

SERVICE MANUAL



Variable Refrigerant Flow System

Simultaneous cooling & heating operation with Heat Recovery System



FUJITSU GENERAL LIMITED

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1. TEST RUN

1. TEST RUN

1-1 EXECUTION PROCEDURE AND EXECUTION PRECAUTIONS

Before execution

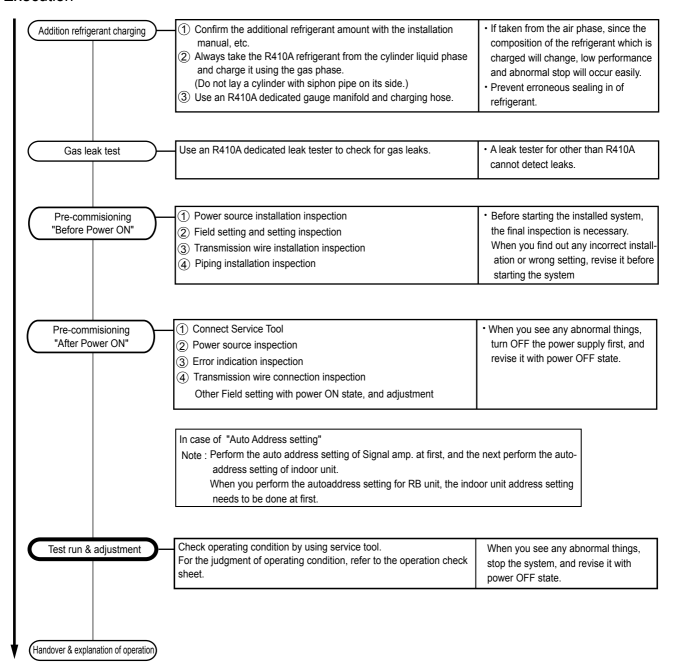
Execution zone decision	Execution procedure and precautions	Reason
Confirmation of refrigerant used Preparation of execution drawings	Check the characteristics of the refrigerant used and grasp the special features of the refrigerant. If refrigerant must be charged, always charge the refrigerant specified for the product. Confirm the product design pressure. R410A 4.20MPa	Use of a refrigerant other than the specified refrigerant will invite equipment trouble.
Confirmation of installation site Preparations before execution	(1) Use new refrigerant piping of the thickness specified by the D&T manual. (2) Since R410A dedicated tools are necessary, prepare them in advance. (3) Absolutely avoid use of existing piping. If use of existing piping is unavoidable, the piping must be cleaned.	Secure the necessary pressure resistance.
xecution		
Sleeve and insert work	Always use a level and keep the indoor unit level. If the equipment is tilted toward the drain port, install it so that the tilt is within 10mm. Excessive tilt will cause water leakage.	Prevention of water leakage
Indoor unit installation Refrigerant piping work	When performing piping work, observe the following items so that the inside of the piping is clean and air tight. ① Use pipe that is not dirty inside. ② When the pipe is left standing, protect it. ③ Finish flaring exactly.	Foreign matter, water, etc. in the piping will cause faulty cooling and compressor trouble. Refrigerant leakage will cause low performance and abnormal stopping.
Drain piping work Duct work	Confirm the width across flats dimension and shape of flare nuts. Always blow nitrogen while brazing. Perform flushing before connecting the equipment.	
Heat insulation work	 Always make the downward slope of the drain pipe 1/100 or greater and make the horizontal length within 20m. Use hard polyvinylchloride pipe as the drain pipe. Support the drain pipe between 1.5 to 2.0m. Use pipe of 1 rank up (VP30 or greater) as central piping. 	Prevention of water leakage
Electrical work Foundation work for products	Select the size of the heat insulating material according to the ambient temperature and relative humidity of the refrigerant. Use a heat insulating material having a heat conductivity of 0.043W/ (m·k) or less.	Prevention of water leakage
Products installation work *Refer to warning or caution in the attached installation manual of each products	When making flare connections always use a torque wrench and tighten the flare nut positively to the specified torque.	Refrigerant leakage will cause low performance and abnormal stopping
	Pressurize the product with nitrogen gas up to the design pressure and conduct a 24Hr air tightness test.	Refrigerant leakage will cause low performance and abnormal stopping
Air tightness test Vacuum drying	Install a vacuum pump with reverse flow check mechanism or a reverse flow check adaptor to a conventional vacuum pump and use. Pump down sufficiently. Approximately 1 hour or longer after -0.10MPa reached. Allow to stand for approximately 1 hour after stopping the vacuum pump and confirm that the needle does not return. Air purging using refrigerant is strictly prohibited.	Mixing in of vacuum pump oil by reverse flow will cause equipment trouble. Prevents degradation of the oil by completely removing water and air. *recommend the vacuuming mode

This function is used for vacuuming the indoor unit and the connection piping. Note: For starting Vacuuming mode, the refrigerant address setting has to be finished.

When the [vacuuming mode] is set, <Push switch setting, F3:21> EEV of connected all indoor units opens. So, the vacuuming indoor unit and piping becomes easier.

When the vacuuming ends, please turn off the power supply for all of the indoor units, RB units and outdoor unit, [vacuuming mode] is released.

Execution



1-2 Check Items Before Power ON

1-2-1 Power source Inspection sheet

Check Item		Check contents	Judgement	Present Status						
Ref. circu	uit name: _									
		Power supply	3 φ / 4W / (380 - 415)/ 50Hz	□ Yes / □ No						
			• For AJ*A72G : 20A	Master (AJ*AG):(A)						
		Circuit Breaker Size (A)	• For AJ*A90G / 108G : 25A	Slave-1(AJ*AG):(A)						
			• For AJ*A126G / 144G : 40A	Slave-2(AJ*AG):(A)						
	Outdoor		Leakage current: 100mA, 0.1 sec or less	□Yes / □No						
			Check the breaker capacity vs. wire size	Master: (mm²)						
Power		Power Line Wire Size (mm²)	20A=4mm ² , 25A=6mm ² , 40A=10mm ² , 60A=16mm ² , 80A=22mm ² , 100A=38mm ²	Slave-1: (mm²)						
Source	Unit		* Japanese Standard	Slave-2: (mm²)						
			Example :							
									Outcoor units AJ≪I26 AJMAO AJ≪AFS	☐ Complied
		Power line Wiring		☐ Not complied						
		Note: One Outdoor Unit must have one individual Circuit Breaker	Sub-Brooker 48A 10 Your cable 10 Sub-Brooker 10 Power table 6mry 700 700 700 700 700 700 700 7							

^{*} Note: Regulation of wire size and circuit breaker differs from each locality, please refers in accordance with local rule

Item	Check contents	Judgement	Present Status
name:			
	Power supply	1φ / (198-264V) / 50Hz	□ Yes / □ No
Indoor Unit & RB Unit	Circuit Breaker Size (A) (Check, Leakage current vs. number of IUs & RB units)	· 20A breaker for one circuit · Leakage current as follows: No. of units vs. leakage current: · 30mA for 12 nos. (IUs + RB units) · 100mA for 40 nos. (IUs + RB units) · 200mA for 81 nos. (IUs + RB units) · 300mA for 122 nos. (IUs + RB units) Note: MCA for total connected units (IU + RB) less than 15A for 20A breaker capacity MCA means, minimum circuit ampere	Circuit number -1 Breaker capacity:(A) Nos. of Connected units:(IU+RB) Circuit number -2 Breaker capacity:(A) Nos. of connected units:(IU+RB) Circuit number -3 Breaker capacity:(A) Nos. of Connected units:(IU+RB)
	Power line wire size (mm²)	Wire size 2.5mm ² (for 20A breaker)	(mm ²)
	Power line wiring	Example for one circuit Fine [Illis + RR units] & faunts Face of Circuit bracks Fine [Illis + RR units] & faunts Fine [Illis + RR units] &	☐ Complied ☐ Not complied
	Unit &	Power supply Circuit Breaker Size (A) (Check, Leakage current vs. number of IUs & RB units) Power line wire size (mm²) Power line wiring	Power supply 1

^{*} Note: Regulation of wire size and circuit breaker differs from each locality, please refers in accordance with local rule

1-2-2 Outdoor unit field setting inspection sheet

Check Item		Check contents Judgement					
No. of outo	lo. of outdoor unit for one ref. circuit:, Ref. circuit name:						
		Appearance	Shall be no deformation		□OK / □NG		
		Serial No.	Master: Slave -1:	Slave -2:			
	Outlook	Power source & transmission wiring	Connection points & loose screws check	(□OK / □NG		
		Connection piping	Is it insulated properly without gap?		□OK / □NG		
		Outdoor air temperature	Checked & entered the value		(℃)		
		• DIP-SW setting SET-3 SET-5	Note: setting forMaster & Slave units	Master (OFF - OFF)	□Y / □N		
				Slave1 (OFF - ON)	□Y / □N		
				Slave2 (ON - OFF)	□Y / □N		
Outdoor Unit			No. of Slave Unit (SET 3-3 & SET 3-4) Note: setting for Master unit only	NO Slave (OFF- OFF)	□Y / □N		
				1 x Slave (OFF- ON)	□Y / □N		
	Setting		(Default : OFF- OFF)	2 x Slave (ON - OFF)	□Y / □N		
	Setting		No. of OU (SET 5 - 1 & SET 5 - 2)	1 x OU (OFF - OFF)	□Y / □N		
		TO THE PARTY OF TH	Note: setting for Master & Slave units	2 x OU (OFF - ON)	□Y / □N		
		- C C C C	(Default : OFF-OFF)	3 x OU (ON - OFF)	□Y / □N		
		x 10 x 1	Terminal Register (SET 5 - 4) Note: setting for Master units	OFF or ON (Default:OFF)	□Y / □N		
		· Rotary-SW setting	Ref. Add. (among Master & Slave units)	Ref ADx10 & Ref ADx1	□Y / □N		

1-2-3 Indoor unit field setting inspection sheet

	Check contents													
Ref. circu	Ref. circuit name:, Ref. address: (00 ~ 99)													
		Out	look		Fur	nction se	tting by D	IP-SW (Off	/ On)	Ad	ld. Setti	ng (by R	otary-S	W)
Model Name & Serial No.	Access hole for maintenance (For Duct type & Cassette type units)	RC wiring connection points: (loose / deform)	Refrigerant pipes insulation	Drain pipes installation	Wired RC setting (DIP SW ←) o wire / o wire (default: o wire)	External Input (edge/pulse) SET \u00e4-\u00e9 (default: OFF)	Wireless RC custom code SW ← SET つ -	Wireless RC custom code SW α SET α- α (default: OFF)	Drain Pump SW (for Slim duct) SET 4 - (default: OFF)	Ref. Add. (REF AD x 은)	Ref. Add. (REF AD x 1)	IU Add. (IU AD x 원)	(IU Add. (IU AD x 1) IU Add Ref. /	Add.
	□Y /	□Y /	□Y/	□Y /	□Y /	□Y /	□Y/	□Y /	□Y /					
	□N	□N	□N	□N	□N	□N	□N	□N	□N					
	□Y /	□Y /	□Y /	□Y /	□Y /	□Y /	□Y /	□Y /	□Y /					
	□N	□N	□N	□N	□N	□N	□N	□N	□N					
	□Y /	□Y /	□Y /	□Y /	□Y /	□Y /	□Y /	□Y /	□Y /					
	□N	□N	□N	□N	□N	□N	□N	□N	□N					
	□Y /	□Y /	□Y /	□Y /	□Y /	□Y /	□Y/	□Y /	□Y /					
	□N	□N	□N	□N	□N	□N	□N	□N	□N					

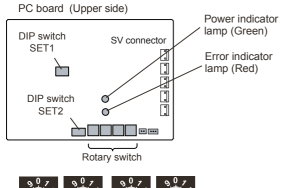
1-2-4 RB unit field setting Inspection sheet

RB Unit						Check	conte	nts				
Ref. circuit na	me:		,	Ref. ac	ddress :_	_(00~9	9)					
	Οι	ıtlook		RB unit	Add. set b	y Rotary-S			No. o	f connect	ed IU vs. tot	al capacity
	Transmi line wirir terminal (Loose /	Access hole maintenance (Have / Not	Refrigera insulation	Ref. Add. (REF AD	Ref. Add. (REF AD x	RB Add. (IU AD x	RB Add. (IU AD x	Related		ngle type Bunit		ype RB unit es connection)
Model Name	(Have / Not have) Transmission & Power line wiring connection terminal (Loose / Tilting)	s hole for nance / Not have)	Refrigerant piping insulation Access hole for	F AD x 1) Ref. Add. 10) Ref. Add.	10	1	Indoor Unit Address	Number of Connected IUs	Total capacity (kW) of the connected IUs	Number of Connected IUs	Total capacity (kW) of the connected IUs	

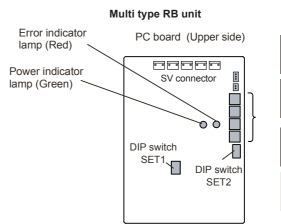
RB unit (single type)	Indoor units / Branch	Total capacity	
UTP-RX01AH	Maximum 3 units	8.0 kW or less	
UTP-RX01BH	Maximum 8 units	18.0 kW or less	
UTP-RX01CH	Maximum 6 units	28.0 kW or less	

RB unit	Number of	Indoor unit	Capacity		
(multi type)	RB units	/ Branch	Each Branch	Total	
UTP-RX04BH	1 unit	Maximum	LIn to 19 0kW	Up to 56.0kW	
UTF-KAU4BH	2 units series	8 units	Op to 16.0kw	Op to 56.0kw	





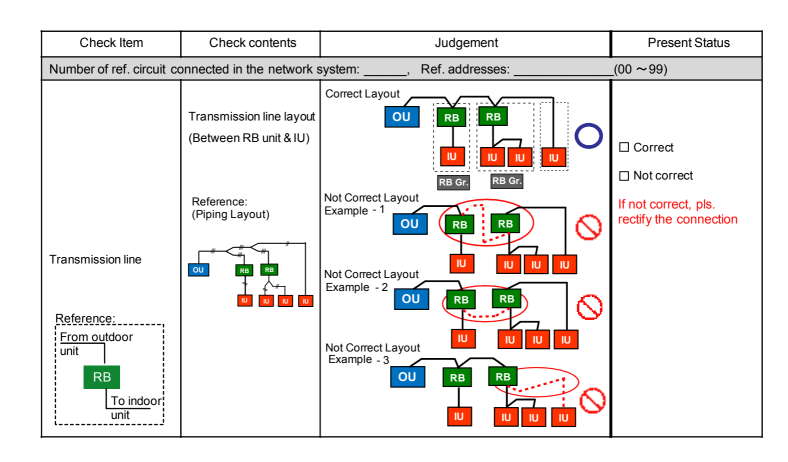




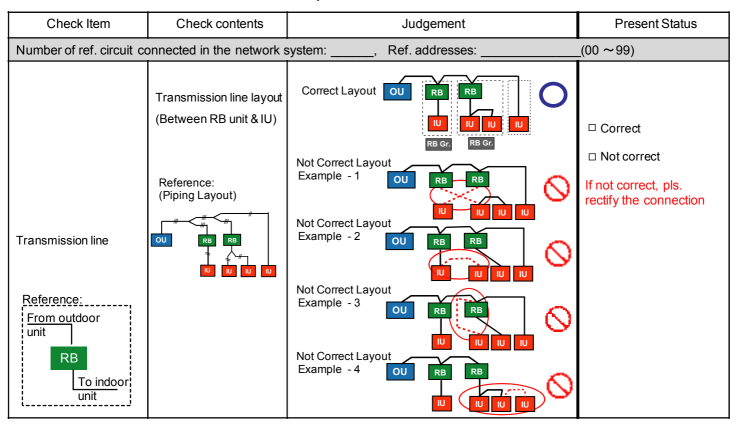


1-2-5 Transmission wire installation inspection sheet 1/3

Ch	eck Item	Check contents	Judgement	Present Status
Number of re	ef. circuit connecte	d in the network system	:, Ref. addresses:(00 - 99)	
VRF		Outlook	Is it LonWorks compatible?	□Yes / □No
Network System	Transmission wire	Outlook	Maker name?	
,		Wire specification	0.33mm², shield wire	(mm²)
	Transmission line	For cooling only IU Between RB unit & IU	Must be properly connected (Between RB unit & IU) RB unit 【Tterminal (OUT/U): X1, X2,Earth】 IU 【Terminal (IN/U): X1, X2, Earth】	□Yes / □No
	connection points	For Heat Recovery IU Between RB unit & IU	Must be properly connected (Between RB unit & IU) RB unit 【Tterminal (IN/U): X1, X2,Earth】 IU 【Terminal (IN/U): X1, X2, Earth】	□Yes / □No
FB grà	Outdoorwait (Martenunit)	Between RB unit & Master OU	Must be properly connected (Between RB unit & Master OU) RB unit 【Terminal (OUT/U) X1, X2, Earth】 Master OU【Terminal (RB/U) : X1, X2, Earth】	□Yes / □No
	विकेस भवन्त्र	Between Master OUs	Must be properly connected (Between Master OUs) Master OUs 【Terminal: Z1 & Z2】	□Yes / □No
		Between Master OU & Slave OU or In between Salve OUs	Must be properly connected (Between Master OU and Slave OU / Slave OU and Slave OU) [Terminal: H1 & H2]	□Yes / □No
が起 86 cmun 1		Shield wire connection	Both ends of shield wire must be grounded	□Yes / □No
1.05000.		Wiring connection	Wiring connection per terminal (≦2)	□Yes / □No



1-2-5 Transmission wire installation inspection sheet 2/3



Check I	Check Item Check contents		Judgement	Present Status
Number of ref. circuit connected in the network system:		nected in the network system:	, Ref. addresses:	(00 ~ 99)
VRF Network	Network	Total transmission line length	Wiring length ≦ 3600m (Value taken from Network Design Drawing)	(m)
System Network wiring		Network wiring layout	Do not make a loop configuration	□ Looped / □ Notlooped
		No. of network segment (* 1)	No. of network segment ≤ 41	

^(* 1) Create one Network Segment based on the following conditions,

Condition -1: if the transmission line length \leq 500m

Condition -2: if a total number of connected units \leq 64 connected units (*2)

(* 2)connected units mean a total of (Indoor Units + Master Outdoor Units + RB Units (* 3) + TPC Units + System Controller Units

Network Convertor for LonWorks Unit + Central RC Units + Network Convertor Units +

BACnet Gateway Unit + Signal Amplifier Units + Service Tool Unit + Web Monitoring Tool Unit)

^(*3) for single type RB Unit, count as '0', for multiple type RB Unit, when all ports are connected with Indoor Unit, count as '0'.

However, if one of the port of the multiple type RB Unit is not connected with Indoor Unit, at that time count as one RB Unit.

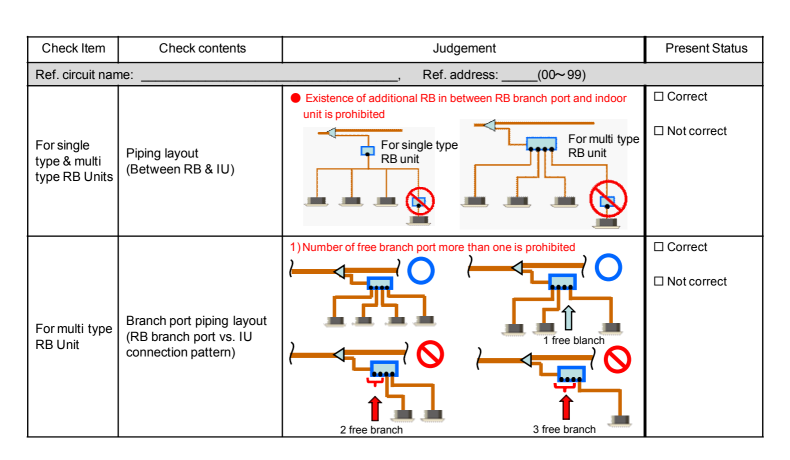
1-2-5 Transmission wire installation inspection sheet 3/3

Che	eck Item	Check contents	Jud	dgement	Present Status
Number of	Number of ref. circuit connected in the network system :,		, Ref. addresses :_		(00 ~99)
		No. of IUs & OUs	For one VRF Network System (IU \leq 400 & OU \leq 100)		IU number :
		No. of System Controller	One System Controller	oer VRF Network System	
		No. of Touch panel controller (TPC)	Connectable Nos. 16	Total 16 Nos.	TPC:
		No. of Central RC (CRC)	Connectable Nos. 16	Per VRF Network System (including one Network	CRC:
		No. of Network Convert for Group RC	Connectable Nos. 64	Converter for LonWorks)	Group RC:
VRF Network	Network	No. of Signal Amplifier (SA) ≦40	One per 500m transnOne per 400m transn	Number of Signal Amplifier :	
System	Configuration	Detail contents No. of SA (filter mode OFF) ≤ 8 No. of SA (filter mode ON) ≤ 32	unitsOR, One per every 64 number of connected units OR, One per every master OU if total number of connected Indoor Units > 320		
		No. of Network Convertor (≤100)	One for each separate	Room-Air conditioning system	Total:
		No. of BACnet Gateway	One BACnet Gateway	er VRF Network System	Total:
		Terminal Register	One per Network Segm	ent (refer to table -9)	Total:
		No. of Network Convertor for LonWorks	•	System (IU ≦ 128 & OU ≦ 100) Network system configuration]	IU number :

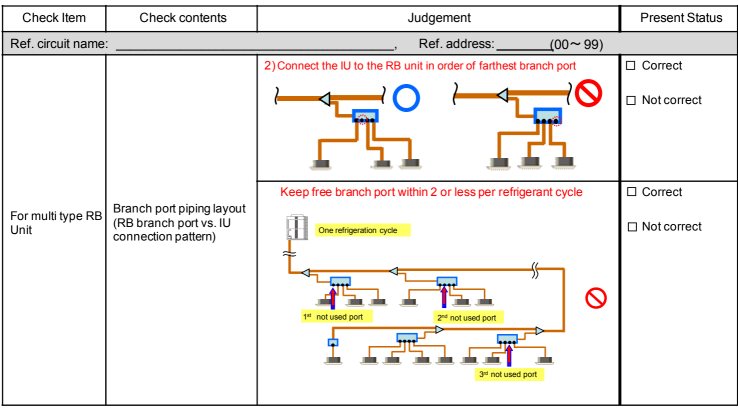
CI	Check Item Check contents		ntents	Judgement		Present Status			
Number	of ref. circuit co	nnected ir	n the	network	system :	, Ref. address	ses :	(00~99)	
		From de	vice v	with conne U or SA) t	ransmission line: ected terminal o the most	50 ohm ≦ (Resis	stance value) ≦180 ohm	□ OK / □ Not OK In- between OU (add) & SA (add	
			0-50 50	0 - 100 (328) - 200 (6	from Terminating Resis 56) - 300 (984) - 40 or more terminating resista	00 (1311) - 500 (1639)	□ OK / □ Not OK In- between SA (add) & RB (add)		
VRF Network System	Terminal Resistance of transmission	desistance of ansmission	Resistance of		60 70 80 90				□ OK / □ Not OK In- between OU (add) & SA (add)
Oystem	line			100 110 120 130	_				
			(Ω)	140 150 160 170					
				190- 1k- ∞		t or line length of 500 r ken circuit, or no termi			

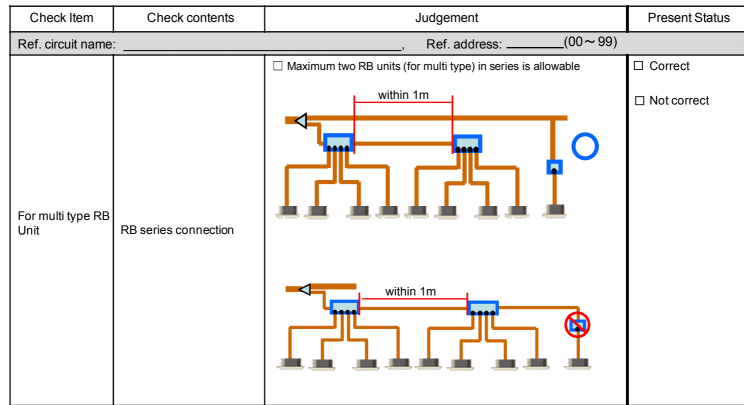
1-2-6 Piping installation inspection sheet 1/2

Check	Item	Check contents	Judgement		Present Statu	ıs
Ref. circuit n	ame :		, Ref. address:(00~99)			
		Insulation & Fastening	Insulated without gap & properly fastened	(Yes / No)	□Yes / □No	0
	Outlook	Suction line filter	Is there any external filter in the suction line		□Yes / □N	lo
	Canoon	Oil Trap	rap If Distance between OUs 2m , Place oil trap both at suction & at Discharge line			
			Between Master OU and farthest IU	(≦165m)	((m)
		Actual Pipe Length	Between first separation tube and farthest IU	Between first separation tube and farthest IU (≦60m)		(m)
			Total Pipe Length	Total Pipe Length (≤1000m)		(m)
Refrigerant			Between OU and OU branch kit $(\le 3m)$		((m)
system piping			Between farthest OU and first OU branch kit	(≦12m)	((m)
	Dining		Between RB units (for multi type RB series connec	ction) (≦1m)	((m)
	Piping		Between OU and IU (when OU is installed above)	(≦50m)	((m)
			Between OU and IU (when OU is installed below)	(≦40m)	((m)
		Height Difference	Between IUs	(≦15m)	((m)
		Height Difference -	Between OUs	Between OUs (≦0.5m)		(m)
			Between RB units	(≦15m)	((m)
			Between RB unit and IU	(≦5m)	((m)



1-2-6 Piping installation inspection sheet 2/2





1-2-7 Refrigerant charge amount inspection sheet

Check	Item	Check o	ontents	Judgement	Present Status	
Ref. circuit nan	Ref. circuit name:, R			ef. address :(00~99)		
		OU Mode	el Name	Additional Refrigerant Amount for Ol	J	
	Outdoor Unit	AJ* A72G / AJ*A90G / AJ* 108G AJ*126G / AJ* 144G		AJ*A72G / AJ* A90G / AJ*108G : 3.0 (kg) AJ*126G / AJ* 144G : 6.8 (kg)	(kg)	
Address		Liquid Pip	e Length	Additional Refrigerant Amount based on the liqu	uid pipe length	
Additional Charged		@ 6.35mm	(m)	For pipe diameter ϕ 6.35mm : 0.021 kg/m	(kg)	
Refrigerant	Connecting	@ 9.52mm	(m)	For pipe diameter $\phi=0.35$ mm: 0.021 kg/m	(kg)	
	Pipe	@12.7mm	(m)	For pipe diameter ϕ 12.7mm $:$ 0.114 kg/m	(kg)	
		@15.88mm	(m)	For pipe diameter ϕ 15.88mm : 0.178 kg/m	(kg)	
		@19.05mm	(m)	For pipe diameter ϕ 19.05mm : 0.268 kg/m	(kg)	
	Total Additional Amount of Charged Refrigerant =					

Note: In the refrigerant system, overall refrigerant amount \leq 35 kg (for 1 OU), \leq 70kg (for 2 OUs) and \leq 105 kg (for 3 OUs)

Overall refrigerant amount (kg) in the refrigerant system =Factory charged refrigerant (kg) for OU* + Total additional amount of charged refrigerant (kg) [= Additional charged refrigerant for OU + Additional charged refrigerant for connecting pipe]

Factory charged refrigerant for outdoor unit:
 AJ* A72G or AJ* A90G or AJ* 108G or
 AJ* 126G or AJ* 144G
 : 11.8(kg)

1-2-8 3-way valve opening inspection sheet

Check Item		Check contents	Judgement	Present Status
Ref. circuit name:, R			ef. address :(00~99)	
2		3-way valve of each OU at	Master OU (all 3-way valve must be full open)	□Yes / □ No
Outdoor Unit	3-way valves opening	Discharge pipe sideSuction pipe side	Slave1 OU (all 3-way valve must be full open)	□Yes / □ No
	opering	- Liquid pipe side	Slave2 OU (all 3-way valve must be full open)	□Yes / □ No

1-3 Check Items After Power ON

Overview of system operation check procedure

- **Step-1**: Connect Service Tool PC to the VRF VR-II system.

 Do scaning of refrigerant system which should be commissioned.
- **Step-2**: Compare the number of installed units (OU, RB Group and IU) with the System List data obtained from the Service Tool.
- **Step-3**: Operate all Indoor Units under Test Mode Cooling (Select Test mode either cool or heat based on ambient temperature.).

Step-3-1: During operation, check the RB unit SV status and IU thermistor value

Step-3-2: After 1-hour operation, check the Refrigerant System

Step-4: After 1-hour Test run operation (excluding special operation),

Step-4-1: Switching the operation mode of IU, in order of RB group number, from cool to heat.

- Check the RB unit SV status and IU thermistor value

Step-4-2: When all IUs run under heating, continue operation minimum 15min. And check the Refrigerant system

1-3-1 Power source check sheet

Che	Check Item Check contents		Judgement		Present Status	
Ref. circuit name, Ref. address			Ref. address(00	~99)		
		Actual Power Supply (V)		Master (V):	R-S:/S-T:/T-R:	
	Outdoor Unit	Between R-S/S-T/T-R	AC (382 - 410V)±10%	Slave -1 (V):	R-S:/S-T:/T-R:	
		<3, 4Wire + ground, 50Hz >	Incoming voltage per breaker	Slave -2 (V):	R-S:/S-T:/T-R:	
Power		Actual Fower Supply (V)	AC (220 - 240V)±10%	Breaker-1 (V):		
Source	Indoor Unit			Breaker-2 (V):		
	& RB Unit		Incoming voltage per breaker	Breaker-3 (V):		
	TAD OTHE	, <u> </u>	3. 3. 4			

1-3-2 Error indication check sheet 1/2

	Check (Contents		Judgement	Pres	ent Status
Ref. circuit r	ame	,	Re	f. address(00 ~ 99)		
		Outdoor unit		Check PCB Lighting status	_	
	-Master			 LED101 (green light) Judgment : must be ON ⇒ Yes / No 		□Yes □No □Yes □No
	-Slave-1			[Note : LED102 (Red) must not be flash & must not be ON]		□Yes □No □Yes □No
	-Slave-2			•7-SEGLED Judgment : 'Sn' displayed ⇒ Yes / No		□Yes □No □Yes □No
		Indoor unit		Check LED & RC display status		
	IU address	(RB address)		□Yes	□No
_	IU address	(RB address)	Indoor Unit	□Yes	□No
For each refrigerant	IU address	(RB address)	 For Wall mounted, Universal, Celling & Small Cassette Check IU operation LED & timer LED condition Judgment: must be flashing alternately ⇒Yes / No 	□Yes	□No
system	IU address	(RB address)		□Yes	□No
•	IU address	(RB address)		□Yes	□No
	IU address	(RB address)		□Yes	□No
	IU address	(RB address)	For Large Cassette and Duct type IU Charle Wind DC (2 mins) display agrees.	□Yes	□No
	IU address	(RB address)	Check Wired RC (3-wire) display screen Judgment: Clock display "AM 12:00" will appear ⇒ Yes / No	□Yes	□No
	IU address	(RB address)	Check Wired RC (2-wire) display screen	□Yes	□No
	IU address	(RB address)	Judgment: Language selection screen will appear \Rightarrow Yes / No	□Yes	□No
	IU address	(RB address)		□Yes	□No
	IU address	(RB address)		□Yes	□No

1-3-2 Error indication check sheet 2/2

	Check	Contents	Judgement		Prese	ent Status
Ref. circuit n	ame	, Ref. ad	dress(00~99)			
	RB unit & resp	pective IU address (Design Value)	Check RB unit F	PCB-LED status		
	RB address	(IU address)			□Yes	□No
	RB address	(IU address)	LED1 (Green)		□Yes	□No
	RB address	(IU address)	Judgment : must be ON	□ Yes / No	□Yes	□No
	RB address	(IU address)	Note: LED2 (Red) of RB unit mu	st not be ON	□Yes	□No
	RB address	(IU address)	, ,		□Yes	□No
For each	RB address	(IU address)			□Yes	□No
refrigerant system	RB address	(IU address)			□Yes	□No
	RB address	(IU address)			□Yes	□No
	RB address	(IU address)			□Yes	□No
	RB address	(IU address)			□Yes	□No
	RB address	(IU address)			□Yes	□No
	RB address	(IU address)			□Yes	□No
	RB address	(IU address)			□Yes	□No
	RB address	(IU address)			□Yes	□No

1-3-3 Installed unit and their addresses check sheet

Check Contents Check items		Checking method	Judgement	Present Status	
Ref. circuit : Name,		Ref. address	_(select from 00 to 99)	Design value	Check status
Installed units and their addresses check	Number of IU IU address Number of RB unit RB unit address	Checked by Service Tool	Number of units and their address appeared in the System List must be same as the Actual Design value Judgment: (OK / Not OK)		□OK □Not OK □OK □Not OK

1-3-4 Transmission line connection check sheet

Note: The following check method by using test-run is necessary for checking of incorrect transmission wire connection.

Check Contents	Check items	Checking method	Judgement	Preser	nt Status			
Ref. circuit : Name		, Ref. address	(select from 00 to 99)		Check status			
				Design value	① IU	② RB		
				IU add (RB add)	□Yes / □No	□Yes / □No		
				IU add (RB add)	□Yes / □No	□Yes / □No		
			Judgment Point during	IU add (RB add)	□Yes / □No	□Yes / □No		
			test - mode cooling:	IU add (RB add)	□Yes / □No	□Yes / □No		
		Operate all Indoor Units under Testrun Cooling Mode by	① For Indoor Unit	IU add (RB add)	□Yes / □No	□Yes / □No		
Transmission line			- Thermistor value	IU add (RB add)	□Yes / □No	□Yes / □No		
connection	Cooling status		Cooling Mode by	Cooling Mode by	Cooling Mode by	Mode by 【(TH21- TH22) 8 ℃】	IU add (RB add)	□Yes / □No
confirmation check	Cooming Status	using Commissioning	(Yes / No)	IU add (RB add)	□Yes / □No	□Yes / □No		
CHECK		Function of Service	② For RB Unit - SV status [SVB1 & SVS must ON]	IU add (RB add)	□Yes / □No	□Yes / □No		
		Tool		IU add (RB add)	□Yes / □No	□Yes / □No		
				IU add (RB add)	□Yes / □No	□Yes / □No		
			(Yes / No)	IU add (RB add)	□Yes / □No	□Yes / □No		
				IU add (RB add)	□Yes / □No	□Yes / □No		
				IU add (RB add)	□Yes / □No	□Yes / □No		
				IU add (RB add)	□Yes / □No	□Yes / □No		

Check Contents	Check items	Checking method	Judgement	Present State	JS	
Ref. circuit : Name		, Ref. address(se	elect from 00 to 99)	Design value	Check status	
				Design value	IL	J
				IU add (RB add)	□Yes	/ □No
				IU add (RB add)	□Yes	/ □No
			Judgment Point after	IU add (RB add)	□Yes	/ □No
	Heating status	Switching the operation of IU from cool to heat in order of RB group number by using, Control function of Service Tool	switching IU mode from	IU add (RB add)	□Yes	/ □No
			cool to heat in order of	IU add (RB add)	□Yes	/ □No
Transmission line			RB group number:	IU add (RB add)	□Yes	/ □No
connection			For Indoor Unit	IU add (RB add)	□Yes	/ □No
confirmation			- Thermistor value	IU add (RB add)	□Yes	/ □No
			(TH24 > TH21)	IU add (RB add)	□Yes	/ □No
			(Vac / Na)	IU add (RB add)	□Yes	/ □ No
			(Yes / No)	IU add (RB add)	□Yes	/ □ No
				IU add (RB add)	□Yes	/ □ No
				IU add (RB add)	□Yes	/ □ No
				IU add (RB add)	□Yes	/
				IU add (RB add)	□Yes	/ □ No

1-3-5 Operation check sheet

Che	ck Contents		Judgement				s
Refrigerant Circuit: Na	ime,	Address	(00~ 99)				
	- Degree of sub-cool at OU : 5 °C ≦ ΔTsc ≦ 20 °C AN	D		∆Tsc	_ ℃	□Yes / □N	10
	 Pulse value EEV3 should 	be, EEV3≦40	0P	EEV3	_ P		
	 Discharge refrigerant press 2.5MPa ≦ Pd ≦ 3.3MPa 	sure should be	,	Pd	MPa	□Yes / □ No	О
Test-run operation Cooling mode	 Suction refrigerant pressur 0.7MPa ≦ Ps ≦ 1.2MPa 	re should be,		Ps	MPa	□Yes / □N	10
	Discharge refrigerant tem Discharge refrigerant super		Td ΔTshd	_ °C	□Yes / □N	10	
Conducted by Service Tool	IU refg. superheat should RB group SV (SBS & SVE Pulse value IU EEV shoul	31) should be 0	∆Tshe SBS & SVB1 IU EEV	ON	□Yes / □ No	lo	
	- Ps between Master & Sla ΔPs≦0.2 MPa	ve OUs should	be,	∆Ps	MPa	□Yes / □ No	О
	B group IU sho	uld be,	ΔTair cooling _	°C	□Yes / □ No	О	
	No water fall from IU No abnormal noise from I	U				□Yes / □ No	ю

Reference mark of Service tool

 Δ Tsc = Saturated liquid temperature of HPS - TH5 Δ Tshe = TH24 - TH22 Td = TH1 Pd = HPS Δ Tshd = TH1- Saturated liquid temperature of HPS Δ Tair cooling = TH21 - Outlet Air temperature

Check C	ontents	Jı	Present Status		
Refrigerant Circuit: N	ame,	Address	_(00 ~ 99)		
	 Discharge refrigerant press 2.5MPa ≤ Pd ≤ 3.3MPa 	ure should be,		Pd MPa	□Yes / □No
	 Suction refrigerant pressure 0.3MPa ≦ Ps ≦ 1.2MPa 	e should be,		Ps MPa	□Yes / □No
Test-run operation Heating mode	 Discharge refrigerant temp Td ≤100°C AND 	erature should be	,	Td $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
neating mode	 Discharge refrigerant superheat should be, ΔTshd > 10 °C 			ΔTshd °C	□Yes / □No
Conducted by Service Tool	 Degree of sub cool (at IU s 4 °C ≤ ΔTsc ≤ 7 °C AND RB group SV (SBD1 & SVI)	ΔTsc °C SVD1 & SVB2 ON	□Yes / □No	
	 Refrigerant superheat (at C 2 °C ≤ ΔTshe1 & ΔTshe2 : 	·	e,	∆ Tshe °C	□Yes / □No
 Pd between Master & Sla				Δ Ps MPa Δ Touhe $^{\circ}$	□Yes / □No
	• Air temperature of each R Δ Tair heating > 15 $^{\circ}$ C	B group IU shou	d be,	Δ Tair heating $^{\sim}$	□Yes / □No

Reference mark of Service tool

 ΔTsc = Saturated liquid temperature of HPS - TH22 $\Delta Tshd$ = TH1- Saturated liquid temperature of HPS $\Delta Tair$ heating = TH21 - Outlet Air temperature

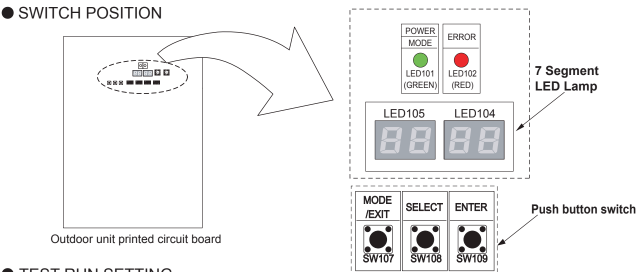
 Δ Tshe1 = TH7 - Saturated vapor temperature of LPS Δ Touhe Δ Tshe2 = TH8 - Saturated vapor temperature of LPS Δ Touhe

 $\Delta T_{OUHE 1} = TH4 - TH9$ $\Delta T_{OUHE 2} = TH4 - TH10$

1-4 Test Run Operation

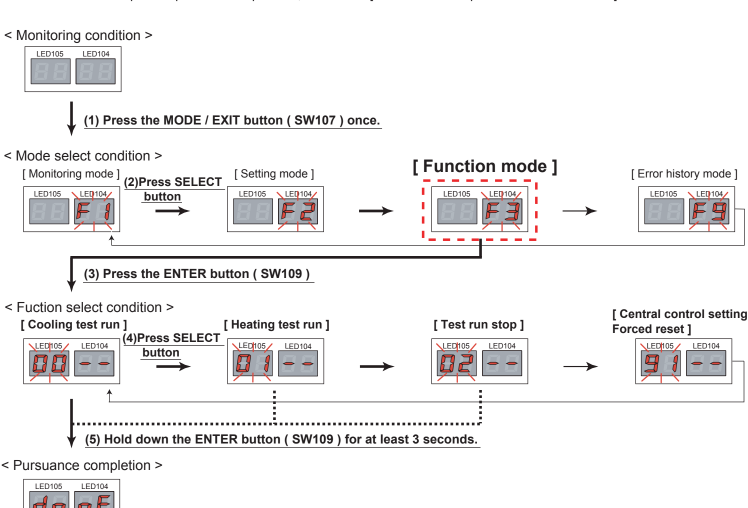
1-4-1 Test Run From Outdoor unit PC Board

All the indoor units connected to the outdoor unit can be test-operated by push button setting. (Only for master unit)



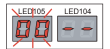
TEST RUN SETTING

For a detailed description of push button operation, refer to the [D&T manual Chapter 6. SYSTEM DESIGN]



< Return to mode select condition >

< Return to monitoring condition >



(7) Press the MODE / EXIT button

(6) Press the ENTER button (SW109) or Time out (5 seconds)



Normal indicate : [Cooling mode]

1-4-2 Test Run From Remote Controller

1. Standard wired remote controller

Stop the indoor unit. Push the % button and

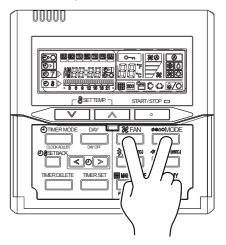
The air conditioner will start to conduct a test run and "a \(\) " will display on the remote controller display.

However, the \vee , \wedge setting button does not have function,

but all other buttons, displays, and protection functions will operate.

- Perform the test operation for 60 minutes.
- To stop test run, push the START / STOP button of the standard wired remote controller.
- For the operation method, refer to the operating manual and perform operation check.
- Check that there are no abnormal sounds or vibration sounds during test run operation.

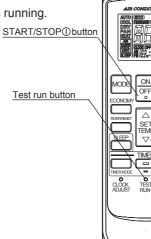
UTY - RNK *



2. Standard wireless remote controller

- Short two metal contacts under the battery compartment lid, while the air conditioner is running.
- To stop test run operation, push ① button of the wireless remote controller.

When the air conditioner is being test run, the OPERATION and TIMER lamps of indoor unit flash slowly at the same time.



UTY - LNH *

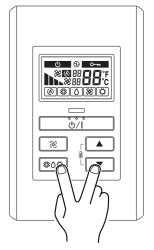
3. Simple remote controller

Stop the indoor and outdoor units. Push the remote controller vegutton and button simultaneously for more than three seconds. The air conditioner will start to conduct a test run and vegutter will display on the temperature display.

However the setting button does not have function but all other buttons, displays and protection functions will operate.

- To stop test running press the button of the simple remote controller.
- For the operation method refer to the operating manual and perform operation check.
- Check that there are no abnormal sounds or vibration sounds during test run operation.





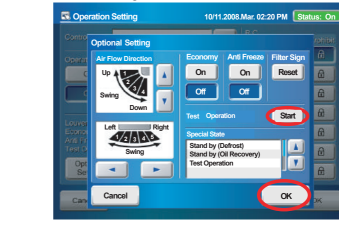
4. Touch panel controller

- (1) Select the objective you want to test run.
 - Select the objective icon or list at the monitor screen. (Multiple selections is possible) Select all the devices registered as objectives by pressing "Select All" on the monitor screen.
- (2) After objective selection at (1), switch to the <Setting screen> by pressing "Operation".
- (3) Switch to the <Detail setting screen > by pressing "Optional setting" on the setting screen,
- (4) Press "Start" button and OK on the details setting screen.

Test run continues for 60 minutes.

To interrupt test run, select the device being the test run and excute an operation stop. At the monitor screen, test run can cancel by selecting objective device and press OFF.

<Detail Setting screen>



<Setting screen>



5. Central remote controller

- (1) Press " U button.
- (2) Press "Set up Menue" and input password.
- (3) Select "Indoor unit special setting" by presing ♠ or ♠ button.
- (4) Select "Test operation by presing"

 → or

 button

 (5) Press the "Select ALL button" or "Identify unit" button

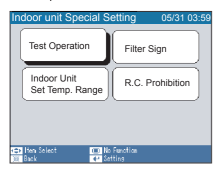
[Select All]: All of R.C.Group (Indoor units)

[Identify Unit] : Specific R.C.Group (Indoor unit)

(6) Press the "Start "button

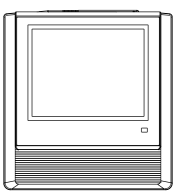
The test run continues for 60 minutes.

To interrupt test run before it is complet, return to the "Monitor Mode Screen", and press ON/ OFF.





UTY - DTG *



a

0

60

a

0

0

Start

V

UTY-DCG *



6. 2-wire type wired remote controller

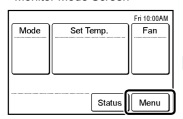
- (1) Press "Menu" on the monitor screen. the < Main Menu screen > is displayed.
- (2) Press "Next Page" and press "Maintenance"
- (3) Press "Next Page" and press "Test Run". the <Test run screen > is displayed.
- (4) Press "OK"

The test run continues for 60 minutes.

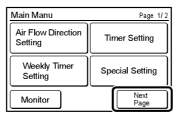
To interrupt test run before it is complet, return to the "Monitor Mode Screen", and press ON/ OFF.

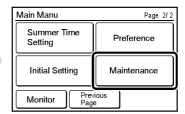


< Monitor Mode Screen >



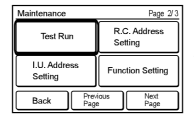
< Main Manu Screen >



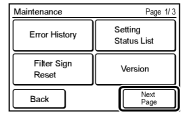


< Test Run Screen >





< Maintenance Screen >



1-5 TEST RUN CONTROL

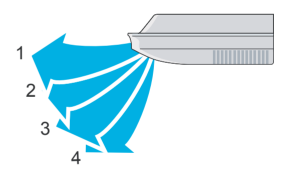
- 1. When the test run signal is transmitted from standard wired, wireless remote controller, simple remote controller, transmitted network, and outdoor unit.
 - (1) The test run operation starts and the electric expansion valve is controlled to a maximum flow, regardless of the temperature condition.
 - (2) Frost prevention operation has priority over item(1).
 - (3) Whether state of the indoor unit operates or stops, All units in the same refrigerant circuit will start to conduct a test run in accordance with the operation mode set by push switch of outdoor unit (see 1 2 3).
 - (4) After 60 minutes passes, the test run stops.
 - (5) Test running initialization is shown below.
 - * The temperature controlling on the test run operates regardless of setting temperature.

