TOSHIBA

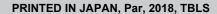
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Air to Air Heat Exchanger SERVICE MANUAL

Concealed microcomputer control type

Model name:

VN-M1000HE1 VN-M1500HE1 VN-M2000HE1



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Original instruction

Please read carefully through these instructions that contain important information which complies with the "Machinery" Directive (Directive 2006/42/EC), and ensure that you understand them.

Some of the details provided in these instructions differ from the service manual, and the instructions provided here take precedence.

Generic Denomination: Air to Air Heat Exchanger

Definition of Qualified Installer or Qualified Service Person

The Air to Air Heat Exchanger must be installed, maintained, repaired and removed by a qualified installer or qualified service person. When any of these jobs is to be done, ask a qualified installer or qualified service person to do them for you.

A qualified installer or qualified service person is an agent who has the qualifications and knowledge described in the table below.

Agent	Qualifications and knowledge which the agent must have
Qualified installer	 The qualified installer is a person who installs, maintains, relocates and removes the Air to Air Heat Exchanger made by Toshiba Carrier Corporation. He or she has been trained to install, maintain, relocate and remove the Air to Air Heat Exchanger made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such operations by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to these operations. The qualified installer who is allowed to do the electrical work involved in installation, relocation and removal has the qualifications pertaining to this electrical work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to electrical work on the Air to Air Heat Exchanger made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified installer who is allowed to work at heights has been trained in matters relating to working at heights with the Air to Air Heat Exchanger made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work.
Qualified service person	 The qualified service person is a person who installs, repairs, maintains, relocates and removes the Air to Air Heat Exchanger made by Toshiba Carrier Corporation. He or she has been trained to install, repair, maintain, relocate and remove the Air to Air Heat Exchanger made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such operations by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to these operations. The qualified service person who is allowed to do the electrical work involved in installation, repair, relocation and removal has the qualifications pertaining to this electrical work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to electrical work on the Air to Air Heat Exchanger made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified service person who is allowed to work at heights has been trained in matters relating to working at heights with the Air to Air Heat Exchanger made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work.

Definition of Protective Gear

When the Air to Air Heat Exchanger is to be transported, installed, maintained, repaired or removed, wear protective gloves and 'safety' work clothing.

In addition to such normal protective gear, wear the protective gear described below when undertaking the special work detailed in the table below.

Failure to wear the proper protective gear is dangerous because you will be more susceptible to injury, burns, electric shocks and other injuries.

Work undertaken	Protective gear worn
All types of work	Protective gloves 'Safety' working clothing
Electrical-related work	Gloves to provide protection for electricians
Work done at heights (50 cm or more)	Helmets for use in industry
Transportation of heavy objects	Shoes with additional protective toe cap

The important contents concerned to the safety are described on the product itself and on this Service Manual. Please read this Service Manual after understanding the described items thoroughly in the following contents (Indications/Illustrated marks), and keep them.

[Explanation of indications]

Indication	Explanation				
<u></u> ∴ DANGER	Indicates contents assumed that an imminent danger causing a death or serious injury of the repair engineers and the third parties when an incorrect work has been executed.				
⚠ WARNING	Indicates possibilities assumed that a danger causing a death or serious injury of the repair engineers, the third parties, and the users due to troubles of the product after work when an incorrect work has been executed.				
⚠ CAUTION	Indicates contents assumed that an injury or property damage (*) may be caused on the repair engineers, the third parties, and the users due to troubles of the product after work when an incorrect work has been executed.				

^{*} Property damage: Enlarged damage concerned to property, furniture, and domestic animal/pet

[Explanation of illustrated marks]

Mark	Explanation
\Diamond	Indicates prohibited items (Forbidden items to do) The sentences near an illustrated mark describe the concrete prohibited contents.
	Indicates mandatory items (Compulsory items to do) The sentences near an illustrated mark describe the concrete mandatory contents.
\triangle	Indicates cautions (Including danger/warning) The sentences or illustration near or in an illustrated mark describe the concrete cautious contents.

Warning Indications on the Air to Air Heat Exchanger Unit

[Confirmation of warning label on the main unit]

Confirm that labels are indicated on the specified positions.

If removing the label during parts replace, stick it as the original.

Warning indication	Description
WARNING ELECTRICAL SHOCK HAZARD Disconnect all remote electric power supplies before servicing.	WARNING ELECTRICAL SHOCK HAZARD Disconnect all remote electric power supplies before servicing.
Moving parts. Do not operate unit with inspection cover removed. Stop the unit before the servicing.	WARNING Moving parts. Do not operate unit with inspection cover removed. Stop the unit before the servicing.
CAUTION High temperature parts. You might get burned when removing this cover.	CAUTION High temperature parts. You might get burned when removing this cover.

Precautions for Safety

The manufacturer shall not assume any liability for the damage caused by not observing the description of this manual.



	Before carrying out the installation, maintenance, repair or removal work, be sure to set the circuit breaker for Air to Air Heat Exchanger to the OFF position. Otherwise, electric shocks may result.
	Before opening the electrical control cover or inspection cover of the Air to Air Heat Exchanger, set the circuit breaker to the OFF position. Failure to set the circuit breaker to the OFF position may result in electric shocks through contact with the interior
	parts. Only a qualified installer (*1) or qualified service person (*1) is allowed to remove the electrical control cover or inspection cover of the Air to Air Heat Exchanger and do the work required.
Turn off breaker.	When cleaning the filter or heat exchange element of the Air to Air Heat Exchanger, set the circuit breaker to OFF without fail, and place a "Work in progress" sign near the circuit breaker before proceeding with the work.
	When you have noticed that some kind of trouble (such as when a trouble display has appeared, there is a smell of burning, abnormal sounds are heard, water is leaking) has occurred in the Air to Air Heat Exchanger, do not touch the Air to Air Heat Exchanger yourself but set the circuit breaker to the OFF position, and contact a qualified service person. Take steps to ensure that the power will not be turned on (by marking "out of service" near the circuit breaker, for instance) until qualified service person arrives. Continuing to use the Air to Air Heat Exchanger in the trouble status may cause mechanical problems to escalate or result in electric shocks or other failure.
Electric shock hazard	When you access inside of the electrical control cover to repair electric parts, wait for about five minutes after turning off the breaker. Do not start repairing immediately. Otherwise you may get electric shock by touching terminals of high-voltage capacitors. Natural discharge of the capacitor takes about five minutes.
0	Place a "Work in progress" sign near the circuit breaker while the installation, maintenance, repair or removal work is being carried out. There is a danger of electric shocks if the circuit breaker is set to ON by mistake.
Prohibition	Before operating the Air to Air Heat Exchanger after having completed the work, check that the electrical control cover and inspection cover are closed, and set the circuit breaker to the ON position. You may receive an electric shock if the power is turned on without first conducting these checks.
0	If, in the course of carrying out repairs, it becomes absolutely necessary to check out the electrical parts with the electrical control cover and inspection cover removed in order to find out exactly where the trouble lies, wear insulated heat-resistant gloves, insulated boots and insulated work overalls, and take care to avoid touching any live parts.
Stay on protection	You may receive an electric shock if you fail to heed this warning. Only qualified service person (*1) is allowed to do this kind of work.



Before starting to repair the Air to Air Heat Exchanger, read carefully through the Service Manual, and repair the Air to Air Heat Exchanger by following its instructions.

Only qualified service person (*1) is allowed to repair the Air to Air Heat Exchanger.

Repair of the Air to Air Heat Exchanger by unqualified person may give rise to a fire, electric shocks, injury, water leaks and/or other problems.

Only a qualified installer (*1) or qualified service person (*1) is allowed to carry out the electrical work of the Air to Air Heat Exchanger.

Under no circumstances must this work be done by an unqualified individual since failure to carry out the work properly may result in electric shocks and/or electrical leaks.

Wear protective gloves and safety work clothing during installation, servicing and removal.

When repairing the electrical parts or undertaking other electrical jobs, wear gloves to provide protection for electricians and from heat.

Failure to wear this protective gear may result in burn.

Electrical wiring work shall be conducted according to law and regulation in the community and installation manual. Failure to do so may result in electrocution or short circuit.

Only a qualified installer (*1) or qualified service person (*1) is allowed to undertake work at heights using a stand of 50 cm or more or to remove the electrical control cover or inspection cover of the Air to Air Heat Exchanger to undertake work.



When working at heights, use a ladder which complies with the ISO 14122 standard, and follow the procedure in the ladder's instructions.

Also wear a helmet for use in industry as protective gear to undertake the work.

When working at heights, put a sign in place so that no-one will approach the work location, before proceeding with the work.

Parts and other objects may fall from above, possibly injuring a person below.

When executing address setting, test run, or troubleshooting through the checking window on the electric parts box, put on insulated gloves to provide protection from electric shock. Otherwise you may receive an electric shock.

Use a hand track or forklift to carry the unit. When carrying it by human power, have four persons or more (VN-M1000HE1), eight persons or more (VN-M1500 and 2000HE1); otherwise, you may strain your back.

When transporting the Air to Air Heat Exchanger, wear shoes with protective toe caps, protective gloves and other protective clothing.

When transporting the Air to Air Heat Exchanger, do not take hold of the bands around the packing carton. You may injure yourself if the bands should break.

Use wiring that meets the specifications in the Installation Manual and the stipulations in the local regulations and laws. Use of wiring which does not meet the specifications may give rise to electric shocks, electrical leakage, smoking and/or a fire.

Exchange to parts specified in service manual, which meet the specification or listed in parts list of service manual. Failure to use specified parts may result in electrical shock, smoke, and/or fire.

Confirm whether there is a risk of the Air to Air Heat Exchanger falling down during maintenance or repairing work. Inspect the Air to Air Heat Exchanger unit for any falling hazard of the unit before maintenance or repair.

Before you open the Supply/Exhaust air grill, set the circuit breaker to the OFF position. Otherwise, your hand may be caught in the rotating parts inside and an injury may result.



After completing the repair or relocation work, check that the earth wires are connected properly.

Check earth wires.

Be sure to connect earth wire. (Grounding work) Incomplete earthing causes an electric shock. Do not connect earth wires to gas pipes, water pipes, and lightning rods or earth wires for telephone wires.



Do not modify the products. Do not also disassemble or modify the parts.

It may cause a fire, electric shock or injury.

Prohibition of modification.

When any of the electrical parts are to be replaced, ensure that the replacement parts satisfy the specifications given in the Service Manual (or use the parts contained on the parts list in the Service Manual). Use of any parts which do not satisfy the required specifications may give rise to electric shocks, smoking and/or

Use specified parts.

a fire.

Do not bring a child close to the equipment.	If, in the course of carrying out repairs, it becomes absolutely necessary to check out the electrical parts with the electrical control cover of one or more of the Air to Air Heat Exchanger removed in order to find out exactly where the trouble lies, put a sign in place so that no-one will approach the work location before proceeding with the work. Third-party individuals may enter the work site and receive electric shocks if this warning is not heeded.
Insulating measures	Connect the cut-off lead wires with crimp contact, etc., put the closed end side upward and then apply a water-cut method, otherwise a leak or production of fire is caused at the users' side.
Assembly/ Wiring	After repair work, surely assemble the disassembled parts, and connect and lead the removed wires as before. Perform the work so that the electrical control cover does not catch the inner wires. If incorrect assembly or incorrect wire connection was done, a disaster such as a leak or fire is caused at user's side.
Insulator check	After the work has finished, be sure to use an insulation tester set (500V Megger) to check the resistance is $1M\Omega$ or more between the charge section and the non-charge metal section (Earth position). If the resistance value is low, a disaster such as a leak or electric shock is caused at user's side.
	Once the repair work has been completed, check for the insulation resistance. Then perform a trial run to check that the Air to Air Heat Exchanger is running properly.
	After repair work has finished, check there is no trouble. If check is not executed, a fire, electric shock or injury may be caused. For a check, turn off the power breaker.
Check after repair	After repair work (installation of electrical control cover and inspection cover) has finished, execute a test run to check there is no generation of smoke or abnormal sound. If check is not executed, a fire or an electric shock is caused. Before test run, install the electrical control cover and inspection cover.
	Be sure to fix the screws back which have been removed for installation or other purposes.
	Only a qualified installer (*1) or qualified service person (*1) is allowed to relocate the Air to Air Heat Exchanger. It is dangerous for the Air to Air Heat Exchanger to be relocated by an unqualified individual since a fire, electric shocks, injury, water leakage, noise and/or vibration may result.
Check after reinstallation	Check the following items after reinstallation. 1) The earth wire is correctly connected. 2) The power cord is not caught in the product. 3) There is no inclination or unsteadiness and the installation is stable. If check is not executed, a fire, an electric shock or an injury is caused.
	Only a qualified installer (*1) or qualified service person (*1) is allowed to install the Air to Air Heat Exchanger. If the Air to Air Heat Exchanger is installed by an unqualified individual, a fire, electric shocks, injury, water leakage, noise and/or vibration may result.
	Before starting to install the Air to Air Heat Exchanger, read carefully through the Installation Manual, and follow its instructions to install the Air to Air Heat Exchanger.
	Be sure to use the company-specified products for the separately purchased parts. Use of non-specified products may result in fire, electric shock, water leakage or other failure. Have the installation performed by a qualified installer.
	Do not supply power from the power terminal block equipped on the outdoor unit to another outdoor unit. Capacity overflow may occur on the terminal block and may result in fire.
Installation	Do not install the Air to Air Heat Exchanger in a location that may be subject to a risk of exposure to a combustible gas. If a combustible gas leaks and becomes concentrated around the unit, a fire may occur.
iristaliatiOH	Install the Air to Air Heat Exchanger at least 2.5 m above the floor level since otherwise the users may injure themselves or receive electric shocks if they poke their fingers or other objects into the Air to Air Heat Exchanger while it is running.
	Install a circuit breaker that meets the specifications in the installation manual and the stipulations in the local regulations and laws.
	Install the circuit breaker where it can be easily accessed by agent.
	When installing a circuit breaker outdoors, install one which is designed to be used outdoors.
	Do not place any combustion appliance in a place where it is directly exposed to the wind of Air to Air Heat Exchanger, otherwise it may cause imperfect combustion.

Relocation

• Only a qualified installer (*1) or qualified service person (*1) is allowed to relocate the Air to Air Heat Exchanger. It is dangerous for the Air to Air Heat Exchanger to be relocated by an unqualified individual since a fire, electric shocks, injury, water leakage, noise and/or vibration may result.

(*1) Refer to the "Definition of Qualified Installer or Qualified Service Person."

Specifications

Model	Sound pressure level(dBA)	Weight (kg)
VN-M1000HE1	*	62
VN-M1500HE1, M2000HE1	*	126

^{*} Under 70 dB(A)

Declaration of Incorporation of Partly Completed Machinery

Manufacturer: Toshiba Carrier Corporation

336 Tadehara, Fuji-shi, Shizuoka-ken 416-8521 JAPAN

Representative/ TOSHIBA CARRIER TCF holder: EUROPE S.A.S

Route de Thil

01120 Montluel FRANCE

Hereby declares that the machinery described below:

Generic Denomination: Air to Air Heat Exchanger

Model/type: VN-M1000HE1

VN-M1500HE1 VN-M2000HE1

Commercial name: Air to Air Heat Exchanger

Complies with the provisions of the "Machinery" Directive (Directive 2006/42/EC) and the regulations transposing into national law.

Must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of Machinery Directive, where appropriate.

NOTE

This declaration becomes invalid if technical or operational modifications are introduced without the manufacturer's consent.

1 Features

■ Main features

♦ Power saving ventilation

The cost of cooling and heating is reduced thanks to the unit efficiently retrieving thermal energy (outdoor air load) which has been lost during ordinary ventilation.

♦ Space saving

Significant reduction of outdoor air load and the ability to retrieve thermal energy enable the production of smaller air conditioning devices.

◆ Humidity control

When cooling, highly humid outdoor air is conditioned to near the humidity of the dehumidified (cooled) indoor air before being supplied.

When heating, moisture from the return air is transferred to the dry outdoor air before the outdoor air is supplied.

♦ Comfortable ventilation

Ventilation without big changes in temperature is

In addition, stable ventilation is possible even in an air tight room due to simultaneous air intake and expulsion.

♦ Sound insulation

Air trunks and heat exchange elements provide sound insulation.

They reduce the incoming of outdoor noise and the outward flow of sounds indoor and help keep the office or shop, and their surroundings quiet.

♦ Easy installation

The linear air supplying/exhausting method enables simple design and installation.

Inverted installation is possible and only one inspection slot is required for two units.

A complete inspection is possible through a single inspection slot.

Other

The filter has excellent dust filtering performance (mass spectrometry 82%).

The air volume can be switched between Extra High and High.

The ventilation balance of air supplying and air exhausting can be changed.

The filter inspection display function calculates the total running time and prompts you through the remote controller to inspect the filter.

The cold mode function automatically makes the air supplying motor run intermittently when the outdoor air temperature is -10°C or lower.

The timer function allows you to set the unit to start/ stop operation at the specified time.

The separately sold central controller enables central control of 128 groups.

The separately sold wired remote controller enables group operation control of up to 8 units.

The unit can operate in cooperation with an airconditioner (SMMS series, DI/SDI series).

■ About ventilation modes

The unit has three ventilation modes.

- Heat exchange mode
 - Exchanging heat between the outdoor air and return air and making the temperature and humidity of the outdoor air closer to those of the return air before supplying it.
- Bypass mode
 Outdoor air is taken into a room as it is. This mode is mainly used in spring and summer.
- · Automatic mode
- For an Air to Air Heat Exchanger system
 The heat exchange mode and the bypass mode are automatically switched between following the information from the return air and outdoor air temperature sensors in the unit.
- 2. For an Air to Air Heat Exchanger system linked with air conditioners

The heat exchange mode and the bypass mode are automatically switched between depending on the operation status of the air conditioner (cooling, heating, dry, fan, or temperature setting) and the information from the return air and outdoor air temperature sensors in the unit.

