

SNMP/Web Card Installation Instruction

About CD enclosed to this product

- ① The kind and version of inclusion software are changed without a preliminary announcement in the software recorded on CD enclosed for this product.
Please confirm CD enclosed to goods about the software recorded on CD.
- ② About automatic shutdown software, the latest version and a previous version are downloadable from our homepage.

【Homepage address】

<http://Industrial.omron.eu/>, <http://www.fa.omron.com.cn/>

Safety attention

In order to prevent an injury, failure, a fire, etc., please be sure to read notes currently explained here.

- The sign and meaning about the safety of this operation manual are as follows.

	attention	If the mistaken handling is carried out, people get injured or the contents generating of physical loss or damage is assumed to be are shown.
--	------------------	---

※ Physical loss or damage means the expansion damage concerning a house and household effects, livestock, and a pet.

	: It means prohibition (it must not carry out). For example,  means the ban on decomposition.
	: It means compulsion (it must carry out). For example,  means being connected by the ground.

In addition, depending on a situation, it may be connected with a serious result also under the matter indicated to cautions. Since all have indicated important contents, please be sure to comply.



Attention

When you perform insertion and removal of this product , be sure to turn off the main part of an uninterruptible power supply (UPS) and connection apparatus, and to carry out in the state "AC input" plug is pulled out from a power receptacle.



- There is fear of an electric shock.

Do not decomposition, repair, and reconstruction.



- There is a risk of receiving an electric shock or starting a fire.

When you perform attachment and removal of this product to an uninterruptible power supply (UPS), please work by installing an uninterruptible power supply (UPS) in the stable place and the direction which is not reversed.



- It may be injured if a falling and tumble occur.

The uninterruptible power supply (UPS) furnished with this product should be carried out ground connection (grounding) certainly.



- If an uninterruptible power supply and other apparatus contact simultaneously, without connecting a ground, an electric shock may be received.

It is being unable to touch the parts on a substrate end face or a substrate, when performing the insertion and removal of this product.

- Since a substrate end face and parts are sharp, it may be injured if it touches.
- There is a possibility of burning oneself if parts are high temperature.
- Parts sensitive to static electricity are being used for this product.



Please do not touch the contact port and other parts of a connector in particularly empty-handed.

A liquid cannot be touched even if a liquid is on an internal board.

- There is a possibility of carrying out loss of eyesight and a burn.
- If it adheres to eyes or the skin, please wash away with a lot of clean water immediately, and receive a medical examination of a doctor.



The "power supply" switch of the connected uninterruptible power supply (UPS) should be turned off and pulling out "AC input" plug from a power receptacle, when smoke, a nasty smell, and an abnormal sound occur from this product.



- If it will be in such a state, please do not use it by any means. But please request the check and repair to the store or our company of a purchase .

An operating condition and environment given in this description, and the operating condition and environment of the uninterruptible power supply (UPS) with which it is equipped are kept.



The removed battery should not be put on the place which infants' hand reaches.



- There is a risk that the infant swallow



Attention

A battery is not used for other uses.

Do not disassemble, heated or dispose of in a fire.

- There is a risk of starting a burst and a fire.



+ and - of a battery are not short-circuited with wire etc.

- There is a risk of starting generation of heat and a fire.



Do not soak or do not pour water.

- May cause a fire or electric shock
- When you soak in water, please stop use of this product immediately, and request check and repair.



Do not leave the place to become the high temperature and a strong place of the direct lays of the sun.

- Battery gets very hot, and there is a danger of explosion or fire



■ About disclaimer

Even if it is an accident resulting from use of our products, it cannot respond to the guarantee of all the damage including the abnormalities of equipment, connection apparatus, and software, the damage to failure, and other secondary damage.

■ Request for before using

When disposing of this product, please handle correctly according to the disposal method of each local government.

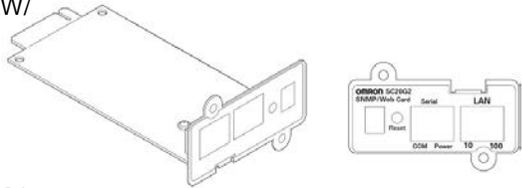
The check of enclosed items

Please check whether there is any damage in the appearance of this product, or all the following packing articles are included.

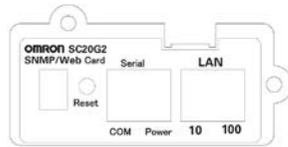
* When a packing article has fault and shortage, please ask the store of a purchase, or the OMRON electronic device customer support center.

