INSTRUCTION MANUAL

•INSTALLATION •SETTING •OPERATING

BACnet[®] Gateway for VRF System

UTY-ABGX

Ver. 2.3



PART NO. 9708568010-06

FUJITSU GENERAL LIMITED

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1. Usage Precautions

1-1 Precautions When Using the BACnet[®] Gateway

- 1. Please read and agree to the LICENSE AGREEMENT FOR "BACnet[®] Gateway" at the beginning of this manual before using the BACnet[®] Gateway.
- 2. Please confirm that the PC for the BACnet[®] Gateway meets the operating condition of the "Product Specifications" described in the Appendix of this manual.
- **3.** Please read and fully understand this manual before using the BACnet[®] Gateway.
- **4.** Be careful not to shutdown or turn off the power supply of the PC or unplug its transmission adaptor. Do not terminate the BACnet[®] Gateway program unless necessary. Otherwise, normal operation of the BACnet[®] Gateway may not be performed.
- 5. To ensure continuous normal operation of this software,set the PC so that it would not go into an energy saving mode such as standby mode, sleep mode or execute hibernation. If the PC goes into a standby, sleep mode or execute hibernation, this software may not function properly. The method for releasing the energy saving or hibernation of the PC depends on the Windows versions. For windows[®] 7, right click the desktop to select "Personalize" and click "Screen Saver" icon to select "Change power settings". Check "Power saver" in the "Preferred plans" and select "Change plan settings" to set "Never".
- **6.** The DVD for this software and the software protection key (WIBU-KEY) will not be reissued. Keep and handle them with great care after installing.
- 7. BACnet[®] Gateway programs perform schedules, operation recording and electricity apportionment data control based on date and time set in the personal computer. Adjust date and time periodically and by a small amount. Changing date and time may affect the functions listed above. When the date/time of the PC running BACnet[®] Gateway is adjusted to roll back in time, the data collected for the electricity charge apportionment for that period will be deleted and be newly collected. When the date/time is adjusted to roll forward in time, there will be no data for that period. Such cases will result in incorrect calculation results for the electricity charge apportionment so the user should be careful when adjusting date/time for the PC.
- 8. When program execution environment of Windows[®] is corrupted or abnormal, or if other software is installed or running on the same PC, operation of BACnet[®] Gateway may be interfered and may not install or run properly. It is usually extremely difficult to detect such conditions, if it occurs. It is recommended that BACnet[®] Gateway be installed on a new PC, dedicated for the use of BACnet[®] Gateway.
- **9.** BACnet[®] Gateway product is provided with software, drivers, components listed below. If the same kind of software, drivers, components with different version is installed on the same PC, BACnet[®] Gateway may not install or run properly.
 - (1) Microsoft[®] SQL Server[®] Express
 - (2) OpenLDV (U10 USB Network Interface driver)
 - (3) WIBU-KEY driver
- **10.** This product may be updated without prior notice. If by chance you encounter any trouble with this product , check with your dealer for updates.

2. How To Use This Manual

2-1 Manual Composition

This manual is composed of 5 sections.

- Introduction
- Installation
- Settings
- Operation
- Appendix

Before installing the software, read the Introduction first and check the Overview of the BACnet[®] Gateway and the notes and cautions.

When installing the BACnet[®] Gateway to the PC, read the Installation and Settings sections. Complete installation to the PC in accordance with the procedure described.

When performing operations related to various functions of the BACnet[®] Gateway after installation, refer to the relevant parts of the operation section.

The Appendix is made up of product specifications, error code table, and FAQ. Read them as required.

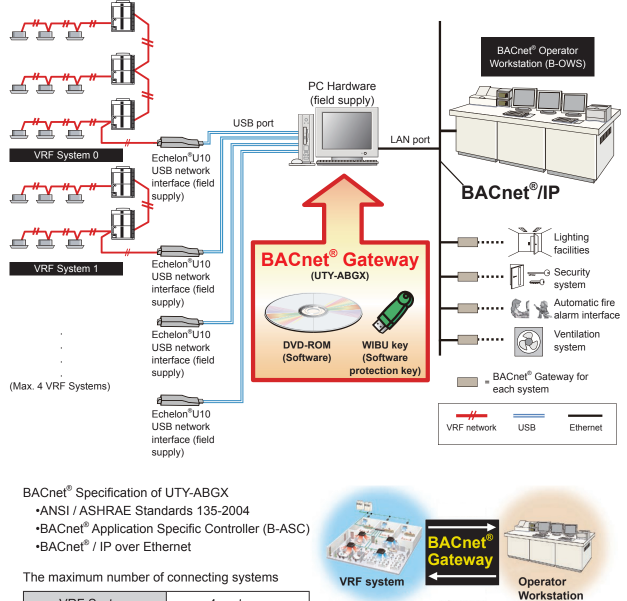
Interface Specification document is also available and should be referred to along with this manual.

Introduction

- 3. Overview
- 4. Materials To Be Prepared Beforehand

3. Overview





VRF System 4 systems

For the numbers of the Units that can connect with 1 VRF System, Indoor and Outdoor Units are up to 400 units and up to 100 units respectively.

* VRF System Address: The numbers from 0 to 3, which are assigned to each VRF System in the BACnet[®] Gateway.

4. Materials To Be Prepared Beforehand

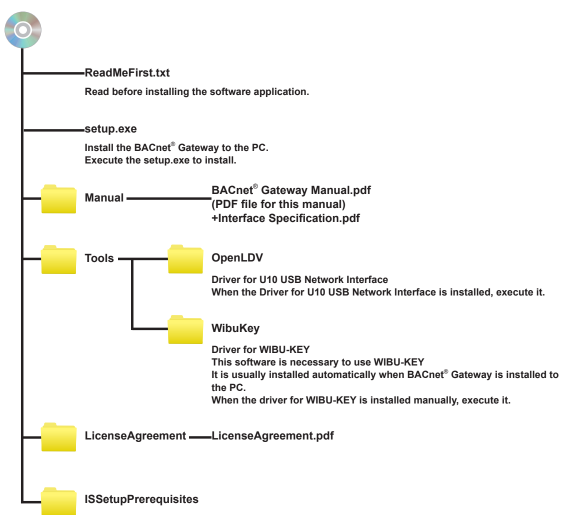
Materials necessary at installation

- WIBU-KEY (packed together with product)
- U10 USB Network Interface (adaptor with connection to VRF network work finished)
- Administrator ID and password for Windows login (arbitrarily decided by the user. 2 byte characters cannot be used.)
- BACnet[®] Gateway setup DVD (For details, see the next page.)
- IP address

When number of USB ports for WIBU-KEY and U10 USB Network Interface are insufficient;

USB hub

Setup DVD configuration (Reference)



Installation

5. Installation

5. Installation

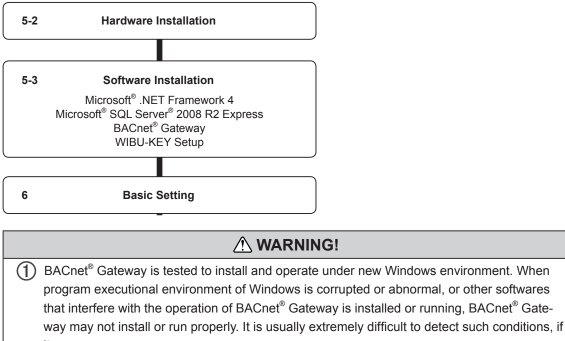
This section describes the procedure when installing the BACnet® Gateway software to the PC which connects directly to the VRF network. The PC communicates directly with the indoor and outdoor units.

The PC and VRF network are connected by a Transmission Adaptor (U10 USB Network Interface).

This section also describes how to uninstall the software when BACnet® Gateway software becomes unnecessary and also, how to reinstall the installed software due to software upgrading or other reasons.

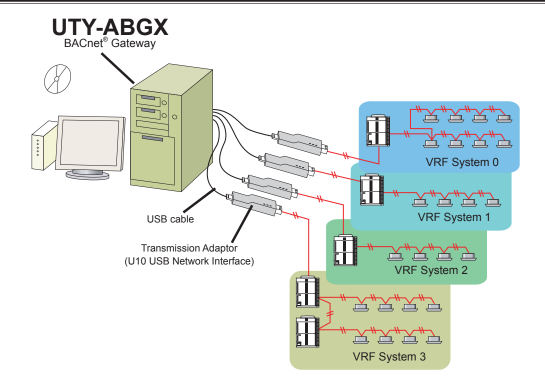
5-1 Installation Flow

Installation/Setting Flow



	way may not install of run property. It is usually extremely difficult to detect such conditions, if		
	it occurs.		
2	BACnet® Gateway product is provided with softwares, drivers, components listed below. If the		
-	same kind of softwares, drivers, components with different version is installed on the same		
	PC, BACnet [®] Gateway may not install or run properly.		
	(1) Microsoft [®] SQL Server [®] Express		
	(2) Open LDV (U10 USB Network Interface driver)		

- (3) WIBU-KEY-driver
- 3 Do not insert U10 USB network interface adaptor to the USB slot of the PC BEFORE its driver is installed.
- (4) Do not turn on the power of indoor/outdoor units until all installation work is completed.
- (5) Do not insert WIBU-KEY to the USB port of the PC until instructed.



5-2-1 Transmission Adaptor Installation

The BACnet® Gateway can connect up to 4 VRF Systems. Since 1 Transmission Adaptor connects to 1 system, up to 4 Transmission Adaptors are connected.

Following chart shows the detail of the U10 USB Network Interface Adaptor. These adaptors are not included in the BACnet® Gateway product and must be procured in advance.

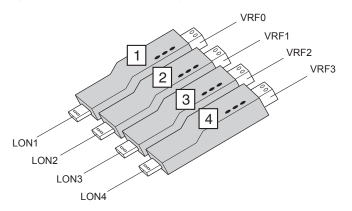
Name & Shapes	Q'ty	Remark
Transmission Adaptor (U10 USB Network Interface -TP/FT-10 Channel)	Procure the necessary number in accordance with the number of connection systems.	Model : 75010R (Echelon [®] Corporation)

It is necessity that set Transmission adaptor respectively because of the S/V series and V-II/J-II/VR-II series can not be connected to the same communication line.

Installing U10 USB Network Interface Adaptor

To use this product, turn on the power of the PC and install necessary drivers/software for this product (BE-FORE connecting it to any USB port), following the ***QUICK START*** enclosed with this product.

When using multiple U10 USB Network Interface adaptors, confirm in advance, which U10 USB Network Interface adaptor connects to which VRF Network (Attach labels to the U10 USB Network Interface adaptors If possible). These information will become necessary during the setup procedure of BACnet® Gateway (You will be required to specify which U10 USB Network Interface adaptor corresponds to which VRF network).



Keeping a record of a table such as shown below is recommended.

LON No.	Adaptor No.	VRF System No.	
LON1	Adaptor 1	VRF 0	
LON2	Adaptor 2	VRF 1	
LON3	Adaptor 3	VRF 2	
LON4	Adaptor 4	VRF 3	

Note. "LONx" is used to identify U10 USB Network Interface adaptor. LON numbers are given in the order they are inserted to a PC for the first time and basically, never changes, even if you change USB slot afterwards.

② Connect the U10 USB Network Interface adaptor to the personal computer USB port.

When there are multiple U10 USB Network Interface adaptors, connect each U10 USB Network Interface adaptor in the order of its LON number.

5-2-2 Wiring and Turning on the Units Power

Once the wiring has been installed, the power can be turned on. Follow the procedure below for turning on the power.

- (1) Connect VRF network cables to the corresponding U10 USB Network Interface adaptors.
- (2) Turn on the power for all connected indoor units.
- (3) Turn on the power for all connected outdoor units.

Note

Make sure that USB equipment (USB hub, etc.) that this product is connected to, is not overloaded (power supplied thru the interface does not exceeds the maximum limit).

(4) Turn on the power for BACnet® Gateway PC, if it is not yet turned on.

5-3 Software Installation

The following software is installed here.

- Microsoft® .NET Framework 4
- Microsoft® SQL Server® 2008 R2 Express
- BACnet® Gateway
- WIBU-KEY driver

Before starting the installation of this product, check each of the followings.

- Install Adobe® Reader® (Ver. 9.0 or later) prior to the installation. (Adobe® Reader® does not come with this product).
- Have the installation DVD of the Windows version (Windows® XP, Windows Vista® or Windows® 7) used for the PC ready.

Insert Disk		Files Needed	X
Please insert the Compact Disc labeled 'Windows XP Professional Service Pack 1 CD' into your CD-RDM drive (D:) and then click DK. You can also click OK if you want files to be copied from an alternate location, such as a floppy disk or a network server.	OK Cancel	Some files on Windows XP Professional Service Pack 1 CD are needed. Cance Insert Windows XP Professional Service Pack 1 CD into the drive selected below, and then click 0K.	
		Copy files from:	

- Remove all program as described in "5-4 Software Uninstallation", if you have the same or previous version of BACnet® Gateway.
- Do NOT insert WIBU-KEY (Software protection key) enclosed with this product to the PC until product installation is completed.
- You are required to login to the computer as Administrator (or equivalent) to the PC to install this product. (Enter the ID with single-byte characters.)
- Stop all running programs before you start the installation.
- If Anti-Virus software product is installed, temporarily disable the software during the installation of this
 product.

(1) Execute setup.exe in the root folder on the BACnet® Gateway setup DVD.

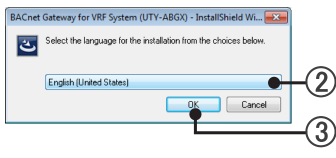
Microsoft[®] .NET Framework 4

.NET Framework 4 is installed automatically if it is not already installed.

