

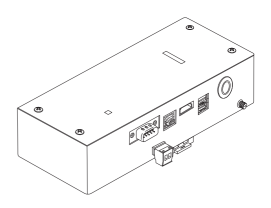
Installation Manual Central Control Device

For commercial use

BN interface

/lodel name:

40VCBB1-8FJEE



Notice: Carrier is committed to continuously improving its products to ensure the highest quality and reliability standards, and to meet local regulations and market requirements. All features and specifications are subject to change without prior notice.

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Precautions for safety

The following instructions must be observed.

· Carefully read these "Precautions for Safety" before installation, and perform installation work safely.

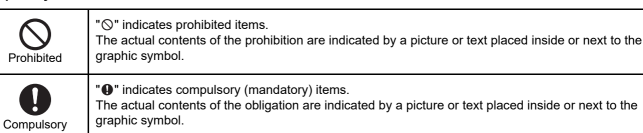
- · These precautions contain important information regarding safety.
- After installation work, carry out an operation trial to confirm that there are no problems, and explain to the customer how to operate and maintain the system. Ask the customer to keep this Installation Manual.

Expressions

Warning	Text set off in this manner indicates that failure to adhere to the directions in the warning could result in serious bodily harm (*1) or loss of life if the product is handled improperly.
Caution	Text set off in this manner indicates that failure to adhere to the directions in the caution could result in serious bodily injury (*2) or damage (*3) to property if the product is handled improperly.

- *1: Serious bodily harm indicates loss of eyesight, injury, burns, electric shock, bone fracture, poisoning, and other injuries which leave aftereffect and require hospitalization or long-term treatment as an outpatient.
- *2: Bodily injury indicates injury, burns, electric shock, and other injuries which do not require hospitalization or long-term treatment as an outpatient.
- *3: Damage to property indicates damage extending to buildings, household effects, domestic livestock, and pets.

Graphic symbols



Marning



• Installation and reinstallation should be performed by your dealer or a qualified electrician

Attempting to carry out installation work on your own, and doing so incorrectly, may result in electric shock or fire.

 Electrical work must be performed by a qualified electrician in accordance with this Installation Manual. The work must satisfy all local, national and international regulations

Inappropriate work may result in electric shock or fire.

- Be sure to turn off the power before starting work
 Failure to do so may result in electric shock.
- Use only the power adapter supplied with this unit
 A power adapter other than that supplied with this unit may provide a different voltage and have different polarity (+) (-), which could lead to fire, explosion or generation of heat.



· Do not modify the unit

Doing so may result in excessive heat or fire.

Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Introduction

■ Overview

The BN interface refers to equipment used for controlling Building Management Systems (Procured locally) and air conditioners "TU2C-LINK Uh Line (hereinafter, referred to as Uh Line) compatible models" through communications via a network to enable central control

■ Included Items

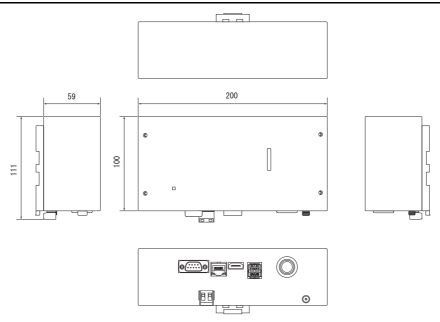
Component	Q'ty	Remarks
BN interface equipment	1	
Power adapter	1	BN interface power supply (not include Power Cable)
Pin terminal	2	Uh Line caulked connectors
Mounting bracket (DIN rail)	1	Use screws to secure the unit in locations without DIN rails (walls, etc.)
Screws (M4 x 12)	2	For securing the DIN rails
Installation Manual	1	This manual
License Agreement	1	
License Information	1	