1. SNMP/Web card..... 1 piece

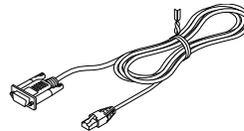
(bracket attached for
 BU50SW/BU75SW/BU100SW/BU150SW,
 BU1002SW/BU3002SW, BU75RW/BU100RW/
 BU200RW/BU300RW, BU60RE/BU100RE,
 BU150R,BN75R/BN150R/BN300R,BN50T/
 BN75T/BN100T/BN150T/BN220T/BN300T,
 BU1002RW,BU2002RWL/BU3002RWL/
 BU5002RWL, BU1002SWG/BU3002SWG,
 BU1002SWCL/BU3002SWCL,BU2002RWLG/
 BU3002RWLG/BU5002RWLG)



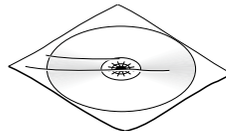
2. Bracket for BN150XR 1 piece



3. Serial connection cable..... 1 piece



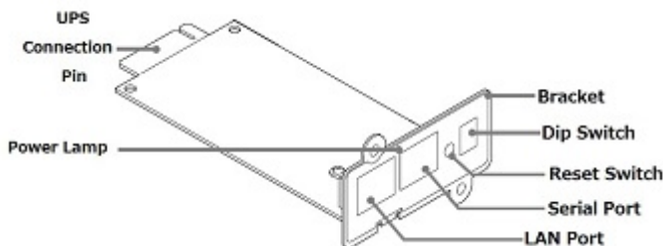
4. CD-ROM (Instruction manual, shutdown software, etc) 1 piece



5. Installation instruction (this book Japanese/English) 2 piece

6. warrant card (in end of this book Japanese/English) 2 piece

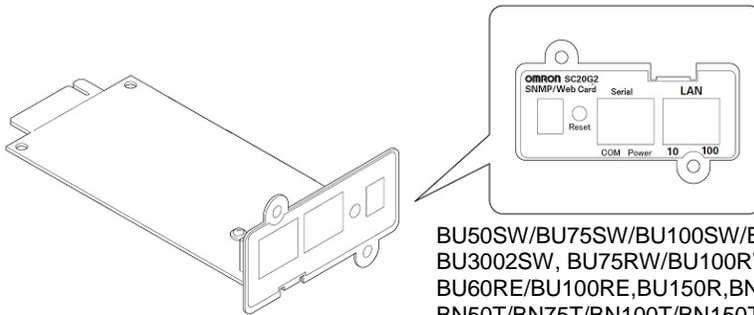
The name of each part of a main part



Exchange of a bracket

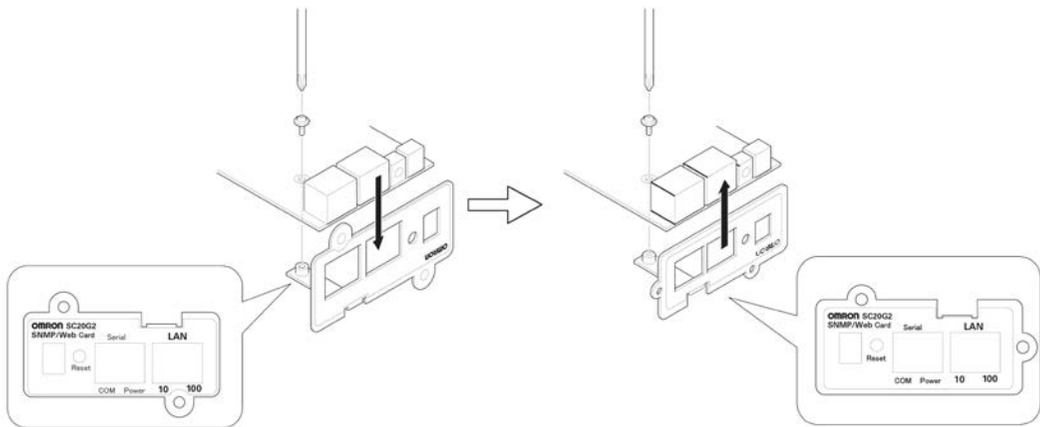
Brackets are exchanged if needed.

- Replacement is unnecessary when connecting to BU50SW/BU75SW/BU100SW/BU150SW, BU1002SW/BU3002SW, BU75RW/BU100RW/BU200RW/BU300RW, BU60RE/BU100RE, BU150R, BN75R/BN150R/BN300R, BN50T/BN75T/BN100T/BN150T/BN220T/BN300T, BU1002RW, BU2002RWL/BU3002RWL/BU5002RWL, BU1002SWG/BU3002SWG, BU1002SWCL/BU3002SWCL, BU2002RWLG/BU3002RWLG/BU5002RWLG



BU50SW/BU75SW/BU100SW/BU150SW, BU1002SW/
BU3002SW, BU75RW/BU100RW/BU200RW/BU300RW,
BU60RE/BU100RE, BU150R, BN75R/BN150R/BN300R,
BN50T/BN75T/BN100T/BN150T/BN220T/BN300T,
BU1002RW/BU2002RWL/ BU3002RWL/BU5002RWL,
BU1002SWG/BU3002SWG, BU1002SWCL/BU3002SWCL,
BU2002RWLG/ BU3002RWLG/BU5002RWLG

- Please exchange for an attached exclusive bracket when you connect it with BN150XR



Bracket for BU50SW/BU75SW/BU100SW/BU150SW,
BU1002SW/ BU3002SW, BU75RW/BU100RW/
BU200RW/BU300RW, BU60RE/BU100RE,
BU150R, BN75R/BN150R/BN300R,
BN50T/BN75T/BN100T/BN150T/BN220T/BN300T,
BU1002RW, BU2002RWL/BU3002RWL/BU5002RWL,
BU1002SWG/BU3002SWG, BU1002SWCL/BU3002SWCL,
BU2002RWLG/BU3002RWLG/BU5002RWLG

Bracket for BN150XR

Insertion of a SNMP/Web card

1. Please check that the power of an uninterruptible power supply (UPS) is off, and that it is in the state where AC input cable was removed from the electric socket or the terminal board, and electric power is off.

