



Original Instructions

Commercial Air Conditioners

GMV6 HR Mode Exchange Box

Models:

NCHS1D(U)

NCHS2D(U)

NCHS4D(U)

NCHS8D(U)

Thank you for choosing commercial air conditioners. Please read this Owner's Manual carefully before operation and retain it for future reference.

If you have lost the Owner's Manual, please contact the local agent or visit www.gree.com or send an email to global@cn.gree.com for the electronic version.

GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI

Preface

For correct installation and operation, please read this manual carefully. Before reading the manual, please note that:

	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.
A WARNING	This mark indicates procedures which, if improperly performed, might lead to the death or serious injury of the user.
	This mark indicates procedures which, if improperly performed, might possibly result in personal harm to the user, or damage to property.
NOTICE	NOTICE is used to address practices not related to personal injury.

- (1) The design standard of multi VRF system conforms to related standard of sales countries.
- (2) To ensure safety when operating this system, please strictly follow the instructions in this manual.
- (3) The total capacity of running indoor units must not exceed that of the outdoor units. Otherwise, the cooling (heating) effect of each IDU would be poor.
- (4) Make sure that this manual is kept by direct operators and maintainers.
- (5) If the product needs to be installed, moved or maintained, please contact our designated dealer or local service center for professional support. Users should not disassemble or maintain the unit by themselves, otherwise it may cause relative damage, and our company will bear no responsibilities.
- (6) All the illustrations and information in the instruction manual are only for reference. In order to make the product better, we will continuously conduct improvement and innovation. If there is adjustment in the product, please subject to actual product.
- (7) Under the standby status, the unit will consume a little power for ensuring reliability of the complete unit, maintaining normal communication and preheating refrigerant. When the unit won't be used for a long time, please cut off the power of the complete unit. However, please preheat it when operating the unit next time.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given



supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

DISPOSAL: Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.

Exception Clauses

Manufacturer will bear no responsibilities when personal injury or property loss is caused by the following reasons:

- (1) Damage the product due to improper use or misuse of the product;
- (2) Alter, change, maintain or use the product with other equipment without abiding by the instruction manual of manufacturer;
- (3) After verification, the defect of product is directly caused by corrosive gas;
- (4) After verification, defects are due to improper operation during transportation of product;
- (5) Operate, repair, maintain the unit without abiding by instruction manual or related regulations;
- (6) After verification, the problem or dispute is caused by the quality specification or performance of parts and components that produced by other manufacturers;
- (7) The damage is caused by natural calamities, bad using environment or force majeure.

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1 Safety Precautions

	A WARNING				
(1)	This product can't be installed at corrosive, inflammable or explosive environment or the place with special requirements, such as kitchen. Otherwise, it will affect the normal operation or shorten the service life of the unit, or even cause fire hazard or serious injury. As for above special places, please adopt special air conditioner with anti-corrosive or anti-explosion function.				
(2)	Follow this instruction to complete the installation work. Please carefully read this manual before unit startup and service.				
(3)	Wire size of power cord should be large enough. The damaged power cord and connection wire should be replaced by exclusive cable.				
(4)	After connecting the power cord, please fix the electric box cover properly in order to avoid accident.				
(5)	Never fail to comply with the nitrogen charge requirements. Charge nitrogen when welding pipes.				
(6)	Never short-circuit or cancel the pressure switch to prevent unit damage.				
(7)	Please firstly connect the wired controller before energization; otherwise wired controller cannot be used.				
(8)	Before using the unit, please check if the piping and wiring are correct to avoid water leakage, refrigerant leakage, electric shock, or fire etc.				
(9)	Do not insert fingers or objects into air outlet/inlet grille.				
(10)	Open the door and window and keep good ventilation in the room to avoid oxygen deficit when the gas/oil supplied heating equipment is used.				
(11)	Never start up or shut off the air conditioner by means of directly plug or unplug the power cord.				
(12)) Turn off the unit after it runs at least five minutes; otherwise it will influence oil return of the compressor.				
(13)) Do not allow children operate this unit.				
(14)) Do not operate this unit with wet hands.				
(15)) Turn off the unit or cut off the power supply before cleaning the unit, otherwise electric shock or injury may happen.				
(16)	Never spray or flush water towards unit, otherwise malfunction or electric shock may happen.				
(17)) Do not expose the unit to the moist or corrosive circumstances.				
(18)) Under cooling mode, please don't set the room temperature too low and keep the temperature difference between indoor and outdoor unit within 5°C(41°F).				
(19)) User is not allowed to repair the unit. Fault service may cause electric shock or fire accidents. Please contact our designated dealer or local service center for help.				
(20)	Before installation, please check if the power supply is in accordance with the requirements specified on the nameplate. And also take care of the power safety.				
(21)) Installation should be conducted by dealer or qualified personnel. Please do not attempt to install the unit by yourself. Improper handling may result in water leakage, electric shock or fire disaster etc.				
(22)) Be sure to use the exclusive accessory and part to prevent the water leakage, electric shock and fire accidents.				

