Manual No. '14 • KX-SM-202



# **VRF INVERTER MULTI-SYSTEM AIR-CONDITIONERS**

# (OUTDOOR UNIT)

# KXZ series (Heat pump type)

# **Standard series**

- Single use (Used also for combination) FDC280KXZE1, 335KXZE1, 400KXZE1, 450KXZE1, 475KXZE1, 500KXZE1, 560KXZE1
- Combination use EDC615KXZE1 670KXZE1 735KXZE1 800KXZE1 850KXZE1 900KXZE1 950KXZE1 100
  - FDC615KXZE1, 670KXZE1, 735KXZE1, 800KXZE1, 850KXZE1, 900KXZE1, 950KXZE1, 1000KXZE1, 1060KXZE1, 1120KXZE1, 1200KXZE1, 1250KXZE1, 1300KXZE1, 1350KXZE1, 1425KXZE1, 1450KXZE1, 1500KXZE1, 1560KXZE1, 1620KXZE1, 1680KXZE1

**Corrosion protection treatment series** (Non-CE Marking models)

• Single use (Used also for combination)

- FDCS280KXZE1, 335KXZE1, 400KXZE1, 450KXZE1, 475KXZE1, 500KXZE1, 560KXZE1 • Combination use
- FDCS615KXZE1, 670KXZE1, 735KXZE1, 800KXZE1, 850KXZE1, 900KXZE1, 950KXZE1, 1000KXZE1, 1060KXZE1, 1120KXZE1, 1200KXZE1, 1250KXZE1, 1300KXZE1, 1350KXZE1, 1425KXZE1, 1450KXZE1, 1500KXZE1, 1560KXZE1, 1620KXZE1, 1680KXZE1

# •Note:

- (1) Regarding the Indoor unit series, refer to the No.'14 KX-DB-206
- (2) Regarding the Duct Connected-High static Pressure-type Outdoor Air Processing Unit Series (FDU500~1800FKXE6), refer to the DATA BOOK No.'08 KX-DB-122
  - (FD0500 \* 1800FKAE0), Telef to the DATA BOOK No. 08 KA-DB-122

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# **1. OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER**

# **1.1 Remote control (option parts)**

(1) Wired remote control Model RC-EX1A

All icons are shown for the sake of explanation.



Touch panel system, which is operated by tapping the LCD screen with a finger, is employed for any operatio other than the ① Run/Stop, ② High power and ③ Energy-saving switches.



# Model RC-E5

The figure below shows the remote control with the cover opened. Note that all the items that may be displayed in the liquid crystal display area are shown in the figure for the sake of explanation. Characters displayed with dots in the liquid crystal display area are abbreviated.

The figure below shows the remote control with the cover opened.



\* All displays are described in the liquid crystal display for explanation.

#### (2) Wireless remote control



\* All displays are described in the liquid crystal display for explanation

# 1.2 Operation control function by the wired remote control Model RC-EX1A

- (1) Switching sequence of the operation mode switches of remote control (a) Tap the change operation mode button on the TOP screen.
  - (b) When the change operation mode screen is displayed, tap the button of desired mode.
  - (c) When the operation mode is selected, the display returns to the TOP screen. Icons displayed have the following meanings.



- Notes(1) Operation modes which cannot be selected depending on combinations of IU and OU are not displayed.
  - (2) When the Auto is selected, the cooling and heating switching operation is performed automatically according to indoor and outdoor temperatures.

#### (2) CPU reset

Reset CPU from the remote control as follows.



() TOP screen 6529Wited Cooling Set tarp () Time 23.0 ℃ # () We storpins are the parel for change.	Oran screen 1      Series sering setting Individual flue control      External ventilation      Filter sign reset Initial settings      Select the iten	(3) Menu screen 3      (5)      R0 function settings      R0 settings      Service & Mantennoe      Select the language      Contact conserve      (c)      (a)      (b)      (c)      (c)		
(1) <b>Tap the Menu button</b> on the TOP screen	2,3 Main menu scr Tan the "Service & Mai	een is displayed. ntenance" on the menu screen.	④Display the servic password input service	
on the FOT serven.	Tap the Service & Man	inclance on the menu sereen.	Enter the service passw (4-digit number).	
⑤ R/C setting menu 1	6 R/C setting menu 2	⑦ R/C setting menu 3	(18) Auto-restart	Fuchters to the state had free the survey
R/C function settinss Main/Sub of R/C	R/C function settings 'c/'F	R/C function settinss Auto-restart a	Auto-restart	Enable : It returns to the state be fore the supply power failure as soon as the power is
Return air temp	Fan speed	Auto temp sett	Enable A	restored (After the end of the primary
R/C sensor	External input	Auto fan speed	Disable 💾	control at the power on).
R/C sensor adjustment	Ventilation setting			Disable : It stops after the restoration of power
Operation mode Next Back Select the item.	Flap control Previous Next Back Select the itea.	Previous Back Select the item	Select the item.	supply, regardless the state of operation before the power failure.
5,6,7 Display the R/C s	setting menu screens.		(B) Auto-restart	

Set the state of operation to be started when the power supply is restored after a power failure.





• Since it memorizes always the condition of remote control, it starts operation according to the contents of memory no sooner than normal state is recovered after the power failure. Although the auto swing stop position and the timer mode are cancelled, the weekly timer setting is restored with the holiday setting for all weekdays.

After recovering from the power failure, it readjusts the clock and resets the holiday setting for each weekday so that the setting of weekly timer becomes effective.

- Content memorized with the power failure compensation are as follows.
  - Note (1) Items (f), (g) and (h) are memorized regardless whether the power failure compensation is effective or not while the setting of silent mode is cancelled regardless whether the power failure compensation is effective or not.
    - (a) At power failure Operating/stopped

If it had been operating under the off timer mode, sleep timer mode, the state of stop is memorized. (Although the timer mode is cancelled at the recovery from power failure, the setting of weekly timer is changed to the holiday setting for all weekdays.)

- (b) Operation mode
- (c) Airflow volume mode
- (d) Room temperature setting
- (e) Louver auto swing/stop
  - However, the stop position (4-position) is cancelled so that it returns to Position (1).
- (f) "Remote control function items" which have been set with the remote control function setting ("Indoor function items" are saved in the memory of indoor unit.)
- (g) Upper limit value and lower limit value which have been set with the temperature setting control
- (h) Sleep timer and weekly timer settings (Other timer settings are not memorized.)

# (4) Operation and setting from remote control

A: Refer to the instruction manual for RC-EX series. B: Refer to the installation manual for RC-EX series. C: Loading a utility software vie Internet O: Nearly same function setting and operations are possible. A: Similar function setting and operations are possible.

	Setting & display item	Description	RC-EX series	RC-E4
1. Re	mote Control network		001100	
1	Control plural indoor units by a single remote control	A remote controller can control plural indoor units up to 16 (in one group of remote control network). An address is set to each indoor unit.	0	0
2	Master/slave setting of remote controllers	A maximum of two remote controllers (include option wireless) can be connected to one indoor unit. Set one to "Master" and the other to "Slave".	в	0
	P screen, Switch manipulation		Α	
	Menu	"Control", "Settings", or "Details" can be selected. (319.)	Α	
2	Operation mode	"Cooling", "Heating", "Fan" or "Dry" can be set.	Α	0
3	Set temp.	"Set temperature" can be set by 0.5°C interval.	Α	0
4	Air flow direction	"Air flow direction". [Individual flap control setting] can be set.	Α	0
5	Fan speed	"Fan speed" can be set.	Α	0
6	Timer setting	"Timer operation" can be set.	Α	0
7	0N/0FF	"On/Off operation of the system" can be done.	Α	0
8	High power SW	"High power operation" or "Normal operation" can be selected.	Α	
9	Energy-saving SW	"Energy-saving operation" or "Normal operation" can be selected.	Α	
3. EI	nergy-saving setting		Α	
1	Auto OFF timer [Administrator password]	For preventing the timer from keeping ON, set hours to stop operation automatically with this timer. • The selectable range of setting time is from 30 to 240 minutes (10minutes interval) • When setting is "Valid", this timer will activate whenever the ON timer is set.	A	
2	Peak-cut timer [Administrator password]	Power consumption can be reduced by restricting the maximum capacity. Set the [Start time], the [End time] and the capacity limit % (Peak-cut %). -4-operation patterns per day can be set at maximum. -The setting time can be changed by 5-minutes interval. -The selectable range of capacity limit % (Peak-cut %) is from 0% to 40-80% (20% interval). -Holiday setting is available.	А	
3	Automatic temp. set back [Administrator password]	After the elapse of the set time period, the current set temp. will be set back to the [Set back temp.] • The setting can be done in cooling and heating mode respectively. • The selectable range of the set time is from 20 min. to 120 min. (10 min. interval). • Set the [Set back temp.] by 1°C interval.	A	
4. In	dividual flap control setting		Α	
	Individual flap control setting	The moving range (the positions of upper limit and lower limit) of the flap for individual air outlet port can be set.	Α	0
5. Ve	ntilation			
1	External ventilation (In combination with ventilator)	On/Off operation of the external ventilator can be done. •The settings of [Interlock] with AC (air-conditioner), [Single operation] of ventilator or operation [Invalid] of ventilation can be done through [Ventilation settings] in the [Remote controller] menu.	A	0
6.Filt	er sign reset		Α	0
1	Filter sign reset	The filter sign can be reset.	В	
2	Setting next cleaning date	The next cleaning date can be set.	Α	
7.Init	ial settings			
	Clock setting	The current date and time can be set or revised.	Α	
2	Date and time display	[Display] or [Hide] the date and/or time can be set, and the [12H] or [24H] display can be set.	Α	
3	Summer time	When select [Valid], the +1hour adjustment of current time can be set. When select [Invalid], the [Summer time] adjustment can be reset.	Α	
4	Contrast	The contrast of LCD can be adjusted higher or lower.	Α	
5	Backlight	Switching on/off a light can be set and the period of the lighting time can be set within the range of 5sec-90sec (5sec interval).	Α	
6	Controller sound	It can set with or without [Controller sound (beep sound)] at touching panel.	Α	
8.Tin	ner settings		Α	
1	Set On timer by hour	The period of time to start operation after stopping can be set. •The period of set time can be set within the range of 1hour-12hours (1hr interval). •The operation mode, set temp and fan speed at starting operation can be set.	А	
	Set Off timer by hour	The period of time to stop operation after starting can be set. -The period of set time can be set within the range of 1 hour-12hours (1hr interval).	А	
3	Set On timer by clock	The clock time to start operation can be set. • The set clock time can be set by 5 minutes interval. •[Once (one time only)] or [Everyday] operation can be switched. • The operation mode, set temp and fan speed at starting operation can be set.	A	
4	Set Off timer by clock	The clock time to stop operation can be set. •The set clock time can be set by 5 minutes interval. •[Once (one time only)] or [Everyday] operation can be switched.	A	
5	Confirmation of timer settings	Status of timer settings can be seen.	Α	
	ekly timer			
1	Weekly timer	On timer and Off timer on weekly basis can be set.	1	
	[Administrator password]	*8-operation patterns per day can be set at a maximum.	· .	
	-	-The setting clock time can be set by 5 minutes interval.	A	
			1	
		-Holiday setting is available.	1	
10.1	ome leave mode	The operation mode, set temp and fan speed at starting operation can be set.		
	ome leave mode Home leave mode [Administrator password]	When leaving home for a long period like a vacation leave, the unit can be operated to maintain the room temperature not to be hotter in summer or not to be colder in winter. •The judgment to switch the operation mode (Cooling⇔Heating) is done by the both factors of the set temp. and outdoor air temp. •The set temp. and fan speed can be set.	А	

	Setting & display item	Description	RC-EX series	
	Administrator settings	[Administrator password]	A	_
1	Enable/Disable setting	Enable/Disable setting of operation can be set. [On/Off] [Change set temp.] [Change operation mode] [Change air flow direction] [Individual flap control setting][Fan speed] [High power operation] [Energy-saving operation] [Timer settings] [Weekly timer setting]		
		Request for administrator password can be set. [Individual flap control setting][Weekly timer][Energy-saving setting][Home leave mode][Administrator settings]	A	4
,	Cilont modo timor			-
	Silent mode timer	The period of time to operate the outdoor unit by prioritizing the quietness can be set. -The [Start time] and the [End time] for operating outdoor unit in silent mode can be set. •The period of the operation time can be set once a day by 5 minutes interval.	A	
	Setting temp. range	The upper/lower limit of indoor temp, setting range can be set.		-
	Setting temp. range	The limitation of indoor temp, setting range can be set for each operation mode in cooling and heating.	A	
	Temp. increment setting	The temp increment setting can be changed by 0.5°C or 1.0°C.	A	┢
	RC display setting	Register [Room name] [Name of I/U]	- / (	+
		Display [indoor temp.] or not.		F
		Display [inspection code] or not.	A	F
		Display [Heating stand-by] [Defrost operation] [Auto cooling/heating] or not		F
	Change administrator password	The administrator password can be changed. (Default setting is "0000")	A	t
		The administrator password can be reset.	В	t
In	nstaller settings	Service password	B	t
	Installation date	The [Installation date] can be registered.	В	┢
		When registering the [Installation date], the [Next service date] is displayed automatically. (For changing the [Next service date], please refer the item of [Service & Maintenance].)		
2	Service contact	The [Service contact] can be registered and can be displayed on the RC.		t
		-The [Contact company] can be registered within 10 charactersThe [Contact phone] can be registered within 13 digits.	В	
3	Test run	On/Off operation of the test run can be done.		┢
	Cooling test run	The [Cooling test run] can be done at 5°C of set temp. for 30 minutes.		F
		Only the drain pump can be operated.	В	
		The [Test run] operation can be done with fixed compressor Hz set by installer.		F
		In case of combination with only the ducted indoor unit which has a function of static pressure adjustment, the static pressure is adjustable.	В	+
	Change auto-address	The set address of each indoor unit decided by auto-address setting method can be changed to any other address. (For multiple KX units only)	B	+
	Address setting of Main IU	Main indoor unit address can be set.	-	+
'	nuureaa aetuniy UI Walli IU	Main indoor unit address can be set. •Only the Main indoor unit can change operation mode and the Sub indoor units dominated by the Main indoor unit shall follow.	в	
		The Main indoor unit can domain 10 indoor units at a maximum.	-	
R	C function settings	[Service password]	В	t
	Main/Sub RC setting	The setting of [Main/Sub RC] can be changed.	B	┢
	RC sensor	The [Valid/Invalid] setting of [RC sensor] can be done. Respective setting in cooling and heating is available.	B	┢
-			D	┢
,	RC sensor adjustment	The offset value of [RC sensor] sensing temp, can be set respectively in heating and cooling.	В	
3	Operation mode	•The setting range of offset value is ±3 °C both in cooling and heating. The [vlaiid/Invalid] setting of [Auto][Cooling][Heating] and [Dry] can be done respectively.	В	┝
			B	+
5	Fan speed	The setting of [Fan speed] can be done from following patterns.*1-speed, 2-speeds (Hi-Me), 2-speeds (Hi-Lo), 3-speeds, 4-speeds.	в	┝
	External input	The applicable range ([Individual] or [All units]) of CnT input to the multiple indoor units connected in one control system. •[Individual] : Only the unit received CnT input signal.•[All units] : All the units connected to one control system received CnT input signal.	В	
ò	Marchille Marca and Marca			+
7	Ventilation setting	The setting of [Invalid] operation of ventilator, [Interlock] with AC or [Independent] of ventilator can be selected. When setting [Interlock], the operation of external ventilator is interlocked with the operation of AC •When setting [Independent], only the operation of external ventilator is available.	В	
,	Flap control	The [Flap control] method can be switched to [Stop at fixed position] or [Stop at any position] · [Stop at fixed position] : Stop the flap at a certain position		┢
3	riap control	among the designated 4 positions.•[Stop at any position] : Stop the flap at any arbitrary position just after the stopping command from RC was sent.	В	
	Auto anotest		_	+
	Auto-restart	The operation control method after recovery of power blackout happened during operation can be set.	B	┢
	Auto temp. setting	[Valid] or [Invalid] of [Auto temp. setting] can be selected.		+
-	Auto fan speed setting	[Valid] or [Invalid] of [Auto fan speed setting] can be selected.	B	+
	/U settings	[Service password]		┢
	High ceiling	The fan tap of indoor fan can be changed. •[Standard] [High ceiling 1] [High ceiling 2] can be selected.	В	+
	Filter sign	The setting of filter sign display timer can be done from following patterns.	В	
	External input 1	The content of control by external input can be changed. The selectable contents of control are [On/Off] [Permission/Prohibition] [Cooling/heating] [Emergency stop]	В	
1	External input 1 signal	The type of external input signal ([Level input]/[Pulse input]) can be changed.	В	
5	External input 2	• The selectable contents of control are [On/Off] [Permission/Prohibition] [Cooling/heating] [Emergency stop]	В	
5	External input 2 signal	The type of external input signal ([Level input]/[Pulse input]) can be changed.	В	
7	Heating thermo-off temp. adjust.	The judgment temp. of heating thermo-off can be adjusted within the range from 0 to +3 $^{\circ}$ C (1 $^{\circ}$ C interval)	В	
3	Return air sensor adjust.	The sensing temp. of return air temp. sensor built in the indoor unit can be adjusted within the range of $\pm 2$ °C.	В	
	Fan control in heating thermo OFF	The fan control method at heating thermo-off can be changed. The selectable fan control methods are [Low] [Set fan speed] [Intermittent] [Stop].	В	
	Anti-frost temp.	The judgment temp. of anti-frost control for the indoor unit in cooling can be changed to [Temp. High] or [Temp. Low].	В	Γ
	Anti-frost control	When the anti-frost control of indoor unit in cooling is activated, the fan speed can be changed.	В	
	Drain pump operation	In any operation mode in addition to cooling and dry mode, the setting of drain pump operation can be done.	В	T
		The time period of residual fan operation after stopping in cooling mode can be set.	B	t
		The time period of residual fan operation after stopping or thermo-off in heating mode can be set.	В	t
		The fan operation rule following the residual fan operation after stopping or thermo-off in heating mode can be set.	B	+
		In case that the fan is operated as the circulator, the fan control rule can be set.	B	t
		When only the OA processing units are operated, control pressure value can be changed.	B	+
	Auto operation mode	The [Auto rule selection] for switching the operation mode automatically can be selected from 3 patterns.	B	+
	Thermo. rule setting	When selecting [Outdoor air temp. control], the judgment temp can be offset by outdoor temp	B	+
	-		B	+
_	Auto fan speed control	Under the [Auto fan speed control] mode, the switching range of fan speed can be selected from following 2 patterns [Auto 1] [Auto 2]. •[Auto 1] : Hi $\Leftrightarrow$ Me $\Leftrightarrow$ Lo•[Auto 2] : P-hi $\Leftrightarrow$ Hi $\Leftrightarrow$ Me $\Leftrightarrow$ Lo		+
	ervice & Maintenance	[Service password] May 16 indeer units can be connected to one compta control, and all address No. of the connected indeer units can be displayed	В	+
	IU address No.	Max. 16 indoor units can be connected to one remote control, and all address No. of the connected indoor units can be displayed.	В	
	Novt convice date	•The indoor unit conforming to the address No. can be identified by selecting the address No. and tapping [Check] to operate the indoor fan.		+
	Next service date	The [Next service date] can be registered. The [Next service date] and [Service contact] is displayed on the [Periodical check] message screen.	AB	+
	Operation data	Total 39 items of [Operation data] for indoor unit and outdoor unit can be displayed.	В	+
ł	Error history	[Date and time of error occurred] [I/U address] [Error code] for Max. 16 latest cases of error history can be displayed.	B	+
	Display anomaly data	The operation data just before the latest error stop can be displayed.	В	1
	Reset periodical check	The timer for the periodical check can be reset.	В	
5	Saving I/U settings	The I/U settings memorized in the indoor PCB connected to the remote control can be saved in the memory of the remote control.	В	
ò	Special settings	[Erase I/U address] [CPU reset] [Initializing] [Touch panel calibration]	В	ſ
In	spection		^	Γ
	Confirmation of Inspection	The address No, of anomalous indoor/outdoor unit and error code are displayed.	A	
				1
2	C connection		С	

#### Model RC-E5

#### (1) Switching sequence of the operation mode switches of remote control

Г	→ DRY –	→ COOL —	► FAN —	→ HEAT
	$\diamond$		=\_+ =\_+ =\_+	-\

#### (2) CPU reset

This functions when "CHECK" and "ESP" buttons on the remote control are pressed simultaneously. Operation is same as that of the power supply reset.

#### (3) Power failure compensation function (Electric power supply failure)

- This becomes effective if "Power failure compensation effective" is selected with the setting of remote control function.
- Since it memorizes always the condition of remote control, it starts operation according to the contents of memory no sooner than normal state is recovered after the power failure. Although the auto swing stop position and the timer mode are cancelled, the weekly timer setting is restored with the holiday setting for all weekdays.
   After recovering from the power failure, it readjusts the clock and resets the holiday setting for each weekday so that the

After recovering from the power failure, it readjusts the clock and resets the holiday setting for each weekday so that the setting of weekly timer becomes effective.

- Content memorized with the power failure compensation are as follows.
  - Note (1) Items (f), (g) and (h) are memorized regardless whether the power failure compensation is effective or not while the setting of silent mode is cancelled regardless whether the power failure compensation is effective or not.
    - (a) At power failure Operating/stopped

If it had been operating under the off timer mode, sleep timer mode, the state of stop is memorized. (Although the timer mode is cancelled at the recovery from power failure, the setting of weekly timer is changed to the holiday setting for all weekdays.)

- (b) Operation mode
- (c) Airflow volume mode
- (d) Room temperature setting
- (e) Louver auto swing/stop
- However, the stop position (4-position) is cancelled so that it returns to Position (1).
- (f) "Remote control function items" which have been set with the remote control function setting ("Indoor function items" are saved in the memory of indoor unit.)
- (g) Upper limit value and lower limit value which have been set with the temperature setting control.
- (h) Sleep timer and weekly timer settings (Other timer settings are not memorized.)

# [Parts layout on remote control PCB]



aster/ slave setting when more tha	n one remot	e controls	s are used
naximum of two remote controls can be	connected to c	ne indoor u	init (or one group of indoor units.)
	Switch	Setting	Contents
Indoor units	SW1	М	Master remote control
	• • • •	S	Slave remote control
		ge SW2 becaus	se it is not used normally.
Remote control co	ord (no polarity)		
Remote control			
SW1 "Master" SW1 "Slave"			
Caution			
When using multiple remote	controls, the	following c	lispiays or settings
cannot be done with the slav	e remote con	trol. It is a	vailable only with
the master remote control.			
①Louver position setting (se	t upper or lov	ver limit of	swinging range)
②Setting indoor unit function	IS		
③Setting temperature range			
④Operation data display			
⑤Error data display			
⑥Silent mode setting			
⑦Test operation of drain pur	np		
®Remote control sensor set	tina		

# 1.3 Operation control function by the indoor control

# (1) Operations of functional items during cooling/heating

Operation	Coo	ling			Heating		
Functional item	Thermostat ON	Thermostat OFF	Fan	Thermostat ON	Thermostat OFF	Hot start (Defrost)	Dehumidifying
Compressor	0	×	×	0	×	0	O/×
4-way valve	×	×	×	0	0	O(×)	×
Outdoor unit fan	0	×	×	0	×	O(×)	O/×
Indoor unit fan	0	0	0	O/×	O/×	O/×	O/×
Drain pump <sup>(3)</sup>	0	× <sup>(2)</sup>	× <sup>(2)</sup>		$O/\times^{(2)}$		Thermostat ON: O Thermostat OFF: X <sup>[2]</sup>

Note (1)  $\bigcirc$ : Operation  $\times$ : Stop  $\bigcirc/\times$ : Turned  $\bigcirc$  ON/OFF by the control other than the room temperature control.

(2) ON during the drain motor delay control.

(3) Drain pump ON setting may be selected with the indoor unit function setting of the wired remote control.

#### (2) Dehumidifying operation

Return air temperature thermistor [ThI-A (by the remote control when the remote control thermistor is enabled)] controls the indoor temperature environment simultaneously.

- (a) Operation is started in the cooling mode. When the difference between the return air temperature and the setting temperature is 2°C or less, the indoor unit fan tap is brought down by one tap. That tap is retained for 3 minutes after changing the indoor unit fan tap.
- (b) If the return air temperature exceeds the setting temperature by 3°C during dehumidifying operation, the indoor unit fan tap is raised. That tap is retained for 3 minutes after changing the indoor unit fan tap.
- (c) If the thermostat OFF is established during the above control, the indoor unit fan tap at the thermostat ON is retained so far as the thermostat is turned OFF.

# (3) Timer operation

#### (a) RC-EX1A

(i) Sleep timer

Set the time from the start to stop of operation. The time can be selected in the range from 30 to 240 minutes (in the unit of 10-minute).

Note (1) Enable the "Sleep timer" setting from the remote control. If the setting is enabled, the timer operates at every time.

- (ii) Set OFF timer by hour
  - Set the time to stop the unit after operation, in the range from 1 to 12 hours (in the unit of hour).
- (iii) Set ON timer by hour

Set the time to start the unit after the stop of operation, in the range from 1 to 12 hours (in the unit of hour). It is allowed also to set simultaneously the indoor temperature, operation mode, air flow rate and warm-up enabled/ disabled.

(iv) Set ON timer by clock

Set the time to start operation. The time can be set in the unit of 5-minute. This setting can be activated only once or at every time. It is allowed also to set simultaneously the indoor temperature, operation mode, air flow rate and warm-up enabled/disabled.

Note (1) It is necessary to set the clock to use this timer.

(v) Set OFF timer by clock

Set the time to stop operation. The time can be set in the unit of 5-minute. This setting can be activated only once or at every time.

Note (1) It is necessary to set the clock to use this timer.

(vi) Weekly timer

Set the ON or OFF timer for a week. Up to 8 patterns can be set for a day. The day-off setting is provided for holidays and non-business days.

Note (1) It is necessary to set the clock to use the weekly timer.

# $\left(vii\right)$ Combination of patterns which can be set for the timer operations

	Sleep time	Set OFF timer by hour	Set ON timer by hour	Set OFF timer by clock	Set ON timer by clock	Weekly timer	
Sleep time		×	×	0	0	0	
Set OFF timer by hour	×		×	×	×	×	
Set ON timer by hour	×	×		×	×	×	
Set OFF timer by clock	0	×	×		0	×	
Set ON timer by clock	0	×	×	0		×	
Weekly timer	0	×	×	×	×		

Note (1)  $\bigcirc$ : Allowed  $\times$ : Not

# (b) RC-E5

(i) Sleep timer

Set the duration of time from the present to the time to turn off the air-conditioner.

It can be selected from 10 steps in the range from "OFF 1 hour later" to "OFF 10 hours later". After the sleep timer setting, the remaining time is displayed with progress of time in the unit of hour.

(ii) OFF timer

Time to turn OFF the air-conditioner can be set in the unit of 10 minutes.

(iii) ON timer

Time to turn ON the air-conditioner can be set. Indoor temperature can be set simultaneously.

#### (iv) Weekly timer

Timer operation (ON timer, OFF timer) can be set up to 4 times a day for each weekday.

# (v) Timer operations which can be set in combination

Item	Timer	OFF timer	ON timer	Weekly timer
Timer		×	0	×
OFF timer	×		0	×
ON timer	0	0		×
Weekly timer	×	×	×	

Note (1)  $\bigcirc$ : Allowed  $\times$ : Not

(2) Since the ON timer, sleep timer and OFF timer are set in parallel, when the times to turn ON and OFF the airconditioner are duplicated, the setting of the OFF timer has priority.

#### (4) Remote control display during the operation stop

When the operation is stopped (the power supply is turned ON), it displays preferentially the "Room temperature", "Center/ Remote", "Filter sign", "Inspection" and "Timer operation".

### (5) Hot start (Cold draft prevention at heating)

#### (a) Operating conditions

When either one of following conditions either of (i) to (iv), the hot start control is performed.

- (i) From stop to heating operation
- (ii) From cooling to heating operation
- (iii) From heating thermostat OFF to ON
- (iv) After completing the defrost control (only on units with thermostat ON)

#### (b) Contents of operation

- (i) Indoor fan motor control at hot start
  - 1) Within 7 minutes after starting heating operation, the fan mode is determined depending on the condition of thermostat (fan control with heating thermostat OFF).
    - a) Thermostat OFF
      - i) Operates according to the fan control setting at heating thermostat OFF.
      - ii) Even if it changes from thermostat OFF to ON, the fan continues to operate with the fan control at thermostat OFF till the heat exchanger thermistor (ThI-R1 or R2, whichever higher) detects 35°C or higher.
    - iii) When the heat exchanger thermistor (ThI-R1 or R2, whichever higher) detects 35°C or higher, the fan operates with the set airflow volume.

- b) Thermostat ON
  - i) When the heat exchanger thermistor (ThI-R1 or R2, whichever higher) detects 25°C or lower, the fan is turned OFF and does not operate.
  - ii) When the heat exchanger thermistor (ThI-R1 or R2, whichever higher) detects 25°C or higher, the fan operates with the fan control at heating thermostat OFF.
- iii) When the heat exchanger thermistor (ThI-R1 or R2, whichever higher) detects 35°C or higher, the fan operates with the set airflow volume.
- c) If the fan control at heating thermostat OFF is set at the "Set airflow volume" (from the remote control), the fan operates with the set airflow volume regardless of the thermostat ON/OFF.
- Once the fan motor is changed from OFF to ON during the thermostat ON, the indoor fan motor is not turned OFF even if the heat exchanger thermistor detects lower than 25°C.

Note (1) When the defrost control signal is received, it complies with the fan control during defrosting.

- 3) Once the hot start is completed, it will not restart even if the temperature on the heat exchanger thermistor drops.
- (ii) During the hot start, the louver is kept at the horizontal position.
- (iii) When the fan motor is turned OFF for 7 minutes continuously after defrosting, the fan motor is turned ON regardless of the temperatures detected with the indoor heat exchanger thermistors (ThI-R1, R2).

#### (c) Ending condition

- (i) If one of following conditions is met during the hot start control, this control is terminated, and the fan is operated with the set airflow volume.
  - 1) Heat exchanger thermistor (ThI-R1 or R2, whichever higher) detects 35°C or higher.
  - 2) It has elapsed 7 minutes after starting the hot start control.

#### (6) Hot keep

Hot keep control is performed at the start of the defrost control.

- (a) Control
  - (i) When the indoor heat exchanger temperature (detected with ThI-R1 or R2) drops to 35°C or lower, the speed of indoor fan is changed to the lower tap at each setting.
  - (ii) During the hot keep, the louver is kept at the horizontal position.
- (b) Ending condition

When the indoor fan is at the lower tap at each setting, it returns to the set airflow volume as the indoor heat exchanger temperature rises to 45°C or higher.

# (7) Auto swing control (FDT, FDTC, FDTW, FDTS, FDE only)

#### (a) RC-EX1A

- (i) Louver control
  - To operate the swing louver when the air conditioner is operating, press the "Direction" button on the TOP screen of remote control. The wind direction select screen will be displayed.
  - 2) To swing the louver, touch the "Auto swing" button. The lover will move up and down. To fix the swing louver at a position, touch one of [1] [4] buttons. The swing lover will stop at the selected position.
  - 3) Louver operation at the power on with a unit having the louver 4-position control function The louver swings one time automatically (without operating the remote control) at the power on. This allows the microcomputer recognizing and inputting the louver motor (LM) position.
- (ii) Automatic louver level setting during heating

At the hot start and the heating thermostat OFF, regardless whether the auto swing switch is operated or not (auto swing or louver stop), the louver takes the level position (in order to prevent blowing of cool wind). The louver position display LCD continues to show the display which has been shown before entering this control.

(iii) Louver free stop control

If you touch the "Menu"  $\rightarrow$  "Next"  $\rightarrow$  "R/C settings" buttons one after another on the TOP screen of remote control, the "Flap control" screen is displayed. If the free stop is selected on this screen, the louver motor stops upon receipt of the stop signal from the remote control. If the auto swing signal is received from the remote control, the auto swing will start from the position before the stop.

#### (b) RC-E5

- (i) Louver control
  - Press the "LOUVER" button to operate the swing louver when the air conditioner is operating.
     "SWING -----" is displayed for 3 seconds and then the swing louver moves up and down continuously.

 To fix the swing louver at a position, press one time the "LOUVER" button while the swing louver is moving so that four stop positions are displayed one after another per second.

When a desired stop position is displayed, press the "LOUVER" button again. The display stops, changes to show the "STOP 1 -----" for 5 seconds and then the swing louver stops.

3) Louver operation at the power on with a unit having the louver 4-position control function

The louver swings one time automatically (without operating the remote control) at the power on.

This allows inputting the louver motor (LM) position, which is necessary for the microcomputer to recognize the louver position.

(ii) Automatic louver level setting during heating

At the hot start with the heating thermostat OFF, regardless whether the auto swing switch is operated or not (auto swing or louver stop), the louver takes the level position (In order to prevent the cold start). The louver position display LCD continues to show the display which has been shown before entering this control.

(iii) Louver-free stop control

When the louver-free stop has been selected with the indoor function of wired remote control " $=_{77}$  POSITION", the louver motor stops when it receives the stop signal from the remote control. If the auto swing signal is received from the remote control, the auto swing will start from the position where it was before the stop.

# (8) Thermostat operation

# (a) Cooling

- (i) Thermostat is operated with the room temperature control.
- (ii) Thermostat is turned ON or OFF relative to the set room temperature as shown below.



(iii) Thermostat is turned ON when the room temperature is in the range of -1 < Set temperature < +1 at the start of cooling operation (including from heating to cooling).</p>

#### (b) Heating

- (i) Thermostat is operated with the room temperature control.
- (ii) Thermostat is turned ON or OFF relative to the set room temperature as shown below.



(iii) Thermostat is turned ON when the room temperature is in the range of -1 < Set point < +1 at the start of cooling operation (including from cooling to heating).

#### (c) Fan control during heating thermostat OFF

(i) Following fan controls during the heating thermostat OFF can be selected with the indoor function setting of the wired remote control.

1 Low fan speed (Factory default), 2 Set fan speed, 3 Intermittence, 4 Fan OFF

- (ii) When the "Low fan speed (Factory default)" is selected, the following taps are used for the indoor fans.
  - For AC motor : Lo tap
  - For DC motor : ULo tap
- (iii) When the "Set fan speed" is selected, it is operated with the set fan speed also in the thermostat OFF condition.
- (iv) If the "Intermittence" is selected, following controls are performed:
  - 1) If the thermostat is turned OFF during the heating operation, the indoor unit fan motor stops.
  - Indoor fan OFF is fixed for 5 minutes. After the 5 minutes, the indoor fan is operated at Lo or ULo for 2 minutes. In the meantime the louver is controlled at level.
  - 3) After operating at Lo or ULo for 2 minutes, the indoor fan moves to the state of 1) above.
  - 4) If the thermostat is turned ON, it moves to the hot start control.
  - 5) When the heating thermostat is turned OFF, the remote control displays the temperature detected at the fan stop and revises the temperature later when the indoor fan changes from Lo or ULo to stop. The remote control uses the operation data display function to display temperatures and updates values of temperature even when the indoor fan is turned OFF.
  - 6) When the defrosting starts while the heating thermostat is turned OFF or the thermostat is turned OFF during defrosting, the indoor fan is turned OFF. (Hot keep or hot start control takes priority.) However, the suction temperature is updated at every 7-minute.
  - 7) When the heating thermostat is turned ON or the operation is changed to another mode (including stop), this control is stopped immediately, and the operating condition is restored.
- (v) When the "Fan OFF" is selected, the fan on the indoor unit of which the thermostat has been turned OFF, is turned OFF. The same occurs also when the remote control sensor is effective.

#### (d) Fan control during cooling thermostat OFF

(i) Following fan controls during the cooling thermostat OFF can be selected with the indoor function setting of the wired remote control.

(1) Low fan speed, (2) Set fan speed (Factory default), (3) Intermittence, (4) Fan OFF

- (ii) When the "Low fan speed" is selected, the following taps are used for the indoor fans.
  - For AC motor : Lo tap
  - For DC motor : ULo tap
- (iii) When the "Set fan speed" is selected, it is operated with the set fan speed also in the thermostat OFF condition.
- (iv) If the "Intermittence" is selected, following controls are performed:
  - 1) If the thermostat is turned OFF during the cooling operation, the indoor unit fan motor stops.
  - 2) Indoor fan OFF is fixed for 5 minutes. After the 5 minutes, the indoor fan is operated at Lo or ULo for 2 minutes.
  - 3) After operating at Lo or ULo for 2 minutes, the indoor fan moves to the state of 1) above.
  - 4) If the thermostat is turned ON, the fan starts operation at set fan speed.
  - 5) When the cooling thermostat is turned OFF, the remote control displays the temperature detected at the fan stop and revises the temperature later when the indoor fan changes from Lo or ULo to stop.

By using operation data display function at wireless remote control, the tempenature as displayad and the value is updated including the fan stops.

- 6) When the cooling thermostat is turned ON or the operation is changed to another mode (including stop), this control is stopped immediately, and the operating condition is restored.
- (v) When the "Fan OFF" is selected, the fan on the indoor unit of which the thermostat has been turned OFF, is turned OFF. The same occurs also when the remote control sensor is effective.

# (9) Filter sign

As the operation time (Total ON time of ON/OFF switch) accumulates to 180 hours (1), "FILTER CLEANING" is displayed on the remote control. (This is displayed when the unit is in trouble and under the centralized control, regardless of ON/OFF) Note (1) Time setting for the filter sign can be made as shown below using the indoor function of wired remote control "FILTER SIGN SET". (It is set at TYPE 1 at the shipping from factory.)

