# **Safety Information**

Read this manual carefully before you use this product and keep it handy for future reference. For safe and correct use, please be sure to read this sheet before using the equipment.

#### Safety During Operation

#### In this manual, the following important symbols are used:

#### **WARNING**:

Indicates a potentially hazardous situation which, if instructions are not followed, could result in death or serious injury.

#### A CAUTION:

Indicates a potentially hazardous situation which, if instructions are not followed, may result in minor or moderate injury or damage to property.

#### 🕂 WARNING:

- Confirm that the wall outlet is near the equipment and freely accessible, so that in event of an emergency, it can be unplugged easily.
- • Disconnect the power plug (by pulling the plug, not the cable) if the
- power cable or plug becomes frayed or otherwise damaged. Disconnect the power plug (by pulling the plug, not the cable) if any of
  - the following occurs.
  - You spill something into the equipment. You suspect that your equipment needs service or repair.
  - The external housing of your equipment has been damaged. Disposal can take place at our authorized dealer
  - Use the AC adapter supplied with the equipment. Otherwise, a fire. an electric shock, a equipment failure might occur.
- Connect the equipment only to the power source described on the Setup Guide. Connect the power cord directly into a wall outlet and do not use an extension cord.
  - Do not damage, break or make any modifications to the power cord. Do not place heavy objects on it. Do not pull it hard nor bend it more than necessary These actions could cause an electric shock or fire
  - Do not plug in or out with wet hands.
  - While thundering nearby, do not touch this equipment (Type BM1) to avoid a possible electric shock.
- For the Type BM1, please connect the telephone line after the power is on, and disconnect the telephone line before the power is off. If you do not follow the procedures, you might get an electric shock.
- The supplied power cord is for use with this equipment only. Do not use with other appliances. Doing so may result in fire, electric shock, or injury.

#### 

- Protect the equipment from dampness or wet weather, such as rain and snow
- Unplug the power cord from the wall outlet before you move the equipment. While moving the equipment, you should take care that the power cord will not be damaged.
- When you disconnect the power plug from the wall outlet, always pull the plug (not the cable).
- Do not allow paper clips, staples, or other small metallic objects to fall inside the equipment
- Keep the equipment away from humidity and dust. Otherwise a fire or an electric shock might occur.
- Do not place the equipment on an unstable or tilted surface. If it topples over, an injury might occur.
- Clean the plug end of the power cable at least once a year so as to avoid a possible fire.

### 

Declaration of Conformity

"The Product complies with the requirements of the EMC Directive 89/ 336/EEC and its amending directives and the Low Voltage Directive 73/23/ EEC and its amending directives."

#### Notice to Users in EEA Countries

This product complies with the essential requirements and provisions of Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

#### Notice to Users Accessing Analog PSTN in EEA Countries

This product is designed to be able to access analog PSTN in all EEA countries. Local PSTN compatibility is dependent on software switch settings. Please contact your service representative if relocating this product to another country. In the event of problems, please contact your service representative in the first instance.

The CE Declaration of Conformity is available on the Internet at URL: http://www.ricoh.co.jp/fax/ce doc/.

### $( \in \mathbb{O} )$

#### Notice to Users in EEA Countries

This product complies with the essential requirements and provisions of Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

The CE Declaration of Conformity is available on the Internet at URL: http://www.ricoh.co.jp/fax/ce\_doc/.

This product is only for use in EEA or other authorized countries. Outdoor use of this product in Belguim, France, Germany, Italy, or the Netherlands is prohibited

#### Grounding

In order to prevent potentially hazardous electrical shock, provide means of connecting to the protective grounding conductor in the building, wiring those grounding conductors of power cable.

#### Information about Installed Software

- The following is a list of the software included in this equipment:
- GPL/LGPL applicable software
  - ash
  - OpenSSL toolkit
  - zlib

- Apache
- Expat
  - Sablotror
- net-snmp
- Software for Digest Access Authentication
- mod ssl

You can check the information about license and copyright of each software, by clicking a button linked to [License and Copyright Information] in the "RC Gate Monitor Login" page.

#### Trademarks

MS®, Microsoft®, Windows®, Windows NT® and Windows Server® are registered trademarks of Microsoft Corporation in the United States and/ or other countries

Other product names used herein are for identification purposes only and might be trademarks of their respective companies. We disclaim any and all rights to those marks. 

- The product names of Windows® 2000 are as follows: Microsoft<sup>®</sup> Windows<sup>®</sup> 2000 Professional Microsoft® Windows® 2000 Server
- Microsoft® Windows® 2000 Advanced Server
  - The product names of Windows<sup>®</sup> XP are as follows:
  - Microsoft<sup>®</sup> Windows<sup>®</sup> XP Home Edition Microsoft® Windows® XP Professional
  - The product names of Windows Server<sup>®</sup> 2003 are as follows: Microsoft® Windows Server® 2003 Standard Edition Microsoft® Windows Server® 2003 Enterprise Edition Microsoft® Windows Server® 2003 Web Edition
  - The product names of Windows NT<sup>®</sup> 4.0 are as follows: Microsoft® Windows NT® Workstation 4.0 Microsoft® Windows NT® Server 4.0

### **Remote Communication Gate**

#### Symbols of Setup Guide

The following set of symbols is used in this manual

#### A WARNING:

This symbol indicates a potentially hazardous situation that might result in death or serious injury when you misuse the equipment without following the instructions under this symbol. Be sure to read the instructions, all of which are described in the Safety Information section.