■ Specifications

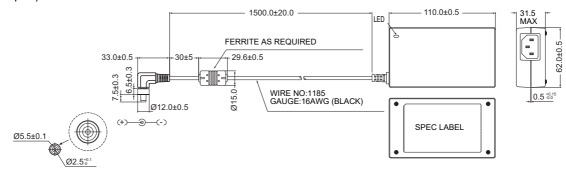
Dower aupply	Rated voltage	220-240 V AC 50/60 Hz
Power supply	Power consumption	10 W
Operating temperature range		0°C to 40°C, 10% to 80% RH (no condensation)
Storage temperature range		-10°C to +60°C, 10% to 90% RH (no condensation)
Dimensions		Width 200 mm x Height 100 mm x Depth 59 mm
Mass		BN interface 765 g Power adapter 450 g
Number of connected units	Indoor unit	Up to 128 units (TU2C-LINK) Up to 64 units (TCC-LINK)

■ External View (BN interface equipment)

(Unit: mm)



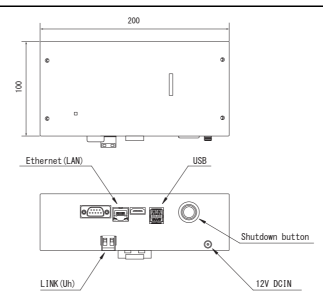




REQUIREMENT

Power cable is not supplied for the BN Interface. Insert a two core power cord applicable to the standard of the country you use.

■ Component Names



Name	Function	
12V DCIN	Connect the power adapter	
USB	(For service)	
Ethernet (LAN)	Connect to the Building Management System	
Shutdown button	Shutdown or switch to air conditioner search mode	
LINK (Uh) Connect the central control wiring		

1 Installation

REQUIREMENT

Do not install the unit in any of the following places.

- · Humid or wet place
- · Dusty place
- · Place exposed to direct sunlight
- · Place where there is a TV set or radio within one meter
- · Place exposed to rain (outdoors, under eaves, etc.)

■ BN Interface Installation and Orientation

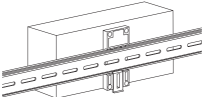
Install and orient the interface using the DIN rail to mount the unit or wall mount or surface mount it as shown below. Use the supplied mounting bracket to wall mount or surface mount the interface.

(1) DIN rail mount

Install the interface on DIN rails mounted on a switchboard or elsewhere.

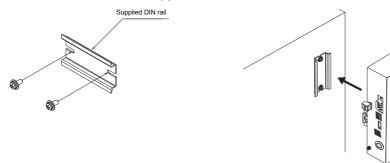


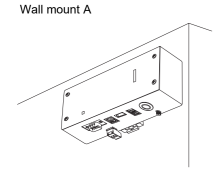


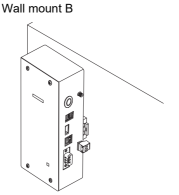


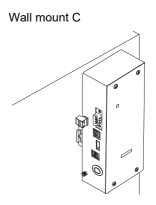
(2) Wall mount

Use screws to attach the supplied DIN rails to a wall and install the interface on the DIN rail.



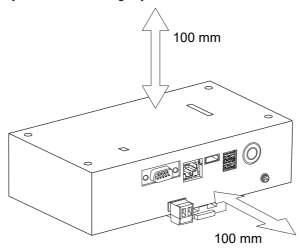






■ Installation Space and Maintenance Space

A side space for connecting through cable inlets and an upper space for maintenance must be reserved before installation. The other sides can be adjacent to surrounding objects.



Power and signal line connections

■ Cables

Use the following cable for signal line connections. (Procured locally)

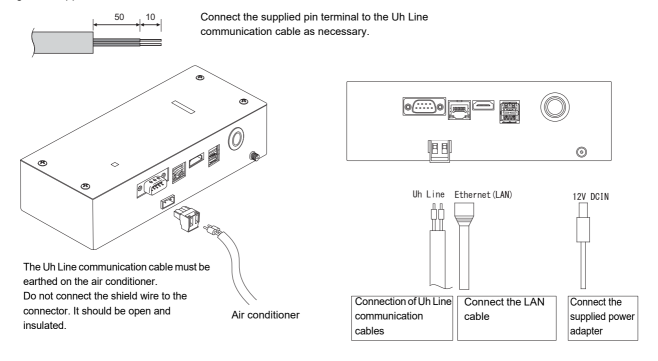
No.	Line	Description			
	For Uh Line	Туре	2-core shielded wires		
1		Wire size	Defends "Design of Control Wining" (D 40 to D 40)		
		Length	Refer to "Design of Control Wiring" (P.10 to P.12)		
	For Ethernet [®]				LAN cable (higher than Category 5, UTP)
2		Туре	The appropriate use of straight cable/cross cable should be done depending on your system used		
		Length	100 m max.		