Filter sign setting	Function			
TYPE 1	Setting time: 180 hrs (Factory default)			
TYPE 2	Setting time: 600 hrs			
TYPE 3	Setting time: 1,000 hrs			
TYPE 4	Setting time: 1,000 hrs (Unit stop) (2)			

(2) After the setting time has elapsed, the "FILTER CLEANING" is displayed and, after operating for 24 hours further (counted also during the stop), the unit stops.

#### (10) Compressor inching prevention control

(a) Once the indoor unit thermostat has been turned ON, the thermostat is not turned OFF for 2 minutes (\*1) after the compressor ON even if the thermostat is turned OFF at the state of (9).



(b) When the oil return control has started while the thermostat is turned ON, the thermostat is not turned OFF even if the thermostat OFF condition is met during the oil return control.

# (11) Drain pump control

- (a) This control is operated when the inverter frequency is other than 0 Hz during the cooling operation and automatic cooling and dehumidifying operations.
- (b) Drain pump ON condition continues for 5 minutes even when it enters the OFF range according to (i) above after turning the drain pump ON, and then stops. The 5-minute delay continues also in the event of anomalous stop.
- (c) The drain pump is operated with the 5-minute delay operation when the compressor is changed from ON to OFF.
- (d) Even in conditions other than the above (such as heating, fan, stop, cooling thermostat OFF), the drain pump control is performed by the drain detection.
- (e) Following settings can be made using the indoor function setting of the wired remote control.
  - (i) 🗱 👌 [Standard (in cooling & dry)] : Drain pump is run during cooling and dry.
  - (ii) 當合部(D读〔Operate in standard & heating〕: Drain pump is run during cooling, dry and heating.
  - (iii) 恣心部() 藻(和() 漢 [Operate in heating & fan]: Drain pump is run during cooling, dry, heating and fan.
  - (iv) 総合的記載〔Operate in standard & fan〕: Drain pump is run during cooling, dry and fan. Note (1) Values in ( ) are for the RC-EX1A model.

# (12) Drain motor (DM) control

(a) Drain detection switch is turned ON or OFF with the float switch (FS) and the timer.



- [\*1] Drain detection switch is turned "ON" when the float switch "Open" is detected for 3 seconds continuously in the drain detectable space.
- [\*2] Drain detection switch is turned "OFF" when the float switch "Close" is detected for 10 seconds continuously.
- (i) It detects always from 30 seconds after turning the power ON.
  - 1) There is no detection of anomalous draining for 10 seconds after turning the drain pump OFF.
  - 2) Turning the drain detection switch "ON" causes to turn ON the drain pump forcibly.
  - 3) Turning the drain detection switch "OFF" releases the forced drain pump ON condition.
- (b) Indoor unit performs the control A or B depending on each operating condition.

	1	ndoor unit ope				
	Stop (1)	Cooling	Dry	Fan (2)	Heating	Note (1) Including the stop from the cooling, dehumidifying, fan
Compressor ON		Control A				and heating, and the anomalous stop (2) Including the "Fan" operation according to the mismatch of operation modes
Compressor OFF Control B					mismatch of operation modes	

- (i) Control A
  - 1) If the float switch detects any anomalous draining condition, the unit stops with the anomalous stop (displays E9) and the drain pump starts. After detecting the anomalous condition, the drain motor continues to be ON.
  - 2) It keeps operating while the float switch is detecting the anomalous condition.
- (ii) Control B

If the float switch detects any anomalous drain condition, the drain motor is turned ON for 5 minutes, and at 10 seconds after the drain motor OFF it checks the float switch. If it is normal, the unit is stopped under the normal mode or, if there is any anomalous condition, E9 is displayed and the drain motor is turned ON. (The ON condition is maintained during the drain detection.)

#### (13) Operation check/drain pump test run operation mode

- (a) If the power is turned on by the dip switch (SW7-1) on the indoor PCB when electric power source is supplied, it enters the mode of operation check/drain pump test run. It is ineffective (prohibited) to change the switch after turning power on.
- (b) When the communication with the remote control has been established within 60 seconds after turning power on by the dip switch (SW7-1) ON, it enters the operation check mode. Unless the remote control communication is established, it enters the drain pump test run mode.

Note (1) To select the drain pump test run mode, disconnect the remote control connector (CNB) on the indoor PCB to shut down the remote control communication.

- (c) Operation check mode There is no communication with the outdoor unit but it allows performing operation in respective modes by operating the remote control.
- (d) Drain pump test run mode

As the drain pump test run is established, the drain pump only operates and during the operation protective functions by the microcomputer of indoor unit become ineffective.

#### (14) Cooling, dehumidifying frost protection

To prevent frosting during cooling mode or dehumidifying mode operation, the of thermostat-OFF if the indoor heat exchanger temperature (detected with ThI-R) drops to 1.0 °C or lower at 4 minutes after the thermostat-ON. If the indoor unit heat exchanger temperature is 1.0 °C or lower after 5 minutes, the indoor unit is controlled thermostat-OFF. If it becomes 10°C or higher, the control terminates. When the indoor heat exchanger temperature has become as show, the indoor unit send outdoor unit the "Anti-frost" signal.

· Frost prevention temperature setting can be selected with the

indoor unit function setting of the wired remote control.

Item	A
Temperature - Low (Factory default)	1.0
Temperature - High	2.5



#### (15) Anomalous fan motor

- (a) After starting the fan motor, if the fan motor speed is 200min<sup>-1</sup> or less is detected for 30 seconds continuously and 4 times within 60 minutes, then fan motor stops with the anomalous stop (E16).
- (b) If the fan motor fails to reach at -50(FDU: -500) min<sup>-1</sup> less than the required speed, it stops with the anomalous stop (E20).

#### (16) High ceiling control

When sufficient air flow rate cannot be obtained from the indoor unit which is installed at a room with high ceiling, the air flow rate can be increased by changing the fan tap. To change the fan tap, use the indoor unit function "FAN SPEED SET" on the wired remote control.

Fan tap		Ind	Series			
		800% - 806% - 806% - 800	(116% - (116% - 116%	8ati - 8ati	8atl - 8atl	Selles
	ISTANDARD	PHi1 - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - Me	Except FDT
FAN SPEED SET HIGH SPEED		PHi2 - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - Me	Only FDT
	UICU SPEEDI	PHil - PHil - Hi - Me	PHi1 - Hi - Me	PHil - Me	PHi1 - Hi	Except FDT, FDTW, FDTS
	IIIOII SFEEDI	PHi2 - PHi1 - Hi - Me	PHi1 - Hi - Me	PHi1 - Me	PHi1 - Hi	Only FDT, FDTW, FDTS
	HIGH SPEED2	PHi2 - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - M	Only FDT, FDTW, FDTS

Notes (1) Factory default is STANDARD.

(2) At the hot-start and heating thermostat OFF, or other, the indoor unit fan is operated at the low speed tap of each setting.

(3) This function is not able to be set with wireless remote controls or simple remote control (RCH-E3)

#### (17) Abnormal temperature thermistor (return air/indoor heat exchanger) wire/short-circuit detection

(a) Broken wire detection

When the return air temperature thermistor detects  $-20^{\circ}$ C or lower or the heat exchanger temperature thermistor detect  $-40^{\circ}$ C or lower for 5 seconds continuously, the compressor stops. After a 3-minute delay, the compressor restarts but, if it is detected again within 60 minutes after the initial detection for 6 minutes continuously, stops again (the return air temperature thermistor: E7, the heat exchanger temperature thermistor: E6).

(b) Short-circuit detection

If the heat exchanger temperature thermistor detects 70°C or higher for 5 seconds continuously at 2 minutes and 20 seconds after the compressor ON during cooling operation, the compressor stops (E6).

# (18) External input/output control (CnT or CnTA)

Be sure to connect the wired remote control to the indoor unit. Without wired remote control remote operation by CnT is not possible to perform.

•CnT •CnTA Option (1)Operation output (CnT-2: XR1) CnTA Blue (2)Heating output (CnT-3: XR2) 12V CnT 3--- (XR2) ③Thermostat ON output (CnT-4: XR3) Blue Note (1) CnTA function can be 12V (4)Error output (CnT-5: XR4) changed by RC-EX1A. - - (XR4) (5)Remote operation input (CnT-6: Volt-free contact)

$\square$			CnTA							
		① Operation stop level	② Operation stop pulse	③ Operation permission/prohibition	(4) Operation permission/prohibition pulse	(5) Cooling/heating selection level	6 Cooling/heating selection pulse	⑦ Emergency stop		
	① Operation stop level	CnT ①	CnT ①	CnT ① +CnTA ②	CnT ①	CnT ① /CnTA ⑤	CnT ① /CnTA ⑥	CnT (1) <cnta (7)<="" td=""></cnta>		
	② Operation stop pulse	CnT (2)	CnT (2)	CnT (2) +CnTA (3)	CnT ②	CnT (2) /CnTA (5)	CnT (2) /CnTA (6)	CnT (2) <cnta (7)<="" td=""></cnta>		
	(3) Operation permission/prohibition level	CnT ③ >CnTA ①	CnT ③ >CnTA ②	CnT ③ +CnTA ③	CnT ③	CnT ③ /CnTA ⑤	CnT ③ /CnTA ⑥	CnT ③ <cnta td="" ⑦<=""></cnta>		
CnT	(4) Operation permission/prohibition pulse	CnT ④	CnT ④	CnT ④ +CnTA ③※	CnT ④	CnT (4) /CnTA (5)	CnT (4) /CnTA (6)	CnT ④ <cnta td="" ⑦<=""></cnta>		
	(5) Cooling/heating selection level	CnT (5) /CnTA (1)	CnT (5) /CnTA (2)	CnT (5) /CnTA (3) *	CnT (5) /CnTA (4)	CnT (5)	CnT (5)	CnT (5) /CnTA (7)		
	6 Cooling/heating selection pulse	CnT 6 /CnTA 1	CnT 6 /CnTA 2	CnT 6 /CnTA 3	CnT 6 /CnTA 4	CnT 6	CnT 6	CnT 6 /CnTA 7		
	⑦ Emergency stop	CnT ⑦ >CnTA ①	CnT ⑦ >CnTA ②	CnT ⑦ >CnTA ③	CnT ⑦ >CnTA ④	CnT ⑦ /CnTA ⑤	CnT ⑦ /CnTA ⑥	CnT 7 +CnTA 7		

Priority order for combinations of CnT and CnTA input.

Note (1) Following operation commands are accepted when the operation prohibition is set with CnTA as indicated with \*.

Individual operation command from remote control, test run command from outdoor unit and operation command from optional device, CNT input.

Reference: Explanation on the codes and the combinations of codes in the table above

1. In case of CnT "Number", the CnT "Number" is adopted and CnTA is invalidated.

2. In case of CnTA "Number", the CnTA "Number" is adopted and CnT is invalidated.

3. In case of CnT "Number"/CnTA "Number", the CnT "Number" and the CnTA "Number" become independent functions each other.

- 4. In case of CnT "Number" + CnTA "Number", the CnT "Number" and the CnTA "Number" become competing functions each other.
- 5. In case of CnT "Number" > CnTA "Number", the function of CnT "Number" supersedes that of CnTA "Number".

6. In case of CnT "Number" < CnTA "Number", the function of CnTA "Number" supersedes that of CnT "Number". (The "Number" above means ① - ⑦ in the table.)

#### (a) Output for external control (remote display)

Following output connectors (CnT) are provided on the indoor control PCB for monitoring operation status.

- ① **Operation output:** Outputs DC12V signal for driving relay during operation
- (2) Heating output: Outputs DC12V signal for driving relay during heating operation
- (3) Thermostat ON output: Outputs DC12V signal for driving relay when compressor is operating.
- (d) Error output: Outputs DC12V signal for driving relay when anomalous condition occurs.

#### (b) Remote operation input

Remote operation input connector (CnT-6 or CnTA) is provided on the indoor control PCB.

However remote operation by CnT-6 or CnTA is not effective, when "Center mode" is selected by center controller. In case of plural unit (twin, triple, double twin), remote operation input to CnT-6 or CnTA on the slave indoor unit is invalid.

**Only the "LEVEL INPUT" is acceptable for external input**, however when the indoor function setting of "Level input (Factory default)" or "Pulse input" is selected by the function for "External input" of the wired remote control, operation status will be changed as follows.

# (i) In case of "Level input" setting (Factory default)

Input signal to CnT-6 or CnTA is OFF $\rightarrow$ ON ..... unit ON Input signal to CnT-6 or CnTA is ON $\rightarrow$ OFF ..... unit OFF Operation is not inverted.



Note: The latest operation has priority

It is available to operate/stop by remote control or center control

# (ii) In case of "Pulse input" setting (Local setting)

It is effective only when the input signal to CnT-6 or CnTA is changed OFF $\rightarrow$ ON, and at that time unit operation [ON/ OFF] is inverted.



#### (19) Operation permission/prohibition

## (In case of adopting card key switches or commercially available timers)

When the indoor function setting of wired remote control for "Operation permission/prohibition" is changed from "Invalid (Factory default)" to "Valid", following control becomes effective.



		operation default)	1 1	on/prohibition mode ocal setting)
Categoria	ON	OFF	ON	OFF
CnT-6 or CnTA	Operation	Stop	Operation permission*1	Operation prohibition (Unit stops)

\*1 **Only the "LEVEL INPUT" is acceptable for external input**, however when the indoor function setting of "Level input (Factory default)" or "Pulse input" is selected by the function for "External input" of the wired remote control, operation status will be changed as follows.

In case of "Level input" setting	In case of "Pulse input" setting
Unit operation from the wired remote control becomes available*(1)	Unit starts operation *(2)

- \*(1) In case that "Operation permission/prohibition mode" setting is "Valid" and "External input" setting is "Level input (Factory default)";
  - ① When card key switch is ON (CnT-6 or CnTA ON: Operation permission), start/stop operation of the unit from the wired remote control becomes available.
  - ② When card key switch is OFF (CnT-6 or CnTA OFF: Operation prohibition), the unit stops operation in conjunction with OFF signal, and start/stop operation of the unit from the wired remote control becomes not available.
- \*(2) In case that "Operation permission/prohibition mode" setting is "Valid" and "External input" setting is "Pulse input (Local setting)";
  - ① When card key switch is ON (Operation permission), the unit starts operation in conjunction with ON signal. and also start/stop operation of the unit from the wired remote control becomes available.
  - 2 When card key switch is OFF (Operation prohibition), the unit stops operation in conjunction with OFF signal, and start/stop operation of the unit from the wired remote control becomes not available.
- (3) This function is invalid only at "Center mode" setting done by central control.

#### (a) In case of CnT ① Operation stop level > CnTA ③ Operation permission/prohibition level

	Opera	tion			Operation			Operation	
CnT① Level input			Sto	р		Sto	р		Stop
	Operation permis	sion							
CnTA③ Operation permission/				0	peration prohit	pition			
prohibition setting	Opera	tion			Operation(%	)		Operation	
Actual operation		S	top			Stop			Stop
Operation permission/	Operation permis	sion					c	Operation permis	sion
prohibition zone				Prohibi	tion F	rohibition			

(\*) CnT level input supersedes CnTA operation prohibition.

(b) In case of CnT ③ Operation permission/prohibition level + CnTA ③ Operation permission/prohibition level



(%) Operation prohibition zone is determined by the OR judgment between CnT Operation prohibition zone and CnTA Operation prohibition zone.

#### (c) In case of CnT ③ Operation permission/prohibition level > CnTA ② Operation/stop pulse



#### (d) In case of CnT 2 Operation/stop pulse + CnTA 3 Operation permission/prohibition level



#### (20) Selection of cooling/heating external input function

- (a) When "External input 1 setting: Cooling/heating" is set for the indoor unit function from remote control, the cooling or heating is selected with CnT-6 or CnTA.
- (b) When the External input 1 method selection: Level input is set for the indoor unit function:
  - CnT-6 or CnTA: OPEN  $\rightarrow$  Cooling operation mode
  - CnT-6 or CnTA: CLOSE  $\rightarrow$  Heating operation mode
- (c) When the External input 1 method selection: Pulse input is set for the indoor unit function: If the external input is changed OPEN → CLOSE, operation modes are inverted (Cooling → Heating or Heating → Cooling).

(d) If the cooling/heating selection signal is given by the external input, the operation mode is transmitted to the remote control.

External input selection	External input method		Operation
		External terminal input (CnT or CnTA)	OFF ON OFF ON
	(5) Level	Cooling/heating	Cooling Cooling Heating
External input selection Cooling/heating selection		Cooling/heating (Competitive)	Cooling Heating Cooling Heating Auto. cooling. dry mode 1 Theating, auto. heating mode command from remote control
	6 Pulse	External terminal input (CnT or CnTA)	OFF ON ON Heating rone Originating selection', the cooling/heating is selected by the current operation mode. During beating: Set at the heating zone (cooling prohibition zone). During cooling, dry, auto ad find mode. Set at cooling zone (heating prohibition zone).
		Cooling/heating	Auto Cooling Cooling
		Cooling/heating (Competitive)	Auto Cooling 1 Set "Cooling" 1 Set "Cooling" 1 Auto, cooling, dry node 1 Auto, being mode Heating" "Pulse" command by remote control

Selection of cooling/heating external input function

Notes (1) Regarding the priority order for combinations of CnT and CnTA, refer to Page 16.

# (21) Room temperature detection temperature compensation during heating

With the standard specification, the compressor is turned ON/OFF with the thermostat setting temperature. When the thermostat is likely to turn OFF earlier because the unit is installed at the ceiling where warm air tends to accumulate, the setting can be changed with the wired remote control indoor unit function " $\cong$  SP OFFSET". The compressor and the heater are turned ON/OFF at one of the setting temperature +3, +2 or +1°C in order to improve the feeling of heating. The setting temperature, however, has the upper limit of 30°C.



#### (22) Return air temperature compensation

This is the function to compensate the deviation between the detection temperature by the return air temperature thermistor and the measured temperature after installing the unit.

- (a) It is adjustable in the unit of 0.5°C with the wired remote control indoor unit function "RETURN AIR TEMP".
   +1.0°C, +1.5°C, +2.0°C
   -1.0°C, -1.5°C, -2.0°C
- (b) Compensated temperature is transmitted to the remote control and the compressor to control them. Note (1) The detection temperature compensation is effective on the indoor unit thermistor only.

#### (23) High power operation (RC-EX1A only)

It operates at with the set temp. fixed at 16°C for cooling, 30°C for heating and maximum indoor fan speed for 15 minutes maximum.

# (24) Energy-saving operation (RC-EX1A only)

It operates with the setting temperature fixed at 28°C for cooling, 22°C for heating or 25°C for auto. (Maximum capacity is restricted at 80%.)

#### (25) Warm-up control (RC-EX1A only)

Operation will be started 5 to 60 minutes before use according to the forecast made by the microcomputer which calculates when the operation should be started in order to warm up the indoor temperature near the setting temperature at the setting time of operation start.

#### (26) Home leave mode (RC-EX1A only)

When the unit is not used for a long period of time, the room temperature is maintained at a moderate leval, avoiding extremely hot or cool temperature.

- (a) Cooling or heating is operated according to the outdoor temperature (factory setting 35°C for cooling, 0°C for heating) and the set temp. (factory setting 33°C for cooling, 10°C for heating)
- (b) Set temp and indoor fan speed can be set by RC-EX1A.

# (27) Auto temp. setting (RC-EX1A only)

Setting temperature is adjusted automatically at the adequate temperature the center set temp. is 24°C by correcting the outdoor air temperature.

# (28) Fan circulator operation (RC-EX1A only)

When the fan is used for circulation, the unit is operated as follows depending on the setting with the remote control.

- (a) If the invalid is selected with the remote control, the fan is operated continuously during the fan operation. (mormal fan mode)
- (b) If the valid is selected with the remote control, the fan is operated or stopped when on the difference of the remote control temperature sensor and the indoor unit return air temperature sensor becomes bigger than 3°C.

#### (29) The operation judgment is executed every 5 minutes (RC-EX1A only)

Setting temperature Ts is changed according to outdoor temperature This control is valid with cooling and heating mode. (NOT auto mode)

(a) Operate 5 minutes forcedly.

- (b) Setting temperature is adjusted every 10 minutes.
  - (i) Cooling mode.
  - Ts = outdoor temperature offset value
  - (ii) Heating mode.
- Ts = outdoor temperature offset value

(c) If the return air temperature lower than 18°C or return air temperature becomes lower than 25°C, unit goes thermo OFF.

#### (30) Auto fan speed control (RC-EX1A only)

In order to reach the room temperature to the set temperature as quickly as possible, the airflow rate is increased when the set temperature of thermostat differs largely from the return air temperature. According to temperature difference be tureen set temperature and return air temperature, indoor fan tap are controlled automalically.

- Auto 1: Changes the indoor unit fan tap within the range of Hi  $\leftrightarrow$  Me  $\leftrightarrow$  Lo.
- Auto 2: Changes the indoor unit fan tap within the range of PHi  $\leftrightarrow$  Hi  $\leftrightarrow$  Me  $\leftrightarrow$  Lo.

#### (31) IU overload alarm (RC-EX1A only)

If the following condition is satisfied at 30 minutes after starting operation, RC-EX1A shows maintenance code "M07" and the signal is transmitted to the external output (CnT-5).

(a) Receipt of the signal by the external output is indicated by lighting an LED or other prepared on site.

- · Cooling, Dry, Auto(Cooling) : Indoor air temperature = Set room temperature by remote control + Alarm temperature difference
- Heating, Auto(Heating) : Indoor air temperature = Set room temperature by remote control Alarm temperature difference

Alarm temperature difference is selectable between 5 to 10°C.

(b) If the following condition is satisfied or unit is stopped, the signal is disappeared.

- · Cooling, Dry, Auto(Cooling) : Indoor air temperature = Set room temperature + Alarm temperature difference -2°C
- Heating, Auto(Heating) : Indoor air temperature = Set room temperature Alarm temperature difference +2°C

# (32) Peak-cut time (RC-EX1A only)

Power consumption can be reduced by restricting the maximum capacity.

- Set the [Start time], the [End time] and the capacity limit % (Peak-cut %).
- 4-operation patterns per day can be set at maximum.
- The setting time can be changed by 5-minutes interval.
- The selectable range of capacity limit % (Peak-cut %) is from 0% to 40-80% (20% interval).
- · Holiday setting is available.

# 1.4 Operation control function by the outdoor control

# (A) Normal control

#### (1) Operation of major functional components under each operation mode

Operation mode	Cooling		_	Heating			
Functional Thode Components	Thermostat ON	Thermostat OFF	Fan	Thermostat ON	Thermostat OFF	Defrost	Dehumidify
Indoor unit fan	Remote control command	Remote control command	Remote control command	Remote control command	Intermittent operation	$\bigcirc \rightarrow X$	0/ <b>x</b>
Indoor unit electronic expansion valve	Superheating control response	Fully closed	Fully closed	Outlet temperature control response	Slight opening control	Model-specific aperture opening angle	Superheating Control Response
Compressor [CM1]	0	×	×	0	×	0	0/ <b>X</b>
Magnetic contactor CM1 [52X1]	0	0	<b>x</b> /O	0	0	0	0
Compressor [CM2]	0/ <b>x</b>	×	×	0/ <b>x</b>	×	0	0/ <b>x</b>
Magnetic contactor CM2 [52X2]	0	0	×	0	0	0	0
Outdoor unit fan [FMo-1]	0/×	×	<b>X</b> /O	0/×	×	$\bigcirc \rightarrow X$	0/×
Outdoor unit fan [FMo-2]	0	×	<b>x</b> /O	0	×	$\bigcirc \rightarrow X$	0
Inverter cooling fan [FMC1, 2]	0/ <b>x</b>	0/×	×	0/ <b>X</b>	0/ <b>X</b>	0/ <b>x</b>	0/ <b>x</b>
4 way valve [20S]	×	×	×	0	0	$\bigcirc \rightarrow X$	×
Electronic expansion valve for heating [EEVH1, 2]	Fully open *3	<b>※</b> 1	*2	Superheating ≫4 control response	*2	Fully closed / Fully open	Fully open *3
Electronic expansion valve for sub-cooling [EEVSC]	Opening pulse control	Fully closed	Fully closed	Fully closed	Fully closed	Fully closed	Opening pulse control
Solenoid valve [SV1]	0/×	×	×	0/×	×	0/ <b>×</b>	0/×
Solenoid valve [SV2]	0/×	×	×	0/ <b>X</b>	×	0/ <b>x</b>	0/ <b>x</b>
Solenoid valve [SV6] [SV7]	0/ <b>x</b>	×	×	0/ <b>X</b>	×	0/ <b>x</b>	0/ <b>x</b>
Solenoid valve [SV11]	×	×	×	0/ <b>X</b>	×	×	×
Solenoid valve [20UF]	0/ <b>X</b>	×	×	0/ <b>X</b>	0/ <b>X</b>	0/ <b>X</b>	0/ <b>X</b>
Crankcase heater [CH1,2]	0/ <b>x</b>	0/×	0/ <b>x</b>	0/ <b>X</b>	0/ <b>X</b>	0/ <b>x</b>	0/ <b>x</b>

Notes(1)  $\bigcirc$  : ON,  $\times$  : OFF,  $\bigcirc/\times$ ,  $\times/\bigcirc$ : ON or OFF

(2) %1: The EEVH1, 2 of master unit are fully opened and those of slave unit are fully closed.

(3) 32: When the unit is stopped from cooling operation, the EEVH1, 2 of master unit are fully opened and those of slave unit are fully closed.

When the unit is stopped from heating operation, the EEVH1, 2 of both master and slave units are fully closed unless the opening degree is specified by the low pressure protective control.

(4) ※3: When the operation mode is changed from heating to cooling/dehumidifying, EEVH1, 2 are maintained at fully closed position and EEV of only one indoor unit keeps 60 pulse until 20S is turned OFF.

(5) %4: When the operation mode is changed from cooling/dehumidifying to heating, EEVH1, 2 are maintained at fully opened position and EEVs of all indoor units keep 0 pulse until 20S is turned ON.

(6) This shows the state of output when all indoor units are in the same operation mode.



# (2) Compressor control (Master unit/slave unit)

#### (a) Starting compressor

# (i) Compressor starting order

After turning the power on, firstly CM1 compressor starts. (In case of the combination use, it is CM01 of master unit) And corresponding to the condition of under-dome temperature and to the required capacity of indoor units thermostat ON, the next compressor will start sequentially, and finally maximum 6 compressors ( in case of 3 outdoor units combination use) will start simultaneously.

# 1) Single use (Model 280, 335)



Range of the compressor operation speed relative to load is as follows.

System load range (Number of operating outdoor units)	0	1
Local load range (Number of compressors operating in outdoor units)	0	1
CM1	Orps	20-140rps*

Note(1)\* only model 355 is MAX 140rps, model 280 is MAX 120rps.

# 2) Single use (Model 400, 450)



Range of the compressor operation frequency relative to load is as follows.

System load range	0	1
Local load range	0	1
CM1	Orps	20-120rps

# 3) Single use (Model 475, 500, 560 : 2 compressors specification)



Range of the compressor operation frequency relative to load is as follows.

System load range	0		1
Local load range	0	1	2
CM1	Orps	20-112rps	31-120rps
CM2	Orps	Orps	31-120rps

#### 4) 2 outdoor units combination use (Model 615, 670)

Master unit	Slave unit
$\bigcirc$	
(CM01)	(CM11)
(CM1)	(CM1)

Range of the compressor operation frequency relative to load is as follows. Following table is applicable when CM01 starts initially.

System load range		0	1	1
Local load range		0	1	1
Master unit	CM01	Orps	20-112rps	31-120rps
Slave unit	CM11	Orps	Orps	31-120rps

#### 5) 2 outdoor units combination use (Model 735)

Model 400 (Master) + 335 (Slave)



Range of the compressor operation speed relative to load is as follows. Following table is applicable when CM01 starts initially.

System load range		0	1	2
Local load range		0	1	1
Master unit CM01		Orps	20-112rps	52-120rps
Slave unit CM11		0rps	Orps	31-70rps

Model 335 (Master) + 400 (Slave)



Range of the compressor operation speed relative to load is as follows. Following table is applicable when CM01 starts initially.

System load range		0	1	2
Local load range		0	1	1
Master unit CM01		Orps	21-65rps	31-70rps
Slave unit	CM11	Orps	Orps	52-120rps

#### 6) 2 outdoor units combination use (Model 800, 850, 900)

Master unit	Slave unit
CM01	CM11
(CM1)	(CM1)

Range of the compressor operation speed relative to load is as follows. Following table is applicable when CM01 starts initially.

System load range		0	1	2
Local load range		0	1	1
Master unit	t CM01 Orps		20-65rps	31-120rps
Slave unit	CM11	Orps	Orps	31-120rps

# 7) 2 outdoor units combination use (Model 950, 1000, 1060, 1120)

Master unit	Slave unit
CM01) CM02	CM11) CM12)
(CM1) (CM2)	(CM1) (CM2)

Range of the compressor operation speed relative to load is as follows. Following table is applicable when CM01 starts initially.

System lo	oad range	0	1	2	
Local load range		0	1	1	2
Master	CM01	0rps	20-112rps	31-112rps	31-120rps
unit	CM02	0rps	0rps	0rps	31-120rps
Slave	CM11	0rps	0rps	31-112rps	31-120rps
unit	CM12	Orps	0rps	0rps	31-120rps

# 9) 3 outdoor units combination use (Model 1200, 1250, 1300, 1350)



Range of the compressor operation speed relative to load is as follows. Following table is applicable when CM01 starts initially.

System load range		0	1	2	3
Local load range		0	1	1	1
Master unit	CM01	Orps	20-112rps	31-65rps	31-120rps
Slave unit 1	CM11	Orps	Orps	31-65rps	31-120rps
Slave unit 2	CM21	Orps	Orps	0rps	31-120rps

# 10) 3 outdoor units combination use (Model 1425, 1450, 1500, 1560, 1620, 1680)



Range of the compressor operation speed relative to load is as follows. Following table is applicable when CM01 starts initially.

System lo	oad range	0	1	2		3
Local lo	ad range	0	0	1	1	2
Master	CM01	0rps	20-112rps	31-112rps	31-112rps	31-120rps
unit	CM02	0rps	0rps	0rps	0rps	31-120rps
Slave	CM11	0rps	0rps	31-112rps	31-112rps	31-120rps
unit 1	CM12	0rps	0rps	0rps	0rps	31-120rps
Slave	CM21	0rps	0rps	Orps	31-112rps	31-120rps
unit 2	CM22	Orps	Orps	Orps	Orps	31-120rps

#### (ii) Rotation of compressor start/stop order

- 1) The compressors will be changed over by determinating the start/stop order in each heat load zone.
- In case of single use, the starting order of CM1 and CM2 will be changed over on each occasion when the outdoor unit stops.
- 3) In case of combination use, the starting order of CM01(CM11) [CM21] and CM02(CM12) [CM22] will be changed over on each occation when the master unit or slave unit stops all independently.
- 4) In case of combination use, the starting order of master and slave units will be changed over on each occasion when the master unit or slave unit stops all independently.

Starting order of outdoor units Master→Slave→Master

# (3) Outdoor fan control (Master unit/slave unit)

#### Outdoor fan speed and fan motor rotation speed (a)

utdoor fan spee	d and fan motor	rotation speed	l		Unit : min <sup>-1</sup>
Eser tau	Cooling		Hea	ating	Remarks"
Fan tap	FMo1	FMo2	FMo1	FMo2	
0th speed	0	0	0	0	stop
1st speed	0	160	0	160	Min. speed at 1 FM operation
2nd speed	200	200	0	400	Max. speed at 1 FM operation (During heating)
3rd speed	300	300	160	160	Min. speed at 2 FM operation (During heating)
4th speed	400	400	1140	1140	Max. speed at 2 FM operation (During heating) Rated speed of heating
5th speed	500	500	-	-	
6th speed	600	600	-	-	
7th speed	700	700	-	-	
8th speed	800	800	-	-	
9th speed	900	900	-	-	
10th speed	1000	1000	-	-	
11th speed	1100	1100	-	-	
12th speed	1140	1140	-	-	Rated speed of cooling

# (b) Outdoor fan control in cooling mode

Fan speed is controlled based on the high pressure during cooling/dehumidifying (detected with PSH) and the outdoor air temperature (detected with Tho-A).

- (i) Initial fan speed is as follows.
  - Initial cooling speed of outdoor fan

Outdoor temperature $\leq 10^{\circ}$ C	$10^{\circ}C \leq Outdoor temperature < 15^{\circ}C$	$15^{\circ}C \leq Outdoor temperature$	
2nd speed	4th speed	6th speed	

(ii) Speed changes depending on high pressure values.

# (c) Outdoor fan control in heating mode

Fan speed is controlled based on the low pressure (detected with PSL) during heating operation.

- Speed changes depending on low pressure values. (i)
- Under normal condition, the stepless fan control between 1st speed and 4th speed is performed. (ii)

#### (4) Defrosting (Master unit/Slave unit)

If the defrost starting conditions at the outdoor heat exchanger are established, defrost operation starts.

# (a) Temperature conditions for defrosting

#### (i) Conditions for starting defrost

When all of following conditions are satisfied, defrost operation will be started.

- When the cumulative operation time of the compressor becomes 33 minutes after completion of previous defrost operation, or it becomes 33 minutes after heating operation starts.
- When 8 minutes have elapsed after one compressor is turned ON from the state of all compressors OFF.
- When 8 minutes have elapsed after one outdoor fan is turned ON from the state of all outdoor fan OFF.



- 4) When either of following conditions is established after all of the above conditions are satisfied.
  - When the temperatures detected with the outdoor heat exchanger temperature thermistor (Tho-R1,-R2) and outdoor air temperature thermistor (Tho-A) are below the defrost starting temperature mentioned in the above graph continuously for 3 minutes.
  - When the suction pressure saturation temperature has continued for 3 minutes in the defrost zone which is determined by the outdoor air temperature sensor (Fig. 2)



#### (ii) Conditions for finishing defrost

- Standard (J14 is shorted)
  - When the temperature detected with both outdoor heat exchanger temperature thermistors (Tho-R1 and Tho-R2) is higher than 9°C
  - 2) Or when 12 minutes have elapsed since defrosting started.
- Cold region setting (J14 is open)
  - When (Tho-R1 and Tho-R2) ≥ 9°C is satisfied, after 2 minutes and 30 seconds have elapsed since defrosting started, and when either of following conditions is satisfied, the defrosting end operation starts.
    - a) 2 minutes and 30 seconds have elapsed since the temperature of either Tho-R1 or Tho-R2 was 14°C or higher
    - b) The temperature of either Tho-R1 or Tho-R2 is 30°C or higher.
    - c) 14 minutes have elapsed since defrosting started.
  - When (Tho-R1and Tho-R2) < 9°C is satisfied, after 2 minutes and 30 seconds have elapsed since defrosting started, and when either of following conditions is satisfied, the defrosting end operation starts.
    - a) 5 minutes have elapsed since the temperature of either Tho-R1 or Tho-R2 was 14°C or higher.
    - b) The temperature of either Tho-R1 or Tho-R2 is 30°C or higher.
    - c) 14 minutes have elapsed since defrosting started.

# (5) Protective control

# (a) High pressure protective control/error

If the high pressure exceeds 3.7 MPa, the compressor speed is reduced gradually. It reduces to 20 rps at the lowest. If the high pressure still rises to 4.15 MPa, the compressor stops.

If the high pressure sun rises to 4.15 MF a, the compresso

# (b) Low pressure protective control/error

If the low pressure drops below 0.18 MPa, the compressor speed is reduced gradually.

# It reduces to 20 rps at the lowest.

If the low pressure still drops below 0.134 MPa, the compressor stops.

# (c) Discharge pipe temperature control/error

If discharge pipe temperatures (detected with Tho-D1, -D2) exceed 120°C, the compressor speed is reduced gradually. (To 20 rps at the lowest) If the temperatures still continue to rise beyond 130°C, the compressor stops.

# (d) Compressor compression ratio protective control

If the compressor compression ratio exceeds the setting value, the compressor speed is reduced gradually. It reduces to 20 rps at the lowest.

# (e) Current safe control

 The current safe control monitors current values at T-phase of inverter. If the value exceeds the setting value, the compressor speed is reduced.

If the value is higher than the setting value even if the speed is reduced, the speed is reduced further.

(ii) This control is reset if the current value at T-phase of inverter becomes lower than the setting value – 1 A for 3 minutes continuously or lower than the setting value for 6 minutes continuously.

# (f) Current cut control

- (i) Current sensor built in the power transistor monitors current values output from the inverter. If the value exceeds 88 A, the current cut control stops the compressor. The compressor starts automatically 3 minutes after the stop.
- (ii) If the above control activates 4 times within 15 minutes, 52C1 or 52C2 is turned off, and the operation is stopped with the error stop.

State of the error continues for 3 minutes after the error stop. The error can be reset by operating the inspection reset from the remote control.

#### (g) Power transistor temperature (PT) protective control

If temperatures on the power transistor exceed the setting value, the compressor speed is reduced gradually. It reduces to 20 rps at the lowest.

# (h) Under-dome temperature protective control

If the under-dome temperature exceeds the setting value, the compressor speed is reduced gradually.

# It reduces to 20 rps at the lowest.

# (i) Protection for combination of outdoor units (Master unit)

The capacity of connectable outdoor units is checked when the communication check is performed after turning the power ON. If the checked result is other than the allowable combinations mentioned in the following table ① it is prohibited to start operation due to outdoor unit combination error.

When this error occurs, the error code mentioned in the following table (2) is displayed on the 7-segment display.