#### **A** CAUTION:

This symbol indicates a potentially hazardous situation that might result in minor or moderate injury or property damage that does not involve personal injury when you misuse the equipment without following the instructions under this symbol. Be sure to read the instructions, all of which are described in the Safety Information section.

\* The statements above are notes for your safety.

#### Important

If this instruction is not followed, paper might be misfed, originals might be damaged, or data might be lost. Be sure to read this.

#### Preparation

This symbol indicates information or preparations required prior to operating. Note Note

This symbol indicates precautions for operation, or actions to take after abnormal operation

#### Limitation

This symbol indicates numerical limits functions that cannot be used together, or conditions in which a particular function cannot be used.

Keys and buttons that appear on the computer's display.

# Sicherheitshinweise

Lesen Sie dieses Handbuch sorgfältig durch, bevor Sie das Gerät verwenden. und halten Sie es zur späteren Einsichtnahme griffbereit. Lesen Sie bitte zur Sicherheit und zur korrekten Verwendung diese Informationen, bevor Sie das Gerät verwenden.

#### Sicherheit beim Betrieb

Im vorliegenden Handbuch werden die folgenden wichtigen Symbole verwendet: 

#### **WARNUNG**:

Dieses Symbol weist auf eine gefährliche Situation hin, die bei Nichtbeachtung der Anweisungen zu schweren Verletzungen oder Lebensgefahr führen kann.

#### **ACHTUNG:**

Dieses Symbol weist auf eine gefährliche Situation hin, die bei Nichtbeachtung der Anweisungen zu geringfügigen oder mittelschweren Verletzungen oder Sachschäden führen kann.

#### WARNUNG:

- Stellen Sie sicher, dass sich die Wandsteckdose in der Nähe des Geräts befindet und frei zugänglich ist, sodass der Netzstecker in einem Notfall schnell herausgezogen werden kann.
- Den Netzstecker (durch Ziehen des Netzsteckers, nicht des Kabels) trennen, wenn das Netzkabel oder der Netzstecker verschlissen oder anderweitig beschädigt ist.
- Den Netzstecker (durch Ziehen des Netzsteckers, nicht des Kabels) in den nachstehend genannten Fällen trennen:
  - In das Gerät ist Flüssigkeit gelangt.
- Sie vermuten, dass das Gerät gewartet oder repariert werden muss.
- Das äußere Gehäuse des Geräts ist beschädigt.

Die Entsorgung kann über einen unserer autorisierten Händler erfolgen.

- Verwenden Sie den mit dem Gerät gelieferten Wechselstromadapter. Andernfalls besteht Brand- oder Stromschlaggefahr oder es kann beim Gerät zu einer Fehlfunktion kommen.
- Schließen Sie das Gerät nur an die in der Installationsanleitung angegebene Stromquelle an. Das Netzkabel direkt in eine Wandsteckdose einstecken und kein Verlängerungskabel verwenden.
  - Das Netzkabel nicht beschädigen, brechen oder modifizieren. Keine schweren Gegenstände auf das Netzkabel stellen. Nicht fest daran ziehen oder stärker als nötig biegen. Es besteht sonst Brand- oder Stromschlaggefahr.
  - Den Netzstecker nicht mit feuchten Händen ein- oder ausstecken.
  - Bei einem nahen Gewitter sollten Sie dieses Gerät (Typ BM1) auf keinen Fall berühren, um einen eventuellen Stromschlag zu vermeiden
  - Achten Sie beim Typ BM1 darauf, die Telefonleitung erst nach Einschalten der Stromversorgung anzuschalten und sie noch vor Ausschalten der Stromversorgung wieder abzuschalten. Wird diese Vorgehensweise nicht eingehalten, kann dies zu einem Stromsschlag führen.
- Das mitgelieferte Netzkabel darf nur mit diesem Gerät verwendet werden. Verwenden Sie das Netzkabel nicht mit anderen Geräten. Ansonsten können Feuer, Stromschlag und Verletzungen verursacht werden.