! CAUTION

If the outdoor air temperature becomes about to 15°C or less in [Automatic mode] or [Bypass mode], the system will automatically start to run in [Heat exchange mode] regardless of the mode setting to prevent condensation in the Air to Air Heat Exchanger.

* The indication of the ventilation mode setting does not change.

Specifications

■ Concealed microcomputer control type

			Model No.	VN M4000UE4	\/\\ M4500U54	VN-M2000HE1		
		Fan Speed		VN-M1000HE1	VN-M1500HE1			
		Туре		Concealed type				
	Power Supply (V)			220-240 V~, 50 Hz				
		114	(Extra high)	390	640	780		
		Heat Exchange Mode	High	340	570	680		
	Power consumption	Wode	Low	190	320	380		
	(W)		(Extra high)	390	640	780		
		Bypass Mode	High	340	570	680		
			Low	190	320	380		
		Heat	(Extra high)	2.40	3.69	4.50		
		Exchange Mode	High	2.12	3.31	3.95		
	Current (A)	Wode	Low	1.25	1.93	2.29		
	Current (A)	Bypass Mode	(Extra high)	2.40	3.69	4.50		
			High	2.12	3.31	3.95		
			Low	1.25	1.93	2.29		
stics	Maximum running Current (A)	Heat Exchange Mode	(Extra high)	2.70	5.08	5.08		
acteri			High	2.55	4.77	4.77		
Characteristics			Low	1.71	3.13	3.13		
		Bypass Mode	(Extra high)	2.70	5.08	5.08		
			High	2.55	4.77	4.77		
			Low	1.71	3.13	3.13		
	Air Volume (m ³ /h)		(Extra high)	1000	1500	2000		
			High	1000	1500	2000		
			Low	700	1200	1400		
		Heat Exchange Mode	(Extra high)	105	140	105		
			High	80	110	80		
	External Static		Low	70	80	70		
	Pressure (Pa)		(Extra high)	105	140	105		
		Bypass Mode	High	80	110	80		
			Low	70	80	70		

Item			Model No.	VN M4000UE4	VALMAFOOLIEA	VN-M2000HE1	
	item	Fan Speed		VN-M1000HE1	VN-M1500HE1	VIN-IVIZUUUTIE I	
		Heat	(Extra high)	38.0	41.0	41.5	
		Exchange Mode	High	37.0	40.0	40.5	
	Sound pressure level	Wode	Low	33.0	36.0	36.5	
	(dB(A))		(Extra high)	38.0	41.0	41.5	
		Bypass Mode	High	37.0	40.0	40.5	
			Low	33.0	36.0	36.5	
tics	Sound power level (B(A)) (Extra high)		(Extra high)	53.0	56.0	56.5	
terist			(Extra high)	73.5	76.5	73.5	
Characteristics	Temperature Excha Efficiency (%)	nge	High	73.5	76.5	73.5	
ਠ			Low	77.0	79.0	77.5	
			(Extra high)	68.5	71.0	68.5	
		for heating	High	68.5	71.0	68.5	
	Enthalpy		Low	71.5	73.5	72.0	
	exchange Efficiency (%)	for cooling	(Extra high)	60.5	64.0	60.5	
			High	60.5	64.0	60.5	
			Low	64.5	67.0	65.5	
	Frame				Zinc steel sheets		
	Motor			E	Brushless DC motor (E type))	
	Fan				PP resin		
tion	Heat exchanger			Special paper + Resin			
Construction	Filter			Nonwoven fabric (Collection effect weighing method 82%)			
Con	Adapter			Zinc steel sheets			
	External dimensions	(Length x Widt	h x Height) (mm)	1189 x 1189 x 400	1189 x 1189 x 810		
	Product weight (kg)			62	126		
	Applicable duct nominal diameter (mm)			Ø250	Indoor side: Ø250, outdoor side: 283 x 730		
	Shape			Corrugated board package			
e	Dimensions (Length x Width x Height) (mm)			1683 x 472 x 1221	1479 x 1341 x 918		
Package	Weight (kg)			73	142		
Pa	No. of stacked boxe	es .		3	2		
	Accessory			Adapter: 4, Screw:	24, Installation Manual: 1, 0	Owner's Manual: 1	

^{*} Sound pressure level of the product is the value which was measured at the acoustic room. Actually, in the established condition, that under go influence by the echoing of the room and so that become bigger than the display numerical value.

^{*} The power consumption, the current and the exchange efficiency are values at the time of the mentioned air volume.

^{*} Sound pressure level shall be measured 1.5m below the center of the unit.

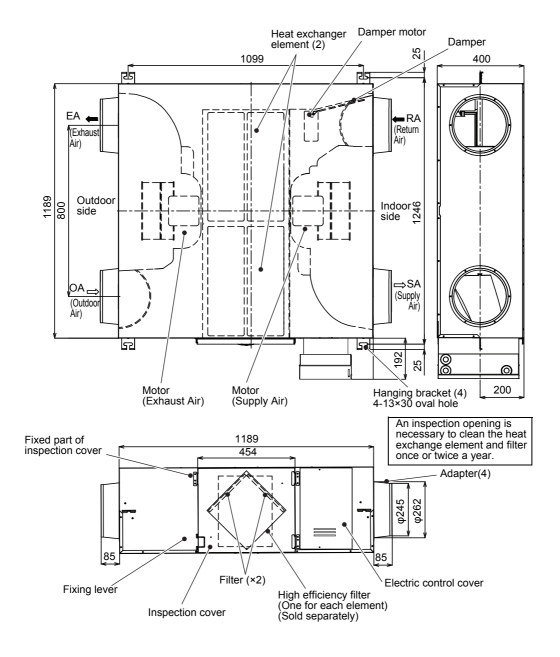
^{*} The temperature exchange efficiency averages that of when cooling and heating.

^{*} Sound power level is the value of casing.

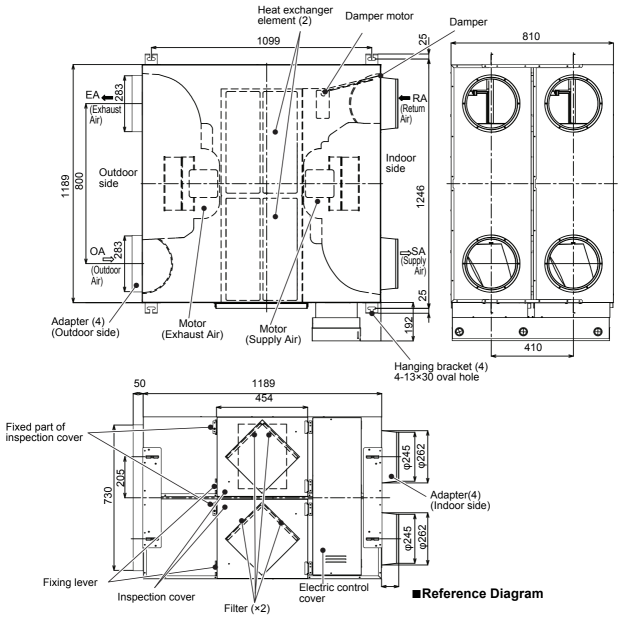
3 Model List

VN-M1000HE1

Unit: mm



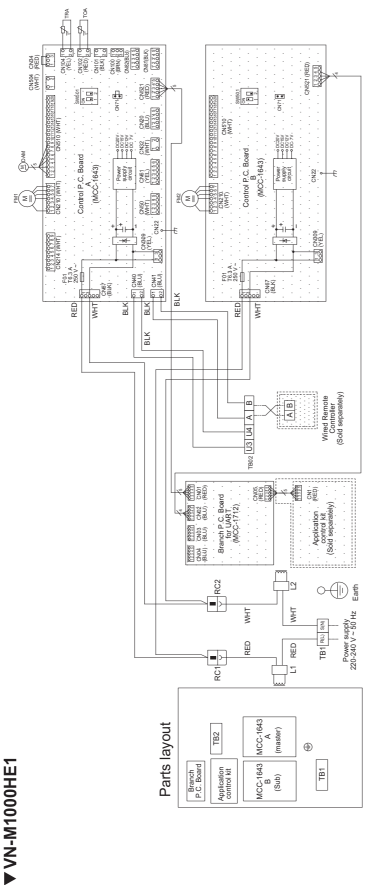
Item	Count	Material	Remarks	Item	Count	Material	Remarks
Adapter	4	Galvanized steel sheet		Filter	4	Nonwoven fabric	Collecting efficiency (Mass Spectrometry): 82%
Electrical control cover	1			Damper	1		
Inspection cover	1	Galvanized steel sheet		Damper motor	1		
Motor (Exhaust air)	1			Hanging bracket	4	Galvanized steel sheet	
Motor (Supply air)	1			Electrical control base	1	Galvanized steel sheet	
Heat exchange element	2	Fire-resistant paper + Resin	Air to air heat exchanger	Fixing lever	1	SUS304	



Applicable duct nominal diameter: indoor side Ø250 outdoor side 283 x 730

Item	Count	Material	Remarks	Item	Count	Material	Remarks
Adapter (Indoor side)	4	Galvanized steel sheet		Heat exchange	4	Fire-resistant paper +	Air to air heat
Adapter (Outdoor side)	2	Galvanized steel sheet		element	4	Resin	exchanger
Electrical control cover	1	Galvanized steel sheet					Collecting
Electrical control base	1	Galvanized steel sheet		Filter	8	Nonwoven fabric	efficiency (Mass Spectrometry): 82%
Electrical control base 2	1	Galvanized steel sheet					
Inspection cover	2	Galvanized steel sheet		Damper	2		
Motor (Exhaust air)	2			Damper motor	2		
Motor (Supply air)	2			Hanging bracket	4	Galvanized steel sheet	
				Fixing lever	2	SUS304	

Connection diagram



■Connection diagram

Part name	Code	Part name
Connector	L1, L2	Reactor
Damper motor	TB1	Terminal block (power supply)
Fuse	TB2	Terminal block (communication)
Motor	TOA	TOA sensor (Outdoor air)
	TRA	TRA sensor (Return air)
	RC1 RC2	Relay connector

Code CN** DAM F01

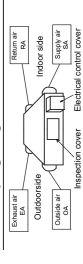
☐ represents a terminal block, and ☐ ☐ represents a connector on the printed circuit board. ⊕ represents a protective ground.

:::::: represents a printed circuit board.

—o— represents a terminal.

The dotted line represents a wire procured locally.

■Duct Piping Diagram



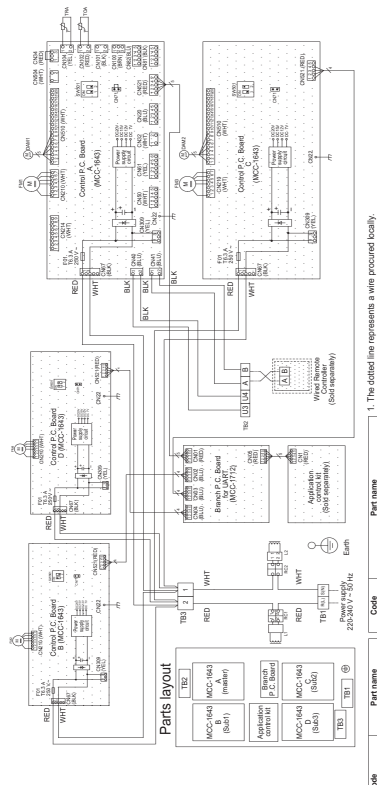
Moving parts.
Do not operate unit with grille removed.
Stop the unit before the servicing. WARNING

High temperature parts. You might get burned when removing this cover. CAUTION

☆ WARNING

short oben MCC-1643 A (Master) (supply) bit 2 SW501 set up OFF bit 1 OFF Ö

▼VN-M1500HE1 and VN-M2000HE1



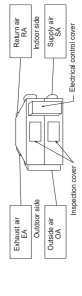
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			". L L
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DAINII, DAINIZ	Damper motor	197	lentilital block (confiningali
		C a H	Torminal block (nowor summary
	000	2	iddne iawel (bowel arbbi
П			
FM1 FM2 FM3 FM4	Moter	OA	CA sensor (Outdoor air)
			((
-		Č	1.1. VOL.
LI, LZ	Reactor	¥ 2	LYA Sensor (Refutition)
			,
		200	

- ly branch) ly) tion) RC1, RC2 | Relay connector
 - Before opening the electrical control cover or inspection cover of the Air to Air Heat Exchanger, set the circuit breaker to the OFF position.

 Only a qualified installer or qualified service person is allowed to remove the electrical control cover or inspection cover of the Air to Air Heat Exchanger and do the work required.

 Only a qualified installer or qualified service person is allowed to carry out the electrical work of the Air to Air Heat Exchanger.

■Duct Piping Diagram



			WARNING		Moving parts.	Do not operate unit with grille	removed.	Stop the unit before the servicing.
			•	< -)		
tup	d A only)	d v our g)	Remote controller	Follower	Header			
CN71 set up	(P C Board A only)	.0.	CN71	short	oben			

MCC-1643

SW501 set up bit 1 bit 2 OFF. OFF 8 N O

₩ARNING

A(master) (supply)

OFF

B (Sub1) (exhaust)

D (Sub3) (exhaust)

N O

C (Sub2) (supply)

OFF N O



Parts Rating

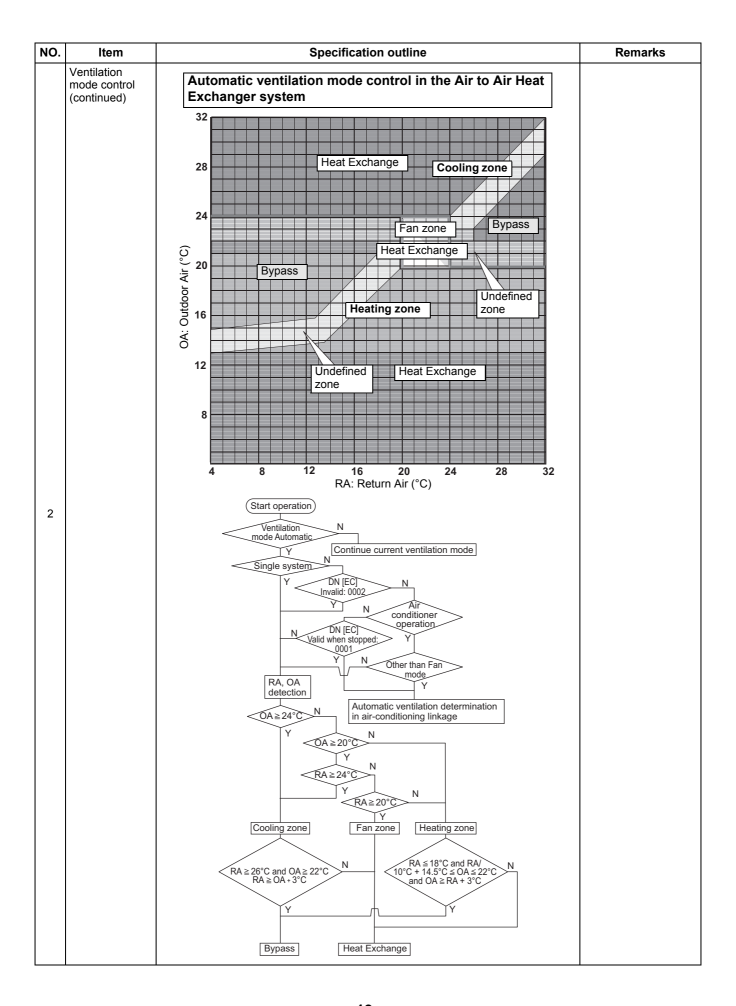
Model VN-M	1000HE1	1500HE1	2000HE1		
Fan motor (for supply air)	ICF-340D138-2				
Fan motor (for exhaust air)	ICF-340D138-1				
TOA sensor	Ø5 size lead wire length : 1200mm vinyl tube (Red)				
TRA sensor	Ø5 size lead wire length : 1200mm non-migratory tube (Black)				
Damper motor		MP24ZN			