Operating Mode	EXCEPT FOR THI	E DUCT MODEL	DUCT TYPE		
Operating wode	Cooling Heating		Cooling	Heating	
Fan speed	Hi	Hi	Hi	Hi	
Vertical Air Direction Panel	Position ①	Position 4			
Swing	OFF	OFF			

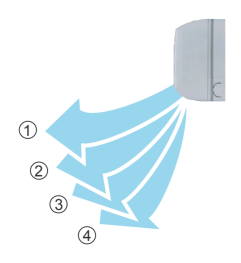
*EXAMPLE



■ COMPACT CASSETTE TYPE



■ CEILING TYPE



■ COMPACT WALL MOUNTED TYPE

1-6 Field Setting And Monitor Mode List for Outdoor unit

	Classification	ITEM CODE No.	Setting Mode	ITEM CODE No.	Information contents
Push switch on outdoor unit PCB	Device and system	00	Connected number of indoor unit		The number of the communicating unit is displayed
Monitor mode		01	Software version of outdoor unit		Software version : E●●●VOO☆■□L△△-◎
[F1]		02	Software version of INV PCB		[E●●●] [VOO] [☆■□] [L△△] [-◎] displays by five items
		03	Software version of communication PCB		It skips when there is no suffix「-⊚」
	Operation of each part	10	Rotational speed of outdoor unit fan motor		The rotational speed of the outdoor unit fan motor is displayed [$0 \sim 999$] rpm
		11	Rotational speed of INV compressor		The rotational speed of the compressor is displayed [0 ~ 999] rps
		12	Current value of INV compressor		Current value of INV compressor is displayed [0.00 ~ 99.99] A
		14	Pulse of EEV1		Pulse of EEV1 is displayed [0 ~ 9999] pls
		15	Pulse of EEV2		Pulse of EEV2 is displayed [0 ~ 9999] pls
		16	Pulse of EEV3		Pulse of EEV3 is displayed [0 ~ 9999] pls
	Time guard	20	Accumulated current time		Accumulated current time is displayed [0 ~ 9999] ×10hour
		21	INV compressor accumulated time [Cooling]		Accumulated time is displayed in the cooling operation of the INV compressor [0 ~ 9999] ×10hour
		22	INV compressor accumulated time [Heating]		Accumulated time is displayed in the heating operation of the INV compressor [0 ~ 9999] ×10hour
	Refrigerant cycle data 1	30	Information on Thermistor 1 (Discharge temperature sensor 1)		The value of the Thermistor 1 is displayed [-99.9 ~ 999.9] °C or °F
		31	Information on Thermistor 2 (Outdoor temperature sensor)		The value of the Thermistor 2 is displayed [-99.9 ~ 999.9] °C or °F
		32	Information on Thermistor 3 (Suction temperature sensor)		The value of the Thermistor 3 is displayed [-99.9 ~ 999.9] °C or °F
		33	Information on Thermistor 4 (Liquid temperature sensor 1)		The value of the Thermistor 4 is displayed [-99.9 ~ 999.9] °C or °F
		34	Information on Thermistor 5 (Liquid temperature sensor 2)		The value of the Thermistor 5 is displayed [-99.9 ~ 999.9] °C or °F
		35	Information on Thermistor 6 (Sub-cool H-Ex (outlet) sensor)		The value of the Thermistor 6 is displayed [-99.9 ~ 999.9] °C or °F
		36	Information on Thermistor 7 (Heat exchanger 1 gas sensor1)		The value of the Thermistor 7 is displayed [-99.9 ~ 999.9] °C or °F
		37	Information on Thermistor 8 (Heat exchanger 2 gas sensor2)		The value of the Thermistor 8 is displayed [-99.9 ~ 999.9] °C or °F
		38	Information on Thermistor 9		The value of the Thermistor 9 is displayed [-99.9 ~ 999.9] ℃ or °F
		39	(Heat exchanger 1 liquid sensor) Information on Thermistor 10 (Heat exchanger 2 liquid sensor)		The value of the Thermistor 10 is displayed [-99.9 ~ 999.9] °C or °F
	Refrigerant cycle data 2	40	Information on Thermistor 11 (Compressor temperature sensor)		The value of the Thermistor 11 is displayed [-99.9 ~ 999.9] °C or °F
	Refrigerant cycle data 3	50	Information on pressure sensor 1 (High pressure sensor)		The value of the pressure sensor 1 is displayed If unit is [MPa], it is displayed as [0.00 ~ 9.99] [psi], it is displayed as [0.0 ~ 999.9]
		51	Information on pressure sensor 2 (Low pressure sensor)		The value of the pressure sensor 2 is displayed If unit is [MPa], it is displayed as [0.00 ~ 9.99] [psi], it is displayed as [0.0 ~ 999.9]

	Classification	ITEM CODE No.	Setting Mode	ITEM CODE No.	Setting Function	Defa
Push switch on	Install	00	Pipe length setting	00	40-65m	0
outdoor unit PCB				01	0-40m 65-90m	
				03	90-120m	
etting mode				04	120-150m	
[F2]	Correction	10	Sequential start shift	00	Normal	0
[' -]				01	21sec. Delay	
				02	42sec. Delay	
				03	63sec. Delay	
		11	Cooling capacity shift	00	Normal mode	0
				01	Save energy mode 1 (+2°C)	
				02	High power mode 1 (-2°C)	
				03	High power mode 2 (-4°C)	
				04	Save Enagy mode 2 (+5℃)	
		12	Heating capacity shift	00	Normal mode	0
				01	Save energy mode (-2°C)	
				02	High power mode 1 (+2°C)	
				03	High power mode 2 (+4°C)	
		13,14,15	(Forbidden)	00		0
				01		
	Change of	20	Switching between batch stop or	00	Batch stop	0
	function 1		emergency stop	01	Emergency stop	
		21	Operation mode selecting method	00	Priority given to the first command	0
		1		01	Priority given to the external input of outdoor unit	1
		<u></u>		02	Priority given to the master indoor unit	4
	1	22	Snow falling protection fan mode	00	Valid	0
				01	Invalid	+
		23	Interval setting for snow falling	00	Standard (30min)	0
			protection fan mode	01	Short 1 (5min)	
				02	Short 2 (10min)	
				03	Short 3 (20min)	
		24	High static pressure mode	00	Standard	0
				01	High static pressure 1 (equivalent to 30Pa)	
				02	High static pressure 2 (equivalent to 80Pa)	
				03	· · · · · · · · · · · · · · · · · · ·	
		- 05			(Forbidden)	_
		25	(Forbidden)	00		0
				01		
		26	(Forbidden)	00		0
				01		
		27	(Forbidden)	00		0
			(i dibiadeli)	01		
		28	(Forbidden)	00		0
			(Forbidden)	01		Ĭ
		29	/E 1:11 \	00		0
		-0	(Forbidden)	01		\vdash
	Change of	30	Energy saving level setting	00	Level 1 (stop)	0
	function 2] 30	Lifely saving level setting	01	Level 2 (operated at 40% capacity)	\vdash
	Tarrottori E		02	Level 3 (operated at 40% capacity)		
				03		
					Level 4 (operated at 80% capacity)	-
				04	Level 5 (operated at 100% capacity)	
		32	(Forbidden)	00		0
			<u>'</u>	01		
		33	(Forbidden)	00		0
	1	"	(i orbidueii)	01		1 ~
	Low noise	40	Capacity priority setting	00	Off (quiet priority)	0
	setting 1	+0	(in low noise mode)	01	On (capacity priority)	\perp
	, , , , , , , , , , , , , , , , , , ,	41	Low noise mode setting	00	Off (Normal)	0
		"'	LOW HOISE HIOUE SELLING	01	On (Low noise mode operation is always done)	+
	1	42	Low noise mode operation	00	Level 1 (55dB)	0
		42	level setting	01	Level 2 (50dB)	1 -
	Change of	60	Back up operation 1	00*1	On	0
	Change of function 3	00	Dack up operation i		Off	1 0
	iunction 3	- 04	(Fauls: alalaus)	01*2		 _
	1	61	(Forbidden)	00	On Off	0
	1		(F. 1:11.)	01	Off	+ ~
		62	(Forbidden)	00	On Off	0
		62		01		 _
		63	(Forbidden)	00	On Off	0
	<u> </u>	<u> </u>		01	Off	1
	Change of function 4	70	Electricity meter No. setting 1 (Set the ones digit and tens digit of the No of the electricity meter connected to CN135.)	00~99 *3	Setting number x00~x99 (Refer to Design & Technical Manual for details.)	00
		71	Electricity meter No. setting 2 (Set the hundreds digit of the No. of the electricity meter connected to CN135.)	00~02 *3	Setting number 0xx~2xx (Refer to Design & Technical Manual for details.)	00
		72	Electricity meter pulse setting 1 (Set the ones digit and tens digit of the No. of the electricity meter pulse setting connected to CN135.)	00~99 *4	Setting number xx00~xx99 (Refer to Design & Technical Manual for details.)	00
		73	Electricity meter pulse setting 2 (Set the hundreds digit and thousands digit	00~99 *4	Setting number 00xx~99xx	00
			of the electricity meter pulse setting connected to CN135.)	4	(Refer to Design & Technical Manual for details.)	

^{*1 :} If one of compressor fails, backup operation will be performed by the remaining compressors.(For starting the system SET4-2 switching is required)

*2 : If one of compressor fails, all units will be abnormal stop.

*3 : When electricity meter No. is set to "000" and "201 to 299", the pulses input to CN135 become ineffective.

Available setting number is "001" to "200"

*4 : When the electricity meter pulse setting is set to "0000", the pulses input to CN135 become ineffective.

Available setting number is "0001" to "9999"

		ITEM CODE No.	Setting Mode	ITEM CODE No.		Setting Function	Default
Push switch on outdoor unit PCB	Forced operation	00	Cooling test run		Force	ed thermostat-ON in Cooling	
Function mode		01	Heating test run		Force	ed thermostat-ON in Heating	
[F3]		02	Test run stop		Test	run is stopped	
		03,04	(Forbidden)				
	Install and maintenance 1	10	Signal amplifier automatic address			matic address setting operates for al amplifier	
		11	Indoor unit automatic address			matic address setting operates for indoor of same refrigerant circuit	
		22	RB unit automatic address			matic address setting operates for RB of same refrigerant circuit	
	Install and maintenance 2	21	Vacuuming mode			r to page 01-01 for the function	
	Clear	30	Error history clear			e abnormal code histories are cleared	
		31	(Forbidden)				
		32	Current time clear		Accu	mulated current time becomes [0]	
		33	INV compressor accumulated time clear			mulated time of the INV compressor mes [0]	
		35	Field setting all clear		Retu	rn to default the all set items	
	Abnormal	40	*Abnormal reset			s displayed when abnormality occurs, abnormal code is reset	
					after Pleas	is a function that uses to clear abnormal display the repair is completed se operate the switch after power off or er on the outdoor unit	
	Specialty function	91	Foreced Central control function forced release	forced release ar be		n the centralized control device failure, the centralized control setting cannot eleased, this function is used e limitations set with the centralized control are released	
		ITEM CODE No.	Meaning of Error History Nun	nber	Information contents		
Push switch on outdoor unit PCB	Error history	00	1 time ago (Newest)			en the error occurred, the error code is memorized n Main PCB.	l up to
		01	2 times ago		IE Alba	- manuscripe de arres and a base arres aven 10 db a ale	last sus
		02	3 times ago		If the memorized error code becomes over 10, the oldest one will be erased.		
		03	4 times ago		T VVIII E	oc crased.	1
Error History Mode		04	5 times ago			Refer to Chapter TROUBLE SHOOT	TING
1		05	6 times ago		П		
[F9]		06	7 times ago		\vdash	Error Code List of Outdoor unit	H
		07 08	8 times ago		╄		
		09	9 times ago 10 times ago (Oldest)		+		
		US	TO LITTIES AGO (OIDEST)				

<< Error code which manual error release will be required >>

- A5.1 Low pressure abnormal 84.1 Current sensor 1 error
- 93.1 Inverter compressor start up error
- 94.1 Trip detection
 A1.1 Discharge temperature 1 abnormal
- A3.1 Compressor 1 temperature abnormal
- 97.1 Outdoor unit fan motor lock error
- 97.5 Fan motor temperature abnormal
- 97.9 Fan motor driver abnormal
- 68.2 Rush current limiting resister temp rise protection
- 95.5 Compressor motor loss of synchronization
- A6.3 Outdoor heat exchanger 1 gas temperature abnormal
- A6.4 Outdoor heat exchanger 2 gas temperature abnormal

1-7 Field Setting / Function Setting for Indoor unit

	Classification	ITEM CODE No.	Setting Mode	ITEM CODE No.	Setting Function	Default
Indoor unit field setting	Address	01	Indoor unit address	00~63	00~63	00
setting by		02	Refrigerant circuit address	00~99	00~99	00
remote controller	Filter	11	Filter indicator Interval	00	Default	0
remote controller				01	Longer	
				02	Shorter	
		13	Filter sign display	00	Enable	0
				01	Disable	
				02	Display only on central remote control	
	Airflow	20	Ceiling airflow	00	Default	0
			(Cassette type only)	01	High ceiling	
		23	Vertical airflow direction	00	Default	0
				01	Raise	
		24	Horizontal swing airflow direction	00	Default	0
				01	Left half	
				02	Right half	
		26	Static Pressure setting	00	0 Pa	
			- Cause : 1000a.o com.ng	01	10 Pa	
			- Slim Duct Only -	02	20 Pa Model name Range of static pres	sure
			- Giiii Buct Grily -	03	30 Pa ARXD07GALH	
			The Range of static pressure is	04	40 Pa ARXD09 GALH	
			different from one model to other.	05	50 Pa ARXD12 GALH 0 to 90 Pa	
				06	60 Pa ARXD14 GALH	
				07	70 Pa ARXD18 GALH	-
				08	80 Pa ARXD24 GALH 0 to 50 Pa	
				09	90 Pa	
				31	25 Pa (Standard)	0
	Correction	30	30 Cool air temperature trigger		Default (0°C)	Ö
	Correction	ion 30	Cool all temperature trigger	00 01	Temperature overshoot setting (+2°C)	-
				02	Temperature overshoot setting (-2°C)	†
		31	Heat air temperature trigger		Default (0°C)	0
		J .	l loat an temperature trigger	00 01	Temperature undershoot setting (-6°C)	-
				02	Temperature slightly undershoot setting (-4°C)	
				03	Temperature overshoot setting (+4°C)	
		32	Tamananatura aannaatian in Auta	00	Disable	0
		32	Temperature correction in Auto	00	Enable (Nonfunctional on J2 Series)	
	Change of	40	Ato woodowt *4			1
l	Change of	40	Auto restart *1	00	Enable	
	Function 1	40	Cool air proventie	01	Disable	0
		43	Cool air prevention	00 01	Super low Follow the setting on the remote controller	\vdash
		46	External control	00	Start / Stop	0
		40	External control	00	Emergency stop	
				02		<u> </u>
					Foreced stop (Start/Stop by RC is restricted)	
		47	Error report target	00	All	0
				01	Display only for central remote control	
		49	FAN Setting when cooling thermo-	00	Follow the setting on the remote controller	0
			stat OFF *2	01	Foreced stop	

^{*1:} Auto restart is an emargency function such as for power failure etc.

Do not start and stop the indoor unit by this function in normal operation.

Be sure to operate by the control unit, converter or external input device.

^{*2:} Fan Setting when cooling thermostat OFF, Connection of the wired remote controller (2-wire type or 3-wire type) and switching its thermistor are necessary.

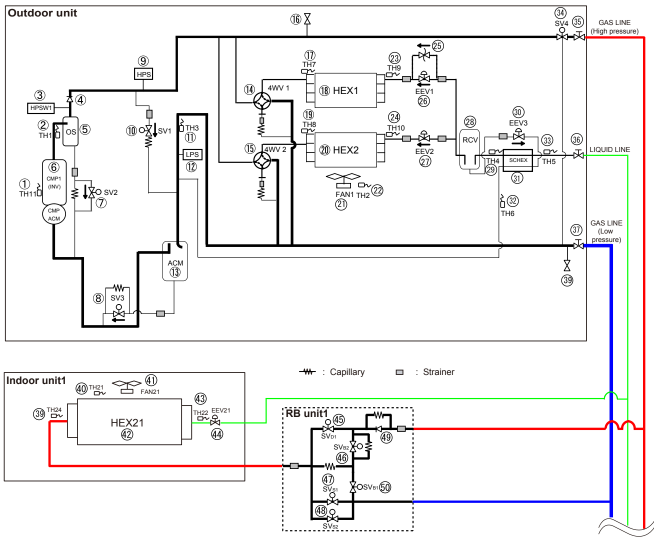




2. OUTDOOR UNIT OPERATION CONTROL

2. OUTDOOR UNIT

2-1 REFRIGERANT CIRCUIT



No.	Part name	Function	No.	Part name	Function
1	Compressor temp. Sensor 1	Detects the compressor temperature	26	Outdoor unit EEV1	Controls the flow of ref. based on target pressure
2	Discharge temp. Sensor 1	Detects the discharge temperature	27	Outdoor unit EEV2	Controls the flow of ref. based on target pressure
3	High pressure Swithch	Detects abnormal high pressure (4.20 MPa)	28	Receiver tank	Storage extra refrigerant
4	Check valve	Comp. pressure equaization	29	Liquid pipe temp. Sensor 1	Detects the temperature of liquid refrigerant
5	Oil Separator	Separates oil and refrigerant	30	Outdoor unit EEV3	Controls ref. subcooling /Operats in protection
6	Compressor (Inverter)	Operation range (20 rps - 90 rps)	31	Sub-Cool Heat exchanger	Subcool of liquid refrigerant
7	Bypass / Oil return Valve	HP-LP bypass in protection, Returns the oil to COMP	32	Sub-Cool HEX gas outlet temp Sensor	Detects the temperature of refrigerant
8	Oil return Valve	Returns the oil to Compressor	33	Liquid pipe temp. Sensor 2	Detects the temperature of liquid refrigerant
9	High pressure Sensor	Detects the High pressure	34	High pressure gas cut valve	Shut off High pressure gas line in all Cooling mode
10	Bypass Valve	HP-LP bypass in protection / Comp. pressure equalization	35	3way-valve (High pressure Gas)	Open / Close for High pressure Gas line
11	Suction gas temp. Sensor	Detects the temp of refrigerant	36	3way-valve (Liquid)	Open / Close for Liquid line
12	Low pressure Sensor	Detects Low pressure	37	3way-valve (Low pressure Gas)	Open / Close for Low pressure Gas line
13	Acuumulator	Collects refrigerant and the returned oil	38	Service port	Measure Low pressure for Service
14	4-Way-Valve 1	Changes operation mode of HEX 1	39	I.U HEX outlet temp. Sensor	Detects the temperature of refrigerant
15	4-Way-Valve 2	Changes operation mode of HEX 2	40	Room temp. Sensor	Detects the temperature of room
16	Service port	Measure High pressure for Service	41	Indoor unit FAN (Motor)	Controlled by setting / protection / Thermo OFF
17	Heat-Ex 1 gas temp. Sensor	Detects the temperature of refrigerant	42	I.U Heat Exchanger	Operates as Condensor / Evapolator
18	Heat Exchanger 1	Operates as Condenser / Evaporator	43	I.U HEX inlet temp. Sensor	Detects the temperature of refrigerant
19	Heat-Ex 2 gas temp. Sensor	Detects the temperature of refrigerant	44	Indoor unit EEV	Controlled by setting / protection / Thermo OFF
20	Heat Exchanger 2	Operates as Condenser / Evaporator	45	SVD1 (Discharge)	Opens in Heat / Vacuum mode
21	Outdoor unit FAN (Motor)	Control FAN speed for heat exchange of HEX	46	SVB2 (Pressurization)	Opens in Heat / Vacuum mode
22	Outdoor temp. Sensor	Detects the ambient temperature	47	SVS1 (Suction 1)	Opens in Cool / Dry / Defrost / Oil-Recovery / Vacuum
23	Heat-Ex 1 liquid temp. Sensor	Detects the temperature of refrigerant	48	SVS2 (Suction 2)	Opens in Cool / Dry / Defrost / Oil-Recovery / Vacuum
24	Heat-Ex 2 liquid temp. Sensor	Detects the temperature of refrigerant	49	Check valve	Shut off opposit refrigerant flow
25	Pressure regulation valve	Operates in regulated pressure (4.00MPa)	50	SVB1 (Decompression)	Opens in Stop / FAN / same as the function of SVS

2-2 INPUT / OUTPUT LIST

		Input / output or kind of detail	Control range		
I X P U T	High pressure sensor Low pressure sensor Discharge temperature sensor 1 Outdoor temperature sensor Suction gas temperature sensor Liquid pipe temperature sensor 1 Liquid pipe temperature sensor 2 Sub-cool heat exchanger gas outlet temp.sensor Heat exchanger 1 gas temp. sensor Heat exchanger 2 gas temp sensor Heat exchanger 1 liquid temp. sensor Heat exchanger 2 liquid temp. sensor Compressor temperature sensor 1 Operation current sensor High pressure switch 1 Rotary SW & DIP-SW & Push SW	Pressure sensor Pressure sensor Themistor Address and function setting	Measure range 0.0 to 5.0MPa Measure range 0.0 to 1.7MPa Measure range 10 to 130°C Measure range -25 to 58°C Measure range -35 to 70°C		
O U T P U T	Compressor 1 (Inverter) Electric expansion valve 1 (HEX1) Electric expansion valve 2 (HEX2) Electric expansion valve 3 (SC - HEX) Fan motor 4-way valve 1 (HEX1) 4-way valve 2 (HEX2) Solenoid valve 1 Solenoid valve 2 Solenoid valve 3 Solenoid valve 4 Crank case heater 1 Crank case heater 2 Base heater	Magnetic relay EEV coil EEV coil EEV coil DC Brushless motor 4-way valve coil 4-way valve coil Hot gas bypass Comp. pressure equalization valve ACM oil return valve1 High pressure gas cut off valve For Compressor (Lower) For Compressor (Upper) Field supply Indoor unit — Outdoor unit Outdoor unit	Operation coil AC220-240V, 50Hz Operating voltage DC12V Operating voltage DC12V Operating voltage DC12V AC220-240V, 50/60Hz 6/5 W AC220-240V, 50/60Hz 6/5 W AC220-240V, 50Hz, 8W AC220-240V, 50Hz, 6W AC240V, 35W AC240V, 35W AC240V, 35W AC240V(For rated 415V Power supply) The allowable current is 1A or less		
External Input / Output	External input 1 (CN131) (Low noise mode operation) External input 3 (CN133) (Outdoor unit operation peak control) External input 4 (CN134) (Emergency stop operation) Electricty meter puls input (CN135) External output 1 (CN136) (Error display) External output 2 (CN137) (Operation display)	Non-voltage contact input ON (Error) / OFF (Normal) ON (Operation) / OFF (Stop)	Control output: DC 0/12-24V, Max.30mA Control output: DC 0/12-24V, Max.30mA		
LED display	Single LED 101 Single LED 102 7 Segment LED	Display the information on operation, error and setting with single LED and 7 segment LED.			

2-3 Heat Recovery Operation controlling

2-3-1 Operation mode selection and controlling

Under Heat Recovery operation, the heat balance for the system is controlled based on the Target High pressure and the Target low pressure. By changing compressor rotation speed or changing Heat exchange capacity, the system can maintain the good heat balance.

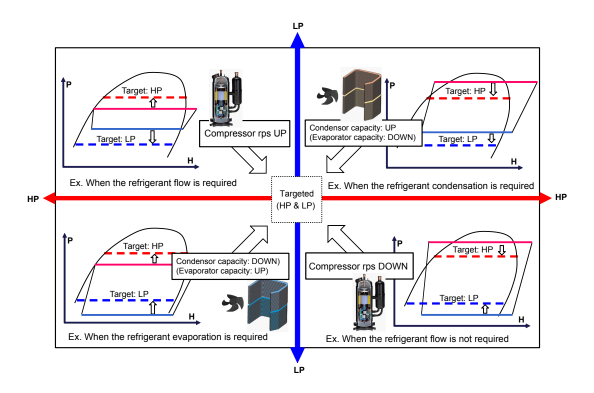
The target Light pressure value and the target low pressure value in the target rooms are decided by the outdoor unit a pressure made (Cond.).

The target High pressure value and the target low pressure value in the target range are decided by the outdoor unit's operation mode (Condensor or Evaporator).

The outdoor unit's operation mode is decided by depending on the operation order from the connecting indoor unit at the first start up.

- Indoor unit's cooling demand is bigger than heating demand: Outdoor unit operates as Condensor
- Indoor unit's heating demand is bigger than cooling demand: Outdoor unit operates as Evaporator

After the mode was decided at the start up, the operation mode of outdoor unit will be selected by based on the target pressure.



2-4 COMPRESSOR OPERATION

2-4-1 Operation / Stop Condition

When cooling requirement capacity or heating requirement capacity from either of the indoor units in the same refrigerant circuit is input, the compressor operates.

When all the indoor units in no "cooling requirement capacity" or "heating requirement capacity", the compressor is stopped.

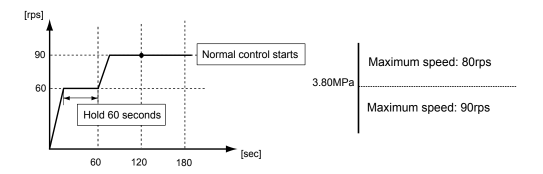
But in the following case, the compressor operates in accordance with operation of each mode.

- During 3 minute restart prevention operation
- · Icing protection
- Failure (Refer to chapter 4, TROUBLE SHOOTING)
- Oil recovery
- · Under expansion valve initialization
- · At protective operation
- · Emergency stop
- · Defrost operation
- · Peak cut stop operation

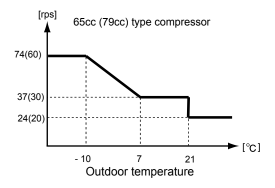
2-4-2 Compressor speed control

(1) Speed range and controlling

- On operation range: 20 90 rps
- Changing interval: 60 sec.
- When the multi connection outdoor unit has the same type of compressor, all of compressors rotational speed are controlled with the same speed at the normal operating condition.
- All of the outdoor unit compressors must start at the start-up process.
- The Normal start process (Except the condition of Cold start)
 The first target speed is decided by indoor unit capacity demand.
 The upper limit speed at starting is made 60 rps and is raised in 30 rps to 90 rps after 60 seconds.
 (The upper speed limit depends on the operating high pressure value)

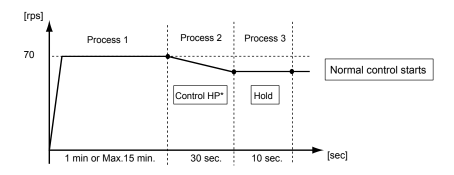


- The lower limit speed at start-up changes depending on the outdoor temperature



- Cold Start start process

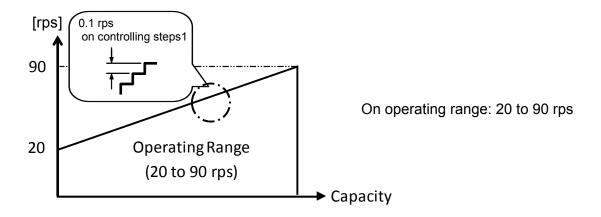
Condition: Outdoor temperature below 21 °C and the system stopped for more than 1 hour] Control HP*: Change the rps so that high pressure does not reach to protection condition



2-4-3 Capacity Control

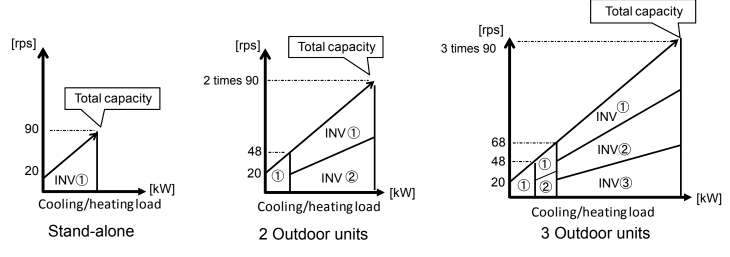
(1) Capacity of compressor operation

The inverter compressor is able to control the amount of required refrigerant circulation in details.



By combining the operation of inverter compressors, the amount of required refrigerant circulation acceding to cooling and heating load can be supplied from compressor efficiently.

Ex) Combnation of 65cc compressor



(2) Target low-pressure and high-pressure control

<Cooling>

In order to make the evaporation pressure of the indoor unit at the proper pressure on a variety of operations, capacity of the compressor will be controlled by low-pressure sensor.

<Heating>

In order to make the condensation pressure of the indoor unit at the proper pressure on a variety of operations, capacity of the compressor will be controlled by high-pressure sensor.

<Cooling main / Heating main>

In order to keep evaporation pressure / condensation pressure of the indoor unit at the proper pressure on a variety of operations, capacity of the compressor and the capacity Heat exchange(incl. fan controll) will be controlled by both of pressure sensor at the sametime

Target low-pressure and high pressure temperature depends on system capacity, capacity of compressor operation, pipe length, and capacity shift switch settings.

2-4-4 Compressor Sequence Operation

Make starting sequence and start and stop of the compressors in accordance with the below sequence.

Starting sequence condition

Example)

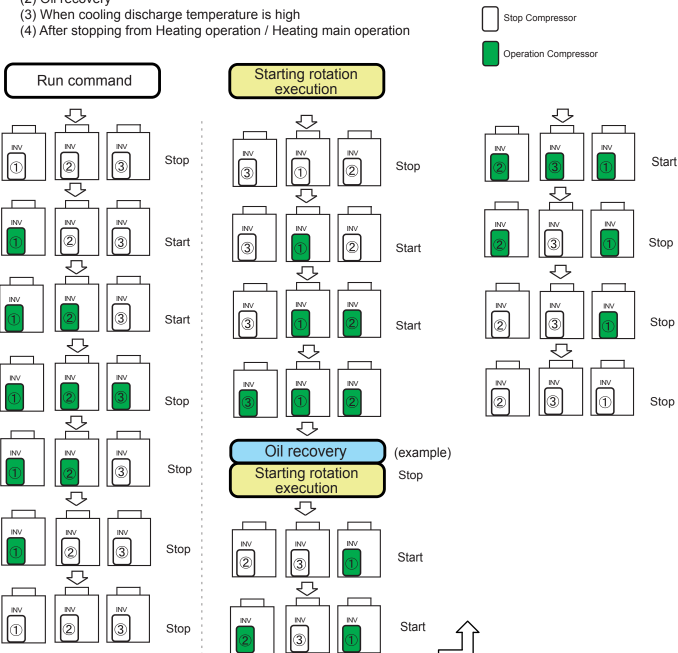
Starting sequence ①: Compressor started first, compressor stopped last

Starting sequence ②: Compressor started 2nd, compressor stopped 2nd from the end

Starting sequence ③: Compressor started 3nd, compressor stopped 3nd from the end

Rotate the stating sequence under the following conditions:

- (1) Defrosting
- (2) Oil recovery



2-5 HEAT EXCHANGER CAPACITY CONTROL

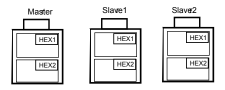
2-5-1 Operation mode selection and controlling

Under The heat exchanger capacity is controlled using the 4WV, fan, and EEV according to the target high and low pressures. The method for changing the capacity of the heat exchanger differs depending on the operation mode.

System demand	Heat-Ex conditions	Controling device	Control target
Cooling	Condensor	Fan Motor + 4WV (ON/OFF) +EEV	Target High pressure
Heating	Evaporator	Fan Motor (Max rpm) + 4WV (ON) +EEV	Maximum control
Cooling main	Condensor	Fan Motor + 4WV (ON/OFF) + EEV	Target High / Low pressure
Heating main	Evaporator	Fan Motor + 4WV (ON) + EEV	Target High / Low pressure

2-5-2 Capacity control

The heat exchanger is operated at maximum efficiency by using each outdoor unit. (Max. 6 Heat exchanger can be used)



(1) Cooling (In case of 3 outdoor units connection)

Heat Exchanger condition: Condensor

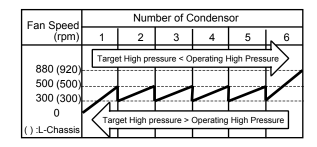
- 4WV ON / OFF (Dpending on HEX capacity shift)

Fan speed Controlling range

- 0 to 500 rpm
 - 300 to 500 rpm
 - Over 500 rpm
 Only one HEX in use
 During HEX capacity shift
 Full of Heat-Ex capacity

Heat Exchanger capacity shift controlling

- Increas: Upper HEX has a priority in usage condition.
 (No available Upper HEX, Lower HEX use)
- Decrease: Lower HEX has a priority in stop condition.



(2) Heating

Heat Exchanger condition: Evaporator

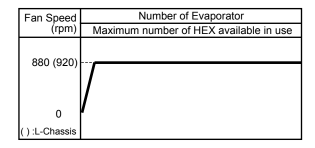
- 4WV ON state

Fan speed Controlling range

- Maximum speed

Heat Exchanger capacity shift controlling

- Use all of available HEXs (Maximum capacity)



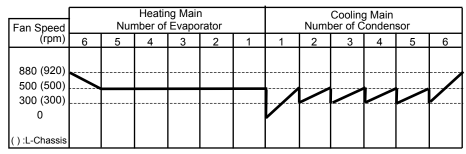
(3) Cooling Main / Heating Main (In case of 3 outdoor units connection)

Heat Exchanger condition: Depending on the difference between operating pressure and the Target High pressure and the Target Low pressure.

Fan speed controlling: Depending on the condition of HEX (Condensor / Evaporator)

Heat Exchanger capacity shift controlling:

- Increas: Upper HEX has a priority in usage condition. (No available Upper HEX, Lower HEX use)
- Decrease: Lower HEX has a priority in stop condition.



2-6 FAN CONTROL

2-6-1 Cooling / Cooling Main Operation

The outdoor fan speed at start up is 300 rpm

	Fan spe	ed (rpm)
Fan step	S-Chassis	L-Chassis
16	880	920
15	860	870
14	810	820
13	720	720
12	620	620
11	500	500
10	420	420
9	360	360
8	320	320
7	300	300
6	intermittent 6	intermittent 6
5	intermittent 5	intermittent 5
4	intermittent 4	intermittent 4
3	intermittent 3	intermittent 3
2	intermittent 2	intermittent 2
1	intermittent 1	intermittent 1
0	0	0

<< Ex. Cooling operaion >>

The fan speed is controlled to keep high pressure saturation temperature within the target range as follows. The high-pressure is monitoring at a set time interval and the fan speed is changed by the following conditions.

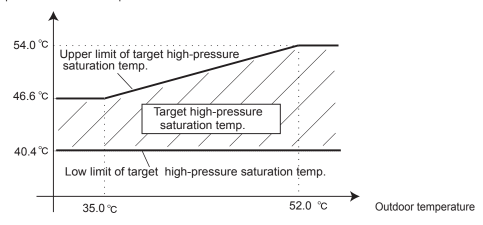
(Conditions which raise the fan speed)

High-pressure saturation > upper limit of target high-pressure saturation or heat sink temperature ≥ 80°C

(Conditions which lower the fan speed)

High-pressure saturation < low limit of target high-pressure saturation range and heat sink temperature ≤ 75°C

High-pressure saturation temp.

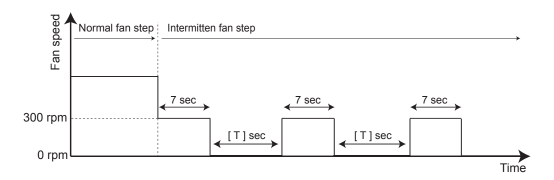


Intermittent fan mode

When switched from normal fan step to intermittent fan step, always start from 300rpm/7sec.

When there was a change during intermittent step 1-6, switching is performed at the time the current speed duration time reaches time-up.

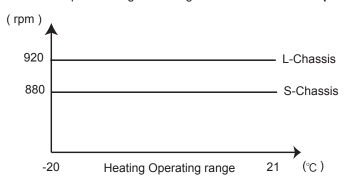
Fan step	Fan mode Fan speed 0 rpm duration time T (sec)		Fan speed 300 rpm duration time (sec)
6	intermittent 6	40	
5	intermittent 5	33	
4	intermittent 4	26	7
3	intermittent 3	19	,
2	intermittent 2	12	
1	intermittent 1	6	



2-6-2 Heating / Heating main Operation

(1) Heating Operation

The fan speed during all heating is constant with **Fan step 16*** regardless of the outdoor air temperature.



Fan step	Fan speed (rpm)					
	S-Chassis L-Chassis					
16*	880	920				
15	860	870				
14	810 820					
13	720	720				
12	620 620					
11	500	500				

(2) Heating main Operation

Operate at 500 rpm until all the heat exchangers are used up. Then adjust the rpm up or down in accordance with the load.

Fan Speed	Number of Evaporator							
(rpm)	1	2	3	4	5	6		
880 (920) 500 (500) 300 (300) 0								

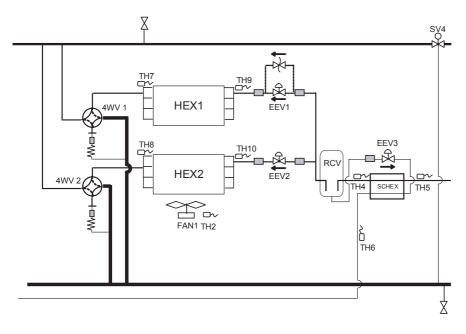
(): L-Chassis

2-7 EXPANSION VALVE CONTROL

The EEV controls the flow of refrigerant

			Control	range	
	Operation mode	Contrl and detection	operation range	stop	
EEV 1	Cooling Cooling Main	- Liquid Pressue control (TH4) - HEX balance (TH9,TH10) "TH9 ≒ TH10"	52- 480 pulses	0 pulses	
1	Heating Heating Main	- SH control (TH7,TH8 - LPS) "Target SH: 4°C " - Protection (TH1) (LPS)	11 - 480 pulses	0 pulses	
EEV 3	Cooling Cooling Main	- SH control (TH6, - LPS) "Target SH: 4℃"	0- 500 pulses	0 pulses	
EEV3	Heating Heating Main	- Protection (TH1)	o- Joo puises	o puises	

Initialization conditions: - When power turned On. - When operation stopped.



2-8 SPECIAL OPERATION

2-8-1 Oil Recovery Operation

(1) Purpose of the operation

The amount of refrigerant lubricant oil which has been transported to the indoor units and the connection pipe with the refrigerant will become large as the operation time of compressor increases. It is necessary to recover the oil back into the outdoor unit for a certain time interval in order to prevent compressors from damaging due to lack of lubrication oil.

< Start condition >

Compressor accumulated operation time since last oil recovery operation exceeds 3 hours (first time: 1 hour.)

< End condition >

3 minutes have elapsed since the compressor restart and Suction superheat "Suction temperature - Lowpressure saturaion temperature" \leq 5 $^{\circ}$ C at all Outdoor units

Or

6 minutes have elapsed since the start

< Operation >

Actuator	Preparation process	ration process On Oil recovery operatiom	
Compressor	All compressor operation Stop	All compressor start	All compressor operation Stop
Heat Ex(4WV)	Keeps the operation mode	Condensor (OFF)	Keeps the operation mode
FAN	Stops	Start (Target high pressure control)	Stops
Heat Ex EEV	0 pls	480pls	0 pls
SV1,SV2	Open	Close	Open

Others

During the oil recovery operation, appears on the display of wired and central remote controller, and appears on the simple remote controller.

The operation indicators (Green LED) of the indoor units flash slowly.

2-8-2 Pre-heat Operation

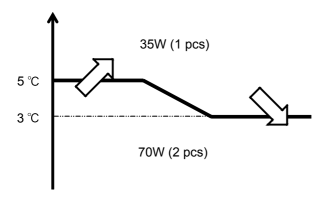
This pre-heat operation protects the start up failure by preventing the refrigerant from soaking into the oil in compressor.

2 pcs of belt heater installed on the compressor

The crankcase heaters are controlled by the outdoor temperature

< Control condition >

Crankcase heater ON: 30 minutes elapsed since installed compressors stopped (However, ON when power turned on) OFF: Installed compressors operation



2-8-3 Defrost Operation Control

< Defrosting start condition >

Accumulated heating operation time is 40 minutes or longer

(Accumulated heating operation time is reset at the end of cooling operation or defrosting operation.)

And

One of Heat-Ex satisfies condition 1 or 2 or 3 below

Condition ①: Accumulated operating time is 150 minutes* or longer:

"Heat exchange liquid temperature (TH9 and TH10) ≤ -2°C"

*75 minutes: when indoor unit connection capacity $\leq 90\%$ at 1 outdoor unit connection.

Condition ②: Accumulated time 10 minutes:

"Heat exchange liquid temperature (TH9 and TH10) ≦ Defrosting Start Judgment Temperature*

And

"During heat exchange liquid temperature keeps droping "

*Defrosting Start Judgment Temperature(°C) = 0.8 x Outdoor temperature (°C) - 11.6 -However, -27.6°C to - 6°C

If the calculated result is lower than -27.6°C, the judgment temperature is defined as -27.6°C If the calculated result is higher than -6°C, the judgment temperature is defined as -6°C (Defrosting start judgment temperature are determined by the outdoor temperature.)

Condition (3): Less than 10 minutes operation at outdoor temperature below 2°C occured 20 times

< Defrosting end condition >

① At all outdoor units, heat exchange liquid temperature \geq Defrosting End Judgment Temp.* and 180sec elapsed, and all of outdoor unit's Suction temperature - Low pressure saturation temperature \leq 5°C

or

2 When 15 minutes have elapsed from the start

*Defrosting End Judgment Temperature(°C)= 0.39 x outdoor temperature(°C) + 12.7

-However, 5°C to 12°C range

If the calculated result is lower than $5^{\circ}\text{C},$ the judgment temperature is defined as $\,\,5^{\circ}\text{C}.$

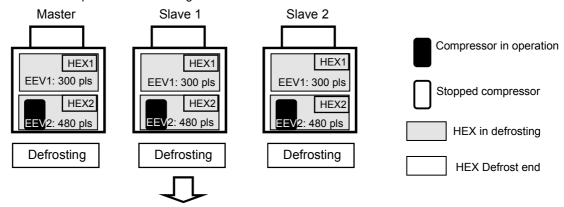
If the calculated result is higher than 12°C, the judgment temperature is defined as 12°C

< Operating state of each part during defrosting operation >

Actuator	Preparation process	On Defrost operatiom	Finishing process
Compressor	All compressor operaiotn Stop	All compressor start	All compressor operaiotn Stop
Heat Ex(4WV)	Change Condensor (OFF)	Cndensor (OFF)	Keeps the operation mode
FAN	Stops	Stops	Stops
EEV1 EEV2	0 pls	EEV1: 300 -> 200 pls EEV2: 480 -> 330 pls	0 pls
EEV3	0 pls	100 - 500 pls	0 pls
SV1,SV2	Open (Balancing)	Close	Open

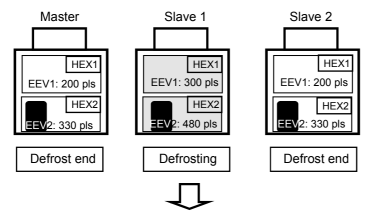
[STEP 1]

All compressors sart the operation in defrosting



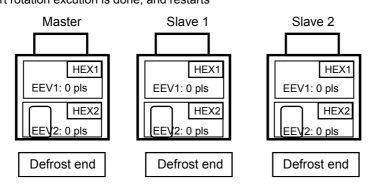
[STEP 2]

When one of the heat exchanger reached to the End condition, the expansion valve open pls will be set as smaller pls to make it easier for refrigerant distribution to another heat exchanger.



[STEP 3]

When the defrosting of all outdoor units ends, all outdoorunit stop. The start rotation excution is done, and restarts



2-8-4 Low noise mode

When the low noise mode setting ON from Push SW or External input or System controller Input, the outdoor unit operates in the low noise mode as follows.

«Setting and corresponding operations»

External Input (CN131) Low noise mode setting on Master O.U (Push SW)	Capacity priority setting (Push SW)	Low noise level setting (Push SW)	Operation mode
	OFF	LEVEL 1	LOW NOISE MODE ①
ON	OFF	LEVEL 2	LOW NOISE MODE 2
ON	ON	LEVEL 1	* Automatic switching ①
	ON	LEVEL 2	* Automatic switching ②

« Low noise mode and operation contents »

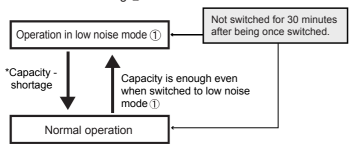
			8HP	10HP	12HP S-Chassis	12HP L-Chassis	14HP	16HP
	COOL	Fan upper limit speed	620rpm	620rpm	620rpm	620rpm	620rpm	620rpm
LOW NOISE MODE ①	COOL	Upper limit compressor capacity	50rps	54rps	59rps	56rps	62rps	62rps
LOW NOISE MODE (LIEAT	Fan upper limit speed	620rpm	620rpm	620rpm	620rpm	620rpm	620rpm
	HEAT	Upper limit compressor capacity	50rps	62rps	62rps	56rps	71rps	71rps
	COOL	Fan upper limit speed	500rpm	500rpm	500rpm	500rpm	500rpm	500rpm
LOW NOISE MODE 2	COOL	Upper limit compressor capacity	50rps	50rps	50rps	47rps	53rps	53rps
	HEAT	Fan upper limit speed	500rpm	500rpm	500rpm	500rpm	500rpm	500rpm
	TIEAT	Upper limit compressor capacity	50rps	52rps	52rps	53rps	53rps	53rps

The operating noise is reduced by limiting the rotational speed of compressor and fan motor

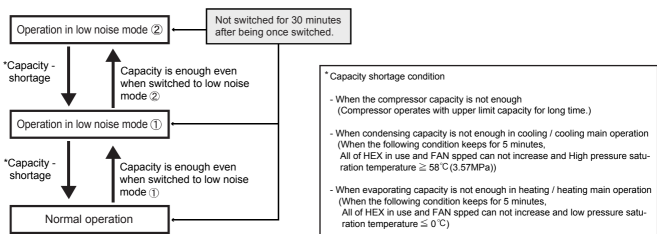
LOW NOISE MODE ① - - The operating sound lowers from about 3 to 5 dB more than the rated value

LOW NOISE MODE ② • • • The operating sound lowers from about 3 to 5 dB more than the LOW NOISE MODE ①

* Automatic switching ①



* Automatic switching ②



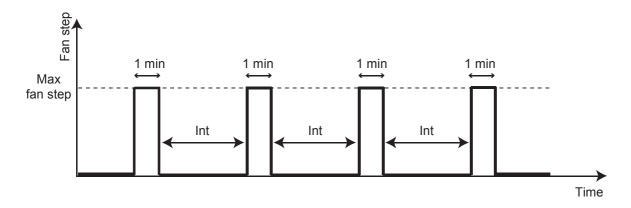
2-8-5 Snow Falling Protection Fan Mode - Default Setting -

The fan rotates compulsorily at the maximum speed when the outdoor temperature becomes 5°C or less. The fan is rotated for 1 minute at the fan step upper limit at the interval set by PUSH SW. This mode ends when the outdoor temperature becomes 7°C or more or operation starts.

When the Snow Falling protection is not neccesary, change the Function setting F2 -22 "Invalid"

(Operation contents)

Interval setting	PUSH SW setting (F2 - 23)	Interval time Int (min)
setting 4 (standard)	00	30
setting ①	01	5
setting ②	02	10
setting ③	03	20



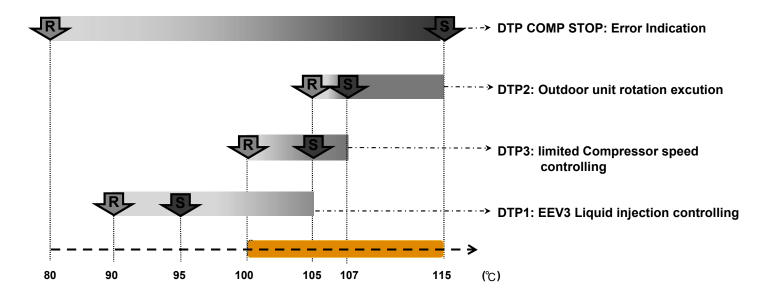
2-9 PROTECTIVE FUNCTION

2-9-1 Discharge temperature protection

Protective function	Detect device	Cool	Heat	Display	Starting conditions	Release conditions	Operation
Discharge temperature protection 1	Discharge temp. sensor <th1></th1>	0	0		Cooling/Cooling Main: Discharge temperature above 95 °C	Below 90°C	EEV3 + 30pls/30 sec.
					Heating/Heating Main: Discharge temperature above 102°C	Below 97°C	
Discharge temperature protection 2	Discharge temp. sensor <th1></th1>	0			Cooling/Cooling Main: Discharge temperature Above 107°C	Below 105°C	Outdoor unit rotation execution * After rotation has been executed once; it is executed every 15 minutes.
Discharge temperature protection 3	Discharge temp. sensor <th1></th1>	0	0	_	Discharge temperature Above 105℃	Below 100℃	Compressor speed decrease - 6rps every 30 sec. until it becomes the cancelation condition.
Discharge temperature protection 4	Discharge temp. sensor <th1></th1>		0		Discharge temperature Above 90℃ (Heating/ Heating main)	Below 85℃	EEV's of operating indoor unit in heating mode (incl. the Thermo OFF indoor units) gradually opens. (Thermo OFF indoor unit; max. 200 pls)
Discharge temperature protection 5	Discharge temp. sensor <th1></th1>		0		Discharge temperature Above 95°C	Below 90°C	EEV1 and EEV2 operating outdoor unit +10pls / 30sec
Discharge temperature protection stop	Discharge temp. sensor <th1></th1>	0	0	P1	Pattern 1: Discharge temperature above 115°C	3 minutes have elapsed and Discharge temperature below 80°C	Corresponding outdoor unit stops
				EA11	Pattern 2 Condition 1 generated 2 times within 40 minutes	Error reset (push button SW) executed after power reset	Corresponding outdoor unit stops (Permanent stop) & Error display

Discharge temperature protection -Summary-

Protection controlling range in Cooling mode



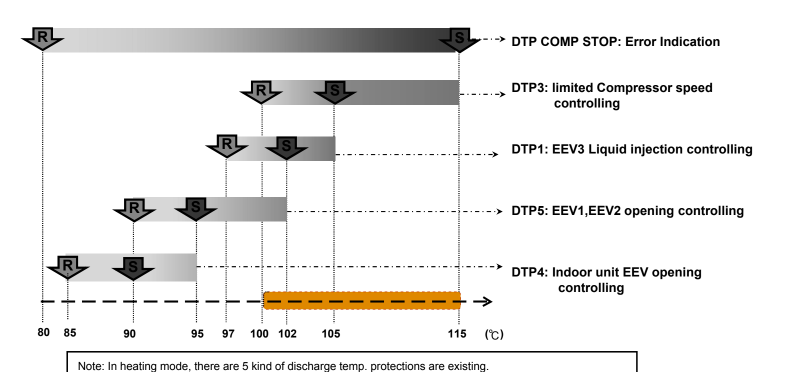
Note: In cooling mode, there are 4 kind of discharge temp. protections are existing and,

The protection operation by EEV exists only on the Outdoor unit.