 $\mbox{Ethernet}^{\mbox{\it @}} \mbox{ is a registered trademark of Xerox Co., Ltd.}$

■ Cable Connections

Connect the cables to the specified connectors.

Length of stripped Uh Line communication cable



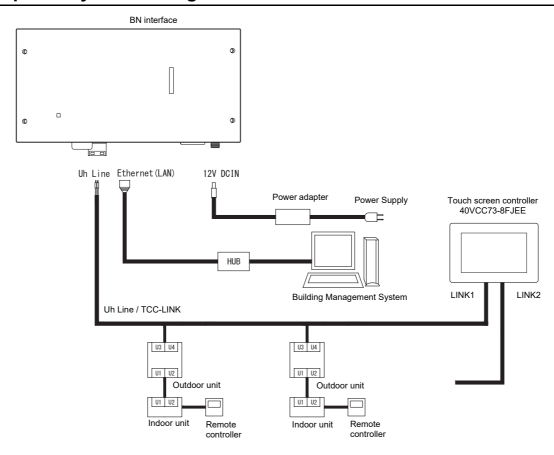
CAUTION

The Uh Line communication cable have no polarity.



Secure the Uh Line communication cable and power cable to the switchboard etc. using the supplied cable tie to ensure that no excess load is placed on the power cable connection and Uh Line communication cable connection.

■ Example of System Wiring Connections



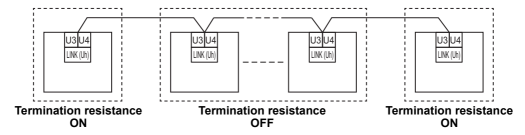
Termination resistance setting

• TU2C-LINK / TCC-LINK termination resistance settingFor TCC-LINK>

Leave just 1 line of the termination resistance in the interface board of the outdoor unit (centre unit) ON, and turn all the others OFF. (Refer to the wiring diagram attached to the outdoor unit for the position of SW.) <For TU2C-LINK>

For the central control wiring (Uh line), set the termination resistance that is farthest away on the wiring between this central controller and the other unit (VRF, light commercial, air to air heat exchanger, general purpose control interface, air to water heat pump) to ON.

Refer to the manual of each model for the termination resistance setting method.



Shield grounding process

open the shielded wire of the central control wiring and perform insulation processing.

When using the central remote controller with multiple units, connect the shield of the central control wiring to the closed end and open the shield at the final end of the central remote controller to perform insulation processing. Perform the central control wiring shield grounding on the air conditioner side.

REQUIREMENT

- · Be sure to install a circuit breaker or all-pole isolating switch (with a contact breaking distance of at least 3 mm) on the primary side of the power supply.
- Fasten the screws to the terminal block with torque of 0.5 N·m.

■ Design of Control Wiring

For the communication type, consult the local dealer.

NOTE

The equipment that can be displayed may vary depending on the country or region. For details contact our sales personnel.

When the connected outdoor unit is TU2C-LINK protocol

Follow the wiring specifications in the table below even when there is a mix of TU2C-LINK protocol and TCC-LINK protocol in the connected indoor units or remote controllers.