6 Control Outline

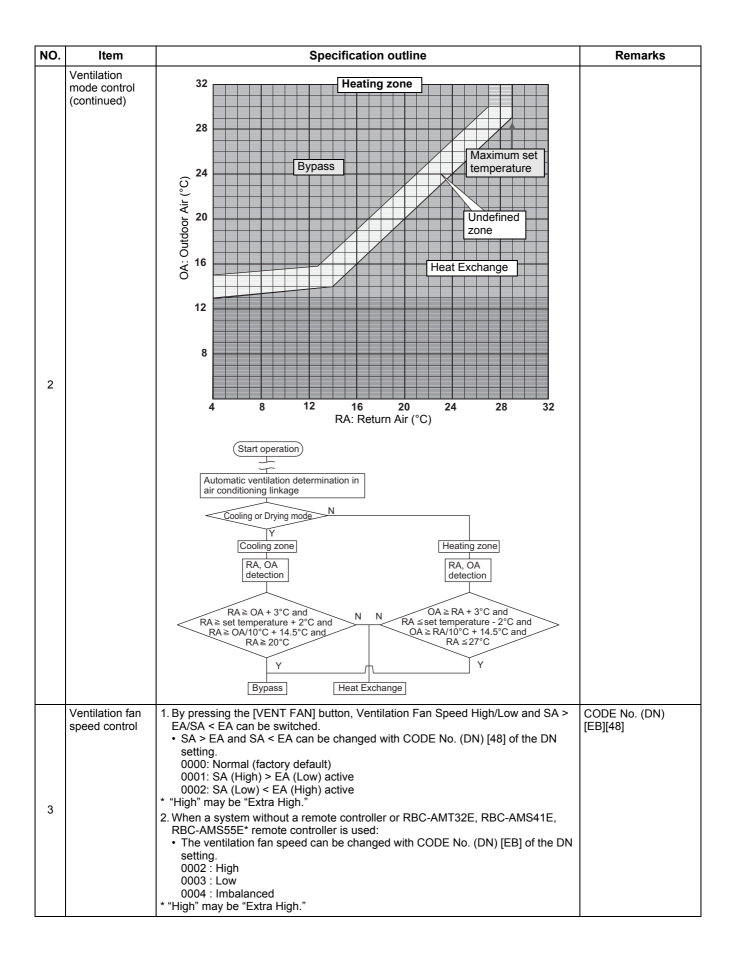
■ Air to Air Heat Exchanger

Control Specifications

NO	. Item	Specification outline	Remarks
1	When the power is reset	If the power supply is reset during the occurrence of a trouble, the check code is cleared. If an abnormal state continues even after the unit is restarted by pressing the [ON/OFF] button on the remote controller, the check code is redisplayed on the remote controller.	
2	Ventilation mode control	Air to Air Heat Exchanger system and Air to Air Heat Exchanger system linked with air conditioners 1) Ventilation mode control • The control method of the automatic mode is different depending on whether it is an Air to Air Heat Exchanger system or an Air to Air Heat Exchanger system linked with air conditioners. • There are three ventilation modes: Automatic, Heat Exchange, and Bypass. 2) When a system without a remote controller or RBC-AMT32E, RBC-AMS41E, RBC-AMS55E* remote controller is used: • The ventilation mode can be changed with CODE No. (DN) [EA] of the DN setting. 3) Bypass mode control • If OA ≤ RA/10 + 12.5, the system automatically runs in Heat Exchange mode to prevent condensation. (For details, see the section "Cold Mode Control.") • The display on the remote controller remains "Bypass" regardless of the ventilation mode in actual operation. • When operation starts in Bypass mode, the Heat Exchange mode is maintained for three minutes if the state before stop is Heat Exchange mode (cold mode control). 1. Air to Air Heat Exchanger system 1) Automatic mode control • One of the following three zones is selected by the TOA and TRA sensors: Cooling zone, Fan zone, Heating zone • Automatic ventilation control is performed in the Cooling and Heating zones. • For the Fan zone, the mode is fixed to Heat Exchange. • For the Fan zone, the mode is fixed to Heat Exchange. • For the Fan zone, the mode is fixed to Heat Exchange. • For the Fan zone, the mode is fixed to Heat Exchange. • For five minutes after the start of Automatic mode, the Heat Exchange state is maintained. • The display on the remote controller remains "Automatic" regardless of the ventilation mode in actual operation. 2) Criteria for each zone: [Cooling zone] OA ≥ 24°C or OA ≥ 20°C and RA ≥ 24°C [Heating zone] Temperature range out of the Cooling and Fan zones 3) Bypass mode condition in automatic ventilation control [Cooling zone] RA ≥ 12°C and OA ≥ 22°C and RA ≥ 0A + 3°C [Heating zone] RA ≥ 12°C and RA/10°C +	TOA sensor TRA sensor CODE No. (DN) [EA] [EC]

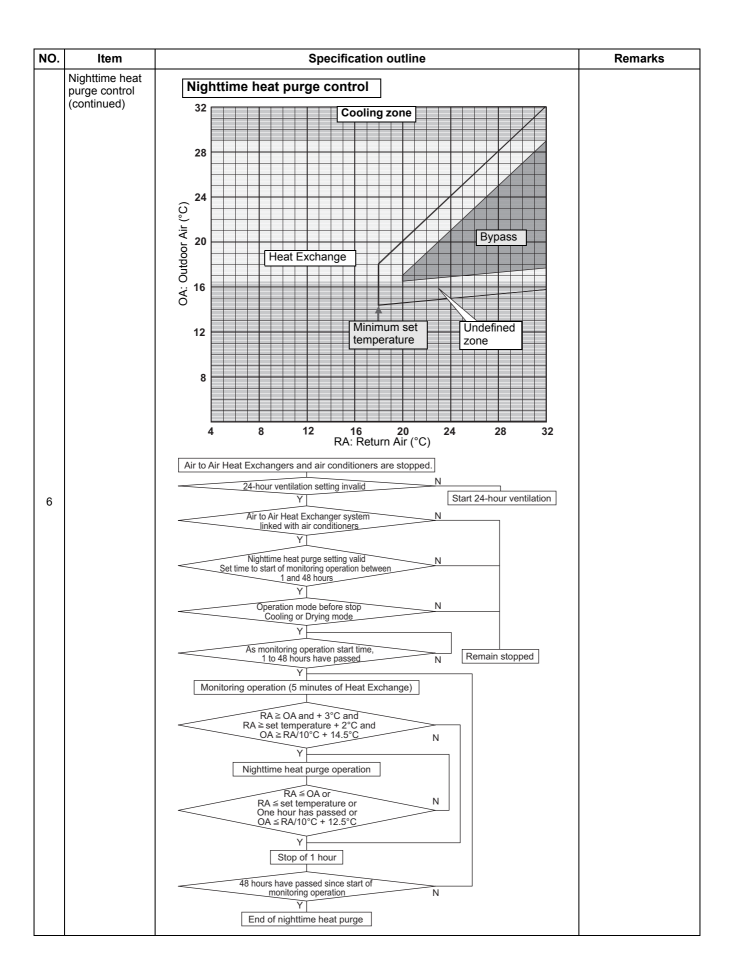


NO.	Item	Remarks					
2	mode control (continued)	.,					
		24 24 20 Heat Exchange 12 Minimum set temperature 8 12 16 20 24 28 28 29 20 RA: Return Air (°C)					



NO.	Item	Specification outline	Remarks		
	24-hour ventilation control	1. 24-hour ventilation operation and setting • By operating the [ON/OFF] and [VENT] buttons during operation of Air to Air Heat Exchangers, they stop operation and the system moves to 24-hour ventilation (low): 60 minutes ON, 60 minutes OFF. The ventilation mode is fixed to Heat Exchange.	CODE No. (DN) [47][31][49][4A]		
		 * The setting of 24-hour ventilation (Valid/Invalid) needs to be changed with CODE No. [49] of the DN setting. 0000: Invalid (factory default); 0001: Valid 	• "24H]" lights up		
		2. Setting the on/off ratio of 24-hour ventilation • The on/off ratio complaint response mode can be changed with CODE No. (DN) [4A] of the DN setting. 0000: Normal; the air volume of ventilation: 1/2, fan is ON for 60 minutes and OFF for 60 minutes (factory default). 0001–0059: the air volume of ventilation: Fan is ON for [SET DATA of DN] minutes and OFF for [60-SET DATA of DN] minutes.			
		3. Changing the ventilation fan speed of 24-hour ventilation • The setting of the ventilation fan speed of the 24-hour ventilation can be changed with CODE No. (DN) [47] of the DN setting. 0000: Operate with ventilation fan speed fixed to Low (factory default) 0001: Operate with the ventilation fan speed that was set before stop.			
4		4. In the Air to Air Heat Exchanger system, Air to Air Heat Exchangers stop if the [ON/OFF] button is pressed when they are running, and the system enters 24- hour ventilation mode.			
		5. In the Air to Air Heat Exchanger system linked with air conditioners, Air to Air Heat Exchangers and air conditioners stop if the [ON/OFF] button is pressed when they are running, and the system enters 24-hour ventilation mode.			
		6. In the Air to Air Heat Exchanger system linked with air conditioners, Air to Air Heat Exchangers stop if the [VENT] button is pressed when only the Air to Air Heat Exchangers are running or when both the Air to Air Heat Exchangers and air conditioners are running, and the system enters 24-hour ventilation mode. * The setting of the single operation of the Air to Air Heat Exchanger needs to be changed with CODE No. (DN) [31] of the DN setting. (Setting for the header air conditioner) 0000: Invalid (factory default); 0001: Valid			
		7. Operation during 24-hour ventilation During 24-hour ventilation, the ventilation fan speed and the ventilation mode cannot be changed, and they are not displayed.			
		8. Stop of 24-hour ventilation From the NRC-01HE, 24-hour ventilation can be stopped temporarily by holding the [VENT FAN] button down for four seconds when 24-hour ventilation is in operation. The "[24H]" display goes out.			
	Delayed operation control	The delay setting needs to be changed with CODE No. (DN) [4B] of the DN setting in the Air to Air Heat Exchanger system linked with air conditioners. After pressing the [ON/OFF] button, operation of the Air to Air Heat Exchanger is delayed by [SET DATA of DN] × 10 minutes. 0000: No delay (factory default)	CODE No. (DN) [4B] • "" lights up.		
5		0001–0006: Delay by [SET DATA of DN] × 10 minutes * The delay time can be set between 10 and 60 minutes in the unit of 10 minutes. * If the [VENT] button is pressed during single operation of Air to Air Heat Exchangers, delayed operation is not performed.			
		2. During delayed operation, "🍅" lights up.			

NO.	Item	Specification outline	Remarks
	Nighttime heat purge control	This function is valid only for the Air to Air Heat Exchanger system linked with air conditioners (invalid for the Air to Air Heat Exchanger system only). 1. If the [ON/OFF] button is pressed during operation, the Air to Air Heat Exchangers and the air conditioners stop, and the system enters the nighttime heat purge	CODE No. (DN) [4C][47]
		mode (standby mode). * The setting of nighttime heat purge (Valid/Invalid) needs to be changed with CODE No. (DN) [4C] of the DN setting. 0000: Invalid (factory default) 0001–0048: Temperature monitoring operation starts after [SET DATA of DN] × 1 hour.	• " * " lights up.
		2. Conditions that make the nighttime heat purge setting valid • Only when the air conditioners and Air to Air Heat Exchangers are stopped • Only when the operation mode before the stop of the air conditioner header unit is Automatic cooling, Drying, or Cooling • When 24-hour ventilation is set to Invalid • Invalid when only the Air to Air Heat Exchangers are stopped • Invalid when the air conditioners are stopped in states where only the Air to Air Heat Exchangers are stopped	
		 3. When the nighttime heat purge setting is valid The mode moves from the stop of the Air to Air Heat Exchangers to the nighttime heat purge operation mode (standby mode). " " " ilights up, and the system enters the nighttime heat purge operation standby mode. 	
6		 4. Nighttime heat purge operating conditions: • The nighttime heat purge monitoring operation start time specified in the DN setting (1 to 48 hours) has passed. • Temperature monitoring operation is performed for five minutes (Heat Exchange mode) and nighttime heat purge operation starts if the following conditions are met. • RA ≥ 0A + 3°C and RA ≥ set temperature + 2°C and OA ≥ RA/10°C + 14.5°C 	
		 5. During nighttime heat purge operation The ventilation fan speed can be changed with CODE No. (DN) [47] of the DN setting. 0000: Operate with the ventilation fan speed fixed to Low (factory default) 0001: Operate with the ventilation fan speed that was set before stop During nighttime heat purge operation, the ventilation mode (fixed to Bypass mode) cannot be changed, and it is not displayed. 	
		 6. Nighttime heat purge temporary stop condition (one-hour stop) RA ≤ OA or RA ≤ set temperature or OA ≤ RA/10°C + 12.5°C or one hour has passed since the start of nighttime heat purge 	
		 7. Nighttime heat purge stop (termination) conditions • The air conditioners or Air to Air Heat Exchangers start operation. • When single operation of the fan is performed while " " is lit, nighttime heat purge stops. When single operation of the Air to Air Heat Exchanger is stopped, the mode does not return to "Nighttime heat purge." • 48 hours have passed since the start of nighttime heat purge operation (start of temperature monitoring operation). 	
		8. When nighttime heat purge operation stops:The "*> " display goes out.	



NO.	Item	Specification outline	Remarks
	Cold mode control		CODE No. (DN) [4D]
		Bypass mode permitted zone ⇒ Zone A OA ≦ RA/10°C + 12.5°C	
		Zone A \Rightarrow Zone B OA \leq – 10°C or OA \leq RA – 36°C	
		Zone B \Rightarrow Zone C OA \leq – 15°C or OA \leq RA – 41°C	
		Zone A ⇒ Bypass mode permitted zone OA ≧ RA/10°C + 14.5°C	
		Cold mode control	
7		20 Division and a semilified page	
		Bypass mode permitted zone	
		16 Undefined zone	
		Heat Exchange condition OA ≦ RA/10 + 12.5	
		Zone A: Normal operation (Even in Bypass mode, the mode is automatically switched to Heat Exchange.)	
		automatically switched to Heat Exchange.)	
		8 1	
		-8 Undefined zone	
		Zone B: The supplying fan operates intermittently. The exhausting fan runs continuously.	
		Undefined zone	
		-16	
		Zone C: The supplying fan operates intermittently.	
		The exhausting fan operation is set in the DN.	
		-20 4 8 12 16 20 24 28 32	
		RA: Return Air (°C)	

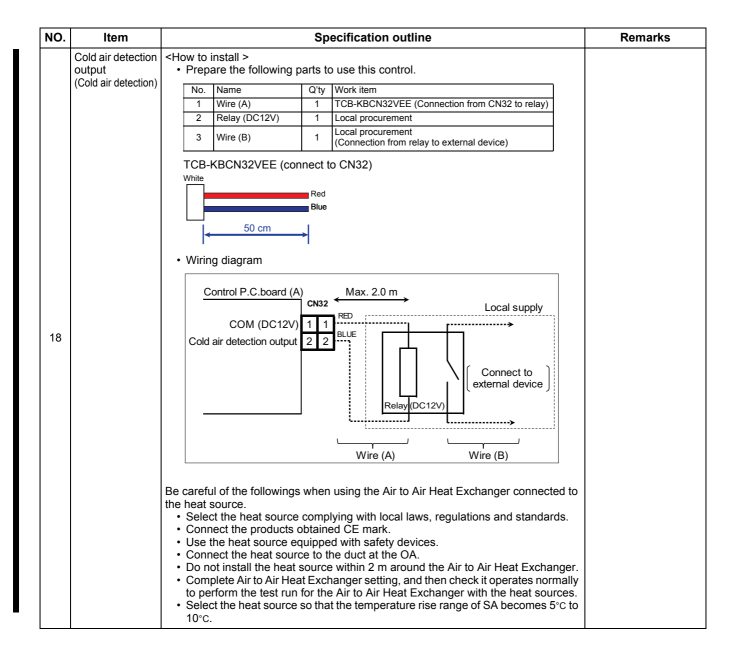
NO.	Item	Specification outline	Remarks
7	Cold mode control (continued)	Present ventilation mode continues	
8	Filter symbol display	 The indoor header unit's cumulative hours of operation are counted, and when they exceed the prescribed value, a filter replacement signal is sent to the remote controller to display a filter symbol on the remote controller. The setting of the prescribed number of hours can be changed with CODE No. (DN) [01] of the DN setting. 0000: None 0001: 150 hours 0002: 2,500 hours (factory default) 0003: 5,000 hours 0004: 10,000 hours 2. When a filter reset signal is received from the remote controller, the timer measuring cumulative hours is cleared. If the prescribed number of hours has been exceeded, the measurement time is reset with the symbol on the remote controller display erased. In the Air to Air Heat Exchanger system linked with air conditioners, the cumulative time of operation of the indoor header unit is the representative of the group. In the Air to Air Heat Exchanger system linked with air conditioners, the cumulative time of 24-hour ventilation operation is not counted. In the Air to Air Heat Exchanger system linked with air conditioners, the cumulative time of the nighttime heat purge operation is not counted. In the Air to Air Heat Exchanger system, the cumulative operating time of the exhausting fan of the Air to Air Heat Exchanger header unit is the representative of the group. In the Air to Air Heat Exchanger system, the cumulative operating time of the exhausting fan of the Air to Air Heat Exchanger system, the cumulative operating time of 24-hour ventilation is counted. When the degree of dirt of the filter is set, its time is half the standard time. The setting of the degree of dirt of the filter can be changed with CODE No. (DN) [02] of the DN setting. O000: Standard (factory default) O001: High degree of dirt (ha	CODE No. (DN) [01][02] • "圖" lights up

NO.	Item	Specification outline						Remarks	
	Selection of central control mode	of the Air to Air Heat Exchanger can be determined through the setting of the central controller. 2. Setting details							in central control mode. • The display blinks
		TCC Link central control						when a control function	
		Operation from TCC			tion on NR	1	T	NRC-01HE	inaccessible to a remote controller is
		Link central control	Setting start/stop	Setting ventilation start/stop	Setting timer	Setting ventilation fan speed	Setting ventilation mode	display	chosen.
9		Individual	0	0	0	0	0		
		[Central 1]	×	0	×	0	0		
		[Central 2]	×	0	×	0	0	" d " is displayed	
		[Central 3]	0	0	0	0	0		
		[Central 4]	0	0	0	0	0		
	(O: Accessible ×: Inaccessible) * The ventilation start/stop operation applies only to operation linked with air conditioners. It becomes effective when "single operation of the fan" is set to 0001 (valid) in CODE No. (DN) [31]. Operation ■In order to use this function, it is necessary to use the remote ON/OFF adapter							CODE No. (DN)	
10	output (Connecting an auxiliary fan)	Exchanger. 1. Operation ou The output 0000: Outp Outp Outp Outp Outp Outp Outp Outp	atput setting capture is on on out is off of out is on whether is off out is on whether is off out is on whether is on out is off out is off out is on out is off out is off out is on out is off out	cN61 on ag an be chainly during 24-huring cold uring 24-huring cold uring 24-huring cold uring 24-huring 24-huring cold uring 24-huring cold any when 15-huring cold any whe	nged by Conormal operation ventila operation ventila operation ventila operation ventila operation ventila operation ventila operation stande (will sande operation stande (ventila operation ventila operation stande (ventila operation stande (ventila operation stande (ventila operation ventila operat	ODE No. peration. ation or niquile the terion, 24-ho tion is sto purge operation or niquition is sto ion or whe before the arts) nile the terupplying fation is stop khausting tion is stop	ghttime he mperature ventilat pped intereration is continued intereration is continued intereration is runnoped intereration.	eat purge operation is below -10 °C) ison, or nighttime emittently. In standby, me heat purge is below -10 °C) is at purge operation in the heat purge is below -10 °C) in in it is below -10 °C) in in it is below -10 °C) in in it is below -10 °C) in in in it is below -10 °C) in in im it is below -10 °C) in in it is below -10 °C) in it is below -10 °C) in it is below -10 °C) in in it is below -10 °C) in it is below -10	(TCB-KBCN61HAE) • Control P.C. Board (A) (MCC-1643) CN61((4) – (5)) on
		■It is also poss separately).	ible to use	e the appli	cation cor	ntrol kit (T	CB-PCUC	'ZE: sold	Application control kit (TCB-PCUC2E) TB1