#### **ACHTUNG**:

Konformitätserklärung

- Das Gerät vor Feuchtigkeit und feuchten Witterungsbedingungen, wie Regen und Schnee, schützen.
- Vor dem Umsetzen des Geräts das Netzkabel aus der Wandsteckdose ziehen. Beim Umsetzen des Geräts darauf achten, dass das Netzkabel nicht beschädigt wird.
- Beim Ausstecken des Netzsteckers aus der Wandsteckdose stets am Netzstecker (nicht am Kabel) ziehen.
- Darauf achten, das keine Büro- oder Heftklammern oder andere kleine Metallgegenstände in das Gerät fallen.
- Das Gerät nicht an feuchten und staubigen Orten aufstellen. Andernfalls besteht Brand- oder Stromschlaggefahr.
- Das Gerät nicht auf einer instabilen oder schrägen Fläche aufstellen. Wenn es umkippt, besteht Verletzungsgefahr.
- Reinigen Sie das Steckerende des Netzkabels mindestens einmal pro Jahr, um ein mögliches Feuer zu verhindern.

### CE

"Das Produkt entspricht den Anforderungen der EMV-Richtlinie 89/336/ EWG und deren Ergänzungen sowie der Niederspannungsrichtlinie 73/ 23/EWG und deren Ergänzungen."

#### Hinweis für Anwender in EEA-Ländern

Dieses Produkt entspricht den wesentlichen Anforderungen und Vorschriften der Richtlinie 1999/5/EG des Europäischen Parlaments und des Rates vom 9. März 1999 über Funkanlagen und Telekommunikationsendeinrichtungen sowie der gegenseitigen Anerkennung ihrer Konformität.

#### Hinweis für Benutzer eines öffentlichen analogen Telefonnetzes (PSTN) in EEA-Ländern

Dieses Produkt wurde so entwickelt, dass es auf analoge PSTN in allen EEA-Ländern zugreifen kann. Die PSTN-Kompatibilität vor Ort hängt von den Schalter-Einstellungen der Software ab. Wenden Sie sich bitte an den Kundendienst, wenn Sie dieses Gerät in einem anderen Land verwenden möchten. Wenn es zu Problemen kommt, wenden Sie sich bitte als Erstes an den Kundendienst

Die CE-Konformitätserklärung ist im Internet unter folgender URL verfügbar: http://www.ricoh.co.ip/fax/ce\_doc/

### (())

#### Hinweis für Anwender in EEA-Ländern

Dieses Produkt entspricht den wesentlichen Anforderungen und Vorschriften der Richtlinie 1999/5/EG des Europäischen Parlaments und des Rates vom 9. März 1999 über Funkanlagen und Telekommunikationsendeinrichtungen sowie der gegenseitigen Anerkennung ihrer Konformität.

Die CE-Konformitätserklärung ist im Internet unter folgender URL verfügbar: http://www.ricoh.co.jp/fax/ce\_doc/.

Dieses Produkt ist ausschließlich für die Verwendung in EEA-Ländern oder anderen autorisierten Ländern vorgesehen. In Belgien, Frankreich, Deutschland, Italien oder den Niederlanden ist die Verwendung dieses Produkts im Freien untersagt.

#### Erdung

Um mögliche gefährliche Stromschläge zu vermeiden, sollten Sie dafür sorgen, dass das Gerät an den schützenden Erdleiter im Gebäude angeschlossen wird und die Erdungsleiter des Netzkabels dort verdrahtet werden.

#### **Overseas Affairs**

- **RICOH EUROPE B.V.**
- "Nieuw Kronenburg'
- Prof. W.H. Keesomlaan 1, 1183 DJ Amstelveen, The Netherlands
- Tel.: 31-20-5474111

#### Lanier Europe B.V.

- Drève de Willerieken, 20
- B-1160 Brusseles, Belgium
- Tel.: 32-2-658-2411

#### NRG GROUP PLC

- 66 Chiltern Street, London W1U 4AG, U.K.
- Tel.: 44-20-7465-1000

#### Lärmemission

#### Maschinenlärminformations-Verordnung 3. GPSGV:

Der höchste Schalldruckpegel beträgt 70 dB(A) oder weniger gemäss EN ISO 7779

### Remote Communication Gate

# Setup Guide

Read this manual carefully before you use this product and keep it handy for future reference. For safe and correct use, please be sure to read the Safety Information sheet before using the equipment.

### **Checking the Setup Environment and Power** Connection

#### Check the setup environment. Place the equipment on the level and vibration free surface

Place the equipment on a location that guarantees a space of 1 cm or more from the front/back/left/right sides of the equipment.

Place the equipment in the recommended temperature and humidity shown below:



#### 🌉 Important

- □ When the equipment is moved from a cold to a warm location, or vice versa, internal dew condensation can occur. In this case leave the equipment in the new environment for at least one hour.
- □ Keep the equipment's power on during normal operation.

#### 

- Keep the equipment away from humidity and dust. Otherwise a fire or an electric shock miaht occur.
- Do not place the equipment on an unstable or tilted surface. If it topples over, an injury might occur.