A WARNING
(23) Make sure the unit can be earthed properly and soundly after plugging into the socket so as to avoid electric shock. Please do not connect the ground wire to gas pipe, water pipe, lightning rod or telephone line.
(24) Electrify the unit 8 hours before operation. Please switch on for 8 hours before operation. Do not cut off the power when 24 hours short-time halting (to protect the compressor).
(25) If refrigerant leakage happens during installation, please ventilate immediately. Poisonous gas will emerge if the refrigerant gas meets fire.
(26) Volatile liquid, such as diluent or gas will damage the unit appearance. Only use soft cloth with a little neutral detergent to clean the outer casing of unit.
(27) If anything abnormal happens (such as burning smell), please power off the unit and cut off the main power supply, and then immediately contact our designated dealer or local service center. If abnormality keeps going, the unit might be damaged and lead to electric shock or fire.
(28) Do not connect the indoor unit and hot water generator at the same time under the same branch of the mode converter, otherwise the unit will be damaged.

If the product needs to be installed, moved or maintained, please contact our designated dealer or local service center for professional support, otherwise out company would bear no legal reliability for the related damages arising therefrom.

2 Product Introductions

2.1 Names of Main Parts

Mode Exchange Box:



Fig.2.1

2.2 Parameter Table

Model			NCHS1D(U)	NCHS2D(U)	NCHS4D(U)	NCHS8D(U)	
Numbers of branches		unit	1	2	4	8	
Maximum numbers of connectable IDUs		Per branch	unit	8	8	8	8
		Total	unit	8	16	32	64
Maximum capacity	of	Per branch	Btu/h	54000	54000	54000	54000
connectable IDUs		Total	Btu/h	54000	96000	154000	290000
Power supply					208/230	V~ 60Hz	
	ODU	Liquid	mm	Ф9.52	Ф9.52	Φ12.7	Ф15.9
			inch	3/8	3/8	1/2	5/8
		High pressure gas	mm	Ф19.05	Ф19.05	Φ22.2	Φ22.2
			inch	3/4	3/4	7/8	7/8
Piping		Low pressure gas	mm	Φ22.2	Φ22.2	Ф28.6	Ф28.6
connections			inch	7/8	7/8	9/8	9/8
	IDU	Liquid	mm	Ф6.35/9.52	Ф6.35/9.52	Ф6.35/9.52	Ф6.35/9.52
			inch	1/4 / 3/8	1/4 / 3/8	1/4 / 3/8	1/4 / 3/8
		Gas	mm	Φ12.7/15.9	Φ12.7/15.9	Φ12.7/15.9	Φ12.7/15.9
			inch	1/2 / 5/8	1/2 / 5/8	1/2 / 5/8	1/2 / 5/8

NOTICE The number of mode exchange box (N) in a system cannot be more than 20.

N = The number of one-to-one mode exchange box + The number of one-to-two mode exchange box + The number of one-to-four mode exchange box + 2 × The number of one-to-eight mode exchange box.

3 Preparations before Installation

NOTICE The product photos are only for reference. The unit for size is mm (inch), except otherwise stated.

3.1 Standard Accessory

Please use below provided standard parts according to requirement.

No.	Name	Photo	Quantity	Purpose
1	M10X8 Nut with washer M10X8		4	Used for hanging mode exchange box
2	Nut M10 (hexagon nut M10X8.4)		4	Used for hanging mode exchange box
3	Washer 10 (spring washer M10X2.6)	\bigcirc	4	Used for hanging mode exchange box
4	Sponge of drainage pipe		2	Wrap the connection position of drainage pipe
5	High-tenperature tieline	Ø	11	Wrap sponges at the connection position
6	Installation template	-	1	Used for drilling holes at the ceiling
7	silencer 1		1	The sizes of both nozzles are ID Φ 19.3(3/4)mm(inch) and Φ 19.05(3/4)mm(inch), nozzle Φ 19(3/4) mm(inch) is used for connecting the high pressure gas pipe of NCHS1D(U) and NCHS2D(U).

No.	Name	Photo	Quantity	Purpose
8	silencer 2		1	The sizes of both nozzles are ID Φ 22.6(7/8)mm(inch) and Φ 22.2(7/8)mm(inch), nozzle Φ 28(1-1/8)mm(inch) is used for connecting the low pressure gas pipe of NCHS1D(U) and NCHS2D(U).
9	silencer 1		1	The sizes of both nozzles are ID Φ 22.6(7/8)mm(inch) and Φ 22.2(7/8)mm(inch), nozzle Φ 22 (7/8)mm(inch) is used for connecting the high pressure gas pipe of NCHS4D(U) and NCHS8D(U).
10	silencer 2		1	The sizes of both nozzles are ID Φ 28.8(1-1/8)mm (inch) and Φ 28.6(1-1/8)mm (inch), nozzle Φ 28(1-1/8)mm(inch) is used for connecting the low pressure gas pipe of NCHS4D(U) and NCHS8D(U).
11	sealing cap		1	Used for blocking the low pressure gas pipe nozzle
12	damping block		1	Wrap the unused low pressure gas pipe of mode exchange box.

The packed attachments should be subject to actual objects. If there are any alterations, there will be no further notice.