NO.	Item	Specification outline	Remarks
	Electric damper output	■In order to use this function, it is necessary to use the application control kit (TCB-PCUC2E: sold separately).	CODE No. (DN) [5C]
11		 Output setting for electric damper The setting can be switched between Normal and Complaint Response Setting in the DN setting. The output setting can be changed with CODE No. (DN) [5C] of the DN setting. 0000: Normal (factory default) 0001: 24-hour ventilation, nighttime heat purge operation supported Operation ON/OFF condition in normal setting ON during intermittent stop in 24-hour ventilation mode ON if the fan is stopped when switching the damper (Heat exchange mode/ Bypass mode) ON from the start of monitoring operation of nighttime heat purge to the end of nighttime heat purge OFF during delayed operation OFF during the stop of normal operation (including 24-hour stop) Operation output ON/OFF condition when support of 24-hour ventilation and nighttime heat purge operation is set The settings are the same as those for normal settings except the following: OFF during intermittent stop in 24-hour ventilation mode 	Application control kit (TCB-PCUC2E) TB1
12	Abnormal signal output	 OFF during temporary stop in nighttime heat purge mode In order to use this function, it is necessary to use the remote ON/OFF adapter (TCB-KBCN61HAE: sold separately). Connect the adapter to CN61 on the Control P.C. Board (A) of the Air to Air Heat Exchanger. This output can be used to detect an abnormal signal. 	 Adapter (TCB-KBCN61HAE) Control P.C. Board (A) (MCC-1643) CN61((5) – (6))
		■It is also possible to use the application control kit (TCB-PCUC2E: sold separately).	Application control kit (TCB-PCUC2E) TB1
13	Bypass mode signal output	 In order to use this function, it is necessary to use the application control kit (TCB-PCUC2E: sold separately). This output can be used to detect a bypass mode signal. The output setting must be changed with CODE No. (DN) [EE] of the DN setting. 0001: ON when the bypass mode signal is detected. (NOT factory default) 	CODE No. (DN) [EE] • Application control kit • (TCB-PCUC2E) TB1
		■This output can be switched to detect an abnormal signal. 0000: ON when an abnormal signal is detected. (factory default)	

NO.	Item	Specification outline	Remarks
	Start/Stop input (Linked operation with external devices)	CODE No. (DN) [4E] • Adapter (TCB-KBCN61HAE) • Control P.C. Board (A) (MCC-1643) • CN61((1) – (2)) • J01 Connect/Cut =Pulse(Factory setting)/Static	
14		Operation signals DN [4E] Mode External signals: Static External signals: Pulse	
14		ON/OFF linked (0000) External signal External signal Remote control SW pressed Operation ON Status OFF Operation ON Status OFF	
		ON linked (0001) Remote control SW pressed Operation ON status OFF External signal External signal Pexternal signal	
		OFF linked (0002) Remote control SW pressed SW pressed Operation ON status OFF Status OFF	
		■ If you want to use DC12V or DC24V input signals of external devices, connect with the application control kit (TCB-PCUC2E: sold separately). But only the static signal in that case. (Can not switch to pulse.)	Application control kit (TCB-PCUC2E) TB2 ((IN1) - (COM))
15	Remote controller prohibition input	 In order to use this function, it is necessary to use the remote ON/OFF adapter (TCB-KBCN61HAE: sold separately). Connect the adapter to CN61 on the Control P.C. Board (A) of the Air to Air Heat Exchanger. Switching the remote controller between Invalid / Valid from an external device. 	 Adapter (TCB-KBCN61HAE) Control P.C. Board (A) (MCC-1643) CN61((2) – (3))
16	Ventilation mode switching input	 In order to use this function, it is necessary to use the application control kit (TCB-PCUC2E: sold separately). Switching between Bypass mode / Heat exchange ventilation mode from an external device. 	Application control kit (TCB-PCUC2E) TB2 ((IN2) - (COM))
17	Fan mode switching input	 In order to use this function, it is necessary to use the application control kit (TCB-PCUC2E: sold separately). Switching between Low / High from an external device. 	Application control kit (TCB-PCUC2E) TB2 ((IN3) - (COM))

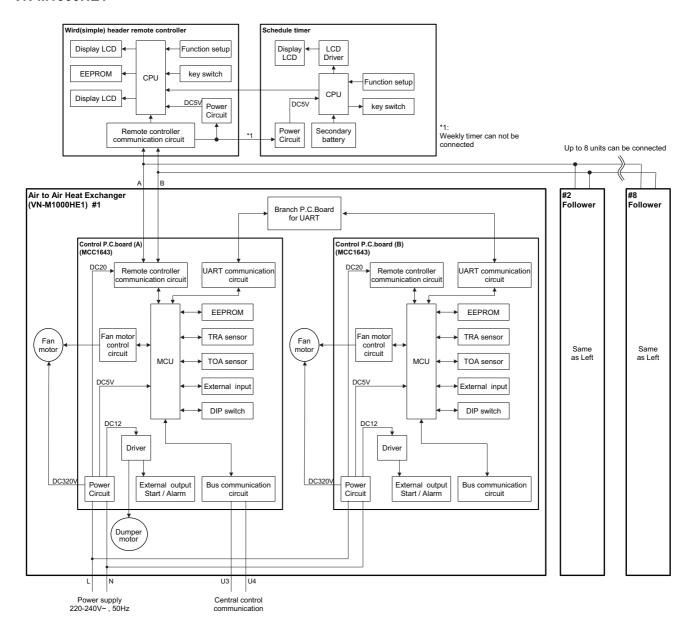
NO.	Item	Specification outline			Remarks	
	Cold air detection output	When the cold air is detected with TOA sensor, digital output is ON.				TOA sensor Temp. out air
	(Cold air detection)	FAN oper"Operatin mode" orThe temp	ons for output N if all following condition ates with "High" or "Extra g independently" or "Ope "Operating 24 - hour ven . at the TOA is lower than			sensor DN code [67], [68], [69]
		 2. OFF conditions for output Output is OFF if any of the following conditions is satisfied. FAN operates with low speed. Operation stops (Fan stop). Operation linked with indoor units is other than heating mode. TOA temp. is more than 15°C. Time set at the DN [68] passes after output has been ON. 				
			performs delay time duri if output turns OFF.	ing the perio	d of the DN [69]	
		<how enable="" if="" td="" to="" to<="" want="" you=""><td>ole> enable this function, plea</td><td>ase set DN [6</td><td>67] = 0001 to 0008.</td><td></td></how>	ole> enable this function, plea	ase set DN [6	67] = 0001 to 0008.	
18		Configuratio • [DN] 67: " Output tu Outline is • [DN] 68: " Set the tir • [DN] 69: " Set the Fallow				
			out ON temp setting		utput ON time setting	
		DN [67]	ON temp [°C]	DN [68]	ON time [h]	
		0	N/A (factory setting)	0	1	
		1	0 or Less	1	2	
		2	-1 or Less	2	3 (factory setting)	
		3	-2 or Less	3	4	
		4	-3 or Less	4	5	
		5	-4 or Less	5	6	
		7	-5 or Less -6 or Less	4		
		8	-7 or Less	-		
			operation delay time se	tting		
		DN [69]				
			DN [69] Fan operation delay time [min] 0 0.5 (factory setting) 1 1 2 1.5 3 2 4 2.5			
		5 3				
		6	5			
		7	7			
		8 9				
		9 10				
1						



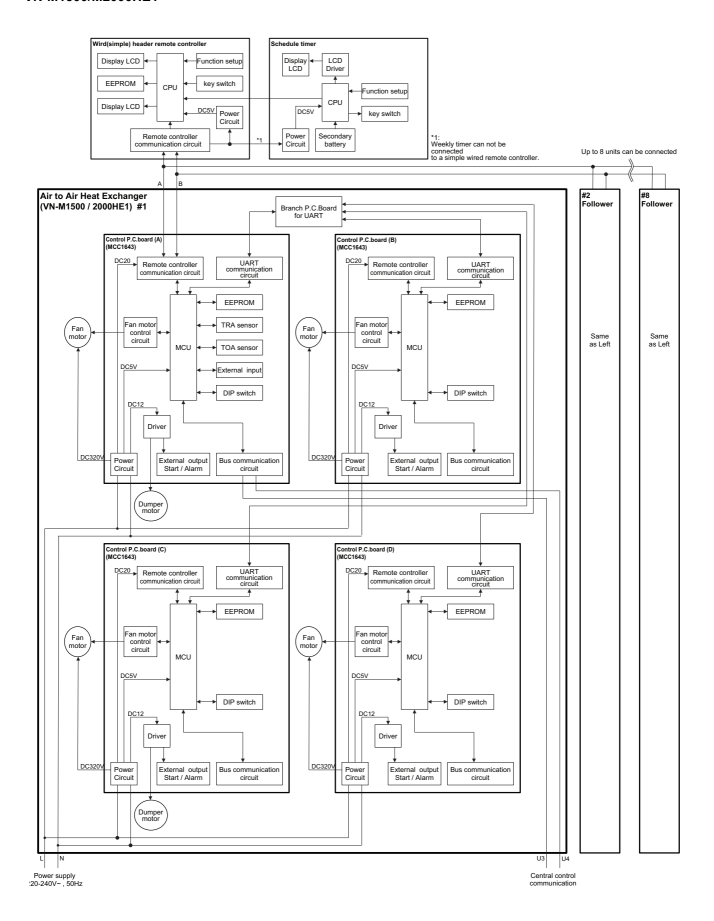
7 Applied Control and Functions (Including Circuit Configuration)

7-1. Heat Exchanger Controller Block Diagram

VN-M1000HE1



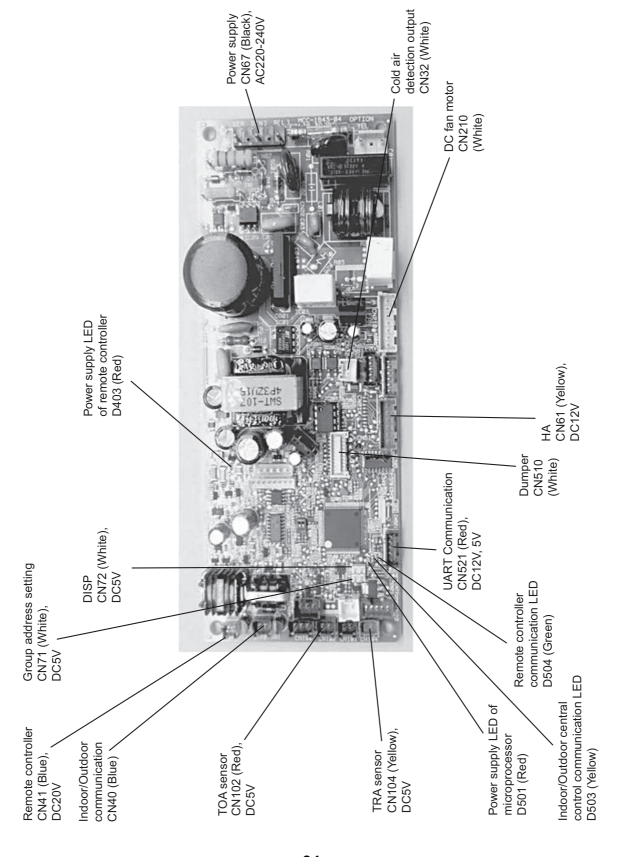
VN-M1500/M2000HE1



7-2. Indoor Printed Circuit Board

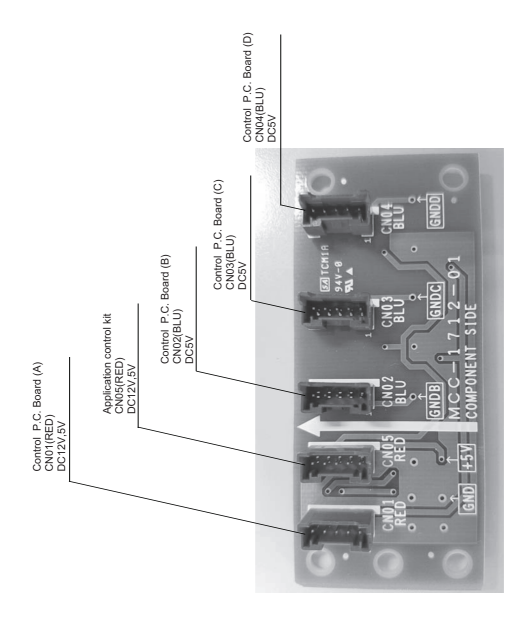
MCC-1643

7-2-1.Indoor Printed Circuit Board



7-2-2.Indoor Printed Circuit Board

(MCC-1712-01)

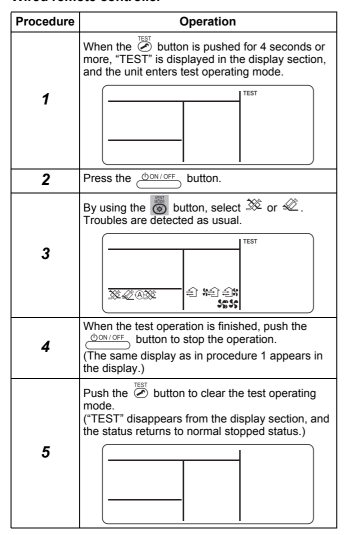


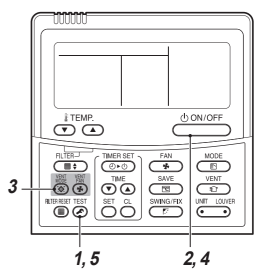
7-3. Functions at Test Operation

◆ Checking ventilation mode test operation

Starting and stopping test operation

▼ Performing test operation from the indoor remote controller Wired remote controller





NOTE

Test operation will return to normal operation after a lapse of 60 minutes.

During test operation, the cold mode control and delayed operation are disabled.

Bypass mode ventilation

• In Bypass mode, Bypass operation is performed regardless of the RA and OA sensor temperatures.

Automatic mode ventilation

- In the Air to Air Heat Exchanger system, the ventilation mode is fixed to Heat Exchange.
- If the operation mode is Cooling or Heating in the Air to Air Heat Exchanger system linked with air conditioners, the ventilation mode is fixed to Heat Exchange.
- If the operation mode is Fan in the Air to Air Heat Exchanger system linked with air conditioners, the ventilation mode is fixed to Bypass.

7-4. Specifications of Optional Connectors on the Air to Air Heat Exchanger Unit Board

External input / output function List

Connector No.	Pin No.	Function	Note	
CN32	1	12V	-	
CN32 2		Cold air detection output	Detects cold air and turns on the output.	
1		Start / Stop input	Start/Stop input (pulse/static input changed by J01 Connect / Cut = Pulse input / Static input)	
	2	COM (0V)	-	
CN61	3	Remote controller prohibition input	Remote controller prohibition input	
	4	Operation signal output	Connecting an auxiliary fan or monitoring operation output	
	5	12V	-	
	6	Abnormal signal output	Monitoring an abnormal signal	

7-5. Configuring the Function Settings of the Air to Air Heat Exchanger Unit

(When configuring the settings, use the wired remote controller.)

<Procedure> Stop running the unit before configuring the settings.

Press and hold the [™] + [™] + [™] buttons for 4 seconds or longer.

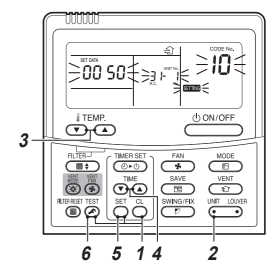
The Unit No. displayed first indicates the indoor unit address of the header unit in group control.

The Air to Air Heat Exchanger Unit No. is 31-OO.

The fan of the selected Air to Air Heat Exchanger starts running.

The \leq indicator lights up when the wired remote controller NRC-01HE is used.

- The line (system) address is always 31.
- The indoor unit address is between 1 and 64. The address is specified with No.1 to No.4 of SW702 and with No.1 and No.2 of SW703.
- 2 Each time you press (left side of the button), the unit No. of the Air to Air Heat Exchangers in the group are displayed successively. Only the fan of the selected Air to Air Heat Exchanger starts running.
- **3** Press the temperature button to select the CODE No. (DN).
- **4** Press the timer \bigcirc^{TIME} button to select the setting data.
- **5** Press the ^{SET} button. (There are no problems if the indicator lights up.)
 - To change the selected Air to Air Heat Exchanger, return to 2.
 - To change CODE No. (DN) to set, return to 3.
- **6** Press the button to return to normal operation. (The unit stops.)



Procedure $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$ End

Codes (DN codes) for changing settings (Necessary for local advanced control)

The following DN codes are used in common for NRC-01HE, RBC-AMT32E, and RBC-AMS41E, RBC-AMS55E*.