Table(1)	combination	list
1 abic 1	combination	nst

Capacity	Combination patterns	Capacity	Combination patterns
615	Combination (280+335)	1200	Combination (400+400+400)
670	Combination (335+335)	1250	Combination (400+400+450)
735	Combination (335+400)	1300	Combination (400+450+450)
800	Combination (400+400)	1350	Combination (450+450+450)
850	Combination (400+450)	1425	Combination (475+475+475)
900	Combination (450+450)	1450	Combination (475+475+500)
950	Combination (475+475)	1500	Combination (500+500+500)
1000	Combination (500+500)	1560	Combination (500+500+560)
1060	Combination (500+560)	1620	Combination (500+560+560)
1120	Combination (560+560)	1680	Combination (560+560+560)

Table<sup>(2)</sup> Contents displayed on 7-segment display at the combination error

Code display area Data display area Conten		Contents of invalid operation
OPE	3	Invalid combination of outdoor units

# (6) Auto backup operation

# (a) Classication of auto backup operations

When the auto backup operation is enabled, anomaly stops are classified as follows and countermeasures are provided for respective categories.

System stop: All stop including master/slave units

Unit stop: Stop in the unit of outdoor unit

Compressor stop: Stop in the unit of compressor

# (b) Control contents of auto backup operation

- (i) Condition of auto backup operation is established when the dip switch SW3-2 on the PCB of master unit is turned ON (selected).
- However, the switching of SW3-2 is effective only at the power on. (It does not become effective unless the power supply is reset.)
- (iii) Anomaly contents in the following table are invalid and are not detected when the auto backup is effective.

Anomaly detection invalid code	SW3-2ON	Anomaly detection invalid code	SW3-2ON
E32: Open L3 phase on power supply at primary side	0	E45: Communication error between inverter PCB and outdoor control PCB	0
E36: Discharge pipe temperature error	0	E48: Outdoor DC fan motor anomaly	0
E37: Outdoor heat exchanger and sub-cooling coil temperature thernistor anomaly	0	E51: Power transister overheat (Continuousness)	0
E38: Outdoor air temperature thermistor anomaly	0	E53: Suction pipe temperature thermistor anomaly	0
E39: Discharge pipe temperature thermistor anomaly	0	E55: Under-dome temperature thermistor anomaly	0
E40: High pressure anomaly	0	E56: Power transitor temperature thermistor anomaly	0
E41: Power transister overheat	0	E58: Anomalous compressor by loss synchronism	0
E42: Current cut	0	E59: Compressor startup failure	0
E44: Liquid flooding anomaly	0	E60: Rotor position detection failure	0

- (iv) If any anomaly occurs when the auto backup is effective, the operation output (CnH), Anomaly output (CnY), 7-segment display and LED show as follows.
  - 1) At the system stop

Operation output on the master unit is turned OFF, the Anomaly output is turned ON, 7-segment display and LED show the anomaly, and the remote control displays E??. (To reset the anomaly, it is necessary to reset the inspection from the remote control.)

2) At the unit stop

On the anomaly occurred unit only, the operation output is turned OFF, the Anomaly output is turned ON, 7-segment display and LED show the anomaly and normal units continue their operation ON(or stop).

To reset the state of anomaly on the unit the anomaly occurred, it depends on the condition to reset the state of each anomaly. 3) At the compressor stop

Only the compressor concerned stops, previous states are maintained on the operation output, anomaly output, 7-segment display and LED. To reset the state of anomaly on the compressor, it depends on the condition to reset the state of each anomaly.

Remote control		Anomalous	stop of maste	r outdoor unit	Anomalous stop of slave outdoor unit		
error display	Anomaly contents	System stop	Unit stop	Compressor stop	System stop	Unit stop	Compressor stop
E31	Duplicated outdoor unit address No.	0					
E32	Open L3 Phase on power supply at primary side		0			0	
E36	Discharge pipe temperature error			0			0
E37	Outdoor heat exchanger and subcooling coil temperature thermistor anomaly		0			0	
E38	Outdoor air temperature thermistor anomaly		0			0	
E39	Discharge pipe temperature thermistor anomaly			0			0
E40	High pressure anomaly		0			0	
E41	Power thansistor overheat			0			0
E42	Current cut			0			0
E43	Excessive number of indoor unit connected, excessive to tal capacity of connection	0			_	_	-
E44	Liquid flooding anomaly			0			0
E45	Communication error between inverter PCB and outdoor control PCB		0			0	
E48	Outdoor DC fan motor anomaly		0			0	
E49	Low pressure error	0			0		
E51	Power transister overheat (continuousness)			0			0
E53	Suction pipe temperature thermistor anomaly		0			0	
E54	High pressure sensor/Low pressure sensor anomaly	0			0		
E55	Under-dome temperature thermistor anomaly			0			0
E56	Power transitor temperture thermistor anomaly			0			0
E59	Compressor startup failure			0			0
E60	Rotor position detection failure			0			0
E61	Communications error between the master unit and slave units	0			_	_	-
E63	Emergency stop	0			0		

# (c) Prohibiting conditions of auto backup operation

- (i) When the conditions of oil return control are not established
- (ii) When the backup operation time has exceeded the limit value

# (d) Control after the conditions to prohibit the auto backup operation have been established

All compressor stop, and the error display [E-XX] is shown on the 7-segment display and the remote control. In this state, the inspection reset of remote control is effective.  $\rightarrow$  [E-XX] is displayed continuously on the remote control.

Backup operation function is only for emergency purpose when one of compressors or one of units is damaged. If backup operation is performed continuously for long period, it may cause the damage of good compressors. Accordingly be sure to repair the damaged unit or to replace the damaged compressor and to cancel the backup operation within 48 hours after starting backup operation.

# (7) Test run

#### (a) This control can be performed from the master unit, not from the slave unit.

If this control is done from the slave unit, the following display is shown on the 7-segement display. The display returns to normal display if the test run control switch is reset.

Code indicator	Data indicator	Contents of invalid operation
OPE	10	Slave setting is invalid.

# (b) Test run from master outdoor units with dip switches SW5-1 and SW5-2.

		SW5-2	OFF	Test run for heating
SW5-1	ON		ON	Test run for cooling
	OFF	Normally op	eration and aft	er test operation

Take note that this operation has priority over other option devices such as center console and etc.

This operation status is transmitted to the option devices.

(Note) Test run operation by external input is also available with following method. (Refer next page for detail)

• Select the external input terminal (CnS1) and set 7-segment [P11]-[6] for the function of SW5-1, and select the external input terminal (CnS2) and

set 7-segment [P12]-[7] for the function of SW5-2.

	Shortod	Shorted CnS2	Open	Test run for heating
CnS1	Shorted		Shorted	Test run for cooling
	Open	Normal operation and after test operation		

• Other combination of external input terminals (CnS1, CnS2, CnG1, CnG2) and of setting function with 7-segment ([P11], [P12], [P13], [P14] and -[6], -[7]) are avilable to use.

-[6], -[7]) are aviiable to us

# (c) Starting conditions of test run operation

- (i) Dip switch SW5-1 is turned ON. However the input before the power ON is invalid.
- (ii) The dip switches SW3 and SW5, other than SW5-1 and SW5-2, should be turned OFF.

However, regarding the dip switch SW3-2 for automatic backup operation, it is invalid during test run operation regardless whether SW3-2 is turned ON (valid) or OFF (invalid).→In order to check trouble during test run operation.

### (d) Control during test run (If indoor units are normal)

- (i) Heating operation is performed with SW5-2 OFF, while cooling operation is performed with SW5-2 ON.
- (ii) Indoor EEV control at the end of test run is depended on the specifications of the indoor unit.
- (iii) Cooling operation: Compressor frequency control is depended on the cooling low pressure control.
- (iv) Heating operation: Compressor frequency control is depended on the heating high pressure control.

#### (e) Ending conditions of test run operation

Test run operation is terminated if one of following conditions is satisfied.

- (i) Test run operation ends when the dip switch SW5-1 is turned OFF.
- (ii) When the operation is stopped by the error control during test run, the error is displayed same as the normal operation and the state of error stop is retained even if SW5-1 is turned OFF.

# (B) Option controls

# External input terminal

- ① 4 External input terminals (CnS1, CnS2, CnG1 and CnG2) are provided. (See Fig-1)
- ② Each external input terminal can be changed its function by allotting the external input function No. of P07-P10 selected with 7-segment respectively. (External input functions of the code P07-P10 are shown in Fig-2)

	External input terminal			function allotmen	t of 7-segment
Terminal	Specification	Factory setting	Code	Function No.	Factory setting
CnS1	No voltage contact (DC12V)	Shorted	P07	"0"-"9"	"0"
CnS2	No voltage contact (DC12V)	Shorted	P08	"0"-"9"	"1"
CnG1	No voltage contact (DC12V)	Open	P09	"0"-"9"	"2"
CnG2	No voltage contact (DC12V)	Open	P10	"0"-"9"	"3"

Fig-1 3 The following function is effective, when the external input function of PXX-"X" is allotted and the signal is input to the external terminal of CnXX.

Fig-2

(Example) If CnS1 terminal is used for demand control (pulse input), allot the "1" of P07 and open J13, and if CnS2 terminal is used for demand control (level input), allot the "1" of P08 and short J13.

By changing the allocation of external input function (P07-10) on the 7-segment, functions of external input terminal may be selected. Inputting signals to external input terminals enable the following functions.

Setting value for external input function assignment	External input terminal shorted	External input terminal open
"0" : External operation input	Permitted	Prohibited
"1" : Demand input	*3	*3
"2" : Cooling / heating force input	Heating	Cooling
"3" : Silent mode 1 *1	Valid	Invalid
"4" : Spare		
"5" : Outdoor fan snow control input	Valid	Invalid
"6" : Test run external input 1 (SW5-1 equivalent)	Test run start	Normal
"7" : Test run external input (SW5-2 equivalent)	Cooling	Heating
"8" : Silent mode 2 *1	Valid	Invalid
"9" : Demand input	*3	*3
"10": AF periodic inspection display	Valid	Invalid
"11": AF error display	Valid	Invalid
"12": Building multi energy save control	Valid	Invalid

\*3 Demand setting table

Demand control	Function assignment 1	Function assignment 9
None (Normal)	Shorted	Shorted
1-step	Open	Shorted
2-step	Open	Open
3-step	Shorted	Open

\*1 Valid/invalid is changed depending on outdoor temperatures.

\*2 It is always Valid, regardless of outdoor temperature. \*3 According to the demand setting table.

\*3 According to the demand setting table.

④ J13: Switching of CnS1,S2 input method (CnS1, S2 only)

J13 shorted: Level input by CnS1, S2

J13 open : Pulse input by CnS1, S2

\*1 "Setting" means;

Master : Set only the master unit. (No necessary to set the slave unit)

Master/Slave: Set both master/slave unit same.

#### (1) External input and demand input (Master unit/Slave unit)

#### (a) Operation permission or prohibition mode

(Note) Following explanation is based on using CnS1 terminal and setting function [P07]-[0] with 7-segment display.

However other terminals can be used with following function setting of 7-segment display.

CnS2: [P08]-[0] CnG1: [P09]-[0] CnG2: [P10]-[0]

- 1) Operation permission or prohibition mode is switched with the connector (CnS1) and the Jumper wire (J13) on the outdoor control PCB after setting function [P07]-[0] (Factory setting) with 7-segment display
- 2) Operation permission/prohibition control by the external input CnS1 to outdoor unit.

Input: CnS1	Switching CnS1 input method:J13	CnS1: Switching operation permission/prohibition mode
Shorted	Shorted (Level input)	Operation prohibition mode
Open	Open (Pulse input)	Switching operation permission/ Operation prohibition mode (Reversal)
Shorted	Shorted (Level input)	Operation permission mode → Operation prohibition mode
♥ Open	Open (Pulse input)	(NOP)

Note (1) Factory setting J13: Shorted, CnS1: Shorted (Short pin is connected)

- 3) The operation condition is displayed on the LCD of remote control and it is transferred to option centralized control.
- 4) When the operation command from remote control is not accepted by this control, "Center" is displayed on the LCD of remote control. (See item 5 mentioned next page.)
- 5) CnS1 performs the following operation according to switching the jumper wire (J13) shorted or open. In case of pulse input, the pulse width is 500ms or larger.



 After changing mode from operation prohibition mode to permission mode, the indoor units operation status can be select by 7-segment [P17] setting.

7-segment [P17] =0  $\rightarrow$  Keeping STOP 7-segment [P17] =1  $\rightarrow$  Automatically RUN

#### (b) Demand control

(Note) Following explanation is based on using CnS2 terminal and setting function [P08]-[1] with 7-segment display.

However other terminals can be used with following function setting of 7-segment display

CnS1: [P07]-[1] CnG1: [P09]-[1] CnG2: [P10]-[1]

 Demand control or normal control is switched with the connector (CnS2) and the jumper wire (J13) on the outdoor control PCB after setting function [P08]-[1] (Factory setting) with 7-segment display.

J13: Switching of CnS2 input method

J13 shorted: Level input by CnS2

J13 open : Pulse input by CnS2

2) Demand control/Normal operation by the external input CnS2 to outdoor unit.

Input: CnS2	Switching CnS2 input method:J13	CnS2: Switching operation permission/prohibition mode
Shorted	Shorted (Level input)	Demand control → Normal operation
Open	Open (Pulse input)	Switching Demand control/ Normal operation (Reversal)
Shorted	Shorted (Level input)	Normal control — Demand operation
• Open	Open (Pulse input)	(NOP)

Note (1) Factory setting J13: Shorted, CnS2: Shorted (Short pin is connected)

3) The operation condition is displayed on the LCD of remote control and it is transferred to option centralized control.

# 4) Demand control

Demand ratio can be changed with the 7-segment "P04" on the outdoor control PCB.

P04 setting	Compressor output (%)
080(Factory default)	80
060	60
040	40
000	0

5) This control has priority over the controls of 4-way valve safeguard, compressor protective start operation, defrost operation, oil equalized operation, oil return operation, pump-down operation for replacement, Start/Stop pump-down operation and check operation.

 CnS2 performs the following operation according to switching the jumper wire (J13) shorted or open. In case of pulse input, the pulse width is 500ms or larger.

① J13 – Shorted

	ON (Shorted)	ON (Open)		(Open)	ON (Shorted)
CnS2 input	Normal	Demand control			Normal
	PUSH				PUSH
Remote control operation		ON	OFF	ON	OFF
Remote control display			Remote		
		ON	1	ON	
Air-conditioner operation/stop		Compressor Demand	OFF	Compressor Demand	OFF

② J13 - Open



# (c) 3 step demand control

1) Starting condition

When the "Demand input 2" via the external input terminal of outdoor unit (master unit) has become valid.

2) Contents of control

The demand control is performed at the demand rate which has been set with [P14] and [P15] according to the demand input or the demand input 2.

	Following is assigned	Domond noto	
Demand control	Demand input (Function assignment: 1)	Demand input 2 (Function assignment: 9)	Demand rate setting
None (Normal)	Shorted	Shorted	-
1st step demand	Open	Shorted	P04
2nd step demand	Open	Open	P14
3rd step demand	Shorted	Open	P15


3) Ending condition

When the starting conditions have been lost.

## (d) Demand control from indoor unit

- 1) Starting condition
  - ① When a demand ratio ("80%", "60%", "40%" or "0%") has been transmitted from an indoor unit of "Peak-cut timer" function.
  - (2) Normal demand of Item (b) is not activated.
  - ③ This control is performed on the RC-EX1A remote control.
- 2) Contents of control
  - ① Compressor's upper limit speed is restricted according to the demand restriction rate.
  - (2) The demand ratio controlled by the restriction rate which is transmitted from an indoor unit.
  - ③ If the demand control rate signals are received from two or more indoor units, the control takes the lowest rate.
  - (4) When the demand rate is other than 0%, this control is superseded by the controls of 4-way valve safeguard, defrost operation, oil return operation, oil equalized operation, pump-down operation for replacement, Start/Stop pump-down operation and check operation.
- 3) Ending condition
  - When the starting conditions have been lost.

### (2) Silent mode control

(Note) With CnG2 terminal and 7-segment display [P10]-[3] for silent mode 1(Factory default) or with CnG2 terminal and 7-segment display [P10]-[8]

for silent mode 2 (Setting on site) It is also avilable to use other terminals as follows.

- CnS2: [P08]-[3] or -[8] CnS1: [P07]-[3] or -[8] CnG1: [P09]-[3] or -[8]
- (a) Silent mode is commanded either from the indoor unit (remore control setting) or from the master outdoor unit (CnG2).
- (b) When the "Silent mode start" signals is received from one of indoor units, it enters the silent mode operation.
- (c) When CnG2 of master unit is shorted after setting function [P10]-[3] (Silent mode 1) or [P10]-[8] (Silent mode 2) with 7-segment display, it enters the silent mode operation. (If the signal is input to the slave unit, it is invalid) (Note) Silent mode 1 and 2 can not be set at same time
- (d) When the "Silent mode start" signal from indoor unit and the "Silent mode" signal from outdoor unit are received, it enters the silent mode operation under "or" condition.
- (e) When silent mode signals from all indoor units become "Silent mode end" and when silent mode signal input to CnG2 on outdoor unit becomes open, the silent mode operation is reset.
- (f) The operation of silent mode 1 is effective within the following temperature range.

(Note) In case of external input of silent mode 2, following temperature conditions are disregarded.

- (i) Silent mode 0,1 : Effect on field A,B
- (ii) Silent mode 2,3 : Effect on field B
- (g) Silent mode setting

Silent mode setting can be changed with 7-segment "P05" on the outdoor control PCB.

P05 setting	Silent mode setting
000 (Factry default)	Silent mode setting 0
001	Silent mode setting 1
002	Silent mode setting 2
003	Silent mode setting 3



Outdoor air temperature



Invalid



Outdoor air temperature

(h) Sound level (Reference data)

Model	SPL Sound pressure level for cooling	SPL Sound pressure level for heating	SPL Silent mode setting 0	SPL Silent mode setting 1	SPL Silent mode setting 2	SPL Silent mode setting 3	PWL Cooling	PWL Heating
	(dB(A))	(dB(A))	(dB(A))	(dB(A))	(dB(A))	(dB(A))	(dB(A))	(dB(A))
FDC(S)280KXZE1	55	57	55	51	47	43	75	76
FDC(S)335KXZE1	61	58	61	57	53	49	81	78
FDC(S)400KXZE1	60	62	60	56	52	48	81	83
FDC(S)450KXZE1	61	62	61	57	53	49	81	83
FDC(S)475KXZE1	61	62	61	57	53	49	81	83
FDC(S)500KXZE1	61	62	61	57	53	49	81	83
FDC(S)560KXZE1	64	66	64	60	56	52	84	86

#### (3) Outdoor fan snow protection control (Master unit/Slave unit)

(Note) Following explanation is based on setting function with 7-segment display [P02].

However the following terminals and 7-segment function settings are available to use.

CnS1: [P07]-[5] CnS2: [P08]-[5] CnG1: [P09]-[5] CnG2: [P10]-[5]

- (a) The setting of this control should be done not only on the master unit but also on the slave unit, because the fans of master unit and the slave unit are controlled independently.
- (b) The control is enabled /disabled by selecting [0] or [1] displayed at 7-segment LED of master/slave units.
- (c) Operation method of outdoor fan snow protection control
  - (i) Set the code [P02] on 7-segment display
  - (ii) "0" or "1" is displayed at the data display area of 7-segment LED."0": Outdoor fan snow protection control is disabled (Factory setting)
    - "1": Outdoor fan snow protection control is enabled
  - (iii) Press SW7 (Data write/delete) for 3 seconds continuously
  - (iv) "0" or "1" blinks every 0.5 second at the data display area of 7-segment LED.
  - (v) Press SW8 (one digit) to toggle the display between "0" and "1".
  - (vi) If SW7 is pressed for 3 seconds continuously while "0" and "1" are blinking, "0" or "1" at the data display area of 7-segment LED stops blinking.With this operation, the enabled/disabled setting of outdoor fan snow protection control is saved in the memory of EEPROM, and henceforth the outdoor fan is controlled according to the contents of memory.
  - (vii) Contents of outdoor fan snow protection control are retained even if the power is turned off and backed on again.
- (d) Contents of outdoor fan snow protection control
  - (i) At the status of all stop or emergency stop, if the outdoor air temperature drops 3°C or lower, all of outdoor fans are operated at the maximum speed (4th speed) once every 10 minutes.
  - (ii) The outdoor fan runs for 30 minutes
  - (iii) During this snow protection control, the magnetic contactor 52C1 of the compressor is ON





#### (4) Outdoor operation mode

On the standard models of 2 pipe system, the outdoor operation mode of Stop/Cooling/Heating is selected based on the information of indoor units, and then respective controls are performed.

<Contents of control>

(a) Determination of outdoor operation mode

Operation mode of outdoor unit is determined based on respective signals of Operation/Stop and Cooling/Heating.

- (b) Type of outdoor operation mode
  - 1) Outdoor operation mode Stop
  - 2) Outdoor operation mode Cooling
  - 3) Outdoor operation mode Heating
- (c) Priority in operation mode selection.
  - 1) First priority is given to the forced cooling/heating operation.
  - 2) Second priority is given as follows

Priority in the operation mode selection can be changed using the 7-segment setting [P01].

P01 setting	Mode
0 (Factory default)	First unit's operation mode
1	Last unit's operation mode
2	Priority of master unit's setting operation mode
3	Priority of required major operation mode

• First unit's operation mode: Operation mode of the indoor unit which is operated first time after stop of the outdoor unit operation mode

· Last unit's operation mode: Operation mode of the indoor unit which is operated at the last time

· Priority of master unit's setting operation mode: Operation mode of indoor unit of which the address No. is small-

est (Master indoor unit). When the master indoor unit is turned off, it become valid the first push priority on other indoor units' remote controls.

 Priority of required major operation mode: Operation mode of which the total capacity of operating indoor units is larger. There is no renewed judgment for 10 minutes after a change on the operation mode.

The judgment, however, is renewed in following cases.

- At the stop
- When the P01 setting is changed.
- 3) In the event that agreement of operation mode is lost between indoor units and outdoor units by selecting the first or second priority after determining the operation mode, it is changed forcibly to the "Fan" mode. The operation mode LCD flickers to warn the "Mode unmatch"

4) Example of operation mode selection

<First unit's operation mode>

1 If both of indoor units 0 and 1 have the same operation mode, it operates with the mode.



(2) Cooling does not match on indoor units 0 and 1 (Priority is given to previous operation.)



③ When it is changed from same mode to unmatch.



5) Reset of unmatched condition (Cooling/heating unmatched)

When unmatch occurs among indoor units, it can be reset by either one of followings.

(1) If the operation mode of outdoor unit is matched with that of indoor unit.

(2) If the operation mode is changed to "Fan" or "Stop" on the indoor units on which Cooling/heating is unmatched.

(d) Forced cooling /heating operation (Master unit)

(Note) Following explanation is based on using CnG1 terminal and setting function [P09]-[2] with 7-segment display.

However other terminals can be used with following function setting of 7-segment display.
CnS1: [P07]-[2] CnS2: [P08]-[2] CnG2: [P10]-[2]

- 1) When SW3-7 on the outdoor control PCB is turned ON after setting function [P09]-[2] with 7-segment display, if CnG1 is shorted, forced heating operation is performed, but if CnG1 is open, forced cooling operation is performed.
- 2) If the different mode from the forced operation mode is commanded from indoor unit, the "mode unmatch" message is displayed on the LCD of remote control and the operation is entered in FAN mode.

SW3-7	ON	CnG1	Open	Operation in cooling only	
	UN	CIGI	Shorted	Operation in heating only	
	OFF	Normal operation			

- 3) With the forced mode from indoor unit, if a different operation mode is commanded, following operations take place based on the forced cooling/heating operation set with the 7-segment [P18].
  - P18 = 0: The operation mode unmatch is displayed on the remote control, etc., and it is changed to the fan operation.
  - P18 = 1: It is operated with the forced cooling/heating operation mode.

Setting temperature for cooling ... 28°C

Setting temperature for heating ... 20°C

#### (5) Emergency stop control

When one of indoor units receives the emergency stop signal through CnT terminal on the indoor control PCB from the device like as refrigerant leakage detector and that information is transmitted to the outdoor unit, the outdoor unit stops operation and emergency stop error message transmitted to all indoor units running.

It is able to make the emergency stop function effective by remote control indoor function setting.

- (a) When the outdoor unit receives the "Emergency stop" command from the indoor unit, it makes all stop by error.
- (b) And the "Emergency stop" command is transmitted to all indoor units and error code "E63" is displayed.
- (c) When the outdoor unit receives the "Emergency stop reset" command from the indoor unit, the "Emergency stop reset" command is transmitted to all indoor units.

#### (6) Operation and error signal output (Master unit/Slave unit)

This is the function to retrieve and display the operation and error information on the outdoor unit as a batch. Although indoor units also have the function to retrieve the operation and error information, this function is designed to retrieve the whole information of each refrigeration system connected to the outdoor unit.

- (a) The terminals for the operation and error outputs at the outdoor unit side are provided on the outdoor control PCB.
- (b) Diagram of output relay operations



(c) The error output relay (52XE) is turned ON when the error stop occurs, and is turned OFF when the error reset is done from remote control by pressing "Check" and "Reset" button simultaneously after recovery from the error (Remote control reset case (2)).

Before recovery from the error, if the error reset is done from remote control, 52XE is not turned OFF, but it will be turned OFF automatically after the error is recovered subsequently (Remote control reset case ①).

- (d) If at least one of connected indoor units is operating, the operation output relay (52XR) is turned ON. (Operation means the state that remote control is turned ON, in which the fan operation and the thermostat OFF is included, but the error stop is excluded.)
- (e) Output relay (52XR, 52XE) of DC12V should be prepared in the field. The maximum load of relay is LY2F (Omron).
- (f) The output connectors (CnH, CnY) to be connected to the relays for operation output (52XR) and for error output (52XE) is mounted on the outdoor control PCB.
- (g) If CPU goes out of control, this function becomes disable.
- (h) When the automatic backup operation is effective, there is no error display for any error on the compressor stopping by detecting its anomaly.

#### (7) External output

This function is used in order to operate the external option devices in conjunction with relay output of the respective operational information from outdoor unit.

However, since these models do not have dedicated output, it makes switchable by using the existing 52R relay in order to comply with various usages.

This control is done for master unit and slave unit independently.

[External output function]

External output function of CnH can be switched by changing of [P06] of 7-segment display from

"0" to "5" as mentioned below.

0: Operation output [Factory default]

1: Error output

•It is turned on at anomalous stop, and turned OFF when "CHECK" and "RESET" buttons on remote control are pressed simultaneously after recovering from the anomaly. Even if "CHECK" and "RESET" buttons are pressed before recovering from the anomaly, it is not turned OFF. But when recovering from the anomaly later, it is automatically turned OFF.

### 2: Compressor ON output

·It is turned ON, when the compressor is ON

3: Fan ON output

 $\cdot$ It is turned ON, when the outdoor fan No.1 speed command > 0, or the outdoor fan No.2 speed command > 0.

4: Oil return operation output

It is turned ON at oil return operation in cooling or at oil return operation in heating, or at defrost operation in heating.

5: When HP is relatively high

·Signal is output in order to operate a sprinkler system for cooling down the outdoor heat exchanger.

It is turned ON, when high pressure > 3.3MPa in cooling mode

If once starting operation of sprinkler system, it shall be kept operation for 30sec at least.

### (8) Pump down control for replacement (Master unit/slave unit)

This control is for recovering refrigerant to outdoor unit quickly in case of replacement or relocation of the outdoor unit.

(a) This control is performed from the master unit side. It cannot be controlled from the slave unit side. If this control is attempted from the slave unit side, the following codes are displayed on the 7-segment LED of the slave unit.

Code display area	Data display area	Contents of invalid operation
OPE	10	Setting from the slave unit is invalid

Note (1) The display returns to normal if the pump-down control switch is reset.

- (b) Pump down operation can be performed with the operation of 3 dip switches SW5-1(Test run switch), SW5-2 (Test run operation mode) and SW5-3 (Pump down switch)
- (c) Pump down procedure
  - 1) Shut the liquid side service valve on the outdoor units
  - 2) Turn SW5-2 (test run operation mode) ON (cooling)
  - 3) Turn SW5-3 (pump down switch) ON
  - 4) Turn SW5-1 (test run switch) ON

### (d) End condition

If any of the following conditions is satisfied, this control ends.

- (i) When the low pressure (LP) is preset value or less, this control ends normally, and indicates followings
  - ① Red LED: Keeps lighting
  - ② Green LED: Keeps flashing
  - ③ 7-segment display: PdE
  - ④ Remote control: Stop
- (ii) Anomalous all stop by the error detection control
- (iii) If the cumulative compressor operation time under pump down control is 15minutes (End control because time is up), this control ends and indicates followings
  - 1 Red LED: Stays OFF
  - ② Green LED: Keeps flashing
  - ③ 7-segment display: No display
  - ④ Remote control: Stop
- (iv) When any of setting switch (SW5-1, SW5-2, SW5-3) is turned OFF during pump down control.

(Note) Even if only SW5-3 is turned OFF, it is not recognized as the cooling test run mode and it stops.

## (9) Pump-down operation by external input

If an error stop is raised by an external input by refrigerant leaking alarm unit, the pump-down operation is performed at the outdoor unit side in order to prevent the refrigerant from leaking.

- They are local arrangements.
  - ① Refrigerant leaking alarm unit
  - ② Valve to shut liquid pipe
  - ③ Valve to shut gas pipe

Valves of 2 and 3 should be selected what the pressure loss of refrigerant piping doesn't increase.

- (a) Status 1: Pump-down operation
  - (i) Starting condition
    - ① When the external input function is assigned to "0: External operation input" and the external input terminal is open (by refrigerant leaking alarm unit).
    - (P19] = "1") (P19] (P19] (P19) (P19)
  - (ii) Contents of control
    - ① ON is output on CnY, and the liquid service valve is shut down if it is connected on CnY.
    - (2) The pump-down operation for replacement is performed.
  - (iii) Ending condition
    - 1 When starting conditions are lost.
    - (2) When the pump-down operation has ended.
- (b) Status 2: Emergency stop operation
  - (i) Starting condition
    - ① When the pump-down operation has ended in the status 1.
  - (ii) Contents of control
    - ① ON is output to CnZ1, and the gas service valve is shut down if it is connected on CnZ1.
    - 2 Operation stops with the error full stop. ([E63] is displayed.)
  - (iii) Ending tion
    - ① When starting conditions for the status 1 are lost.
    - ② State of error continues for 3 minutes after the error full stop. It cannot be reset in this condition from the remote control. If the starting conditions for Status 1 are not yet established later, this can be reset by the remote control inspection reset.







# •Sample of system configuration

#### (10) VTCC : Variable Temperature and capacity control (VRF inverter Multi-system energy save control)

On the multi-system, target pressures are set uniformly so that indoor units operate with a constant capacity and repeat the ON/ OFF control with which thermostats are turned OFF when temperatures become near the setting temperature.

Owing to the tuning of target high/low pressure near the setting temperature, it becomes possible to perform the high efficiency operation near the setting temperature.

For this reason, duration of time for highly efficient operation is increased by providing the compressor upper limit speed according to the thermostat ON capacity.

- · Thermostat ON capacity ... Total capacity of indoor units which are operating with the thermostat ON
- (a) Correction of target high/low pressure
  - (i) Starting condition (either of (1) or (2))
    - ① When the external input function assignment [P07] [P10]: Multi-system energy save control = Valid
    - When 7-segment [P69] (Multi-system energy save control I) = ON, if the external input function assignment [P07]
       [P10] is not assigned this control.
  - (ii) Contents of control
    - ① During the outdoor unit operation mode at cooling
      - Indoor load more than  $50\% \rightarrow$  Corrected to the target cooling low pressure lower.
      - · Indoor load less than 50%  $\rightarrow$  Corrected to the target cooling low pressure higher.
    - 2 During the outdoor unit operation mode at heating
      - Indoor load more than  $50\% \rightarrow$  Corrected to the target heating high pressure higher.
      - $\cdot$  Indoor load less than 50%  $\rightarrow$  Corrected to the target heating high pressure lower.

(Note) Indoor load condition (%) = (Total capacity of indoor units of which load is high)

Total capacity of indoor units with the thermostat ON

- (iii) Ending condition
  - 1 When the starting conditions are lost.
- (b) Compressor upper limit speed restriction for each operation capacity
  - (i) Starting condition (either of (1) or (2))
    - When the external input assignment [P07] [P10]: Multi-system energy save operation = Valid and 7-segment [P16] (Multi-system energy save control II) = 1 or 2 or 3
    - Factory default: 0 (OFF)/1 (Setting 1), 2 (Setting 2), 3 (Setting 3)
    - (2) 7-segment [P16] = 1 or 2 or 3, if the external input function assignment [P07] [P10] is not assigned this control.
  - (ii) Contents of control
    - (1) Compressor upper limit speed is the value obtained by multiplying with the upper limit speed restriction rate according to the thermostat ON capacity.
    - (2) The upper limit restriction rate is divided to the following 3 steps according to each setting of [P16] as follows.



- ③ Following controls supersede this control.
  - 4-way valve safeguard
  - $\cdot$  Oil return operation
  - · Pump-down operation for replacement
- (iii) Ending condition
  - 1 When the starting conditions are lost.
- $\cdot$  Defrost operation
- · Oil equalized operation
- · Start/Stop pump-down operation

### (C) Data output

#### (1) 7-segment display and operation data retention

#### (a) 7-segment display

Operation information is displayed for checking various operation data during test run and for helping malfunction diagnosis at servicing. Input data to microcomputer, contents of outdoor unit control, registration information of indoor units and etc. are mainly displayed on the 7-segment LED.

- (i) Operation information display
  - 1) Each item is displayed at the 7-segment LED with 6-digit on outdoor control PCB
  - 2) Left 3 digits are for code display and right 3 digits are for data display
  - 3) The code No. of each item is selected by pressing SW9 for the order of 10 and SW8 for the order of 1.
  - If the code No. is set at "C99", the data of the code No. from "C00" to "C29" is displayed cyclically. Code No. at factory setting is "C99"
  - 5) If the code No. is set at other than "C99", the data of selected code No. is kept on displaying.
  - 6) The code No. "C77" is for resetting

The contents of retained operation data (the data for a period of 30 minutes prior to error stop) can be erased by setting the code No. at "C77".

The resetting method is to select the code "C77" first. (If any error data is retained, "dEL" is displayed on the data display area.)

And then when press SW7 for 3 seconds, the retained error data can be erased. However the data of the code No. "C54" and "C55" (compressor cumulative operation time) are not erased.

When the data is erased, "---" is displayed on the data display area of 7-segment LED. And this is displayed as well when no error data is retained.

- 7) If SW8 (order of 1) is pressed, it displays in the order of  $0 \Rightarrow 1 \Rightarrow 2 \dots 9 \Rightarrow 0$ .
- 8) If SW9 (order of 10) is pressed, it jumps to the leading code of each order of 10
  - (Example) If SW9 is pressed at the code No. "C07" displayed, it jumps to the code No. "C10".
- 9) The data of code No. "C54" and "C55" can be erased independently

The compressor cumulative operation time corresponding to the code No. selected can be erased (reset). (For resetting of the compressor cumulative operation time after replacement of compressor)

The resetting method is to select the code "C54" or "C55" first. (the compressor cumulative operation time corresponding to the code No. is displayed on the data display area of 7-segment LED.)

And then when press SW7 for 3 seconds, the retained data can be erased. However the data of the retained operation data (the data for 30 minutes before error stop) are not erased.

- (ii) Individual definition of display contents
  - 1) Code No. "C17": Subcooling degree at cooling mode
    - [Subcooling degree at cooling mode] =

[High pressure saturated temperature detected with high pressure sensor (PHS)]

-[ Subcooling coil temperature detected with subcooling temperature thermistor (Tho-SC)]

The calculated result is displayed after rounding to one decimal place. Or if the calculated result is a negative value, "0.0" is displayed.

During heating mode this data might be unreliable as subcooling degree, but the result is displayed as it is.

- 2) Code No. "C18": Suction superheat degree
- [Suction superheat degree] =

[Suction pipe temperature detected with suction pipe temperature thermistor (Tho-S)]

-[Low pressure saturated temperature detected with low pressure sensor (PLS)]

The calculated result is displayed after rounding to one decimal place. Or if the calculated result is a negative value, "0.0" is displayed.

3) Code No. "C19": Superheat degree of subcooling coil

[Superheat degree of subcooling coil] =

[Subcooling coil temperature detected with subcooling coil temperature thermistor (Tho-H)]

-[Low pressure saturated temperature detected with low pressure sensor (PLS)]

The calculated result is displayed after rounding to one decimal place. Or if the calculated result is a negative value, "0.0" is displayed.

- (iii) Error code displayed at error occurrence can be reset with the dip switch SW3-1 ON.
- (iv) Discharge pressure saturated temperature and suction pressure saturated temperature are displayed after rounding to unit, if it is -10.0°C or lower. (Because the 7-segment display range is 3-digit)
- (v) Priority of display
  - 1) [EXX] > [CHX] > [PCLX] > [PoE] > [PoS] > [OPE] > [CXX]

Special display

[EXX]: Error code[CHX]: Check mode[PoE], [PoS]: Pump down operation[OPE]: Outdoor unit setting

If the state of 1) is reset, it is automatically switched to [CXX] (Automatic data display mode)

3) When pressing SW8 or SW9 under the state of 1), it switched to [CXX]

However the button input is not done for 10 seconds after switching to [CXX], the display is changed to the special display according to the priority of the state 1)



\* If the special display is reset in the meanwhile, it remains [CXX].