 Microsoft[®] SQL Server[®] 2008 R2 Express Microsoft[®] SQL Server[®] 2008 R2 Express is installed automatically if it is not already installed. 2 Select the language.

Select the desired language.

(3) Click the "OK" button.



(4) Click the "Install" button.

tatus	Requirement
ending	Microsoft .NET Framework 4.0 Full
ending	Microsoft SQL Server 2008 R2 Express SP1 (x86 & x64Wow)

When "Install" is selected, installation begins.
 a When "ReadMeFirst.txt" is selected, ReadMe is displayed.

Note

Be sure to read it for important information.

b When "Manual" is selected, the manual is displayed.

😸 BACnet Gatewa	ay for VRF System (UTY-ABGX) - InstallShield Wizard	
Rea	d before starting installation.	
	ReadMeFirst.txt	–(a) –(b)
Inst	all using the manuals.	(b)
	Manual	(u)_
Inst	allation for "BACnet Gateway for VRF System" shall be started.	
	Install	-(5)
InstallShield	Cancel	

BACnet® Gateway

(6) Install BACnet® Gateway. Click the "Next" button.

🔀 BACnet Gateway for VRF	System (UTY-ABGX) - InstallShield Wizard 🛛 🔀
2	Welcome to the InstallShield Wizard for BACnet Gateway for VRF System (UTY-ABGX)
	The InstallShield(R) Wizard will install BACnet Gateway for VRF System (UTY-ABGX) on your computer. To continue, click Next.
	WARNING: This program is protected by copyright law and international treaties.
	< Back Next > Cancel

Installation

(7) If the BACnet® Gateway end user "License Agreement" is displayed, confirm the contents. If you can agree to the terms of the "License Agreement", check "I accept the terms in the license agreement" and click the "Next" button.

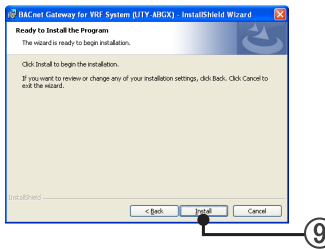


(8) Specify the installation "Destination Folder" and click the "Next" button.

(To change the installation "Destination Folder", click the "Change" button and select the folder to be installed.)

🔀 BACnet Gateway for VRF System (UTY-ABGX) - InstallShield Wizard 💦 🔀	
Destination Folder Click Next to install to this folder, or click Change to install to a different folder.	
Install BACnet Gateway for VRF System (UTY-ABGX) to: C:\Program Files\BACnet Gateway for VRF System\	
Instalishield	
τ	_

(9) If the installation setting contents are correct, click the "Install" button.



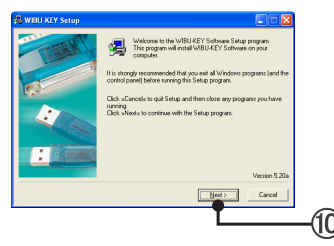
Installation starts.

The necessary drivers are also installed at the same time.

• WIBU-KEY driver

Installation

A description of WIBU-KEY Setup is displayed. Confirm the contents. Click the "Next" button.



Select the language.
 Check the desired language.

(2) Click the "Next" button.

WIBU-KEY Setup	Please select the languages that WIBU-KEY should support Figlish Finance (Simplified) French German	
	I Italian ⊢ Hungarian I Japanese ⊢ Portuguese I Spanish	
	< Back Next > Cancel	(2)

(3) When the screen to specify the installation "Destination Folder" is displayed, specify the installation "Destination Folder" and click the "Next" button.

齃 WIBU-KEY Setup	
1 I I I I I I I I I I I I I I I I I I I	Setup will install the WIBU-KEY Tools in the following folder.
	To install to this folder, click »Next«.
	To install to a different folder, click »Browse« and select another folder.
	You can choose not to install the WIBU-KEY tools by clicking »Cancel« to exit Setup.
and	
· Presenter	Destination Folder C:\Program Files\WIBUKEY Browse
	< Back Cancel

Installation

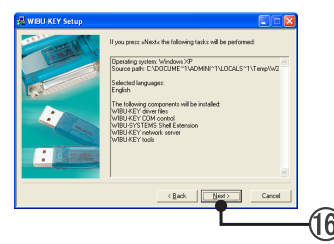
Click the "Yes" button.



(5) The WIBU-KEY components selection screen is displayed. Uncheck all the checkboxes and click the "Next" button.

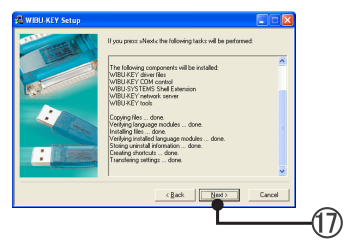
WIBU-KEY Setup	
The second	Select the WIBU-KEY components you like to install:
Care and the second sec	32 bit WkNet/WkLAN Network Server
	Install as NT service with autostart
	WkNet Network Server for Novell Netware
	WkLAN/WkNet Network Monitor (32 bit)
1. Contraction of the second s	WkNet Network Monitor (16 bit)
- marca	Additional WIBU-KEY Tools
	Once you have selected the components you wish to install, press the »Next« button to complete the installation.
	< Back Next > Cancel

If the WIBU-KEY driver installation contents are displayed, confirm the contents and click the "Next" button.



(17) Installation starts.

When "Next" button is enabled, click the "Next" button.



(18) WIBU-KEY Setup is complete.

Uncheck the checkbox and click the "Finish" button.





(19) WIBU-KEY Setup was successful. Click the "OK" button.



(20) A message appears saying whether or not you want to start the BACnet[®] Gateway automatically.

BACnet Gateway for VRF System (UTY-ABGX)	83
Do you want to automatically start "BACnet Gateway" when you start the PC?	
Yes	

When the "Yes" button is clicked, the BACnet® Gateway is registered at the following location and automatically starts when the PC is booted.

For VISTA/7: The BACnet[®] Gateway is registered at the task scheduler. When deleting, start the task scheduler and delete. Control Panel - Administrative Tools - Task Scheduler

For XP: Shortcut is created at Startup. When deleting, delete the shortcut files of the following folders: C:\Documents and Settings\Administrator\Start Menu\Programs\Startup

VISTA/7			XP	
VISTA/7 Tet Scheduler Der Affor P 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Name 1 Triggers ExCore Cate Facely At log and any use ExCore Cate Facely At log and any use ExCore Cate Facely When the task is created or modif Terrent Triggers Actions Conditions Settings 11 1 2 Name BACnet Gateway (ogn Task Location ' Author: FUITSU GINRPAL LIMITED Description: Sant BACnet Gateway when the PC is log a		Startup Ele SA Yee FavrAss Tools Help Ele SA Yee FavrAss Tools Help Sack - O - P - P - P - P - P - P - P - P - P	ک ا ۔ پڑ کا ب
	Security options When running the task, use the following user account:	Export Properties Delete	G (C) Avgans G	

Installation

(21) If this screen is displayed, installation of the BACnet® Gateway for VRF System to the PC is complete. Click the "Finish" button



22 After the end of installation, reboot the PC. Click the "Yes" button.

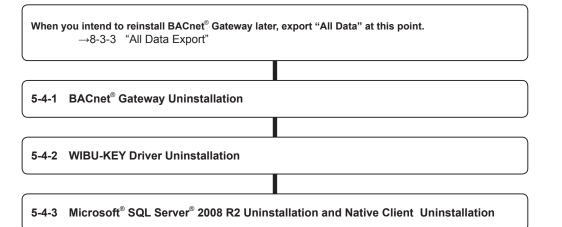
	🙀 BACne	t Gateway for VRF S	System (UTY-ABGX) In 📗	
	٩	changes made to BACn	ystem for the configuration et Gateway for VRF System ect. Click Yes to restart now or t later.	
22-		Yes	No	

(23) After reboot the PC, connect the WIBU-KEY and the U10 USB Network Interface adaptor to USB port of the PC.

Installation

5-4 Software Uninstallation

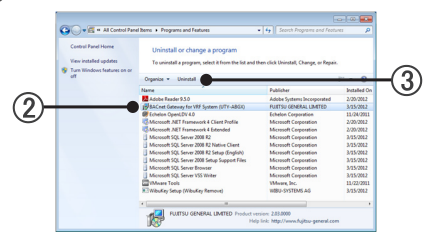
When uninstalling the software from PC, follow the procedures shown below.



Note

- When you need to keep the data for later use, export the data before uninstalling the BACnet[®] Gateway.
 - Write all the data by exporting. \rightarrow 8-3 "Data Import/Export"
- (1) Select the menu items in order of "start" \rightarrow "Control Panel" \rightarrow "Program and Features".
- (2) Select the "BACnet® Gateway for VRF System (UTY-ABGX)".

(3) Click the "Uninstall" button.



(4) When the "Yes" button is clicked, uninstallation begins.

Programs an	nd Features	
🗼 Are	: you sure you want to uninstall BACnet Gate	eway for VRF System (UTY-ABGX)?
🔲 In the	future, do not show me this dialog box	Yes No

(5) When the screen displaying the uninstallation process closes, uninstallation is complete.

Close the "Program and Features" screen by clicking the [x] at the top right-hand corner of the screen.
 * A folder named the BACnet® Gateway remains in the folder designated the BACnet® Gateway installation folder at installation even though uninstallation is performed.

There is no problem even if this folder remains as is, but it doesn't matter if the folder is deleted.

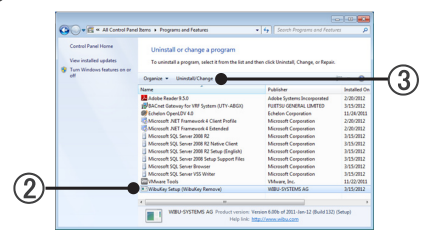
5-4-2 WIBU-KEY Driver Uninstallation

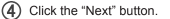
Execute only when you know for certain that the WIBU-KEY driver is not used by programs other than the BACnet® Gateway.

If unknown, do not uninstall the WIBU-KEY driver

Remove WIBU-KEY from the PC before uninstalling it.

- (1) Select the menu items in order of "start" \rightarrow "Control Panel" \rightarrow "Program and Features".
- (2) Select "WIBU-KEY Setup (WIBU-KEY Remove)".
- (3) Click the "Uninstall/Change" button.







(5) Check "Ignore, Setup will replace file at system startup (reboot required)."

	File is locked	
	It seems that the file C:\Program Files\WIBU-SYSTEMS\System\WibuShellExt.dll is still in use by another application.	
	Choose one of the following options and click »OK« to proceed.	
5	 Retry file operation. Ignore, Setup will replace file at system startup 	
	(reboot required).	
	C Abort Setup.	

- 6 Click the "OK" button.
- When this screen is displayed, uninstallation of the WIBU-KEY driver is complete. Click the "Finish" button.

🔒 WIBU-KEY Setup (Uninstall)
It is stongly recommended that you close all programs that use the WIBU-KEY driver and the control panel before starting the uninstall process. Click Next to remove the WIBU-KEY software from your computer. Uninstalling files done. Uninstalling folders done. Uninstalling folders done.
Finish Cancel

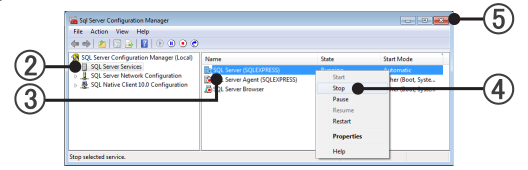
(8) Close the "Program and Features" screen by clicking the [x] at the top right-hand corner of the screen.

5-4-3 Microsoft® SQL Server® 2008 R2 Uninstallation

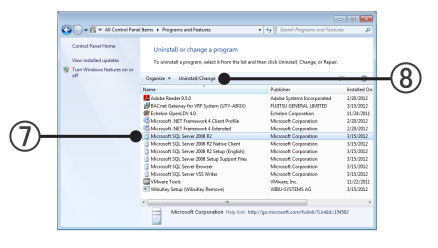
Execute only when you know for certain that Microsoft® SQL Server® 2008 R2 is not used by programs other than the BACnet® Gateway.

If unknown, do not uninstall the program.

- Select the menu items in order of "start"→"All Programs"→"Microsoft SQL Server 2008 R2"→ "Configuration Tools"→"SQL Server Configuration Manager".
- Select "SQL Server Services".
- (3) Right-click "SQL Server (SQLEXPRESS)".
- (4) Select "Stop".
- (5) When [*] is clicked, "SQL Server Configuration Manager" is completed.



- (6) Select the menu items in order of "start" \rightarrow "Control Panel" \rightarrow "Program and Features".
- Select "Microsoft SQL Server 2008 R2".
- (8) Click the "Uninstall/Change" button.



Installation

- (9) After this, follow the instructions on the screen. For details, refer to the Microsoft website.
- (10) When uninstall is ended, uninstall "Microsoft SQL Server Native Client" in the same manner

Settings

- 6. Basic Settings
- 7. Electricity Charge Apportionment (ECA) Setting

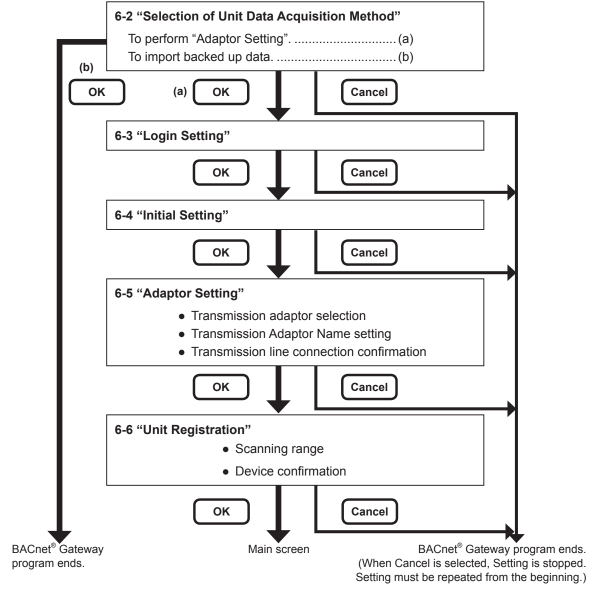
6. Basic Settings

In this section, the basic settings necessary before use in the PC are explained. The settings that are also necessary when equipment configuration changes are also explained here.

