



Outdoor list

1. AJH090LELAH		
AJH090LELAH	1	

Indoor list

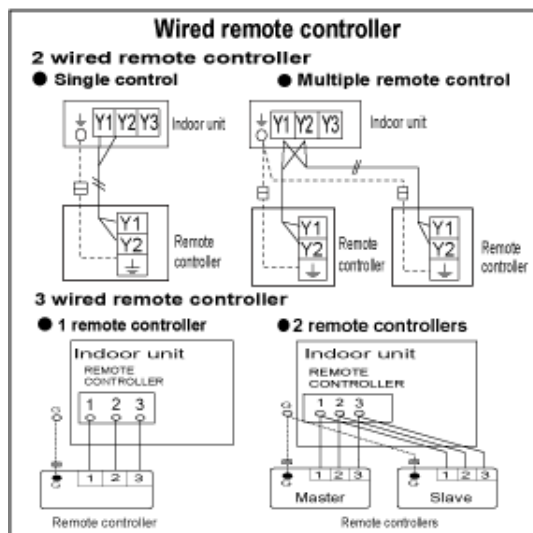
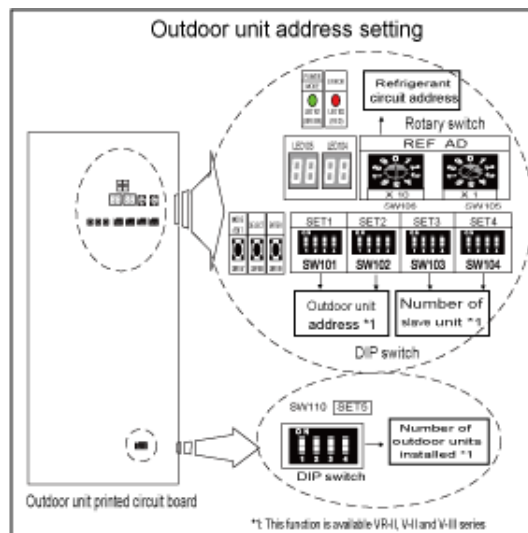
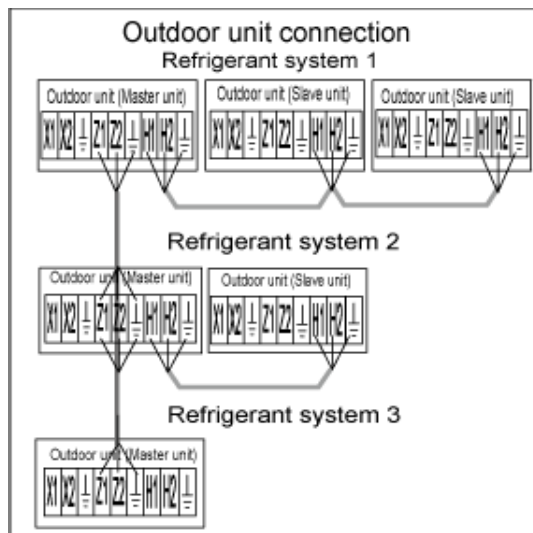
No.	Model Name	No.	Model Name
1	AUXB007GLEH	33	
2	AUXB009GLEH	34	
3	AUXB009GLEH	35	
4	AUXB007GLEH	36	
5	AUXB007GLEH	37	
6	AUXB007GLEH	38	
7	AUXB007GLEH	39	
8	AUXB007GLEH	40	
9	AUXB012GLEH	41	
10	AUXB012GLEH	42	
11		43	
12		44	
13		45	
14		46	
15		47	
16		48	
17		49	
18		50	
19		51	
20		52	
21		53	
22		54	
23		55	
24		56	
25		57	
26		58	
27		59	
28		60	
29		61	
30		62	
31		63	
32		64	

RC icon

RC 1	Wired RC(3-wire type)	UTY-RNKG
RC 2	Wireless RC	UTY-LNHG
RC 3	Simple RC (with master control)	UTY-RSKG
RC 4	Simple RC (without master control)	UTY-RHKG
RC 5	Wired RC	UTB-GUB
RC 6	Wireless RC	Accessory
RC 7	Simple RC (with master control)	UTB-GPB
RC 8	Simple RC (without master control)	UTB-GRA
RC 9	Wired RC(Touch)	UTY-RNRG
RC 10	Wired RC(2-wire type)	UTY-RLRG
RC 11	Wired RC(Touch) Z1	UTY-RNRGZ1
RC 12	Simple RC 2-Wire (With operation mode)	UTY-RSRG
RC 13	Simple RC 2-Wire (Without operation mode)	UTY-RHRG
RC 14	Wired RC(Touch) Z2	UTY-RNRGZ2
RC 15	Wireless Lan Interface	FJ-RC-WIFI-1
RC 16	Wired RC(Touch) Z3	UTY-RNRGZ3
RC 17	AHU Controller	UTY-TXUX
RC 18	36RC	UTY-RCRGZ1

Address Legend

Item	Display_method	Display_breakdown	Explanation	Min	Max
Outdoor	AA-B-C-L	AA	Refrigerant System Address	00	99
		B	Outdoor unit address	0	2
		C	Number of primary	0	2
		L	Number of outdoor unit	1	3
Indoor	AA-EE-F	AA	Refrigerant System Address	00	99
		EE	Indoor unit address	00	63
		F	Remote controller address	0	15
RB Unit	AA-PP	AA	Refrigerant System Address	00	99
		PP	RB unit address	00	63
Controller	GG	GG	Controller address	00	15
Touch panel controller	GG	GG	Touch panel controller address	00	15
Central controller	GG	GG	Central controller address	00	15
Network convertor	GG	GG	Convertor address	00	15
		HH	Refrigerant circuit address	00	99
Group remote controller	II	II	Group remote controller address	00	03
Signal amplifier	KK	KK	Signal amplifier address	1	8
			Signal amplifier address	25	56
Modbus Converter	GG	GG	Modbus Converter address	00	15
Network Converter	GG	GG	Network Converter address	00	15



Type of PCB	Type of Indoor unit
Type 1	Compact cassette, Cassette, Low static pressure duct/Concealed floor, Mini duct, Slim duct/Slim concealed floor, Medium static pressure duct, High static pressure duct, Floor/ceiling, Ceiling
Type 2	Wall mounted (AS■A18, 24, 30)
Type 3	Wall mounted (AS■A04, 07, 09, 12, 14, AS■E04, 07, 09, 12, 14)
Type 4	Circular flow (AUXM018, 024, 030, AUXK018, 024, 030, 034, 036, 045, 054)
Type 5	Wall mounted (AS■A004, 007, 009, AS■E004, 007, 009)
Type 6	Wall mounted (AS■A030, 034)
Type 7	Compact floor (AG■A004, 007, 009, 012, 014, AG■E004, 007, 009, 012, 014)