Code	Description	SET DATA and description	Factory default	Note
01	Lighting-up hours of the Filter Sign	0000: None 0001: 150 H 0002: 2500 H 0003: 5000 H 0004: 10000 H	0002: 2500 H	Adjusting this setting is necessary for the header unit.
02	Dirty state of filter	e of 0000: Standard 0000: Standard 0001: High degree of dirt (Half of standard time)		Adjusting this setting is necessary for the header unit.
03	Central control address	0001-0064: Central address 0099: Unfixed	0099: Unfixed	Adjusting this setting is necessary for the header unit.
10	Type code	0050: Air to Air Heat Exchanger (Ceiling - embedded duct)	0050: Air to Air Heat Exchanger (Ceiling - embedded duct)	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
11	Capacity code	0000: Unfixed 0001-0009:	Depends on the capacity	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
13	Indoor unit address	0001: No.1 unit to 0064: No.64 unit	0001: No.1 unit	
14	Group address	0099: Unfixed 0001: Header/Individual unit 0002: Follower unit	0099: Unfixed	Does not need to be configured. (Set Group address by CN71.)
28	Auto recovery from a power failure	0000: Invalid 0001: Valid * Resumes the status just before the power failure	0000: Invalid	*1
31	Single operation of the fan	0000: Invalid 0001: Valid * ON/OFF operation for the Air to Air Heat Exchanger only	0000: Invalid	Adjusting this setting is necessary for the header unit. (System equipped with the Air to Air Heat Exchanger and air conditioners)
47	24-hour nighttime heat purge Fan speed ventilation setting	0000: Always LOW 0001: Fan speed ventilation before the operation is stopped * 24-hour nighttime heat purge Fan speed ventilation setting	0000: Always LOW	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
48	Imbalanced Fan speed ventilation	0000: Normal 0001: SA (High) > EA (Low) active 0002: SA (Low) < EA (High) active * "High" may be "Extra High".	0000: Normal	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
49	24-hour ventilation	0000: Invalid 0001: Valid	0000: Invalid	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
4A	ON/OFF ratio of 24-hour ventilation	0000: Normal (The air volume of ventilation 1/2: 60-minute ON, 60-minute OFF) 0001-0059: Arbitrary ([SET DATA of DN] minute ON, [60-SET DATA of DN] minute OFF)	0000: Normal	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
4b	Delayed operation	0000: Invalid 0001-0006: [SET DATA of DN] x 10 minutes delay * Delaying the Air to Air Heat Exchanger operation to reduce the air-conditioning load when starting running the air conditioner	0000: Invalid	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group. (System equipped with the Air to Air Heat Exchanger and air conditioners)
4C	Nighttime heat purge	0000: Invalid 0001-0048: Start after [SET DATA of DN] x 1 hour(s) * Setting for the time before the nighttime heat purge operation starts	0000: Invalid	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group. (System equipped with the Air to Air Heat Exchanger and air conditioners)

Code	Description	SET DATA and description	Factory default	Note
4d	Setting of the exhausting fan operation below -15°C (OA)	0000: Exhausting fan run 0001: Exhausting fan stop * The supplying fan stops when the temperature is below -15°C. (OA)	0000: Exhausting fan run	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
4E	Setting of the linked operation with external devices	0000: ON/OFF linked 0001: ON linked 0002: OFF linked * Specifies whether the ON/ OFF operation of the Air to Air Heat Exchanger is linked with the external device operation	0000: ON/OFF linked	Adjusting this setting is necessary for the Air to Air Heat Exchanger to which an adapter for remote ON/OFF control (sold separately) is connected.
5C	Damper output	0000: Normal 0001: Support of 24-hour fan, nighttime heat purge	0000: Normal	Adjusting this setting is necessary for the Air to Air Heat Exchanger which transfers the operation output.
5d	Max fan speed selection	0000: High 0001: Extra High	0000: High	
9D	Start/Stop by power on/off	0000: Invalid 0001: Valid * Starts/Stops running the Air to Air Heat Exchanger by powering on/off.	0000: Invalid	Adjusting this setting is necessary for the header unit. (System equipped with the Air to Air Heat Exchanger only)
67	Cold air detection Output ON temp setting	Output is ON if Cold air temp. becomes lower than set temp. 0000: Control invalid 0001: 0°C 0002: -1°C 0003: -2°C 0004: -3°C 0005: -4°C 0006: -5°C 0007: -6°C 0008: -7°C	0000: Control invalid	Cold air detection output is valid if the data is set to 0001 to 0007.
68	Cold air detection Output ON time setting	Setting time until output turns OFF after turnig ON is available. 0000: 1 hour 0001: 2 hour 0002: 3 hour 0003: 4 hour 0004: 5 hour 0005: 6 hour	0002: 3 hour	
69	Cold air detection Fan operation delay time setting	Setting FAN delay time when output is OFF is available. 0000: 0.5 min 0001: 1 min 0002: 1.5 min 0003: 2 min 0004: 2.5 min 0005: 3 min 0006: 5 min 0007: 7 min 0008: 9 min 0009: 10 min	0000: 0.5 min	Set to the data matching with devices connected at the site.
EA	Changing the ventilation mode	0001: Bypass mode 0002: Heat Exchange mode 0003: Automatic mode * Compatible with systems without a remote controller and RBC-AMT32E, RBC- AMS41E, RBC-AMS55E*	0003: Automatic mode	*1
Eb	Changing the ventilation Fan speed	0002: High 0003: Low 0004: Imbalanced * "High" may be "Extra High". * Compatible with systems without a remote controller and RBC-AMT32E, RBC- AMS41E, RBC-AMS55E*	0002: High	*1

Code	Description	SET DATA and description	Factory default	Note
EC	Automatic ventilation control in air- conditioning linkage	0000: Valid only when air- conditioner is running 0001: Valid even when air- conditioner is stopped 0002: Invalid (Control Air to Air Heat Exchanger only) * Automatic ventilation control setting in air-conditioning linkage	0000: Valid only when air- conditioner is running	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
Ed	Changing the operation output	0000: ON during normal operation 0001: ON during normal operation, 24-hour ventilation, or nighttime heat purge operation 0002: ON during 24-hour ventilation or nighttime heat purge operation 0003: ON when SA fan is running 0004: ON when EA fan is running	0000: ON during normal operation	Adjusting this setting is necessary for the Air to Air Heat Exchanger which transfers the operation output.
EE	Changing the abnormal signal/ Bypass mode signal output	0000: ON when an abnormal signal is detected 0001: ON when the Bypass mode signal is detected	0000: ON when an abnormal signal is detected	Adjusting this setting is necessary for the Air to Air Heat Exchanger which transfers the operation output.

^{*1} Adjusting this setting is necessary for the header unit when using a system equipped with the Air to Air Heat Exchanger only, and the Air to Air Heat Exchanger with the smallest indoor unit address number when using a system equipped with the Air to Air Heat Exchanger and air conditioners.

Model Code: 10

Setting data	Model	Model name (abbreviation)
0050*	Air to Air Heat Exchanger (Ceiling-embedded)	VN-M***HE series VN-M***HE1 series

^{*} Factory default value of EEPROM installed on the service circuit board

Capacity of the Air to Air Heat Exchanger Code: 11

Setting data	Туре
0000*	Invalid
0001	150m ³ /h type
0002	250m ³ /h type
0003	350m ³ /h type
0004	500m ³ /h type
0005	650m ³ /h type
0006	800m ³ /h type
0007	1000m ³ /h type
8000	1500m ³ /h type
0009	2000m ³ /h type

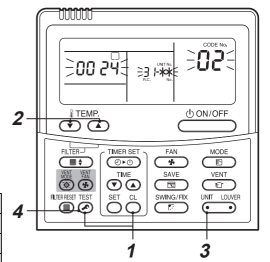
^{*} Factory default value of EEPROM installed on the service circuit board

■ Remote controller switch monitoring function

This function is available to call the service monitor mode from the remote controller during a test run to acquire temperatures of sensors of indoor unit (Air to Air Heat Exchanger).

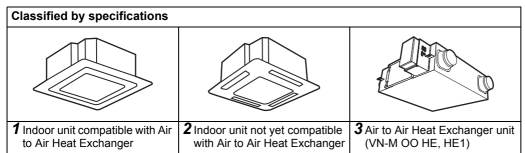
- 1 Push [™] and [™] buttons simultaneously for at least 4 seconds to call the service monitor mode.
- **3** Pushing (left side of the button), select an indoor unit to be monitored.
 - * The unit number of the Air to Air Heat Exchanger is 31-OO.
- **4** Push button to return to the normal display.

	Indoor unit data (Air to Air Heat Exchanger)		
CODE No.	Data name		
02	Indoor unit Return air temperature (TRA)		
EE	When check code E10 (communication trouble between control P.C. Board) is displayed on the Code No., it is possible to judge which Control P.C. Board (A/B/C/D) has trouble. 0000:Normal 0001:Abnormal (Control P.C. Board A) 0002:Abnormal (Control P.C. Board B) 0003:Abnormal (Control P.C. Board C) 0004:Abnormal (Control P.C. Board D)		
F0	Microcomputer cumulative energized hours (x 100h)		
F2	Supply air fan cumulative energized hours (x 100h)		
F3	F3 Filter cumulative hours (x1 h)		
FA	Indoor unit outdoor air temperature (TOA)		



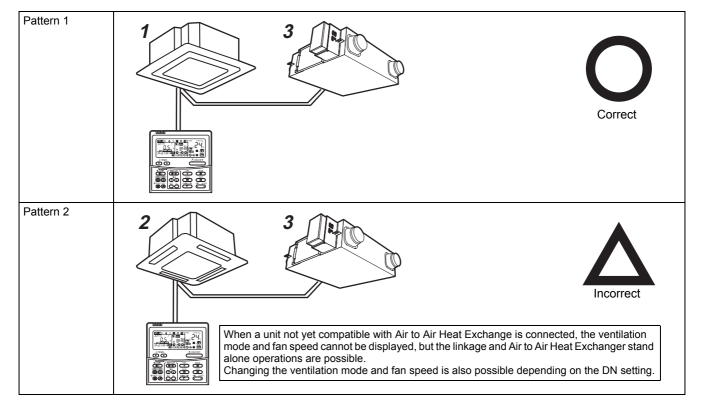
8 Air to Air Heat Exchanger Unit and Air-Conditioning System

Examples of connections available when installing an Air to Air Heat Exchanger unit (VN-M OO HE, HE1)





Not on the assumption of connection with an Air to Air Heat Exchanger unit or via general-purpose device interface

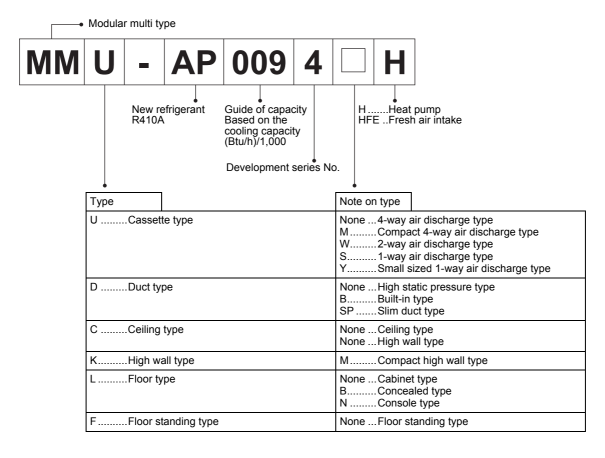


■ List of Indoor Units (SMMS Series) Compatible with the Air to Air Heat Exchanger Unit

- · "O" in the tables indicates an indoor unit compatible with the Air to Air Heat Exchanger unit.
 - * For the 4-way air discharge type/2-way air discharge type, products produced in September 2010 or later are compatible.
- "-" in the tables indicates an indoor unit not yet compatible with the Air to Air Heat Exchanger unit.
 - * The linkage operation is possible, but changing the ventilation mode and fan speed is not possible. (Will be possible if the DN setting is changed)
- If "O" is shown but the development number is older than that indicated in the tables, the indoor unit is not yet compatible with the Air to Air Heat Exchanger unit.
 - * The linkage operation is possible, but changing the ventilation mode and fan speed is not possible. (Will be possible if the DN setting is changed)

Indoor unit type		Casset	te type			Duct type			
	4-way air discharge type	Compact 4-way air discharge type	2-way air discharge type	1-way air discharge type	High static pressure type	Built-in type	Slim duct type	Ceiling type	High wall type
Development No. (Series No.)	2	4	2	4	4	4	4	4	4
Compatibility	0	0	0	0	0	0	0	0	_

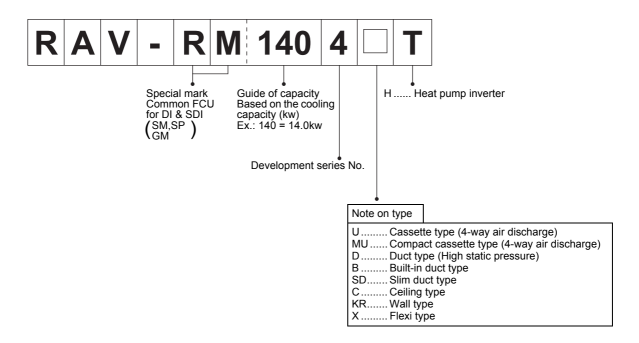
Indoor unit type		Floor type		Floor standing type	Fresh air intake type
	Cabinet type	Concealed type	Console type	Floor standing type	Fresii ali lillake type
Development No. (Series No.)	4	4	4	4	1
Compatibility	0	0	0	0	-



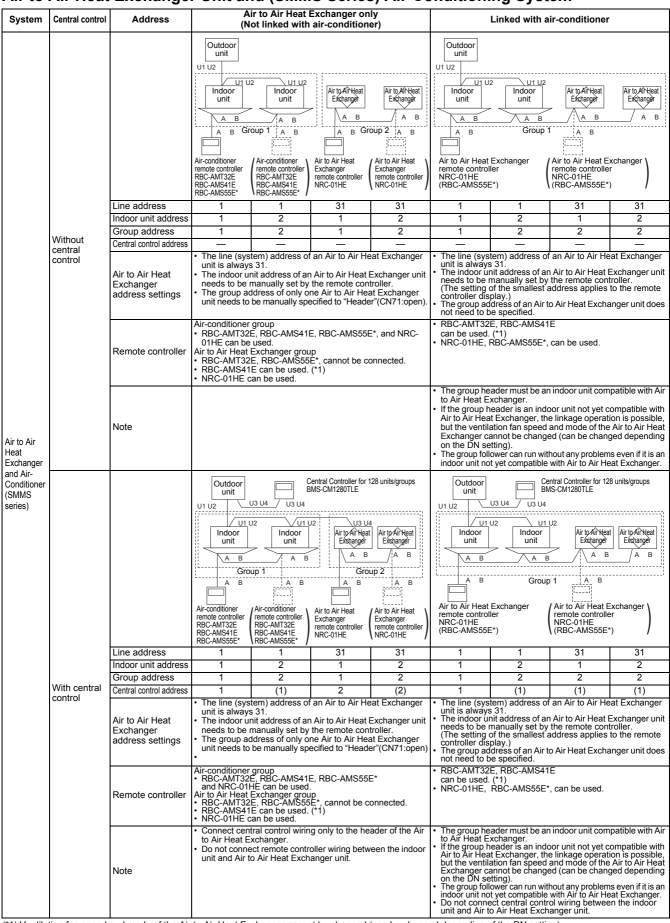
■ List of Indoor Units (DI, SDI Series) Compatible with Air to Air Heat Exchanger Unit

- "O" in the tables indicates an indoor unit compatible with the Air to Air Heat Exchanger unit.
 - * For the 4-way air discharge type/Duct type/Slim duct type, products produced in September 2010 or later are compatible.
- "-" in the tables indicates an indoor unit not yet compatible with the Air to Air Heat Exchanger unit.
 - * The linkage operation is possible, but changing the ventilation mode and fan speed is not possible. (Will be possible if the DN setting is changed)
- If "O" is shown but the development number is older than that indicated in the tables, the indoor unit is not yet compatible with the Air to Air Heat Exchanger unit.
 - * The linkage operation is possible, but changing the ventilation mode and fan speed is not possible. (Will be possible if the DN setting is changed)

Indoor unit type	Cassette type		Duct type					
	4-way air discharge type	Compact 4-way air discharge type	High static pressure type	Built-in type	Slim duct type	Ceiling type	High wall type	Flexi type
Development No. (Series No.)	4	4	2	4	4	4	4	2
Compatibility	0	0	0	0	0	0	-	-

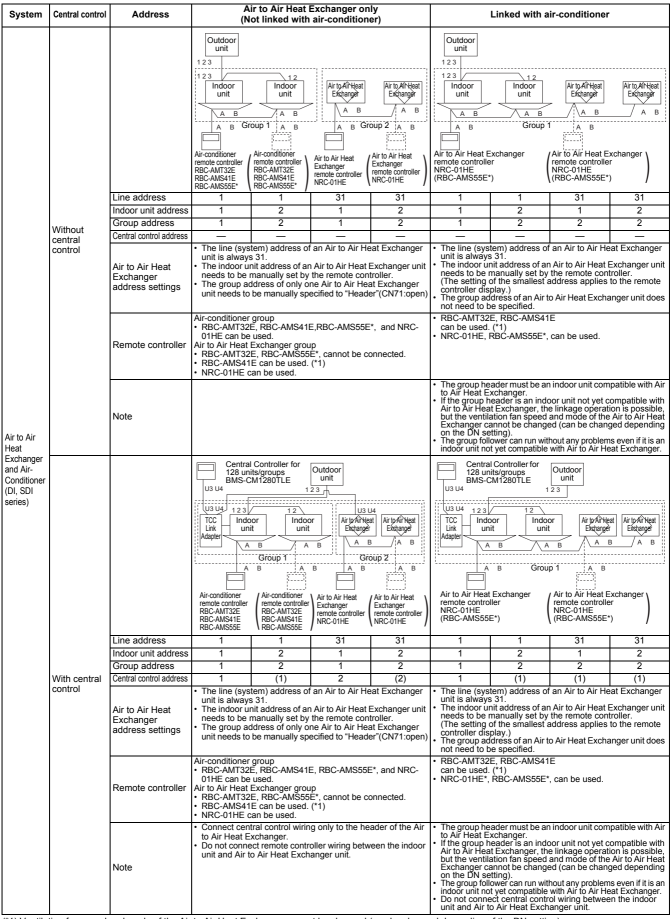


Air to Air Heat Exchanger Unit and (SMMS Series) Air-Conditioning System



^(*1) Ventilation fan speed and mode of the Air to Air Heat Exchanger cannot be changed (can be changed depending of the DN setting)

Air to Air Heat Exchanger Unit and (DI, SDI Series) Air-Conditioning System



^(*1) Ventilation fan speed and mode of the Air to Air Heat Exchanger cannot be changed (can be changed depending of the DN setting)

9 Failure Diagnosis

9-1. Failure Diagnosis

9-1-1. Before diagnosing failure

Symptom	Cause		
	Is the circuit breaker turned off?		
Operation does not start after pressing	Has a power failure occurred?		
Operation does not start after pressing the button.	Does the (i) indicator light up? (The ventilation delay setting is set to CODE No. [49] "ON" and it is not malfunction. The Air to Air Heat Exchanger will start running after the time set has passed.)		
Air does not come out. The sound is loud.	Are the filters or heat exchange elements clogged? For how to disassemble, see page 55.		
The unit runs though the operation lamp does not turn on.	Does the or 24H indicator appear on the display? The nighttime heat purge operation or 24-hour ventilation is set to CODE No. [4C] [49] "ON". See page 22 or 23 for specification outline.		
The unit starts running without any operation of the remote controller.	Has the unit just recovered from a power failure or have you just turned on the circuit breaker? (The settings concerning recovering from power failure or start/stop by power on/ off are set to CODE No. [28] [9D] "ON". Consult your dealer for details.)		