Wiring specifications

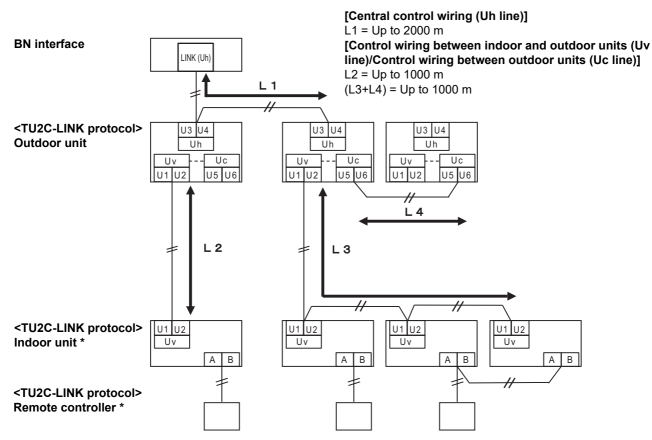
lto-m	Communication line	
Item	Central control wiring (Uh line)	
Wire diameter	1.0 to 1.5 mm ² (up to 1000 m)	
whe diameter	2.0 mm ² (up to 2000 m)	
Wire type	2-core, non-polar	
Wire types that can be used	Shielded wire	

REQUIREMENT

When wiring the control wiring between indoor and outdoor units (Uv line)/control wiring between outdoor units (Uc line) and the central control wiring (Uh line), use the same wire type and diameter for each line.

Using a mixture of different wire types and diameters may cause a communication error.

System diagram



^{*} The wiring specifications in the system diagram above are the same even when the indoor unit or remote controller are TCC-LINK protocol.

When the connected outdoor units are TCC-LINK protocol

Wiring specifications

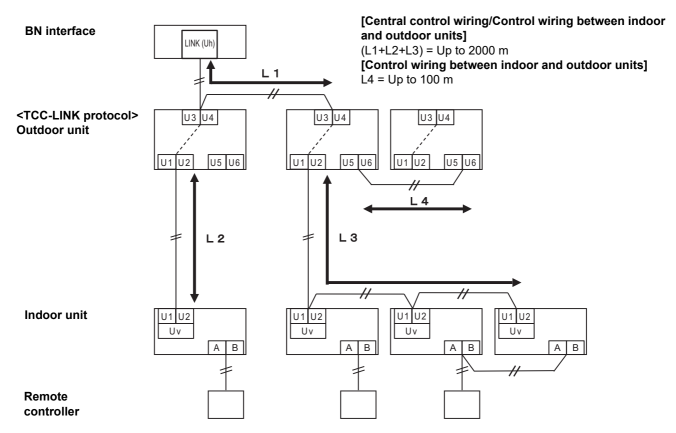
	Communication line
Item	Control wiring between indoor and outdoor units and central control wiring
Wire diameter	1.25 mm ² (up to 1000 m)
wire diameter	2.0 mm ² (up to 2000 m)
Wire type	2-core, non-polar
Wire types that can be used	Shielded wire

REQUIREMENT

When wiring the control wiring between indoor and outdoor units/central control wiring and the control wiring between outdoor units, use the same wire type and diameter for each line.

Using a mixture of different wire types and diameters may cause a communication error.

System diagram



When connecting to a previous model light commercial, air to air heat exchanger, air to water heat pump, or general purpose equipment control interface

Follow the wiring specifications in the table below even when there is a mix of TU2C-LINK protocol and TCC-LINK protocol in the connected indoor units or remote controllers.

Wiring specifications

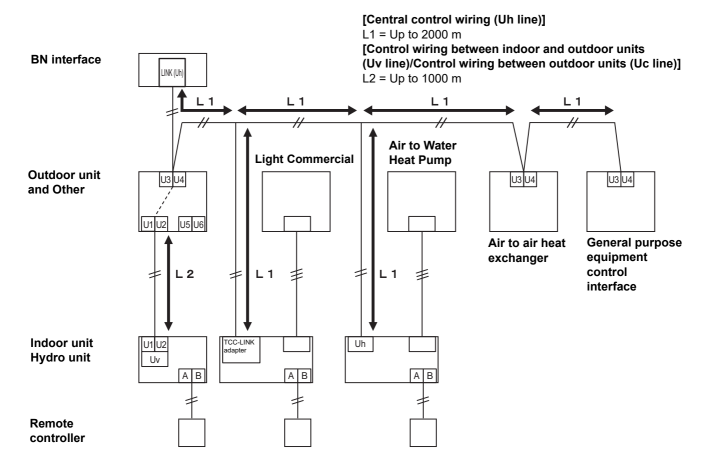
Item	Communication line
item	Central control wiring (Uh line)
Wire diameter	1.25 mm ² (up to 1000 m)
	2.0 mm ² (up to 2000 m)
Wire type	2-core, non-polar
Wire types that can be used	Shielded wire

