output voltage of this device is 200 to 240 VAC.
- Overcurrent may damage the connected devices.

When in use, make sure the output terminal block cover is attached.
Do not turn ON the power switch when it is detached.
- Voltage is applied to the output terminal block when the power switch is ON, which can result in electric shock.

⚠️ Attention

Ne pas brancher de périphériques d’une tension nominale de 200 à 240 VAC ou plus.
- La tension de sortie nominale de cet appareil est de 200 à 240 VAC.
- La surtension peut endommager les équipements connectés.

Lors de l’utilisation, s’assurer que le couvercle du bornier de sortie est bien fixé.
Ne pas allumer l’interrupteur d’alimentation lorsqu’il est détaché.
- Une tension est appliquée au bornier de sortie lorsque l’interrupteur d’alimentation est allumé, ce qui peut provoquer un choc électrique.

● Group control of power supply output
This function can be used with the UPS monitoring software included with the UPS.
The output receptacles of the BU1002SW are separated into 3 groups: A, B, and C.

1. Power supply output group A
   Output begins at the same time as startup.
2. Power supply output group B, C
   • The output start times for power supply output group B and C are independent of power supply output group A, so they can be delayed or set to precede the output stop time.
   • The output start/stop time control function is available when using the included “PowerAct Pro” UPS monitoring software, “UPS Power Manager” or “SNMP/Web card”.
   • Output ON/OFF can be controlled with the included UPS monitoring software while the BU1002SW is operating.
   • The delay settings and ON/OFF control described here can be performed independently for power supply output group B and power supply output group C.

This function can be used to set the startup order of servers, peripheral devices, etc. The output receptacles can also be forcibly turned ON/OFF remotely.

<table>
<thead>
<tr>
<th>Power supply output group A</th>
<th>Time setting</th>
<th>Output ON</th>
<th>Time setting</th>
<th>Output OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply output group B</td>
<td>Time setting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply output group C</td>
<td>Time setting</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* In the factory setting, the time is set to 0 second.

2-3-1 Connecting a device to the power supply output (BU1002SW)
(1) Connect devices that require backup to the unit’s power supply output receptacle or output terminal block.

⚠️ Make sure that the total capacity of the devices connected to the output receptacle does not exceed the output rated capacity of the BU1002SW. If the overload indication (!!) is displayed, reduce the number of connected devices.

<table>
<thead>
<tr>
<th>“Power supply output” group</th>
<th>Output receptacle</th>
<th>Output terminal block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group A</td>
<td>C13: 1 (Rated capacity: 15A)</td>
<td>–</td>
</tr>
<tr>
<td>Group B</td>
<td>C13: 1 (Rated capacity: 15A)</td>
<td>1 line (Rated capacity: 20A)</td>
</tr>
<tr>
<td>Group C</td>
<td>C13: 1 (Rated capacity: 15A)</td>
<td>1 line (Rated capacity: 20A)</td>
</tr>
</tbody>
</table>

See also Group control of power supply output
See Page 20
2. Installation and Connection

- **Procedure for connection to power supply output receptacle (IEC60320 C13)**

- **Procedure for connection to BU1002SW output terminal block**

  **Caution**

  When in use, make sure the output terminal block cover is attached.
  Do not turn ON the power switch when it is detached.

  - Voltage is applied to the output terminal block when the power switch is ON, which can result in electric shock.

  When connecting a device to the output terminal block, make sure to include an emergency stop switch (ESD) between them.

  - In the event of an accident, the power supply to the device can be stopped by pressing the emergency stop switch.
  - A disconnect switch shall be provided by others for ac output terminal block circuit.

**Attention**

Lors de l’utilisation, s’assurer que le couvercle du bornier de sortie est bien fixé.

Ne pas allumer l’interrupteur d’alimentation lorsqu’il est détaché.

- Une tension est appliquée au bornier de sortie lorsque l’interrupteur d’alimentation est allumé, ce qui peut provoquer un choc électrique.

Lors de la connexion d’un périphérique au bornier de sortie, s’assurer de bien inclure un interrupteur d’arrêt d’urgence (ESD) entre eux.

- En cas d’accident, l’alimentation électrique de l’appareil peut être arrêtée en appuyant sur l’interrupteur d’arrêt d’urgence.
- Un sectionneur doit être fourni par d’autres pour le circuit du bornier de sortie AC.
(1) Remove the terminal block cover on the lower right side of the unit’s rear panel.

(2) Connect the units that need to be backed up. Two types of connections can be made.

1) To turn ON/OFF at the same timing as that of output receptacle B:
   - L1B terminal: Connect the line
   - L2B terminal: Connect the neutral line

2) To turn ON/OFF at the same timing as that of output receptacle C:
   - L1C terminal: Connect the line
   - L2C terminal: Connect the neutral line

Run the wires to be connected through the hole in the included terminal block cover (with cable clamp and cable guard tube). (See Figure 1.)

If you have trouble running the wire through the hole, loosen the cable clamp dial by turning it counter-clockwise.

Connect the ground wire to the G terminal.

Use a flat head screwdriver to loosen the terminal block screws, insert the wire, and then retighten the screws. (See Figure 2.) Refer to Table 1 for wire sizes.

Figure 1

<table>
<thead>
<tr>
<th>Connectable wire size</th>
<th>1.0 to 2.5 mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount of stripped wire</td>
<td>5.5mm</td>
</tr>
<tr>
<td>Tightening torque</td>
<td>0.9Nm (8 lb-in)</td>
</tr>
<tr>
<td>Recommended cable size</td>
<td>2mm² (AWG14)</td>
</tr>
</tbody>
</table>

(3) Insert the tab on the right side of the terminal block cover (with cable clamp) into the unit’s body, and fasten the previously removed screws to the two locations on the left side of the cover.

Tighten the cable clamp dial to stabilize the wire. (See Figure 2.)

(2) When using the included UPS monitoring software and the Windows standard UPS service, use a connection cable to connect the unit to the PC.

See also "7. Using the UPS monitoring software and Contact Signal" on page 66. * If you do not use the UPS monitoring software and Contact Signal, this step is not required.

(3) When the installation and connection is complete, connect the AC Input Plug of the UPS to a wall outlet (commercial power).

⚠️ Caution

Make sure to connect the AC input plug of the unit into a wall outlet (commercial power) with rated input voltage (200 to 240V AC).

- Connecting to a wall outlet (commercial power) of a different rated input voltage may result in fire.
- The unit may fail.
2. Installation and Connection

**Attention**

S’assurer de brancher la fiche d’entrée AC de l’appareil à une prise murale (alimentation secteur) avec une tension nominale d’entrée (200 à 240V AC).

- Le branchement à une prise murale (alimentation secteur) d’une tension d’entrée nominale différente peut entraîner un incendie.
- L’appareil peut tomber en panne.

---

**<BU1002SW>**

![Diagram of UPS installation](image)

- Connect the ground wire to the Grounding terminal.

---

**Caution**

- The UPS has been charged prior to shipment. However, the backup time becomes shorter when using it for the first time due to spontaneous discharge.
  
  We recommend charging the UPS before using it.
  
  When the AC input plug is connected to a wall outlet (commercial power), the battery automatically starts charging, taking up to 8 hours to complete (24 hours when an additional battery unit is connected).
  
  - You can perform "2-4 Checking the operation" on page 29 also before charging the battery.

---

**Attention**

Quand un seul fil est utilisé pour relier à la terre l’alimentation d’entrée AC, s’assurer d’utiliser le côté de la borne N (phase) de l’appareil comme la terre.

- Un mauvais branchement peut entraîner un dysfonctionnement.
2-3-2 Connecting a device to the power supply output (BU3002SW)

(1) Connect devices that require backup to the unit's power supply output receptacle or output terminal block.

⚠️ Make sure that the total capacity of the devices connected to the output receptacle does not exceed the output rated capacity of the BU3002SW. If the overload indication (DL) is displayed, reduce the number of connected devices.

**BU3002SW (Rated value of output capacity: Max. 3kVA/2100W)**

<table>
<thead>
<tr>
<th>“Power supply output” group</th>
<th>Output receptacle</th>
<th>Output terminal block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group A</td>
<td>C19: 1 (Rated capacity: 20A) C13: 1 (Rated capacity: 15A)</td>
<td>1 line (Rated capacity: 20A)</td>
</tr>
<tr>
<td>Group B</td>
<td>C13: 2 (Rated capacity: 15A)</td>
<td>1 line (Rated capacity: 20A)</td>
</tr>
<tr>
<td>Group C</td>
<td>C13: 2 (Rated capacity: 15A)</td>
<td>–</td>
</tr>
</tbody>
</table>

• Procedure for connection to power supply output receptacle (IEC60320 C13)
  - Connect it directly.

• Procedure for connection to power supply output receptacle (IEC60320 C19)
  - Connect it directly.
Procedure for connection to BU3002SW output terminal block

**Caution**

When in use, make sure the output terminal block cover is attached. Do not turn ON the power switch when it is detached.

- Voltage is applied to the output terminal block when the power switch is ON, which can result in electric shock.

When connecting a device to the output terminal block, make sure to include an emergency stop switch (ESD) between them.

- In the event of an accident, the power supply to the device can be stopped by pressing the emergency stop switch.
- A disconnect switch shall be provided by others for ac output terminal block circuit.

---

**Attention**

Lors de l'utilisation, s'assurer que le couvercle du bornier de sortie est bien fixé. Ne pas allumer l'interrupteur d'alimentation lorsqu'il est détaché.

- Une tension est appliquée au bornier de sortie lorsque l'interrupteur d'alimentation est allumé, ce qui peut provoquer un choc électrique.

Lors de la connexion d'un périphérique au bornier de sortie, s'assurer de bien inclure un interrupteur d'arrêt d'urgence (ESD) entre eux.

- En cas d'accident, l'alimentation électrique de l’appareil peut être arrêtée en appuyant sur l’interrupteur d’arrêt d’urgence.
- Un sectionneur doit être fourni par d’autres pour le circuit du bornier de sortie AC

---

1. Remove the terminal block cover on the lower right side of the unit’s rear panel.
2. Remove the transparent cover.
3. Connect the units that need to be backed up. Two-line connection can be made.
   1) To turn ON/OFF at the same timing as that of output receptacle A:
      - L1A terminal: Connect the line
      - L2 terminal: Connect the neutral line
   2) To turn ON/OFF at the same timing as that of output receptacle B:
      - L1B terminal: Connect the line
      - L2 terminal: Connect the neutral line
(4) Run the wires to be connected through the hole in the included terminal block cover (with cable clamp and cable guard tube). (See Figure 1.)
Connect the ground wire to the G terminal.
Use a Phillips screwdriver to remove the terminal block screws, and connect the wire attached to the round pressure terminal. (See Figure 2.)
Refer to Table 1 for round pressure terminal sizes.

(5) Cover the terminal block with terminal block cover (with cable clamp), and fasten the previously removed screws to the two locations on the upper side of the cover. Tighten the cable clamp dial to stabilize the wire. (See Figure 3.)

(2) When using the included UPS monitoring software and the Windows standard UPS service, use a connection cable to connect the unit to the PC.

See also "7. Using the UPS monitoring software and Contact Signal" on page 66.
* If you do not use the UPS monitoring software and Contact Signal, this step is not required.

(3) When the installation and connection is complete, connect the AC Input Plug of the UPS to a wall outlet (commercial power).

**Caution**

Make sure to connect the AC input plug of the unit into a wall outlet (commercial power) with rated input voltage (200 to 240V AC).

- Connecting to a wall outlet (commercial power) of a different rated input voltage may result in fire.
- The unit may fail.

**Attention**

S’assurer de brancher la fiche d’entrée AC de l’appareil à une prise murale (alimentation secteur) avec une tension nominale d’entrée (200 à 240V AC).

- Le branchement à une prise murale (alimentation secteur) d’une tension d’entrée nominale différente peut entraîner un incendie.
- L’appareil peut tomber en panne.
The UPS has been charged prior to shipment. However, the backup time becomes shorter when using it for the first time due to spontaneous discharge. We recommend charging the UPS before using it. When the AC input plug is connected to a wall outlet (commercial power), the battery automatically starts charging, taking up to 8 hours to complete (24 hours when an additional battery unit is connected).

You can perform "2-4 Checking the operation" on page 29 also before charging the battery.

---

**Caution**

When one wire is used to ground the AC input power supply, make sure to use this unit's N terminal (phase) side as the ground.

- A misconnection may result in malfunction.

---

**Attention**

Quand un seul fil est utilisé pour relier à la terre l'alimentation d’entrée AC, s’assurer d’utiliser le côté de la borne N (phase) de l’appareil comme la terre.

- Un mauvais branchement peut entraîner un dysfonctionnement.
2-4 Checking the operation

After you finish connecting devices to the unit, make sure the backup function operates properly. Check that the Battery Mode is performed normally according to the following procedure. (This operation check simulates a power failure by disconnecting the AC input plug from a wall outlet.)

(1) **Turn ON the unit's power switch.**
   The beeper sounds and the current settings are displayed on the LED.
   After 5 seconds, the self-diagnostic test is performed in Battery Mode for approximately 10 seconds.
   When the self-diagnostic test finishes successfully, switching to AC output from commercial power is performed and the display below is shown.
   (If the battery voltage is low, the self-diagnostic test is not performed and the operation starts immediately, using output from commercial power.)

<table>
<thead>
<tr>
<th>Status indicator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Power switch “ON”</td>
</tr>
<tr>
<td></td>
<td>Operating normally</td>
</tr>
</tbody>
</table>

(2) **Bring all the connected devices into operation.**
   (Including devices connected to the AC outlet of your PC.)
   Operate the devices in a way in which abrupt power stop does not damage the connected devices, data, etc.

(3) **Under this condition, check the unit's LED display and beep sound.**
   Are they in the same status as shown below?

