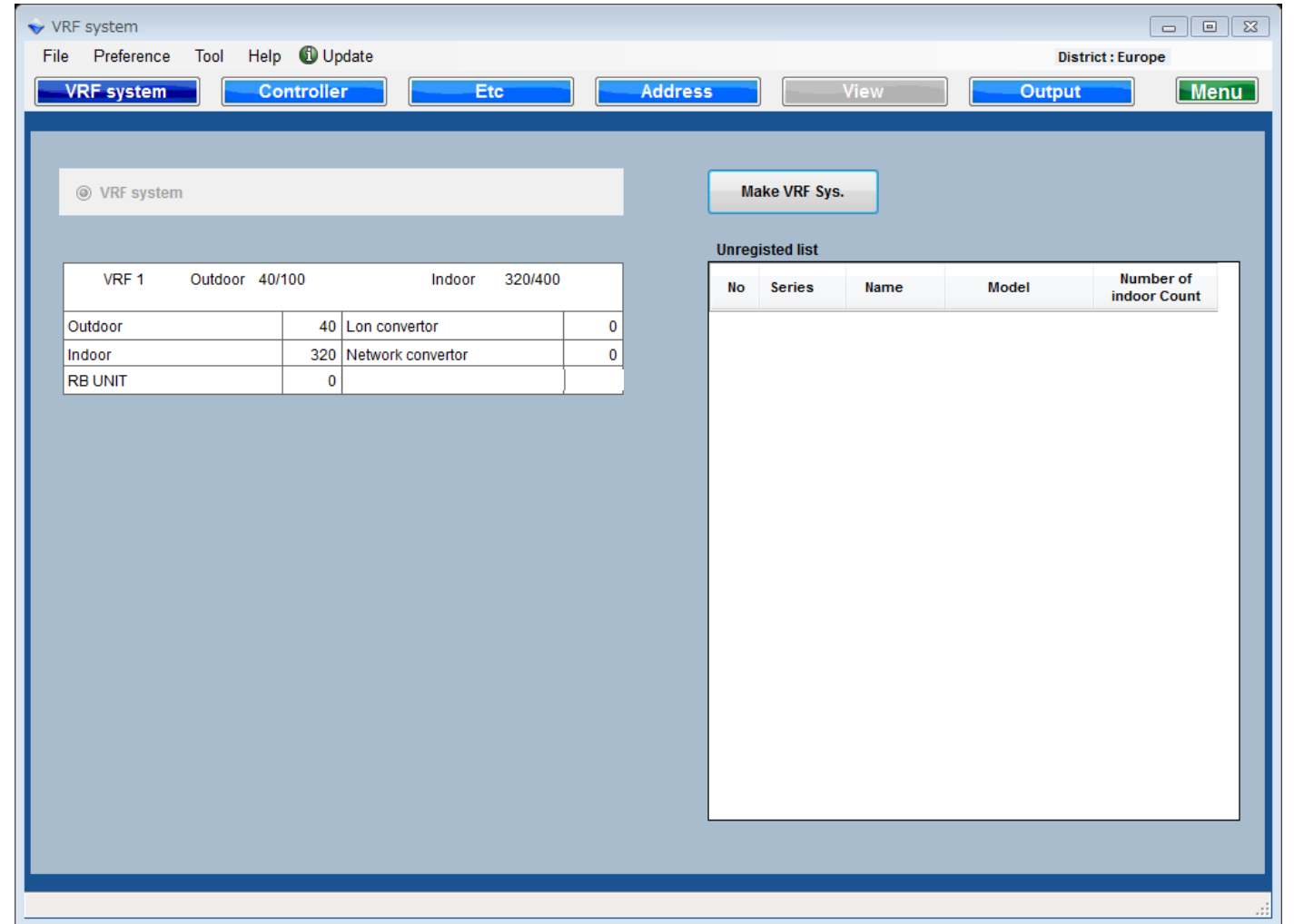


Select "Control Design"

Control Design screen (VRF Network system)



Target unit list
Select target unit

Target unit conditions
 Confirm target units conditions
 Done : The number of setting units
 Caution : The number of no setting units
 All : The number of all units
 Font color : Normal
 Font color : Warning
 Font color : Error

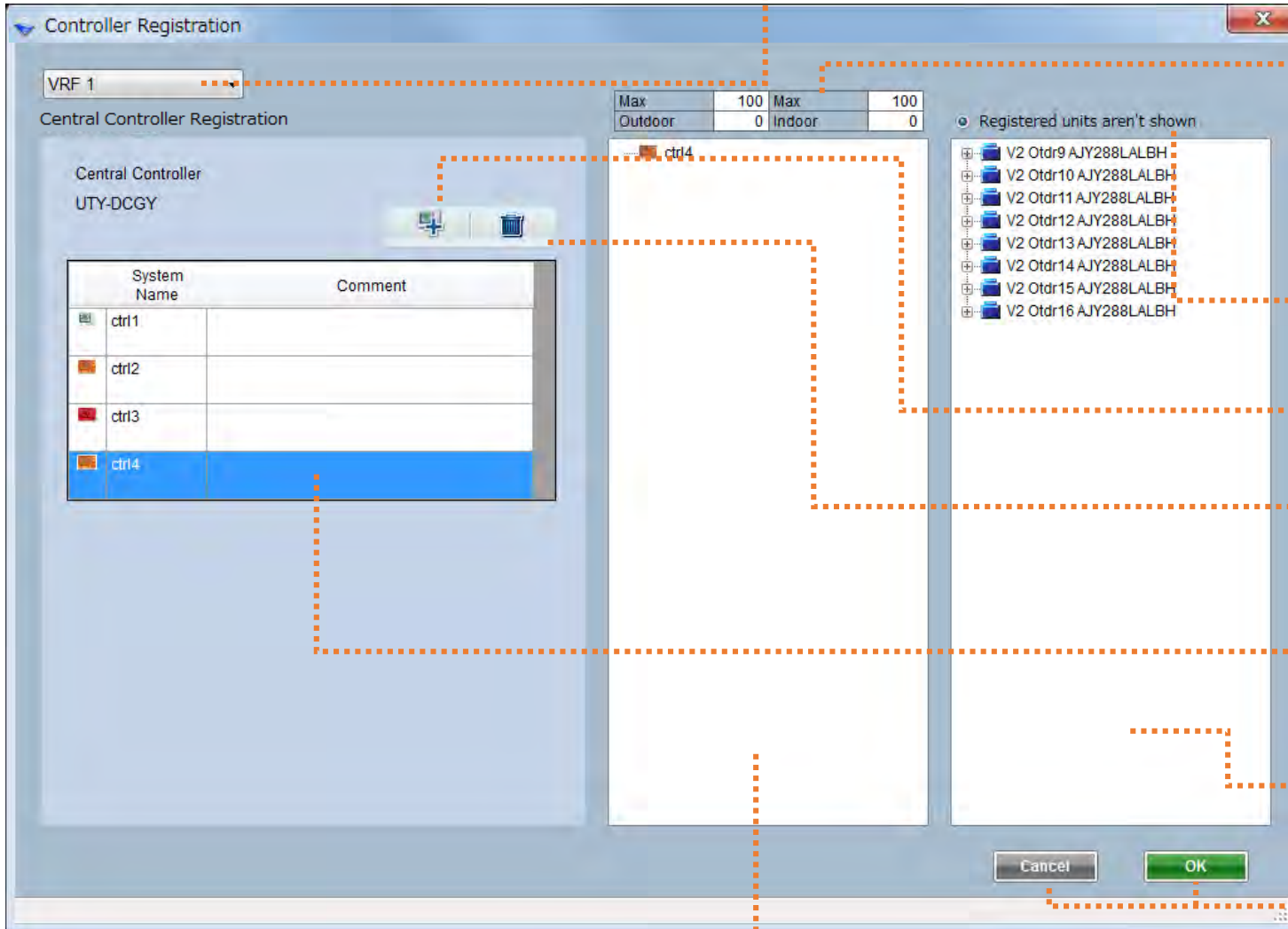
Go to setting screen

All units conditions
 Confirm target units No. by each units.

The screenshot shows the 'Controller' application window. At the top, there are menu items (File, Preference, Tool, Help, Update) and a 'District : Europe' indicator. Below the menu is a toolbar with buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is divided into two sections. The top section, titled 'Controller', contains a table with columns: Controller Name, Abbreviation, Model, Done, Caution, and ALL. The bottom section contains a detailed table for VRF system units with columns: VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and a sub-table for Controller (SC, SCL, TP, TPZ, CR, GR). A 'Select indoor Controller' button is located between the two tables.

Controller Name	Abbreviation	Model	Done	Caution	ALL
System Controller	SC	UTY-APGX	1	0	1
System Controller Lite	SCL	UTY-ALGX	0	0	0
Touch Panel Controller	TP	UTY-DTGY	2	0	2
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
Central Controller	CR	UTY-DCGY	0	0	0
Group Remote Controller	GR	UTY-CCGY	1	0	1

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1	1				
				2	Indr2	AUXD18GALH			1	1					
				3	Indr3	AUXD18GALH			1	1					
				4	Indr4	AUXD18GALH			1	1					
				5	Indr5	AUXD18GALH			1	1					
				6	Indr6	AUXD18GALH			1	1					
				7	Indr7	AUXD18GALH			1	1					
				8	Indr8	AUXD18GALH			1	1					
				9	Indr9	AUXD18GALH			1	1					
				10	Indr10	AUXD18GALH			1	1					
				11	Indr11	AUXD18GALH			1	1					
				12	Indr12	AUXD18GALH			1	1					
				13	Indr13	AUXD18GALH			1	1					
				14	Indr14	AUXD18GALH			1	1					



Select VRF System
Select the VRF network System

Target unit connection condition
Max : Maximum number of connectable unit1
Unit1 : The Number of connected unit1
Max : Maximum number of connectable unit2
Unit2 : The Number of connectable unit2

Registered units aren't shown
Registered units are not shown by checking

Add target unit

Delete target unit

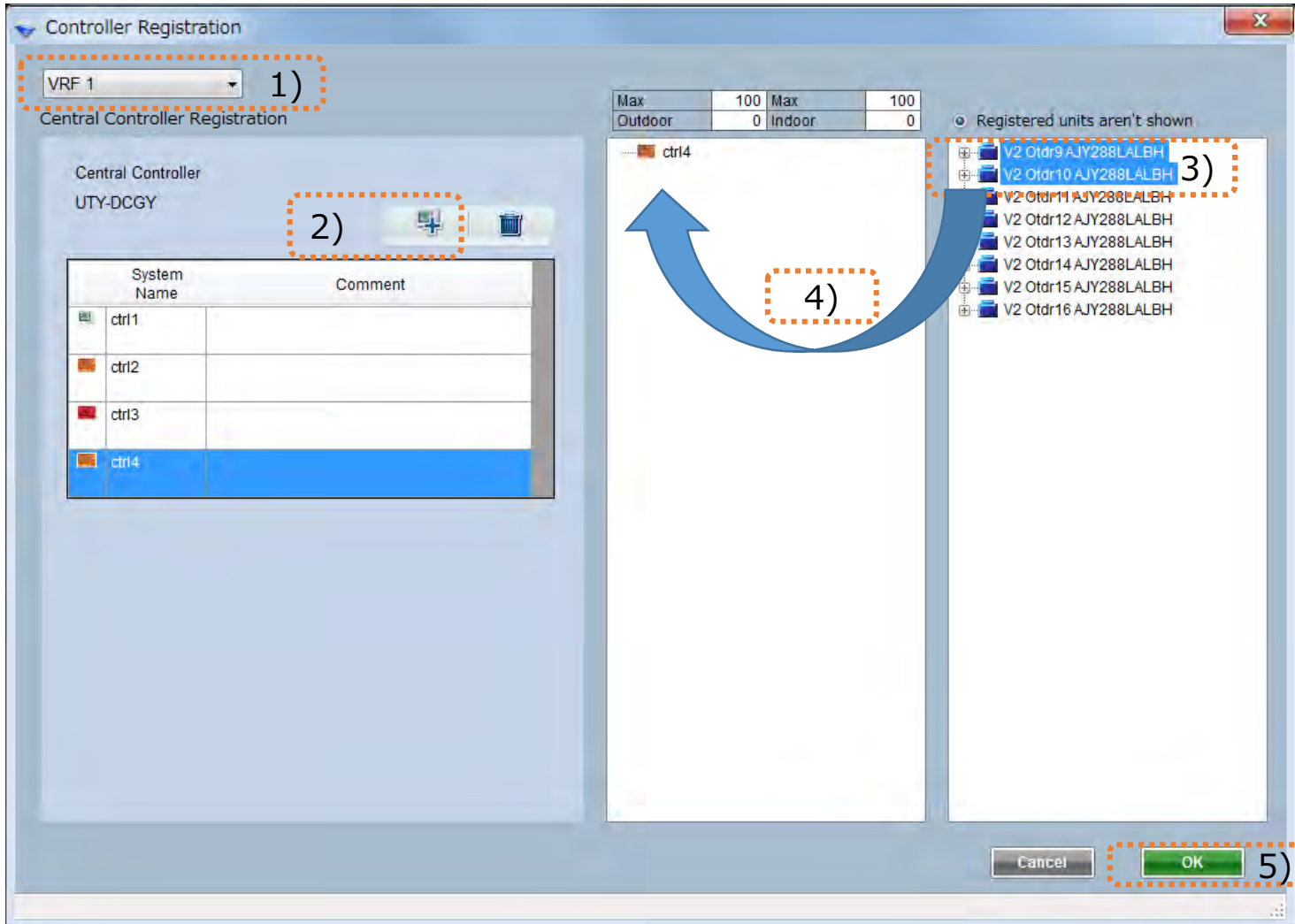
Target unit list
Icon color : Normal
Icon color : Warning
Icon color : Error

Unregistered unit list

OK :Registered and go to list screen
Cancel:Not registered and go to list acreen

Registered unit list

How to register units to the target unit



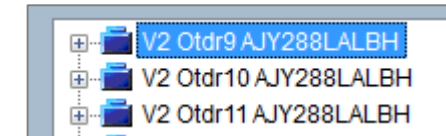
1) Select VRF network system

2) Add target unit

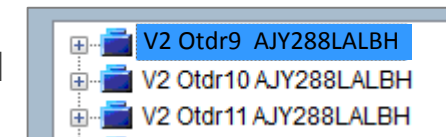
3) Select units

Ctrl+left-click to select units

Selected



Not Selected



4) Drag and drop on target unit icon

5) OK

The screenshot shows the 'VRF system' software interface. At the top, there is a menu bar with 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu bar are several buttons: 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is divided into two sections. On the left, there are two tables for 'VRF 1' and 'VRF 2'. On the right, there is a 'Make VRF Sys.' button and an 'Unregistered list' table. A dashed orange arrow points from the 'VRF system' button to the 'VRF System List' callout. Another dashed orange arrow points from the 'Make VRF Sys.' button to the 'To VRF Network System setting screen' callout. A third dashed orange arrow points from the 'Unregistered list' table to the 'Not registered outdoor list' callout.

VRF 1		Outdoor	8/100	Indoor	64/400
Outdoor	8	Lon convertor			0
Indoor	64	Network convertor			0
RB UNIT	0				

VRF 2		Outdoor	8/100	Indoor	64/128
Outdoor	8	Lon convertor			1
Indoor	64	Network convertor			0
RB UNIT	0				

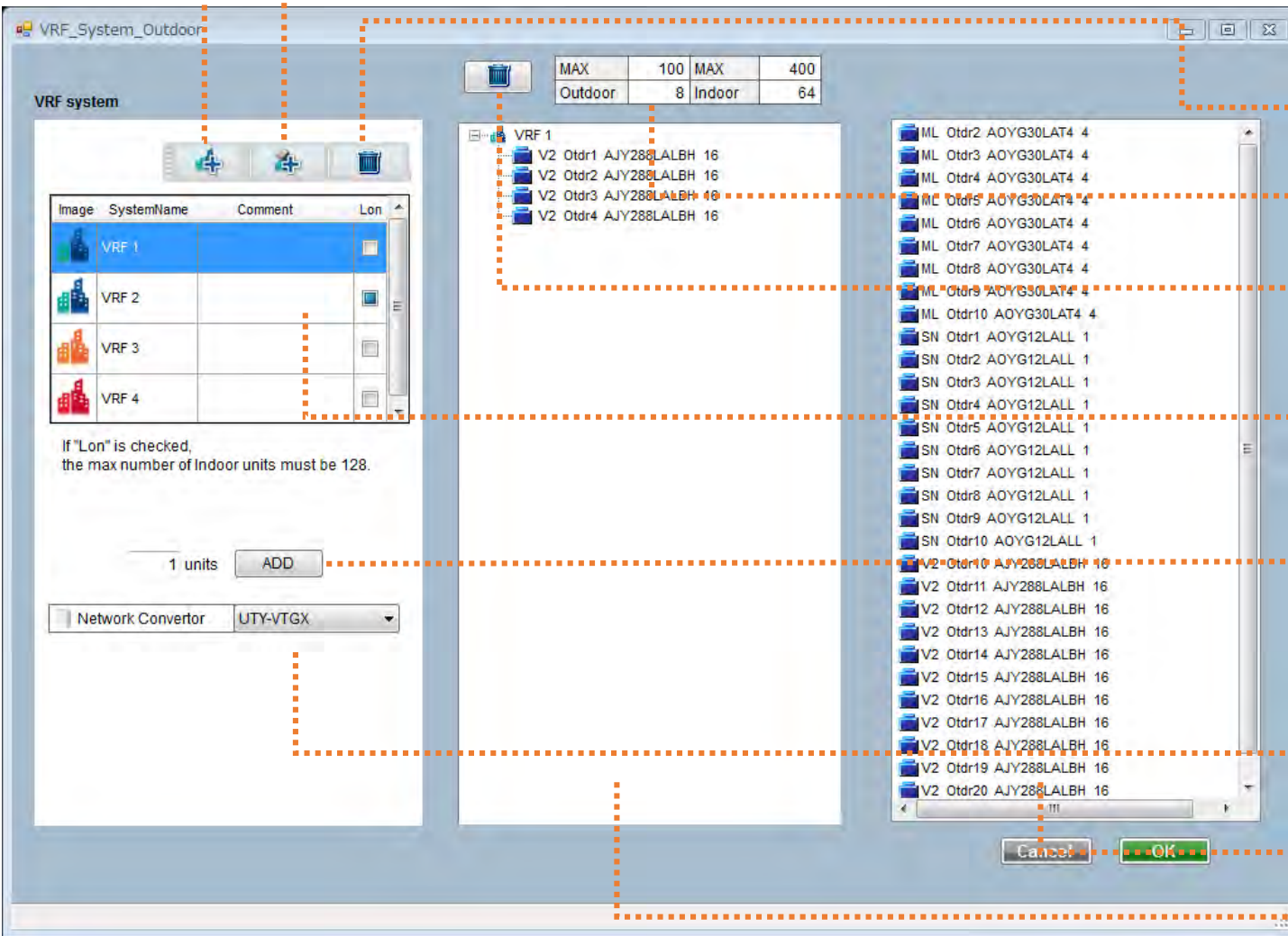
No	Series	Name	Model	Number of indoor Count
1	ML	Otdr1	AOYG30LAT4	4
2	ML	Otdr2	AOYG30LAT4	4
3	ML	Otdr3	AOYG30LAT4	4
4	ML	Otdr4	AOYG30LAT4	4
5	ML	Otdr5	AOYG30LAT4	4
6	ML	Otdr6	AOYG30LAT4	4
7	ML	Otdr7	AOYG30LAT4	4
8	ML	Otdr8	AOYG30LAT4	4
9	ML	Otdr9	AOYG30LAT4	4
10	ML	Otdr10	AOYG30LAT4	4
11	SN	Otdr1	AOYG12LALL	1
12	SN	Otdr2	AOYG12LALL	1
13	SN	Otdr3	AOYG12LALL	1
14	SN	Otdr4	AOYG12LALL	1
15	SN	Otdr5	AOYG12LALL	1
16	SN	Otdr6	AOYG12LALL	1
17	SN	Otdr7	AOYG12LALL	1
18	SN	Otdr8	AOYG12LALL	1
19	SN	Otdr9	AOYG12LALL	1
20	SN	Otdr10	AOYG12LALL	1
21	VP	Otdr1	AOY288ALBH	16

VRF System List

Font color : Normal
Font color : Warning
Font color : Error

To VRF Network System setting screen

Not registered outdoor list



Add VRF network system
Max number of indoors :400

Add VRF network system with Lon Convertor
Max number of indoors :128

Delete VRF network system

VRF network system condition

Delete Network Convertor & release outdoor

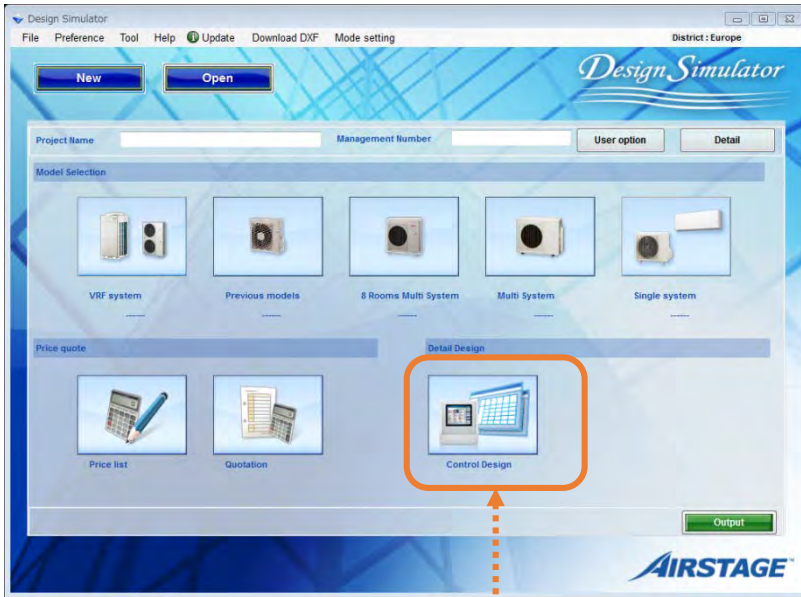
VRF network system list
In case of VRF network system with Lon Convertor,
row of Lon is checked

Add Network Convertor
To register SN,ML,FM on the VRF NW system must be
connected under Network Convertor.
Input the number of network convertors and push
add button.

Select Network Convertor model

Unregistered unit list

Registered unit list



Auswahl
"Steuerungswahl"

Steuerungswahlbildschirm (VRF Netzwerk)

VRF system

File Preference Tool Help Update District: Europe

VRF system Controller Etc Address View Output Menu

© VRF system

Make VRF Sys.

VRF 1		Outdoor 40/100	Indoor 320/400
Outdoor	40	Lon convertor	0
Indoor	320	Network convertor	0
RB UNIT	0		

Unregistered list

No	Series	Name	Model	Number of indoor Count
----	--------	------	-------	------------------------

Liste der Ziele
Auswahl der Steuerungen

Zielvorgaben
Bestätigen Sie die Bedingungen der Zieleinheiten.
Fertig : Anzahl gewählter Einheiten
Achtung : Anzahl nicht gewählter Einheiten
Alle : Anzahl aller Einheiten
Font color : Normal
Font color : **Warnung**
Font color : **Fehler**

Gehe zum Einstellbildschirm

Zustand aller Einheiten
Zielbestätigung jeder Einheit

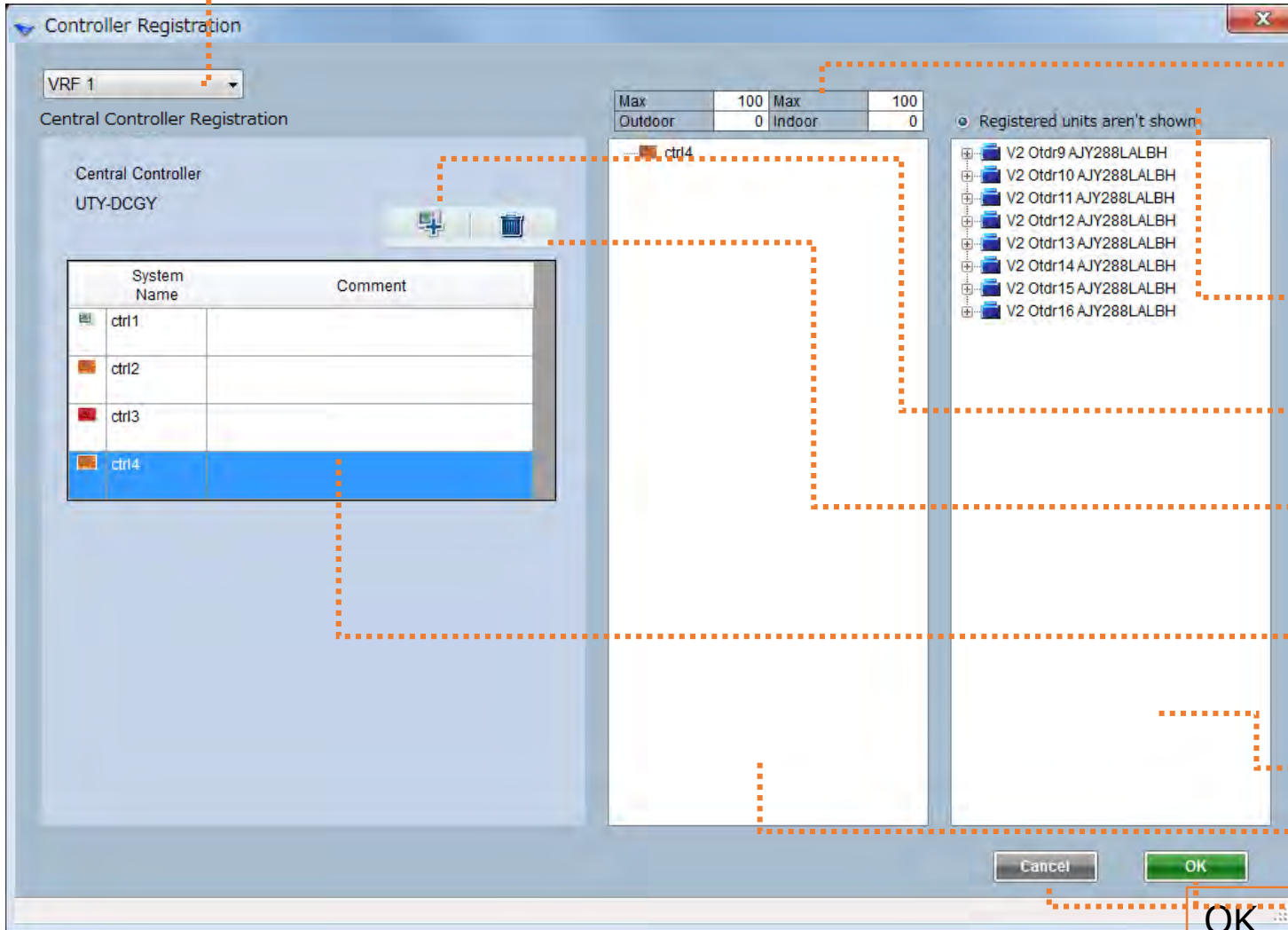
The screenshot shows the 'Controller' application window. At the top, there are menu items (File, Preference, Tool, Help, Update) and a 'District : Europe' indicator. Below the menu is a toolbar with buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is divided into two sections. The top section, titled 'Controller', contains a table with columns: Controller Name, Abbreviation, Model, Done, Caution, and ALL. The bottom section contains a larger table with columns: VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and a sub-table for 'Controller' (SC, SCL, TP, TPZ, CR, GR). A 'Select indoor Controller' button is located between the two tables.

Controller Name	Abbreviation	Model	Done	Caution	ALL
System Controller	SC	UTY-APGX	1	0	1
System Controller Lite	SCL	UTY-ALGX	0	0	0
Touch Panel Controller	TP	UTY-DTGY	2	0	2
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
Central Controller	CR	UTY-DCGY	0	0	0
Group Remote Controller	GR	UTY-CCGY	1	0	1

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1	1				
				2	Indr2	AUXD18GALH			1	1					
				3	Indr3	AUXD18GALH			1	1					
				4	Indr4	AUXD18GALH			1	1					
				5	Indr5	AUXD18GALH			1	1					
				6	Indr6	AUXD18GALH			1	1					
				7	Indr7	AUXD18GALH			1	1					
				8	Indr8	AUXD18GALH			1	1					
				9	Indr9	AUXD18GALH			1	1					
				10	Indr10	AUXD18GALH			1	1					
				11	Indr11	AUXD18GALH			1	1					
				12	Indr12	AUXD18GALH			1	1					
				13	Indr13	AUXD18GALH			1	1					
				14	Indr14	AUXD18GALH			1	1					

Common User Interface(2/3) – Setting screen

Control design



Auswahl VRF System
Auswahl VRF Netzwerk

Target unit connection condition
Max : Maximale Anzahl verbundener Einheiten 1
Einheit1 : Anzahl verbundener Einheiten1
Max : Maximale Anzahl verbundener Einheiten 2
Einheit2 : Anzahl verbundener Einheiten2

Registrierte Einheiten nicht zeigen
Registrierte Einheiten werden bei Markierung nicht angezeigt

Hinzufügen Zieleinheiten

Löschen Zieleinheiten

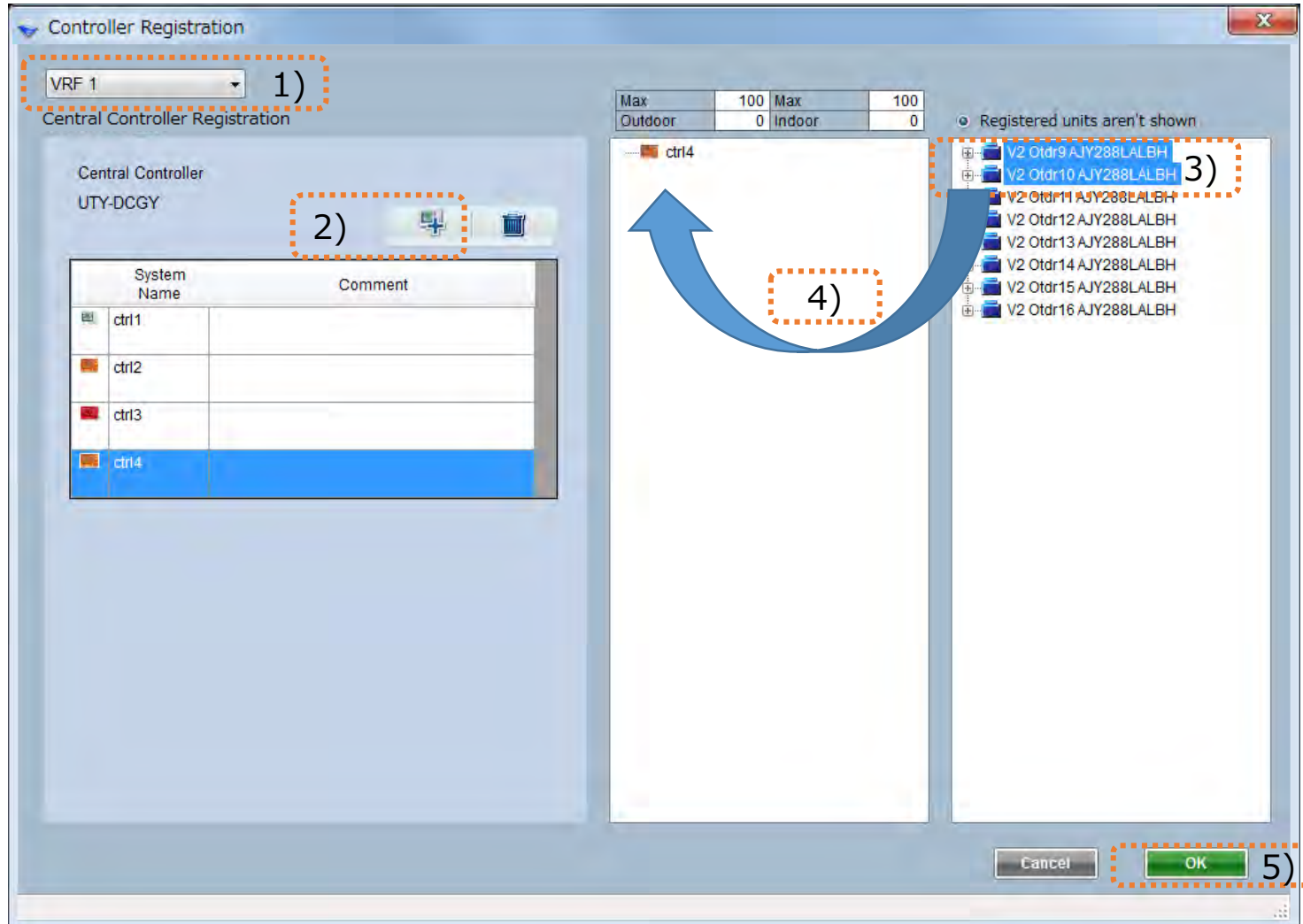
Liste der Ziele
Icon color : Normal
Icon color : Warnung
Icon color : Fehler

Liste nicht registrierter Einheiten

Liste registrierter Einheiten

OK :Registrierung und gehe zur Listenansicht
Cancel:Keine Registrierung und gehe zur Listenansicht

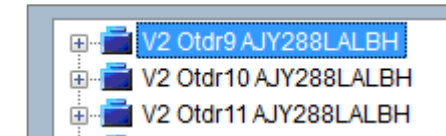
How to register units to the target unit



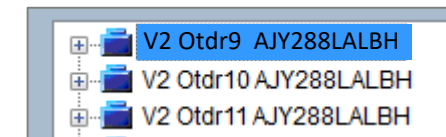
- 1) Auswahl VRF Netzwerk
- 2) Hinzufügen Zieleinheiten
- 3) Auswahl Einheiten

Ctrl+links-Klick zur Einheitenwahl

Ausgewählt



Nicht ausgewählt



- 4) Drag and drop an Icon der Zieleinheit

- 5) OK

The screenshot shows the 'VRF system' software interface. At the top, there is a menu bar with 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu bar are several buttons: 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is divided into two sections. On the left, there are two tables for VRF 1 and VRF 2. On the right, there is a 'Make VRF Sys.' button and an 'Unregistered list' table.

VRF 1		Outdoor	8/100	Indoor	64/400
Outdoor		8	Lon convertor		0
Indoor		64	Network convertor		0
RB UNIT		0			

VRF 2		Outdoor	8/100	Indoor	64/128
Outdoor		8	Lon convertor		1
Indoor		64	Network convertor		0
RB UNIT		0			

No	Series	Name	Model	Number of indoor Count
1	ML	Otdr1	AOYG30LAT4	4
2	ML	Otdr2	AOYG30LAT4	4
3	ML	Otdr3	AOYG30LAT4	4
4	ML	Otdr4	AOYG30LAT4	4
5	ML	Otdr5	AOYG30LAT4	4
6	ML	Otdr6	AOYG30LAT4	4
7	ML	Otdr7	AOYG30LAT4	4
8	ML	Otdr8	AOYG30LAT4	4
9	ML	Otdr9	AOYG30LAT4	4
10	ML	Otdr10	AOYG30LAT4	4
11	SN	Otdr1	AOYG12LALL	1
12	SN	Otdr2	AOYG12LALL	1
13	SN	Otdr3	AOYG12LALL	1
14	SN	Otdr4	AOYG12LALL	1
15	SN	Otdr5	AOYG12LALL	1
16	SN	Otdr6	AOYG12LALL	1
17	SN	Otdr7	AOYG12LALL	1
18	SN	Otdr8	AOYG12LALL	1
19	SN	Otdr9	AOYG12LALL	1
20	SN	Otdr10	AOYG12LALL	1
21	VP	Otdr9	AOY288ALBH	16

VRF System Liste

Font color : Normal
Font color : Warnung
Font color : Fehler

Zum VRF Netzwerk-Einstellbildschirm

Liste nicht registrierter Außeneinheiten

The screenshot shows the 'VRF_System_Outdoor' software interface. On the left, there is a 'VRF system' list with columns for 'Image', 'SystemName', 'Comment', and 'Lon'. Below this list, a note states: 'If "Lon" is checked, the max number of Indoor units must be 128.' There are input fields for '1 units' and 'Network Converter' (set to 'UTY-VTGX').

In the center, a table shows configuration parameters:

MAX	100	MAX	400
Outdoor	8	Indoor	64

On the right, there are two lists of units. The top list shows 'V2 Otdr1 AJY288LALBH 16' through 'V2 Otdr4 AJY288LALBH 16'. The bottom list shows 'ML Otdr2 AOYG30LAT4 4' through 'V2 Otdr20 AJY288LALBH 16'. At the bottom of the interface are 'Cancel' and 'OK' buttons.

Hinzufügen VRF Netzwerke
Max. Anzahl von Inneneinheiten :400

Hinzufügen VRF Netzwerke mit LON-Konverter
Max. Anzahl von Inneneinheiten :128

Löschen VRF Netzwerke

Bedingung VRF Netzwerke

Löschen Netzwerk-Konverter & Aufhebung A.E.

