

## USER'S MANUAL

Uninterruptible Power Supply GX 200 Series

Model M-UPS050AD2B M-UPS075AD2B M-UPS100AD2B

#### For Safe Use

#### About handling of this manual

This manual describes important information for using this product safely. Please read this manual carefully before using this product. Use this product, after reading and understanding especially "Caution about Safety" and "Caution for Use" in this manual well. Furthermore, this manual should be retained for future reference.

#### About "Use which Requires High Safety"

This product is designed and manufactured for the general use, such as general office use and personal use, and is not designed and manufactured for uses (control of nuclear reactions at the nuclear facilities, aircraft flight control, air traffic control, mass transport control, medical life support systems, and missile launch control in weapon systems, etc.) that require a high degree of safety, and can cause death or serious injury if the required safety is not maintained. Do not use this product without carrying out measures to ensure the required safety for such a use. If using this product for such a use, consult with our sales representatives.

#### About Prevention of Radio Interference

Important

This product is class A information technology equipment based on the standard of Voluntary Control Council for Interference by Information Technology Equipment (VCCI). Using this product in a residential area may cause radio interference. In this case, the user may be requested to take an appropriate measure.

#### About Prevention of Harmonic Current Interference

M-UPS050AD2B conforms to the Guideline of harmonic restraint measures for general-purpose UPS.

M-UPS075AD2B and M-UPS100AD2B conform to IEC61000-3-12.

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# Introduction

An uninterruptible power supply is a device for supplying stable electric power to OA devices, FA devices, and computer devices.

This manual describes installation, running, daily management, troubleshooting, and maintenance of an uninterruptible power supply. Use an uninterruptible power supply correctly in accordance with this manual.

In this manual, an uninterruptible power supply (this product) is described as UPS for short.

#### Content and organization of this manual

The organization of this manual is as follows:

#### Caution about Safety and Caution for Use

The cautions about safety are described. If you use the UPS, be sure to read this section.

- 1 Unpacking The cautions about taking out the UPS from a box are described.
- 2 Outline

The name of each part and the operation mode of the UPS are described.

#### 3 Installation

Installation of the UPS and connection of the cable are described.

4 Running

The methods of run and stop of the UPS are described.

#### 5 Inspection

The cautions about daily inspection and rolling blackouts are described.

#### 6 Troubleshooting

Troubleshooting is described.

#### 7 Maintenance

Replacement of battery and cooling fan and method of storage of the UPS are described.

#### 8 Appendix

Rated specification and the cautions in UL standard are described.

Due to the purpose to use, the chapters which should be referred to especially are as follows.

٠	For installation personnel	Caution about Safety, Caution for Use,
		Chapters 1, 2, 3, and 4
٠	For users	Caution about Safety, Caution for Use,
		Chapters 2, 4, 5, and 6
٠	For maintenance personnel	Caution about Safety, Caution for Use,
		Chapters 2, 4, 5, and 7

#### About warning display

In this manual, the following warning displays are described so that user or the people around the UPS do not suffer damage to the body and property.

<b>A</b> Warning	"Warning" indicates that death or serious injury may result, if the UPS is not used correctly.
<b>▲</b> Caution	"Caution" indicates that slight or moderate injury may result or the UPS or user's property may be damaged, if the UPS is not used correctly.
Important	"Important" indicates caution about the use of the UPS.

#### About marks in this manual

Marks in this manual have the following meanings:

0	The state of the UPS is described.
	Have a look if necessary. How to deal with, the reference place, etc. are described.

#### About symbols of LED

The states of LED are indicated by the following symbols:

0	: Lighting
	: Blinking
•	: Not lighting

#### Attention

• Information in this manual is subject to change without notice.

# Caution about Safety

#### • List of important warnings

The important warnings described in this manual are as follows.

<b>A</b> Warnir	"Warning" indicates that death or serious injury may result, if the UPS is not used correctly.
Electric shock	Do not remove the cover of the UPS.
	Since there are some portions with high voltage in the inside of the UPS, there is fear of an electric shock.
A Caution	"Caution" indicates that slight or moderate injury may result or the UPS or user's property may be damaged, if the UPS is not used correctly.
Electric shock Iniury	Put neither a stick nor a finger into the cooling fan or the vent hole.
	There is fear of an electric shock or an injury.
Electric shock	Perform the battery and cooling fan replacement by maintenance personnel.
	There is fear of an electric shock.
	The UPS should be connected to ground. (more than class D grounding)
	When connecting to an input power supply, connect the grounding wire to the ground terminal.
	There is fear of an electric shock.
Electric shock Failure	When connecting the UPS to an input power supply, connect the electric wire of hot-line side to the AC input terminals L1/R and L2/S, and connect the grounding wire to the input ground terminal. Likewise, in the connections between the output of the UPS and the connection device, connect the electric wire of hot-line side to the AC output terminals I1/U and I2/V, and connect the grounding wire to the output ground terminal. If connected by mistake, there is fear of the malfunction by noise, the failure, or an electric shock.
	When inspecting or maintaining the connection device (a device getting connected to the UPS) or the UPS, turn off power of the connection device and stop the operation of UPS. And turn off the breaker of the distribution board and cut off connection of AC input terminal. There is fear of an electric shock.

Injury	Do not ride on or put an object on the UPS.
	There is fear of an injury or an overturn.
Injury Damage	The UPS is heavy. Pay enough attention to handling the UPS.
	Take out the UPS in a level and flat place. If you lift the UPS alone or carry it, there is fear of hurting arms, legs or hip, or dropping the UPS. Work by a suitable number of persons. And pay enough attention to prevent an accident such as an overturn or a drop. The weight of the UPS is as follows:
	• M-UPS050AD2B : 63kg (without battery : 29kg)
	• M-UPS075AD2B : 127kg (without battery : 59kg)
	• M-UPS100AD2B : 127kg (without battery : 59kg)
Fire Damage	This UPS can be installed laying down. If installing laying the UPS down, tilt it only to the right side, seeing from the front. Never tilt the UPS to the left side.
	If tilting the UPS to the left side, the liquid leak of a battery may occur, there is fear of a fire or the UPS failure in the case. If installing laying the UPS down, be sure to tilt it to the right side.



# Damage Do not use the UPS for the uses that may hurt the human body or exert an important influence on the society and public.

- Medical instrument affecting human life directly
- Device that may hurt the human body
- Socially and publicly important computer system

# Do not put an object (display or floppy disk etc.) vulnerable to magnetism around the UPS.

There is fear of exerting a bad influence on the object.

#### Confirm that the voltage set up by the switch of voltage setting is within the range of input voltage of the connection device.

There is fear of damaging the connection device.

# Do not operate the switch of voltage setting during operation of the UPS.

There is fear of damaging the connection device, since the changed voltage is outputted at the restart. And even if operating the switch during operation of the UPS, the output voltage cannot be changed.

#### Replace the battery periodically.

If continuing to use the UPS that the battery life ended, there is fear of a liquid leak of battery, a smoking, and an ignition.

# Replace the battery with one specified by our company and a new one.

If using the un-specified battery or mixing an old battery and a new battery, it becomes the cause of a liquid leak of battery, a smoking, an ignition, and the UPS failure and trouble.

When performing the rolling blackouts or when cutting off an input power supply, perform them after stopping the operation of the UPS, with reference to Chapter 4.2 "Turning off the UPS". The stop of operation can be confirmed by slow blink (in the cycles of approximately 1.6 sec.) of the RUN LED (green).

If cutting off an input power supply when the UPS is operating (the RUN LED is lighting), the UPS switches to the battery operation since it will be in the same state as a power failure.

Performing such unnecessary battery operation leads to a shortening of a cycle of battery replacement.

#### Warning label

Warning labels are attached to the UPS.

• Never remove the labels.

# **Caution for Use**

Be careful about the following when using the UPS.

**Important** "Important" indicates caution about the use of the UPS.

#### Do not install and store the UPS in the following places:

- In an outdoor location
- A place exposed to the elements
- An extremely humid place and a dusty place
- A place with corrosive gas or salinity
- A place subjected to direct sunlight
- A place near sparks or heating element
- An extremely hot or cold place or place where the temperature fluctuates greatly
- A place where vibration and a shock are added

#### Do not perform the battery check in succession.

When the battery check is performed, the UPS temporarily switches to the battery operation.