<table>
<thead>
<tr>
<th>Status indicator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beep</td>
<td>None</td>
</tr>
<tr>
<td>Power supply output receptacles</td>
<td>Outputs power (connected devices are powered)</td>
</tr>
</tbody>
</table>

   If the same as the one shown above: ➔ The operation is normal. Proceed to (4).
   If not the same as the one shown above: ➔ The operation is abnormal. One of the cases described in "4. Display and beeps when there is an equipment failure" of "3-3 Interpreting a beep and displays" on page 37 must apply.
   Take necessary measures and then proceed to (4).

(4) **Disconnect the AC input plug of this unit from a wall outlet (commercial power).**
   The UPS enters Battery Mode.
2. Installation and Connection

(5) In Battery Mode, check the unit’s LED display and beep sound.
Does the status indicator appear as one of those shown below? ( indicates blinking)

<table>
<thead>
<tr>
<th>Status indicator</th>
<th>Beep</th>
<th>Output</th>
<th>Charging</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🍊</td>
<td>Intermittent 4-second intervals</td>
<td>ON</td>
<td>OFF Discharging</td>
<td>Backup is operating due to power failure or AC input error. Output will stop if Battery Mode continues.</td>
</tr>
<tr>
<td>🍊</td>
<td>Intermittent 1-second intervals</td>
<td>ON</td>
<td>OFF Discharging</td>
<td>(Same as above.) Battery level is low, so output will stop soon.</td>
</tr>
<tr>
<td>🍊</td>
<td>None</td>
<td>OFF</td>
<td>OFF Discharging</td>
<td>Battery is dead, so output stopped. (This is displayed only for a few seconds.)</td>
</tr>
</tbody>
</table>

If not the same as one of those shown above: ➔ Operation is abnormal. Check the status of lamps and beep and turn OFF the Power Switch.
- If the display is one of those shown in “4. Displays and beeps when there is an equipment failure” in “3-3 Interpreting beeps and displays” on page 37, take the necessary measures and then go back to (1) on page 29.
- If no Battery Mode is performed and the UPS and the devices connected to the UPS stop, this may be attributed to an insufficient battery charge.

After connecting the AC input plug to a wall outlet (commercial power) and waiting at least 8 hours for the battery to charge (24 hours when an additional battery unit is connected), go back to (4) on page 29.
- If the problem persists after checking the 2 points above, contact us: ___

See also Setting switch 1 can be used to turn the beeper ON/OFF. ➔ Page 41

(6) Connect the AC input plug to a wall outlet (commercial power) again.
The status indicator returns to its normal state and the beeping sound stops.
(The status is as shown below.)

<table>
<thead>
<tr>
<th>Status indicator</th>
<th>Description</th>
</tr>
</thead>
</table>
| 🍊 | Power switch "ON"
| 🍊 | Operating normally |

Checking the operation is now complete.

Installation and connection is now complete.
When you connect the AC input plug of this unit to a wall outlet (commercial power), the battery charging automatically starts regardless of whether the power switch is ON or OFF, and it is fully charged within 8 hours. (When an additional battery unit is connected, the charging time is 24 hours.)

- This unit has been charged prior to shipment. However, the backup time becomes shorter when using it for the first time due to spontaneous discharge. We recommend charging this unit before using it.
- If you do not perform the initial backup time measurement described below in “2-6 Measuring the initial value of backup time”, proceed to “3. Operation”. → Page 32

When you measure the backup time initial value of the unit in your environment, this value can be used as a guide when checking the battery and deciding the UPS monitoring software setting values.

See also "5. Measuring the backup time" → Page 49

The battery is discharged completely when the backup time is measured, so you need to recharge it before using the UPS.

- You can use connected devices while recharging the battery, but the backup time when a power failure occurs is shorter until the battery is fully charged. (If a power failure occurs immediately after the start of charging, backup stops immediately.)

See also Charge the battery as described in "2-5 Charging the battery."

Preparation for starting operation is now complete.
3-1 Precautions and notes for operation

⚠️ Caution (for use)

Never touch the metal part of the input plug if it is disconnected while the unit is operating.
- Doing so may result in electric shock.
- The leak current of this product itself is less than the value of the safety standard (leak current: 1 mA). However, because connected equipment causes the leak current to increase, you must never touch the metal part of the input plug.
- When the unit is operating, voltage is generated in the metal parts of the input plug via capacitors in the internal circuit, regardless of the elapsed time.

Do not allow the unit to come in contact with water.
- Doing so may cause an electric shock or a fire.
- If the unit becomes wet, stop using it and have it inspected and/or repaired.
  For repair, contact us:__________

When the battery is dead, replace it immediately or stop using the unit.
- Continuing the use of it may cause a fire.

<table>
<thead>
<tr>
<th>Ambient temperature</th>
<th>Expected life</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°C</td>
<td>4 to 5 years</td>
</tr>
<tr>
<td>30°C</td>
<td>2 to 2.5 years</td>
</tr>
</tbody>
</table>

* The values in the table are the expected life under standard use conditions and are not guaranteed.

Using a dry cloth, periodically wipe the dust from the AC input plug, power supply output receptacles and output terminal block.
- Accumulated dust may cause a fire.

Do not use the unit in a closed place and do not cover the unit.
- Doing so may cause abnormal heating or a fire.

If you notice abnormal sound or smell, smoke, or leakage from the inside, immediately turn OFF the power switch and disconnect the AC input plug from a wall outlet (commercial power).
- Using the unit under such conditions may cause a fire.
- If you notice such a condition, stop using the unit and contact us at _____ for inspection and repairs.
- Use the unit under the conditions in which you can immediately disconnect the AC input plug from a wall outlet (commercial power) in the case of an abnormal event.

If fluid leaks from the unit, do not touch the fluid.
- Doing so may cause blindness or burns.
- If the fluid contacts your eyes or skin, wash it out with lots of clean water and consult your doctor.

Do not place objects heavier than 25kg on the unit, and do not drop heavy objects onto the unit.
- Doing so may cause distortion/damage to the case or a failure of the internal circuit, which may cause a fire.
### Notes

**Before stopping the commercial power to the unit, turn OFF the power switch of the unit.**
- The unit enters Battery Mode when commercial power is stopped. If you frequently use the unit in Battery Mode, the battery life may be significantly shortened.

**Take measures for handling unforeseen accidents, such as data backup and system redundancy.**
- The output may stop when there is a circuit failure in the UPS.

### Explanation

**Usual operation**
- You may either leave the power switch of the unit ON (operation status) or turn it OFF each time when stopping the connected system. Choose whichever operation method is more convenient. We recommend turning OFF the power switch when you do not use connected devices for a long time.
- The battery can be charged once the AC input plug of the unit is connected to a wall outlet (commercial power).

**Quitting Battery Mode**
- If a power failure lasts for an extended period of time, the battery discharges and power output from the unit stops. Shut down your computer after performing appropriate procedures (for example, saving data) while the unit is still supplying power.

**Rebooting**
- If the battery discharges completely during a power failure, the unit stops. After recovery from the power failure, the unit automatically restarts and supplies power. If you do not want to restart the connected devices, turn OFF the power switch of either the unit or the connected devices.

**See also** Setting switch 2 can be used to select whether or not auto restart is performed. See Page 41

**Scheduled operation using the UPS monitoring software**
- When performing scheduled operation in which the UPS is stopped and a device such as a breaker is used to stop the UPS at the same time that commercial power stops, specify a period of no more than 3 months for the start of the next operation.
- If you specify a period longer than 3 months, the internal timer is reset and the scheduled operation does not start. Note that this period reduces to approximately half when the battery is dead.
- If a period of 3 months is exceeded, you start operation by supplying commercial power and pressing the start switch. However, if the battery is dead, you may not be able to start operation. In this case, replace the battery according to the instructions in “6-2 Replacing the battery” on page 53.
3. Operation

3-2 Start and stop procedures and basic operation

● When the power switch is OFF and the AC input plug is connected to a commercial power supply:
  • The details of the most recent error are displayed. (item 4 on page 37)
  • The status indicator displays "####".
  • Power output is stopped.
  • The battery automatically starts recharging.

● Start procedure

Turn on the power switch of the UPS.

• Output begins in Bypass Mode about 10 seconds after the switch is activated. (Status indicator “####”) However, "####" is displayed at cold start, and output begins in Battery Mode.

• The status indicator displays “####”, and the self-diagnostic test is performed in Battery Mode for about 10 seconds. (If the battery voltage is low, the self-diagnostic test is not performed. It is automatically executed after the battery is charged.)

*1 When the self-diagnostic test finishes successfully, switching to AC output from commercial power is performed and normal operation starts.

*2 Self-diagnostic test is not performed at cold start.

• If the self-diagnostic test is finished normally, It is replaced by the AC output from a commercial power supply and become a normal driving state through inverter mode.

• If the self-diagnostic test is not executed, the UPS immediately starts outputting AC from commercial power.

<table>
<thead>
<tr>
<th>Status indicator</th>
<th>D####</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beep</td>
<td>None</td>
</tr>
<tr>
<td>Power supply output receptacles</td>
<td>Outputs power (connected devices are powered)</td>
</tr>
</tbody>
</table>

See also Cold start ON/OFF setting ➔ Page 45

• During operation, the battery is charged automatically.

---

D-1 : The most recently displayed error code (refer to item 4 on page 37)
(If no errors have occurred, "####" is displayed.)
**Operation after a power failure**

- If a power failure or abnormal input power supply occurs, the UPS automatically switches to Battery Mode, continuing power output from the Power Supply Output Receptacles supplied from the battery.
- The status is displayed and the beeper sounds intermittently to alert the user.

See also Setting switch 1 can be used to turn the beeper ON/OFF. ➤ Page 41

<table>
<thead>
<tr>
<th>Status indicator</th>
<th>Battery replacement</th>
<th>Beep</th>
<th>Output</th>
<th>Charging</th>
<th>Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>bu</strong></td>
<td>Intermittent 4-second intervals</td>
<td>ON</td>
<td>OFF Discharging</td>
<td>In Battery Mode due to power failure or AC power error.</td>
<td>Perform shutdown operations for the connected devices and stop them.</td>
<td></td>
</tr>
<tr>
<td><strong>bl</strong></td>
<td>Intermittent 1-second intervals</td>
<td>ON</td>
<td>OFF Discharging</td>
<td>(Same as above.) Battery level is low, so output will stop soon.</td>
<td>(Same as above.)</td>
<td></td>
</tr>
<tr>
<td><strong>be</strong></td>
<td>None</td>
<td>OFF</td>
<td>OFF Discharging</td>
<td>Battery is dead, so output stopped. (This is displayed only for a few seconds.)</td>
<td>Charge the battery.</td>
<td></td>
</tr>
</tbody>
</table>
3. Operation

- **Operation during recovery from a power failure**
  - If a power failure or abnormal power input is resolved while the UPS supplies power, it returns to the commercial power output status automatically. Charging the consumed battery starts.
  - If a power failure or abnormal power input is resolved after the battery is discharged completely and power output is stopped, the UPS restarts automatically and resumes power output. The expended battery begins to charge.

- **Stop procedure**
  - Turn ON the power switch of the UPS.
    - The power output from the UPS stops.
    - Even if you turn off the power switch, if AC is supplied from commercial power, the battery is automatically charged.

- **Connection capacity/battery level meter**
  - In Commercial Power Mode (normal operation), the power consumption of devices connected to the capacity/battery level meter is displayed as a percentage.
    - BU1002SW: Displayed in 3 levels, with 1000VA/700W as 100%.
    - BU3002SW: Displayed in 3 levels, with 3000VA/2100W as 100%.
  - When the power consumption of connected devices is 30% or less, the level meter turns OFF.

In Battery Mode, the battery level is displayed as a percentage.

- **Status indicator**
  - **Beep**
  - **Output**
  - **Charging**
  - **Description**

<table>
<thead>
<tr>
<th>Status indicator</th>
<th>Battery replacement</th>
<th>Beep</th>
<th>Output</th>
<th>Charging</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>- - -</td>
<td>○</td>
<td>None</td>
<td>OFF</td>
<td>ON</td>
<td>There is AC input</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Power switch &quot;OFF&quot;</td>
</tr>
</tbody>
</table>

*The power output from the UPS stops.*
*Even if you turn off the power switch, if AC is supplied from commercial power, the battery is automatically charged.*

- **Connection capacity/battery level meter**
  - In Commercial Power Mode (normal operation), the power consumption of devices connected to the capacity/battery level meter is displayed as a percentage.
    - BU1002SW: Displayed in 3 levels, with 1000VA/700W as 100%.
    - BU3002SW: Displayed in 3 levels, with 3000VA/2100W as 100%.
  - **When the power consumption of connected devices is 30% or less, the level meter turns OFF.**

In Battery Mode, the battery level is displayed as a percentage.