VRF network system list
Bei VRF Netzwerken mit LON-Konverter, Spalte mit LON wird angezeigt

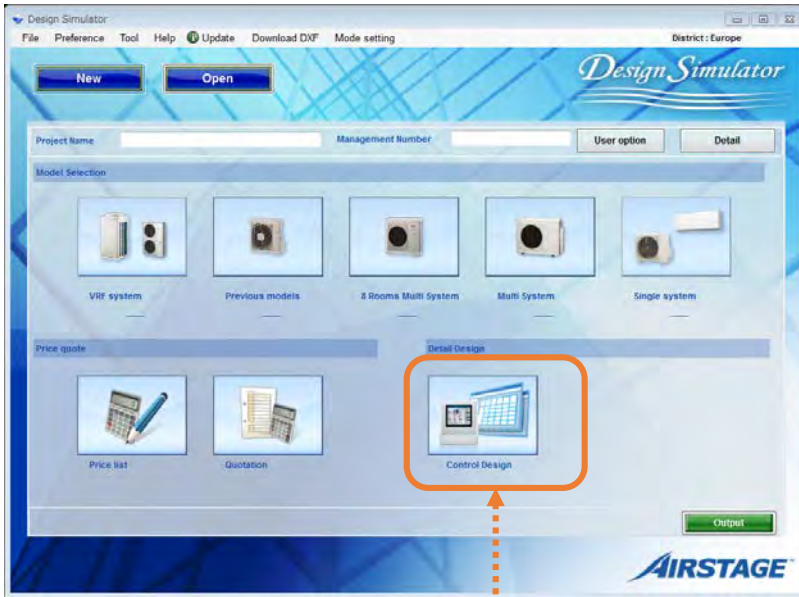
Hinzufügen Netzwerk-Konverter
Zur Registrierung von SN,ML,FM am VRF Netzwerk muss ein Netzwerk-Konverter gemeldet werden. Eingabe der Anzahl von Konverter und anschließend Hinzufügen-Taste.

Auswahl Netzwerk-Konverter

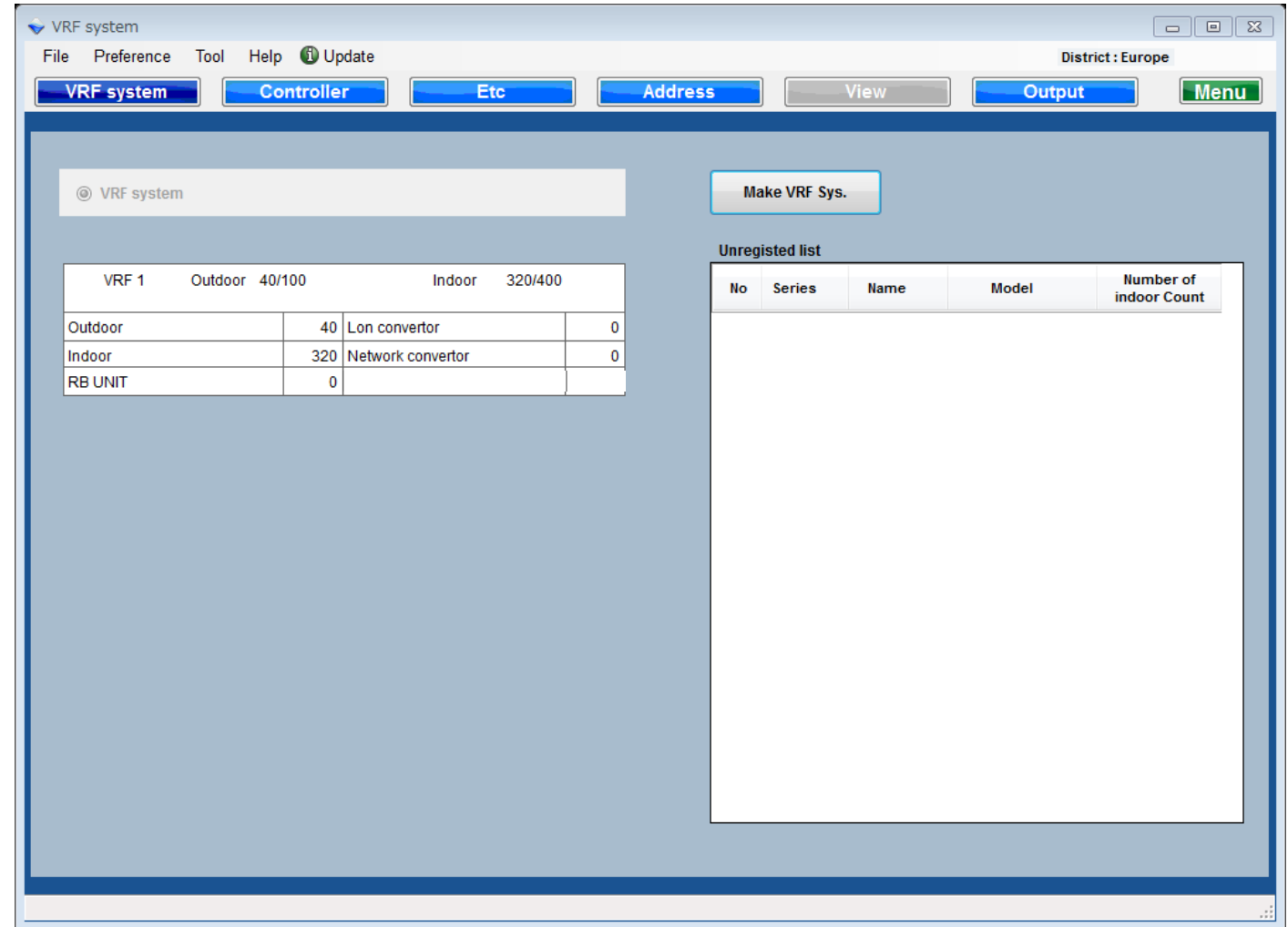
Liste nicht registrierter Einheiten

Liste registrierter Einheiten

Ekran aplikacji Control Design (projektowanie sieci VRF)



Wybierz „Control Design”

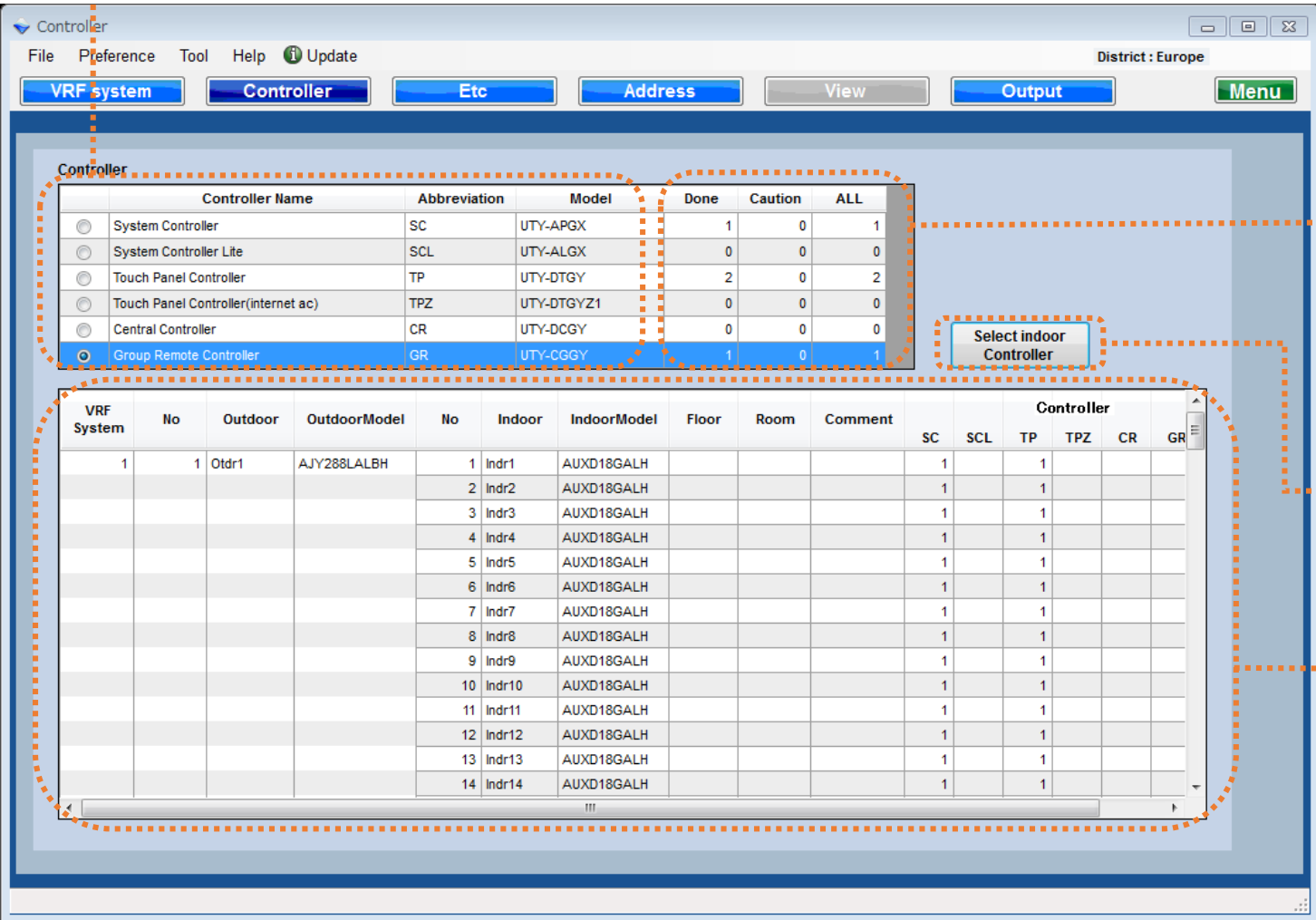


Lista urządzeń docelowych
Wybierz urządzenie docelowe

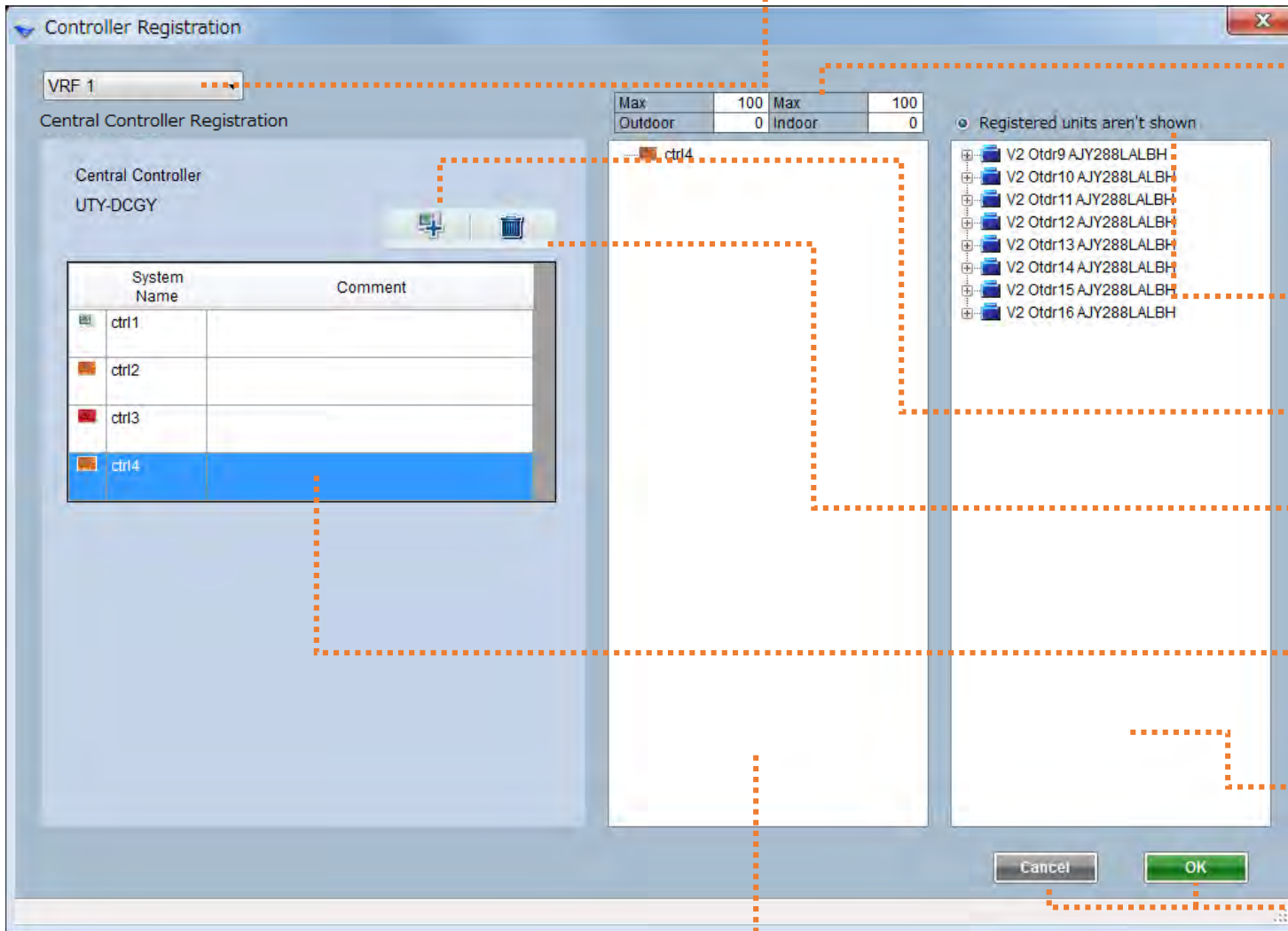
Stan urządzenia docelowego
Potwierdź stan urządzenia docelowego
Done : Ilość skonfigurowanych urządzeń
Caution : Ilość nieskonfigurowanych urządzeń
All : Ilość wszystkich urządzeń
Kolor czcionki : stan normalny
Kolor czcionki : ostrzeżenie
Kolor czcionki : błąd

Przejdź do ekranu konfiguracji

Stan wszystkich urządzeń
Sprawdź ilość urządzeń docelowych dla każdej jednostki.



Wspólny interfejs użytkownika(2/3) – Ekran ustawień Control design



Wybierz system VRF
Wybierz system sieci VRF

Stan połączenia urządzenia docelowego
Max : Maks. ilość urządzeń1 możliwych do podłączenia
Unit1 : Ilość podłączonych urządzeń1
Max : Maks. ilość urządzeń2 możliwych do podłączenia
Unit2 : Ilość podłączonych urządzeń2

Po zaznaczeniu pola, zarejestrowane jednostki nie będą widoczne

Dodaj docelowe urządzenie

Usuń docelowe urządzenie

Lista docelowych urządzeń
Kolor ikony : stan normalny
Kolor ikony : ostrzeżenie
Kolor ikony : błąd

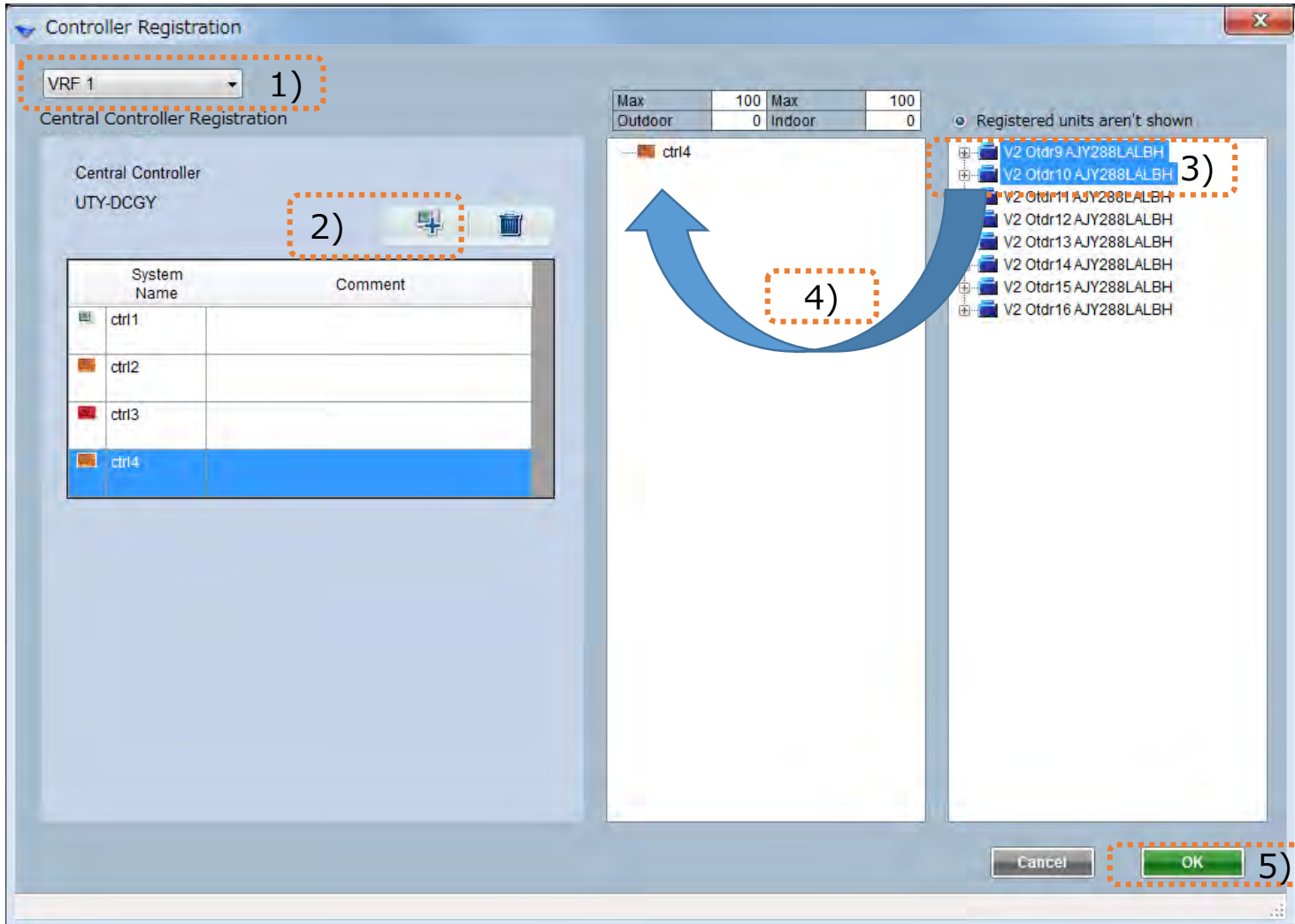
Lista niezarejestrowanych jednostek

OK :Zarejestruj i przejdź do ekranu listy
Cancel:Przejdź do ekranu listy bez rejestracji

Lista zarejestrowanych jednostek

Wspólny interfejs użytkownika(3/3) – Ekran ustawień Control design

Jak zarejestrować jednostkę do urządzenia docelowego



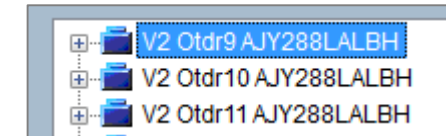
1) Wybierz sieć systemu VRF

2) Dodaj docelową jednostkę

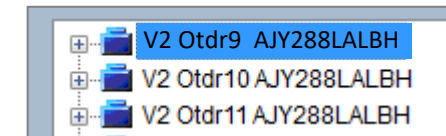
3) Wybierz jednostki

Ctrl+lewy przycisk aby wybrać jednostkę

Wybrana



Niewybrana



4) Przeciągnij i upuść na ikonę docelowego urządzenia

5) OK

VRF system

File Preference Tool Help Update District : Europe

VRF system Controller Etc Address View Output Menu

© VRF system

Make VRF Sys.

VRF 1		Outdoor	8/100	Indoor	64/400
Outdoor	8	Lon convertor		0	
Indoor	64	Network convertor		0	
RB UNIT	0				

VRF 2		Outdoor	8/100	Indoor	64/128
Outdoor	8	Lon convertor		1	
Indoor	64	Network convertor		0	
RB UNIT	0				

Unregistered list

No	Series	Name	Model	Number of indoor Count
1	ML	Otdr1	AOYG30LAT4	4
2	ML	Otdr2	AOYG30LAT4	4
3	ML	Otdr3	AOYG30LAT4	4
4	ML	Otdr4	AOYG30LAT4	4
5	ML	Otdr5	AOYG30LAT4	4
6	ML	Otdr6	AOYG30LAT4	4
7	ML	Otdr7	AOYG30LAT4	4
8	ML	Otdr8	AOYG30LAT4	4
9	ML	Otdr9	AOYG30LAT4	4
10	ML	Otdr10	AOYG30LAT4	4
11	SN	Otdr1	AOYG12LALL	1
12	SN	Otdr2	AOYG12LALL	1
13	SN	Otdr3	AOYG12LALL	1
14	SN	Otdr4	AOYG12LALL	1
15	SN	Otdr5	AOYG12LALL	1
16	SN	Otdr6	AOYG12LALL	1
17	SN	Otdr7	AOYG12LALL	1
18	SN	Otdr8	AOYG12LALL	1
19	SN	Otdr9	AOYG12LALL	1
20	SN	Otdr10	AOYG12LALL	1
21	VP	Otdr9	AJX288ALBH	16

Lista systemu VRF

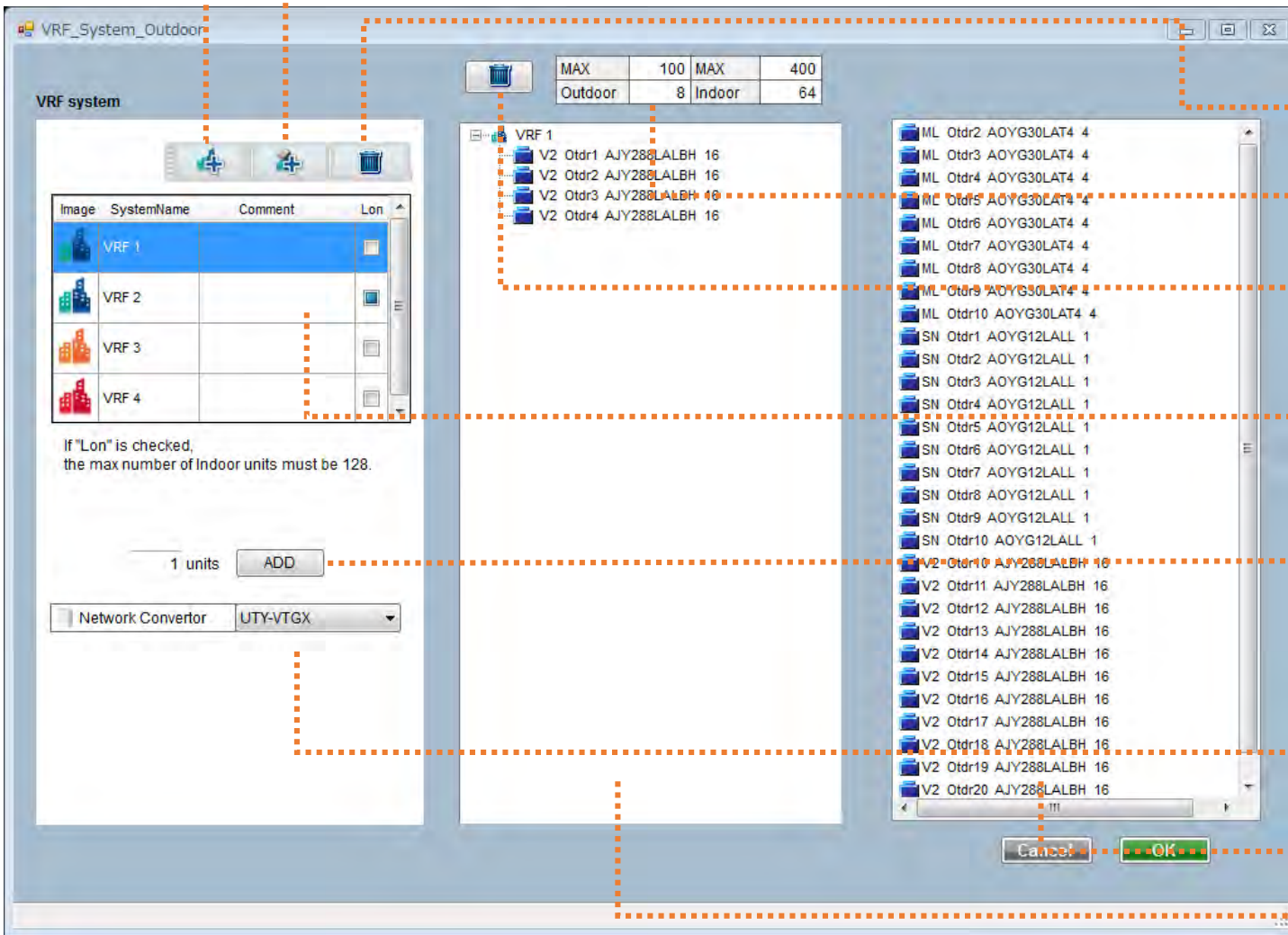
Kolor czcionki : stan normalny

Kolor czcionki : ostrzeżenie

Kolor czcionki : błąd

Przejdźcie do ekranu konfiguracji systemu sieci VRF

Lista niezarejestrowanych jednostek zewnętrznych



Dodaj system sieci VRF
Maks. ilość jednostek wewnętrznych: 400

Dodaj system sieci VRF z interfejsem Lon
Maks. ilość jednostek wewnętrznych: 128

Usuń system sieci VRF

Stan systemu sieci VRF

Usuń interfejs sieciowy i zwolnij jedn. zewn.

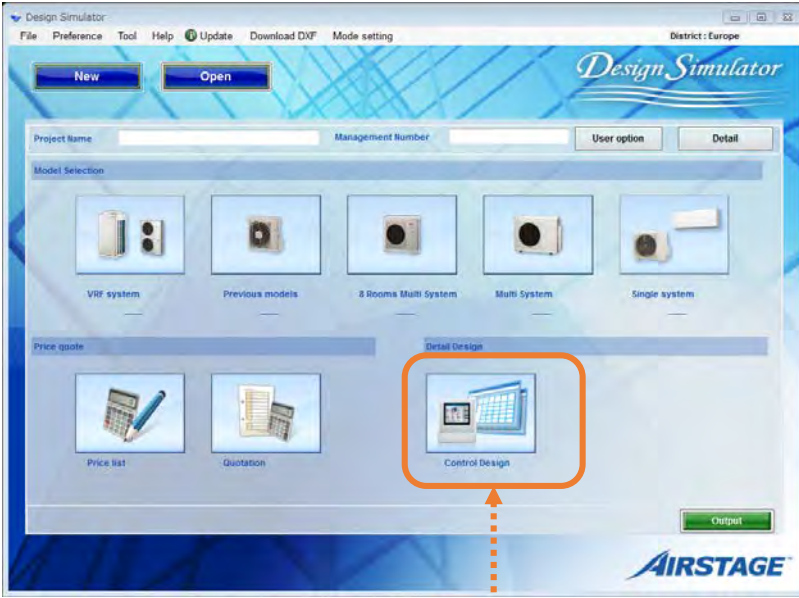
Lista systemów sieci VRF
W przypadku systemu sieci VRF z interfejsem Lon, kolumna Lon zostanie zaznaczona

Dodaj interfejs sieciowy
W celu zarejestrowania SN, ML, FM do VRF, system NW musi być podłączony przez interfejs sieciowy. Wprowadź ilość interfejsów sieciowych i naciśnij przycisk „ADD”.

Wybierz model interfejsu sieciowego

Lista niezarejestrowanych jednostek

Lista zarejestrowanych jednostek



“Kontrol seç Tasarım”

Kontrol dizayn ekranı (VRF Ağ sistemi)

VRF system

File Preference Tool Help Update District: Europe

VRF system Controller Etc Address View Output Menu

© VRF system

Make VRF Sys.

VRF 1		Outdoor 40/100	Indoor 320/400	
Outdoor	40	Lon convertor	0	
Indoor	320	Network convertor	0	
RB UNIT	0			

Unregistered list

No	Series	Name	Model	Number of indoor Count
----	--------	------	-------	------------------------

Hedef Ünite listesi
Hedef Ünite Seçin

Hedef Ünite koşulları
Onaylanan hedef ünite
Tamam : Ayar birimlerinin sayısı
Dikkat : Ayar birimi yok
Herşey : Tüm birimlerin sayısı
Yazı tipi renk : Normal
Yazı tipi renk : Uyarı
Yazı tipi renk : Hata

Ayar ekranına git

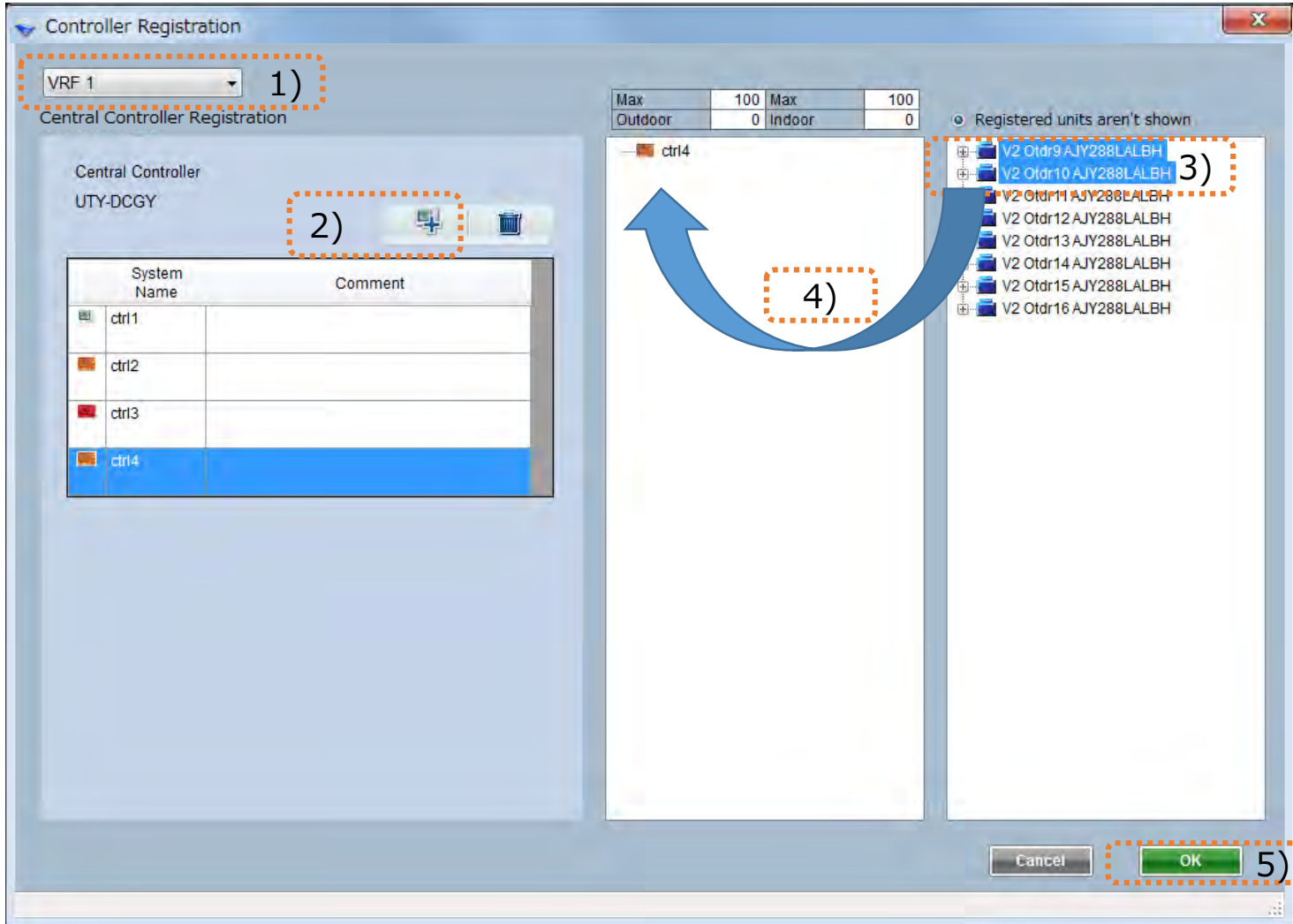
Tüm birimler koşulları
Her bir birim tarafından hedef birim
numarasını onaylayın.

The screenshot shows the 'Controller' software interface. At the top, there is a menu bar with 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu bar, there are several buttons: 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is divided into two sections. The top section, titled 'Controller', contains a table with columns: Controller Name, Abbreviation, Model, Done, Caution, and ALL. The bottom section, titled 'VRF System', contains a table with columns: VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and Controller (with sub-columns SC, SCL, TP, TPZ, CR, GR). A 'Select indoor Controller' button is located between the two tables.

Controller Name	Abbreviation	Model	Done	Caution	ALL
System Controller	SC	UTY-APGX	1	0	1
System Controller Lite	SCL	UTY-ALGX	0	0	0
Touch Panel Controller	TP	UTY-DTGY	2	0	2
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
Central Controller	CR	UTY-DCGY	0	0	0
Group Remote Controller	GR	UTY-CCGY	1	0	1

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1		1			
				2	Indr2	AUXD18GALH				1		1			
				3	Indr3	AUXD18GALH				1		1			
				4	Indr4	AUXD18GALH				1		1			
				5	Indr5	AUXD18GALH				1		1			
				6	Indr6	AUXD18GALH				1		1			
				7	Indr7	AUXD18GALH				1		1			
				8	Indr8	AUXD18GALH				1		1			
				9	Indr9	AUXD18GALH				1		1			
				10	Indr10	AUXD18GALH				1		1			
				11	Indr11	AUXD18GALH				1		1			
				12	Indr12	AUXD18GALH				1		1			
				13	Indr13	AUXD18GALH				1		1			
				14	Indr14	AUXD18GALH				1		1			

Birimler hedef birime nasıl kaydedilir



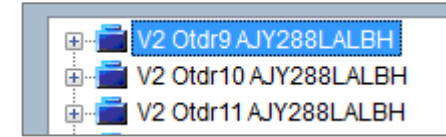
1) VRF ağ sistemi seç

2) Hedef ünite ekleyin

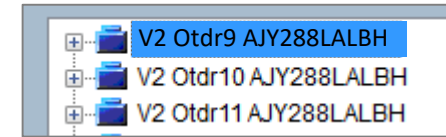
3) Üniteleri seçin

Ctrl + sol tıklama birimleri seçmek için

seçilmiş



Seçili değil



4) sürükleyin ve bırak Hedef ünitesindeki ikon

5) ok

VRF system

File Preference Tool Help Update

District : Europe

VRF system Controller Etc Address View Output Menu

© VRF system

Make VRF Sys.