3.2 Installation Site

- (1) As there's noise during operation, the unit should be installed at the places where the noise won't affect your daily life, such as equipment room or corridor. Do not install the unit at the work or rest room or other places where the noise will affect your work or rest, such as bedroom, meeting room, ward, etc.
- (2) Avoid places where rainwater, damp air or the corrosive gas may enter, otherwise it may cause unit damage or electric shock.
- (3) Make sure the hanging parts can hold the weight of unit.
- (4) Water can be drained out from the drainage hose conveniently.
- (5) Connect either left or right side of converter to outdoor unit for piping according to installation space, as shown in the Fig.3.1, the space used for maintenance should be ensured.
- (6) Please keep the unit away from those positions where there's thermal source, inflammable gas and smog.
- (7) The unit is the cassette type (concealed type).

(8) Indoor unit, outdoor unit, mode exchange box power cord and connection cord should be kept
 1m (39-3/8inch) above away from TV and radio for preventing graphic interference and noise.
 (Even the distance is 1m (39-3/8inch), if there's strong electric wave, there's still noise).

Unit: mm(inch)



Fig.3.1

- NOTICE

 ① The installation of the unit must comply with national and local safety regulations.

 ② Users can't install the unit by themselves, because the installation quality will affect the operation directly. After purchasing the unit, please contact with dealer. The unit must be installed and debugged by professional installer.

 ③ The unit can be put through power only after all installation work is finished.
 - ④ Lift and shift the Mode Exchange Box by grasping the hanger bracket. Do not grasp the pipeline, otherwise the unit will be damaged.

3.3 Selection Requirement for Communication Wire

NOTICE If the unit is installed at the place where there's strong electromagnetic interference, the communication wire between indoor unit and wired controller must adopt shield wire, and the communication wire between indoor unit and indoor unit (outdoor unit) must adopt twisted wire with shielding function.

Type of wire	Total length of communication wire between mode exchange box and another indoor/outdoor unit: L/m(inch)	Wire size	Remarks
Light/Ordinary polyvinyl chloride sheathed cord	L≤1000(3280-5/6)	AWG16~AWG18	 If the wire diameter is enlarged to 2 ×AWG16, the total communication length can reach 1500m (4921-1/4ft.). The cord shall be Circular cord (the cores shall be twisted together). If unit is installed in places with intense magnetic field or strong interference, it is necessary to use shielded wire.

3.4 Wiring Requirement

Model	Power	Fuse Capacity(A)	Minimum Circuit Ampacity(A)	Maximum Overcurrent Protection(A)
NCHS1D(U)	208V/230V 1Ph 60Hz	15	10	15
NCHS2D(U)	208V/230V 1Ph 60Hz	15	10	15
NCHS4D(U)	208V/230V 1Ph 60Hz	15	10	15
NCHS8D(U)	208V/230V 1Ph 60Hz	15	10	15

	NOTICE				
1	Above circuit breaker and power cord speciation are selected according to the max power (max correct).				
2	Specification of power cord is based on the working condition where ambient temperature is 40°C(104°F) and multi-core copper cable (working temperature is 90°C(194°F), e.g. power cable with YJV cross-linked copper, insulated PE and PVC sheath) is lying on the surface of slot. If working condition changes, please adjust the specification according to national standard.				
3	Specification of circuit breaker is based on the working condition where ambient temperature of circuit breaker is 40°C(104°F). If working condition changes, please adjust the specification according to national standard.				
4	When installing the cut-off device next to the unit, the min space between every two levels of cut-off device should be 3mm (1/8inch) (For indoor unit and outdoor unit).				

4 Installation Instructions

4.1 Installation of Mode Exchange Box

4.1.1 Dimension of Outdoor Unit and Mounting Hole Position

After the unit is installed, a maintenance port should be reserved at the electric box side of unit for maintenance. The position of maintenance port should be lower than the lower size of unit.

The mode exchange box shall be installed near the maintenance port or air return of indoor unit. (Note: if it is installed near the air return, please make sure not to affect air return and maintenance).

The following pictures detailed describe the installation of maintenance port and mode exchange box:













Due to the structure of installation space, the mode exchange box needs a maintenance port. Please reserve another maintenance port for mode exchange box.



Fig.4.4 NCHS1D(U) outline and installation dimension:

Unit: mm(inch)



Fig.4.5

NCHS2D(U) outline and installation dimension:

Unit: mm(inch)





Fig.4.7

NCHS8D(U) outline and installation dimension:

Unit: mm(inch)





4.1.2 Suspend the Mode Exchange Box

(1) Drill bolt holes and install bolts

1) Stick the installation template at the installation position flatly; drill 4 holes at the installation position basing on the installation template. As shown in Fig.4.9. Please refer to the diameter of expansion bolt for the diameter of hole with depth of 60-70mm (2-3/8~2-3/4inch). As shown in Fig.4.10.

Unit: mm(inch)



Fig.4.9

Fig.4.10

2) Insert M10 expansion bolt into hole, and then set the iron nail into bolt. As shown in Fig.4.11, and then remove the paper pattern.

NOTICE The length of bolt should be selection according to the height of room. Bolt should be purchased by the user.