When starting the system for the first time after installation, make the settings in accordance with the flow described below. At the 2nd and subsequent starting, make the necessary settings in accordance with subsequent paragraphs, as required.

6-1 When Starting for the First Time

When starting the BACnet[®] Gateway for the first time, perform the settings in accordance with this flow. • Setting for First Time Use



• Items Which Can Be Arbitrarily Set

6-7 "Description Property Setting"	
6-8 "Change Password"	

6-2 "Selection of Unit Data Acquisition Method"

This setting is performed only at first start settings.

- To perform 6-5 "Adaptor Setting" processing, select (a). To import backed up data, select (b).
- (2) Click the "OK" button.



6-3 "Login Setting"

This setting is performed first start settings.

- Login ID Enter the administrator's login ID. (Within 20 characters of alphabet and numeric)
- Password Enter the administrator's Password.
 (Within 20 characters of alphabet, numeric, and symbol) Password can be changed. See 6-8 Change Password.
- Password Confirmation Enter the administrator's Password again for confirmation

(4) Omit Login screen at startup

When checked, the password input screen is omitted when the application is started from the next time. At the end of an application, at DB importing, etc. the password input screen is displayed the same as up to now.

This setting can be changed by 6-4 Initial Setting screen and 6-8 Change Password screen.

4	لاس Login Setting	
	Enter Login ID and password. The password may be left blank now, and be set afterward. Login ID Administrator Password	
	Password Confirmation	
5)-	Omit Login screen at startup. OK Cancel	

(5) Click the "OK" button.

6-4 "Initial Setting"

Makes any settings and changes necessary before operation.

(1) When you want to reset Initial Setting, open the "Initial Setting" screen. Select the menu items in order of "Setting"→"Initial setting" from the Menu bar.

🏥 BACnet Gateway	for VRF System							
File View Co	ontrol Error	Setting Help						
😣 🐌 🗗 🖪	All	Initial Settin	9	to do not built	-			
		Change Pas	Change Password		or Unit Model Name		RB Model Name	
R.C.Group Name 🔻	System Type			uired Name	ECA Name	Acquired Name	ECA Name	
	Heat Pump	Adaptor Set	Adaptor Setting		ABHA12LATH			
Inner_LON2_01-02	Heat Pump	Unit Registr	ation	A12LATH	ABHA12LATH			
	Heat Pump	Model Name Setting		A12LATH	ABHA12LATH			
Inner_LON2_01-01	Heat Pump			A12LATH	ABHA12LATH			
Inner_LON2_01-00	Heat Pump	Description Property Setting		A12LATH	ABHA12LATH			
Inner_LON2_00-09	Heat Recovery		00-09-00-20008	TABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	
Inner LON2 00-08	Heat Recovery	Adaptor2	00-08-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	

(2) Input or check each item of the screen shown below. Always set "IP Address" and "Subnet Mask". Change other items as required.

Initial Setting			×
P Address	127.0.0.1		
Subnet Mask	255.255.255.0		
Device Instance No.		1	
Device Object Name	BACnet_Gateway_for	_VRF_	System
Max_APDU_Length_Accepted	1024	•	
APDU Timeout	1024	_	m sec
Number_of_APDU_Retries		3000	m sec
	3		
APDU_Segment_Timeout		2000	m sec
UnconfirmedCOVNotification Serv ProcessID	ice Broadcast Sending	0	
Synch. VRF System Time to Time	Synchionization/orchines	richio	
Register as Foreign Device with E	BMD		
BBMD at IP Address			
BBMD at UDP Port			0xBAC0(47808) Default
Temperature Units	Celsius (°C)		◎ Fahrenheit (°F)
Capacity Units	◎ BTU		● kW
Omit Login screen at startup.			
	ſ	•	OK Cancel
		Υ_	

When "Omit Login screen at startup" is checked, the password screen is omitted at application starting from the next time.

At the end of an application, at DB importing, etc. the password input screen is displayed the same as up to now.

(3) Click the "OK" button.

Items	Contents					
"IP Address"	Enter the IP address used in BACnet [®] communications. (IPv4 only)					
"Subnet Mask"	Enter the subnet mask corresponding to the IP address used in BACnet [®] communications.					
"Device Instance No."	Enter the Instance No. of the local Device.					
"Device Object Name"	Enter the object name of the local Device. (Up to 50 ASCII charac- ters)					
"Max_APDU_Length_Accepted"	Select the acceptable APDU length.					
"APDU_Timeout (m sec)"	Enter the APDU timeout time in milliseconds.					
"Number_of_APDU_Retries"	Select the number of retries when time out occurs.					
"APDU_Segment_Timeout (m sec)"	Enter the internal time at which APDU segment is resent, in milli- seconds.					
"I-Am Service Broadcast Sending (at 60-second intervals)"	Check when you want to send I-Am Service periodically. (60-second intervals)					
"Unconfirmed COV Notification Service Broadcast Sending"	COV notification is sent by broadcast even when SubscribeCOV service is not subscribed. Refer to the interface specifications for the target object. * Depending on the number of units and their status, large number of packets are sent.					
"Process ID"	Process ID used when sending COV notification.					
"Synch. VRF System Time to Time Synchro- nization/UTCT Time Synchronization."	Check if you want to send "system time setting" to VRF units when TimeSynchronization/UTCTimeSynchronization Service is received.					
"Register as Foreign Device with BBMD"	Check when you register as an external device to BBMD.					
"BBMD at IP Address"	BBMD IP address.					
"BBMD at UDP Socket"	BBMD UDP port No.					
"Temperature Units" *1	"Celsius" or "Fahrenheit" can be selected. Select the units to be used at temperature display.					
"Capacity Units"	"BTU" or "kW" can be selected. The selected unit will be used for displaying the capacity values in the main screen.					
"Omit Login screen at startup"	When "Omit Login screen at startup" is checked, the password screen is omitted at application starting from the next time. At the end of an application, at DB importing, etc. the password input screen is displayed the same as up to now.					

Also, the following property values of the following objects will be converted automatically.

*1	Property Identifier	For CELSIUS	For FAHRENHEIT
	Present_Value	CELSIUS Temperature	FAHRENHEIT Temperature
AL Object	Units	DEGREES-CELSIUS	DEGREES-FAHRENHEIT
AI_Object	High_Limit	Default:30.0	Default:88.0
	Low_Limit	Default:10.0	Default:48.0
	Present_Value	CELSIUS Temperature	FAHRENHEIT Temperature
	Units	DEGREES-CELSIUS	DEGREES-FAHRENHEIT
AO Object	Priority_Array	CELSIUS Temperature	FAHRENHEIT Temperature
	Relinquish_Default	Default:26.0	Default:80.0
	High_Limit	Default:30.0	Default:88.0
	Low_Limit	Default:10.0	Default:48.0

Notes on the temperature unit setting screen

Temperature unit can only be selected from this screen. It is not possible to change the temperature unit from BMS.

The temperature unit should not be changed during operation. If changed, the user must notify the BMS of the change.

6-5 "Adaptor Setting"

Sets the Device Name and confirms the Device State of the Transmission adaptor (U10 USB Network Interface) that connects the "BACnet[®] Gateway".

- (1) When you want to reset "Adaptor Setting", open the "Adaptor Setting" screen.
 - Select the menu items in order of "Setting"→"Adaptor setting" from the Menu bar.

File View Co	ontrol Error	Setting Help						
3 🐌 🎒 i 🖪	All	Initial Setting	9	Indoor Ur	it	•		
		Change Password		or Unit M	or Unit Model Name		RB Model Name	
.C.Group Name 🔻	System Type	A deather Cat		vired Nan	e ECA Name		Acquired Name	ECA Name
	Heat Pump	Adaptor Set	ung	AIZLAIH	ABHATZLA	н		
Inner_LON2_01-02	Heat Pump	Unit Registra	ation	A12LATH	ABHA12LA	TH		
	Heat Pump			A12LATH	ABHA12LA	TH		
ner_LON2_01-01	Heat Pump			IA12LATH	ABHA12LA	TH		
ner_LON2_01-00	Heat Pump	Description Property Setting		A12LATH	ABHA12LA	TH		
ner_LON2_00-09	Heat Recovery			ABHA12LATH	ABHA12LA	ΤΗ	UTP-RX01BH	UTP-RX01BH
ner LON2 00-08	Heat Recovery	Adaptor2	00-08-00-20008	ABHA12LATH	ABHA12LA	TH	UTP-RX01BH	UTP-RX01BH

(2) The Adaptor Name can be set for easy identification by the user. Click the Adaptor Name you want to set and enter the text. (Default name: "AdaptorX") Up to 20 characters (alphabet, numeric, and symbol) can be set. The Adaptor Name cannot be dupli-

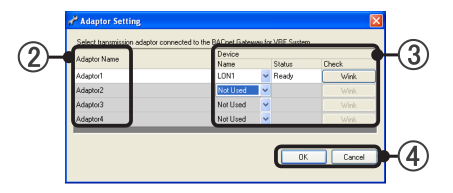
cated. Only the connected adaptor can be set.(3) Usable device setting and confirmation are possible.

 Name
 A usable devices list (LONx) or "Not Used" can be pulled down and selected.

 Displays the device status.
 "Ready"

 "Ready"
 The specified adaptor can be used.

		Displays the	device status.
		"Ready"	The specified adaptor can be used.
	"Status"	"Busy"	The specified adaptor is being used by another system.
		"Error"	The specified adaptor cannot be used.
'ice		(Blank)	Not displayed when an adaptor is not connected.
"Device"	"Check"	fied device I which Trans	Vink" button is clicked, the SVC lamp of the speci- ights (for approx. 2 second) and you can confirm mission line the adaptor is connected to. (Only evice Status is Ready)



(4) "OK": Saves the settings and ends setting work.

"Cancel": Ends setting work without saving the settings.

Note

Adaptor Name is a name which can be arbitrarily set so that the user can easily identify connection of the Transmission adaptor (U10 USB Network Interface). (Default name: "AdaptorX") "Device Name" is a name automatically allocated to the network when a "Transmission adaptor" (U10 USB Network Interface) is connected. (User may select the LONx number)

6-6 "Unit Registration"

Scans by the network and detects and registers usable R.C. groups and outdoor units. The units registered by scanning are managed by BACnet[®] Gateway.

(1) When you want to reset "Unit Registration", open the "Unit Registration" screen. Select the menu items in order of "Setting"→"Unit Registration" from the Menu bar.

File View Co	ontrol Error	Setting Help					
🛃 🐌 🗗 🛯 🔜	All	Initial Setti	ng	Indoor Unit	-		
R.C.Group Name 🔻	System Type	Change Pa	Change Password		el Name	RB Model Name	
R.C.Group Name	System Type			uired Name	ECA Name	Acquired Name	ECA Name
	Heat Pump	Adaptor Se	tting	A12LATH	ABHA12LATH		
nner_LON2_01-02	Heat Pump	Unit Regist	ration				
	Heat Pump	Model Nar	an Setting	HA12LATH	ABHA12LATH		
nner LON2 01-01	Heat Pump	Woder Nar	ie setting	A12LATH	ABHA12LATH		
nner_LON2_01-00	Heat Pump	Description	Description Property Setting		ABHA12LATH		
nner_LON2_00-09	Heat Recovery	Adaptorz	00-09-00-20008	TABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH
nner LON2 00-08	Heat Recovery	Adaptor2	00-08-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH

(2) Set the scan Targets.

