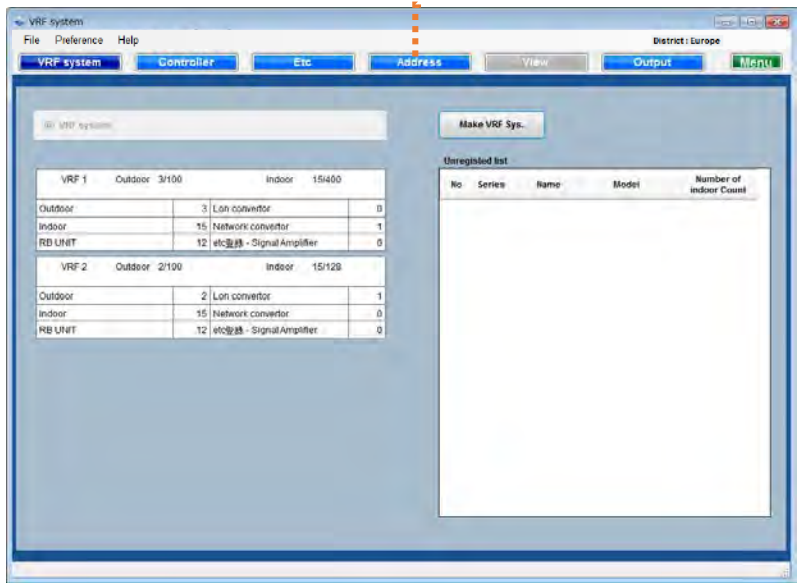
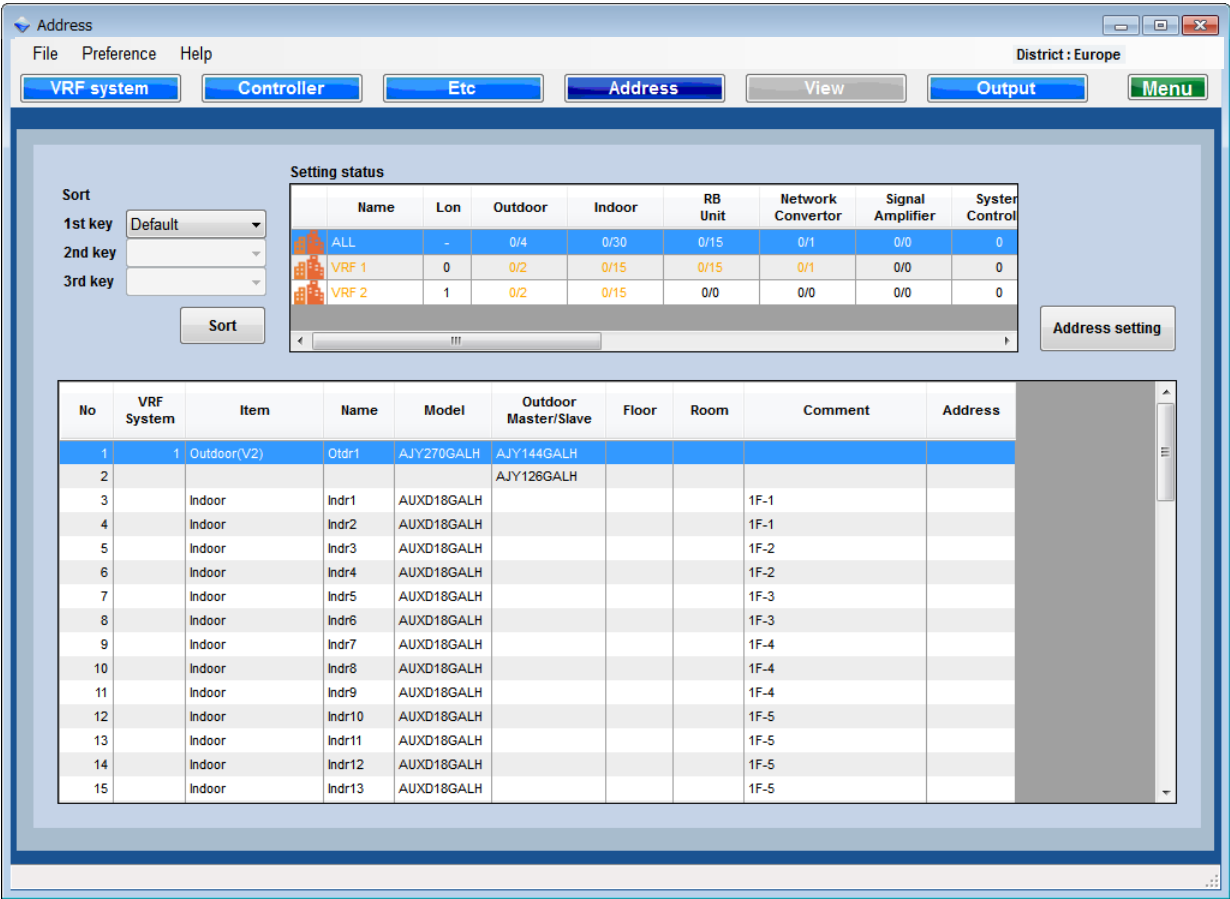