VRF 1		Outdoor	8/100	Indoor	64/400
Outdoor	8	Lon convertor		0	
Indoor	64	Network convertor		0	
RB UNIT	0				

VRF 2		Outdoor	8/100	Indoor	64/128
Outdoor	8	Lon convertor		1	
Indoor	64	Network convertor		0	
RB UNIT	0				

Unregistered list

No	Series	Name	Model	Number of indoor Count
1	ML	Otdr1	AOYG30LAT4	4
2	ML	Otdr2	AOYG30LAT4	4
3	ML	Otdr3	AOYG30LAT4	4
4	ML	Otdr4	AOYG30LAT4	4
5	ML	Otdr5	AOYG30LAT4	4
6	ML	Otdr6	AOYG30LAT4	4
7	ML	Otdr7	AOYG30LAT4	4
8	ML	Otdr8	AOYG30LAT4	4
9	ML	Otdr9	AOYG30LAT4	4
10	ML	Otdr10	AOYG30LAT4	4
11	SN	Otdr1	AOYG12LALL	1
12	SN	Otdr2	AOYG12LALL	1
13	SN	Otdr3	AOYG12LALL	1
14	SN	Otdr4	AOYG12LALL	1
15	SN	Otdr5	AOYG12LALL	1
16	SN	Otdr6	AOYG12LALL	1
17	SN	Otdr7	AOYG12LALL	1
18	SN	Otdr8	AOYG12LALL	1
19	SN	Otdr9	AOYG12LALL	1
20	SN	Otdr10	AOYG12LALL	1
21	VP	Otdr9	AOY288ALBH	16

VRF Sistem Listesi

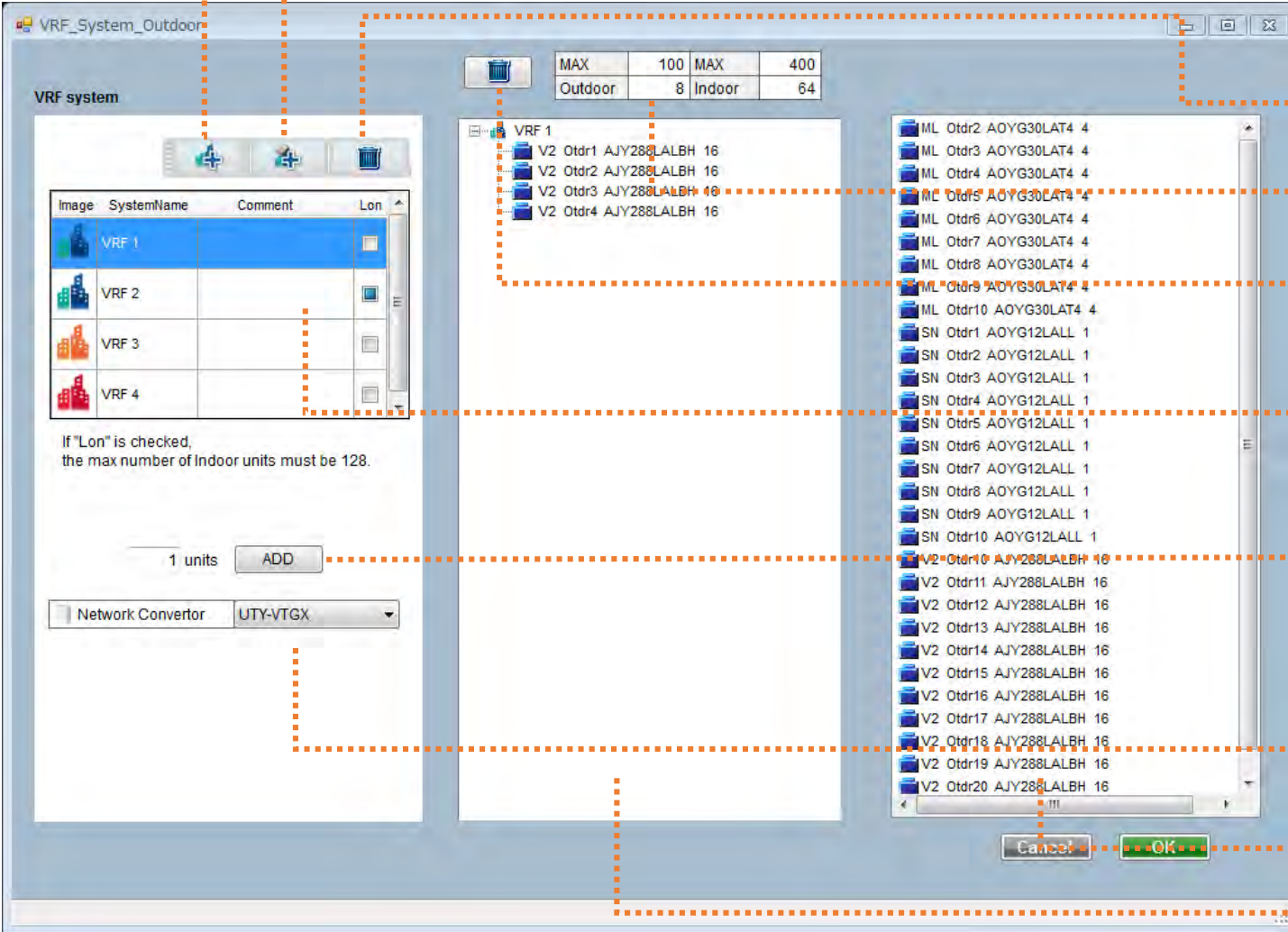
Yazı tipi renk : Normal

Yazı tipi renk : Uyarı

Yazı tipi renk : Hata

VRF Ağ Sistemi ayar ekranı

Kayıtlı olmayan Dış Ünite listesi



VRF ađ sistemi ekle

İç mekanlarda Max sayısı: 400

VRF ađ sistem ile Lon Dönüştürücü ekle

Max iç ünite sayısı: 128

VRF ađ sistemi sil

VRF ađı sistem koşulu

Ađ Dönüştürücüsünü Sil ve dış mekanda yayınla

VRF ađ sistem listesi

Lon Converter ile VRF ađ sistemi durumunda, Lon satır kontrol edilir

Ađ Convertor'ı ekle

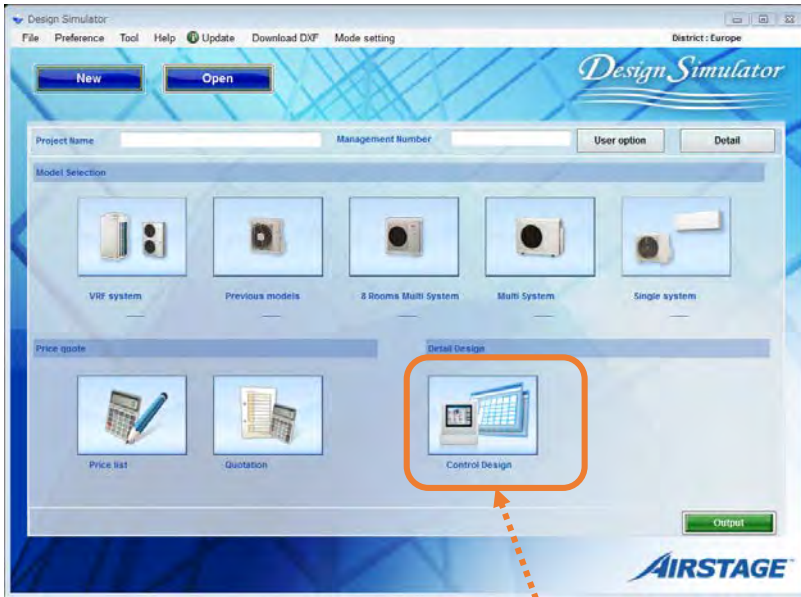
Kayıt olmak SN, ML, FM üzerinde VRF NW sistemi ađ dönüştürücüsüne bağlanmalıdır. Ađ çevirici sayısını giriniz ve ekle düğmesine basınız.

Ađ dönüştürücüsü modelini seçin

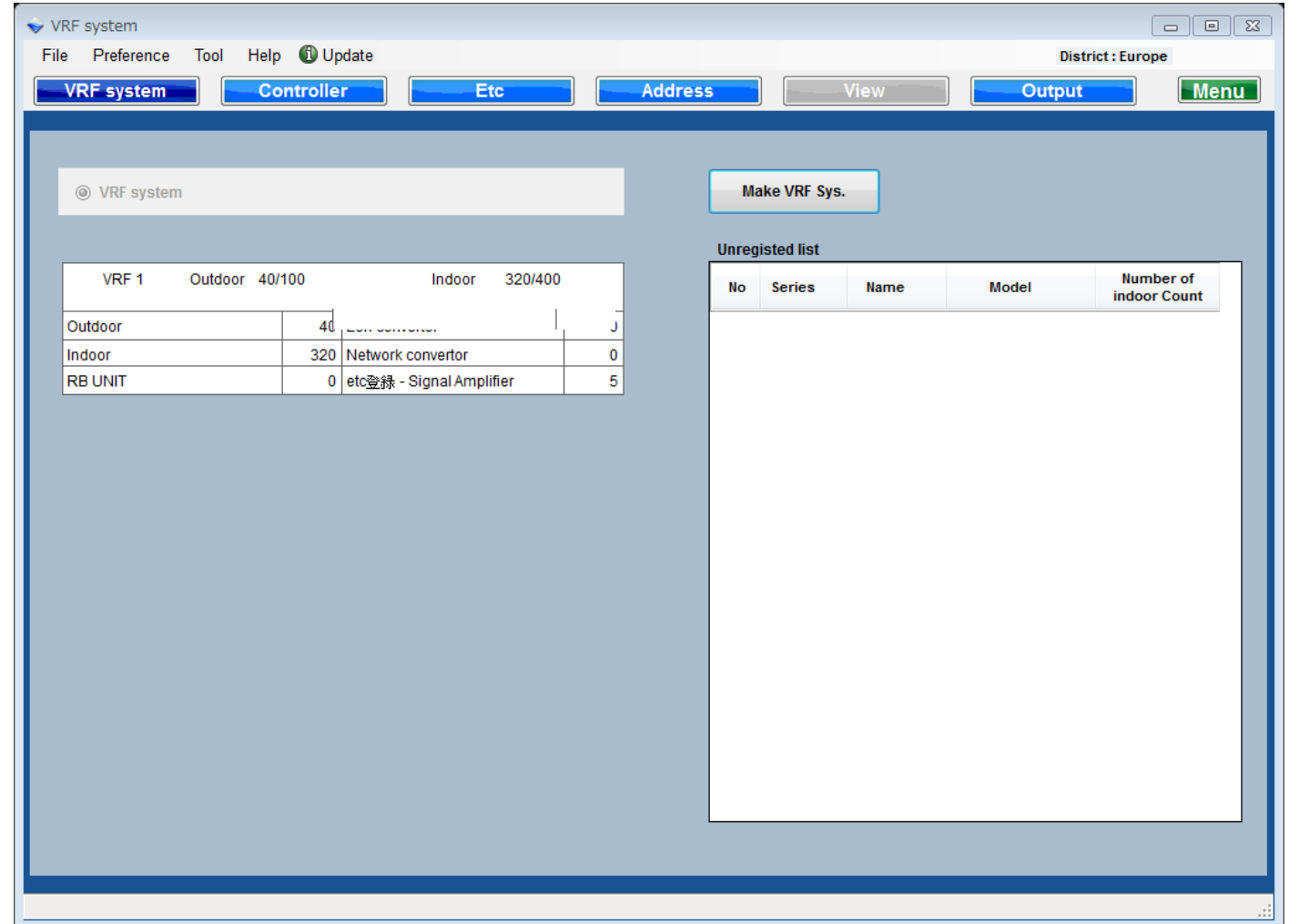
Kayıtsız ünite liste

Kayıtlı ünite listesi

Control Design scherm(VRF Network system)



Selecteer "Control Design"



Lijst toestellen
 Selecteer gewenst toestel

Instellingen toestel
 Bevestig instellingen
 Klaar : Aan ingestelde systemen
 Caution : Aantal niet ingestelde systemen
 All : Totaal
 Lettertype kleur : Normaal
 Lettertype kleur : Waarschuwing
 Lettertype kleur : Fout

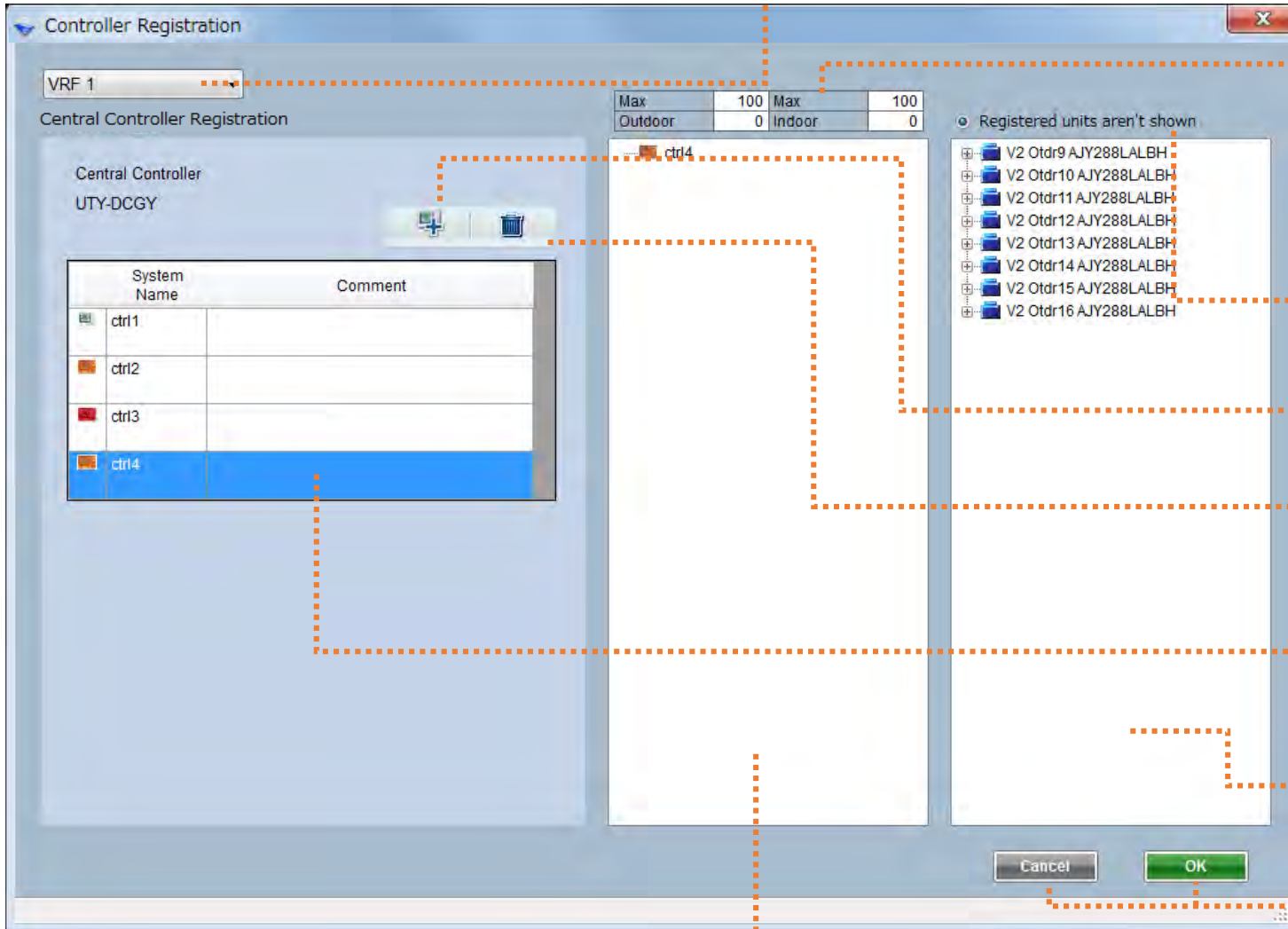
Ga naar instellingen

Instellingen alle toestellen
 Overzicht ingestelde toestellen

The screenshot shows the 'Controller' application window. At the top, there is a menu bar (File, Preference, Tool, Help, Update) and a toolbar with buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is divided into two sections. The top section, titled 'Controller', contains a table with columns: Controller Name, Abbreviation, Model, Done, Caution, and ALL. The bottom section, titled 'VRF System', contains a detailed table with columns: VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and a sub-table for 'Controller' with columns SC, SCL, TP, TPZ, CR, and GR. A 'Select indoor Controller' button is visible between the two tables.

Controller Name	Abbreviation	Model	Done	Caution	ALL
System Controller	SC	UTY-APGX	1	0	1
System Controller Lite	SCL	UTY-ALGX	0	0	0
Touch Panel Controller	TP	UTY-DTGY	2	0	2
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
Central Controller	CR	UTY-DCGY	0	0	0
Group Remote Controller	GR	UTY-CCGY	1	0	1

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1	1				
				2	Indr2	AUXD18GALH				1	1				
				3	Indr3	AUXD18GALH				1	1				
				4	Indr4	AUXD18GALH				1	1				
				5	Indr5	AUXD18GALH				1	1				
				6	Indr6	AUXD18GALH				1	1				
				7	Indr7	AUXD18GALH				1	1				
				8	Indr8	AUXD18GALH				1	1				
				9	Indr9	AUXD18GALH				1	1				
				10	Indr10	AUXD18GALH				1	1				
				11	Indr11	AUXD18GALH				1	1				
				12	Indr12	AUXD18GALH				1	1				
				13	Indr13	AUXD18GALH				1	1				
				14	Indr14	AUXD18GALH				1	1				



Selecteer VRF Systeem

Instellingen toestel

Max : Maximum aantal aangesloten binnendelen 1
Unit1 : Nummer van het aangesloten toestel 1
Max : Maximum aantal aangesloten binnendelen 2
Unit2 : Nummer van het aangesloten toestel 2

Geregistreeerde toestellen worden niet getoond

Voeg toestel toe

Verwijder toestel

Toestel lijst

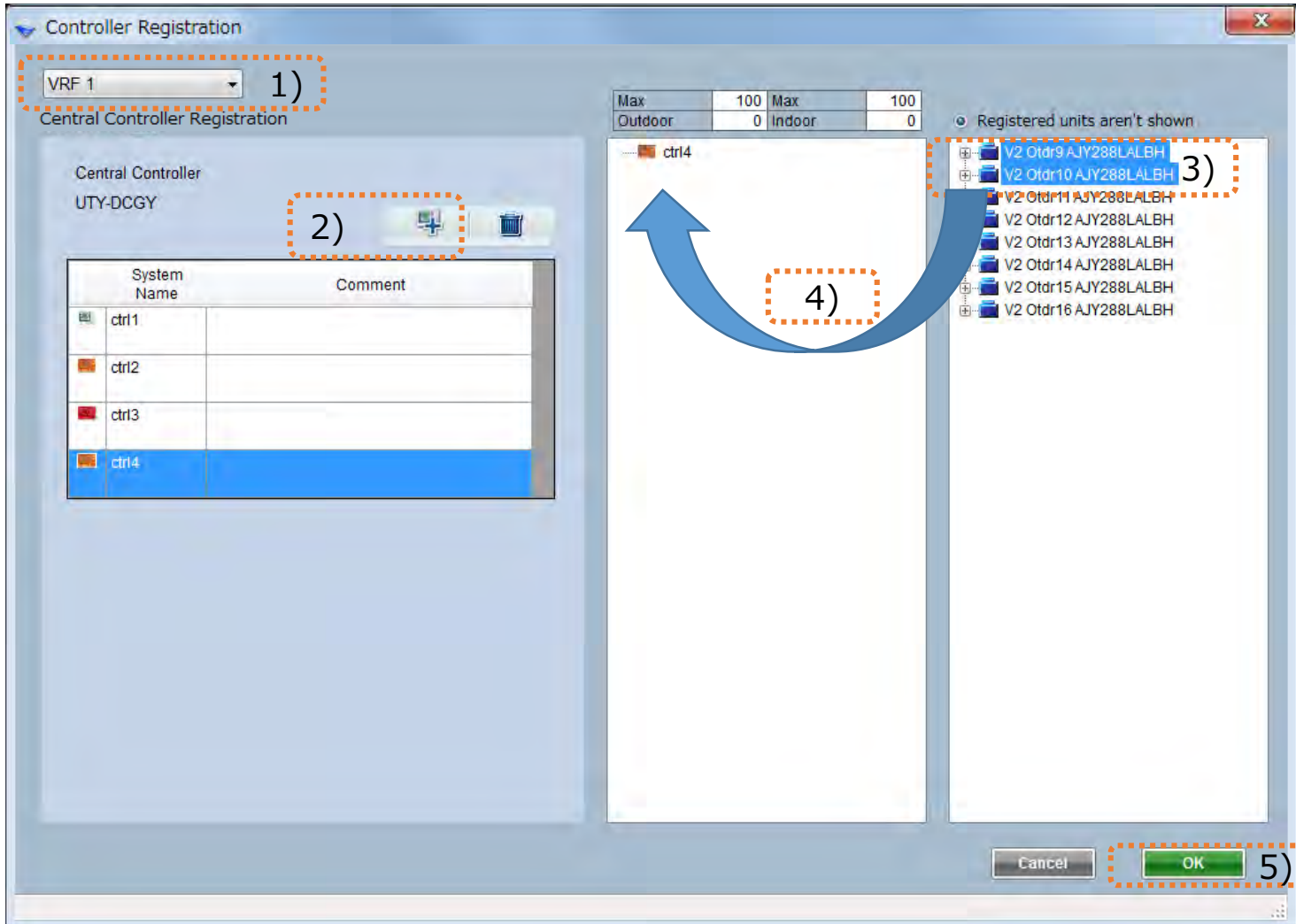
Icoon kleur : Normaal
Icoon kleur : Waarschuwing
Icoon kleur : Fout

Lijst niet geregistreeerde toestellen

OK : Registreer en gan naar instellingen
Cancel: Annuleer

Lijst geregistreeerde toestellen

Registreren van geselecteerd toestel



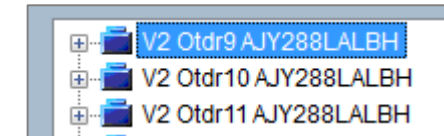
1) Selecteer VRF network systeem

2) Voeg toestel toe

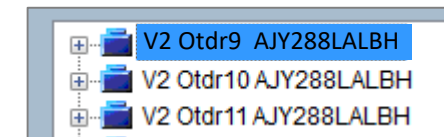
3) Selecteer toestel(len)

Ctrl+left-click om te selecteren

Selecteer



Niet geselecteerd



4) Sleep toestel naar gewenste positie

5) OK

The screenshot shows the 'VRF system' software interface. At the top, there is a menu bar with 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu bar are several buttons: 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is divided into two sections. On the left, there are two tables for VRF 1 and VRF 2. On the right, there is a 'Make VRF Sys.' button and an 'Unregistered list' table. A dashed orange arrow points from the 'VRF system' button to the 'VRF System Lijst' callout. Another dashed orange arrow points from the 'Make VRF Sys.' button to the 'Naar VRF Network Systeem instellingen' callout. A third dashed orange arrow points from the 'Unregistered list' table to the 'Lijst niet geregistreerde toestellen' callout.

VRF 1		Outdoor	8/100	Indoor	64/400
Outdoor		8	Lon convertor		0
Indoor		64	Network convertor		0
RB UNIT		0			

VRF 2		Outdoor	8/100	Indoor	64/128
Outdoor		8	Lon convertor		1
Indoor		64	Network convertor		0
RB UNIT		0			

No	Series	Name	Model	Number of indoor Count
1	ML	Otdr1	AOYG30LAT4	4
2	ML	Otdr2	AOYG30LAT4	4
3	ML	Otdr3	AOYG30LAT4	4
4	ML	Otdr4	AOYG30LAT4	4
5	ML	Otdr5	AOYG30LAT4	4
6	ML	Otdr6	AOYG30LAT4	4
7	ML	Otdr7	AOYG30LAT4	4
8	ML	Otdr8	AOYG30LAT4	4
9	ML	Otdr9	AOYG30LAT4	4
10	ML	Otdr10	AOYG30LAT4	4
11	SN	Otdr1	AOYG12LALL	1
12	SN	Otdr2	AOYG12LALL	1
13	SN	Otdr3	AOYG12LALL	1
14	SN	Otdr4	AOYG12LALL	1
15	SN	Otdr5	AOYG12LALL	1
16	SN	Otdr6	AOYG12LALL	1
17	SN	Otdr7	AOYG12LALL	1
18	SN	Otdr8	AOYG12LALL	1
19	SN	Otdr9	AOYG12LALL	1
20	SN	Otdr10	AOYG12LALL	1
21	VP	Otdr9	AJX288ALBH	16

VRF Systeem Lijst

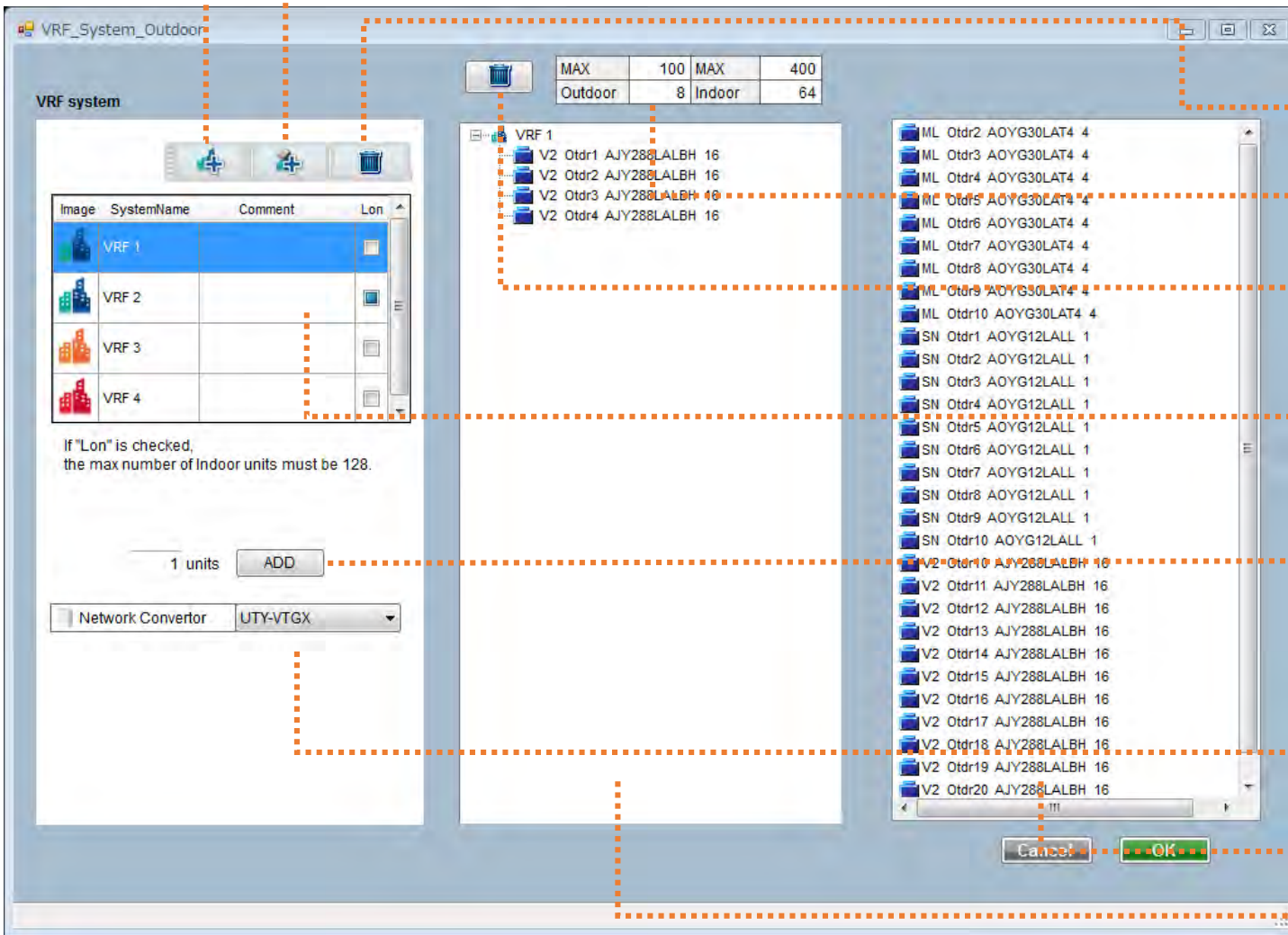
Lettertype kleur : Normaal

Lettertype kleur : Waarschuwing

Lettertype kleur : Fout

Naar VRF Network Systeem instellingen

Lijst niet geregistreerde toestellen



Voeg VRF systeem toe
Max aantal binnendelen:400

Voeg VRF netwerk systeem met Lon Convertor
Max aantal binnendelen:128

Verwijder VRF netwerk systeem

VRF netwerk systeem instellingen

Verwijder Network Convertor & release outdoor

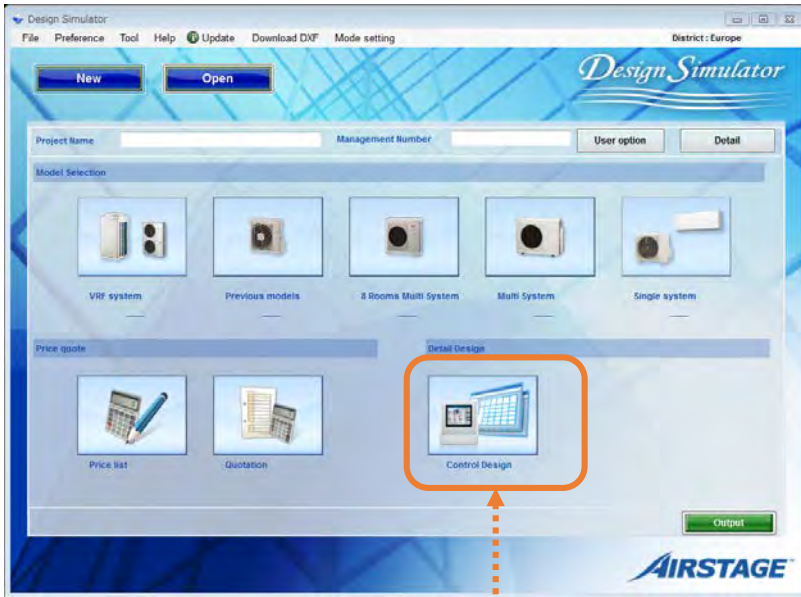
VRF netwerk system list
Bij een VRF systeem met LON converter worden de LON instellingen gecheckt.

Voeg Network Convertor toe
Bij registratie van SN,ML,FM op het VRF NW systeem moet dit geselecteerd worden bij Network Convertor. Stel het aantal network convertors in en druk op toevoegen

Selecteer Network Convertor model

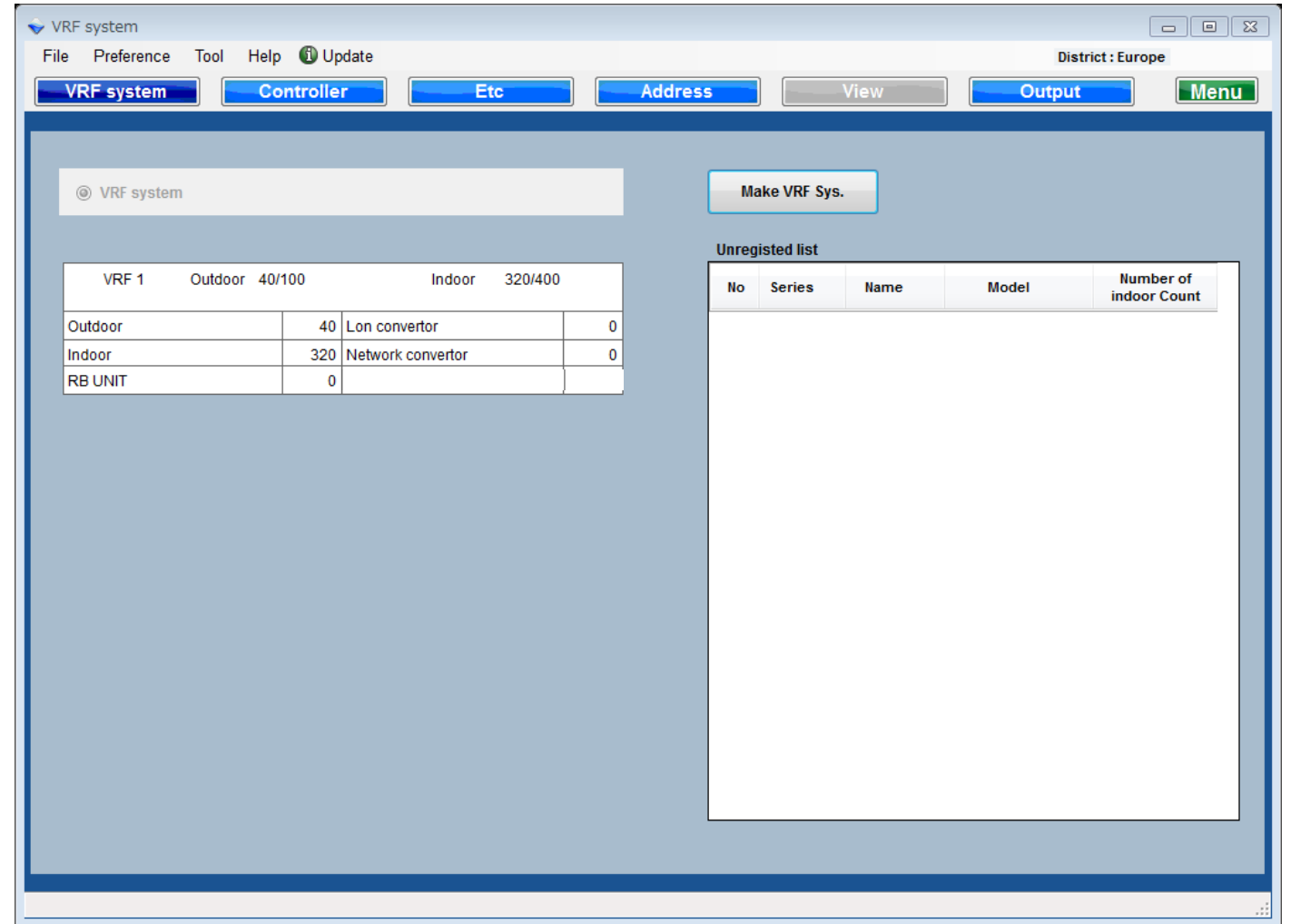
Lijst niet geregistreerde toestellen

Lijst geregistreerde toestellen



Výber "Control Design"

Okno „Control Design“ (VRF systém)



Zoznam ovládačov
Označte potrebný ovládač

Požadované podmienky
Potvrďte požadované podmienky
Hotovo : Počet nastavených jednotiek
Upozornenie : Počet nenastavených jednotiek
Všetko : Počet všetkých jednotiek
Farba písma : Normálna
Farba písma : Varovanie
Farba písma : Chyba

Prejdite na nastavenia

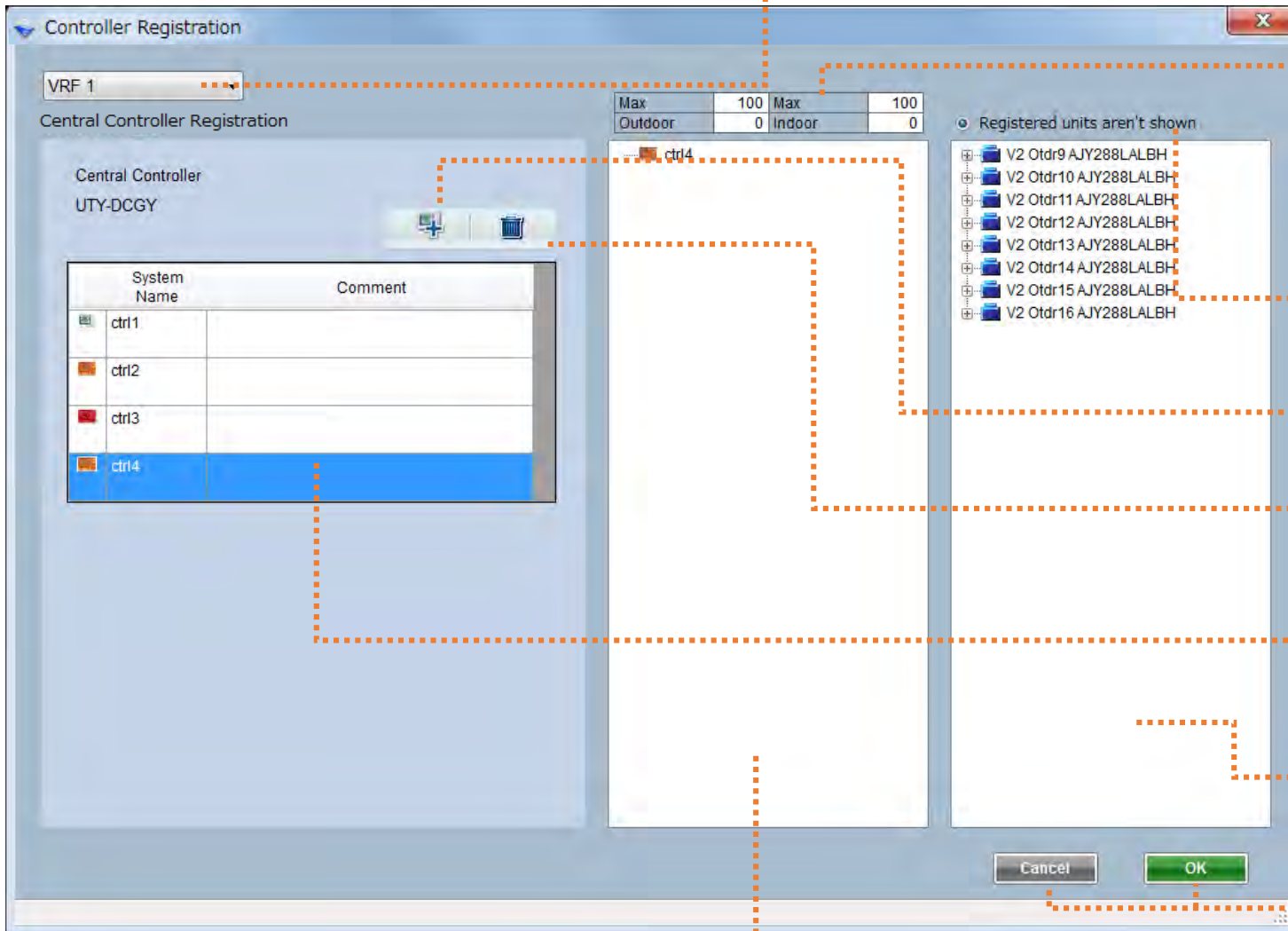
Všetky navrhnuté jednotky
Potvrďte počet jednotlivých jednotiek

The screenshot shows the 'Controller' application window. At the top, there is a menu bar (File, Preference, Tool, Help, Update) and a toolbar with buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The 'Controller' button is highlighted. Below the toolbar, there is a 'Controller' section with a table of controller types. A 'Select indoor Controller' button is also visible. The main part of the interface is a large table with columns for VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and Controller (with sub-columns SC, SCL, TP, TPZ, CR, GR). The table contains 14 rows of data for indoor units.