Scan targets

"Adaptor Name" Selects the name of the adaptor which is to perform scanning. (Name set at par. 6-5 "Adaptor Setting") "Adaptor Name" Unit Registration is necessary for each adaptor. When an adapter is set at a blank line, a blank line is added below it. The same adapter can be set on multiple lines and different refrigerant system can also be specified. "Secure Reg." Specifies by checkbox whether or not secure registration is to be performed when scanning Checked: Secure registration (Recommended) Not checked: No secure registration When scanning is performed by secure registration, operation of the units is stopped. When you do not want to stop operation, uncheck the checkbox. See par. 11-1 No.4. "Ref. No." "Start" When partially scanning, specify the start number of the refrigerant system by pull- down menu or key input. See par.11-1 No.8. "Ref. No." "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "Bevice" "Name" Displays the name of the device used by the relevant network. Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor used by the relevant network.										
Adaptor Name When an adapter is set at a blank line, a blank line is added below it. The same adapter can be set on multiple lines and different refrigerant system can also be specified. "Secure Reg." Specifies by checkbox whether or not secure registration is to be performed when scanning Checked: Secure registration (Recommended) Not checked: No secure registration "When scanning is performed by secure registration, operation of the units is stopped. When you do not want to stop operation, uncheck the checkbox. See par. 11-1 No.4. "Ref. No." "Start" When partially scanning, specify the start number of the refrigerant system by pull-down menu or key input. See par.11-1 No.8. "Ref. No." "End" When partially scanning, specify the end number of the refrigerant system by pull-down menu or key input. "Ref. No." "Start" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		(Name set	at par. 6-5 "Adaptor Setting")							
"When an adapter is set at a blank line, a blank line is added below it. The same adapter can be set on multiple lines and different refrigerant system can also be specified. "Secure Reg." Specifies by checkbox whether or not secure registration is to be performed when scanning Checked: Secure registration (Recommended) Not checked: No secure registration When scanning is performed by secure registration, operation of the units is stopped. "Secure Reg." When scanning is performed by secure registration, operation of the units is stopped. "When you do not want to stop operation, uncheck the checkbox. See par. 11-1 No.4. "Ref. No." "Start" When partially scanning, specify the start number of the refrigerant system by pull-down menu or key input. "Ref. No." "End" When partially scanning, specify the end number of the refrigerant system by pull-down menu or key input. "Ref. No." "Start" Displays the name of the device used by the relevant network. "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor	"Adaptor Name"									
specified. "Secure Reg." "When scanning is performed by secure registration, operation of the units is stopped. When you do not want to stop operation, uncheck the checkbox. See par. 11-1 No.4. "Ref. No." "Ref. No." "End" When partially scanning, specify the start number of the refrigerant system by pull- down menu or key input. See par.11-1 No.8. "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "End" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		When an ad	lapter is set at a blank line, a blank line is added below it.							
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"Secure Reg." Checked: Secure registration (Recommended) Not checked: No secure registration "Secure Reg." When scanning is performed by secure registration, operation of the units is stopped. When you do not want to stop operation, uncheck the checkbox. See par. 11-1 No.4. "Ref. No." "Start" When partially scanning, specify the start number of the refrigerant system by pull- down menu or key input. See par.11-1 No.8. "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "End" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		specified.								
"Secure Reg." When scanning is performed by secure registration, operation of the units is stopped. When you do not want to stop operation, uncheck the checkbox. See par. 11-1 No.4. "Ref. No." "Start" When partially scanning, specify the start number of the refrigerant system by pull- down menu or key input. See par.11-1 No.8. "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "End" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		Specifies by	checkbox whether or not secure registration is to be performed when scanning							
When you do not want to stop operation, uncheck the checkbox. See par. 11-1 No.4. "Ref. No." "Start" When partially scanning, specify the start number of the refrigerant system by pull- down menu or key input. See par.11-1 No.8. "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "Status" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		Checked: S	ecure registration (Recommended) Not checked: No secure registration							
See par. 11-1 No.4. "Ref. No." "End" When partially scanning, specify the start number of the refrigerant system by pull- down menu or key input. See par.11-1 No.8. "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "End" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor	"Secure Reg."	When scanr	ning is performed by secure registration, operation of the units is stopped.							
"Ref. No." "Start" When partially scanning, specify the start number of the refrigerant system by pull-down menu or key input. See par.11-1 No.8. "End" When partially scanning, specify the end number of the refrigerant system by pull-down menu or key input. "End" When partially scanning, specify the end number of the refrigerant system by pull-down menu or key input. "Name" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		When you d	o not want to stop operation, uncheck the checkbox.							
"Start down menu or key input. See par.11-1 No.8. "Ref. No." "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "Name" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		See par. 11-1 No.4.								
"Ref. No." down menu or key input. See par.11-1 No.8. "End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "End" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		"Ctort"								
"End" When partially scanning, specify the end number of the refrigerant system by pull- down menu or key input. "Name" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor	"Dof No "	Start	down menu or key input. See par.11-1 No.8.							
"Name" Displays the name of the device used by the relevant network. "Status" Displays the status of the device used by the relevant network. "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor	Rel. NO.	"End"	When partially scanning, specify the end number of the refrigerant system by pull-							
"Status" Displays the status of the device used by the relevant network. Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		End								
Status Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		"Name"	Displays the name of the device used by the relevant network.							
"Device" Normal: "Ready" Abnormal: "Error" Not connected: "Blank" "Device" When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor		"Ctotuo"	Displays the status of the device used by the relevant network.							
which the (u) while builder is sholed, the event and interference adapted		Status	Normal: "Ready" Abnormal: "Error" Not connected: "Blank"							
used by the relevant network lights (for approx, 2 second) and connection of the se	"Device"		When the (a) "Wink" button is clicked, the SVC lamp of the Transmission adaptor							
I "Observe" lused by the relevant hetwork lights (for approx, 2 second) and connection of the se-		"Cheels"	used by the relevant network lights (for approx. 2 second) and connection of the se-							
"Check" (Check" lected adaptor can be identified. (Effective only when the status of the Transmission		Check	lected adaptor can be identified. (Effective only when the status of the Transmission							
adaptor is normal.)										

Description of screen

Adaptor Name		Secu	ire Reg.	Ref. N				P	rogress			Device		
Adaptor1			Enable	Start 00			End 99	_	rogrooo			Name	Status	Check
	•		Enable	_	-	_		-				LON1 LON2	Ready	Wink
Adaptor2			Enable	00	 ▼ 1 		99	• •				LONZ	Ready	Wink
					•			•						Wink
														Start
														Star
Unit Newly Detected														
Adaptor Name			Address No.		R.C.Gr	oup	Name			Unit Type	Model Nar	me	RB Group No.	RB Model Name
	_						_	_		1				
										1				
Unit Not Detected														
Unit Not Detected Adaptor Name			Address No.		R.C.Gr					Unit Type	Model Nar	ne	RB Group No.	RB Model Name
			Address No.		R.C.Gr					Unit Type	Model Nar	ne	RB Group No.	RB Model Name
			Address No.		R.C.Gr					Unit Type	Model Nar	ne	RB Group No.	RB Model Name
			Address No.		R.C.Gr					Unit Type	Model Nat	ne	RB Group No.	RB Model Name
			Address No.		R.C.Gr					Unit Type	Model Nat	ne	RB Group No.	RB Model Name
			Address No.		R.C.Gr					Unit Type	Model Nat	ne	RB Group No.	RB Model Name
		4	Address No.		R.C.Gr					Unit Type	Model Nar	ne	RB Group No.	RB Model Name

- (3) Click the "Start" button.
- (4) Click the "OK" button. (The following screen is displayed only when "Secure Reg" is checked.)

	Unit Re	gistration 🔀
	⚠	Secure registration will be performed. All VRF units will stop during secure registration. OK?
		OK Cancel
J		

Starts scanning. (Disabled when there is no scanning target.)

The time required by scanning differs with the size of the system. Use the indicator displayed at (b) during scanning as a guideline.

While scanning is being performed, the "Stop" button (c) is displayed. To stop scanning, click this button.

Note

Settings

All systems connected to 1 Transmission adaptor (U10 USB Network Interface) are stopped during scanning for secure reg.

VRF network list display during scanning

Name Status Check	Name	Progress	Ref. No.		Secure Reg.		Adaptor Name	
		Tiogicaa	End	•	Start			Adaptor Name
		59%	05	•	00	Enable	~	Adaptor1
Wink								

When scan ends, "Done" is displayed at the progressive bar display.

Note

If the following message is displayed after scanning is completed, the necessary information cannot be acquired.

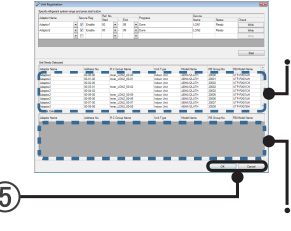
"Information was not acquired for some units. Perform unit registration again."

In this case, always perform scan again to acquire all the necessary information.

If advanced to next as is, normal operation will become impossible.

Especially, if there is a unit for which information could not be acquired when electricity charge apportionment is performed, the refrigerant system including that unit will not be handled by the electricity charge apportionment function.

When these information missing units are included in "Unit Newly Detected", since they are displayed in red characters, treat them as the index of refrigerant system specification when rescanning.



"Unit newly detected" list:

After the end of scanning, displays the units newly detected.

At initial scanning, all the units are displayed. After the 2nd scanning, only the units newly detected are displayed.

Model names for S/V series will not be displayed.

"Unit not detected" list:

When scanning was performed for the 2nd and subsequent times, displays the units which are already registered but were not detected this time.

Note

• As a result of performing scan, a unit of the same address may be displayed in the "Unit Newly Detected" list and "Unit not detected" list.

This occurs when a registered unit was changed to a different model and set to the same address as the previous unit, etc.

Since the registration information of the previous unit is erased when registration is completed, continue at that setting.

- When intentionally removing a unit from registration, etc, because the unit is removed from the electric power charge apportionment objective or other reason, confirm it here. (Perform scanning after turning off the power of the unit removed from registration.)
- Depending on the R.C. connected to the indoor unit, "R.C. address" part of the "Address No." column may show different value from that being set to the indoor unit. The same applies to the "Address No." and "Address" column of other screens.

The numbers in the "Address No." corresponds to "Refrigerant system address" - "Unit address" - "R.C. address".

(5) "OK" button: Saves the detected unit configuration detected by scanning.
 "Cancel" button: Ends scanning without saving the scanned result.

6-7 "Description Property Setting"

Values of description properties of all objects within the selected unit can be modified at once.

(1) Select the menu items in order of "Setting" \rightarrow "Description Property Setting" from the Menu bar.

👖 BACnet Gateway	for VRF System						
File View Co	ontrol Error	Setting Help					
3 🐌 🗗 🖪	All	Initial Settin	9	Indoor Unit	•		
R.C.Group Name	0 . T	Change Pas	sword	or Unit Mode	Name	RB Model Name	
R.C.Group Name 👻	System Type			uired Name	ECA Name	Acquired Name	ECA Name
	Heat Pump	Adaptor Set	ting	A12LATH	ABHA12LATH		
ner_LON2_01-02	Heat Pump	Unit Registr	ation	A12LATH	ABHA12LATH		
	Heat Pump	Model Name Setting		A12LATH	ABHA12LATH		
nner_LON2_01-01	Heat Pump	woderwarn	Model Name Setting		ABHA12LATH		
nner_LON2_01-00	Heat Pump	Description Property Setting					
iner_LON2_00-09	Heat Recovery	Adaptor2	00-03-00-20008	TABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH
ner LON2 00-08	Heat Recovery	Adaptor2	00-08-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH

(2) Up to 50 characters can be entered.

Unit Address VRF-0 00 02 Description IndoorUnit_0-00-02 Note. Default description will be registered when no description is specified. OK Cancel	Pescription	Property Setting	
Note. Default description will be registered when no description is specified.	Unit Address	VRF-0 00 02	
	Description	IndoorUnit_0-00-02	
OK Cancel	Note. Default o	lescription will be registered when no description is specified.	
		OK Cancel	

6-8 "Change Password"

Change the password.

1	Select th	e menu	items in orde	er of "Settir	ıg"→"Cl	hange F	assword	d " from the Menu bar	
	BACnet Gatewa	v for VRF System							
		ontrol Error	Setting Help						
			Initial Setting	Indoor Unit	·				
	R.C.Group Name	System Type	Change Password		CI Wante	THE MODEL HUMA		<u> (1)</u>	
	R.C.Group Name	Heat Pump	Adaptor Setting	uired Name HA12LATH	ECA Name ABHA12LATH	Acquired Name	ECA Name	U	
	Inner_LON2_01-02	Heat Pump	Unit Registration	A12LATH	ABHA12LATH			Ŭ	
	Inner_LON2_01-01	Heat Pump Heat Pump	Model Name Setting	A12LATH	ABHA12LATH ABHA12LATH			-	
	Inner_LON2_01-00 Inner_LON2_00-09	Heat Pump	Description Property Se		ABHA12LATH ABHA12LATH	UTP-RX01BH	UTP-RX01BH	-	
	Inner_LON2_00-08				ABHA12LATH ABHA12LATH	UTP-RX01BH	UTP-RX01BH	-	
\sim									
(2)	Enter the	current	t password.						
<u> </u>									
(3)	Enter the	new pa	assword.						
S				hat numa	ria and	ov mah ol	`		
		o chara	cters of alpha	ibei, nume	nc, and	symbol)		
	Entor the		secured each	, for confin	motion				
(4)	Enter the	new pa	assword agair	1 for confir	mation.				
	P Chan	ge Passw	vord				×		
	40	J							
	Old	Password	ł						
			-				_		
	Nev	v Passwo	rd						
	Pas	sword Co	nfimation						
		Omit Logi	n screen at starti	JD.					
				OK		Cancel		H(5)	

When "Omit Login screen at startup" is checked, the password screen is omitted at application starting from the next time.

At the end of an application, at DB importing, etc. the password input screen is displayed the same as up to now.

(5) "OK" button: Saves the new password.

"Cancel" button: Ends without saving the revised contents.

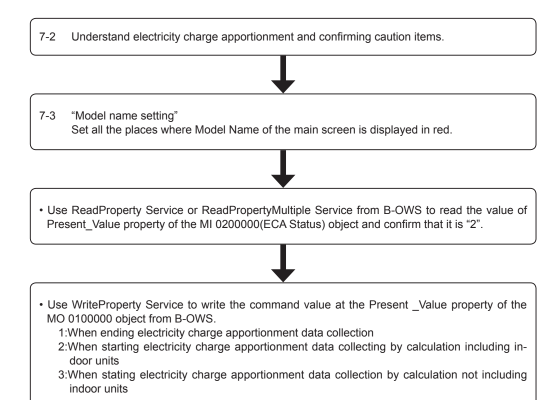
7. Electricity Charge Apportionment (ECA) Setting

Performs basic settings related to electricity charge apportionment necessary before operation. You may also update the settings due to facility and tenant changes.

At initial starting after installation, perform setting in accordance with the following flow. For settings and changes after operation starts, perform the necessary settings in accordance with the contents of par. 7-2 and subsequent paragraphs.

7-1 Basic Setting Flow

Perform initial setting in accordance with this flow.



7-2 Overview

1. Purpose of electricity charge apportionment

The electricity charge apportionment function apportions air conditioner electricity charges to tenants. Generally, indoor units are divided among and used by each tenant, and calculation of the electricity charge for each tenant is easy. But since outdoor units are shared by multiple tenants, calculation of the electricity charge for each tenant is not easy.