If the battery check is performed in succession, there is fear of the battery deterioration or a shortening of a cycle of battery replacement since the battery becomes an over-discharge state.

# If the UPS is not used for a long time, charge the battery every two months.

The battery is charged by operating the UPS.

For the battery charging time, refer to Chapter 8.1 "Rated Specification".

If the UPS is left without operating for a long time, there is a possibility that the UPS get unusable since the battery becomes an over-discharge state due to self-discharge.

#### This UPS is recyclable.

This UPS uses the small sealed lead storage battery. The small sealed lead storage battery uses expensive and rare resources. However, these precious resources are able to recycle. Cooperate in recycling without disposing of the used battery.

#### Do not block the vent hole and cooling fan or use the UPS in a stuffy place.

The vent hole and cooling fan are equipped in order to cool the inside of the UPS. There is a possibility that the inside and ambient temperature of the UPS may get out of the rated specification.

#### Replace the cooling fan periodically.

If continuing to use the UPS that the cooling fan life ended, there is a possibility that the inside temperature of the UPS may get out of the rated specification.

#### Do not use 5 to 9 of the switch of voltage setting.

It becomes impossible for the UPS to start up normally.

# The permissible voltage between the input electric cable of the UPS and the ground is 250V AC.

If the voltage more than 250V AC is applied, the filter circuit of the input part may be damaged.

#### The permissible input surge voltage of the UPS is 5kV peak ( $1.2 \times 50\mu$ s). However, if the model of the UPS is "-UC" and "-C", it is 2kV peak ( $1.2 \times 50\mu$ s).

If the surge voltage more than 5kV peak ("-UC" and "-C" are 2kV peak) is applied, the filter circuit of the input part may be damaged.

#### The input voltage of the UPS is 160 to 288V AC.

When input voltage is different from the rated specification (400V AC etc.), install a transformer at the outside of the UPS to convert voltage. If the voltage more than the range of the input voltage is applied, the UPS may be damaged.

#### Pay attention to an input voltage.

This UPS can operate up to 288V AC. However, an input voltage of the general device is 200V AC  $\pm 10\%$ . Therefore, if switching to the bypass operation when applying the voltage of 220V AC to the UPS, the voltage exceeding specification is applied to the connection device. Adjust the input voltage to the specification of connection device.

#### Do not apply single-line grounding on the output side.

Between the input and output of the UPS is not insulated. Therefore, do not apply single-line grounding on the output side.

There is fear of becoming the cause of the trouble of connection device by noise or the failure.

# When connecting the UPS to the electrical power equipment with the earth leakage breaker, select the earth leakage breaker not to trip due to current leakage.

When connecting the UPS to the electrical power equipment with the earth leakage breaker, select the earth leakage breaker in consideration of total number of current leakage of the UPS plus current leakage of the connection device.

#### When connecting the UPS to a three-phase power supply system, be sure to connect the grounding phase of the three-phase power supply system to the electrode of a grounding side of the AC input of the UPS.

If connecting to an un-grounding power supply, there is fear of becoming the cause of the malfunction.

# When using a generator temporarily during the rolling blackouts, use a generator satisfying the following specification.

If connecting a generator not satisfying the following specification to the input part of the UPS, there is a possibility of becoming the cause of the malfunction or damage of the UPS.

- Voltage regulation: depend on the input specification of the connection device
- Frequency variation: within rated frequency ± 5% (frequency does not change rapidly)
- Voltage waveform distortion: within 5%
- Voltage zero-cross condition: Zero-cross must not occur twice or more in 1 cycle.



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# 1 Unpacking

# **1.1** Opening the Packing

## • Opening the packing

	▲ Caution		
Injury Damage	ry nage The UPS is heavy. Pay enough attention to handling the UPS Take out the UPS in a level and flat place. If you lift the UPS alone o carry it, there is fear of hurting arms, legs or hip, or dropping the UPS Work by a suitable number of persons. And pay enough attention to prevent an accident such as an overturn or a drop. The weight of the UPS is as follows:		
	<ul> <li>M-UPS050AD2B : 63kg (without battery: 29kg)</li> <li>M-UPS075AD2B : 127kg (without battery: 59kg)</li> <li>M-UPS100AD2B : 127kg (without battery: 59kg)</li> </ul>		

**1.** Open the packing box and take out the UPS.

#### • Confirming the contents of the packing

**2.** Confirm that there is no damage in the appearance of the UPS.

#### **3.** Confirm that all accessories are contained.

UPS model	Accessories	No. of pcs
M-UPS050AD2B	User's manual (this document) Guarantee (this document)	1 сору
(JKVA)	Stabilizer (with 6 setscrews)	1 set
M-UPS075AD2B	User's manual (this document) Guarantee (this document)	1 copy
(/.5kVA)	Stabilizer (with 6 setscrews)	1 set
M-UPS100AD2B	User's manual (this document) Guarantee (this document)	1 сору
(10KVA $)$	Stabilizer (with 6 setscrews)	1 set



If the UPS got damaged, or accessories are missing: Contact an agent from which you purchased the UPS.

# 2 Outline

# **2.1** Name and Main Function of Each Part

This chapter describes the name and main function of each part of the UPS.

M-UPS050AD2B



M-UPS075AD2B, M-UPS100AD2B



	Name		Main function
(1)		RUN	It lights up (green) while the UPS is operating normally.
(2)		ALARM	It lights up (orange) when the abnormalities occurred inside the UPS.
(3)		OVER LOAD	It lights up (orange) when the load capacity of the connection device exceeded the rated specification.
(4)	LEI	BYPASS	It lights up (orange) while the UPS is performing the bypass operation.
(5)		BATTERY CONDITION	When the battery is normal, it indicates the amount of battery charge according to the sort of lighting (green). (Not lighting:0 to 50%, Blinking:50 to 80%, Lighting:80 to 100%) When the battery is abnormal, it lights up (orange).
(6)		RUN/STOP	It is the switch for performing operation and stop of the UPS. RUN and STOP are switched every time this switch is pressed for approximately 1 second.
(7)		RESET	Press this switch when stopping the warning beep. Also, if this switch is pressed for approximately 3 seconds after the failure is restored, the ALARM LED goes out.
(8)	Switch	BATT CHECK	It is the switch for performing the battery check manually. By pressing the switch for approximately 2 seconds, the battery check is performed.
		BYPASS	Press switch (7) and (8) for approximately 3 seconds simultaneously when switching to the bypass operation forcibly (manually) while the UPS is operating normally. When the switches are pressed for approximately 3 seconds simultaneously again, the UPS returns to the normal operation.
(9)	Vent hole (cooling fan)		The inside of the UPS is ventilated and cooled. The direction of air is intake.
(10)	Co	ooling fan	The inside of the UPS is cooled. The direction of air is exhaust.
(11)	In	put terminal block	Connect to an input power supply.
(12)	Input breaker		It is the breaker for protecting the input circuit.
(13)	Output terminal block		Connect to an output system.
(14)	Ground terminal		Connect a grounding wire.
(15)	Switch of voltage setting		Set up the output voltage.
(16)	Dummy board		Mount various option outlets. (-U, -UC type is no option)
(17)	) Interface slot		Mount various interface cards.
(18)	Contact signal (CN1)		Output a no-voltage contact signal.
(19)	) RS-232C (CN2)		It is RS-232C interface.

#### **2.2** Mechanism of the UPS

#### At the normal operation

While the UPS is operating normally, the UPS operates an AC power supply as an input, and supplies the output of constant voltage to connection device. Simultaneously, the UPS charges an internal battery and prepares for the battery operation.

Output frequency synchronizes with input frequency.



Electricity flow during normal operation

#### At the battery operation (In the event of an input power failure)

When the power failure or the abnormalities of voltage or frequency of an input power supply occur while the UPS is operating, the UPS starts the electric discharge from the battery, and continues to supply the stable electric power to the connection device. In addition, the changeover to the battery operation is performed without instantaneous power interruption.

If the input power supply returns (the voltage of the input power supply returns within the rated specification), the UPS will return to the above normal operation automatically.