- **Status indicator**
  - **Battery replacement**
  - **Beep**
  - **Output**
  - **Charging**
  - **Description**

<table>
<thead>
<tr>
<th>Status indicator</th>
<th>Battery replacement</th>
<th>Beep</th>
<th>Output</th>
<th>Charging</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>- - -</td>
<td>○</td>
<td>None</td>
<td>OFF</td>
<td>ON</td>
<td>There is AC input</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Power switch &quot;OFF&quot;</td>
</tr>
</tbody>
</table>

*In Commercial Power Mode (normal operation), the battery level is displayed when the beeper stop/test switch is pressed.
(Please note that if the button is pressed and held for 5 seconds or more, the beeper begins to sound and the self-diagnostic test starts.)*
### 3-3 Interpreting beeps and displays

#### 1. Displays and beeps in normal operation

<table>
<thead>
<tr>
<th>No.</th>
<th>Status indicator</th>
<th>Power supply output lamp</th>
<th>Bypass operation lamp</th>
<th>Battery replacement lamp</th>
<th>Beep</th>
<th>Charging</th>
<th>Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>None</td>
<td>OFF</td>
<td></td>
<td>No AC input. Operation stopped.</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>--</td>
<td>○ ○</td>
<td>○ ○</td>
<td>None</td>
<td>ON</td>
<td></td>
<td>There is AC input. Power switch is OFF.</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>○ on</td>
<td>● ○</td>
<td>○ ○</td>
<td>None</td>
<td>ON</td>
<td></td>
<td>Power switch is ON. Operating normally.</td>
<td>—</td>
</tr>
</tbody>
</table>

#### 2. Displays and beeps while testing

<table>
<thead>
<tr>
<th>No.</th>
<th>Status indicator</th>
<th>Power supply output lamp</th>
<th>Bypass operation lamp</th>
<th>Battery replacement lamp</th>
<th>Beep</th>
<th>Charging</th>
<th>Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>None</td>
<td>OFF</td>
<td></td>
<td>Self-diagnostic test in progress.</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>None</td>
<td>OFF</td>
<td></td>
<td>Auto battery test in progress.</td>
<td>—</td>
</tr>
</tbody>
</table>

#### 3. Displays and beeps during power failure or AC input error

<table>
<thead>
<tr>
<th>No.</th>
<th>Status indicator</th>
<th>Power supply output lamp</th>
<th>Bypass operation lamp</th>
<th>Battery replacement lamp</th>
<th>Beep</th>
<th>Charging</th>
<th>Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>Intermittent 4-second intervals</td>
<td>OFF Discharging</td>
<td>(Same as above.) Battery level is low, so output will soon stop.</td>
<td>(Same as above.)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>Intermittent 1-second intervals</td>
<td>OFF Discharging</td>
<td>(Same as above.) Battery level is low, so output will soon stop.</td>
<td>(Same as above.)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>None</td>
<td>OFF Discharging</td>
<td>Battery is dead, so output stopped. (This is displayed only for a few seconds.)</td>
<td>Charge the battery.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>None</td>
<td>(ON)</td>
<td></td>
<td>AC input voltage is too high (over).</td>
<td>Use within the AC input voltage/frequency range described in the specifications. → See Page 90</td>
</tr>
<tr>
<td>10</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>None</td>
<td>(ON)</td>
<td></td>
<td>AC input frequency is too high (over).</td>
<td>(Same as above.)</td>
</tr>
</tbody>
</table>

#### 4. Displays and beeps when there is an equipment failure

<table>
<thead>
<tr>
<th>No.</th>
<th>Status indicator</th>
<th>Power supply output lamp</th>
<th>Bypass operation lamp</th>
<th>Battery replacement lamp</th>
<th>Beep</th>
<th>Charging</th>
<th>Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>Intermittent 0.5-second intervals</td>
<td>ON or discharging</td>
<td>There are too many connected devices and the rated capacity is exceeded. If this state continues for as long as or longer than the times described below, commercial power continues to be supplied through bypass operation (Note 1). → When connection capacity is at 100% or higher: Bypass operation begins after 10 seconds → When connection capacity is at 120% or higher: Output stops after 1 minute (Go to No.12) → When connection capacity is at 140% or higher: Output stops after 10 seconds (Go to No.12)</td>
<td>Reduce the number of connected devices until the display appears as in status No. 3.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>○ ○</td>
<td>○ ○</td>
<td>○ ○</td>
<td>Continuous</td>
<td>ON or discharging</td>
<td>Output stopped due to exceeded connection capacity.</td>
<td>Turn OFF the power switches of all devices connected to the unit, reduce the number of connected devices, and turn the power switch back ON again.</td>
<td></td>
</tr>
</tbody>
</table>
### 4. Displays and beeps when there is an equipment failure (continued)

<table>
<thead>
<tr>
<th>No.</th>
<th>Status indicator</th>
<th>Power supply output lamp</th>
<th>Bypass operation lamp</th>
<th>Battery replacement lamp</th>
<th>Beep</th>
<th>Charging</th>
<th>Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>E5</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Continuous</td>
<td>ON or discharging</td>
<td>Output stopped due to output short-circuit or significant excess of the connected capacity.</td>
<td>Check that the AC input of connected devices is not short-circuited or the connected capacity is not exceeding the rated capacity.</td>
</tr>
<tr>
<td>14</td>
<td>EF</td>
<td>●</td>
<td>●</td>
<td>○</td>
<td>Continuous</td>
<td>ON or discharging</td>
<td>Moved to bypass operation due to problem with the external cooling fan (Note 1).</td>
<td>Replace the external cooling fan.</td>
</tr>
<tr>
<td>15</td>
<td>EE</td>
<td>(Note 3)</td>
<td>(Note 3)</td>
<td>○</td>
<td>Continuous</td>
<td>___</td>
<td>Failure occurred. When the beep stop switch is pressed, the details of the error are displayed (Nos. 16 to 23).</td>
<td>Turn OFF this unit and all connected devices. Then, turn the power switch back ON for this unit only. If the display does not change, there is a problem with this unit. Contact the shop of purchase or our Electronic Systems &amp; Equipments customer support center at ___</td>
</tr>
<tr>
<td>16</td>
<td>E1</td>
<td>●</td>
<td>●</td>
<td>○</td>
<td>Continuous</td>
<td>___</td>
<td>Moved to bypass operation due to output voltage error (over) (Note 1).</td>
<td>Displays the details of the error that occurred only while pressing the beep stop switch while in state No. 15.</td>
</tr>
<tr>
<td>17</td>
<td>E2</td>
<td>●</td>
<td>●</td>
<td>○</td>
<td>Continuous</td>
<td>___</td>
<td>Moved to bypass operation due to output voltage error (under) (Note 1).</td>
<td>(Same as above.)</td>
</tr>
<tr>
<td>18</td>
<td>E3</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>Continuous</td>
<td>___</td>
<td>Moved to Battery Mode due to battery charge voltage error (over). Output will stop when the battery is dead.</td>
<td>(Same as above.)</td>
</tr>
<tr>
<td>19</td>
<td>E4</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Continuous</td>
<td>___</td>
<td>Output stopped because the output of the battery charge voltage short-circuited.</td>
<td>(Same as above.)</td>
</tr>
<tr>
<td>20</td>
<td>E6</td>
<td>●</td>
<td>●</td>
<td>○</td>
<td>Continuous</td>
<td>___</td>
<td>Moved to bypass operation due to problem with the internal temperature (Note 1).</td>
<td>(Same as above.)</td>
</tr>
<tr>
<td>21</td>
<td>E7</td>
<td>●</td>
<td>●</td>
<td>○</td>
<td>Continuous</td>
<td>___</td>
<td>Moved to bypass operation due to bypass bus voltage error (Note 1).</td>
<td>(Same as above.)</td>
</tr>
<tr>
<td>22</td>
<td>E9</td>
<td>(Note 3)</td>
<td>(Note 3)</td>
<td>○</td>
<td>Continuous</td>
<td>___</td>
<td>(1) Output stopped due to system error. (2) Other error occurred.</td>
<td>(Same as above.)</td>
</tr>
</tbody>
</table>

**Note 1:** In bypass operation, commercial power is output directly. Output stops when a power failure (AC input OFF) occurs in bypass operation.

**Note 2:** Fan replacement performed by the user does not comply with UL standards.

**Note 3:** The displays and operations vary according to the status.

### 5. Display and beep for battery replacement

<table>
<thead>
<tr>
<th>No.</th>
<th>Status indicator</th>
<th>Power supply output lamp</th>
<th>Bypass operation lamp</th>
<th>Battery replacement lamp</th>
<th>Intermittent 2-second intervals</th>
<th>ON</th>
<th>Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>On</td>
<td>●</td>
<td>○</td>
<td>☀</td>
<td>Intermittent 2-second intervals</td>
<td>ON</td>
<td>The battery test detected a weak battery (warning only, output continues).</td>
<td>Replace the battery. You can replace the weak battery with a separately purchased replacement battery as needed.</td>
</tr>
</tbody>
</table>
4-1 Suspending a beep

When the beep is sounding, you can suspend it by pressing and holding the beep stop/test switch for 0.5 seconds or longer.

4-2 Self-diagnosis test

This test performs a failure diagnosis on the unit and performs a simple test to check for battery deterioration. Use the procedure below to check whether a circuit failure has occurred inside the unit and whether battery replacement is required.

If the battery is not fully charged, the self-diagnostic test is not executed immediately. After charging is complete, it is automatically executed.

(1) Connect your computer and other devices to the UPS and then turn ON the power switch of the UPS.
(2) The Battery Mode starts for testing purpose automatically (Status indicator “FU”). (No beep sounds.) After about 10 seconds, when the test is complete the normal operation automatically starts.
(3) If the status indicator/battery replacement lamp blinks and the beeper sounds:

See also “3-3 Interpreting beeps and displays” ➔ Page 37

Follow the directions for the solutions described in “4. Displays and beeps when there is an equipment failure” and “5. Display and beep for battery replacement”.

* This test can also be run from the included UPS monitoring software. For more details, refer to the online help for the UPS monitoring software.

This test can also be performed manually.
Press and hold the Beep Stop/Test Switch of the UPS for 5 second or longer. When the beeper begins to sound intermittently, release the Switch.
4. UPS functions

4-3 Description of the auto battery test function

This test performs a failure diagnosis on the unit and performs a test to check for battery deterioration. (This test is more accurate than the self-diagnostic test.)

This test is performed automatically. (You do not have to perform any special operations.)

The test is performed at intervals of 4 weeks after the AC Input Plug is connected to a wall outlet (commercial power).

The test is not performed if the power switch is OFF or if the battery is not fully charged.

(1) When the auto battery test starts, the Battery Mode automatically starts (Status indicator “嘅”). (No beep sounds.) After the auto battery test is complete, the normal operation automatically starts.

(2) If the status indicator/battery replacement lamp blinks and the beeper sounds:

See also “3-3 Interpreting beeps and displays” ➔ Page 37

Follow the directions for the solutions described in “4. Displays and beeps when there is an equipment failure” and “5. Display and beep for battery replacement”.

The setting switch on the Front of the UPS allows you to select the “disable the auto battery test” setting.

See also “4-4 Changing the setting of the functions” ➔ Page 40

See “Setting for whether or not to perform battery test”

This test can also be performed manually.

Press and hold the Beep Stop/Test Switch of the UPS for 10 second or longer.

When the beeper changes from intermittent beeps to a sustained beep, release the switch.

4-4 Changing the setting of the functions

1. Selecting functions with the DIP switch

After changing the setting switch, follow the procedure described below.

After changing the setting switch, turn OFF the UPS power switch, disconnect the AC input plug, wait until the status indicator is completely OFF, and then reinsert the AC input plug.

● The setting switch changes do not become valid until the AC input plug is reinserted.

• Use a fine-pointed tool such as a small screwdriver to maneuver the switch’s lever.
Setting switch function list

<table>
<thead>
<tr>
<th>No.</th>
<th>Function to set</th>
<th>OFF side</th>
<th>ON side</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Setting for beeper sound in the event of power failure, etc.</td>
<td>Beeper sounds</td>
<td>Beeper does not sound</td>
</tr>
<tr>
<td>2</td>
<td>Auto startup setting after recovery from power failure</td>
<td>Perform auto startup</td>
<td>Do not perform auto startup</td>
</tr>
<tr>
<td>3</td>
<td>Setting for whether or not to perform battery test</td>
<td>Perform test</td>
<td>Do not perform test</td>
</tr>
<tr>
<td>4</td>
<td>Auto startup mode setting</td>
<td>Mode A</td>
<td>Mode B</td>
</tr>
<tr>
<td>5</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>6</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>7</td>
<td>BS signal valid range setting</td>
<td>Always valid</td>
<td>Valid only during Battery Mode</td>
</tr>
<tr>
<td>8</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

* In the factory settings, everything is OFF.

- **Setting for beeper sound in the event of power failure, etc.** *(setting switch 1)*
  - **Factory setting: OFF**

  OFF: The beeper sounds when an alarm is necessary.
  ON: The beeper does not sound for backup operation or battery replacement. The beeper sounds for other errors (connection capacity exceeded, operation error, etc.).

- **Auto startup setting after recovery from power failure** *(setting switch 2)*
  - **Factory setting: OFF**

  OFF: Automatically starts when power is restored.
  After a power failure occurs and the unit shuts down using the shutdown software or contact signal (BS signal), the unit automatically starts and begins to output when the commercial power is restored.
  ON: Does not automatically start when power is restored.
  After the unit is shut down with the UPS monitoring software or contact signal (BS signal), it does not start up when commercial power is restored. Startup is performed by turning the power switch OFF once, and then back ON again.
4. UPS functions

- **Setting for whether or not to perform battery test (setting switch 3)**
  - **Factory setting: OFF**
    - OFF: The battery test is automatically executed once every 4 weeks.
    - ON: Does not perform the auto battery test.
    - Use this setting to disable Battery Mode for the regularly performed auto battery test.

- **Auto startup mode setting (setting switch 4)**
  - **Factory setting: OFF**
    - OFF: (Mode A) After UPS stopped, the UPS is automatically started immediately when “ON” is detected for the AC input.
    - ON: (Mode B) After UPS stopped, the UPS is automatically started in the AC input’s “OFF to ON” timing that is detected.
      (Definition of AC input OFF: When AC input is OFF for 1 second or more)
    - Setting switch 4 is valid when the auto startup after recovery from power failure setting (setting switch 2) is set to OFF (auto restart is performed).
    - This setting mode is valid only after the UPS has been stopped by the contact signal backup stop signal (BS).
    - When a cable is connected to the RS-232C connector and the UPS monitoring software is used, the unit operates in Mode A regardless of this setting.
(1) When BS signal is used to stop the UPS after a power failure occurs (1)-1.

(2) When BS signal is used to shut down the UPS when AC input is ON

* 1: BS signal reception time corresponds to the setting switch 7.
4. UPS functions

● BS signal valid range setting (setting switch 7) ... Factory setting: OFF

OFF: The BS signal is always valid (receivable).
The unit’s “power output” can be stopped by inputting a “ON” backup power supply stop signal (BS) that continues for 10 seconds or more.