Controller										Done	Caution	ALL	
Controller Name	Abbreviation	Model											
<input type="radio"/> System Controller	SC	UTY-APGX									1	0	1
<input type="radio"/> System Controller Lite	SCL	UTY-ALGX									0	0	0
<input type="radio"/> Touch Panel Controller	TP	UTY-DTGY									2	0	2
<input type="radio"/> Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1									0	0	0
<input type="radio"/> Central Controller	CR	UTY-DCGY									0	0	0
<input checked="" type="radio"/> Group Remote Controller	GR	UTY-CCGY									1	0	1

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller								
										SC	SCL	TP	TPZ	CR	GR			
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH					1		1					
				2	Indr2	AUXD18GALH						1		1				
				3	Indr3	AUXD18GALH							1		1			
				4	Indr4	AUXD18GALH							1		1			
				5	Indr5	AUXD18GALH							1		1			
				6	Indr6	AUXD18GALH							1		1			
				7	Indr7	AUXD18GALH							1		1			
				8	Indr8	AUXD18GALH							1		1			
				9	Indr9	AUXD18GALH							1		1			
				10	Indr10	AUXD18GALH							1		1			
				11	Indr11	AUXD18GALH							1		1			
				12	Indr12	AUXD18GALH							1		1			
				13	Indr13	AUXD18GALH							1		1			
				14	Indr14	AUXD18GALH							1		1			

Bežné užívateľské rozhranie (2/3) – Nastavenie Control design



Výber „VRF Systém“
Vyberte VRF Systém

Podmienky pripojenia jednotlivých jednotiek
Max : Maximálny počet pripojiteľných jednotiek 1
Jednotka1 : Počet pripojených jednotiek 1
Max : Maximálny počet pripojiteľných jednotiek 2
Jednotka2 : Počet pripojených jednotiek 2

Pripojené jednotky nie sú zobrazené
Tieto jednotky nebudú zobrazené pri kontrole

Pridaj jednotku

Vymaž jednotku

Vybrané jednotky
Farba ikony : Normálna
Farba ikony : Varovanie
Farba ikony : Chyba

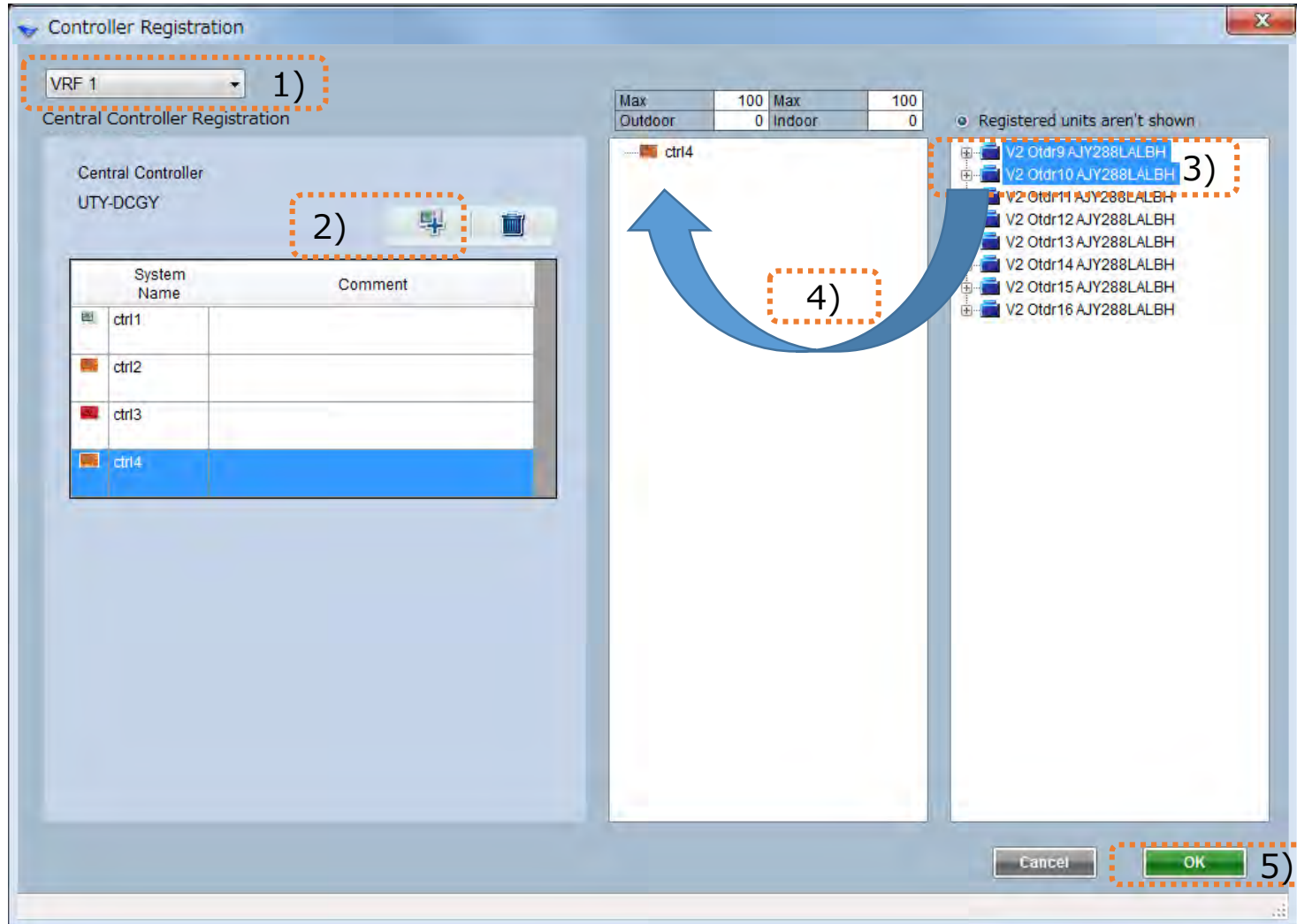
Zoznam nepripojených jednotiek

OK : Pripojené a prejdete do zoznamu
Zrušiť: Nepripojené a prejdete do zoznamu

Zoznam pripojených jednotiek

Bežné užívateľské rozhranie (3/3) – Nastavenie Control design

Ako pripojiť vnútorné jednotky ku vonkajšej jednotke



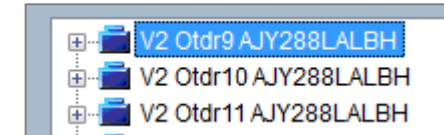
1) Vyberte VRF Systém

2) Označte vonkajšiu jednotku

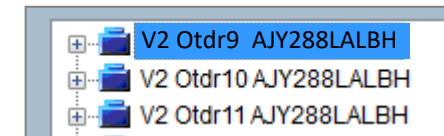
3) Označte vnútorné jednotky

Ctrl+Ľavý klik pre označenie jednotiek

Označené



Neoznačené



4) Chyť a pust' pri ikone vonkajšej jednotky

5) OK

© VRF system

Make VRF Sys.

VRF 1		Outdoor	8/100	Indoor	64/400
Outdoor	8	Lon convertor		0	
Indoor	64	Network convertor		0	
RB UNIT	0				

VRF 2		Outdoor	8/100	Indoor	64/128
Outdoor	8	Lon convertor		1	
Indoor	64	Network convertor		0	
RB UNIT	0				

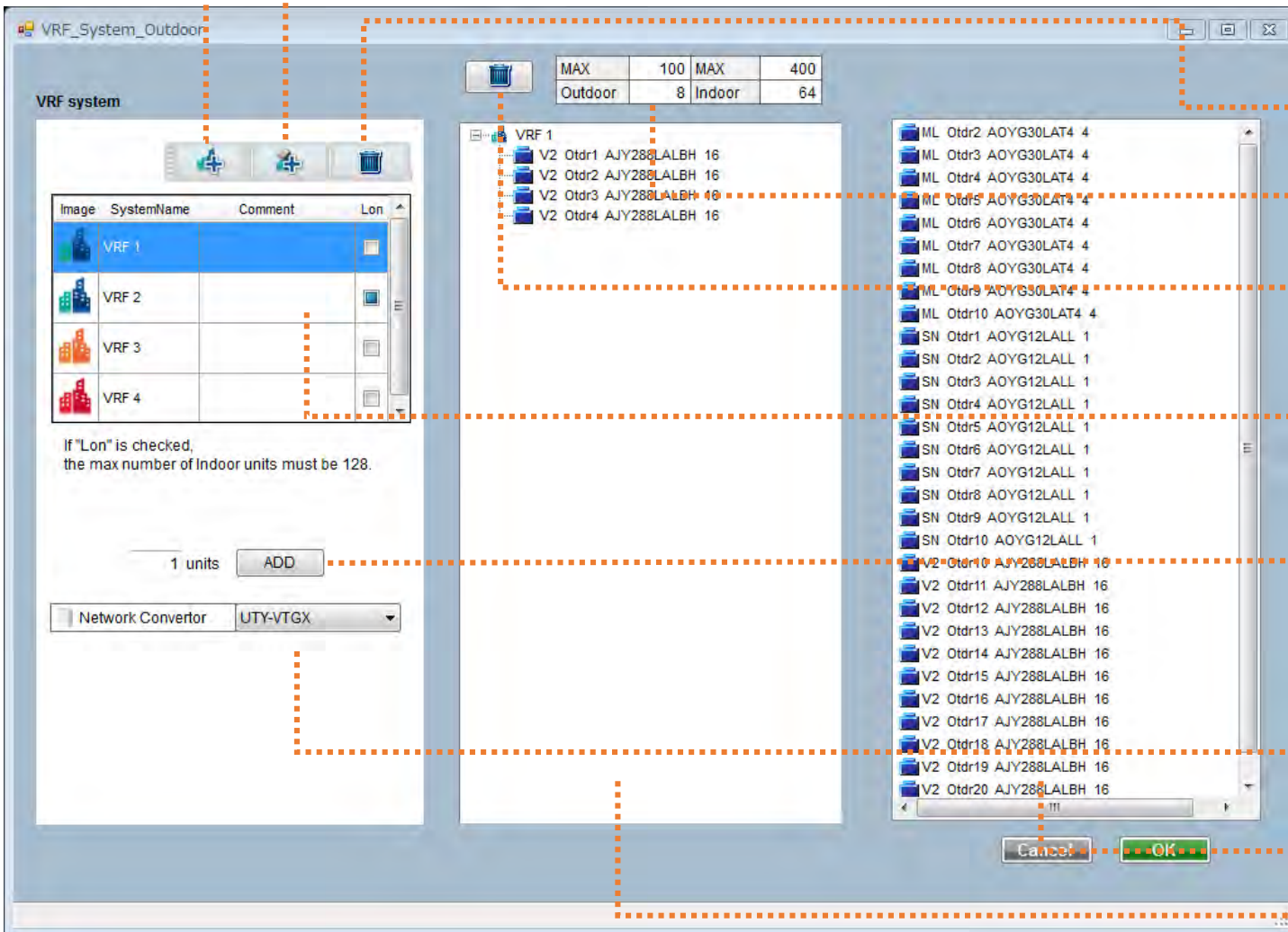
No	Series	Name	Model	Number of indoor Count
1	ML	Otdr1	AOYG30LAT4	4
2	ML	Otdr2	AOYG30LAT4	4
3	ML	Otdr3	AOYG30LAT4	4
4	ML	Otdr4	AOYG30LAT4	4
5	ML	Otdr5	AOYG30LAT4	4
6	ML	Otdr6	AOYG30LAT4	4
7	ML	Otdr7	AOYG30LAT4	4
8	ML	Otdr8	AOYG30LAT4	4
9	ML	Otdr9	AOYG30LAT4	4
10	ML	Otdr10	AOYG30LAT4	4
11	SN	Otdr1	AOYG12LALL	1
12	SN	Otdr2	AOYG12LALL	1
13	SN	Otdr3	AOYG12LALL	1
14	SN	Otdr4	AOYG12LALL	1
15	SN	Otdr5	AOYG12LALL	1
16	SN	Otdr6	AOYG12LALL	1
17	SN	Otdr7	AOYG12LALL	1
18	SN	Otdr8	AOYG12LALL	1
19	SN	Otdr9	AOYG12LALL	1
20	SN	Otdr10	AOYG12LALL	1
21	VP	Otdr9	AOY288ALBH	16

Zoznam VRF Systému

Farba písma : Normálna
Farba písma : Varovanie
Farba písma : Chyba

Nastavenie VRF Systému

Nepripojené jednotky



Pridať VRF systém
Maximálne množstvo vnútorných jednotiek: 400

Pridať VRF systém s Lon Prevodníkom
Maximálne množstvo vnútorných jednotiek :128

Vymazať VRF systém

Podmienky VRF systému

Vymazať sieťový prevodník & zrušiť vonkajšiu jednotku

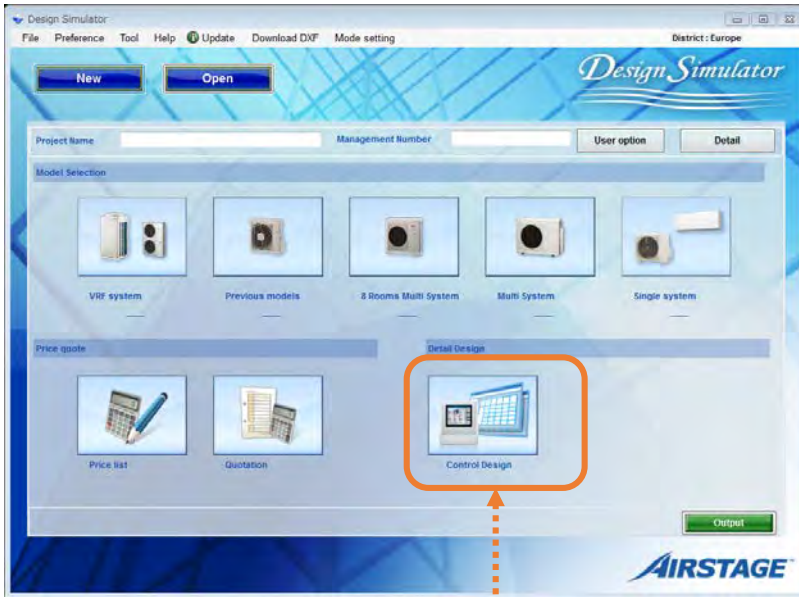
Zoznam VRF systémov
V prípade VRF systému s Lon prevodníkom sa kontroluje riadok Lon

Pridať sieťový prevodník
Ak chcete pripojiť SN,ML,FM do VRF systému musia byť pripojené pod sieťový prevodník.
Vložte počet sieťových prevodníkov a stlačte pridať.

Vyberte model sieťového prevodníka

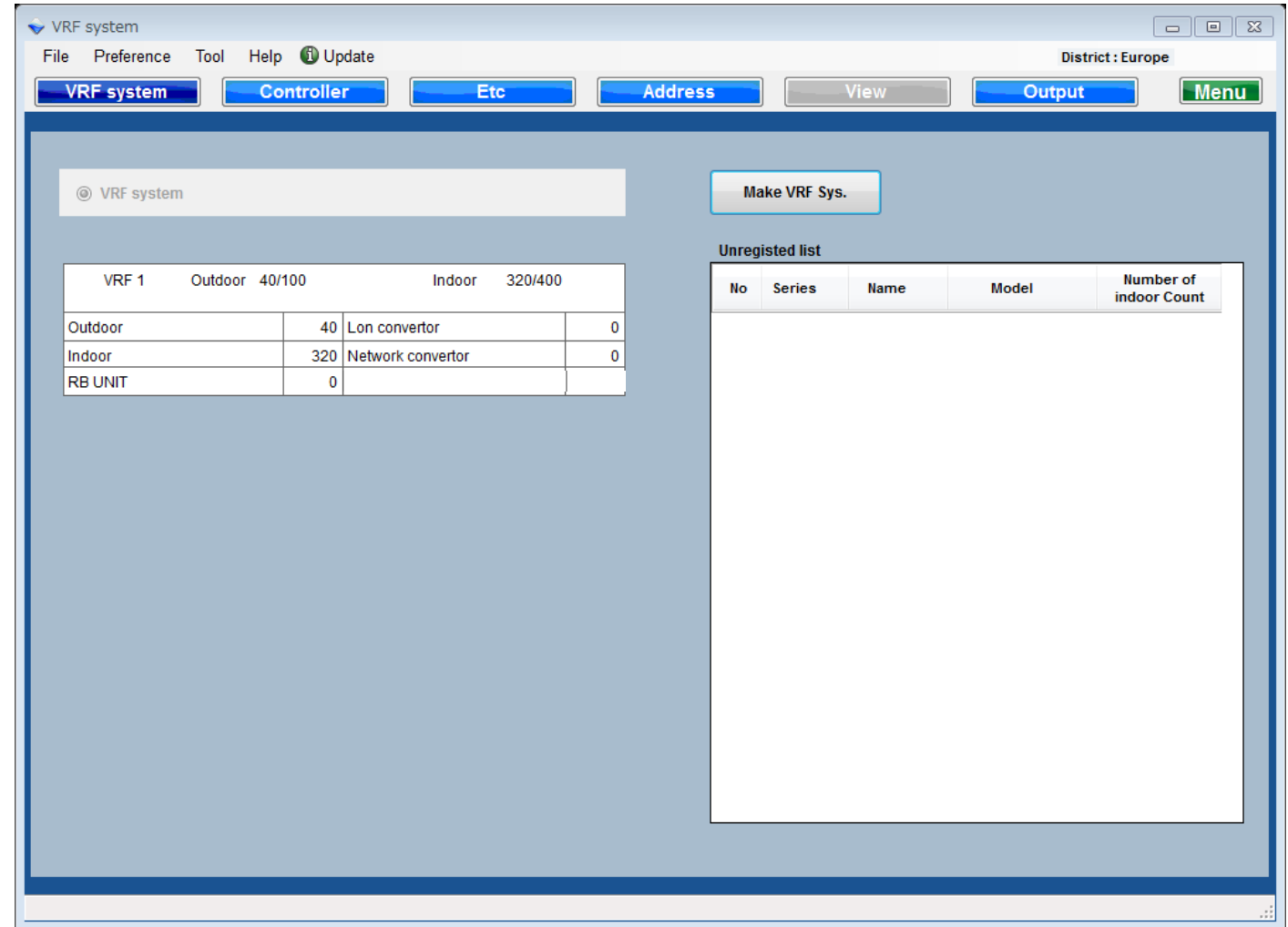
Zoznam nepripojených jednotiek

Zoznam pripojených jednotiek



Izaberite "Provera dizajna"

Ekran Kontrole dizajna(VRF mrežni sistem)



Zajednički korisnički interfejs(1/3) – Ekran liste Control design

Lista ciljnih jedinica
Izaberite ciljnu jedinicu

Uslovi ciljne jedinice
Potvrdite uslove ciljne jedinice
Završeno : Broj jedinica koje su podešene
Oprez : Broj jedinica koje nisu podešene
Sve : Broj svih jedinica
Boja fonta : Normalna
Boja fonta : Upozorenje
Boja fonta : Greška

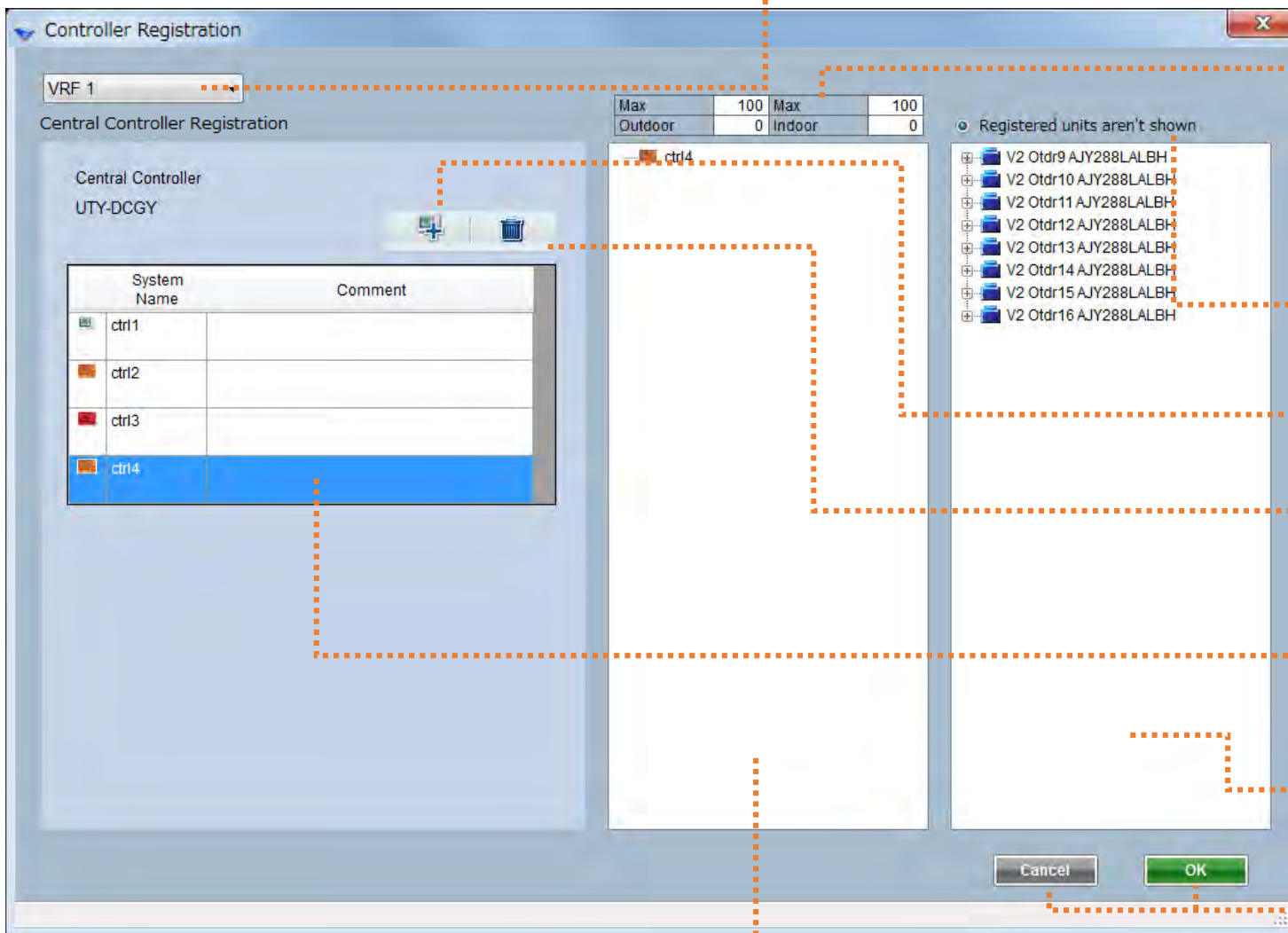
Idite na ekran za podešavanja

Uslovi za sve jedinice
Potvrdite broj ciljnih jedinica za svaku jedinicu

The screenshot shows the 'Controller' application window. At the top, there are menu items (File, Preference, Tool, Help, Update) and a 'District : Europe' indicator. Below the menu is a toolbar with buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is divided into two sections. The top section, titled 'Controller', contains a table with columns: Controller Name, Abbreviation, Model, Done, Caution, and ALL. The bottom section, titled 'VRF System', contains a table with columns: VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and a sub-table for Controller (SC, SCL, TP, TPZ, CR, GR). A 'Select indoor Controller' button is located between the two tables.

Controller Name	Abbreviation	Model	Done	Caution	ALL
System Controller	SC	UTY-APGX	1	0	1
System Controller Lite	SCL	UTY-ALGX	0	0	0
Touch Panel Controller	TP	UTY-DTGY	2	0	2
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
Central Controller	CR	UTY-DCGY	0	0	0
Group Remote Controller	GR	UTY-CCGY	1	0	1

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller						
										SC	SCL	TP	TPZ	CR	GR	
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1		1				
				2	Indr2	AUXD18GALH			1		1					
				3	Indr3	AUXD18GALH			1		1					
				4	Indr4	AUXD18GALH			1		1					
				5	Indr5	AUXD18GALH			1		1					
				6	Indr6	AUXD18GALH			1		1					
				7	Indr7	AUXD18GALH			1		1					
				8	Indr8	AUXD18GALH			1		1					
				9	Indr9	AUXD18GALH			1		1					
				10	Indr10	AUXD18GALH			1		1					
				11	Indr11	AUXD18GALH			1		1					
				12	Indr12	AUXD18GALH			1		1					
				13	Indr13	AUXD18GALH			1		1					
				14	Indr14	AUXD18GALH			1		1					



Izaberite VRF Sistem

Izaberite VRF mrežni sistem

Uslov priključenja ciljne jedinice

Max : Maksimalni broj jedinice 1 koji se može povezati

Jedinica1 : Broj povezanih jedinica 1

Max : Maksimalni broj jedinice 2 koji se može povezati

Jedinica2 : Broj povezanih jedinica 2

Izabrane jedinice nisu prikazane

Izabrane jedinice se ne prikazuju proverom

Dodajte ciljnu jedinicu

Izbrišite ciljnu jedinicu

Lista ciljne jedinice

Ikona boja : Normalna

Ikona boja : Upozorenje

Ikona boja : Greška

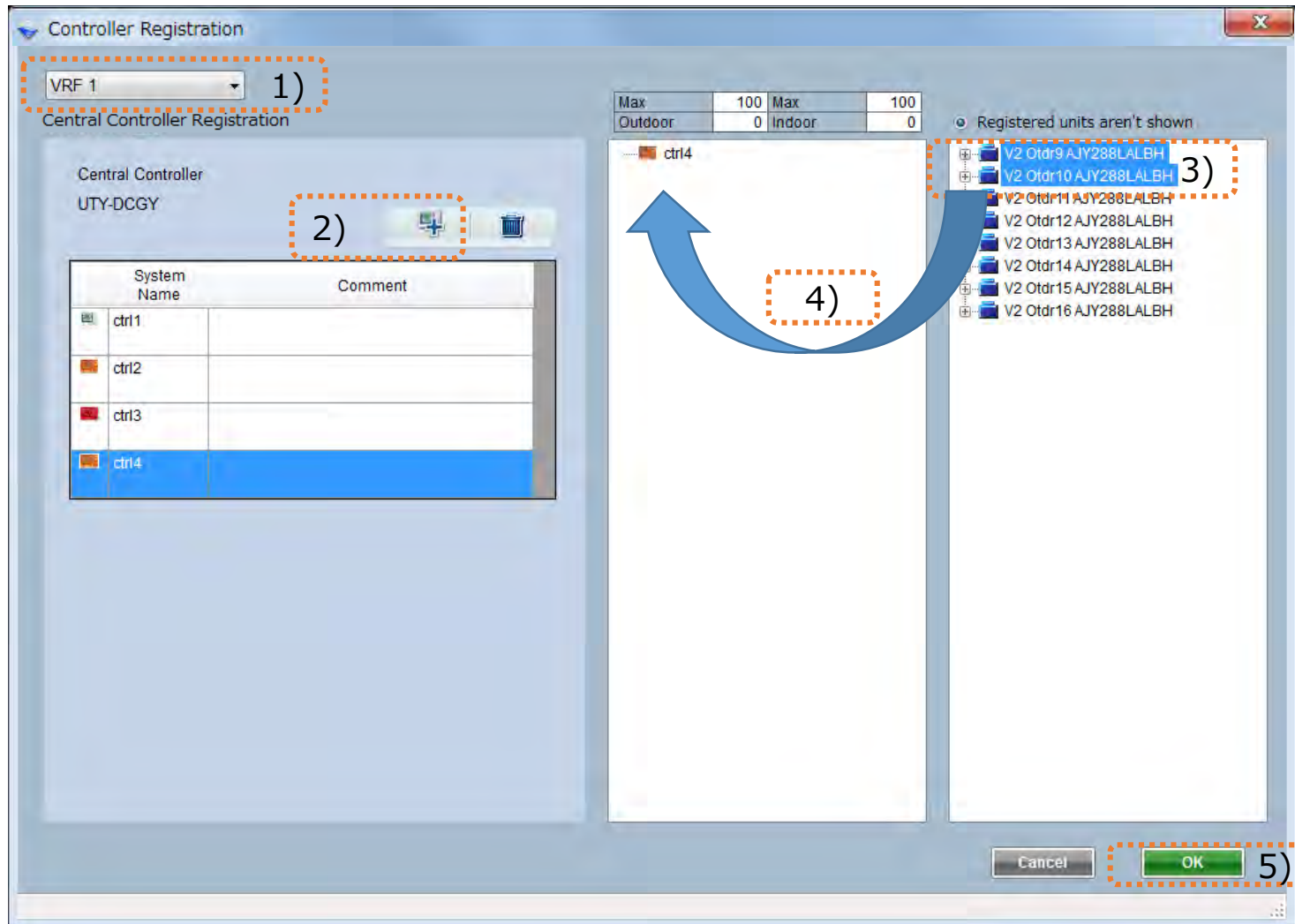
Lista jedinica koje nisu izabrane

OK :Izabrane i idite na ekran listu

Otkazite:Nisu izabrane i idite na ekran listu

Lista izabranih jedinica

Kako se biraju jedinice za ciljnu jedinicu



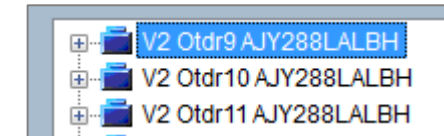
1) Izaberite VRF mrežni sistem

2) Izaberite ciljnu jedinicu

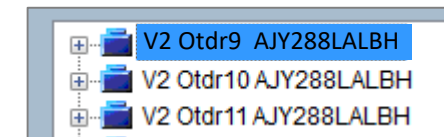
3) Izaberite jedinice

Ctrl+levi klik da izaberete jedinice

Izabrane



Nisu
izabrane



4) Prevucite i pustite na ikonu ciljne jedinice

5) OK

© VRF system

Make VRF Sys.

VRF 1		Outdoor	8/100	Indoor	64/400
Outdoor	8	Lon convertor		0	
Indoor	64	Network convertor		0	
RB UNIT	0				

VRF 2		Outdoor	8/100	Indoor	64/128
Outdoor	8	Lon convertor		1	
Indoor	64	Network convertor		0	
RB UNIT	0				

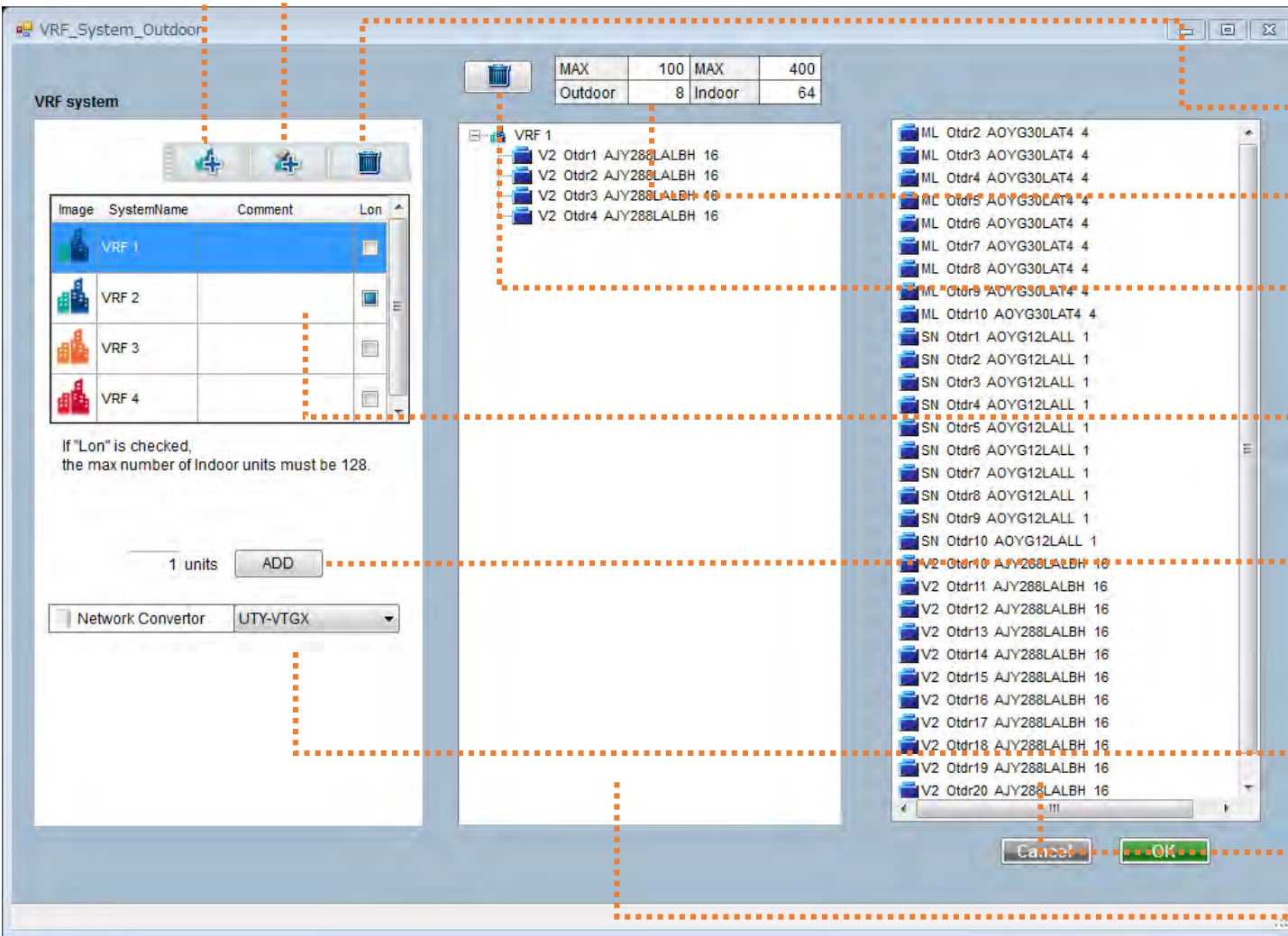
No	Series	Name	Model	Number of indoor Count
1	ML	Otdr1	AOYG30LAT4	4
2	ML	Otdr2	AOYG30LAT4	4
3	ML	Otdr3	AOYG30LAT4	4
4	ML	Otdr4	AOYG30LAT4	4
5	ML	Otdr5	AOYG30LAT4	4
6	ML	Otdr6	AOYG30LAT4	4
7	ML	Otdr7	AOYG30LAT4	4
8	ML	Otdr8	AOYG30LAT4	4
9	ML	Otdr9	AOYG30LAT4	4
10	ML	Otdr10	AOYG30LAT4	4
11	SN	Otdr1	AOYG12LALL	1
12	SN	Otdr2	AOYG12LALL	1
13	SN	Otdr3	AOYG12LALL	1
14	SN	Otdr4	AOYG12LALL	1
15	SN	Otdr5	AOYG12LALL	1
16	SN	Otdr6	AOYG12LALL	1
17	SN	Otdr7	AOYG12LALL	1
18	SN	Otdr8	AOYG12LALL	1
19	SN	Otdr9	AOYG12LALL	1
20	SN	Otdr10	AOYG12LALL	1
21	VP	Otdr9	AOY288ALBH	16

Lista VRF sistema

Boja fonta : Normalna
Boja fonta : Upozorenje
Boja fonta : Greška

Na ekran podešavanje VRF mrežnog sistema

Spoljne jedinice koje nisu izabrane



Dodajte VRF mrežni sistem
Maksimalni broj unutrašnjih jedinica:400

Dodajte VRF mrežni system sa Lon Convertor
Maksimalni broj unutrašnjih jedinica:128

Obrišite VRF mrežni sistem

Uslovi VRF mrežnog sistema

Obrišite mrežni Convertor & oslobodite spoljnu
jedinicu

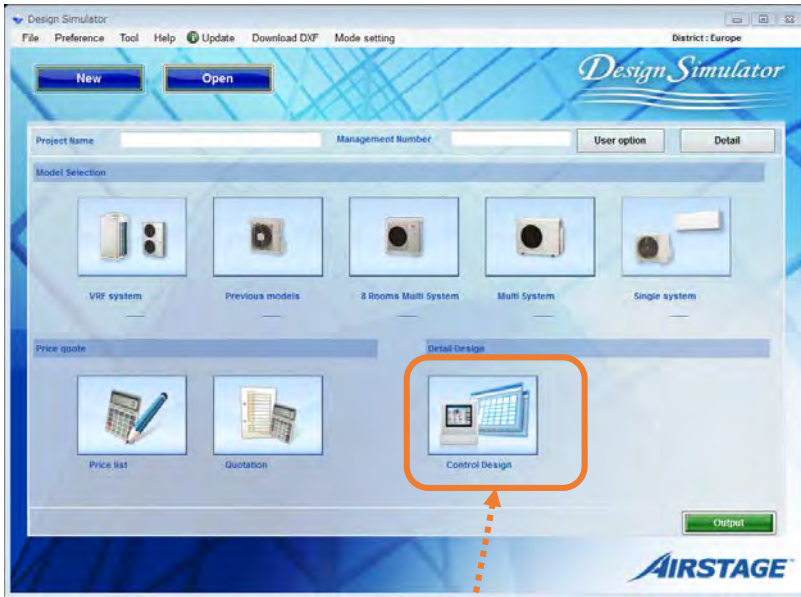
Lista VRF mrežnog sistema
U slučaju VRF mrežnog sistema sa Lon Convertor, red
za Lon je izabran

Dodajte mrežni Convertor
Za registraciju SN,ML,FM na VRF NW sistem mora biti
povezan ispod Mrežnog Convertora.
Unesite broj mrežnih convertora i pritisnite dugme
dodaj.