Target pressure controlling will be cancelled when the temperature is in the range color orange.

Protection controlling range in Heating mode

and protection operation by EEV exists IU and O.U



Target pressure controlling will be cancelled when the temperature is in the range of orange.

02-17

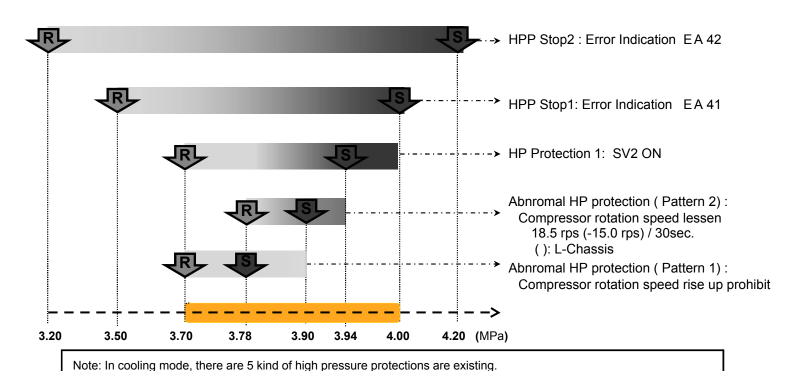
2-9-2 High pressure protection

Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation	
High pressure protection 1	High pressure sensor	0		_	Above 3.94MPa	60 sec. elapsed and Below 3.70MPa	SV2 =>ON	
High pressure protection 2	High pressure sensor		0	_	Pattern 1 Above 3.40 (3.70)* MPa	60 sec. elapsed and Below 3.24 (3.54)* MPa	SV2 =>ON	
					Pattern 2 Above 3.50 (3.80)* MPa	180 sec. elapsed and Below 3.34 (3.64)* Mpa	SV1, SV2 =>ON	
Abnormal high pressure protection control	High pressure sensor	0	0	_	Pattern 1 Cooling/Cooling Main: Above 3.78MPa	25 sec. elapsed and Below 3.70Mpa	Compressor rotation speed	
					Heating /Heating Main: Above 3.24 (3.54)* MPa	25 sec. elapsed and Below 3.19(3.49)* Mpa	rise up prohibit	
					Pattern 2 Cooling/Cooling Main: Above 3.90MPa	25 sec. elapsed and Below 3.78MPa	Compressor rotation speed degrease - 18.5 rps (-15.0 rps)	
					Heating /Heating Main: Above 3.30(3.60)* Mpa	25 sec. elapsed and below 3.24(3.54)* MPa	every30 sec. until cancel condition. (): L-Chassis	
High Pressure Protection Stop 1	High pressure sensor	0	0	P2	Pattern 1 Above 4.00MPa	5 minutes elapsed and Below 3.50MPa	Corresponding outdoor unit stops	
				EA41	Pattern 2 Pattern 1 generated 3 times within 60 minutes	10minutes elapsed and below 3.50MPa	Corresponding outdoor unit stops & Error display	
High pressure protection stop 2	High pressure switch	0	0	P2	Pattern 1 Pressure SW operate (More than 4.20MPa detects)	5 minutes elapsed and pressure SW reset (3.2MPa)	Corresponding outdoor unit stops	
				EA42	Pattern 2 Pattern 1 generated 3 times within 60 minutes	10 minutes elapsed and pressure SW reset (3.2MPa)	Corresponding outdoor unit stops & Error display	

^{*}The value in () , when the compressor is operating more than 30Hz.

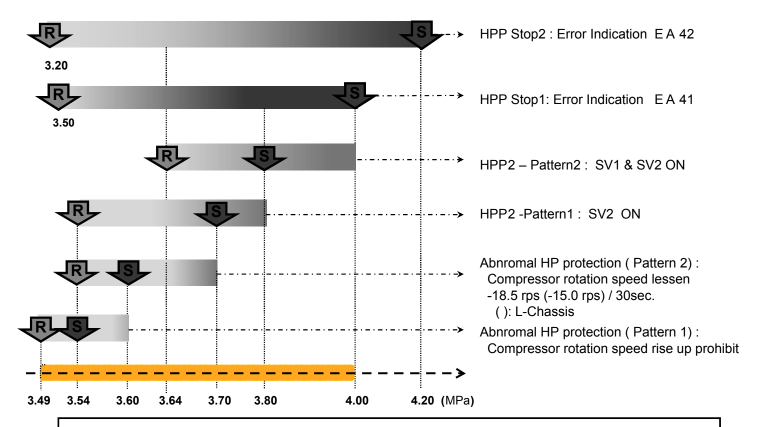
High pressure protection -Summary-

Protection controlling range in cooling operaing mode



Target pressure controlling will be cancelled when the operating pressure is in the range of orange.

Protection controlling range in heating operaing mode



Note: In heating mode, there are 6 kind of high pressure protections are existing.

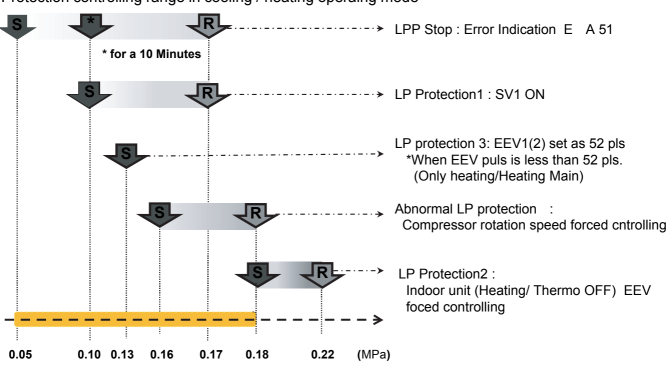
Target pressure controlling will be cancelled when the operating pressure is in the range of orange.

2-9-3 Low pressure protection

Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation
Low pressure protection 1	Low pressure sensor	0	0	_	Below 0.10MPa	3minutes elapsed and Above 0.17MPa	SV1 =>ON
Low pressure protection 2	Low pressure sensor		0	_	After compressor started and 3 minutes elapsed and Below 0.18MPa	3minutes elapsed and above 0.22MPa	Operating Indoor unit EEV forced controlling -Thermo-OFF indoor unit: 450plsThermo-ON indoor unit: gradually opens.
Low pressure protection 3	Low pressure sensor		0	_	Below 0.13MPa and SH* above 10°C and EEV1 (EEV2) is operating with less than 52pls. *SH = Heat-Ex1(2) Gas temp - Low pressure saturation temp.	Except the start condition	EEV1 (EEV2) set 52 plus
Abnormal low pressure protection control	Low pressure sensor	0	0	_	Below 0.16MPa	3minutes elapsed and above 0.18MPa	Compressor rotation speed lessen in the limited time until above 0.17Mpa (Compressor rotation speed rise up prohibit)
Low pressure protection stop	Low pressure sensor	0	0	P3	Pattern 1 Below 0.05MPa or 0.10MPa for 10minutes.	3minutes elapsed and Above 0.17Mpa	Corresponding outdoor unit stops
				EA51	Pattern 2 Pattern 1 generated 5 times within 180 minutes	Error reset (push button SW) executed after power turned on	Corresponding outdoor unit stops (Permanent stop) & Error display

Low pressure protection - Summary -

Protection controlling range in cooling / heating operaing mode



Note: Target pressure controlling will be cancelled when the operating pressure is in the range of orange.

2-9-4 Heatsink temperature protection

(): L-Chassis

Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation
Heat sink temperature protection 1	Heatsink temp sensor	0	0	_	— Above 75℃ (75℃) —— Below 75℃ (75℃)		Cancel Fan speed step down.
Heat sink temperature protection 2	Heatsink temp sensor	0	0	_	Above 84°C (83°C)	Below 84℃ (83°C)	Fan speed up 1 step every 2 minutes.
Heat sink temperature protection 3	Heatsink temp sensor	0	0	_	Above 88 ℃ (87 °C)	Below 75℃ (75℃)	Compressor rotation speed lessens- 10 rps/ 120sec.
Heatsink temperature protection stop	Heatsink temp sensor	0	0	_	(Pattern 1 Above 92℃ (91℃)	3 minutes elapsed, and below 75 ℃ (75 °C)	Compressor stops
				EAC4	Pattern 2 Pattern 1 generated 3 times within 60 minutes	10 minutes elapsed, and below 75℃ (75℃)	Compressor stop and Error indication.

2-9-5 Compressor temperature protection

Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation
Compressor temperature protection stop compressor temp. sensor cTH11>		0 0		P4	Pattern 1 Compressor temperature above 115°C	3 minutes have elapsed and Discharge temp. below 80 ℃	Corresponding outdoor unit stops
				EA31	Pattern 2 Pattern 1 generated 2 times within 40 minutes	Error reset (push button SW) executed after power reset.	Corresponding outdoor unit stops (Permanent stop) & Error display

2-9-6 O.U Heat - Ex.1(2) Gas Temp. abnormal stop

Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation
O.U Heat - Ex. 1(2) Gas Temp. abnormal stop	Heat-Ex 1(2) Gas temp. Sensor <th7,th8></th7,th8>	0		EA63 (Heat Ex1) EA64 (Heat Ex2)	Heat Ex.1(2) gas temp. sensor TH7 (TH8) for use as condenser (4Way valve: Off, EEV: Open) is detected abnormally-low to High pressure saturated temp. for 4 minutes or more.	Error reset (push button SW) executed after power turned on	System Stop and Error indication

2-9-7 Over current protection

Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation
Overcurrecnt protection stop		0	0	E941 (permanent stop)	Over current protection circuit detects (Abnormal current) in 5 times during compressor operating.	Error reset (push button SW)	Compressor stop and Error indication "Trip Detection"
				E931 (permanent stop)	Over current protection circuit detects (Abnormal current) at the compressor start-up.	executed after power turned on	Compressor stop and Error indication "Inverter Compressor Start up Error"

2-9-8 Compressor Frequency Maximum setting protection

(): L-Chassis

Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation
Compressor Frequency Maximum	Filter PCB Current	0	0		Pattern 1 Current value more than : 16.0A (8 Hp) 20.2A (10 Hp, 12 Hp) 33.0A (14 Hp, 16 Hp)	Current value less than the start condition	Compressor speed rise up prohibited
setting protection	transformer			_	Pattern 2 Current value more than: 17.0A (8 Hp) 21.2A (10 Hp, 12 Hp) 34.0A (14 Hp, 16 Hp)	Current value less than the start condition	Compressor speed lowered

2-9-9 Compressor compress ratio protection

(): L-Chassis

							· /
Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation
Compressor compression ratio protection	High pressure sensor and Low pressure sensor	0	0		Compression ratio* above 9 (8)	3 minutes elapsed, and below 8 (7.5)	SV1 => ON

*1 Compress ratio: $\frac{HPS + 0.1}{LPS + 0.1}$

2-9-10 Fan Motor, Motor Driver abnormal stop protection

Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation
Fan Motor lock protection stop	Embeded device	0	0	E97. 1	 When the outdoor fan rotation speed is less than 100rpm in 20seconds after fan motor starts. After the fan motor restarts, and when the condition 1 is repeated consecutively 4 times. 		
Fan Motor temperature protection stop	Embeded device	0	0	E97. 5	 When the FAN motor failed the operation more than 470rpm. After the fan motor restarts, and if the fan motor cannot operate at 470rpm or more, or the condition 1 is repeated consecutively 3 times within 60 minutes. 	Error reset (push button SW) executed after power turned on	Fan Motor and Compressor Stop Error indication
Fan Motor driver protection stop	Embeded device	0	0	E97. 9	When the Driver PCB detects the following abnormalities, Driver PCB defective, Fan motor defective (short circuit), Main PCB defective (DC output abnormal), lose connection, or Disconnecting wire.		

2-9-11 EEV Coil abnormal Stop

Protective function	Detect device	Cool	Heat	Display	Start condition	Release condition	Operation
Indoor unit EEV coil abnormal Stop	Indoor unit Controller PCB EEV drive Circuit	0	0	Error on IU. LED blinks Operation 5 times Timer 2 times	When the EEV	Drive circuit detects	System Stop Error indication "I.U Coil 1 Error"
Outdoot unit EEV coil 1,2,3 abnormal Stop	Outdoor unit Controller PCB EEV drive Circuit	0	0	Error on OU. 7-Seg display E9A"X" Coil No, "X"	is open circuit	and Power reset	System Stop Error indication "CoiX1 Error" Coil No, "X"





3. INDOOR UNIT OPERATION

INDOOR UNIT OPERATION

3-1 FAN CONTROL

3-1-1 Fan Speed Setting

Fan speed setting

Press the FAN CONTROL button to set the fan speed.

₩ FAN

→ AUTO → HIGH → MED → LOW —

3-1-2 "AUTO" Position

1. COOL OPERATION

The fan speed is determined automatically in accordance with the condition "(TR(corrected room temperature) - Ts (corrected set temperature)" as shown on the right. However, the fan speed zone is determined in the manner as the room temperature increases for the following cases.

- (1) When the Ts is changed.
- (2) When the operation mode is changed from other mode to "COOL".
- (3) When the fan control is changed from other position to "AUTO".

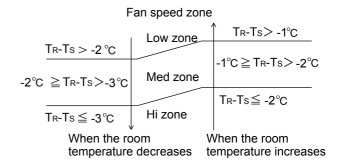
Fan speed zone Hi zone T_R -Ts \geq 2°C T_R -Ts \leq 2°C

When the room temperature decreases

When the room temperature increases

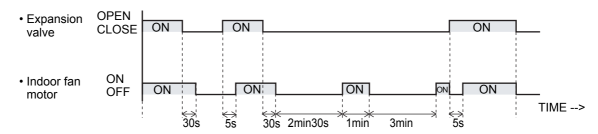
2. HEAT OPERATION

Same as Cooling operation, fan speed is decided by the difference between the room temperature and the set temperature.



3. DRY OPERATION

The indoor fan always rotates at "Lo" speed.



- (1) The indoor fan starts operation 5 seconds after the electric expansion valve opens. However, when the indoor unit just starts its operation or the operation mode is changed from other to "DRY" and the refrigerant circulation is not stopped, the fan will rotate immediately without a delay time of 5 seconds.
- (2) The indoor fan will stop in 30 seconds when the refrigerant circulation stops.
- (3) The indoor fan will stop immediately when the indoor unit is stopped by pushing the stop button or by a setting of ON timer.
- (4) When the refrigerant circulation is stopped due to a lower room temperature for more then 3 minutes, the fan will rotate 1 minutes at intervals of 3 minutes.
- (5) When the indoor unit just starts its operation or the operation mode is changed from other to "DRY" and the refrigerant circulation is stopped, the fan will rotate for 1 minute and then it will operate according to the statement (4).

4. FAN OPERATION

The indoor fan always rotates at "Lo" speed.

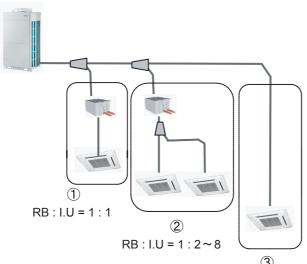
^{*} The above explanation may differ from the actual operating condition when the compressor is controlled under protection function.

3-2 MASTER CONTROL

3-2-1 Operation Mode Control

(1) Mode setting

Each possible operation mode in each connectable type is controlled as below.



	(3)			
RB:	I.U	= 0	:	1

Connectable type	Cool	Dry	Heat	Auto	Fan
① Free Cool / Heat	0	0	0	0	0
② Fix Cool / Heat	0	0	0	*1	Х
③ Only Cool	0	0	Х	*2	0

- O: Mode available
- X : Mode unavailable
- *1: Mode available when the priority given to administrative indoor unit.
- *2: Mode available between Dry and Cool.

(2) Cool, Dry and Heat Mode

Each operation mode is controlled as below.

	Cool	Dry	Heat	Fan	
Indoor fan motor	Operates according to the AIRFLOW MODE setting.	See the fan control page.	Operates according to the AIR FLOW-MODE setting, and besides cold air prevention operation	Operates according to the AIR FLOW-MODE setting.	
Drain pump	Turns ON-OFF by the drain pump control function				
Electrical expansion valve	Pulse controlled by the temperature difference calculation and freeze prevention control	Pulse controlled by the temperature difference calculation and freeze prevention function	Pulse controlled by the temperature difference.	Stop pulse	

(3) Stop mode

Indoor fan motor : OFF

Electric expansion valve: Stop pulse

Drain pump : Turns ON-OFF by the drain pump control function

(4) Priority mode (for connectable type 2)

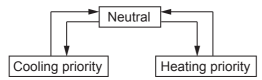
The purpose of the priority mode is to restrict operation commands (heating, cooling, dry) from the connected indoor units. There are 3 priority modes of Neutral, Cooling Priority, and Heating Priority. The operation modes restricted by each of these modes are as follows:

Priority mode	Restricted operation mode
Neutral	No restrictions
Cooling priority	Heating
Heating priority	Cooling, dry

Priority mode decision methods

Method 1. (Default value)

The initial priority mode is made Neutral and is shifted to Cooling Priority when cooling and to Heating Priority when heating depending on which operation mode (cooling, heating) was input first. After shifting to Cooling Priority or Heating Priority, the priority mode shifts to Neutral only when there was a Stop input from all the indoor units in the same RB Group.



Method 2. (Management by RB unit)

Operation mode management is made "Management by RB unit" by RB unit DIP-SW (field setting).

The priority mode shifts to Cooling Priority or Heating Priority in accordance with input from the RB unit regardless of the current mode.



Method 3. (Management by indoor unit)

Operation mode management is made "Management by indoor unit" by RB unit DIP-SW (field setting).

Then the master indoor unit is set by wired remote controller.

Thereupon the priority mode shifts to Cooling Priority or Heating Priority in accordance with input from the master indoor unit regardless of the current priority mode.

The priority mode is fixed at either cooling or heating even if the master indoor unit stops Cooling/Heating switching can be performed by the master indoor unit only.



(5) Opposite operation mode (for connectable type 2)

When the operation mode commanded from an indoor unit (remote controller) and the operation mode allowed by the system (cooling and dry operation for cooling only type and operation mode allowed by priority mode for heat pump type) do not match, it is indicated by blinking of an LED.

Timer lamp: 3 secs ON/1 sec OFF repeated

3-2-2 Auto Changeover Heating / Cooling Operation

[Function available Indoor unit(s)]

Connectable type (1): All Indoor units

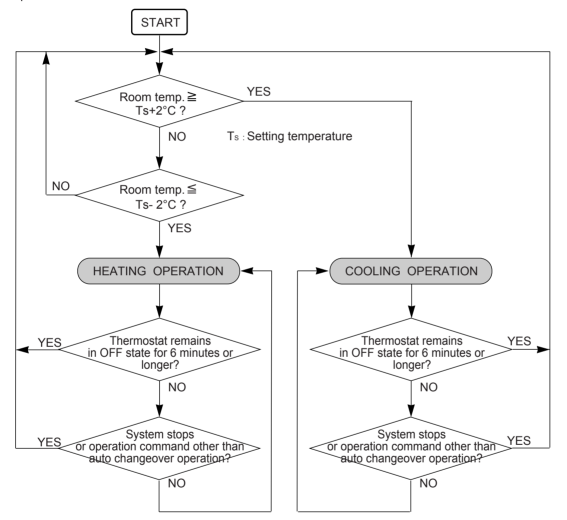
Connectable type 2: Administrative indoor unit (Management Indoor unit) Refer to the setting Method

Setting Method

- 1. Switch operation mode management to "Management by indoor unit" by RB unit DIP-SW.
- 2. Set the master indoor unit by wired remote controller.
- 3. Judge cooling/heating by the difference between the master indoor unit's setting temperature and the room temperature.

■ AUTO CHANGEOVER operation

Operation flow chart



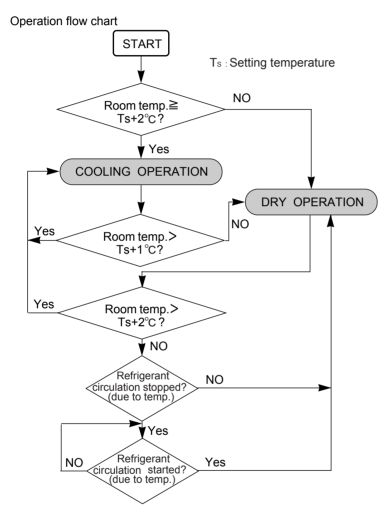
3-2-3 Auto Changeover Cooling / Dry Operation

[Function available Indoor unit(s)]

Connectable type ③: Cooling Only indoor unit

Judge cooling/dry by the difference between the setting temperature and the room temperature. In case of group connection of cooling only indoor unit, the room temperature sensor in wired remote controller manages the operating mode.

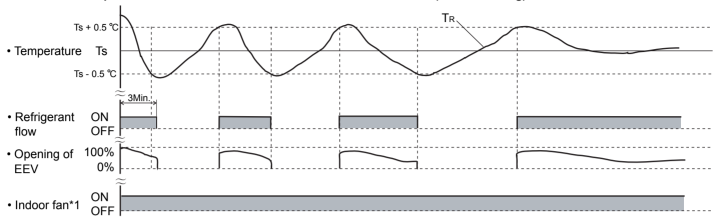
■ AUTO CHANGEOVER operation (COOLING ONLY TYPE)



3-2-4 "COOL" Position

When using the cooling mode, set the temperature to a value lower than the current room temperature, otherwise the indoor unit will not start the cooling operation and only the fan will rotate.

An example for COOLING TEMPERATURE CONTROL time chart (Manual setting)



Ts: Corrected setting temperature

Ts + 0.5 ℃: The thres hold temperature of start of refrigrant flow

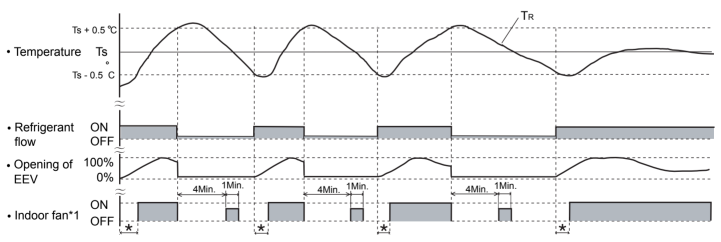
T_R: Corrected room temperature

Ts - 0.5 $^{\circ}$ C : The thres hold temperature of stop of refrigrant flow

3-2-5 "HEAT" Position

- (1) When using the heating mode, set the temperature to a value higher than the current room temperature, otherwise the indoor unit will not start the heating operation.
- (2) After the start of heating operation, the fan of indoor unit will not rotate until the heater exchange is warmed up to blow out warm air.
- (3) During defrosting, the OPERATION indicator lamp flashes 6 sec. ON and 2 sec. OFF, and repeat. The heating operation will be temporarily interrupted.

An example for HEATING TEMPERATURE CONTROL time chart (Manual setting)



Ts: Corrected setting temperature

Ts + 0.5 $^{\circ}$ C: The thres hold temperature of start of refrigrant flow Ts - 0.5 $^{\circ}$ C : The thres hold temperature of stop of refrigrant flow

T_R: Corrected room temperature

*: Duration of cold air prevention*2

*1 When the room temperature detection in the wired remote controlle activates, the Indoor fan stops at the thermo - OFF condition.

*2 When the cold air prevention (Fuction setting) invaldiates, the Indoor fan keeps the operation by the setting.

^{*1} When Cooling Thermo-OFF(Fuction setting) activates, the Indoor fan stops under the temperature controlling. (The room temperature detection in the wired remote controller has to be activated.)

3-3 LOUVER CONTROL

(1) ADJUSTING THE DIRECTION OF AIR CIRCULATION

Instructions relating to heating (*) are applicable only to heat pump type outdoor unit.

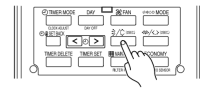
Begin air conditioner operation before performing this procedure.

Vertical Air Direction Adjustment

This instructions are applicable to "LARGE CEILING TYPE",

"UNIVERSAL FLOOR/CEILING TYPE", "CASSETTE TYPE",

"WALL MOUNTED TYPE" and "COMPACT WALL MOUNTED TYPE".



Example: When set to vertical air direction.

Press the VERTICAL AIR FLOW DIRECTION SET button.

Press the VERTICAL AIRFLOW DIRECTION button.

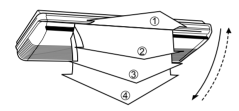
The temperature display will change to the vertical airflow direction setting display.

• Press the VERTICAL AIRFLOW DIRECTION button to change the vertical louvre position.

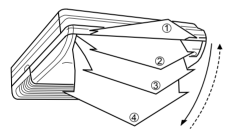
The position number will appear on the display.

Cooling & Dry: (1), (2), (3), (4)Heating : (1), (2), (3), (4)

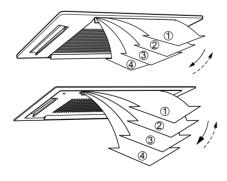
■ LARGE CEILING TYPE



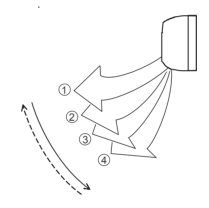
■ UNIVERSAL FLOOR/CEILING TYPE



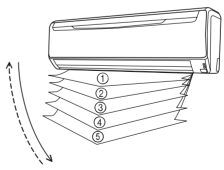
■ CASSETTE TYPE



■ COMPACT WALL MOUNTED TYPE



■ WALL MOUNTED TYPE



Adjustable Position (All Mode) (3), (3), (4), (5)Position (2) setting is available by only wiress remote controller

- Use the air direction adjustments within the ranges shown above.
- The vertical airflow direction is set automatically as shown, in accordance with the type of operation selected.

During Cooling mode: Horizontal flow 1

During Heating mode: Downward flow 4 (Large Wall mounted type: 5)

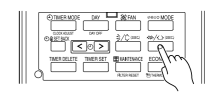
• During AUTO mode operation, for the first minute after beginning operation, airflow will be horizontal ①, the air direction cannot be adjusted during this period.

Horizontal Air Direction Adjustment

This instructions are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR/CEILING TYPE" and "WALL MOUNTED TYPE".

Press the HORIZONTAL AIR FLOW DIRECTION SET button.

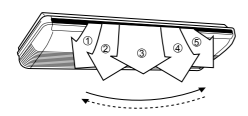
- Press the HORIZONTAL AIRFLOW DIRECTION button. The temperature display will change to the horizontal airflow direction setting display.
- •Press the HORIZONTAL AIRFLOW DIRECTION button to change the horizontal louvre position. The position number will appear on the display.



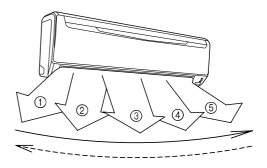
Example: When set to horizontal air direction.

Cooling & Dry : (1), (2), (3), (4), (5)Heating : (1), (2), (3), (4), (5)

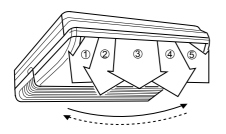
■ LARGE CEILING TYPE



■ WALL MOUNTED TYPE



■ UNIVERSAL FLOOR/CEILING TYPE



(2) SWING OPERATION

Instructions are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR / CEILING TYPE", "CASSETTE TYPE", "WALL MOUNTED TYPE" and "COMPACT WALL MOUNTED TYPE".

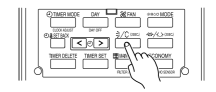
Begin air conditioner operation before performing this procedure.

To select Vertical airflow SWING Operation

This instructions are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR/CEILING TYPE", "CASSETTE TYPE". "WALL MOUNTED TYPE" and "COMPACT WALL MOUNTED TYPE".

Press the VERTICAL SWING button for more than two seconds.

The remote controller's Vertical Swing Display will light up. In this mode, the UP/DOWN air direction flaps will swing automatically to direct the air flow both up and down.



Example: When set to vertical swing.

To Stop Vertical airflow SWING Operation

Press the VERTICAL SWING button for more than two seconds once and again.

The remote controller's Vertical Swing Display will go out. Airflow direction will return to the setting before swing was begun.

Instructions are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR / CEILING TYPE", "CASSETTE TYPE", "WALL MOUNTED TYPE", and "COMPACT WALL MOUNTED TYPE".

About Vertical Airflow SWING Operation

- The SWING operation may stop temporarily when the air conditioner's fan is not operating, or when operating at very low speeds.
- The swing operation is not available depending on the model.
 Please refer to the operating manual for the indoor unit.

Air swing range

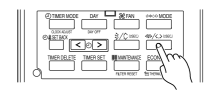
Air flow direction set	Range of swing
1	(1) to (4)
2	(All range)
3	*Large Wall Mounted type
4	1) to 5

To select Horizontal Airflow SWING Operation

This instructions are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR / CEILING TYPE", "WALL MOUNTED TYPE" and "CEILING WALL TYPE".

Press the HORIZONTAL SWING button for more than two seconds.

The remote controller's Horizontal Swing Display will light up. In this mode, the RIGHT/LEFT air direction louvers will swing automatically to direct the airflow both right and left.



Example: When set to horizontal swing.

To stop Horizontal airflow SWING Operation

Press the HORIZONTAL SWING button for more than two seconds once and again.

The remote controller's Horizontal Swing Display will go out. Airflow direction will return to the setting before swing was begun.

About Horizontal Airflow Swing Operation

- Left and right swing range can be changed in 3 steps by field setting.
- The SWING operation may stop temporarily when the air conditioner's fan is not operating, or when operating at very low speeds.
- The swing operation is not available depending on the model.
 Please refer to the operating manual for the indoor unit.

	Left and right swing ran	(♦ Factory setting)		
	Range of swing	Function Number	Setting Value	
•	1 to 5 (All range)		00	
	① to ③	24	01	
	③ to ⑤		02	

3-4 ELECTRONIC EXPANSION VALVE CONTROL

1. Initialization

- When the power is turned ON.
- When it has passed the limited time since the last initialization.

2. Operation Control

• When indoor unit stopping by Thermo-OFF condition.

Outdoor unit Condition	EEV Condition		
OFF	Fully closed		
Cooling	Fully closed		
Heating	Slightly open		

· When starting up

(Cooling) Move to the cooling control base pulse in steps. (Heating) Move to the heating control base pulse in steps.

· Automatic operatic control

Automatic PI control is performed based on the indoor unit heat exchanger outlet temp and inlet temp.

Room temperature control

The room temperature is controlled so that it reaches to the set-up temperature based on the difference between the room temperature and the set-up temperature, and the change of indoor unit temperature. Cooling operation: if the room temperature becomes 0.5°C lower than the set-up temperature, EEV is fully closed. Heating operation: if the room temperature becomes 0.5°C Higher than the set-up temperature, EEV is slightly opened.

*In case of protection controlling, EEV keeps open position.

3. Special Control

• Oil recovery operation : Controlled pulse(Maximum 1400 puls)

Test run operation : Controlled pulse.
 Freeze prevention control : Fully closed.
 Vacuuming operation : Fully open.

• Defrost operation : Controlled pulse(Maximum 1400 puls)

3-5 DRAIN PUMP OPERATION

- (1) When cooling and refrigerant circulation starts, the drain pump starts simultaneously.
- (2) The drain pump operates continuously for 3 minutes after the refrigerant circulation stopped.
- (3) When the refrigent circulation is stopped by a start of indoor heat exchanger frost prevention operation, the drain pump will turn off in 1 hour after the end of indoor heat exchanger frost prevention operation.
- (4) When the water level in the drain pan rises up and then the float switch functions:
 - ① Microcomputer stops the refrigerant circulation and indoor fan motor operation.
 - ② Drain pump operates continuously for 3 minutes after the float switch is turned off. (Almost condensing water may be drained)
- (5) When the float switch turns ON continuously for 3 minutes, 'FAILURE INDICATION' operates.
- (6) When the float switch turns OFF within 3 minutes, the unit starts cooling operation.

3-6 FUNCTION

3-6-1 Auto Restart

The air conditioner restarts with the previous setting operation.

3-6-2 Freeze Prevention Control

The icing of the indoor heat exchanger is prevented during the cooling and dry mode operation.

(1) Starting Condition

· Compressor is operation more than 3 minutes.

When "Heat exchanger inlet temperature ≤ TA" continues *4 minutes or more.

· Compressor is operation more than 3 minutes.

When "Heat exchanger outlet temperature ≤ TA" continues 4 minutes or more.

(2) Operation

EEV is closed.

Fan is at the setting amount.

(3) Completing Condition

Heat exchanger inlet and middle temperature $\ge TB$

After more than 5 minutes

* Drain pump turns off at 60 minutes past the completion of the icing protection operation.

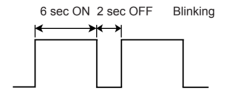
TA	Тв		
1°C	7°C		

3-6-3 Oil Recovery Operation / Defrost Operation

[Oil recovery operation / Defrost operation]:

It periodically returns the residual refrigerant ion oil in the indoor unit and the connection piping back to the outdoor unit , and prevents the compressor oil level from decreasing.

Indoor unit LED: Operation LED



Indoor fan : Same operation before oil recovery operation in cooling operation or dry operation.(Heating operation: Stop) Indoor EEV : Control pulse

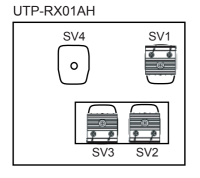
* During the above operation, a refrigerant noise might hear from the indoor unit.

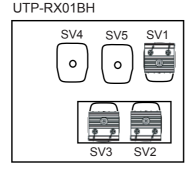
RB UNIT OPERATION

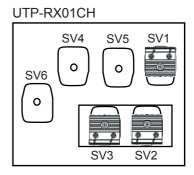
3-7 RB UNIT COMPORNENT

3-7-1 Position of Solenoid coil

Single type

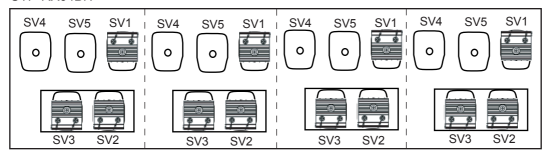






Multi type

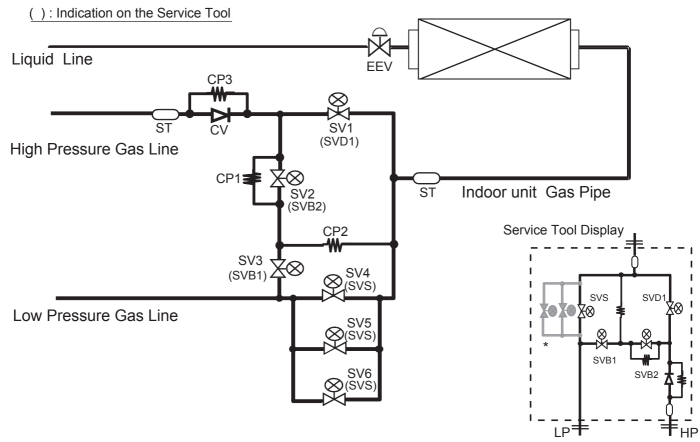
UTP-RX04BH



Color of Connector

SV1	Green	
SV2	Blue	
SV3	Black	
SV4	White	
SV5	Red	
SV6	Yellow	

3-7-2 Position of Solenoid valve



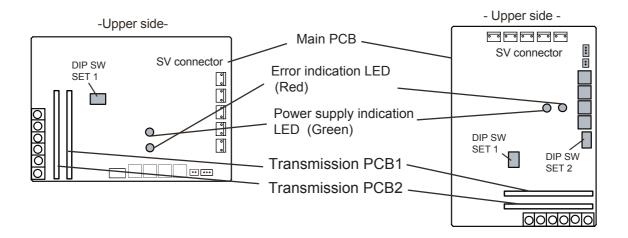
3-7-3 PCBs layout

Single type

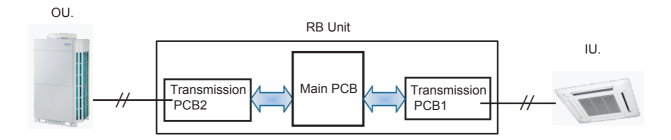


Multi type





3-7-4 PCB component



Main PCB: Pulse signal communication between Transmission PCB1 and Transmission PCB2 Transmission PCB1: Pulse signal communication between IU. and RB Main Transmission PCB2: Pulse signal communication between OU. and RB Main

- *The transmission PCB1 and The transmission PCB2 are the same part.
- Caution -

When the Main PCB is newly installed to the RB unit, the address setting is required.

The RBG Address number has to be set as the same address of connecting indoor unit.

(When a connection port of RB unit has a multi indoor unit connection, the younget address number of indoor unit has to be given to the main PCB of RB.)

3-7-4 Solenoid Valve controlling

Open / Close operation in Operation

SV No.	Function	Cooling / Dry mode	Heating mode	Fan mode / Stop
SV1 (SVD1) Discharge Valve	Close	Open	Close
SV4-6 (SVS)	Suction Valve	Open	Close	Close
SV2 (SVB2) Equalization Valve (Pressurization)	Close	Open	Close
SV3 (SVB1	Equalization Valve (Decompression)	Open	Close	Open

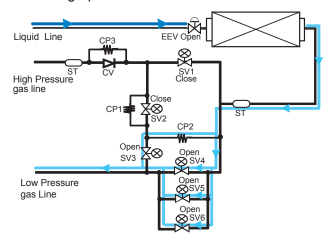
(Indication on Service Tool)

Open / Close operation in Special operation

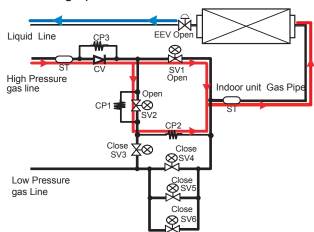
SV No.	Function	Defrost	Oil Recovery	Vacuuming Mode	IU. Freeze Prevention	Compressor Stop by protection
SV1 (SVD1)	Discharge Valve Suction Valve Equalization Valve (Pressurization) Equalization Valve (Decompression)	Close	Close	Open	Close	Close
SV4-6 (SVS)		Open	Open	Open	Close	Close
SV2 (SVB2)		Close	Close	Open	Close	Close
SV3 (SVB1)		Open	Open	Open	Open	Open

3-7-5 Refrigerant Flow

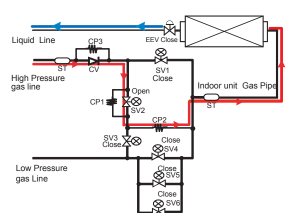
- Cooling operation -



- Heating operation -



 Preparation for mode changing -EX) Cooling operation ⇒ Heating operation



Note:

The preparation for mode changing takes a little time (about 6 minutes). By changing DIP-SW (SET4-3) to ON, the time for the mode selection controlling will be shorter (3 minutes).

If the mode selection control time is short, the soud of refrigerant may be loud during cool to heat selection control process.





4. TROUBLE SHOOTING

4. TROUBLESHOOTING

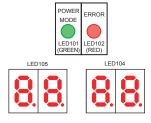
4-1 NORMAL OPERATION

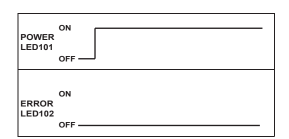
4-1-1 Indoor Unit Display

Indication type	Indication Lamp	Flashing Pattern	
Operation	Operation LED	Continuous lighting	
Anti Freeze	Operation LED	Continuous lighting(lowered light)	
Timer	Timer LED	Continuous lighting(lowered light)	
Filter	Filter LED	Continuous lighting	
Power Failure	Operation LED	ON 1 sec 1 sec OFF	
	Timer LED	ON 1 sec 1 sec OFF	
Test Operation	Operation LED	ON 1 sec 1	
	Timer LED		
Defrosting	Operation LED	ON 6 sec 2 sec	
Oil Recovery	Operation LED	OFF	
Opposite Operation Mode	Timer LED	ON OFF 1 sec	
	Operation LED		
Maintenance Mode	Timer LED	ON 1 sec 1 s	
	Filter LED		
	Operation LED	4 sec h	
Location Notification	Timer LED	ON OFF Sec	
	Filter LED	This function is only available on the 2 wires remote controller. Please refer to the installation manual of UTY-RNR*	

4-1-2 OUTDOOR UNIT DISPLAY

Indication type	7 Segment LED Pattern	Description
Idling(stop)	Blank	
Cooling Mode (Mainly Cooling)	"C" 00 "L"	
Heating Mode (Mainly Heating)	"H" EA "T"	
Oil Recovery Operation	"O" IL "R" ECOVERY	Refer to Chapter 02. (Outdoor unit operation control)
Defrost Operation	"D" E "F" ROST	Refer to Chapter 02. (Outdoor unit operation control)
Discharge Temp. Protection is stopped	"P" ROTECT "1"	<starting condition=""> Discharge temp ≧ fixed value 115°C <release condition=""> 3 minutes have elapsed and discharge temperature ≦ 80°C</release></starting>
High Pressure Protection is stopped	"P" ROTECT "2"	<starting condition=""> High pressure ≥ 4.00MPa or Pressure SW in operation <release condition=""> 5 minutes have elapsed and high pressure ≤ 3.50MPa and Pressure SW release</release></starting>
Low Pressure Protection is stopped	P" ROTECT "3"	<starting condition=""> Low pressure ≤ 0.05MPa or low pressure ≤ 0.10MPa continues for 10 mins <release condition=""> 3 minutes have elapsed and low pressure ≥ 0.17MPa</release></starting>
Compressor Temperature Protection is stopped	"P" ROTECT "4"	<starting condition=""> Compressor temp ≧ fixed value 115°C <release condition=""> 3 minutes have elapsed and discharge temperature ≦ 80°C</release></starting>
Peak Cut Mode	"P" eak "C" ut	
Low Noise Mode	"L" OW "N" OISE	Refer to Chapter 02. (Outdoor unit operation control)
Snow Falling Protection Fan mode	"SN" OW	Refer to Chapter 02. (Outdoor unit operation control)
Inverter Compressor Operation Indication	Blinking	ON 1 sec 1 sec OFF



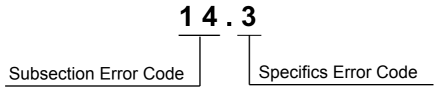


4-2-1 Error code Display

An Error code is represented by 3 digit characters.

The first 2 digit means the subsection Error code, and the last 1 digit means the specifics Error code.

Ex.) Indoor unit Network communication Error



14: Network communication Error

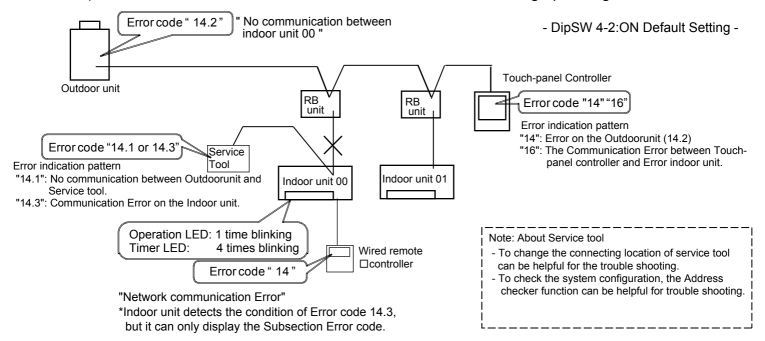
3: Indoor unit Network Communication Error

Each Error code section is shown by the following target

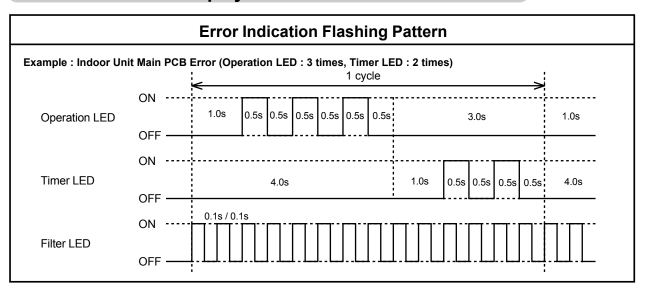
Subsection Error Code target	Subsection and Specifics Error code target
 Indoor unit (Operation / Timer / Filter) LED 2 / 3 Wires Remote controller Simple Remote controller Group Remote controller Central Remote controller Touch - Panel Controller 	- Outdoor unit 7 segment Display - Service Tool

When an Error occurs, each devices indicate own abnormal detecting condition. In order to confirm the actual error condition, the following procedure are required.

- 1) Confirm the Specific Error code on the Outdoor unit 7 segment display or the Service tool.
 - Ex.1.) When the wired remote controller shows " 9 U (Outdoor unit Error)".
 - Ex.2*.) When the wired remote controller shows " 4 2 (Indoor unit Heat-Ex Sensor Error)" *The Specific Error code can be indicated by service tool.
- 2) Confirm each Error code on each devices in case of Network communication Error. Ex.) When the Network cable of indoor unit 00 disconnected during operating.