#### Important

- Do not locate the equipment where it is exposed to:
- direct sunlight • air conditioner, heater, or humidifier emis-
- sion electronic/magnetic interference from ra-
- dios, televisions, or other electrical equipments
- extreme heat, cold, or humidity Locate this equipment in a secure environ-
- ment such as an enclosed office. □ This equipment supports manufacturer
- genuine I/O devices only. Connect this equipment and the image I/O
- devices to a responsibly administrated network that is protected by a firewall or a simi-
- lar Internet security/virus protection facility. Choose appropriate persons as the admini
- istrator and registrant. The administrator is
- responsible for management and operation of the equipment; the registrant is responsible for registering the equipment on the
- Communication Server. Both must read the "Operating Instructions" and "Setup Guide" carefully

### **Checking the Contents**

| Check the contents in the box accord-<br>ing to the following list. If there is any  | •           | Network Cable     Ferrite Core |
|--|-------------|--------------------------------|
| item missing or damaged, please contact your service representative.   | •           |                                |
| □ The Equipment (Type BN1 <sup>*1</sup> or Type BM1)   | •           |                                |
| <sup>1</sup> Wireless LAN card (RC Gate Wireless<br>LAN Unit Type A) is available as an op-<br>tion for the Type BN1. The wireless LAN<br>card will be installed by the service rep-<br>resentative. | • • • • • • | Power Cable Anchor Bracket     |
| Safety Information/Setup Guide (This manual)   | •           | □ Bracket Screw                |
| □ AC Adapter   | •           |                                |
| Power Cable  | •           | <b>V</b>                       |

#### Check the power connection.

Use a 220-240V, 50Hz power source for this equipment

#### 

□ Stand

□ Black Modular Cable for OA I/F port

mote Communication Gate

(Type BM1 only)

□ White Telephone Line Cable for FAX port

In these sheets, we sometimes use the

terms "RC Gate" as an abbreviation of Re-

- Confirm that the wall outlet is near the equipment and easily accessible so as to be un plugged quickly in an emergency.
- Connect the equipment only to the power source described on this manual. Connect the power cord directly into a wall outlet and do not use an extension cord.
- Do not damage, break or make any modifications to the power cord. Do not place heavy objects on it. Do not pull it hard nor bend it more than necessary. These actions could cause an electric shock or fire.

and fix it with the screw. The supplied power cord is for use with this equipment only. Do not use with other appli ances. Doing so may result in fire, electric shock, or injury. Use the AC adapter supplied with the equip ment. Otherwise, a fire, an electric shock, a equipment failure might occur. Connect the AC adapter to the

Connect the AC adapter securely to the power socket of the equipment.

outlet.

Note

Note □ The LEDs blink when the equipment is warming up or in maintenance mode, and

### **Connecting the Telephone Line**

- The procedures here show how to connect a telephone line to the Remote Communication Gate Type BM1. 🔗 Note □ Skip this procedure when you are setting up the Remote Communication Type BN1. • While thundering nearby, do not touch this equipment to avoid a possible electric shock. 4.1 Telephone Line Shared with Facsimile Follow the telephone line connection procedure below, when you use your facsimile line to communicate with the Communication Server. ₽ Reference □ See "Dial-up" in "Outline of the System." Disconnect the telephone line cable from the LINE port of the facsimile.
  - Connect the other end of the white telephone line cable to the LINE port of the facsimile.

A768-8603C 1/4

- of this equipment. this equipment.



power cable.

2

### **Connecting the Power Cable**

### Secure the cable with the bracket



Use a coin when you fix the screw.

#### Plug the power cable into the wall

then the orange and green LEDs are lit.

#### 

• Do not plug in or out with wet hands.

#### 🗥 WARNING

• For the Type BM1, please connect the telephone line after the power is on, and disconnect the telephone line before the power is off. If you do not follow the procedures, you might get an electric shock.

#### 

When you disconnect the power plug from the wall outlet, always pull the plug (not the cable)

#### 

Clean the plug end of the power cable at least once a year so as to avoid a possible fire

#### Connect the telephone line cable thus disconnected, to the LINE port



Connect the supplied white telephone line cable to the FAX port of



#### 4.2 Telephone Line Exclusively **Used for RC Gate**

The following instructions describe the connection procedures of the telephone line, when the telephone line is used exclusively for this equipment.

Connect the telephone line cable to the telephone line socket exclusively prepared for this equipment.

Connect the other end of the telephone line cable to the LINE port of this equipment.



Note The FAX port will not be used.