Izaberite model mrežnog Convertora

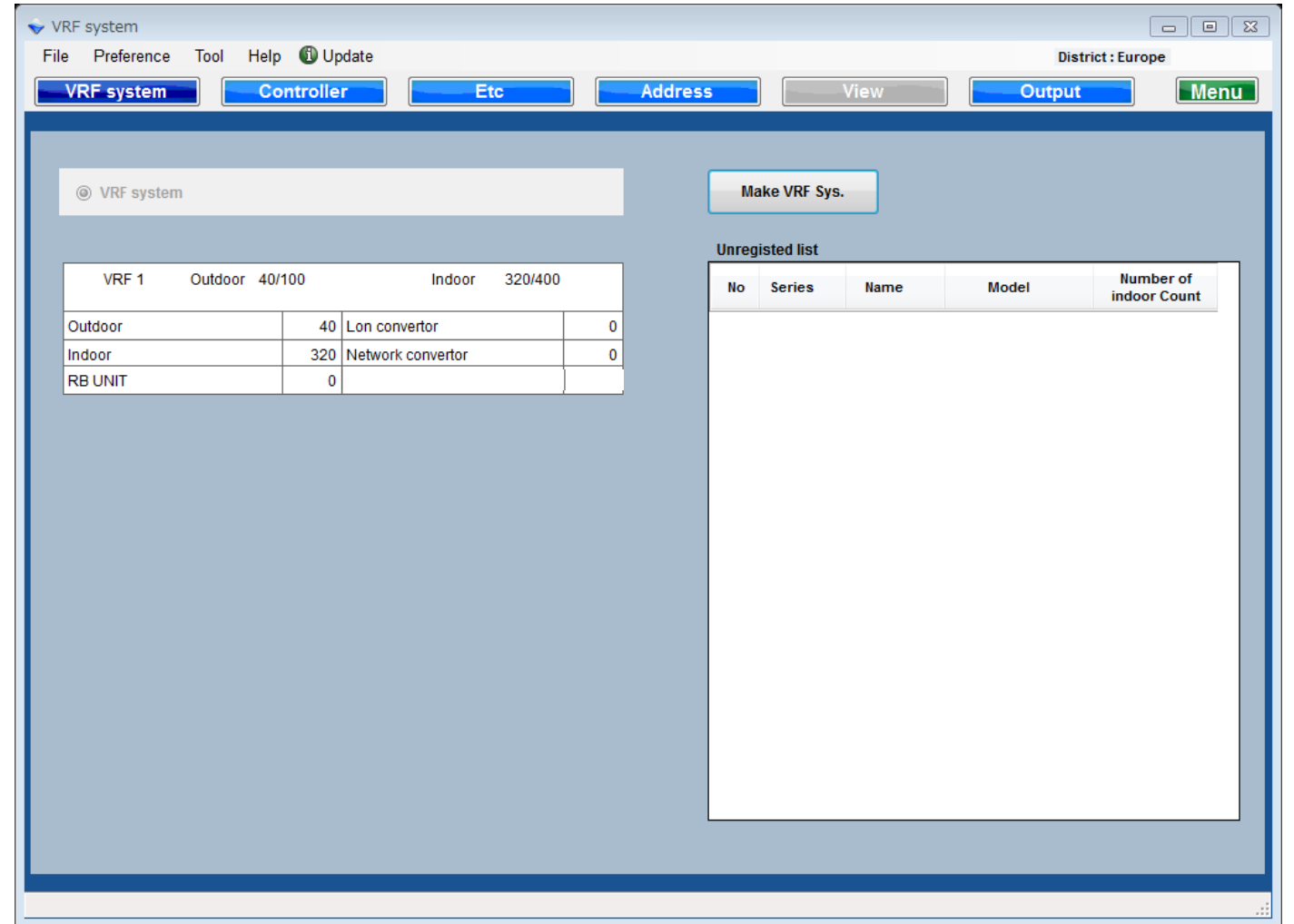
Lista neizabranih jedinica

Lista izabranih jedinica



Изберете "Контролери"

Екран за проектиране на контролери (VRF система)

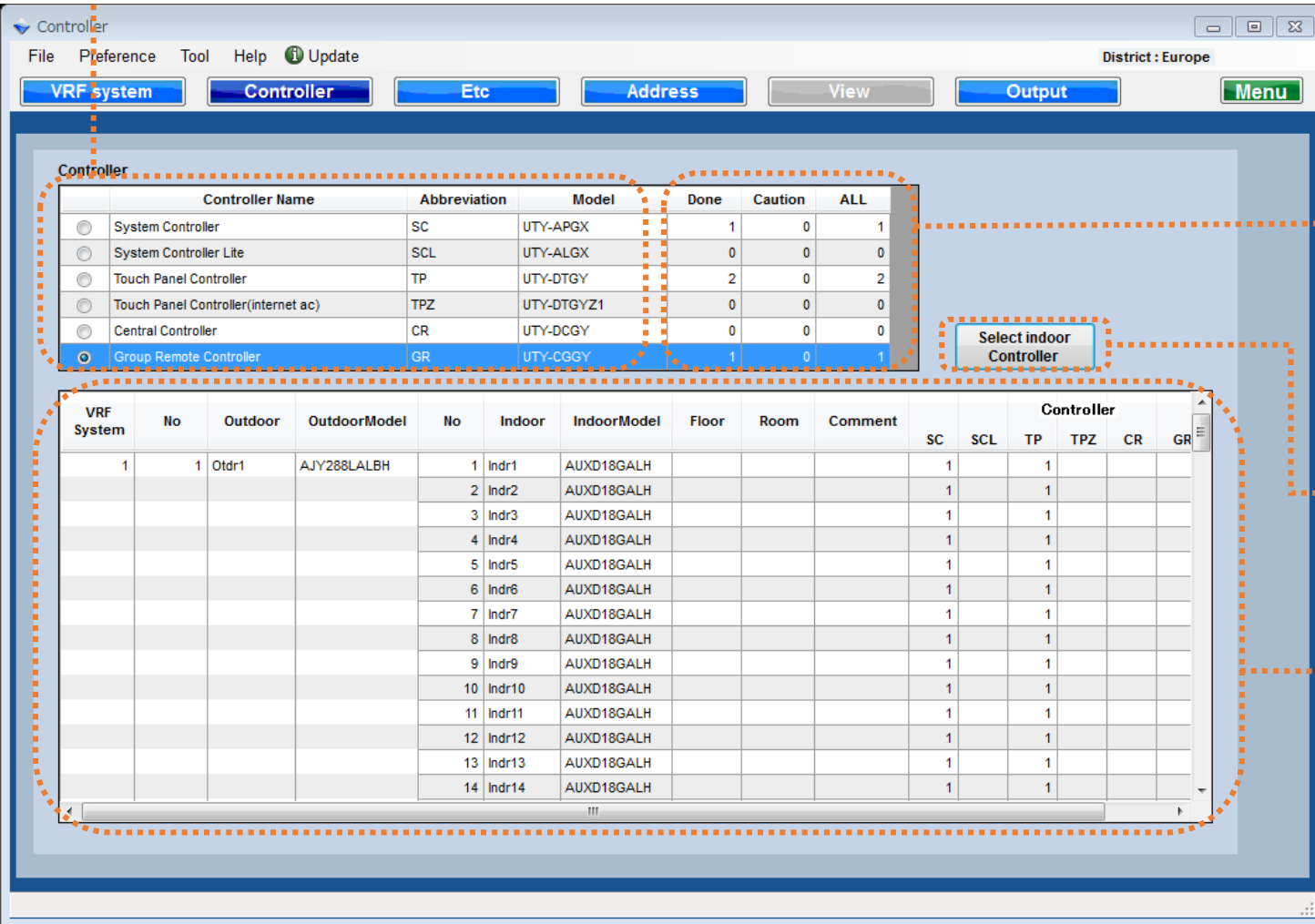


Списък с елементи
Изберете елемент

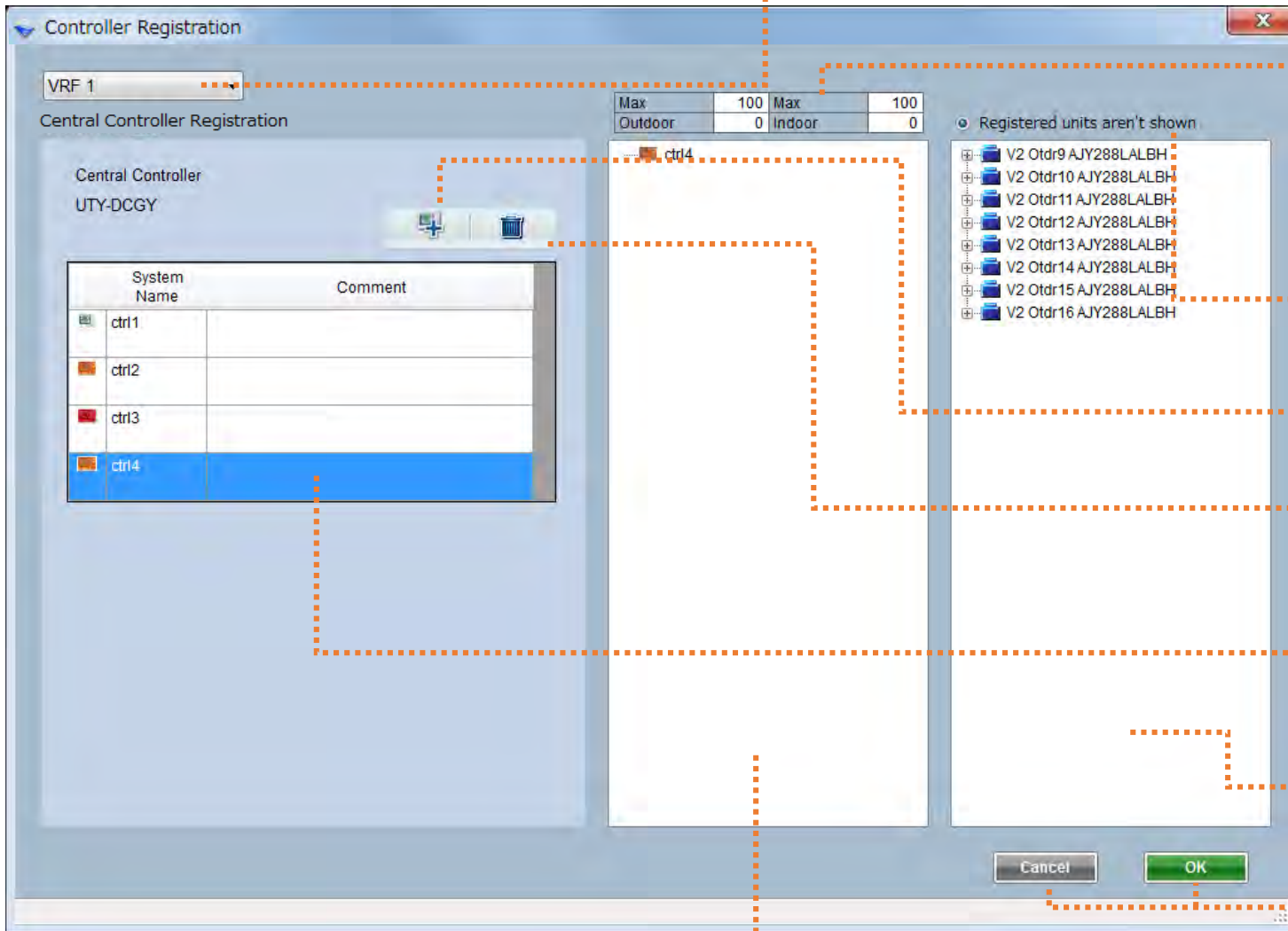
Състояние на елементите
 Потвърждение на състоянието
 Готово : Броя настроени тела
 Внимание : Брой тела без настройка
 Всички : Броя на всички тела
 Черен Цвят : Нормално
 Жълт Цвят : Внимание
 Червен Цвят : Грешка

Към екран за настройки

Състояние на всички тела
 Потвърдете номера на всяко тяло.



Потребителски интерфейс (2/3) – настройка Control design



Изберете VRF система
Изберете VRF мрежовата система

Условия за свързване на телата
Макс: Максимален брой свързани тела1
Тяло1: Брой свързани тела1
Макс: Максимален брой свързани тела2
Тяло2: Брой свързани тела2

Не показвай регистрираните тела
Регистрираните тела не се показват при проверка

Добави елемент

Изтрий елемент

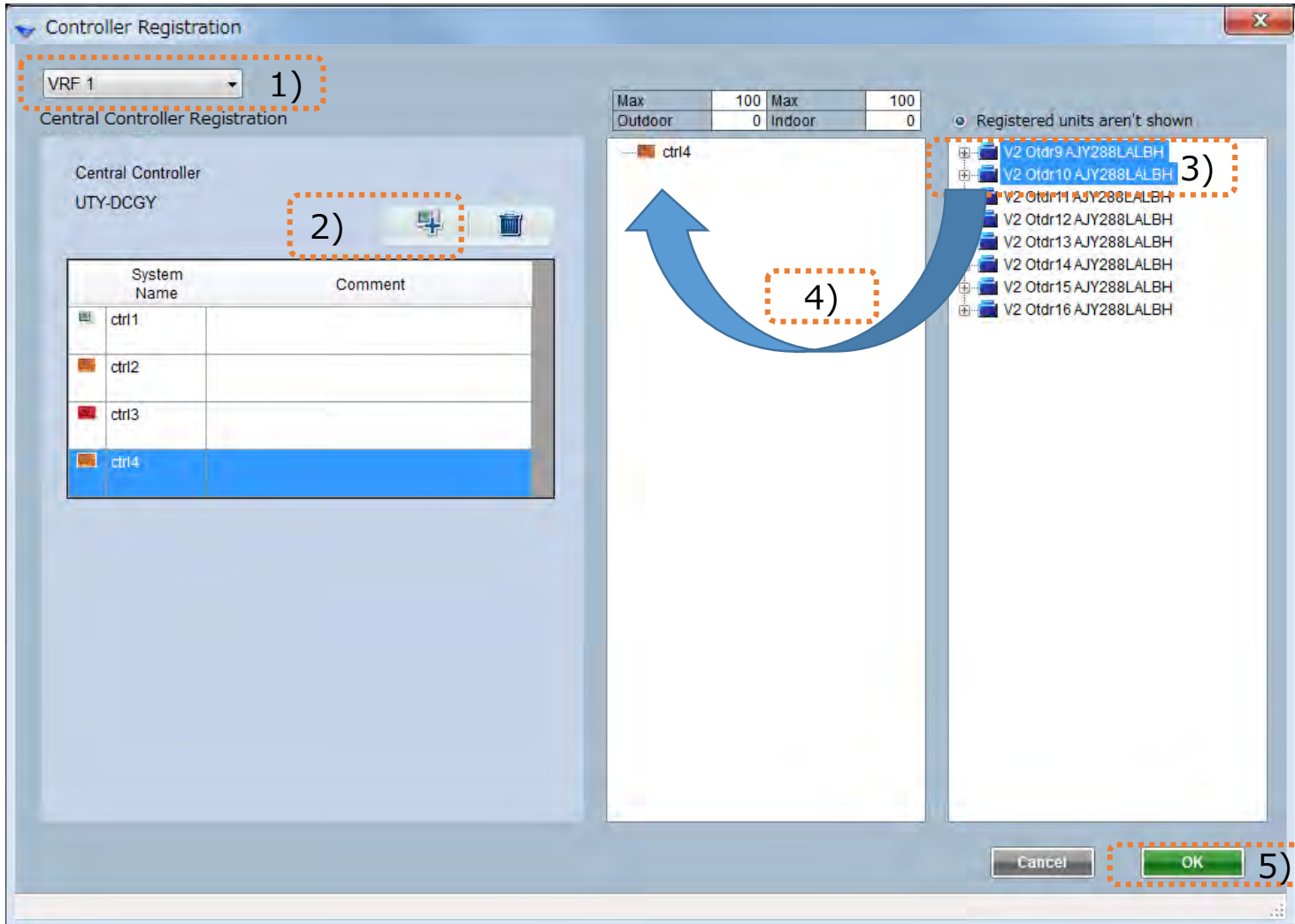
Списък елементи
Черен Цвят : Нормално
Жълт Цвят : Внимание
Червен Цвят : Грешка

Списък нерегистрирани тела

OK: регистрирай и се върни към списъка
Отмяна: не регистрирай и се върни

Списък регистрирани тела

Как да регистрирате тела към целевото тяло



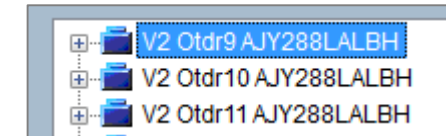
1)Изберете VRF мрежова система

2)Добавете целево тяло

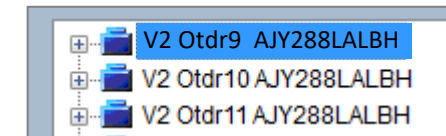
3)Изберете тела

Ctrl+ляв бутон за избор на тела

Избрано



Не е
избрано



4) Извличете и пуснете върху
иконата на целевото тяло

5) OK

© VRF system

Make VRF Sys.

VRF 1		Outdoor	8/100	Indoor	64/400
Outdoor	8	Lon convertor			0
Indoor	64	Network convertor			0
RB UNIT	0				

VRF 2		Outdoor	8/100	Indoor	64/128
Outdoor	8	Lon convertor			1
Indoor	64	Network convertor			0
RB UNIT	0				

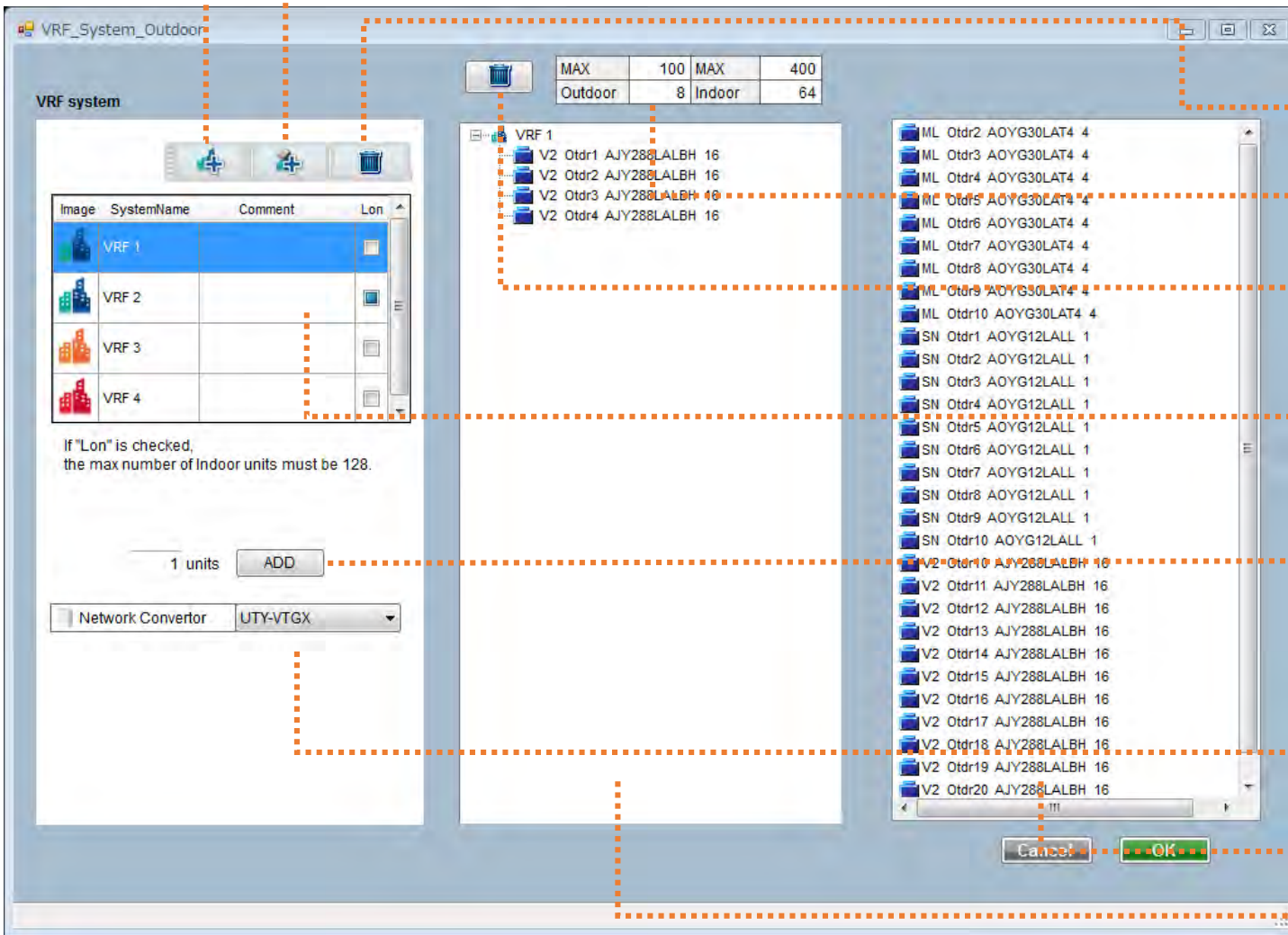
No	Series	Name	Model	Number of indoor Count
1	ML	Otdr1	AOYG30LAT4	4
2	ML	Otdr2	AOYG30LAT4	4
3	ML	Otdr3	AOYG30LAT4	4
4	ML	Otdr4	AOYG30LAT4	4
5	ML	Otdr5	AOYG30LAT4	4
6	ML	Otdr6	AOYG30LAT4	4
7	ML	Otdr7	AOYG30LAT4	4
8	ML	Otdr8	AOYG30LAT4	4
9	ML	Otdr9	AOYG30LAT4	4
10	ML	Otdr10	AOYG30LAT4	4
11	SN	Otdr1	AOYG12LALL	1
12	SN	Otdr2	AOYG12LALL	1
13	SN	Otdr3	AOYG12LALL	1
14	SN	Otdr4	AOYG12LALL	1
15	SN	Otdr5	AOYG12LALL	1
16	SN	Otdr6	AOYG12LALL	1
17	SN	Otdr7	AOYG12LALL	1
18	SN	Otdr8	AOYG12LALL	1
19	SN	Otdr9	AOYG12LALL	1
20	SN	Otdr10	AOYG12LALL	1
21	VP	Otdr9	AOY288ALBH	16

Списък VRF системи

Черен Цвят : Нормално
Жълт Цвят : Внимание
Червен Цвят : Грешка

Към екран за настройка на VRF мрежова система

Списък нерегистрирани външни тела



Добавете VRF мрежова система
Макс.брой вътрешни тела :400

Добавете VRF мрежова система с Lon
преобразувател. Макс.брой вътрешни тела:128

Изтрийте VRF мрежова система

Описание на VRF мрежовата система

Изтрий преобразувател и махни тялото

Списък VRF мрежови системи
За VRF мрежова система с Lon преобразувател,
трябва да се маркира Lon

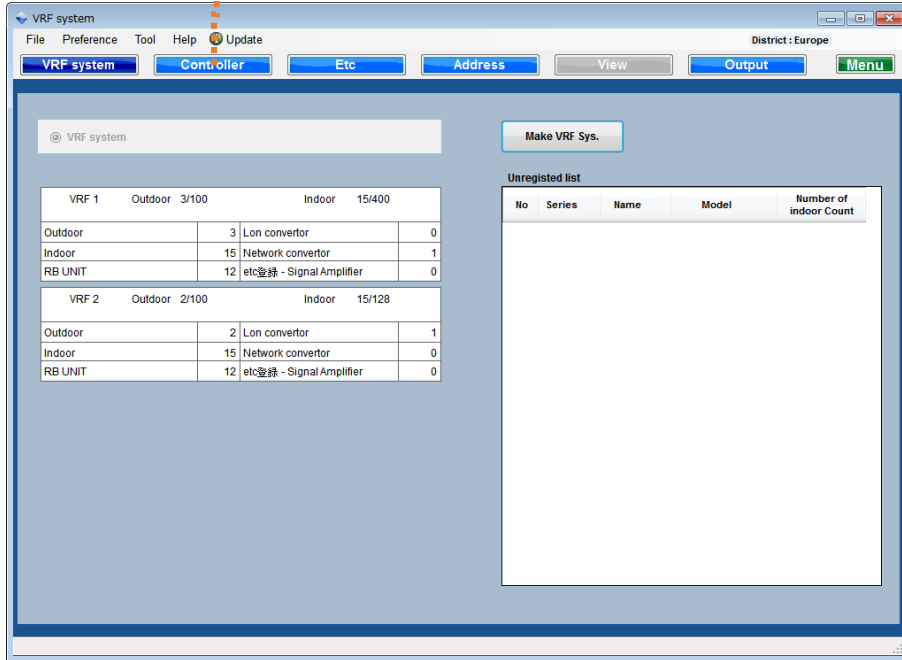
Добави мрежов преобразувател
За регистрация на SN,ML,FM на VRF мрежова
система трябва да се свържат след мрежов
преобразувател. Въведете брой мрежови
преобразуватели и натиснете добави.

Изберете модел мрежов преобразувател

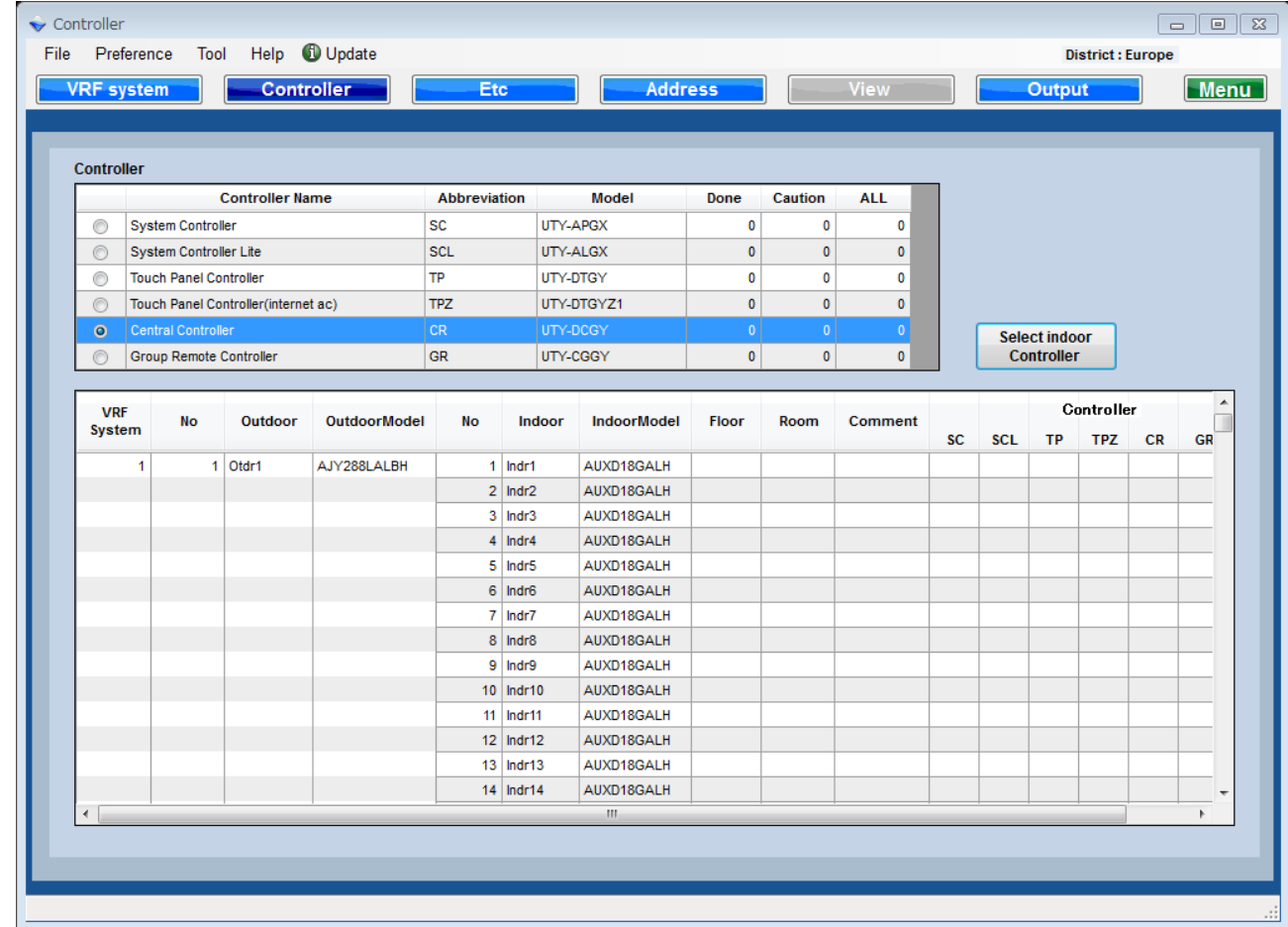
Списък нерегистрирани тела

Списък регистрирани тела

Select "Controller"



Controller screen



- Controller item list(As of March 2017)
1. System Controller
 2. System Controller Lite
 3. Touch Panel Controller
 4. Touch Panel Controller(internet ac)
 5. Central Controller
 6. Group Remote Controller

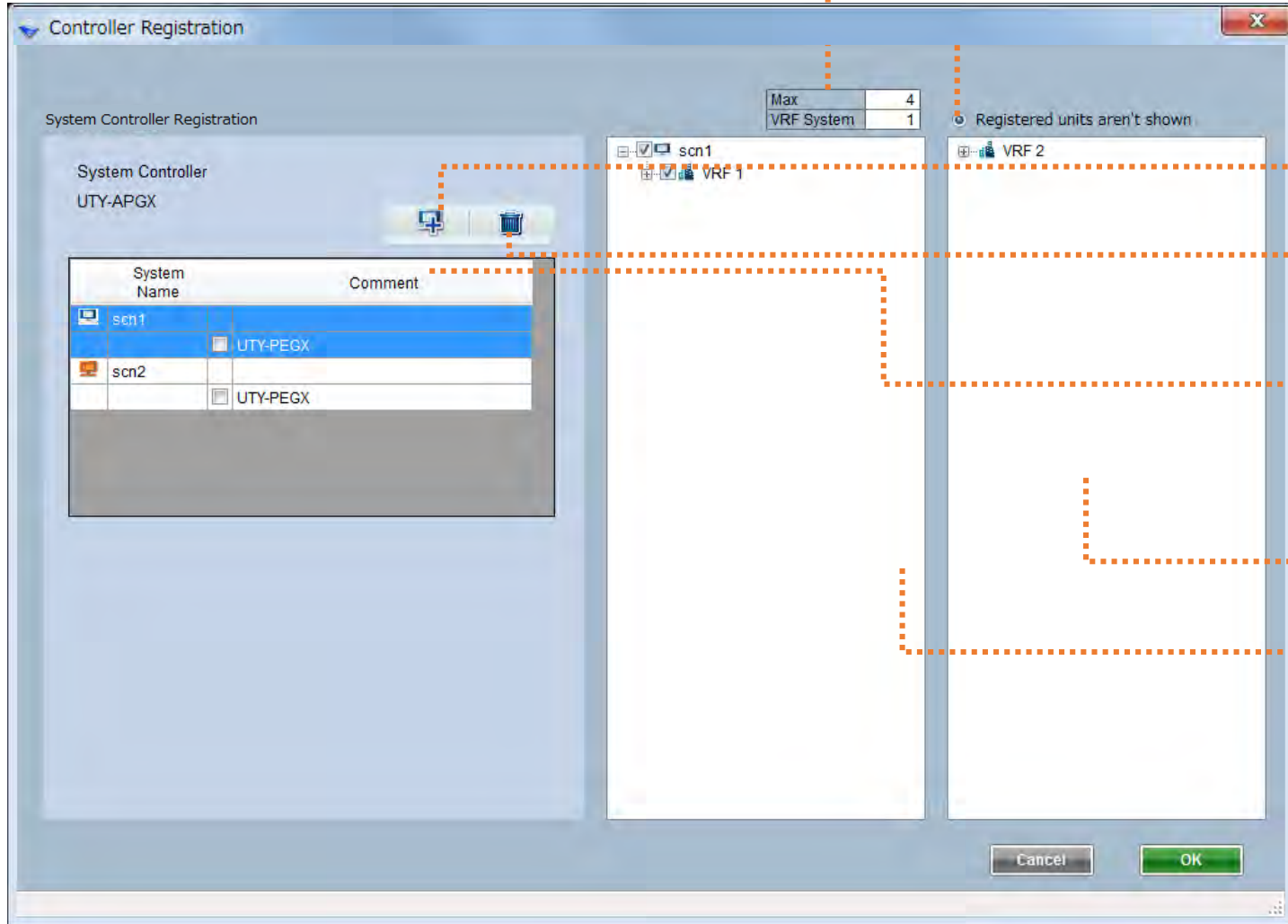
Go to Controller setting screen

All Controller conditions
Confirm controller units No. by each indoors.

The screenshot shows the 'Controller' software interface. At the top, there is a menu bar with 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu bar are several buttons: 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The 'Controller' button is highlighted. Below the buttons is a table titled 'Controller' with columns: Controller Name, Abbreviation, Model, Done, Caution, and ALL. The 'Group Remote Controller' is selected. Below this table is a 'Select indoor Controller' button. At the bottom of the interface is a large table with columns: VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and Controller (with sub-columns SC, SCL, TP, TPZ, CR, GR). The table shows 14 indoor units for VRF System 1.