9-1-2. How to diagnose failure

Situation	Where to check	Cause	Remedy					
Displayed on th	e remote controller	Depends on the check code.						
Displayed on th	Displayed on the central controllerDepends on the check code.							
	• Motor	Electromagnetic sound (the motor is buzzing). The bearing is in poor condition.	Replace the motor with a new one.					
An abnormal sound is heard	The fan has not been installed properly. A foreign object has been taken in. The fan has been deformed.		Install the fan securely.Remove the foreign object.Replace the fan with a new one.					
from the inside.	Screws A screw(s) is/are loose (not tightened completely).		Tighten the screws firmly.					
	Filter	The filter is clogged.	Clean the filter.					
	Heat exchange element	The heat exchange element is clogged.	Clean the heat exchange element.					
The motor is not running fast enough.		The motor bearing is not running smoothly.	Replace the motor with a new one.					
	Lead wire	A connection is loose.	Connect firmly.					
The damper does not open or close.	Damper motor	The coil of the damper motor is broken.	Replace the damper motor with a new one.					
	Damper	Something is caught on the sliding part.	Remove whatever is caught.					
	Connector assembly	A connection is loose.	Replace the assembled connector with a new one.					

9-2. How to Check for Troubles

The remote controller (local remote controller or central control) is equipped with an LCD that displays the operation status. If a trouble has occurred, see the following table to check the trouble of the Air to Air Heat Exchanger unit using the failure diagnosis function.

The following tables show lists of the check codes indicated by each device. See the following tables for how to check depending on the location.

* For checking using the indoor remote controller or TCC-LINK central controller...See "Local remote controller & TCC-LINK central controller" in the following table.

Check code list (Indoor)

(Air to Air Heat Exchanger unit)

Objects and			
Check code			
Remote controller & TCC-LINK central controller	Typical cause of trouble	Description	
E03	Indoor unit - remote controller regular communication trouble	No data is received from the remote controller or network adapter. (Also no central control communication)	
E08	Duplicate indoor addresses	An address the same as the self-address was detected.	
E10	Communication trouble between control P.C.Board	Regular communication is not possible between the Control P.C.Boad(A) ~ (D)	
E18	Header indoor unit - indoor follower unit regular communication trouble	Regular communication is not possible between the header and follower indoor units.	
F17	Outdoor air temperature sensor (TOA) trouble	Open-circuit or short-circuit of the outdoor air temperature sensor (TOA) was detected.	
F18	Return air temperature sensor (TRA) trouble	Open-circuit or short-circuit of the return air temperature sensor (TRA) was detected.	
F29	Indoor unit or other P.C. board trouble	EEPROM trouble (Another trouble may have been detected)	
L03	Duplicate header indoor units	There are two or more header units in the group.	
L08	Indoor group address not set	The indoor address group has not been set. (May also be detected on the outdoor unit side)	
L09	Indoor power level not set	The indoor power level has not been set.	
L20	Duplicate central control addresses	Central control addresses are duplicate.	
P12	Indoor fan motor trouble	Motor speed measurements continuously deviate from target value. Overcurrent protection is activated.	
P31	Other indoor unit trouble	The follower unit in the group cannot be run due to the E03/L07/L03/L08 alerts of the header unit.	

(Remote controller)

Check code	Typical cause of trouble	Description		
Local remote controller	Typical cause of flouble	Description		
E01	No header remote controller, Remote controller communication trouble	No signal can be received from the indoor unit. The header remote controller has not been set (including double remote controllers).		
E02	Remote controller transmission trouble	No signal can be sent to the indoor unit.		
E09	Duplicate header remote controllers	Two remote controllers are set as header in the double-remote controller control. (* The header indoor unit stops signalling a trouble, and the follower indoor units continue running.)		

(Central control device)

·			
Check code	Typical cause of trouble	Description	
TCC-LINK central controller	Typical cause of flouble		
C05	Central control communication (transmission) trouble	No central control signal can be sent.	
C06 Central control communication (reception) trouble		No central control signal can be received.	
P30	Follower unit trouble	Trouble occurred on the follower unit in the group. ("***" is displayed on the local remote controller)	

NOTE

Even if the same trouble (e.g. communication trouble) has occurred, the check code may differ depending on the device.

If the trouble was detected by the local remote controller or central control device, the trouble does not always affect the operations of the Air to Air Heat Exchanger unit.

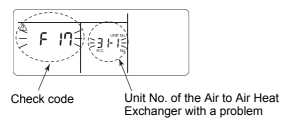
9-3. Troubleshooting

■ Confirmation and check

When a trouble occurred in the Air to Air Heat Exchanger, the check code and the unit No. of Air to Air Heat Exchanger appear on the display part of the remote controller.

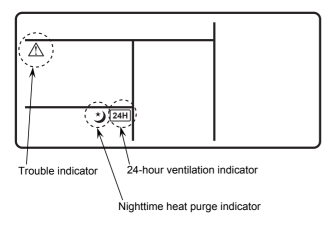
The check code is only displayed during the operation. If the display disappears, operate the Air to Air Heat Exchanger according to the following "Confirmation of trouble history" for confirmation.

* Unit No. of Air to Air Heat Exchanger is 31-OO.



When the mark or 24H is displayed on the remote control in "Nighttime heat purge control mode" or "24-hour ventilation control mode", the check code is not displayed.

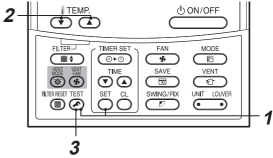
- * Even if troubles occur, only the trouble indicator $rianlge ext{is displayed.}$
- * Troubles are, for example, fan motor trouble or communication trouble between Control P.C. Board.
- * *The check code will be displayed the next time you turn on the operation.



■ Confirmation of trouble history

When a trouble occurred on the Air to Air Heat Exchanger, the trouble history can be confirmed with the following procedure. (The trouble history is stored in memory up to 4 troubles.)

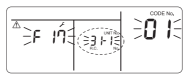
The trouble can be confirmed from both operating status and stop status.



When pushing [™] and [™] buttons at the same time for 4 seconds or more, the following display appears.

If [Service check] \checkmark is displayed, the mode enters in the trouble history mode.

- [01: Order of trouble history] is displayed in CODE No. window.
- [Check code] is displayed in CHECK window.
- [Air to Air Heat Exchanger address in which a trouble occurred] is displayed in Unit No.
- * Unit No. of Air to Air Heat Exchanger is 31-OO.



2 Every pushing of button used to set temperature, the trouble history stored in memory is displayed in order.

The numbers in CODE No. indicate CODE No. [01] (latest) \rightarrow [04] (oldest).

REQUIREMENT

Do not push $\stackrel{a}{\bigcirc}$ button because all the trouble history of the Air to Air Heat Exchanger will be deleted.

3 After confirmation, push ⊘ button to return to the usual display.

How to read the code display

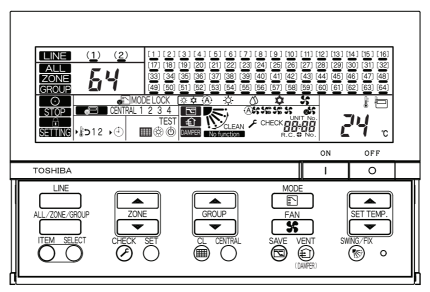
<Seven-segment display>



<Actual character>

0 1 2 3 4 5 6 7 8 9 A b C d E F H J L P

■ TCC Link Central Control Remote Controller (BMS-CM1280TLE)



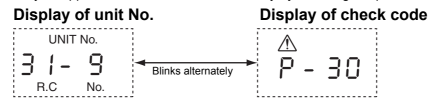
(1) Checking and testing

If a trouble has occurred in the Air to Air Heat Exchanger, the check code and the unit No. of the Air to Air Heat Exchanger appear on the display of the remote controller.

Unit No. of the Air to Air Heat Exchanger is 31-OO.

Check codes are only displayed while the Air to Air Heat Exchanger is in operation.

If the display has already disappeared, access the trouble history by following the procedure described below.



(2) Checking the trouble history

If a trouble has occurred on the Air to Air Heat Exchanger, the trouble history can be checked with the following procedure. Up to four troubles are stored in memory.

The trouble history can be accessed regardless of whether the Air to Air Heat Exchanger is in operation or shut down.

- **1** Press and hold the \bigcirc^{CHECK} and \bigcirc^{SET} buttons simultaneously for at least four seconds.
- **2** " F" lights up, and CODE No. "01" is displayed.
- 3 If there is a trouble history when a group number is selected (blinking), the unit No. and the latest trouble history information are displayed alternately.



- **4** To check other trouble history items, push the SET TEMP. buttons **▲** and **▼** to select another check CODE No. (01–04).
- To check on a check code relating to another group, push the GROUP buttons and buttons to select a group number.
- Do not push the button, as it will erase the entire trouble history of the selected group.
- **6** To finish the service check, push the $\overset{\text{CHECK}}{\nearrow}$ button.

9-4. Check Codes Displayed on the Remote Controller and Locations to Be Checked

Check code	Location			T	
Remote controller	of detection	Check code name	System status	Trouble detection conditions	Items to check (locations)
E01	Remote controller	Indoor–remote controller communication trouble (detected at remote controller end)	Stop of corresponding unit only	Communication between indoor PC board and remote controller is disrupted.	 Check remote controller inter-unit tie cable (A/B). Check for a broken wire or bad connector contact. Check indoor power supply. Check for failures in the indoor PC board. Check remote controller address settings (when two remote controllers are in use). Check remote controller board.
E02	Remote controller	Remote control transmission trouble	Stop of corresponding unit only	Signal cannot be transmitted from remote controller to indoor unit.	 Check internal transmission circuit of remote controller. Replace remote controller as necessary.
E03	Indoor	Indoor–remote controller communication trouble (detected at indoor end)	Stop of corresponding unit only	There is no communication from the remote controller and communication adapter.	Check remote controller and network adapter wiring.
E08	Indoor I/F	Duplicate indoor address	Stop of corresponding unit only	More than one indoor unit are assigned the same address.	Check indoor address. Check for any change made to remote controller connection (group/individual) since indoor address setting.
E09	Remote controller	Duplicate master remote controller	Stop of corresponding unit only	In two-remote controller configuration, both controllers are set up as master. (Header indoor unit is shut down with alarm, while follower indoor units continue operating.)	Check remote controller settings. Check remote controller board
E10	Remote controller	Communication trouble between control P.C.Board	Stop of corresponding unit only	Communication between Control P.C.Board(A)~(D) are disrupted.	1.Check connector indoor unit (CN521 (red)) 2.Check communication line between Indoor unit control P.C.Board - Branch P.C.Board for UART. 3.Check indoor control P.C. board. 4.Check Branch P.C.Board of UART.
E18	Indoor	Trouble in communication between indoor header and follower units	Stop of corresponding unit only	Periodic communication between indoor header and follower units cannot be maintained.	Check remote controller wiring. Check indoor power supply wiring. Check PC boards of indoor units.
F17	Air to Air Heat Exchanger	Outdoor air temperature sensor (TOA) trouble	Stop of corresponding unit only	The resistance value of the sensor is infinite or zero (open or short circuit).	Check TOA sensor connector connection and wiring. Check TOA sensor resistance characteristics. Check for defective Air to Air Heat Exchanger PC board.
F18	Air to Air Heat Exchanger	Return air temperature sensor (TRA) trouble	Stop of corresponding unit only	The resistance value of the sensor is infinite or zero (open or short circuit).	Check TRA sensor connector connection and wiring. Check TRA sensor resistance characteristic. Check for defective Air to Air Heat Exchanger PC board.
F29	Indoor	Other indoor trouble	Stop of corresponding unit only	Indoor PC board is not operating normally.	Check for failure in indoor PC board (faulty EEPROM)
L03	Indoor	Duplicate indoor header unit	Stop of corresponding unit only	There is more than one header unit in the group.	Check indoor address. Check for any change made to remote controller connection (group/individual) since indoor address setting.

Check code	Location	Location Check code	Trouble detection		
Remote controller	of detection	name	System status	conditions	Items to check (locations)
L08	Indoor	Indoor group/ addresses not set	Stop of corresponding unit only	Address has not been set.	Check indoor address. Note: This code is displayed when the power is turned on for the first time after installation.
L09	Indoor	Indoor capacity not set	Stop of corresponding unit only	Capacity of indoor unit has not been set.	Set indoor capacity (DN = 11)
L20	Indoor	Duplicate central control address	Stop of corresponding unit only	Duplicate central control address	 Check central control addresses. Check network adapter PC board (applicable to AI-NET).
P12	Remote controller	fan motor trouble	Stop of corresponding unit	Motor speed measurements continuously deviate from target value. Overcurrent protection is activated.	 Check connection of fan connector and wiring. Check for failure in fan motor. Check for failure in Control P.C. Board(A) ~ (D). Check impact of outside air treatment (OA).
P31	Indoor	Other indoor trouble (group follower unit trouble)	Stop of corresponding unit only	There is trouble in another indoor unit in the group. Detection of E07/L07/L03/L08	Check PC boards of indoor units.

^{* &}quot;Indoor" in "location of detection" refers to Air to Air Heat Exchanger and air conditioner indoor units.

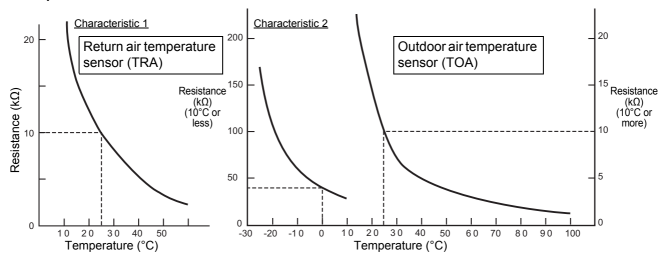
Troubles detected by TCC-LINK central control device

Check code	Location	Location Check code	Trouble detection		
Remote controller	of detection	name	System status	conditions	Items to check (locations)
C05	TCC-LINK	TCC Link central control device transmission trouble	Continued operation	Central device is unable to transmit a signal.	Check for failures in the central control device. Check for failures in central control communication line. Check termination resistance setting.
C06	TCC-LINK	TCC Link central control device reception trouble	Continued operation	Central control device is unable to receive a signal.	Check for failures in the central control device. Check for failures in central control communication line. Check termination resistance setting. Check power supply for devices at the other end of the central control communication line. Check for failures in PC boards of devices at the other end of the central control communication line.
P30	TCC-LINK	Group control follower unit trouble	Continued operation	Trouble occurs in a follower unit under group control ("P30" is displayed on the central control remote controller).	Check the check code of the unit where the trouble was detected.
		Duplicate central control address	Continued operation	Duplicate central control address	Check address settings.

9-5. Sensor Characteristics

Air to Air Heat Exchanger

▼ Temperature Sensor Characteristics



10 Exchanging and Assembling the Main Components

■ Assembling and exchanging the fan components

Components

⚠ WARNING

Be sure to stop operation of the Air to Air Heat Exchanger before work and then turn off switch of the breaker.

Be sure to put on gloves during working time; otherwise an injury will be caused by a part etc.