### Changing the IP Address (LAN2 Port)

The IP address of LAN2 port is set to 192.168.0.2, and the subnet mask is set to 255. 255.255.0 as the factory default. If you cannot use 192.168.0.2 as the IP address of this equipment, use LAN1 port to change the IP address of LAN2 port When you can use 192.168.0.2 as the IP address of this equipment, please skip this procedure When you use an optional wireless LAN card, wireless LAN setting is necessary according to the procedures below Cases to follow this procedure: • The subnet in use is other than 192 168 0 xxx • When the subnet is 192.168.0.xxx, but 192.168.0.2 is already in use, and the address cannot be used for this equipment. When subnet is 192,168,0,xxx, but IP address is given dynamically by the DHCP server • When the optional wireless LAN card is used for this equipment. Preparation Depending on the OS of your computer. login as a member of the Administrators group is required. Important □ If the subnet is 192.168.10.xxx but the IP address 192.168.10.1 is unavailable for the LAN1 port of this equipment, please contact your service representative. □ Connect the equipment and the network by the supplied network cable. You can use 10BASE-T or category 5 100BASE-TX network cable instead of the supplied network □ In the following cases, connect this equipment and the PC directly by a cross network cable available on the market, and follow the procedures from Step <sup>3</sup> • In your network, only a wireless LAN is available but a wired LAN is unavailable. • All the ports of the network devices such as HUB are occupied • The segment of this equipment and the PC to set this equipment is different. The flow below shows the way to setup the IP address of the LAN2 port by accessing from the LAN1 port with the computer on the network. The PC must have web browsers confirmed at Step 1 of "8. Registering the RC Gate to the Communication Server. Note □ In this document, we show the description and screen illustration, using DOS/V equipment, Windows 2000 and Internet Explorer 6.0 Procedures may be different depending on your hardware/software environment.

#### 

| Connect the supplied network cab |
|----------------------------------|
| to the LAN1 port.                |



- work cable to the network HUB or other network devices.
- Write down current network setting information of the PC, such as the IP address, etc.
- Note
- On the next procedure, temporarily the IP address of the PC is changed. Write down the PC network setting information to restore the setting after the operation is completed. □ You can add an IP address to your PC depending on the OS of the PC. In this case, you do not need to write down the IP address

#### Set the IP address of the PC to 192.168.10.x (x can be any number between 2 and 254), and Subnet mask to 255.255.255.0.



? ×



Note

The SSL certification warning screen differs according to the web browser.

Confirm the issuer is "Ricoh Remote Service CA", and then agree to the conditions.

The login page of the RC Gate Monitor appears.



#### Note Note

- RC Gate Monitor is a software to manage setup information of this equipment and registered devices. The software is preinstalled in the equipment, and therefore, it is not necessary to install it to your PC. To start RC Gate Monitor, access "https://IP address of the LAN port 1 or 2/index.html" with the web browser
- □ The LAN1 port's default IP address is 192.168.10.1

Select your language from [Lanquage]. Select "RC Gate registrant" from [User type]. Enter the password for the RC Gate registrant to [Password]. Click [Login]. Note

- □ For details about the default password, see
- "Login User Type to RC Gate Monitor" □ Enter only single byte characters (for all in-
- puttina). □ If you enter the password incorrectly, the
- login screen reappears. In this case, make sure [User type] indicates "RC Gate registrant", and then enter the correct password.

#### 💵 Important

 $\hfill\square$  Do not use the default password. Be sure to set a unique password and take care to remember it

Top Page for RC Gate registrant appears.



#### Click [RC Gate Registration Wizard]. [RC Gate Registration Wizard: Communication

ntelligent Remote Management System mmunication Method Select a method to co > Next





#### Select either [E-mail (SMTP)] or [Internet encryption communication (HTTPS)], and click [Next]. Note Note

□ Select the communication method of your contract

[RC Gate Registration Wizard: RC Gate Information] page appears



□ Check the date and time periodically, and correct them if necessary

#### Note

- Entered time will be applied after you pres [Next].
- [RC Gate Registration Wizard: Confirm Networ Settings] page appears
- Type BN1 (without an option) or Type BM

|   |  | 🖌 Back 🖊 Change 📌 Refierà > Next |
|---|--|----------------------------------|
| Maintenance Post  |  |                                  |
| IP address : 192<br>MAC address :<br>Subnet mask : 255  | 168 10 1<br>255 255 0  |                                  |
| LAN Port  |  |                                  |
| DHCP  | : Disable  |                                  |
| <ul> <li>IP address</li> </ul>  | : 101.00.119.91  |                                  |
| MAC address   | - B-00 T-00 (B-07  |                                  |
| <ul> <li>Subnet mask</li> </ul>   | : 255 255 255 0  |                                  |
| <ul> <li>Default gateway add</li> </ul>   | irees : 100.000.119.4  |                                  |
| Ethemet speed   | : Auto select  |                                  |
| DNS Server  |  |                                  |
| Main DNS seever :   |  |                                  |
| Sub DNS server :  |  |                                  |
| With a North a North Contract of the With a North Contract of the International Contract of the | an optional wireles<br>amota Managamant Syatam                                     | s LAN card                       |
| C Gate Registration W   | izard: Confirm Network Settings Confirm network setting<br>To change the settings, | gs.<br>click [Change]            |
|   |  | 🖌 Back 🖊 Change 🔌 Reflech 🗲 Next |
| Maintenance Port  |  |                                  |
|   | 168.10.1   |                                  |
| P address : 192   |  |                                  |
| <ul> <li>IP address : 192</li> <li>MAC address :</li> </ul>   | E 7442.88-78   |                                  |
| <ul> <li>IP address : 192</li> <li>MAC address :</li> <li>Subnet mask : 255</li> </ul>  | 255 255 0  |                                  |
| IP address : 192     MAC address :     Subnet mask : 253  | 255 255 0  |                                  |