Controller										
Controller Name	Abbreviation	Model	Done	Caution	ALL					
System Controller	SC	UTY-APGX	1	0	1					
System Controller Lite	SCL	UTY-ALGX	0	0	0					
Touch Panel Controller	TP	UTY-DTGY	2	0	2					
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0					
Central Controller	CR	UTY-DCGY	0	0	0					
Group Remote Controller	GR	UTY-CGGY	1	0	1					

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1	1				
				2	Indr2	AUXD18GALH				1	1				
				3	Indr3	AUXD18GALH				1	1				
				4	Indr4	AUXD18GALH				1	1				
				5	Indr5	AUXD18GALH				1	1				
				6	Indr6	AUXD18GALH				1	1				
				7	Indr7	AUXD18GALH				1	1				
				8	Indr8	AUXD18GALH				1	1				
				9	Indr9	AUXD18GALH				1	1				
				10	Indr10	AUXD18GALH				1	1				
				11	Indr11	AUXD18GALH				1	1				
				12	Indr12	AUXD18GALH				1	1				
				13	Indr13	AUXD18GALH				1	1				
				14	Indr14	AUXD18GALH				1	1				



System Controller condition

Registered units aren't shown
Registered VRF Systems are not shown by checking

Add System Controller

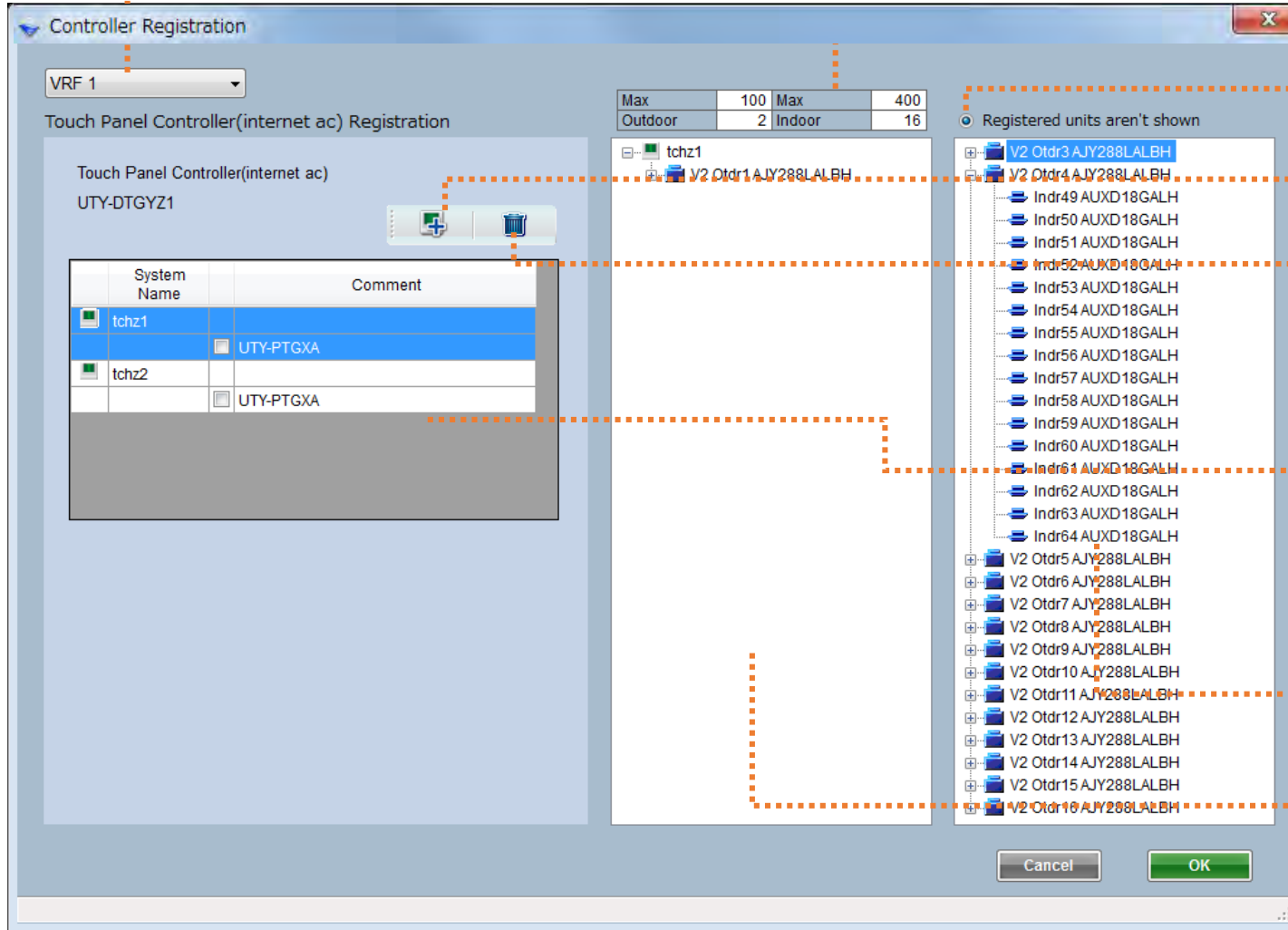
Delete System Controller

System Controller list and Add option
Option is added by checking
Icon color : Normal
Icon color : Warning
Icon color : Error

Unregistered unit list

Registered unit list

Refrigerant systems and indoor units to control could be selected each



Select VRF System

Touch/Central Controller condition

Registered units aren't shown

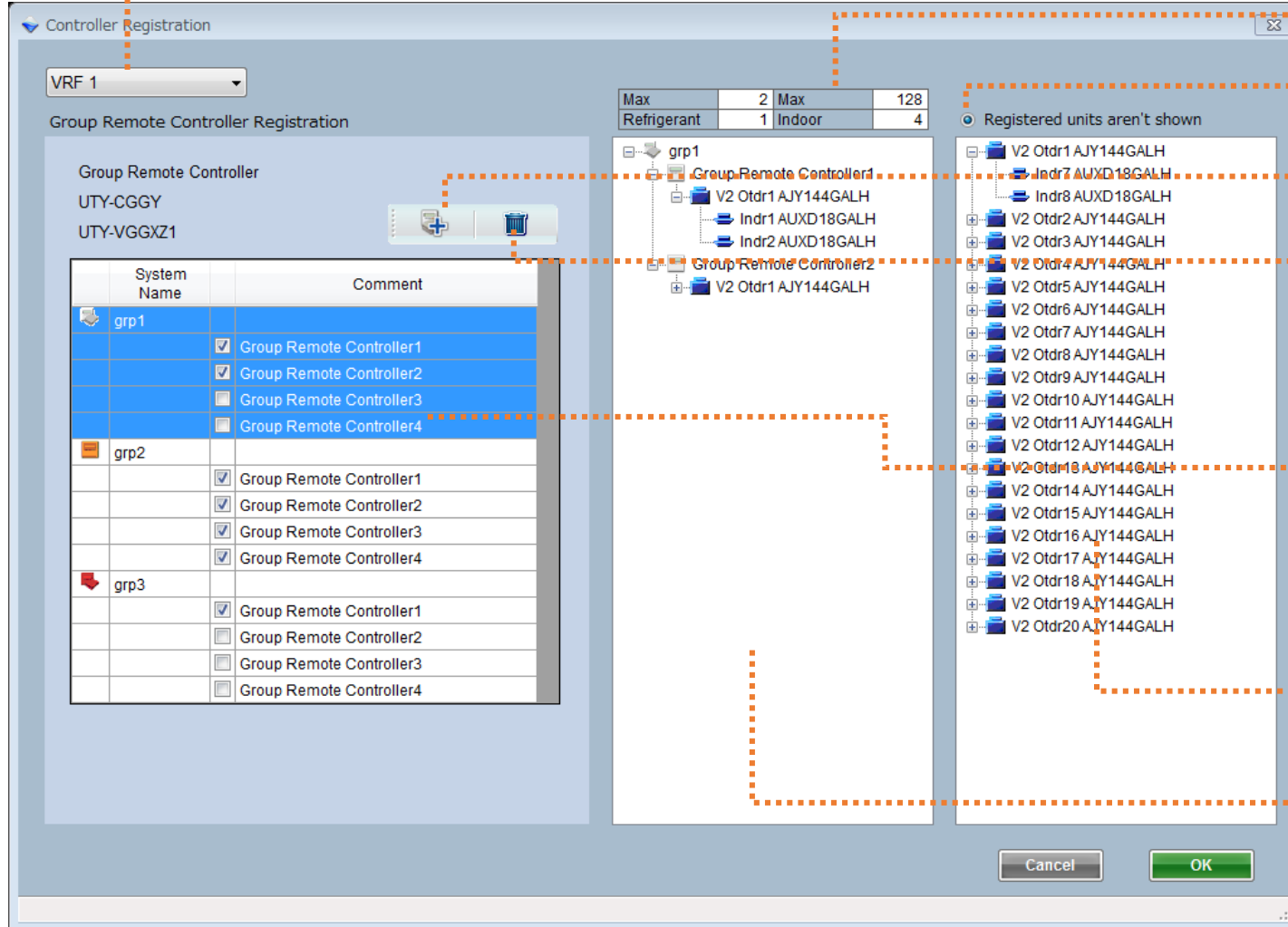
Add Touch/Central Controller

Delete Touch/Central Controller

Touch/Central Controller list and Add option
Option is added by checking
Icon color : Normal
Icon color : Warning
Icon color : Error

Unregistered unit list
Refrigerant systems and indoor units could be registered each

Registered unit list



Select VRF System

Group Remote Controller set condition

Registered units aren't shown

Add Group Remote Controller set

Delete Group Remote Controller set

Group Remote Controller set list
 Group Remote Controller is added by checking
 Icon color : Normal
 Icon color : Warning
 Icon color : Error

Unregistered unit list
 Refrigerant systems and indoor units could be registered each

Registered unit list

Auswahl
"Steuerungen"

Make VRF Sys.

Unregistered list

No	Series	Name	Model	Number of indoor Count



Übersicht Steuerungen

Controller

	Controller Name	Abbreviation	Model	Done	Caution	ALL
<input type="radio"/>	System Controller	SC	UTY-APGX	0	0	0
<input type="radio"/>	System Controller Lite	SCL	UTY-ALGX	0	0	0
<input type="radio"/>	Touch Panel Controller	TP	UTY-DTGY	0	0	0
<input type="radio"/>	Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
<input checked="" type="radio"/>	Central Controller	CR	UTY-DCGY	0	0	0
<input type="radio"/>	Group Remote Controller	GR	UTY-CGGY	0	0	0

Select indoor Controller

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH									
				2	Indr2	AUXD18GALH									
				3	Indr3	AUXD18GALH									
				4	Indr4	AUXD18GALH									
				5	Indr5	AUXD18GALH									
				6	Indr6	AUXD18GALH									
				7	Indr7	AUXD18GALH									
				8	Indr8	AUXD18GALH									
				9	Indr9	AUXD18GALH									
				10	Indr10	AUXD18GALH									
				11	Indr11	AUXD18GALH									
				12	Indr12	AUXD18GALH									
				13	Indr13	AUXD18GALH									
				14	Indr14	AUXD18GALH									

- Liste der Steuerungen (Stand März 2017)
1. System-Controller
 2. System-Controller Lite
 3. Touch-Controller
 4. Touch-Controller(Internet)
 5. Komfort-Controller
 6. Gruppen-Fernbedienung

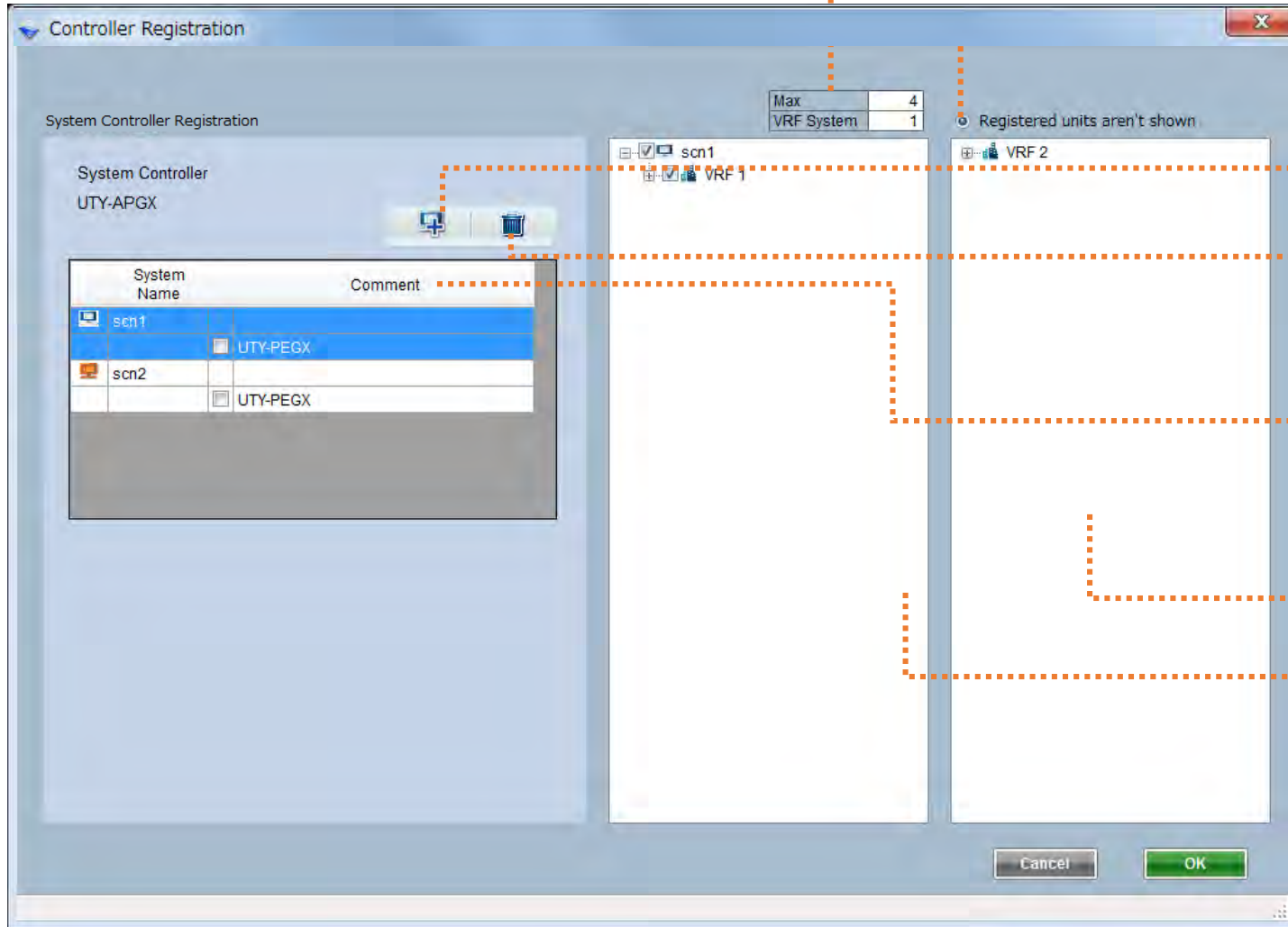
Gehe zu Controller-Einstellungen

Alle Steuerungs-Einstellungen
Bestätigung für jede einzelne Inneneinheit.

The screenshot shows the 'Controller' software interface. At the top, there is a menu bar with 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu bar are several buttons: 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The 'Controller' button is highlighted. Below the buttons is a table titled 'Controller' with columns: Controller Name, Abbreviation, Model, Done, Caution, and ALL. The 'Group Remote Controller' is selected. Below this table is a 'Select indoor Controller' button. At the bottom is a larger table with columns: VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and Controller (with sub-columns SC, SCL, TP, TPZ, CR, GR). The 'Group Remote Controller' is selected in the Controller sub-column.

Controller Name	Abbreviation	Model	Done	Caution	ALL
System Controller	SC	UTY-APGX	1	0	1
System Controller Lite	SCL	UTY-ALGX	0	0	0
Touch Panel Controller	TP	UTY-DTGY	2	0	2
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
Central Controller	CR	UTY-DCGY	0	0	0
Group Remote Controller	GR	UTY-CGGY	1	0	1

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1	1				
				2	Indr2	AUXD18GALH				1	1				
				3	Indr3	AUXD18GALH				1	1				
				4	Indr4	AUXD18GALH				1	1				
				5	Indr5	AUXD18GALH				1	1				
				6	Indr6	AUXD18GALH				1	1				
				7	Indr7	AUXD18GALH				1	1				
				8	Indr8	AUXD18GALH				1	1				
				9	Indr9	AUXD18GALH				1	1				
				10	Indr10	AUXD18GALH				1	1				
				11	Indr11	AUXD18GALH				1	1				
				12	Indr12	AUXD18GALH				1	1				
				13	Indr13	AUXD18GALH				1	1				
				14	Indr14	AUXD18GALH				1	1				



System-Controller Voraussetzungen

Registrierte Einheiten werden nicht angezeigt
Mit Haken versetzte VRF-Systeme werden nicht angezeigt

Hinzufügen System-Controller

Löschen System-Controller

System-Controller Auswahlliste und Hinzufügen Option

Option wird durch Haken gewählt

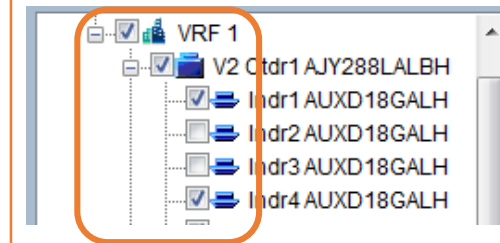
Iconfarbe : Normal

Iconfarbe : **Warnung**

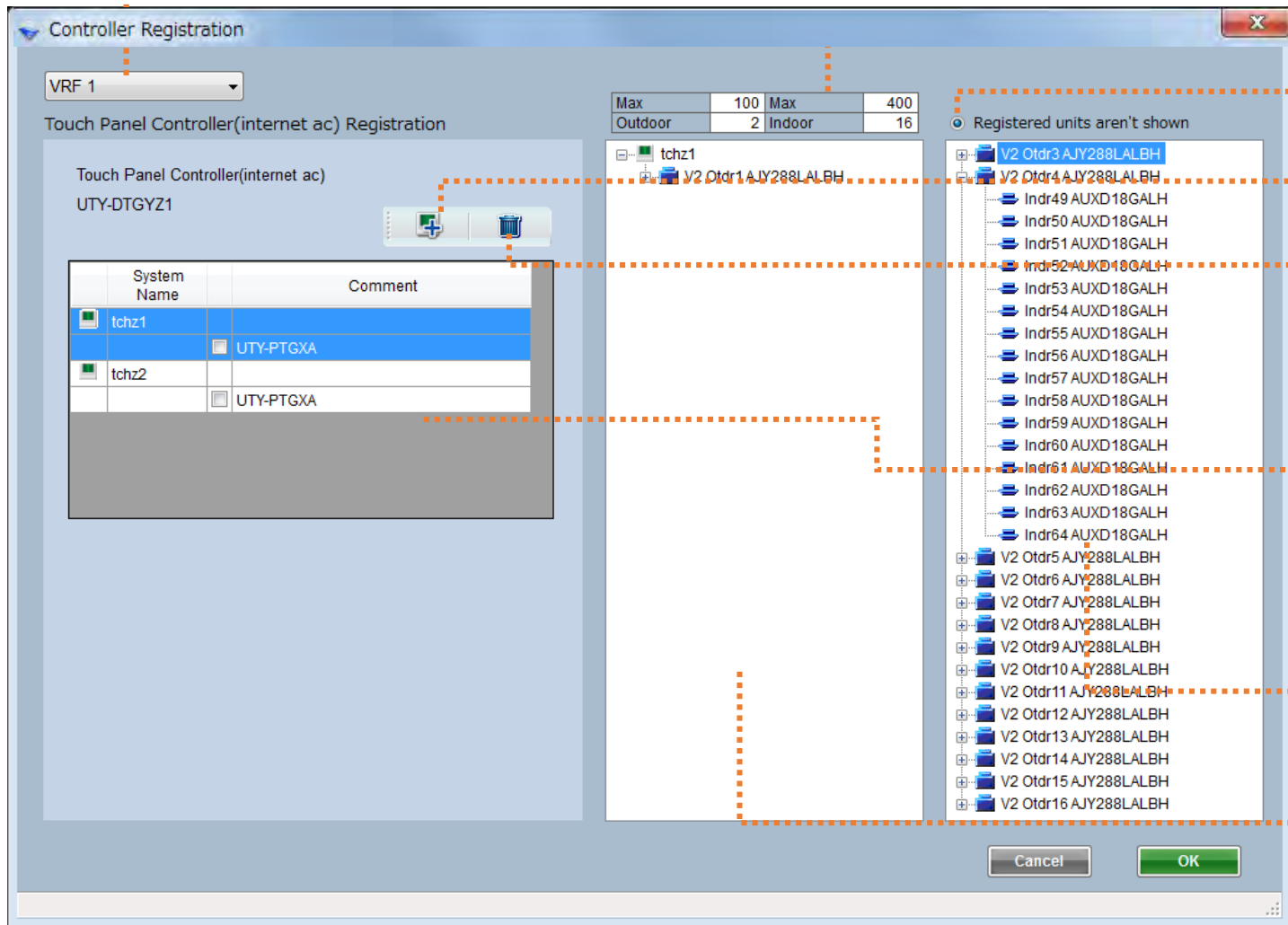
Iconfarbe : **Fehler**

Liste nicht registrierter Einheiten

Liste registrierter Einheiten



Verschiedene Kältekreise können getrennt mit Inneneinheiten registriert werden



Auswahl VRF System

Touch-/Komfort-Controller Voraussetzungen

Registrierte Einheiten werden nicht angezeigt

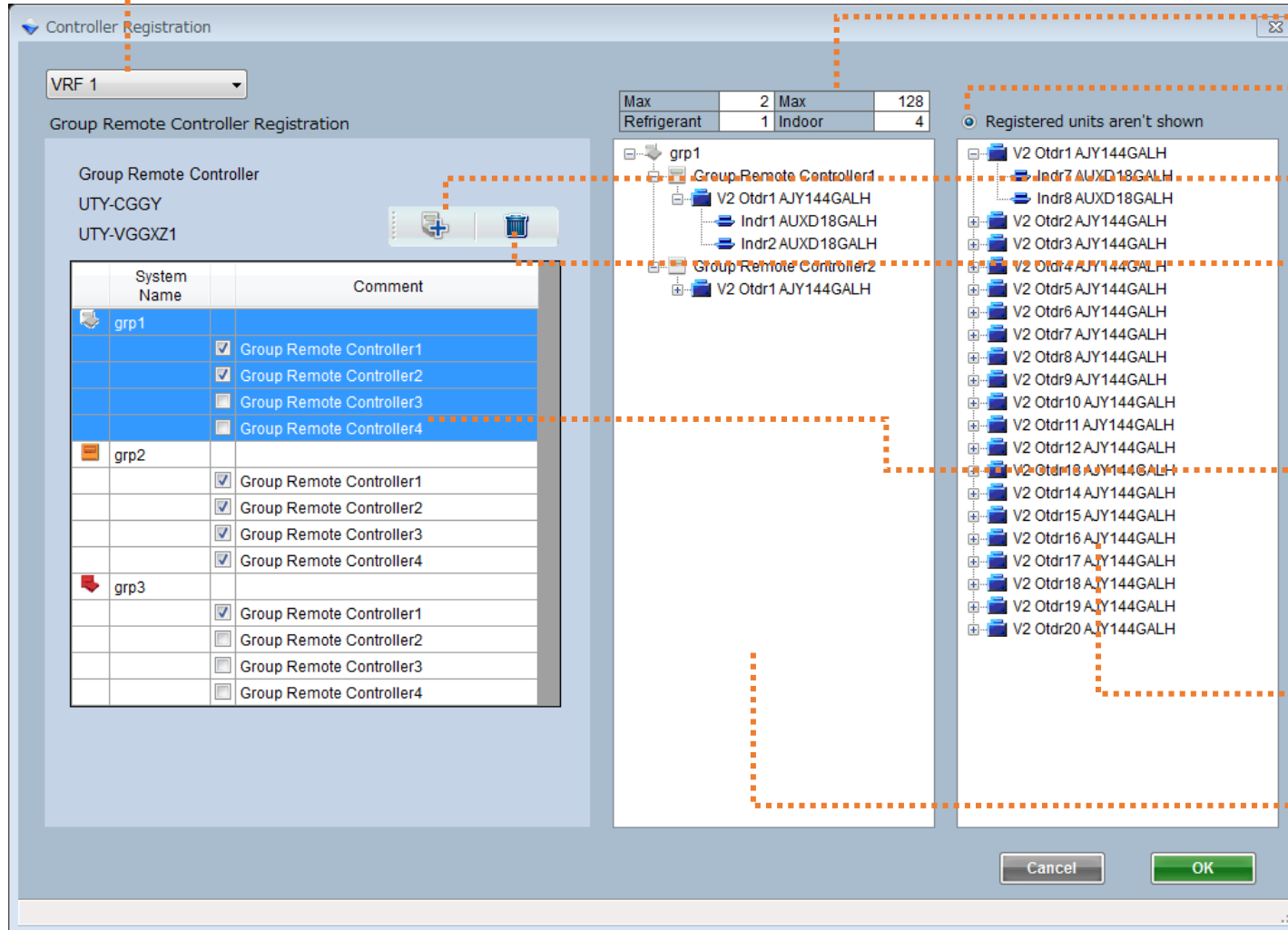
Hinzufügen Touch-/Komfort-Controller

Löschen Touch-/Komfort-Controller

Touch-/Komfort-Controller Auswahlliste und Hinzufügen Option "Internetzugang"
Option wird durch Haken gewählt
Iconfarbe : Normal
Iconfarbe : **Warnung**
Iconfarbe : **Fehler**

Liste nicht registrierter Einheiten
Verschiedene Kältekreise können getrennt mit Inneneinheiten registriert werden

Liste registrierter Einheiten



Auswahl VRF System

Gruppen-Fernbedienung Voraussetzungen

Registrierte Einheiten werden nicht angezeigt

Hinzufügen Gruppen-Fernbedienung

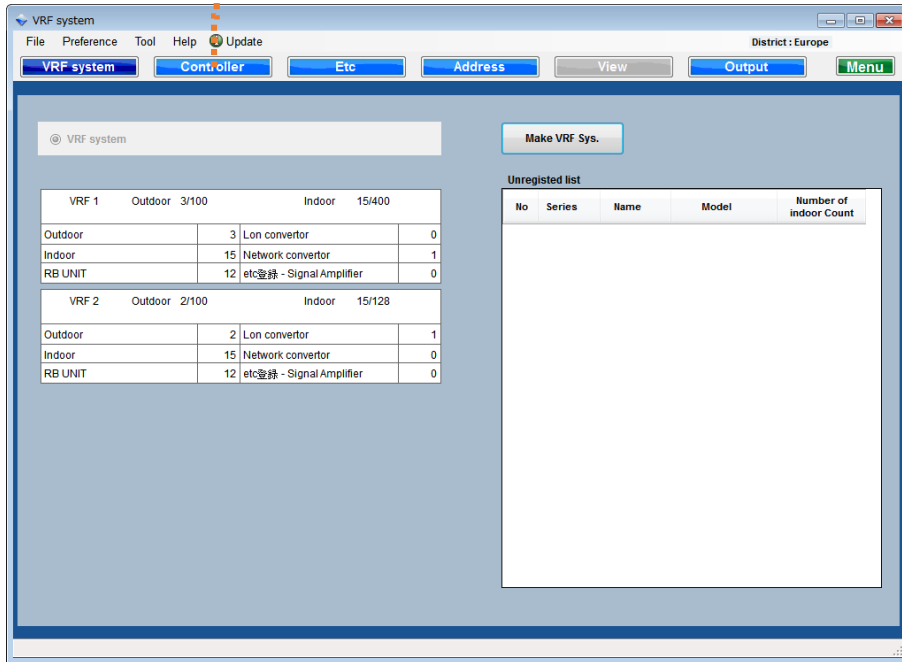
Löschen Gruppen-Fernbedienung

Gruppen-Fernbedienung Auswahlliste
Gruppen-Fernbedienung wird durch Haken gewählt
Iconfarbe : Normal
Iconfarbe : **Warnung**
Iconfarbe : **Fehler**

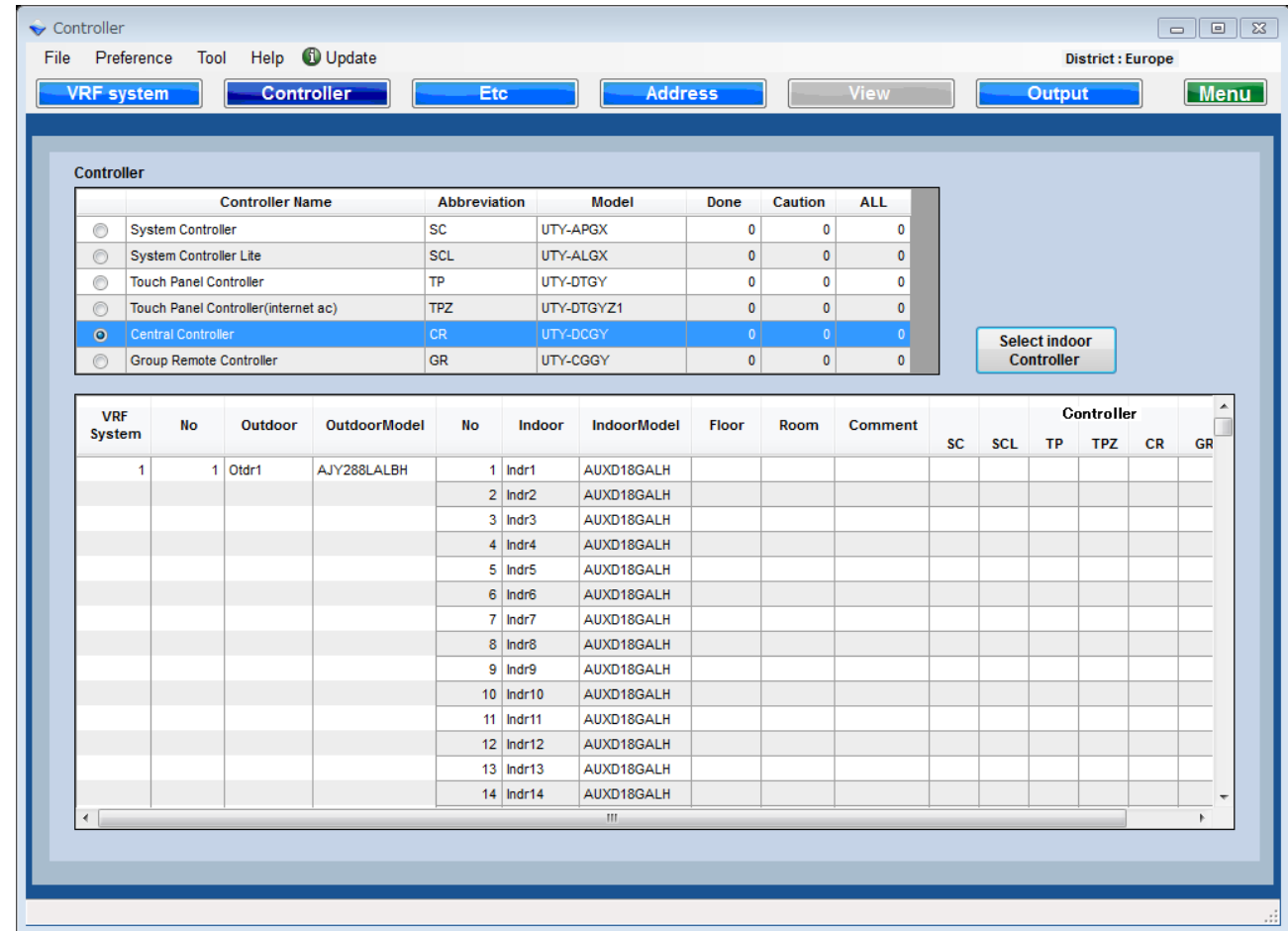
Liste nicht registrierter Einheiten
Verschiedene Kältekreise können getrennt mit
Inneneinheiten registriert werden

Liste registrierter Einheiten

Wybierz „Controller”



Ekran sterownika



Lista elementów systemu sterowania (stan na marzec 2017)

1. Oprogramowanie sterujące System Controller
2. Oprogramowanie sterujące System Controller Lite
3. Sterownik z ekranem dotykowym
4. Sterownik z ekranem dotykowym (internet ac)
5. Sterownik centralny
6. Sterownik grupowy

Przejdź do ekranu ustawień sterownika

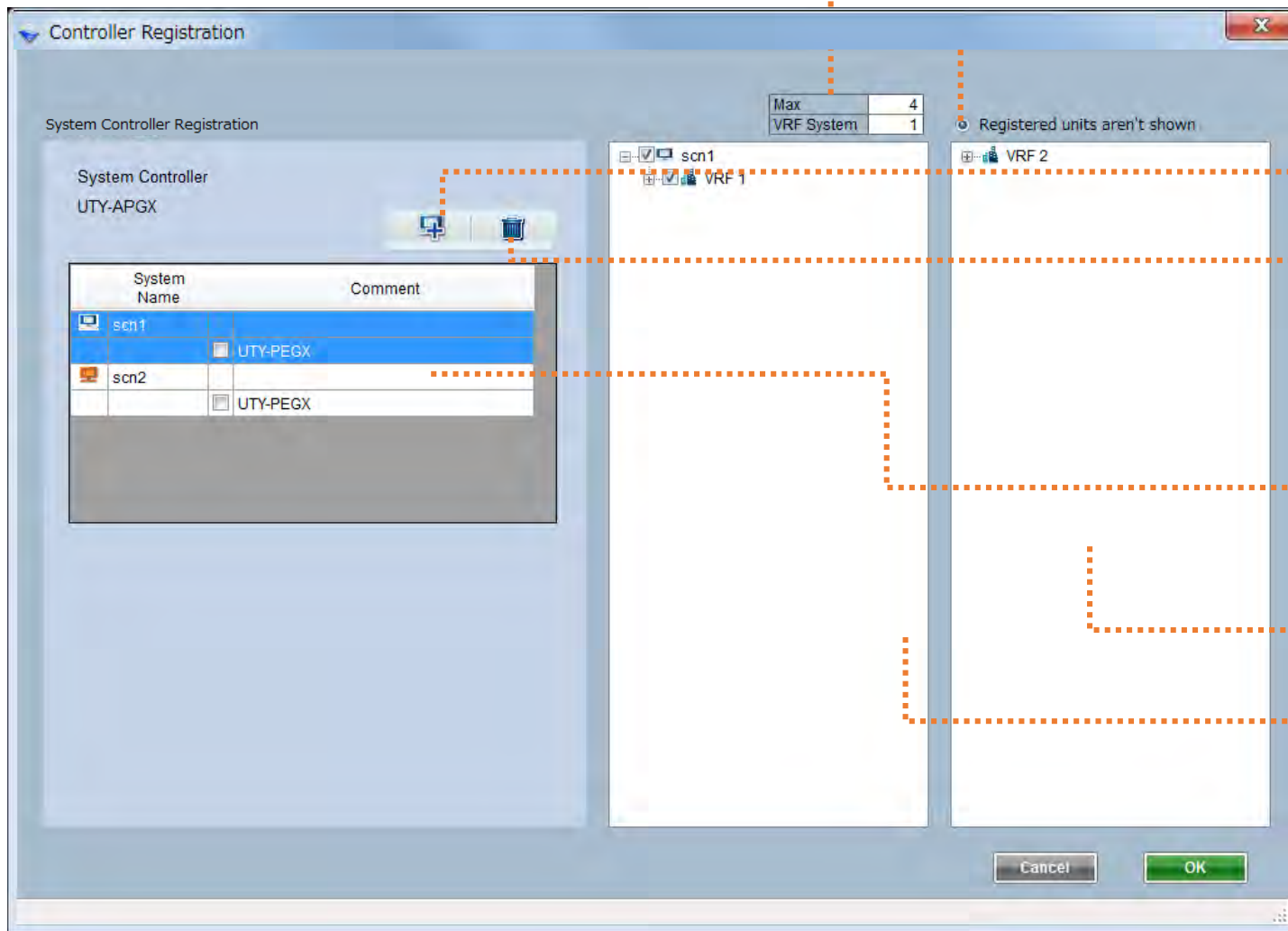
Stan wszystkich sterowników
Potwierdź ilość sterowników dla każdej jednostki wewnętrznej.