No.	Component	Procedure	Note
1	Inspection cover (LID, SERVICE)	Remove the machine screws (M4×12) that fix the inspection cover (LID, SERVICE), pull up the lever (LEVER, LID), then remove the cover.	Machine screws (M4×12) Lever (LEVER, LID) Inspection cover (LID, SERVICE)
2	Heat exchange element (HEAT EXCHANGER) /Filter (AIR FILTER) 1 to 3	2. Hold the handle of the heat exchange element (HEAT EXCHANGER), then pull it out (2 for each unit). Note: A single heat exchange element (HEAT EXCHANGER) weighs 4 kg (there are two elements). Be careful not to drop it. 3. Remove Filter (AIR FILTER) from the heat exchange element (HEAT EXCHANGER) frame (2 filters for each heat exchange element).	Heat exchange element (HEAT EXCHANGER)
			Filter (AIR FILTER)

No.	Component	Procedure	Note
3	Element rail (RAIL) 1, 2, 4	4. Remove the two screws (M4×6) that fix the element rail (RAIL) to pull the rail out.	Screws (M4×6) Element rail (RAIL) Screws (M4×6)
4	Foam cover (COVER, FOAM) 1, 2, 4, 5	Slide the foam cover (COVER, FOAM) to the centre of the product to pull it out.	Foam cover (COVER, FOAM) Left and right
5	Electrical control cover (COVER, PC BOARD) 6 (VN-M1000HE1)	6. Remove the two screws (M4×6) that fix the electrical control cover (COVER, PC BOARD), then open the cover	Screws (M4×6) Screws (M4×10) Screws (M4×6) Screws (M4×10)

No.	Component	Procedure	Note
6	Electrical control cover 2 (LID, ELECTRIC PARTS, 2) 7 (VN-M1500HE1, VN-M2000HE1)	7. Remove the four screws that fix the electrical control cover 2 (LID, ELECTRIC ARTS, 2) to remove the cover.	Screws (M4×6) Screws (M4×10) Screws (M4×10)
7	Connector of motor 8 (VN-M1000HE1)	8. Open the electrical control cover (COVER, PC BOARD) to remove two fan motor leads from CN210 white CONNECTORs. CN210 white CONNECTOR on the P.C board at the right is for the connection of the Supply motor lead. CN210 white CONNECTOR on the P.C board at the left is for the connection of the Exhaust motor lead. Note: Be sure to connect each fan motor lead properly when connecting. Improper connection cause the trouble of the fan motors. Note: Reuse the clamp filters that have been removed when exchanging the parts.	CONNECTOR for Exhaust motor (CN210 white) CONNECTOR for Supply motor (CN210 white)

No.	Component	Procedure	Note
8	Connector of motor 9 (VN-M1500HE1 VN-M2000HE1)	 9. Open the electrical control cover (COVER, PC BOARD) to remove four fan motor leads from CN210 white CONNECTORs. CN210 white CONNECTOR on the P.C board at the right is for the connection of the Supply motor lead. CN210 white CONNECTOR on the P.C board at the right is for the connection of the Exhaust motor lead. Note: Be sure to connect each fan motor lead properly when connecting. Improper connection cause the trouble of the fan motors. Note: Reuse the clamp filters that have been removed when exchanging the parts. 	CONNECTOR for Exhaust motor (CN210 white) Lower
9	Cover (COVER, WIRE) 1, 2, 10	10.Remove the four screws (M4×10) that fix the cover (COVER, WIRE), then remove the cover.	Cover (COVER, WIRE) Top and bottom

No.	Component	Procedure	Note
	Fan (FAN) 1, 2, 4 to 13	11.Release the big clamp (CLAMP) that fixes the cords of the supply motor (MOTOR, SUPPLY) and exhaust motor (MOTOR, EXHAUST).	Exhaust motor (MOTOR, EXHAUST) Big clamp (CLAMP) Release
10		12.Remove the screws that fix the motor holder (HOLDER, MOTOR), hold the holder, then slide it to the centre of the product to remove it.	Screws with captive washer (M8×16) Hexagon head screws with captive washer (M5×25) Screws with captive washer (M8×16)
		13.Remove the box nut, spring washer, and washer (NUT) that fix the fan (FAN), then remove the fan. Note: Do not lose the key and washer left in the motor shaft. Use a box wrench and a screwdriver when exchanging and assembling the fan. (Tightening torque is 10 to 12 N.m)	Box nut Spring washer Washer Key Washer
11	Supply motor (MOTOR, SUPPLY) Motor holder (HOLDER, MOTOR) 1, 2, 4 to 9, 11 to 14	14.Remove the screws that fix the supply motor (MOTOR, SUPPLY), then remove the motor.	Hexagon head screws (M5×25) Motor holder

No.	Component	Procedure	Note
12	Exhaust motor (MOTOR, EXHAUST) Motor holder (HOLDER, MOTOR) 1, 2, 4 to 13, 15	15.Remove the screws that fix the exhaust motor (MOTOR, EXHAUST), then remove the motor.	
13	Exhaust casing (CASE ASSY, EXHAUST) 1, 2, 4, 5, 16	16.Pull the exhaust casing (CASE ASSY, EXHAUST) to the former location of the foam cover (COVER, FOAM), pull the bottom toward you, then turn it horizontally to pull it out.	Exhaust casing (CASE ASSY, EXHAUST)
14	Coupling (COUPLING) 17, 18	17.Remove the screws (M4×6, M4x10) that fix the coupling (COUPLING), then remove the coupling. There is one on the inspection cover (LID, SERVICE), and one on the Lid holder (HOLDER, LID).	Screws (M4×6) Inspection cover (LID, SERVICE) Lid holder (HOLDER, LID) Screws (M4×10)
15	Chain (CHAIN) 17, 18	18. Separate the chain (CHAIN) from the coupling (COUPLING).	Coupling (COUPLING) Chain (CHAIN)
16	Lid holder (HOLDER, LID) 1, 17, 19 (VN-M1000HE1)	19.Remove the four screws (M4×6) that fix the lid holders to remove the holders. There are two lid holders (HOLDER, LID) in each unit.	Screws (M4×6) Lid holder (HOLDER, LID) Screws (M4×6)

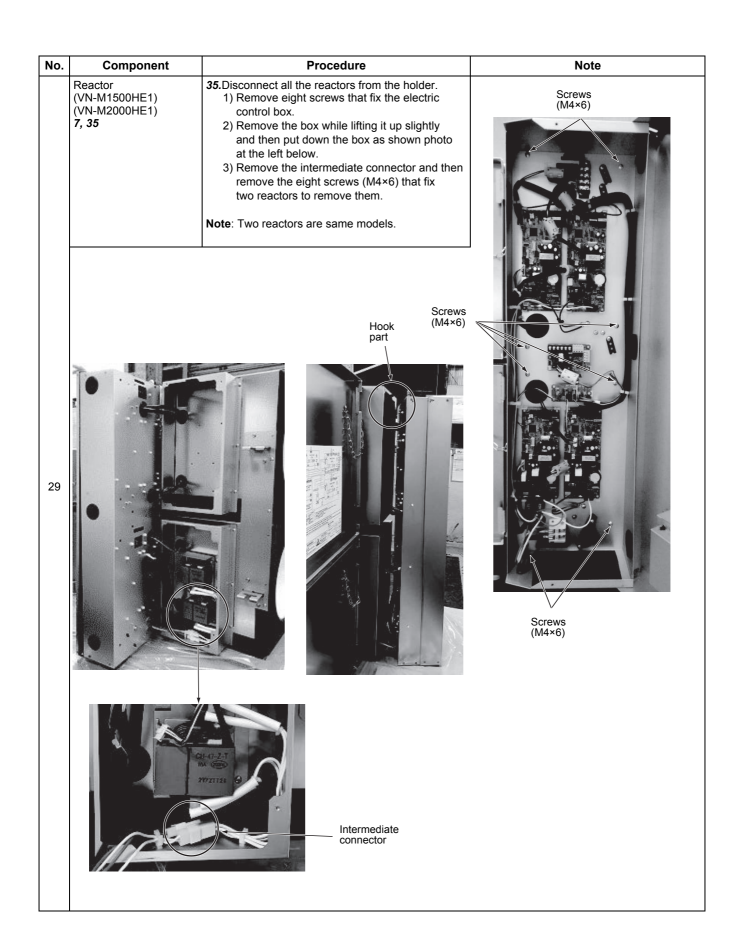
No.	Component	Procedure	Note
17	Lid holder (HOLDER, LID) 1, 17, 20 (VN-M1500HE1, VN-M2000HE1)	20.Remove the eight screws (M4×6) that fix the lid holders to remove the holders. There are four lid holders (HOLDER, LID) in each unit.	Screws (M4×6) Lid holder (HOLDER, LID) Screws (M4×6) Screws (M4×6)
18	Fixing lever (LEVER, LID) 1, 21	21. Widen the fixing lever (LEVER, LID) to remove it from the gutter.	Inspection cover (LID, SERVICE) Fixing lever (LEVER, LID)
19	Damper motor holder (STAY, DAMPER MOTOR) 1, 2, 22, 23	22.Release the small clamp (CLAMP) and big clamp (CLAMP) that fix the connector (CONNECTOR, 9), then remove the connector.	Connector (CONNECTOR, 9)
19		23.Loosen the screw that fixes the damper motor holder (STAY, DAMPER MOTOR), then slide it toward you to remove it. Note: The screw hole of the damper motor holder (STAY, DAMPER MOTOR) is a hook slot, and you can remove the damper motor holder without removing the screw completely.	Hook slot Screws (M4×14)

No.	Component	Procedure	Note
20	Damper motor (MOTOR, LOUVER) 1, 2, 22 to 25	24.Remove the connector (CONNECTOR, 9) from the damper motor (MOTOR, LOUVER).	Connector (CONNECTOR, 9)
		25.Remove the two screws that fix the damper motor (MOTOR, LOUVER), then remove it.	Screws (M4×10) Damper motor holder (STAY, DAMPER MOTOR)
	Damper (DAMPER) 1, 2, 22 to 26	26.Remove the damper (DAMPER) from the damper motor holder (STAY, DAMPER MOTOR).	, Damper (DAMPER) / Damper support
21		Remove the damper motor (MOTOR, LOUVER), then remove the damper from the damper support.	
	Electrical control base (LID, ELECTRIC PARTS) (VN-M1000HE1) 6, 27,	27.Disconnect all the connectors from the PC board (PC BOARD). Thread all the connectors through the cord bushes.	: Connectors
	0, 21,	Electrical control base (LID, ELECTRIC PARTS)	TOA Sensor CONNECTOR (CN102 Red) Refer to 32
22		TRA Sensor CONNECTOR (CN104 Yellow) Refer to 32.	Remote controller communication CONNECTOR (CN41 Blue) Central control
		UART communication CONNECTOR (CN520 Red)	communication CONNECTOR (CN40 Blue)
		Fan motor lead CONNECTOR	Damper lead CONNECTOR (CN510 White)
		(CN210 White)	Power supply CONNECTOR (CN510 White)

No.	Component	Procedure	Note
110.	Electrical control base (LID, ELECTRIC PARTS) (VN-M1500HE1 VN-M2000HE1) 7, 28	28.Disconnect all the connectors from the PC board (PC BOARD). Thread all the connectors through the cord bushes. UART communication CONNECTOR	TRA or TOA sensor, Remote controller communication and Central CONNECTOR. For detail, refer to 27
		Damper lead CONNECTOR (CN510 White) Fan motor lead CONNECTOR (CN210 White)	The state of the s
23		Power supply lead CONNECTOR (CN510 White) Lower Upper	
		UART communication CONNECTOR (CN520 Red)	
		Damper lead CONNECTOR (CN510 White)	GET-2012
		CONNECTOR (CN210 White)	
		CONNECTOR (CN510 White)	

No.	Component	Procedure	Note
24	PC board (PC BOARD) 6 to 9, 27 to 29	29.Remove the screws (M4×6) that fix the earth wire. Remove the eight spacers from the PC board (PC BOARD).	: Spacer (SPACER)
25	Spacer (SPACER) 6,7, 27, 28, 29, 30	30. Squeeze the lock of the spacer (SPACER) to remove it from the electrical control base (LID, ELECTRIC PARTS).	Squeeze the lock to remove
26	TRA Sensor (SENSOR, TRA) 1, 2, 6, 7, 31, 32 *Upper unit only	31.Release the small clamp (CLAMP) and big clamp (CLAMP) that fix the TRA sensor (SENSOR, TRA), then remove the TRA sensor.	TRA sensor (SENSOR, TOA)
		32.Remove the connector of the sensor (SENSOR, TRA) from the PC board (PC BOARD). Note: Connector of TRA sensor (SENSOR, TRA): CN102 Red Connector of TOA sensor (SENSOR, TOA): CN104 Yellow	TOA sensor (SENSOR, TOA) TRA sensor (SENSOR, TRA)

No.	Component	Procedure	Note
27	TOA sensor (SENSOR, TOA) 1, 2, 6, 7, 32, 33 *Upper unit only	33.Release the small clamp (CLAMP) and big clamp (CLAMP) that fix the TOA sensor (SENSOR, TOA), then remove the TOA sensor.	TOA sensor (SENSOR, TOA)
28		34.Disconnect all the reactors from the unit. 1) Remove four screws (M4×6) that fix the electric control box. 2) Remove the box while lifting it up slightly and then put down the box as shown photo at the right below. 3) Remove the intermediate connector and then remove the eight screws (M4×6) that fix two reactors to remove them. Note: Two reactors are same models.	Screws (M4×6) Hook part (M4×6)



11 How to replace the PC board for service on the Air to Air Heat Exchanger

<Models> VN-M****HE1

411-75-205

(MCC-1643)

■ Note: when replacing the P.C. board for indoor unit servicing

The nonvolatile memory (hereafter called EEPROM, IC503)on the indoor unit P.C. board before replacement includes the model specific type information and capacity codes as the factory-set value and the important setting data which have been automatically or manually set when the indoor unit is installed, such as system/indoor/group addresses, setting, etc. When replacing the P.C. board for indoor unit servicing, follow the procedures below.

After replacement completes, confirm whether the settings are correct by checking the indoor unit No., Group header unit/follower unit settings and perform the confirmation through the trial operation.

Replacement procedures

▼ Case 1

Before replacement, the indoor unit can be turned on and the setting data can be read out by wired remote control operation.

EEPROM data read out [1] (Refer to page 68.)



Replacement of P.C. board for Indoor unit servicing and power on [2] (Refer to page 68.)



Writing the read out EEPROM data [3] (Refer to page 69.)



Power reset(for all indoor units connected to the remote control when the group operation control is performed.)

▼ Case 2

The EEPROM before replacement is defective and the setting data cannot be read out.

EEPROM data read out [2] (Refer to page 68.)



Writing the setting data to EEPROM, such as high ceiling installation setting and optional connection setting, etc., based on the customer information. [3] (Refer to page 69.)



Power reset (for all indoor units connected to the remote control when the group operation control is performed.)

[1] Setting data read out from EEPROM

The setting data modified on the site, other than factory-set value, stored in the EEPROM shall be read out.

Step 1 Press, , and button on the remote control simultaneously for more than 4 seconds. (Corresponded with No, in remote controller as shown Fig. 1 on page 69)

*When the group operation control is performed, the unit No. displayed for the first time is the header unit No.

At this time, the CODE No. (DN) shows "¡;". Also, the fan of the indoor unit selected starts its operation and the swing operation also starts if it has the louvers.

Step 2 Every time when the button is pressed, the indoor unit No. under the group control is displayed in order. 2

Specify the indoor unit No.to be replaced.

- 2. Change the CODE No. (DN) by pressing buttons for the temperature setting. 3
 Similarly, be sure to write down the setting data displayed
- 3. Repeat the step 2-2 to set the other settings in the same way and write down the setting data as shown in the table 1 (example) on page 70.

 * The CODE No. (DN) are ranged from " " " to " FF". The CODE No. (DN) may skip. _____

Step 3 After writing down all setting data, press button to return to the normal stop status. 6
(It takes approx. 1 min until the remote control operation is available again.)

CODE No.required at least

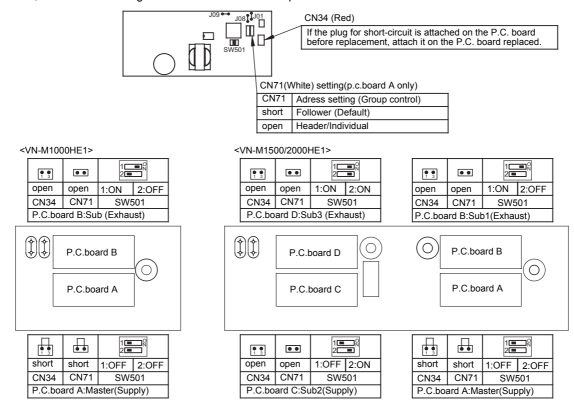
DN	Contents	
10	Туре	
11	Indoor unit capacity	
13	Indoor unit address	
14	Group address	

- 1. The CODE No. for the Indoor unit type and Indoor unit capacity are required to set the rotation number setting of the fan.
- If the indoor/group addresses are different from those before replacement, the auto-address setting mode starts and the manual resetting may be required again. (when the multiple units group operation including twin system.)

[2] P.C. Board for indoor unit servicing replacement procedures

Step 1 Replace the P.C. board to the P.C. board for indoor unit servicing.

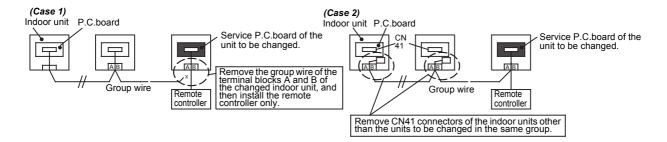
At this time, perform the same setting of the jumper wire(J01,J08,J09)setting(cut),switch SW501,short-circuit connector CN34,CN71 as the setting of the P.C. board before replacement.



Step 2 It is necessary to set Indoor unit to be exchanged: Remote controller = 1:1

Based upon the system configuration, turn on power of the indoor unit with one of the following items.