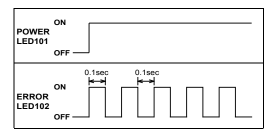
4-2-2 Indoor Unit Display



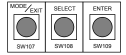
4-2-3 Outdoor Unit Display

LED display



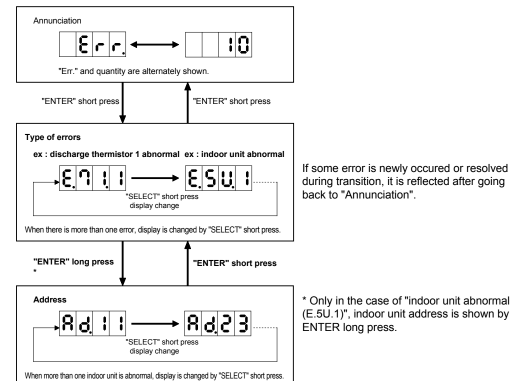


Operation button



ERROR transition

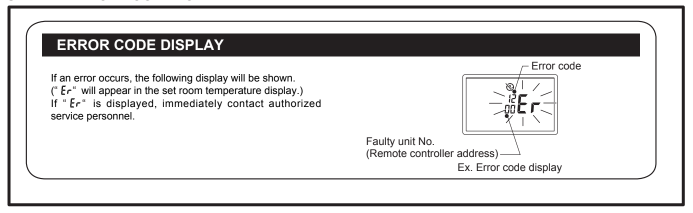
Short press : less than 3 seconds Long press : more than 3 seconds



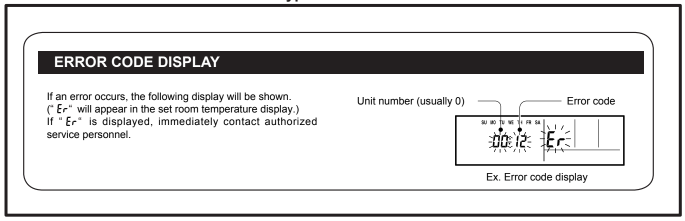
* Only in the case of "indoor unit abnormal (E.5Ú.1)", indoor unit address is shown by

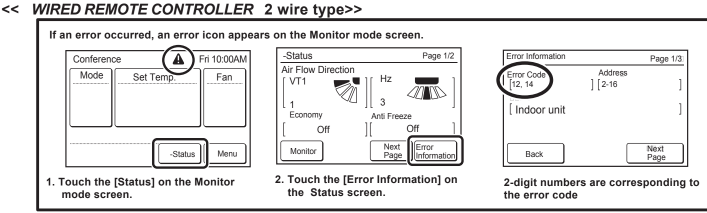
4-2-4 Remote Controller Display

<< SIMPLE REMOTE CONTROLLER >>

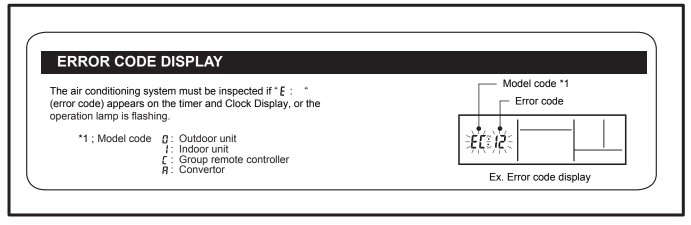


<< WIRED REMOTE CONTROLLER 3 wire type>>





<< GROUP REMOTE CONTROLLER >>



4-2-5 Trouble shooting index - Error code List 1/2 -

Display Target A	Display Target B	Display Target C	Display Target D
Simple Wired remote controller 2 / 3 wires Wired remote controller Indoor unit LED brinking times, " 1st figure: Operation LED, 2nd figure: Timer LED"	Group Remote controller Central Remote controller Touch- Panel controller	7 seg. Display on Outdoor unit Controller PCB	Service Tool

	-					
*: N	o Display	A: LED 10 times Blinks J: LED 13 times Blinks	U: LED	15 times Bli	nks	
Display Target A	Display Target B	Error Contents < Subsection >	Display Target C	Display Target D	Error Contents < Supecifics >	Trouble shooting No.
1	2	Remote controller Communicaction Error	5 U.1	1 2 . 1	Wired Remote Controller communication Error	1
				1 2 . 2	Wired Remote Controller singnal error (3 wires RC)	2
				1 2.3	Number Excess of device in Wired RC. System (2 Wires RC)	3
9 U	1 3	Communication Error between Outdoor unit	1 ;	3 . 1	Communication Error Between Outdoor unit	4
1 4	1 4	Network Communication Error	1 4. 1	1 4. 1 1 4. 3	Outdoor unit Network communication 1 Error	5
1 4 9 U	1 4 1 6		1 4. 2	1 4. 2 1 4. 1 1 4. 3	Outdoor unit Network communication 2 Error	6
1 4 9 U *	1 4 1 6		1 4. 1 1 4. 2	1 4. 3 1 4. 1 1 4. 2	Indoor unit Network communication Error	7
9 U *	1 4 1 6		1 4. 5	1 4. 5 1 4. 3	The number of indoor unit shortage Error	8
1	6	Peripheral device communication Error	1 4. 1	1 4. 3	Transmission PCB connection Error	9
*	·		1 4. 2		Communication Error between Controller and Indoor unit	10
2	6	Address settingError	5 U.1	26.4	Address duplication in Wired remote controller system	11
	<u> </u>			26.5	Address setting Error in Wired remote controller system	12
,	•	Other setting Error	28.1	*	Auto address setting Error	13
			2 8 . 4	*	Signal amplifier auto address Error	14
2	9	Connection unit number error in wired remote	5 U. 1	2 9 . 1	Connection unit number Error (Indoor unit in WRC control system)	15
29	*	controller system	*	*	Connection unit number Error (Remote controller)	16
3	1	Indoor unit Power supply Abnormal	5 U. 1	3 1.3	Indoor unit power frequency Abnormal	17
3	2	Indoor unit Main PCB Error		3 2 . 1	Indoor unit PCB Model informaiton Error	18
				3 2 . 3	Indoot unit EEPROM access Error	19
3		Indoor unit communication circuit (WRC) error	5 U.1	3 A . 1	Indoor unit communication circuit (WRC) microcomputers communication error	20
4		Indoor unit Room temp. Sensor Error		4 1 . 1	Indoor unit Inlet air temp. Sensor Error	21
4	2	Indoor unit Heat-Ex. Sensor Error		4 2 . 1	Indoor unit Heat-Ex. Inlet temp. Sensor Error	22
				4 2 . 3	Indoor unit Heat-Ex. Outlet temp. Sensor Error	23
5		Indoor unit FAN Motor 1 Error		5 1.2	Indoor unit FAN Motor 1 rotation speed Error	24
5		Indoor unit Coil (EEV) Error		5 2 . 1	Indoor unit Coil 1 (EEV) Error	25
5		Indoor unit water drain Abnormal		5 3 . 1	Indoor unit Drain pump Error	26
*		Indoor unit Error		*	Indoor unit Error	Refer to I.U Error
9 U	6 1	Outdoor unit Power supply Abnormal		1.5	Outdoor unit reverse phase, missing phase wire Error	27
	6 2	Outdoor unit PCB Error		2.3	Outdoor unit EEPROM access Error	28
				2.6	Inverters communication Error	29
	6 3	Outdoor with lawart - DOD F		2.8	EEPROM data corrupted Error	30
		Outdoor unit Inverter PCB Error		3.1	Inverter Error	31
* 9 U	*	OU. short interruption detection protected operation Outodoor unit Magnetic relay Error		7.2	Inverter PCB short interruption Error	32
9 U	6 9	Outdoor unit Magnetic relay Error Outdoor unit Transmission PCB Error		8 . 2 9.1	Rush Current limitting resistor temp. rise protection	33 34
1 4	1 4		6 9.1	9.1 1 4. 1 1 4. 3	Outdoor unit transmission PCB Parallel communication Error	34
9 U	7 1	Outdoor unit Discharge temp. Sensor Error	7	1.1	Discharge temp.Sensor 1 Error	35
	7 2	Outdoor unit Compressor temp. Sensor Error		2 . 1	Compressor temp. Sensor 1 Error	36
	7 3	Outdoor unit Heat-Ex. temp. Sensor Error		3.4	Heat-Ex 1 gas temp. Sensor Error	37
		·		3.5	Heat-Ex 1 liquid temp. Sensor Error	38
				3.6	Heat-Ex 2 gas temp. Sensor Error	39
				3.7	Heat-Ex 2 liquid temp. Sensor Error	40
	7 4	Outdoor temp. Sensor Error		4 . 1	Outdoor temp. Sensor Error	41
	7 5	Suction gas temp. Sensor Error		5 . 1	Suction gas temp. Sensor Error	42
	7 7	Heat sink temp. Sensor Errorl		7 . 1	Heat sink temp. Sensor Error	43
	8 2	Sub cool HEX temp. Sensor Error		2.2	Sub cool HEX gas outlet temp. Sensor Error	44
	8 3	Liquid pipe temp. Sensor Error		3 . 1	Liquid pipe temp. Sensor 1 Error	45
				3 . 2	Liquid pipe temp. Sensor 2 Error	46
	8 4	Current Sensor Error		4 . 1	Current sensor 1 Error	47
						<u> </u>

4-2-5 Trouble shooting index - Error code List 2/2 -

Display Target A	Display Target B	Display Target C	Display Target D
Simple Wired remote controller 2 / 3 wires Wired remote controller Indoor unit LED brinking times, " 1st figure: Operation LED, 2nd figure: Timer LED"	Group Remote controller Central Remote controller Touch- Panel controller	7 seg. Display on Outdoor unit Controller PCB	Service Tool

^{* :} No Display A: LED 10 times Blinks J: LED 13 times Blinks U: LED 15 times Blinks

Display Target A	Display Target B	Error Contents < Subsection >	Display Target C	Display Target D	Error Contents < Supecifics >	Trouble shooting No.
9 U	8 6	Pressure Sensor Error	8 6 . 1		Discharge pressure sensor Error	48
			8 6	. 3	Suction pressure sensor Error	49
			8 6	. 4	High pressure SW 1 Error	50
	9 3	Compressor start up Error	9 3	. 1	Inverter compressor Start up Error	51
	9 4	Trip Detection	9 4	. 1	Trip detection	52
	9 5	Compressor motor control Error	9 5	. 5	Compressor motor loss of synchronization	53
	9 7	Outdoor unitFAN Motor 1 Error	9 7	. 1	Outdoor unit FAN Motor Lock Error	54
			9 7	. 5	Outdoor unit FAN Motor temp. Abnormal	55
			9 7	. 9	Outdoor unit FAN Motor Driver Abnormal	56
	9 A	Outdoor unit coil (EEV) Error	9 A	. 1	Coil 1 (EEV) Error	57
			9 A	. 2	Coil 2 (EEV) Error	58
			9 A	. 3	Coil 3 (EEV) Error	59
	*1	Outdoor unit Abnormal	*1		Slave out door unit Eror	60
	A 1	Discharge temp. Abnormal	A 1	. 1	Discharge temp. 1 Abnormal	61
	A 3	Compressor temp. Abnormal	A 3	. 1	Compressor 1 Temperature Abnormal	62
	A 4	Pressure abnormal 1	A 4	. 1	High pressure Abnormal	63
			A 4	. 2	High pressure protection 1	64
	A 5	Pressure abnormal 2	A 5	. 1	Low pressure Abnormal	65
	A 6	Heat-Ex temp. Abnormal	A 6	. 3	Outdoor unit Heat-Ex 1 Gas temp. Abnormal	66
			A 6	. 4	Outdoor unit Heat-Ex 2 Gas temp. Abnormal	67
	A C	Ambient temp Abnormal	Α (. 4	Outdoor unit Heat Sink temp. Abnormal	68
J	1	RB Unit Error	5 U . 1	J1.1	RB Unit EEPROM Access Abnormal	69
	1 6		14.1 14.2	14.1 14.2 14.3 J1.4	RB Unit transmission PCB2 parallel communication Error	70
,	*	Initial Setting Error		*	Initial Setting Error	71

 $^{^{*}1}$: Master Outdoor unit : 9 U. 2 / Slave Outdoor unit and Service Tool indicate applicable Error code

4-2-6 Trouble shooting index - No Error code -

	Error condition	Error Contents	Trouble shooting
	Indoor Unit - No Power (Except Wall Mounted)	Indoor Unit - No Power (Except Wall Mounted)	72
	Indoor unit - No Power (Wall Mounted)	Indoor Unit -No Power(Wall Mounted)	73
	Outdoor unit - No Power	Outdoor unit - No Power	74
No Error Code	RB Unit - No Power	RB Unit - No Power	75
System Abnormal	No operation (Power is ON)	No operation (Power is ON)	76
	No Cooling	No Cooling / No Heating	77
	Abnoemal Noise	Abnormal Noise	78
	Water leaking	Water leaking	79

4-2-7 TROUBLE LEVEL OF SYSTEM

<< System Condition when Outdoor Unit Error is occurred >>

		Trouble Level				
		1	2			
System Condition	Outdoor unit Condition	Not indicated on Indoor Unit and Peripheral unit. Indicated on Service Tool.	Indicated on Indoor Unit (*1) and Peripheral unit. Indicated on Service Tool.			
System is not stopped compulsorily Operation continues	Abnormal LED indication Outdoor unit does not stop	- 14.1 Outdoor unit network communication 1 error	- 62.3 Outdoorunit EEPROM access error - 62.8 EEPROM data corrupted error - 73.5 Heat Ex.1 liquid temp. sensor error - 73.7 Heat Ex.2 liquid temp. sensor error - 75.1 Suction gas temp sensor error - 82.2 Sub-cool Heat Ex. gas outlet temp. sensor error - 83.1 Liquid pipe temp. sensor 1 error - 83.2 Liquid pipe temp. sensor 2 error			
System is compulsorily stopped (*4)	System is compulsorily stopped Abnormal LED indication Outdoor unit stop - 67.2 Inverter PCB short		- 62.6 Inverter communication error - 63.1 Inverter error - 68.2 Rush current limiting resister temp. rise protection (*3) - 71.1 Discharge Temp sensor 1 error - 72.1 Compressor Temp sensor 1 error - 73.4 Heat Ex. 1 gas temp sensor error - 73.6 Heat Ex. 2 gas temp sensor error - 74.1 Outdoor Temp sensor error - 77.1 Heat sink Temp sensor error - 84.1 Current sensor 1 error (*3) - 86.1 Discharge pressure sensor error - 86.3 Suction pressure sensor error - 86.4 High pressure switch 1 error - 93.1 Inverter compressor start up error (*3) - 94.1 Trip detection (*3) - 95.5 Comp. motor loss of synchronization (*3) - 97.1 Outdoor unit fan motor lock error (*3) - 97.5 Fan motor temperature abnormal (*3) - 79.9 Fan motor driver abnormal (*3) - A1.1 Discharge temperature 1 abnormal (*3) - A3.1 Compressor1 temperature abnormal (*3) - A4.1 High pressure protection1 - A6.3 Outdoor Heat Ex. 1 gas temp. abnormal (*3) - A6.4 Outdoor Heat Ex. 2 gas temp. abnormal (*3) - AC.4 Heat sink temperature abnormal			
③ System is compulsorily stopped	Abnormal LED indication Outdoor unit stop		- 13.1 Communication error between outdoor unit - 14.2 Outdoor unit network communication 2 error - 14.5 The number of indoor unit shortage (*2) - 61.5 Outdoor unit reverse phase, missing phase wire error - 69.1 Outdoor unit transmission PCB parallel communication error - 9A.1 Coil1 (Expansion valve1) error - 9A.2 Coil2 (Expansion valve2) error - 9A.3 Coil3 (Expansion valve3) error - A5.1 Low pressure abnormal (*3)			

- (*1) This will not be displayed on indoor unit which Error Report Target (function setting 47 of indoor unit) is set "for administrator".
- (*2) The System condition can change to ① (Trouble Level 1) by changing DIP SW (SET 4-1:OFF)
- (*3) Even if power is reset, this Error cannot release. In Error release, you need to solving the problem and operate the push switch and a and apply "Error reset" (F3-40) after power restart.
- (*4) When one of outdoor unit on the multi connection detects these Error, the backup operation can activate by using of remaining outdoorunit(s) Please check each trouble shooting, and read the caution before using the backup operation.

<< Error code which manual error release will be required >>

- A5.1 Low pressure abnormal
- 84.1 Current sensor 1 error
- 93.1 Inverter compressor start up error
- 94.1 Trip detection
- A1.1 Discharge temperature 1 abnormal
- A3.1 Compressor 1 temperature abnormal
- 97.1 Outdoor unit fan motor lock error
- 97.5 Fan motor temperature abnormal
- 97.9 Fan motor driver abnormal
- 68.2 Rush current limiting resister temp rise protection
- 95.5 Compressor motor loss of synchronization
- A6.3 Outdoor heat exchanger 1 gas temperature abnormal
- A6.4 Outdoor heat exchanger 2 gas temperature abnormal

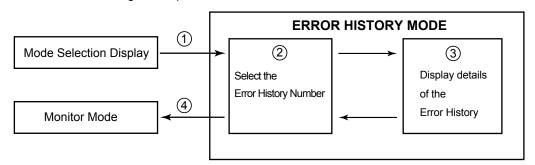
4-2-8 ERROR HISTORY MODE

When the abnormality occurred, the Outdoor unit memorizes the history of error codes up to 10 and it can be displayed on 7 segments LED.

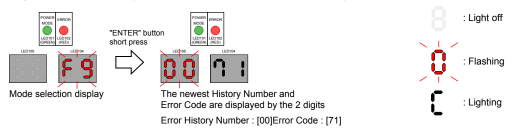
It is an effective means to examine abnormality that occurred in the past.

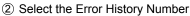
*The error history can be cleared by setting to F3-30.

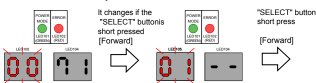
Refer to the following for the procedure.

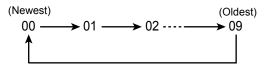


1 Change to the Error History Mode from the Mode Selection Display



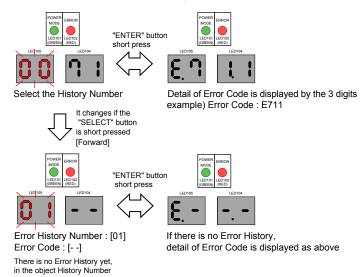




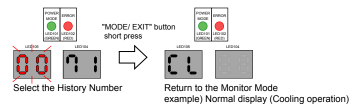


The History Number changes sequentially from "00" to "09" by the "SELECT" button

3 Check the detail of the Error History



4 End of the Error History mode



4-2-9 TROUBLE SHOOTING WITH ERROR CODE

Trouble shooting 1 INDOOR UNIT Error Method:

Wired Remote Controller Communication Error

E12.1 Indicate or Display:

Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 1 times Flash, Timer LED 2 Times Flash,

Filter LED Continuous Flash. <12>

Error Code : 12

Detective Actuators:

Indoor unit controller PCB circuit Wired Remote Control (3 wire / 2 Wire type) **Detective details:**

Upon receiving the signal more than 1 time from Wired Remote or other Indoor unit, but the same signal has not been received more than 1 minute (3 Wire type). 2.5 minute (2 Wire type)

Forecast of Cause: 1. Terminal connection abnormal 2. Wired Remote Control failure 3. Controller PCB failure

Check Point 1: Check the connection of terminal

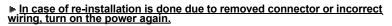
After turning off the power, check & correct the followings.

□ Indoor Unit - Check the connection of terminal between remote control and Indoor unit, or between Indoor units, and check if there is a disconnection or short of the cable.



Check Point 2: Check Remote and Controller PCB

□ Check terminal voltage of controller PCB Connector CNC01. (Power supply for Remote)
If DC12V, Remote Control failure (Controller PCB is OK) >>> Replace Remote controller
If DC0V, Controller PCB failure (Remote is OK) >>> Replace Controller PCB





Trouble shooting 2 **INDOOR UNIT Error Method:**

E12.2

Wired Remote Controller signal Error

Indicate or Display:

Outdoor Unit: E.5 U.1,

Indoor Unit: Operation LED 1 times Flash, Timer LED 2 Times Flash,

Filter LED Continuous Flash.

Remote Controller: 12

Detective Actuators:

Indoor unit Controller PCB circuit Wired Remote Control (3 wire type)

Detective details:

More than 1 time of Token (Communication between wired remote controllers) is received, but it was not received more than 1 minute.

Forecast of Cause: 1. Terminal connection abnormal 2. Mis-setting 3. Wired Remote Control failure 4. Controller PCB failure

Check Point 1: Check the connection of terminal

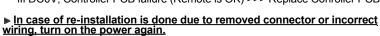
After turning off the power, check & correct the followings.

□ Indoor Unit - Check the connection of terminal between remote control and Indoor unit, or between Indoor units, and check if there is a disconnection or short of the cable.



Check Point 2: Check Remote and Controller PCB

☐ Check terminal voltage of Controller PCB Connector CNC01. (Power supply for Remote) If DC12V, Remote Control failure (Controller PCB is OK) >>> Replace Remote IIf DC0V, Controller PCB failure (Remote is OK) >>> Replace Conroller PCB





INDOOR UNIT Error Method:

Number excess of device in Wired remote contorller system (2 Wires RC)

E12.3 Indicate or Display:

Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 1 times Flash, Timer LED 2 Times Flash,

Filter LED Continuous Flash.

Error Code : 12

Detective Actuators:

Wired remote controller (2-Wire) Indoor unit Controller PCB circuit

Detective details:

When the number of connecting Indoor unit and Remote controller in one

RCgroup exceeds more than 32 units.

Forecast of Cause: 1. Wrong wiring of RCgroup 2. Indoor unit controller PCB failure

Check Point 1: Wire installation Wrong RCgroup setting

☐ Wrong wire connection in RCgroup (Please refer to the installation manual)

☐ The number of connecting indoor unit and Remote controller in one RCgroup were less than 32 units.



Check Point 2: Check Indoor unit controller PCB

□ Check if controller PCB damage

☐ Change controller PCB and check the Error after setting remote controller address

OUTDOOR UNIT Error Method:

Communication Error Between

Outdoor unit

Indicate or Display: E1 3. 1

Outdoor Unit: E. 13.1

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

: 9U / 13 **Error Code**

Detective Actuators: Outdoor unit Main PCB

Detective details:

Master unit: State in which "number of connected slave units" by Dip-SW and

the number of slave units which can be recognized by

communication did not match continued for 10 seconds or more

after the start of control.

Slave unit: State in which communication from the master unit was not

received continued for 10 seconds or more after the start of control.

Forecast of Cause: 1. Noise, momentary open, voltage drop

2. Power supply defective

3. The number setting mistake of outdoor unit

4. Connection of communication lines between outdoor units defective

5. Main PCB defective

Check Point 1: Noise, momentary open, voltage drop

☐ Check if temporary voltage drop was not generated.

☐ Check if momentary open was not generated.

☐ Check if ground is connection correctly or there are no related cables near the power line.



Check Point 2: Check the power supply

■ Main power ON/OFF state check

■ Power cable connection, open check



OK

Check Point 3: Check the number setting of outdoor units

☐ Check the number setting of outdoor units.

Number of outdoor unit	DIP-SW SET 5-1	DIP-SW SET 5-2
1 unit	OFF	OFF
2 units	OFF	ON
3 units	ON	OFF



OK

Check Point 4: Check the connection of communication lines between outdoor units

Turn off the power and check.

☐ Connection and open check of communication lines between outdoor units.



Check Point 5: Replace Main PCB

☐ Change Main PCB and set up the original address.

OUTDOOR UNIT Error Method:

Outdoor Unit Network Communication 1 Error

Indicate or Display: E14.1

> Outdoor Unit: E. 14.1 Indoor Unit : No display /

> > Operation LED 1 times Flash, Timer LED 4 Times Flash,

Filter LED Continuous Flash.

Error Code : 14/16/14.1/14.3*

* Indoor unit indicates No display or 1 4 Peripheral device indicates 1 4 or 16.

Detective Actuators:

Outdoor unit Main PCB

Detective details:

- •DIP-SW SET4-1 is OFF.
- No communication for 180 seconds or more from an indoor unit which received communication once and no Outdoor unit network communication 2 error.

- Forecast of Cause: 1. Noise, momentary open, voltage drop
- 2. Indoor unit or RB unit power off
- 3. Communication line connection defective 4. Terminal resistor setting mistake
- 5. Communication PCB mounting defective, Communication PCB defective 6. Controller PCB defective

Check Point 1: Noise, momentary open, voltage drop

- ☐ Check if temporary voltage drop was not generated.
- ☐ Check if momentary open was not generated.
- ☐ Check if ground is connection correctly or there are no related cables near the power line.



Check Point 2: Check the indoor unit or RB unit power supply

- Main power ON check
- Power cable connection and open check



Check Point 3: Check the communication line connection

□ Communication line connection, open check Refer to SERVICE INFORMATION Network communication Abnormal



Check Point 4: Check the Terminal resistor setting

■ Terminal resistor setting check



Check Point 5: Check the communication PCB (outdoor unit/ indoor unit/ RB unit)

- □ Communication PCB connection check
- □ Communication PCB check



Check Point 6: Replace Main PCB (outdoor unit/ indoor unit/ RB unit)

☐ Change Main PCB and set up the original address.

E14. 2

Indicate or Display:

OUTDOOR UNIT Error Method:

Outdoor Unit: E. 14.2

Outdoor Unit Network Communication 2 Error Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash. /

Operation LED 1 times Flash, Timer LED 4 Times Flash,

Filter LED Continuous Flash. *

: 9U /14/16/14.1/14.2/14.3* **Error Code**

* Indoor unit indicates 9 U or 1 4 Peripheral device indicates 1 4 or 1 6

Detective Actuators:

Detective details:

Outdoor unit Main PCB

[DIP-SW SET4-1 : ON] (Factory setting)

•No communication for 180 seconds or more from an indoor unit which received communication once.

[DIP-SW SET4-1 : OFF]

•No communication for 180 seconds or more from all indoor units that once received communication.

- Forecast of Cause: 1. Noise, momentary open, voltage drop
- 2. Indoor unit or RB unit power off
- 3. Communication line connection defective 4. Terminal resistor setting mistake
- 5. Communication PCB mounting defective, Communication PCB defective 6. Control PCB defective

Check Point 1: Noise, momentary open, voltage drop

- ☐ Check if temporary voltage drop was not generated.
- ☐ Check if momentary open was not generated.
- □ Check if ground is connection correctly or there are no related cables near the power line.



OK

Check Point 2: Check the indoor unit or RB unit power supply

- Main power ON check
- Power cable connection and open check



OK

Check Point 3: Check the communication line connection

☐ Communication line connection, open check Refer to SERVICE INFORMATION Network communication Abnormal



OK

Check Point 4: Check the Terminal resistor setting

□ Terminal resistor setting check



Check Point 5: Check the communication PCB (outdoor unit/ indoor unit/ RB unit)

- □ Communication PCB connection check
- □ Communication PCB check



Check Point 6: Replace Main PCB (outdoor unit/ indoor unit/ RB unit)

□ Change Main PCB and set up the original address.

Trouble shooting 7 E14. 3 INDOOR UNIT Error Method:

Indoor unit Network communication

Error

Indicate or Display:

Outdoor Unit : E.1 4. 1 / 1 4. 2 *

Indoor Unit : Operation LED 1 times Flash, Timer LED 4 Times Flash,

Filter LED Continuous Flash.

Error Code : 1 4 / 1 6 / 9 U / 14.1 / 14.2 / 14.3 *

* Outdoor unit indicates 1 4.1 or 1 4.2 (No communication from 14.3 Error Indoor unit)
Peripheral device indicates 1 4 or 1 6

Detective Actuators:

Indoor unit Controller PCB circuit Indoor unit Communication PCB

Detective details:

When the cut-off of network communication is detected (more than 90 seconds passed since the last receipt of Outdoor unit signal).

Forecast of Cause: 1. Outside cause 2. Connection failure 3. Communication PCB failure 4. Controller PCB failure

Check Point 1: Check if any outside cause such as voltage drop or noise

- Instant voltage drop ---- Check if there is any electric equipment with a large load within the same circuit.
- Momentary power failure ---- Check contact failure or leak current in power supply circuit
 - >>Check power supply for RB unit and Outdoor Unit as well.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave). And check the complete insulation of grounding.
 - >>If the same symptom does not reappear after resetting the power, possibility of noise is high.



Check Point 2: Check the connection

After turning off the power, check and correct followings.

- Is Indoor Communication PCB loose?
- ☐ Check loose or removed connection of communication line Indoor unit => RB unit => Outdoor unit.

Refer to SERVICE INFORMATION Network communication Abnormal

- ☐ Check the Error indication of RB unit.
 - Refer to SERVICE INFORMATION RB Unit Abnormal
- ☐ When the signal amplifier is connected, Check the error indication of signal amplifier. (Refer to the installation manual)



Check Point 3: Check Communication PCB

- Replace Communication PCB of the Indoor units that have the error.
- ☐ If still the error is there, replace the communication PCB of the RB unit which corresponds to the error indicating Indoor unit.



Check Point 4: Check Controller PCB

- Replace controller PCB of the Indoor units that have the error.
- □ If still the error is there, replace the controller PCB of the RB unit which corresponds to the error indicating Indoor unit.

Trouble shooting 8 E14. 5 **OUTDOOR UNIT Error Method:**

The number of Indoor unit shortage

Indicate or Display:

Outdoor Unit: E.1 4. 5

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash. / No display (When DIP-SW4-1 is OFF.)

: 9U/14/16/14.5/14.3* **Error Code**

*Peripheral device indicates 14,16

Detective Actuators:

Outdoor unit Main PCB

Detective details:

When the indoor unit number decreases for 180 seconds from the memorized maximum indoor units number after power(Breaker) ON.

- Forecast of Cause: 1. Indoor unit or RB unit power off
 - 2. Noise, momentary open, voltage drop 3. Communication line connection defective 4. Terminal resistor setting mistake
 - 5. Communication PCB mounting defective, Communication PCB defective
 - 6. Controller PCB defective

Check Point 1: Find the indoor unit that the communication is lost.

□ Check system drawing and service tool.



OK

Check Point 2: Check the indoor unit or RB unit power supply

- Main power ON check
- Power cable connection and open check



OK

Check Point 2: Noise, momentary open, voltage drop

- □ Check if temporary voltage drop was not generated.
- □ Check if momentary open was not generated.
- ☐ Check if ground is connection correctly or there are no related cables near the power line.



Check Point 3: Check the communication line connection

□ Communication line connection, open check

Refer to SERVICE INFORMATION Network communication Abnormal



OK

Check Point 4: Check the Terminal resistor setting

□ Terminal resistor setting check



OK

Check Point 5: Check the communication PCB (indoor unit/ outdoor unit/ RB unit)

- □ Communication PCB connection check
- □ Communication PCB check



OK

Check Point 6: Replace Main PCB and Communication PCB (indoor unit/ outdoor unit/ RB unit)

☐ Change Main PCB and Communication PCB, and set up the original address.

Attention!!

In case of DIP-SW SET4-1 is ON(factory setting), If this error occurs, system stops. In case of DIP-SW SET4-1 is OFF,

If this error occurs, system does not stop.

If the failure indoor unit is pinpointed and it needs to erase the error indication, it can be reset by function setting (F3-41: Maximum memorized indoor unit number reset).

Caution!!

Even if normal, this error occurs temporarily by the timing of the power ON of outdoor unit, indoor unit, RB unit, and signal amplifier.

In this case, please wait for 5 minutes after turning on all the equipments.

Indicate or Display: E16.1 Outdoor Unit : E.1 4.1, 1 4.2 *

INDOOR UNIT Error Method:

Transmission PCB Connection Error

: Operation LED 1 times Flash, Timer LED 6 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

: 16*

Error Code

* Outdoor unit indicates 1 4.1 or 14.2 (No communication from Indoor unit) Peripheral device indicates 1 6 (16.4 Error) Service Tool indicates 14.3 (Missing Error Indoor unit)

Detective Actuators:

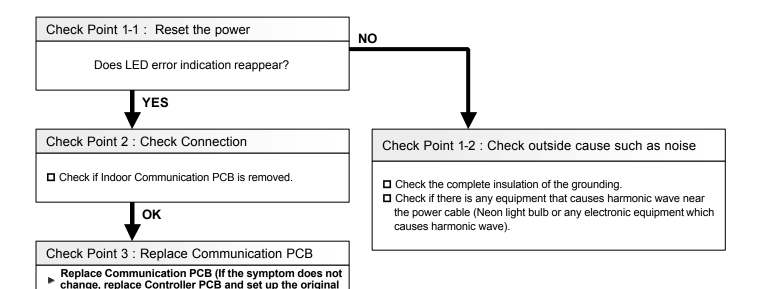
address.

Indoor unit Controller PCB circuit Indoor unit Communication PCB

Detective details:

When Parallel communication error (Communication reset occurs continuously more than specified times) is detected.

Forecast of Cause: 1. Connection failure 2. Outside cause 3. Communication PCB failure 4. Controller PCB failure



Trouble shooting 10 E16. 4

INDOOR UNIT Error Method:

Communication Error Between

Controller and Indoor unit

Indicate or Display:

Outdoor Unit: No Display Indoor Unit: No Display

Error Code : 16 (Peripheral Unit)

Detective Actuators:

Indoor unit Controller PCB circuit Indoor unit Communication PCB

Detective details:

When the cut-off of network communication is detected (more than 90 seconds passed since the last receipt of Outdoor unit signal).

Forecast of Cause: 1. Outside cause 2. Connection failure 3. Communication PCB failure 4. Controller PCB failure

Check Point 1: Check if any outside cause such as voltage drop or noise

- Instant voltage drop ----- Check if there is any electric equipment with a large load within the same circuit.
- Momentary power failure ----- Check contact failure or leak current in power supply circuit
 - >>Check power supply for RB unit and Outdoor Unit as well.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave). And check the complete insulation of grounding.
 - >>If the same symptom does not reappear after resetting the power, possibility of noise is high.



Check Point 2: Check the connection

After turning off the power, check and correct followings.

- □ Is Indoor Communication PCB loose?
- □ Check loose or removed connection of communication line Indoor unit => RB unit => Outdoor unit. Refer to the Service Information -Network Abnormal -
- ☐ Check the Error indication of RB unit. (Refer to the Trouble shooting 69, 70)
- ☐ When the signal amplifier is connected , Check the error indication of signal amplifier Refer to the Installation manual-



Check Point 3: Check Communication PCB

- ☐ Replace Communication PCB of the Indoor units that have the error.
- ☐ If still the error is there, replace the communication PCB of the RB unit which corresponds to the error indicating Indoor unit.



Check Point 4: Check Controller PCB

- ☐ Replace controller PCB of the Indoor units that have the error.
- ☐ If still the error is there, replace the controller PCB of the RB unit which corresponds to the error indicating Indoor unit.

Trouble shooting 11 **INDOOR UNIT Error Method:**

E26. 4

Indicate or Display: Outdoor Unit : E.5 U.1

Address Duplication in Wired remote

contorller system

Indoor Unit : Operation LED 2 times Flash, Timer LED 6 Times Flash,

Filter LED Continuous Flash.

Error Code : 26

Detective Actuators:

Wired remote controller (2-Wire) Indoor unit Controller PCB circuit

Detective details:

When the duplicated address number exists in one RCgroup

Forecast of Cause: 1. Wrong wiring of RCgroup 2. Wrong remote address setting 3. Indoor unit controller PCB failure

4. Remote controller failure

Check Point 1: Wire installation

☐ Wrong wire connection in RCgroup (Please refer to the installation manual)

Check Point 2: Wrong RCgroup setting

☐ The duplicated address number is not existing in one RCgroup



Check Point 3: Check Indoor unit controller PCB

□ Check if controller PCB damage

☐ Change controller PCB and check the Error after setting remote controller address

E26. 5

Indicate or Display:

INDOOR UNIT Error Method:

Address setting Error in Wired remote

contorller system

Outdoor Unit : E.5 U.1

Indoor Unit : Operation LED 2 times Flash, Timer LED 6 Times Flash,

Filter LED Continuous Flash.

Error Code : 26

Detective Actuators:

Wired remote controller (2-Wire) Indoor unit Controller PCB circuit

Detective details:

When the address number set by auto setting and manual setting are mixed in

one RC group

Forecast of Cause: 1. Wrong wiring of RCgroup 2. Wrong remote address setting 3. Indoor unit controller PCB failure

4. Remote controller failure

Check Point 1: Wire installation

☐ Wrong wire connection in RCgroup (Please refer to the installation manual)

 \downarrow

Check Point 2: Wrong RCgroup setting

☐ The given address number by auto setting (00) and the manual set number (Except 00) were not existing in one RCG.

☐ The remote controller address setting by U.I. were not existing same address.



Check Point 3: Check Indoor unit controller PCB

□ Check if controller PCB damage

□ Change controller PCB and check the Error after setting remote controller address

Trouble shooting 13 OUTDOOR UNIT Error Method:

E28. 1

Indicate or Display: Outdoor Unit: E. 28. 1

: No Display

Indoor Unit : No Display

* Service tool does not indicate the Error code

Auto Address Setting Error

<< After Indoor unit Auto Adress setting >>

Detective Actuators:

Detective details:

Error Code

Outdoor unit Main PCB

 When none of the connected indoor units answers during auto address And when abnormal answer signal is input.

Forecast of Cause:

- 1. Indoor unit power supply defective
- 2. Indoor unit overconnected
- 3. Communication line incorrect connection 4. Noise, momentary open

Check Point 1: Check the indoor unit power supply

☐ Check the indoor unit power supply



OK

Check Point 2: Check the indoor unit number connection

☐ Check if more than 64 indoor units are connected in a refrigerant circuit



Check Point 3: Check the communication line connection

Check if communication line is correctly connected

- ☐ Is it uncoupled or cut halfway?
- ☐ Connecting terminal position is correct as the installation manual shows?



OK

Check Point 4: Check noise, momentary open, voltage drop

☐ Check if power supply temporarily stops by outages or if strong noise is generated from surrounding environment during auto address

<< After RB unit Auto Adress setting >>

Detective Actuators:

Outdoor unit Main PCB

Detective details:

- When there is except 0~63 (64 or more) in the indoor unit address of the indoor unit connected to RB unit.
- When the address memorized to RB unit was incorrectly value.

Forecast of Cause :

- 1. Indoor unit address setting error
- 2. RB unit controller PCB defective

Check Point 1: Check the indoor unit address setting

Check the indoor unit address.



Check Point 2: Replace RB unit controller PCB

□ Replace RB unit controller PCB.

E28. 4

Indicate or Display:

OUTDOOR UNIT Error Method:

Outdoor Unit: E. 28.4 Indoor Unit : No Display

Signal Amplifier Auto Address Error

Error Code : No Display *Service tool does not indicate the Error

Detective Actuators:

Outdoor unit Main PCB

Detective details:

When abnormal answer signal is input during signal amplifier auto address

- Forecast of Cause: 1. Signal amplifier power supply defective
- 2. Signal amplifier overconnected
 - 3. Signal amplifier auto address wrong setting 4. Noise, momentary open.

Check Point 1: Check signal amplifier unit power supply

☐ Check signal amplifier unit power supply



OK

Check Point 2: Check the signal amplifier number connection

- ☐ Check if more than 8 signal amplifiers (filter mode = off) are connected in a network.
- ☐ Check if more than 32 signal amplifiers (filter mode = on) are connected in a network.



Check Point 3: Check the operation of signal amplifier auto address setting

☐ Check if signal amplifier auto address is set at the same time from multiple outdoor units (master unit)



OK

Check Point 4: Check noise, momentary open, voltage drop

☐ Check if power supply temporarily stops by outages or if strong noise is generated from surrounding environment during signal amplifier auto address

Trouble shooting 15 E29. 1 INDOOR UNIT Error Method:

Connection unit number error (Indoor

Indicate or Display:

Outdoor Unit: E.5 U.1 Indoor Unit: Operation LED 2 times Flash, Timer LED 9 Times Flash,

Filter LED Continuous Flash.

: 29

unit in Wired remote controller system)

Detective Actuators:

Wired remote controller (2-Wire) Indoor unit Controller PCB circuit

Detective details:

Error Code

When the number of connecting indoor units are out of specified rule.

Forecast of Cause: 1. Wrong wiring/ Number of I.U, RC in RCgroup 2. Indoor unit controller PCB defective

Check Point 1: Wire installation

☐ Wrong number of connceting indoor unit



Check Point 2: Check Indoor unit controller PCB

□ Check if controller PCB damage

□ Change controller PCB and check the Error after setting remote controller address

Trouble shooting 16 INDOOR UNIT Error Method: Connection unit number error (Remote controller)	E29. 2	Indicate or Display: Outdoor Unit : No Display Indoor Unit : No Display Error Code : 2 9
Detective Actuators: Wired remote controller (2-Wire)		Detective details: When the number of connecting remote controller are out of specified rule.

Forecast of Cause: 1. Wrong wiring / Wrong number of connecting RC in RCgroup 2. Remote controller PCB defective

Check Point 1: Wire installation

☐ Wrong number of connceting remote controller

Check Point 2: Check Indoor unit controller PCB

□ Check if controller PCB damage

 $\hfill\Box$ Change controller PCB and check the Error after setting remote controller address

Trouble shooting 17 INDOOR UNIT Error Method:

E31. 3

Indicate or Display:

Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 3 times Flash, Timer LED 1 Times Flash,

Filter LED Continuous Flash.

Abnormal

Indoor unit Power Frequency

Error Code : 31

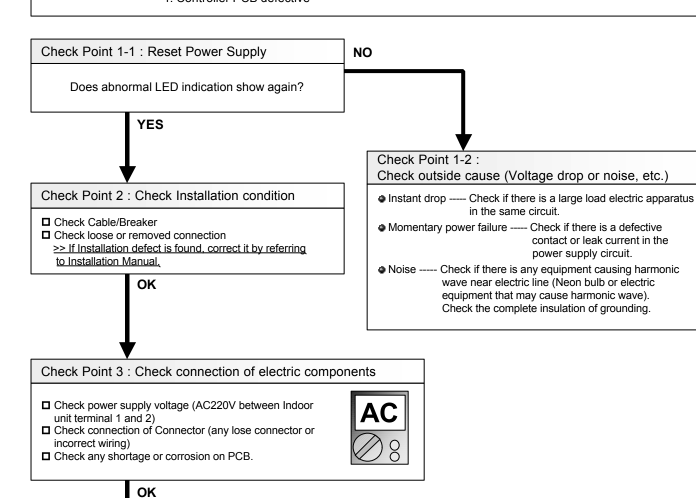
Detective Actuators:

Detective details:

Indoor Unit Controller PCB Circuit

When 5 continuous failures occurred at Power frequency test.

Forecast of Cause: 1. Outside cause 2. Installation failure 3. Defective connection of electric components 4. Controller PCB defective



Check Point 4: Replace Controller PCB

▶ Change Controller PCB and set up the original address.

INDOOR UNIT Error Method:

Indoor unit PCB Model Information

Error

Indicate or Display: E32. 1

Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 3 times Flash, Timer LED 2 Times Flash,

Filter LED Continuous Flash.

Error Code

Detective Actuators:

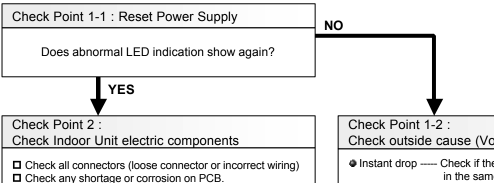
Indoor Unit Controller PCB Circuit

Detective details:

3 continuous failure of lead test of EEPROM at Power ON, or Apparent Model information error from EEPROM. Also, Error on Model information upon model information test of EEPROM, or Model information of EEPROM not possible to

recover.

Forecast of Cause: 1. Outside cause 2. Connection failure of electric components 3. Controller PCB defective



Check Point 3: Replace Controller PCB

OK

▶ Change Controller PCB and set up the original address.

Check outside cause (Voltage drop or noise, etc.)

- Instant drop ---- Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure ---- Check if there is a defective contact or leak current in the power supply circuit.
- Noise ---- Check if there is any equipment causing harmonic wave near electric line (Neon bulb or electric equipment that may cause harmonic wave). Check the complete insulation of grounding.

Note: EEPROM

EEPROM(Electronically Erasable and Programmable Read Only Memory) is a nonvolatile memory which keeps memorized information even if power is turned off. It can change the contents electronically. To change the contents, it uses higher voltage than normal, and it can not change a partial contents. (Rewriting shall be done upon erasing the all contents.) There is a limit in a number of rewriting.

E32. 3 Trouble shooting 19 **INDOOR UNIT Error Method:**

Indicate or Display:

Outdoor Unit: E.5 U.1

Indoor unit EEPROM Access Error

: Operation LED 3 times Flash, Timer LED 2 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 32

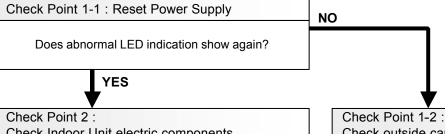
Detective Actuators:

Indoor Unit Controller PCB Circuit

Detective details:

When 3 continuous failure occurred on lead test of EEPROM.

Forecast of Cause: 1. Outside cause 2. Defective connection of electric component 3. Controller PCB defective



Check Indoor Unit electric components

☐ Check all connectors (loose connector or incorrect wiring) ☐ Check any shortage or corrosion on PCB.

OK

Check Point 3: Replace Controller PCB

▶ Change Controller PCB and set up the original address.

Check outside cause (Voltage drop or noise, etc.)

- Instant drop ---- Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure ---- Check if there is a defective contact or leak current in the power supply circuit.
- Check if there is any equipment causing harmonic Noise ----wave near electric line (Neon bulb or electric equipment that may cause harmonic wave). Check the complete insulation of grounding.

Trouble shooting 20 INDOOR UNIT Error Method:

Indoor unit communication circuit (WRC) microcomputers communication Error

Indicate or Display:

Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 3 times Flash, Timer LED 10 Times Flash,

Filter LED Continuous Flash.

Error Code : 3 A

Detective Actuators:

Wired remote controller (2-Wire) Indoor unit Controller PCB circuit

Detective details:

When the indoor unit(s) detects the configuration of RCG abnormal or the indoor unit detects lack of primaly -remote controller.

Forecast of Cause: 1. Terminal connection abnormal 2. Wired remote controller failure

3. Indoor unit controller PCB defective

E3A. 1

Check Point 1: Check the connection of terminal

After turning off the power supply, check & correct the followings

□ Indoor unit - Check the connection of terminal between remote control and indoor unit, or between Indoor units and check if there is a disconnection or short of the cable



Check Point 2, 3: Check Indoor unit controller PCB

☐ Check terminal voltage of controller PCB connector CNC01 (Power supply for remote)

If DC12V, Remote control failure (Controller PCB is OK) >>> Replace Remote controller

If DC0V, Controller PCB failure (Remote is OK) >>> Replace Controller PCB

In case of re-installation is done due to remobed connector or incorrect wiring, turn on the power again.

E41. 1

Indicate or Display:

INDOOR UNIT Error Method: Inlet air temp. Sensor Error Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 4 times Flash, Timer LED 1 Times Flash, Filter LED Continuous Flash.

Error Code : 41

Detective Actuators:

Indoor Unit Controller PCB Circuit Inlet air temp Sensor

Detective details:

When Inlet air temp. sensor open or shortage is detected

Forecast of Cause: 1. Connector defective connection 2. Sensor defective 3. Controller PCB defective

Check Point 1: Check connection of Connector

- ☐ Check if connector is loose or removed
- ☐ Check erroneous connection
- ☐ Check if sensor cable is open

>>Reset Power when reinstalling due to removed connector or incorrect wiring.



Check Point 2: Remove connector and check Sensor resistance value

S2 ⊘8

Sensor characteristics (Rough value)

Temperature (°C)	0	5	10	15	20	25	30	35
Resistance Value (_{k Ω})	33.6	25.2	20.1	15.8	12.5	10.0	8.0	6.5

Temperature (°C)	40	45	50
Resistance Value (_{k Ω})	5.3	4.3	3.5

▶ If Sensor is either open or shorted, replace it and reset the power.



Check Point 3: Check voltage of Controller PCB (DC5.0V)

Corresponding connector

Model Type	Room temp. Sensor (Black Wires)
Duct type	
Cassette type	
Compact Wall type	CN8
Wall type	
Floor/Ceilling type	

▶ If the voltage does not appear, replace Controller PCB and set up the original address.

INDOOR UNIT Error Method: Indoor unit Heat Ex. inlet temp.

sensor Error

E42. 1 Indicate or Display:
Outdoor Unit: E.5

Outdoor Unit : E.5 U.1

Indoor Unit : Operation LED 4 times Flash, Timer LED 2 Times Flash,

Filter LED Continuous Flash.

Error Code : 42

Detective Actuators:

Indoor Unit Controller PCB Circuit Heat Exchanger Inlet temp. Sensor **Detective details:**

When open or shorted Heat Exchanger Inlet temp. sensor is detected

Forecast of Cause: 1. Connector defective connection 2. Sensor defective 3. Controller PCB defective

Check Point 1: Check connection of Connector

- ☐ Check if connector is loose or removed
- □ Check erroneous connection
- ☐ Check if thermistor cable is open

>>Reset Power when reinstalling due to removed connector or incorrect wiring.



Check Point 2: Remove connector and check sensor resistance value



Sensor Characteristics (Rough value)

Temperature (°C)	0	5	10	15	20	25	30	35
Resistance Value (kΩ)	168.6	129.8	100.9	79.1	62.5	49.8	40.0	32.4

Temperature (°C)	40	45	50
Resistance Value (k Ω)	26.3	21.2	17.8

▶ If Thermistor is either open or shorted, replace it and reset the power.



Check Point 3: Check voltage of Controller PCB (DC5.0V)



Corresponding connector

Model Type	Heat Ex Inlet temp. Sensor (Black Wires)
Duct type Cassette type Wall type Floor/Ceilling type	CN9
Compact Wall type	CN20

▶ If the voltage does not appear, replace Controller PCB and set up the original address.

E42. 3

INDOOR UNIT Error Method:

Indoor unit Heat Ex. outlet temp.

Sensor Error

Indicate or Display: Outdoor Unit : E.5 U.1

Outdoor Unit : E.5 U.1 Indoor Unit : Operati

: Operation LED 4 times Flash, Timer LED 2 Times Flash,

Filter LED Continuous Flash.

Error Code : 42

Detective Actuators:

Indoor Unit Controller PCB Circuit Heat Exchanger Outlet Temp. Sensor

Detective details:

When open or shorted Heat Exchanger outlet temp. sensor is detected

Forecast of Cause: 1. Connector defective connection 2.Sensor defective 3.Controller PCB defective

Check Point 1: Check connection of Connector

- ☐ Check if connector is loose or removed
- ☐ Check erroneous connection
- ☐ Check if Sensor cable is open

>>Reset Power when reinstalling due to removed connector or incorrect wiring.



Ω

Check Point 2: Remove connector and check Sensor resistance value

Sensor characteristics (Rough value)

Temperature (°C)	0	5	10	15	20	25	30	35
Resistance Value (kΩ)	168.6	129.8	100.9	79.1	62.5	49.8	40.0	32.4

Temperature (°C)	40	45	50
Resistance Value (_{k Ω})	26.3	21.2	17.8

▶ If Sensor is either open or shorted, replace it and reset the power.

OK

Check Point 3: Check voltage of Controller PCB (DC5.0V)

Corresponding connector

Model Type	Heat Ex Outlet temp. Sensor (Gray Wires)
Duct type Cassette type Wall type Floor/Ceilling type	CN9
Compact Wall type	CN21

▶ If the voltage does not appear, replace Controller PCB and set up the original address.

Trouble shooting 24 E51. 2
INDOOR UNIT Error Method:
Indoor Unit Fan Motor 1 rotation
speed Error

Indicate or Display:
Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 5 times Flash, Timer LED 1 Times Flash,

Filter LED Continuous Flash.

Error Code : 51

Detective Actuators:

Indoor Unit Controller PCB Circuit Indoor Fan Motor

Detective details:

When the FAN motor feed back rotation value which is detecting on the controller PCB becomes 0 and lasts for more than 1 minute at motor operation condition

Or, when the feed back rotation value continues at 1/3 of target value for more than 1 minute.

Forecast of Cause: 1. Fan rotation failure 2. Fan motor winding open 3. Motor protection by ambient temp. increase 4. Capacitor failure 5. Controller PCB failure

Check Point 1: Check rotation of Fan

□ Rotate the fan by hand when operation is off.
(Check if fan is caught, dropped off or locked motor)
>>If Fan or Bearing is abnormal, replace it.



Check Point 2: Check Motor winding / Internal PCB circuit

☐ Check Indoor Fan motor (Refer to the PARTS INFORMATION 20,21) >>If Fan motor is abnormal, replace it.



Check Point 3: Check ambient temp. around motor

□ Check excessively high temperature around the motor.
 (If there is any surrounding equipment that causes heat)
 >>Upon the temperature coming down, restart operation...



Check Point 4 : Check Motor Capacitor (*)

□ Check continuity of motor capacitor>If it is shorted, replace the capacitor.



* Applicable indoor unit:

- ARXA, ARCB, ARXC type

ok

Check Point 5: Replace Controller PCB

☐ Change Controller PCB and set up the original address.

Trouble shooting 25 EINDOOR UNIT Error Method:

Coil 1 (Expansion valve) Error

E52. 1 Indicate or Display:

Outdoor Unit: E.5U.1

Indoor Unit : Operation LED 5 times Flash, Timer LED 2 Times Flash,

Filter LED Continuous Flash.