Select "Address"



Address screen



Setting status

	Name	Lon	Outdoor	Indoor	RB Unit	Network Convertor	Signal Amplifier	Syster Control
ALL	-	0/4	0/30	0/15	0/1	0/0	0/0	0
VRF 1	0	0/2	0/15	0/15	0/1	0/0	0/0	0
VRF 2	1	0/2	0/15	0/0	0/0	0/0	0/0	0

Address list

No	VRF System	Item	Name	Model	Outdoor Master/Slave	Floor	Room	Comment	Address
1	1	Outdoor(V2)	Otdr1	AJY270GALH	AJY144GALH				
2					AJY126GALH				
3		Indoor	Indr1	AUXD18GALH				1F-1	
4		Indoor	Indr2	AUXD18GALH				1F-1	
5		Indoor	Indr3	AUXD18GALH				1F-2	
6		Indoor	Indr4	AUXD18GALH				1F-2	
7		Indoor	Indr5	AUXD18GALH				1F-3	
8		Indoor	Indr6	AUXD18GALH				1F-3	
9		Indoor	Indr7	AUXD18GALH				1F-4	
10		Indoor	Indr8	AUXD18GALH				1F-4	
11		Indoor	Indr9	AUXD18GALH				1F-4	
12		Indoor	Indr10	AUXD18GALH				1F-5	
13		Indoor	Indr11	AUXD18GALH				1F-5	
14		Indoor	Indr12	AUXD18GALH				1F-5	
15		Indoor	Indr13	AUXD18GALH				1F-5	

Change the display order in address list

Settable display order

- 1.Default – Outdoor-Indoor-RB Unit-Controller
- 2.Indoor Floor
- 3.Indoor Room
- 4.Comment

VRF System List

Select the VRF System to be shown

Go to address setting screen

Address list

Address Setting

Type: ALL

Assign Address Address Clear

No	VRF System	Item	Name	Model	Outdoor	Indoor	RB_Unit	Network Convertor	Controller Etc	Signal Amplifier
1	1	Outdoor(V2)	Otdr1	AJY270GALH						
2	1	Master		AJY144GALH						
3	1	Slave1		AJY126GALH						
4	1	Indoor	Indr1	AUXD18GALH						
5	1	Indoor	Indr2	AUXD18GALH						
6	1	Indoor	Indr3	AUXD18GALH						
7	1	Indoor	Indr4	AUXD18GALH						
8	1	Indoor	Indr5	AUXD18GALH						
9	1	Indoor	Indr6	AUXD18GALH						
10	1	Indoor	Indr7	AUXD18GALH						
11	1	Indoor	Indr8	AUXD18GALH						
12	1	Indoor	Indr9	AUXD18GALH						
13	1	Indoor	Indr10	AUXD18GALH						
14	1	Indoor	Indr11	AUXD18GALH						
15	1	Indoor	Indr12	AUXD18GALH						
16	1	Indoor	Indr13	AUXD18GALH						
17	1	Indoor	Indr14	AUXD18GALH						
18	1	Indoor	Indr15	AUXD18GALH						
19	1	RB UNIT Single		UTP-RX01AH						
20	1	RB UNIT Single		UTP-RX01AH						
21	1	RB UNIT Single		UTP-RX01AH						
22	1	RB UNIT Single		UTP-RX01AH						

Cancel OK

Change the Address setting Type

- 1.ALL
- 2.Outdoor
- 3.Indoor
- 4.RB UNIT
- 5.Network convertor
- 6.Controller , Etc
- 7.Signal Amp

Assign Address

Automatically set the address

Address clear

Clear the set address

Address list

Address Setting

Type: Outdoor

VRF System: ALL

Assign Address Address Clear

No	VRF System	Series	Name	Model	Combination Model	Master Slave	Set A	Set B	Set C	Set L
1	1	V2	Otdr1	AJY270GALH	AJY144GALH	Master		0	1	2
2	1	V2			AJY126GALH	Slave		1	0	2
3	2	V2	Otdr2	AJY270LALBH	AJY144LALBH	Master		0	1	2
4	2	V2			AJY126LALBH	Slave		1	0	2

Cancel OK

Change the VRF System

Assign Address
Automatically set the address

Address clear
Clear the set address

Set the address(Set A)
Set the Refrigerant circuit address

Automatic setting(Set B,C,L)
Set B : Outdoor unit address
Set C : Number of slave unit
Set L : Number of outdoor units installed