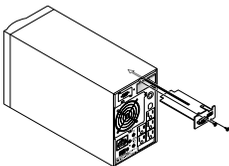
Please pull out a power receptacle after turning off the "power supply" switch and being in a shutdown state, when UPS is operating (refer to the operation manual of UPS for the check of a shutdown state).

2. Please check that each of two DIP switches in the back of this product is off.
3. Please remove the contact signal input-and-output card of an uninterruptible power supply (UPS), or two screws of the cover of a "signal card extension" slot, insert this product in a slot firmly and carry out a screw stop to it.

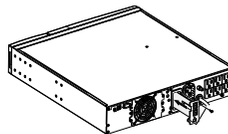
(The position of a slot and the direction at the time of insertion change with model of an uninterruptible power supply (UPS).)

※ When you insert in following models, please insert after removing the contact signal input-and-output card preinstalled.

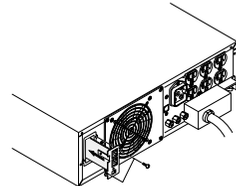
BU50SW/BU75SW/BU100SW/BU150SW, BU1002SW/BU3002SW, BU75RW/BU100RW/
BU200RW/BU300RW, BU1002SWG/BU3002SWG, BU1002SWCL/BU3002SWCL
(Please refer to (UPS) an uninterruptible power supply operation manual for details)



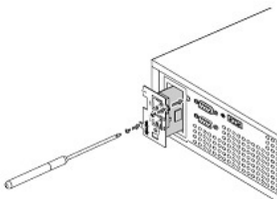
Insert after the contact signal card of following UPS is removed
BU50SW/BU75SW/BU100SW/
BU150SW/ BU1002SW/BU3002SW/
BU1002SWG/BU3002SWG,
BU1002SWCL/BU3002SWCL,



Insert after the contact signal card of following UPS is removed BU100RW



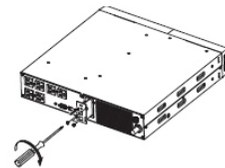
Insert after the contact signal card of following UPS is removed
BU200RW/BU300RW



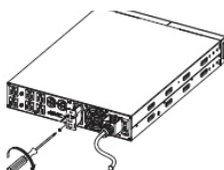
Insert to the slot of BU150R



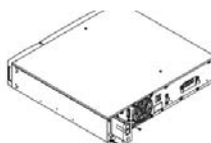
Insert to the slot of BN75R



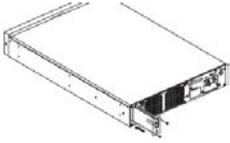
Insert to the slot of BN150R



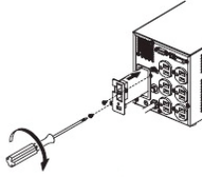
Insert to the slot of BN300R



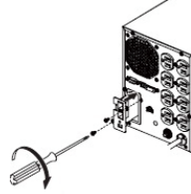
Insert to the slot of BU1002RW



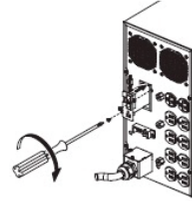
Insert to the slot of
BU2002RWL/BU3002RWL/
BU2002RWLG/BU3002RWLG/
BU5002RWLG



Insert to the slot of
BN50T/BN75T



Insert to the slot of
BN100T/BN150T



Insert to the slot of
BN220T/BN300T

- 4.** Please connect an uninterruptible power supply (UPS) with a power receptacle, and turn ON a "power" switch.

A network setup of a SNMP/Web card

A setup for using this product on the target network is performed.

The fixed IP address of the initial value of this product is set as "192.168.2.150."

Please make a change of a fixed IP address from [SMNP-Web-Card Configuration Utility Main menu] of a "method 1: via serial port" or a "method 2: via Telnet."

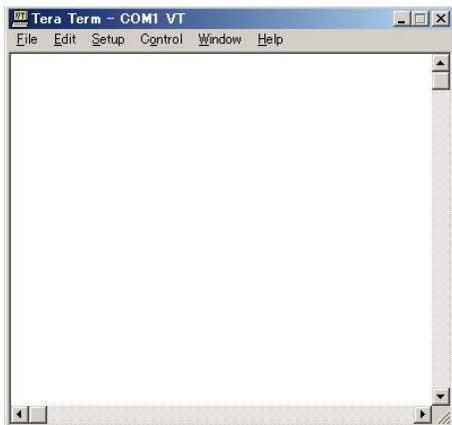
After once performed a network setup, a setup by web browser is easy.

Each setting method is explained below. (This book explains Windows 8 as an example.