ON: The BS signal is valid (receivable) only when in Battery Mode. (The signal is not received when in Commercial Power Mode.)
The unit’s “power output” can be stopped by inputting a “ON” backup power supply stop signal (BS) that continues for 0.01 (10 ms) seconds or more.
Use this setting in commercial operation when you do not want to stop operations when a backup power supply stop signal (BS) is received.

• Auto startup operation when power is restored
Auto startup when power is restored is associated with setting switch 2.
However, the unit does not start up when the BS signal is ON.

● BS signal valid range setting (setting switch 7)

Note 1: Operation when setting switch 2 is OFF (auto startup is performed). When it is ON (auto startup is not performed) auto startup is not performed.
2. UPS operation mode settings

2-1 Settable items and explanations

There are 4 items to select.
1) Cold start ON/OFF setting
2) Output voltage setting
3) Power output stop delay time setting
4) Signal input/output test

The settings available for this operation are shown below.

1) Cold start ON/OFF setting

- Cold start OFF mode
  The unit can start up only when there is AC input.

- Cold start ON mode
  It is possible to start up the unit even when there is no AC input plug.
  (It is not possible, however, to start up the unit by the remote signals.)
  Normal operation occurs when AC input is ON. The output frequency is the same as the frequency
  the last time there was AC input.

2) Output voltage setting (200V/220V/230V/240V)
  Four types of output voltage can be set. (Setting range: 200V/220V/230V/240V)
  Output is performed at the set voltage, with no relation to the input voltage.

3) Power output stop delay time setting
  It is possible to set the delay time for stopping the power supply output after the BS signal is
  received. (Setting range: 0 to 10 minutes)

   ![Diagram]

   AC input
   BS signal
   Power supply output

   This timing is 10 ms or 10 sec.
   Timing corresponds to the settings for switch [7].

   Power output stop delay time

<Note>

The remote ON/OFF signal is not related to this setting.
When the remote ON/OFF signal is “High”, the UPS stops the output immediately.
4. UPS functions

4) Signal input/output test (BL/TR/BU/WB/BS/remote)
   - Four types of output signal can be forcibly turned ON.
   - The ON/OFF state of two types of input signal can be checked with the status indicator and the beeper.

While the signal is being input, these status indications blink and the beep sounds.
2-2 Settings

The UPS operation mode can be set if the power switch is turned ON while the beeper stop switch is pressed.

Note: While in setting mode, output from the power supply output is OFF even if the power switch is ON.

(1) When the beeper stop switch is briefly pressed (for less than 1 second), the next item is displayed.

(2) The unit enters the “individual item setting mode” when the beeper stop switch is pressed and held (for more than 1 second).

(3) When the power switch is turned OFF, the setting mode quits and the unit enters power switch OFF status (status No.2).
4. UPS functions

- Cold start ON/OFF setting
  - ON Cold start ON mode (Factory-shipped setting)
  - OFF Cold start OFF mode (Factory-shipped setting)

- Output voltage setting
  - 200V Output 200V mode (Factory-shipped setting)
  - 220V Output 220V mode
  - 230V Output 230V mode
  - 240V Output 240V mode

- Output voltage setting
  - 0 minute delay (Factory-shipped setting)
  - 0.2 minute delay
  - 0.5 minute delay
  - 1 minute delay
  - 2 minute delay
  - 10 minute delay

- Signal input/output test
  - BL d Battery low signal output test (Factory-shipped setting)
  - IT d2 Trouble signal output test
  - BJ d3 Backup signal output test
  - NW d4 Battery replacement signal output test
  - BS d5 Backup power supply stop signal output test
  - Remote d6 Remote ON/OFF signal output test

*1 Displays the current setting value.

- Normal status [A, B]
  - There is AC input Power switch "OFF" (Status No. 2)
  - Setting mode

- There is AC input Power switch "OFF" (Status No. 2)
  - Turn ON the power switch while the beep stop/test switch is pressed.
  - Turn OFF the power switch.
  - Press and hold the beep stop/test switch (for more than 3 seconds).
  - Press the beep stop/test switch (for less than 3 seconds).

- Turn ON the power switch while the beep stop/test switch is pressed.
  - Turn OFF the power switch.
  - Press the beep stop/test switch (for more than 3 seconds).
  - Press the beep stop/test switch (for less than 3 seconds).
Measuring the backup time

5-1 How to measure backup time

<table>
<thead>
<tr>
<th>Caution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never touch the metal part of the input plug if it is disconnected while the unit is operating.</td>
</tr>
<tr>
<td>● Doing so may cause an electric shock.</td>
</tr>
<tr>
<td>● The leak current of this product itself is less than the value of the safety standard (leak current: 1 mA). However, leak current increases due to connected equipment. Therefore, never touch the metal part of the input plug.</td>
</tr>
<tr>
<td>● When the product is operating, voltage is generated at the metal part of the input plug via capacitors in the internal circuit regardless of elapsed time.</td>
</tr>
</tbody>
</table>

(1) When the AC input plug is connected to a wall outlet (commercial power), the battery automatically starts charging, taking up to 8 hours to complete (24 hours when an additional battery unit is connected).

(2) Turn ON all devices connected to the power output to be “backed up during a power failure”. (This includes devices connected to the AC outlet of your computer.) Operate the connected devices in a way that allows the power supply to be stopped at any time.

● For Windows Server 2003/Vista/XP/Me/2000/Windows NT/Linux/Mac:
  Perform measurement while the hard drive is stopped.

● For Windows 98/95:
  Choose “Shut Down” in Windows and follow the procedure below to shut down your OS.
  Choose ‘Restart in MS-DOS mode’ to exit from OS and display the MS-DOS mode screen.

(3) Disconnect the AC Input Plug of the UPS and measure the backup time.
Measure the time until the unit automatically stops and all displays disappear with the plug disconnected.

* The backup time you measure for the first time after purchase is the "initial value of the backup time."

5-2 Estimated backup time

The backup time varies depending on the capacity of connected devices.
After calculating the total capacity of connected devices, refer to the graph of the backup time to obtain an estimation of the initial value of the backup time. (This is also applied to checking the battery.)

(1) Convert the total capacity (power consumption) of the connected devices to watts (W).
For the indication of connected devices, check your computer and the rear of the display.
The indicator can show values in three different ways: volt-amperes (VA), amperes (A), and watts (W).

| Example 1) 200 VAC, 50/60Hz, 145 W |
| Example 2) 200 VAC, 50/60Hz, 1.8 A |
| Example 3) 200 VAC, 50/60Hz, 150 VA |

\[
\begin{array}{|c|c|}
\hline
\text{Indication} & \text{Value} \\
\hline
\text{VA} & \times \text{power factor} = W \\
\hline
\text{A} & \times \text{power factor} \times 200 = W \\
\hline
\end{array}
\]

For devices that use the VA or A indication, convert the capacity into W. Multiply the value indicated on devices by the value in the right table for conversion.
(When the power factor is unknown, enter “1”. The power factor usually ranges between 0.6 and 1.)

(2) Add the values converted into W to obtain the total capacity of the connected devices.
5. Measuring the backup time

(3) Calculate the initial value of the backup time for the total capacity of the connected devices from the graph below.

- Graph of backup time (graph of initial values for products that have not been used)
- The smaller the capacity of connected devices becomes, the longer the backup time becomes.

---

**Graph of backup time (graph of initial values for products that have not been used)**

- The smaller the capacity of connected devices becomes, the longer the backup time becomes.

<table>
<thead>
<tr>
<th>Power consumption of connected devices (W)</th>
<th>Backup time (20°C, initial value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100</td>
<td></td>
</tr>
</tbody>
</table>

---

**Time unit: Minutes**

<table>
<thead>
<tr>
<th>Model</th>
<th>20W</th>
<th>50W</th>
<th>100W</th>
<th>200W</th>
<th>300W</th>
<th>400W</th>
<th>500W</th>
<th>700W</th>
<th>1000W</th>
<th>1400W</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU1002SW</td>
<td>180</td>
<td>120</td>
<td>60</td>
<td>35</td>
<td>20</td>
<td>15</td>
<td>10</td>
<td>5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BU1002SW+BUUM100S</td>
<td>720</td>
<td>420</td>
<td>240</td>
<td>120</td>
<td>80</td>
<td>60</td>
<td>50</td>
<td>30</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>200W</th>
<th>400W</th>
<th>600W</th>
<th>800W</th>
<th>1000W</th>
<th>1200W</th>
<th>1400W</th>
<th>1600W</th>
<th>1800W</th>
<th>2000W</th>
<th>2100W</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU3002SW</td>
<td>92</td>
<td>46</td>
<td>30</td>
<td>20</td>
<td>15</td>
<td>12</td>
<td>10</td>
<td>8</td>
<td>7</td>
<td>5.5</td>
<td>5</td>
</tr>
<tr>
<td>BU3002SW+BUM300S</td>
<td>340</td>
<td>175</td>
<td>115</td>
<td>85</td>
<td>62</td>
<td>49</td>
<td>43</td>
<td>37</td>
<td>31</td>
<td>26</td>
<td>24</td>
</tr>
</tbody>
</table>

* These backup times are for reference only. Times may vary according to battery life and external environmental conditions (temperature, etc.).
When maintaining the connected equipment, turn OFF the power switch and disconnect the AC input plug.
- Even if you disconnect the AC input plug while the UPS is operating, the power output of this unit does not stop and power is supplied from the outlet during a power failure.

Do not disassemble, repair, or modify the unit.
- Doing so may cause an electric shock or a fire.

If fluid leaks from the unit, do not touch the fluid.
- Doing so may cause blindness or burns.
- If the fluid contacts your eyes or skin, wash it out with lots of clean water and consult your doctor.

Do not throw the unit into fire.
- The lead battery in the unit may explode, or leak dilute sulfuric acid.

Do not insert metal objects into the power supply output receptacles of the UPS.
- Doing so may result in electric shock.

Do not insert metal objects into the battery connectors.
- Doing so may result in electric shock.

Lors de l’entretien de l’équipement connecté, couper l’interrupteur d’alimentation et débrancher la fiche d’entrée AC.
- Même si la fiche d’entrée AC est débranchée alors que l’ASC fonctionne, l’alimentation de sortie de l’appareil n’est pas interrompue et il est alimenté à partir de la prise lors d’une panne de courant.

Ne pas démonter, réparer ou modifier l’appareil.
- Cela peut provoquer un choc électrique ou un incendie.

Si des fuites de liquide depuis l’appareil se produisent, ne pas toucher ce liquide.
- Cela peut provoquer la cécité ou des brûlures.
- Si le liquide entre en contact avec les yeux ou la peau, rincer abondamment à l’eau claire avant de consulter un médecin.

Ne pas jeter l’appareil au feu.
- La batterie au plomb dans l’appareil peut exploser ou laisser fuir de l’acide sulfurique dilué.

Ne pas insérer d’objets métalliques dans les prises de sortie d’alimentation électrique de l’ASC.
- Cela peut provoquer un choc électrique.

Ne pas insérer d’objets métalliques dans les connecteurs de la batterie.
- Cela peut provoquer un choc électrique.
6. Maintenance and Inspection

### 6-1 Checking the battery

The sealed lead battery used in the unit has a limited life. (The life varies depending on your storage/use environment and backup frequency.) The nearer the end of the life is, the more rapidly deterioration proceeds.

#### 1. Life of battery (estimated replacement timing)

<table>
<thead>
<tr>
<th>Ambient temperature</th>
<th>Life of battery</th>
<th>Replacement estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°C</td>
<td>4 to 5 years</td>
<td>4 to 5 years after starting use</td>
</tr>
<tr>
<td>30°C</td>
<td>2 to 2.5 years</td>
<td>2 years after starting use</td>
</tr>
</tbody>
</table>

#### 2. Methods for checking the battery

There are 3 methods for checking the battery.

- Perform a self-diagnostic test. (See page 39.)
- Use the auto battery test function. (See page 40.)
- Measure the backup time. (See page 49.)

By measuring the backup time, the battery life can be determined more accurately. See also Measure the backup time according to "5-1 How to measure backup time" ➔ Page 49

If the measured value is equal to the "initial value of the backup time" or less than half the value obtained from the graph of "Estimated backup time" on page 49 , replace the battery.

- When you compare the "initial value of the backup time" you measured and the current backup time, make the capacity of devices connected to the UPS same as when you measured the initial value to make judgment accurately.

#### 3. Guidelines for how often to check the battery (measure the backup time)

<table>
<thead>
<tr>
<th>Ambient temperature</th>
<th>Check once every 6 months</th>
<th>Check once a month</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°C</td>
<td>For the first 3 years after purchase</td>
<td>When 3 or more years have passed since purchase</td>
</tr>
<tr>
<td>30°C</td>
<td>For the first 1.5 years after purchase</td>
<td>When 1.5 or more years have passed since purchase</td>
</tr>
</tbody>
</table>

* The battery deteriorates even if it is stored. The higher the temperature is, the shorter the life becomes.
## 6-2 Replacing the battery

The battery can be replaced while the unit is stopped (power supply output stopped).

* When replacing the battery, stop the connected devices, turn OFF the power switch of the UPS, and disconnect the AC input plug from the wall.
* If an input power supply error such as a power failure occurs when replacing the battery while in operation, backup cannot be performed and output stops.
* Do not replace the battery during backup operation. Output will stop.