Electricity flow during battery operation

#### At the automatic bypass operation

When the abnormalities occurred in the UPS during the normal operation, the UPS switches to the bypass operation automatically. During the bypass operation, the UPS sends the input voltage to the output directly and supplies the electric power to the connection device. In this operation state, even if the power failure occurs, the UPS becomes the power failure state without switching to the battery operation.



#### Electricity flow during automatic bypass operation

#### At the manual bypass operation

It is possible to switch to the bypass operation manually during the normal operation. Press the RESET switch and the BYPASS switch for approximately 3 seconds simultaneously to switch to the bypass operation.

When the switches are pressed for approximately 3 seconds simultaneously again, the UPS returns to the normal operation. In this operation state, even if the power failure occurs, the UPS becomes the power failure state without switching to the battery operation.



Electricity flow during manual bypass operation

# 3 Installation

# **3.1** Installing the UPS

#### • Caution about installation

<u>∕</u> Caution			
Injury	Injury Do not ride on or put an object on the UPS.		
	There is fear of an injury or an overturn.		
Damage	Do not put an object (display or floppy disk etc.) vulnerable to magnetism around the UPS. There is fear of exerting a bad influence on the object.		

#### • Determining an installation location

Important				
Do not	install the UPS in the following places:			
•	In an outdoor location			
•	A place exposed to the elements			
•	An extremely humid place and a dusty place			
•	A place with corrosive gas or salinity			
•	A place subjected to direct sunlight			
•	A place near sparks or heating element			
•	An extremely hot or cold place or place where the temperature fluctuates greatly			
•	A place where vibration and a shock are added			

This UPS is class A information technology equipment based on the standard of Voluntary Control Council for Interference by Information Technology Equipment (VCCI). Using this UPS in a residential area may cause radio interference. In this case, the user may be requested to take an appropriate measure.

# Do not block the vent hole and cooling fan or use the UPS in a stuffy place.

The vent hole and cooling fan are equipped in order to cool the inside of the UPS. There is a possibility that the inside and ambient temperature of the UPS may get out of the rated specification. The following spaces are required for an installation location.

• The UPS takes in air through the vent hole on the front of the UPS and exhausts air through the cooling fan on the back of the UPS. Therefore, the space of 10cm or more is required in the front and rear of the UPS.



5

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When performing maintenance of the UPS: The space of approximately 1m is required in the front and rear of the UPS.



Confirm the environment of the installation location. The recommended environment in consideration of the battery life etc. is as follows.

ltem	Recommended environment
Temperature	15 to 25 degrees C
Humidity	30 to 70% (no condensation)



This UPS can be put in a 19-inch rack using the optional rack mount attachment kit.

#### Determining the installation method

<u>∧</u> Caution				
Injury	The UPS is heavy. Pay enough attention to handling the UPS.			
Damage	Take out the UPS in a level and flat place. If you lift the UPS alone or carry it, there is fear of hurting arms, legs or hip, or dropping the UPS. Work by a suitable number of persons. And pay enough attention to prevent an accident such as an overturn or a drop. The weight of the UPS is as follows:			
	• M-UPS050AD2B : 63kg (without battery: 29kg)			
	• M-UPS075AD2B : 127kg (without battery: 59kg)			
	• M-UPS100AD2B $\cdot$ 127kg (without battery: 59kg)			

**1.** When using the UPS as the self-standing type, tilt the UPS to the right tenderly and attach the attached stabilizer to the bottom of the UPS with 6 screws. (refer to the following figure)

#### M-UPS050AD2B



M-UPS075AD2B, M-UPS100AD2B



**2.** After attaching the stabilizer to the UPS, be sure to fix the stabilizer to the floor.

#### M-UPS050AD2B



M-UPS075AD2B, M-UPS100AD2B



## **3.2** Connecting the Cable

#### • Caution about connecting the cable

Electric shock	The UPS should be connected to ground. (more than class D grounding) When connecting to an input power supply, connect the grounding wire to the ground terminal. There is fear of an electric shock.			
	La contra d			
	Important			
The perm the grou	nissible voltage between the input electric cable of the UPS and nd is 250V AC.			
If the volta damaged.	age more than 250V AC is applied, the filter circuit of the input part may be			
The permissible input surge voltage of the UPS is 5kV peak ( $1.2 \times 50\mu$ s). However, if the model of the UPS is "-UC" and "-C", it is 2kVpeak ( $1.2 \times 50\mu$ s)				
If the surg filter circu	If the surge voltage more than 5kV peak ("-UC" and "-C" are 2kV peak) is applied, the filter circuit of the input part may be damaged.			
The input voltage of the UPS is 160 to 288V AC.				
When input voltage is different from the rated specification (400V AC etc.), install a transformer at the outside of the UPS to convert voltage. If the voltage more than the range of the input voltage is applied, the UPS may be damaged.				
Pay atter	ntion to an input voltage.			
This UPS is 200V A voltage of connection	can operate up to 288V AC. However, an input voltage of the general device C $\pm 10\%$ . Therefore, if switching to the bypass operation when applying the 220V AC to the UPS, the voltage exceeding specification is applied to the n device. Adjust the input voltage to the specification of connection device.			
Do not a	oply single-line grounding on the output side.			
Between t	he input and output of the UPS is not insulated. Therefore, do not apply			

single-line grounding on the output side. There is fear of becoming the cause of the trouble of connection device by noise or the

There is fear of becoming the cause of the trouble of connection device by noise or the failure.

#### Preparation before connecting the cable

#### Important

When connecting the UPS to the electrical power equipment with the earth leakage breaker, select the earth leakage breaker not to trip due to current leakage.

When connecting the UPS to the electrical power equipment with the earth leakage breaker, select the earth leakage breaker in consideration of total number of current leakage of the UPS plus current leakage of the connection device.

When connecting the UPS to a three-phase power supply system, be sure to connect the grounding phase of the three-phase power supply system to the electrode of a grounding side of the AC input of the UPS.

If connecting to an un-grounding power supply, there is fear of becoming the cause of the malfunction.

# When using a generator temporarily during the rolling blackouts, use a generator satisfying the following specification.

If connecting a generator not satisfying the following specification to the input part of the UPS, there is a possibility of becoming the cause of the malfunction or damage of the UPS.

- Voltage regulation: depend on the input specification of the connection device
- Frequency variation: within rated frequency ± 5% (frequency does not change rapidly)
- Voltage waveform distortion: within 5%
- Voltage zero-cross condition: Zero-cross must not occur twice or more in 1 cycle.



**1.** Confirm the input power supply. The input power supply which can connect with this UPS is as follows.

UPS model	Breaker capacity	Input capacity	Input voltage	Input frequency	Number of phase
M-UPS 050AD2B (5kVA)	40A or more	5kVA or more			
M-UPS 075AD2B (7.5kVA)	50A or more	7.5kVA or more	160 to 288V AC	50/60Hz ± 5% (Note)	Single-phase two-wire
M-UPS 100AD2B (10kVA)	75A or more	10kVA or more			

- Remarks If the input voltage and the frequency are out of this range, the UPS will become the following state or be damaged.
  - When the UPS is turned on: The UPS will become the "input error at startup". In this case, the UPS cannot be started up.
     While the UPS is operating:
    - While the UPS is operating: "Abnormalities of input voltage" is detected and the battery operation is performed. If the UPS is connected to an input power supply which gets out of this range frequently, by repeating the charge and discharge of the battery, the battery will be in an empty state or will become the cause of deterioration.
- Note) The input frequency of the using area is chosen automatically.
- **2.** The specification of the terminal block is as follows. Select the crimp contact which is suitable for specification.

UPS side	Specification			Connect with
	Terminal marking	Connection	Figuration	
	L1/R	AC input (un-grounding side)		
Input and	L2/S	AC input (un-grounding side)	5 pole Input po screw and output terminal	Input power supply
output terminal block	PE(G)	Ground (protective grounding)		and output system
	11/U	AC output (un-grounding side)	(1013)	
	12/V	AC output (un-grounding side)		

#### M-UPS050AD2B

#### M-UPS075AD2B, M-UPS100AD2B

UPS side	Specification			Connect with
	Terminal marking	Connection	Figuration	
	L1/R	AC input (un-grounding side)		
	L2/S	AC input (un-grounding side)	6 pole screw terminal (M8)	Input power supply and output system
Input and output	PE(G)	Ground (protective grounding)		
terminal block	PE(G)	Ground terminal (protective (M8) grounding)		
	11/U	AC output (un-grounding side)		
	12/V	AC output (un-grounding side)		

#### • Connecting the output cable

Remove the input and output terminal block cover on the back of the UPS, and connect the AC output cable to the output terminal block. Confirm that the ground is connected.