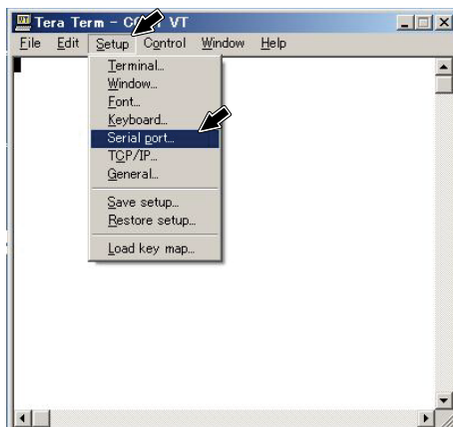
When you use other OS, please perform a network setup by reference of following contents.)

Method 1: Via Serial port

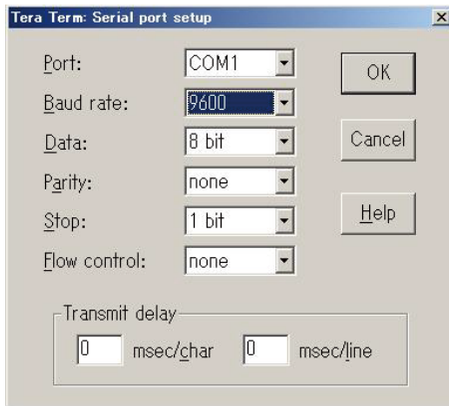
1. Please insert the input plug of the computer for a setup into the output terminal of an uninterruptible power supply (UPS), and turn on a "power " switch.
2. Please connect the computer for a setup with this product by using a serial cable.
3. Please download Tera Term Pro 2.3 from Internet, and create shortcut to a desktop.
4. Please double-click the shortcut  of Tera Term Pro created to the desktop.



5. Please click [Setup]→[Serial port] from Tera Term Menu.



6. Since the screen for setting up the property of the set-up COM port is displayed, please set up as follows.



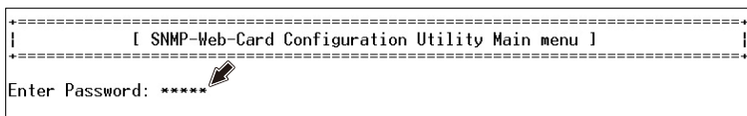
Port	Com1
Bits per second	9600
Data bits	8
Parity	None
Stop bits	1 bit
Flow control	None

7. A click of [OK] will set up the screen of Tera Term.

The screen of Tera Term



8. Please press the Enter key.
9. Next, since the following password entry screens are displayed, please input "admin"



- 10.** The item of [SNMP-Web-Card Configuration Utility Main menu] is displayed.
If "1" is inputted and  is pushed, [SNMP-Web-Card Configuration Menu] will be displayed.

```
+-----+
| [ SNMP-Web-Card Configuration Utility Main menu ] |
+-----+
1. SNMP-Web-Card Configuration
2. UPS Parameters
3. Access Control
4. Trap Receiver
5. Main Window
6. UPS Information Window
7. Reset Configuration To Default
8. Restart Agent
9. Exit
Please Enter Your Choice => 1

+-----+
| [ SNMP-Web-Card Configuration Menu ] |
+-----+
1. System Group
2. Control Group
3. Parameter Group
4. Email Group
5. Script shutdown Group
6. Same setting with : 0.0.0.0
9. Return to previous menu
Please Enter Your Choice =>
```

- 11.** Furthermore, please input "1" and push .

```
+-----+
| [ SNMP-Web-Card Configuration Menu ] |
+-----+
1. System Group
2. Control Group
3. Parameter Group
4. Email Group
5. Script shutdown Group
6. Same setting with : 0.0.0.0
9. Return to previous menu
Please Enter Your Choice => 1
```

- 12.** [System Group Configuration Menu] is displayed and the list of the network-related present preset values of a SNMP/Web card is displayed.

```
+-----+
| [ System Group Configuration Menu ] |
+-----+
SNMP Agent Version : 2.40 (Release Date: 2011-03-03)
Ethernet address   : 00 E0 D8 15 E9 BC
1. Ip Address      : 192.168.3.100
2. Gateway Address : 192.168.3.1
3. Network Mask    : 255.255.255.0
4. Date and Time
9. Return to previous menu
Please Enter Your Choice =>
```

After inputting the number of an item to change, please push .
Next, after inputting a value and completing an input, please push .

13. Please operate it according to a display and end a setting menu.

14. Click the [file] of a menu bar and click [exit].

It is possible to set up almost all functions via a serial port except for a shutdown-related function. Please refer to the operation manual in enclosed CD-ROM for the details of the contents of a setting.