### Caution (for battery replacement)

<table>
<thead>
<tr>
<th>Perform replacement on a stable and flat place.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not disassemble or modify the battery.</td>
</tr>
<tr>
<td>Do not use a new battery and an old battery at the same time.</td>
</tr>
<tr>
<td>Do not drop the battery and do not expose it to strong impact.</td>
</tr>
<tr>
<td>Do not put the battery into fire and do not break it.</td>
</tr>
<tr>
<td>Do not short the battery with metal objects.</td>
</tr>
<tr>
<td>If fluid (dilute sulfuric acid) leaks from the battery, do not touch the fluid.</td>
</tr>
</tbody>
</table>

### Important Points

- **Product model:**
  - BP100XS (Replacement battery pack for BU1002SW)
  - BP150XS: Two required (Replacement battery pack for BU3002SW)

- **Dilute sulfuric acid may leak.**
- **Dilute sulfuric acid may leak.**
- **Some electrical energy still remains inside the spent battery.**
- **The battery may explode or leak dilute sulfuric acid.**
- **Dilute sulfuric acid may leak.**

### Instructions

- Handle the battery carefully so that you do not drop it.
- Not doing so could cause injury or burns due to liquid (acid) leakage.
- Not doing so may cause a spark, which may cause an explosion or fire.
- Doing so may cause blindness or burns.
- If it contacts your eyes or skin, wash it out with lots of clean water and consult your doctor.
- If fluid (dilute sulfuric acid) leaks from the battery, do not touch the fluid.
- Doing so may cause blindness or burns.
6. Maintenance and Inspection

⚠️ Caution (for battery replacement)

- A battery can present a risk of electrical shock and high short circuit current. The following precautions should be observed when working on batteries:
  1) Remove watches, rings, or other metal objects from the hands.
  2) Use tools with insulated handles.
  3) Wear rubber gloves and boots.
  4) Do not lay tools or metal parts on top of batteries.
  5) Disconnect charging source prior to connecting or disconnecting batteries terminals.

- Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and the required precautions. Keep unauthorized personnel away from batteries.

* Lors du remplacement de la batterie, éteindre les appareils connectés, couper l’interrupteur d’alimentation de l’ASC et débrancher la fiche d’entrée AC du mur.
* Si une erreur d’alimentation d’entrée comme une panne de courant se produit lors du remplacement de la batterie pendant que l’appareil est en marche, le fonctionnement autonome ne peut se déclencher et la sortie est alors interrompue.
* Ne pas remplacer la batterie pendant le fonctionnement autonome. La sortie sera alors interrompue.

⚠️ Attention (pour le remplacement de la batterie)

**Effectuer le remplacement à un endroit stable et plat.**
- Manipuler soigneusement la batterie afin de ne pas la laisser tomber.
- Ne pas le faire peut entraîner des blessures ou des brûlures dues au liquide (acide) de fuite.

**Utiliser une batterie spécifiée pour le remplacement.**
- Ne pas le faire peut provoquer un incendie.
- Modèle du produit : BP100XS (Batterie de rechange pour le BU1002SW)
  - BP150XS : Deux requises (Batterie de rechange pour le BU3002SW)

**Ne pas changer la batterie en présence de gaz inflammable.**
- Une étincelle peut se produire lors de la connexion de la batterie, ce qui peut provoquer une explosion ou un incendie.

**Si du liquide (acide sulfurique dilué) fuit de la batterie, ne pas toucher ce liquide.**
- Cela peut provoquer la cécité ou des brûlures.
- S’il entre en contact avec les yeux ou la peau, rincer abondamment à l’eau claire avant de consulter un médecin.

**Ne pas démonter ou modifier la batterie.**
- Cela peut entraîner une fuite d’acide sulfurique dilué, ce qui peut causer la cécité et des brûlures.

**Ne pas faire tomber la batterie ni l’exposer à des chocs violents.**
- Une fuite d’acide sulfurique dilué peut se produire.
Procedure for recycling the battery

**<BU1002SW>**

1. Use a screwdriver to loosen (turn clockwise) the 2 screws at the top of the front panel of the unit, until they turn freely. (The screws cannot be removed from the front panel.) ➀
   Pull the front panel towards you to remove it. ➁
6. Maintenance and Inspection

2. Remove the battery connector from the plate cover ① and disconnect the connector. ②

3. Turn the 2 screws that fix the plate cover counterclockwise to remove them. ①
   Pull the plate cover towards you ② and lift it up to remove it. ③

4. Hold the pullout label at the bottom of the battery pack and remove the battery pack.

   **Do not hold the connector or cable of the battery pack.**

   Use the red tape on the top of the battery pack, which is 10 cm from the inner edge of the battery, to gauge how much further you need to pull the battery to remove it. Hold the battery securely with both hands so as not to drop it.
5. Insert a new battery into the UPS as far as it will go. ①
   ● Replacement battery pack
   For BU1002SW: Model BP100XS
   Attach the plate cover.
   Insert the lug at the bottom of the cover into the hole in the main body ② and push it towards the main body. ③
   Use a screwdriver to securely tighten (clockwise) the 2 screws you removed. ④
   Do not pinch the cable with the plate cover.

![Image of battery installation process]

6. Insert the connector until it is locked. ①
   Secure the connector to the plate cover. ②
   You may hear a “pop” sound when you connect the battery if it is replaced after the unit’s operation is stopped, but this sound is not abnormal.

![Image of connector insertion]

If you cannot secure the connector to the plate cover, the connector is not inserted completely. Insert the connector again.
6. Maintenance and Inspection

7. Attach the front panel.
   Insert the lug at the bottom of the front panel into the hole in the main body ① and push it towards the main body. ②
   Use a screwdriver to securely tighten (clockwise) the 2 screws at the top of the front panel. ③

   ![Diagram](image)

Battery replacement is now complete.

■ Procedure for recycling the battery
<BU3002SW>

1. Use a screwdriver to loosen (anti-clockwise rotation) the 4 screws on the front panel of the unit, until they turn freely. (The screws cannot be removed from the front panel.)
   Pull the front panel towards you to remove it. ①

   ![Diagram](image)

2. Remove the battery connectors from the lower plate cover ① and disconnect each of the connectors. ②
3. Turn the 2 screws that fix the plate cover anti-clockwise to remove them. ➀
While pulling the plate cover toward you ➁, lift it up and remove the lower battery connector from the eyehole.

4. Hold the pullout label at the bottom of the battery pack and remove the battery pack. Remove the upper and lower sections one by one.

**Do not hold the connector or cable of the battery pack.**

Use the red tape on the top of the battery pack, which is 10 cm from the inner edge of the battery, to gauge how much further you need to pull the battery to remove it. Hold the battery securely with both hands so as not to drop it.
6. Maintenance and Inspection

5. Insert the new batteries into upper and lower sections as far as they will go. ➀
   - Replacement battery pack
   - For BU3002SW: Model number BP150XS (two required)
   Run the top portion of the lower battery connector through the square hole in the plate cover. ➁
   Insert the lug at the bottom of the cover into the hole in the main body and push it towards the main body.
   Use a screwdriver to securely tighten (clockwise) the 2 screws you removed. ➂
   Do not pinch the cable with the plate cover.

6. Securely connect the upper and lower connectors. ➀
   Secure the connector to the plate cover. ➁

   You may hear a “pop” sound when you connect the battery if it is replaced after the unit’s operation is stopped, but this sound is not abnormal.

   If you cannot secure the connector to the plate cover, the connector is not inserted completely.
   Insert the connector again.
7. Attach the front panel.
Push the front panel toward the main body. ①
Use a screwdriver to securely tighten (clockwise) the 4 screws on the front panel. ②

Battery replacement is now complete.

---

<After replacing the battery during operation...>
If the battery replacement indicator is displayed and the beeper sounds before replacement, press the beeper stop/test button once to stop the beeper, and hold it for 5 sec. to perform a self-diagnostic test. The beeper stops and normal operation resumes after the 10-second test is complete.

<After replacing the battery when operation was stopped...>
Connect the AC input plug to a wall outlet (commercial power) and turn ON the power switch of the UPS. When operation starts, the self-diagnostic test is automatically performed. Normal operation resumes after the 10-second test.

![Warning]
Write the usage start date on the label on the front. Also, by using the included UPS monitoring software, possible to keep a record of usage start date by the software.
6-3 Replacing the fan

The fan in the unit has an expected lifespan of approximately 5 years. Replace it when the Error Lamp is lit and the fan is stopped.

---

**Caution**

When this product is used in compliance with UL standards, do not replace the fan.

- Fan replacement does not comply with UL standards.

---

The fan can be replaced while the unit is in operation (power supply is being output) or while the unit is stopped (power supply output is stopped). Choose whichever replacement method is more convenient.

* If the fan stops or is removed while the unit is in operation, the “EF” lamp blinks, the beep sounds continuously, and output is supplied through bypass operation. In this state, if an input power supply error occurs due to a power failure or other reason, the unit stops without entering Battery Mode.
* Do not replace the fan while in Battery Mode. The unit will stop.

---

**Attention**

Lorsque ce produit est utilisé en conformité avec les normes UL, ne pas remplacer le ventilateur.

- Le remplacement du ventilateur n’est pas conforme aux normes UL.

---

Le ventilateur peut être remplacé pendant que l’appareil est en marche (alimentation électrique en cours de sortie) ou lorsque l’appareil est à l’arrêt (alimentation électrique de sortie arrêtée). Choisir la méthode de remplacement la plus commode.

* Si le ventilateur s’arrête ou est retiré alors que l’appareil est en marche, la lampe « EF » clignote, le signal sonore retentit de façon ininterrompue, et la sortie est fournie via l’opération de dérivation. Dans cet état, si une erreur d’alimentation d’entrée se produit à cause d’une panne de courant ou pour toute autre raison, l’appareil s’arrête sans passer en Mode batterie.
* Ne pas remplacer le ventilateur pendant le Mode batterie. L’appareil va s’arrêter.

---

**Precautions when replacing the fan**

**Warning**

- Do not insert your hand or metal objects into the fan recess. Doing so may cause electric shock or short-circuit.
- Do not put your fingers into the fan. The fan spins when the AC input plug is connected to a wall outlet (commercial power). Doing so may result in injury.
Detect abnormally working fans.
(Not rotating, abnormal noise, vibrating, the fan contacting the cover, etc)

### Fan replacement procedure

1. **Use a screwdriver to loosen (turn counter-clockwise) and remove the 3 cooling fan screws.**
   - Pull the cooling fan toward you to remove it.

   ![Loosen the 3 screws.](image)

   * Different screw locations for BU3002SW front fan.
6. Maintenance and Inspection

2. While pressing down on the tip of the fan connector ➀, pull it toward you to disconnect it. ➁ The beep stops, and the error lamp turns OFF.

3. Insert the new fan connector until it clicks into place. ➂ The beep stops, and the “EF” status display lamp turns OFF.

- Replacement fan
  For BU1002SW/ BU3002SW rear fan : Model BUF1002S
  For BU3002SW front fan : Model BUF3002S

4. Insert the fan into the unit’s fan recess. ➀ Use a screwdriver to securely tighten (turn clockwise) the 3 removed screws. ➁ When doing so, make sure the cable does not become pinned under the fan cover.

Fan replacement is complete.
6-4 Cleaning

1. Cleaning the UPS
   Moisten a soft cloth with water or detergent, squeeze it tightly, and wipe the product lightly.
   Do not use chemicals such as thinner and benzene. (They cause deformation or discoloration.)

2. Removing dust from the AC input plug, power supply output receptacles and output terminal block of the UPS
   Stop all the connected devices and the UPS and disconnect the AC input plug from a wall outlet (commercial power).
   Then, remove dust with a dry cloth and make the connection again.
   (For information on the connection procedure:)
   See also "2-3 Connecting the equipment" ➜ Page 20
Using the UPS monitoring software and contact signal

* If you do not use the UPS monitoring software and contact signal, this step is not required.

## UPS monitoring software

“PowerAct Pro (for Windows/Linux),” “UPS service driver” and “UPS Power Manager (Mac)” UPS monitoring software is included with this product. Refer to the table below for details about compatibility. Choose which one to use based on the application. Refer to the table below for details about compatibility. For further details about the software functions, refer to the separate "UPS Monitoring Software Quick Installation Guide."

### UPS monitoring software selection table

<table>
<thead>
<tr>
<th>Model</th>
<th>OS</th>
<th>Communication method</th>
<th>UPS monitoring software</th>
<th>Required options (sold separately)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU1002SW</td>
<td>Windows Vista</td>
<td>Serial (RS232C or USB 1.1)</td>
<td>PowerAct Pro (Note 1)</td>
<td>–</td>
<td>See 7-1</td>
</tr>
<tr>
<td>BU1002SW</td>
<td>Windows server 2003 x64 Edition</td>
<td>Serial (RS232C or USB 1.1)</td>
<td>UPS service (OS standard) + UPS service driver (included software)</td>
<td>–</td>
<td>See 7-2</td>
</tr>
<tr>
<td>BU1002SW</td>
<td>Windows server 2003 x64 Edition</td>
<td>Contact signal (Note 2) (Note 4)</td>
<td>UPS service (OS standard)</td>
<td>BUC26</td>
<td>See 7-3</td>
</tr>
<tr>
<td>BU1002SW</td>
<td>Windows NT 4.0</td>
<td>Serial (RS232C or USB 1.1)</td>
<td>PowerAct Pro (Note 1)</td>
<td>–</td>
<td>See 7-1</td>
</tr>
<tr>
<td>BU1002SW</td>
<td>Windows Me/98</td>
<td>Contact signal (Note 2) (Note 4)</td>
<td>UPS service (OS standard)</td>
<td>BUC26</td>
<td>See 7-3</td>
</tr>
<tr>
<td>BU1002SW</td>
<td>Linux (Note 2)</td>
<td>Serial (RS232C or USB 1.1)</td>
<td>PowerAct Pro (Note 1)</td>
<td>–</td>
<td>See 7-1</td>
</tr>
<tr>
<td>BU1002SW</td>
<td>Mac OS X (10.3, 10.4)</td>
<td>Serial (USB1.1)</td>
<td>UPS Power Manager</td>
<td>–</td>
<td>See 7-1</td>
</tr>
<tr>
<td>BU1002SW</td>
<td>Mac OS X Server (10.3, 10.4) (Note 5)</td>
<td>LAN</td>
<td>Shutdown software for SNMP/web card (sold separately)</td>
<td>SC20G</td>
<td>See 8-1</td>
</tr>
</tbody>
</table>