#### • Connecting the input cable

Remove the input and output terminal block cover on the back of the UPS, and connect the AC input cable to the input terminal block. Confirm that the ground is connected.

## **3.3** Interface Port

The interface port (D-sub 9 pins) is mounted on the back of the UPS and can take out the following signals. Use as necessary.

#### • CN1 (No-voltage contact signal interface)



D-sub 9 pins, male (3 mm screw)

Pin No.	Classification of signal	Name of signal	Content
1-4	"Open" at operation	UPS failure	It is the no-voltage contact signal which operates when the abnormalities occur inside the UPS, when the abnormalities
1-6	"Close" at operation	signal	occur in the battery, or when the recommendation time of battery replacement comes.
2-5	"Open" at operation	Input power	It is the no-voltage contact signal which is outputted when the abnormalities, such as
2-7	"Close" at operation	abnormal signal	supply. (In the power failure for 1.5 seconds or less, it does not operate.)
3-9	"Open" at operation	Battery voltage	It is the no-voltage contact signal which is outputted approximately 2 minutes before
3-8	"Close" at operation	drop signal	(at the rated load) the end of battery discharge during the battery operation.

Use the contact output in the range of the voltage and current in the following graph.



#### CN2 (RS-232C interface)



D-sub 9 pins, female (#4-40 inch screw)

Pin No.	Classification of signal	Name of signal	Content
2-3	"Close" at operation	Input power supply abnormal signal (*1)	It is the no-voltage contact signal which is outputted when the abnormalities, such as the power failure, occur at an input power supply. (In the power failure for 1.5 seconds or less, it does not operate)
1-3	"Close" at operation	Battery voltage drop signal (*1)	It is the no-voltage contact signal which is outputted approximately 2 minutes before (at the rated load) the end of battery discharge during the battery operation.
8-7	AC output stop at 'H' signal reception	UPS automatic shutdown signal (*2)	<ul> <li>It is the signal which is inputted into the UPS when stopping the AC output of the UPS.</li> <li>(1) The stop of the AC output is possible only during the battery operation.</li> <li>(2) Input this signal (5 to 25V DC) approximately 0.6 seconds or more.</li> </ul>
6-7		Serial data input (RX)	[Communication system] Baud rate : 2400 bps
9-7	RS-232C serial signal	Serial data output (TX)	Data length : 8 bits
7	(*3)	Signal ground (SG)	Parity : non Character type : ASCII

\*1 Refer to the graph of the previous page for contact capacity. When using the UPS monitoring function (using the above contact signal) preinstalled in the following OS, contact your maintenance staff, since the dedicated cable for contact signal which corresponds to each OS is needed separately. For more detail on the UPS monitoring function preinstalled in each OS, refer to an instructions manual, an on-line manual, etc. of each OS.

- Windows NT/2000/XP:FiFH/WS9 (the dedicated cable for contact signal)
- \*2 In the case of Windows 2000 and XP, although the shutdown of OS can be performed during the power failure, a subsequent UPS automatic shutdown cannot be performed.
- \*3 When performing the RS-232C serial communication, contact your maintenance staff, since the dedicated cable for RS-232C communication is needed separately.
  - FiFA/WS9 (the dedicated cable for RS-232C communication)

## **3.4** Setting up the Output Voltage

This UPS can change the rated output voltage by the switch of voltage setting on the back of the UPS.

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Damage Confirm that the voltage set up by the switch of vol setting is within the range of input voltage of the connect device.	
	There is fear of damaging the connection device.
	Do not operate the switch of voltage setting during operation of the UPS.
	There is fear of damaging the connection device, since the changed voltage is outputted at the restart. And even if operating the switch during operation of the UPS, the output voltage cannot be changed.

Important
Do not use 5 to 9 of the switch of voltage setting.
It becomes impossible for the UPS to start up normally.

#### The setup procedures of the rated output voltage

- **1.** Turn off the connection device.
- **2.** Press the RUN/STOP switch on the front of the UPS for approximately 1 second. The buzzer will sound if the switch is received.
- **3.** An output stops. The RUN LED (green) on the front of the UPS blinks slowly (in the cycles of approximately 1.6 sec.).
- **4.** Turn off the input breaker on the back of the UPS.
- **5.** After confirming that all LEDs on the front of the UPS have gone out, operate the switch of voltage setting on the back of the UPS. The rated output voltage corresponding to a setup of the switch of voltage setting is shown below.

Rated output voltage
200V AC
208V AC
220V AC
230V AC
240V AC
They are not used.

6. Turn on the input breaker on the back of the UPS.

The RUN LED (green) on the front of the UPS blinks slowly (in the cycles of approximately 1.6 sec.).

- **7.** Press the RUN/STOP switch on the front of the UPS for approximately 1 second. The buzzer will sound if the switch is received.
- **8.** AC voltage set up is outputted from the output terminal block. The RUN LED (green) on the front of the UPS lights up.
- **9.** Turn on the connection device, if the normal operation is started with the rated voltage set up.

# 4 Running

# **4.1** Turning on the UPS

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Damage Confirm that the voltage set up by the switch of voltage setting is within the range of input voltage of the connection device. There is fear of damaging the connection device.

#### • Confirming cable connection

**1.** Confirm that the UPS is connected to an input power supply and the connection device.

When turning on the input breaker on the back of the UPS, the RUN LED (green) on the front of the UPS blinks slowly (in the cycles of approximately 1.6 sec.).

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For the UPS is not connected: Refer to Chapter 3.2 "Connecting the Cable".

#### • Turning on the UPS

**2.** Press the RUN/STOP switch on the front of the UPS for approximately 1 second. The buzzer will sound if the switch is received.



**3.** AC voltage is outputted from the output terminal block. The RUN LED (green) on the front of the UPS lights up. The BATTERY CONDITION LED (green) on the front of the UPS indicates the amount of battery charge according to the sort of lighting.



**4.** The battery check is performed automatically.

The BATTERY CONDITION LED (orange) on the front of the UPS blinks (in the cycles of approximately 1.6 sec.).



- **5.** The battery check is performed for approximately 5 seconds. Then, if the battery is normal, the BATTERY CONDITION LED (green) on the front of the UPS indicates the amount of battery charge again, and the UPS returns to the normal operation.
  - For the normal operation is not started: Refer to Chapter 6 "Troubleshooting".

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#### Turning on the connection device

**6.** Turn on the connection device if the normal operation is started.

## **4.2** Turning off the UPS

Also when the rolling blackouts are performed, be sure to perform the following operation. (For details, refer to Chapter 5.2 "Caution and Measures for the Rolling Blackouts")

	<b>▲</b> Caution
Damage	When performing the rolling blackouts or when cutting off an input power supply, perform them after stopping the operation of the UPS, with reference to Chapter 4.2 "Turning off the UPS". The stop of operation can be confirmed by slow blink (in the cycles of approximately 1.6 sec.) of the RUN LED (green).
	If cutting off an input power supply when the UPS is operating (the RUN LED is lighting), the UPS switches to the battery operation since it will be in the same state as a power failure. Performing such unnecessary battery operation leads to a shortening of a cycle of battery replacement.

#### • Turning off the connection device

**1.** Turn off the connection device.

#### • Turning off the UPS

**2.** Press the RUN/STOP switch on the front of the UPS for approximately 1 second. The buzzer will sound if the switch is received.



**3.** An output stops.

The RUN LED (green) on the front of the UPS blinks slowly (in the cycles of approximately 1.6 sec.).





**4.** Turn off the input breaker on the back of the UPS.

# 5 Inspection

# **5.1** Care and Daily Inspection

In order to use the UPS safely over the long term, perform the following care and daily inspection regularly.