Method 2: Via Telnet

<TCP/IP Install>

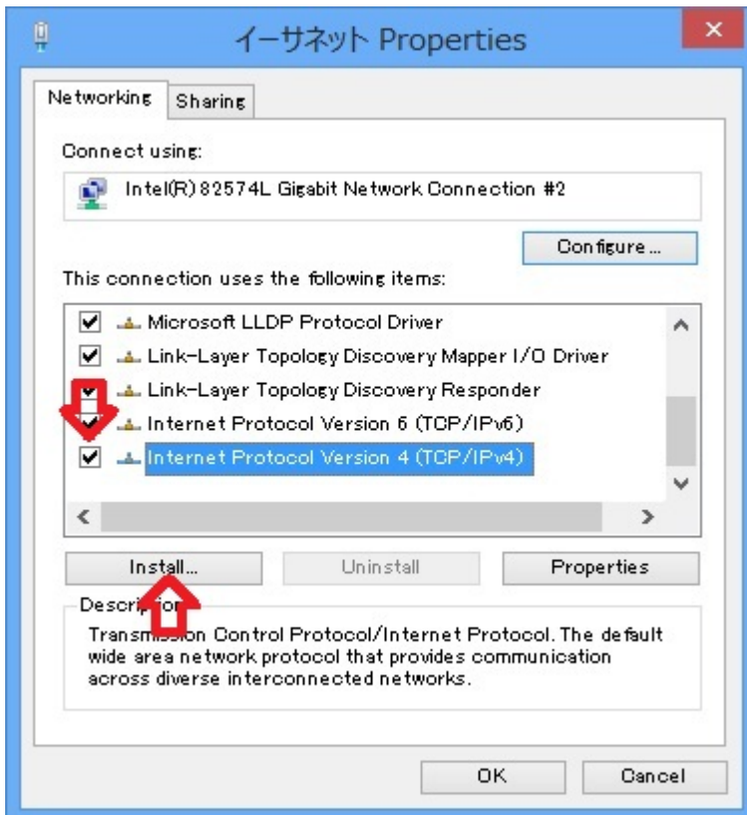
Please set up TCP/IP by computer for a setup as follows.

1. Please choose the [control panel] -> [network and Internet] after clicking [settings].

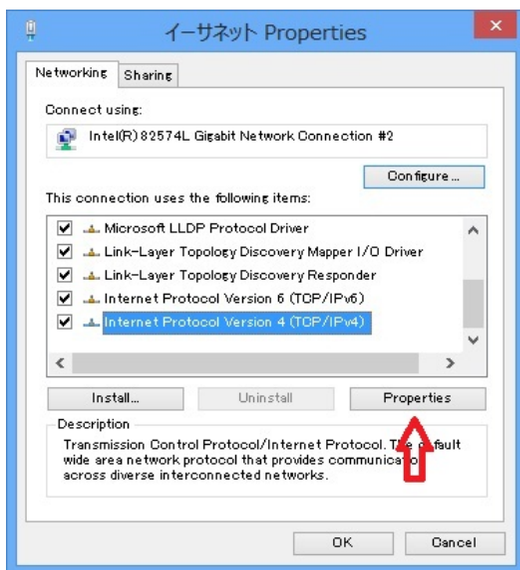
2. Next, click [network and a sharing center]→[Connections], then click[Properties].

3. Please check that [the Internet protocol version 4] (TCP/IP V4) is checked by list of a component.

- Please check, when the [protocol version] (TCP/IP V6) is not checked.
- When [the protocol version 6] (TCP/IP V6) is not displayed, click [installation] and install TCP/IP.

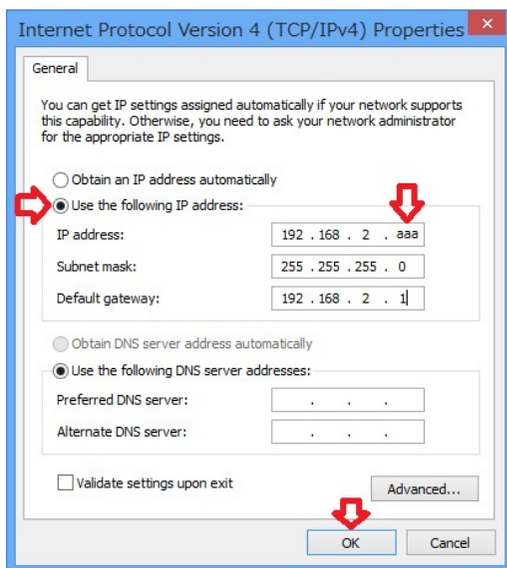


4. Please click a [property] after choosing [the Internet protocol version 4 (TCP/IP)].



5. Check [Use the following address]. Please set up the IP address column, the subnet mask column, and the default gateway column as follows, and click [OK].

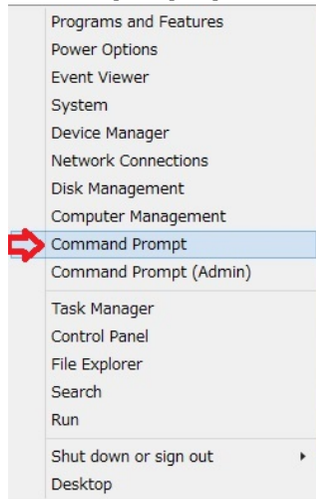
IP address : 192.168.2.aaa
Subnet mask : 255.255.255.0
Default gateway : 192.168.2.1
Please put the arbitrary number of 1~254 into aaa.



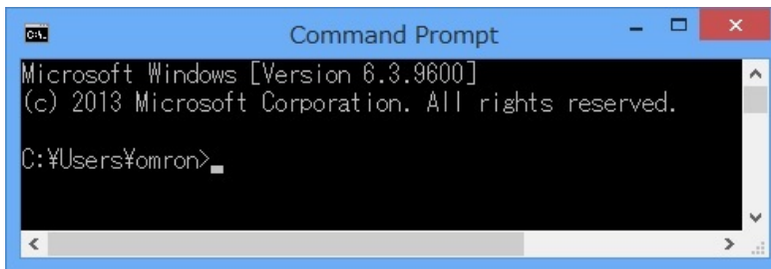
Please click [OK] after a setup and return to an initial screen.