Note 1: The most recent version can be downloaded from our homepage (https://www.oss.omron.co.jp/).
Note 2: Files cannot be automatically saved.
Note 3: To automatically stop the UPS, it may be necessary to change the PC's BIOS settings.
    Change the PC’s BIOS settings so that the PC’s power supply is not cut after OS shutdown is performed.
Note 4: The UPS automatically stops once the battery is depleted.
Note 5: Compatible only with Macintosh computers equipped with PowerPC CPU.
### UPS monitoring software function list

<table>
<thead>
<tr>
<th>Software title</th>
<th>General applications (Simple functions, standalone)</th>
<th>Network management applications (Advanced functions, network support)</th>
<th>SNMP management applications (Advanced functions, network support)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>UPS service driver</td>
<td>OS standard UPS service</td>
<td>PowerAct Pro</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UPS Power Manager (Mac)</td>
<td>SNMP/Web card</td>
</tr>
<tr>
<td>Required options</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows Vista (Ultimate/Business/Home Premium/Home Basic)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Windows Server 2003 x64 Edition</td>
<td>●</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Windows XP x64 Edition</td>
<td>●</td>
<td>●</td>
<td>—</td>
</tr>
<tr>
<td>Windows Server 2003</td>
<td>●</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Windows NT4.0</td>
<td>—</td>
<td>—</td>
<td>●</td>
</tr>
<tr>
<td>Windows Me/98</td>
<td>—</td>
<td>—</td>
<td>●</td>
</tr>
<tr>
<td>Linux (Note 4)</td>
<td>—</td>
<td>—</td>
<td>●</td>
</tr>
<tr>
<td>Mac OS X v10.4/Server v10.4</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Mac OS X v10.3/Server v10.3 (Note 5)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

#### Software function

- **Auto shutdown**: The computer can be shut down automatically when a problem occurs with the power supply.
- **UPS monitoring (operating status)**: The operating status of the UPS can be monitored (in Commercial Power Mode/Battery Mode).
- **UPS monitoring (data)**: Monitoring can be performed for input voltage value, connection capacity, battery capacity, etc.
- **Pop-up notification**: When a problem such as a power failure occurs, a pop-up window that shows the details of the problem can be displayed.
- **Auto file save (Note 3)**: Files such as open Word and Excel documents are automatically saved at shutdown.
- **Schedule operation**: Schedule settings can be made for UPS stop/start.
- **UPS setting change**: UPS settings (beep ON/OFF, etc.) can be changed. (Items that can be set vary according to the UPS.)
- **External command execution**: By executing commands at shutdown, items such as application programs can be launched.
- **Event log save**: Information of events that occur on the UPS (power supply problems, setting changes, occurrences of failure, etc.) are saved as a log.
- **Data log save**: Data of input/output voltage value, connection capacity, etc. is periodically saved as a log (the save frequency can be set).
- **Coordinated shutdown**: When a problem occurs with the power supply, multiple computers connected to the UPS can coordinate to perform auto shutdown.
- **Output receptacle control**: The UPS output receptacles can be individually set to ON/OFF.
- **Redundant power supply support**: Two or more UPS can be connected to computers equipped with redundant power supply. Shutdown is not performed when a power supply problem affects only one of the units. Shutdown is performed only when a power supply problem occurs with both UPS, so the system’s operating rate is improved.
- **Remote UPS management**: The UPS can be managed remotely from a computer on the network.
- **Mail send**: When a problem such as a power failure occurs, a notification email describing the problem can be sent to the system administrator.
- **SNMP management**: UPS management information can be sent to the SNMP manager.
- **Telnet connection**: Settings such as shutdown parameters can be made via the Telnet connection.
- **SYSLOG support**: UPS management information can be recorded in SYSLOG.

**Note 1**: The UPS stops automatically only when the battery is depleted. (Battery Mode continues until the battery is depleted.)

**Note 2**: Only the battery capacity can be monitored.

**Note 3**: This function can be used with Windows only. It cannot be used with Linux.

**Note 4**: Macintosh computers equipped with PowerPC CPU.

**Note 5**: Compatible only with Macintosh computers equipped with PowerPC CPU.
7: Using the UPS monitoring software and contact signal

7-1 When using the included UPS monitoring software to perform auto shutdown

*When using PowerAct Pro “UPS monitoring software for Windows/Linux”*

"PowerAct Pro" UPS monitoring software
The included "PowerAct Pro" UPS monitoring software allows you to automatically save files and perform shutdown processing of your PC when a power failure occurs.(It is possible to shut down multiple computers on the network.)

Also, you can perform desired operation by setting the automatic start/stop of the UPS based on the schedule setting.

* The time between the occurrence of a power failure and the shutdown of your PC must be within the backup time measured in “5-1 How to measure backup time” on page 49.

For more information, refer to the Instruction Manual and online help of the UPS monitoring software.

1. Connect the UPS to a computer.
   Cable: Included connection cable (RS-232C or USB)
   * The RS232C and USB cannot be used at the same time.

   **<RS-232C>**

   ![Diagram of RS-232C connection](image)

   **<USB>**

   ![Diagram of USB connection](image)
2. Install the included UPS monitoring software on each computers.
   Software to install: PowerAct Pro
   How to install: Refer to the separate “UPS monitoring software installation guide”.

● When using UPS Power Manager “UPS monitoring software for Mac”

1. Connect the UPS to a computer.
   Cable: Included USB communication cable
   * Only 1 computer can be connected to the UPS

2. Install the included UPS monitoring software on the computer.
   Software to install: UPS Power Manager
   How to install: Refer to the separate “UPS monitoring software quick installation guide”.

● When connecting 2 or more computers to the UPS
# 7. Using the UPS monitoring software and contact signal

<table>
<thead>
<tr>
<th><strong>Explanation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scheduled operation using the UPS monitoring software</strong></td>
</tr>
<tr>
<td>● When performing scheduled operation in which the UPS is stopped and a device such as a breaker is used to stop the UPS at the same time that commercial power stops, specify a period of no more than 3 months for the start of the next operation.</td>
</tr>
<tr>
<td>If you specify a period longer than 3 months, the internal timer is reset and the scheduled operation does not start.</td>
</tr>
<tr>
<td>Note that this period reduces to approximately half when the battery is dead.</td>
</tr>
<tr>
<td>If a period of 3 months is exceeded, you start operation by supplying commercial power and pressing the Start Switch. However, if the battery is dead, you may not be able to start operation. In this case, replace the battery according to &quot;6-2 Replacing the battery&quot; on page 53.</td>
</tr>
<tr>
<td><strong>Start of operation in scheduled operation using the UPS monitoring software</strong></td>
</tr>
<tr>
<td>● To manually start up this unit after it has been stopped by a scheduled operation, turn OFF the power switch and turn it back ON again.</td>
</tr>
<tr>
<td>To stop the unit when it is in operation, turn OFF the power switch.</td>
</tr>
<tr>
<td><strong>Auto restart after OS closing processing using the UPS monitoring software</strong></td>
</tr>
<tr>
<td>● When a power failure occurs, certain PCs (*1) automatically restart immediately after the OS is shut down by auto shutdown.</td>
</tr>
<tr>
<td>In this case, the UPS stops during or after the restart of the PC, which may damage files and the hard disk. You can avoid this phenomenon by disabling POWER MANAGEMENT in the BIOS settings of the PC.</td>
</tr>
<tr>
<td>*1) Certain PC: It is known that this phenomenon occurs for MICRON’s Millennia Mme.</td>
</tr>
<tr>
<td><strong>Precautions when “setting the UPS to stop automatically” after OS shutdown</strong></td>
</tr>
<tr>
<td>● If, after a power failure occurs, the power is restored while auto shutdown processing is being performed, UPS output stops once after the set time elapses. After shutdown processing is complete, do not turn ON the computer until the UPS has finished restarting.</td>
</tr>
</tbody>
</table>
When performing auto-save functions using the UPS service in Windows Server 2003/XP/2000 + UPS service driver

When using the included "UPS service driver", the OS standard UPS service in Windows Server 2003/XP/2000 can be used. When there is a power failure, files can automatically be saved and the computer can be shut down.

1. Connect the UPS to a computer.
   * Only 1 computer can be connected to the UPS
   * The RS232C cable and USB cable cannot be used at the same time.

   **<RS-232C>**

   ![Diagram of RS-232C connection](image)

   **<USB>**

   ![Diagram of USB connection](image)

2. Install the included "UPS service driver" on the computer.
   Software to install: UPS service driver
   How to install: Refer to the separate "UPS monitoring software installation guide".
When using in combination with the BUC26 cable (sold separately), the OS standard UPS service in Windows Server 2003/XP/2000/NT can be used. When there is a power failure, the computer can be shut down.

1. Connect the UPS to a computer.
   Cable: Connection cable (BUC26), sold separately
   * Only 1 computer can be connected to the UPS

When performing auto-save functions using the standard UPS service in Windows Server 2003/XP/2000/NT
2. Perform UPS service setup.
You need to make Windows settings in order to perform auto shutdown. There is no need to install software.

<When using the Windows Server 2003/XP/2000 standard UPS service>
Start up the computer after connecting it with the UPS.
Perform "Log on to Windows" as the Administrator.
After logging on, follow the instructions below to set up the UPS service.

● How to set up UPS service (shut down Windows when low battery level is detected)
1) Double-click the "Power supply options" icon in "Control Panels".
2) Click the "UPS" tab in the "Power supply options" window.
   Click the "Select (S)" button.

   ![Click to select manufacturer](image1)
   ![Click to select model](image2)
   ![Click to select port](image3)

3) Click the button on the right of the "Select manufacturer (S)" window, and select "General" from the list.
   Click on "Custom" in the "Select model (M)" window.
   Click the button on the right of the "Port (P)" window, and select from the list the port that the UPS is connected to. (In the example screen below, the UPS is connected to COM1.)
   Click the "Next (N)" button.
7. Using the UPS monitoring software and contact signal

4) In the "UPS signal polarity" box, click on the boxes to the right of "Power supply failure/battery drive (P)" and "Low battery (L)" signals to insert check marks. Set the polarity for each signal to "Negative". Click the "End" button.

5) Click the "OK" button in the "Power supply options" window. Setup is complete.

When a power failure occurs, Windows shutdown starts once the Low battery level signal is detected. If the power is restored before the Low battery level signal is detected, Windows shutdown does not start and the normal monitoring state is restored.

Recycling and Discarding the Battery

In the Windows Server 2003/XP/2000 UPS service, there is no function to stop the UPS. After Windows is shut down, manually turn OFF the unit’s power switch.
How to set up UPS service (set the time to shut down Windows)

1) After performing the setup described in the previous section, click the "Configure (C)" button in the "Power supply options" window.

2) In the "Warning" box, place a check mark in the box to the left of "Time from when battery drive starts until warning is issued (M)" by clicking on it.

In the window to the right, set the amount of time to wait before starting Windows shutdown after a power failure occurs. (Setting range: 2 to 720 minutes)

Click the "OK" button.
7. Using the UPS monitoring software and contact signal

3) Click the "OK" button in the "Power supply options" window. Setup is complete.

When a power failure occurs, Windows shutdown starts once the set time is exceeded or the low battery voltage signal is detected.

If the power is restored before the set time is exceeded, Windows shutdown does not start and the normal monitoring state is restored.

<When using the Windows NT standard UPS service>

- **How to set up UPS service**
  1) Double-click the "UPS" icon in "Control Panels".
  2) Insert a check mark in the checkbox to the right of "Port where UPS is installed (U)...", by clicking on it. In the setting field, select the number of the serial port (COM1 to 4) the unit is connected to.
  3) To shut down Windows when a low battery is detected, click on the checkboxes to the left of "Power failure signal (P)", "Low battery level signal (L)" and "Remote uninterruptible power source shutdown signal (R)" to insert check marks.

<Setting to detect low battery signal and shut down Windows>

Set each signal interface voltage setting as shown below.

- Power failure signal (P) ... Negative
- Low battery signal (L) ... Negative
- Remote uninterruptible power source shutdown ... Positive
4) To set the time to shut down Windows, click on the checkboxes to the left of “Power failure signal (P)” and “Remote uninterruptible power source shutdown signal (R)” to insert check marks.

<Setting to detect low battery signal and shut down Windows after the set delay period>

- Power failure signal (P) ... Negative
- Remote uninterruptible power source shutdown ... Positive

Set the attributes for the uninterruptible power source and the time for each UPS service item.

**Note**

Please note that in the case of incorrect interface voltage signal settings, Windows NT will not receive the signal from the UPS and the UPS will not stop when there is a power failure. Failure to put check marks in the boxes will lead to the same result.

5) After the settings are made, double-click the “Service” icon in “Control Panels”.

6) Select the UPS service and click the “Start” button.

By starting the alerter service, messenger service, and event log service in advance, the UPS service sends warning messages to the user and records a history of events such as power failures when they occur.

When a power failure occurs, Windows shutdown is performed once the Low battery level signal is detected. If the power is restored before the Low battery level signal is detected, Windows shutdown is not performed and the normal monitoring state is restored.
You can develop your unique system based on the following specifications to automate the process at a power failure. You can perform power-failure processing by allowing the system to detect the backup signal and also perform system shutdown processing by allowing the system to detect the Low battery level signal. Also, by inputting the backup stop signal from the system, you can stop the UPS with a sufficient battery level to prepare for the next occurrence of a power failure.

1. Signal output
The UPS has 4 kinds of output signals. The output circuit consists of an open collector circuit using a photo coupler (a kind of electronic switch).

- **Backup Signal output: BU**
  BU stays ON during a power failure.

- **Low battery level signal output: BL**
  Goes ON when the battery becomes weak during the Battery Mode.

- **Trouble Signal output: TR**
  Goes ON when an internal failure of the UPS occurs.

- **Battery Replacement Signal output (WB)**
  Goes ON when the test determines that battery replacement is necessary due to deterioration.

2. Signal input

- **Input of the UPS Stop Signal (BS)**
  Stops the output of the UPS after the time period specified by the "power output stop delay time setting" has elapsed.