Fig.4.11

(2) Install the mode exchange box temporarily

Assemble suspension bolt on the expansion bolt, attach the hanger bracket to the suspension bolt. Be sure to fix it securely by using a nut and washer from upper and lower sides of the hanger bracket. The washer fixing plate will prevent the washer from falling.



	NOTICE
1	Before operation, please prepare all pipelines (connection pipe, drainage hose) and wires (connection wire for
	wired controller, connection wire for mode exchange box).
2	When drilling holes on ceiling (air return outlet or air outlet), you can need to reinforce the ceiling to prevent
	vibration. For details, please consult user or builder.
3	If the strength of the ceiling is not good, please install a beam bracket, and then put the unit on the beam bracket.

- (3) Adjust the unit to the right position
- (4) Check the level of the unit

After the mode exchange box is installed, remember to check the horizontal status of the whole unit. It should be horizontal from front to back and slant 1% from left to right, following the drainage direction.



Cautions for Installation:

- (1) The mode exchange box must be installed by using hanger rod. During installation, the components must be kept vertically upright according to the indicated direction.
- (2) During installation, enough space shall be considered for removal of the components. The pipe shall not be jammed between the components.
- (3) The distance of the component to the indoor unit along the pipe shall not be higher than 5000mm (196-7/8inch).
- (4) The mode exchange box and its upstream branch pipe must be installed on the same horizontal plane (See schematics below).



(5) Install the mode exchange box according to the figure below. Keep the top side of the unit upwards, otherwise the unit will not work normally.



4.2 Pipe Connection

NOTICE The Mode Exchange Box may be filled with helium or other gas. Before any welding operation, please ensure the gas inside the unit has been totally released. Otherwise, it may cause property loss or personal injury.

4.2.1 Installation instruction for silencer

Connect either left or right side of converter to outdoor unit for piping according to installation space.

(1) Installation instruction for silencer while the right side of converter is connected to outdoor unit.

Select the size matching the diameter of the muffler on the high-pressure gas pipe of mode converter, and cut the high-pressure gas pipe of mode converter at a suitable position with a pipe cutter. The outer diameter of the muffler should match the inner diameter of the high-pressure gas pipe of mode converter to facilitate the muffler to insert into the high-pressure gas pipe. At the same time, select the size of low-pressure gas pipe of the mode converter matched with the diameter of the muffler, and use a pipe cutter to cut the high-pressure gas pipe of the mode converter at a suitable position, and the outer diameter of the muffler should match the inner diameter of the low-pressure gas pipe to facilitate the muffler to insert into the high-pressure gas pipe.



Fig.4.16

Take out the two silencers, insert nozzle $OD\Phi22(7/8)$ mm(inch) in silencer 1 to the high pressure gas pipe on the right of converter, then insert nozzle $OD\Phi28(1-1/8)$ mm(inch) in silencer 2 to the low pressure gas pipe on the right of converter, conduct welding.

Unit: mm(inch)



NOTICE During welding, wrap up the pipe with wet cloth (as shown in the Fig.4.17).

(2) Installation instruction for silencer while the left side of converter is connected to outdoor unit;

Select the size matching the diameter of the muffler on the high-pressure gas pipe of mode converter, and cut the high-pressure gas pipe of mode converter at a suitable position with a pipe cutter. The outer diameter of the muffler should match the inner diameter of the high-pressure gas pipe of mode converter to facilitate the muffler to insert into the high-pressure gas pipe. At the same time, select the size of low-pressure gas pipe of the mode converter matched with the diameter of the muffler, and use a pipe cutter to cut the high-pressure gas pipe of the mode converter at a suitable position, and the outer diameter of the muffler should match the inner diameter of the low-pressure gas pipe to facilitate the muffler to insert into the high-pressure gas pipe.



Fig.4.18

Take out the two silencers, insert nozzle $OD\overline{\Phi}22$ (7/8) mm(inch) in silencer 1 to the high pressure gas pipe on the left side of converter, then insert nozzle $OD\Phi28$ (1-1/8) mm(inch) in silencer 2 to the low pressure gas pipe on the left side of converter, conduct welding.

Unit: mm(inch)



Fig.4.19 **NOTICE** During welding, wrap up the pipe with wet cloth (as shown in the Fig.4.19).

4.2.2 Notices for welding

(1) Pipeline connection must adopt socket soldering welding. The gap between socket components cannot be too big or too small to only make sure they won't fall down by relying on friction force.





- (2) Please note that protect thermal insulating sponge and solenoid valve in the pipeline. Please wrap the pipeline with wet cloth to weld it for protection;
- (3) Before welding the pipeline, please charge nitrogen at first. Nitrogen must be charged for protection during the whole welding process and within 30s after welding is finished. The nitrogen cylinder must be connected to the pressure control valve and the flow speed of nitrogen should be controlled within 4~6L/min (air pressure: 0.02~0.05Mpa). During installation process, please adjust the flow speed of nitrogen by control valve according to the diameter of copper pipe.
- (4) As for the unused branches, do not cut the pipes with a pipe cutter to avoid refrigerant leakage.