Error Code : 52

Detective Actuators:

Detective details:

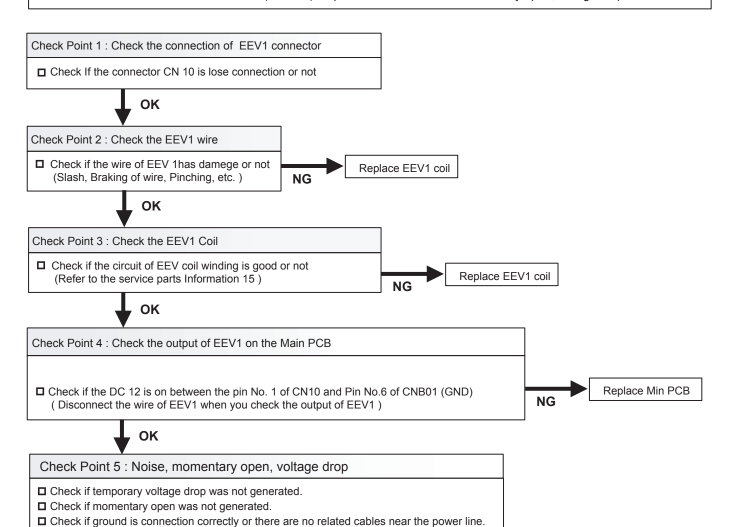
Indoor unit controller PCB

When the EEV1 drive circuit is open circuit

Forecast of Cause:

1. EEV1 coil lose connection 2. EEV1 wire(s) cut or pinched 3. Defective EEV1 coil

4. Controller PCB (DC 12V) output abnormal 5. Noise momentary open, voltage drop



Trouble shooting 26
INDOOR UNIT Error Method:
Indoor unit Drain pump Error

E53. 1

Indicate or Display:

Outdoor Unit : E.5 U.1
Indoor Unit : Operation LED 5 times Flash, Timer LED 3 Times Flash,

Filter LED Continuous Flash.

: 53

Detective Actuators:

Indoor Unit Controller PCB Circuit Float Switch

Detective details:

Error Code

When Float switch is ON for more than 3 minutes.

<u>Forecast of Cause</u>: 1. Drain Installation 2. Drain pipe line blockage 3. Float switch defective 4. Shorted connector/wire 5. Controller PCB defective / Drain pump defective

Check Point 1: Check Drain pipe installation

☐ Check Drain pipe installation (Refer to the installation manual)

The Height limit for Drain pump, The angle of drain pipe, The angle of indoor unit



Check Point 2: Check Drain pipe blockage

☐ Check Drain pipe line blockage

The drain pump inlet and outlet, The connecting pipe, The drain pipe outlet



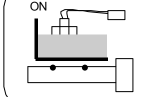


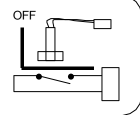
Check Point 3, 4: Check Float Switch operation, connecting wire shorted.

□ Check operation of float switch. Remove Float switch and check ON/OFF switching operation by using a meter.

>>If Float switch is defective, replace it.









Check Point 5: Check controller PCB defective / Drain pump defective

- \blacksquare Measure power supply (AC 220V) for the drain pump on the Power supply PCB (CN106) at the Float SW ON states.
 - >>If No voltage on the connector, replace the power supply PCB
 - >>If AC 220V on the connector, replace the Drain pump

Trouble shooting 27 EOOUTDOOR UNIT Error Method:
Outdoor Unit Reverse Phase,
Missing Phase Wire Error

E61. 5 Indicate or Display:

Outdoor Unit: E. 61.5

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / 61

Detective Actuators:Outdoor unit Main PCB

Detective details:

 Reverse phase prevention circuit detected reversed phase input or input was not normal at the time of power ON.

• Reverse phase prevention circuit detected open-phase after power ON.

Forecast of Cause :

1. Noise, momentary open, voltage drop

3. Filter PCB (Main) defective

2. Power supply defective

4. Main PCB defective

Check Point 1: Noise, momentary open, voltage drop

☐ Check if temporary voltage drop was not generated.

☐ Check if momentary open was not generated.

☐ Check if ground is connection correctly or there are no related cables near the power line.



Check Point 2: Check the power supply

■ Power cable connection, open check



Check Point 3: Check Filter PCB (Main) and Main PCB

□ Check Filter PCB (Main) and Main PCB. (Refer to "Service Parts Information 3 ".)

Trouble shooting 28 E62. 3 OUTDOOR UNIT Error Method:

Outdoor Unit EEPROM Access Error

Indicate or Display:

Outdoor Unit: E. 62.3

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

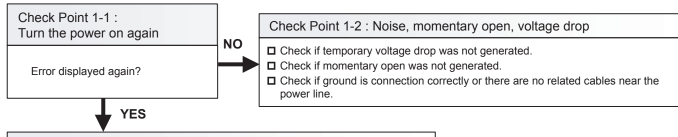
Error Code : 9 U / 6 2

Detective Actuators:
Outdoor unit Main PCB

Detective details:

•Access to EEPROM failed due to some cause after outdoor unit started.

Forecast of Cause: 1. Noise, momentary open, voltage drop 2. Main PCB defective



Check Point 2: Replace Main PCB

☐ Change Main PCB and set up the original address.

Trouble shooting 29 E62. 6 **Indicate or Display:** Outdoor Unit: E. 62.6 **OUTDOOR UNIT Error Method: Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash, **Inverters Communication Error** Filter LED Continuous Flash. **Error Code** : 9U / 62 **Detective Actuators: Detective details:** Communication not received from Inverter PCB for 10 seconds or more Outdoor unit Main PCB Forecast of Cause : 1. Noise 2. Main PCB to Inverter PCB wiring connection defective 3. Main PCB defective 4. Inverter PCB defective Check Point 1-1: Check Point 1-2: Noise Turn the power on again NO ☐ Check if ground is connection correctly or there are no related cables near the Error displayed again? power line. YES Check Point 2: Check the main PCB to Inverter PCB wiring ■ Connector connection state check ■ Cable open check OK Check Point 3: Check Main PCB ☐ Chack Main PCB. (Refer to "Servise Parts Information 3, 4") OK

Caution

□ Replace Inverter PCB.

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.

Check Point 4: Replace Inverter PCB

- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 30 E62. 8 **Indicate or Display:** Outdoor Unit: E. 62.8 **OUTDOOR UNIT Error Method:** : Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit EEPROM** data corrupted error Filter LED Continuous Flash. **Error Code** : 9U/62 **Detective Actuators: Detective details:** Set contents sum value memorized in EEPROM and sum value calculated Outdoor unit Main PCB based on the set contents read from EEPROM do not match * Regarding the sum value, only the contents set in the push button SW setting mode (F2) shall be the objective. Forecast of Cause: 1. Noise, momentary open, voltage drop 2. Main PCB defective Check Point 1-1: Turn the power on again. Error generated again after Field setting all clear (push button SW F3 (function mode) -35 execution) and the power was turned back on? YES NO Check Point 1-2: Noise, momentary open, voltage drop ☐ Check if temporary voltage drop was not generated. ☐ Check if momentary open was not generated. ☐ Check if ground is connection correctly or there are no related cables near the power line. Reconfigure the setting of F2 (setting mode) by push button SW * To clear the setting of F2 by Field setting all clear.

Check Point 2 : Replace Main PCB

☐ Change Main PCB and set up the original address.

Trouble shooting 31 E63. 1
OUTDOOR UNIT Error Method:

Inverter Error

1 Indicate or Display:

Outdoor Unit: E. 63.1

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / 6 3

Detective Actuators:

Inverter PCB

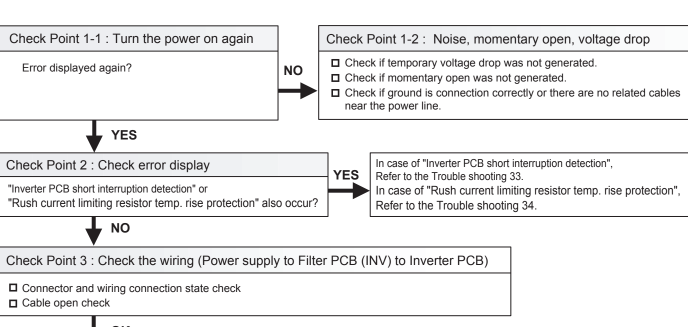
Detective details:

Error information received from Inverter PCB.

 When "Inverter PCB short interruption detection" or "Rush current limiting resistor temp. rise protection" occurs, Inverter error also occurs.

Forecast of Cause:

- 1. Noise, momentary open, voltage drop.
- 2. Power supply to Filter PCB (INV) to Inverter PCB wiring disconnection, open
- 3. Main PCB to Inverter PCB wiring disconnection, open
- 4. Magnetic Relay (for inverter) coil side wiring disconnection, open
- 5. Magnetic Relay activation circuit defective
- 6. Main PCB or Filter PCB (INV) or Inverter PCB defective
- 7. Cement Resistor Open circuit





Check Point 4: Check the wiring (Main PCB to Inverter PCB)

- Connector and wiring connection state check
- Cable open check



Check Point 5: Check Cement resistor

□ Check resistance of cement resistor If the circuit of both terminal was open circuit, exchange the Resistor Correct resistance value: 5.3 - 6.0 Ohm



Check Point 6: Check Filter PCB (INV) and Inverter PCB

□ Check Filter PCB (INV) and Inverter PCB. (Refer to "Service Parts Information 3, 4".)

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Indicate or Display: Trouble shooting 32 E67. 2 Outdoor Unit: E. 67.2 **OUTDOOR UNIT Error Method: Inverter PCB short interruption** Indoor Unit : No Display **Error Code** : No display **Detective Actuators: Detective details:** Inverter PCB "Short interruption" received from Inverter PCB Forecast of Cause : 1. Noise, momentary power failure, voltage drop 2. Magnetic Relay (for Inverter) coil side wiring disconnection, open 3. Power supply to Filter PCB (INV) to Inverter PCB wiring disconnection, open 4. Main PCB defective 5. Inverter PCB defective Check Point 1: Noise, momentary power failure, voltage drop ☐ Check if temporary voltage drop was not generated. ☐ Check if momentary power failure was not generated. ☐ Check if ground is connection correctly or there are no related cables near the power line. Check Point 2: Check the magnetic contactor (for Inverter) coil side wiring □ Connector and wiring connection state check ☐ Cable open check OK Check Point 3: Check the wiring (Power supply to Filter PCB (INV) to Inverter PCB) ■ Connector and wiring connection state check ■ Cable open check OK Check Point 4: Check Main PCB ☐ Chack Main PCB. (Refer to "Sarvise Parts Information 3, 4")

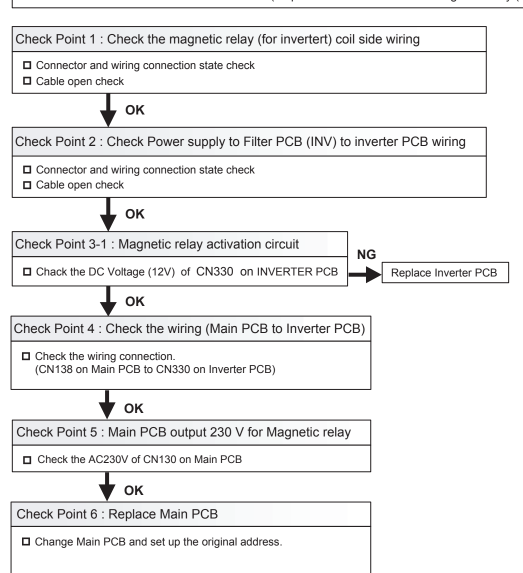
OK

Check Point 5: Replace Inverter PCB

□ Replace Inverter PCB.

Indicate or Display: Trouble shooting 33 E68. 2 Outdoor Unit: E. 68.2 **OUTDOOR UNIT Error Method:** : Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit Rush Current Limiting Resistor** Filter LED Continuous Flash. **Temp Rise Protection Error Code** : 9U / 68 **Detective Actuators: Detective details:** "Protection stop by "Rush current limiting resistor temperature rise detection" Inverter PCB of inverter PCB" was generated 2 times.

- Forecast of Cause: 1. Magnetic relay (for INV) coil side wiring disconnection, open
 - 2. Power supply to Filter PCB (INV) to Inverter PCB wiring disconnection, open
 - 3. Magnetic relay activation circuit defective
 - 4. Main PCB to Inverter PCB wiring disconnection, open
 - 5. Main PCB output 230 VAC on CN130 defective Main PCB defective (output 230VAC on CN130 for Magnetic relay (INV) defective)



After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

E69. 1

OUTDOOR UNIT Error Method:
Outdoor Unit Transmission PCB
Parallel Communication Error

Indicate or Display:

Outdoor Unit: E. 69.1

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash. / Operation LED 1 time Flash,

Timer LED 4 Times Flash, Filter LED Continuous Flash.

Error Code : 9 U / 6 9 / 1 4 / 14.1 / 14.3*

*When this error occurs on the Slave outdoor unit, Error code 69.1 is transferred to each device on the network.

When this error occures on the Master outdoor unit, the indoor unit on the network indicates 14 (14.3 No communication from Outdoor unit), and Service tool indicates 14.1 (Outdoor unit Network communication Error).

Detective Actuators:

Detective details:

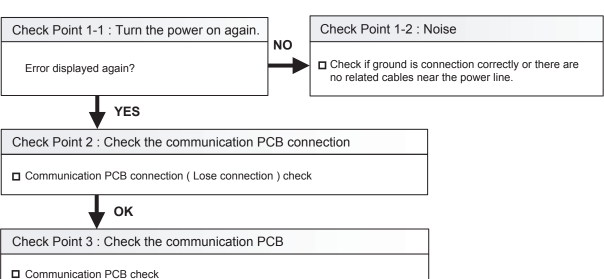
Outdoor unit Main PCB

•When Parallel communication error (Communication reset occurs continuously more than specified times) is detected.

Forecast of Cause:

- 1. Noise 2. Communication PCB connection defective
- 3. Communication PCB defective

4. Main PCB defective



Communication PCB check No any damages on the PCB, replace the communication PCB.



Check Point 4: Replace Main PCB

☐ Change Main PCB and set up the original address.

E71. 1

Indicate or Display:

OUTDOOR UNIT Error Method: Discharge Temp. Sensor 1 Error Outdoor Unit: E. 71.1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 9U / 71

Detective Actuators:

Detective details:

Discharge temp. sensor 1

 Discharge temp. sensor 1 short detected · Discharge temp. sensor 1 open detected after compressor 1 operated

continuously for 5 minutes or more

Forecast of Cause: 1. Connector connection defective, open

2. Sensor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the sensor

- ☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.)
 - * For the sensor characteristics, refer to the "Service Parts Information 25".

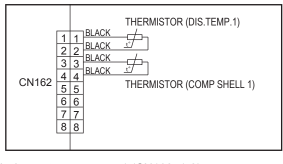


OK

Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN162: 1-2) voltage value = 5V Remove the sensor from Main PCB, check the voltage.





Discharge temp. sensor 1 (CN162: 1-2)

▶ If the voltage does not appear, replace Main PCB and set up original address.

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 36 **OUTDOOR UNIT Error Method:**

E72. 1

Indicate or Display:

Outdoor Unit: E. 72.1

Compressor Temp Sensor 1 Error

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code 9 U / 7 2

Detective Actuators:

Detective details:

Compressor temp. sensor 1

· Compressor temp. sensor 1 short detected

Compressor temp. sensor 1 open detected after compressor 1 operated

continuously for 5 minutes or more

Forecast of Cause: 1. Connector connection defective, open

2. Sensor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



OK

Check Point 2: Check the sensor

☐ Thermistor characteristics check (Disconnect the sensor from the PCB and check.)

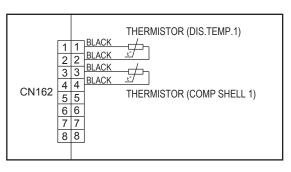
* For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN162: 3-4) voltage value = 5V Remove the sensor from Main PCB, check the voltage.





Compressor temp. sensor 1 (CN162: 3-4)

▶ If the voltage does not appear, replace Main PCB and set up original address.

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 37 E73.4 **OUTDOOR UNIT Error Method:**

Heat Ex.1 Gas Temp Sensor Error

Indicate or Display:

Outdoor Unit: E. 73.4

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

: 9U/73 **Error Code**

Detective Actuators:

Detective details:

Heat ex.1 gas temp. sensor

Heat ex.1 gas temp. sensor short or open detected

Forecast of Cause: 1. Connector connection defective, open

2. Sensor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

Connector connection state check

■ Cable open check



Check Point 2: Check the sensor

☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.)

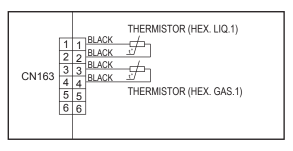
* For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN163: 3-4) voltage value = 5V Remove the sensor from Main PCB, check the voltage.





Heat ex.1 gas temp. sensor (CN163: 3-4)

▶ If the voltage does not appear, replace Main PCB and set up original address.

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

E 73. 5

Indicate or Display:

OUTDOOR UNIT Error Method:

Outdoor Unit: E. 73.5

Indoor Unit

: Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Heat Ex.1 Liquid Temp Sensor Error

: 9U/73 **Error Code**

Detective Actuators:

Detective details:

Heat ex.1 liquid temp. sensor

- Heat ex.1 liquid temp. sensor short or open detected

- Forecast of Cause: 1. Connector connection defective, open
 - 2. Sensor defective
 - 3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the sensor

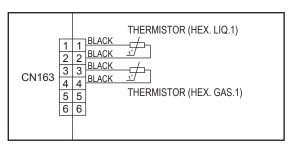
☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.) * For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN163: 1-2) voltage value = 5V Remove the sensor from Main PCB, check the voltage.





Heat ex.1 liquid temp. sensor (CN163: 1-2)

Trouble shooting 39 OUTDOOR UNIT Error Method:

E73.6

Indicate or Display: Outdoor Unit: E. 73.6

Heat Ex.2 Gas Temp Sensor Error

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

: 9 U / 7 3 **Error Code**

Detective Actuators:

Detective details:

Heat ex.2 gas temp. sensor

Heat ex.2 gas temp. sensor short or open detected

Forecast of Cause: 1. Connector connection defective, open

2. Sensor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the sensor

☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.)

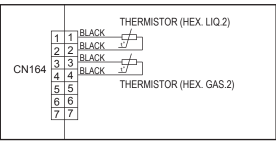
* For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN164: 3-4) voltage value = 5V Remove the sensor from Main PCB, check the voltage.





Heat ex.2 gas temp. sensor (CN164: 3-4)

▶ If the voltage does not appear, replace Main PCB and set up original address.

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 40 OUTDOOR UNIT Error Method:

Heat Ex.2 Liquid Temp

E73.7

Indicate or Display:

Outdoor Unit: E. 73.7

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 9 U / 7 3

Detective Actuators:

Sensor Error

Detective details:

Heat ex.2 liquid temp. sensor

- Heat ex.2 liquid temp. sensor short or open detected

Forecast of Cause: 1. Connector connection defective, open

2. Sensor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the sensor

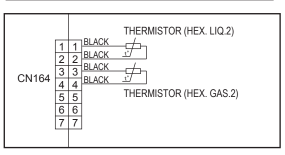
☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.) * For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN164: 1-2) voltage value = 5V Remove the sensor from Main PCB, check the voltage.





Heat ex.2 liquid temp. sensor (CN164: 1-2)

E74. 1

Indicate or Display: Outdoor Unit: E. 74.1

OUTDOOR UNIT Error Method:

Outdoor Temp Sensor Error

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

: 9U / 74 **Error Code**

Detective Actuators:

Detective details:

Outdoor temp. sensor

Outdoor temp. sensor short or open detected

Forecast of Cause: 1. Connector connection defective, open

2. Sensor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

Connector connection state check

■ Cable open check



Check Point 2: Check the sensor

☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.)

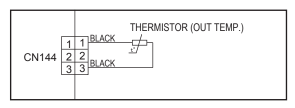
* For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN144:1-3) voltage value = 5V Remove the sensor from Main PCB, check the voltage.





Outdoor temp. sensor (CN144:1-3)

▶ If the voltage does not appear, replace Main PCB and set up original address.

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

E75. 1

Indicate or Display:

OUTDOOR UNIT Error Method:

Outdoor Unit: E. 75.1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Suction Gas Temp Sensor Error

Error Code : 9U / 75

Detective Actuators:

Detective details:

Suction gas temp. sensor

- Suction gas temp. sensor short or open detected

Forecast of Cause: 1. Connector connection defective, open

2. Sensor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

■ Connector connection state check

■ Cable open check



OK

Check Point 2: Check the sensor

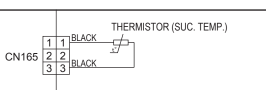
☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.)

* For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN165:1-3) voltage value = 5V Remove the sensor from Main PCB, check the voltage.



Suction gas temp. sensor (CN165:1-3)

E77. 1

OUTDOOR UNIT Error Method:

Heat Sink Temp Sensor Error

Indicate or Display:

Outdoor Unit: E. 77.1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 9U / 77

Detective Actuators:

Detective details:

Heat sink temp. sensor

Heat sink temp. sensor open/short detected

Forecast of Cause: 1. Connector connection defective, open

2. Sensor defective

3. Inverter PCB defective

Check Point 1: Check the connector connection and cable open

■ Connector connection state check

■ Cable open check



Check Point 2: Check the sensor

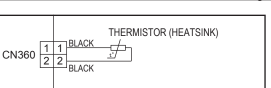
☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.)

* For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Inverter PCB (DC5.0V)

☐ Inverter PCB (CN360: 1-2) voltage value = 5V Remove the sensor from Inverter PCB, check the voltage.



Heat sink temp. sensor (CN360: 1-2)

▶ If the voltage does not appear, replace Inverter PCB.

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

E82. 2

Indicate or Display:

OUTDOOR UNIT Error Method:

Sub-cool Heat EX. Gas outlet

Temp Sensor Error

Outdoor Unit: E. 8 2. 2

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 9U / 82

Detective Actuators:

Sub-cooling heat ex. gas outlet temp. sensor

Detective details:

· Sub-cooling heat ex. gas outlet temp. sensor short or open detected.

Forecast of Cause:

- 1. Connector connection defective, open
- 2. Sensor defective
- 3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the sensor

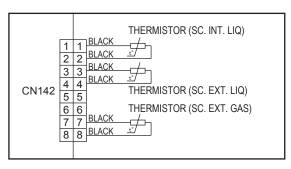
- ☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.)
 - * For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

■ Main PCB (CN142: 7-8) voltage value = 5V Remove the sensor from Main PCB, check the voltage.





Sub-cooling heat ex. gas outlet temp. sensor (CN142: 7-8)

E83. 1

Indicate or Display:

OUTDOOR UNIT Error Method:

Outdoor Unit: E. 83.1

Liquid Pipe Temp. Sensor 1 Error

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

: 9 U / 8 3 **Error Code**

Detective Actuators:

Detective details:

Liquid pipe temp. sensor 1

· Liquid pipe temp. sensor 1 short or open detected

Forecast of Cause :

- 1. Connector connection defective, open
- 2. Sensor defective
- 3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



OK

Check Point 2: Check the sensor

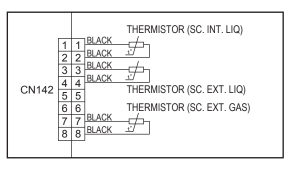
- ☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.)
 - * For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN142: 1-2) voltage value = 5V Remove the sensor from Main PCB, check the voltage.





Liquid pipe temp. sensor 1 (CN142: 1-2)

E83. 2

Indicate or Display:

OUTDOOR UNIT Error Method:

Outdoor Unit: E. 8 3. 2

Liquid Pipe Temp. Sensor 2 Error

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / 8 3

Detective Actuators:

Detective details:

Liquid pipe temp. sensor 2

· Liquid pipe temp. sensor 2 short or open detected

Forecast of Cause :

- 1. Connector connection defective, open
- 2. Sensor defective
- 3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



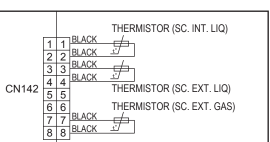
Check Point 2: Check the sensor

- ☐ Sensor characteristics check (Disconnect the sensor from the PCB and check.)
 - * For the sensor characteristics, refer to the "Service Parts Information 25".



Check Point 3: Check voltage of Main PCB (DC5.0V)

■ Main PCB (CN142: 3-4) voltage value = 5V Remove the sensor from Main PCB, check the voltage.



Liquid pipe temp. sensor 2 (CN142: 3-4)

E84. 1

Indicate or Display:

OUTDOOR UNIT Error Method:
Current Sensor 1 abnormal

Outdoor Unit : E. 8 4. 1
Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / 8 4

Detective Actuators:

Judgment from value sensed by current sensor 1 (current sensor for inverter)

* Current sensor 1 is mounted on Filter PCB(INV)

Detective details:

 "Protection stop by "inverter speed ≥ 20rps and sensor value 0A continued for 1 min"" was generated 2 times

Sensor value while inverter stopped = maximum was detected

Forecast of Cause :

1. Power supply defective

2. Power cable disconnection, open

3. Filter PCB (INV) to Inverter PCB CT system wiring connector disconnection, open

4. Power supply to Filter PCB (INV) to Inverter PCB wiring disconnection, open

5. Filter PCB(INV) defective (Power supply section, current sensor section)

6. Inverter PCB defective

Check Point 1: Check the power supply

■ Main power ON/OFF state check

■ Power cable connection, open check



OK

Check Point 2: Filter PCB(INV) to Inverter PCB CT system wiring connection state

□ Connector and wiring connection state check

□ Cable open check



OK

Check Point 3: Check the wiring (Power supply to Filter PCB (INV) to Inverter PCB)

☐ Connector connection state check

■ Cable open check



OK

Check Point 4: Check Filter PCB (INV) and Inverter PCB

□ Chack Filter PCB (INV) and Inverter PCB. (Refer to "Service Parts Information 4")

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.

- The operating performance may drop due to the limited active compressor(s).

- The compressor may stop frequently by protection controlling.

*In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 48 E86. 1
OUTDOOR UNIT Error Method:
Discharge Pressure Sensor Error

86. 1 Indicate or Display:

Outdoor Unit: E. 8 6. 1

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / 8 6

Detective Actuators:

Discharge pressure sensor

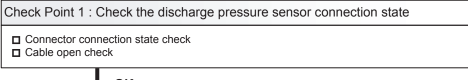
Detective details:

 When any of the following conditions is satisfied, a discharge pressure sensor error is generated.

- 1. 30 seconds or more have elapsed since the outdoor unit power was turned on and pressure sensor detected value < 0.3V continued for 30 seconds or more
- 2. 30 seconds or more have elapsed since the outdoor unit power was turned on and pressure sensor detected value \geqq 5.0V was detected.

Forecast of Cause :

- 1. Discharge pressure sensor connector disconnection, open
- 2. Discharge pressure sensor defective
- 3. Main PCB defective



♦ ok

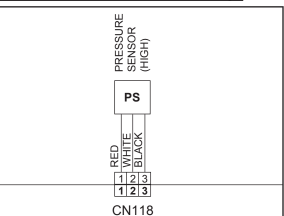
Check Point 2: Check the discharge pressure sensor

- Sensor characteristics check
 - * For the characteristics of the discharge pressure sensor, refer to the "Service Parts Information 23".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN118:1-3) voltage value = 5V Remove the sensor from Main PCB, check the voltage.



Discharge pressure sensor (CN118:1-3)

▶ If the voltage does not appear, replace Main PCB and set up original address.

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 49
OUTDOOR UNIT Error Method:
Suction Pressure Sensor Error

E86. 3

Indicate or Display:

Outdoor Unit: E. 8 6. 3

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / 8 6

Detective Actuators:

Suction pressure sensor

Detective details:

 When any of the following conditions is satisfied, a suction pressure sensor error is generated.

- 30 seconds or more have elapsed since the outdoor unit power was turned on and pressure sensor detected value < 0.06V continued for 30 seconds or more.
- 2. 30 seconds or more have elapsed since the outdoor unit power was turned on and pressure sensor detected value $\ge 5.0 \text{V}$ was detected.

Forecast of Cause :

- 1. Suction pressure sensor connector disconnection, open
- 2. Suction pressure sensor defective
- 3. Main PCB defective

Check Point 1 : Check the suction pressure sensor connection state

Connector connection state check

■ Cable open check

↓ ок

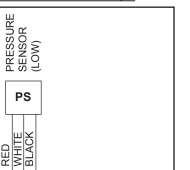
Check Point 2: Check the suction pressure sensor

- Sensor characteristics check
 - * For the characteristics of the suction pressure sensor, refer to the "Service Parts Information 23".



Check Point 3: Check voltage of Main PCB (DC5.0V)

■ Main PCB (CN119:1-3) voltage value = 5V Remove the sensor from Main PCB, check the voltage.



Suction pressure sensor (CN119:1-3)

▶ If the voltage does not appear, replace Main PCB and set up original address.

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.

1 2 3 CN119

*In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

E86. 4

Indicate or Display:

OUTDOOR UNIT Error Method:

High Pressure Switch 1 Error

Outdoor Unit: E. 86.4

Indoor Unit

: Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9U / 86

Detective Actuators:

Detective details:

High pressure switch 1

· When the power was turned on, "high pressure switch 1: open" was detected.

Forecast of Cause: 1. High pressure switch 1 connector disconnection, open

2. High pressure switch 1 characteristics defective

3. Main PCB defective

Check Point 1: Check the high pressure switch 1 connection state

Connector and wiring connection state check

■ Cable open check



Check Point 2: Check the high pressure switch 1 characteristics

■ Switch characteristics check

* For the characteristics of high pressure switch 1, refer to the "Service Parts Information 24".



Check Point 3: Replace Main PCB

□ Change Main PCB and set up the original address.

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.

- The operating performance may drop due to the limited active compressor(s).

- The compressor may stop frequently by protection controlling.

*In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 51 E93. 1 OUTDOOR UNIT Error Method: **Inverter Compressor Start UP Error**

Indicate or Display: Outdoor Unit: E. 93.1

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9U/93

Detective Actuators:

Inverter PCB

Detective details:

- "Protection stop by "overcurrent generation at inverter compressor starting" ⇒ restart" generated consecutively 60 times x 2 sets (total 120 times)
 - * The shortest time up to error generation is about 130 minutes
 - * Restart is not performed if an indoor unit in the same refrigerant system is not turned ON by thermostat.
 - * After the end of the 1st set, the 2nd set is not started if all the compressors in the same refrigerant system are not temporarily stopped.

- Forecast of Cause: 1. Inverter PCB to inverter compressor wiring disconnection, open
 - 2. Inverter PCB defective
 - 3. Inverter compressor defective (lock, winding short)

Check Point 1: Check the Inverter PCB to inverter compressor connection state

- Wiring connection state check
- Cable open check



OK

Check Point 2: Check the Inverter PCB

☐ Inverter PCB check (Refer to Service Parts Information 4)



Check Point 3: Replace the Inverter compressor

■ Inverter compressor replacement

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 52 OUTDOOR UNIT Error Method:

E94. 1

Indicate or Display:

Outdoor Unit: E. 94.1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 9U/94

Detective Actuators:

Inverter PCB

Trip Detection

Detective details:

• "Protection stop by "overcurrent generation after inverter compressor start processing completed"" generated consecutively 5 times.

The number of generations is reset if protection stop is not generated again within 40 seconds after restarting.

- Forecast of Cause: 1. Outdoor unit fan operation defective, foreign matter on hear exchanger, excessive rise of ambient temperature
 - 2. Inverter PCB defective
 - 3. Inverter compressor defective (lock, winding short)

Check Point 1: Check the outdoor unit fan operation, heat exchanger, ambient temperature

- No obstructions in air passages?
- Heat exchange fins clogged
- Outdoor unit fan motor check
- ☐ Ambient temperature not raised by the effect of other heat sources?
- Discharged air not sucked in?



OK

Check Point 2: Check the Inverter PCB

☐ Inverter PCB check (Refer to Service Parts Information 4)



Check Point 3: Replace the Inverter compressor

□ Inverter compressor replacement

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 53 E95. 5 **OUTDOOR UNIT Error Method:**

Compressor Motor Loss of

Synchronization

Indicate or Display:

Outdoor Unit: E. 95.5

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 9U / 95

Detective Actuators:

Inverter PCB

Detective details:

- "Protection stop by "loss of synchronization detection"" generated consecutively 5 times
 - The number of generations is reset if protection stop is not generated again within 40 seconds after restarting.

1. Inverter PCB defective Forecast of Cause :

2. Inverter compressor defective (lock)

Check Point 1: Check the Inverter PCB

☐ Inverter PCB check (Refer to Service Parts Information 4)



Check Point 2: Replace the Inverter compressor

■ Inverter compressor replacement

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

OUTDOOR UNIT Error Method:

Outdoor Unit Fan Motor Lock Error

Indicate or Display:

Outdoor Unit: E. 97.1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, Indoor Unit

Filter LED Continuous Flash.

Error Code : 9U / 97

Detective Actuators:

Outdoor unit fan motor

Detective details:

- 1. When outdoor fan rotation speed is less than 100rpm in 20 seconds after fan motor starts, fan motor and compressor stops.
- 2. After fan motor restarts, if the same operation is repeated consecutively 4 times, fan motor and compressor stops permanently.

Forecast of Cause: 1. Rotation obstruction by foreign matter

E97. 1

- 2. Main PCB to Driver PCB to Fan motor wiring, disconnection, open
- 3. Fan motor defective (winding open, lock)
- 4. Driver PCB defective
- 5. Main PCB defective

Check Point 1: Fan rotation state check

☐ Check for the absence of foreign matter around the fan.



Check Point 2: Main PCB to Driver PCB to Fan motor wiring connection state

- □ Connector and wiring connection state check.
- □ Cable open check. Refer to the service parts information 5



Check Point 3: Fan motor defective

- ☐ Check if fan can be rotated by hand.
- Motor winding resistance check
- Motor operation check Refer to the service parts information 22



Check Point 4: Replace Driver PCB

- ☐ Check the appearance of Driver PCB.
- ☐ Change Driver PCB and release the error.

Check if the error reoccurs on a test run.



OK

Check Point 5 : Replace Main PCB

☐ Change Main PCB and release the error.

Check if the error reoccurs on a test run.

>> If it is abnormal, replace Main PCB.

(When Main PCB is replaced, set up the original setting by Rotary, Dip, and Push SW)

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.

*In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

E97. 5 **Trouble shooting 55** OUTDOOR UNIT Error Method:

Outdoor Unit Fan Motor Temp.

Abnormal

Indicate or Display:

Outdoor Unit: E. 97.5

: Operation LED 9 times Flash, Timer LED 15 Times Flash, Indoor Unit

Filter LED Continuous Flash.

Error Code : 9U / 97

Detective Actuators:

Driver PCB

Detective details:

- 1. When outdoor fan motor cannot operate more than 470rpm, fan motor and compressor stops.
- 2. After fan motor restarts, if fan motor cannot operate at 470rpm or more, or the same operation is repeated consecutively 3 times within 60 minutes, fan motor and compressor stops permanently.

Forecast of Cause :

- Rotation obstructed by foreign matter
- Ventilation obstructed by heat exchange foreign matter
- 3. Excessive ambient temperature rise
- 4. Static pressure setting incorrect, specifled static pressure value exceeded
- 5. Driver PCB defective

Check Point 1: Check fan rotation state

☐ Check for the absence of foreign matter around the fan



Check Point 2: Check for obstruction of ventilation by heat exchange foreign matter

□ Check for foreign matter on heat exchanger



Check Point 3: Check the ambient temperature

- ☐ Ambient temperature not raised by the effect of other heat sources?
- Discharged air not sucked in?



Check Point 4: Check the static pressure

- ☐ Check if static pressure is set correctly.
- ☐ Check if static pressure is not higher than the specified value.



Check Point 5: Replace Driver PCB

- ☐ Check the appearance and condition of mounting of Driver PCB.
- ☐ Change Driver PCB and release the error. Refer to the service parts info 5 Check if the error reoccurs on a test run.

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

E97. 9 Trouble shooting 56 OUTDOOR UNIT Error Method: **Outdoor Unit Fan Motor Driver**

Indicate or Display:

Outdoor Unit: E. 97.9

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code :9U/97

Detective Actuators:

Driver PCB Fan motor Main PCB

Abnormal

Detective details:

When Driver PCB detects the following abnormalities,

the error signal is output.

Driver PCB defective

Fan motor defective (Layer short)

Main PCB defective (DC output abnormal)

*Lose connection or disconnecting wire

Forecast of Cause: 1. Driver PCB defective

2. Fan motor defective

3. Main PCB defective

4. Lose connection or disconnecting wire

Check Point 1: Check the wiring connection

☐ Check Fan motor to Driver PCB wiring connector disconnection, open

☐ Check Driver PCB to Capacitor wiring connector disconnection, open

☐ Check Main PCB to Driver PCB wiring connector disconnection, open



OK

Check Point 2: Check DC input power of Driver PCB

☐ Check the DC voltage of CN759 is within 15V± 10%. Refer to the service parts info 5 >> If it is abnormal, replace Main PCB.

(When Main PCB is replaced, set up the original setting by Rotary, Dip, and Push SW)



OK

Check Point 3: Replace Driver PCB

☐ Check the appearance and condition of mounting of Driver PCB.

☐ Change Driver PCB and release the error.

Check if the error reoccurs on a test run.



OK

Check Point 4 : Replace Fan motor

☐ Check the winding resistance of Fan motor.

☐ Change Fan motor and check if the error reoccurs on a test run.

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.

- The operating performance may drop due to the limited active compressor(s).

- The compressor may stop frequently by protection controlling.

*In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 57 E9A.1 OUTDOOR UNIT Error Method:

1 Indicate or Display:

Outdoor Unit: E. 9 A. 1

Coil 1 (EEV) Error

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / 9 A

Detective Actuators:

Detective details:

Main PCB

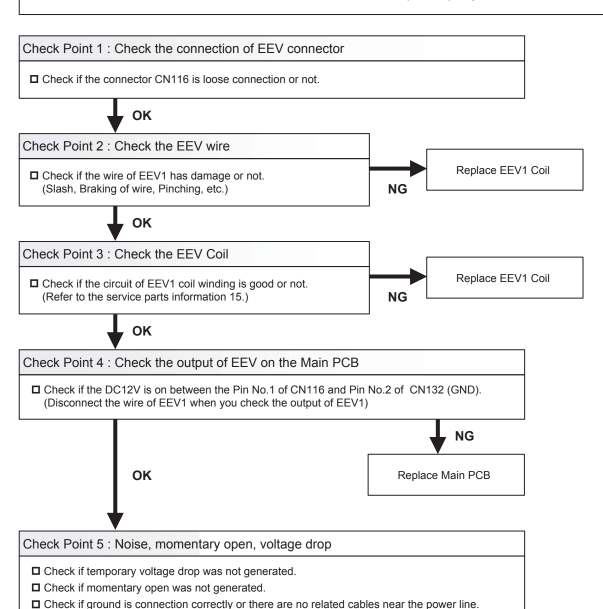
Coil 1(Expansion valve 1) driver circuit open detected.

Forecast of Cause: 1. EEV1 coil loose connection

2. EEV1 wires cut or pinched.

3. Defective EEV1 coil

4. Main PCB (DC12V) output abnormal



E9A.2 **Trouble shooting 58 OUTDOOR UNIT Error Method:**

Indicate or Display:

Outdoor Unit: E. 9 A. 2 **Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

: 9 U / 9A **Error Code**

Detective Actuators:

Coil 2 (EEV) Error

Detective details:

Main PCB

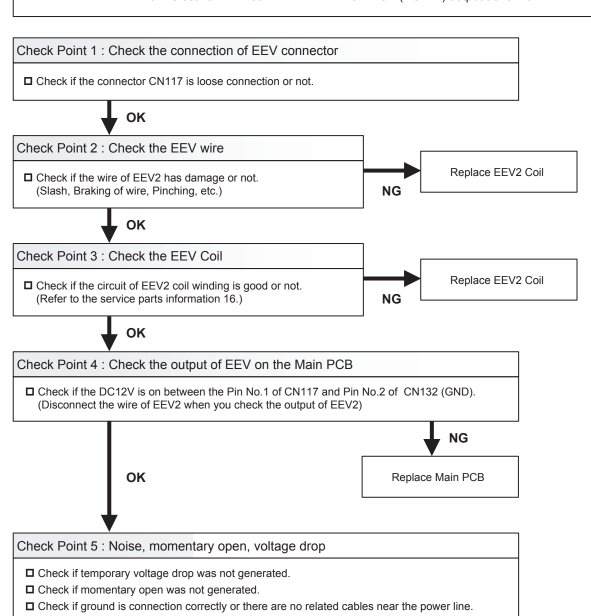
Coil 2(Expansion valve 2) driver circuit open detected.

Forecast of Cause: 1. EEV2 coil loose connection

2. EEV2 wires cut or pinched.

3. Defective EEV2 coil

4. Main PCB (DC12V) output abnormal



Trouble shooting 59 E9A OUTDOOR UNIT Error Method:

E9A.3 Indicate or Display:

Outdoor Unit: E. 9 A. 3

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / 9 A

Detective Actuators:

Coil 3 (EEV) Error

Detective details:

Main PCB

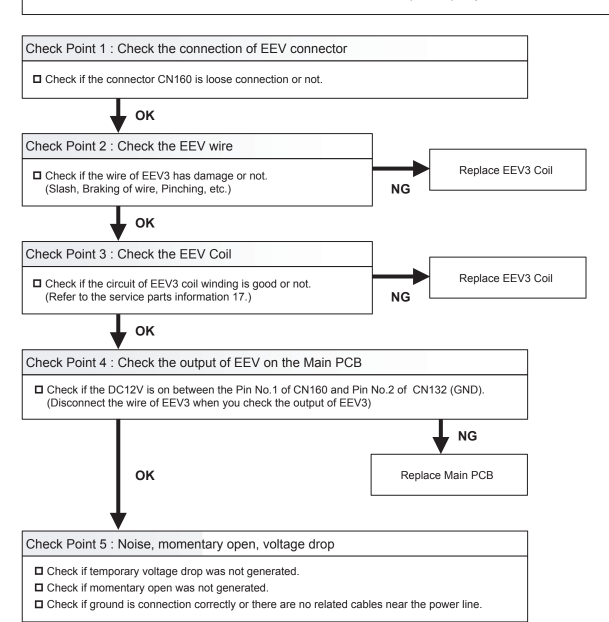
Coil 3(Expansion valve 3) driver circuit open detected.

Forecast of Cause: 1. EEV3 coil loose connection

EEV3 wires cut or pinched.

3. Defective EEV3 coil

4. Main PCB (DC12V) output abnormal



Trouble shooting 60 OUTDOOR UNIT Error Method:

Slave Outdoor Unit Error

Indicate or Display:

E9U.2

Outdoor Unit: E. 9 U. 2 (Only for master outdoor unit)

Indoor Unit : No display / Operation LED 9 times Flash, Timer LED 15

timse Flash Filter LED Continuous Flash

Error Code : *

* Master Outdoor unit : 9 U. 2 /

Slave Outdoor unit and Service Tool indicate applicable Error code

Detective Actuators: Slave Unit Detective details: Error signal rece ived from slave unit of same refrigerant system

Check Point 1: Check the slave unit

☐ Slave unit 7 seg display check

⇒ Check by troubleshooting based on displayed error code.

Trouble shooting 61 EA1. 1 **OUTDOOR UNIT Error Method:**

Discharge Tempreture 1 Abnormal

Indicate or Display:

Outdoor Unit: E. A 1. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 9U/A1

Detective Actuators:

Detective details:

Discharge temp. sensor 1

 "Protection stop by "discharge temp. 1 ≥ 115°C during compressor 1 operation"" generated 2 times within 40 minutes.

Forecast of Cause :

1. 3-way valve not opened

2. EEV defective, strainer clogged

3. Outdoor unit operation defective, foreign matter on heat exchanger

4. Discharge temp. sensor 1 defective

5. Insufficient refrigerant

<Cooling/ Cooling main operation>

Check Point 1: Check if 3-way valve is open.

☐ If the 3-way valve was closed, open the 3-way valve and check operation.



Check Point 2: Check the EEV, strainer

□ EEV (EEV1, EEV2, EEV3, indoor unit EEV) open?

☐ Strainer clogging check (before and after EEV, ACM oil return)

Refer to "Service Parts Information 15, 16, 17".



Check Point 3: Check the outdoor unit fan, heat exchanger

- Check for foreign matter at heat exchanger
- ☐ Check if fan can be rotated by hand.
- Motor check



Check Point 4: Check the discharge temp. sensor 1

☐ Discharger temp. sensor 1 characteristics check (Check by disconnecting sensor from PCB.)

* For the characteristics of the sensor, refer to the "Service Parts Information 25".



Check Point 5: Check the refrigerant amount

■ Leak check

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

<Heating/ Heating main operation>

Check Point 1: Check if 3-way valve is open.

☐ If the 3-way valve was closed, open the 3-way valve and check operation.



Check Point 2: Check the EEV, strainer

■ EEV (EEV1, EEV2, EEV3) open?

☐ Strainer clogging check (before and after EEV, ACM) oil return)

Refer to "Service Parts Information 15, 16, 17".

Trouble shooting 62 EA3. 1
OUTDOOR UNIT Error Method:

Compressor 1 Temperature Abnormal

Indicate or Display:

Outdoor Unit: E. A 3. 1

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / A 3

Detective Actuators:

Compressor temp. sensor 1

Detective details:

 "Protection stop by "compressor 1 temp. ≥ 115°C during compressor 1 operation"" generated 2 times within 40 minutes.

Forecast of Cause :

- 1. 3-way valve not opened
- 2. EEV defective, strainer clogged
- 3. Outdoor unit operation defective, foreign matter on heat exchanger
- 4. Compressor 1 temp. sensor defective
- 5. Insufficient refrigerant

<Cooling/ Cooling main operation>

Check Point 1: Check if 3-way valve is open.

☐ If the 3-way valve was closed, open the 3-way valve and check operation.



Check Point 2: Check the EEV, strainer

- EEV (EEV1, EEV2, EEV3, indoor unit EEV) open?
- Strainer clogging check (before and after EEV, ACM oil return)

Refer to "Service Parts Information 15, 16, 17".



Check Point 1: Check if 3-way valve is open.

□ If the 3-way valve was closed, open the 3-way valve and check operation.



OK

OK

Check Point 2: Check the EEV, strainer

- EEV (EEV1, EEV2, EEV3) open?
- Strainer clogging check (before and after EEV, ACM oil return)

Refer to "Service Parts Information 15, 16, 17".



Check Point 3: Check the outdoor unit fan, heat exchanger

- ☐ Check for foreign matter at heat exchanger
- ☐ Check if fan can be rotated by hand.
- Motor check



Check Point 4: Check the compressor 1 temp. sensor

- □ Compressor 1 temp. sensor characteristics check (Check by disconnecting sensor from PCB.)
 - * For the characteristics of the sensor, refer to the "Service Parts Information 25".



Check Point 5: Check the refrigerant amount

■ Leak check

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The operating performance may drop due to the limited active
 The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 63 OUTDOOR UNIT Error Method:

High Pressure Abnormal

Indicate or Display: EA4.1

Outdoor Unit: E. A 4. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 9U/A4

Detective Actuators:

Judgment from value sensed by discharge pressure sensor

Detective details:

 "Protection stop by "discharge pressure ≥ 4.00MPa during operation of any compressor"" generated 3 times within 60 minutes

Forecast of Cause :

- 1. 3-way valve not opened
- 2. Outdoor unit fan operation defective, foreign matter at heat exchanger, excessive ambient

temperature rise

3. EEV defective, strainer clogged 5. 4-way valve (including a coil) defective

<Heating/ Heating main operation>

OK

■ EEV operation check

Check Point 1: Check if 3-way valve is open.

Check Point 4: Check the EEV, strainer (indoor unit)

OK

■ If the 3-way valve was closed, open the

Check of strainers before and after EEV

Refer to "Service Parts Information 14".

3-way valve and check operation.

- 4. Solenoid valve defective
- 6. Discharge pressure sensor defective
- 7. Refrigerant overcharged

<Cooling/ Cooling main operation>

Check Point 1: Check if 3-way valve is open.

☐ If the 3-way valve was closed, open the 3-way valve and check operation.



OK

Check Point 2: Check the outdoor unit fan operation, heat exchanger, ambient temperature

- No foreign matter in air passage?
- Heat exchange fins clogged
- Outdoor unit fan motor check
- Ambient temperature not raised by effect of other heat sources?
- Discharged air not sucked in?



OK

Check Point 3: Check the EEV, strainer

- □ EEV (EEV1, EEV2) open?
- ☐ Strainer clogging check (before and after EEV, ACM, oil return) Refer to "Service Parts Information 15, 16".



OK

Check Point 4: Check the 4-way valve (4WV1, 4WV2)

□ 4-way valve operation check. Refer to "Service Parts Information 19".



OK

Check Point 5: Check the solenoid valve (SV1, SV2, SV4)

☐ Solenoid valve operation check. Refer to "Service Parts Information 18".



OK

Check Point 6: Check the discharge pressure sensor

- Discharge pressure sensor characteristics check
 - For the characteristics of the discharge pressure sensor, refer to "Service Parts Information 23".