| 9  |    | group, "DNS S<br>"Wireless LAN                |
|----|----|---|
|    | 15 | Enter each iter                               |
|    | •  |   |
|    |    | Sub DNS server :                              |
|    |    | Main DNS server :                             |
|    |    | DNS Server                                    |
|    |    | Check Wireless LAN Signal                     |
|    |    | Wireless LAN signal : Unavailable             |
|    | •  | • WEP key :                                   |
|    | •  | • WEP (encryption) : • Disable •              |
|    | •  | Transmission speed : Auto Select              |
|    | •  | • SSID :                                      |
|    | •  | <ul> <li>MAC address :</li> </ul>             |
| 1  | •  | Wireless LAN                                  |
|    | •  | Ethernet speed : Auto select                  |
| rĸ | •  | Default gateway address : 120                 |
|    |    | <ul> <li>Subnet mask :  255.255.25</li> </ul> |
|    |    | MAC address                                   |
| 22 | •  | • IP address : .120                           |
|    |    |   |

- optional wireless LAN card is installed). Note 🖉
- □ When using DHCP, select "Enable" for [DHCP], and do not enter anything in [IP address], [Subnet mask] and [Default gateway address]. These values are automatically given from the DHCP Server. Make the same settings when you give static IP address by the DHCP Server.
- When DHCP is "Disable " enter appropriate numbers in the way, xxx.xxx.xxx.xxx (xxx represents 0 to 255), in [IP address]. [Subnet mask] and [Default gateway address].

2/4 □ To return to [RC Gate Registration Wizard: Date/Time] page, click [Back].

Click [Change].

Settings] page appears.

• IP address : 192.168.10.1 💌

Disable C Enable

.120.200

: 255.255.255.0

ress : .120.1

MAC address :
 Subnet mask

LAN Port

• IP address

MAC address

• Subnet mask

Default gateway a

• Ethernet speed

Main DNS server

• Sub DNS server

IP address : 192 168 10 1 🔻

· Wired · Wirels

MAC address : Subnet mark : 255 255 255 0

LAN Port

Note

Do not click [Next] on this page. If this button is clicked, [RC Gate Registration Wizard: E-mail Settings] page appears and you cannot set the IP address.

[RC Gate Registration Wizard: Change Network



#### m in the "LAN Port" Server" group, and N" group (when an

- □ If you have installed an optional Wireless LAN card, select "Wired" or "Wireless" from [LAN type]. If you select "Wireless", enter all items from [SSID] to [WEP Key].
- Do not change the items in the "Maintenance" port" group.

#### Click [Apply].

Note

□ If you click [Back], [RC Gate Registration Wizard: Confirm Network Settings] screen appears. The entered values are not retained

#### Click [OK].

The screen below appears.

In a few seconds, [RC Gate Registration Wizard: Confirm Network Settings] screen re-appears.

| Intelligent Flemote Management System                | Top Page       |
|--|----------------|
| PC Gate Registration Winard: Change Network Settings |                |
| Confirmation   | 집 이번 전 가지 않는다. |

If you selected "Enable" for [DHCP], confirm the IP address given by the DHCP server, accessing from the LAN1 port according to the following procedure.

- Connect the equipment with the network from the LAN2 port to obtain an IP address from the DHCP serve
- Pollow Steps <sup>6</sup> to <sup>12</sup> using the computer connected to the LAN1 port. Then make a note of the IP address of [LAN Port] at Step
- 3 Click [Top Page] at Step 13, and proceed from Step 19



Log in screen appears.

#### Click [Close] in [File] menu of the web browser.

The web browser closes.

Restore the network settings of your PC according to the writtendown setting information in Step 3 of this section.

#### Important

2

2

- □ If you change the equipment's IP address, this step is essential for re-establishing connection with the equipment.
- Disconnect the network cable from the LAN1 port of this equipment.

Remote Communication Gate



### **Connecting the Network** Cable

#### Important

Connect the equipment and the network by the supplied Network Interface Cable. You can use 10BASE-T or category 5 100BASE-TX network cable instead of the supplied network cable

□ IP address of the LAN2 port is set to 192.168.0.2, and the subnet mask is set to 255.255.255.0 as the factory default. If you cannot use 192.168.0.2 as the IP address of this equipment, change the IP address of the LAN2 port and then connect to your network. For details, please refer to "5. Changing the IP Address (LAN2 Port).'

#### Twist the network cable in loop and fix the supplied ferrite core at about 10cm (4", 1) from the end of the cable.



Note Note

□ The ferrite core is clipped when supplied. Open the core before clipping it to the network cable





Connect the other end of the cable to the network device, such as HUB, etc.



Installing the

Make sure the environment where you want

to install the equipment meets the conditions

listed on "1. Checking the Setup Environment

and Power Connection", and then begin the

**RC** Gate

installation procedure.