REQUIREMENT

When wiring the control wiring between indoor and outdoor units (Uv line)/control wiring between outdoor units (Uc line) and the central control wiring (Uh line), use the same wire type and diameter for each line.

Using a mixture of different wire types and diameters may cause a communication error.

System diagram



$oldsymbol{3}$ Settings

3-1. Switch setting

SW100 Uh Line termination resistance setting switch

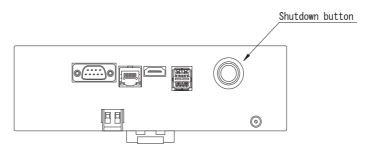
bit1:use, bit2:not use

Refer to "Termination resistance setting" (P.9)

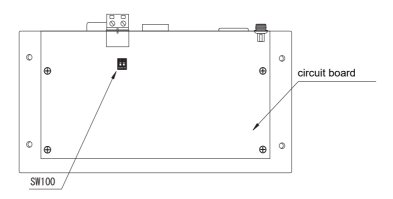
Shutdown button Shutdown function / air conditioner search mode function button

Use this button to stop BACnet process and network process of the BN interface or to start up in the air conditioner search mode. Note that button operation changes depending on how long it is depressed.

Time duration button is depressed	Operation
The Shutdown button 2 times	Stop BACnet process and network process of the BN interface.
4 seconds or more	Start up in the air conditioner search mode. Use the air conditioner search mode to set up equipment data in the indoor unit.

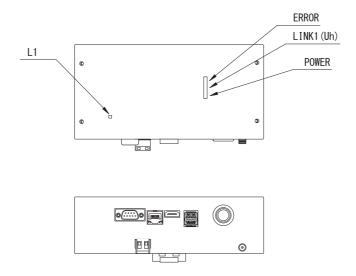


Unscrew and open the product



3-2. LED

LED	LED color	Use
POWER	Red	Power indicator
RS485	Green	Not use
LINK1(Uh)	Orange	Uh Line communication status indicator
LINK2(Uh)	Orange	Not use
ERROR	Red	Uh Line communication error indicator
L1	Green	BACnet communication status indicator, setting error indicator



4 Factory default settings

No.	Item	Factory default setting
1	IP address of BN interface	IP address 192.168.1.100 Subnet mask 255.255.255.0
2	UDP port	47808 (0xBAC0)
3	Device object instance number	100
4	Uh Line termination resistance select switch	OFF

5 Test run

To perform test run of the BN interface, BACnet communication settings and the equipment data of the connected indoor units are required.

Items to be set during trial run

Equipment	quipment Item		Setting method	
Outdoor unit	Uh Line address	Line address	Use the DIP switch on the outdoor unit circuit board.	
		Line address	Use the address setting function of wired remote controller. (Except for simple wired remote controller)	
Indoor unit	Uh Line address	Unit address		
maoor unit	On Line address	Central control address		
		Group address		
	IP address	IP address		
		Network mask	7	
	BACnet communication device identification number	BACnet device object instance number		
	When using together with a central control device not compatible with Uh Line When using together with a central device compatible with Uh Line When replacing with a BN interface that does not support Uh Line	Setting of old BN interface	Use Setting File Creation Software 2. (See Section 5-1.)	
		Setting for combined use with old controller		
		Change the "Central Controller ID" from ID1 to ID20		
		Setting of old BN interface		
DN: (f	Indoor unit information (DN code setting values)	Line address		
BN interface		Unit address		
		Central control address	When setup work (see Section 5-2) is performed, the BN interface reads out the set values from the indoor unit and records them on the SD card of the BN interface. Perform setup work after changing the device information of the indoor	
		Group address		
		Operation mode setting range		
		Temperature setting range		
		Fan speed setting range		
		Flap type		
		Ventilation amount setting range	unit.	
		Ventilation mode setting range		
		Availability of ventilation operation		
		Availability of save function		