OK

Check Point 7: Check the refrigerant amount

■ Refrigerant charged amount check

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 64 OUTDOOR UNIT Error Method: High Pressure Protection 1 Detective Actuators: High pressure switch 1

EA4. 2 Indicate or Display:
Outdoor Unit : E. A 4. 2

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

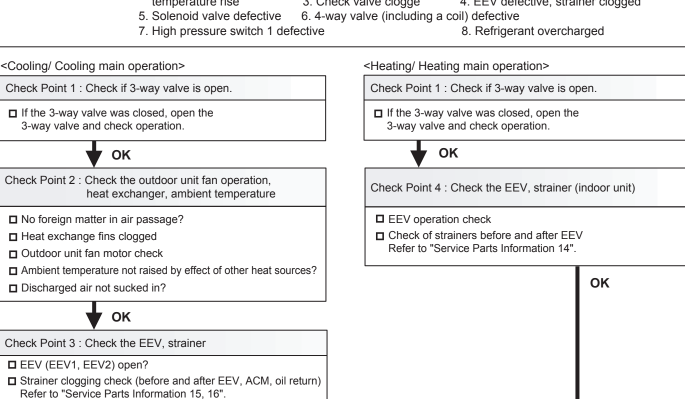
Error Code : 9U / A 4

Detective details:

 "Protection stop by "high pressure switch 1 operated during compressor 1 operation"" generated 3 times within 60 minutes

Forecast of Cause: 1.

- 1. 3-way valve not opened
- 2. Outdoor unit fan operation defective, foreign matter at heat exchanger, excessive ambient temperature rise 3. Check valve clogge 4. EEV defective, strainer clogged



▼ ок

Check Point 4: Check the 4-way valve (4WV1, 4WV2)

□ 4-way valve operation check. Refer to "Service Parts Information 19".

▼ ok

Check Point 5: Check the check valve

☐ Check if check valve (oilseparetor (out) of compressor 1) is not clogged.



OK

Check Point 6 : Check the solenoid valve (SV1, SV2, SV4)

■ Solenoid valve operation check. Refer to "Service Parts Information 18".



Check Point 7: Check high pressure switch 1

□ High pressure switch 1 characteristics check.

* For the characteristics of the high pressure switch 1, refer to "Service Parts Information 24".



OK

Check Point 8: Check the refrigerant amount

Refrigerant charged amount check

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection.

(Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Indicate or Display: EA5. 1 **Trouble shooting 65** Outdoor Unit: E. A 5. 1 **OUTDOOR UNIT Error Method:** : Operation LED 9 times Flash, Timer LED 15 Times Flash, Indoor Unit Low Pressure Abnormal Filter LED Continuous Flash. **Error Code** : 9U/A6 **Detective details: Detective Actuators:** "Protection stop by "suction pressure ≤ 0.10MPa continued for 10 minutes" Suction pressure sensor or "suction pressure ≤ 0.05MPa" during operation of any compressor"" was generated 5 times within 3 hours Forecast of Cause: 1. 3-way valve not opened 2. Outdoor unit ambient temperature too low 3. Outdoor unit fan operation defective, foreign matter at heat exchanger 4. EEV defective, strainer clogged 5. Solenoid valve defective 6. 4-way valve defective 7. Low pressure sensor characteristics defective 8. Insufficient refrigerant <Cooling/ Cooling main operation> <Heating/ Heating main operation> Check Point 1: Check if 3-way valve is open. Check Point 1: Check if 3-way valve is open. ☐ If the 3-way valve was closed, open the ☐ If the 3-way valve was closed, open the 3-way valve and check operation. 3-way valve and check operation. OK Check Point 2: Check the outdoor unit ambient temperature ■ Outdoor ambient temperature lower than operating range? OK **OK** Check Point 4: Check Point 3: Check the indoor unit EEV, strainer clogging Check the outdoor unit fan operation, heat exchanger ■ Indoor unit EEV operation check ■ No foreign matter in air passage? ■ Strainer not clogged? ■ Heat exchange fins clogged ■ Fan rotates? OK ■ Outdoor unit fan motor check Check Point 5: Check the solenoid valve (SV1) OK ■ Solenoid valve operation check Check Point 4: Check the outdoor unit EEV, strainer clogging Refer to "Service Parts Information 18". ☐ Outdoor unit EEV1, EEV2 operation check ■ Strainer not clogged? OK Refer to "Service Parts Information 15,16". Check Point 6: Check the suction pressure sensor OK ■ Suction pressure sensor characteristics check Check Point 4: Check the 4-way valve (4WV1, 4WV2) For the characteristics of the suction pressure sensor, refer to "Service Parts Information 23". ■ 4-way valve operation check.

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

OK

Check Point 7: Check the refrigerant amount

■ Leak check

Refer to "Service Parts Information 19".

EA6. 3 Trouble shooting 66 **OUTDOOR UNIT Error Method:** Heat Ex.1 gas temp. Error

Indicate or Display:

Outdoor Unit: E. A 6. 3

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit**

Filter LED Continuous Flash.

Error Code : 9U/A6

Detective Actuators:

Heat Ex.1 gas temp. sensor (TH7)

Detective details:

 Heat Ex.1 gas temp. sensor (TH7) for use as condenser (4way valve1:Off, EEV1:Open) is detected abnormally-low to High pressure saturated temp. for 4 minutes or more.

Forecast of Cause: 1. Heat Ex.1 gas temp. sensor (TH7) not installed correct position.

2. Heat Ex.1 gas temp. sensor (TH7) defective

- 3. 4-way valve1 (including a coil) defective
- 4. EEV1 (including a coil) defective
- 5. Main PCB defective

Check Point 1: Check the condition of Heat Ex.1 gas temp. sensor (TH7)

☐ Check the condition of mounting of Heat Ex.1 gas temp. sensor (TH7).



Check Point 2: Check the Heat Ex.1 gas temp. sensor (TH7)

☐ Check characteristics check. (Disconnect the Heat Ex.1 gas temp. sensor from PCB and check.) * For the sensor characteristics, refer to the "Service Parts Information 25".



OK

Check Point 3: Check the condition of 4-way valve1 coil

☐ Check the condition of mounting of 4-way valve1 coil and 4-way valve2 coil.



Check Point 4: Check the EEV

- □ Check the condition of mounting of EEV1 coil.
- ☐ Check the connector connection state of EEV1, EEV2, EEV3 coil.



Check Point 5 : Replace Main PCB

- ☐ Check the appearance and condition of mounting of Main PCB.
 - >> If it is abnormal, replace Main PCB.

(When Main PCB is replaced, set up the original setting by Rotary, Dip, and Push SW.)



Check Point 6: Replace 4-way valve1

- 1. Fully close the 3-way valve, and the refrigerant is recovered.2. 4-way valve1 is replaced.
 - 3. Perform vacuuming of repaired outdoor unit thoroughly, and add the refrigerant with the recovered amount.
 - 4. Check if the error reoccurs on a test run.

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 67
OUTDOOR UNIT Error Method:

EA6. 4

Indicate or Display:

Heat Ex.2 gas temp. Error

Outdoor Unit : E. A 6. 4
Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / A 6

Detective Actuators:

Heat Ex.2 gas temp. sensor (TH8)

Detective details:

 Heat Ex.2 gas temp. sensor (TH8) for use as condenser (4way valve2:Off, EEV2:Open) is detected abnormally-low to High pressure saturated temp. for 4 minutes or more.

Forecast of Cause:

- 1. Heat Ex.2 gas temp. sensor (TH8) not installed correct position
- 2. Heat Ex.2 gas temp. sensor (TH8) defective
- 3. 4-way valve2 (including a coil) defective
- 4. EEV2 (including a coil) defective
- 5. Main PCB defective

Check Point 1: Check the condition of Heat Ex.2 gas temp. sensor (TH8)

☐ Check the condition of mounting of Heat Ex.2 gas temp. sensor (TH8).



OK

Check Point 2: Check the Heat Ex.2 gas temp. sensor (TH8)

□ Check characteristics check. (Disconnect the Heat Ex.2 gas temp. sensor from PCB and check.)

* For the sensor characteristics, refer to the "Service Parts Information 25".



OK

Check Point 3: Check the condition of 4-way valve2 coil

☐ Check the condition of mounting of 4-way valve1 coil and 4-way valve2 coil.



OK

Check Point 4: Check the EEV2

- ☐ Check the condition of mounting of EEV2 coil.
- ☐ Check the connector connection state of EEV1, EEV2, EEV3 coil.



OK

Check Point 5: Replace Main PCB

- ☐ Check the appearance and condition of mounting of Main PCB.
 - >> If it is abnormal, replace Main PCB.

(When Main PCB is replaced, set up the original setting by Rotary, Dip, and Push SW.)



OK

Check Point 6 : Replace 4-way valve2

- $\hfill \square$ 1. Fully close the 3-way valve, and the refrigerant is recovered.2. 4-way valve2 is replaced.
 - 3. Perform vacuuming of repaired outdoor unit thoroughly , and add the refrigerant with the recovered amount.
 - 4. Check if the error reoccurs on a test run.

After fixing the problem and for canceling the Error, Error Reset (F3-40) will be required after power reset

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.
- The operating performance may drop due to the limited active compressor(s).
- The compressor may stop frequently by protection controlling.
- *In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 68 EAC. 4
OUTDOOR UNIT Error Method:

Outdoor unit Heat Sink Tempreture

Abnormal

Indicate or Display:
Outdoor Unit: E. A C. 4

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 9 U / A C

Detective Actuators:

Detective details:

Heat sink temp. sensor Protection stop by

"heat sink temp. ≥ 91°C(144,126, AJT108 model) or

92°C(AJY108, AJH108, AJ90, 72model)""

generated 3 times within 60 minutes.

Forecast of Cause:

1. Foreign matter on heat sink, heat sink dirty

2. Foreign matter on heat exchanger, excessive ambient temperature rise

3. Heat sink temp. sensor defective

Check Point 1: Check the heat sink state

■ Heat sink foreign matter, soiling check



Check Point 2:

Check the foreign matter and ambient temperature of heat exchanger

■ Heat exchange foreign matter check

■ Ambient temperature not raised by effect of other heat sources?

■ Discharged air not sucked in?



Check Point 3: Check the heat sink temp. sensor

□ Heat sink temp. sensor characteristics check (Check by disconnecting sensor from PCB.)

* For the characteristics of the thermistor, refer to "Service Parts Information 25".

Caution

By changing of DIP SW 4-2 to ON, the Back-up operation can start when the active outdoor unit exists on the multi outdoor unit connection. (Stand alone outdoor unit is impossible)

The following conditions will be concerned in use of back-up operation. (Please do not use the system with back-up operation for long time.)

- The operating compressor life time becomes shorter.

- The operating performance may drop due to the limited active compressor(s).

- The compressor may stop frequently by protection controlling.

*In order to keep the operating capacity, the release of the Low noise mode setting might be necessary.

Trouble shooting 69 RB UNIT Error Method:

RB Unit EEPROM Access Abnormal

EJ1. 1

Indicate or Display:

Outdoor Unit: E. 5 U.1

Indoor Unit : Operation LED 14 times Flash, Timer LED 1 Times Flash,

Filter LED Continuous Flash.

Error Code : J1

RB Unit : Power LED ON, Error LED Continuous Flash

Detective Actuators:

RB Unit Controller PCB

Detective details:

When the EEPROM Lead Test faild 3 times at the testing process

Forecast of Cause: 1. Outside cause 2. Defective connection of electric component 3. Controller PCB defective

Check Point 1: Reset Power Supply

□ Does Error LED indication show again?

NO

Check Point 2: Check RB Unit components

□ Check all connectors (Lose connection or incorrect wiring)

Check any shortage or corrision on PCB.

Check Point 3: Replace Controller PCB

☐ Change Controller PCB and Set up the original setting

Check Point 1-2:

Check outside cause (Voltage drop or noise, etc.)

Instant drop ----- Check if there is a large load electric apparatus in the same circuit.

Momentary power failure ---- Check if there is a defective contact or leak current in the power supply circuit.

Noise ---- Check if there is any equipment causing harmonic wave near electric line (Neon bulb or electric equipment that may cause harmonic wave). Check the complete insulation of grounding.

Trouble shooting 70 RB UNIT Error Method:

RB Unit transmission PCB2 parallel

Indicate or Display:

EJ1. 4

Outdoor Unit : E. 1 4.1 / 1 4.2*

Indoor Unit : 1st: Operation LED 13 times Flash, Timer LED 1 Times

Flash, Filter LED Continuous Flash.

2nd:Operation LED 1 time Flash, Timer LED 4 Times Flash

Error Code : J1 / 14

RB Unit : Power LED ON, Error LED Continuous Flash

* Outdoor unit indicates 1 4.1 or 1 4.2 (No communication from Indoor unit)
Service tool indicates Error 1 4.3 or J 1.1, when the service tool detects No
communication of outdoor unit or the communication Error of RB unit.

Detective Actuators:

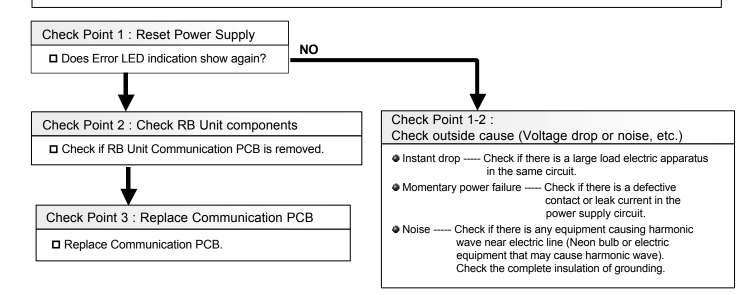
communication Error

RB Unit Controller PCB Circuit RB Unit Communication PCB

Detective details:

When Parallel Communication Error (Communication reset occurs continuously more than specified times) is detected.

Forecast of Cause: 1. Connection failure 2. Outside cause 3. Communication PCB failure 4. Controller PCB defective



Trouble shooting 71 OUTDOOR UNIT Error Method: Initial Setting Error			* Service tool does not indicate the Error code
Detective Actuators:	Detective details:		
Outdoor unit main PCB	(In this case, "Inverters comm - When no communication data (In this case, "Outdoor unit tra Master unit: When the powe the master unit a	nunication er a can be rece ansmission F r is turned or and the num	eived from the Inverter PCB at the time of power ON. ror" also occurs.) eived from the Transmission PCB at the time of power ON PCB parallel communication error" also occurs.) n, the number of connected slave units set at over of slave units received by communication do not mate n, not even one master unit communication data
3. The number4. Connection	t address/number of connector setting mistake of outdoor up of communication line between	nit en outdoor	-
Check Point 1-1 : Turn the power o	n again	Check	Point 1-2: Noise
Error displayed again?	NO		k if ground is connection correctly or are no related cables near the power line.
YES			
Check Point 2 : Check error display "Inverters communication error" or "Outdoor unit transmission PCB parallel commu	YES	Refer to the In case of	Inverters communication error", e Trouble shooting No. 32. "Outdoor unit transmission PCB parallel communication erro ne Trouble shooting No.35.
Check Point 3 : Chech the outdoor	unit address/ number of co	nnected s	slave units setting
☐ Setting check of outdoor unit address of ☐ Check the number setting of slave unit	of each outdoor unit		
Chack Point 4: Chack the number	sotting of outdoor units		
Check Point 4 : Check the number setting of outdoor units			
☐ Check the number setting of outdoor u	nits		
▼ ok			
Check Point 5 : Check the connecti	ion of communication line b	etween o	utdoor units
Drop the power and perform the check.			

Check Point 6 : Replace Main PCB

☐ Change Main PCB and set up the original address.

4-2-10 TROUBLE SHOOTING NO ERROR CODE

Trouble shooting 72

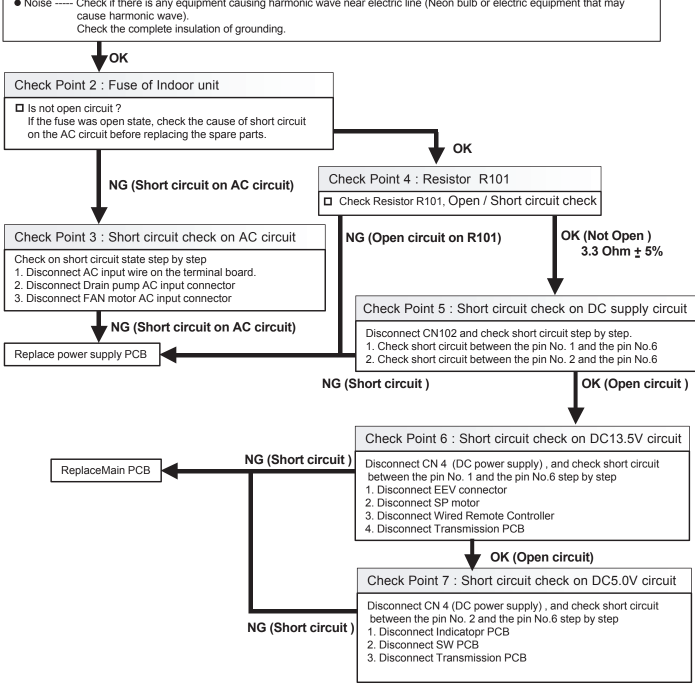
Indoor Unit - No Power (Except wall mounted type)

Forecast of Cause:

1. Power Supply failure 2. Outside cause 3. Electrical Component defective

Check Point 1: Power supply

- Is not the breaker down?
- Instant drop ---- Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure ---- Check if there is a defective contact or leak current in the power supply circuit.
- Noise ---- Check if there is any equipment causing harmonic wave near electric line (Neon bulb or electric equipment that may cause harmonic wave).



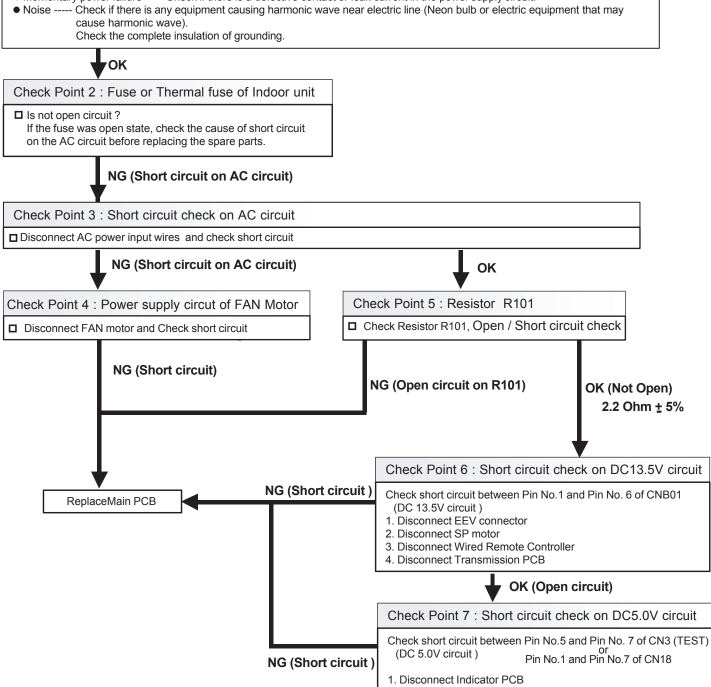
Indoor Unit - No Power (Wall mounted type)

Forecast of Cause:

1. Power Supply failure 2. Outside cause 3. Electrical Component defective

Check Point 1: Power supply

- Is not the breaker down?
- Instant drop ---- Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure ---- Check if there is a defective contact or leak current in the power supply circuit.



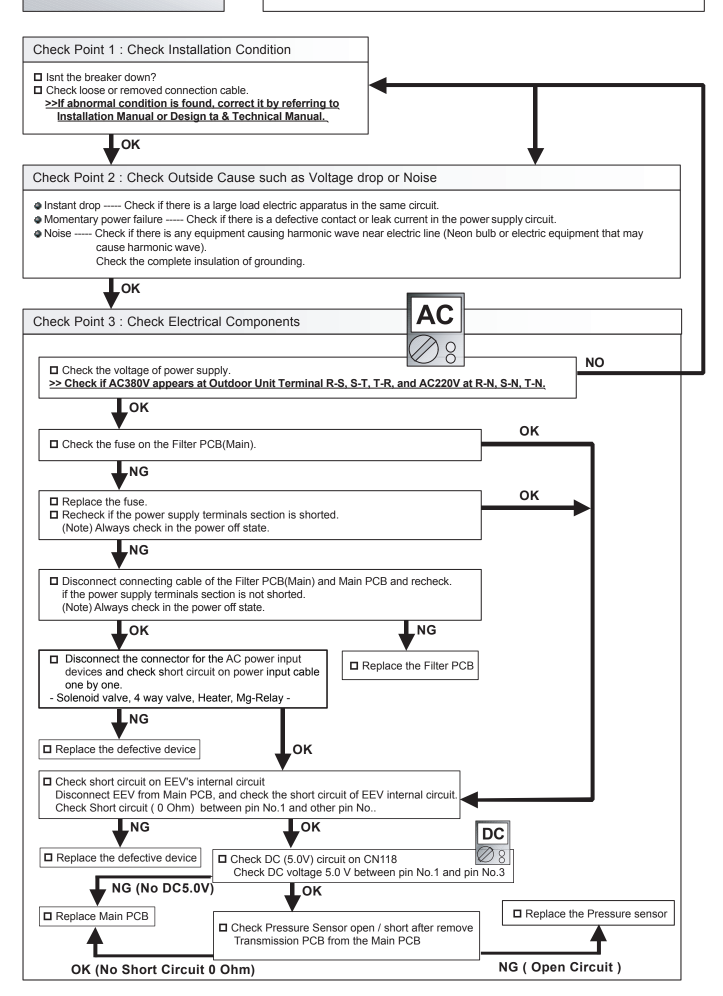
2. Disconnect SW PCB

3. Disconnect Transmission PCB

Outdoor Unit - No Power

Forecast of Cause:

1. Power Supply failure 2. Outside cause 3. Electrical Components defective



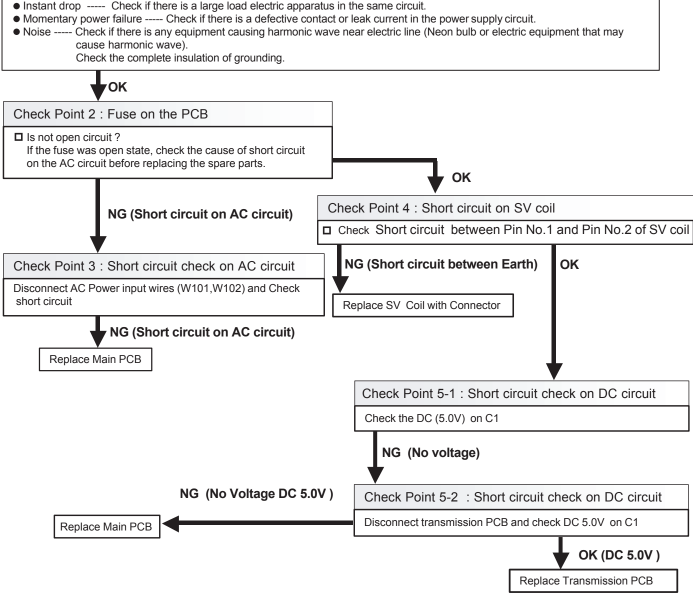
RB Unit - No Power

Forecast of Cause:

1. Power Supply failure 2. Outside cause 3. Electrical Component defective

Check Point 1: Power supply

- Is not the breaker down?



No Operation (Power is ON)

Forecast of Cause:

- 1. Setting/Connection failure 2. Outside cause
- 3. Electrical Component defective

Check Point 1: Check indoor, RB Unit and outdoor installation condition

- □ Indoor Unit Check incorrect wiring between Indoor Unit Remote Control, or terminals between Indoor Units.

 Or. check if there is an open cable connection.
- ☐ Check address setting (Are all the address of Indoor unit, Outdoor unit and RB unit correct?)
- ☐ Are these Indoor Unit, RB Unit, Outdoor Unit, and Remote Control suitable model numbers to connect?
- >> If there is some abnormal condition, correct it by referring to Installation manual and Design & Technical Manual.



Turn off Power and check/correct followings.

- ☐ Isn't Communication PCB of Indoor Unit removed?
- ☐ Is there loose or removed communication line of Indoor Unit and Outdoor Unit?
- ☐ Check Terminator (DIP-SW SET 5) is installed on Outdoor Main PCB.
- ☐ Check loose or removed communication line between each Outdoor Unit.
- ☐ Check loose Communication PCB of each Outdoor Unit.
- ☐ Check network cable connection between Indoor unit Outdoor unit RB Unit.
- ☐ Check loose Communication PCB of each controller PCB inside RB Unit.



Check Point 2: Check outside cause at Indoor unit, RB Unit, and Outdoor unit (Voltage drop or Noise)

- Instant drop ----Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure ---- Check if there is a defective contact or leak current in the power supply circuit.
- Noise ---- Check if there is any equipment causing harmonic wave near electric line (Neon bulb or electric equipment that may cause harmonic wave).

Check the complete insulation of grounding.



Check Point 3: Check Electrical Components at Indoor unit, Outdoor unit and RB Unit



- □ Indoor Unit Check the voltage between pins 1-3 of the connector (on the control PCB) for connection with the remote controller. In case of 2 wires WRC, Check the voltage between pins 1-2.
- >> If it is DC12V, Remote Control is defective (Controller PCB is normal) >> Replace Remote Control
- >> If it is DC 0V, Controller PCB is defective (Check Remote Control once again) >> Replace Controller PCB
- ☐ If some of Indoor unit does not operate, replace the Communication PCB of the non-operative Indoor Unit.
- >> If the symptom does not change, replace Controller PCB of Indoor Unit.
- >> If the symptom does not change, replace Transmission PCB of RB Unit.
- >> If the symptom does not change, replace Controller PCB of RB Unit.
- ☐ If all of Indoor Units do not operate, check the connection between Main PCB and Communication PCB of Outdoor Unit (Main Unit).
- >> If the symptom does not change, replace Communication PCB of Outdoor Unit (Main Unit).

 (If it did not work, replace Main PCB.)

No Cooling / No Heating

Forecast of Cause:

- 1. Indoor Unit error 2. Outdoor Unit error 3. Effect by Surrounding environment
- 4. Connection Pipe / Connection Wire failure 5. Refrigeration cycle failure

Check Point 1: Check Indoor Unit

- □ Does Indoor Unit FAN run on HIGH FAN?
- Is Air Filter dirty?
- Is Heat Exchanger clogged?



Check Point 2: Check Outdoor Unit Operation

- ☐ Check if Outdoor Unit is operating
- ☐ Check any objects that obstruct the air flow route.
- ☐ Check clogged Heat Exchanger.
- ☐ Is the pipe length setting (Push Switch "MODE/EXIT", "SELECT", "ENTER") suitable?
- Is the Valve open?



Check Point 3: Check Site Condition

- ☐ Is capacity of Indoor Unit fitted to Room size?
- ☐ Any windows open? Or direct sunlight?



Check Point 4: RB Unit installation Condition

- ☐ Check Error LED on RB Unit controller PCB ==> Wrong wire connection of Network cable (Network cable for O.U. was installed on the terminal for I.U.)
- ☐ Check wire connection between I.U. and applical terminal of RB unit. ==> Cross over connection, Lose connection
- ☐ Check Solenoid valve wrong connection on the PCB => Check the color of connector on the controller PCB
- □ Check Solenoid valve defective
 - ==> AC Power input and check the operation
- □ Check pipe connection
- ==> Pipe Diameter, pipe length
 >> If there is an abnormal condition, correct it by refering to **RB Unit Trouble shooting**



Check Point 5

Check Indoor/Outdoor Installation Condition

- ☐ Check connection pipe (specified pipe length & Pipe diameter?)
- ☐ Check any loose or removed communication line.
- >> If there is an abnormal condition, correct it by referring to Installation Manual or Design & Technical Manual.

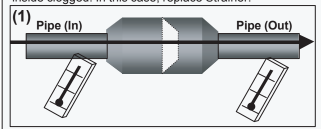


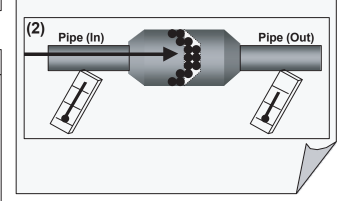
Check Point 6: Check Refrigeration Cycle

- ☐ Check if Strainer is clogged (Refer to the figure at right).
- ☐ Measure Gas Pressure and if there is a leakage, correct it.
- >> When recharging the refrigerant, make sure to perform vacuuming, and recharge the specified amount.
- ► Check EEV (Refer to the Service Parts Information)
- ► Check Solenoid Valve (Refer to the See Service Parts Information)
- ► Check Compressor (Refer to the See Service Parts Information)
- ► Check 4 way valve (Refer to theSee Service Parts Information)

Attention!!

Strainer normally does not have temperature difference between inlet and outlet as shown in (1), but if there is a difference like shown in (2), there is a possibility of inside clogged. In this case, replace Strainer.





Abnormal Noise

Forecast of Cause:

- 1. Abnormal installation (Indoor/Outdoor / RB Unit) 2. Fan failure(Indoor/Outdoor)
- 3. EEV failure (Indoor) 4. Compressor failure (Outdoor)

Diagnosis method when Abnormal Noise is occurred

Abnormal noise is coming from Indoor Unit (Check and correct followings)

- Is Main Unit installed in stable condition?
- ☐ Is the installation of Air suction grille and front panel normal?
- ☐ In case of Duct type: Is Static Pressure range normal? (Refer to Data & Technical Manual)



- Is Fan broken or deformed?
- □ Is the screw of Fan loose?
- ☐ Is there any object which obstruct the Fan rotation?

Abnormal noise is coming from Outdoor Unit (Check and correct followings)

- ☐ Is Main Unit installed in stable condition?
- □ Is Bell Mouth installed normally?



- □ Is Fan broken or deformed?
- ☐ Is the screw of Fan loose?
- ☐ Is there any object which obstruct the Fan rotation?



 $\hfill\Box$ Check if vibration noise by loose bolt or contact noise of piping is happening.



■ Is Compressor locked?

>> Check Compressor (Service Parts Information 2,3)

Attention!!

If Refrigerant Noise is occurring, Check if the Indoor and Outdoor Thermistor is wrongly installed. Check and correct the thermistor.

Diagnosis method when Abnormal Noise is occurred

Abnormal noise is coming from RB Unit (Check and correct followings)

- ☐ Is Main Unit installed in stable condition?
- ☐ Is the limitation of connectable number of indoor unit and connectable total capacity of indoor unit correct?
- □ Is Pipe connection correct? (Wrong pipe connection - Gas pipe, Suction pipe, Liquid pipe -Check pipe size, Crosover connection between pipe and Network cable)



- □ Are solenoid valve connectors correct position ? (Check the color of connectors)
- □ Are solenoid valves operation correct? (Check the coil of SV's, Open / Short, Click sound at ON state)

OK

■ Is Float Switch defective?

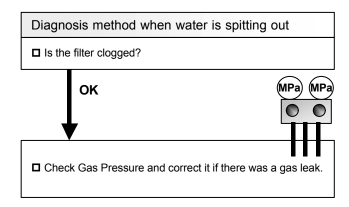
>> Check Float Switch (Refer to Trouble Shooting)

Water Leaking

Forecast of Cause:

1. Erroneous installation 2. Drain hose failure 3. Float Switch failure

Diagnosis method when water leak occurs □ Is Main Unit installed in stable condition? □ Is Main Unit broken or deformed at the time of transportation or maintenance? □ Is Drain Hose connection loose? □ Is there a trap in Drain Hose? □ Is Drain Hose clogged? □ Is Fan rotating? >> Check Fan Motor (Service Parts Information 19)



Attention!!

If water is leaking from the Indoor Unit that is not in operation, there is a possibility of Indoor EEV is not closed.

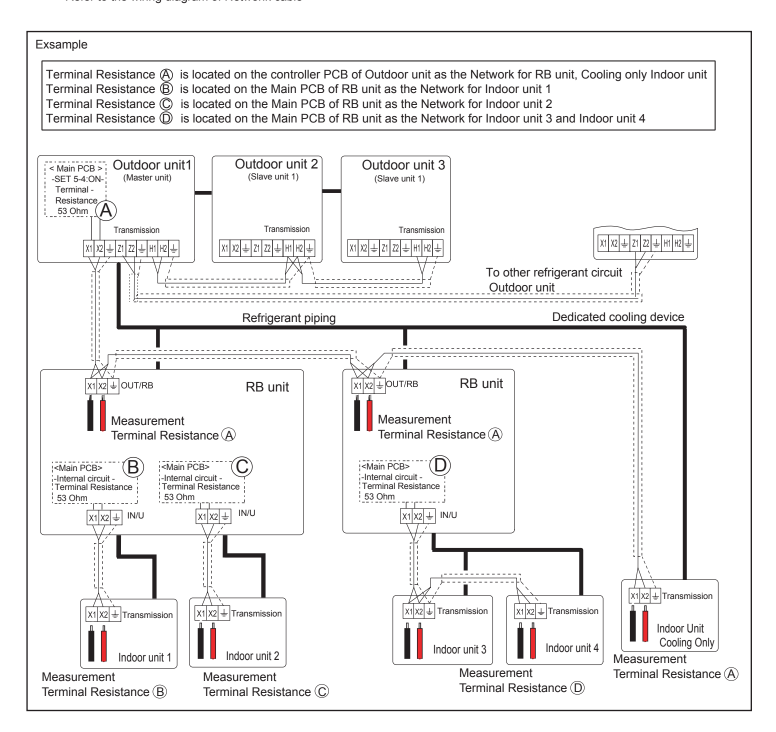
=> Check EEV (Service Parts Information)

4-3 SERVICE INFORMATION

SERVICE INFORMATION

Network communication Abnormal

- Basic trouble shooting procedure -
 - 1. Check Error code in one network segment separately, and check the Error code of (OU, IU, RB Error LED, RC, ST) < If the system has more than 2 Net work segments, disconnect the other Network segment.>
 - 2. Connect Service tool to the Outdoor unit, and try out "Address checker" Function by the Service toll. < Check missing indoor unit or RB unit or outdoor unit by using Address checker function of Service tool>
 - 3. Check terminal resistance value 53 Ohm ± 5% + Line Resistance on the terminal borad one by one.
 - < Terminal Resistance is located on the Outdoor unit PCB(activated SET 5-4 ON), and the Main PCB of RB Unit each > *Refer to the wiring diagram of Networlk cable



SERVICE INFORMATION

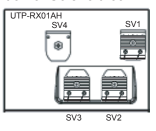
RB Unit Abnormal (No Cooling, No Heating, Abnormal Noise)

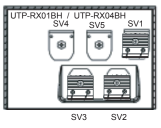
- Check functioning of Solenoid Valve * Valve or Pipe Blockage , Opposite operation of Valves can be the cause of Noise problem.
- Check Solenoid coil position / connection
- Chedk pipe temperautre difference during operation

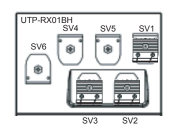
Solenoid valve Controlling

SV No. (Indication on Service Tool)	Function	Cooling / Dry mode	Heating mode	Fan mode / Stop	
SV1 (SVD1) SV4-6 (SVS) SV2 (SVB2) SV3 (SVB1)	Discharge Valve Suction Valve Equalization Valve (Pressurization) Equalization Valve (Decompression)	Close Open Close Open	Open Close Open Close	Close Close Close Open	

Position of Solenoid coil







Color of Connector

SV1	Green
SV2	Blue
SV3	Black
SV4	White
SV5	Red
SV6	Yellow

Solenoid Coil resistance <Refer to the Parts information 26>

Pipe temperature in Cooling mode

COLD

Normal Operation

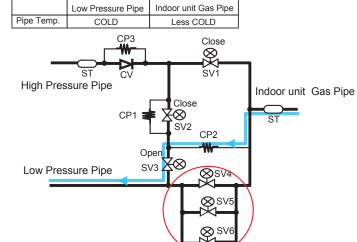
Pipe Temp.

	CP3	Close	
ST High Pressure Pipe	CV Clo	SV1	Indoor unit Gas Pipe
	Open	CP2	51

COLD

Low Pressure Pipe Indoor unit Gas Pipe





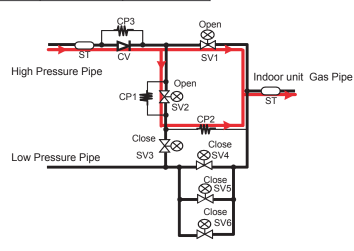
When SV4, SV5 SV6 internal blockage or Close position, the refrigerant flow will be lessened, Indoor unit Gas pipe Temp. > Low pressure pipe temp

Pipe temperature in Heating mode

Normal Operation

Low Pressure Pipe

	High Pressure Pipe	Indoor unit Gas Pipe
Pipe Temp.	HOT	HOT



Possible Cause

	High Pressure Pipe	Indoor unit Gas Pipe
Pipe Temp.	НОТ	Less HOT

When SV1, blockage or Close position, the refrigerant flow will be lessened, Indoor unit Gas pipe Temp. < Hi pressure pipe temp

4-4 SERVICE INFORMATION

SERVICE INFORMATION

Backup Operation

Details:

- Backup operation is the operating method of replacing compressor while the system is running.
 Compressor can be replaced without stopping the system.
- In backup operation, cooling and heating capacity is decreased by the capacity of the separated outdoor unit.
- The work procedure is as follows.

4-4-1 Backup operation

- 1. Method of backup operation
- 1-1. Backup operation when compressor of the master unit is defective.

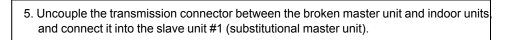
[Procedure]

(Example: Three outdoor units are connected.)

- 1. Stop the operation, and turn off the all outdoor units. (Make sure the pressure equalization has been finished.)
- 2. Fully shut off the 3-way valve (Liquid, High pressure gas, Low pressure gas) of the broken master unit.
- 3. Set the **Slave unit #1** as a new master unit, and make up the system of two outdoor units.
 - Change the setting of the DIP SW 3-1 / 3-2 (Outdoor unit address setting) of the slave unit #1, from [OFF / ON](slave unit #1) to [OFF / OFF](Master unit).
 - Change the setting of the DIP SW 3-3 / 3-4 (Number of slave units connected setting) of the slave unit #1, from [OFF / OFF](zero unit) to [OFF / ON](one unit).



- 4. Set up the **Slave unit #2** as the slave unit #1.
 - Change the DIP SW 3-1/ 3-2 (Outdoor unit address setting) of the slave unit #2, from [ON/ OFF](slave unit #2) to [OFF/ ON](**Slave unit #1**).



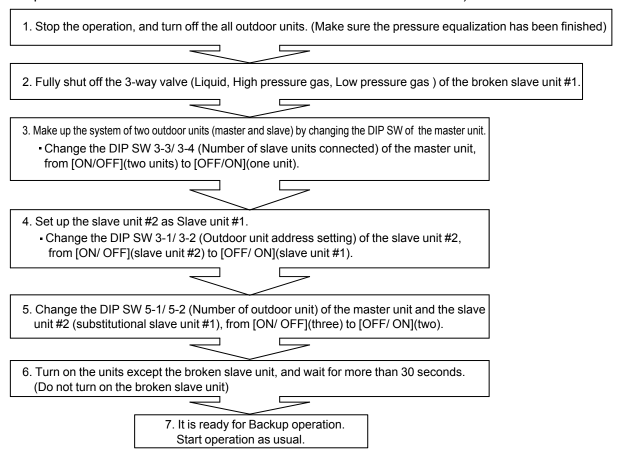
- 6. Change the setting of the DIP SW 5-1/5-2 (Number of outdoor unit) of the slave unit #1 (substitutional master unit) and #2 (substitutional slave unit #1), from [ON/ OFF](3) to [OFF/ ON](2).
- 7. Turn on the units except the broken master unit, and wait for more than 30 seconds. (Do not turn on the broken master unit)

8. It is ready for Backup operation. Start operation as usual.

1-2. Backup operation when compressor of the slave unit #1 is broken.

[Procedure]

(Example: Three outdoor units are connected. the slave unit #1 is broken.)



4-4-2 Work procedure after the backup operation

1. Refrigerant shortage at the backup operation

When excessive refrigerant accumulates in the defective outdoor unit during the backup operation, it becomes capacity shortage by refrigerant shortage.

-The meaning of the sign -

- LPS: Low pressure sensor detection value
- EEV1 : Expansion valve #1
- EEV2 : Expansion valve #2
- TH2 : Outdoor temperature sensor detection value
- TH3: Suction temperature sensor detection value
- TH7: Heat -Ex.1 gas temparture sensor detection value
- TH8 : Heat -Ex.2 gas temparture sensor detection value
- * TH9: Heat -Ex.1 liquid temparture sensor detection value
- * TH10 : Heat -Ex.2 liquid temparture sensor detection value

<How to judge, when refrigerant is deficient>

Refrigerant shortage is judged by the information from "Service tool" during backup operation. The outdoor unit shall enter the Cooling Main mode or Heating Main mode.

1. On Cooling operation

- 1) It often creates "Low pressure protection stop".
 - >>> When LPS < 0.1MPa for 10 minutes or When LPS < 0.05Mpa

 If one of this condition happens 5 times within 180 minutes, the system stops permanently.
- 2 Running indoor unit's EEV is fully open condition.
 - >>> It displays corresponding indoor unit's EEV on the chart at the bottom of the monitor. If there is no sign of closing the EEV from fully opened condition.

2. On Heating operation

- ① It often creates "Low pressure protection stop".
 - >>> When LPS < 0.1MPa for 10 minutes or When LPS < 0.05Mpa

 If one of this condition happens 5 times within 180 minutes, the system stops permanently.
- ② EEV1 opens at 480 pulse. (fully open) EEV2 opens at 480 pulse. (fully open)
- ③ Suction superheat is too high, when the condition is following

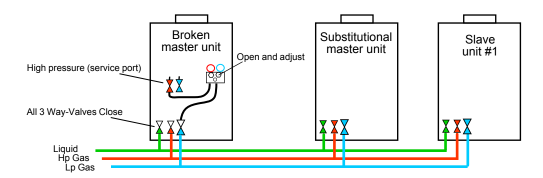
TH9 < Th7, TH10 < TH8, TH2≒TH3

Note: The suctin SH can be larger temprary at the start up, oil recovery, defrosting.

Even if the lowpressure protection does not occur, keep watching the operating condition for a while.

<How to respond, when refrigerant is deficient>

1 Reuse the refrigerant of the broken master unit.



Connect the high pressure service port of the broken master unit and the low pressure pipe of the broken master unit by pressure gauge.

>>> Refrigerant release from the heat exchanger of the broken master unit. (Refrigerant is removed until refrigerant shortage is resolved)

When new refrigerant is added to the operating system, check the weight of additional refrigerant, and adjust the total refrigerant amout after repairing.

(2) Recover the remaining refrigerant in the broken master unit from the service port(s).

- 2. Refrigerant charging after the compressor replacement.
 - 1 If the amount of recovered refrigerant is available that was pulled out of outdoor unit which compressor was replaced.
 - (When the refrigerant is recovered by refrigerant recovery machine, and its weight is measured.)
 - >>> Perform vacuuming of repaired outdoor unit thoroughly, and add the refrigerant with the recovered amount.
 - ② If the amount of recovered refrigerant from outdoor unit that compressor was replaced is not sure. (When the refrigerant leakage was the case.)
 - >>> Once recover all units' refrigerant, and recharge the calculated amount of refrigerant (Original amount and additional amount) again after vacuuming.

Note: To use the recovered refrigerant is not recommended in case of refrigerant leakage. Always charge fresh refrigerant with correct amount for the system after repairing.

SERVICE PARTS INFORMATION 1

Compressor

Diagnosis method of Compressor (If Outdoor Unit 7 segment LED displays Error, refer to Trouble shooting) Abnormal noise Does not start up Stops soon after starting up Is any Indoor unit in operation? Check power supply voltage, Check power supply voltage,open fuse. open fuse. * If it is operated right after stopping Is there open or loose connection cable? Is there open or loose operation, Start-up protection (3min connection cable? max.6min) by differential pressure is kicked on. Are all of the 3-way valves open? (Low pressure is too low or High pressure is too high.) **▶** Defective Compressor Check power supply voltage, open fuse. can be considered. ■ Is there open or loose connection cable? (due to inside dirt clogging or broken component) Check if refrigerant is leaking or amount of additional refrigerant is insufficient. ■ In case of inverter compressor, check (Repair the leak and Recharge Filter PCB, Inverter PCB, connection of refrigerant) Compressor, and winding resistance Replace Compressor (Refer to the next page). >> If there is no failure, the defect of Compressor is considered (Locked compressor due to clogged dirt or less oil) Check if Strainers are clogged. (Strainers before and after EEV1, 2) In case of inverter compressor, check Filter PCB, Inverter PCB, Replace Compressor connection of Compressor, and winding resistance. (Refer to the next page). >> If there is no failure, the defect of Compressor can be considered. (Compression part broken or valve defective.) Replace Compressor

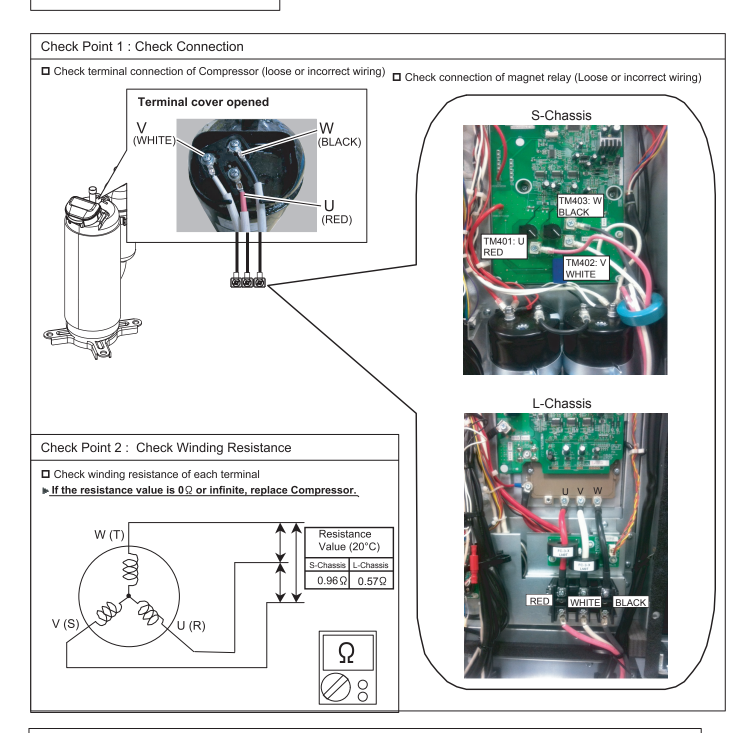
Note -

If it is suspected of lack of oil, we recommend also replacing

together with Compressor.

OIL RETURN VALVE A ASSY(P/N 9378745032)

Inverter Compressor

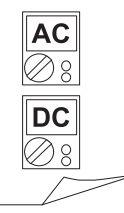


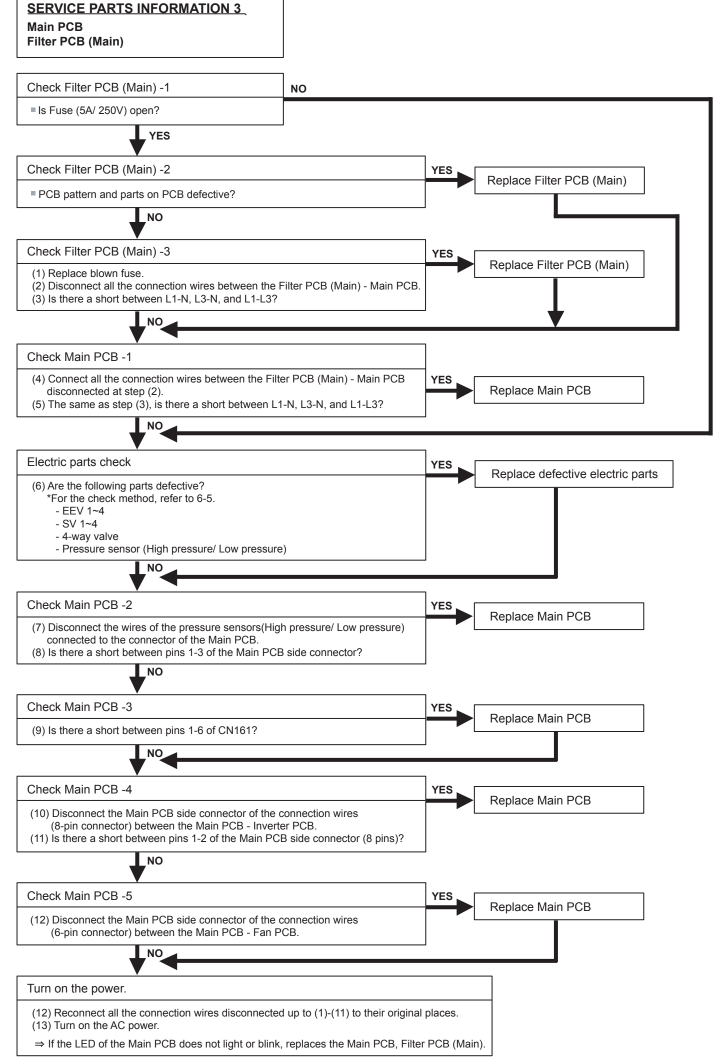
Attention!!