The screenshot shows the 'Controller' software interface. At the top, there are menu items: File, Preference, Tool, Help, Update. Below that, there are buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is titled 'Controller' and contains a table with the following data:

Controller Name	Abbreviation	Model	Done	Caution	ALL
System Controller	SC	UTY-APGX	1	0	1
System Controller Lite	SCL	UTY-ALGX	0	0	0
Touch Panel Controller	TP	UTY-DTGY	2	0	2
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
Central Controller	CR	UTY-DCGY	0	0	0
Group Remote Controller	GR	UTY-CGGY	1	0	1

Below this table is a 'Select indoor Controller' button. At the bottom of the interface is a large table with columns: VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and Controller (with sub-columns SC, SCL, TP, TPZ, CR, GR). The data in this table is as follows:

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1		1			
				2	Indr2	AUXD18GALH				1		1			
				3	Indr3	AUXD18GALH				1		1			
				4	Indr4	AUXD18GALH				1		1			
				5	Indr5	AUXD18GALH				1		1			
				6	Indr6	AUXD18GALH				1		1			
				7	Indr7	AUXD18GALH				1		1			
				8	Indr8	AUXD18GALH				1		1			
				9	Indr9	AUXD18GALH				1		1			
				10	Indr10	AUXD18GALH				1		1			
				11	Indr11	AUXD18GALH				1		1			
				12	Indr12	AUXD18GALH				1		1			
				13	Indr13	AUXD18GALH				1		1			
				14	Indr14	AUXD18GALH				1		1			



Stan oprogramowania System Controller

„Registered units aren't shown”

Po zaznaczeniu, zarejestrowane systemy VRF nie będą wyświetlane

Dodaj System Controller

Usuń System Controller

Lista oprogramowania plus dodawanie opcji

Opcję dodaje się przez zaznaczenie pola wyboru

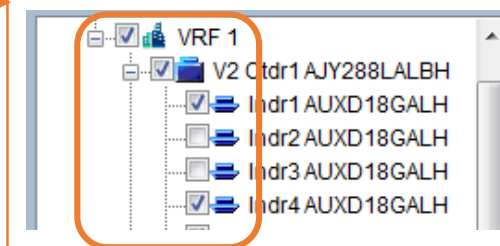
Kolor ikony : stan normalny

Kolor ikony : ostrzeżenie

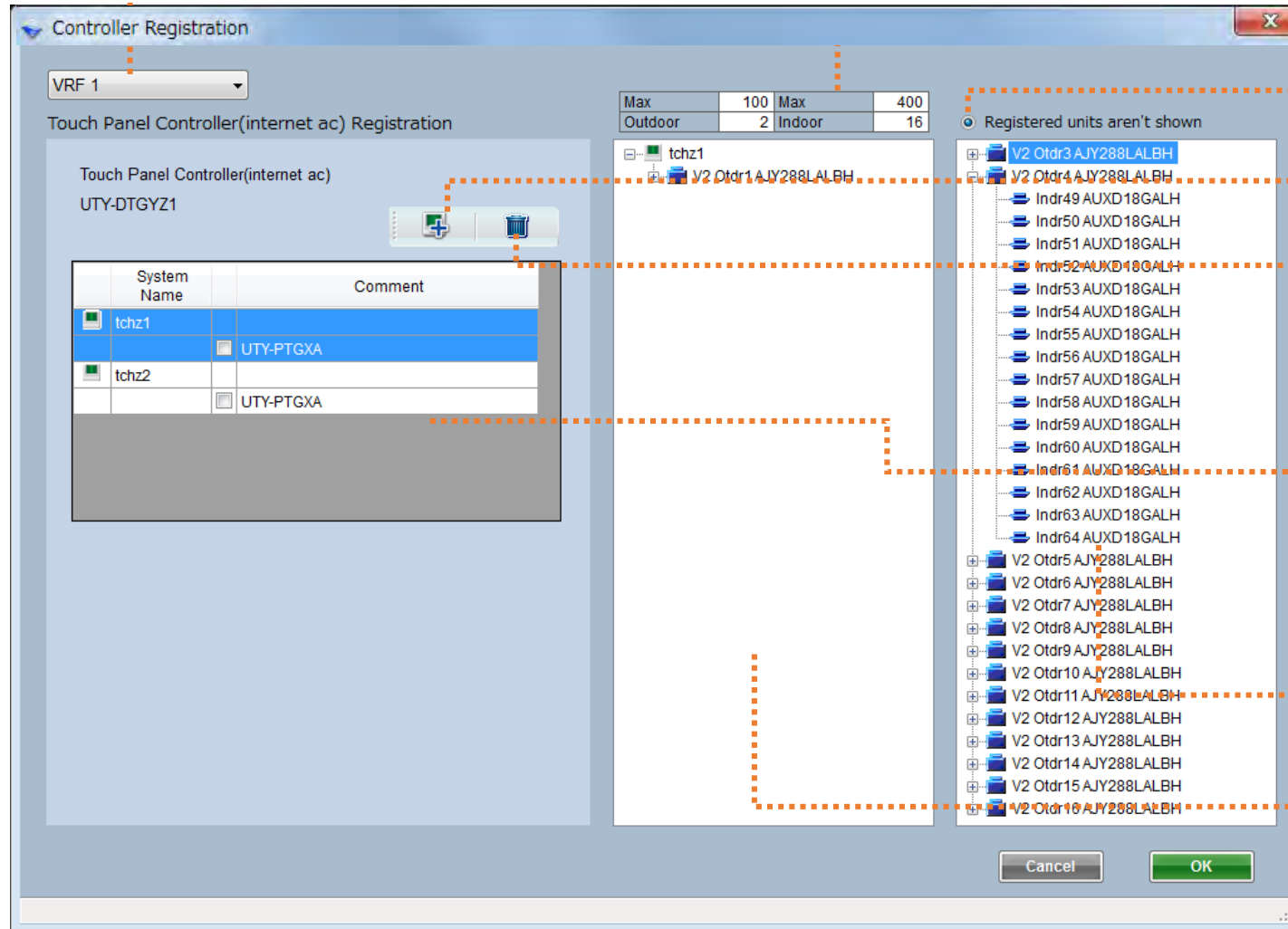
Kolor ikony : błąd

Lista niezarejestrowanych jednostek

Lista zarejestrowanych jednostek



Możliwość wyboru poszczególnych układów chłodniczych i jednostek objętych sterowaniem



Wybierz system VRF

Stan sterownika z ekranem dotykowym/centralnego

Zarejestrowane jednostki nie są wyświetlane

Dodaj sterownik z ekranem dotykowym/centralny

Usuń sterownik z ekranem dotykowym/centralny

Lista sterowników plus dodawanie opcji
Opcję dodaje się przez zaznaczenie pola wyboru

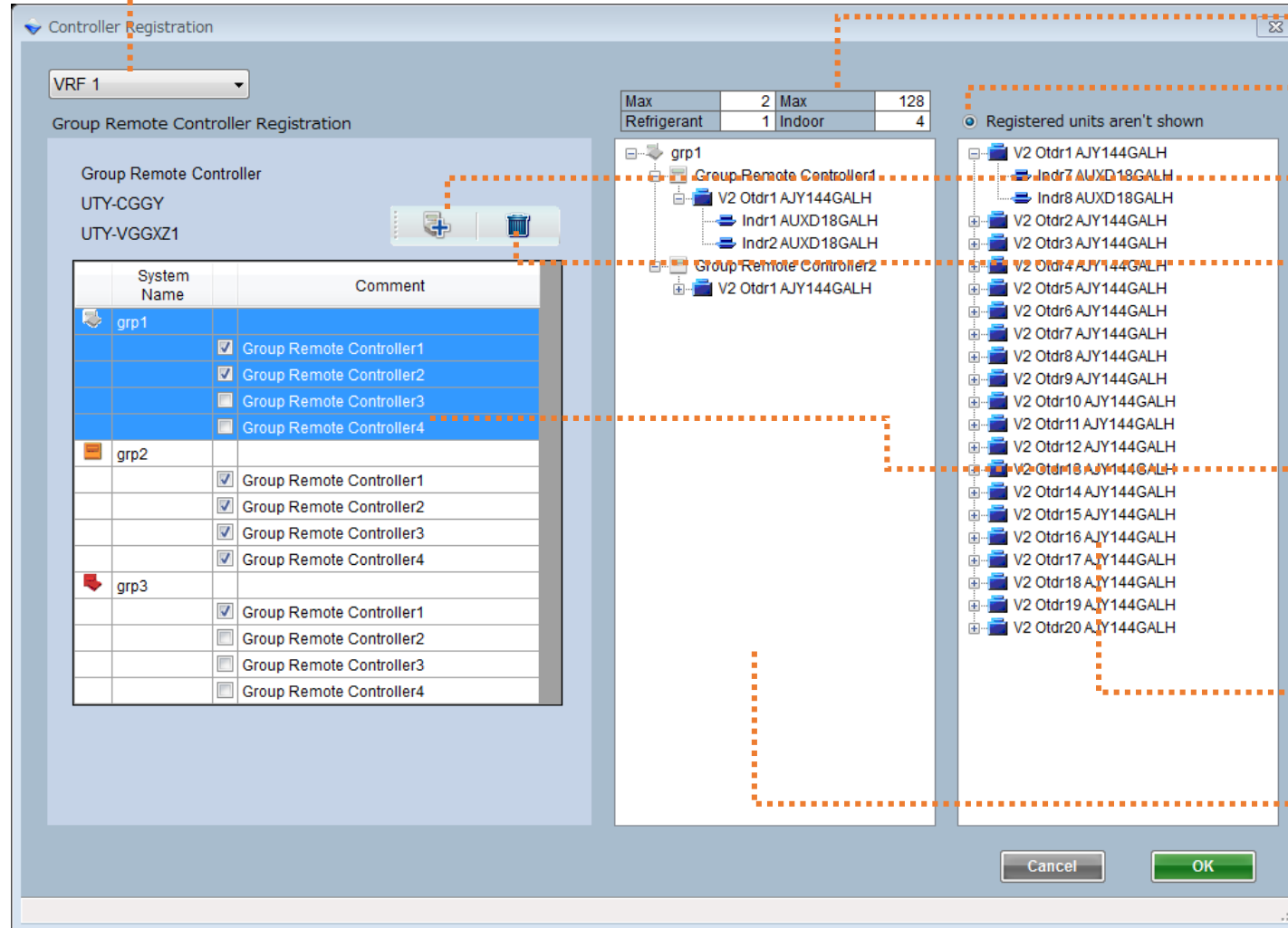
Kolor ikony : stan normalny

Kolor ikony : ostrzeżenie

Kolor ikony : błąd

Lista niezarejestrowanych jednostek
Możliwość zarejestrowania poszczególnych układów
chłodniczych i jednostek wewnętrznych

Lista zarejestrowanych jednostek



Wybierz system VRF

Stan sterownika grupowego

Zarejestrowane jednostki nie są wyświetlane

Dodaj zestaw sterowników grupowych

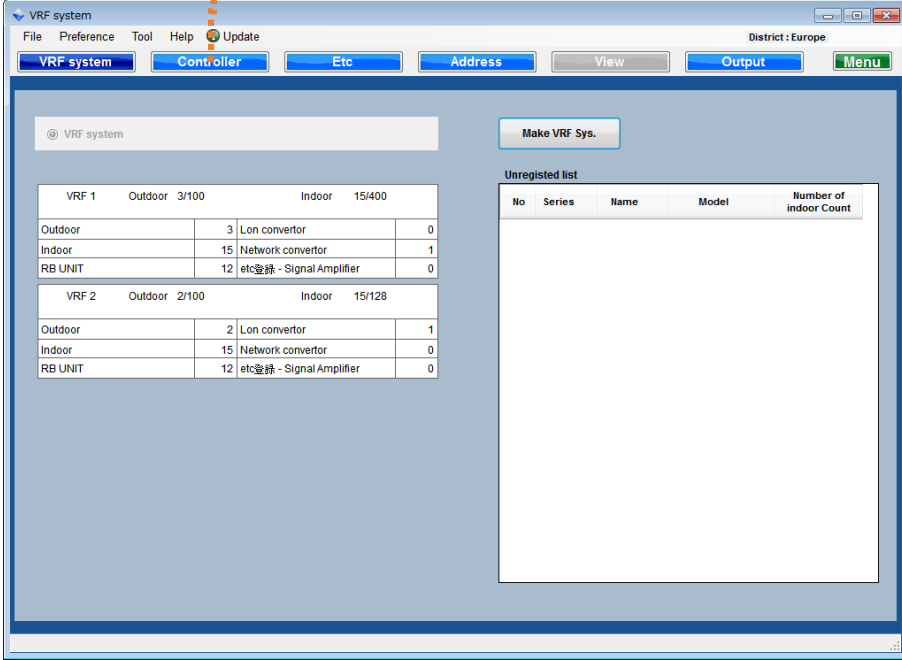
Usuń zestaw sterowników grupowych

Lista sterowników grupowych
 Sterownik dodaje się przez zaznaczenie pola wyboru
 Kolor ikony : stan normalny
 Kolor ikony : ostrzeżenie
 Kolor ikony : błąd

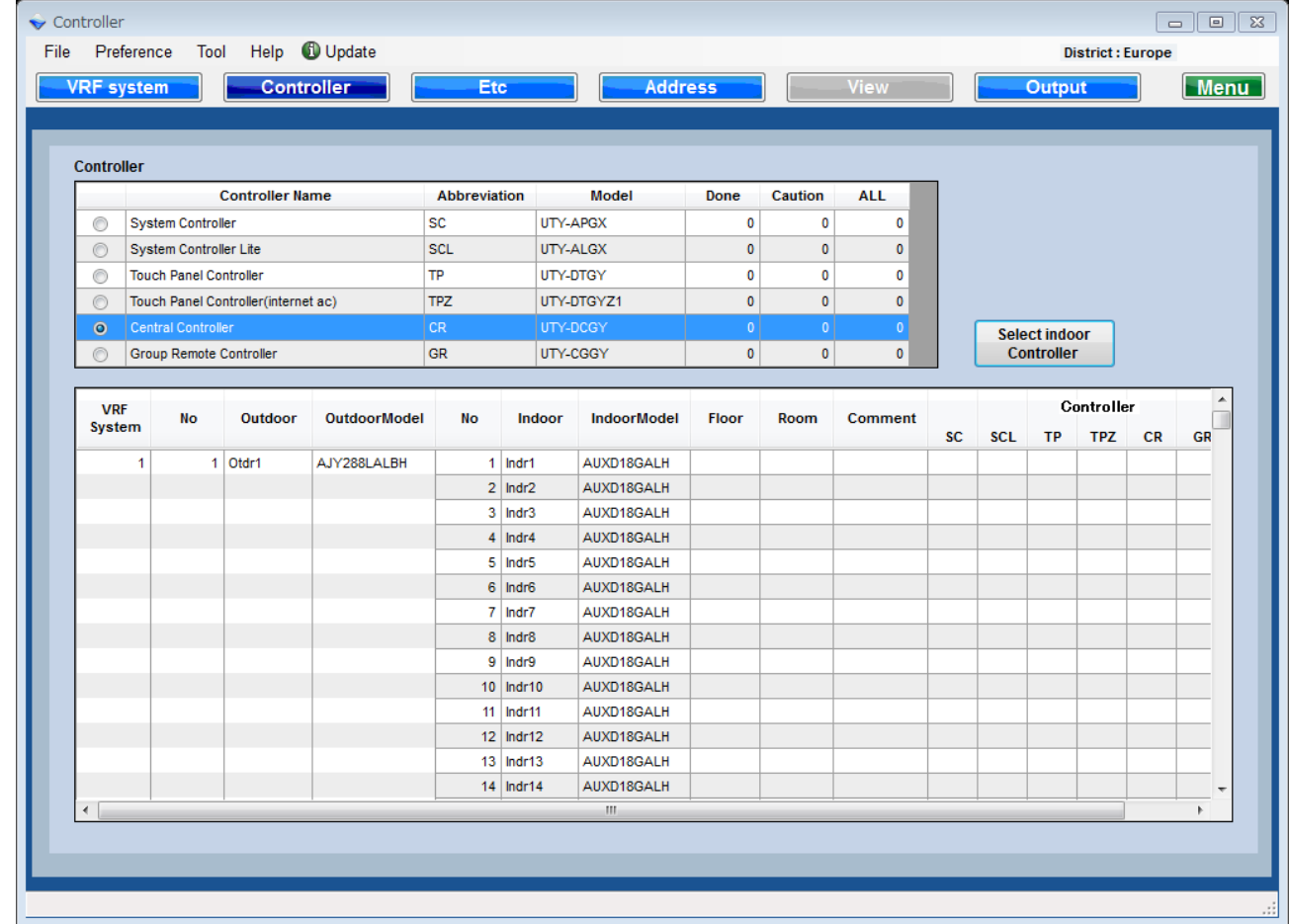
Lista niezarejestrowanych jednostek
 Możliwość zarejestrowania poszczególnych układów
 chłodniczych i jednostek wewnętrznych

Lista zarejestrowanych jednostek

Seç "Kontrolör"



kontrolör ekranı



Kontrolör öğesi Liste (2017 Mart itibariyle)

- 1.Sistem kontrolör
- 2.Sistem Kontrolörü Lite
- 3.Touch Panel Denetleyicisi
- 4.Touch Panel Denetleyicisi (internet ac)
- 5.Merkezi Kontrolör
- 6.Group Uzaktan Kumanda

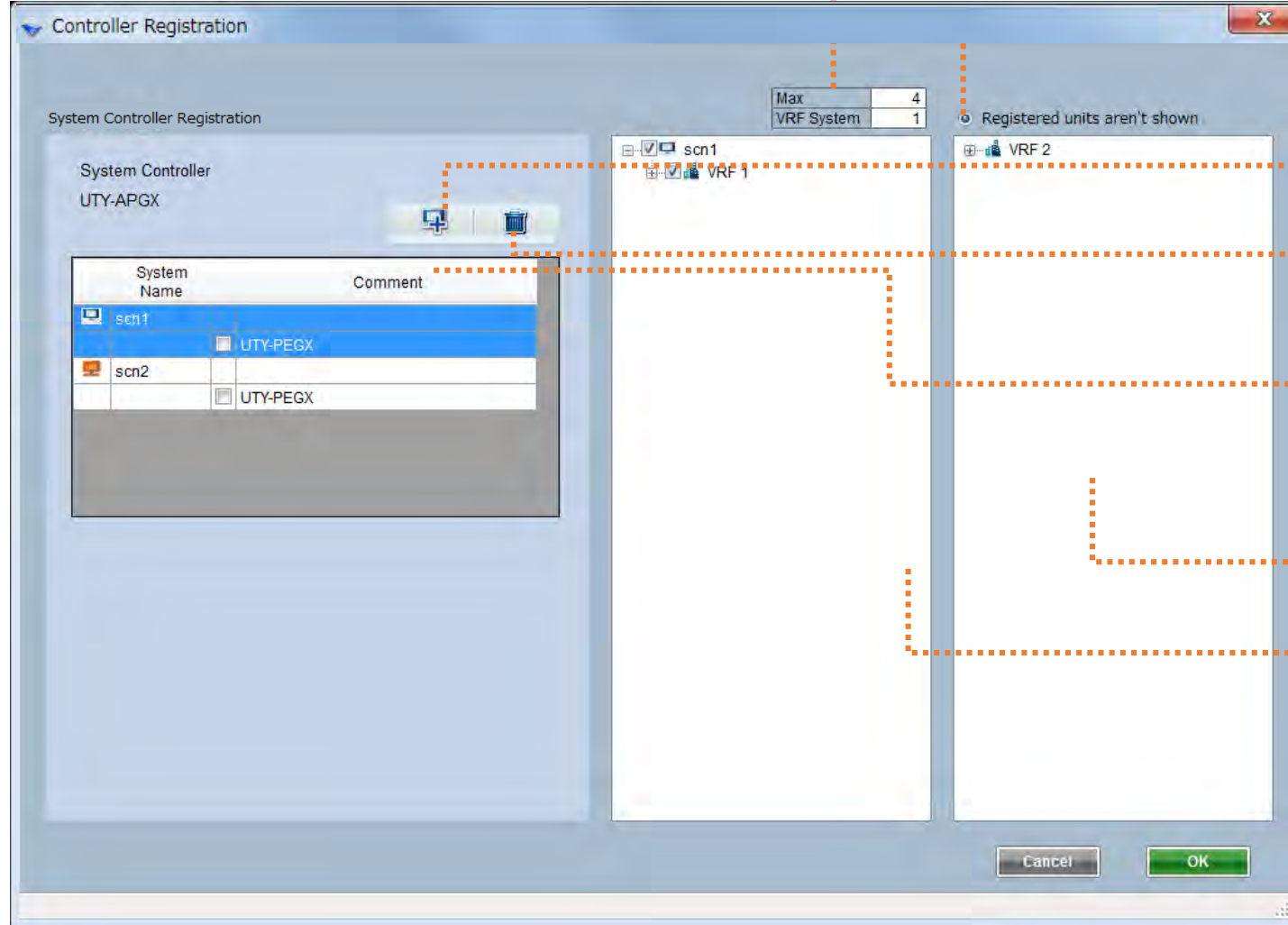
Denetleyici ayar ekranına gidin

Tüm kontrolör koşulları
Her bir iç mekan tarafından kontrol ünitesi numaralarını onaylayın.

The screenshot shows the 'Controller' software interface. The top menu includes 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu are several buttons: 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area displays a table of controller types with columns for Controller Name, Abbreviation, Model, Done, Caution, and ALL. The 'Group Remote Controller' is selected. Below this is a 'Select indoor Controller' button. The bottom part of the interface shows a detailed table for a VRF system configuration with columns for VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and Controller (SC, SCL, TP, TPZ, CR, GR).

Controller Name	Abbreviation	Model	Done	Caution	ALL
System Controller	SC	UTY-APGX	1	0	1
System Controller Lite	SCL	UTY-ALGX	0	0	0
Touch Panel Controller	TP	UTY-DTGY	2	0	2
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
Central Controller	CR	UTY-DCGY	0	0	0
Group Remote Controller	GR	UTY-CGGY	1	0	1

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1	1				
				2	Indr2	AUXD18GALH				1	1				
				3	Indr3	AUXD18GALH				1	1				
				4	Indr4	AUXD18GALH				1	1				
				5	Indr5	AUXD18GALH				1	1				
				6	Indr6	AUXD18GALH				1	1				
				7	Indr7	AUXD18GALH				1	1				
				8	Indr8	AUXD18GALH				1	1				
				9	Indr9	AUXD18GALH				1	1				
				10	Indr10	AUXD18GALH				1	1				
				11	Indr11	AUXD18GALH				1	1				
				12	Indr12	AUXD18GALH				1	1				
				13	Indr13	AUXD18GALH				1	1				
				14	Indr14	AUXD18GALH				1	1				



Sistem Kontrolörü koşulu

Kayıt birimlerinin gösterilmemiştir
Kayıtlı VRF Sistemleri değil gösterilen tarafından kontrol etme

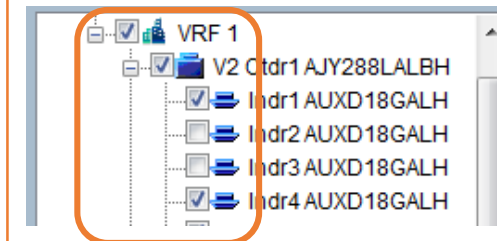
Ekleme Sistem Kontrolörü

Sistem Kontrolörü Sil

Sistem Denetleyici listesi ve seçeneği ekleyin
Opsiyon kontrol ederek ilave edilir
ikon renk : Normal
Simge rengi : Uyarı
ikon renk : Hata

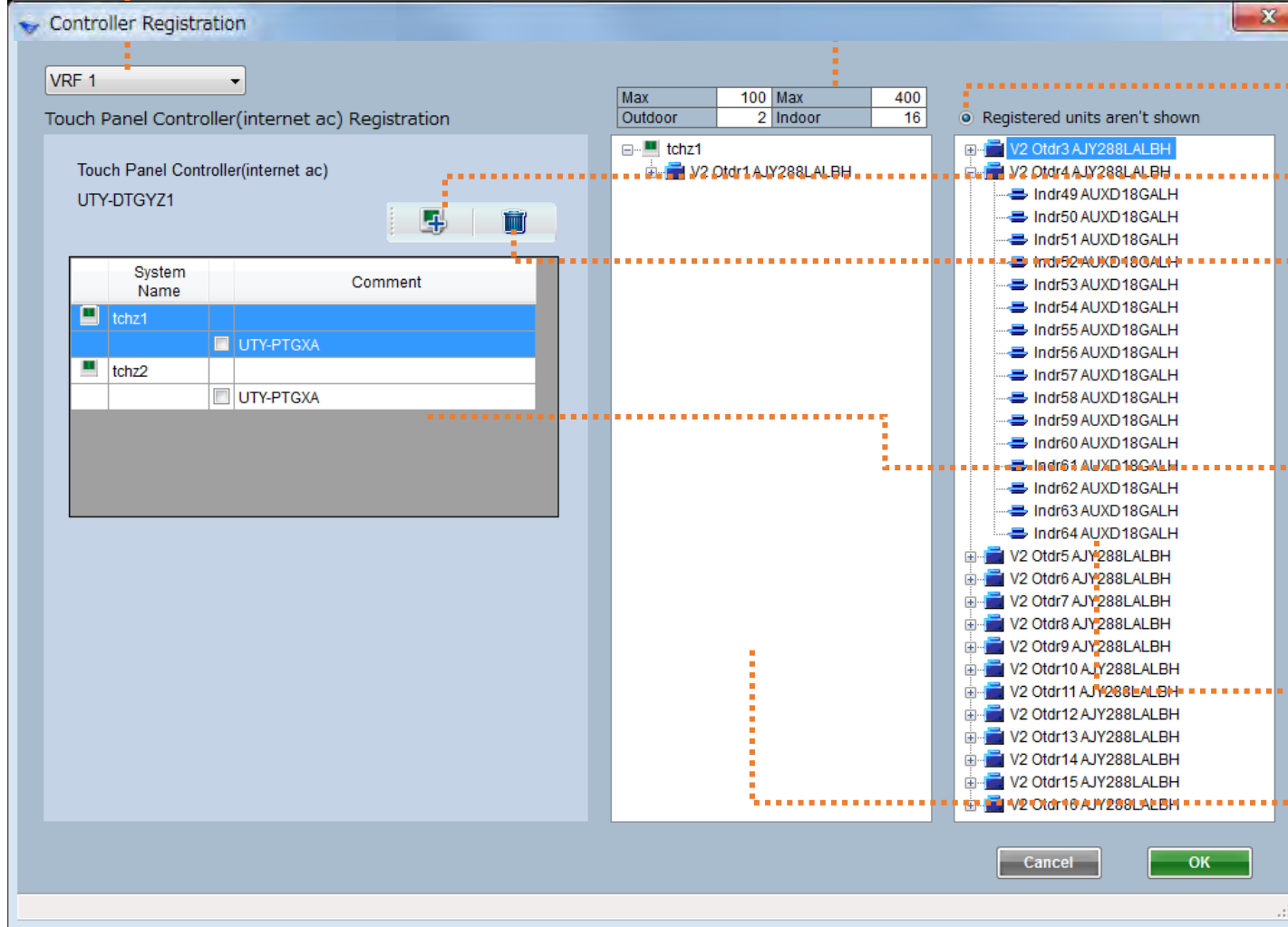
Kayıtsız ünite liste

Kayıtlı birim listesi



Soğutucu sistemler ve kontrol etmek için iç ünite her bir seçilebilir

kontrolör-Dokunma Panel denetleyici, merkezi kontrol Kontrol tasarım



VRF Sistemi seç

Dokunmatik / Merkez Kontrolörü koşulu

Kayıt birimlerinin gösterilmemiştir

Ekleme Dokunma / Merkez Kontrolörü

Dokunmatik / Merkezi Kontrol Sil

Dokunmatik / Merkez Kontrolörü listesi ve seçeneği ekleyin

Opsiyon kontrol ederek ilave edilir

ikon renk : Normal

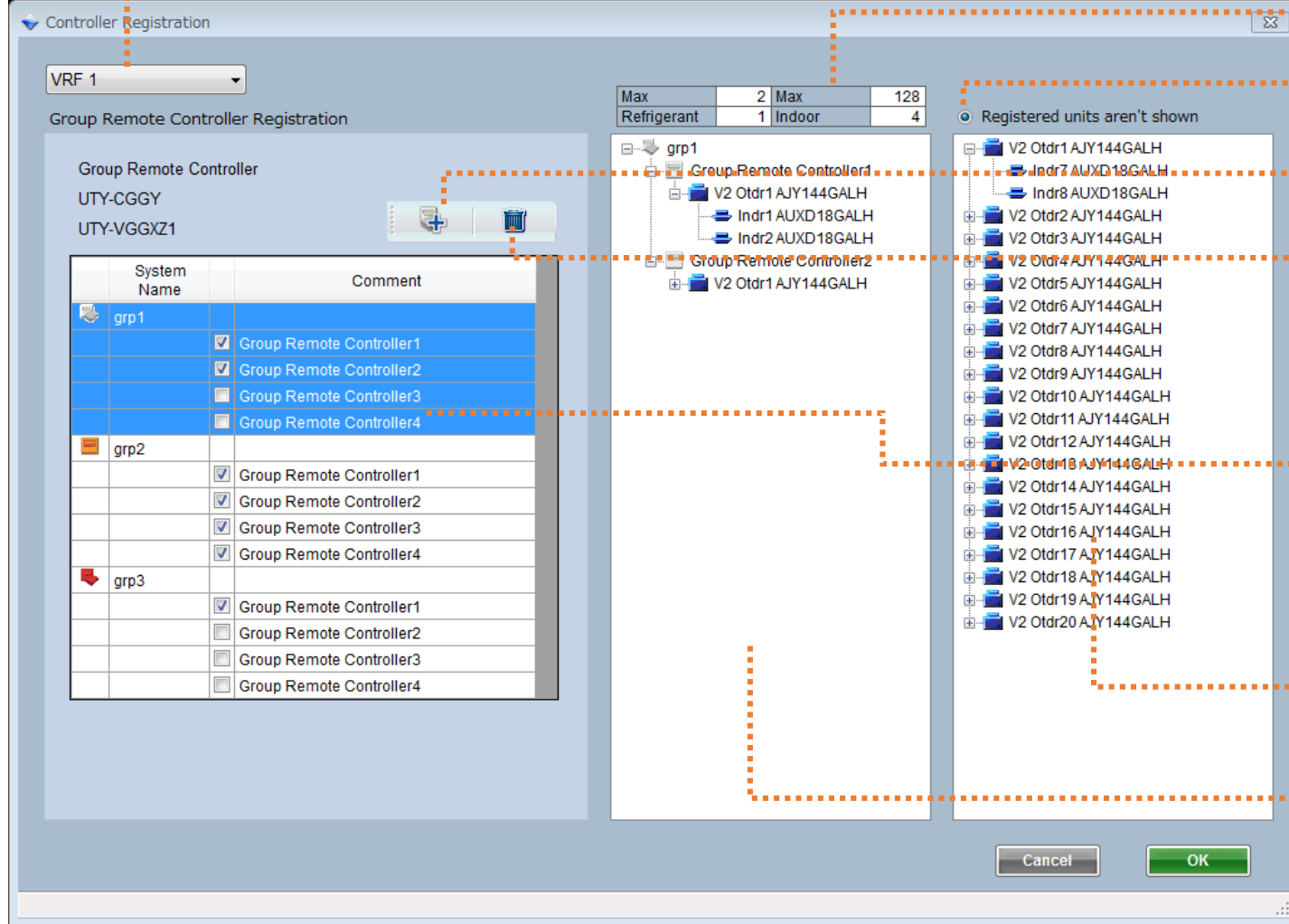
Simge rengi : Uyarı

ikon renk : Hata

Kayıtsız ünite liste

Soğutucu gaz sistemleri ve iç üniteler her birine kaydedilebilir

Kayıtlı birim listesi



VRF Sistemi seç

Grup Uzaktan kumanda ayar koşulu

Kayıtlı birimler gösterilmemiştir

Grup ekle uzak kontrolör seti

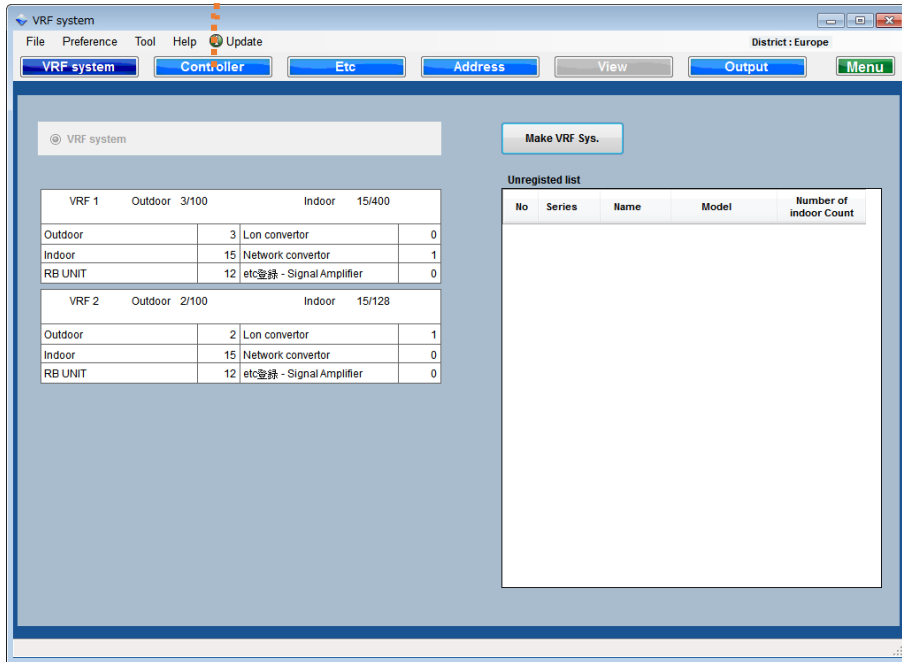
Grup Uzaktan kumanda ayar silme

Grup Uzaktan kumanda set listesi
Grup Uzaktan Kumanda kontrol ederek ilave edilir
ikon renk : Normal
Simge rengi : Uyarı
ikon renk : Hata

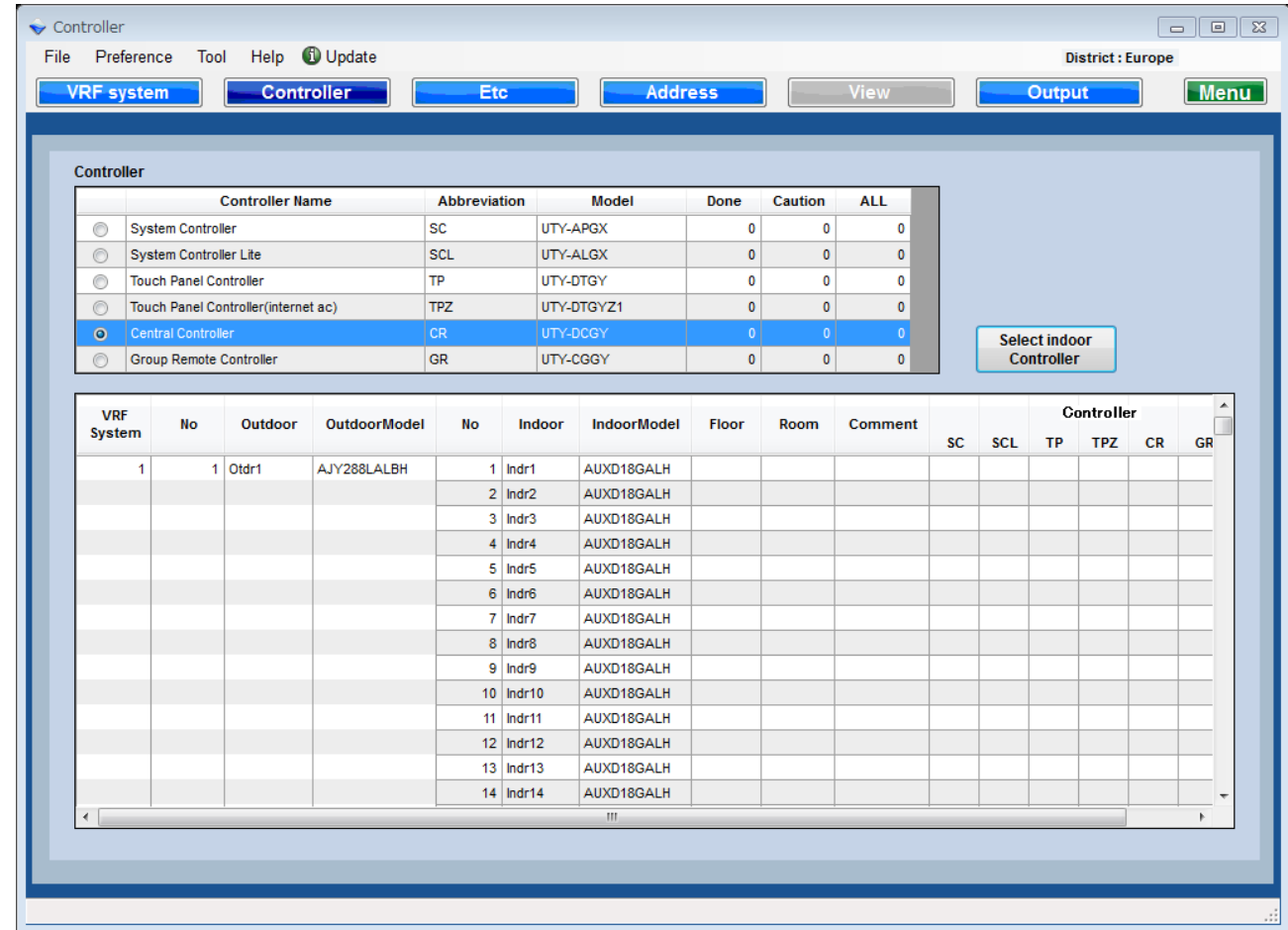
Kayıtsız ünite liste
Soğutucu gaz sistemleri ve iç üniteler her birine kaydedilebilir

Kayıtlı birim listesi

Selecteer "Controller"



Controller scherm



- Controller item lijst (Per March 2017)
1. System Controller
 2. System Controller Lite
 3. Touch Panel Controller
 4. Touch Panel Controller(internet ac)
 5. Central Controller
 6. Group Remote Controller

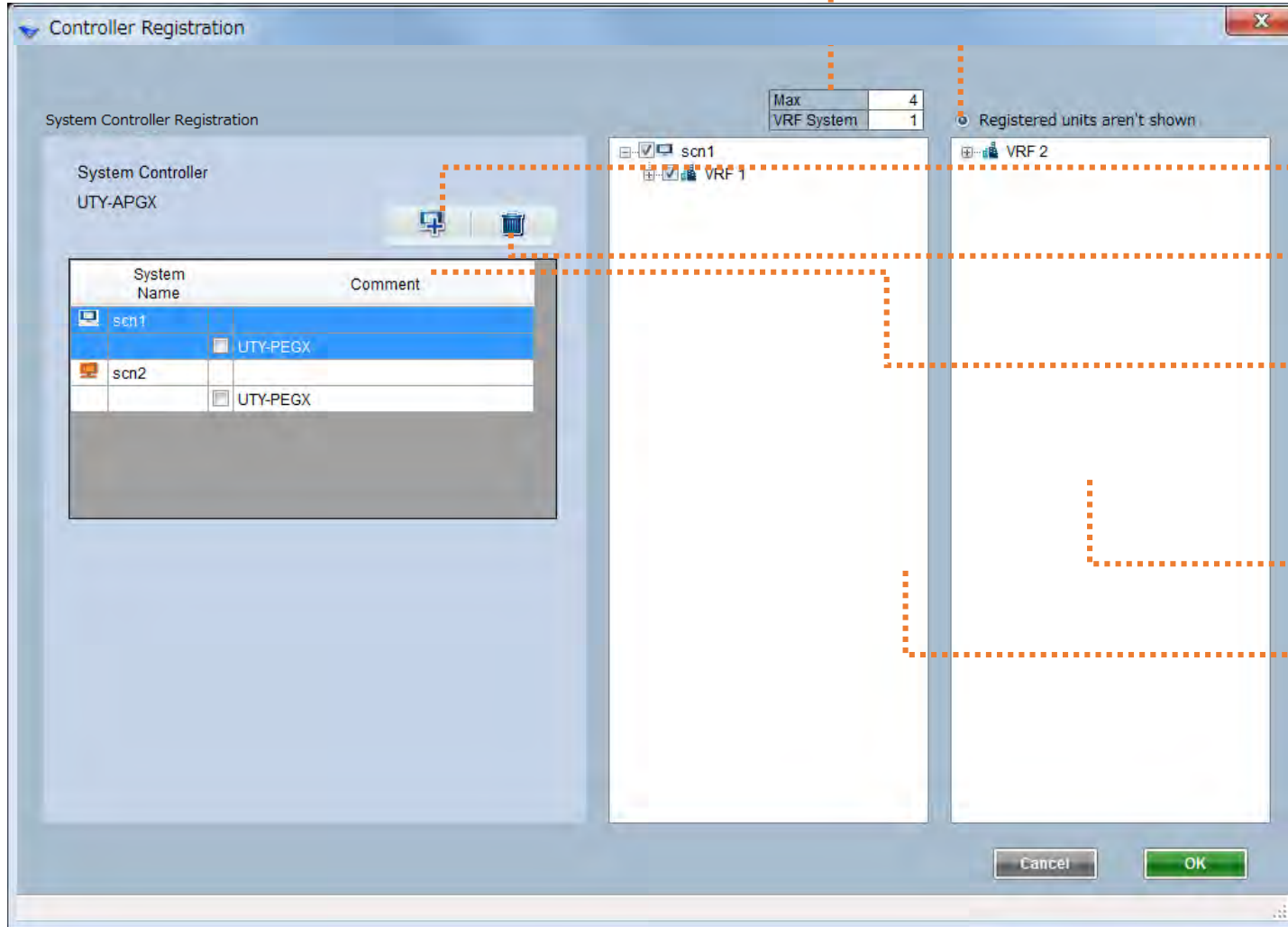
Selecteer bediening binnendeel

Alle bedieningen
Bevestig aantal bedieningen per binnendeel.