#### Standing the Equipment

You can set the equipment vertically to minimize its footprint

Lift the equipment, tilt vertically (LAN1 port downward) and then slot it fully into the supplied stand, as shown.



### **Solution** Registering the RC Gate to the Communication Server

[Internet Options].

HITP:

Secure

Gopher

ETP:

Check the OS and web browser of the computer.

#### Applicable OS

2

- · The operating systems which support the recommended web browsers below
- Web Browsers Recommended
- Netscape Navigator 7.1 or higher Microsoft Internet Explorer 6.0 or higher
- Important

Use a browser that can display disguised characters (such as asterisks) during password entry

#### Limitation

- □ Some failure in operation or in displaying might occur when you use web browsers lower than the recommended version.
- □ Some failure in operation or in displaying might occur when "Java Script" is not set
- valid for the browser. □ Some failure in operation or in displaying might occur when "Usage approval of Cookie" is not set valid for the browser.
- □ Some failure in operation or in displaying might occur when you set to show cache in
- the web browser Page layout may be out of shape depending on the font size settings. We recommend to set it to "Medium" or smaller.
- □ If you select the language that the web browser does not support, the letters in the browser might be garbled.

#### Start the web browser of the computer.

Enter "https://IP address of the LAN2 port/index.html" into [address] box.

The SSL certification warning screen appears. Note

- □ The SSL certification warning screen differs according to the web browser.
- □ If you cannot access the RC Gate Monitor, check the proxy settings.

### For details of the RC Gate Monitor

Please see "Operating Instructions" for details about [RC Gate Registration Wizard] and other wizards. Download "Operating Instructions" (PDF file) from following URL. Adobe Acrobat Reader/Adobe Reader is needed to open the PDF file.

http://www.atremote.com/remote/

3/4

#### Proxy Settings (for Internet Explorer 6.0)

On your web browser's [Tools] menu, select

The [Internet Options] screen appears.

2 Click the [Connections] tab. 3 Click the [LAN Settings] button.

4 Click the [Advanced] button.

Proxy address to

proxy.abc.co.jp

✓ Use the same proxy serve

Do not use proxy server for ad

Use semicolons ( ; ) to separat

The setting is activated.

5.139.162.70;\* Alab.co.

G Under [Exceptions], after [Do not use proxy server for addresses beginning with], enter the IP address of the equipment's LAN2 port.

|                       | <u> </u> |  |
|-----------------------|----------|--|
| ise                   | Port     |  |
|                       | : 8080   |  |
|                       | : 8080   |  |
|                       | : 8080   |  |
|                       | : 8080   |  |
|                       | :        |  |
| or all protoco        | ls       |  |
|                       |          |  |
| esses beginning with: |          |  |
|                       | <u>^</u> |  |
| ontriec               |          |  |
| shenes.               |          |  |
| ок                    | Cancel   |  |
|                       |          |  |

Olick the [OK] button three times.

Accept the certificate.





Select "RC Gate registrant" in [User type], and enter the password in [Password]. Select your language in [Language], and then click [Login]. Note

- □ For details about the default password, see "Login User Type to RC Gate Monitor".
- If invalid password is entered, the login page will appear again. In this case, make sure [User type] indicates "RC Gate registrant", and then enter the correct password.

#### Important

- $\ensuremath{\square}$  Do not use the default password. Be sure to set a unique password and take care to remember it.
- □ Access logs will be configured on every access to the RC Gate Monitor.
- For security, further login attempts are rejected if you fail to log in three times within five minutes. Wait one minute before attempting to login again

Top Page for RC Gate registrant appears.



Click [RC Gate Registration Wizard]. Follow the wizard and register your equipment to the Communication Server.

Top Page appears when the registration is completed

### **APPENDIX Outline of the System**

#### **Always Connected**

When your network is connected to the Internet, the equipment uses your network to send and receive data from the Communication Server. Here, we call this environment "Always connected."



#### **Dial-up**

If your network environment cannot access the Internet, the equipment can communicate with the Communication Server using a modem installed in Type BM1. Here, this is called "Dial-up." For the Dial-up, you can use your facsimile line or telephone line exclusively prepared for this equipment.



6.

#### Communication Server

Information for various services will be sent here from the equipment.

- **2**. Proxy Server and Firewall Your security system for the network environment can be used
- 3. Image I/O Devices Managed on the Network

This equipment can manage multi-function digital devices and printers. Please contact and ask your service representative regarding the devices applicable for this equipment, for there are some devices that cannot be used via net-

#### 4. PC for Administration

Administrating the equipment via RC Gate Monitor.

#### 5-1. This Equipment (Remote Communication Gate Type BN1)

Various pieces of information of the devices (image I/O devices) managed by this equipment are sent to the Communication Server. There are 2 communication methods: 1) HTTPS method which exchanges messages between the Communication Server as the HTTPS server and this equipment as the HTTPS client, and 2) SMTP method which sends messages from this equipment to the Communication Server via SMTP server. 4/4

#### 5-2. This Equipment (Remote Communication

Gate Type BM1) Various pieces of information of the devices (image I/O devices) managed by this equipment are sent to the Communication Server. Communications with the Communication Server will be made via the modem installed in this equipment.