If Check 1, 2 are normal, make sure the following points.

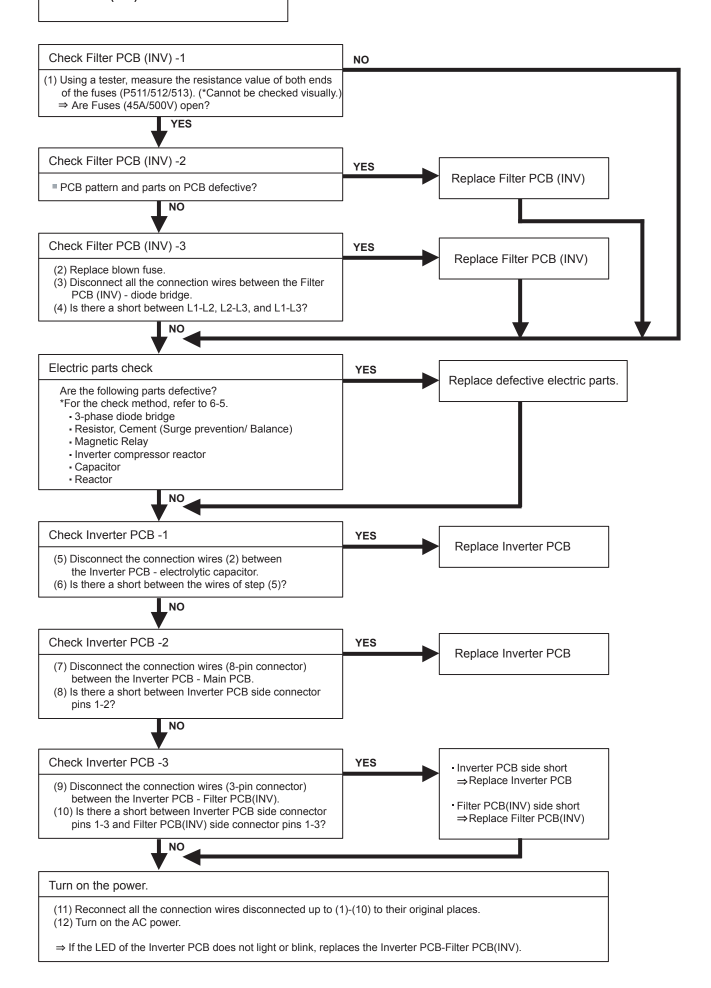
- (1) Check AC voltage among each terminals from filter PCB(INV) to Diode Bridge. (AC380V 415V, voltage among L1, L2 and L3).
 - ▶ If it does not appear, check the power supply terminal.
- (2) Check Voltage from Main PCB to Inverter PCB. (DC16.0 20.0V between terminals of CN126 (1-2) connector of Main PCB).
 - ▶ If it does not appear, replace Main PCB.
- ♦ If both of above voltages appear, it is considered to be Inverter PCB circuit failure.

 Replace Inverter PCB and check operation.





Inverter PCB Filter PCB (INV)



Fan Driver PCB Check Fan motor YES Replace Fan motor Outdoor unit fan motor defective? Check Fan driver PCB -1 YES Replace Fan driver PCB PCB pattern and parts on PCB defective? NO Check Fan Driver PCB -2 YES Replace Fan driver PCB (1) Disconnect the wires of the capacitor connected to the connector of the Fan driver PCB. (2) Is there a short between pins 1-2 of the Fan driver PCB side CN703 connector? NO Check Fan Driver PCB -3 YES Replace Fan driver PCB (3) Disconnect the wires of the Fan motor connected to the connector of the Fan driver PCB. (4) Is there a short between pins 4-5 of the Fan driver PCB side CN702 connector? NO Check Fan Driver PCB -4 YES Replace Fan driver PCB (5) Disconnect the wires of the Main PCB connected to the connector of the Fan driver PCB. (6) Is there a short between pins 1-2 of the Fan driver PCB side CN705 connector? Turn on the power.

(7) Reconnect all the connection wires disconnected up to (1)-(6) to their original places.

⇒ If the LED of the Main PCB shows Fan error, replaces the Fan driver PCB.

(8) Turn on the AC power.

SERVICE PARTS INFORMATION 5

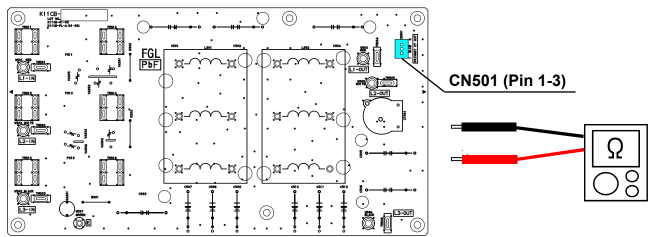
Filter PCB(INV)

Check Point 1

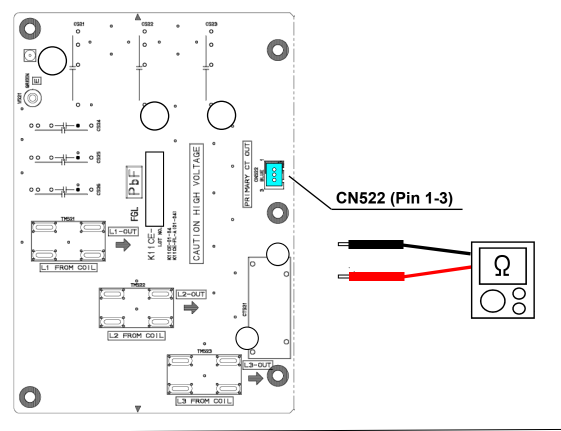
- Measure the resistance of Filter PCB(INV) by following procedure.
 - 1. Turn OFF the Outdoor unit(s) power supply
 - 2. Disconnect the connection wires between the Filter PCB(INV) Inverter PCB.
 - 3. Measure the resistance value

Good: Less that 150 Ohm NG: More than 150 Ohm

Filter PCB(INV) [K11CB-1100HUE-FL0] : S-Chassis



Filter PCB(INV) [K11CE-1100HUE-FL0] : L-Chassis



IPM

(Mounted on Inverter PCB)

Check Point 1

Ω

- ① Disconnect the connection wires between the Inverter PCB electrolytic capacitor and Inverter PCB Inverter Compressor.
- ② Set the tester to the "Resistance" mode, and measure the resistance between the following terminals.

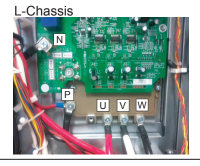
Red wire (P) - screw terminals U/V/W White wire (N) - screw terminals U/V/W

3 Judge the result of 2 as follows:

All 6 points several MΩ or greater	: Normal
1 or more points several $k\Omega$ to short	: Defective

S-Chassis P W N

Inverter PCB



Check Point 2

④ Set the tester to the "Diode" mode, and measure the voltage value between the following terminals.

Tester +side (red)	Tester - side (black)	Tester display [V]
Terminal U		
Terminal V	Red wire (P)	
Terminal W		
	Terminal U	
White wire (N)	Terminal V	
	Terminal W	

⑤Judge the result of ④ as follows:

All 6 points several 0.3V to 0.7V	: Normal
1 or more points under 0.1V or over load	: Defective

IPM

(Mounted on Fan driver PCB)

Check Point 1

Ω



① Disconnect the connection wires between the Fan driver PCB - electrolytic capacitor and Fan driver PCB - Fan motor.

② Set the tester to the "Resistance" mode, and measure the resistance between the following terminals.

CN703 1-pin (P) - CN701 1-pin (U)

CN703 1-pin (P) - CN701 2-pin (V)

CN703 1-pin (P) - CN701 3-pin (W)

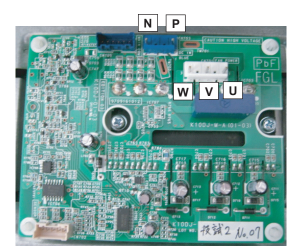
CN703 2-pin (N) - CN701 1-pin (U)

CN703 2-pin (N) - CN701 2-pin (V)

CN703 2-pin (N) - CN701 3-pin (W)

3 Judge the result of 2 as follows:

All 6 points several MΩ or greater	: Normal
1 or more points several $k\Omega$ to short	: Defective



Check Point 2



④ Set the tester to the "Diode" mode, and measure the voltage value between the following terminals.

\neg		
	/ /X	\sim
	(//)	\cup
	V/ /	\bigcirc
	\smile	\cup

Tester +side (red)	Tester - side (black)	Tester display [V]
CN701 1-pin (U)		
CN701 2-pin (V)	CN703 1-pin (P)	
CN701 3-pin (W)		
	CN701 1-pin (U)	
CN703 2-pin (N)	CN701 2-pin (V)	
	CN701 3-pin (W)	

⑤Judge the result of ④ as follows:

All 6 points several 0.3V to 0.7V	: Normal
1 or more points under 0.1V or over load	: Defective

3-Phase Diode Bridge

Check Point 1: Appearance check

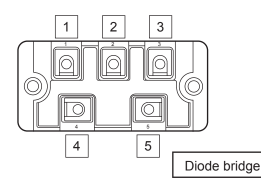
- □ No fissures, breaks, damage, etc. at body and terminal section?
- $\hfill \square$ Is the rear of the body coated with silicone grease?
- □ Are there no abnormalities at threaded parts (stripped threads, deformation, damage, etc.)?

Check Point 2: Electric check



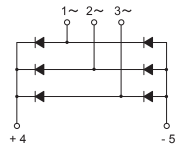
① In the 3-phase diode bridge single part state, set the tester to the "Diode" mode, and measure the voltage value between the following terminals.

Tester + side (red)	Tester - side (black)
Pin 1	
Pin 2	Pin 4
Pin 3	
Pin 5	Pin 1
	Pin 2
	Pin 3



2 Judge the result of 1 as follows:

All 6 points several 0.3V to 0.7V	Normal
1 or more points under 0.1V or over load	Defective



③ Set the tester to the "Diode" mode, and measure the voltage value between the following terminals.

Tester + side (red)	Tester - side (black)
Pin 4	Pin 1
	Pin 2
	Pin 3
Pin 1	
Pin 2	Pin 5
Pin 3	

4 Judge the result of 3 as follows:

All 6 points over load	Normal
1 or more points except over load	Defective

Reactor

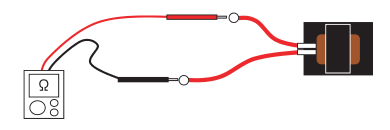
Check Point 1 : Appearance check

□ No fissures, breaks, damage, etc. at the body and winding section, terminals section?

Check Point 2: Electric check







- ① Set the tester to the "Resistance" mode, and check for open/short between both ends of the reactor wire (or connector).
- ② Judge the result of ①as follows:

Short	: Normal
Open	: Abnormal (open)

Resistor, Cement

Check Point 1: Appearance check

□ No fissures, breaks, damage, etc. at the body and terminals section?

Check Point 2: Electric check

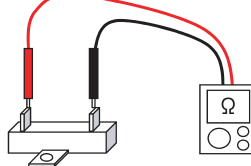
Ω

- 1. Surge prevention resistor (connected to magnetic contactor)
 - ① Set the tester to the "Resistance" mode, and measure the resistance value between the terminals. (No polarity)
 - 2 Judge the result of 1 as follows:

5.32Ω to 5.88Ω	Normal
Other than the above	Deteriorated, defective

- 2. Balance resistor (connected to electrolytic capacitor)
 - ① Set the tester to the "Resistance" mode, and measure the resistance value between the terminals. (No polarity)
 - $\ensuremath{\textcircled{2}}$ Judge the result of $\ensuremath{\textcircled{1}}$ as follows:

31.35kΩ to 34.65kΩ	Normal
Other than the above	Deteriorated, defective



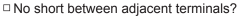
Terminal

Check Point 1: Appearance check

- □ No fissures, breaks, damage, etc. at the body and terminals section?
- □ Not clogged with foreign matter?
- ☐ Are there no abnormalities at threaded parts (Stripped threads, deformation, damage, etc.)?

Check Point 2: Electric check

Ω



□ Conducts before and after same terminal?

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Magnetic Relay

Check Point 1: Appearance check

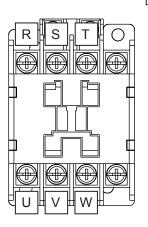
- $\hfill \square$ No fissures, breaks, damage, etc. at the body and terminals section?
- ☐ Are there no abnormalities at threaded parts (Stripped threads, deformation, damage, etc.)?

Check Point 2: Electric check



- ① Set the tester to the "Resistance" mode, and check for open/short between the following terminals. (No polarity)
 - Between R to U
 - Between S to V
 - Between T to W
- 2) Judge the result of 1) as follows:

	: Normal
Short	: Abnormal (contacts fused)

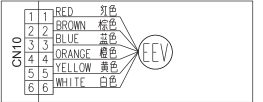


Indoor Unit Electronic Expansion Valve (EEV)

Check Point 1: Check Connections

☐ Check Connectors (Loose connector or open cable.)

Duct, Cassette, Wall mount



Floor/ Ceiling, Ceiling, Small Wall mount

Check Point 2: Check Coil of EEV

☐ Remove connector, check each winding resistance of Coil.

Read wire	Resistance value (20°C)
White - Red	- 200 ± 10% Ω
Yellow - Brown	
Orange - Red	
Blue - Brown	

▶ If Resistance value is abnormal, replace EEV.

Check Point 3: Check Voltage from Controller PCB



- ☐ Remove Connector and check Voltage (DC12V).
- >> If it does not appear, replace Controller PCB.

Check Point 4: Check Noise at start up

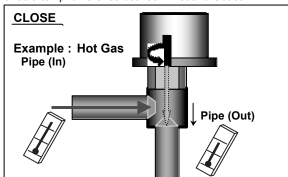
Turn on Power and check operation noise.

>> If an abnormal noise does not show, replace Controller PCB.

Check Point 5: Check Opening and Closing Operation of Valve

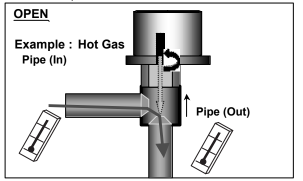
When Valve is closed,

it has a temp. difference between Inlet and Outlet.



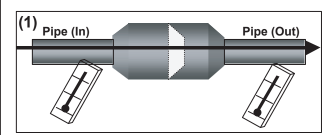
If it is open,

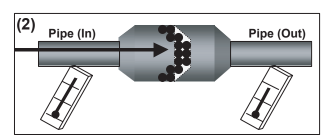
it has no temp. difference between Inlet and Outlet.



Check Point 6: Check Strainer

Strainer normally does not have temperature difference between inlet and outlet as shown in (1), but if there is a difference as shown in (2), there is a possibility of inside clogged. In this case, replace Strainer.

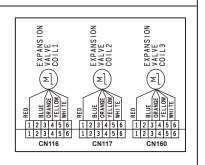




Outdoor Unit Electronic Expansion Valve (EEV1)

Check Point 1: Check Connections

☐ Check connection of connector (CN116) (Loose connector or open cable)



Check Point 2: Check Coil of EEV1

☐ Remove connector, check each winding resistance of Coil.

Read wire	Resistance value (20°C)	
White - Red	46 ± 4 % Ω	
Yellow - Red		0
Orange - Red	46 ± 4 % \2	7
Blue - Red		\bigcirc

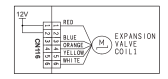
▶ If Resistance value is abnormal, replace EEV1.

Check Point 3: Check Noise at start up

- ☐ Turn on Power and check operation noise.
- >> If an abnormal noise does not show, replace Controller PCB.

Check Point 4: Check Voltage from Controller PCB

- ☐ Remove Connector and check Voltage (DC12V).
- >> If it does not appear, replace Controller PCB.



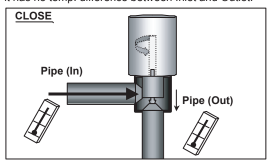


Check Point 5: Check Opening and Closing Operation of Valve

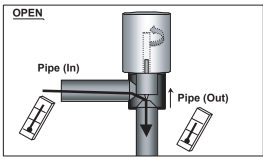
Note: Check the EEV1 in the state of 4-way1 valve is ON.

When EEV1 is closed,

it has no temp. difference between Inlet and Outlet.



If it is open, it has a temp. difference between Inlet and Outlet. Outlet temp. is near Low-pressure saturated temp.



In the following cases, even if EEV1 is closed, there may be a difference in temp.

- On comp. start-up
- Just after swiching the 4-way valve1
- Just after swiching the EEV1 (Open --> Close)

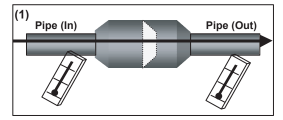
-Note-

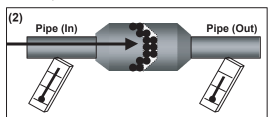
If valve opening is 12~51pls,

the check of temp. cannot be performed. Check temp. at the other valve opening.

Check Point 6: Check Strainer

Strainer normally does not have temperature difference between inlet and outlet as shown in (1), but if there is a difference as shown in (2), there is a possibility of inside clogged. In this case, replace Strainer.

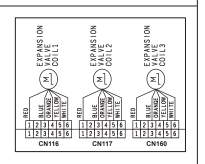




Outdoor Unit Electronic Expansion Valve (EEV2)

Check Point 1: Check Connections

☐ Check connection of connector (CN117) (Loose connector or open cable)



Check Point 2: Check Coil of EEV2

☐ Remove connector, check each winding resistance of Coil.

Read wire	Resistance value (20°C)	
White - Red	- 46 ± 4 % Ω	
Yellow - Red		O
Orange - Red	46 ± 4 76 \$2	30
Blue - Red		\bigcirc

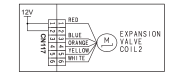
▶ If Resistance value is abnormal, replace EEV2.

Check Point 3: Check Noise at start up

- ☐ Turn on Power and check operation noise.
- >> If an abnormal noise does not show, replace Controller PCB.

Check Point 4: Check Voltage from Controller PCB

- ☐ Remove Connector and check Voltage (DC12V).
- >> If it does not appear, replace Controller PCB.



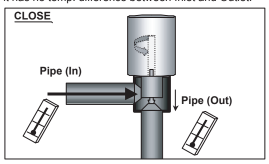


Check Point 5: Check Opening and Closing Operation of Valve

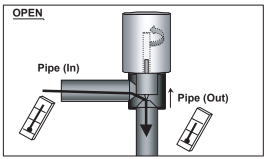
Note: Check the EEV2 in the state of 4-way valve2 is ON.

When EEV2 is closed,

it has no temp. difference between Inlet and Outlet.



If it is open, it has a temp. difference between Inlet and Outlet. Outlet temp. is near Low-pressure saturated temp.



In the following cases, even if EEV2 is closed, there may be a difference in temp.

- On comp. start-up
- Just after swiching the 4-way valve2
- Just after swiching the EEV2 (Open --> Close)

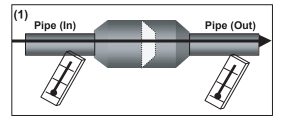
-Note-

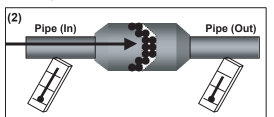
If valve opening is 12~51pls,

the check of temp. cannot be performed. Check temp. at the other valve opening.

Check Point 6: Check Strainer

Strainer normally does not have temperature difference between inlet and outlet as shown in (1), but if there is a difference as shown in (2), there is a possibility of inside clogged. In this case, replace Strainer.

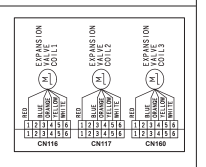




Outdoor Unit Electronic Expansion Valve (EEV3)

Check Point 1: Check Connections

☐ Check connection of connector (CN160) (Loose connector or open cable)



Check Point 2: Check Coil of EEV3

☐ Remove connector, check each winding resistance of Coil.

Read wire	Resistance value (20°C)	
White - Red	46 ± 4 % Ω	
Yellow - Red		0
Orange - Red	46 ± 4 76 \$2	36
Blue - Red		\bigcirc

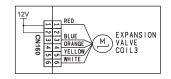
▶ If Resistance value is abnormal, replace EEV3.

Check Point 3: Check Noise at start up

- ☐ Turn on Power and check operation noise.
- >> If an abnormal noise does not show, replace Controller PCB.

Check Point 4: Check Voltage from Controller PCB

- ☐ Remove Connector and check Voltage (DC12V).
- >> If it does not appear, replace Controller PCB.

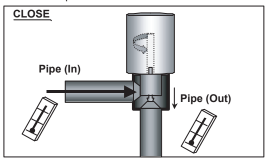




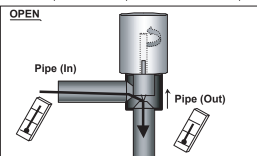
Check Point 5: Check Opening and Closing Operation of Valve

When EEV3 is closed,

it has no temp. difference between Inlet and Outlet.



If it is open, it has a temp. difference between Inlet and Outlet. Outlet temp. is near Low-pressure saturated temp.



In the following cases, even if EEV3 is closed, there may be a difference in temp.

- On comp. start-up
- Just after swiching the EEV3 (Open --> Close)

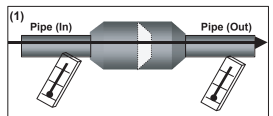
-Note-

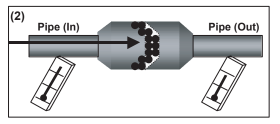
If valve opening is 12~51pls,

the check of temp. cannot be performed. Check temp. at the other valve opening.

Check Point 6: Check Strainer

Strainer normally does not have temperature difference between inlet and outlet as shown in (1), but if there is a difference as shown in (2), there is a possibility of inside clogged. In this case, replace Strainer.

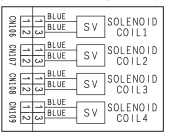




Outdoor Unit Solenoid Valve (SV1, SV2, SV3, SV4)

Check Point 1 : Check connections

□ Check connection of connector. (Loose connector or open cable)



Check Point 2: Check Solenoid Coil

 $\hfill\square$ Remove connector and check if coil is open.

Solenoid Coil	Resistance value
SV1	1324Ω ±7%
SV2, SV3	1495Ω ±7%
SV4	1434.5Ω ±10%

>> If Resistance value is abnormal, replace Solenoid Coil.

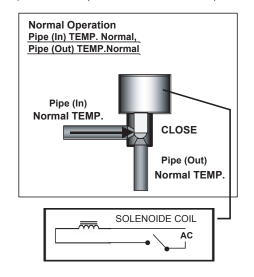
Check Point 3: Check Voltage from Main PCB

□ Remove connector and check the voltage (AC220~240V ±10%).
>> If the voltage does not appear, replace Main PCB.

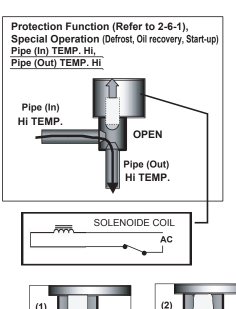


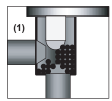
Check Point 4-1: Check opening & closing operation of SV1, SV2

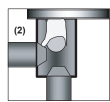
□ Depending on either during operation or protection control, check if Valve is operating normally. (When Valve opens, Inlet and Outlet temperature is raised.)

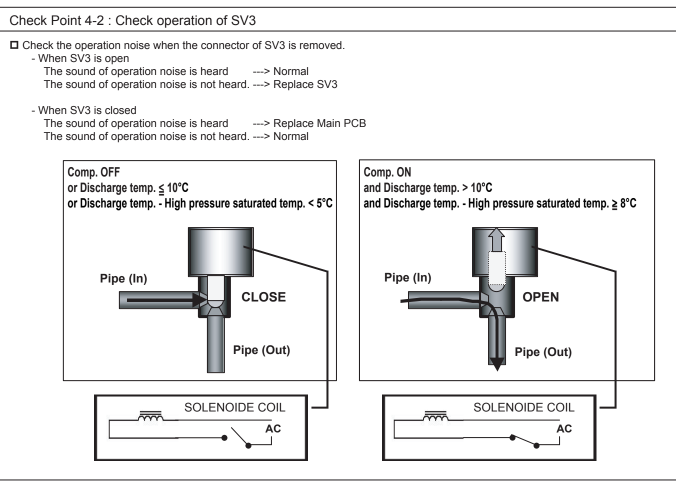


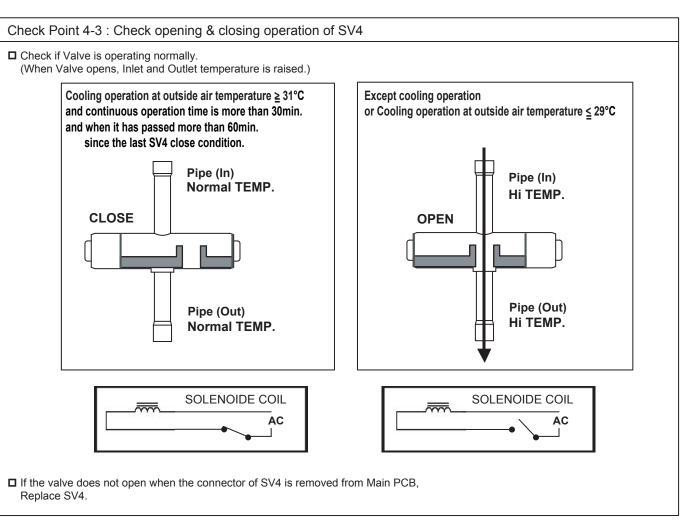
- □ If the valve closes by removing the connector of the valve which does not close, it is considered to be Main PCB failure. Replace Main PCB.
- □ If it does not close by removing connector, there is a possibility of (1) clogging by dirt, or (2) deformation by the heat at the time of Solenoid Valve installation. In this case, replace Solenoid Valve.



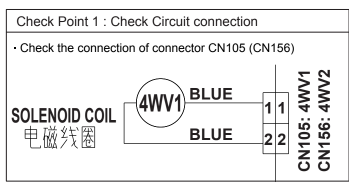


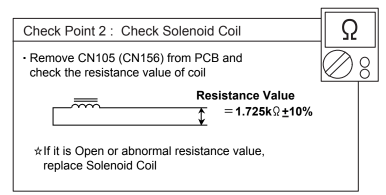


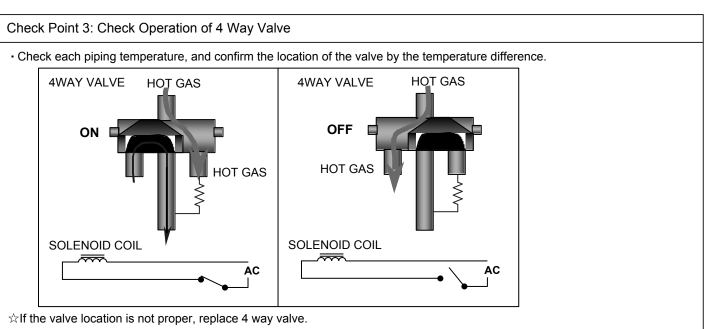




SERVICE PARTS INFORMATION 19 4-WAY VALVE 1 (2)



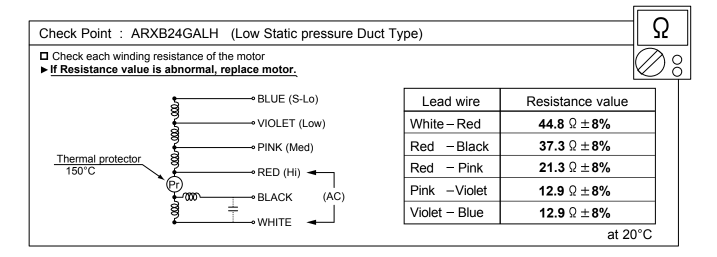


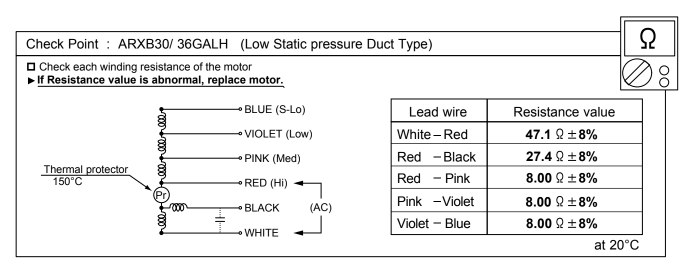


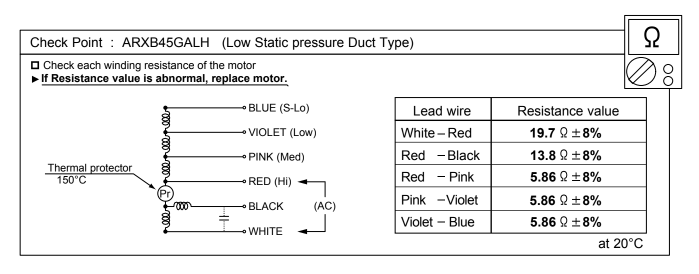
Check Point 4: Check Voltage of Solenoid Coil

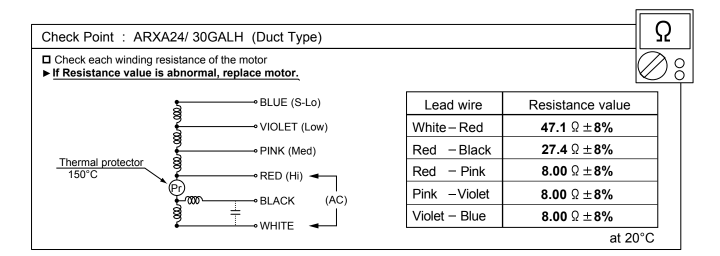
• If CN105 (CN156) of Control PCB dose not Show 220~240V + 10% V during Heating operation (Compressor is in operation), replace Main PCB.

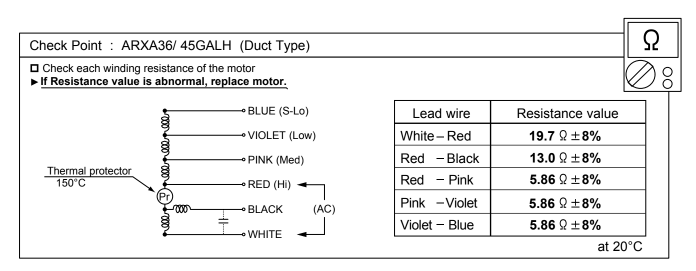
Indoor Unit AC Fan Motor

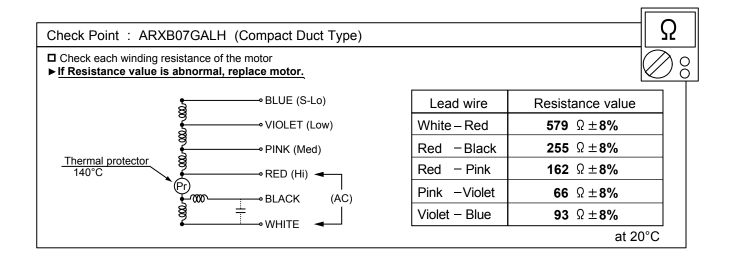


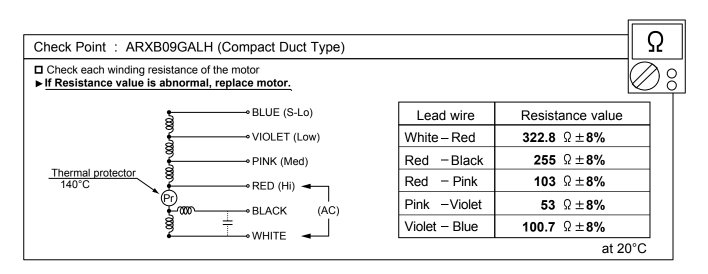


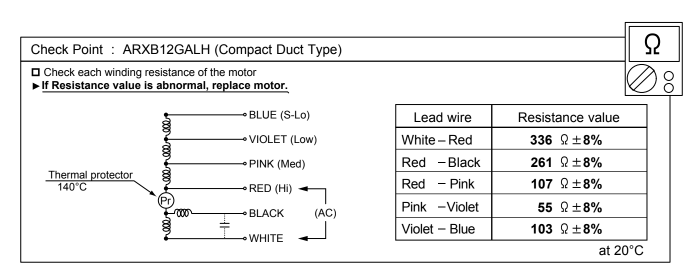






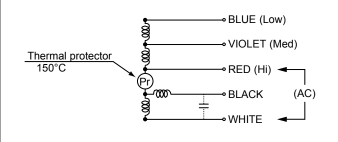






Check Point: ARXC36GATH (High Static Pressure Duct Type) Check each winding resistance of the motor If Resistance value is abnormal, replace motor.





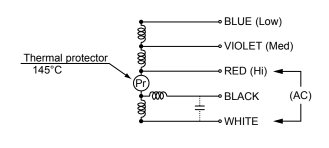
Lead wire	Resistance value
White – Red	13.4 Ω ± 8%
Red -Black	16.9 Ω ±8%
Red - Violet	11.5 Ω ±8%
Violet - Blue	13.3 Ω ±8%

at 20°C

Check Point: ARXC45/ 60GATH (High Static Pressure Duct Type)

Ω

- ☐ Check each winding resistance of the motor
- ▶ If Resistance value is abnormal, replace motor.



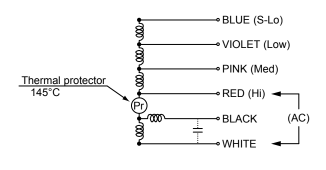
Lead wire	Resistance value
White - Red	6.84 $\Omega \pm 7\%$
Red -Black	9.78 Ω ± 7%
Red - Violet	6.1 $\Omega \pm 7\%$
Violet - Blue	6.1 Ω ± 7%

at 20°C

Check Point: ARXC72GATH (High Static Pressure Duct Type)



- ☐ Check each winding resistance of the motor
- ▶ If Resistance value is abnormal, replace motor.



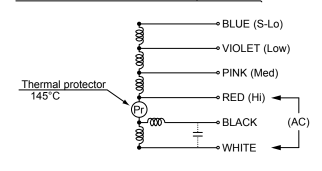
Lead wire	Resistance value	
White – Red	5.25 Ω ± 7%	
Red -Black	5.02 Ω ± 7%	
Red - Pink	1.86 Ω ± 7%	
Pink -Violet	0.94 Ω ±7%	
Violet - Blue	0.94 Ω ±7%	

at 20°C

Check Point: ARXC90GATH (High Static Pressure Duct Type)

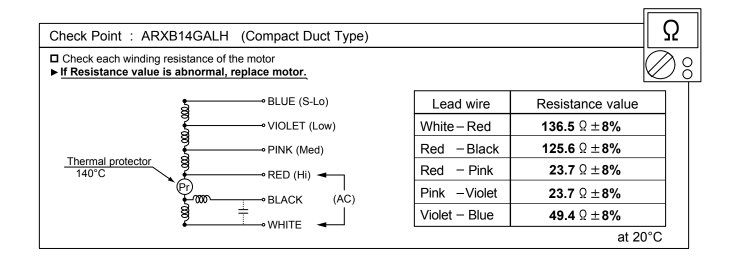
<u>></u> }≀

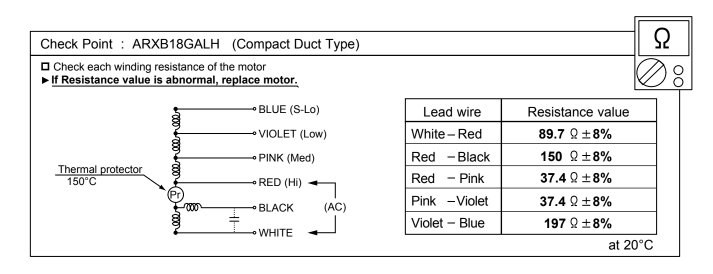
- ☐ Check each winding resistance of the motor
- ▶ If Resistance value is abnormal, replace motor.



Lead wire	Resistance value
White – Red	4.24 Ω ± 7%
Red -Black	4.16 Ω ± 7%
Red - Pink	$\textbf{0.46}~\Omega \pm \textbf{7\%}$
Pink -Violet	0.91 Ω ±7%
Violet - Blue	0.46 Ω ±7%

at 20°C





Indoor unit fan motor < DC motor >

- AUXB 07,09,12,14,18,24 AUXD 18,24 AUXA 30,36,45, 54 ARXA24,30,36,45GBLH
- ARXD 07,09,12,14,18,24 AB*A 12,14,18,24,30,36,45,54 AS*A 07,09,12,14,18,24,30
- AS*E 07,09,12,14

📤 When you approach this part, please cut off the power supply and wait for a while until DC voltage has been discharged.

Check Point 1: Check rotation of Fan

- Rotate the fan by hand when operation is off. (Check if fan is caught, dropped off or locked motor)
- >>If Fan or Bearing is abnormal, replace it.

Check Point 2: Check resistance of Indoor Fan Motor

Refer to below. Circuit-test "Vm" and "GND" terminal.

(Vm: DC voltage, GND: Earth terminal)

>>If they are short-circuited (below 300 k Ω), replace Indoor fan motor

Pin number (wire color)	Terminal function (symbol)	
1 (Brown or Blue)	Feed back (FG)	
2 (Yellow)	Speed command (Vsp)	
3 (White)	Control voltage (Vcc)	
4 (Black)	Earth terminal (GND)	├ \
5	No function	
6 (Red)	DC voltage (Vm)	

SERVICE PARTS INFORMATION 22

Outdoor unit fan motor

📤 When you approach this part, please cut off the power supply and wait for a while until DC voltage has been discharged.

Check Point 1: Check rotation of Fan

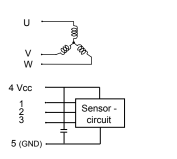
- Rotate the fan by hand when operation is off. (Check if fan is caught, dropped off or locked motor)
- >>If Fan or Bearing is abnormal, replace it.

Check Point 2: Check resistance of Outdoor Fan Motor

Refer to below. Circuit-test "Winding coil resistance U, V, W." and the Location sensor Circuit test

>>If they are other resistance value, replace Outdoor fan motor.

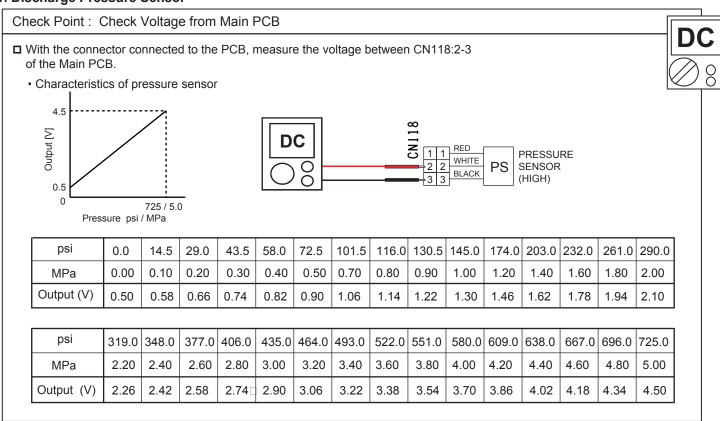
Pin number (wire color)	Terminal function (symbol)
U (Red) - W (Black)	
V (white) - U (Red)	9.5 Ω
W (Black) - V (White)	
1 (Yellow) - 4 (Pink)	_
2 (Blue) - 4 (Pink)	9.3 K Ω
3 (Orange) - 4 (Pink)	
4 (Pink) - 5 (Gray)	More than 1.2 K Ω
1 or 2 or 3 - 5 (Gray)	More than 10 K Ω

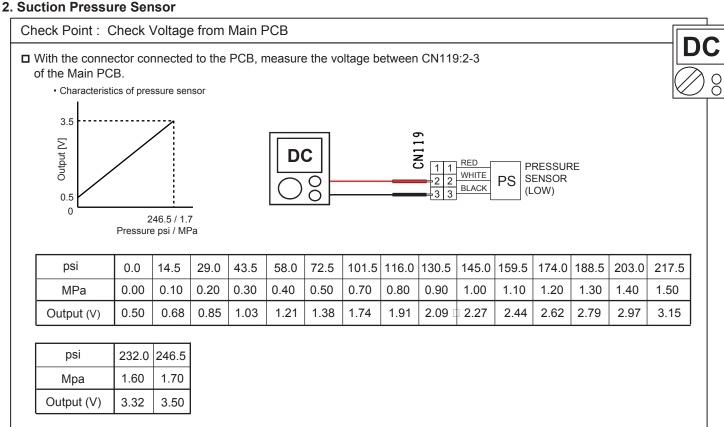


Ω

Discharge Pressure Sensor Suction Pressure Sensor

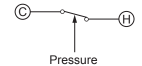
1. Discharge Pressure Sensor





Pressure Switch

Type of contact



Characteristics of pressure switch

Contact : Short ⇒ Open	4.2±0.1MPa (609±14.5 psi)
Contact : Open ⇒ Short	3.2 ±0.15MPa (464 ±21.8 psi)

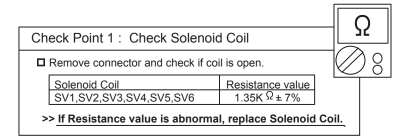
...-..-..

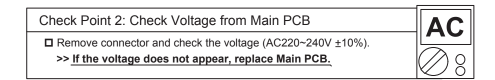
SERVICE PARTS INFORMATION 25

Thermistor

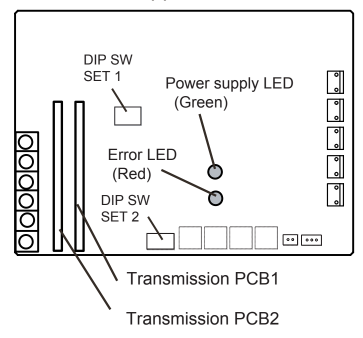
Temperature	Temperature		Resistance	· Value [kΩ]		1	
[°F]	[°C]	Thermistor A	Thermistor B	Thermistor C	Thermistor D		
- 4	- 20			105.4		1	
14	- 10		27.8	58.2	27.4		
23	- 5		21.0	44.0	20.7		
32	0	168.6	16.1	33.6	15.8		
41	5	129.8	12.4	25.9	12.2	1 [
50	10	100.9	9.6	20.2	9.5		
59	15	79.1	7.6	15.8	7.5]	
68	20	62.6	6.0	12.5	5.9] []	
77	25	49.8	4.8	10.0	4.7]	
86	30	40.0	3.8	8.0	3.8] [
104	40	26.3	2.5	5.3	2.5] Ω	
122	50	17.8	1.7	3.6	1.7		
140	60	12.3	1.2		1.2] 08	
158	70	8.7			0.8		
176	80	6.3			0.6		
194	90	4.6			0.4		
212	100	3.4			0.3		
230	110	2.6					
248	120	2.0]	
Applicable Thermistors		Discharge temp. TH1 Comp.1 temp. TH	Outdoor temp. TH Suction temp. TH Liquid temp. TH 1 Liquid temp. TH 2 Sub-cool heat- ex (outlet) TH Heat- ex 1 gas TH Heat- ex 2 gas TH Heat- ex 1 liquid TH Heat- ex 2 liquid TH	Outdoor temp. TH	Heat sink temp. TH		

RB Unit Solenoid Valve (SV1, SV2, SV3, SV4, SV5, SV6)





-Upper side-



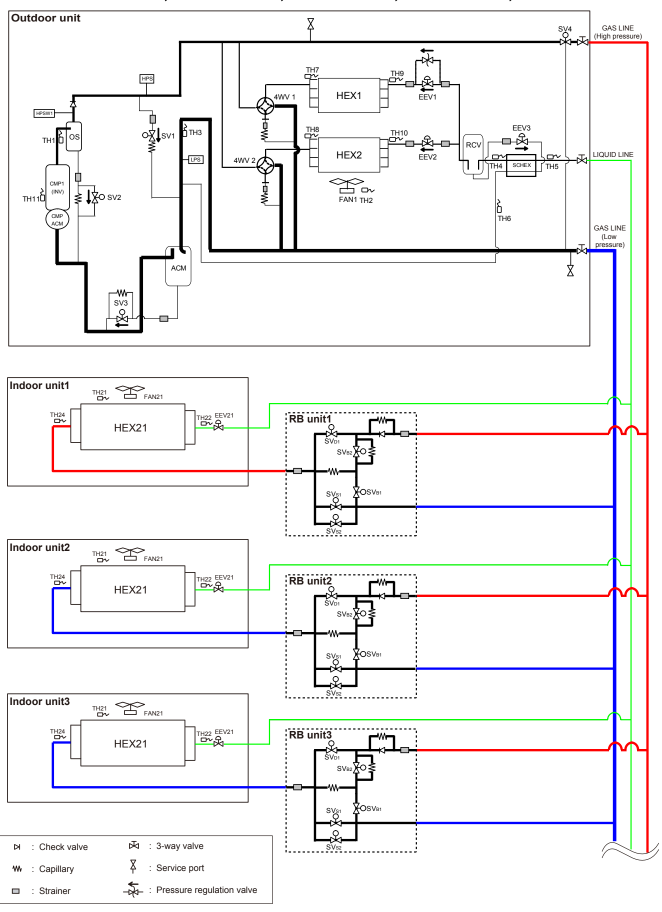
SV No.	Color of CN	SV Name on ST
SV1	Green	SVD1
SV2	Blue	SVB2
SV3	Black	SVS
SV4	White	SVS
SV5	Red	SVS
SV6	Yellow	SVS





5. APPENDING DATA (UNIT)

MODELS: AJ*A72GALH, AJ*A90GALH, AJ*108GALH, AJ*126GALH, AJ*144GALH



SYMBOL DESCRIPTION

Outdoor unit

MARK	DESCRIPTION
CMP1	Compressor 1 (Inverter type)
HEX1	Heat exchanger 1
HEX2	Heat exchanger 2
FAN1	Fan 1
ACM	Accumulator
RCV	Receiver tanker
os	Oil separator
SCHEX	Sub-cool heat exchanger
HPS	High pressure sensor
LPS	Low pressure sensor
HPSW1	High pressure sensor switch 1
4WV1	4-way valve 1
4WV2	4-way valve 2
EEV1	Electric expansion valve 1
EEV2	Electric expansion valve 2
EEV3	Electric expansion valve 3
SV1	Solenoid valve 1
SV2	Solenoid valve 2
SV3	Solenoid valve 3
SV4	Solenoid valve 4
TH1	Discharge temperature thermistor 1
TH2	Outdoor temperature thermistor
TH3	Suction temperature thermistor
TH4	Liquid temperature thermistor 1
TH5	Liquid temperature thermistor 2
TH6	Sub-cool heat exchanger (outlet) thermistor
TH7	Heat exchanger 1 gas thermistor
TH8	Heat exchanger 2 gas thermistor
TH9	Heat exchanger 1 liquid thermistor
TH10	Heat exchanger 2 liquid thermistor
TH11	Compressor 1 temperature thermistor 1

Marking color
BLUE
_
RED
WHITE
BROWN
GREEN
BLACK
YELLOW
PINK
GRAY
ORANGE

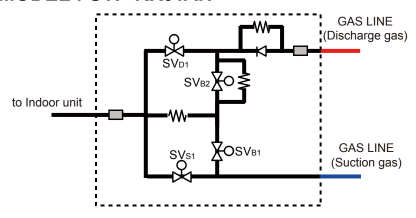
Indoor unit

MARK	DESCRIPTION
HEX21	Heat exchanger
FAN21	Fan
EEV21	Electric expansion valve
TH21	Room temperature thermistor
TH22	Heat exchanger (inlet) thermistor
TH24	Heat exchanger (outlet) thermistor

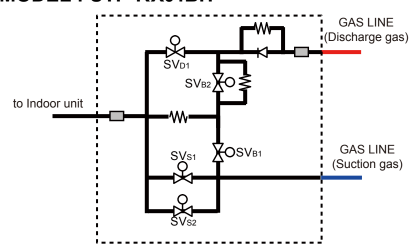
RB unit

L	MARK	DESCRIPTION
	SVs1	Solenoid valve (Suction 1)
	SVs2	Solenoid valve (Suction 2)
	SV _{B1}	Solenoid valve (Bypass 1)
	SV_{B2}	Solenoid valve (Bypass 2)
	SV _{D1}	Solenoid valve (Discharge 1)