4.2.3 Precautions for the Installation of Connection Pipe

- (1) Please comply with the following rules during pipe connection: Connection pipe should be as short as possible, so is the height difference between indoor and outdoor units. Keep the pipe bends as less as possible and the bend radius as large as possible.
- (2) Install the connection pipes by welding. Please strictly follow the requirements for welding process. Rosin joints, weak joints or pin holes are not allowed.
- (3) When laying the pipe, be careful not to distort it. Radius of bending parts must be over 200mm (7-7/8inch). Please do not bend or stretch the pipes frequently, otherwise the pipes will become hard. A pipe shall not be bent or stretched for more than 3 times at the same position.
- 4.2.4 Selection of Y-type branch

If connect outdoor unit to multiple Mode Exchange Box, the Y-type branch should be adopted.

(1) Y-type manifold is as follows. Y-type manifold can be installed vertically or horizontally.



(2) The installation of the branch pipe has the following requirements. Please install it according to the angle shown in the figure below. Improper installation may lead to malfunction of the outdoor unit.







(3) Manifold has several pipe sections with different pipe size, which facilitates to match with various copper pipe. Use pipe cutter to cut in the middle of the pipe section with different pipe size. See the Fig.4.24 as below.



Unit: mm(inch)

(4) Branch shall be insulated by insulating material that can bear 120°C (248°F) or even higher temperature. The attached foam of branch cannot be taken as insulating material.

4.2.5 Thermal insulation for pipeline

- (1) For multi VRF system, every copper pipe should be labeled so as to avoid misconnection.
- (2) Manifolds can be laid in the following ways:

The length of a straight pipe between two manifolds cannot be less than 500 mm (19-11/16inch). The length of a straight pipe before the main pipe port of the manifold cannot be less than 500mm (19-11/16inch). The length of a straight pipe between the branch of the manifold and the IDU cannot be less than 500mm (19-11/16inch). See Fig.4.25.



(3) There must be three fixing point for both horizontal and vertical installation of the Y-type manifold. See Fig.4.26.

Fixing point 1: 100mm (4inch) on the main inlet manifold from the welding pointFixing point 2: 200mm (7-7/8inch) on the main branched pipe from the welding pointFixing point 3: 250mm (9-13/16inch) on the branched pipe from the welding point



- (4) Thermal insulation for pipeline
 - 1) To avoid condensate or water leak on the connection pipe, the gas pipe and liquid pipe must be wrapped with thermal insulating material and tied by adhesive tape.
 - 2) Thermal insulating material shall be able to bear the pipe temperature: For heat pump unit, liquid pipe should bear 70°C (158°F) or above and gas pipe should bear 120°C (248°F) or above. For cooling only unit, both liquid pipe and gas pipe should bear 70°C (158°F) or above. Example: Polyethylene foam (bear 120°C (248°F) or above); foaming polyethylene (bear 100°C (212°F) or above).

3) The low pressure gas pipe on the unconnected side should be wrapped by the damping block. See Fig.4.27.



4) Joints of indoor and outdoor unit should be wrapped with insulating material and leave no gap to surfaces of indoor unit and outdoor unit. See Fig.4.28, Fig.4.29 and Fig.4.30.



Fig.4.28 Thermal insulating layer is required to be wrapped at this part







Fig.4.30

- 5) Thermal insulating material of branches should be the same as that of the pipeline. The attached foam of branches cannot be taken as insulating material.
- 6) When wrapping the tape, the later circle should cover half of the former one. Don't wrap the tape too tight, otherwise the insulation effect will be weakened.
- 7) After wrapping the pipe, apply sealing material to completely seal the hole on the wall.
- 4.2.6 Support and protection of pipeline
 - (1) Support should be made for hanging connection pipe. Distance between each support cannot be over 1m (39-1/4inch).
 - (2) Protection against accidental damage should be made for outdoor pipeline. If pipeline exceeds 1m (39-1/4inch), a pin. Plate should be added for protection. Schematic diagram of piping connection:



4.2.7 Size requirement for branch pipe and piping

Take the connection sketch map of single-module system for example.



Fig.4.32

4.2.7.1 Branch selection of mode exchange box ("A1, A2")

Select branch of mode exchange box as per total capacity of downstream indoor unit(s). Please refer to the following table.

Model selection for branch "A1、A2" of mode exchange box;

R410A refrigerant system	Total capacity of the downstream indoor unit X(Btu/h)	Model
-	X≤17100	FQ01Na/A
	17100 <x≤72000< td=""><td>FQ02Na/A</td></x≤72000<>	FQ02Na/A
V Type Branch Dine	72000 <x≤96000< td=""><td>FQ03Na/A</td></x≤96000<>	FQ03Na/A
т-туре втапсті гіре	96000 <x≤232000< td=""><td>FQ04Na/A</td></x≤232000<>	FQ04Na/A
	232000 <x≤327500< td=""><td>FQ05Na/A</td></x≤327500<>	FQ05Na/A
	327500 <x< td=""><td>FQ06Na/A</td></x<>	FQ06Na/A

4.2.7.2 Connection for single indoor unit with capacity of less than 54600Btu/h

Piping size among downstream branches of mode exchange box "a $\harmon h$ l"