## (b) 7-Segment display

Code No.	Contents of display	Data display range	Minimum unit	Remarks
Đ	Unusual code Pump down Check mode Outdoor unit setup, piping cleaning	-	-	E?? PoE, PoS CH?, PCL? oPE??
C00	CM1 operating frequency	0~130	1Hz	
C01	CM2 operating frequency	0~130	1Hz	
C02	Tho-A Outdoor air temp.	L,-20~43	1°C	
C03	Tho-R1 Heat exchanger temp. 1 (Exit. Front)	L,-25~73	1°C	
C04	Tho-R2 Heat exchanger temp. 2 (Exit. Rear)	L,-25~73	1°C	
C05	Tho-R3 Heat exchanger temp. 3 (Entrance. Front)	L,-25~73	1°C	
C06	Tho-R4 Heat exchanger temp. 4 (Entrance. Rear)	L,-25~73	1°C	
C07	Tho-D1 Discharge pipe temp. (CM1)	L,31~136	1°C	
C08	Tho-D2 Discharge pipe temp. (CM2)	L,31~136	1°C	
C10	Tho-C1 Under-dome temp. (CM1)	L,5~90	1°C	
C11	Tho-C2 Under-dome temp. (CM2)	L,5~90	1°C	
C12	Tho-P1 Power transistor temp. (CM1)	L,31~136	1°C	
C13	Tho-P2 Power transistor temp. (CM2)	L,31~136	1°C	
C14	Tho-SC Sub-cooling coil temp.1	L,18~73	1°C	
C15	Tho-SC Sub-cooling coil temp.2	L,-25~73	1°C	
C16	Tho-S Suction pipe temp.	L,-25~73	1°C	
C18	CT1 Current (CM1)	0~70	1A	
C19	CT2 Current (CM2)	0~70	1A	
C20	EEVH1 Heating expansion valve opening angle	0~500	1 Pulse	
C21	EEVH2 Heating expansion valve opening angle	0~500	1 Pulse	
C22	Opening angle of EEVSC overcooling coil expansion valve	0~500	1 Pulse	
C23	FM01 Number of rotations	0~1500	10 min <sup>-1</sup>	
C24	FM02 Number of rotations	0~1500	10 min <sup>-1</sup>	
C25	PSH High pressure sensor	0~5.00	0.01MPa	
C26	PSL Low pressure sensor	0~2.00	0.01MPa	
C30	63H1-1 63H1-2 (63H1-R)	0,1	_	Order of 100 : 63H1-1, 2 Order of 10 : 63H1-R (0: Close, 1: Open)

Code No.	Contents of display	Data display range	Minimum unit	Remarks
C31	CNS1 CNS2 CNG1	0,1	-	Order of 100 : CNS1           Order of 10 : CNS2           Order of 1 : CNG1           (0: Close, 1: Open)
C32	CNG2 SV8 SV10	0,1	_	Order of 100 : CNG1           Order of 10 : SV8           Order of 1 : SV10           (0: Close, 1: Open)
C33	52C1 52C2 CH1	0,1	_	Order of 100 : 52C1           Order of 10 : 52C2           Order of 1 : CH1           (0: Close, 1: Open)
C34	CH2 20S (20SL)	0,1	_	Order of 100 : CH2           Order of 10 : 20S           Order of 1 : (20SL)           (0: Close, 1: Open)
C35	FMC1,2	0,1	_	Order of 100 : FMC1,2 Order of 10 : Spare Order of 1 : Spare (0: Close, 1: Open)
C36	SV1 SV2(20UF) (SV3)	0,1	_	Order of 100 : SV1           Order of 10 : SV2(20UF)           Order of 1 : (SV3)           (0: Close, 1: Open)
C37	(SV4) SV6 SV7	0,1	_	Order of 100 : (SV4)           Order of 10 : SV6           Order of 1 : SV7           (0: Close, 1: open)
C38	SV11 (SV13)	0,1	-	Order of 100 : SV11 Order of 10 : Spare Order of 1 : (SV13) (0: Close, 1: Open)
C39	CNZ1 CNH CNY	0,1	-	Order of 100 : CNZ1(External output)     (n energy in project)       Order of 10 : CNH(Operation output)     (0; Close, 1; Open)       Order of 1 : CNY(Error output)     (0; Close, 1; Open)
C40	Number of connected indoor unit	0~80	1	(0. close, 1. open)
C41	Capacity of connected indoor unit	0~999		
C42	Number of operation indoor unit	0~80	1	
C43	Required Fk total	0~999	1Hz	
C44	Compressor cumulative operating time (CM1)	0~655	100h	
C45	Compressor cumulative operating time (CM2)	0~655	100h	
C46	Discharge pressure saturation temperature	-50~70	0.1°C	Minimum unit 1°C at -10°C or lower
C47	Suction pressure saturation temperature	-50~30	0.1°C	Minimum unit 1°C at -10°C or lower
C48	Tho-SC1 saturated pressure	-0.68~4.15	0.01MPa	
C49	Cooling operation subcooling	0~50	1deg	
C50	Super heat	0~50	1deg	
C51	Super heat of subcooling coil	0~20	1deg	SHS
C52	Tho-C1 Super heat	0~50	0.1deg	
C53	Tho-C2 Super heat	0~50	0.1deg	
C54	Target cooling low pressure	0.00~2.00	0.01MPa	
C55	Target heating high pressure	1.60~4.15	0.01MPa	
C56	Target Fk	0~999	1Hz	
C57	Inverter 1 operating frequency command	0~140	1rps	
C58	Inverter 2 operating frequency command	0~140	1rps	

Code No.	Contents of display	Data display range	Minimum unit	Remarks
C59	FMo1 operating revolution command	0~999	10min <sup>-1</sup>	
C60	FMo2 operating revolution command	0~999	10min <sup>-1</sup>	
C61	Demand ratio	0~100	1%	Only displaying
C65	Outdoor operating mode pattern	0~127	1	
C66	Control status	0~127	1	
C67	Protection control status	0~127	1	See table on P.53
C68	Compressor stop causes	0~127	1	See table on P.54
C69	Time elapsed after compressor stop cause	0~255	1h	
C70	Protection control causes 1	0~127	1	Displays No. of the protection control of which effect is the strongest among those occurred from the start of operation after the power on.
C71	Protection control causes 2	0~127	1	Displays No. of the protection control of which effect is stronger secondly among those occurred from the start of operation after the power on.
C72	Protection control causes 3	0~127	1	Displays No. of the protection control of which effect is stronger thirdly among those occurred from the start of operation after the power on.
C73	Compressor error causes 1	0~127	1	Displays No. of the error detection of which effect is the strongest among those occurred from the start of operation after the power on.
C74	Compressor error causes 2	0~127	1	Displays No. of the error detection of which effect is stronger secondly among those occurred from the start of operation after the power on.
C75	Compressor error causes 3	0~127	1	Displays No. of the error detection of which effect is stronger thirdly among those occurred from the start of operation after the power on.
C80	Counter · Current cut (CM1)	0~255	1	EEPROM memory. Resettable.
C81	Counter · Current cut (CM2)	0~255	1	EEPROM memory. Resettable.
C82	Counter · Power transistor overheat (CM1)	0~255	1	EEPROM memory. Resettable.
C83	Counter · Power transistor overheat (CM2)	0~255	1	EEPROM memory. Resettable.
C84	Counter · Compressor startup failure (CM1)	0~255	1	EEPROM memory. Resettable.
C85	Counter · Compressor startup failure (CM2)	0~255	1	EEPROM memory. Resettable.
C86	Counter · Anomalous compressor by loss of synchronism (CM1)	0~255	1	EEPROM memory. Resettable.
C87	Counter · Anomalous compressor by loss of synchronism (CM2)	0~255	1	EEPROM memory. Resettable.
C88	Counter · Communication error between inverter PCB and outdoor control (CM1)	0~255	1	EEPROM memory. Resettable.
C89	Counter · Communication error between inverter PCB and outdoor control (CM2)	0~255	1	EEPROM memory. Resettable.
C90	Counter · Anomalous FMo1	0~255	1	EEPROM memory. Resettable.
C91	Counter · Anomalous FMo2	0~255	1	EEPROM memory. Resettable.
C92	Counter · Indoor-outdoor communications error	0~255	_	EEPROM memory. Resettable.
C93	Counter · CPU reset	0~255	_	

Code	Contents of display	Data display	Minimum	Remarks
No.	Contents of utspray	range	unit	i centarko
C94	Auto back up capable time	0~80	1h	
C97	Program sub-version	0~991	_	
C98	Program POL version	0.00~9.99	0.01	
C99	Auto send display	_	—	
P01	Switching to operation priority	$\frac{0: (Factory default)}{0, 1, 2, 3}$	1	
P02	Outdoor fan snow protection control	0: (Factory default) 0, 1		0 : Invalid 1 : Valid
P03	Outdoor fan snow protection control ON time setting	30: (Factory default) 10,30~600(sec)	30	Changes to 10, 30, 60, 90 600.
P04	Many steps demand setting (1st step demand)	080: (Factory default) 000,040,060,080		
P05	Silent mode setting	$\frac{0:(Factory \ default)}{0\sim 3}$	1	
P06	CNZ1 function assignment	$\frac{0: (Factory \ default)}{0 \sim 9}$	1	
P07	CNS1 function assignment	0~12	1	Factory setting: 0 (External operation input)
P08	CNS2 function assignment	0~12	1	Factory setting: 1 (Demand input)
P09	CNG1 function assignment	0~12	1	Factory setting: 2 (Forced cooling/heating input)
P10	CNG2 function assignment	0~12	1	Factory setting: 3 (Silent mode input)
P14	Many steps demand setting. (2nd step demand)	080: (Factory default) 000,040,060,080		
P15	Many steps demand setting. (3nd step demand)	080: (Factory default) 000,040,060,080		
P16	Multi-system energy save control II	$\frac{0:(Factory default)}{0, 1, 2, 3}$	1	
P17	After changing mode from operation prohibition mode	$\frac{0: (Factory default)}{0, 1}$	1	
P18	Mode unmatched indoor unit setting in forced mode	0: (Factory default) 0, 1	1	
P19	Pump-down operation by external input	$\frac{0: (Factory default)}{0, 1}$	1	
<new s<="" td=""><td>uperlink setting&gt;</td><td></td><td></td><td></td></new>	uperlink setting>			
P30	Superlink communication status	0, 1	_	0: Current Superlink 1: New Superlink
P31	Start automatic address setting		_	0: Automatic address setting standby 1: Automatic address setting start
P32	Input stating indoor address	0: (Factory default) 1~127	1	Specify the starting indoor address connected in one refrigerant system for automatic address setting.
P33	Input the number of connected indoor units	$\frac{0:(Factory default)}{1 \sim 24(*)}$	1	Specify the number of indoor units connected in one refrigerant system for automatic address setting. (*) Maximum connectable number of indoor units for each outdoor unit
P34	Polarity definition	0: (Factory default) 0, 1	_	0: Network polarity not defined 1: Network polarity defined
P69	Multi-system energy save control I	$\frac{0: (Factory default)}{0, 1}$	1	

Code No.	Contents of display	Data display range	Minimum unit	Remarks
AUX	Auto address setting on			
AUE	Indoor unit address No. assignment normal ending			
A01	Indoor unit address No. assignment error 1			
A02	Indoor unit address No. assignment error 2			
A03	Indoor unit address No. assignment error 3			
A04	Superlink setting error			

## [C67] Protection control status

## <Definition of signal>

Shows the status of protection control in operation currently.

If two or more controls among the following protection controls are established simultaneously, No. of the control of which number is larger is displayed.

	Protection control status			
Ordinary control	No operation of protective control	0		
Ordinary control				
	During HP protection	1		
	Spare	2		
	During LP protection	3		
	During discharge temperature	4		
Protection control	During specific pressure protection	5		
	During under-dome temperature protection	6		
	During current safe protection	7		
	During power transistor temperature protection	8		

## [C68] Compressor stop causes

## <Definition of signal>

Shows the latest compressor stop cause counted from right now.

(Excluding the ordinary stop, etc.)

Output of the No. is retained till next compressor stop cause occurs.

	Compressor stop causes	Number
	No history	0
	Tho-A	1
	Tho-R1	2
	Tho-R2	3
	Tho-R3	4
	Tho-R4	5
	Tho-D1	6
	Tho-D2	7
	Tho-SC	8
Sensor wire breakage	Tho-H	9
	Tho-S	10
	Tho-C1	11
	Tho-C2	12
	Tho-P1	13
	Tho-P2	14
	High pressure sensor	15
	Low pressure sensor	16
	High pressure anomaly	20
	Low pressure anomaly	21
	Discharge temperature error (Tho-D1)	22
System error	Discharge temperature error (Tho-D2)	23
	Liquid flooding anomaly (CM1)	24
	Liquid flooding anomaly (CM2)	25
	Spare	26
	Outdoor DC fan motor anomaly (FMo1)	30
	Outdoor DC fan motor anomaly (FMo2)	31
	Current cut (CM1)	32
	Current cut (CM2)	33
	Power transistor overheat (CM1)	34
	Power transistor overheat (CM2)	35
Fan • Compressor	Compressor startup failure (CM1)	36
Communication error	Compressor startup failure (CM2)	37
	Communication error between inverter PCB and outdoor control (CM1)	38
	Communication error between inverter PCB and outdoor control (CM2)	39
	Anomalous compressor by loss of synchronism (CM1)	40
	Anomalous compressor by loss of synchronism (CM2)	41
	Communication error between the master unit and slave units	42
	Operation mode change	50
	Differential pressure startup prevention control	51
Compressor stop by control	Protect for heating overload	52
	Spare	53

## (c) Saving of Operation Data

For the purpose to investigate the cause of trouble in the field, the operation data are always saved in the memory, and if the trouble occurs, the data writing is stopped and the operation data prior to the trouble occurrence are recorded. These data can be retrieved to personal computer through RS232C connector on the outdoor control PCB and utilized for probing the cause.

- (i) Operation data for a period of 30 minutes prior to the present operation are saved and updated sequentially.
- (ii) If an anomalous stop occurs, the data are not updated any more.
- (iii) Data are written in at 1-minute interval and following data will be transmitted to PC upon demand.

Data	Data Range	Example
Software version	Ascii 15 byte	KV1C100######## (#: NULL)
PID (program ID)	Ascii 2 byte	5D
Outdoor unit capacity	Ascii 3 byte	As shown in table at right
Power supply frequency	Ascii 2 byte	60
Outdoor address	Ascii 2 byte	$00 \sim 3F$
Indoor address × 16 units	Ascii 2 byte × 16 units	$40 \sim 7F$
Indoor capacity × 16 units	Ascii 3 byte × 16 units	022 ~ 280

Outdoor unit capacity data	Outdoor unit capacity data	Remarks
Single type	Example: 20HP - [S20]	S: Display with Horse Power of single type or single use of combination type
Master unit of combination type	Example: 40HP - [S40]	S: Display with Horse Power of master unit of combination type
Slave unit of combination type	Example: 20HP - [C20]	C: Display with Horse Power of slave unit of combination type

### (iv) Error retention and monitoring data

< Indoor unit indicate data >

	Record data					
Write-in contents	Data write-in range	Write-in unit	Number of bytes	Contents		
Indoor unit 1 Thi-A	10~52	1°C	1	Air inlet temp.		
Indoor unit 1 Thi-R1	-19~71	1°C	1	Heat exchanger temp. 1		
Indoor unit 1 Thi-R2	-19~71	1°C	1	Heat exchanger temp. 2		
Indoor unit 1 Thi-R3	-19~71	1°C	1	Heat exchanger temp. 3		
Indoor unit 1 EEV	0~470	1 pulse	2			
Indoor unit I setting temperature	0~127	0.5°C	1	05H command		
Indoor unit I Operation mode/Air capacity	0~500	_	2	0         Not used (Data not received)           100         Dehumidifying stop 0-speed           110         Dehumidifying operation 0-speed           111         Dehumidifying operation 1-speed           112         Dehumidifying operation 2-speed           113         Dehumidifying operation 3-speed           114         Dehumidifying operation 3-speed           115         Dehumidifying operation 5-speed           116         Dehumidifying operation 6-speed           200         Cooling operation 0-speed           210         Cooling operation 1-speed           211         Cooling operation 2-speed           212         Cooling operation 3-speed           213         Cooling operation 3-speed           214         Cooling operation 3-speed           215         Cooling operation 5-speed           216         Cooling operation 5-speed           217         Cooling operation 5-speed           218         Cooling operation 5-speed           219         Cooling operation 5-speed           310         Fan operation 1-speed           311         Fan operation 1-speed           312         Fan operation 1-speed           313         Fan operation 1-speed           314		
	Indoor unit 1 Thi-A Indoor unit 1 Thi-R1 Indoor unit 1 Thi-R2 Indoor unit 1 Thi-R3 Indoor unit 1 EEV Indoor unit 1 setting temperature	Indoor unit 1 Thi-A10~52Indoor unit 1 Thi-R1-19~71Indoor unit 1 Thi-R2-19~71Indoor unit 1 Thi-R3-19~71Indoor unit 1 EEV0~470Indoor unit I setting temperature0~127	Indoor unit 1 Thi-A10-521°CIndoor unit 1 Thi-R1-19~711°CIndoor unit 1 Thi-R2-19~711°CIndoor unit 1 Thi-R3-19~711°CIndoor unit 1 EEV0~4701 pulseIndoor unit 1 setting temperature0~1270.5°C	Data rangeWrite-in unitHobytes of Bytes ofIndoor unit 1 Thi-A10~521°C1Indoor unit 1 Thi-R1-19~711°C1Indoor unit 1 Thi-R2-19~711°C1Indoor unit 1 Thi-R3-19~711°C1Indoor unit 1 EEV0~4701 pulse2Indoor unit I setting temperature0~1270.5°C1		

Code					Reco	ord data				
No.	Write-in contents	Data write-in range	Write-in unit	Number of bytes		Contents				
					411	Heating operation 1-speed				
					412	Heating operation 2-speed				
					413	Heating operation 3-speed				
					414	Heating operation 4-speed				
					415	Heating operation 5-speed				
					416	Heating operation 6-speed				
07	Indoor unit 1 Demand frequency	0~255	1 Hz	1						
08	Indoor unit 1 Answer frequency	0~255	1 Hz	1						
					Bit0	Anti-frost				
09	Indoor unit 1 Indoor local	—	—	1	Bit1	Aperture command ON				
10	Indoor unit 1 Thi spare	-10~52	1°C	1	Air out	let temp.				
					0	FDT				
11	Indoor unit 1 Model	0~85	_	1	1	FDK				
					2	other				
					3	FDE				
					4	FDTC				
					5	Outdoor air intake unit				
					6	Spacious area				
					7	Outdoor air treatment				
12	Indoor unit 1 PID	_	_	1						
	Data contents for indoor 2 to 16 are same as above.									

### <Outdoor unit indicate data>

		Record data						
Code No.	Write-in contents	Data write-in range	Write-in unit	Number of bytes	Contents			
00	Anomalous code	00~99	_	1	00: No anomalous, outdoor unit all anomalous ???			
01	Address of unit where trouble occurred	00~FF	_	1	00~3F: Outdoor unit side, 40~6F: Indoor unit side			
02	Tho-A Outdoor air temp.	-20~70	A/D value	1				
03	Heat exchanger temp. 1 (Exit, Front)	-35~75	A/D value	2	Cooling liquid side			
04	Heat exchanger temp. 2 (Exit, Rear)	-35~75	A/D value	2	Cooling liquid side			
05	Heat exchanger temp. 3 (Entrance, Front)	-35~75	A/D value	2	Cooling gas side			
06	Heat exchanger temp. 4 (Entrance, Rear)	-35~75	A/D value	2	Cooling gas side			
07	Tho-D1 Discharge pipe temp. (CM1)	20~140	A/D value	1				
08	Tho-D2 Discharge pipe temp. (CM2)	20~140	A/D value	1				
09	Tho-C1 Under-dome temp. (CM1)	-15~90	A/D value	1				
10	Tho-C2 Under-dome temp. (CM2)	-15~90	A/D value	1				
11	Tho-P1 Power transistor temp. (Heat dissipation fin)	20~140	A/D value	1				
12	Tho-P2 Power transistor temp. (Heat dissipation fin)	20~140	A/D value	1				
13	Tho-S Suction pipe temp.	-35~75	A/D value	2				
14	Tho-SC Subcooling coil temp. 1	18~73	A/D value	1	Liquid pipe side			

	Record data								
Code No.	Write-in contents	Data write-in range	Write-in unit	Number of bytes	Contents				
15	Tho-H Sub cooling coil temp.2	-35~75	A/D value	2	Suction pipe side				
16	Injection suction pipe temp.1 (spare)	-40~75	A/D value	2					
17	Receiver liquid surface detection temp.1 (spare)	-40~75	A/D value	2					
18	CT1 Current	0~50	A/D value	1					
19	CT2 Current	0~50	A/D value	1					
20	Inverter secondary current 1	0~50	A/D value	1					
21	Inverter secondary current 2	0~50	A/D value	1					
22	High pressure sensor	0.00~5.00	A/D value	1					
23	Low pressure sensor	0.00~2.00	A/D value	1					
24	Liquid pipe pressure sensor	0.00~4.15	A/D value	1					
25	Indoor unit connection number	0~255	1 unit	1					
26	Indoor unit connection capacity	0~65535	_	2					
27	Indoor unit thermostat ON number	0~255	1 unit	1					
28	Indoor unit cooling thermostat ON capacity	0~65535	_	2					
29	Indoor unit heating thermostat ON capacity	0~65535	_	2					
30	Operation mode	0~2	_	1	0 Stop 1 Cooling 2 Heating				
31	Spare (Outdoor unit operation pattern)	0~255	1	1	Real range is 1~17				
32	CM1 frequency	0~130	1 rps	1					
33	CM2 frequency	0~130	1 rps	1					
34	FM01 Number of rotations	0~65535	10 min-1	2					
35	FM02 Number of rotations	0~65535	10 min-1	2					
36	Required Hz total	0~65535	1Hz	2					
37	Discharge pressure saturation temp.	-50~70	0.1°C	2					
38	Intake pressure saturation temp.	-50~70	0.1°C	2					
39	Pressure ratio	1.0~10.0	0.1	1					
40	Cooling operation subcooling	0~50	A/D value	1					
41	Super heat of suction pipe	0~50	A/D value	1					
42	Super heat of subcooling coil	0~50	A/D value	1					

C 1					Record data
Code No.	Write-in contents	Data write-in range	Write-in unit	Number of bytes	Contents
43	Under-dome super heat CM1	-32768~ -32767	0.01°C	2	
44	Under-dome super heat CM2	-32768~ -32767	0.01°C	2	
45	Target FK	0~65535	1Hz	2	
46	Inverter CM1 operation frequency	0~255	1Hz	1	
47	Inverter CM2 operation frequency	0~255	1Hz	1	
48	FMo1 rotation command	0~2550	10 min-1	1	
49	FMo2 rotation command	0~2550	10 min-1	1	
50	EEVH1 opening angle	0~65535	1pulse	2	
51	EEVH2 opening angle	0~65535	1pulse	2	
52	EEVSC opening angle	0~65535	1pulse	2	
53	EEVD opening angle	0~65535	1pulse	2	(Spare)
54	Target cooling low pressure of compressor	0.00~2.00	0.01MPa	1	
55	Target heating high pressure of compressor	0.00~4.15	0.01MPa	2	
56	Target differential temperature of heating CSST	0~127	1°C	1	Real range is 5~30 deg
57	Spare	_	_	1	
58	Target super heat of outdoor unit EEVSC	0~25.5	0.1°C	1	
59	Spare	_	_	1	
60	Spare	_	_	1	
61	Spare	_	_	1	
62	Output of relay	_	_	1	Bit0         52C1         0: OFF, 1: ON           Bit1         52C2         0: OFF, 1: ON           Bit2         CH1         0: OFF, 1: ON           Bit3         CH2         0: OFF, 1: ON           Bit4         20S         0: OFF, 1: ON           Bit5         Spare(20S)         0: OFF, 1: ON           Bit6         FMC1,2         0: OFF, 1: ON           Bit7         Spare(FMC3)         0: OFF, 1: ON
63	Output of relay	_	_	1	Bit0         SV1         0: OFF, 1: ON           Bit1         SV2(20UF)         0: OFF, 1: ON           Bit2         Spare(SV4)         0: OFF, 1: ON           Bit3         SV6         0: OFF, 1: ON           Bit4         SV7         0: OFF, 1: ON           Bit5         Spare(SV8)         0: OFF, 1: ON           Bit6         Spare(SV8)         0: OFF, 1: ON           Bit6         Spare(SV10)         0: OFF, 1: ON           Bit7         SV11         0: OFF, 1: ON
64	Output of relay			1	Bit0         Spare(SV12)         0: OFF, 1: ON           Bit1         Spare(SV13)         0: OFF, 1: ON           Bit2         Spare         0: OFF, 1: ON           Bit3         Spare         0: OFF, 1: ON           Bit4         Spare         0: OFF, 1: ON           Bit4         Spare         0: OFF, 1: ON           Bit5         CNZ1         0: OFF, 1: ON           Bit6         CnH         0: OFF, 1: ON           Bit7         CnY         0: OFF, 1: ON
65	Compressor 1 cumulative operating time (estimate)	0~65535	h	2	

0.1					Reco	ord data	
Code No.	Write-in contents	Data write-in range	Write-in unit	Number of bytes		Contents	
66	Compressor 2 cumulative operating time (estimate)	0~65535	h	2			
67	Compressor 1 start times	0~65535	20 times	2			
68	Compressor 2 start times	0~65535	20 times	2			
69	Control status CM1 3-minute delay timer	0~180	1 second	1			
70	Control status CM2 3-minute delay timer	0~180	1 second	1			
71	Control status CH compressor protection timer	0~360	3 minutes	1			
72	Control status CH compressor protective start	0~15	_	1	15 0~14	Protective start end During protective start	
73	Control status Oil equalization	0~127	_	1	$ \begin{array}{r} 0 \\ 1 \\ 10 \\ 20 \\ 30 \\ 41 \\ 42 \\ 51 \\ 52 \\ 61 \\ 62 \\ 71 \\ 72 \\ \end{array} $	None           Oil equalized rotation           Oil equalized operation 1           Oil equalized operation 2           Oil equalized operation 3           Oil equalized operation 4-1           Oil equalized operation 4-2           Oil equalized operation 5-1           Oil equalized operation 6-1           Oil equalized operation 6-1           Oil equalized operation 6-2           Oil equalized operation 7-1	
74	Control status Oil return	0~2		1	81 82 0 1 2	Oil equalized operation 7-2 Oil equalized operation 8-1 Oil equalized operation 8-2 None Oil return (cooling) Oil return (gas cycle)	
75	Control status Defrost kinds + defrost status	0~127	_	1	$ \begin{array}{c} 0\\ 11\\ 12\\ 13\\ 14\\ 21\\ 22\\ 23\\ 24\\ 31\\ 32\\ 33\\ 34\\ \end{array} $	None Thermal condition defrost status Thermal condition defrost status Thermal condition defrost status Thermal condition defrost status Strength type thermal condition Strength type thermal condition Strength type thermal condition Time condition defrost status 1 Time condition defrost status 2 Time condition defrost status 3 Time condition defrost status 3	2 3 4 defrost status 1 defrost status 2 defrost status 3
76	Control status Low pressure error (cooling) return status	0~4	_	1	$\begin{array}{c} 0 \\ 1 \\ 2 \\ 3 \\ 4 \end{array}$	Normal operation Compressor OFF For 70 seconds after compressor After 70 to 180 seconds after co After 180 to 195 seconds after c	mpressor ON
77	Control status 1	_	_	1	Bit0 Bit1 Bit2 Bit3 Bit4 Bit5 Bit6 Bit7	Super Link communication state In trial operation control In demand control Silent mode Spare Spare Spare In pump-down control at Start/Stop	0: SL I (old SL) 1: SL II (new SL) 0: Normal 1: Practice 0: Normal 1: Practice 1: Practice
78	Control status 2	_	_	1	Bit0 Bit1 Bit2 Bit3 Bit4 Bit5	In low outdoor temperature control In for replacement pump-down control Compressor dilution protection Outdoor heat exchanger refrigerant purge Indoor heat exchanger refrigerant purge Spare	0: Normal 1: Practice 0: Normal 1: Practice 0: Normal 1: Practice 0: Normal 1: Practice 0: Normal 1: Practice 0: Normal 1: Practice 0: Normal 1: Practice

					Reco	ord data	
Code No.	Write-in contents	Data write-in range	Write-in unit	Number of bytes		Contents	
					Bit6	Spare	0: Normal 1: Practice
					Bit7	Spare	0: Normal 1: Practice
79	Control status 3	_	_	1	Bit0	Auto backup operation	0: Normal 1: Practice
ĺ					Bit1	Spare	0: Count 1: Count up
ĺ					Bit2	Spare	0: Count 1: Count up
ĺ					Bit3	Spare	0: Count 1: Count up
ĺ					Bit4	Spare	0: Count 1: Count up
ĺ					Bit5	Spare	0: Count 1: Count up
ĺ					Bit6	Spare	0: Count 1: Count up
					Bit7	Spare	0: Count 1: Count up
81	Backup cumulative time	0~127	1 hour	1			
82	Check operation status	0~2		1	0	Normal Insufficient check operation star	rt condition
					2 3	Check operation warm-up Check operation ON	
					4	Check operation ON Check operation stop	
					5	Operation valve is closed	
ſ					6 7	Indoor unit abnormal Normal ending of check operati	on
83	Spare						
84	Control status Refrigerant quantity check	0~127		1			
85	Protection control status 1	_		1	Bit0	HP protection 1 Compressor capacity control	0: Normal 1: Practice
ĺ					Bit1	HP protection 2 Gas bypass control	0: Normal 1: Practice
ĺ					Bit2	HP protection 3 Heating stop indoor unit slight opening control	0: Normal 1: Practice
ĺ					Bit3	LP protection 1 Compressor capacity control	0: Normal 1: Practice
ſ					Bit4	LP protection 2 Compressor rising rate control	0: Normal 1: Practice
ſ					Bit5	LP protection 3 Outdoor unit EEV control	0: Normal 1: Practice 0: Normal
ſ					Bit6	LP protection 4 Oil separator SV control Td protection 1	1: Practice 0: Normal
					Bit7	Compressor capacity control Td protection 2-1	1: Practice 0: Normal
86	Protection control status 2	_	_	1	Bit0	EEVSC-Td cooling control Td protection 2-2	1: Practice 0: Normal
ſ					Bit1	EEVH-Td cooling control Td protection 4	1: Practice 0: Normal
					Bit2	Heating stop indoor unit slight opening control	1: Practice
ľ					Bit3	Td protection 5 Outdoor unit EEV control	0: Normal 1: Practice
ſ					Bit4	CS protection 1 Compressor capacity control	0: Normal 1: Practice
ĺ					Bit5	Tc protection 1 Compressor capacity control	0: Normal 1: Practice
ſ					Bit6	Tc protection 2 Gas bypass control	0: Normal 1: Practice
					Bit7	Tc protection 3 CM dilution protection control	0: Normal 1: Practice
87	Protection control status 3	_	_	1	Bit0	CM protection 1 Compressor capacity control	0: Normal 1: Practice
					Bit1	CM protection 2 Outdoor unit EEV control	0: Normal 1: Practice
					Bit2	PT protection 1 Compressor capacity control	0: Normal 1: Practice
			1	1		PT protection 2	0: Normal
					Bit3	Inverter cooling fan control	1: Practice
					Bit3 Bit4	Inverter cooling fan control Dilution rate protection	1: Practice 0: Normal 1: Practice
88	Protection control causes 1	0~127		1		č	0: Normal