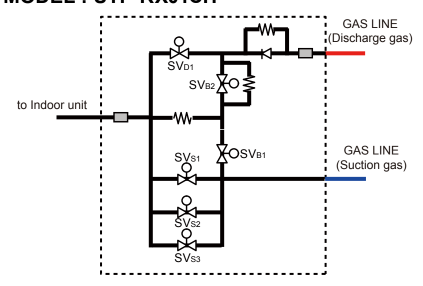
MODEL: UTP-RX01AH



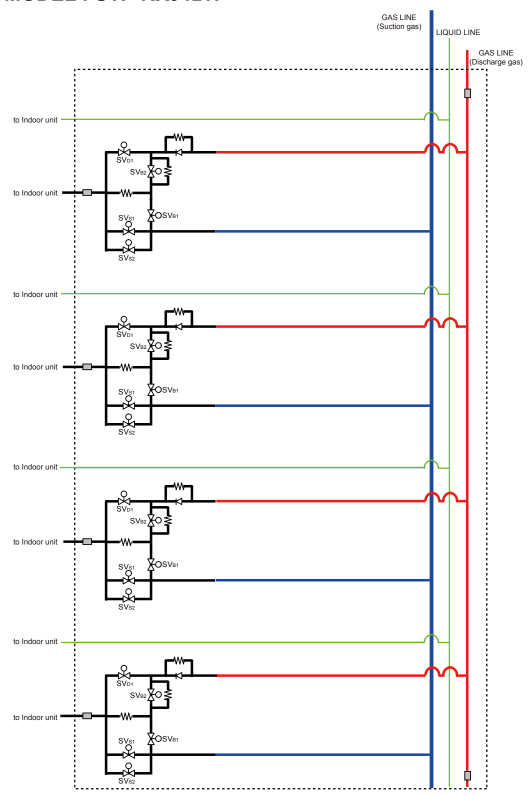
MODEL: UTP-RX01BH



MODEL: UTP-RX01CH



MODEL: UTP-RX04BH



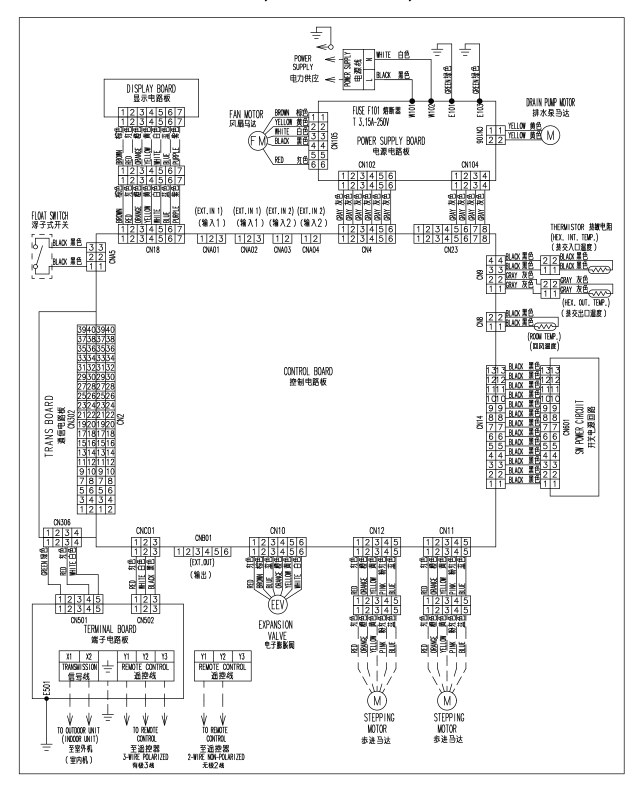
SYMBOL DESCRIPTION

MARK	DESCRIPTION
SV _{S1}	Solenoid valve (Suction 1)
SV _{S2}	Solenoid valve (Suction 2)
SVs3	Solenoid valve (Suction 3)
SV _{B1}	Solenoid valve (Bypass 1)
SV _{B2}	Solenoid valve (Bypass 2)
SV _{D1}	Solenoid valve (Discharge 1)

5-2-1 Indoor Unit

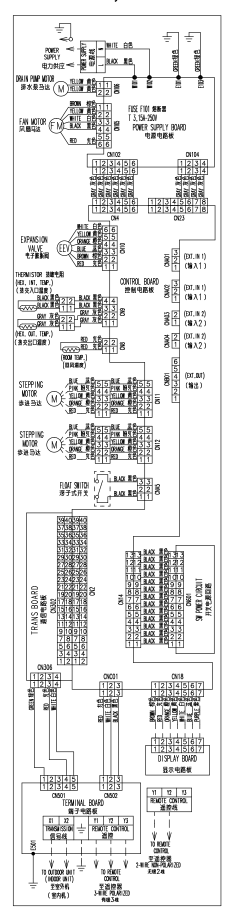
COMPACT CASSETTE TYPE

MODELS: AUXB07GALH, AUXB09GALH, AUXB12GALH, AUXB14GALH, AUXB18GALH, AUXB24GALH



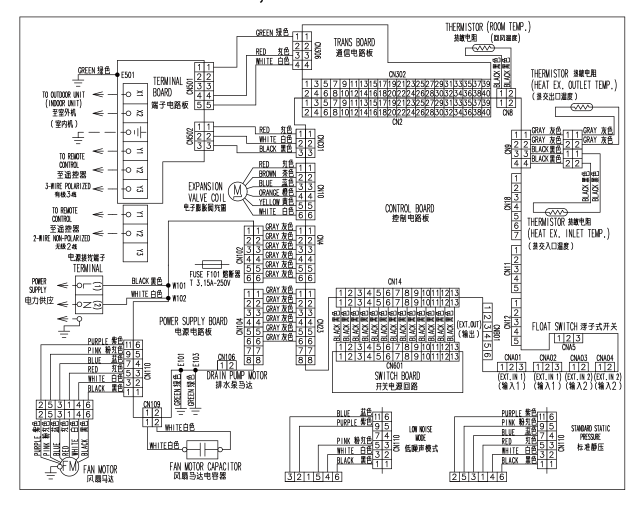
CASSETTE TYPE

MODELS: AUXD18GALH, AUXD24GALH, AUXA30GALH, AUXA36GALH, AUXA45GALH, AUXA54GALH



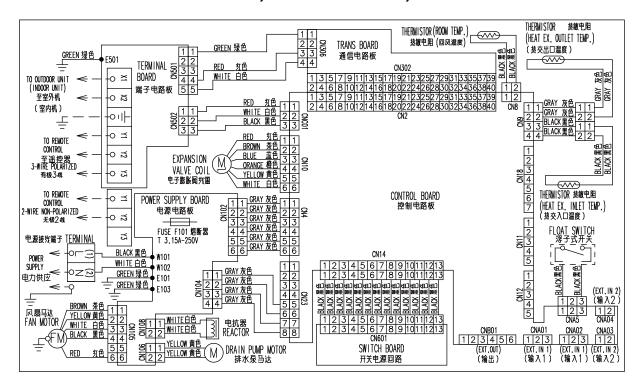
LOW STATIC PRESSURE DUCT / CONCEALED FLOOR TYPE

MODELS: ARXB07GALH, ARXB09GALH, ARXB12GALH, ARXB14GALH, ARXB18GALH



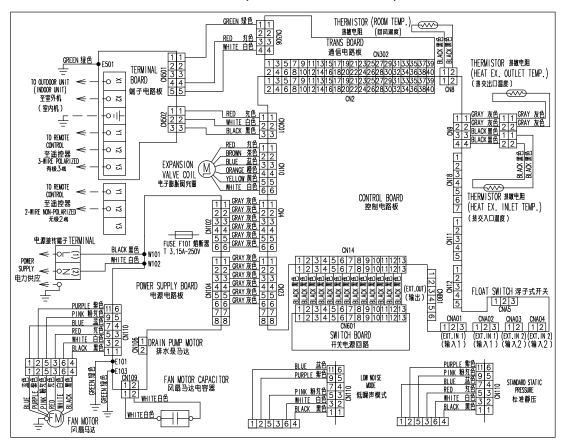
SLIM DUCT / SLIM CONCEALED FLOOR TYPE

MODELS: ARXD07GALH, ARXD09GALH, ARXD12GALH, ARXD14GALH, ARXD18GALH, ARXD24GALH

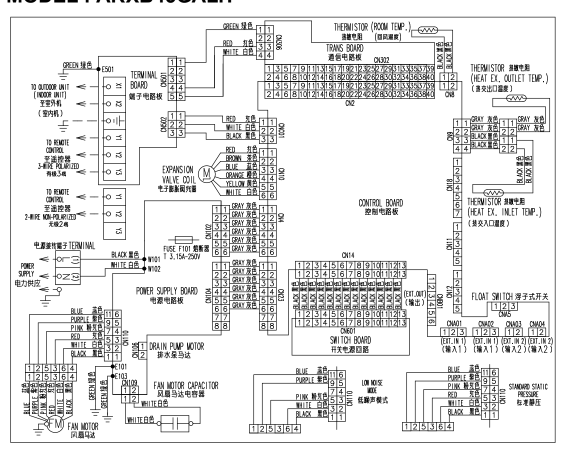


LOW STATIC PRESSURE DUCT TYPE

MODELS: ARXB24GALH, ARXB30GALH, ARXB36GALH

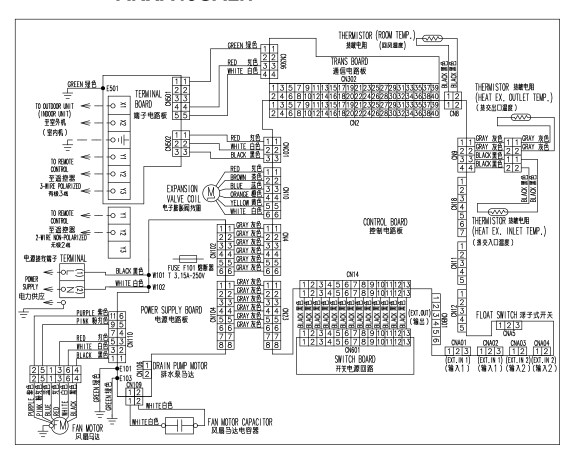


MODEL: ARXB45GALH

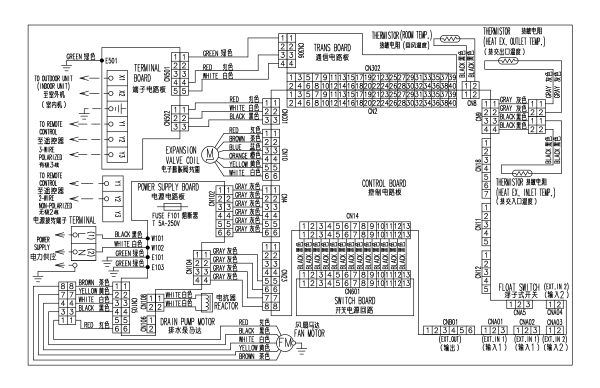


MEDIUM STATIC PRESSURE DUCT TYPE

MODELS: ARXA24GALH, ARXA30GALH, ARXA36GALH, ARXA45GALH

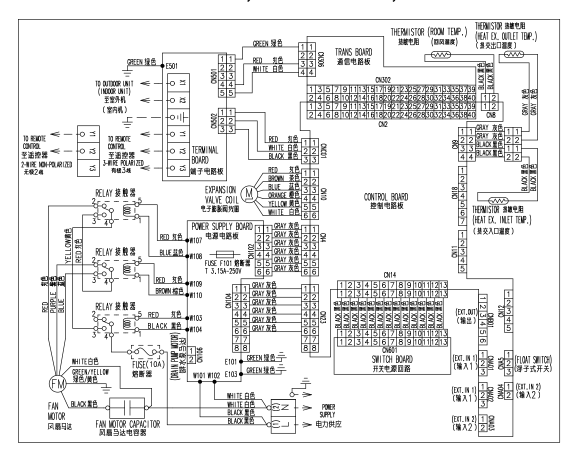


MODELS: ARXA24GBLH, ARXA30GBLH, ARXA36GBLH, ARXA45GBLH

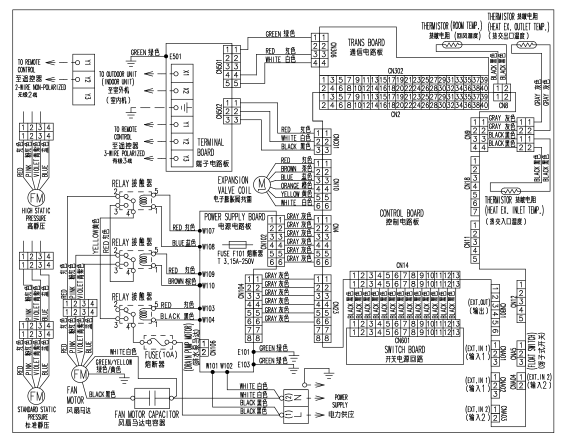


HIGH STATIC PRESSURE DUCT TYPE

MODELS: ARXC36GATH, ARXC45GATH, ARXC60GATH

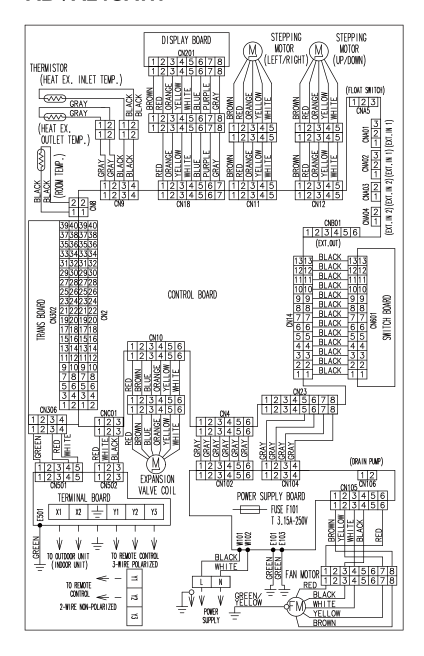


MODELS: ARXC72GATH, ARXC90GATH



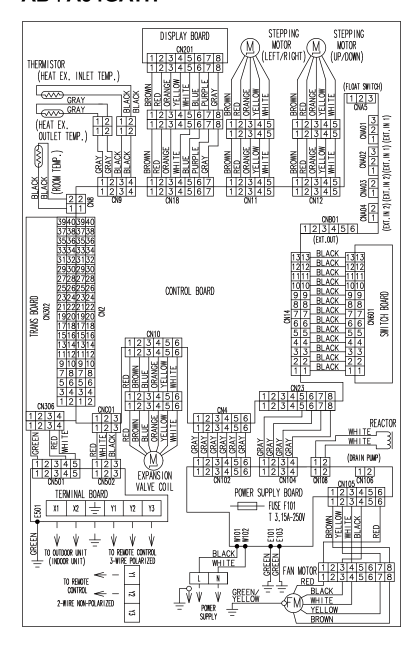
FLOOR / CEILING TYPE

MODELS: AB*A12GATH, AB*A14GATH, AB*A18GATH, AB*A24GATH



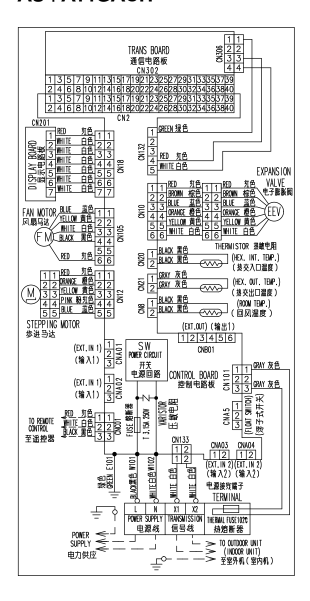
CEILING TYPE

MODELS: AB*A30GATH, AB*A36GATH, AB*A45GATH, AB*A54GATH



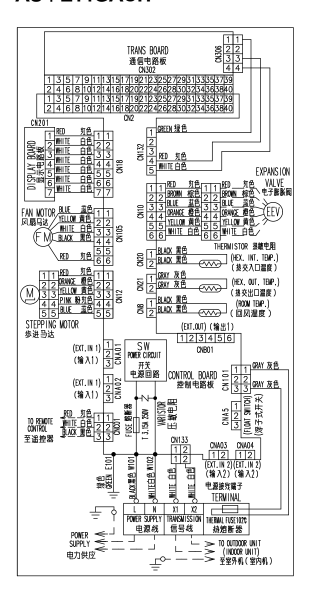
WALL MOUNTED TYPE

MODELS: AS*A07GACH, AS*A09GACH, AS*A12GACH, AS*A14GACH



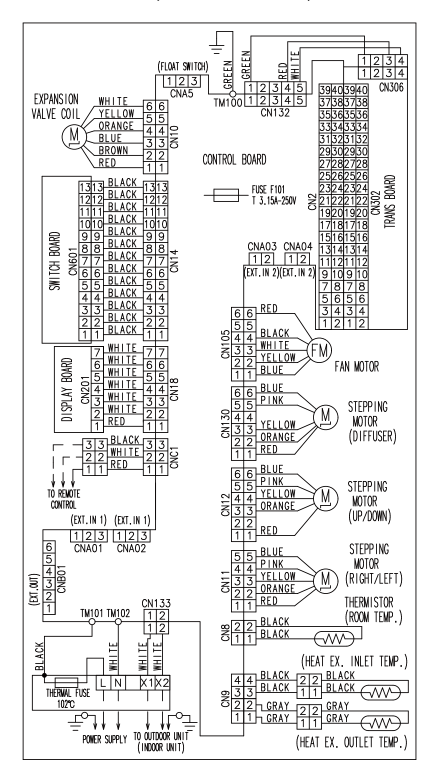
WALL MOUNTED TYPE (EEV external model)

MODELS: AS*E07GACH, AS*E09GACH, AS*E12GACH, AS*E14GACH



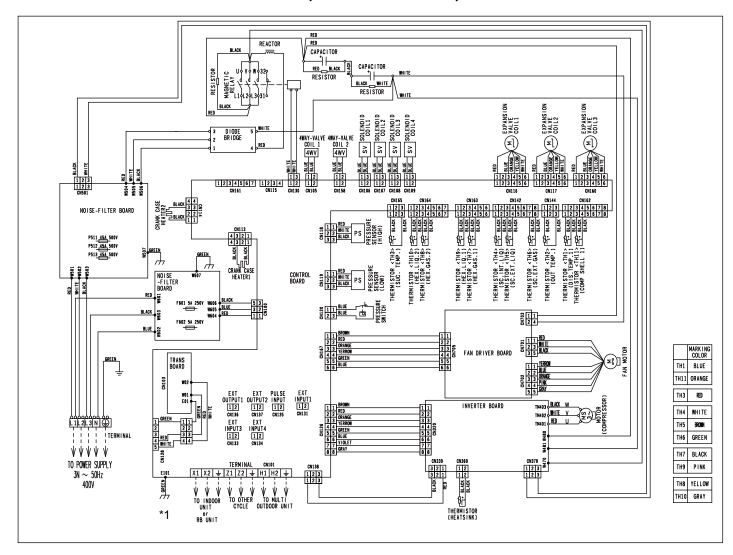
WALL MOUNTED TYPE

MODELS: AS*A18GACH, AS*A24GACH, AS*A30GACH



5-2-2 Outdoor Unit

MODELS: AJ*A72GALH, AJ*A90GALH, AJ*108GALH



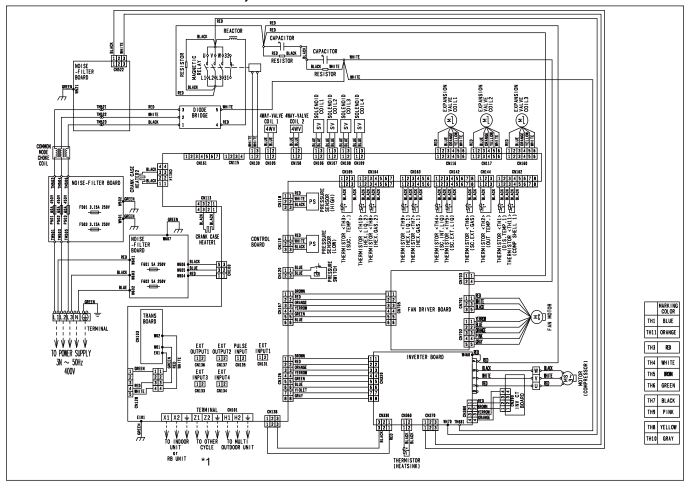
Note: *1

X1, X2 : To be connected to indoor unit or RB unit

Z1, Z2: To be connected to other master outdoor unit

H1, H2: To be connected to outdoor unit within same refrigerant system

MODELS: AJ*126GALH, AJ*144GALH



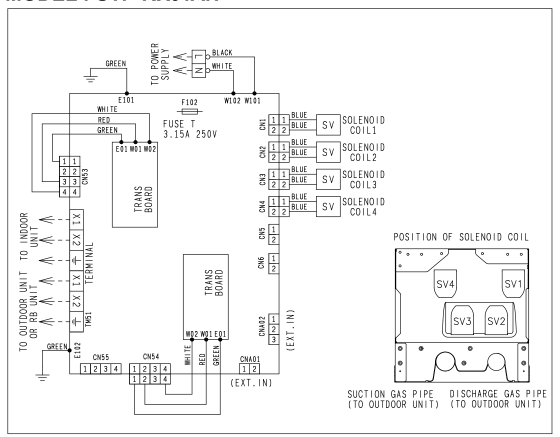
Note: *1

X1, X2 : To be connected to indoor unit or RB unit

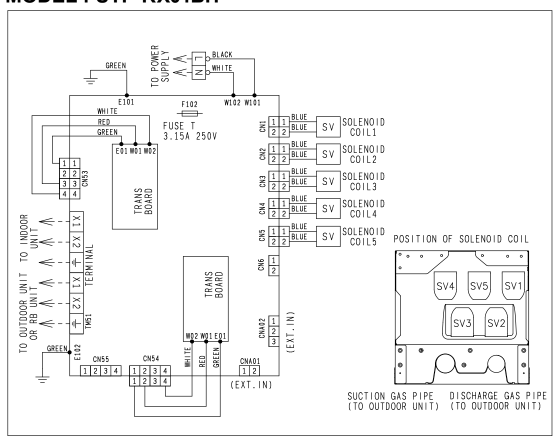
Z1, Z2 : To be connected to other master outdoor unit

H1, H2: To be connected to outdoor unit within same refrigerant system

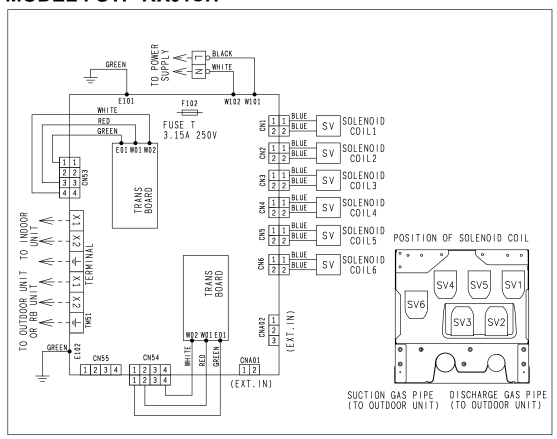
MODEL: UTP-RX01AH



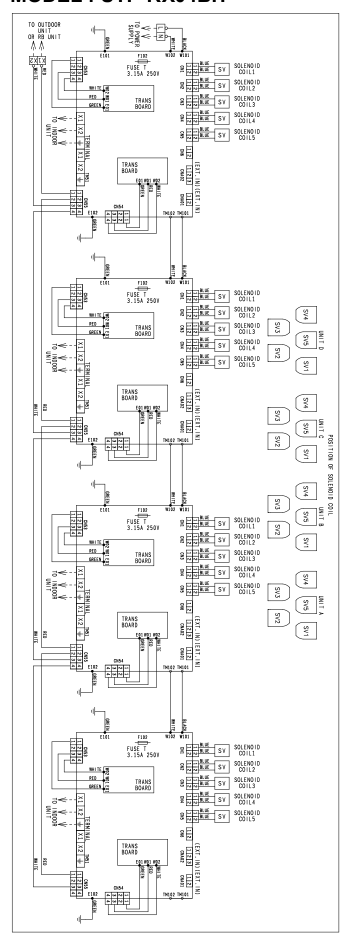
MODEL: UTP-RX01BH



MODEL: UTP-RX01CH



MODEL: UTP-RX04BH



5-3 SATURATION TABLE (R410A)

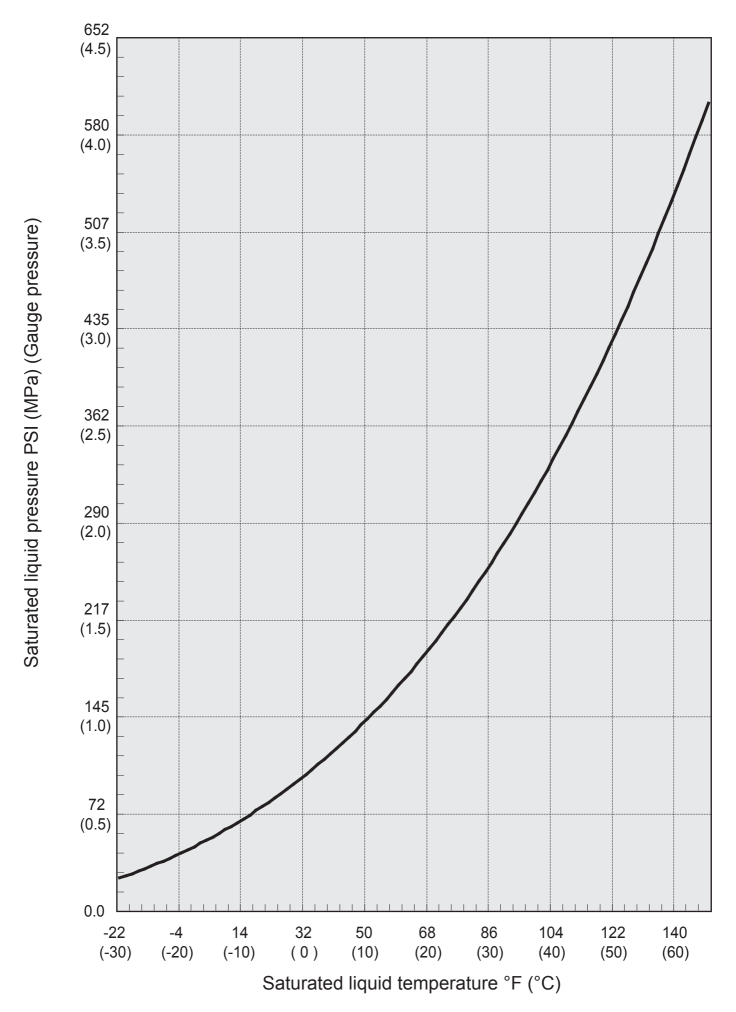
5-3-1 Saturation temperature and saturation pressure tables (°C / Mpa)

Temp. Saturation pressure (Mpa)		essure (Mpa)
(°C)	Saturated liquid	Saturated gas
-30	0.1722	0.1717
-29	0.1836	0.1830
-28	0.1953	0.1947
-27	0.2074	0.2067
-26	0.2199	0.2192
-25	0.2328	0.2320
-24	0.2460	0.2452
-23	0.2597	0.2588
-22	0.2737	0.2728
-21	0.2882	0.2872
-20	0.3031	0.3021
-19	0.3185	0.3174
-18	0.3343	0.3331
-17	0.3505	0.3493
-16	0.3672	0.3659
-15	0.3844	0.3830
-14	0.4021	0.4006
-13	0.4202	0.4187
-12	0.4389	0.4373
-11	0.4580	0.4563
-10	0.4776	0.4759
- 9	0.4978	0.4960
- 8	0.5185	0.5166
- 7	0.5398	0.5377
- 6	0.5616	0.5594
- 5	0.5839	0.5817
- 4	0.6069	0.6045
- 3	0.6304	0.6279
- 2	0.6545	0.6519
- 1	0.6791	0.6765
0	0.7044	0.7017
1	0.7303	0.7274
2	0.7569	0.7539
3	0.7840	0.7809
4	0.8119	0.8086
5	0.8403	0.8369
6	0.8695	0.8659
7	0.9000	0.8956
8	0.930	0.926
9	0.961	0.957
10	0.993	0.989
11	1.026	1.022
12	1.059	1.055
13	1.093	1.089
14	1.128	1.123
15	1.164	1.159
16	1.200	1.195
17	1.237	1.232

		•
Saturation pressure		essure (Mpa)
Temp. (°C)	Saturated liquid	Saturated gas
18	1.275	1.270
19	1.314	1.308
20	1.353	1.348
21	1.394	1.388
22	1.435	1.429
23	1.477	1.471
24	1.520	1.513
25	1.563	1.557
26	1.608	1.601
27	1.654	1.647
28	1.700	1.693
29	1.747	1.740
30	1.796	1.788
31	1.845	1.837
32	1.895	1.887
33	1.946	1.938
34	1.998	1.990
35	2.051	2.043
36	2.105	2.097
37	2.160	2.152
38	2.216	2.208
39	2.273	2.265
40	2.332	2.323
41	2.391	2.382
42	2.451	2.442
43	2.513	2.503
44	2.575	2.565
45	2.639	2.629
46	2.703	2.693
47	2.769	2.759
48	2.836	2.826
49	2.904	2.894
50	2.974	2.963
51	3.044	3.034
52	3.116	3.106
53	3.189	3.178
54	3.263	3.253
55	3.338	3.328
56	3.415	3.405
57	3.493	3.483
58	3.572	3.562
59	3.653	3.643
60	3.735	3.725
61	3.818	3.808
62	3.902	3.893
63	3.988	3.979
64	4.075	4.066
65	4.164	4.155

Saturation pressure (Mpa)	Saturation ten	nperature (°C)		
		Saturation temperature (°C)		
	Saturated liquid	Saturated gas		
0.0	-51.85	-51.83		
0.1	-37.25	-37.21		
0.2	-27.61	-27.55		
0.3	-20.21	-20.14		
0.4	-14.12	-14.04		
0.5	- 8.89	- 8.80		
0.6	- 4.30	- 4.20		
0.7	- 0.17	- 0.06		
0.8	3.58	3.69		
0.9	7.02	7.15		
1.0	10.22	10.35		
1.1	13.21	13.34		
1.2	16.01	16.15		
1.3	18.66	18.80		
1.4	21.17	21.31		
1.5	23.55	23.70		
1.6	25.83	25.98		
1.7	28.01	28.16		
1.8	30.10	30.25		
1.9	32.11	32.26		
2.0	34.04	34.20		
2.1	35.91	36.06		
2.2	37.72	37.87		
2.3	39.46	39.62		
2.4	41.16	41.31		
2.5	42.80	42.95		
2.6	44.40	44.55		
2.7	45.95	46.10		
2.8	47.47	47.62		
2.9	48.94	49.09		
3.0	50.38	50.53		
3.1	51.78	51.93		
3.2	53.16	53.30		
3.3	54.50	54.63		
3.4	55.81	55.94		
3.5	57.09	57.22		
3.6	58.35	58.48		
3.7	59.58	59.70		
3.8	60.79	60.91		
3.9	61.98	62.09		
4.0	63.14	63.25		
4.1	63.99	64.38		

5-3-3 Temperature and pressure of refrigerant (Graph)







6. DISASSEMBLY PROCESS

6. DISASSEMBLY / ASSEMBLY PROCESS

6.1 Indoor Unit

- / CAUTION

Before servicing the unit, turn the power supply switch OFF, When you approach PWB, be sure to equip with the electrostatic removal band. (PWB may be broken by static electricity.)

1. Indoor unit Transmisson PCB removal

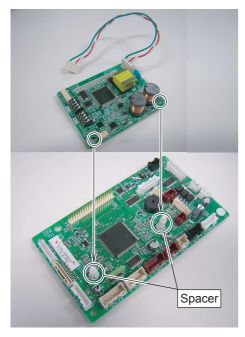


: Touchable area

- 1. Disconnect the connector of transmisson wire form the **Terminal board side**.
- 2. Hold the PCB's both end of touchable area mentioned on the left figure.
- 3. Pull up the PCB one side and another side step by step. (Do not deform the pins on the controller PCB)

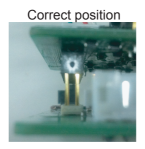


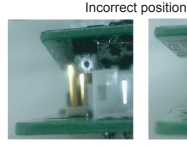
2. Indoor unit Transmisson PCB install

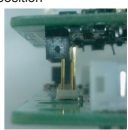


SET1-1 SET1-2 SET1-3 SET1-4 SET2-1 Indoor unit capacity OFF OFF OFF OFF OFF 2.2kW OFF OFF OFF OFF 2.8kW ON OFF ON OFF OFF OFF 3.6kW ON OFF OFF OFF 4.0kW ON OFF OFF ON OFF OFF 4.5kW OFF ON OFF OFF 5.6kW OFF OFF OFF ON ON 7.1kW ON ON OFF OFF 8.0kW OFF OFF ON OFF 9.0kW OFF OFF OFF ON OFF 11.2kW ON OFF ON OFF ON OFF 12.5kW ON ON OFF ON OFF 14.0kW OFF ON ON OFF 18.0kW OFF OFF ON ON OFF 22.4kW ON OFF ON OFF 25.0kW ON ON ON ON ON OFF Setting forbidden

- 1. Before installing transmission PCB on to the Main PCB, confirm the connector of transmission wire was connected on the Transmission PCB.
- 2. Hold the PCB's both end of touchable area and adjust the position of transmission PCB based on the position of spacers on the Main PCB. (Do not attach the transmission PCB wrong position.)
 *When the connection of transmission PCB and the Main PCB was wrong, the both of PCB might be broken after power supply on.
- 3. After adjusting the position of PCB, attach the PCB to the Main PCB.







When you need to replace the transmission PCB to new one, set the DIP-SW setting as same as the previous PCB'S setting.

6.2 Outdoor Unit

- \Lambda Warning -

Before servicing the unit, turn the power supply switch OFF,

Then, do not touch electric parts for 10 minutes due to the risk of electric shock.

1. Appearance



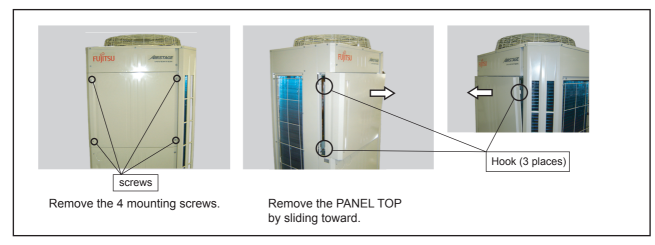




Model : AJ* 108GALH (Excluding AJT108GALH)

AJ* A90/ 72GALH

2. PANEL TOP removal



3. CONTROL BOX COVER removal

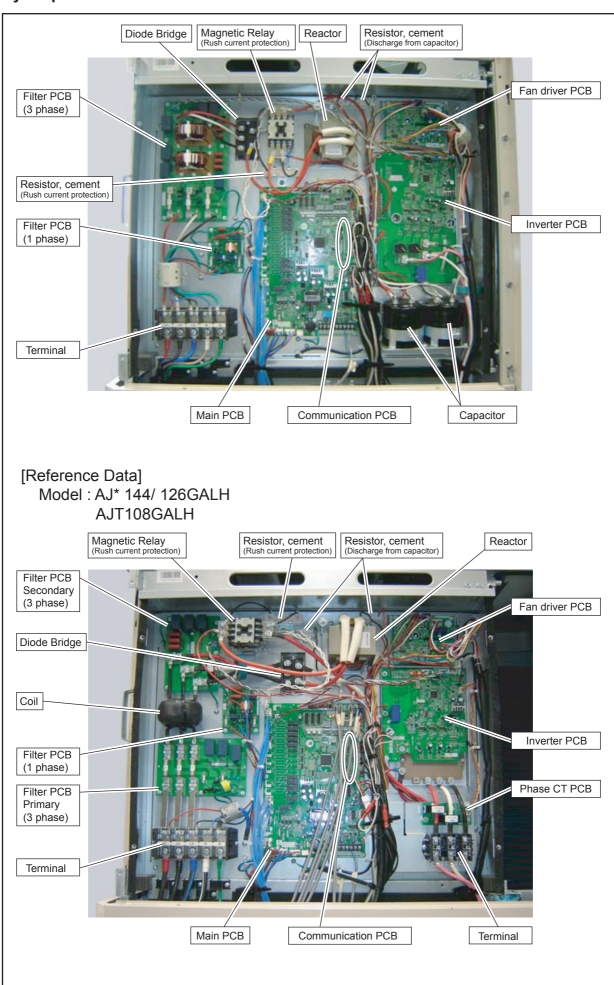




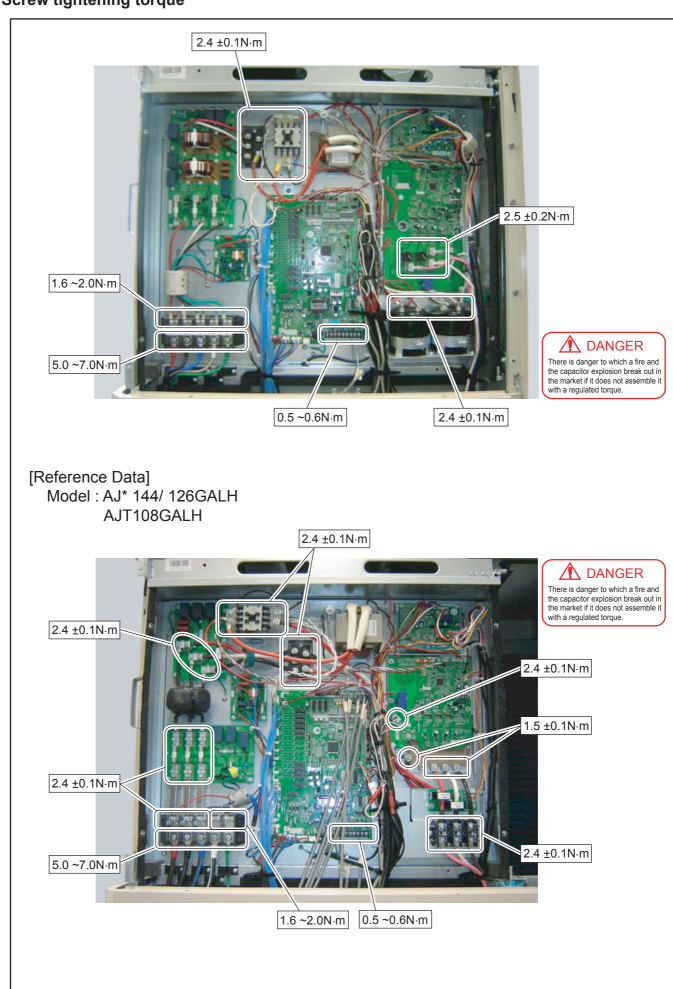




4. Layout plan in CONTROL BOX



5. Screw tightening torque



6. Main PCB removal



Spacers (7 places)

Earth screw

Remove the connectors and earth screw. Remove the spacers.

A CAUTION

The model name is written in Main PCB of the outdoor unit and indoor unit, and when the factory of the product is shipped, it is written.

However ,the model name is not written in the Main PCB supplied for the repair. When the following function is made to work, the written model name is needed.

- 1. Display of system list display in service tool or system controller
- 2. Display of refrigerant circuit diagram in service tool.
- 3. When you use the electricity charge calculation function as system controller or touch panel controller.

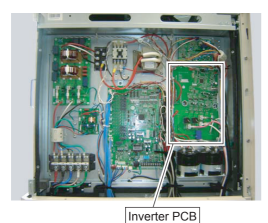
If the model name is not written, the trouble such as the refrigerant circuit diagram is not displayed or the electricity charge calculation is not done accurately might occur.

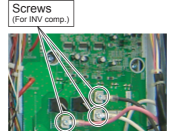
Therefore, please register the model name to each controller who uses it when you exchange Main PCB by the repair.

- Model name registration to service tool
 Please register the model name with the system list template files.
 (Please see the operation manual of the service tool for details)
- Model name registration to system controller
 Please register the model name by the electricity charge calculation setting.
 (Please see the operation manual of the system controller for details)

7. Inverter PCB removal

AJ* 108/ A90/ A72GALH

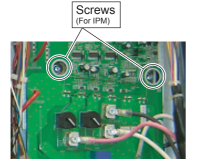




Screws (For capacitor)

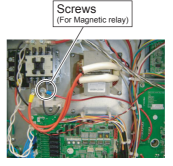
Remove the 3 mounting screws and codes.

Remove the 2 mounting screws and codes.

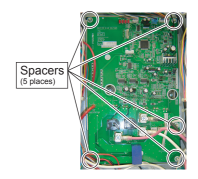


Remove the 2 mounting screws. Note the tightening torque at the installation. Tightening torque is as follows.

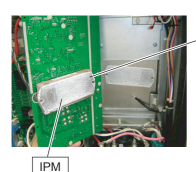
- Temporary tightening : 0.3 ±0.2N⋅m - Final tightening : 2.7 ±0.2N⋅m



Remove the mounting screw and code.



Remove the connectors and spacers.



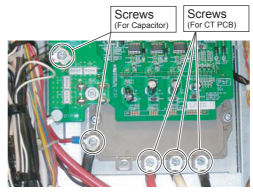
Compound

Parts Name	Service Parts No.
HEAT SINKER(20g)	0000036795

Spread the heat dissipation compound on the other side of IPM when you exchange Inverter PCB by the repair.

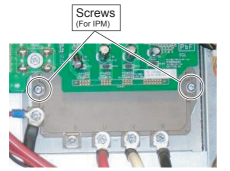
AJ* 144/ 126GALH, AJT108GALH





Remove the 5 mounting screws and codes.

Inverter PCB



Remove the 2 mounting screws.

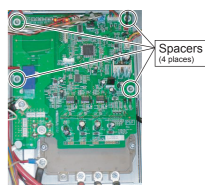
Note the tightening torque at the installation. Tightening torque is as follows.
- Temporary tightening : 0.3 ±0.1N⋅m

: 1.5 ±0.1N·m - Final tightening

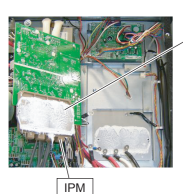
Screws (For Magnetic relay)



Remove the mounting screw and code.



Remove the connectors and spacers.



Compound

Parts Name	Service Parts No.
HEAT SINKER(20g)	0000036795

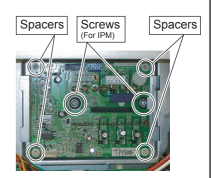
Spread the heat dissipation compound on the other side of IPM when you exchange Inverter PCB by the repair.

8. Fan driver PCB removal





Remove the connectors.



Remove the 2 mounting screws and the spacers.

Note the tightening torque at the installation. Tightening torque is as follows. - Temporary tightening : $0.3 \pm 0.1 \text{N} \cdot \text{m}$ - Final tightening : $1.3 \pm 0.1 \text{N} \cdot \text{m}$



Heat sink H (AJ* 108/ A90/ A72) Heat sink F (AJ* 144/ 126/ AJT108)

Heat sink G

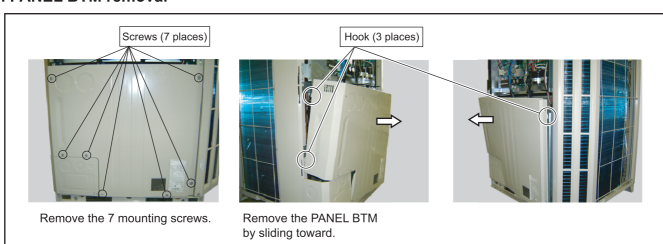
IPM

- Spread the heat dissipation compound on the other side of IPM when you exchange Fan driver PCB by the repair.
- Spread the heat dissipation compound without a gap between the Heat sink G and Heat sink H or F.

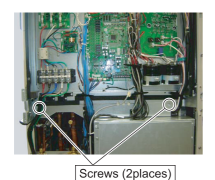
Compound

Parts Name	Service Parts No.
HEAT SINKER(20g)	0000036795

9. PANEL BTM removal



10. Control Box open



Remove the 2 mounting screws.



Loose or remove the cable ties. (3 places)



Remove the locking stopper of edging saddle.(3 places)

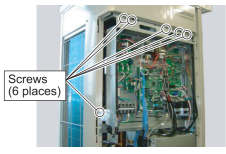


Remove the wires from edging saddle. (3 places)



Remove the Wire plate by sliding rightward.





Remove the 6 mounting screws.



Open the Control Box with handle.

11. THERMISTORS removal







Cut the binder.

Remove the heat insulation.

12. SOLENOID COILS (4way valve and Solenoid valves) removal





Remove the mounting screw.

Remove the SOLENOID COIL.

13. EEV COILS removal



Remove the EEV coil by hand. There are two coils.

14. PRESSURE SENSORS removal



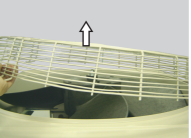
Remove the PRESSURE SENSOR with wrench.

There are two sensors. (High and Low pressure)

Note the tightening torque at the installation. Tightening torque is 15 \pm 1.5N-m.

15. Fan motor removal





Remove the Fan Guard.



Remove the nut.

Note the tightening torque at the installation.

Tightening torque is from 15 to 20N·m.

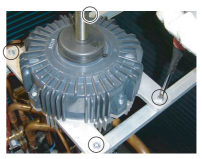


Remove the Propeller fan.

Note at the installation. Insert propeller fan and motor shaft reference D cutting position.

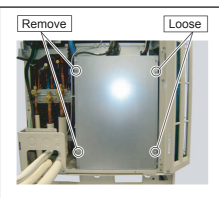


Cut the cable tie.



Remove the 4 mounting screws. Remove the Fan motor.

16. Comp box cover removal



Loose the 2 mounting screws. Remove the 2 mounting screws.



Remove the Comp box cover by sliding leftward and toward.



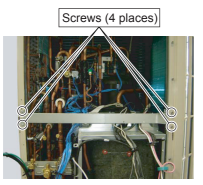
17. Compressor removal

Precautions for exchange of Compressor.

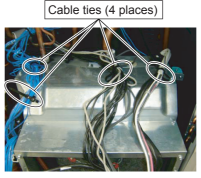
Do not allow moisture or debris to get inside refrigerant pipes during work.

Procedure for compressor removal.

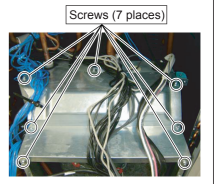
- (1) Turn off power.
- (2) Remove the Panel top and Panel btm.
- (3) Remove the Control Box.
- (4) Fully close the 3-way valve (Discharge gas), (Suction gas), and (Liquid).
- (5) Collect the refrigerant from the service port. Start the following work after completely collecting the refrigerant. Do not reuse the refrigerant that has been collected.



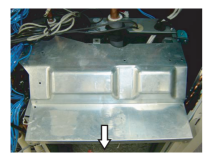
Remove the 4 mounting screws. Remove the Center beam.



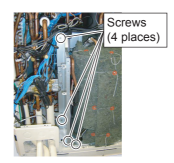
Loose or remove the cable ties. (4 places)



Remove the 7 mounting screws.



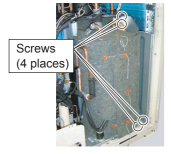
Remove the Comp Box(Top) by sliding toward.



Remove the 4 mounting screws.



Remove the Comp Box(L) by sliding toward.



Remove the 4 mounting screws.



Remove the Comp Box(R) by sliding toward.





Comp.cover (Top) Color: White& Green



Comp. cover (Accumulator) Color: white

Comp. cover (Outside) Color: Green

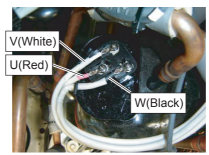
Remove the Compressor cover (Top).

Note:
Compressor cover (Top) consists of 2 parts.
The inside of the Comp.cover is white, and the outside of Comp.cover is green.

Remove the Compressor cover (Outside), Compressor cover (Accumulator), and Compressor cover (Body).

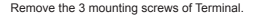


Remove the Terminal Cover.



[U: Red, V: White, W: Black]

Note the tightening torque at the installation. Tightening torque is 2.0 \sim 2.5N-m.





Discharge temp. thermistor (TH1)

Compressor shell temp. thermistor (TH11)

Remove the Discharge temp. thermistor and Compressor shell temp. thermistor.



Remove the Comp Bolts. (4 places)

Hook (2 places)



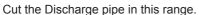
Crank Case Heater (2 places)

Remove the Crank Case Heaters.

Note the tightening torque at the installation.

Crank Case Heater should not overlap each other.







Cut the Suction pipe in this range. Remove the Compressor.

Caution -

- ·Keep their shape better.
- ·There is a possibility of catching fire to oil when removing by the welding without cutting it.

Procedure for compressor installation.

Reverse procedure to removing the compressor.

Precautions for installation of Compressor.

- (1) When brazing, do not apply the flame to the terminal.
- (2) When brazing, be sure to replace the air in the pipe with nitrogen gas to prevent forming oxidization scale.

18. Precautions for when replacing refrigerant-cycle-parts

- (1) During replacement of the following parts shall be protected by wet rag and not make the allowable temperature or more.
- (2) Remove the heat insulation when there is the heat insulation near the welding place. Move and cool it when its detaching is difficult.
- (3) Cool the parts when there are parts where heat might be transmitted besides the replacement part.
- (4) Interrupt the flame with the fire-retardant board when the flame seems to hit the following parts directly.
- (5) Do not allow moisture or debris to get inside refrigerant pipes during work.
- (6) When brazing, be sure to replace the air in the pipe with nitrogen gas to prevent forming oxidization scale.

Part name	Allowable temperature	Precautions in work
Solenoid Valve 1 /2 /3 /4	200°C	Remove the coil before brazing. And install the coil after brazing.
Expansion Valve 1 /2 /3		Remove the coil before brazing. And install the coil after brazing.
4-way Valve A /B	120°C	Remove the suction temp. sensor before brazing. And install the suction temp. sensor after brazing.
Check Valve		
3-way Valve (Discharge gas)		
3-way Valve (Suction gas)]	
3-way Valve (Liquid)		
Union Joint	100°C	Remove the pressure sensor before brazing. And install the pressure sensor after brazing.
High pressure sensor		Tighten the flare part gripping it.
Low pressure sensor		(Tightening torque :15±1.5N·m) Do the static electricity measures.
Pressure switch		



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