Total rated capacity of downstream	Piping size among downstream branches of mode exchange box	
indoor units: X (Btu/h)	Gas pipe/mm(inch)	Liquid pipe/mm(inch)
X≤9500	Ф9.52(3/8)	Ф6.35(1/4)
9500 <x≤17100< td=""><td>Ф12.7(1/2)</td><td>Ф6.35(1/4)</td></x≤17100<>	Ф12.7(1/2)	Ф6.35(1/4)
17100 <x≤48500< td=""><td>Ф15.9(5/8)</td><td>Ф9.52(3/8)</td></x≤48500<>	Ф15.9(5/8)	Ф9.52(3/8)
48500 <x≤54600< td=""><td>Ф19.05(3/4)</td><td>Ф9.52(3/8)</td></x≤54600<>	Ф19.05(3/4)	Ф9.52(3/8)

Each branch is to connect to a set of indoor units with the same mode. For the branch does not connect to indoor unit, make sure that the welding is reliable without leaking of refrigerant.

Branch selection of downstream indoor unit of mode exchange box ("B1、B2、B3")

R410A refrigerant system	Total rated capacity of downstream indoor units: X(Btu/h)	Model
Y-type branch	X≤54600	FQ01B/A

Piping size between mode exchange box and downstream indoor unit (" $b_x c_y d_y g$ ")

Total rated capacity of downstream	Piping size between mode exchange box and downstream indoor unit	
indoor units: X (Btu/h)	Gas pipe/mm(inch)	Liquid pipe/mm(inch)
X≤9500	Ф9.52(3/8)	Ф6.35(1/4)
9500 <x≤17100< td=""><td>Ф12.7(1/2)</td><td>Ф6.35(1/4)</td></x≤17100<>	Ф12.7(1/2)	Ф6.35(1/4)
17100 <x≤48500< td=""><td>Ф15.9(5/8)</td><td>Ф9.52(3/8)</td></x≤48500<>	Ф15.9(5/8)	Ф9.52(3/8)
48500 <x≤54600< td=""><td>Ф19.05(3/4)</td><td>Ф9.52(3/8)</td></x≤54600<>	Ф19.05(3/4)	Ф9.52(3/8)

Size of connection pipe between indoor branch and indoor unit should be consistent with the connection pipe of indoor unit.

Piping between indoor branch and indoor unit "e $\$ f $\$ i $\$ j $\$ k"

Rated capacity of indoor units	Size of connection pipe between indoor branch and indoor unit	
C(Btu/h)	Gas pipe/mm(inch)	Liquid pipe/mm(inch)
C≤9500	Ф9.52(3/8)	Ф6.35(1/4)
9500 <c≤17100< td=""><td>Ф12.7(1/2)</td><td>Ф6.35(1/4)</td></c≤17100<>	Ф12.7(1/2)	Ф6.35(1/4)
17100 <c≤48500< td=""><td>Ф15.9(5/8)</td><td>Ф9.52(3/8)</td></c≤48500<>	Ф15.9(5/8)	Ф9.52(3/8)
48500 <c≤54600< td=""><td>Ф19.05(3/4)</td><td>Ф9.52(3/8)</td></c≤54600<>	Ф19.05(3/4)	Ф9.52(3/8)

4.2.7.3 Connecting method for indoor unit with capacity of over 54600Btu/h

When connecting to the indoor unit with capacity of over 54600Btu/h, it is not allowed to connect with only one branch; it must use two branches controlled by the same mainboard for parallel connection.

Parallel connection	Dial code	Indoor unit communication connection for mode exchange box	Remarks
Indoor unit No.1 and No.2	ON DIP 1 2 3 4 SA1	"1D1 1D2" or "2D1 2D2"	Parallel connection can be conducted only as the combination of this table; it is not allowed to otherwise
Indoor unit No.2 and No.3	ON DIP 1 2 3 4 SA1	"2D1 2D2" or "3D1 3D2"	connect. Note that after the connection, manually set the SA1 dial code of corresponding mainboard, and dial the code as shown in the table.

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Parallel connection	Dial code	Indoor unit communication connection for mode exchange box	Remarks
Indoor unit No.3 and No.4	ON DIP 1 2 3 4 SA1	"3D1 3D2" or "4D1 4D2"	Parallel connection can be conducted only as the combination of this table; it is not allowed to otherwise
Indoor unit No.1 and No.2 Indoor unit No.3 and No.4	ON DIP 1 2 3 4 SA1	"1D1 1D2" or "2D1 2D2" and "3D1 3D2" or "4D1 4D2"	connect. Note that after the connection, manually set the SA1 dial code of corresponding mainboard, and dial the code as shown in the table.

Connecting method is as shown in the picture:



Fig.4.33 4.2.7.4 Branch selection of indoor unit of mode exchange box ("C1")

R410A refrigerant system	capacity of downstream indoor units: X/Btu/h	Model
Y-type branch	54600 <x≤96000< td=""><td>FQ01B/A</td></x≤96000<>	FQ01B/A

4.2.7.5 Piping size between mode exchange box and downstream indoor unit ("m")

Size of connection pipe between indoor branch and indoor unit should be consistent with the connection pipe of indoor unit.