CodeWittice normentsData wittee in ParticularNumber of Contention90Protection control causes 30-127191Compressor stop causes0-127192Compressor stop causes0-255Ihe193Contract attan Exploresor attaneoutly (OHI) counter0-5194Contract attaneoutly (OHI) counter0-5195Control attaneoutly (OHI) counter0-5196Control attaneoutly (Composition counter0-5197Control attaneoutly (Composition counter0-5198Control attaneoutly (Composition counter0-5199Control attaneoutly counter0-5199Control attaneoutly counter0-5190Control attaneoutly counter0-5191Control attaneoutly counter0-5192Control attaneoutly counter0-5193Control attaneoutly counter0-5194Counter - Curron counter0-5195Control attaneoutly counter0-5196Control attaneoutly counter0-55197Control attaneoutly counter0-55198Counter - Curron counter0-255199Control attaneoutly counter						Record data
91Compressor step causes0-127192Compressor step causes have of time0-2531.h193Editor Latas Eigh pressure anomaly (63H1) counter0-51.194Conversion anomaly (1991H1) counter0-51.195Control Latas Eigh pressure anomaly (1991H1) counter0-51.196Control Latas Eigh pressure anomaly (1991H2) counter0-51.197Control Latas Eigh pressure anomaly (1991H2) counter0-51.198Control Latas Eigh pressure anomaly (1991H2) counter0-51.199Control Latas Eigh pressure anomaly (1991H2) counter0-51.191Control Latas Eigh pressure anomaly (1991H2) counter0-51.192Control Latas Eigh pressure anomaly (1991H2) counter0-51.193Control Latas Eigh pressure anomaly counter0-51.194Control Latas Eigh pressure anomaly counter0-51.195Control Latas Eigh pressure anomaly counter0-51.196Control Latas Eigh pressure anomaly counter0-51.197Control Latas Eigh pressure anomaly counter0-51.198Control Counter - Current colt COM10-2551.1100Counter - Current colt COM20-2551.1111Counter -		Write-in contents	Data write-in range	Write-in unit	Number of bytes	Contents
20Compresser anomaly classifiants of time0-2551.h1.i92Compresser anomaly (AS111) counter0-51.i94Cosposar anomaly (Castring) counter0-51.i95Control status0-51.i96Cosposar anomaly (daming) counter0-51.i97Control status0-51.i98Control status0-51.i99Control status0-51.i90Control status0-51.i91Control status0-51.i92Control status0-51.i93Control status0-51.i94Control status0-51.i95Control status0-51.i96Control status0-51.i97Control status0-51.i98Control status0-51.i99Control status0-51.i100Control status0-551.i111Control status0-551.i112Control represor status fillare (CM1)0-2551.i113Control control (CM2)0-2551.i114Control control control (CM2)0-2551.i115Control control control control control control control control control contro	90	Protection control causes 3	0~127	_	1	
93Control status High pressure anomaly (SH1) usuatier0-5194Control status Low pressure anomaly (trunning) counter0-5195Coord status Control control0-51100Control status Control status<	91	Compressor stop causes	0~127	_	1	
93     High presence anomaly (0H1) counter     0-5      1       94     Control status     0-5      1       95     Control status     0-5      1       96     Control status     0-5      1       97     Catifol status     0-5      1       98     Control status     0-5      1       98     Control status     0-5      1       99     Catifol status     0-5      1       90     Control status     0-5      1       90     Control status     0-5      1       91     Control status     0-5      1       92     Control status     0-5      1       93     Control status     0-5      1       100     Control status     0-5      1       101     Control status     0-255      1       102     Control status     0-255      1       103     Control status     0-255      1       104     Control status     0-255      1       105     Control status     0-255 <td>92</td> <td>Compressor stop causes lapse of time</td> <td>0~255</td> <td>1h</td> <td>1</td> <td></td>	92	Compressor stop causes lapse of time	0~255	1h	1	
94     Low pressure anomaly (running) counter     0-5      1       95     Control status     Control status     0-5      1       96     Correct status     Control status     0-5      1       97     Control status     Control status     0-5      1       98     Control status     0-5      1       99     Control status     0-5      1       90     Control status     0-5      1       90     Control status     0-5      1       91     Control status     0-5      1       92     Control status     0-5      1       93     Control status     0-5      1       100     Control status     0-5      1       101     Control status     0-255      1       102     Counter - Current cut (CM1)     0-255      1       103     Counter - Normalous contrees of anomaly function     0-255      1       104     Counter - Compresson starup failure (CM2)     0-255      1       105     Counter - Normalous contrees of blos of     0-255      1	93		0~5	_	1	
99     Low pressure anomaly (starting) counter     0-5      1       90     Control status     0-5      1       91     Control status     0-5      1       92     Control status     0-5      1       93     Control status     0-5      1       94     Control status     0-5      1       95     Control status     0-5      1       96     Control status     0-5      1       100     Control status     0-5      1       101     Counter - Current cut (CM1)     0-255      1       102     Counter - Current cut (CM2)     0-255      1       103     Counter - Current cut (CM2)     0-255      1       104     Counter - Newer transistor overheat (CM2)     0-255      1       105     Counter - Compressor startup failure (CM1)     0-255      1       106     Counter - Normalous compressor by los of     0-255      1       107     Scheiner - Compressor startup failure (CM2)     0-255      1       108     Counter - Compressor startup failure (CM2)     0-255      1 <td>94</td> <td></td> <td>0~5</td> <td>_</td> <td>1</td> <td></td>	94		0~5	_	1	
90Low pressure anomaly (stopped) counter0-3197Decking temperature error (Tho-D1) counter0-5198Control tatus Disolarge temperature error (Tho-D2) counter0-5199Control status Cont of sensor counter0-51100Equity temperature error (Tho-D2) counter0-51101Control status Control status0-31102Counter - Coursent cut (CM1)0-2551103Counter - Current cut (CM2)0-2551104Counter - Power transistor overheat (CM1)0-2551105Counter - Compressor startup failure (CM1)0-2551106Counter - Compressor startup failure (CM1)0-2551107Counter - Compressor startup failure (CM1)0-2551108Counter - Compressor startup failure (CM2)0-2551109Counter - Asomalous compressor bias of PCB and outdoor control (CM2)0-2551109Counter - Asomalous compressor bias of PCB and outdoor control (CM2)0-2551110Counter - Asomalous Error between inverter PCB and outdoor control (CM2)0-2551111Counter - Asomalous FMo10-2551112Counter - Asomalous FMo20-2551113Counter - Communication error between inverter PCB and outdoor control	95		0~5	_	1	
97Discharge temperature error (The-D1) counter0-5198Discharge temperature error (The-D2) counter0-5199Control Status Counter Status Liquid flooding anomaly counter0-51100Control Status Liquid flooding anomaly counter0-51101Counter - Current cut (CM1)0-2551102Counter - Current cut (CM2)0-2551103Counter - Power transistor overheat (CM1)0-2551104Counter - Power transistor overheat (CM2)0-2551105Counter - Compressor startup failure (CM2)0-2551106Counter - Compressor startup failure (CM2)0-2551107Counter - Anomalous compressor by loss of synchronism (CM1)0-2551108Counter - Anomalous compressor by loss of Synchronism (CM1)0-2551109Counter - Anomalous compressor by loss of Synchronism (CM2)0-2551110Counter - Anomalous Compressor by loss of PCB and outdoor control (CM2)0-2551111Counter - Communication error between inverter PCB and outdoor control (CM2)0-2551111Counter - Communication error between inverter PCB and outdoor control (CM2)0-25511111Counter - Communication error between inverter PCB and outdoor control (CM2)0-25511112	96		0~5	_	1	
98Discharge temperature error (Tho-D2) counter0-5199Control status Liquid Booding anomaly counter0-51100Control status Liquid Booding anomaly counter0-31101Counter - Current cut (CM1)0-2551102Counter - Current cut (CM2)0-2551103Counter - Power transistor overheat (CM1)0-2551104Counter - Power transistor overheat (CM2)0-2551105Counter - Compressor startup failure (CM1)0-2551106Counter - Compressor startup failure (CM1)0-2551107Sconter - Anomalous compressor by loss of Synchronism (CM1)0-2551108Counter - Anomalous compressor by loss of Synchronism (CM1)0-2551109Counter - Anomalous compressor by loss of PCB and eudoor centrol (CM2)0-2551110Counter - Anomalous FMo10-2551111Counter - Anomalous FMo10-2551112Counter - Anomalous FMo20-2551113Counter - CPU reset0-2551114Counter - CPU reset0-1271115Compressor error causes 10-1271	97		0~5	_	1	
99Cut off sensor counter0-31100Control status Liquid flooding anomaly counter0-31101Counter · Current cut (CM1)0-2551102Counter · Current cut (CM2)0-2551103Counter · Power transistor overheat (CM1)0-2551104Counter · Power transistor overheat (CM2)0-2551105Counter · Compressor startup failure (CM1)0-2551106Counter · Compressor startup failure (CM2)0-2551107Counter · Compressor startup failure (CM2)0-2551108Counter · Anomalous compressor by loss of synchroniam (CM1)0-2551109Counter · Anomalous compressor by loss of Synchroniam (CM2)0-2551110Counter · Communication error between inverter PCE and outdoor control (CM2)0-2551111Counter · Anomalous FM010-2551112Counter · Anomalous FM020-2551113Counter · Indoor-outdoor communication error between inverter PCE and outdoor control (CM2)0-2551111Counter · Anomalous FM020-25511112Counter · Anomalous FM020-25511113Counter · CPU reset0-25511114Counter · CPU reset0-25511 <td>98</td> <td></td> <td>0~5</td> <td>_</td> <td>1</td> <td></td>	98		0~5	_	1	
100Liquid flooding anomaly counter0-31101Counter · Current cut (CM1)0-2551102Counter · Current cut (CM2)0-2551103Counter · Power transistor overheat (CM2)0-2551104Counter · Power transistor overheat (CM2)0-2551105Counter · Compressor startup failure (CM1)0-2551106Counter · Compressor startup failure (CM2)0-2551107Counter · Compressor startup failure (CM2)0-2551108Counter · Compressor startup failure (CM2)0-2551109Counter · Compressor by loss of synchronism (CM1)0-2551109Counter · Communication error between inverter PCB and outdoor control (CM1)0-2551111Counter · Communication error between inverter PCB and outdoor control (CM1)0-2551111Counter · Anomalous FMo20-2551112Counter · Anomalous FMo20-2551113Counter · Indoor-outdoor communications error0-2551114Counter · CPU reset0-2551115Compressor error causes 10-1271116Compressor error causes 20-1271	99		0~5	_	1	
102Counter · Current cut (CM2)0-2551103Counter · Power transistor overheat (CM1)0-2551104Counter · Power transistor overheat (CM2)0-2551105Counter · Compressor startup failure (CM1)0-2551106Counter · Compressor startup failure (CM2)0-2551107Counter · Compressor startup failure (CM2)0-2551108Counter · Anomalous compressor by loss of synchronism (CM2)0-2551109Counter · Anomalous compressor by loss of synchronism (CM2)0-2551101Counter · Communication error between inverter PCB and outdoor control (CM1)0-2551111Counter · Anomalous FM020-2551112Counter · Anomalous FM020-2551113Counter · Indoor-outdoor communication error o CH250-2551114Counter · CPU reset0-2551115Compressor error causes 10-1271116Compressor error causes 20-1271	100		0~3	_	1	
103Counter · Power transistor overheat (CM1)0-2551104Counter · Power transistor overheat (CM2)0-2551105Counter · Compressor startup failure (CM1)0-2551106Counter · Compressor startup failure (CM2)0-2551107Counter · Anomalous compressor by loss of synchronism (CM2)0-2551108Counter · Communication error between inverter PCB and outdoor control (CM1)0-2551110Counter · Communication error between inverter PCB and outdoor control (CM2)0-2551111Counter · Anomalous FMo10-2551112Counter · Anomalous FMo20-2551113Counter · Indoor-outdoor communication error0-2551114Counter · Communication error0-2551115Compressor error causes 10-1271116Compressor error causes 20-1271	101	Counter • Current cut (CM1)	0~255	_	1	
104Counter · Power transistor overheat (CM2)0-2551105Counter · Compressor startup failure (CM1)0-2551106Counter · Compressor startup failure (CM2)0-2551107Synchronism (CM1)0-2551108Counter · Anomalous compressor by loss of synchronism (CM1)0-2551109Counter · Anomalous compressor by loss of synchronism (CM2)0-2551108Counter · Communication error between inverter synchronism (CM2)0-2551110Counter · Communication error between inverter PCB and outdoor control (CM2)0-2551111Counter · Anomalous FMo10-2551112Counter · Anomalous FMo20-2551113Counter · Indoor-outdoor communications error0-2551114Counter · CPU reset0-2551115Compressor error causes 10-1271116Compressor error causes 20-1271	102	Counter • Current cut (CM2)	0~255	_	1	
105Counter · Compressor startup failure (CM1)0-2551106Counter · Compressor startup failure (CM2)0-2551107Counter · Anomalous compressor by loss of synchronism (CM1)0-2551108Counter · Anomalous compressor by loss of synchronism (CM2)0-2551109Counter · Communication error between inverter PCB and outdoor control (CM1)0-2551110Counter · Communication error between inverter PCB and outdoor control (CM2)0-2551111Counter · Anomalous FMo20-2551112Counter · Anomalous FMo20-2551113Counter · CPU reset0-2551114Compressor error causes 10-1271115Compressor error causes 20-1271	103	Counter • Power transistor overheat (CM1)	0~255	_	1	
106Counter · Compressor startup failure (CM2)0-2551107Counter · Anomalous compressor by loss of synchronism (CM1)0-2551108Counter · Anomalous compressor by loss of synchronism (CM2)0-2551109Counter · Communication error between inverter PCB and outdoor control (CM1)0-2551110Counter · Communication error between inverter PCB and outdoor control (CM2)0-2551111Counter · Anomalous FMo10-2551112Counter · Anomalous FMo20-2551113Counter · CPU reset0-2551114Counter · CPU reset0-1271115Compressor error causes 20-1271	104	Counter • Power transistor overheat (CM2)	0~255	_	1	
107Counter · Anomalous compressor by loss of synchronism (CM1)0-2551108Counter · Anomalous compressor by loss of synchronism (CM2)0-2551109Counter · Communication error between inverter PCB and outdoor control (CM1)0-2551110Counter · Communication error between inverter PCB and outdoor control (CM2)0-2551111Counter · Communication error between inverter PCB and outdoor control (CM2)0-2551111Counter · Anomalous FM010-2551112Counter · Anomalous FM020-2551113Counter · Indoor-outdoor communications error 1140-2551114Counter · CPU reset0-2551115Compressor error causes 10-1271116Compressor error causes 20-1271	105	Counter · Compressor startup failure (CM1)	0~255	_	1	
107synchronism (CM1)10001108Counter · Anomalous compressor by loss of synchronism (CM2)00-255-1109Counter · Communication error between inverter PCB and outdoor control (CM1)00-255-1110Counter · Communication error between inverter PCB and outdoor control (CM2)0-255-1111Counter · Communication error between inverter PCB and outdoor control (CM2)0-255-1111Counter · Anomalous FMo100-255-1112Counter · Anomalous FMo20-255-1113Counter · Indoor-outdoor communications error0-255-1114Counter · CPU reset0-255-1115Compressor error causes 10-127-1116Compressor error causes 20-127-1	106	Counter · Compressor startup failure (CM2)	0~255	_	1	
108synchronism (CM2)0-2531109Counter · Communication error between inverter PCB and outdoor control (CM1)0-2551110Counter · Communication error between inverter PCB and outdoor control (CM2)0-2551111Counter · Anomalous FMo10-2551112Counter · Anomalous FMo20-2551113Counter · Indoor-outdoor communications error0-2551114Counter · CPU reset0-2551115Compressor error causes 10-1271116Compressor error causes 20-1271	107		0~255	_	1	
109PCB and outdoor control (CM1)0-2331110Counter · Communication error between inverter PCB and outdoor control (CM2)0-2551111Counter · Anomalous FMo10-2551112Counter · Anomalous FMo20-2551113Counter · Indoor-outdoor communications error0-2551114Counter · CPU reset0-2551115Compressor error causes 10-1271116Compressor error causes 20-1271	108		0~255	_	1	
110PCB and outdoor control (CM2)0-2551111Counter · Anomalous FMo10-2551112Counter · Anomalous FMo20-2551113Counter · Indoor-outdoor communications error0-2551114Counter · CPU reset0-2551115Compressor error causes 10-1271116Compressor error causes 20-1271	109		0~255	_	1	
112Counter · Anomalous FMo20~255—1113Counter · Indoor-outdoor communications error0~255—1114Counter · CPU reset0~255—1115Compressor error causes 10~127—1116Compressor error causes 20~127—1	110		0~255	_	1	
113     Counter · Indoor-outdoor communications error     0~255     —     1       114     Counter · CPU reset     0~255     —     1       115     Compressor error causes 1     0~127     —     1       116     Compressor error causes 2     0~127     —     1	111	Counter • Anomalous FMo1	0~255	_	1	
114       Counter · CPU reset       0~255       —       1         115       Compressor error causes 1       0~127       —       1         116       Compressor error causes 2       0~127       —       1	112	Counter · Anomalous FMo2	0~255	_	1	
115     Compressor error causes 1     0~127     —     1       116     Compressor error causes 2     0~127     —     1	113	Counter • Indoor-outdoor communications error	0~255	_	1	
116     Compressor error causes 2     0~127     —     1	114	Counter • CPU reset	0~255	_	1	
	115	Compressor error causes 1	0~127		1	
117         Compressor error causes 3         0~127         —         1	116	Compressor error causes 2	0~127	_	1	
	117	Compressor error causes 3	0~127		1	

					Reco	ord data	
Code No.	Write-in contents	Data write-in range	Write-in unit	Number of bytes		Contents	
118			_	1	Versior	n (Initial value FFh)	
119	INV 1 information		_	1	DIP SV	V (Initial value FFh)	
120				1	Versior	n (Initial value FFh)	
121	INV 2 information		_	1	DIP SV	V (Initial value FFh)	
122	Indoor unit control status 1	Error causes		1	Bit0	Spare	0: Normal 1: Practice
		status			Bit1	Spare	0: Normal 1: Practice
					Bit2	Spare	0: Normal 1: Practice
					Bit3	Indoor unit cooling startup	0: Normal
						control 1 (normal) Indoor unit cooling startup	1: Practice 0: Normal
					Bit4	control 2 (prevent liquid back)	1: Practice
					Bit5	Indoor unit heating startup control	0: Normal 1: Practice
					Dive	Indoor unit outlet temp. of	0: Normal
					Bit6	heating control assist	1: Practice
					Bit7	Indoor unit refrigerant withdrawing control	0: Normal 1: Practice
123	Indeer unit control status 2			1	Bit0	Spare	0: Normal
123	Indoor unit control status 2	_	_	1	Bit1	-	1: Practice 0: Normal
						Spare 63H1	1: Practice 0: OFF 1: ON
124	External input	_	_	1	Bit0 Bit1	Spare	0: OFF 1: ON 0: OFF 1: ON
	I I I I I I I I I I I I I I I I I I I				Bit2	CNS1	0: OFF 1: ON
					Bit3	CNS2	0: OFF 1: ON
					Bit4 Bit5	CNG1 CNG2	0: OFF 1: ON 0: OFF 1: ON
					Bit0	SW3-1	0: OFF 1: ON
125	DIP SW [SW 3]	-	-	1	Bit1	SW3-2	0: OFF 1: ON
					Bit2 Bit3	SW3-3 SW3-4	0: OFF 1: ON 0: OFF 1: ON
					Bit4	SW3-5	0: OFF 1: ON
					Bit5	SW3-6	0: OFF 1: ON
					Bit6 Bit7	SW3-7 SW3-8	0: OFF 1: ON 0: OFF 1: ON
					Bit0	SW3-8 SW4-1	0: OFF 1: ON
126	DIP SW [SW 4]	-	-	1	Bit1	SW4-2	0: OFF 1: ON
					Bit2 Bit3	SW4-3 SW4-4	0: OFF 1: ON 0: OFF 1: ON
					Bit4	SW4-4 SW4-5	0: OFF 1: ON
					Bit5	SW4-6	0: OFF 1: ON
					Bit6 Bit7	SW4-7 SW4-8	0: OFF 1: ON 0: OFF 1: ON
					Bit/ Bit0	SW5-1	0: OFF 1: ON 0: OFF 1: ON
127	DIP SW [SW 5]	-	-	1	Bit1	SW5-2	0: OFF 1: ON
					Bit2	SW5-3	0: OFF 1: ON
					Bit3 Bit4	SW5-4 SW5-5	0: OFF 1: ON 0: OFF 1: ON
					Bit5	SW5-6	0: OFF 1: ON
					Bit6	SW5-7	0: OFF 1: ON 0: OFF 1: ON
					Bit7 Bit0	SW5-8 SW6-1	0: OFF 1: ON 0: OFF 1: ON
128	DIP SW [SW 6]	-	-	1	Bit1	SW6-2	0: OFF 1: ON
					Bit2 Bit3	SW6-3	0: OFF 1: ON
					Bit3 Bit4	SW6-4 SW6-5	0: OFF 1: ON 0: OFF 1: ON
					Bit5	SW6-6	0: OFF 1: ON
					Bit6	SW6-7	0: OFF 1: ON
					Bit7 Bit0	SW6-8 J11	0: OFF 1: ON 0: OFF 1: ON
129	Jumper SW	-	-	1	Bit1	J12	0: OFF 1: ON
					Bit2	J13	0: OFF 1: ON
					Bit3 Bit4	J14 J15	0: OFF 1: ON 0: OFF 1: ON
					Bit5	J16	0: OFF 1: ON
130	Software SW	_	-	1	Bit0	Spare	
					Bit1	Spare	
					Bit2	Spare Outdoor fan snow protection	
					Bit3	control	

Code		Record data						
No.	Write-in contents	Data write-in range	Write-in unit	Number of bytes		Contents		
					Bit4	Spare		
					Bit5	Switching to heating wind temperature security priority		
131	Priority operation SW	0,1	_	1	0	First push priority		
					1	Last push priority		
132	Heating setting 1 (Target exit temperature)	40~50	1°C	1				
133	Heating setting 2 (Target of high temperature)	3.15~2.75	0.05MPa	1				
134	Heating setting 3 (Judgment temperature)	30~38	1°C	1				
135	CNS1 function assignment	0~9	_	1				
136	CNS2 function assignment	0~9	_	1				
137	CNG1 function assignment	0~9	_	1				
138	CNG2 function assignment	0~9	_	1				
139	External output function assignment function assignment	0~9	_	1				
140	State in check operation (User's operation, limited to $255 - 1 \rightarrow 0$ only)	0~255	_	1				
141	Spare							

## (2) Outdoor PCB setting

Code		Input	Remarks
SW1	Outdoor address No. (Order of		
SW2	Outdoor address No. (Order of		
SW3-1	Inspection LED reset	Normal★/Reset	
SW3-2	Auto backup operation	None★/With	
SW3-4	Refrigerant quantity check	Normal★/Check	
SW3-5	Check operation start	Normal★/Check	
SW3-7	Forced cooling/heating	Normal★/Forced cooling-heating	
SW5-1	Test run SW	Normal★/Test run	
SW5-2	Test run mode	Heating★/Cooling	
SW5-3	Pump down SW	Normal★/Pump down	
SW5-5	SL selector	New SL (Auto)★/Old SL	
SW5-6	Capacity measurement mode		
SW5-7	Capacity measurement mode		
SW5-8	Capacity measurement mode		
SW6-4	High head setting	Normal★/High head	
SW7	Data erase/write		
SW8	7-segment display code No. inc		
SW9	7-segment display code No. inc		
SW4-1			
SW4-2	Model selection		See following table
SW4-3	Wodel selection		See following table
SW4-4			
SW4-5	Spare		V OFF
SW4-6	Spare		Keep OFF
SW4-7	Master/slave unit setting addres	SS	See following table
SW4-8	Master/slave unit setting address	See following table	
J11	Power supply voltage selection		
J12	Power supply voltage selection		
J13	External input	Level★/Pulse	
J14	Defrost reset temperature	Normal★/Intensive	
J15	Defrost start temperature	Normal★/Cold region	
J16	Spare		Keep OFF

Note (1) Jumper wires J13, J15 indicate short-circuit/open.

(2) Dip switch SW's indicate OFF/ON

(3)  $\bigstar$  indicates the factory setting (OFF).

## ■Model selection with SW4-1 SW4-4

# 0: OFF 1: ON

Model (HP)	<b>280</b> (10)	<b>335</b> (12)	<b>400</b> (14)	<b>450</b> (16)	<b>475</b> (17)	<b>500</b> (18)	<b>560</b> (20)
SW4-1	1	0	0	1	1	0	1
SW4-2	0	1	0	0	1	1	1
SW4-3	0	0	1	1	0	1	1
SW4-4	0	0	0	0	0	0	0

## Master/slave setting with

SW4-7, SW4-8		0: OFF 1: ON
Outdoor unit	SW4-7	SW4-8
Master unit	0 ★	0 ★
Slave unit 1	1	0
Slave unit 2	0	1

## (3) Indoor PCB setting

Code	Input	D	efault setting	Remarks	
SW1	Indoor unit address No.(Order of 10)	0		0-9	
SW2	Indoor unit address No.(Order of 1)		0		0-9
SW3	Outdoor unit address No.(Order of 10	1)	4		0-9
SW4	Outdoor unit address No.(Order of 1)		9		0-9
SW5-1	Superlink selection	Automatic*/Previous SL	OFF	Automatic	
SW5-2	Indoor unit address No.(Order of 100	OFF	0	OFF : 0, ON : 1	
SW6-1 SW6-2 SW6-3 SW6-4	Model selection	As per	model	See table 1	
SW8-1					
SW7-1	Test run, Drain motor	Normal*/Test run	OFF	Normal	
SW7-2	Reserved	OFF		keep OFF	
SW7-3	Spare	OFF		keep OFF	
SW7-4	Reserved	OFF		keep OFF	
JSL1	Superlink terminal spare	Normal*/switch to spare	With	Normal	

\* Default setting

## ■Model selection with SW6-1 - SW6-4 and SW8-1

∎Model s	Model selection with SW6-1 - SW6-4 and SW8-1 0: OFF 1: OF									F 1:ON			
	P15	P22	P28	P36	P45	P56	P71	P90	P112	P140	P160	P224	P280
SW6-1	0	0	1	0	0	0	0	0	1	0	1	0	1
SW6-2	0	0	0	1	0	1	0	1	1	0	0	1	1
SW6-3	0	0	0	0	1	1	0	0	0	1	1	1	1
SW6-4	0	0	0	0	0	0	1	1	1	1	1	1	1
SW8-1	1	0	0	0	0	0	0	0	0	0	0	0	0

# 2. SYSTEM TROUBLESHOOTING PROCEDURE

## 2.1 Basics of troubleshooting

Basic troubleshooting is to check/analyze/save data by connecting the Mente PC.

Whenever arriving at the site, always connect the Mente PC before starting work.

Method of error data analysis (Basic procedure)

- Identify whether particular error occurred during operation or stopping.
- Is it caused by the installation conditions of outdoor/indoor unit? (Refrigerant quantity, pipe length, short-circuit, clogged filter, etc.)
- Isn't there any beginner's mistake at the installation? (Wrong address, mistake in piping or wiring, etc.)
- Is the failure related to any hardware (parts)? (SV main body, coil, capillary, check valve, sensor, etc.)
- Is it a major component?
- Compressor, inverter PCB and outdoor DC fan motor
- · Is it a failure of electrical component



## 2.2 Explanation of troubleshooting

## (a) Checking DC15V on the control PCB (Step to check if the inverter PCB fails or not)

Use this to diagnose E41, E42, E45 and E48.



#### (b) Inspection of short-circuit on the power transistor module terminals

Disconnect the wiring of compressor and check for short-circuit with a tester.

Inspect between terminals of: P-U, P-V, P-W, N-U, N-V, N-W and P-N

It will be easier to contact the tester at the following place at each terminal.

- P: P terminal of power transistor
- N: N terminal of power transistor
- U: End of red harness to compressor

V: End of white harness to compressor

W: End of blue harness to compressor

Terminal (+)	Terminal ()	Normal	value (Ω)	
Р	N	About 1M	Several 10 M	
N	Р	About 300-400	Several M	
Р	U			
Р	V	0	Several 10 M	
Р	W			
Ν	U			
Ν	V	About 1.2M	Several 100K	
N	W			
U	Р			
V	Р	About 1.3M	Several 100K	
W	Р			
U	N			
V	N	0	Several 10 M	
W	N			

Note (1) When a measured value is 0 - a few k $\Omega$ , the element may be broken. Replace the power transistor part.

# 2.3 Contents of troubleshooting

## (a) List of inspection displays

1) Indoor and outdoor units

Remote control error code	7-segment display	Name of inspection	Classification	Page
E1	_	Remote control communication error	Communication error	85
E2	_	Duplicated indoor unit address	Address setting error	86
E3	_	Outdoor unit signal line error	Address pairing setting error	87
E5		Communication error during operation	Communication error	88
E6		Indoor heat exchanger temperature thermistor anomaly (ThI-R)	Thermistor wire breakage	89
E7	_	Indoor return air temperature thermistor anomaly (ThI-A)	Thermistor wire breakage	90
E9		Drain trouble	System error	91
E10		Excessive number of indoor units (more than 17 units) by controlling one remote control	Communication error	92
E11	_	Address setting error between master and slave indoor units	Address setting error	93
E12	_	Address setting error by mixed setting method	Address setting error	94
E16		Indoor fan motor anomaly (FDT, FDTC, FDTW, FDTS, FDU, FDUM, FDK, FDUT71, FDFW series)	DC fan motor error	95
E18	_	Address setting error of master and slave indoor units	Address setting error	96
E19		Indoor unit operation check drain motor check mode anomaly	Setting error	97
E20	_	Indoor fan motor speed anomaly (FDT, FDTC, FDTW, FDTS, FDU, FDUM, FDK, FDUT71, FDFW series)	DC fan motor error	98
E21	_	Detective panel switch operation (FDT)	Panel switch error	99
E28	_	Remote control temperature thermistor anomaly (Thc)	Thermistor wire breakage	100
E31	E31	Duplicated outdoor unit address No.	Address setting error	101
E32	E32	Open L3 Phase on power supply at primary side	Site setting error	102
E36	E36-1, 2	Discharge pipe temperature error (Tho-D1, D2)	System error	103
E37	E37-1, 2 E37-4, 5 E37-5, 6	Outdoor heat exchanger temperature thermistor (Tho-R) and subcooling coil temperature thermistor (Tho-SC, -H) anomaly	Thermistor wire breakage	104
E38	E38	Outdoor air temperature thermistor anomaly (Tho-A)	Thermistor wire breakage	105
E39	E39-1, 2	Discharge pipe temperature thermistor anomaly (Tho-D1, D2)	Thermistor wire breakage	106
E40	E40	High pressure anomaly (63H1-1, 2 activated)	System error	107
E41 (E51)	E41 (E51)-1, 2	Power transistor overheat	System error	108
E42	E42-1, 2	Current cut (CM1, 2)	System error	109
E43	E43-1 E43-2	Excessive number of indoor units connected, excessive total capacity of connection	Site setting error	110
E44	E44-1, 2	Liquid flooding anomaly (CM1,2)	System error	111
E45	E45-1, 2	Communication error between inverter PCB and outdoor control PCB	Communication error	112
E46	E46	Mixed address setting methods coexistent in same network	Address setting error	113
E48	E48-1 E48-2	Outdoor DC fan motor anomaly	DC fan motor error	114, 115
E49	E49	Low pressure anomaly	System error	116
E53/E55	E53/E55-1, 2	Suction pipe temperature thermistor anomaly (Tho-S), Under-dome temperature thermistor anomaly (Tho-C1, C2) breakage		117
E54	E54-1 E54-2	High pressure sensor anomaly (PSH) Low pressure sensor anomaly (PSL)	Thermistor wire breakage	118
E56	E56-1, 2	Power transistor temperature thermistor anomaly (Tho-P1, Tho-P2)	Thermistor wire breakage	119
E58	E58-1, 2	Anomalous compressor by loss of synchronism	System error	120
E59	E59-1, 2	Compressor startup failure (CM1, 2)	System error	121
E61	E61-1, 2	Communication error between the master unit and slave units	-	122
	· · ·		-	

G

## (b) Troubleshooting

μ	Error code	LED	Green	Red	Content
	Remote control:None	Indoor	Keeps flashing	Stays OFF	Operates but does not cool
	7-segment display: -	Outdoor	Keeps flashing	Stays OFF	Operates but does not coor
l	)				



Note:




























When reset the power after E5 occurs, if this anomaly recurs, 鬯WAIT 鬯 is displayed on remote control. If power ON/OFF is repeated in a short period (within 1 minute), ⑨WAIT ⑨ may be displayed. In such case, please wait for 3 minute after the power breaker OFF. (2) If any error is detected 30 minutes after displaying "⑨WAIT ⑲" on the remote control, the display changes to "INSPECT I/U".















Note: If the indoor unit cannot communicate normally with the remote control for 180 seconds, the indoor unit PCB starts to reset automatically.







Note: When the pump down switch is turned on, communication between indoor and outdoor units is cancelled so that "Communication error E5" will be displayed on the remote control and indoor control PCB, but this is normal.



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Note: When this anomaly occurs at power ON, disconnection of connector or breakage of wire of float switch is suspected. Check and correct it (or replace it, if necessary).

					Q
μ	Error code	LED	Green	Red	Content
	7 segment display	Indoor	Keeps flashing	Stays OFF	Excessive number of indoor units (more than 17 units)
		Outdoor	Keeps flashing	Stays OFF	by controlling one remote control













Note: Indoor operation check/drain pump check mode

3. Condition of error displayed

Same as above

4. Presumable cause

check)

Mistake in SW7-1 setting Due to forgetting to turn OFF SW7-1 after indoor operation

- If the power is ON after SW7-1ON, indoor operation check/drain pump check mode can be established. 1) When the communication between remote control and indoor PCB is established 15 seconds after power ON, it goes to indoor operation check.
- 2) When the communication between remote control and indoor PCB is not established, it goes to drain pump check. (CnB connector should be open before power ON.)







even if the thermistor has elapsed since remote control temperature thermistor was switched from invalid to valid, E28 will not be displayed even if the thermistor harness is disconnected or broken. However, in such case, the indoor return air temperature thermistor (Thi-A) will be valid instantly instead of the remote control temperature thermistor (Thc). Please note that even though the remote control temperature thermistor (Thc) is valid, the displayed return air temperature on the remote.

Please note that even though the remote control temperature thermistor (Thc) is valid, the displayed return air temperature on the remote control LCD shows the value detected by the indoor return air temperature thermistor (Thi-A), not by the remote control temperature thermistor (Thc).



Unless the power is reset after changing address, the set address will not be confirmed. In case of combination use, set the same address to both master and slave units. Distinction of master or slave unit is done by setting SW4-7 and 4-8. (Refer the instruction manual and technical manual for details)



le.







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Note: If the error does not recur, connect the Maintenance PC and continue to collect data.





\*4 Measurement position: Check resistance between P-U, P-V, P-W, N-U, N-V, N-W, P-N. (Disconnect compressor wires before measurement.). If it fails to repeat, connect the Mente PC, and continue to collect data.



Note: After completing the above procedure, reset the power and confirm that the error display does not recur. Unless the power is reset for both indoor unit and outdoor unit, the set addresses will not be confirmed.



Note: If the error does not recur, connect the Mente PC and continue to collect data.





Note: After completing the above procedure, reset the power and confirm that the error display does not recur. Unless the power is reset for both indoor unit and outdoor unit, the set addresses will not be confirmed.

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If it fails to repeat, connect the Mente PC, and continue to collect data.



Note: %1 Measurement position: Between pins 2-3 of IC3 on control PCB If it fails to repeat, connect the Mente PC, and continue to collect data.



Note: Check whether the indoor unit is connected to other outdoor Superlink network. If the error does not recur, connect the Mente PC and continue to collect data.









Note: \*3 Measurement position: Between + and - of C19 \*4 Measurement position: Check resistance between P-U, P-V, P-W, N-U, N-V, N-W, P-N. (Disconnect wires from compressor beforehand.) If it fails to repeat, connect the Mente PC, and continue to collect data.



\*4 Measurement position: Check resistance between P-U, P-V, P-W, N-U, N-V, N-W, P-N. (Disconnect wires from compressor beforehand.) If it fails to repeat, connect the Mente PC, and continue to collect data.



Note:



Note: Indoor unit detected emergency stop signal gives command "all stop"

# 2.4 Outdoor unit control PCB replacement procedure

PCB012D046A

Precautions for Safety				
<ul> <li>Since the following precaution is the important contents for safety, be sure to observe them. WARNING and CAUTION are described as follows:         <ul> <li>MARNING</li> <li>Indicates an imminently hazardous situation which will result in death or serious injury if proper safety procedures and instructions are not adhered to.</li> <li>Indicates a potentially hazardous situation which may result in minor or moderate injury if proper safety procedures and instructions are not adhered to.</li> </ul> </li> </ul>				
<ul> <li>Securely replace PCB according to this following instruction. If PCB is incorrectly replace, it will cause an electric shock or fire.</li> <li>Be sure to check that the power source for the outdoor unit is turned OFF before replacing PCB, The PCB replacement under current-carrying will cause an electric shock.</li> </ul>				
• After finishing PCB replacement, check that wiring is correctly connected with the PCB before power distribution. If the PCB is incorrectly replaced, it will cause an electric shock or fire.				
Bundle the wiring so as not to tense because it will cause an electric shock.				
Exchange the control PCB according to the following procedure.				

1. Exchange the PCB after elapsing 3 minutes from power OFF.

(Be sure to measure voltage (DC) and check that the voltage is discharged sufficiently. (Refer to Fig.1))

2. Disconnect the connectors from the PCB.

3. Disconnect the blue wiring passing through CT1 and CT2 on the PCB before exchanging the PCB.

4. Match the setting switches (SW1-6) and jumper wires (J11-J16) with the former PCB.

5. Tighten up a screw after passing blue wiring through CT1 and CT2 of the changed. (If the CT2 is not assembled, only CT1.)

6. Connect the connectors to the PCB. (Confirm the **<u>connectors are not half inserted.</u>**)



Fig.1 Parts arrangement



Fig.2 Voltage measurement points

- $\times 1$ : Reuse the parts used before the PCB exchange.
- \*2 : Because spare PCB is commonized, by the model, extra connectors is implemented, compared with the former PCB. When connecting the connectors after exchanging the PCB, Check the color and name of the connectors, please note the faulty connections.

# 2.5 Outdoor unit inverter PCB replacement procedure

PCB012D057B

Precautions for Safety		
<ul> <li>Since the following precaution is the important contents for safety, be sure to observe them. WARNING and CAUTION are described as follows:         <ul> <li>MARNING</li> <li>Indicates an imminently hazardous situation which will result in death or serious injury if proper safety procedures and instructions are not adhered to.</li> <li>Indicates a potentially hazardous situation which may result in minor or moderate injury if proper safety procedures and instructions are not adhered to.</li> </ul> </li> </ul>		
<ul> <li>Securely replace PCB according to this procedure. If the PCB is incorrectly replace, it will cause an electric shock or fire.</li> <li>Be sure to check that the power source for the outdoor unit is turned OFF before replacing the substrate. The PCB replace under current-carrying will cause an electric shock of fire.</li> </ul>		
<ul> <li>After finishing the PCB replacement, check that wiring is correctly connected with the PCB before power distribu- tion. If the PCB is incorrectly replaced, it will cause an electric shock or fire.</li> </ul>		
Bundle the wiring so as not to tense because it will cause an electric shock.		

Exchange the inverter PCB according to the following procedure.

- 1. Exchange the PCB after elapsing 3 minutes from power OFF. (Be sure to measure voltage (DC) of two place ((A),(B)) and check that the voltage is discharged sufficiently.) (Refer to Fig 3)
- 2. Disconnect the connectors from the PCB.
- 3. Exchange the PCB.
- 4. Match the setting switches (JSW10,11) with the former PCB.
- 5. Connect the connectors, wiring, and snubber capacitor.(Confirm the connectors are not half inserted.)





Fig.2 Voltage measurement points



Procedure on tightening harness (snubber capacitor) and power transistor with screw. A metallic connection binder is set in each hole of the inverter PCB of "P", "N", "U", "V", and "W" beforehand. Then tighten the harness (snubber capacitor) and the power transistor with the screw together. (Set the harness wires to be fixed to "U"and "W" with screws in respective holes after passing them through IC21 and 22.) (Connect snubber capacitor with "P" and "N".)

Fig.3 Installation method to power transistor

# 2.6 Outdoor unit transistor module replacement procedure

PCB012D043

Precautions for Safety		
<ul> <li>Since the following precaution is the important contents for safety, be sure to observe them. WARNING and CAUTION are described as follows:</li> <li>WARNING</li> <li>Indicates an imminently hazardous situation which will result in death or serious injury if proper safety procedures and instructions are not adhered to. Indicates a potentially hazardous situation which may result in minor or moderate injury if proper safety procedures and instructions are not adhered to.</li> </ul>		
Securely exchange the transistor module according to this procedure.		
<ul> <li>If the transistor module is incorrectly exchanged, it will cause an electric shock or fire.</li> <li>Be sure to check that the power source for the outdoor unit is turned OFF before exchanging the transistor module. The</li> </ul>		
<ul> <li>Set such to check that the power source for the outdoor unit is tarfied OFF before exchanging the transistor module. The transistor module exchange under current-carrying will cause an electric shock.</li> <li>After finishing the transistor module exchange, check that wiring is correctly connected with the transistor module before</li> </ul>		
power distribution. If the transistor module is incorrectly exchanged, it will cause an electric shock or fire.		
Band the wiring so as not to tense because it will cause an electric shock.		

Exchange the transistor module according to the following procedure.

- 1. Exchange the transistor module after elapsing 3 minutes from power OFF.
  - (Be sure to measure voltage (DC) on both capacitor terminals (P, N of transistor module or connector terminals of fan motor power etc.), and check that the voltage is discharged sufficiently.)
- 2. Disassemble the control box.
- 3. Disconnect with the wire (U, V, W, P, N) to the transistor module. (Refer to Fig.1 Parts arrangement view)
- 4. Pull up the inverter PCB from transistor module. Remove transistor module after removing the screw for transistor module.
- 5. Attach the transistor module. Coat the transistor module where its reverse-side all over with accessories silicone grease uniformly.
- 6. Set the inverter PCB with make sure of connect connector.
- 7. Connect with the wire (U, V, W, P, N) to the transistor module.
- 8. Assemble the control box as before.