The electricity charge apportionment function allows distribution of the electricity charges of outdoor units, which are a large part of the air conditioner power consumption, according to the air conditioner usage of each tenant.

2. Features of electricity charge apportionment of BACnet[®] Gateway

- (1) Power meter is not used and electricity apportionment calculation is performed from the electricity charges billed from the electric power company.
- (2) Apportionment calculation is performed according to indoor unit usage.
- (3) In addition to electricity charge calculation of outdoor units only, electricity charge calculation including indoor units is also possible.
- (4) In case of heat recovery system(VR-II series), power consumption of RB units may be also be included in the calculation.

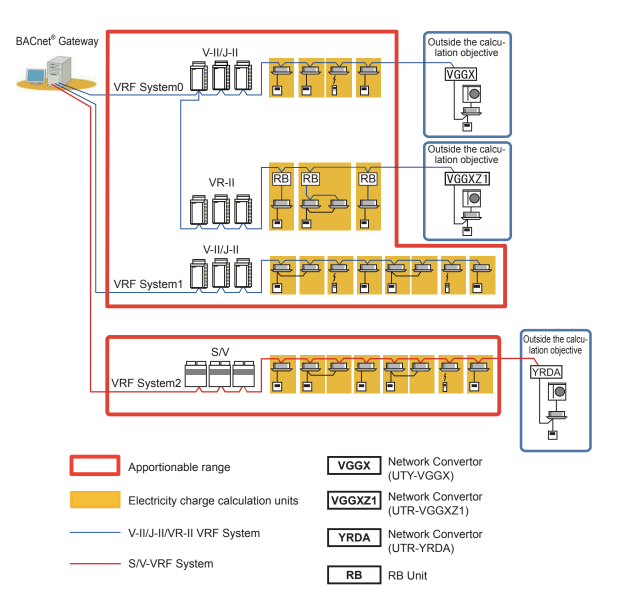
3. Precautions for Using Electricity Charge Apportionment Function

- The electricity charge apportionment function requires correct setting and use in accordance with the descriptions in this manual and Interface Specification Manual.
 If correct operation based on correct setting is not performed, a reasonable result may not be obtained.
- (2) The electricity charge apportionment function does not calculate official electricity charges like those established by the laws and regulations of each country.
- (3) Gaining an understanding of the descriptions, etc. in this manual and using the electricity charge apportionment function accordingly should be performed by the responsibility of the user.
- (4) The electricity charges used in electricity charge apportionment calculation should only be that of the power consumed by the air conditioner.
- (5) For the electricity charge apportionment function to function properly, BACnet[®] Gateway must operate continuously. If BACnet[®] Gateway is shut down or stopped by a power failure, etc. while the data needed by calculation is being acquired, correct electricity charge apportionment calculation may be not be possible.
- (6) Electricity charge apportionment is performed for units identified by scanning. When the unit configuration is changed, perform scanning to re-identify the target units.
- (7) Constantly maintain the units which are the target of electricity charge apportionment calculation in the normal operating state.

If it is turned off for a long time, etc., data acquisition and correct calculation may not be possible.

- (8) The electricity charge for units or refrigerant systems which are the target of electricity charge apportionment calculation are calculated even when it is turned off. To remove them from electricity charge apportionment calculation, turn off the power of the unit or refrigerant system which is to be removed and re-scan to remove the unit from the calculation target.
- (9) Electricity charge apportionment calculation identifies units by address. When the address of a unit was changed by automatic addressing function, etc., perform scanning to re-identify the correct address.
- (10) Even when an indoor unit operation time is zero, the rate (proportion) of the electricity charge apportionment is not zero because of the power consumed in the outdoor unit in standby.
- (11) The apportionment calculation for the electricity charge cannot be performed for air conditioners other than VRF, such as single split type, that are connected to the VRF System via convertors.

- (12) The S/V series and V-II/J-II/VR-II series adopt different refrigerant system control and the electricity charge apportionment function adopts different method reflecting the difference. So the same operation condition for units may not yield the same result for S/V and V-II/J-II/VR-II series.
- (13) The electricity charge apportionment function of VRF system can only be performed from 1 controller or 1 gateway simultaneously.



4. Electricity charge apportionment error

Errors and their main causes related to electricity charge apportionment, detected by the BACnet[®] Gateway are described.

(1) Generation conditions

Generated when a unit that does not send the information necessary for electricity charge apportionment (non-communicating unit) is detected during the period electricity charge apportionment data collection is performed.

Judgment, performed for the outdoor unit and the indoor unit, is based on whether there is no communication for more than 30 minutes or not.

Settings

- (2) Processing of errors by BACnet[®] Gateway
 - Electricity charge apportionment error with the unit address are displayed for the non-communicating unit.
 - The generation time and recovery time are recorded in the error history as with the other errors.
 - In the electricity charge apportionment calculation, non-communicating unit is handled the same as an indoor unit whose operation is stopped by a remote controller.
- (3) Recovery conditions

When the data necessary for electricity charge apportionment can be acquired from the relevant unit, the electricity charge apportionment error is reset.

- (4) Main error generation causes
 - Electricity charge apportionment errors are mainly generated when the power breaker of a unit is switched off.

(Because apportionment data is not sent when the power breaker is switched off.)

When the power breaker of only part of the units in a refrigerant system is switched off, outdoor unit trouble may occur.

Therefore, if there is a unit whose power breaker is switched off, quickly recover the power by switching on the breaker.

"Model Name Setting" 7-3

Model Name is automatically acquired at scanning.

When the data was collected normally, Model Name is Displayed at "Acquired Name" and "ECA Name". When the data could not be collected normally, Model name is displayed in red. In this case, set Model Name individually.

* S/V Series cannot obtain Model Name even by scanning. (This function cannot be used.)

(1) Select the menu items in order of "Setting" \rightarrow "Model Name Setting" from the Menu bar.

File View Cor	ntrol Error	Setting	Help					
🛃 🚺 📑 🔣	All	Initia	I Setting	In	idoor Unit	-		
R.C.Group Name 👻	C	Char	nge Password	20	r Unit Mode	I Name	RB Model Name	
n.c.Group Name	System Type			u		ECA Name	Acquired Name	ECA Name
	Heat Pump	Adap	otor Setting	14	A12LATH	ABHA12LATH		
Inner_LON2_01-02	Heat Pump	Unit Registration			A12LATH	ABHA12LATH		
	Heat Pump	Mod	el Name Setting	- 14	A12LATH	ABHA12LATH		
Inner_LON2_01-01	Heat Pump	WOU	er warne setting	() 1/	A12LATH	ABHA12LATH		
Inner_LON2_01-00	Heat Pump	Desc	ription Property Setting	T	A12LATH	ABHA12LATH		
Inner_LON2_00-09	Heat Recovery ^L	Adaptorz	00-09-00-20008	- RBHA	A12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH
Inner LON2 00-08	Heat Recovery	Adaptor2	00-08-00-20008	Jnkn				



(2) Select "Model Name".

For the outdoor unit or indoor unit

without any RB u	nit connected.	Fo	or the indoor uni	it w	th RB unit co	onnecte	ed
Model Name Setting	×	60	Dividel Name Setting				×
Unit Address	VRF-1 00 07		Unit Address	v	RF-1 00 06		
Unit Type	Indoor Unit		Unit Type	In	door Unit		RB Unit
Acquired Name	ASHE12GAC		Acquired Name	A	SHE12GAC		UTP-RX04B
ECA Name	ABHA12GATH		ECA Name	ļ	ABHA12GATH	T	UTP-RX01AH
	OK Cancel						OK Cancel
.						\sim	
	\mathbf{S}				Z		3

(3) Click the "OK" button.

Operation

8. Operation

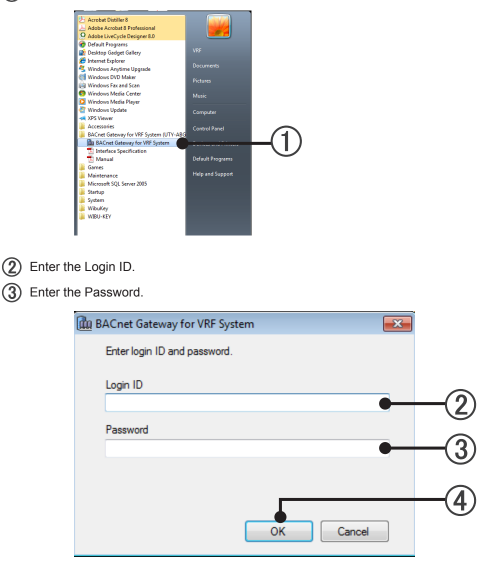
8. Operation

8-1 Starting and Ending the BACnet[®] Gateway

■ Starting the BACnet[®] Gateway

Make sure that USB Adaptor Connections (Refer to 5-2 Hardware Installation.) are completed and the Ethernet cable for the BACnet[®] Gateway is connected to LAN port of the PC before starting up the application.

(1) Select "BACnet[®] Gateway for VRF System" from the Windows start menu.



- (4) Click the "OK" button.
- (5) When "BACnet[®] Gateway for VRF System" boots up, the main screen is displayed. (Refer to 8-2 Main Screen.)

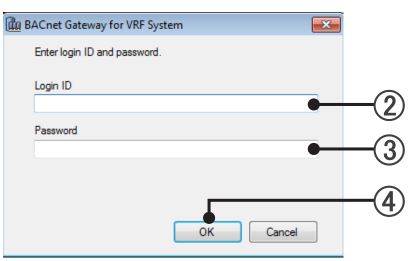
■ Ending the BACnet[®] Gateway

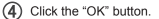
(1) Select the menu items in order of "File" \rightarrow "Exit" from the Menu bar

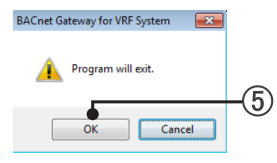
	Eile View Control Import/Exponent Import/Exponent Import/Exponent	ntrol <u>E</u> rror	<u>S</u> etting <u>H</u> elp		• 🗍 Indoor Unit	•			
(1)	Exit	Туре	Adaptor Name	Address	Indoor Unit Mode	l Name	RB Model Name		Description
	·	i ype	Adaptor Name	Audress	Acquired Name	ECA Name	Acquired Name	ECA Name	Description
\smile		Heat Pump	Adaptor2	01-02-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02
	Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03
		Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04
	Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01
	Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00

(2) Enter the Login ID.

(3) Enter the Password.







(5) Click the "OK" button.

8-2 Main Screen

File View Co	/ for VRF System								
- <u>-</u>	ontrol <u>E</u> rror	<u>S</u> etting <u>H</u> elp							
🔿 🔕 🔄 🛯	All			• Indoor Unit					
100 H	а. т	AL . AL		Indoor Unit Mode	I Name	RB Model Name		D 100	(
F.C.Group Name 🔻	System Type	Adaptor Name	Address	Acquired Name	ECA Name	Acquired Name	ECA Name	Description	1
	Heat Pump	Adaptor2	01-02-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	
liner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	
	Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	
Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	
Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	
Inner LON2 00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit 1-00-09	
Inner LON2 00-08	Heat Recovery	Adaptor2	00-08-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit 1-00-08	
Inner_LON2_00-07	Heat Recovery	Adaptor2	00-07-00-20007	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit 1-00-07	
Inner LON2 00-06	Heat Recovery	Adaptor2	00-06-00-20006	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit 1-00-06	
Inner LON2 00-05	Heat Recovery	Adaptor2	00-05-00-20005	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit 1-00-05	
	Heat Recovery	Adaptor2	00-02-00-20002	ABHA12LATH	ABHA12LATH	UTP-RX01CH	UTP-RX01CH	IndoorUnit_1-00-02	
Inner LON2 00-02	Heat Recovery	Adaptor2	00-03-01-20002	ABHA12LATH	ABHA12LATH	UTP-RX01CH	UTP-RX01CH	IndoorUnit 1-00-03	
	Heat Recovery	Adaptor2	00-04-02-20002	ABHA12LATH	ABHA12LATH	UTP-RX01CH	UTP-RX01CH	IndoorUnit_1-00-04	
Inner LON2 00-01	Heat Recovery	Adaptor2	00-01-00-20001	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit 1-00-01	
Inner LON2 00-00	Heat Recovery	Adaptor2	00-00-00-20000	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit 1-00-00	
Inner LON1 00-09	Cooling Only	Adaptor1	00-09-00					IndoorUnit 0-00-09	
	Cooling Only	Adaptor1	00-07-00					IndoorUnit 0-00-07	
Inner_LON1_00-07	Cooling Only	Adaptor1	00-08-01					IndoorUnit 0-00-08	
Inner LON1 00-06	Cooling Only	Adaptor1	00-06-00					IndoorUnit 0-00-06	
	Cooling Only	Adaptor1	00-03-00					IndoorUnit 0-00-03	
Inner LON1 00-03	Cooling Only	Adaptor1	00-04-01					IndoorUnit 0-00-04	
	Cooling Only	Adaptor1	00-05-02					IndoorUnit_0-00-05	
Inner LON1 00-02	Cooling Only	Adaptor1	00-02-00					IndoorUnit 0-00-02	
Inner_LON1_00-01	Cooling Only	Adaptor1	00-01-00					IndoorUnit 0-00-01	
Inner LON1 00-00	Cooling Only	Adaptor1	00-00-00					IndoorUnit_0-00-00	
minor_contri_course	ocoming only	ridaptori							

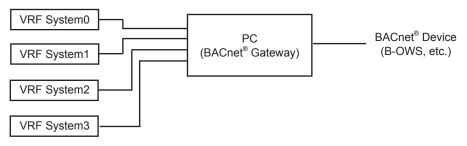
This software has the following functions