<A setup of this product>

1. Please connect the SNMP/Web card inserted in the uninterruptible power supply(UPS) to a network.
2. Next, please perform a Windows command prompt according to the following procedures. [Start] -> [Command prompt]



3. The following command prompt screens are displayed.



4. Please input the unique IP address (initial value: 192.168.2.150) of a SNMP/Web card.

Please input by a command prompt as follows.

Input example)

Telnet— 192.168.2.150 

※When the IP address of a SNMP/Web card is changed, please input the IP address.



5. Next, please input "admin" in a password entry screen.

6. Subsequent setup steps are the same as that of the case "method 1: Via a serial port."

Please perform a setup from the following screens.

```
+-----+
|               [ SNMP-Web-Card Configuration Utility Main menu ]               |
+-----+

Enter Password: ****

+-----+
|               [ SNMP-Web-Card Configuration Utility Main menu ]               |
+-----+

 1. SNMP-Web-Card Configuration
 2. UPS Parameters
 3. Access Control
 4. Trap Receiver
 5. Main Window
 6. UPS Information Window
 7. Reset Configuration To Default
 8. Restart Agent
 0. Exit

Please Enter Your Choice =>
```

Please return a network setup of the computer for a setup if needed.

Reference: Via Web browser

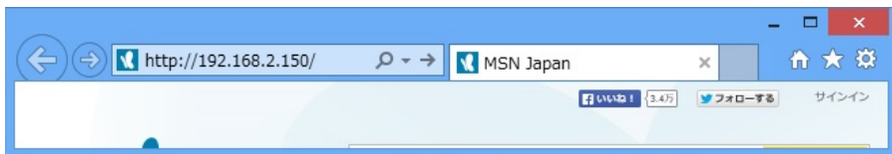
When a setup of an IP address is finished via a serial port course and Telnet, and acquiring an IP address from a DHCP server, this product can be set up from a web browser.

1. Please connect the SNMP/Web card inserted in the uninterruptible power supply (UPS) to a network.
2. Next, a web browser is started and the IP address (initial value: 192.168.2.150) of this product is inputted into an address bar. Please push  .

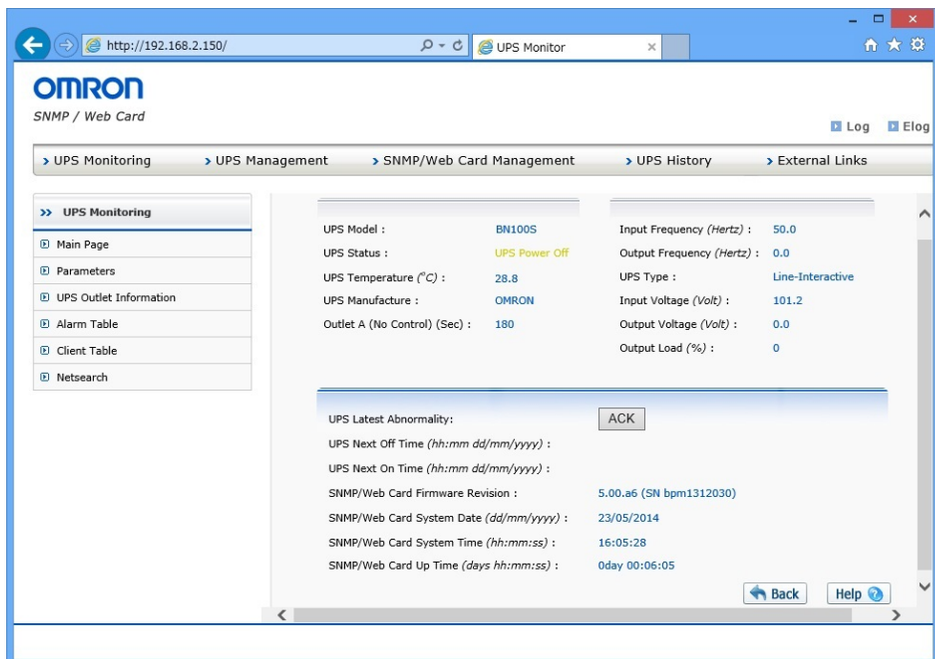
Notes)When you set acquisition of the IP address of this product as DHCP, please check the IP address assigned by the DHCP server by the router or a server.