Fig.1 Parts arrangement view

# ■ Function of Dip switch for control (SW3, 4, 5)

•	SW3	(Function	setting)
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Switch		Function
SW3-1	ON	Inspection LED reset
5 W 3-1	OFF	Normal
SW3-2	ON	Backup operation
5W3-2	OFF	Normal
SW3-4	ON	Refrigerant quantity check
5 W 3-4	OFF	Normal
SW3-5	ON	Check operation start
SW3-3	OFF	Normal
SW3-7	ON	Forced cooling/heating
5W3-/	OFF	Normal

# ■ Function of Jumper wire (J13, 15) (With: Shorted / None: Opened)

Jumper		Function	
J13	With	External input	Level input
J15	None	External input	Pulse input
J15	With	Defrost start temperature	Normal
J15	None	Defrost start temperature	Cold weather region

# • SW4 (Model selection)

Switch	SW4			
Model	1	2	3	4
FDC280	ON	OFF	OFF	OFF
FDC335	OFF	ON	OFF	OFF
FDC400	OFF	OFF	ON	OFF
FDC450	ON	OFF	ON	OFF
FDC475	ON	ON	OFF	OFF
FDC500	OFF	ON	ON	OFF
FDC560	ON	ON	ON	OFF

# • SW4 (Master/Slave setting)

Outdoor unit	SW4-7	SW4-8
Master	OFF	OFF
Slave 1	ON	OFF
Slave 2	OFF	ON

## • SW5 (Function setting)

$\left \right $	ON/OFF	Function	
SW5-1	ON	Test run switch	test run
SW 3-1	OFF	Test run switch	Normal
SW5-2	ON	Test run operation mode	Cooling
5 W 3-2	OFF	Test run operation mode	Heating
SW5-3	ON	Pump down switch	Pump down
5 W 3-3	OFF	Pump down switch	Normal
SW5-5	ON	Superlink protocol : Prev	ious SL
5 1 2 - 3	OFF	Superlink protocol : New	SL

# • SW7,8,9 (Function setting)

Switch	Function	
SW7	Data erase/data write	
SW8	7-segment display No. UP	order of 1
SW9	7-segment display No. UP	order of 10

# Function of Connection

# (1) Control PCB input

Mark	Connecter	Function
Tho-A	CNTH	Outdoor air thermistor
Tho-R1	CNTH	Heat exchanger thermistor 1 (Exit, Front)
Tho-R2	CNB2	Heat exchanger thermistor 2 (Exit, Rear)
Tho-R3	CNB3	Heat exchanger thermistor 3 (Inlet, Front)
Tho-R4	CNB4	Heat exchanger thermistor 4 (Inlet, Rear)
Tho-D1	CNTH	Discharge pipe thermistor 1(CM1)
Tho-D2	CNC2	Discharge pipe thermistor 2(CM2)
Tho-C1	CNU1	Under-dome thermistor 1(CM1)
Tho-C2	CNU2	Under-dome thermistor 2(CM2)
Tho-P1	CNP1	Power transistor thermistor 1(CM1)
Tho-P2	CNP2	Power transistor thermistor 2(CM2)
Tho-S	CNTH	Suction pipe thermistor
Tho-SC	CNF1	Subcooling coil thermistor 1
Tho-H	CNF2	Subcooling coil thermistor 2
CT1		Current sensor (CM1)
CT2		Current sensor (CM2)
PSH	CNL1	High pressure sensor
PSL	CNL2	Low pressure sensor
63H1-1	CHQ1	High pressure switch (CM1)
63H1-2	CHQ2	High pressure switch (CM2)
	CNS1	External operation input
	CNS2	Demand input
	CNG1	Forced operation input cooling/heating
	CNG2	Silent mode input
Power source	CNW	Open phase detection 380-415V

# (2) Control PCB output

Mark	Connector	Function
52X1	CNM1	Solenoid for CM1
52X2	CNM2	Solenoid for CM2
20S	CNN1	4-way valve
SV6	CNN2	Solenoid valve (oil return CM1)
SV7	CNN3	Solenoid valve (oil return CM2)
SV1	CNN6	Solenoid valve (CM1:liquid bypass)
SV2	CNN7	Solenoid valve (CM2:liquid bypass)
FMC1,2	CNN8	Fan for IPM
SV11	CNN9	Solenoid valve (gas bypass)
CH1	CNR1	Crankcase heater (CM1)
CH2	CNR2	Crankcase heater (CM2)
52XR	CnH	Operation output
52XE	CnY	Error output
	CnZ1	Spare
	CnE	RAM Checker output
	CnV	For servicing (for rewriting soft ware)
LED1		Inspection (Red)
LED2		Inspection (Green)
LED3		For service (Green)
7 SEG 1		7-segment LED1 (function indication)
7 SEG 2		7-segment LED2 (data indication)
EEVH1	CNEEV1	EEVH1 for heating (Front)
EEVH2	CNEEV3	EEVH2 for heating (Rear)
EEVSC	CNEEV2	EEV-SC for Subcooling coil
Power source	CNA1,3	Fan motor

# (3) Control PCB input/output

Mark	Connecter	Function
FM01	CNFAN1-1	DC 15 V output (Vcc)
	-2	Reverse turn detection output (REV)
	-3	Speed command output (Vsp)
	-4	RPM monitor input (FG)
	-5	Over-current error input (OverC)
	-6	GND
FM02	CNFAN2-1	DC 15 V output (Vcc)
	-2	Reverse turn detection output (REV)
	-3	Speed command output (Vsp)
	-4	RPM monitor input (FG)
	-5	Over-current error input (OverC)
	-6	GND
	CnI1	Inverter protocol
	CnX1	Superlink protocol
	CnX2	Spare for Superlink protocol

# 3. ELECTRICAL WIRING

Models FDC280KXZE1, 335KXZE1 FDCS280KXZE1 335KXZE1



PCB003Z819

### Models FDC400KXZE1, 450KXZE1 FDCS400KXZE1, 450KXZE1



PCB003Z820

## Models FDC475KXZE1, 500KXZE1, 560KXZE1 FDCS475KXZE1, 500KXZE1, 560KXZE1



PCB003Z821



For super heat control of sub-cooling coil

[ho-H :

'14 • KX-SM-202







PCB003Z824

Tho-R3, R4 : Electronic expansion valve (EEVH1, 2) control of heating operation

Tho-C1, C2 : For control of temperature under the dome.

For control of suction pipe temperature.

Tho-S:

ON 0.18MPa, OFF 0.20MPa

PSL :

3.70 ON (MPa)

Tho-R1, R2 : For control of defrosting.

For control of defrosting.

Tho-A:

ON 0.134MPa, OFF 0.18MPa

(For protection)

(For compressor control)

Electronic expansion valve (EEVSC) control of cooling operation.

Tho-SC :

[ho-H :

For super heat control of sub-cooling coil

# 5. APPLICATION DATA

5.1 Installation of outdoor unit

# **KXZ SERIES INSTALLATION MANUAL**

**Designed for R410A refrigerant** 

PSC012D031A Outdoor unit capacity FDC280-1680

This installation manual deals with outdoor units and general installation specifications only. For indoor units, please refer to the respective installation manuals supplied with your units.

Please read this manual carefully before you set to installation work and carry it out according to the instructions contained in this manual.

# Precautions for safety Read these "Precautions for safty" carefully before starting installation work and do it in the proper way. •Safety instructions listed here are grouped into 🖄 Warnings and 🛕 Cautions. If a non-compliant installation method is likely to result in a serious consequence such as death or major injury, the instruction is grouped into 🖄 Warnings to emphasize its importance. However, a failure to observe a safety instruction listed under 🖾 Cautions can also result in a serious consequence depending on the circumstances. Please observe all these instructions, because they include important points concerning safety. The meanings of "Marks" used here are as shown on the right: When you have completed installation work, perform a test run and make sure that the installation is working properly. Then, explain the customer how to operate and how to take care of the air-conditioner according to the user's manual. Please ask the customer to keep this installation manual together with the user's manual. ●FDC 280 and 335 comply with EN61000-3-3. The other units comply with EN61000-3-11. • For outdoor unit. EN61000-3-2 and EN61000-3-12 are not applicable as consent by the utility company or notification to the utility company is given before usage Use the circuit breaker for all pole with correct capacity. Using the incorrect circuit breaker, it can cause the unit malfunction and fire. Take care when a carrying the unit by hand. If the unit weights more than 20xg, it must be carried by two or more persons. Do not carry by the plastic straps, always use the carry tandle when carrying the unit by hand. If the unit weights more than 20xg, it must be carried by two or more persons. Do not carry by the plastic straps, always use the carry tandle when carrying the unit by hand. If the unit weights more than 20xg, it must be carried by two or more persons. Do not carry by the plastic straps, always use the carry tandle when carrying the unit by hand. Use glones to minimize the risk of cuts by the aluminum fins. Dispose of any packing materials carces personal injury as it contains nails and wood. And to avoid danger of suffocation, be sure to keep the plastic wrapper away from children and to dispose after thar it up. Per yatention not to damage the drain pan by weld spatter when welding work is done near the indoor unit. If weld spatter entered into the indoor unit in typacaking or cover it. Desure to insulate the refrigerant pipes so and to condense the ambient air mosture on them. Insufficient insulation can acuse condensation, which can lead to mosture damage on the ceiling, foor, furniture and any other Installation must be carried out by the qualified installer. If you install the system by yourseli, it may cause serious trouble such as water leaks, electric shocks, fire and personal injury, as a result of a system malfunction. Install the system in full accordance with the instruction manual. A A Install me system in full accordance with the instruction manual. Incorrect installation may cause burst, servicent align, water leaks, electric shocks and fire. Use the original accessories and the specified components for installation. If parts other than those prescribed by us are used, it may cause fail of the unit, water leaks, electric shocks, fire, refrigerant lies, substance performance, contributing and injury. When installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage accordance with SP5140 leak, substanard performance, contri failure and personal injury. When installing in small rooms, take prevention measures not be exceed the density limit of refrigerant in the event of leakage accordance with ISO5149. Consult the expert about prevention measures in the density of refrigerant exceeds the limit in the event of leakage, lack of oxygine an occur, which can cause serious accidents. Ventilate the working area well in the event of refrigerant texage during installation. If the refrigerant comes into contact with naked flames, poisonous gas is produced. After completed installation, check than or refrigerant leakage during installation. If refrigerant leaks into the room and comes into contact with a nake from the system. If refrigerant leaks into the room and comes into contact with a nake than one wen or other hot surface, poisonous gas is produced. After completed in the syscefic points with roops which can support the weight in lifting for portage. And to avoid joiling out of alignment, be sure to hang ug the unit 4 paint support. A improgrem namer of portage such as 3-point support. Versituate the unit is table when installed, so that it can withstand earthquakes and shrong winds. Unsubable installation inclusions can cause the unit to fall and cause material damage and personal injury. Ensure the unit is stable when installed, so that it can withstand earthquakes and shrong winds. Unsubable installation inclusions car cause the unit to fall and cause material damage and personal injury. Ensure the unit is stable when installed, so that it can withstand earthquakes and shrong winds. Unsubable installation inclusion earlied out the unit of all and cause material damage and personal injury. Ensure the unit is doalbe when installed inclusions are cause the unit to fall and cause interial damage and personal injury. Ensure the unit is doalbe Insufficient insulation can cause condensation, which can lead to moisture damage on the ceiling, floor, furniture and any other valuable. De sure to perform air tightness test by pressurizing with nitrogen gas after completed refrigerant piping work. If the densky of refrigerant exceeds the limit in the event of refrigerant leakage in the small room, tack of oxygen can occur, which can cause existence accidentits. Perform installation work properly according to this installation manual improper installation can cause abnormal vibrations or increased noise generation. Carry out the electrical work for ground lead with care. Do not connect the ground lead of the gas line, water line, lighting conductor or telephone line's ground lead, incorrect grounding car cause unit faults such as electic hocks and fire due to short-circuiting. Never connect the grounding wire to a gas pipe because if gas leaks, it could cause explosion or ignition. 0 because if gas leaks, it could cause exposion or guivan. E-anth leadage breaker is not installed. If the earth leadage breaker is not installed. The earth leadage breaker is not installed. Bo not use any materials of ther than a tase with the coract rating in the location where fuses are to be used. Connecting the circuit with copper write or other metal thread can cause unit failure and fire. Bo not use any work of the unit here are located or combustible gass can occur. If leaded gases accumulate around the unit, it can cause fire. Bo not install the unit here the control were leadage of combustible gass can occur. If leaded gases can cause corrisor to the at exchange threads or the start of the dombustible gas can cause effer. Bo not install the unit here for control the at exchange threads or the start of the dombustible gas can cause fire. Secure a space for installation, inspection and maintenance specified in the manual. Institution starts can result in accident such as personal injury due to failing from the installation place. When the outdoor unit is installed on a root or a high place, provide permanent ladders and handralis along the access route and ferres and handralis around the outdoor unit. •When the outdoor unit is installed on a roof or a high place, provide permanent ladders and handrails along the access route and fences and handrails around the outdor unit. If safety facilities are not provided, it can cause personal injury due to falling from the installation place. Do not install no use the system close to the equipment that dependes electromapetic fields or high frequency harmonics Equipment such as inverters, standby generators, medical high frequency equipments and telecommunication equipments and animation equipment, and obstruct its function or cause jamming. Do not install no usoft on when insects and small, animatis can inhabit. Insects and small animats can enter the electric parts and cause damage or fire. Instruct the user to keep the surroundings clean. Do not use fall the undoor unit in laction where insects and small animatis can enter the electric parts and cause damage or fire. Instruct the user to keep the surroundings clean. Do not use that undoor unit which is corroder of damaged due to long periods of operation. Using an old and damage base flame can cause the unit falling down and cause personal injury. Do not install the unit in the locations listed below • Locations where canchor lister, and cause methatic can affect the system can alkaline can occur. • Vendors where canchor is clear below Incorrect installation may result in overheating and fire. In conrect installation may result in overheating and fire. insert the plug securely Accumulation of dust, clogging on the socket, or looseness of plugging can cause electric shocks and fire. •Be sure not to reuse existing refrigerant pipes Conventional refrigerant oil or chlorine contained in the conventional refrigerant which is remaining in the existing refrigerant pipes can cause deterioration of refrigerant oil of new unit. And 1.6 times higher pressure of R410A refrigerant than conventional one can cause burst of existing pipe, personal injury or serious accident. Do not perform brazing work in the airtight room Do not perform to daring work in the an eight room It can cause land of drogen. It can cause land of drogen. Use the prescribed pipes, filter ruts and tools for R410A. Use the prescribed pipes, filter ruts and tools for R410A. Using existing parts (Int R22 of R407C) can cause the unit failure and serious accidents due to burst of the refrigerant circuit. ius e cosmetic or special spravs are often used • Tighten the flare nut by using double spanners and torque wrench according to prescribed method. Be sure not to tighten the Locati Concensions writer to useries to a special sparing are used to user to achieve the special sparing and user to achieve the special space special space special sp flare nut too much. Loose flare connection or damage on the flare part by tightening with excess torgue can cause burst or refrigerant leaks which may result in lack of oxygen. • Do not open the service valves for liquid line and gas line until completed refrigerant piping work, air tightness test and • Do not open the service arrays to input me and gas me timic completed reingenan pping work, an inguiness test and wecculation. If the compression is operated in state of opening service valves before completed connection of refrigerant pping work, you may incur frost bite or injury from andougt effigierant outflow and air can be sucked into refrigerant circuit, which can cause burst or personal injury due to anomalously high pressure in the refrigerant. Oo not put the drainage pipe directly in the drainage pipe and seriously affect the user's health and safely. It can also cause the corrosion of the indoor unit and resultant unit failure or refrigerant take. •Only use prescribed optional parts. The installation must be carried out by the qualified installer. •Dive use prescribed optional parts. The installation must be carried out by the qualified installer. •Dive particular levels the system by ourser, it can cause sectors troble such as water lacks, electric shocks, fire. •Do not perform any change of protective device itself or its setup condition The forced operation by short-circuiting protective device of pressure switch and temperature controller or the use of non specified component can cause fire or burst. •De such to switch of the power supply in the event of installation, inspection or servicing. If the power supply is not shut off, there is a risk of electric shocks, unit failure or personal injury due to the unexpected start of fan. Locations where the unit is exposed to chimney sincke Locations at high altitude (more than 100m high) Locations with ammonic almospheres (e.g. organic fertilizer), Locations with administration chindric (e.g. sown melling agent), Locations where heat radiation from other heat source can affect the unit Locations with any obstacles which can prevent, inite and outlet air of the unit Locations with any obstacles which can prevent. $\bigcirc$ Locations with any obstacles which can prevent linkt and outlet air of the unit Locations where short forcial of air concur (in case of multiple unit installation) Locations where strong air blows against the air outlet of outdoor unit It can cause remarkable decrease in performance, corrison and damage of components, malfunction and fire. The not install the outdoor unit the locations listed below. Locations where outlet air of the outdoor unit of the outdoor unit can tother neighborhood. Locations where outlet air of the outdoor unit of the outdoor unit can bother neighborhood. Locations where outlet air of the outdoor unit blows directly to an animal or plants. The outlet air can affect adversely to the other other. the plant etc. • Locations where vibration can be amplified and transmitted due to insufficient strength of structure. • Locations where vibration and operation sound generated by the outdoor unit can affect seriously. Locations where violation data be anguined and transmitted due to insufficient strengting of structure. Locations where violation and operation sound generated by the outboar unit can affect extremoly, ion the wall or at the place near bed room) Locations where a neupienent affected by high harmonics is placed. (IV set or radio receiver is placed within 5m) Locations where draining examption and generated by the outboar unit can affect extremoly. In the wall or at the place near bed room) Locations where draining examption and cause a claim Locations where draining examption and cause a claim To not use the unit for special purposes such as storing foods, cooling precision instruments and preservation of animals, plants or art. It can cause the draining of the tenss. To not touch any buttors with wet hands It can cause the infinite, shorts To hon touch any buttors with main power swith. It can cause the infinite, shorts To vale the claim the fore become externely to creations. What a tests To valer facily, and dation, the far can start unexpectedly, which can cause personal injury. To not bach any refrigerant pipes with your hands when the system is in operation. The one cause become externely to certain where the operating condition, and it can cause uning operation the enforce and types become externely to certain which the operating condition, and it can cause The not operate by droiting en personal injury to reaction by code depending the operating condition, and it can cause ment or specifies the droit any article paced on it. You may incur likely droiting en personal injury from a drop or tall. If the power supply is not shut off, there is a risk of electric shocks, unit failure or personal injury due to the unexpected start of fan. Consult the dealer or an expert regarding removal of the unit. Incorrect installation can cause water leaks, electric shocks or fire. Stop the compressor before closing value and disconnecting refrigerant pipes in case of pump down operation. If disconnecting refrigerant tippes in state of gening service valves before compressor stopping, you may incur frost bite or injury from an advice trefrigerant close and air can be sucked, which can cause burst or personal injury due to anomalously high pressure in the refrigerant close. Ensure that no air enters in the refrigerant circuit when the unit is installed and removed. If air enters in the refrigerant circuit, the pressure in the refrigerant circuit becomes too high, which can cause burst and $\bigcirc$ In all relies in the reingenial cricini, the pressule in the reingenial cricini, becomes not ingit, which can cause outs and personal injuy. • Do not run the unit with removed panels or protections Touching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, burn or electric shocks. • De sure to fix up the service panels. hororrect fixing can cause electric shocks or fire due to intrusion of dust or water. • Do not perform any repairs or modifications by youself. Consult the delet if the unit requires repair. If you repair or modify the unit, it can cause water leaks, electric shocks or fire.

#### Notabilia as a unit designed for R410A

• Do not use any refrigerant other than R410A. R410A will rise to pressure about 1.6 times higher than that of a conventional refrigerant.

- refrigerant. A cylinder containing R410A has a pink indication mark on the top. A unit designed for R410A has adopted a different size indoor unit operation valve charge port and a different size check joint provided in the unit to prevent the charging of a wrong refrigerant by mistake. The processed dimension of the flared part of a refrigerant pipe and a flare nut's parallel side measurement have also been altered to raise strength against pressure. Accordingly, you are required to arrange dedicated R410A tools listed in the table on the right before installing or servicing this unit. Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to change, which results in performance degradation. In charging refrigerant, always take it out from a cylinder in the liquid phase. All indoor units must be models designed exclusively for R410A. Please check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation)

1. BEFORE BEGINNING INSTALLATION (Check that the models, power supply specifications, piping, wiring are correct.)

#### CAUTION

- Please read this manual without fail before you set to installation work and carry it out according to this manual.
- . For the installation of an indoor unit, please refer to the installation manual of an indoor unit.
- For piping work, optional distribution parts (branching pipe set, header set) are necessary. Please refer to our catalog, etc.
- · Never fail to install an earth leakage breaker. (Please use one tolerable to harmonic components)
- Operating the unit with the outlet pipe thermistor, the inlet pipe thermistor, the pressure sensor, etc. removed can result in a compressor burnout. Avoid operation under such conditions in any circumstances.
- With this air-conditioning system, room temperature may rise, depending on installation conditions, while indoor units are stopped, because small quantity of refrigerant flows into the stopped indoor units if heating operation is conducted on the system.

#### ACCESSORY

	Name	Quantity	Usage location	
Wiring	ß	2	In operating the unit in the silent mode or the forced cooling/heating mode, insert it to the outdoor unit board's CNG.	It is supplied with the unit. You can find it taped inside the control box.
Instruc	ction manual	1	When the installation work is completed, give instructions to the customer and ask him/her to keep it.	Attached on the side panel below the operation valve.

#### **COMBINATION PATTERNS**

- The possible outdoor unit combinations and the number and the total capacity of indoor units that can be connected in a system are shown in the table below.
- Please always use indoor units designed exclusively for R410A. For connectable indoor unit model names, please check with our catalog, etc.
- It can be used in combination with the following indoor unit.

Indoor unit Remote controller		Connection OK/NO
FDOAAKXE6	RC-E3(2 cores), RC-E4(2 cores), RC-E5 (2 cores), RC-EX1A (2 cores)	ОК
FDOAAAKXE4R, KXE4BR, KXE5R	RC-E1R(3 cores)	NO
FDOAAAKXE4, KXE4(A), KXE4A	RC-E1(3 cores)	NO

#### Notabilia

The same outdoor unit is used whether it is used alone or in combination with another unit.

• Please note that an installation involving a combination other than those listed below is not operable. (For example, you cannot operate 280 and 400 in combination)

Outdoor unit		Indoor unit	
Capacity	Combination patterns	Number of connectable units (units)	Range of the total capacity of indoor units connected in a system
280	Single	1~24	140~364
335	Single	1~29	168~435
400	Single	1~34	200~520
450	Single	1~39	225~585
475	Single	1~41	238~617
500	Single	1~43	250~650
560	Single	1~48	280~728
615	Combination (280+335)	2~53	308~799
670	Combination (335+335)	2~58	335~871
735	Combination (335+400)	2~63	368~955
800	Combination (400+400)	2~69	400~1040
850	Combination (400+450)	2~73	425~1105
900	Combination (450+450)	2~78	450~1170
950	Combination (475+475)	2~80	475~1235
1000	Combination (500+500)	2~80	500~1300
1060	Combination (500+560)	2~80	530~1378
1120	Combination (560+560)	2~80	560~1456
1200	Combination (400+400+400)	3~80	600~1560
1250	Combination (400+400+450)	3~80	625~1625
1300	Combination (400+450+450)	3~80	650~1690
1350	Combination (450+450+450)	3~80	675~1755
1425	Combination (475+475+475)	3~80	713~1852
1450	Combination (475+475+500)	3~80	725~1885
1500	Combination (500+500+500)	3~80	750~1950
1560	Combination (500+500+560)	3~80	780~2028
1620	Combination (500+560+560)	3~80	810~2106
1680	Combination (560+560+560)	3~80	840~2184

#### (Optional parts)

Refrigerant distribution piping components supplied as optional parts will become necessary in installing the unit.

As refrigerant distribution piping components, branching pipe sets (model type: DOS) for the outdoor unit side piping, branching pipe sets (model type: DIS) and header sets (model type: HEAD) for the outdoor unit side piping are available.

Select according to the application. Please refer to "4. Refrigerant piping work" in selecting.

If you are uncertain, please do not hesitate to consult with your distributor or the manufacturer.

Please use refrigerant branching sets and header sets designed exclusively for R410A without fail.



O Where it is safe for the drain water to be discharged.

Example installa

L1

12

L3

L4

H1

H2

H3

H4

Т

500

10 (30)

100

10 (30)

1500

No limit

1000

No limit

): In case it is the promised installation location that the outdoor unit is

O Where snow will not accumulate.

O Where noise and hot air will not bother neighboring residents

O A place where no TV set or radio receiver is placed within 5m.

# 2. INSTALLATION LOCATION (Obtain approval from the customer when selecting the installation area.)

#### 2-1. Selecting the installation location

#### O Where air is not trapped.

- O Where the installation fittings can be firmly installed.
- O Where wind does not hinder the intake and outlet pipes
- O Out of the heat range of other heat sources
- Where strong winds will not blow against the outlet pipe.
   A place where stringent regulation of electric noises is not applicable.

- Please note a) A four-sided enclosure cannot be used. Leave a space of at least 1m above the unit.
- b) If there is a danger of a short-circuit, then install a wind direction variable adapter.
- c) When installing multiple units, provide sufficient intake space so that a short-circuit does not occur.
- d) In areas where there is snowfall, install the unit in a frame or under a snow hood to prevent snow from accumulating on it.
- (Inhibition of collective drain discharge in a snowy country)
- e) Do not install the equipment in areas where there is a danger for potential explosive atmosphere.
- \* Please ask your distributor about optional parts such as wind vane adapters, snow guard hoods, etc.

#### 2-2. Installation space (service space) example

Please secure sufficient clearance (room for maintenance work, passage, draft and piping). (If your installation site does not fulfill the installation condition requirements set out on this drawing, please consult with your distributor or the

For a normal installation, leave a 10

mm or wider space on both sides of

interval (continuous installation) with

future renewal, etc. in mind.

the footprint of an outdoor unit is

1350x720 for all models throughout

For your information:

the series (280-560).

the unit (L5 and L6) as workspace. It is also possible to install at a 0mm

manufacturer)



2When more than one unit are installed





( ): In case it is the promised installation location that the outdoor unit is used on conditions with the ambient temperature of 43°C or more.

# 3. Unit delivery and installation

When a unit is hoisted with slings for haulage, please take into consideration the offset of its gravity center position. If not properly balanced, the unit can be thrown off-balance and fall. 

#### 3-1. Delivery

- . By defining a cartage path, carry in the entire package containing a unit to its installation point.
- In slinging a unit, use two canvas belts with plates, cloth pads or other protections applied to the unit to prevent damage. Please note
- a) Please do not fail to put belts through the rectangular holes of a unit's anchoring legs.
- b) Apply cloth pads between a canvas belt and a unit to prevent damage

### 3-2. Notabilia for installation

- (1) Anchor bolt positions
  - Use four anchor bolts (M10) to fix an outdoor unit's anchoring legs at all times. Ideally, an anchor bolt should protrude 20mm.





CAUTION

π

500

50

50

50

1500

No limit

1000

No limit

Ш

Open

10 (30)

100

Open

Open

No limit

No limit

Open

(If electrical interference is caused, seek a place less likely to cause the problem) O Do not install the unit in places which exposed to sea breeze (e.g. coastal area) or calcium chloride (e.g. snow melting agent), exposed to ammonia substance (e.g. organic fertilizer).

> Please leave sufficient clearance around the unit without fail. Otherwise, a risk of compressor and/or electric component failure may arise.



1) Install a vibration isolating rubber in such a manner that the entire bottom area of an outdoor unit's anchoring leg will rest on it. 2) Do not install an outdoor unit in such a manner that a part of the bottom area of its anchoring leg is off a vibration isolating rubber

# 4. REFRIGERANT PIPING

# 4-1. Restrictions on the use of pipes

Allowable elevation difference (head difference)

#### (1) Limitation on use of pipes

- In installing pipes, always observe the restrictions on the use of pipes specified in this Section (1) including Maximum length, Total pipe length, Allowable pipe length from the first branching, and Allowable elevation difference (head difference).
- Please avoid forming any trap ( ) or bump ( ) in piping as they can cause fluid stagnation.
- Maximum length (from an outdoor unit to the farthest indoor unit) ...... 160 m or less as actual pipe length (185 m or less as equivalent pipe length) (When an actual pipe length exceeds 90m, however, it is necessary to change the pipe size. Please determine the main pipe size by consulting with the Main Selection Reference Table set out in Section (3) (b).
- Total pipe length ..... 1000 m or less
- Main pipe length ..... 130 m or less
- CAUTION

85

An installation not conforming to these restrictions can induce a compressor failure, which shall be excluded from the scope of warranty. Always observe the restrictions on the use of pipes in developing a system.

%2 When it is required to install in a range of 50 to 70 m, limitation of use, etc. are different from those describ technical documents Height difference between outdoor units 0.4m Outdoor unit 10°C. (c) Difference in the elevation of indoor units in a system ...... 18 m or less Distance between an outdoor unit and an outdoor unit side (d) Elevation difference between the first branching point and the Outdoor unit branching pipe 5m ······ 18 m or less Restrictions on piping applicable to the section between an outdoor unit andan outdoor unit side branching pipe (combination unit) Ì (b) Distance between an outdoor unit and an outdoor unit side branching pipe  $\,\cdots\,\,5$  m or less Height difference between (c) Length of oil equalization piping ..... 10 m or less indoor units 18n Important Difference in the elevation 50m (Max 70m) When the Additional refrigerant quantity (P+I) is over the Actual length 160m following table, please separate the refrigerant line. Equivalent length 185m Outdoor unit P+I (kg) Total length 1000m 280-670 40 Indoor unit 735-1350 80 1425-1680 100

## (2) Piping material selection

- Please use pipes clean on both the inside and outside and free from contaminants harmful to operation such as sulfur, oxides, dust, chips, oil, fat and water. • Use the following material for refrigerant piping.
- Material: phosphorus deoxidized seamless copper pipe (C1120T-0, 1/2H, JIS H 3300) Use C1220T-1/2H for  $\phi$  19.05 or larger, or C1220T-0 for  $\phi$  15.88 or smaller
- Do not use  $\phi$  28.58 x t1.0,  $\phi$  31.8 x t1.1,  $\phi$  34.92 x t1.2 and  $\phi$  38.1 x t1.35 as a bent pipe.
- Thickness and size: Please select proper pipes according to the pipe size selection guideline.
- (Since this unit uses R410A, always use 1/2H pipes of a specified minimum thickness or thicker for all pipes of  $\phi$  19.05 or larger, because the pressure resistance requirement is not satisfied with 0-type pipes).
- For branching pipes, use a genuine branching pipe set or header set at all times. (optional parts)
- For the handling of operation valves, please refer to P.9 4-3(4) Method of operating service valves.
- In installing pipes, observe the restrictions on the use of pipes set out in Section 1 (Maximum length, total pipe length, allowable pipe length from the first branching, allowable elevation difference (head difference)) without fail.
- Install a branching pipe set, paying attention to the direction of attachment, after you have perused through the installation manual supplied with it.

## (3) Pipe size selection

#### (a) Outdoor unit – Outdoor unit side branching pipe: Section A in Figure 1

Please use a pipe conforming to the pipe size specified for outdoor unit connection.

Indoor unit connecting pipe size table

Outdoor unit	Outdoor unit outlet pipe specifications					
Outdoor unit	Gas pipe	Connection method	Liquid pipe	Connection method	Oil equalizing pipe	Connection method
280	$\phi$ 22.22 × t 1.0		$\phi$ 9.52 × t 0.8			
335	$\phi$ 25.4 ( $\phi$ 22.22) × t 1.0					
400	$\phi$ 25.4 ( $\phi$ 28.58) × t 1.0				φ9.52×t0.8	
450		Blazed	φ12.7× t 0.8	Flare	ψ9.52 × 1 0.6 ※1	Flare
475	φ 28.58×t 1.0				×1	
500	] \$20.00 \(1.0					
560	]					

Pipe sizes applicable to European installations are shown in parentheses.

Please use C1220T-1/2H for  $\phi$  19.05 or larger pipes.

\*1: Please connect the master and slave units with an oil equalization pipe, when they are used in a combined installation.

(It is not required, when a unit is used as a standalone installation) When three outdoor units combination, please connect using a tee joint. (If contains in a branching pipe set for three units.)

#### (b) Main (Outdoor unit side branching pipe - Indoor unit side first branching pipe): Section B in Figure 1

If the longest distance (measured between the outdoor unit and the farthest indoor unit) is 90m or longer (actual length), please change the main pipe size according to the table below.

Outdoor unit	Main pipe s	Main pipe size (normal) Pip		ength of 90m or longer	
	Gas pipe	Liquid pipe	Gas pipe	Liquid pipe	
280	$\phi$ 22.22 × t 1.0	$\phi$ 9.52 $\times$ t 0.8	$\phi$ 25.4( $\phi$ 22.22)× t 1.0		
335	$\phi$ 25.4 ( $\phi$ 22.22) $ imes$ t 1.0		Ψ23.4(Ψ22.22) / 11.0	φ12.7× t0.8	
400	$\phi$ 25.4 ( $\phi$ 28.58) $ imes$ t 1.0		$\phi$ 28.58 $\times$ t 1.0	$\psi$ 12.7 $\times$ 10.0	
450					
475					
500	$\phi$ 28.58 × t 1.0	$\phi$ 12.7 × t 0.8	φ 31.8× t 1.1		
560	¢ 20100 *** t 110		(φ28.58×t1.0)	$\phi$ 15.88 $ imes$ t 1.0	
615					
670					
735					
800	$\phi$ 31.8 × t 1.1				
850		$\phi$ 34.92 × t1.2) $\phi$ 15.88 × t1.0		1 10 05 11 1 1 0	
900	(\$ 54.52 \( 11.2)			φ19.05× t1.0	
950					
1000					
1060					
1120					
1200			φ 38.1× t 1.35		
1250			(φ34.92×t1.2)		
1300	$\phi$ 38.1 × t 1.35				
1350	$(\phi 34.92 \times t 1.2)$	$\phi_{19.05 \times t1.0}$		$\phi_{22,22} \times t_{1,0}$	
1425	(+ 0 102 / ( 112)	♥ 19.03 × 11.0		Ψ22.22 × [1.0	
1450					
1500					
1560					
1620					
1680					

Please use C1220T-1/2H for  $\phi$  19.05 or larger pipes.

Pipe sizes applicable to European installations are shown in parentheses.

#### (c) Indoor unit side first branching pipe - Indoor unit side branching pipe: Section C in Figure 1

Please choose from the table below an appropriate pipe size as determined by the total capacity of indoor units connected downstream, provided, however, that the pipe size for this section should not exceed the main size (Section B in Figure 1).

Total capacity of indoor units	Gas pipe	Liquid pipe
Less than 70	φ12.7× t1.0	$\phi$ 9.52 × 10.8
70 or more but less than 180	φ15.88× t1.0	♥ 9.52×10.8
180 or more but less than 371	φ19.05× t1.0 *1	φ12.7 × t0.8
371 or more but less than 540	φ 25.4× t 1.0 (φ 28.58)	φ15.88×t1.0
540 or more but less than 700	φ28.58× t 1.0	
700 or more but less than 1100	φ 31.8× t 1.1 (φ 34.92× t 1.2)	± 10.05 × ± 1.0
1100 or more	φ 38.1× t 1.35 (φ 34.92× t 1.2)	$\phi$ 19.05 × t 1.0

Please use C1220T-1/2H for  $\phi$  19.05 or larger pipes.

Pipe sizes applicable to European installations are shown in parentheses. \*1: When connecting indoor units of 280 at the downstream and the main gas pipe is of  $\phi$ 22.22 or larger, use the pipe of  $\phi$ 22.22x t1.0.

(d) Indoor unit side branching pipe – Indoor unit: Section D in Figure 1

#### a) muoor unit side branching pipe – muo

Indoor unit connection pipe size table

Capacity		Gas pipe	Liquid pipe
	15, 22, 28	$\phi$ 9.52 $\times$ t 0.8	<i>d</i> 0.05 × ±0.0
	36, 45, 56	φ 12.7×t0.8	$\phi \ 6.35 \times t \ 0.8$
Indoor unit	71, 90, 112, 140, 160	φ 15.88× t 1.0	
	224	φ 19.05× t 1.0	φ 9.52×t0.8
	280	φ 22.22× t 1.0	

Please use C1220T-1/2H for  $\phi$  19.05 or larger pipes.

#### (e) Selection of pipe between outdoor branch pipes for 3-unit combination: Section E in Figure 1

Size of pipe between outdoor branch pipes varies depending on the capacity of outdoor unit which is connected to second branch pipe in the outdoors. Select it from the following table.

Total capacity of outdoor units connected	Size of pipe betw	een branch pipes
to second branch pipe in the outdoors	Gas pipe	Liquid pipe
800		
850	φ31.8× t 1.1	
900	(\$\phi 34.92 \times t 1.2)	φ15.88×t1.0
950		φ15.88 × 11.0
975		
1000	φ 38.1 × t 1.34	
1060	(\$\phi 34.92 \times t 1.2)	
1120		$\phi$ 19.05 $\times$ t 1.0

Use C1220T-1/2H material for  $\phi$  19.05 or larger.

#### (4) Selection of an outdoor unit side branching pipe set

This branching pipe set will always become necessary when units are used in combination.

(When a unit is used as a standalone installation, it is not required)

#### Please note

Outdoor unit	Branching pipe set	
For two units (for 615 – 1120)	DOS-2A-3	
For three units (for 1200 - 1680)	DOS-3A-3	

a) In connecting an outdoor unit, please use a pipe conforming to the pipe size specified for outdoor unit connection.

Ĩ

Floor surface 7777777

b) Choose a different-diameter pipe joint matching a main pipe size specified in the above section in installing pipes (= main pipes) on the outdoor unit side.

TTT Floor surface

c) Always install branching pipe (for both gas and liquid) in such a manner that they form correct horizontal branch.



Incline branching pipes within ±15° against the floor surface.

Floor surface

# (5) Selection of an indoor unit side branching pipe set

Horizontal

#### (a) Method of selecting a branching pipe set

- As an appropriate branching pipe size varies with the connected capacity (total capacity connected downstream), determine a size from the following table.
- Please note In connecting an indoor unit with the indoor unit side branching pipe set, please use a pipe conforming to the pipe size specified for indoor unit connection.
  - · Always install branching pipes (both gas and liquid pipe) either horizontally or vertically.