		Menu bar (Command nar	ne)	Contents	Tool bar
			"Unit List(EDE) Export"	Exports "Unit List(EDE)" data to a CSV format file.	-
1	1 ["] File"	"Import / Export"	port / Export" "All Data Import" Imports the data backed up by "All Data Ex-		-
			"All Data Export"	Backs up the internal data.	-
		"Exit"	-	The BACnet [®] Gateway ends.	-
			"All (All adaptors)"	Displays the Status information of all the indoor units or outdoor units connected to this system.	E
2	"View"	"VRF System"	"Adaptor*"	Displays the Status information of the indoor unit or outdoor unit of the selected adaptor. * A maximum of 4 adaptors can be connected. Menus for only the number of connected adaptors are displayed	E
		"Unit"	"Indoor Unit"	Displays the Status information of the Indoor Unit connected to the adaptor selected by [VRF System] menu.	F
			"Outdoor Unit"	Displays the Status information of the Outdoor Unit connected to the adaptor selected by [VRF System] menu.	F

		Menu bar (Command nar	ne)	Contents	Tool bar
	3 "Control"	"Operation Setting" -		The following setting screen of indoor unit is displayed. ①Operation "on/off" ②"Operation mode" switching ③"Set temperature" switching ④"Fan speed" switching (Outdoor Unit cannot be set.)	D
3		"Device Communication Disable" (*1)	-	Device communications is disabled. * When this setting is performed, communica- tion with the VRF System is not stopped.	A
		"Device Communication Disable_Initiation" (*1)	-	The initiation of communications is disabled. *When this setting is performed, communica- tion with the VRF System is not stopped.	В
		"Device Communication Enable" (*1)	-	Communications is enabled.	С
		"Out of Service"	"False"	Set Out_Of_Service properties of all BACnet [®] objects to "False".	-
4	"Error"	"Error Notification"	-	Displays the current error information.	-
4	Enor	"Error History"	-	Displays the error information history.	-
		"Initial Setting"	-		-
		"Change Password"	-]	-
		"Adaptor Setting"	-		-
5	"Setting"	"Unit Registration"	-	Set when installing equipment. Refer to par. 6. Basic Settings.	-
		"Model Name Setting"	-		-
		"Description Property Setting"	-		-
		"Manual"	-	Instruction manual (this manual) is displayed.	-
6	"Help"	"Interface Specification Document"	-	Interface Specification Document is displayed.	-
		"Version Information"	-	Version information is displayed.	-

*1. About Device Communication Control Service

The 3 functions "Device Communication Disable", "Device Communication Disable_Initiation" and "Device Communication Enable" can be set for a Device itself. (Time Duration, Password cannot be set) This setting can be set from a BACnet[®] Device (B-OWS, etc.) This value can be overwritten from B-OWS.



8-3 "Data Import/Export"

8-3-1 "Unit List (EDE) Export"

1. Description of function

Export "Unit List(EDE)" data to a CSV format file.

About "EDE"

Operation

The contents of "EDE " sheet and "State-Texts" sheet of The Engineering Data Exchanger (EDE) template created by BACnet[®] Interest Group Europe is output in CSV format. In addition, the "set-table" field of the "EDE" sheet is not used.

2. Operating procedure

(1) Select the menu items in order of "File" \rightarrow "Import/Export" \rightarrow "Unit List (EDE) Export" from the Menu bar.

	_									
	[)					
🛄 BACnet Ga	eway for VRF Sy te	m								
<u>F</u> ile <u>V</u> iew	Control Er pr	<u>S</u> etting <u>H</u> elp								
Import,	Export 🕨 🌰	Unit List (EDE) Exp	oort	- Indoor Unit	-					
Exit		All Data Import		Indoor Unit Mode	el Name	RB Model Name				
EAR		All Data Export		Acquired Name	ECA Name	Acquired Name	ECA Name	Description	Capacity (kW	
	Heat Pulmp	All Data Export	0.02.00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6	
nner_LON2_0	-02 Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6	
	Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit 1-01-04	3.6	
nner_LON2_0	-01 Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6	
nner_LON2_0	-00 Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6	
Inner LON2 00	-09 Heat Recove	rv Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit 1-00-09	3.6	

(2) Specify the Export destination folder and click "OK". The folder to be saved shall be created in advance.

? 🛛	
×	
Cancel	
	Cancel

(3) When "OK" is clicked, the export is complete.

BACnet	Gateway for VRF System	
(Unit list export complete.	
	ОК	-(3)

1. Description of function

Import the data backed up by "All Data Export".

2. Operating procedure

(1) Select the menu items in order of "File" \rightarrow "Import/Export" \rightarrow "All Data Import" from the Menu bar.

	🛍 BACnet Gateway	of or VRF Syster	n						(- • ×			
	<u>File View Co</u>	ontrol <u>E</u> rror	<u>S</u> etting <u>H</u> elp										
	Import/Expo	rt ►	Unit List (EDE) Exp	ort - Indoor Unit		•							
(1)	EXIL		All Data Import		Indoor Unit Mode	l Name	RB Model Name		Description	Capacity (kW)			
			All Data Export		Acquired Name	ECA Name	Acquired Name	ECA Name	Description				
<u> </u>		Heat Pump		0. 02 00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6			
	Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6			
		Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6			
	Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6			
	Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6			
	Inner_LON2_00-09	Heat Recovery	/ Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6			

- (2) Enter the Login ID.
- (3) Enter the Password.

📠 BACnet Gateway for VRF System	Ĩ
Enter login ID and password.	
Login ID	(2)
Password	
	0
	-4
OK Cancel	

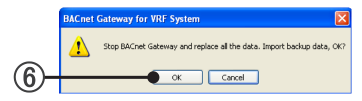


(4) Click the "OK" button.

(5) Specify the file to be imported and click "Open".

Open					? 🔀	
Look in:	C BACnet work		× () 🦸 📂 📖	•	
My Recent Documents	WRF2BACnet_1	1-02-2010.bak				
Desktop						
My Documents						
My Computer						
S	File name:	VRF2BACnet_11-02-201	10	*	Open	-(5
My Network	Files of type:	Backup files (VRF2BAC	net".bak)	~	Cancel	

(6) When "OK" is clicked, the import starts.



- (7) When "OK" is clicked, the import is complete.
- (8) After the main screen is closed, restart BACnet[®] Gateway.

8-3-3 "All Data Export"

1. Description of function

Back up the "All Data" (internal data).

All Data : Connected U10 USB Network Interface adaptor data, scanned unit data, and data set by B-OWS.

2. Operating procedure

(1) Select the menu items in order of "File" \rightarrow "Import/Export" \rightarrow "All Data Export" from the Menu bar.

	🛍 BACnet Gateway	/ for VRF System	n							- 0 ×
	<u>File View Co</u>	ontrol <u>E</u> rror	<u>S</u> etting <u>H</u> elp	5						
	Import/Expo	rt 🔸	Unit List (EDE) Ex	port	• Indoor Unit	•				
	Exit		All Data Import		Indoor Unit Model Name		RB Model Name		Description	Capacity (kW)
			All Data Export		Acquired Name	ECA Name	Acquired Name	ECA Name	Description	
		Heat Pu	r auptore		ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
	Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
		Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6 3.6 3.6
	Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
	Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
	Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6

Specify the export destination folder and click "OK". The folder to be saved shall be created in advance.

🞯 Desktop	~	
🗉 My Documents		
🗉 🧕 My Computer		
🗉 ឡ My Network Places		
🧭 Recycle Bin		
BACnet work		
Com0com-2.1.0.0-i386-chk		
DISK1		
Installer File_100122		
Newly EXE 100205		
Newly EXE 100205	~	
Make New Folder	OK Cancel	
		1
		11

(3) When "OK" is clicked, the export is complete.



8-4 "View"

1. Description of function

The Indoor unit and Outdoor unit Status information can be viewed.

2. Operating procedure

(1) Select the VRF System ("All" or "Adaptor") that you wish to display.

* Menus for only the number of connected adaptors are displayed

Select the menu items in order of "View"→"VRF System"→"All" or "Adaptor*" from the Menu bar

	🛍 BACnet Gateway	for VRF System								- • •
	File View Co	ontrol Error	Setting Help							
(1)-	🛃 🛃 VRF S	ystem 🔸 🗸	1	• Indoor Unit	-					
	Unit		Adaptor1	Idress	Indoor Unit Mode	l Name	RB Model Name		Description	Capacity (kW)
	R.C.Gr6op Hamo		Adaptor2	aress	Acquired Name	ECA Name	Acquired Name	ECA Name	Description	
\sim		Heat Pump		-02-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
	Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
		Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6
	Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
	Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
	Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6

BACnet Gateway		Catting I Iala						[- • ×
		Setting Help							
	ystem 🕨			 Indoor Unit 	-				
R.C.Green Unit				Indoor Unit Model Name		RB Model Name		Description	Capacity (kW)
The of the manner		Outdoor Unit	33	Acquired Name	ECA Name	Acquired Name	ECA Name	Description	
	Heat Pump		-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
	Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6
Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6

Example) When set to "All" and "Indoor unit"

📠 BACnet Gateway	for VRF System							(
<u>F</u> ile <u>V</u> iew C <u>o</u>	ntrol <u>E</u> rror	Setting <u>H</u> elp							
🛃 🐌 📑 🛙 🔜	All			• Indoor Unit	•				
R.C.Group Name 👻	Custom Turne	Advantas Norma	Address	Indoor Unit Mode	el Name	RB Model Name		Description	Constitution (1940)
R.C.Group Name 🔹	System Type	Adaptor Name Address		Acquired Name	ECA Name	Acquired Name	ECA Name	Description	Capacity (kW)
	Heat Pump	Adaptor2	01-02-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
	Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6
Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit 1-00-09	3.6

3. Items displayed in the Status List.

I.U.=Indoor unit O.U.=Outdoor unit

Items	Remarks	I.U.	O.U.
"R.C.Group Name"	Remote controller group name	0	-
"Unit Group Name"	Outdoor group name	-	0
"Suctor Turo"	Displays the type of refrigerant system		
"System Type"	(cooling only , heat pump or heat recovery)	0	0
"Adaptor Name"	Connected U10 USB Network Interface adaptor name.	0	0

lt	ems	Remarks	I.U.	0.U.
"Address"		Displays the address for each unit. "Refrigerant system address"-"Unit address"-"R.C. address" or "Refrigerant system address"-"Unit address"-"R.C. address"-"RBG No" For V-II/J-II/VR-II series following notations apply for the ad- dress suffix to show how the units are controlled in AUTO mode; /M Master indoor unit /S Slave controlled by master indoor unit /O Externally controlled Those without suffixes are units that not any of the aboves.	0	0
"Indoor Unit Mode	I Name"	Unit model name	0	-
	"Acquired Name"	Model name. acquired from unit	0	-
	"ECA Name"	Model names used with electricity charge apportionment	0	-
"RB Model Name"	1	RB model name	-	0
	"Acquired Name"	Model name. acquired from unit Only when RB unit is connected.	-	0
	"ECA Name"	Model names used with electricity charge apportionment	-	0
"Outdoor Unit Mod	lel Name"	Unit model name	0	-
	"Acquired Name"	Model name. acquired from unit	0	-
	"ECA Name"	Model names used with electricity charge apportionment	0	-
"Description"	•	Explanation for Indoor/Outdoor units	0	0
"Capacity"		Capacity of Indoor units	0	
"TYPE"		Indoor unit type *Universal shows Floor or Ceiling.	0	-
"Operation Status"	,	Operation Status	0	-
	"OP"	Operation status.	0	-
	"MODE"	Displays the operation mode. (Displayed even when stopped.)	0	-
	"Set Temp."	Displays the set temperature.	0	-
	"Fan Speed"	Fan speed displays the air flow setting.	0	-
"Reliability"		Shows any of the values other than "No_Fault_Detected",of the reliability properties of the objects contained in the unit.	0	0
"Out of service"		Shows "True" if any one of the values of the Out_Of_Service properties of the objects contained in the unit is "True".	0	0
"Error"		State separate from original instruction and operation	0	0
	"Code"	Error code of current error	0	0
	"Contents"	Error code details	0	0
	"Time of Occur- rence"	Time error occurred	0	0
	"Total Count of Occurrences"	Number of errors which occurred from start up to the present	0	0
"Emergency Stop"		Displayed when emergency stop signal sent/received	0	0
"Priority Operation	Mode"	Cooling/heating priority operation (Heat pump of S/V Series only)	-	0

8-5 "Control"

8-5-1 "Operation Setting"

1. Description of function

Indoor unit "On/Off", "Operation Mode", "temperature setting", and "Fan speed" can be set.

2. Operating procedure

(1) Select indoor unit.

Select the menu items in order of "View"—"Unit"—"Indoor Unit" from the Menu bar

File View Co	ontrol Error	Setting Help							
🛃 🐰 🛛 VRF S	ystem 🕨			🕶 🕴 Indoor Unit	•				
Unit	> >	Indoor Unit		Indoor Unit Mode	I Name	RB Model Name		D 1.0	0 1 10
R.C.Grdop mana		Outdoor Unit	55	Acquired Name	ECA Name	Acquired Name	ECA Name	Description	Capacity (kW
	Heat Pump			ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
nner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
	Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6
nner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
nner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
nner LON2 00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6

(2) Click the unit (line) that you wish to select.

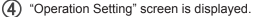
	🛍 BACnet Gateway	for VRF System							[- • •	
	<u>F</u> ile <u>V</u> iew C <u>o</u>	ntrol <u>E</u> rror	<u>Setting</u> <u>H</u> elp								
	灵 🖗 🗗 🛛	All			- Indoor Unit	•					
	R.C.Group Name 👻	System Type	Adaptor Name	Address	Indoor Unit Mode		RB Model Name	1	Description	Capacity (kW)	
	R.C.Group Name	-,,			Acquired Name	ECA Name	Acquired Name	ECA Name			
		Heat Pump	Adaptor2	01-02-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6	
	Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6	
		Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6	
/)-0	Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6	
-/ ٦	Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6	
-	Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit 1-00-09	3.6	

③ Select the menu items in order of "Control"→"Operation Setting" from the Menu bar or

Click the **D** button.