Input example)

When an IP address is 192.168.2.150



3. The initial screen of a SNMP/Web card is displayed.



Specification

LAN Port	10/100M bit
Network protocol	SNMP、HTTP、HTTPS、SSH、ARP、RARP、TFTP、ICMP、Telnet
Other communication pathways	Serial connection, Asynchronous system (only setup)
Support MIB	UPSMIB (RFC1628) OMRON MIB
Operating temperature	0 ~ 40°C
Operating humidity	10 ~ 80%
Correspondence uninterruptible power supply (UPS)	BU50SW、BU75SW、BU100SW、BU150SW、BU1002SW、BU3002SW、BU75RW、BU100RW、BU200RW、BU300RW、BU60RE、BU100RE、BU150R、BN150XR、BN75R、BN150R、BN300R、BN50T、BN75T、BN100T、BN150T、BN220T、BN300T、BU1002RW、BU2002RWL、BU3002RWL、BU5002RWL、BU1002SWG、BU3002SWG、BU1002SWCL、BU3002SWCL、BU2002RWLG、BU3002RWLG、BU5002RWLG
Power consumption	Maximum 3W
Outside dimension	60 (W) × 130 (D) × 18.2 (H) mm
Weight	Approx. 70g
Standard	VCCI Class A (conformity)
Others	Real-time clock loading

部件名称 Component Name	有毒有害物质或元素 Hazardous Substances' Name					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印刷电路板 Printed Circuit Board	○	○	○	○	○	○
锂电池 Lithium Battery	○	○	○	○	○	○
序列埠连接線 Serial Cable	○	○	○	○	○	○
铭版 Panel	○	○	○	○	○	○
鐵框 Bracket	○	○	○	○	○	○

表示该有毒有害物质在该部件所有材料中的含量均在 SJ/T11364-2006

○标准规定的最高浓度值 (MCV) 要求以下。

Indicates Hazardous Substance at concentration lower than MCV

表示该有毒有害物质至少在该部件的某一材料中的含量超过 SJ/T11364-2006

×标准规定的最高浓度值 (MCV) 要求。

Indicates Hazardous Substance at concentration greater than MCV



有毒有害材料 Hazardous Substance	最高浓度值 (MCV) MCV
Pb, Hg, Cr ⁶⁺ , PBB, PBDE	1,000 PPM
Cd	100 PPM

安全注意事项

请务必熟读本文所述注意事项，以防止受伤、故障、火灾等的发生。

●本使用说明书中的相关安全符号及其含义如下所述。

	注意	表示操作失误可能会导致人身伤害、物质损失的内容。
--	-----------	--------------------------

※ 所谓物质损失，是指房屋、家产以及家畜、宠物相关的连带损失。

	: 表示禁止（不可发生的行为）。例如 表示禁止擅自拆卸。
--	-------------------------------

	: 表示强制（必须的行为）。例如 表示必须进行接地连接。
--	-------------------------------

此外，即使注意事项中已进行提醒，也可能因不同的状况而导致重大事故发生。

上述注意事项均为重要内容，请务必遵守。

注意

装卸本产品时，请务必切断不间断电源(UPS)主机及其连接设备的电源，并从电源插座上拔去“AC 输入”插头后再执行操作。

- 否则有触电的危险。



不得擅自拆卸、维修、改造。

- 否则可能导致触电、火灾的危险。



在不间断电源(UPS)上装卸本产品时，请务必将不间断电源(UPS)以不会翻倒的朝向设置于平坦稳定的场所后再执行操作。

- 否则一旦翻倒或掉落可能导致受伤。



安装了本产品的不间断电源(UPS)应正确进行接地连接。

- 若未进行接地连接，一旦同时接触不间断电源(UPS)和其他设备，则可能导致触电的危险。



装卸本产品时，不得接触电路板端面或电路板上的元件。

- 电路板端面或元件非常锋利，一旦接触则可能导致受伤的危险。
- 元件进入高温状态后可能导致烫伤的危险。
- 本产品使用了对静电反应灵敏的元件。尤其请勿直接用手触摸连接器的接点端口及其他元件。



即使内部电路板上附着了液体，也不得触摸该液体。

- 否则可能会导致失明或烫伤的危险。
- 若接触到眼睛或皮肤，请立即用水充分冲洗，并接受医生的诊治。



本产品一旦出现冒烟、异味、异响现象，应立即切断连接的不间断电源(UPS)“电源”开关，并从电源插头上拔去“AC 输入”插头。

- 一旦出现此种现象，请务必立即停止使用，并委托购买产品的店铺或本公司进行检修。



请务必遵守本说明书中所记载的使用条件、环境以及所装不间断电源(UPS)的使用条件、环境。



请取出电池后将其放置于婴幼儿无法触及的场所加以保管。

- 否则可能导致婴幼儿误食的危险。



不得将电池用于其它用途。

不得将电池扔入火中、或进行分解和加热等。

- 否则可能导致爆裂、火灾的危险。



不得使用铁丝等使电池的正负极短路。

- 否则可能导致发热、火灾的危险。



不得沾湿、浇水。

- 否则可能导致触电、火灾的危险。
- 万一被水淋湿，请立即停止本产品的使用，并委托相关单位进行检修。



不得放置于阳光直射、或高温的场所。

- 否则电池进入高温后可能导致爆裂、火灾的危险。



保修单

OMRON

型号	SNMP/Web Card	
保修期限	3年	购买日期 年 月 日
生产编号 (序列号标签)		
地址	邮编	电话
用户姓名	先生/女士	

注: 未填写购买日期、用户姓名、销售店名时保修单无效, 请务必检查有无填写完整。
若未填写销售店名时, 请立即联系购买产品的销售店。
本保修单不可补发, 故请务必妥善保管以防遗失。

本保修单是承诺基于文中所记载内容执行免费维修的凭证。
* 本保修单仅在中华人民共和国境内使用时有效(不包括港澳台地区)。
This warranty is valid only when the device is used in China
(except for Hong Kong, Macau and Taiwan).