Total capacity downstream	Branching pipe set
Less than 180	DIS-22-1G
180 or more but less than 371	DIS-180-1G
371 or more but less than 540	DIS-371-1G
540 or more	DIS-540-3



Vertical Floor surface

#### (b) Header Method

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• Depending on the number of units connected, connect plugged pipes (to be procured on the installer's part) at a branching point (on the indoor unit connection side). • For the size of a plugged pipe, please refer to the documentation for a header set (optional part).

Total capacity downstream	Header set model type	Number of branches
Less than 180	HEAD4-22-1G	4 branches at the most
180 or more but less than 371	HEAD6-180-1G	6 branches at the most
371 or more but less than 540	HEAD8-371-2	8 branches at the most
540 or more	HEAD8-540-3	8 branches at the most



Gas side

Liquid side

- Floor surface

🚭 🗔 Horizontal 🕂 🔤

downward

branch Floor surface





Floor surface








## 4-2. Pipe connection position and pipe direction

## (1) Pipe connecting position and pipe outgoing direction

Although this drawing illustrates an installation involving a 335 or smaller capacity unit, an installation involving a 400 or a larger capacity unit should be arranged in the same manner as long as pipe connection points and directions are concerned, except that the height of a unit is different. Measurements in [ ] indicate those of a 400 or larger capacity unit.



- A pipe can be laid through the front, right, bottom or rear of a unit as illustrated on the above drawings.
- In laying pipes on the installation site, cut off the casing's half blank (\$\phi 88 or \$\phi 100\$) that covers a hole for pipe penetration with nippers.
- When there is a danger that a small animal enters from the pipe port, cover the port with appropriate blocking materials (to be arranged on the user's part). • Use an elbow (to be arranged on the user's part) to connect control valves to the piping.
- In anchoring piping on the installation site, give 1.5m or a longer distance between an outdoor unit and an anchoring point where the piping is secured as illustrated below. (A failure to observe this instruction may result in a pipe fracture depending on a method of isolating vibrations employed.) • The pipe should be anchored every 1.5m or less to isolate the vibration.



· Connect pipes between combined units, with care for the followings.

(a) On combination units, it must be secured a straight pipe section of 500 mm or more before a branch pipe (Type DOS) for both gas pipe and liquid pipe as shown below. (b) On the pipe connection system of combination units, place the outdoor unit of which the capacity is the smallest among combined outdoor units, closer to the indoor unit,

- and place the outdoor unit of which the capacity is the largest among combined outdoor units, far from the indoor unit. (Connecting positions are not specified when the capacities are same.)
- (Example) As shown below, in case of P1300 (P400 + P450 + P450), place the outdoor unit P400 closer to the indoor unit and place the outdoor unit P450 far from the indoor unit in the pipe connection system.

(c) On the pipe connection system for combination of 3 units, use a branch pipe of which the pipe diameter is different after the pipe branching, for the branch pipe (branch pipe 1) located the closest to the indoor unit. It is necessary also to connect a thin pipe to the outdoor unit and to connect a thick pipe to next branch pipe.

(d) It must be no longer than 5m the length of pipe from the branching pipe 1 to the outdoor unit. (L1  $\leq$  5 m, L2+L4  $\leq$  5 m, L3+L4  $\leq$  5 m) It must be no longer than 10 m the length of oil equalizing pipes between outdoor units. (La+Lb≦10 m, Lb+Lc≦10 m, La+Lc≦10 m)





## (2) Piping work

#### Important

- Please take care so that installed pipes may not touch components within a unit.
- In laying pipes on the installation site, keep the service valves shut all the time.
- Give sufficient protections (compressed and brazed or by an adhesive tape) to pipe ends so that any water or foreign matters may not enter the pipes.

CAUTION

the outdoor unit

- In bending a pipe, bend it to the largest possible radius (at least four times the pipe diameter). Do not bend a pipe repeatedly to correct its form.
- An outdoor unit's liquid pipe and liquid refrigerant piping are to be flare connected. Flare a pipe after engaging a flare nut onto it. A flare size for R410A is different from that for conventional R407C. Although we recommend the use of flaring tools developed specifically for R410A, conventional flaring tools can also be used by adjusting the measurement of protrusion B with a protrusion control gauge.
- Tighten a flare joint securely with two spanners. Observe flare nut tightening torque specified in the table below.



#### Tightening torque (N·m)

Service valve size (mm)	Tightening torque (N·m)	Tightening angle (°)	Recommended length of tool handle (mm)
φ 6.35 (1/4")	14~18	45~60	150
φ 9.52 (3/8")	34~42	30~45	200
φ 12.7 (1/2")	49~61	30~45	250
φ 15.88 (5/8")	68~82	15~20	300
φ 19.05 (3/4")	100~120	15~20	450



If you tighten it without using double spanners, you may deform the service valve, which can cause an inflow of nitrogen gas into

- Do not apply any oil on a flare joint.
- Pipes are to be blazed to connect an outdoor unit's gas pipe with refrigerant piping or refrigerant piping with a branching pipe set.
- Blazing must be performed under a nitrogen gas flow. Without nitrogen gas, a large quantity of foreign matters (oxidized film) are created, causing a critical failure from capillary tube or expansion valve clogging.
- Brazing of the service valve and the pipes should be performed while cooling the valve body with a wet towel.
- Perform flushing. To flush the piping, charge nitrogen gas at about 0.02MPa with a pipe end closed with a hand. When pressure inside builds up to a sufficient level, remove the hand to flush. (in flushing a pipe, close the other end of the pipe with a plug).

### **Operation procedure**

#### ① In laying pipes on the installation site, keep the service valves shut all the time.

② Blazing must be performed under a nitrogen gas flow. Without nitrogen gas, a large quantity of foreign matters (oxidized film) are created, causing a critical failure from capillary tube or expansion valve clogging.



3 Give sufficient protections (compressed and brazed or with an adhesive tape) so that water or foreign matters may not enter the piping.



④ Perform flushing. To flush the piping, charge nitrogen gas at about 0.02MPa with a pipe end closed with a hand. When pressure inside builds up to a sufficient level, remove the hand to flush. (in flushing a pipe, close the other end of the pipe with a plug).



(5) In brazing an operation value and a pipe, braze them with the value main body cooled with a wet towel or the like.

## 4-3. Air tightness test and air purge

## (1) Air tightness test

- (1) Although an outdoor unit itself has been tested for air tightness at the factory, please check the connected pipes and indoor units for air tightness from the check joint of the service valve on the outdoor unit side. While conducting a test, keep the service valve shut all the time.
- 2 Since refrigerant piping is pressurized to the design pressure of a unit with nitrogen gas for testing air tightness, please connect instruments according the drawing below. Under no circumstances should chlorine-based refrigerant, oxygen or any other combustible gas be used to pressurize a system
- Keep the service valve shut all the time. Do not open it under any circumstances.
- Be sure to pressurize all of the liquid, gas and oil equalizing pipes.
- ③ In pressurizing the piping, do not apply the specified level of pressure all at once, but gradually raise pressure.
  - a) Raise the pressure to 0.5 MPa, and then stop. Leave it for five minutes or more to see if the pressure drops.
- b) Then raise the pressure to 1.5 MPa, and stop. Leave it for five more minutes to see if the pressure drops.
- c) Then raise the pressure to the specified level (4.15 MPa), and record the ambient temperature and the pressure.
- d) If no pressure drop is observed with an installation pressurized to the specified level and left for about one day, it is acceptable. When the ambient temperature changes 1°C, the pressure also changes approximately 0.01 MPa. The pressure, if changed, should be compensated for
- e) If a pressure drop is observed in checking a) d), a leak exists somewhere. Find a leak by applying bubble test liquid to welded parts and flare joints and repair it. After repair, conduct an air-tightness test again.

④Always pull air from the pipes after the airtightness test.



#### (2) Vacuuming

Please pull air from the check joints of the service valves on both liquid and gas sides.

Please also pull air from the oil equalizing pipe. (Please pull air separately from the rest of the piping by using the oil equalizing valve check joint)



For fastening torque of a flare nut, please refer to Section 4-2 (2) Piping work on site.

14~16

6~8

φ12.7

25~35

20~30

10~12

10~12

For liquid pipes

For oil equalizing pipe

# CAUTION

Applying excessive pressure can cause an inflow of nitrogen gas into an outdoor unit.

#### 4-4. Additional refrigerant charge

## Charge additional refrigerant in the liquid state.

Be sure to measure the quantity with a scale in adding refrigerant.

If you cannot charge all refrigerant with the outdoor unit lying idle, charge it with the unit running in the test run mode. (For the test run method, please refer to Section 8) if operated for a long time with insufficient refrigerant the compressor will be damaged. (In particular, when adding refrigerant during operation, complete the job within 30min.) This unit contains <280,335 : 11.0 kg, 400-560 : 11.5kg, 615,670 : 22.0 kg, 735 : 22.5 kg, 800-1120 : 23.0 kg, 1200-1680 : 34.5 kg> of refrigerant. Determine the amount of refrigerant to be charged additionally using the following formula and put down the amount of refrigerant added on the refrigerant charge volume recording plate provided on the back the front panel.

### Adding additional refrigerant

Charge additional refrigerant according to the size and length of the liquid piping and unit capacity.

Determine additional charge volume by rounding to the nearest 0.1 kg

Additional fill quantity (kg) = S+P+IS: standard additional refrigerant quantity (kg)

Outdoor unit	S (kg)
280	0
335	0
400	2.1
450	2.1
475	6.2
500	6.2
560	6.2
615	0
670	0
735	2.1

Outdoor unit	S (kg)
800	4.2
850	4.2
900	4.2
950	12.4
1000	12.4
1060	12.4
1120	12.4
1200	6.3
1250	6.3

Outdoor unit	S (kg)
1300	6.3
1350	6.3
1425	18.6
1450	18.6
1500	18.6
1560	18.6
1620	18.6
1680	18.6

P: Additional refrigerant quantity for piping (kg)

$P = (L1 \times 0.37) + (L2 \times 0.26)$	+ (L3×0.18)	+ (L4×0.12)	) + (L5×0.0	59) + (L6×0	0.022)	
L1 : $\phi$ 22.22 total length (m) L	2: φ 19.05 tota	ıl length (m)	L3 : ø15.88	total length (m)		
L4 : $\phi$ 12.7 total length (m) L	$5 : \phi 9.52$ total	length (m)	L6∶ ¢6.35 to	otal length (m)		
Refrigerant liquid pipe size	φ 22.22	φ19.05	φ15.88	φ12.7	φ 9.52	φ6.35
Additional fill quantity (kg/m)	0.37	0.26	0.18	0.12	0.059	0.022

I: Additional refrigerant quantity for indoor units (kg)

If the total indoor units capacity is larger than outdoor unit capacity, then calculate the additional refrigerant quantity for indoor units D = {(Total indoor units capacity) - (outdoor unit capacity)} <Example>

I = D x	0.01		

When D > 0, calculate I using the above equation;

When  $D \leq 0$ , take it as I = 0.

When you connect FDC400 to FDT140 x 3 units:  $D = 140 \times 3 - 400 = 20 (> 0)$  $I = 20 \times 0.01 = 0.2$  (kg)

Important	Outdoor unit	S+P+I (kg)
When the Additional refrigerant quantity $(S+P+I)$ is over the	280-670	40
following table, please separate the refrigerant line.	735-1350	80
	1425-1680	100

• In case when the outdoor unit capacity is 475-560 and the pipe length (X,Y) is in the following conditions, please calculate the reduction refrigerant quantity (E). (See page P161) X<20m and Y<10m. (X : The length from the outdoor unit to the furthest indoor unit. Y : Main pipe length.)</li>

## Pay attention to the following points in addition to the above for the R410A and compatible machines.

• To prevent a different oil from entering, please assign dedicated tools, etc. to each refrigerant type. Under no circumstances must a gauge manifold and a charge hose in particular be shared with other refrigerant types (R22, R407C, etc.).

• Refrigerant types are indicated by color at the top of the cylinder 5. (Pink for R410A). Always confirm this.

• Do not use a charge cylinder under any circumstances. There is a danger that the composition of the refrigerant will change when R410A is transferred to a cylinder.

. When charging refrigerant, use liquid refrigerant from a cylinder. If refrigerant is charged in a gas form, the composition may change considerably

Please note Put down on the refrigerant charge volume recording plate provided on the back of the front panel the amount of refrigerant calculated from the pipe length.



### CAUTION

Be sure to record the refrigerant volume, because the information is necessary to perform the installation's maintenance . service

4-5. Heating and condensation prevention

①Dress refrigerant pipes (both gas and liquid pipes) for heat insulation and prevention of dew condensation.

Improper heat insulation/anti-dew dressing can result in a water leak or dripping causing damage to household effects, etc.

- 2Use a heat insulating material that can withstand 120°C or a higher temperature. Poor heat insulating capacity can cause heat insulation problems or cable deterioration.
- a) The gas pipe can cause during a cooling operation dew condensation, which will become drain water causing a possible water-leak accident, or reach during a heating

It is located in back of this front panel

- operation as high a temperature as 60°C to 110°C, posing a risk of burns, when touched accidentally. So, do not fail to dress it with a heat insulation material. b) Wrap indoor units' flare joints with heat insulating parts (pipe cover) for heat insulation (both gas and liquid pipes).
- c) Give heat insulation to both gas and liquid side pipes. Bundle a heat insulating material and a pipe tightly together so that no gaps may be left between them and wrap them together with a connecting cable by a dressing tape.
- d) Although this air conditioning unit has been tested under the JIS condensation test conditions, the dripping of water may occur when it is operated in a high-humidity atmosphere (23°C or a higher dew point temperature). In such a case, apply an additional heat insulation material of 10 to 20 mm thick to dress an indoor unit body, piping and drain pipes. When the ambient dew point temperature becomes 28°C or higher, or the relative humidity becomes 80% or higher, add further 10 to 20 mm thick heat insulation material.



## 5. Drainage

. Where water drained from the outdoor unit may freeze, connect the drain pipe using optional drain elbow and drain grommet.

# 6. ELECTRICAL WIRING WORK

Electrical installation work must be performed by an electrical installation service provider qualified by a power provider of the country.

- Electrical installation work must be executed according to the technical standards and other regulations applicable to electrical installations in the country.
- Please install an earth leakage breaker without fail. The installation of an earth leakage breaker is compulsory in order to prevent electric shocks or fire accidents.
- (Since this unit employs inverter control, please use an impulse withstanding type to prevent an earth leakage breaker's false actuation.)

# Please note

## a) Use only copper wires.

- Do not use any supply cord lighter than one specified in parentheses for each type below.
- braided cord (code designation 60245 IEC 51), if allowed in the relevant part 2;
- ordinary tough rubber sheathed cord (code designation 60245 IEC 53);
- flat twin tinsel cord (code designation 60227 IEC 41)
- ordinary polyvinyl chloride sheathed cord (code designation 60227 IEC 53).
- Please do not use anything lighter than polychloroprene sheathed flexible cord (cord designation 60245 IEC57) for supply cords of parts of appliances for outdoor use.
- b) Use separate power supplies for the indoor and outdoor units.
- c) A grounding wire must be connected before connecting the power cable. Provide a grounding wire longer than the power cable.
- d) The power supplies for indoor units in the same system should turn on and off simultaneously.
- e) Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lightning rod or telephone grounding wire.
- If improperly grounded, an electric shock or malfunction may result.
- Never connect the grounding wire to a gas pipe because if gas leaks, it could cause explosion or ignition.
- f) The installation of an impulse withstanding type earth leakage breaker is necessary. A failure to install an earth leakage breaker can result in an accident such as an electric shock or a fire. Do not turn on the power until the electrical work is completed. Be sure to turn off the power when servicing.
- g) Please do not use a condensive capacitor for power factor improvement under any circumstances. (It does not improve power factor, while it can cause an abnormal overheat accident) h) For power supply cables, use conduits.
- Please <u>do not lay electronic control cables (remote control and signaling wires) and other high current cables together outside the unit</u> malfunctioning or a failure of the unit due to electric noises.
- j) Power cables and signaling wires must always be connected to the power cable terminal block and secured by cable fastening clamps provided in the unit.
- k) Fasten cables so that they may not touch the piping, etc.
- 1) When cables are connected, please make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection and then attach the cover securely. (Improper cover attachment can result in malfunctioning or a failure of the unit, if water penetrates into the box.)
- m)Make sure to use circuit breakers (earth leakage breaker and circuit breaker) of proper capacity. Use of breakers of larger capacity could result in trouble on components or fire accident. The circuit breaker should isolate all poles under over current.
- n) Install isolator or disconnect switch on the power supply wiring in accordance with the local codes and regulations. The isolator should be locked in OFF state in accordance with EN60204-1.

o) After maintenance, all wiring, wiring ties and the like, should be returned to their original state and wiring route, and the necessary clearance from all metal parts should be secured.

## 6-1. Wiring system diagrams

#### (Example of combination)



### CAUTION

If the earth leakage breaker is exclusively for ground fault protection, then you will need to install a circuit breaker for wiring work.

## 6-2. Method of connecting power cables

#### (1) Method of leading out cables

- As shown on the drawing in Section 4-2 (1), cables can be laid through the front, right, left or bottom casing.
- In wiring on the installation site, cut off a half-blank (\$\phi 50\$ or oblong hole measuring 40x80) covering a penetration of the casing with nippers.

#### (2) Notabilia in connecting power cables

Power cables must always be connected to the power cable terminal block and clamped outside the electrical component box.

In connecting to the power cable terminal block, use round solderless terminals.

- Connect the ground wire before you connect the power cable. When you connect a grounding wire to a terminal block, use a grounding wire longer than the power cable so that it may not be subject to tension.
- Do not turn on power until installation work is completed. Turn off power to the unit before you service the unit.
- Ensure that the unit is properly grounded.
- Always connect power cables to the power terminal block.
- To connect a cable to the power terminal block, use a round crimp contact terminal.
- Use specified wires in wiring, and fasten them securely in such a manner that the terminal blocks are not subject to external force
- In fastening a screw of a terminal block, use a correct-size driver.
- Fastening a screw of a terminal block with excessive force can break the screw.
- For the tightening torque of terminals, refer to the list shown at right.
- . When electrical installation work is completed, make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection.

18.5 mm or less

Tightening torque (N · m)				
M3.5	Outdoor signal line terminal block	0.9~1.2		
M6	Power cable terminal block, Earth wire	2.5~2.8		

#### Request

- When connecting to the power supply terminal block, use the crimp terminals for M6 as shown at right.

When connecting to the signal terminal block, use the crimp terminals for M3.5 as shown at right.



C



# (3) Outdoor unit power supply specifications

Model	Power	Cable size for power	Wire length	Wire length Moulded-case circuit breaker (A) Earth leakage breaker	Moulded-case circuit breaker (A)		Earth	wire
WOUEI	source	source (mm <sup>2</sup> )	(m) °	Rated current	Switch capacity	Eal III leakaye Dieakei	Size (mm <sup>2</sup> )	Screw type
280		8	74	30	30	30A30mA less than 0.1 sec	3.5	M6
335	3 phase	8	74	30	30	30A30mA less than 0.1 sec	3.5	M6
400	4 wire	14	86	50	50	50A100mA less than 0.1 sec	5.5	M6
450	380-415V	14	86	50	50	50A100mA less than 0.1 sec	5.5	M6
475	50Hz/	22	102	60	60	60A100mA less than 0.1 sec	5.5	M6
500	380V60Hz	22	102	60	60	60A100mA less than 0.1 sec	5.5	M6
560		22	102	60	60	60A100mA less than 0.1 sec	5.5	M6

#### **Please note**

a) The method of laying cables has been determined pursuant to the Japanese indoor wiring regulations (JEAC8001). (Please adapt it to the regulations in effect in each country) b) In the case of distributed, separate power supply system, the listed data represent those of an outdoor unit.

c) For details, please refer to the installation manual supplied with the indoor unit.

#### (4) Indoor unit power supply specifications : Single phase 220-240V

Combined total capacity of indoor units	Cable size for power source (mm <sup>2</sup> )	Wire length (m)	Moulded-case circuit breaker (For ground fault, overload and short circuit protection)	Signal wire size (mm <sup>2</sup> )
Less than 7A	2	21	20A 100mA less than 0.1 sec	
Less than 11A	3.5	21	20A 100mA less than 0.1 sec	
Less than 12A	5.5	33	20A 100mA less than 0.1 sec	
Less than 16A	5.5	24	30A 100mA less than 0.1 sec	2cores x 0.75-2.0 *
Less than 19A	5.5	20	40A 100mA less than 0.1 sec	
Less than 22A	8	27	40A 100mA less than 0.1 sec	
Less than 28A	8	21	50A 100mA less than 0.1 sec	

\* Please use a shielded cable

#### Please note

a) The method of laying cables has been determined pursuant to the Japanese indoor wiring regulations (JEAC8001). (Please adapt it to the regulations in effect in each country) b) Wire length in the table above is the value for when the indoor unit is connect to the power cable in series also the wire size and minimum length when the power drop is less than 2% are shown. If the current exceeds the value in the table above, change the wire size according to the indoor wiring regulations. (Please adapt it to the regulations in

effect in each country)

c) For details, please refer to the installation manual supplied with the indoor unit.

d) Wires connected to indoor units are allowed up to 5.5 mm<sup>2</sup>. For 8 mm<sup>2</sup> or more, use a dedicated pull box and branch to indoor units with 5.5 mm<sup>2</sup> or less.

## 6-3. Method of connecting signaling wires

The communication protocol can be choosen from following two types. One of them is the conventional Superlink (hereinafter previous SL) and the other is the new Superlink II (hereinafter new SL). These two communication protocols have the following advantages and restrictions, so please choose a desirable one meeting your installation conditions such as connected indoor units and centralized controller. When signal cables are connected into a network involving outdoor units, indoor units or centralized control equipment that do not support new SL, please select communications in the previous SL mode, even if the refrigerant system is separated from theirs.

Communication protocol	Conventional communication protocol (previous SL)	New communication protocol (new SL)
Outdoor unit setting (SW5-5)	ON	OFF (Factory default)
No. of connectable indoor units	Max. 48	Max. 128
No. of connectable outdoor units in a network	Max. 48	Max. 32
Signal cable (total length)	Up to 1000m	Up to 1,500 m for 0.75 mm² shielding wire (MVVS) Up to 1,000 m for 1.25 mm² shielding wire (MVVS)
Signal cable (furthest length)	Up to 1000m	Up to 1000m
Connectable units to a network	Units not supporting new SL (FDOACAKXE4:5 series) Units supporting new SL (FDOACKXE6 series, FDOACKXZ series) Can be used together.	Units supporting new SL (FD)

Note: For FDT224 and 280 models, calculate the number of units taking 1 indoor unit as 2 units for the sake of communication.

• Signal cables are for DC 5 V. Never connect wires for 220/240 V or 380/415 V. Protective fuse on the PCB will trip.

① Confirm that signal cables are prevented from applying 220/240 V or 380/415 V.

② Before turning the power on, check the resistance on the signal cable terminal block. If it is less than 100Ω, power supply cables may be connected to the signal cable terminal block. When units of FD AAKXE6 Series, FD AAKXE1 series are connected:

Standard resistance value=5,100/Number of connected units.

When units of FDOAAAKXE4 and 5 Series only are connected:

Standard resistance value=9,200/Number of connected units.

When units of FDOAAKXE6 Series, FDOAAKXZE1 series and units of FDOAAAKXE4 and 5 Series are connected in a mixture:

Standard resistance value=46,000/[(Number of connected FD\_AAAKXE4 and 5 Series units x 5) + (Number of connected FD\_AAKXE6 and KXZ Series units x 9)]

The number of connected units includes those of indoor units, outdoor units and SL devices.

If the resistance value is less than 100Ω, disconnect the signal cables temporarily to divide to more than one network, to reduce the number of indoor units on the same network, and check each network.

#### Indoor and outdoor units signal cables

• Connect the signal cable between indoor and outdoor units and the signal cable between outdoor units belonging to the same refrigerant line to A1 and B1.

- Connect the signal line between outdoor units on different refrigerant lines to A2 and B2.
- Please use a shielded cable for a signal line and connect a shielding earth at all the indoor units and outdoor units.

Indoor unit

(1) When one outdoor unit is used. (2) When plural outdoor units are used



## **Remote control wiring specifications**

Indoor unit

(1) A standard remote control wire is 0.3mm<sup>2</sup> x 2 cores (FDC) (KXE6 indoor unit), 0.3mm<sup>2</sup> x 3 cores (FD) (KXE4:5 indoor unit). It can be extended up to 600m. For a remote control wire exceeding 100m, please upgrade wire size as specified in the table below.

Indoor unit

Indoor unit

Indoor unit

Indoor unit

Longth (m)	Wire size
Length (m)	FD
100 to 200	$0.5 \text{mm}^2 \times 2 \text{ cores}$
To 300	$0.75$ mm <sup>2</sup> $\times$ 2 cores
To 400	$1.25$ mm <sup>2</sup> $\times$ 2 cores
To 600	2 mm <sup>2</sup> × 2 cores

Indoor unit

(2) When the remote control wire runs parallel to another power supply wire or when it is subject to outside noise, such as from a high-frequency device, use shielded wire. (Be sure to ground only one end of the shielded wire.)



# 7. CONTROLLER SETTINGS

#### 7-1. Unit address setting

This control system controls the controllers of more than one air conditioner's outdoor unit, indoor unit and remote control unit through communication control, using the microcomputers built in the respective controllers. Address setting needs to be done for both outdoor and indoor units. Turn on power in the order of the outdoor units and then the indoor units Use 1 minute as the rule of thumb for an interval between them.

The communication protocol can be chosen from following two types. One of them is the conventional communication protocol (previous SL) and the other is the new communication protocol (new SL). These two communication protocols have their own features and restrictions as shown by Table 6-3. Select them according the indoor units and the centralized control to be connected. When signal cables are connected into a network involving outdoor units, indoor units or centralized control equipment that do not support new SL, please select communications in the previous SL mode, even if the refrigerant system is separated from theirs.

# When communication is established after setting addresses, check the communication protocol with the 7-segment display panel of the outdoor unit.

#### Address setting methods

The following address setting methods can be used. The procedure for automatic address setting is different from the conventional one. Please use the automatic address setting function after reading this manual carefully.

,	use un	automatic	auuress	setting	IUNCLION	ditei	reauting	uns	manuai	careiui	ļ

	Communication protocol							
	Address setting method							
When plural refrigerant systems are linked with signal lines	Case 1 When signal lines linking plural refrigerant systems are provided between outdoor units. (When the network connector is disconnected, refrigerant systems are separated each other)		0K*1	ОК	×	OK		
(e.g., to implement centralized control)	Case 2	When signal lines linking plural refrigerant systems are provided between indoor units.	× <sup>∗</sup> ²	ОК	×	OK		
When only one refrigerant system is	involved (	signal lines do not link plural refrigerant systems)	OK	ОК	ОК	ОК		

%1 Do not connect the signal line between outdoor units on the different refrigerant lines to A1 and B1. Do not connect the signal line between outdoor units on the same refrigerant line to A2 and B2. This may interrupt proper address setting. (Case 3)

Do not connect the signal line between indoor unit and outdoor unit to A2 and B2. This may interrupt proper address setting. (Case 4) %2 In Case 2, automatic address setting is not available. Set addresses manually.



(Cables between outdoor units on different refrigerant lines are connected to A1/B1.)



#### Address No. setting

Set SW1 through 4 and SW5-2 provided on the PCB and SW1 & 2 provided on the outdoor unit PCB as shown in the drawings below

	SW1, 2 (blue)	For setting indoor No. (The ten's and one's)
Indoor PCB	SW3, 4 (green)	For setting outdoor No. (The ten's and one's)
	SW5-2	Indoor No. switch (The hundred's Place) [OFF : 0, ON : 1]
Outdoor PCB	SW1, 2 (green)	For setting outdoor No. (The ten's and one's)



0

G

By inserting a flat driver (precision screw driver) into this groove and turn the arrow to point a desired number

### •Summary of address setting methods (figures in [ ] should be used with previous SL)

	l	Jnits supporting new SL		Units NOT supporting new SL					
	Indoor unit ac	Idress setting	Outdoor unit address setting	Indoor unit ac	Outdoor unit address setting				
	Indoor No. switch	Outdoor No. switch	Outdoor No. switch	Indoor No. switch	Outdoor No. switch	Outdoor No. switch			
Manual address setting (previous SL/new SL)	000~127[47]	00~31[47]	00~31[47]	00~47	00~47	00~47			
Automatic address setting for single refrigerant system installation (previous SL/new SL)	000	49	49	49	49	49			
Automatic address setting for multiple refrigerant systems installation (with new SL only)	000	49	00~31	×	×	×			

Do not set numbers other than those shown in the table, or an error may be generated. Note: When units supporting new SL are added to a network using previous SL such as one involving FD\_A A KXE4-5 series units, choose previous SL for the communication protocol and set addresses manually.

Since the models FDT224 and 280 have 2 PCBs per unit, set different indoor unit No. and SW on each PCB. • An outdoor unit No., which is used to identify which outdoor unit and indoor units are connected in a refrigerant system, is set on outdoor unit PCB and indoor unit PCB. Give the same outdoor unit No. to all outdoor unit and indoor units connected in same refrigerant system.
 An indoor unit No. is used to identify individual indoor units. Assign a unique number that is not assigned to any other indoor units on the network.

Unless stated otherwise, the following procedures apply, when new SL is chosen for the communication protocol. When previous SL is chosen, use figures shown in [] in carrying out these procedures.

Manual address setting Gene	rally applicable to	new SL/p	revio	us S	L, use	figures in [ ] with	previ	ous SL.						
① Address setting of outdoor unit	Before turning on th	ie power, se	t as fo	ollows	s. The ou	itdoor address is regis	stered	when the power is t	urned on.					
	Set the outdoor No	. switches i	n a ra	inge d	of <b>00 –</b> 3	31 [or 00 - 47 for old	SL].							
	Take care not to du	plicate with	other	outdo	or unit l	No. on the network.								
	In the same way a	In the same way also on the master unit of combination, set the rotary switch for outdoor No. in a range of 00 - 31 [or 00 - 47 for old SL]										d SL]		
	For slave units of o	or slave units of combination, set the rotary switches for outdoor No. at the same outdoor No. as the master unit of combination.												
	When 2 units are c	When 2 units are combined, set the dip switch SW4-7 of slave unit to ON. When 3 units are combined, set the dip switch SW4-7 of slave unit 1 to ON									of slave unit 1 to ON			
	and the dip switch	SW4-8 of s	lave	unit 2	2 to ON.	(Use same setting for	r outdo	or No. of master uni	t and slave u	nit.)				
② Address setting of indoor unit	0					address is registered		the power is turned	on.					
				_		' [or 00 – 47 for old \$	-							
					-	outdoor No. in a range	of <b>00</b> ·	– 31 [or 00 – 47 fo	r old SL)].					
	Set with care not to	duplicate w	ith oth	ner in	door No	on the network.								
	Refrigerant system	Outdoor unit	SW1	SW2	SW4-7	Address on network	]	Refrigerant system	Outdoor unit	SW1	SW2	SW4-7	SW4-8	Address on network
	Α	Master	2	2	OFF	22	A	Master	2	2	OFF	OFF	22	
	A	Slave	2	2	ON	23		Slave 1	2	2	ON	OFF	23	
	В	Master	2	4	OFF	24			Slave 2	2	2	OFF	ON	24
	D	Slave	2	4	ON	25			Master	2	5	OFF	OFF	25
	с	Master	3	1	0FF	31		В	Slave 1	2	5	ON	OFF	26
	U	Slave	3	1	ON	00			Slave 2	2	5	OFF	ON	27
	Above list is an exar	mple. The a	ddres	s on	the net	work is master unit			Master	3	1	OFF	OFF	31
	+1 for the slave un	nit.						С	Slave 1	3	1	ON	OFF	00
	If the slave unit ad	f the slave unit address is larger than 31 [or 47 for old SL], the							Slave 2	3	1	0FF	ON	01
	address is assigne	ddress is assigned sequentially starting from 00.												
	When setting sequ	/hen setting sequential addresses, take care not to duplicate the						Note:						
	master unit addres	ss in the ref	rigera	ant s	ystem B	with addresses of								slave unit is master
		<u> </u>							unit 12 When setting the address for master unit take care to avoid					

unit +2. When setting the address for master unit, take care to avoid

duplication with other systems. Otherwise, it cannot operate. (Error: E-31)

③ Turn on power in order from the outdoor unit to indoor units. Give a one-minute or longer interval for them. When there are some units not supporting new SL connected in the network, set SW5-5 to ON to choose the previous SL communication mode.

In the case of previous SL, the maximum number of indoor units connectable in a network is 48.

slave units in the refrigerant system A.



#### Automatic address setting Generally applicable to new SL/previous SL, use figures in [ ] with previous SL.

With new SL, you can set indoor unit addresses automatically even for an installation involving multiple refrigerant systems connected with same network, in addition to the conventional automatic address setting of a single refrigerant system installation.

However, an installation must satisfy some additional requirements such as for wiring methods, so please read this manual carefully before you carry out automatic address setting.

(1) In the case of a single refrigerant system installation (Generally applicable to new SL/previous SL, use figures in [] with previous SL.)

(1) Address setting of outdoor unit Before turning on the power, set as follows

- Confirm that the outdoor No. switch is set at 49 by the default.
  - In the same way also on the master unit of combination, confirm that the rotary switch for outdoor No. is set at 49 by the default.
  - In the same way also on the slave unit of combination, confirm that the rotary switch for outdoor No. is set at 49 by the default.

When 2 units are combined, set the dip switch SW4-7 of slave unit to ON. When 3 units are combined, set the dip switch 4-7 of slave unit 1 to ON and the dip switch SW4-8 of slave unit 2 to ON.

Outdoor unit	SW1	SW2	SW4-7	Address on network		Outdoor unit	SW1	SW2	SW4-7	SW4-8	Address on network	CAUTION
Master	4	9	OFF	49		Master	4	9	OFF	OFF	49	If the slave unit is not
Slave	4	9	ON	00	1	Slave 1	4	9	ON	0FF	00	specified, a compressor
						Slave 2	4	q	OFF	ON	01	failure may result.

(2) Indoor unit address setting Set as follows before you turn on power

Make sure that the Indoor Unit No. switch is set to 000 [in the case of previous SL: 49] (factory setting).

Make sure that the Outdoor Unit No. switch is set to 49 (factory setting).

(3) Turn on power in order from the outdoor unit to indoor units. Give a one-minute or longer interval for them. Unlike the procedure set out in (2) below. you need not change settings from the 7segment display panel.

④ Make sure that the number of indoor units indicated on the 7-segment display panel agrees with the number of the indoor units that are actually connected to the refrigerant system.

(2) In the case of a multiple refrigerant systems installation (Applicable to new SL only. In the case of previous SL, set addresses with some other method.)

(This option is available when the interconnection wiring among refrigerant systems is on the outdoor side and new SL is chosen as the communication protocol.)

Address setting procedure (perform these steps for each outdoor unit)

#### [STEP1] (Items set before turning on power)

① Address setting of outdoor unit Before turning on the power, set as follows.

- Set the outdoor No. switches in a range of 00 31.
  - Take care not to duplicate with other outdoor unit No. on the network.
  - In the same way also on the master unit of combination, set the rotary switch for outdoor No. in a range of 00 31
  - For slave units of combination, set the rotary switches for outdoor No. at the same outdoor No. as the master unit of combination.
  - When 2 units are combined, set the dip switch SW4-7 of slave unit to ON. When 3 units are combined, set the dip switch SW4-7 of slave unit 1 to

ON and the dip switch SW4-8 of slave unit 2 to ON. (Use same setting for outdoor No. of master unit and slave unit.)

(2) Address setting of indoor unit Before turning on the power, set as follows Make sure that the Indoor Unit No. switch is set to 000 (factory setting).

Make sure that the Outdoor Unit No. switch is set to 49 (factory setting).

③ Isolate the present refrigerant system from the network

Disengage the network connectors (white 2P) of the outdoor units. (Turning on power without isolating each refrigerant system will result in erroneous address setting.)

[STEP2] (Power on and automatic address setting)

#### ④ Turn on power to the outdoor unit

Turn on power in order from the outdoor unit to indoor units. Give a one-minute or longer interval for them.

(5) Select and enter "1" in P31 on the 7-segment display panel of each outdoor unit (master unit in case of combination) to input "Automatic address start."

(6) Input a starting address and the number of connected indoor units.

Input a starting address in P32 on the 7-segment display panel of each outdoor unit (master unit in case of combination).

(7) When a starting address is entered, the display indication will switch back to the "Number of Connected Indoor Units Input" screen

Input the number of connected indoor units from the 7-segment display panel of each outdoor unit (master unit in case of combination). Please input the number of connected indoor units (on the same refrigerant line in case of combination) for each outdoor unit. (You can input it from P33 on the 7-segment display panel.) When the number of connected indoor units is entered, the 7segment display panel indication will switch to "AUX" and start flickering.

#### [STEP3] (Automatic address setting completion check)

8 Indoor unit address determination

When the indoor unit addresses are all set, the 7-segment display panel indication will switch to "AUE" and start flickering.

If an error is detected in this process, the display will show "AC

- Check the 7-segment display panel of each outdoor unit (master unit in case of combination).
- Depending on the number of connected indoor units, it may take about 10 minutes before the indoor unit addresses are all set.

[STEP4] (Network definition setting)

(9) Network connection

When you have confirmed an "AUE" indication on the display of each outdoor unit, engage the network connectors again.

(10) Network polarity setting

After you have made sure that the network connectors are engaged, select and enter "1" in P34 on the 7-segment display panel of any outdoor unit (on only 1 unit : master unit in case of combination) to specify network polarity.