Piping between indoor branch and indoor unit ("m")

Rated capacity of indoor units:	Size of connection pipe between indoor branch and indoor unit	
C(Btu/h)	Gas pipe/mm(inch)	Liquid pipe/mm(inch)
54600 <c≤72000< td=""><td>Ф19.05(3/4)</td><td>Ф9.52(3/8)</td></c≤72000<>	Ф19.05(3/4)	Ф9.52(3/8)
72000 <c≤96000< td=""><td>Ф22.2(7/8)</td><td>Ф9.52(3/8)</td></c≤96000<>	Ф22.2(7/8)	Ф9.52(3/8)

4.3 Installation and Test for Drainage Hose

- 4.3.1 Precautions for the Installation of Drainage Hose
 - (1) As for the drainage hose, the shorter the better. The drainage hose should be kept $1\% \sim 2\%$ at least gradient for draining out the condensate water .
 - (2) The side of drainage hose must be bigger than or equal to the size of drainage piping.
 - (3) Install the drainage hose according to below Fig and then perform thermal insulation for it. Incorrect installation may lead to leakage and then moisten indoor furniture and other objects.
 - (4) Purchase the normal hard PVC pipe at local market as for the drainage pipeline. Insert the end part of PVC pipe into the drainage hole, and then tighten it with drainage hose and tideline. Do not use adhesive glue to connect drainage hole and drainage hose.
 - (5) When the pipeline is used for multiple units, the position for the common pipelines should be lower than the drain outlet of every unit 100m (3937inch). In this case, thick pipes should be adopted.



4.3.2 Installation of Drainage Hose

(1) Insert the drainage hose into drain outlet and then bundle it with adhesive tape, as shown in Fig.4.35.Model with water pump will be provided with drain hose, while other models please prepare the drain hose by yourself.

Unit: mm(inch)



Fig.4.35

- (2) Tighten the pipe clamp to make the distance between screw cap and hose less than 4mm (3/16inch).
- (3) Use sealing plate to make the pipe clamp and hose insulated, as shown in Fig.4.36.

Unit: mm(inch)



Fig.4.36

(4) When multiple drainage pipes are connected together, connection pipes as shown in Fig.4.37 or Fig.4.38.





Drainage pipes assembled by T-shaped joints



- (5) Install the U-trap as shown in Fig.4.39.
- (6) One U-trap should be installed for every unit.
- (7) Convenient clean should be considered when installing U-trap.





- (8) Horizontal pipe can't be connected to the vertical pipe at the same horizontal height. Please see below Fig for the connection method:
 - NO1: Three-way connection of drainage hose joint as shown in Fig.4.40;
 - NO2: Down elbow connection as shown in Fig.4.41;
 - NO3: Set into horizontal pipe as show in Fig.4.42.



Fig.4.40

Fig.4.41

Fig.4.42

(9) Drainage pipe should kept 1%~2% gradient downwards. Therefore, install a support bracket every 1000-1500mm (39-1/4-59inch).





- 4.3.3 Test of Drainage System
- (1) Connect the drain hose to the other drain connection pipe of Mode Exchange Box water tray. Add about 1L of water. (After finishing the test, remove the drain hose and insert the plug of water tray.)
- (2) Check if the water flows out properly through the drain pipe; observe the connection pipe carefully to ensure that there is no water leakage.
- (3) After finishing checking the drain system, arrange insulation to the drain hose and pipe clamp.



Fig.4.44

5 Cable Connections

① Air conditioner must be grounded for preventing damage due to invalid insulation.	
② Before connecting wires, please confirm the voltage on the nameplate and then of wiring diagram. Wrong wire connection may lead to abnormal operation or damage to	connect wires according to to the air conditioner.
3 Power capacity should be enough and then section area of wires should be 2.5 mm ²	² (0.0039sq.inch) above.
④ As for the air conditioner power, please use special branch circuit and socket.	
⑤ Perform wiring according to standard to ensure normal operation of air conditioner.	
(6) According to related regulation and electric appliances standard, install special bran	ch circuit breaker.
⑦ All wiring must use pressure terminal or single wire. If connect the stranded wire to may cause fire.	the wiring board directly, it
⑧ Do not let cable connect refrigerant pipe and compressor or fan.	
Do not change the internal wiring of the air conditioner; otherwise, our company v responsibilities for the related damages.	will not bear relevant legal
If there's stronger electromagnetic interference around the installation environment, twisted shielding wire. When connecting wires, please note that the metal shielding must be grounded (case) to prevent abnormal operation due to electromagnetic inter-	, you are suggested to use g layer of twisted pair wire rference.
① Communication wire must be separated from power cord and outdoor/indoor unit co	nnection wires.
${ m I}$ The appliance shall be installed in accordance with national wiring regulation.	
The electric wire can't be expanded by connecting another electric wire. When the long tensor of the electric wire contact our designated dealer or local service center for a species.	ength of the electric wire is al electric wire.
5.1 Connection of Cable and Terminal of Wiring Board	

- (1) Connect single wire (as shown in Fig.5.1).
 - 1) Peel the insulation layer at the end of the single wire about 25mm (1inch) with wire stripper to expose the single-core wire.
 - 2) Use screwdriver to remove the terminal screw on wiring terminal board.
 - 3) Bend the terminal of single wire with pliers to a round circle whose dimension complies with the screw.
 - 4) Hold the screw to pass it through the round circle of single wire and then fix it at the wiring board.
- (2) Connect stranded wire (as shown in Fig.5.2).
 - 1) Peel the insulation layer at the end of the stranded wire about 10mm (3/8inch).
 - 2) Remove the screws on the wiring board of air conditioner with screwdriver.
 - 3) Use round terminal fastener or pliers to clip round terminal and every core wire of multi-core wire tightly.
 - 4) Confirm the position of every core-wire on round terminal and then use screwdriver to tighten the screws of wiring terminal.