#### The Image I/O Devices not Connected to the Network

Digital multiple function devices and Copier which are not connected to the network can also be managed, by directly connecting them to this equipment with the supplied modular cable (black). A maximum of 5 devices can be connected. There are some devices that cannot be connected by the modular cable. Regarding the connection of such devices, please ask your service representative. Your service representative will connect these

devices.

#### 7. Access Point

You can make the setting by selecting a country name from among [Access point] list in [RC Gate Registration Wizard].

### Guide to the Equipment

# **Top/Front** 2

#### 1. Dewer Lights green while the equipment is operating.

Back

2. Call Maintenance

OFF when correctly the equipment started. Lights red when an error occurs. In this case contact your service representative.

#### 3. L Communication Error OFF when correctly communicated with the

Communication Server. Lights orange when the access to the Communication Server fails. Check the LAN cable is correctly connected. Connect the power cable if it not connected. Then turn the power of the equipment off and turn it on again. Contact your service representative if the problem persists.

#### 🔗 Note

- When re-booted and started, the LEDs blink for
- □ If the equipment stops functioning due to error, the red and orange LEDs flash rapidly and alternately. Call your service representative if this happens

Remote Communication Gate Type BN1



Remote Communication Gate Type BM1



#### 1. LAN1 Port

A network (Ethernet) interface port for maintenance. The IP address of the port is set to 192.168.10.1 as the factory default, but you can change the address at 192.168.1.1 or 192.168.250.1. This is used by the service engineer for the maintenance of this equipment. and also used for the first LAN2 port IP address setting by the administrator.

#### 2. LAN2 Port

A network (Ethernet) interface port to connect this equipment to the network. The default IP address is 192.168.0.2, but it can be changed.

#### 3. OA I/F

A port for connecting the image I/O devices that have no NIC (Network Interface Card). The modular cable (black) is used for the connection. Contact your service representative for the connection service.

#### 4. Power Socket

Connect the power cable.

- 5. Screw Hole
  - A hole for the screw to set the bracket

### 🕊 Login User Type to 📍 RC Gate Monitor

On the login page, you can select either "RC Gate registrant" or " RC Gate administrator." Top Page (menu screen) is different according to the selected user type and communication method.

#### RC Gate registrant

A user to set up the equipment. If you login as the RC Gate registrant, the Top Page with [RC Gate Registration Wizard] and [RC Gate and Device Settings] appears. After the RC Gate Registration Wizard is finished, the Top Page changes according to the communication method. [Auto Discovery Setting Wizard] will appear when using E-mail (SMTP) method. When in Internet encryption communication (HTTPS) method, [RC Gate Registration Wizard] disappears, and [Auto Discovery Setting Wizard] and [Device Registration Wizard] appears

The default password is "installation".

#### RC Gate administrator

- A user who manages this equipment. The RC Gate administrator can change and check the settings and information on the equipment and
- the managed devices. When you login as the RC Gate administrator, the Top Page with [RC Gate and Device Settings] appears.

The default password is "admin." 

#### 🌉 Important

- □ Never use the factory default password for the actual operation. Change it by consider-ing the followings. Specify a new password using 8 to 13 alphanumeric and symbolic
  - characters. □ You can use the following single-byte characters: space ! " # \$ % & ' ( ) \* + , - ./ 0 1 2 3
- 456789:; < = >?@ABCDEFGHIJ KLMNOPQRSTUVWXYZ[\]^ a
- bcdefghijklmnopqrstuvwxyz Change the password regularly. We recom-
- mend you change it at least once in every six months.
- repeated characters that can easily be
  - Do not leave passwords written where they can be seen
- 6. A port for Wireless LAN Card (Option) An optional wireless LAN Card interface for the network connection of this equipment.

#### 7. LINE

- Interface port to connect the telephone line. **8.** FAX
- Interface port to connect the FAX line when using the same line with your FAX.

#### LAN Port Indicator

You can check the connection condition of LAN1 port and LAN2 port



#### 1. Orange

- Lights on when connected to the 100Mpbs network. Lights off when connected to the 10Mpbs network or not connected to the network.
- 2. Greer Lights on while transmitting data.

- Avoid using well known words or phrases, or auessed.

### **RC Gate Monitor Wiz**ard Screen and Operation



#### 1. Page Title

Name of the current page is shown.

#### 2. Header Area

A link button with the Top Page is here on every page. You can return to the Top Page by clicking this button.

#### Note Note

□ To quit the wizard, click [Top Page].

#### З. Guidance

Guide for the current operation is shown.

**Command Buttons** 

Click to show the next/previous page, and to update values.

#### 5. Name of the menu items

Name of the setting/checking items is shown

#### 6. Contents of the items

Contents of the items are shown. You can enter the white 3-D effect item box

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Remote Communication Gate Type BN1/BM1 Setup Guide