	🕂 Warning
Electric	Do not remove the cover of the UPS.
shock	Since there are some portions with high voltage in the inside of the UPS, there is fear of an electric shock.

	<u> </u> ∆ Caution
Electric shock Failure	When inspecting or maintaining the connection device (a device getting connected to the UPS) or the UPS, turn off power of the connection device and stop the operation of UPS. And turn off the breaker of the distribution board and cut off connection of AC input terminal.
	There is fear of an electric shock.
Electric shock	Perform the battery and cooling fan replacement by maintenance personnel.
	There is fear of an electric shock.
Damage	When performing the rolling blackouts or when cutting off an input power supply, perform them after stopping the operation of the UPS, with reference to Chapter 4.2 "Turning off the UPS". The stop of operation can be confirmed by slow blink (in the cycles of approximately 1.6 sec.) of the RUN LED (green).
	If cutting off an input power supply when the UPS is operating (the RUN LED is lighting), the UPS switches to the battery operation since it will be in the same state as a power failure. Performing such unnecessary battery operation leads to a shortening of a cycle of battery replacement.

#### How to care for the UPS

- **1.** Turn off the UPS after turning off the connection device, and remove the dust adhering to the vent hole and cooling fan of the UPS with a cleaner, etc.
- **2.** Wipe the surface of the UPS with a dry and soft cloth.

#### Daily inspection

- Confirm that the dust is not adhering to the vent hole and the cooling fan.
  - When the dust is adhering:

Refer to "How to care for the UPS".

- Confirm that the surface of UPS, the electric cables, and the outlets are not heating unusually.
  - When they are heating:

Confirm the state, and contact an agent from which you purchased the UPS or a maintenance company.

- Confirm that a loud abnormal sound or a nasty smell is not occurring during the operation of the UPS.
  - When abnormalities have occurred:
    - Confirm the state, and contact an agent from which you purchased the UPS or a maintenance company.

#### **5.2** Caution and Measures for the Rolling Blackouts

#### Important

When using a generator temporarily during the rolling blackouts, use a generator satisfying the following specification.

If connecting a generator not satisfying the following specification to the input part of the UPS, there is a possibility of becoming the cause of the malfunction or damage of the UPS.

- Voltage regulation: depend on the input specification of the connection device
- Frequency variation: within rated frequency  $\pm$  5% (frequency does not change rapidly)
- Voltage waveform distortion: within 5%
- Voltage zero-cross condition: Zero-cross must not occur twice or more in 1 cycle.



#### Operation before the rolling blackouts

Turn off the connection device and the UPS before performing the rolling blackouts (Note).

- **1.** Turn off the connection device.
- **2.** Press the RUN/STOP switch on the front of the UPS for approximately 1 second. The buzzer will sound if the switch is received.
- **3.** An output stops.

The RUN LED (green) on the front of the UPS blinks slowly (in the cycles of approximately 1.6 sec.).

If the rolling blackouts are performed without turning off the UPS, the UPS will be in the same state as an ordinary power failure. Electric power is supplied to the connection device from the internal battery of the UPS until the rolling blackouts are completed. Electric power is not supplied to the connection device until an input power supply returns after the electric discharge is completed.

Note) The rolling blackouts mean the blackouts to which the date and hour, such as the safety inspection of electricity, is informed beforehand.

#### • Operation after the rolling blackouts

**1.** Confirm that the UPS is connected to an input power supply and the connection device.

The RUN LED (green) on the front of the UPS blinks slowly (in the cycles of approximately 1.6 sec.).

- **2.** Press the RUN/STOP switch on the front of the UPS for approximately 1 second. The buzzer will sound if the switch is received.
- **3.** AC voltage is outputted from the output terminal block, and the RUN LED (green) on the front of the UPS lights up.
- **4.** Turn on the connection device if the normal operation is started.

For details, refer to Chapter 4.1 "Turning on the UPS".

When a warning beep sounds: Refer to Chapter 6.1 "If a Warning Beep Sounds".

#### **5.3** Inspecting the Battery (Battery Check)

Inspection of the battery is performed using a battery check function. There are two kinds of battery check functions, an automatic check and a manual check. The manual check is not necessary ordinarily since automatic check is performed while

the UPS is operating.

Automatic check is performed in the following cases:

- When the operation of UPS is started up
- Every two weeks in an operation continuation state
- When the UPS has switched to the normal operation from the bypass operation

Perform manual check in the following cases:

- When a warning beep sounds due to the abnormalities in a battery
- When performing the battery check other than the automatic check

#### Important

#### Do not perform the battery check in succession.

When the battery check is performed, the UPS temporarily switches to the battery operation.

If the battery check is performed in succession, there is fear of the battery deterioration or a shortening of a cycle of battery replacement since the battery becomes an over-discharge state.

#### Confirming the state of the UPS

1. Confirm that the UPS is operating normally.

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When the UPS is in a stop state (all LED on the front of the UPS goes out):

Turn on the UPS, and proceed to Procedure 2.

For details, refer to Chapter 4.1 "Turning on the UPS".

When the normal operation cannot be confirmed in states other than a stop:

Proceed to Procedure 2 after reading Chapter 6 "Troubleshooting" and dealing with the trouble.

#### Using the manual check function

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A buzzer sounds.

Pi

**2.** Press the BATT CHECK switch on the front of the UPS for approximately 2 seconds.





- 30 -

(Not sound)

The BATTERY CONDITION LED (orange) blinks.

Pi

A buzzer sounds.

#### M-UPS075AD2B, M-UPS100AD2B



**3.** As a result of the battery check, the UPS will be in the following state.

Friend Life the battery is fully charged:

The RUN LED (green) on the front of the UPS lights up, and the UPS returns to the normal operation.

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If the battery is not fully charged:

A warning beep sounds and the BATTERY CONDITION LED (orange) on the front of the UPS blinks. Proceed to Procedure 4.



#### • Charging the battery

**4.** Put out the BATTERY CONDITION LED (orange) by pressing the RESET switch on the front of the UPS for approximately 3 seconds, and operate the UPS 12 hours or more to charge the battery.

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When pressing the RESET switch, once the BATTERY CONDITION LED (orange) on the front of the UPS goes out, and is switched to the indication (green) of the amount of battery charge.

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Remarks. In this state, even if a power failure occurs, the battery operation may not be performed.

- 5. Return to Procedure 2, and perform the battery check again manually.
  - When the UPS will be in the state of Procedure 3 "If the battery is not fully charged" again:

The battery is out of order (end of battery life). Replace the battery. For details, refer to Chapter 7.1 "Replacing the Battery".

# 6 Troubleshooting

## 6.1 If a Warning Beep Sounds

- **1.** Confirm the state of LED on the front of the UPS, and the type of a warning beep.
- 2. Refer to the "Operation mode list", and deal with it according to directions.

If the UPS is not connected to an input power supply, connect. For details, refer to Chapter 3.2 "Connecting the Cable".

#### How to stop a warning beep:

A warning beep can be stopped by pressing the RESET switch on the front of the UPS for approximately 1 second. (Note)

However, if a warning beep does not stop even if pressing the RESET switch, stop a warning beep by the following procedures. For details, refer to Chapter 4.2 "Turning off the UPS".

(1) Turn off the connection device.

(2) Press the RUN/STOP switch on the front of the UPS for approximately 1 second.

#### (3) An output stops.

The RUN LED (green) on the front of the UPS blinks slowly (in the cycles of approximately 1.6 sec.).

- (4) Turn off the input breaker on the back of the UPS.
- Note) In the output overload state, even if pressing the RESET switch, a warning beep does not stop. Reduce the capacity of the connection device to less than the rated value of the UPS.

## 6.2 Operation Mode List

When it seems that the abnormalities occur inside the UPS or the connection device stops, confirm the LED and a warning beep by the following lists, and deal with the trouble in accordance with the remarks in the "Operation mode list".

#### Types of blink of LED (The symbols correspond to the symbols in the "Operation mode list".)

Symbol		Blink pattern
(a)	Fast blink (in the cycles of approximately 0.4 sec.)	ON OFF
(b)	Slow blink (in the cycles of approximately 1.6 sec.)	ON OFF Approximately 1.6 sec.