  (1) When the "BS signal valid range setting" (setting switch 7) is set to OFF:
  You can stop the output of the UPS by inputting the voltage signal (HIGH) that lasts at least 10 seconds from the outside.

  (2) When the "BS signal valid range setting" (setting switch 7) is set to ON:
  You can stop power output by inputting the voltage signal (HIGH) that lasts at least 0.01 second (10 ms) from the outside that is accepted only during backup.

See also "4-4 Changing the setting of the functions"  "2. UPS operation mode settings"  Page 40, 45
● Remote ON/OFF Signal
Remote ON/OFF signals can be used to start and stop the UPS, by using either an externally connected contact or the ON/OFF status of the open collector circuit. To use this function, turn on the Power Switch of the UPS. (Note: When there is no AC power supply, it is not possible to start up UPS by the remote ON/OFF signals even though cold start is set ON.) Connection terminals are at contact signal connector pins 6, 7 and the remote ON/OFF connector.

<table>
<thead>
<tr>
<th>External contact</th>
<th>Operate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Start</td>
</tr>
<tr>
<td>Close</td>
<td>Stop</td>
</tr>
</tbody>
</table>

3. Items that can be set using the contact signal card
Please make a cable to connect to the system by yourself.

See also “8. Example of the use of the Contact Signal circuit” ➔ Page 82

■ Setting the switches

After changing the setting switch, follow the procedure described below.

After changing the setting switch, turn OFF the UPS power switch, disconnect the AC input plug, wait until the status indicator is completely OFF, and then reinsert the AC input plug.

The setting switch changes do not become valid until the AC input plug is reinserted.

By using the switches of contact signal card, set the item below.
Using the UPS monitoring software and contact signal

● Output delay time setting for backup signal output (BU)
Continues during a power failure, and turns ON (OFF).
By setting the contact signal card’s setting switch as shown in the table on the right, the length of time from when the power failure occurs until the power failure signal is output can be delayed between 0 and 3 minutes.

The power failure signal is not output if the power supply error is resolved within the set delay time.

● BU/BL signal reverse output setting
BU and BL signals are output in reverse.

### Setting switch 3 Backup signal output (BU)

<table>
<thead>
<tr>
<th>Setting switch 3</th>
<th>Backup signal output (BU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Normal output (factory setting)</td>
</tr>
<tr>
<td>ON</td>
<td>Reverse output</td>
</tr>
</tbody>
</table>

### Jumper settings
By making jumper settings, the contact signal card SC05 and SC06 connector pin assignments can be changed.

Turn over the contact signal card, and change the contact signal card’s JP2 to JP9 jumper settings (8 settings) to “SC05/06”.

* Use the [SC05/06/07] side for JP10.
* Factory settings
  JP2 to JP9: SC07 side
  JP10: SC05/06/07 side
■ Insert/ removal method of contact signal card

(1) Turn OFF the power switch, remove the top and bottom screws (2 screws) of the contact signal connector on the back of the unit, and carefully remove the contact signal card.

(2) After changing the settings, carefully reinsert the contact signal card and securely tighten the 2 screws.

4. Contact Signal Connector (female DSUB9P)

<table>
<thead>
<tr>
<th>Pin assignment</th>
<th>Pin number</th>
<th>For jumper setting “SC07” * Factory settings</th>
<th>For jumper setting “SC05/06”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front view</td>
<td>1</td>
<td>Battery LOW signal output (BL)</td>
<td>NC</td>
</tr>
<tr>
<td>Screw size:</td>
<td>2</td>
<td>Trouble signal output (TR)</td>
<td>Backup signal output (BU)</td>
</tr>
<tr>
<td>inch screw</td>
<td>3</td>
<td>Backup stop signal input (BS)</td>
<td>Backup reverse signal output (BU)</td>
</tr>
<tr>
<td>#4-40 UNC</td>
<td>4</td>
<td>COMMON (COM)</td>
<td>COMMON (COM)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Battery Low Signal output (BL)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Remote ON/OFF input (−)</td>
<td>Backup stop signal input (BS)</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Remote ON/OFF input (+)</td>
<td>Remote ON/OFF input (−)</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Backup signal output (BU)</td>
<td>Trouble Signal output (TR)</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Battery replacement signal output (WB)</td>
<td>Remote ON/OFF input (+)</td>
</tr>
</tbody>
</table>
7. Using the UPS monitoring software and contact signal

5. Remote ON/OFF connector

<table>
<thead>
<tr>
<th>Pin assignment</th>
<th>Pin number</th>
<th>Signal name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>Remote ON/OFF (+)</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Remote ON/OFF (-)</td>
</tr>
</tbody>
</table>

Front view
Screw size: Inch screw #4-40 UNC

6. Contact Signal ratings

- **Signal output (BL, TR, BU, WB, BU)**
  - Photo coupler ratings
  - Applicable voltage: 35 VDC or less
  - Maximum current: 20 mA
- **UPS Stop Signal input (BS)**
  - Input voltage
    - HIGH(ON): 5 to 12 VDC
    - LOW(OFF): 0.7 VDC or less
- **Remote ON/OFF**
  - Voltage between terminals: 5 VDC
  - Current when closed: max. 10 mA

7. Contact Signal circuit inside the UPS

8. Example of the use of the Contact Signal circuit

- **Example of BU signal output circuit and the connected circuit**

- **Example of BS signal input circuit and the connected circuit**
9. Precautions and notes for the use of the Contact Signal

**Notes**
- When connecting a device such as a relay that generates counter electromotive force to the signal output circuit, connect diodes that prevent counter electromotive force to both ends of the relay.

**Explanation**
- When power is restored after the unit stopped automatically during a power failure, the unit automatically restarts and supplies power. If you do not want to start the connected devices, turn OFF their switches or set the auto startup setting after recovery from power failure (setting switch 2) to ON (Auto startup is not performed). (See page 41.)

10. Xserve RAID connection procedure

Apple’s Xserve RAID can be controlled by changing the unit’s contact signal card settings.

* Cable: Connection cable (BUC28), sold separately

1. **UPS connection procedure**
   1. Turn OFF the unit’s power switch and remove the contact signal card from the rear of the unit. See also How to insert/remove the contact signal card Page 81
   2. Change the contact signal card’s JP2 to JP9 jumper settings (8 settings) to “SC05/06.”
   3. Change the JP10 jumper setting to “SC05XSR.”
7. Using the UPS monitoring software and contact signal

   (4) Insert the contact signal card into the UPS.
   (5) Connect the BUC28 cable connector (female end) to the Xserve RAID serial port and turn the connecting screw clockwise to tighten it.
   Connect the other end (male end) of the same cable to the contact signal card and turn the connector screw clockwise to tighten it.

2. Procedure for changing settings so that Xserve RAID performs auto startup when UPS starts up

   (1) Open RAID Admin.
   (2) Select the target Xserve RAID and log in to it.
   (3) After login is complete, the Settings button on the RAID Admin screen is enabled. Click this button to open the Settings screen. (A RAID Admin administrator password is required when changing the settings. Enter the password when prompted.)
   (4) After the Settings screen opens, click the System tab and find the Options section. In the Options section, place a check mark in the check box next to “Auto restart after power failure.”
   (5) Click the OK button when finished.

3. Checking operation

   (1) Put the UPS into Battery Mode by disconnecting the unit’s AC input plug from the wall outlet (commercial power).
   (2) When in Battery Mode, the UPS outputs the power outage signal. When the Xserve RAID receives the power outage signal, the write cache is closed.
      (The write cache section on the operating system’s RAID Admin data screen displays “Not in use.”)
   (3) Power to the Xserve RAID can be turned OFF.
   (4) After checking the operation, reconnect the unit’s AC input plug to the wall outlet (commercial power).
8-1 Adding an SNMP/Web card

An SNMP/Web card can be loaded into the card slot on the back of the unit. Remove the contact signal card that the unit came equipped with, and plug the SNMP/Web card in its place. Store the removed contact signal card in a safe place.

- SNMP/Web card (model number: SC20G), sold separately

(1) Remove the 2 screws, and carefully pull out the contact signal card.

(2) Carefully insert the SNMP/Web card (model number: SC20G), and securely tighten the 2 screws.

* Replace with BU50SW/BU75SW/BU100SW/BU150SW/BU1002SW/BU3002SW brackets.
8. Using an SNMP/Web card

8-2 SNMP/Web card outline

■ Description (features)

- Direct connection between UPS and network
  Inserting an SNMP/Web card (SC20G) into the UPS enables a LAN connection, allowing the UPS to be controlled via computers with no serial port.

- Remote UPS management
  Using a commercially available SNMP manager or web browser, you can control the UPS via a computer connected to the network.

- Possible to make function settings for the UPS and SNMP/Web card via a computer on the network
  UPS and SNMP/Web card (SC20G) parameter settings can be made via any SNMP management station or internet browser. (Functions that act as an SNMP agent can make settings via Telnet and serial connection.)

- Enhanced security functions
  For HTTP and SNMP connections, access can be controlled for each IP.

- Coordinated shutdown
  Multiple UPS can coordinate with each other to perform shutdown.

- Log function
  * The UPS power status, battery status, etc. can be stored in the built-in flash memory.
  * Compatible with SYSLOG.

- Auto shutdown function
  Shutdown is automatically performed when there is a power supply error or when a shutdown has been scheduled. Scheduled operations (auto startup and auto shutdown) can be performed over the network.

- Equipped with UPS standard MIB (RFC1628) and proprietary MIB (swc mib)
- Using JAVA applet to monitor the power supply status
  The power supply status can be visually checked on a graph display.

■ Specifications

<table>
<thead>
<tr>
<th>LAN port</th>
<th>10/100 Mbit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network protocol</td>
<td>SNMP, HTTP, APR, RARP, TFTP, ICMP</td>
</tr>
<tr>
<td>Other communication route</td>
<td>Serial connection: asynchronous method (setting only)</td>
</tr>
<tr>
<td>Number of controllable computers</td>
<td>32 max. (including slave UPS when coordinated shutdown is enabled)</td>
</tr>
<tr>
<td>Support MIB</td>
<td>UPSMIB (RFC1628)</td>
</tr>
<tr>
<td></td>
<td>OMRON MIB</td>
</tr>
<tr>
<td>Other</td>
<td>Equipped with real-time lock</td>
</tr>
<tr>
<td></td>
<td>Red Hat Linux 7.2/7.3/8.0</td>
</tr>
<tr>
<td></td>
<td>Red Hat Enterprise Linux AS/ES/WS (Red Hat Linux Advanced Server 2.1)</td>
</tr>
<tr>
<td></td>
<td>Max OS X v10.3*/Server 10.3 (*1)</td>
</tr>
<tr>
<td></td>
<td>Max OS X v10.4*/Server 10.4 (*1)</td>
</tr>
<tr>
<td>(*1) Compatible only with Macintosh computers equipped with PowerPC CPU.</td>
<td></td>
</tr>
</tbody>
</table>

For more details, refer to the instruction manual included with the SNMP/Web card.
The most recent firmware can be downloaded from our homepage(https://www.oss.omron.co.jp/).
You can extend the backup time by connecting an additional optional battery unit to the UPS.

### You can connect only one additional battery unit.

<table>
<thead>
<tr>
<th>UPS</th>
<th>Additional battery unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU1002SW</td>
<td>BUM100S</td>
</tr>
<tr>
<td>BU3002SW</td>
<td>BUM300S</td>
</tr>
</tbody>
</table>

When an additional battery unit is connected, the charging time is 24 hours.

**Adding BUM100S to the BU1002SW**

For the BUM100S, the included battery connection cable is provided with cable clamps attached. Connect the battery connection cable according to the instructions below.

1. Loosen the screws and remove the battery connector covers on the rear side of the unit and battery unit.
   Use the removed screws to attach the cable clamps.
2. Connect the battery connection cable to the battery connectors on the rear side of the unit and the battery unit. To simplify the operation, do not yet tighten the screws that hold the battery connection cable on the cable clamp.
3. Use screws to attach the cable clamps to the rear side of the unit and the battery unit (2 screws each).
4. Tighten the screws that hold the battery connection cable on the cable clamps.
5. Turn ON the overcurrent protection switch on the back of the battery unit.
6. Connect the AC input plug of the unit to a wall outlet. The additional battery lamp on the unit’s operation panel turns ON.

For information on backup time, see the backup time table in "5-2 Estimated backup time".

See also Page 49
Adding BUM300S to the BU3002SW

(1) Loosen the screws and remove the battery connector covers on the rear side of the unit and battery unit.
(2) Connect the battery connection cable to the battery connectors on the rear side of the unit and the battery unit. Connect the battery connection cable to the additional battery signal connector also.
(3) Turn ON the overcurrent protection switch on the back of the battery unit. Connect the AC input plug of the unit to a wall outlet. The additional battery lamp on the unit’s operation panel turns ON.