5-1. BACnet communication settings

Set the IP address of the BN interface and the device object instance number of the BACnet communications. These setting can set from Setting File Creation Software 2. For details, contact your dealer.

5-2. Setting up equipment data in the indoor unit

Obtain the equipment data of the indoor unit that is controlled by the BN interface from the indoor unit via the Uh Line communication cable.

Preparing to set up equipment data in the indoor unit

- Central Control address must be set in the indoor unit you want to control.
 For information on how to set the address, refer to the installation manual of each indoor unit.
- Turn on all indoor and outdoor units. Set up as follows, waiting 10 minutes after turning on all the units.

Setup work

Step 1. Start the BN interface.

- · Turn on the BN interface.
- The status of the LED L1 changes to LEDstatus-1, LEDstatus-2, and then to LEDstatus-4. It takes about 10 minutes for the LED L1 status to change to LEDstatus-4.

Step 2. Start up in the air conditioner search mode.

- Hold down the Shutdown button for 4 seconds or more.
- The status of the LED L1 changes to LEDstatus-7 and then to LEDstatus-8.
- When reading equipment information from the indoor units is successfully completed, the BN interface automatically prepares for BACnet communication.
- The status of the LED L1 changes to LEDstatus-1, LEDstatus-2, and then to LEDstatus-4. It takes about 10 minutes for the LED L1 status to change to LEDstatus-4.
- If an error occurs, then the status of the LED L1 will be LEDstatus-3.
 Refer to Section 5-3 to check for the cause of error generation.

When the BN interface is operating normally

· The status of the LED L1 is LEDstatus-4.

LED L1 blinking

Operation	LED status	Situation/processing	LED blinking pattern
	LEDstatus-1	During initialization	
Starting up	LEDstatus-2	During BACnet connecting operation	
	LEDstatus-3	File error during startup Other error during startup	
While in operation	LEDstatus-4	During BACnet communication	
Pressing the Shutdown button	LEDstatus-5	During processing for BACnet software shutdown	
	LEDstatus-6	Shut down	
Start up in the air conditioner search	LEDstatus-7	During preparation for air conditioner search mode	
mode	LEDstatus-8	During air conditioner search	

ON OFF

^{*} Control interval (time length of 1 cell): 200 ms

5-3. Cause of problem occurring during setup

Cause of problem	Cause	Action
	The indoor and outdoor units have not been turned on.	Make sure that indoor and outdoor units are turned on.
The indoor unit cannot be found.	The indoor and outdoor units are being initialized and it is not possible to communicate with them. LINK1(Uh) does not blink at all	Make sure that indoor and outdoor units are turned on. Make sure they have been on for at least 10 minutes.
	The Uh Line cables have been incorrectly connected.	Connect the cables correctly.
	The central control address has not been set in the indoor units.	Make sure that the central control address has been set in the indoor units.
The central control address set in the indoor units are not unique.	The same central control address has been set in a number of indoor units.	Make sure that the central control address has been correctly set in the indoor units.

6 Turning off the BN interface

Press the shutdown button, then wait 5 minutes before turning it off. When turning off the BN interface

- Press the Shutdown button 2 times.
- The status of the LED L1 changes to LEDstatus-5 and then to LEDstatus-6.
- · Disconnect the power adapter from the BN interface.

CAUTION

As the air conditioner search mode will be engaged if the shutdown button is pressed for 4 seconds or longer, do not hold down the button.



Manufacturer

Toshiba Carrier Corporation 336 TADEHARA, FUJI-SHI, SHIZUOKA-KEN 416-8521 JAPAN