3)-	File View Co	Operation Sett	Setting Help ing		- Indoor Unit	•				
9	R.C.Group Name	Device Comm	unication Disabl	a	Indoor Unit Mode	el Name	RB Model Name		Description	Capacity (kW)
	R.C.Group Name				Acquired Name	ECA Name	Acquired Name	ECA Name		
		Device Comm	unication Disabl	e_Initiation	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
	Inner_LON2_01- 🗸	Device Comm	unication Enable		ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
		Out of Service			ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6
	Inner_LON2_01-	The second second	r mapter a	1010100	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
	Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
	Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6
<u></u>										

🛍 BACnet Gatev ay	for VRF System							[
<u>F</u> ile <u>V</u> iew C <u>o</u>	ntrol <u>E</u> rror	Setting <u>H</u> elp								
灵 🕴 📑 🛛	All			• Indoor Unit	-					
R.C.Group Name 👻	System Type	Adaptor Name	Address	Indoor Unit Mode	l Name	RB Model Name		Description	Capacity (kW)	
R.C.Group Name V	System type Adaptor Nan		Address	Acquired Name	ECA Name	Acquired Name	ECA Name	Description	capacity (KW)	
	Heat Pump	Adaptor2	01-02-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6	
Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6	
	Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6	
Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH		1	IndoorUnit_1-01-01	3.6	
Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6	
Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit 1-00-09	3.6	



When the set button is pressed, "On/Off", "Operation Mode", "Set Temp. ", and "Fan Speed" can be set.

* Function which cannot be set is not pressed.

R Operation Set	tting	X	
On/Off	Off	Off On	
Operation Mode	Cool	Auto Cool Dry Fan Heat	
Set Temp.(*C)	20.0	V _ ^	4
Fan Speed	Low	Auto Low Med High	
		Reset Send	-(5)
		Close	Ŭ
		"Reset" button: When this button is	-

pressed, returns to the setting state when this screen was displayed.

Function List

"On / Off"	Switches operation of the selected Indoor Unit On/Off.
"Operation Mode"	Switches Operation Mode to "Auto", "Cool", "Dry", "Fan" or "Heat".
"Set Temp"	Changes the set temperature.
"Fan Speed"	Switches Fan speed to "Auto", "Low", "Med" or "High".

(5) Click the "Send" button.

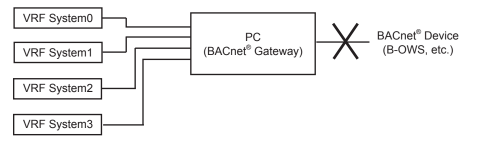
Indoor unit setting is switched.

8-5-2 "Device Communication Disable"

1. Description of function

Device communications is disabled.

* When this setting is performed, communication with the VRF System is not stopped.



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2. Operating procedure

① Select the menu items in order of "Control"→"Device Communication Disable" from the Menu bar or

Click the	e A button.								
	🚺 BACnet Gateway for VRF System							[- • ×
	File View Control Error	Setting Help							
\frown	👌 谢 🎒 🛛 Operation Set	ting		• Indoor Unit	-				
(1)	Device Comm	unication Disable		Indoor Unit Mode	I Name	RB Model Name		Description	Capacity (kW)
	Davice Comm	unication Disable	Initiation	Acquired Name	ECA Name	Acquired Name	ECA Name	Description	Capacity (KVV)
	Device Comm	iunication Disable_	initiation	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
	Inner_LON2_01- 🖌 Device Comm	unication Enable		ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
	Out of Service		•	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6
	Inner_LON2_01-	11000000		ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
	Inner_LON2_01-00 Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
	Inner_LON2_00-09 Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit 1-00-09	3.6
								_	

(2) Click the "OK" button on the window of "Disable device communications" shown below.



8-5-3 "Device Communication Disable_Initiation"

1. Description of function

The initiation of communications shall be disabled.

* When this setting is performed, communication with the VRF System is not stopped.

2. Operating procedure

① Select the menu items in order of "Control"→"Device Communication Disable_Initiation" from the Menu bar

or

Click the **B** button.

B	_											
	🛍 BA Cnet Gateway	for VRF System										
	File View Co											
	灵 💩 🗐 🛛	Operation Setting						-				
\frown	R C Group Name	R.C.Group Name Device Communication Disable					Name		RB Model Name		Description	Capacity (kW)
(1)	N.C.Group Name	Device Communication Disable Initiation					ECA Name		Acquired Name	ECA Name	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			-	ABH	A12LATH	ABHA12LAT	ΓH			IndoorUnit_1-01-02	3.6	
U.	Inner_LON2_01-	Device Comm	unication Enable		ABH	A12LATH	ABHA12LAT	ΓH			IndoorUnit_1-01-03	3.6
<u> </u>		Out of Service			ABH	A12LATH	ABHA12LAT	ΓH			IndoorUnit_1-01-04	3.6
	Inner_LON2_01-	Out of Service	1 milliografier au	101.01.00	ABH,	A12LATH	ABHA12LAT	ГH			IndoorUnit_1-01-01	3.6
	Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABH	A12LATH	ABHA12LAT	ГН			IndoorUnit_1-01-00	3.6
	Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABH	A12LATH	ABHA12LAT	ΓH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6

(2) Click the "OK" button on the window of "Disable initiation of communications" shown below.



1. Description of function

Communications is enabled.

2. Operating procedure

① Select the menu items in order of "Control"→"Device Communication Enable" from the Menu bar or

Click the C button.

C —	_										
	🛍 BACnet Gateway	for VRF System									- • ×
	File View Co	ntrol Error	Setting Help								
	😞 🕴 🎒 🛛	Operation Sett	ing		•	Indoor Unit	-				
	R.C.Group Name	Device Comm	unication Disable	:	. k	Indoor Unit Mode		RB Model Name		Description	Capacity (kW)
	The droup Hume	Device Comm	unication Disable	Initiation			ECA Name	Acquired Name	ECA Name	•	
				-		ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
	Unere LON2_01	Device Comm	unication Enable			ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
		Out of Service			П	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6
\sim	Inner_LON2_01-	Out of Service	(namprone	101.01.00		ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
	Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00		ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
	Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008		ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6

(2) Click the "OK" button on the window of "Enable device communications" shown below.

	BACnet	Gateway for VRF System 🛛 🔀
	(į)	Enable device communications.
\bigcirc		OK Cancel

1. Description of function

Set Out_Of_Service properties of all BACnet® objects to "False".

2. Operating procedure

(1) Select the menu items in order of "Control" \rightarrow "Out of Service" \rightarrow "False" from the Menu bar

File View C	ontrol Error Operation Sett	Setting Help ing	1	🝷 🕴 Indoor Unit	-				
	Device Comm	unication Disab	le	Indoor Unit Mode	el Name	RB Model Name		B 100	0.000
R.C.Group Name			-	Acquired Name	ECA Name	Acquired Name	ECA Name	Description	Capacity (kW
	Device Comm	unication Disab	le_Initiation	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
Inner_LON2_01-	Device Comm	unication Enab	e	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
	Out of Service			False	ABHA12LATH			IndoorUnit_1-01-04	3.6
Inner_LON2_01-	The second second	a survey contac	010100	Faise	ABHA12LATH			IndoorUnit_1-01-01	3.6
Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
Inner LON2 00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6

(2) Click the "OK" button on the window of "All objects will be put in service." shown below.

	BACnet	Gateway for VRF System	X
	(į)	All objects will be put in service.	
2)-		OK Cancel	

8-6 "Error"

or

(

"Error information" and "Error History" can be viewed.

8-6-1 Displays "Error Information"

(1) Select the menu items in order of "Error" \rightarrow "Error Notification" from the Menu bar

Automatically opens at error generation.

File View Co		Setting Help or Notification		• Indoor Unit	-				
	Err	or History		Indoor Unit Mode	I Name	RB Model Name		B 12	o
R.C.Group Name 🔻	Syster	nuaptor namo	Jress	Acquired Name	ECA Name	Acquired Name	ECA Name	Description	Capacity
	Heat Pump	Adaptor2	01-02-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-02	3.6
Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
	Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6
Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6
Inner_LON2_00-08	Heat Recovery	Adaptor2	00-08-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-08	3.6
Inner_LON2_00-07	Heat Recovery	Adaptor2	00-07-00-20007	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit_1-00-07	3.6
Inner LON2 00-06	Heat Recovery	Adaptor2	00-06-00-20006	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit 1-00-06	3.6
Inner_LON2_00-05	Heat Recovery	Adaptor2	00-05-00-20005	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit 1-00-05	3.6
	Heat Recovery	Adaptor2	00-02-00-20002	ABHA12LATH	ABHA12LATH	UTP-RX01CH	UTP-RX01CH	IndoorUnit 1-00-02	3.6
Inner LON2 00-02	Heat Recovery	Adaptor2	00-03-01-20002	ABHA12LATH	ABHA12LATH	UTP-RX01CH	UTP-RX01CH	IndoorUnit 1-00-03	3.6
	Heat Recovery	Adaptor2	00-04-02-20002	ABHA12LATH	ABHA12LATH	UTP-RX01CH	UTP-RX01CH	IndoorUnit 1-00-04	3.6
Inner LON2 00-01	Heat Recovery	Adaptor2	00-01-00-20001	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit 1-00-01	3.6
Inner LON2 00-00	Heat Recovery	Adaptor2	00-00-00-20000	ABHA12LATH	ABHA12LATH	UTP-RX01AH	UTP-RX01AH	IndoorUnit 1-00-00	3.6
Inner LON1 00-09	Cooling Only	Adaptor1	00-09-00					IndoorUnit 0-00-09	8.8
	Cooling Only	Adaptor1	00-07-00					IndoorUnit 0-00-07	8.8
Inner_LON1_00-07	Cooling Only	Adaptor1	00-08-01					IndoorUnit 0-00-08	8.8
Inner LON1 00-06	Cooling Only	Adaptor1	00-06-00					IndoorUnit 0-00-06	8.8
-	Cooling Only	Adaptor1	00-03-00					IndoorUnit 0-00-03	8.8
Inner LON1 00-03	Cooling Only	Adaptor1	00-04-01					IndoorUnit 0-00-04	8.8
	Cooling Only	Adaptor1	00-05-02					IndoorUnit 0-00-05	8.8
Inner LON1 00-02	Cooling Only	Adaptor1	00-02-00					IndoorUnit 0-00-02	8.8
Inner_LON1_00-01	Cooling Only	Adaptor1	00-01-00					IndoorUnit 0-00-01	8.8
Inner_LON1_00-00	Cooling Only	Adaptor1	00-00-00					IndoorUnit_0-00-00	8.8

(2) "Error Notification" screen is displayed.

"Error Notification" screen

Date	Unit Group	Model Name	Adaptor Name	Address	Error Code	Contents	
/18/2012 6:46:26 PM	-	UTY-ABGX	Adaptor1	-	F22	Communication error (No d	
/18/2012 6:46:27 PM	-	UTY-ABGX	Adaptor2	-	F22	Communication error (No d	Error

Items displayed in the ERROR List of Indoor/Outdoor Unit.

Items	Remarks
"Date"	Date error occurred
	When "Indoor Unit" is selected, "R.C.Group Name" is displayed.
"Unit Group"	When "Outdoor Unit" is selected, "Unit Group Name" is displayed.
	Otherwise, ""-"" is displayed.
	Unit model name*
"Model Name"	*The letter ":" as the last letter of the Model Name signifies that the Model Name for the
Nodel Name	corresponding unit was written after shipment.
	The letter ":" is not part of the Model Name.
"Adaptor Name"	Connected U10 USB Network Interface adaptor name.
"Address"	Displays the address for each unit. Display contents: "Refrigerant system address
Address	"-"Unit address"-"R.C address".
"Error Code"	Error code
"Contents"	Contents

8-6-2 Displays "Error History"

① Select the menu items in order of "Error"→"Error History" from the Menu bar or

Click the "History" button of the "Error Notification" screen.

(2) "Error History" screen is displayed.

All	•	All	•	Date of E	rror Occurrence:	3/18/20	12 • - 3/18/2012 • Display
Time of Occurr	Time of Restora	Unit Group	Model Name	Adaptor Name	Address	Error Code	Contents
3/18/2012 6:46:		-	UTY-ABGX	Adaptor2	-	F22	Communication error (No data)
3/18/2012 6:46:		-	UTY-ABGX	Adaptor1	-	F22	Communication error (No data)
8/2012 6:46:			UTY-ABGX	Adaptor1	-	F22	Communication error (No data)

8-7 "Help"

"Instruction manual", "Interface Specification Document", and Version information of BACnet[®] Gateway is displayed.

8-7-1 Displays "Manual"

(1) Select the menu items in order of "Help" \rightarrow "Manual" from the Menu bar

	🛍 BACnet Gateway	for VRF System							(- • ×
\bigcirc	File View Co	ntrol Error	Setting	Help						
(1)		1.41		Manual		•				
U	R.C.Group Name 👻	System Type	Adaptor	Interface Specification	on Document	ime	RB Model Name		Description	Capacity (kW)
	R.C.Group Name	System Type	Adaptor	Version Information		A Name	Acquired Name	ECA Name	Description	Capacity (KVV)
		Heat Pump	Adaptor2	version information		HA12LATH			IndoorUnit_1-01-02	3.6
	Inner_LON2_01-02	Heat Pump	Adaptor2	01-03-01	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-03	3.6
		Heat Pump	Adaptor2	01-04-02	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-04	3.6
	Inner_LON2_01-01	Heat Pump	Adaptor2	01-01-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-01	3.6
	Inner_LON2_01-00	Heat Pump	Adaptor2	01-00-00	ABHA12LATH	ABHA12LATH			IndoorUnit_1-01-00	3.6
	Inner_LON2_00-09	Heat Recovery	Adaptor2	00-09-00-20008	ABHA12LATH	ABHA12LATH	UTP-RX01BH	UTP-RX01BH	IndoorUnit_1-00-09	3.6

(2) "Instruction manual" (this manual) is displayed.