5.2 Connect Power Cord

NOTICE! The mode exchange box in the same system must be supplied power uniformly. Power supply QF



Fig.5.3

Remark: The maximum quantity "n" of indoor unit is decided by the capacity of indoor unit; please refer to capacity of unit.

- (1) Use single-phase power air conditioner
 - 1) Remove electric box cover of indoor unit.
 - 2) Pass the power cord through rubber ring.
 - 3) Connect power cord to "L1, L2" terminal and earthling screw.
 - 4) Fix the power cord with wire-fixing clamp.
 - 5) Take off the cable cross loop that is attached to the mode exchange box, as shown in Fig.5.4~ Fig.5.7. Replace with a local cable cross bushing.

One-to-one mode exchange box:



Fig.5.4

One-to-two mode exchange box:



Fig.5.5

One-to-four mode exchange box:





One-to-eight mode exchange box:





5.3 Connect Communication Wire of Indoor Unit and Outdoor Unit

- (1) Open electric box cover of indoor unit.
- (2) Pass the communication wire through rubber ring.
- (3) Connect communication wire to wiring board OD(D1, D2) of outdoor unit of mode exchange box.
- (4) Connect communication wire lead from D1and D2 terminal of 4-bit wiring board of indoor unit to wiring board ID1(1D1, 1D2)of indoor unit of mode exchange box; ID2(2D1, 2D2.....ID-n(nD1, nD2), n≤8, As shown in Fig.5.10









- (5) Fix the communication wire with wire-fixing clamp.
- (6) In order to ensure the reliability of communication between indoor unit and outdoor unit, add a matched resistance (in the packing bag) on the wiring board at the last connected mode exchange box. The matched resistance should be connected among terminal screw D1 and D2.
- (7) When mode converter connects to the indoor unit with capacity of over 48500Btu/h, it only requires to connect the indoor unit to one of the two corresponding branch. Note that the first place in the SA2 dial code for corresponding mainboard of the two branches is dialed to number end.



Fig.5.10

6 Routine Maintenance

Only clean the air conditioner after turning off the unit and cutting off the power. Otherwise, it may cause electric shock or injury.
 When cleaning the air conditioner, please stand on the solid platform.
 Do not use hot water 45°C(113°F) above to clean the surface of air conditioner. Otherwise, it may cause discolor or deformation.
 Do not dry the filter on fire. Otherwise, the filter may catch fire or be deformed.
 Volatile liquid, such as thinner or gasoline, may damage the air conditioner. (Only use soft dry cloth or wet cloth dipped with neutral detergent to clean the filter of air conditioner.

(6) If there's abnormal phenomenon, please contact our designated dealer or local service center.

6.1 Notices before Seasonal Use

- (1) Check whether air inlets and air outlets of indoor and outdoor units are blocked;
- (2) Check whether ground connection is reliable or not;

- (3) Check whether the wires are connected well;
- (4) After getting through power, check whether there're characters on the screen of wire controller.

6.2 Maintenance after Seasonal Use

- (1) Run the air conditioner at fan mode for half day at sunny day to dry the internal parts of unit.
- (2) If you don't use the air conditioner for a long time, please cut off the power to save energy; after cutting off the power, the characters on the screen of wire controller will disappear.

7 Troubleshooting

If the air conditioner can't operate normally, please check below items before asking for service:

Malfunction	Causes
Air conditioner can't be started up	 It hasn't been put through power Leakage switch is tripped Voltage is too low Working buttons are off Malfunction of control loop
Air conditioner can operate, but it will stop operate after for a while	 There's obstacle in front of condenser Control loop is abnormal Turn on the cooling mode when the outdoor ambient temperature is more than 43°C (109.4°F)
Cooling effect is bad	 Air filter is dirty or blocked There are heat source or too many people in the room Door or winder is open There're obstacles at air inlet and air outlet Set temperature is too high or refrigerant is leaking Specification of room temperature sensor is not good
Heating effect is bad	 Air filter is dirty or blocked Door or window is not closed well Set temperature is too low Refrigerant is leaking Outdoor ambient temperature is lower than -5°C (23°F) Control wiring is abnormal
Indoor fan can't be started up under heating mode	 The installation position for the tube temperature sensor is not proper Tube temperature sensor is not inserted well Wires for tube temperature sensor is broken Capacitor is leaking

NOTICE After checking above items, if the air conditioner still can't operate normally, please stop the air conditioner immediately and then contact our designated dealer or local service center.



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