The screenshot shows the 'Address Setting' dialog box. It features a 'Type' dropdown set to 'Indoor', a 'VRF System' dropdown set to 'ALL', and an 'Outdoor' dropdown set to 'ALL'. There are 'Assign Address' and 'Address Clear' buttons. A table lists indoor units with columns for No, VRF System, Series, Name, Model, and address sets D, E, and F. The table is divided into two sections by a dashed line. The first section (units 1-15) has 'VRF System' 1 and 'Series' V2. The second section (units 16-22) has 'VRF System' 2 and 'Series' V2. The table data is as follows:

No	VRF System	Series	Name	Model	Name	Model	Set D	Set E	Set F
1	1	V2	Otdr1	AJY270GALH	Indr1	AUXD18GALH	00		0
2					Indr2	AUXD18GALH	00		0
3					Indr3	AUXD18GALH	00		0
4					Indr4	AUXD18GALH	00		0
5					Indr5	AUXD18GALH	00		0
6					Indr6	AUXD18GALH	00		0
7					Indr7	AUXD18GALH	00		0
8					Indr8	AUXD18GALH	00		0
9					Indr9	AUXD18GALH	00		0
10					Indr10	AUXD18GALH	00		0
11					Indr11	AUXD18GALH	00		0
12					Indr12	AUXD18GALH	00		0
13					Indr13	AUXD18GALH	00		0
14					Indr14	AUXD18GALH	00		0
15					Indr15	AUXD18GALH	00		0
16	2	V2	Otdr2	AJY270LALBH	Indr16	AUXD18GALH	00		0
17					Indr17	AUXD18GALH	00		0
18					Indr18	AUXD18GALH	00		0
19					Indr19	AUXD18GALH	00		0
20					Indr20	AUXD18GALH	00		0
21					Indr21	AUXD18GALH	00		0
22					Indr22	AUXD18GALH	00		0

Annotations on the right side of the dialog box:

- Change the VRF System
- Change Outdoor
- Assign Address
Automatically set the address
- Address clear
Clear the set address
- Set the address(Set E)
Indoor unit address
- Automatic setting(Set D,F)
Set D : Refrigerant circuit address
Set F : Remote controller address

Buttons at the bottom: Cancel, OK

Address Setting

Type:

VRF System:

No	VRF System	Series	Name	Model	Type	Model	Set O	Set P
1	1	V2	Otdr1	AJY270GALH	Single	UTP-RX01AH	00	
2					Single	UTP-RX01AH	00	
3					Single	UTP-RX01AH	00	
4					Single	UTP-RX01AH	00	
5					Single	UTP-RX01AH	00	
6					Single	UTP-RX01AH	00	
7					Single	UTP-RX01AH	00	
8					Single	UTP-RX01AH	00	
9					Single	UTP-RX01AH	00	
10					Multi	UTP-RX04BH	00	
11							00	
12							00	
13							00	
14					Single	UTP-RX01AH	00	
15					Single	UTP-RX01AH	00	

Change the VRF System

Assign Address
Automatically set the address

Address clear
Clear the set address

Set the address(Set P)
RB unit address

Automatic setting(Set O)
Set O : Refrigerant circuit address

Address Setting

Type: NetworkConverter

VRF System: ALL

Assign Address

Address Clear

No	VRF System	Name	Model	Set H	Series	Name	Model
1	1	Network	UTY-VTGX		ML	Otdr1	AOYG30LAT4
2	1	Network	UTY-VTGX		SN	Otdr3	AOYG09KXCA

Cancel OK

Change the VRF System

Assign Address
Automatically set the address

Address clear
Clear the set address

Set the address(Set H)
Refrigerant circuit address

Address Setting

Type:

VRF System:

No	VRF System	Item	Name	Model	Set G,K,Q,M,N	Set I
1	1	Touch Panel Controller	tch1	UTY-DTGY		
2	1	NetworkConvertor(Group RC)	grp1	UTY-VGGXZ1		
3	1	Group Remote Controller	grp1-1	UTY-CGGY		
4	1	Group Remote Controller	grp1-2	UTY-CGGY		

Change the VRF System

Assign Address
Automatically set the address

Address clear
Clear the set address

Set the address(Set G,Q,M,N)
Controller / Convertor address

Automatic setting(Set I)
Set I : Group remote controller address

Address Setting

Type: SignalAmp

VRF System: ALL

Assign Address Address Clear

No	VRF System	Name	Model	Set K
1	1		UTY-VSGXZ1	
2	1	SA 1	UTY-VSGXZ1	

Cancel OK

Change the VRF System

Assign Address
Automatically set the address

Address clear
Clear the set address

Set the address(Set K)
Signal amplifier address