# Types of warning beep (The symbols correspond to the symbols in the "Operation mode list".)

Symbol		Warning beep
(1)	Pip-pip-pip-pip · · · (continuous sound)	ON OFF
(2)	Pip-pip-pip-pip (a stop for approximately 2 sec.) Pip-pip-pip-pip (four times every approximately 3 sec.)	ON OFF Approximately 0.2 sec. Approximately 3 sec.
(3)	Pi— (continuance)	ON continuously
(4)	Pi— (a stop for approximately 4 sec.) Pi—	ON OFF ON Approximately 5 sec.

#### 6 Troubleshooting

#### Operation mode list

- Symbols of LED:  $\bigcirc$  .... Lighting  $\clubsuit$  ...... Not lighting  $\rightarrow \checkmark$  ...... Blinking
- The BATTERY CONDITION LED (green) indicates the amount of battery charge according to the sort of lighting as follows:

	LED								
No.	RUN (green)	ALARM (orange)	OVER LOAD (orange)	BYPASS (orange)	BATTERY CONDITION (green/ orange)	Warning beep	Operational status	Remarks	
1	Lighting O	•	•	•	Indication of the amount of battery charge (green)	-	Normal operation	The UPS is operating normally.	
2		•				-	Stopping (without an input power supply)	The output of the UPS is stopping. If an input power supply returns, the UPS will become the stopping (No.3). If the UPS does not become the stopping (No.3) even if an input power supply returns, check whether or not the input breaker has tripped. If the breaker has tripped, reset it. If the UPS still does not become the stopping (No.3), contact an agent from which you purchased the UPS or a maintenance company. When the UPS stopped since the input power failure continued and electric discharge of a battery was completed, the UPS will return to the normal operation (No.1) automatically if an input power supply returns.	
3	(b) Slow blink					_	Stopping (with an input power supply)	The output of the UPS is stopping. The UPS will return to the normal operation (No.1) by pressing the RUN/STOP switch for approximately 1 second.	

			LED					
No.	RUN (green)	ALARM (orange)	OVER LOAD (orange)	BYPASS (orange)	BATTERY CONDITION (green/ orange)	Warning beep	Operational status	Remarks
4	•	Lighting	•	Lighting	•	(1)	Bypass operation due to UPS failure	The UPS became the failure state and switched to the bypass operation. Evacuate important connection device from the UPS. In this state, even if an input power failure occurs, the battery operation cannot be performed. Confirm ambient temperature and ventilation, and press the RESET switch on the front of the UPS for approximately 3 seconds after approximately 10 minutes have passed. If there is no problem, the UPS will return to the normal operation (No.1). If the ALARM LED does not go out or lights up again, even after the above operation is performed, contact an agent from which you purchased the UPS or a maintenance company.
5	Lighting O	•	•	•	Indication of the amount of battery charge (green)	(3)	Abnormality in cooling fan	Abnormalities have occurred in the cooling fan. If this state continues for approximately 2 minutes or the inside temperature of the UPS rises, the UPS will become the failure state of No.4.
6		•	•	(b) Slow blink 	•	-	Manual bypass operation	The UPS has been switched to the bypass operation manually. In this state, even if an input power failure occurs, the battery operation cannot be performed.
7	(b) Slow blink -X-	(a) Fast blink	•	•	•	(1)	Input error at startup	Since the abnormalities occur at an input power supply, the UPS cannot be started up. Stop the UPS once, and restart after confirming that an input power supply is within the range of the following conditions. Input voltage: 160 to 288V AC Input frequency: 47.5 to 52.5 Hz or 57 to 63 Hz
8	Lighting	•	Lighting	Lighting	Indication of the amount of battery charge (green)	(1)	Bypass operation due to an output overload during the normal operation	Since the capacity of the connection device exceeded the rated value and the UPS became the overload state, the UPS has switched to the bypass operation automatically. Reduce the capacity of the connection device to less than the rated value of the UPS. If the capacity of the connection device become below the rated value, the UPS will return to the normal operation (No.1). In the state of the continuation of overload, even if pressing the RESET switch, the warning beep does not stop. Although it may become the overload temporarily by inrush current at the time of a load injection, it is no matter since it is canceled automatically.

	LED							
No.	RUN (green)	ALARM (orange)	OVER LOAD (orange)	BYPASS (orange)	BATTERY CONDITION (green/ orange)	Warning beep	Operational status	Remarks
9	•	•	Lighting O	(b) Slow blink	•	(1)	Output overload during the bypass operation	During the bypass operation, the capacity of the connection device exceeds the rated value. Reduce the capacity of the connection device to less than the rated value of the UPS. In this state, even if pressing the bypass switch (pressing the RESET switch and the BATT CHECK switch for approximately 3 seconds simultaneously), the UPS will not return to the normal operation (No.1).
10	Lighting O	•	Lighting O	•	Indication of the amount of battery charge (green)	(1)	Output overload during the battery operation	During the battery operation, the capacity of the connection device exceeds the rated value. Reduce the capacity of the connection device to less than the rated value of the UPS. If this state continues for 100 seconds, the UPS will stop. Evacuate important connection device from the UPS.
11	•	Lighting O	Lighting	•	•	(1)	A Stop due to an output overload	Since the UPS continued to be used even after the capacity of the connection device had exceeded the rated value of the UPS, the UPS stopped. Reduce the capacity of the connection device to less than the rated value of the UPS, and restart the UPS.
12	Lighting	•	•	•	Indication of the amount of battery charge (green)	(2)	Battery operation	Since the abnormalities occurred at an input power supply, the UPS started to supply the electric power to the connection device from the battery. It is not necessary to deal with it especially. If an input power supply returns, the UPS will return to the normal operation (No.1) automatically.
13	Lighting	•	•	•	Indication of the amount of battery charge (green)	(1)	Battery voltage drop due to continuing the battery operation	The battery voltage has dropped since the battery operation continued. In the rated load, the battery operation will be completed approximately 2 minutes later. Evacuate important connection device from the UPS. If an input power supply returns, the UPS will return to the normal operation (No.1) automatically.
14	Lighting	•	•	•	(b) Slow blink (orange) 	(4) (at the manual check)	Battery checking	The battery check is performed. At the manual battery check, a buzzer sounds at the start and end of the battery check. After the battery check is performed for approximately 5 seconds, the UPS will return to the normal operation (No.1) if there is no problem.

			LED					
No.	RUN (green)	ALARM (orange)	OVER LOAD (orange)	BYPASS (orange)	BATTERY CONDITION (green/ orange)	Warning beep	Operational status	Remarks
15	Lighting O	•	•	•	(a) Fast blink (orange) −→	(1)	Battery check error	There is possibility that the battery is not fully charged. Perform the battery check manually after operating the UPS 12 hours or more to charge the battery. Since an adequate backup time cannot be assured, evacuate important connection device from the UPS. If the UPS becomes this state again, the battery is out of order. Since it is necessary to replace the battery, contact an agent from which you purchased the UPS or a maintenance company.
16	Lighting				Lighting (orange) O	(1)	End of battery life	The recommendation time of battery replacement has come. Since it is necessary to replace the battery, contact an agent from which you purchased the UPS or a maintenance company. Although the alarm (indication and warning beep) can be stopped by pressing the RESET switch for 3 seconds, the alarm (warning beep) is issued again 24 hours later or at the restart. When only the warning beep is stopped by pressing the RESET switch 1 second or more, the alarm (warning beep) of the end of battery life will be issued again at the automatic battery check which is performed every two weeks.
17	(b) Slow blink	(a) Fast blink	•	•	•	(1)	Setting error of rated output voltage	A setup of the switch of voltage setting on the back of the UPS is wrong. Use 0 to 4 of the switch of voltage setting. For details on a setup, refer to Chapter 3.4 "Setting up the Output Voltage".
18	(b) Slow blink 	•	•	•	(b) Slow blink (green) 	-	Waiting for restart	The output of the UPS has stopped by setup of the RS-232C communication. After a time specified at the setup passes, the UPS will start automatically, and return to the normal operation (No.1). Also, the UPS can be started up with the RUN/STOP switch.