* To remove BUM300S, remove the additional battery signal connection cable first and then remove the additional battery connection cable.
Perform the checks shown below if the unit is operating abnormally.
If the unit continues to operate abnormally, please contact our Electronic Systems & Equipments customer
support center at _____.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Check and remedy</th>
</tr>
</thead>
</table>
| UPS does not operate. The LED display does not light up, even though the AC input plug is connected to a wall outlet (commercial power) and the power switch is ON. | 1. Check that the AC Input Plug is connected to the commercial power securely.  
2. AC input overcurrent protection is activated and power is cut.  
• BU1002SW: If the black INPUT PROTECTION button pops up, there are too many connected devices or there was a short-circuit with the connected devices. Disconnect all the connected devices, press the black INPUT PROTECTION switch (overcurrent protection switch), and turn on the power switch.  
• BU3002SW: There may be too many devices connected or a short-circuit may have occurred with the connected devices while the AC overcurrent protection switch was OFF. Turn ON the AC input overcurrent protection switch on the back of the unit and turn the power switch back ON. If the status indicator does not display properly after you perform the above operation, there is a problem with the unit. (See “Interpreting beeps and displays” on page 37.) |
| Backup is not possible. The computer stops when a power failure occurs. | Is charging insufficient?  
Perform the test after charging the battery for at least 8 hours. (When an additional battery is connected, the charging time is 24 hours.)  
(You can charge the battery by connecting the AC input plug of the UPS to a wall outlet (commercial power).) |
| Backup is performed too frequently. Frequent switching is performed although a power failure does not occur. You hear the sound of switching. | Variations (decrease) in the input power occur frequently. Or, noise is included that significantly distorts the voltage waveform of the input power.  
• Change the wall outlet (commercial power) to which you connect the UPS. Try connecting to a wall outlet (commercial power) away from equipment that consumes large power.  
• This problem may occur also when you connect many devices to a plug strip or extension cord connected to the UPS if it is a long or thin cable. |
| Does not turn ON when power switch is pressed. | The unit does not start up when the input power supply voltage/frequency is abnormal. (The status indicator displays “H-”, “+H”, “L-” or “-L”). Check the voltage and frequency of the input power supply.  
See also A. Specifications Input Allowable voltage range, frequency see Page 90 |
| The display is abnormal.  
• The display is unstable.  
• White lines occur.  
• Noise increases. | The probable cause is noise that occurs inside the UPS.  
• Ground all devices connected to the UPS. Connect them to a wall outlet (commercial power) for 3-pin plugs or connect their Grounding Terminal to the Grounding Terminal of a wall outlet.  
• This problem may occur when power cords are long or placed closely or when the UPS and devices to be backed up are placed closely. Rearrange them.  
• If the UPS or devices connected to the UPS are contained in a metal rack, attempt to ground the rack itself. |
| The battery replacement lamp blinks and the beeper sounds at 2-second intervals. | 1) The auto battery test or self-diagnostic test determined that the battery is dead.  
2) Did the overcurrent protection switch on the rear panel of the additional battery unit get turned OFF when connecting an additional battery unit?  
If it is not ON, the auto battery test may falsely detect a deteriorated battery. |
| The status indicator shows “OL”, and the beeper sounds at 0.5-second intervals. | There are too many connected devices. Reduce the number of connected devices until “OL” is displayed on the status indicator. |
| The status indicator blinks “EQ”, and the beeper sounds continuously. | Output stopped due to exceeded connection capacity.  
Turn OFF all power to the unit and connected devices, and reduce the number of connected devices. Then, turn the power to the unit and connected devices back ON and check whether “OL” is displayed on the status indicator. |
### A. Specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>BU1002SW</th>
<th>BU3002SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>Operation method</td>
<td>Full-time inverter supply method</td>
</tr>
<tr>
<td>Connectable devices</td>
<td>PC, display, and peripherals</td>
<td></td>
</tr>
</tbody>
</table>

### Input
- **Rated input voltage**: 200/220/230/240 VAC
- **Input voltage range**: AC145±4 to 276±4V (with 85% or less connection load) AC170±4 to 276±4V (with 85% or more connection load)
- **Frequency**: 50/60Hz ± 4Hz
- **Maximum current**: 7.4A 17.6A
- **Phase**: Single-phase, two-wire
- **Input plug shape**: NEMAL6-15P  NEMAL6-20P
- **Input protection**: Reset-type overcurrent protection device
- **Input protection capacity**: 10A 20A

### Output
- **Allowable connection capacity**: *1 1000VA/700W  3000VA/2100W
- **Voltage (effective value)**: *2
  - 200V mode: AC200V ± 3%
  - 220V mode: AC220V ± 3%
  - 230V mode: AC230V ± 3%
  - 240V mode: AC240V ± 3%
- **Peak voltage value** *(In Commercial Power Mode)*
  - 200V mode: AC282V ± 6%
  - 220V mode: AC310V ± 6%
- **Peak voltage value** *(In Battery Mode)*
  - 230V mode: AC324V+6%/-10%
  - 240V mode: AC338V+6%/-12%
- **Frequency**: 50/60Hz ± 1Hz
- **Phase**: Single-phase, two-wire
- **Output waveform**: Sine wave
- **Waveform distortion rate** *(Rectified load, at rated output)*
  - 200V mode: 6% max.
  - 220V mode: 10% max.
  - 230V mode: 10% max.
  - 240V mode: 12% max.
- **Terminal block**: 2 lines  2 lines
- **Power failure switching time**: Uninterrupted
- **Commercial direct shipment (switching time)**: 4msec. max.
- **Backup time**: *3 Minimum 5 minutes

### Battery
- **Type**: Compact sealed lead battery
- **Sealed lead battery life expectancy**: 4 to 5 years (long operating life)  *At ambient temperature of 20˚C
- **Battery capacity (V/Ah) (x Quantity)**
  - 12V DC/ 7.2 Ah (x 3)
  - 12V DC/ 8 Ah (x 6)
- **Charging time**: 8 hours *4

### Environment
- **Operating ambient temperature**: 0 to 40˚C (during operation) -15 to 50˚C (during storage)
- **Operating ambient humidity**: 25 to 85%RH (during use)/10 to 90%RH (during storage)
- **Dimensions (W×H×Dmm)**
  - BU1002SW: 145 x 395 x 224 (±1) mm *5
  - BU3002SW: 213 x 537 x 432 (±1) mm *6

### Weight of unit
- **Approx. 15.5 kg**
- **Approx. 35 kg**

### Internal power consumption (max.)
- **50W (100W max.)**
- **55W (155W max.) *7**

### Noise regulation (compliance standard)
- **VCCI Class A**

### Safety standards
- **UL1778**

### Noise
- **50 dB max.**
- **55 dB max.**

---

*1: Make sure that both the VA value and the W value of the load capacity connected to the UPS are within the range specified here.*

*2: Check the operation beforehand if the unit is used in any mode other than “200V AC mode”. In some cases, the maximum voltage of output in Battery Mode may be lower than the maximum voltage in usual operation (commercial power supply).*

*3: The backup times shown here are for when rated load is connected, at 20˚C, and for initial characteristics.*

*4: When an additional battery unit is connected, the charging time is 24 hours.*

*5: The height includes the 13mm height of the rubber feet.*

*6: The height includes the 56mm height of the casters.*

*7: 170W max when and additional battery unit is connected.
# A. Spécification

<table>
<thead>
<tr>
<th>Type</th>
<th>BU1002SW</th>
<th>BU3002SW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Méthode</strong></td>
<td>Méthode de fonctionnement</td>
<td>Méthode d'alimentation de l'onduleur sans coupure</td>
</tr>
<tr>
<td><strong>Equipements branchables</strong></td>
<td>PC, écran et périphériques</td>
<td></td>
</tr>
<tr>
<td><strong>Entrée</strong></td>
<td>Tension d'entrée nominale</td>
<td>200/220/230/240 VAC</td>
</tr>
<tr>
<td>Plage de tension d'entrée</td>
<td>AC145±4 à 276±4V (avec 85 % ou moins de charge de connexion) AC170±4 à 276±4V (avec 85 % ou plus de charge de connexion)</td>
<td></td>
</tr>
<tr>
<td>Fréquence</td>
<td>50/60Hz ± 4 Hz</td>
<td></td>
</tr>
<tr>
<td>Courant maximum</td>
<td>7,4A</td>
<td>17,6A</td>
</tr>
<tr>
<td>Phase</td>
<td>Deux fils monophasés</td>
<td></td>
</tr>
<tr>
<td>Forme de la fiche d'entrée</td>
<td>NEMAL6-15P</td>
<td>NEMAL6-20P</td>
</tr>
<tr>
<td>Protection d’entrée</td>
<td>Dispositif de protection contre les surtensions de type réinitialisation</td>
<td></td>
</tr>
<tr>
<td>Résistance de la protection d’entrée</td>
<td>10A</td>
<td>20A</td>
</tr>
<tr>
<td><strong>Sortie</strong></td>
<td>Capacité de connexion autorisée *1</td>
<td>1000VA/700W</td>
</tr>
<tr>
<td>Tension (valeur réelle) *2</td>
<td>Mode 200V : AC200V ± 3% Mode 220V : AC220V ± 3% Mode 230V : AC230V ± 3% Mode 240V : AC240V ± 3%</td>
<td></td>
</tr>
<tr>
<td>Valeur de crête de la tension (en Mode alimentation secteur)</td>
<td>Mode 200V : AC282V ± 6% Mode 220V : AC310V ± 6% Mode 230V : AC324V ± 6% Mode 240V : AC338V ± 6%</td>
<td></td>
</tr>
<tr>
<td>Valeur de crête de la tension (en Mode batterie)</td>
<td>Mode 200V : AC282V ± 6% Mode 220V : AC310V +6%/-10% Mode 230V : AC324V +6%/-10% Mode 240V : AC338V +6%/-12%</td>
<td></td>
</tr>
<tr>
<td>Fréquence</td>
<td>50/60Hz ± 1Hz</td>
<td></td>
</tr>
<tr>
<td>Phase</td>
<td>Deux fils monophasés</td>
<td></td>
</tr>
<tr>
<td>Forme d'onde de sortie</td>
<td>Onde sinusoidale</td>
<td></td>
</tr>
<tr>
<td>Taux de distorsion de l’onde (Charge redressée, à la puissance nominale)</td>
<td>Mode 200V : 6% max. Mode 220V : 10% max. Mode 230V : 10% max. Mode 240V : 12% max.</td>
<td></td>
</tr>
<tr>
<td>Temps de commutation lors d'une panne de courant</td>
<td>Ininterrompu</td>
<td></td>
</tr>
<tr>
<td>Fourniture secteur direct (temps de commutation)</td>
<td>4 ms. max.</td>
<td></td>
</tr>
<tr>
<td>Temps d’autonomie *3</td>
<td>Minimum 5 minutes</td>
<td></td>
</tr>
<tr>
<td><strong>Batterie</strong></td>
<td>Type</td>
<td>Batterie compacte scellée au plomb</td>
</tr>
<tr>
<td>Durée de vie de la batterie scellée au plomb</td>
<td>4 à 5 ans (longue durée de vie) * À une température ambiante de 20°C</td>
<td></td>
</tr>
<tr>
<td>Capacité de la batterie (V/Ah) (x Quantité)</td>
<td>12V DC / 7,2 Ah (x 3) 12V DC / 8 Ah (x 6)</td>
<td></td>
</tr>
<tr>
<td>Temps de charge</td>
<td>8 heures *4</td>
<td></td>
</tr>
<tr>
<td><strong>Environnement</strong></td>
<td>Température ambiante de fonctionnement</td>
<td>0 à 40°C (pendant le fonctionnement) / -15 à 50°C (pendant le stockage)</td>
</tr>
<tr>
<td>Humidité ambiante lors du fonctionnement</td>
<td>25 à 85 % HR (en cours d’utilisation) / 10 à 90% HR (pendant le stockage)</td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions (L x H x Pmm)</strong></td>
<td>145 x 395 x 224 (± 1) mm *5</td>
<td>213 x 537 x 432 (± 1) mm *6</td>
</tr>
<tr>
<td><strong>Poids de l’appareil</strong></td>
<td>Env. 15,5 kg</td>
<td>Env. 35 kg</td>
</tr>
<tr>
<td><strong>Consommation interne (max.)</strong></td>
<td>50W (100W max.)</td>
<td>55W (155W max.) *7</td>
</tr>
<tr>
<td><strong>Réglementation sur les nuisances sonores (nom de conformité)</strong></td>
<td>VCCI Classe A</td>
<td></td>
</tr>
<tr>
<td><strong>Conforme aux normes de sécurité</strong></td>
<td>UL1778</td>
<td></td>
</tr>
<tr>
<td><strong>Bruit</strong></td>
<td>50 dB max.</td>
<td>55 dB max.</td>
</tr>
</tbody>
</table>

*1: S’assurer que les valeurs VA et W de la capacité de charge reliée à l’ASC sont dans la plage indiquée ici.
*2: Tester à l’avance le fonctionnement si l’appareil est utilisé dans un autre mode que "mode 200V AC". Dans certains cas, la tension maximale de sortie en Mode batterie peut être inférieure à la tension maximale lors du fonctionnement habituel (alimentation secteur).
*3: Les durées d’autonomie indiquées ici sont lorsque la charge nominale est branchée, à 20°C, et pour les caractéristiques initiales.
*4: Lorsqu’une unité de batterie supplémentaire est connectée, le temps de charge est de 24 heures.
*5: La hauteur incluant la hauteur de 13mm des pieds en caoutchouc.
*6: La hauteur comprend la hauteur de 56mm des roulettes.
*7: 170W max quand une unité de batterie supplémentaire est connectée.
B. Dimensions

• BU1002SW
  (unit: mm / Tolerance: ±1mm)

• BU3002SW
  (unit: mm / Tolerance: ±1mm)
C. Circuit block diagram

D. Related products

<table>
<thead>
<tr>
<th>Description</th>
<th>BU1002SW</th>
<th>BU3002SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement battery pack</td>
<td>BP100XS</td>
<td>BP150XS (two required)</td>
</tr>
<tr>
<td>Additional battery unit</td>
<td>BUM100S</td>
<td>BUM300S</td>
</tr>
<tr>
<td>Replacement fan</td>
<td>BUF1002S for rear fan</td>
<td>BUF1002S for rear fan</td>
</tr>
<tr>
<td></td>
<td>BUF3002S for front fan</td>
<td>BUF3002S for front fan</td>
</tr>
<tr>
<td>Mounting bracket</td>
<td>BUP100S</td>
<td>BUP300S</td>
</tr>
<tr>
<td>SNMP/Web card</td>
<td>SC20G</td>
<td></td>
</tr>
<tr>
<td>Connection cable for Windows UPS service</td>
<td>BUC26</td>
<td></td>
</tr>
<tr>
<td>Apple Xserve RAID connection cable</td>
<td>BUC28</td>
<td></td>
</tr>
</tbody>
</table>