(1) Network setting completion check

When the network is defined, "End" will appear on the 7-segment display panel. An "End" indication will go off, when some operation is made from the 7-segment display panel or 3 minutes after

	STEP1	STEP2	STEP3	STEP4
Indoor unit power source	@0FF	(4)ON	_	-
Outdoor unit power source	①0FF	(4)ON	_	-
Indoor unit (indoor/outdoor No.SW)	②indoor000/outdoor 49 (factory setting)	_	_	_
Outdoor unit (outdoor No.SW)	(1)01,03(Ex)	-	-	—
Network connectors	③Disconnect(each outdoor unit)	-	-	
Start automatic address setting		(5) Select "Automatic Address Start" on each outdoor unit.		
Set starting address		⑥outdoor 01:[01](Ex) outdoor 03:[04](Ex)	-	_
Set the number of indoor unit		<pre>⑦outdoor 01:[03](Ex) outdoor 03:[03](Ex)</pre>	-	_
Polarity setting		_	_	<sup>(10)</sup> Set in P34 on the 7-segment display panel of any outdoor unit.
7-segment display		⑦ [AUX] (Blink)	8 "AUE"(blink), or "AOO" in error events.	① [End]



• Within a refrigerant system, indoor units are assigned addresses in the order they are recognized by the outdoor unit. Therefore, they are not necessarily assigned addresses in order from the nearest to the outdoor unit first as depicted in drawings above.

· Make sure that power has been turned on to all indoor units.

• When addresses are set, you can have the registered indoor unit address No. and the outdoor unit address No. displayed on the remote control unit by pressing its CHECK button. • Automatic address setting can be used for an installation in which prulal indoor units are controlled from one remote control unit.

- Automatic address setting can be used for an installation in which prulai indoor units are control
   Once they are registered, addresses are stored in microcomputers, even if power is turned off.
- If you want to change an address after automatic address setting, you can change it from the remote control unit with its "Address Change" function or by means of manual

setting. Set a unique address by avoiding the address assigned to other indoor unit on the network when the address is changed. • Do not turn on power to centralized control equipment until automatic address setting is completed.

• When addresses are set, be sure to perform a test run and ensure that you can operate all indoor and outdoor units normally. Also check the addresses assigned to the indoor units.

#### Address change (available only with new SL)

"Address Change" is used, when you want to change an indoor unit address assigned with the "Automatic Address Setting" function from a remote control unit. Accordingly, the conditions that permit an address change from a remote control unit are as follows.

	Indoor unit addr	ess setting	Outdoor unit address setting
	Indoor No.SW	Outdoor No.SW	Outdoor No.SW
Automatic address setting forsingle refrigerant system installation	000	49	49
Automatic address setting for multiple refrigerant systems installation	000	49	00~31

If "CHANGE ADD.  $\forall$ " is selected with some addresses falling outside these conditions, the following indication will appear for 3 seconds on the remote control "INVALID OPER".

#### Operating procedure

When the eco touch remote control is connected, refer to the installation setting in the installation manual which is packed along with the remote control. (1) When single indoor unit is connected to the remote control.

	Item	Operation	Display
1	Address change mode	① Press the AIR-CONDITIONER No. switch for 3 seconds or longer.	[CHANGE ADD.▼]
		$\textcircled{O}$ Each time when you press the $\clubsuit$ switch, the display indication will be switched.	[CHANGE ADD.▼] ⇔[MASTER I/U▲]
		③ Press the SET switch when the display shows "CHANGE ADD. ▼" and then start the address change mode, changing the display indication to the "Indoor Unit No. Setting" screen from the currently assigned address.	[//U 001 0/U 01] (1sec) →[♦ SET I/U ADD.] (1sec) →[//U 001 ♠] (Blink)
2	To set a new indoor unit No.	$ \begin{array}{c} [l/U\ 000 \blacktriangle] \\ \Leftrightarrow [l/U\ 001 \diamondsuit] \\ \Leftrightarrow [l/U\ 002 \diamondsuit] \\ \Leftrightarrow \cdots \\ \Leftrightarrow [l/U\ 127 \blacktriangledown] \end{array} $	
		(5) After selecting an address, press the SET switch, and then the indoor unit address No. is defined.	[I/U 002] (2sec)
3	To set a new outdoor unit No.	⑥ After showing the defined indoor address No. for 2 seconds, the display will change to the "Outdoor Address No. Setting" screen. The currently assigned address is shown as a default value.	[//U 002] (2sec Lighting) →[♦SET 0/U ADD.] (1sec) →[0/U 01 ♦] (Blink)
		$\bigcirc$ Set a new outdoor unit No. with the ↑ switch. A number indicated on the display will increase or decrease by 1 upon pressing the ↑ or switch respectively.	$ \begin{array}{c} [0/U\ 00\ \blacktriangle] \\ \Leftrightarrow [0/U\ 01\ \diamondsuit] \\ \Leftrightarrow [0/U\ 02\ \diamondsuit] \\ \Leftrightarrow & \cdot & \cdot \\ \Leftrightarrow [0/U\ 31\ \blacktriangledown] \end{array} $
		③ After selecting an address, press the SET switch, and then the outdoor unit No. and the indoor unit No. are defined.	[//U 002 0/U 02] (2sec Lighting) →[SET COMPLETE] (2sec Lighting) →Returns to normal condition.

#### (2) When plural indoor units are connected to the remote control.

	When plural indoor units are connected.	you can change	their addresses	without altering their	cable connection.

	Item	Operation	Display
1	Address change mode	① Press the AIR-CONDITIONE Unit No. switch for 3 seconds or longer.	[CHANGE ADD▼]
		(2) Each time when you press the $\clubsuit$ switch, the display indication will be switched.	[CHANGE ADD▼] ⇔[MASTER I/U▲]
		③ Press the SET switch when the display shows "CHANGE ADD. ▼" The lowest indoor unit No. among the indoor units connected to the remote control unit will be shown.	[♦SELECT I/U] (1sec) →[I/U 001 0/U 01▲] (Blink)
2	Selecting an indoor unit to be changed address	④ Pressing the	$ \begin{bmatrix}  / U \ 0 01 \ 0 / U \ 0 1 \ \blacktriangle \end{bmatrix} $ $ \Leftrightarrow [ / U \ 0 02 \ 0 / U \ 0 1 \ \diamondsuit ] $ $ \Leftrightarrow [ / U \ 0 03 \ 0 / U \ 0 1 \ \diamondsuit ] $ $ \Leftrightarrow \cdots $ $ \Leftrightarrow [ / U \ 0 16 \ 0 / U \ 0 1 \ \blacktriangledown ] $
		⑤ Then the address No. of the indoor unit to be changed is determined and the screen switches to the display " ♦ SET I/U ADD."	[ ♦ SET I/U ADD.] (1sec) → [I/U 001 ♦ ](Blink)
3	Setting a new indoor unit No.	[//U 000▲] ⇔[//U 001 ♣] ⇔[//U 002 ♣] ⇔ · · · ⇔[//U 127▼]	
		O After selecting an address, press the SET switch. Then the address No.of the indoor unit is determined.	[I/U 002] (2sec)
4	Setting a new outdoor unit No.	⑧ The display will indicate the determined indoor address No. for 2 seconds and then switch to the "	[//U 002] (2sec lighting) ⇔[ ♦ SET 0/U ADD.](1sec) ⇔[0/U 01 ♦] (Blink)
		(④) Set a new outdoor unit No. with the	$ \begin{bmatrix} 0/U & 00 \blacktriangle ] \\ \Leftrightarrow [0/U & 01 \diamondsuit ] \\ \Leftrightarrow [0/U & 02 \diamondsuit ] \\ \Leftrightarrow & \cdot & \cdot \\ \Leftrightarrow [0/U & 31 \blacktriangledown ] $
		(10) After selecting an address, press the SET switch. Then the address of the indoor unit and outdoor unit are determined.	[I/U 002 0/U 02](2sec lighting) →[ \$ SELECT](1sec lighting) →[I/U SELECTION▼](lighting)
		1 If you want to continue to change addresses, return to step $4.$	[Press the ♦ switch](1sec) →[SET COMPLETE] (2~10sec lighting)
5	Ending the session	<sup>(2)</sup> If you want to end the session (and reflect new address settings) In Step <sup>(0)</sup> , press the ▼ switch to select "END ▲," If you have finished changing addresses, press the SET switch while "END ▲" is shown. While new settings are being transmitted, "SET COMPLETE" will be indicated. Then the remote control display will change to the normal state.	[END▲] →[SET COMPLETE] (2~10sec lighting) →Normal state
		③ If you want to end the session (without reflecting new address settings) Before you complete the present address setting session, press the "ON/OFF" switch. Then the display is change to exit from this mode and switch the display to the normal state. All address settings changed in the session will be aborted and not reflected.	[ON/OFF] →Forced termination

The \$switch will continuously change the display indication to the next one in every 0.25 seconds when it is pressed for 0.75 seconds or longer. If the Reset switch is pressed during an operation, the display indication returns to the one that was shown before the last Set switch operation. Even if an indoor unit No. is changed in this mode, the registered indoor unit No. before address change mode is displayed when [I/U SELECTION ] is shown. When "SET COMPLETE" is shown, indoor unit No. is registered.

NOTICE Turn on power to centralized control equipment after the addresses are determined. Turning on power in wrong order may result in a failure to recognize addresses.

### • 7-segment display indication in automatic address setting

Items that are to be set by the customer

Code		Contents of a display							
P30	Communication protocol	0: Previous SL mode 1: New SL mode	(The communication plotocol is displayed ; display only)						
P31	Automatic address start	Itomatic address start							
P32	Input starting address	Specify a starting ind	oor unit address in automatic address setting.						
P33	Input number of connecte	Input number of connected indoor units Specify the number of indoor units connected in the refrigerant system in automatic address setting.							
P34	Polarity difinition 0: Network polarity not defined. 1: Network polarity defined.								

### 7-segment display indication in automatic address setting.

Code	Contents of a display
AUX During automatic address setting. X: The number of indoor units recognized by the outdoor unit.	
AUE	Indoor unit address setting is completed normally.
End	Polarity is defined. (Automatic address) Completed normally.

## Address setting failure indication

Code	Contents of a display	Please check		
A01	The number of the indoor units that can be actually communicated with is less than the number specified in P33 on the 7-segment display panel.	Are signal lines connected properly without any loose connections? Input the number of connected indoor units again.		
A02	The number of the indoor units that can be actually communicated with is more than the number specified in P33 on the 7-segment display panel.	Are signal lines connected properly without any loose connections? Are the network connectors coupled properly? Input the number of connected indoor units again.		
A03	Starting address (P32) + Number of connected indoor units (P33) > 128	Input the starting address again. Input the number of connected indoor units again.		
A04	While some units are operating in the previous SL mode on the network, the automatic address setting on multiple refrigerant systems is attempted.	Perform manual address setting. Separate previous SL setting unit from the network Arrange all units to operate in the new SL.		

## Error indication

Code	Contents of a display	Cause
E31	Duplicating outdoor unit address.	Plural outdoor units are exist as same address in same network.
E46 Incorrect setting.		Automatic address setting and manual address setting are mixed.

## 7-2. Change of control

Contents of control for outdoor unit can be changed with dipswitches on PCB and POO on 7-segment indicator. When changing POO on 7-segment indicator, it can be set by holding down SW8 (7-segment indicator UP: Ones digit), SW9 (7-segment indicator UP: Tens digit) and SW7 (Data write/Enter)

Method to change contr	ol	Contents of control change
SW setting on PCB	POO setting on 7-segmennt	
SW3-7 to 0N*1	Set external input function	Forced cooling/heating mode
SW3-7 10 UN 1	allocation to "2". *1	(It can be fixed at cooling with external input terminals open, or at heating with them closed.)
SW5-1 to ON + SW5-2 to ON	_	Cooling test run
SW5-1 to ON + SW5-2 to OFF	_	Heating test run
Close the fluid operation valve on outdoor unit and set		
as follows:		
(1) SW5-2 of PCB to ON	—	Pump-down operation
(2) SW5-3 of PCB to ON		
(3) SW5-1 of PCB to ON		
SW5-5		Communication method select ON: Previous SL communication, OFF: New SL communication (SLII)
J13: Shorted (Factory default), J13: Open		External input switing (CnS1, CnS2 only) shorted: Level input, open: Pulse input
J15: Shorted (Factory default), J15: Open		Defrost start temperature shorted : normal, open: Cold weather district.
	P01	Operation priority select 0: First push preferred (Factory default)
	FUI	1: Last push preferred
_	P02	Outdoor fan snow protection control 0: Control invalid (Factory default)
		1: Control valid
_	P03	Outdoor fan snow protection ON time setting 30 sec (Factory default) 10, 30 to 600 sec
_	P04	Demand ratio change value
		OFF: Invalid (Factory default) 000, 040, 060, 080 [%]
	P05	Silent mode setting 0: at shipping-3: Larger values for larger effect
—	P06	Allocation of external output (CnZ1)
_	P07	Allocation of external input (CnS1)
	P08	Allocation of external input (CnS2)
—	P09	Allocation of external input (CnG1)
— P10		Allocation of external input (CnG2)
—	P11~	Spare
_	P14	2-step demand
		OFF: Invalid (Factory default) 000, 040, 060, 080 [%]
	P15	3-step demand
	110	OFF: Invalid (Factory default) 000, 040, 060, 080 [%]

\*1 When both of external input function assignment (P07 – 10) and SW are changed, the control is changed. (Ex: When CnS1 is used for the input of forced cooling/cooling mode, set P07 at 2 and SW3-7 to 0N. When CnS2 is used for the input of forced cooling/cooling mode, set P08 at 2 and SW3-7 to 0N \*2 Under the energy save control, the capacity control becomes valid even if no signal is input to the external input terminal.

By changing the allocation of external input function (P07-10) on the 7-segment, functions of external input terminal may be selected. Inputting signals to external input terminals enable the following functions.

Setting value for external input function assignment	External input terminal shorted	External input terminal open
"0" : External operation input	Permitted	Prohibited
"1" : Demand input	*3	*3
"2" : Cooling / heating force input	Heating	Cooling
"3" : Silent mode 1 *1	Valid	Invalid
"4" : Spare		
"5" : Outdoor fan snow control input	Valid	Invalid
"6" : Test run external input 1 (SW5-1 equivalent)	Test run start	Normal
"7" : Test run external input (SW5-2 equivalent)	Cooling	Heating
"8" : Silent mode 2 *2	Valid	Invalid
"9" : Demand input	*3	*3
"10" : AF periodic inspection display	Valid	Invalid
"11" : AF error display	Valid	Invalid
"12" : Building multi energy save control	Valid	Invalid

External output function of CnZ1 can be changed by changing P06 on 7-segment indicator.

"0" : Operation output
"1": Error output
"2" : Compressor ON output
"3" : Fan ON output
"4 - 9": Spare

### \*3 Demand setting table

Demand control	Function assignment 1	Function assignment 9
None (Normal)	Shorted	Shorted
1-step	Open	Shorted
2-step	Open	Open
3-step	Shorted	Open

\*1 Valid/invalid is changed depending on outdoor temperatures. \*2 It is always Valid, regardless of outdoor temperature. \*3 According to the demand setting table.

## 7-3. External input and output terminals specifications

		<u> </u>		
Nar	ne	Purpose (Factory default)	Specification	Operating side connector
External in	put CnS1	External operation input (Closed at shipping)	Non-voltage contactor (DC12V)	J. S. T (NICHIATSU) B02B-XAMK-1 (LF) (SN)
External in	put CnS2	Demand input (Short-circuited at shipping)	Non-voltage contactor (DC12V)	J. S. T (NICHIATSU) B02B-XARK-1 (LF) (SN)
External in	put CnG1	Cooling / Heating forced input (Open at shipping)	Non-voltage contactor (DC12V)	J. S. T (NICHIATSU) B02B-XAEK-1 (LF) (SN)
External in	put CnG2	Silencing mode input (Open at shipping)	Non-voltage contactor (DC12V)	J. S. T (NICHIATSU) B02B-XASK-1 (LF) (SN)
External or	utput CnH	Operation output	DC12V output	MOLEX 5286-02A-BU
External or	utput CnY	Error output	DC12V output	MOLEX 5266-02A

## 8. TEST OPERATION AND TRANSFER

#### 8-1. Before starting operation

(1) Make sure that a measurement between the power supply terminal block and ground, when measured with a 500V megger, is greater than 1 M  $\Omega$ .

When the unit is left for a long time with power OFF or just after the installation, there is possibility that the refrigerant is accumulated in the compressor and the insulation resistance between the contact terminals for power supply and grounding decreases to  $1M \Omega$  or around.

- When the insulation resistance is  $1M\Omega$  or more, the insulation resistance will rise with crank case heater power 0N for 6 hours or more because the refrigerant in the compressor is evaporated.
- (2) Please check the resistance of the signaling wire terminal block before power is turned on. If a resistance measurement is  $100 \Omega$  or less, it suggests a possibility that power cables are connected to the signaling wire terminal block. (Please refer to 6-3. Standard resistance value.)
- (3) Be sure to turn on the crank case heater 6 hours before operation.
- (4) Make sure that the bottom of the compressor casing is warm. (higher than outdoor temperature +5°C)
- (5) Be sure to fully open the service valves (liquid,gas and Equalizen oil piping (for a combined installation only)) for the outdoor unit.
- Operating the outdoor unit with the valves closed may damage the compressor.

#### (6) Check that the power to all indoor units has been turned on. If not, water leakage may occur.

#### CAUTION

Please make sure that the service valves (gas, liquid, oil equalizing pipe (for a combined installation only)) are full open before a test run. Conducing a test run with any of them in a closed position can result in a compressor failure.

### 8-2. Check operation

It is recommended to practice the check operation in precedent to the test run. [Even if the check operation is not practiced, the test run and normal operations can be performed.] For further details regarding the check operation refer to the technical data.

#### Important

- · Practice the check operation after completing the address setting for the indoor and outdoor units and also after charging the refrigerant.
- To assure accurate checking, proper amount of refrigerant must be retained.
- Check operation cannot be done when the system is stopped by an error.
- Check operation cannot be done when the total capacity of connected indoor units is less than 80% of the outdoor unit capacity.
- $\cdot$  Check operation cannot be done when the system communication method is previous SL.
- Don't perform the check operation simultaneously on more than one refrigerant line. Accurate checking cannot be obtained.
- Practice the check operation within the operation temperature ranges (Outdoor temperature: 0 43°C, room temperature: 10 32°C). Check operation will not
  start out of these ranges.
- Outdoor air processing unit cannot be checked. (It is possible to check indoor units other than the outdoor air processing unit of the same refrigerant line.)

#### (1) Check items

- Check operation allows proving the following points.
- Whether or not the service valve is left open (Service valve open/close check). (In case of combination, however, all service valves need to be closed on master
   and slave units to obtain accurate judgment.)
- · Whether or not the refrigerant pipes and signal cables are connected properly between indoor and outdoor units. (Mismatch check)
- Whether or not the indoor expansion valve operates properly. (Expansion valve failure check)

#### (2) Method of check operation

(a) Starting the check operation

- Confirm that all of the following switches are turned OFF: SW3-2 (Auto backup operation), SW3-6 (Pipe wash mode), SW3-7 (Forced cooling/heating mode), SW5-1 (Test run), SW5-2 (Test run cooling setting), SW5-3 (Pump-down operation) and SW5-6, -7, -8 (Capacity measurement mode). (In case of combination, on both main and slave units)
- At the next, turn the SW3-5 (Check operation) OFF → ON (only on master unit in case of combination) so that the check operation will start.
- It takes 15 30 minutes normally (max. 80 min) from the start to the end of check operation.
- (b) End the check operation and the result display

When the check operation is over, the system stops automatically. The 7-segment indicator shows the result (only on master unit in case of combination).

- 7-segment indicator shows "CHO End".
- · Return the SW3-5 to OFF. The 7-segment indicator returns to normal display.
- <Abnormal ending>
- · 7-segment indicator shows an error alarm.
- · Referring to the section [Inspect here], repair the faulty section and return the SW3-5 to OFF.
- · At the next, repeat the check operation from the Step (2) above.

#### Display on 7-segent indicator during check operation

Code indicator	Data indicator	Display contents
H1	Max. remaining time	Check operation preparation on. Indicates max. remaining time (min). (In case of combination, indicated on master unit only.)
H2	Max. remaining time	Check operation on. Indicates max. remaining time (min). (In case of combination, indicated on master unit only.)
СНО	End	Normal ending of check operation. (In case of combination, indicated on master unit only.)

#### Error display on 7-segment indicator after ending the check operation

Code indicato	Data indicator	Display contents	Check following points
CHL		Operation valve is closed. (Refrigerant circuit is shut off partially.)	Isn't the service valve of outdoor unit left open?     Is the low pressure sensor normal? (Detected pressure can be seen on the 7-segment indicator.)     Is the connector of indoor unit expansion valve coil connected?     Isn't the indoor unit expansion valve coil disconnected from the expansion valve body?     Is the indoor unit heat exchanger sensor normal? (Check if the sensor is disconnected.)
CHU	CHU Abnormal indoor unit No. Mismatch between refrigerant pipes and signal cables. Refrigerant is not circulated to the indoor unit of which No. is displayed.		<ul> <li>Are the refrigerant pipes and signal cables connected properly between the indoor and outdoor units?</li> <li>Is the connector of indoor unit expansion valve coil connected?</li> <li>Isn't the indoor unit expansion valve coil disconnected from the expansion valve body?</li> <li>Is the indoor unit heat exchanger sensor normal? (Check if the sensor is disconnected.)</li> </ul>
unit of w		Expansion valve on the indoor unit of which No. is displayed is not operating properly.	<ul> <li>Is the connector of indoor unit expansion valve coil connected?</li> <li>Isn't the indoor unit expansion valve coil disconnected from the expansion valve body?</li> <li>Is the indoor unit heat exchanger sensor normal? (Check if the sensor is disconnected.)</li> </ul>
CHE		Abnormal ending of check operation.	Isn't any error displayed (E??) on the indoor unit or outdoor unit?     Are signal cables connected without play?     Hasn't the SW setting been changed during the check operation?

% When any error is detected, errors other than those listed above may be displayed. In such occasion, refer to the separate technical data.

## 8-3. Refrigerant quantity check

Refrigerant quantity check tells you whether the refrigerant quantity is excessive (over) or insufficient (low). (Even if the check operation is not practiced, the test run and normal operation can be performed.) For further details regarding the check operation refer to the technical data.

It must be noted that, during the check operation, the outdoor units and the indoor units are operated automatically.

#### Important

- Practice the refrigerant quantity check operation only after charging the measured quantity of additional refrigerant.
- It is necessary to add or reduce the refrigerant depending on the result of refrigerant quantity check. Even when
  it has been judged that proper quantity of refrigerant is retained, the result could become inadequate if the
  operating conditions are changed.
- It should be noted, therefore, that a result under particular conditions cannot cover all operating conditions.

#### (1) Guideline of accuracy

Guidelines of judgment on the refrigerant quantity are as shown below.

It should be noted that the result of judgment could vary depending on the conditions of judgment.

Refrigerant quantity over	+10 kg (Single machine) +20 kg (Combination machine)	
Low refrigerant quantity	20% of the additional refrigerant quantity for piping (P)	1

#### (2) Confirmation before implementing the refrigerant quantity check

Confirm on all of the followings before starting the refrigerant quantity check.

- · Confirm that it has been completed all works up to "8-1 Before starting operation".
- · Check operation cannot be done when the total capacity of connected indoor units is less than 80% of the outdoor unit capacity.
- · Check operation cannot be done when the system communication method is that of previous SL.
- · Check operation cannot be done when the system is stopped by an error.
- Practice the check operation within applicable operation temperature range (Outdoor temperature: 10 43°C, room temperature: 15 32°C). Check operation will not start out of these ranges.
- · Start the check operation only at 5 minutes after stopping all indoor units.

### (3) Method of refrigerant quantity check operation

(a) Starting the refrigerant quantity check operation

- Confirm that all of the following switches are turned OFF; SW3-2 (Auto backup operation), SW3-6 (Pipe wash mode), SW3-7 (Forced cooling/heating mode), SW5-1 (Test run), SW5-2 (Test run cooling setting), SW5-3 (Pump-down operation) and SW5-6, 7, 8 (Capacity measurement mode). (In case of combination, on both master/slave units)
- At the next, turn the SW3-4 (Refrigerant quantity check operation) OFF  $\rightarrow$  ON (only on master unit in case of combination) so that the check operation will start.
- It takes 60  $\sim$  75 minutes normally from the start to the end of check operation.
- (b) End of refrigerant quantity check operation and result display
- When the check operation is over, the system stops automatically, and the result is displayed on the 7-segment indicator. (Only on master unit in case of combination)
- < Normal ending >
- · 7-segment indicator shows "Co End".
- Return the SW3-4 to OFF. 7-segment indicator returns to normal display.
- < Abnormal ending >
- 7-segment indicator shows an error alarm.
- · Repair the faulty section referring to the guidance, and return the SW3-4 to OFF.
- At the next, repeat the check operation from the Step (2) above.

#### (4) After the refrigerant quantity check operation

Following codes may be displayed at the end of check operation, other than "Co End". Check and take action according to the contents of remedy. And then, repeat the check operation.

#### Display on 7-segment indicator after the check operation (Displayed on master unit only in case of combination.)

Code indicator	Data indicator	Meaning	Remedy
Co	Hi	Refrigerant quantity over	<ul> <li>Too much refrigerant is charged. Reduce the quantity.</li> <li>Guidelines of reduction &gt;         <ul> <li>Single machine:10 kg</li> <li>Combination machine:20 kg</li> </ul> </li> <li>Make sure to recover the refrigerant from the check joint of liquid pipe service valve using the refrigerant recovery device.</li> </ul>
Co	Lo	Low refrigerant quantity	<ol> <li>Refrigerant quantity is insufficient. Recharge the refrigerant.</li> <li>Guideline of recharge&gt;</li> <li>20% of the additional refrigerant quantity for piping* (Upper limit: 5 kg)</li> <li>Recharge the refrigerant in the liquid state from the check joint of low pressure line.</li> <li>Make sure to measure the quantity before recharging.</li> </ol>
Co	H_L	Couldn't judge.	It cannot judge (a state that it cannot judge properly). State of refrigerant might have been unstable during the check operation due to influence of wind, temperature change, etc. ① Check the expansion valve of indoor unit (disconnected coil, disconnected connector or faulty expansion valve). ② Implement at a later date by changing the conditions.
Co		Judgment was interrupted.	<ul> <li>Check the following points.</li> <li>① Haven't you changed the setting of dip switches after the start? Return them to original setting.</li> <li>② Is any error code (E??) displayed? If Yes, refer to the troubleshooting section in the technical data.</li> </ul>
Со	HE	Starting conditions are not met.	Starting conditions are not met so that it cannot start the check operation. Refer to "(2) Confirmation before implementing the refrigerant quantity check".

\*\* "Additional refrigerant quantity for piping" means the value of "Additional refrigerant quantity for piping (P)+(I)" in the Section 4-4 Additional refrigerant charge.

Other errors than above may also be displayed if errors are detected. In such occasion, inspect by referring to the separate technical data.

## 8-4. Test operation

### (1) Test run from an outdoor unit.

Whether external inputs are set to ON or OFF, you can start a test run by using the SW5-1 and SW5-2 switches provided on the outdoor unit board. Select the test run mode first.

Please set SW5-2 to ON for a cooling test run or OFF for a heating test run. (It is set to OFF at the factory for shipment)

Turning SW5-1 from OFF to ON next will cause all connected indoor units to start.

When a test run is completed, please set SW5-1 to OFF.

Note: During a test run, an indoor unit cannot be operated from the remote control unit (to change settings). ("Under centralized control" is indicated)

## (2) Method of starting a test run for a cooling operation from an outdoor unit: please operate a remote control unit according to the following steps.

(a) Start of a cooling test run

 $\bigcirc$ Operate the unit by pressing the START/STOP button.

- $\bigcirc \mbox{Select the "COOLING" mode with the <math display="inline">\fbox \mbox{MODE}$  button.
- OPress the TEST RUN button for 3 seconds or longer.
- The screen display will be switched from "Select with ITEM♦ "→"Determine with SET] "→"Cooling test run▼."
- OWhen the SET button is pressed while "Cooling test run ▼" is displayed, a cooling test run will start. The screen display will be switched to "COOLING TEST RUN. (b) Termination of a cooling test run
- OWhen the START/STOP button or the "TEMP SET MA" button is pressed, a cooling test run will be terminated.

### Notes : for engineers undertaking piping or electrical installation work

When a test run is completed, please make sure again that the electrical component box cover and the main body panel have been attached before you turn the unit over to the customer.

## 8-5. TRANSFER

 $\bigcirc$  Use the instruction manual that came with the outdoor unit to explain the operation method to the customer.

Please ask the customer to keep this installation manual together with the operation manual of his indoor units.

Oinstruct the customer that the power should not be turned off even if the unit is not to be used for a long time. This will enable operation of the air conditioner any time. (Since the compressor bottom is warmed by the crank case heater, seasonal compressor trouble can be prevented.)

# 9. CAUTIONS FOR SERVICING (for R410A and compatible machines)

(1) To avoid mixing of different types of oil, use separate tools for each type of refrigerant.

- (2) To avoid moisture from being absorbed by the refrigerant oil, the time for when the refrigerant circuit is open should be kept as short as possible. (Within 10 min. is ideal.)
- (3) For other piping work, airtighteness testing, vacuuming, and refrigerant charging, refer to section 3, Refrigerant piping.
- (4) Diagnostic Inspection Procedures
- For the meanings of failure diagnosis messages, please refer to the nameplate provided on the unit (on the back of the control lid)

(5) 7-segment LED indication

Data are indicated when so chosen with the indication selector switch. For the details of indication, please refer to the cable name plate attached on the unit. (On the face of the control lid)

(6) Internal wiring

After maintenance, all wiring, wiring ties and the like, should be returned to their original state and wiring route, and the necessary clearance from all metal parts should be secured.

## ■Refrigerant charge quantity calculation notes in case outdoor unit capacity is 475,500 and 560<sup>\*\*</sup>.

%The combination unit is not applicable

In case when the outdoor unit capacity is 475~560 and the pipe length (X,Y) is in the following conditions, please calculate the reduction refrigerant quantity (E).





# 5.2 Instructions for installing the branch pipe set

PSB012D855D

This manual describes the specifications of branching pipe set and header set installation. For outdoor unit installation and indoor unit installation, please refer to the respective installation manuals supplied with your outdoor unit and indoor unit.

Sefore you set about installation work, please read this manual carefully so that you can carry out installation work according to the instructions contained herein.

Please read the safety instructions contained in the installation manual supplied with your outdoor unit carefully and carry out installation work unerringly.
 When installation work is completed, conduct a test run to check the installation for any anomaly. Please also give the customer necessary instructions as to the operation and

Instance of the unit pursuant to the instruction manual (supplied with the indoor unit).
 Please ask the customer to keep the installation manual on the customer's part together with the instruction manual.

# **PARTS LIST**



Branching pipe set type	Gas side	Liquid side	Different diameter pipe joint
HEAD4-22-1G	8 (2) 8		None
HEAD6-180-1G	8001 0 00 27 27 20 0 0 00 00 00 00 00 00 00 00 00		$ \begin{array}{c} \overbrace{\substack{0}{0}\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0$
HEAD8-371-2	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\$
HEAD8-540-3	<sup>2</sup> <sup>2</sup> <sup>2</sup> <sup>3</sup> <sup>3</sup> <sup>3</sup> <sup>3</sup> <sup>3</sup> <sup>3</sup> <sup>3</sup> <sup>3</sup>		$\begin{array}{c} g_{2} \\ f \\ $

# **INSTALLATION PROCEDUCE**

1. Please select an appropriate branching pipe set model and a pipe size by consulting with the installation manual of the indoor unit or other relevant technical documents.

## Attention

① Use a pipe conforming to a pipe size specified for indoor unit connection for the section between an indoor unit and a branching pipe. ② Use a pipe conforming to a pipe size specified for outdoor unit connection for the section between an outdoor branching pipe and an outdoor unit.

#### 2. Cut a branching pipe set or a different diameter joint with a pipe cutter to make it fit for a selected pipe size before application.

#### Attention



#### · In the case of a header set (model type HEAD)



④ When using the outdoor unit's branch pipe set, make sure to secure a straight section of 500 mm or more for both the gas and liquid pipes before branching them.



(5) Always apply nitrogen gas when soldering joints. If nitrogen gas is not applied, a large amount of film oxide will be formed which could lead to a critical failure in the unit. Use caution to prevent moisture or any foreign matters from entering the pipe when connecting pipe ends.

For the method of air tightness testing and pulling air, please refer to the installation manual of the outdoor unit.

⑥ Do not leave piping with any open ends uncovered to prevent water or foreign matters from entering inside.

## 3. Please dress it with an attached insulation sheet for heat insulation. (Please dress both liquid and gas sides)

#### Attention

- ① A1pply an attached insulation sheet along a pipe, tape the joining line with a joint tape (to be procured on the installer's part) for complete sealing, and wrap the pipe and insulation sheet entirely with a tape.
- (2) Dress both liquid and gas pipes with attached insulation sheets for heat insulation.
- ③ Ensure that the liquid pipe is given the heat insulation as good as that of the gas pipe. The absence of heat insulation can cause dripping water from dew condensing on the pipe or performance degradation.





#### 4. How to select a branching pipe

(1) Method to select a branch pipe set (Type DIS)

An appropriate branching pipe size varies depending on the capacity of connected indoor units (combined total capacity connected downstream), so please choose from the table below.
 In the case of a 140/160 (5/6HP) outdoor unit, however, select DIS-22-1G. (Even if the capacity of connected indoor units reaches 180 or higher, select DIS-22-1G.)

Total capacity downstream	Branching pipe set model type
less than 180	DIS-22-1G
180 or higher – less than 371	DIS-180-1G
371 or higher – less than 540	DIS-371-1G
540 or more	DIS-540-3

#### Attention

- ① Use a pipe conforming to a pipe size specified for indoor unit connection for the section between an indoor unit and an indoor unit side branching pipe.
- (2) A branching joint (for both gas and liquid) must always be positioned in such a way that it branches either horizontally or vertically.

### $(\mathbf{2})$ How to select a header set

- Depending on the number of units connected, connect plugged pipes (to be procured on the installer's part) at a branching point (on the indoor unit connection side).
- For the size of a plugged pipe, please refer to the documentation for a header set (optional part).
- In the case of a 140/160 (5/6HP) outdoor unit, however, select HEAD4-22-1G. (Even if the capacity of connected indoor units reaches 180 or higher, select HEAD4-22-1G.)

Total capacity downstream	Header set model type	Number of branches
less than 180	HEAD4-22-1G	Up to 4 branches
180 or higher – less than 371	HEAD6-180-1G	Up to 6 branches
371 or higher – less than 540	HEAD8-371-2	Up to 8 branches
540 or more	HEAD8-540-3	Up to 8 branches

### Attention

① Use a pipe conforming to a pipe size specified for indoor unit connection for the section between a header and an indoor unit.

(2) Always position a header (both gas and liquid headers) in such a way that it branches horizontally.

③ No 224 or 280 indoor unit is connectable to a header

## 5. Example of piping

## Example 1: Branching type configuration

Connected capacity: 294



Mark	Selection procedure	Branching pipe set
Branch pipe 1	Combined total capacity of indoor units connected downstream (80+90+56+40+28) =294	DIS-180-1G
Branch pipe 2	Combined total capacity of indoor units connected downstream (56+40+28) =124	DIS-22-1G
Branch pipe 3	Combined total capacity of indoor units connected downstreamm (40+28) =68	DIS-22-1G

## Example 2: Header type configuration

Connected capacity:272



#### Selection of a header set

Mark	Selection procedure	Header set
	Combined total capacity of indoor units connected downstream (71+90+45+22+22)=272	HEAD6-180-1G

# Example 3: Branching + Header mixed type configuration

Connected capacity: 1394



## Selection of a branching pipe set

Mark	Selection procedure	Branching pipe set
Branch pipe 1	Combined total capacity of indoor units connected downstream (22+140+160+90+45+112+224+36+80+56+160+45+28+56+140)=1394	DIS-540-3
Branch pipe 2	Combined total capacity of indoor units connected downstream (140+160+90+45+112+224+36+80+56+160+45+28+56+140) = 1372	DIS-540-3
Branch pipe 3	Combined total capacity of indoor units connected downstream (112+224+36+80+56+160+45+28+56+140)=937	DIS-540-3
Branch pipe 4	Combined total capacity of indoor units connected downstream (224+36+80+56+160+45+28+56+140)=825	DIS-540-3

Mark	Selection procedure	Header set	
Header 1	Combined total capacity of indoor units connected downstream (140+160+90+45)=435	HEAD8-371-2	
Header 2	Combined total capacity of indoor units connected downstream (36+80+56+160+45+28+56+140)=601	HEAD8-540-3	

# 5.3 Procedure to attach or remove the front panel

# (1) Purpose

- · Easier to find the holes to fit the screws
- Improves serviceability

# (2) Point of change

- Holes of the pancle are bigger ( $\phi$ 7 (KX6)  $\rightarrow \phi$ 8 (KXZ))
- Hooks have been added

## (3) Assembly and removal of front panel

- Removal
  - (a) Left front panel:
    - 1 Slide the front panel upward by approx. 10 mm to release claws.
    - (2) When the claws are released, pull the front panel to this side to remove.

## (b) Right front panel:

- ① Tilt at first the top of right front panel to this side in order to avoid interference with the front panel (Upper) which is installed at the top.
- (2) In this condition, slide the front panel upward by approx. 10 mm to release claws.
- ③ When the claws are released, pull the front panel to this side to remove.
- Assembly

Assemble in the reverse order of removal.

## (4) Location of claws on front panel



# **VRF INVERTER MULTI-SYSTEM AIR-CONDITIONERS**



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