销售店	地址·店名	电话
-----	-------	----

保修协议条款

前言

本保修协议条款(以下简称“本条款”)是承诺在本条款所规定的时间和条件下为用户提供“免费维修”服务的凭证, 凡是按使用说明书规定正确使用却依然在“保修单”所记载的保修期限内发生产品(附件等除外)故障时均可享受此服务。用户若对本条款各项内容持有异议, 则请用户将产品原封不动地退还销售店。同时, 用户若要求或主张本公司履行关于产品的保修义务(无关内容), 则视为用户已接受本条款各项内容。

第1条 定义

本条款中所使用的用语定义如下所述。

- ① 所谓“保修单”, 是指事先已填写了产品名称(商品名称)或保修期限、本公司承诺提供免费维修的凭证。
- ② 所谓“产品”, 是指由本公司生产、已被打包的主机部分, 附件除外。
- ③ 所谓“故障”, 是指用户按使用说明书、粘贴于主机上的标签等记载事项正确使用, 产品却依然无法发挥正常性能的状态。
- ④ 所谓“免费维修”, 是指产品在保修期限内发生故障时, 本公司免费对故障部位提供的维修服务。
- ⑤ 所谓“收费维修”, 是指产品在保修期限外发生故障时, 本公司对故障部位提供的、维修费由用户承担的维修服务。

第2条 保修期限

保修期限为, 自购买日起至与产品同包装的保险单上所记载的日期为止。

但前提条件是, 保险单上必须注明购买日期以及销售店署名或盖章等。

第3条 保修范围

3-1 保修范围仅限于本产品的维修、更换、或与同等性能产品的更换。

3-2 本公司的保修范围均以前项(3-1)的记载内容为准, 对于因故障而对用户所造成的损失(包括营业利润损失、营业中断、信息损失或其他经济损失, 但不仅限于此), 无论基于法律上的任何索赔理由, 本公司概不负责。

第4条 维修

4-1 发生产品故障时, 由用户将该产品寄往本公司指定的维修受理窗口后, 本公司进行维修, 并在维修后负责将该产品寄回用户指定的地点(寄至日本维修受理窗口时仅限日本国内、寄至中国维修窗口时仅限中国国内(香港、澳门及台湾地区除外))。同时, 无论免费还是收费维修, 由用户寄出时的邮费均由用户自行承担(发货人预付)。维修后的寄回邮费由本公司承担。

4-2 本公司可根据自行判断, 将本产品更换为相同型号、或具有同等性能的产品来代替本产品的维修。

4-3 本公司在对本产品执行维修时, 可在维修中进行零配件更换(包括机板、模块), 换下的旧零配件归本公司所有, 新零配件归用户所有。同时, 更换为相同型号或具有同等性能的产品来替代零配件更换时, 更换对象产品同样归本公司所有, 而替代产品归用户所有。

第5条 非保修范围

即使在保修期限内, 以下状况均非免费维修范围。

- 5-1 因错误使用、以及未事先征得本公司同意即进行维修·改造或增设所导致的故障及损伤。
- 5-2 购买后因掉落、使用上的不规范等所导致的故障及损伤。
- 5-3 因火灾、地震、台风洪水灾害、雷击以及其他天灾地祸、公害、盐害、施加了超出正常标准的异常物理或电子负荷所导致的故障及损伤。
- 5-4 委托维修、但无法提交保修单时。以及符合以下各项条件时。
 - ① 已超出保修单的有效期限时。
 - ② 保修对象产品的型号、生产编号与维修产品的该些内容不一致时。
 - ③ 被视为明显修改过保修单内容时。
 - ④ 保修单上未填写规定事项(购买日期、用户姓名、销售店名)、或字句被非法篡改时。
- 5-5 耗材、自然老化所导致的故障产品。但是, 若有单独签订的保修协议、或单独指定的保修范围时, 则按单项协议或规定执行。
- 5-6 故障原因非源自本产品时。
- 5-7 在日本或中国国内以外地区发生故障时。

第6条 适用法律

本条款的说明均依据中华人民共和国法律规定。

第7条 纠纷解决办法

本条款的相关纠纷均提交中国国际经济贸易仲裁委员会, 并遵循发生纠纷时在上海市具有法律效力的该委员会仲裁规则进行仲裁。仲裁裁决为最终裁决, 对用户和本公司均具有约束力。

■ 免责声明

即使是因使用本公司产品而发生的事故，本公司对于包括装置・连接设备・软件异常、故障所造成的损失及其他次生损失的所有损失赔偿概不负责。

■ 使用注意事项

将本产品进行废物处理时，请务必按各地方政府规定的排放方式进行处理。

- Please check our homepage (<http://Industrial.omron.eu/>, <http://www.fa.omron.com.cn>) for the newest product information.

Each company name and each company product name are the trademarks or registered trademarks of each company.

Carrying out unapproved reproduction of a part or all of the contents of this operation manual is forbidden.

It may change without a preliminary announcement about the contents of this operation manual in the future.

© OMRON Corporation 2017. All Rights Reserved

OMRON Corporation

K1L-D-14012B