# 7 Maintenance

# 7.1 Replacing the Battery

#### Timing of the battery replacement

#### **A**Caution

#### Damage Replace the battery periodically.

If continuing to use the UPS that the battery life ended, there is fear of a liquid leak of battery, a smoking, and an ignition.

In the following cases, it is the end of battery life. Replace the battery.

• When the BATTERY CONDITION LED (orange) on the front of the UPS lights up and a warning beep sounds

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• When the backup time of the battery has been lowered to 3 minutes or less (at the rated load)

Battery life is influenced greatly by ambient temperature and the conditions of connection device. If using the UPS in the standard environment and conditions (an ambient temperature of 25 degrees C, and the rated load), replace the battery in approximately 3 years.



#### • The method of battery replacement

	<b>≜</b> Caution
Electric shock	Perform the battery replacement by maintenance personnel. There is fear of an electric shock.
Damage	Replace the battery with one specified by our company and a new one.
	If using the un-specified battery or mixing an old battery and a new battery, it becomes the cause of a liquid leak of battery, a smoking, an ignition, and the UPS failure and trouble.

# This UPS is recyclable.

This UPS uses the small sealed lead storage battery. The small sealed lead storage battery uses expensive and rare resources. However, these precious resources are able to recycle. Cooperate in recycling without disposing of the used battery.

The battery of this UPS can be replaced (hot-swap) without turning off the UPS and connection device (Note). For details, consult with an agent from which you purchased the UPS or a maintenance company.

Note) The UPS performs the bypass operation during hot swapping. In the state of the bypass operation, even if the abnormalities, such as a power failure, occur at an input power supply, the battery operation cannot be performed.

Use the battery shown in the following list. For the method of purchasing the battery unit, consult with an agent from which you purchased the UPS or a maintenance company.

UPS UPS		Type of	Number of	Battery unit		
model	model	battery unit	units (Note) (per UPS)	Mass (a unit)	Battery capacity	
M-UPS 050AD2B (5kVA)	Battery for M-UPS 050AD2B		2 units			
M-UPS 075AD2B (7.5kVA)	Battery for M-UPS 075AD2B	RRABU-GX31	4 unite	Approximately 17kg	12V, 5Ah × 8	
M-UPS 100AD2B (10kVA)	Battery for M-UPS 100AD2B		4 uilits			

Note) It is necessary to replace the battery by the unit.

#### Disposal and storage of battery

- Pay enough attention to disposal and storage of the battery. Prevent mixing with a dry cell, etc. after taking a measure (for example, stick the insulating tape on the terminal) to prevent a short circuit, when taking out the battery in order to discard.
- This UPS uses the small sealed lead storage battery as battery. The small sealed lead storage battery uses expensive and rare resources. However, these precious resources are able to recycle. Cooperate in recycling without disposing of the used battery. If you have any questions, consult with an agent from which you purchased the UPS or a maintenance company.



This mark is the recycle mark of small sealed lead storage battery.

#### **7.2** Replacing the Cooling Fan

#### • Timing of the cooling fan replacement

#### Important

#### Replace the cooling fan periodically.

If continuing to use the UPS that the cooling fan life ended, there is a possibility that the inside temperature of the UPS may get out of the rated specification.

In the following cases, it is the end of cooling fan life. Replace the cooling fan.

When the ALARM LED (orange) and the BYPASS LED (orange) light up, after a warning beep sounded for 120 seconds

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• At the second battery replacement

It is necessary to replace the cooling fan with new one periodically, since the cooling fan has a life by wear of the bearing. However, since the life of cooling fan may become short according to the use environment, replace the cooling fan early.

#### • The method of cooling fan replacement

Electric shock Injury	Put neither a stick nor a finger into the cooling fan or the vent hole.
	There is fear of an electric shock or an injury.
Electric shock	Perform the cooling fan replacement by maintenance personnel.
	There is fear of an electric shock.

The cooling fan of this UPS can be replaced (hot-swap) without turning off the UPS and connection device (Note). For details, consult with an agent from which you purchased the UPS or a maintenance company.

Note) Replacement by hot swapping should be performed in a short time. The UPS starts the bypass operation, if the internal temperature of the UPS rises (out of the rated specification). In the state of the bypass operation, even if an input power failure occurs, the battery operation cannot be performed.

Use the following cooling fan. For the method of purchasing the cooling fan, consult with an agent from which you purchased the UPS or a maintenance company.

Type of cooling fan : Fan for M-UPS050AD2B (RRAF-GX11 × 1 / RRAF-GX12 × 1) Fan for M-UPS075AD2B (RRAF-R1 × 2 / RRAF-GX12 × 2) Fan for M-UPS100AD2B (RRAF-R1 × 2 / RRAF-GX12 × 2)

## **7.3** When Not Using the UPS (Storage)

#### • Work before storage

# Important Do not store the UPS in the following places: • In an outdoor location • A place exposed to the elements • A place exposed to the elements • A n extremely humid place and a dusty place • A place with corrosive gas or salinity • A place subjected to direct sunlight • A place near sparks or heating element • An extremely hot or cold place or place where the temperature fluctuates greatly • A place where vibration and a shock are added

- Charge the battery by operating the UPS 12 hours or more. After charging the battery, perform the battery check using a battery check function (manual check). For details, refer to Chapter 5.3 "Inspecting the Battery (Battery Check)". The period that can store the battery used for this UPS is approximately 2 months from the state charged fully.
- Turn off the UPS after turning off the connection device, and turn off the input breaker on the back of the UPS.
   For details, refer to Chapter 4.2 "Turning off the UPS".
- **3.** Put the UPS in a box (the box, etc. which was packing the UPS) and store it.

#### If a storage period exceeds two months

#### Important

# If the UPS is not used for a long time, charge the battery every two months.

The battery is charged by operating the UPS.

For the battery charging time, refer to Chapter 8.1 "Rated Specification".

If the UPS is left without operating for a long time, there is a possibility that the UPS get unusable since the battery becomes an over-discharge state due to self-discharge.

Charge the battery by operating the UPS 12 hours or more every two months. After charging the battery, perform the battery check using a battery check function (manual check).

For details, refer to Chapter 5.3 "Inspecting the Battery (Battery Check)".

Even if the UPS is not used, the battery is discharged by itself inside the UPS. If leaving the UPS two months or more, there is a possibility that the UPS gets unusable since the battery becomes an over-discharge state.

# 8 Appendix

# 8.1 Rated Specification

Model		M-UPS050AD2B					
AC output	Rating capacity	5000VA/4000W					
	Voltage	$200/208/220/230/240V \pm 2\%$					
	Frequency	50/60Hz (automatic changeover inside the UPS)					
	Frequency	At the normal operation Depend on input frequency					
	accuracy	At the battery operation Within ±0.1%					
	Number of phase	Single-phase two-wire (with a ground terminal)					
	Load condition	Linear load or rectified load with a crest factor of up to three times					
	Voltage waveform	At the resistance load: 4% or less					
	distortion factor	At the rectified load: 6% or less					
	Overcurrent	Effective value: 100% or more					
	protection	Peak value: 300% or more of rated effective value (bearing the load					
		of the crest factor of three)					
	Grounding system	Un-grounding					
	Straightforward	Thyristor system					
	bypass circuit	(changeover time : without instantaneous power interruption)					
		Changeover is impossible at the time of a power failure.					
	Voltage *1 *2	160 to 288V					
	Frequency	50/60Hz ±5%					
ut	Number of phase	Single-phase two-wire (with a ground terminal)					
du	Capacity	5000VA or less					
Ö	Grounding system	Un-grounding or Line to line on a center-earthed					
∢	Power factor	0.97 or more (at the rated operation)					
	Input harmonic	Based on the Guideline of harmonic restraint measures for					
		general-purpose UPS					
≥	lype	Small sealed lead storage battery (long-life battery)					
tte	Backup time *3	Approximately 5 minutes					
Ba	(Initial Value)	(4000W)					
	Nominal voltage	192V					
~	Ambient	$0 \text{ to } +40^{\circ}\text{C}$					
ers	Relative humidity	$20 \pm 0.50$ (no condensation)					
Ę	Noise	20 to 95% (no condensation) 50dP(A) may (at 1m from the front of the LIPS)					
0	Cooling mothod	Forged air cooling					
		120 - 718 - 424					
Outside dimension		$130 \times /18 \times 434$ mm					
		$(2, \log (\omega) + \log (\omega))$					
IvidSS Oten dend		05 kg (without battery: 29 kg)					
<u>Sia</u>	liachla standard	VCCLCLASS A					
Applicable standard		Comply with IEC62040					
		Torminal block ( $I_1/P_1/2/S : M5$ scrows)					
3		$\frac{1}{10000000000000000000000000000000000$					
ľ,	Ground	Terminal block (PE(G) : M5 screw)					
Exte							
	gOutput	Terminal block (11/U, 12/V : M5 screws)					