8-7-2 Displays "Interface Specification Document"

- (1) Select the menu items in order of "Help"→"Interface Specification Document" from the Menu bar
- (2) "Interface Specification Document" is displayed.

8-7-3 Displays Application "Version Information"

- (1) Select the menu items in order of "Help" \rightarrow "Version Information" from the Menu bar
- (2) "Version Information" is displayed.

Appendix

- 9. Product Specifications
- 10. Error Code Table
- 11. FAQ

9. Product Specifications

9-1 Operating Conditions

PERSONAL COMPUTER SPECIFICATIONS

Operating system	 •Microsoft[®] Windows[®] XP SP3 (32-bit) Professional •Microsoft[®] Windows[®] Vista[®] SP2 (32-bit) Home Premium, Business •Microsoft[®] Windows[®] 7 SP1 (32/64-bit) Home Premium, Professional [Supported languages] English, Chinese, French, German, Russian, Spanish, and Polish
CPU	Intel [®] CoreTM i3 2GHz or higher
Memory	2GB or more (Windows [®] XP, Vista [®] , 7 32-bit) 4GB or more (Windows [®] 7 64-bit)
HDD	40GB or more of free space
Display	1024 x 768 or higher resolution
Interface	USB port (x2-5) is required Ethernet port is required
Software required	Adobe [®] Reader [®] 9.0 or later
Hardware required	DVD-ROM Drive

9-2 Accessories

DVD-ROM (Application and Manual)	(1)
USB Software Protection key	(1)

10. Error Code Table

The BACnet[®] Gateway error codes are shown below. When an error occurred at the BACnet[®] Gateway, check the codes below and contact your service personnel.

Refer to the Interface Specification document for the Indoor unit and Outdoor unit error codes.

Error code	Error contents
F11	Database access error
F12	Database connection error
F13	Software restart error
F14	Program run time error
F15	Error at execution of various special operations
F16	Insufficient vacant space on HDD used by database
F21	Transmission adaptor connection failed
F22	Transmission error (data not acquired)
F23	External input power meter error
F31	Communication between processes error
F32	Software protection key not recognized (including fault WIBU-KEY obstruction)
F33	Server/client communication error
F41	HDD capacity error
F42	System requirements error
F43	Time error

11. FAQ

11-1 General

Appendix

No.	Question
	Answer
1.	The PC power was dropped during unit scanning. What happens to the data scanned up to the point? Is data integrity maintained?
	The scanned data is saved when scanning is completed and the "OK" button is pressed. When the power was dropped before this, the data scanned up to that point is lost. Restart scanning from the beginning. \rightarrow 6-6 "Unit Registration".
	When scanning, U10 USB Network Interface is not displayed as a selection choice. What should I do?
2.	U10 USB Network Interface driver is not installed. Install the OpenLDV supplied with the U10. Power is not supplied. If an USB hub is used or many USB units are connected, the power supply may be insufficient. Connect the USB units directly to the PC, or reduce the number of USB units connected.
3.	Can the U10 USB Network Interface used with the BACnet [®] Gateway also be used with service tools and other software?
	The adaptor can also be used with service tools. However, 1 adaptor cannot be used simultaneously by the BACnet [®] Gateway and service tools.
	What is the difference between Secure Reg enable and disable at "Unit Registration"?
4.	Secure Reg. is a mode which stops operation of all the units and confirms scanning for "Unit Registration". Secure Reg. disable is a mode which performs scanning in parallel without stopping operation of the units. Since scanning is an important function for recognition of the units to be managed by the BACnet [®] Gateway, it is recommended that, as a rule, it be performed by enabling Secure Reg. If unavoidable, disable Secure Reg only when scanning must be performed without stopping operation of the units. In any case, whether or not units were recognized correctly must be confirmed after scanning. However, when scanning was performed with Secure Reg disabled, re-scanning may be necessary due to "Unit Registration" failures.
5.	Scanning was performed, but all the units were not recognized. What should I do?
	When work is performed normally and scanning is performed after confirmation and units are not recog- nized, first check that the power of the unrecognized units is turned on. Other causes may be: •Unit trouble •Installation work problem Contact your service personnel.
6.	Scanning was performed, and all the units were recognized, but R.C. group information is not correct. What should I do?
	They may be an abnormality in the wiring which defines the R.C. group or incorrect setting of the address in the indoor unit R.C. group. Refer to the service manual and perform setting correctly.
7.	Scanning was performed and all the units were recognized, but the unit information is not correct. What should I do?
	It is possible that communication with the unit is incomplete. Enter a secure reg. check mark and re-scan. \rightarrow 6-6 "Unit Registration".
	Scanning takes a very long time. What can I do?
8.	When the existing refrigerant system numbers are known in advance, the scanning time may be short- ened by specifying the refrigerant range to be scanned at the scan execution screen. For example, when rescanning, etc. when recognition by scanning isn't very good, the scanning time can be shortened by specifying the range of only the refrigerant systems at which recognition was poor. In addition, scanning by "secure reg." is faster than scanning "without secure reg.". \rightarrow 6-6 "Unit Registration".

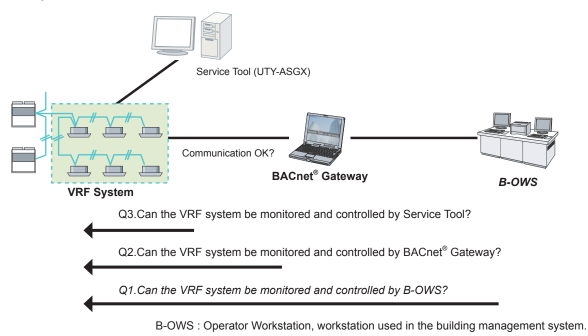
No.	Question
	Answer
9.	I want to replace the PC with a new PC. Can the data be transferred?
	The BACnet [®] Gateway has data "Export" and "Import" functions. For details, see the "Import/Export" page.
10.	Unit expansion, replacement, and removal were performed. How can I reflect these changes at the BACnet [®] Gateway?
	Perform scanning again. \rightarrow 6-6 "Unit Registration".
	VRF System expansion, replacement, and removal were performed.
11.	After setting the U10 USB Network Interface adaptor correctly, recognize the units by scanning. \rightarrow 6-4 "Initial Setting", 6-5 "Adaptor Setting", 6-6 "Unit Registration"
12.	The state displayed on the screen does not change even though operation setting is performed.
	When operation setting was performed at multiple units or at a group containing multiple units, it may take some time for the state of that unit to change to the set contents.
12	Can a transmission adaptor (UTR-YTMA) be used with the BACnet® Gateway?
13.	Transmission adaptor (UTR-YTMA) cannot be used with the BACnet [®] Gateway.
	Can a WIBU-KEY used by a UTR-YLBA be used by the BACnet® Gateway?
14.	Since the UTR-YLBA and BACnet [®] Gateway are separate products, the WIBU-KEY used by the UTR-YLBA cannot be used by the BACnet [®] Gateway.
15.	Can a XLON [®] used by a UTR-YLBA be used by the BACnet [®] Gateway?
15.	No. it cannot be used.
	When an error, etc. occurs at SQL Server 2008 R2 installation while this application is installed
16.	For the identification of reason and the countermeasures, check the contents of log file in the following folder. C:\Program Files\Microsoft SQL Server\100\Setup Bootstrap\Log
	Why is an electricity charge generated even though none of the indoor units is being used?
17.	Since power is consumed by the outdoor unit even when all the indoor units are not in use, an electricity charge is generated. To prevent generation of an electricity charge, turn off the power of that indoor unit and perform scan to remove the indoor unit from the electricity charge apportionment function objectives.
	Why isn't the operation time and electricity charge proportional?
18.	If the room temperature has reached the set temperature even if the operation is turned ON by a remote controller, the indoor unit will not operate and the power consumption will be that much lower. In addition, if the difference between the room temperature and the set temperature is large, more power is consumed than when the difference is small. Therefore, the operation time and electricity charge may not necessarily be proportional.
	Why is the electricity charge of operated indoor units so much smaller than that of indoor units that are not operated at all?
19.	Electricity charge includes the power consumed by the outdoor unit in addition to that of the indoor unit. The outdoor unit consumes power constantly so that operation at any time is possible even though indoor units are not operating. This is called the "standby power". Since the standby power differs between the models of outdoor units, if the number of indoor units per outdoor unit is assumed to be the same, the indoor units which use an outdoor unit will consume more power than indoor units which use with high standby power. This question is an example of when the difference of this standby power was larger than the power con-
	sumed by operation. This is a normal result. Generally, this kind of difference is made small by selecting the model of outdoor unit based on appropriate facility design.

No.	Question
	Answer
20.	Why has the electricity charge suddenly increased even though the use is the same as in the past?
	One of the reason could be that some tenants have moved out. The electricity charge is apportioned between blocks. When the number of blocks decreases or increases by moving in and out of tenants, the electricity charge increases and decreases. As an example, if the basic charge is set so that it is equally apportioned between the blocks, then the electricity charges decreases if tenants move in and increases if tenants move out. The building owners and managers should perform appropriate settings in accordance with his/her policy as to how things should be in such cases.
21.	Characters displayed on the screen are strange. What should I do?
	Region is not set. Refer to 5-3 "Regional Setting" and set the region. OS or PC trouble Contact the manufacturer of your PC.

11-2 Trouble Shooting BACnet[®] Installation

Trouble Shooting Procedures

If you can not perform monitorings and controls of VRF system form B-OWS, the first step for the trouble shooting is to localize the trouble.



Answer each questions in the diagram to see what sort of troubles are suspected.

Q1.Can the VRF system be monitored and controlled by B-OWS?

If no, any of the troubles below is suspected;

S1)VRF system is faulty or is not setup properly.

S2)Communication between BACnet[®] Gateway and VRF system is not normal.

S3)BACnet[®] Gateway is faulty or is not setup properly.

S4)Communication between the B-OWS and BACnet® Gateway is not normal.

S5)B-OWS is faulty or is not setup properly.

Q2.Can the VRF system be monitored and controlled by BACnet[®] Gateway?

If no, any of the troubles below is suspected;

S1)VRF system is faulty or is not setup properly.

S2)Communication between BACnet[®] Gateway and VRF system is not normal.

S3)BACnet® Gateway is faulty or is not setup properly.

Q3.Can the VRF system be monitored and controlled by Service Tool?

If no, the trouble below is suspected;

S1)VRF system is faulty or is not setup properly.

For each of the troubles suspected, perform the following checks to identify the problem.

S1.VRF system is faulty or is not setup properly.

If the VRF system itself is not working properly, consult the the Service Manuals for VRF system.

S2.Communication between BACnet® Gateway and VRF system is not normal.

If the communication within the VRF system is not working properly, consult the Service Manuals for VRF system.

S3.BACnet[®] Gateway is faulty or is not setup properly.

Refer to the Instruction Manual (this manual) of BACnet[®] Gateway. See also A1.Initial setting for PC.

- S4.Communication between the B-OWS and BACnet[®] Gateway is not normal. See A2.Networking Troubles.
- S5.B-OWS is faulty or is not setup properly.

Refer to the manual that comes with the B-OWS.

Be sure that settings are correct for connecting with the BACnet[®] Gateway.

A1:Initial Setting for PC

(1) Network Setting for the PC

Perform appropriate setting for the transparent connection of UDP/IP unicast and multicast communication.

- IP Address / Netmask Setting
- UDP port 0xBAC0(47808) made available and enabled
 When checking whether the UDP port is already in use, execute a "netstat -a" command from the Windows Command Prompt. At that time, end BACnet[®] Gateway before executing the command. If the UDP port should be in use, stop using the relevant application.

A2:Networking Troubles

- (1) Checking Unicast Communication
 Ping to/from BACnet[®] Gateway B-OWS using Windows Command Prompt.
 Ex. "Ping 192.168.16.2"
 If you get the response, unicast is reachable.
- (2) Checking Broadcast Communication Trace route to/from BACnet[®] Gateway – B-OWS using Windows Command Prompt. Ex. "Tracert 192.168.16.2"

Trouble Shooting the Interworking Troubles

BACnet[®] is an open network protocol interpreted and implemented by different vendors. In some occasions, you may encounter interworking troubles.

If the trouble could not be located in the procedures above, interworking troubles may be suspected.

Analyzing interworking troubles involve capturing BACnet[®] communication packets and analyzing the protocol using tools (ex.Wireshark) and expertise on BACnet[®].

Followings are some hints on the checks you need to perform in order to trouble shoot interworking problems.

1. Has B-OWS recognized BACnet[®] Gateway?

If the B-OWS does not recognize BACnet[®] Gateway, then the initial setting may be wrong or networking problem is suspected.

- Has B-OWS established connection to the BACnet[®] Gateway?
 If the B-OWS cannot establish connection with BACnet[®] Gateway (eg.B-OWS has issued error after series of communication), then packets must be captured to see where and what has gone wrong.
- 3. Has B-OWS registered units in VRF System correctly? If the B-OWS cannot register units in VRF System correctly, then registration must be checked first using BACnet[®] Gateway user interface. If there are no problems on the BACnet[®] Gateway, then packets must be captured to see where and what has gone wrong.
- 4. What Service is Malfunctioning?

If any service cannot be performed on the B-OWS, then packets must be captured to see where and what has gone wrong.