- 1) Single (Individual) operation
 - Turn on power of the indoor units and proceed to [3].
- 2) Group operation
 - A) In case that power of the exchanged indoor unit only can be turned on Turn on power of the exchanged indoor unit only and proceed to [3].
 - B) In case that power of the indoor units cannot be turned on individually (Case 1)
 - a) Remove temporarily the group wire connected to the terminal blocks A and B of the exchanged indoor unit.
 - b) After connecting the remote controller wire only to the removed terminal block, turn on power of the indoor units and proceed to [3].
 - *When the above methods cannot be used, follower to the two cases below.
 - C) In case that power of the indoor units cannot be turned in individually (Case 2)
 - a) Remove all CN41 connectors of the indoor units in the same group except those of the exchanged indoor unit.
 - b) Turn on power of the indoor units and proceed to [3].
 - *After [3] operation has finished, be sure to return the temporarily removed group wire or CN41 connector to the original connection.



[3] Writing the setting data to EEPROM

The settings stored in the EEPROM of the P.C. board for indoor unit servicing are the factory-set values.

Step 1 Press 등 , and 들 buttons on the remote control simultaneously for more than 4 seconds. 1
*In the group control operation, the unit No. displayed for the first time is the header unit No.
At this time, the CODE No. (DN) shows "识". Also, the fan of the indoor unit selected starts its operation and the swing operation starts if it has the louvers. (The unit No." 유난" is displayed if the auto-address setting mode is interrupted in [2] step 2 a) 2. on

previous page.)

Step 2 Every time when the button is pressed, the indoor unit No. in the group control operation are displayed in order. 2

(The settings stored in the EEPROM of the P.C. board for indoor unit servicing are the factory-set values.)

Specify the indoor unit No.with its P.C. board replaced to the P.C. board for indoor unit servicing. (You cannot perform this operation if " FLL" is displayed.)

Step 3 Select the CODE No. (DN) can be selected by pressing the ▲/▼ button for the temperature setting. 3

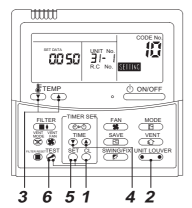
*Set the indoor unit type and capacity.

The factory-set values shall be written to the EEPROM by changing the type and capacity.

- 1. Set the CODE No. (DN) to " []". (without change)
- Select the type by pressing buttons for the timer setting. 4
 (Air to Air Heat Exchanger is set to "0050". Refer to table 2 on page 70.)
- 3. Press button. (The operation completes if the setting data is displayed.) **5**
- 4. Change the CODE No. (DN) to"; i" by pressing

 buttons for the temperature setting. 3
- Select the capacity by pressing ▲/▼ buttons for the timer setting. 4
 (For example, 2000m³/h type is set to "0009".
 Refer to table 3 on page 70.)
- 6. Press [≤] button. (The setting completes if the setting data are displayed.) **5**
- 7. Press the button to return to the normal stop status. **6**
- (It takes approx. 1 min until the remote control operation is available again.)

<Fig. 1 NRC-01HE>



- **Step 4** Write the on-site setting data to the EEPROM, such as address setting, etc. Perform the steps 1 and 2 above again.
- Step 5 Change the CODE No. (DN) to "☐ ! " by pressing

 ▲ / ▼ buttons for the temperature setting. (this is the setting for the filter sign lighting time.) 3
- **Step 6** Check the setting data displayed at this time with the setting data put down in [1] (on page 70).
 - If the setting data is different, modify the setting data by pressing buttons for the timer setting to the data put down in [1]. 4
 The operation completes if the setting data is displayed.
 - 2. If the data is the same, proceed to next step.
- Step 7 Change the CODE No. (DN) by pressing \(\to \textstyle{\pi} \) buttons for the temperature setting. **3**As described above, check the setting data and modify to the data put down in [1].
- Step 8 Repeat the steps 6 and 7.
- Step 9 After the setting completes, press button to return to the normal stop status. 6
 (It takes approx. 1 min until the remote control operation is available again.)

 *The CODE No. (DN) are ranged from " " to "FF". The CODE No. (DN) is not limited to be serial No. Even after modifying the data wrongly and pressing button, it is possible to return to the data before modification by pressing button if the CODE No. (DN) is not changed.

<Fig.2 EEPROM layout diagram>

The EEPROM (IC503) is attached to the IC socket. When detaching the EEPROM, use a tweezers, etc. Be sure to attach the EEPROM by fitting its direction as shown in the figure.

*Do not bend the IC lead when replacing.

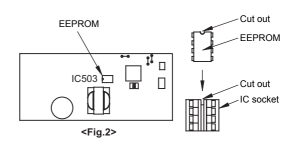


Table 1.Setting data (CODE No. table (example))

DN	Item	Setting data	Factory-set value
01	Lighting-up hours of the Filter Sign		0002:2500H
02	Extent of filter clogging		0000:Normal
03	Central control address		0099:Unfixed
10	Model code		0050:Air to Air Heat Exchanger (Ceiling-embedded)
11	Capacity code		Depending on the capacity
13	Indoor unit address		0001:Address No.1
14	Group address		0099:Unfixed
28	Auto recovery from a power failure		0000:None
47	Ventilation fan speed during 24-hour ventilation/nighttime heat purge operation	ring 24-hour	
48	Unbalanced fan speed ventilation		0000:Normal
49	24-hour ventilation		0000:Invalid
4A	On/off ratio during 24-hour ventilation		0000:Normal
4B	Delayed operation		0000:Invalid
4C	Nighttime heat purge		0000:Invalid
4D	Setting of the exhausting fan operation below -15 C° (0A)		0000:Exhausting fan run
4E	Setting of the linked operation with external devices		0000:ON/OFF linked
5C	Damper output		0000:Normal
5d	High / Extra High setting		0000:Standard
EA	Changing the ventilation mode		0003:Automatic mode
EB	Changing the ventilation fan speed		0002:High
EC	Automatic mode control during linked operation with the air handing unit		0000:Valid while the air handing unit is in operation
ED	Changing the operation output		0000:ON during normal operation
EE	Changing the abnormal signal / Bypass mode signal output		0000:ON when an abnormal signal is detected
F6	Option PCB		0000:None

^{*} Adjust the setting of EA/EB when using the RBC-AMT 32E,RBC-AMS41E remote controller or using the system without the remote controller. (Not necessary when using the NRC-01HE remote controller)

Table 2. Type:CODE No.10

Setting data	Type	Type name abb.	
0050*	Air to Air Heat Exchanger (Ceiling-embedded)	VN-M****HE1 series	*EE

EEPROM initial value on the P.C. board for indoor unit servicing.

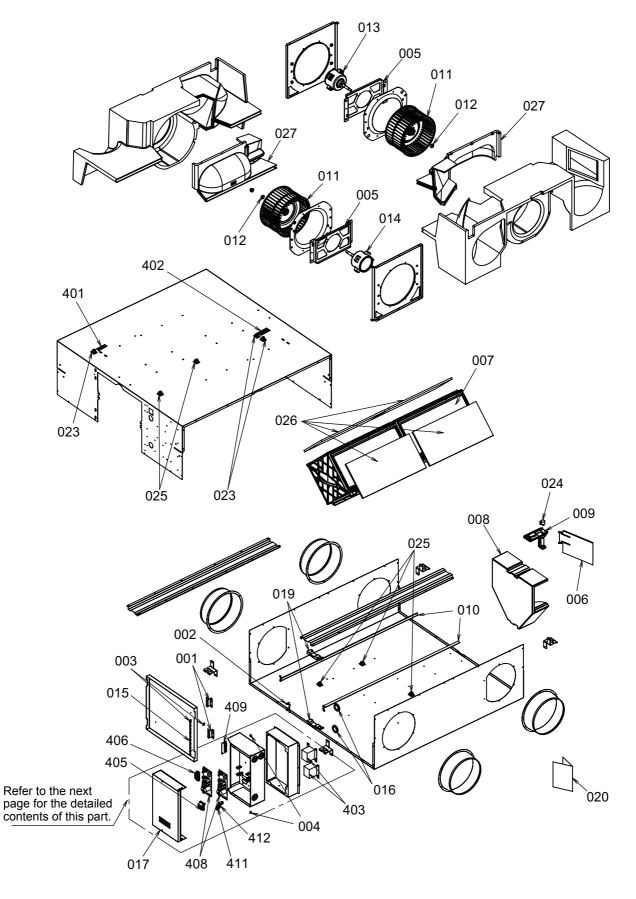
Table 3. Indoor unit capacity:CODE No.11

Setting data	Model
0000*	Invalid
0007	1000m ³ /h type
8000	1500m ³ /h type
0009	2000m ³ /h type

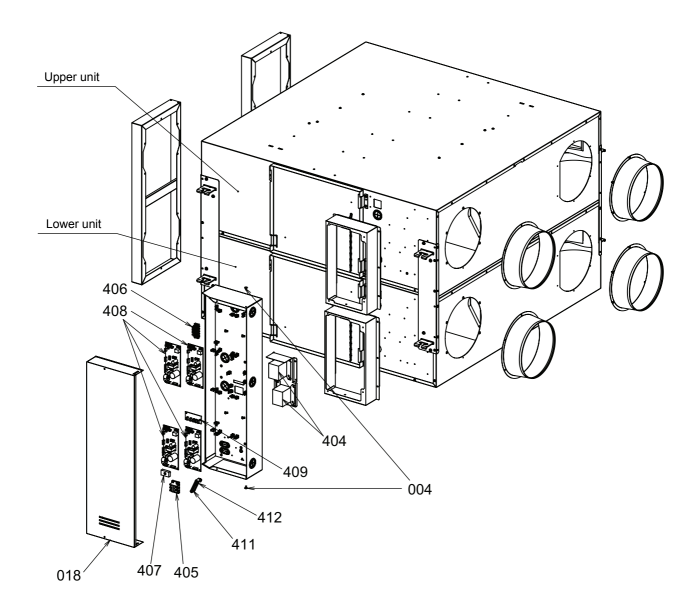
^{*} EEPROM initial value on the P.C. board for indoor unit servicing.

12 Exploded Diagram/Parts List

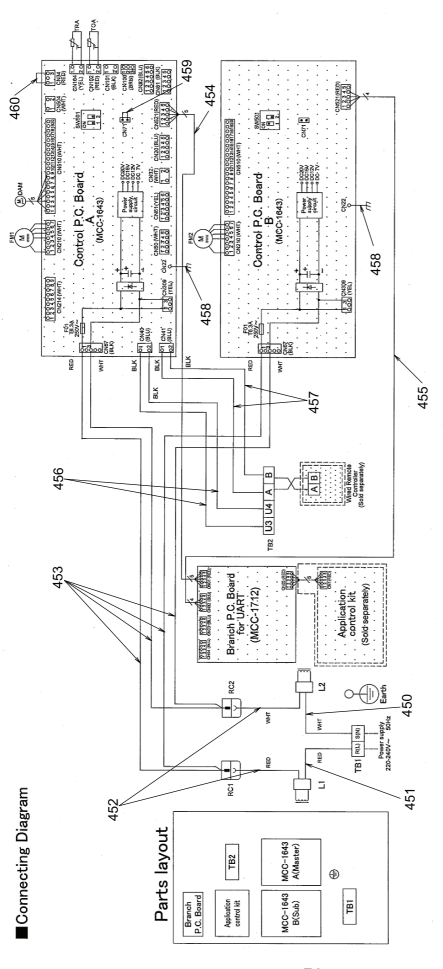
VN-M1000HE1,VN-M1500HE1,VN-M2000HE1



VN-M1500HE1,VN-M2000HE1

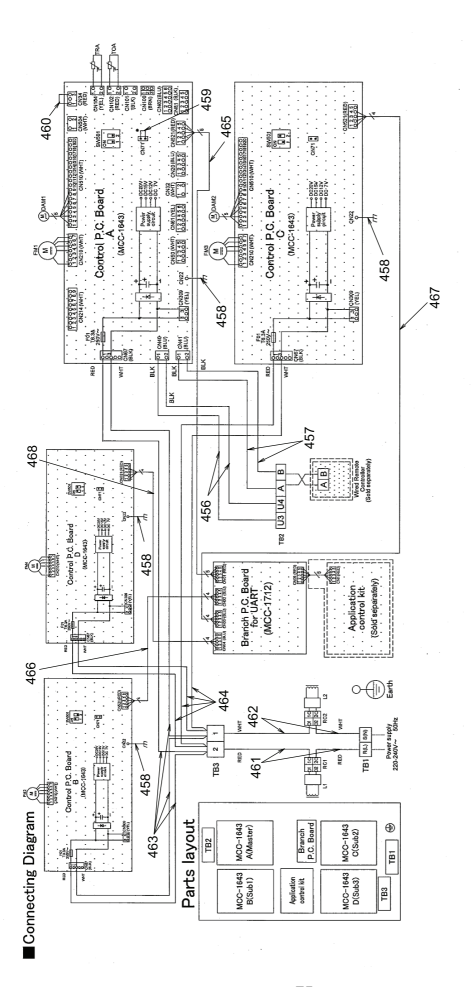


Location	Part No.	Decemention	Q'ty/Set			
No.	Part No.	Description	VN-M1000HE1	VN-M1500HE1	VN-M2000HE1	
001	41112642	HOLDER, LID	2	4	4	
002	41112643	LEVER, LID	1	2	2	
003	41112644	COUPLING	2	4	4	
004	41118427	SCREW, TAPPING	2	2	2	
005	4111A681	HOLDER, MOTOR	2	4	4	
006	41118648	DAMPER	1	2	2	
007	41119476	HEAT EXCHANGER	2	4	4	
800	4111A571	CASE ASSY, EXHAUST	1	2	2	
009	4111A573	STAY, DAMPER MOTOR	1	2	2	
010	4111A582	RAIL	2	4	4	
011	41120537	FAN	2	4	4	
012	41129222	WASHER	2	4	4	
013	4115A340	MOTOR, FAN	1	2	2	
014	4115A341	MOTOR, FAN	1	2	2	
015	41169332	CHAIN	1	2	2	
016	41177962	BUSHING	2	4	4	
017	41179645	LID, EP	1			
018	41179646	LID, EP		1	1	
019	41179579	COVER, WIRE	2	4	4	
020	4118S881	MANUAL, OWNERS	1	1	1	
021	43019889	CLAMP	3	4	4	
022	43F2C063	MOTOR, LOUVER, MP24Z	1	2	2	
023	43089149	CLAMP	5	10	10	
024	4111J128	AIR FILTER	4	8	8	
025	4111A684	COVER, FOAM	2	4	4	



Code	Fart name	Code	rar name	
cN**	Connector	L1,L2	Reactor	 The dotted line represents a wire procured locally.
DAM	Damper motor	TB1	Terminal block (power supply)	2. Trepresents a terminal block, and 🔯 🖸 represent
F01	Fuse	TB2	Terminal block(communication)	Brepresents a protective earth.
FM1,FM2	Motor	TOA	TOA sensor(Outdoor air)	4 represents a printed circuit board.
		TRA	TRA sensor(Return air)	—o— represents a terminal.

its a connector on the printed circuit board.



		. The dotted line represents a wire procured locally.	2. Trepresents a terminal block, and O o represents a connector on the printed circuit board.	3. 🖶 represents a protective earth.	represents a printed circuit board.	5. —o— represents a terminal.
	i	I. The dot	2.	3. 🖨 repre	4.	ري ا
Part name	Terminal block (power supply)	Terminal block(communication)	Terminal block (power supply branch)	TOA sensor(Outdoor air)	TRA sensor(Return air)	RC1,RC2 Relay connector
Code	TB1	TB2	TB3	TOA	TRA	RC1,RC2
Part name	Connector	Damper motor	Fuse	Motor	Reactor	
Code	CN∗⇔	DAM1,DAM2	F01	FM1,FM2,FM3,FM4	L1,L2	

Location No.	Part No.	Description		Q'ty/Set		
			VN-M1000HE1	VN-M1500HE1	VN-M2000HE1	
401	41175208	SENSOR, TOA	1	1	1	
402	41175207	SENSOR, TRA	1	1	1	
403	41179629	REACTOR, CH-85-Z-SJ	2			
404	43058276	REACTOR, CH-47-Z-T		2	2	
405	43160626	TERMINAL BLOCK, 2P, 20A	1	1	1	
406	43160582	TERMINAL, 4P	1	1	1	
407	43160467	TERMINAL, 2P		1	1	
408	41175205	PC BOARD ASSY, MCC-1643	2	4	4	
409	41175206	PC BOARD ASSY, MCC-1712	1	1	1	
410	43459017	PC BOARD ASSY, TCB-PCUC2E	1	1	1	
411	43163057	CLAMP, DOWN	1	1	1	
412	43163058	CLAMP, UP	1	1	1	
450	41177964	HOUSING, RE	1			
451	41177963	HOUSING, RE	1			
452	41177966	HOUSING, RE6	1			
453	41177965	HOUSING, PW3	1			
454	41177967	HOUSING, UA	1			
455	41177968	HOUSING, UA	1			
456	41177969	HOUSING, BUS	1	1	1	
457	41177981	HOUSING, REM	1	1	1	
458	41177970	LEAD	2	4	4	
459	41177971	CONNECTOR	1	1	1	
460	41177972	CONNECTOR	1	1	1	
461	41177973	HOUSING, RE5		1	1	
462	41177974	HOUSING, RE5		1	1	
463	41177975	HOUSING, PW		1	1	
464	41177976	HOUSING, PW		1	1	
465	41177977	HOUSING, UA		1	1	
466	41177978	HOUSING, UA		1	1	
467	41177979	HOUSING, UA		1	1	
468	41177980	HOUSING, UA		1	1	

TOSHIBA CARRIER CORPORATION

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Revision record

First issue	_	_	Apr,. 2018
Revision 1	Cold air detection output was added.	Page 30, 31, 37, 40	Jun,. 2018