	Model	M-UPS075AD2B	M-UPS100AD2B				
AC output	Rating capacity	7500VA/6000W	10000VA/8000W				
	Voltage	$200/208/220/230/240V \pm 2\%$					
	Frequency	50/60Hz (automatic changeover	inside the UPS)				
	Frequency	At the normal operation Depen	nd on input frequency				
	accuracy	At the battery operation Within	n ±0.1%				
	Number of phase	Single-phase two-wire (with a ground terminal)					
	Load condition	Linear load or rectified load with a crest factor of up to three times					
	Voltage waveform	At the resistance load: 4% or less					
	distortion factor	At the rectified load: 6% or less					
	Overcurrent	Effective value: 100% or more					
	protection	Peak value: 300% or more of rat	ted effective value (bearing the load of				
		the crest factor of three)					
	Grounding system	Un-grounding					
	Straightforward	Thyristor system					
	bypass circuit	(changeover time : without instantaneous power interruption)					
		Changeover is impossible at the time of a power failure.					
	Voltage *1 *2	160 to 288V					
	Frequency	50/60Hz ±5%					
out	Number of phase	Single-phase two-wire (with a g	round terminal)				
inp		7500VA or less	10000VA or less				
S	Grounding system	Un-grounding or Line to line on a center-earthed					
◄	Power factor	0.97 or more (at the rated operat	ion)				
	Input harmonic current	Based on IEC61000-3-12					
y	Туре	Small sealed lead storage batter	y (long-life battery)				
ter	Backup time *3	Approximately 8 minutes	Approximately 5 minutes				
3at	(initial value)	(6000W)	(8000W)				
ш	Nominal voltage	192V					
	Ambient	0 to +40°C					
ers	temperature						
the	Relative humidity	20 to 95% (no condensation)					
0	Noise	55dB(A) max. (at 1m from the front of the UPS)					
_	Cooling method	Forced air cooling					
Outside dimension		$130 \times 718 \times 434$ mm					
W × D × H							
Mass		127 Kg (without battery: 59 Kg)					
Standard		UL1//8 (-U, -UC type)					
Applicable standard		VUUI ULASS A, Complexit HECC2040					
	Innut	Comply with IEC02040 Terminal block (L1/D_L2/S · M9 series)					
ternal		remninal block (L1/K, L2/S : M8 screws)					
	Ground	Terminal block (PE(G) : M8 screw)					
ш	ក្ល Output	Terminal block (11/U, 12/V : M8	screws)				

\*1 Operation of UPS according to an input voltage

Low voltagedetection : 144Vreturn : 154VOvervoltagedetection : 300Vreturn : 290V

\*2 Rated voltage of UL standard product is 200, 208, 220, 230, or 240V.

\*3 The backup time is the test result and is not a guaranteed value.

M-UPS100AD2B-U

240

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#### **8.2** Additional Description for UL Type

#### IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

This manual contains important instructions for UPS GX200 series Models that should be followed during installation and maintenance of the UPS and batteries.

Internal battery voltage is 192 V dc.

This unit intended for installation in a controlled environment and maximum temperature is  $40\,$ 

(temperature controlled, indoor area free of conductive contaminants).

Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and the required precautions.

Keep unauthorized personnel away from batteries.

This UPS is intended for use in Japan-domestic.

For All Models, field wiring connection must be made by a UL and CSA Listed closed-loop terminal connector sized for the wire gauge involved and fully insulated up to terminals. Connector must be fixed using the crimp tool specified by the connector manufacturer. Closed-loop terminal is shown in table 1 and table 2 (made by Japan Solderless Terminal). Use 75 Copper conductors.

Wire size and tightening torque are shown in table 1 and table 2.

Circuit diagrams are shown by figure 1 and figure 2.

Circuit Breaker (UL Listed Inverse-time Circuit Breaker) is not provided on the UPS as shipped. All Models must connect Circuit Breakers for use with the UPS. The rated tripping current of the Circuit Breaker (2 pole type) is as follows:

	INPUT & GROUND				TIGHTENING	2POLE CIRCUIT BREAKER	
MODEL	Vin(V)	Iin(A)	WIRE SIZE AWG	Type of Closed-loop Terminal	TORQUE (N $\cdot$ m)	V	А
M-UPS050AD2B-U	200,208	25	10	R5.5-5	2.0	AC240	40
M-UPS075AD2B-U	220,230	37.5	8	R8-8	5.5	AC240	60
M-UPS100AD2B-U	240	50	6	R14-8	5.5	AC240	75

Table 1. Input rating, wire size, torque, external input circuit breaker size

		OU	TPUT		TIGHTENING TORQUE (N • m)	2POLE CIRCUIT BREAKER	
MODEL	Vout(V)	Iout(A)	WIRE SIZE AWG	Type of Closed-loop Terminal		V	А
M-UPS050AD2B-U	200,208,	25	10	R5.5-5	2.0	AC240	40
M-UPS075AD2B-U	220,230	37.5	8	R8-8	5.5	AC240	60

R14-8

AC240

5.5

75

Table 2. Output rating, wire size, torque, external output circuit breaker size

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Figure 1 - Circuit diagram of Models M-UPS050AD2B-U



Figure 2 - Circuit diagram of Models M-UPS075AD2B-U and Models M-UPS100AD2B-U

#### ▲ DANGER

**Risk of electric shock** 

Do not touch uninsulated battery terminal.

#### 🕂 WARNING

**Risk of electric shock** 

• Do not remove the cover for any reason. There are no user-serviceable parts inside the UPS. Refer servicing to qualified service personnel.

#### **A** CAUTION

Don't use this equipment in life support applications where failure of this equipment can reasonably be expected to cause the failure of the life support equipment or to significantly effect its safety or effectiveness.

Risk of electric shock

- Battery and cooling fan replacement should be performed only authorized servicing personnel.
- The UPS has an internal energy source (the battery). The output may be energized when the unit is not connected to an AC power line.
- Terminal marked "PE(G)" is intended for connection of the Protective Earthing (Grounding) conductor(s). This earth connection is essential before connecting supply conductors. Also ensure the reliability of this connection during any servicing, including connection of protective earthing (grounding) conductors to the output (load).
- Capacitor stores hazardous energy. Do not remove cover until 7 minutes after disconnecting all sources of supply.
- For M-UPS050AD2B, 2 pole circuit breaker is not provided on this UPS. If this UPS installs, removes or does any services, for disconnecting all sources of supply, be off the external input circuit breaker.

For ALL Models, to reduce the risk of fire,

- Need to provide External Disconnect / Overcurrent Protective Device for the AC input and the AC output. -for example ,an UL Listed branch circuit breaker with suitable ratings could provide both functions (disconnect and overcurrent protection).
- Suitable rating of input and output circuit breakers are shown in Table1 and Table2.

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

Do not dispose of batteries in a fire. The batteries may explode.

Do not open or mutilate batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic.

A battery can present a risk of electrical shock and high short-circuit current. The following precautions should be observed when working on batteries:

- a) Remove watches, rings, or other metal objects.
- b) Use tools with insulated handles.
- c) Wear rubber gloves and boots.
- d) Do not lay tools or metal parts on top of batteries.
- e) Disconnect charging source prior to connecting or disconnection battery terminals.
- f) Determine if battery is inadvertently grounded. If inadvertently grounded, remove source from ground. Contact with any part of a grounded battery can result in electrical shock. The likelihood of such shock can be reduced if such grounds are removed during installation and maintenance (applicable to equipment and remote battery supplies not having a grounded supply circuit).