The screenshot shows the 'Controller' software interface. At the top, there is a menu bar with 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu bar are several buttons: 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The 'Controller' button is highlighted. Below the buttons is a table titled 'Controller' with columns: Controller Name, Abbreviation, Model, Done, Caution, and ALL. The 'Group Remote Controller' is selected. Below this table is a 'Select indoor Controller' button. At the bottom of the interface is a large table with columns: VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and a sub-table for Controller (SC, SCL, TP, TPZ, CR, GR). The 'Indoor' column shows 14 rows of indoor units, each with a '1' in the 'SC' column.

Controller										
Controller Name	Abbreviation	Model	Done	Caution	ALL					
System Controller	SC	UTY-APGX	1	0	1					
System Controller Lite	SCL	UTY-ALGX	0	0	0					
Touch Panel Controller	TP	UTY-DTGY	2	0	2					
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0					
Central Controller	CR	UTY-DCGY	0	0	0					
Group Remote Controller	GR	UTY-CGGY	1	0	1					

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1	1				
				2	Indr2	AUXD18GALH				1	1				
				3	Indr3	AUXD18GALH				1	1				
				4	Indr4	AUXD18GALH				1	1				
				5	Indr5	AUXD18GALH				1	1				
				6	Indr6	AUXD18GALH				1	1				
				7	Indr7	AUXD18GALH				1	1				
				8	Indr8	AUXD18GALH				1	1				
				9	Indr9	AUXD18GALH				1	1				
				10	Indr10	AUXD18GALH				1	1				
				11	Indr11	AUXD18GALH				1	1				
				12	Indr12	AUXD18GALH				1	1				
				13	Indr13	AUXD18GALH				1	1				
				14	Indr14	AUXD18GALH				1	1				



System Controller instellingen

Geregistreeerde toestellen worden niet getoond

Voeg System Controller toe

Verwijder System Controller

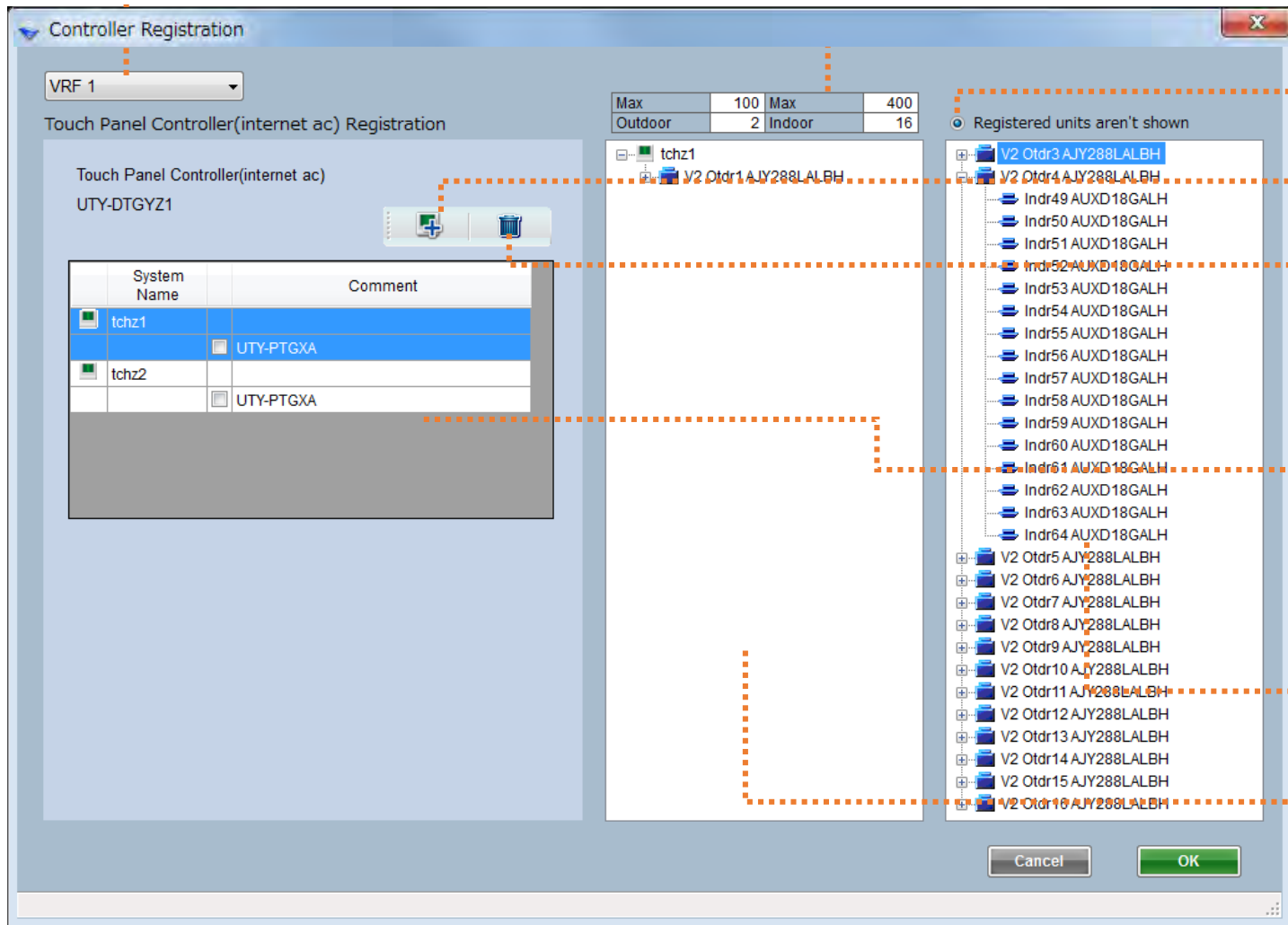
System Controller lijst en voeg opties toe
Icoon kleur : Normaal
Icoon kleur : Waarschuwing
Icoon kleur : Fout

Lijst niet geregistreeerde toestellen

Lijst geregistreeerde toestellen

Koelcircuits en toestellen kunnen geselecteerd worden

Controller-Touch panel controller, Central Controller Control design



Selecteer VRF systeem

Touch/Central Controller instellingen

Geregistreeerde toestellen worden niet getoond

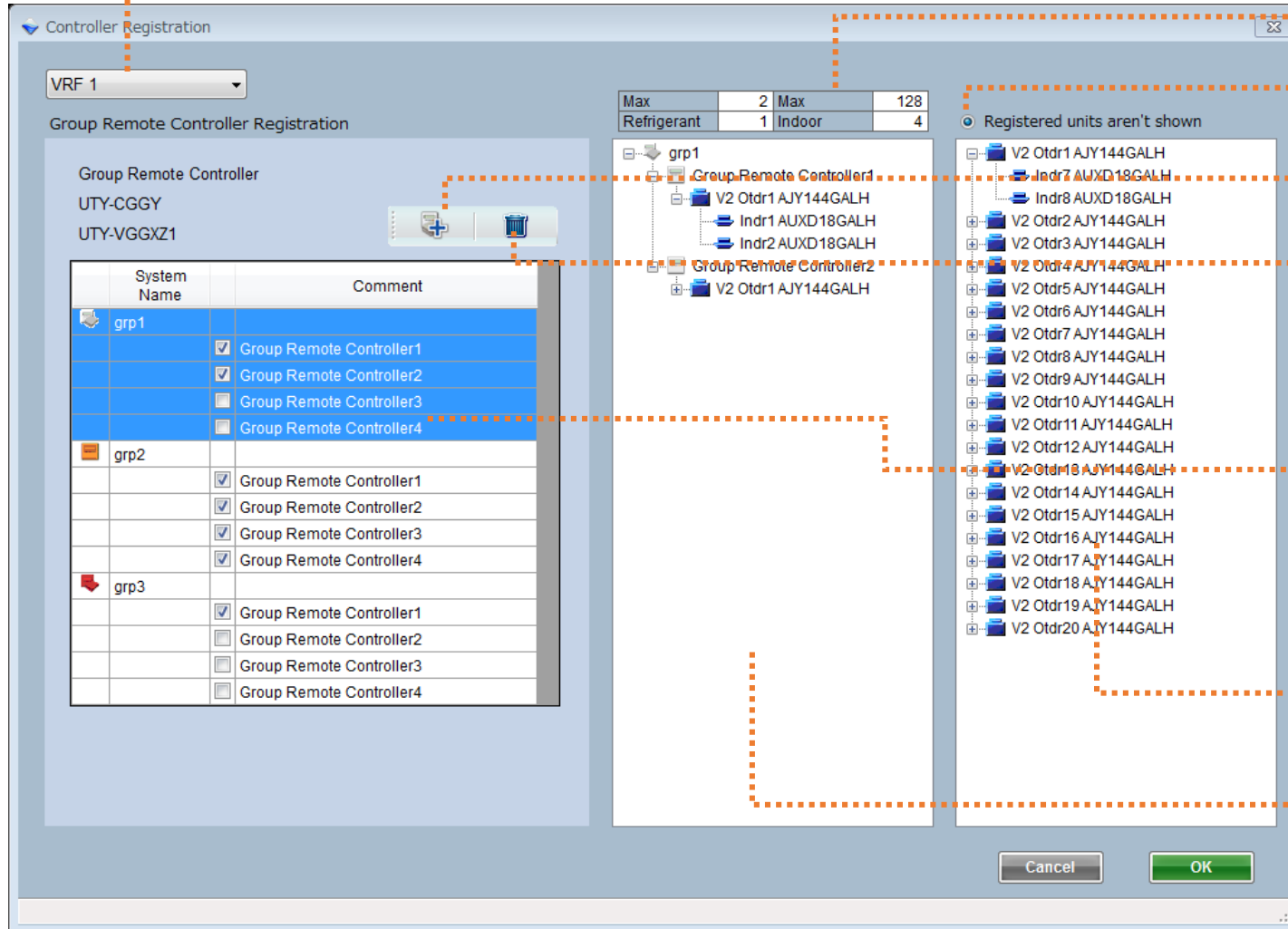
Voeg Touch/Central Controller toe

Verwijder Touch/Central Controller

Touch/Central Controller lijst en voeg opties toe
Icoon kleur : Normaal
Icoon kleur : Waarschuwing
Icoon kleur : Fout

Lijst niet geregistreeerde toestellen
Koelcircuits en binnendelen kunnen geselecteerd worden

Lijst geregistreeerde toestellen



Selecteer VRF systeem

Group Remote Controller instellingen

Geregistreeerde toestellen worden niet getoond

Voeg Group Remote Controller toe

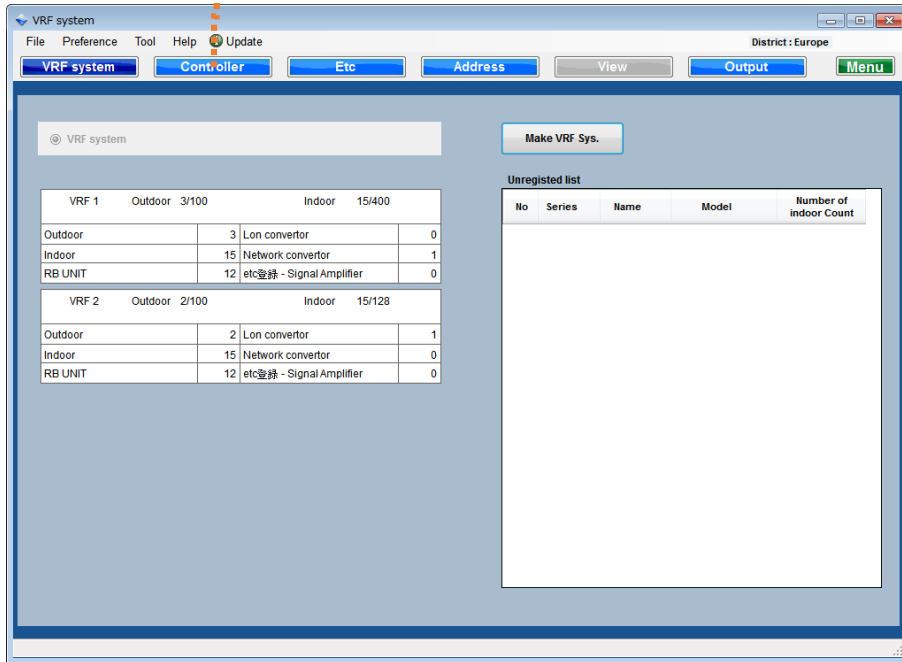
Verwijder Group Remote Controller set

Group Remote Controller lijst
Icoon kleur : Normaal
Icoon kleur : Waarschuwing
Icoon kleur : Fout

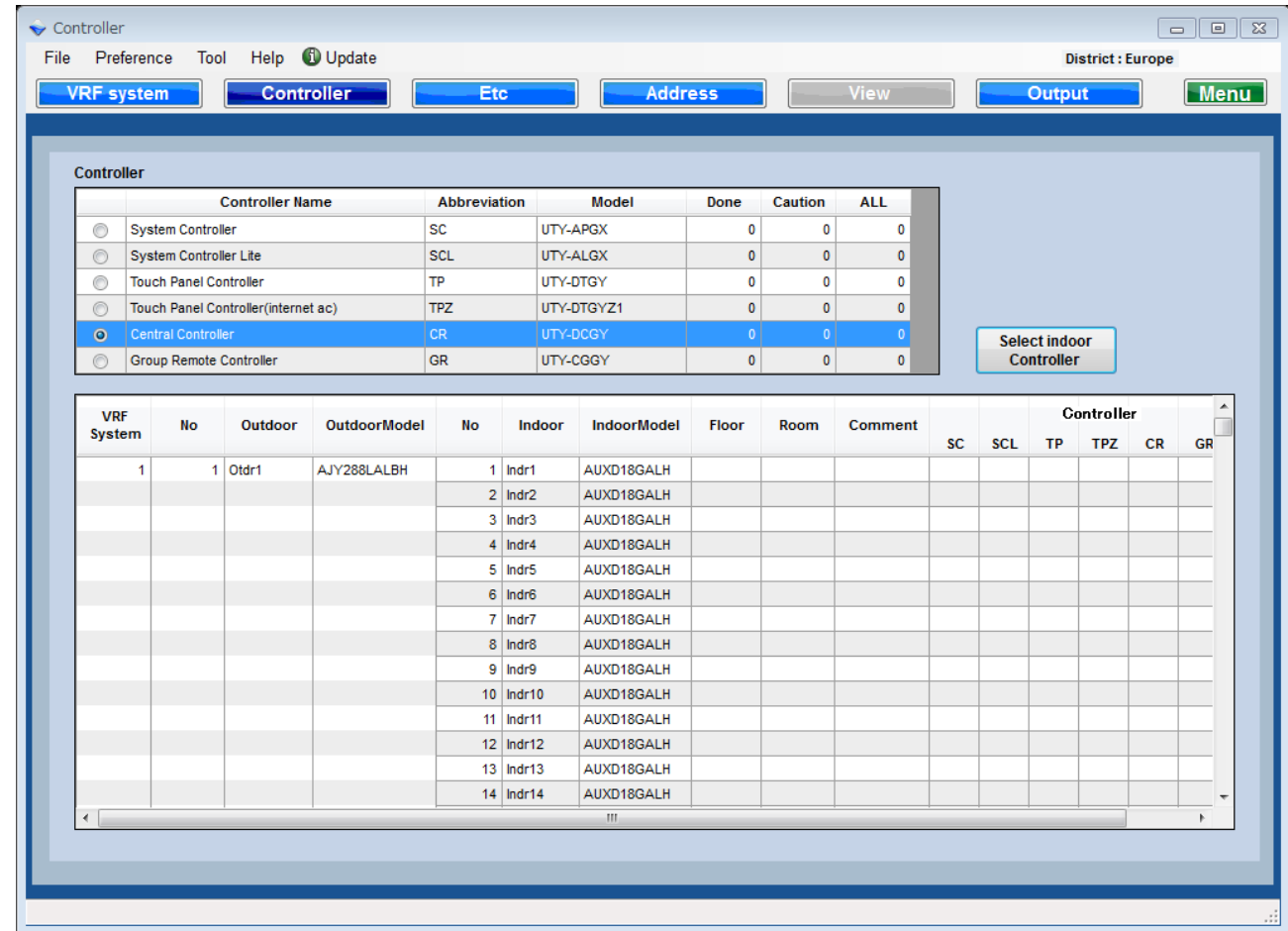
Lijst niet geregistreeerde toestellen
Koelcircuits en toestellen kunnen toegevoegd worden

Lijst geregistreeerde toestellen

Výber "Regulátor"



Okno „Regulátor“



Zoznam ovládačov (Od Marca 2017)

1. Systémový ovládač
2. Systémový ovládač Lite
3. Dotykový ovládač
4. Dotykový ovládač (internet, atď)
5. Centrálny ovládač
6. Skupinový diaľkový ovládač

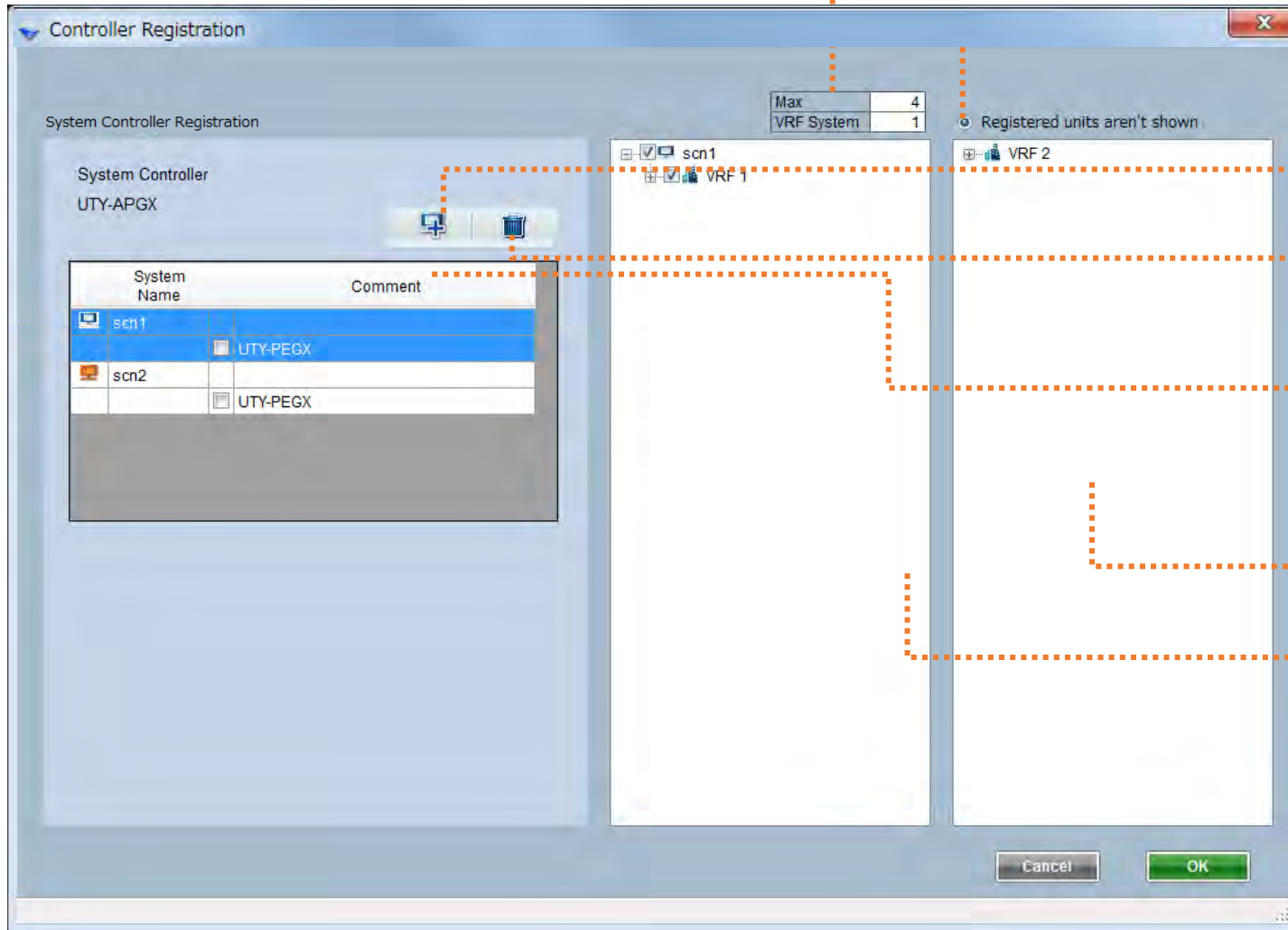
The screenshot shows the 'Controller' software interface. At the top, there are menu items: File, Preference, Tool, Help, and Update. Below the menu is a toolbar with buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is titled 'Controller' and contains a table of controller types. A 'Select indoor Controller' button is visible next to the table. Below this is a larger table with columns for VRF System, No, Outdoor, OutdoorModel, No, Indoor, IndoorModel, Floor, Room, Comment, and Controller (with sub-columns SC, SCL, TP, TPZ, CR, GR).

Controller										SC	SCL	TP	TPZ	CR	GR	
<input type="radio"/>	System Controller	SC	UTY-APGX	1	0	1										
<input type="radio"/>	System Controller Lite	SCL	UTY-ALGX	0	0	0										
<input type="radio"/>	Touch Panel Controller	TP	UTY-DTGY	2	0	2										
<input type="radio"/>	Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0										
<input type="radio"/>	Central Controller	CR	UTY-DCGY	0	0	0										
<input checked="" type="radio"/>	Group Remote Controller	GR	UTY-CGGY	1	0	1										

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1		1			
				2	Indr2	AUXD18GALH				1		1			
				3	Indr3	AUXD18GALH				1		1			
				4	Indr4	AUXD18GALH				1		1			
				5	Indr5	AUXD18GALH				1		1			
				6	Indr6	AUXD18GALH				1		1			
				7	Indr7	AUXD18GALH				1		1			
				8	Indr8	AUXD18GALH				1		1			
				9	Indr9	AUXD18GALH				1		1			
				10	Indr10	AUXD18GALH				1		1			
				11	Indr11	AUXD18GALH				1		1			
				12	Indr12	AUXD18GALH				1		1			
				13	Indr13	AUXD18GALH				1		1			
				14	Indr14	AUXD18GALH				1		1			

Výber „Nastavenie ovládača vnútorných jednotiek“

Všetky podmienky ovládača
Priradíte ovládače ku jednotlivým vnútorným jednotkám



Podmienky systémového ovládača

Pripojené jednotky nebudú zobrazené
Pripojené jednotky nebudú zobrazené vo výbere

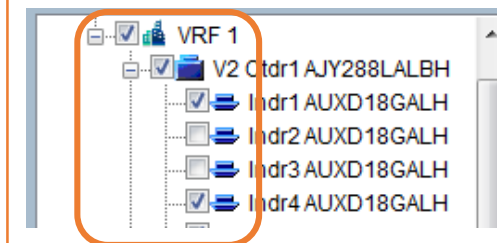
Pridať systémový ovládač

Zmazať systémový ovládač

Zoznam systém. ovládačov a možnosť Pridať
Môžete označiť pridanú možnosť
Farba ikony : Normálna
Farba ikony : Varovanie
Farba ikony : Chyba

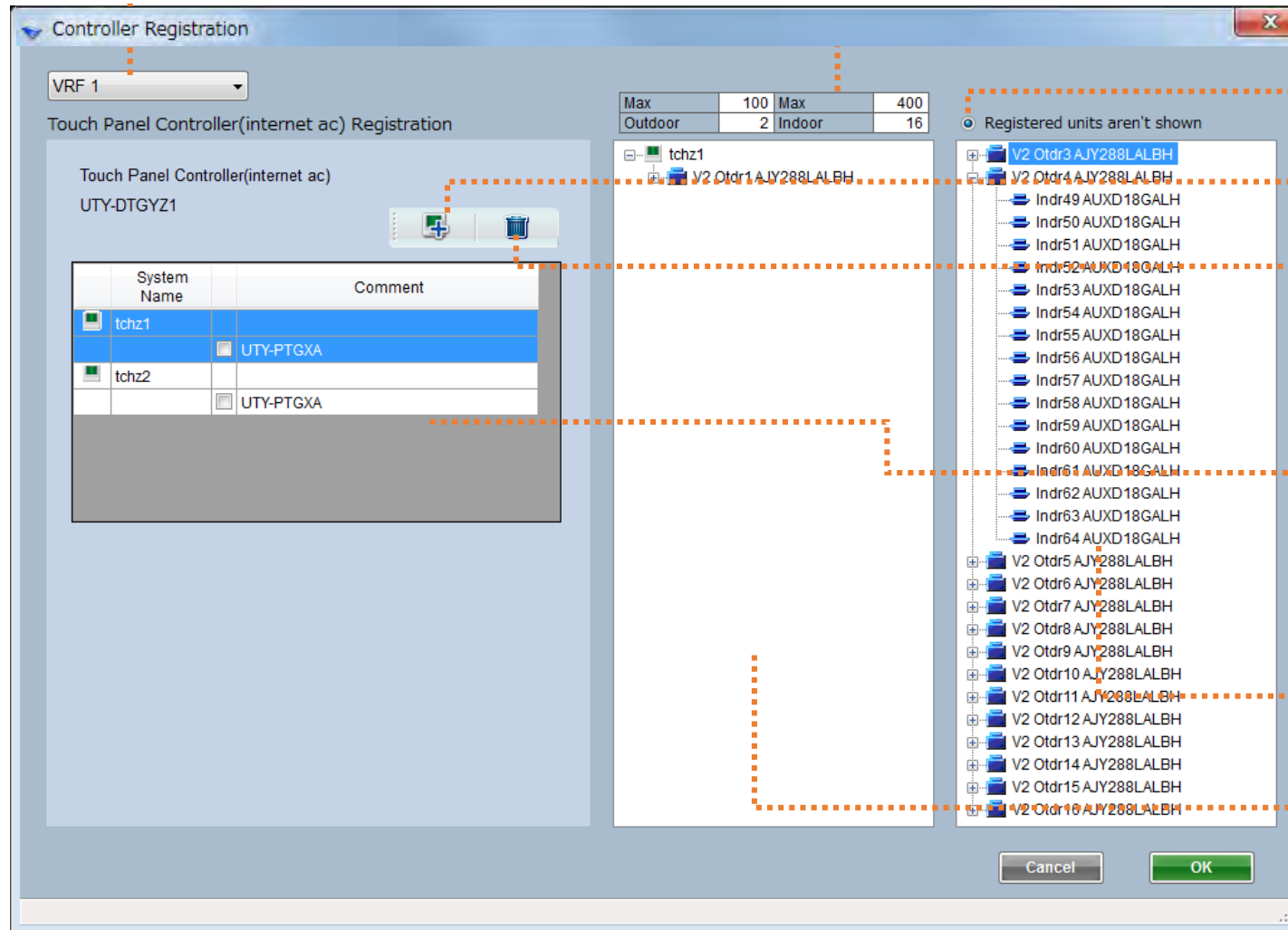
Zoznam nepripojených jednotiek

Zoznam pripojených jednotiek



Ovládané môžu byť všetky chladiace systémy a aj všetky vnútorné jednotky

Regulátor – Dotykový ovládač, Centrálny ovládač Control design



Vyberte VRF Systém

Podmienky Dotykového/Centrálneho ovládača

Pripojené jednotky nebudú zobrazené

Pridať Dotykový/Centrálny ovládač

Zmazať Dotykový/Centrálny ovládač

Zoznam Dotykový/Centrálny ovládač a
možnosť Pridať

Môžete označiť pridanú možnosť

Farba ikony : Normálna

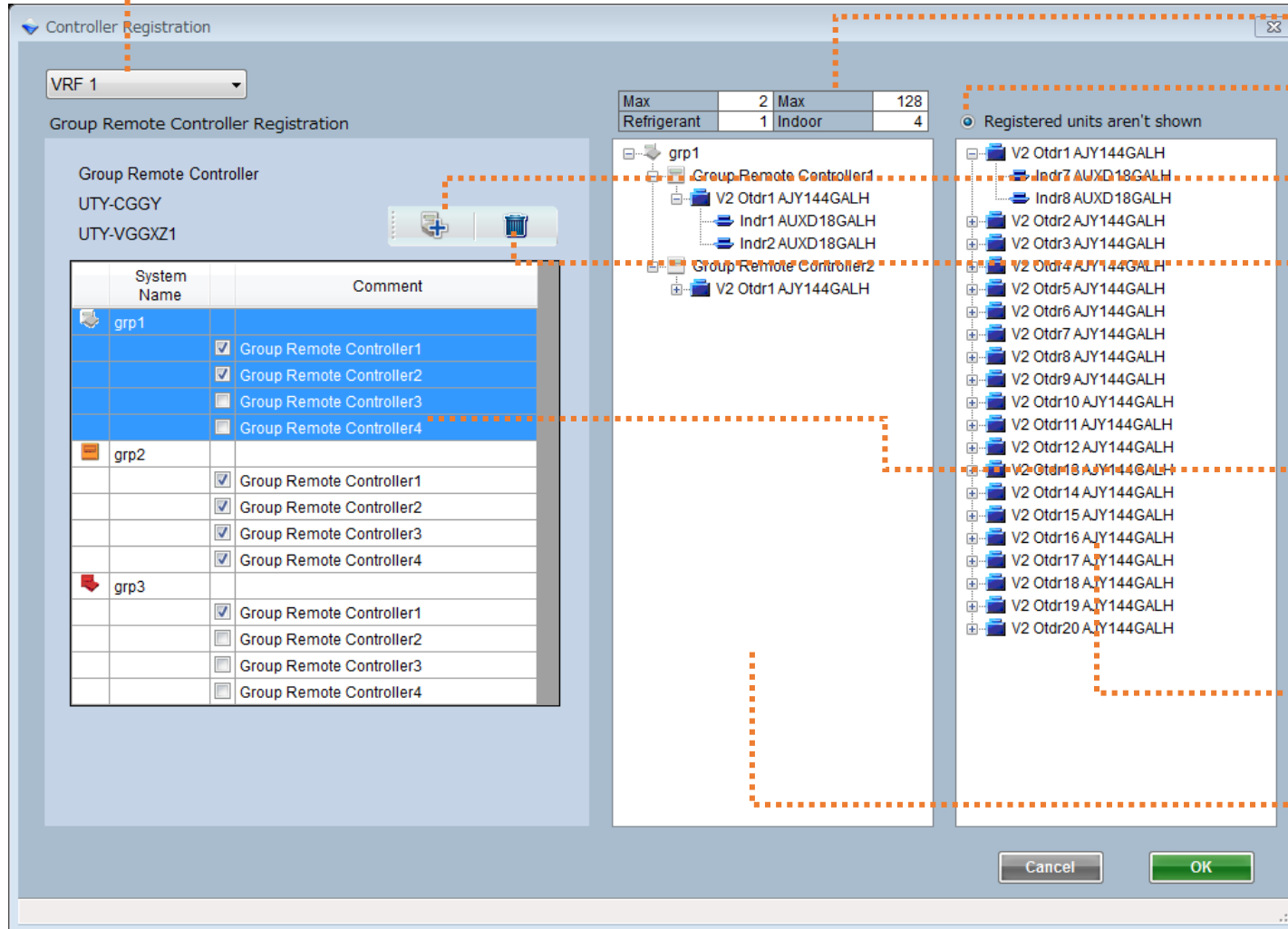
Farba ikony : Varovanie

Farba ikony : Chyba

Zoznam nepripojených jednotiek

Chladiace systémy a vnútorné jednotky by mohli
byť pripojené

Zoznam pripojených jednotiek



Vyberte VRF Systém

Nastavenie pre skupinový diaľkový ovládač

Pripojené jednotky nebudú zobrazené

Pridať nastavený skupinový diaľkový ovládač

Vymazať nastavený skupinový diaľkový ovládač

Zoznam nastavených skupinových ovládačov

Možnosť výberu skupinového diaľkového ovládača

Farba ikony : Normálna

Farba ikony : Varovanie

Farba ikony : Chyba

Zoznam nepripojených jednotiek

Chladiace systémy a vnútorné jednotky by mohli byť pripojené

Zoznam pripojených jednotiek

Izaberite
"Kontroler"

Make VRF Sys.

VRF 1		Outdoor	3/100	Indoor	15/400
Outdoor		3	Lon convertor		0
Indoor		15	Network convertor		1
RB UNIT		12	etc登録 - Signal Amplifier		0

VRF 2		Outdoor	2/100	Indoor	15/128
Outdoor		2	Lon convertor		1
Indoor		15	Network convertor		0
RB UNIT		12	etc登録 - Signal Amplifier		0

No	Series	Name	Model	Number of indoor Count
Unregistered list				



Ekran kontrolera

Controller Name	Abbreviation	Model	Done	Caution	ALL
<input type="radio"/> System Controller	SC	UTY-APGX	0	0	0
<input type="radio"/> System Controller Lite	SCL	UTY-ALGX	0	0	0
<input type="radio"/> Touch Panel Controller	TP	UTY-DTGY	0	0	0
<input type="radio"/> Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
<input checked="" type="radio"/> Central Controller	CR	UTY-DCGY	0	0	0
<input type="radio"/> Group Remote Controller	GR	UTY-CGGY	0	0	0

Select indoor Controller

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH									
				2	Indr2	AUXD18GALH									
				3	Indr3	AUXD18GALH									
				4	Indr4	AUXD18GALH									
				5	Indr5	AUXD18GALH									
				6	Indr6	AUXD18GALH									
				7	Indr7	AUXD18GALH									
				8	Indr8	AUXD18GALH									
				9	Indr9	AUXD18GALH									
				10	Indr10	AUXD18GALH									
				11	Indr11	AUXD18GALH									
				12	Indr12	AUXD18GALH									
				13	Indr13	AUXD18GALH									
				14	Indr14	AUXD18GALH									

- Lista kontrolera(od marta 2017)
- 1.Sistem kontroler
 - 2.Sistem kontroler Lite
 - 3.Touch Panel Controller
 - 4.Touch Panel Controller(Pristup internetu)
 - 5.Centalni kontroler
 - 6.Grupni daljinski upravljač

Idite na ekran za podešavanje kontrolera

Svi uslovi kontrolera
Potvrdite broj kontrolera za svaku unutrašnju jedinicu

The screenshot shows the 'Controller' software interface. At the top, there are menu options: File, Preference, Tool, Help, and Update. Below the menu is a toolbar with buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is titled 'Controller' and contains two tables.

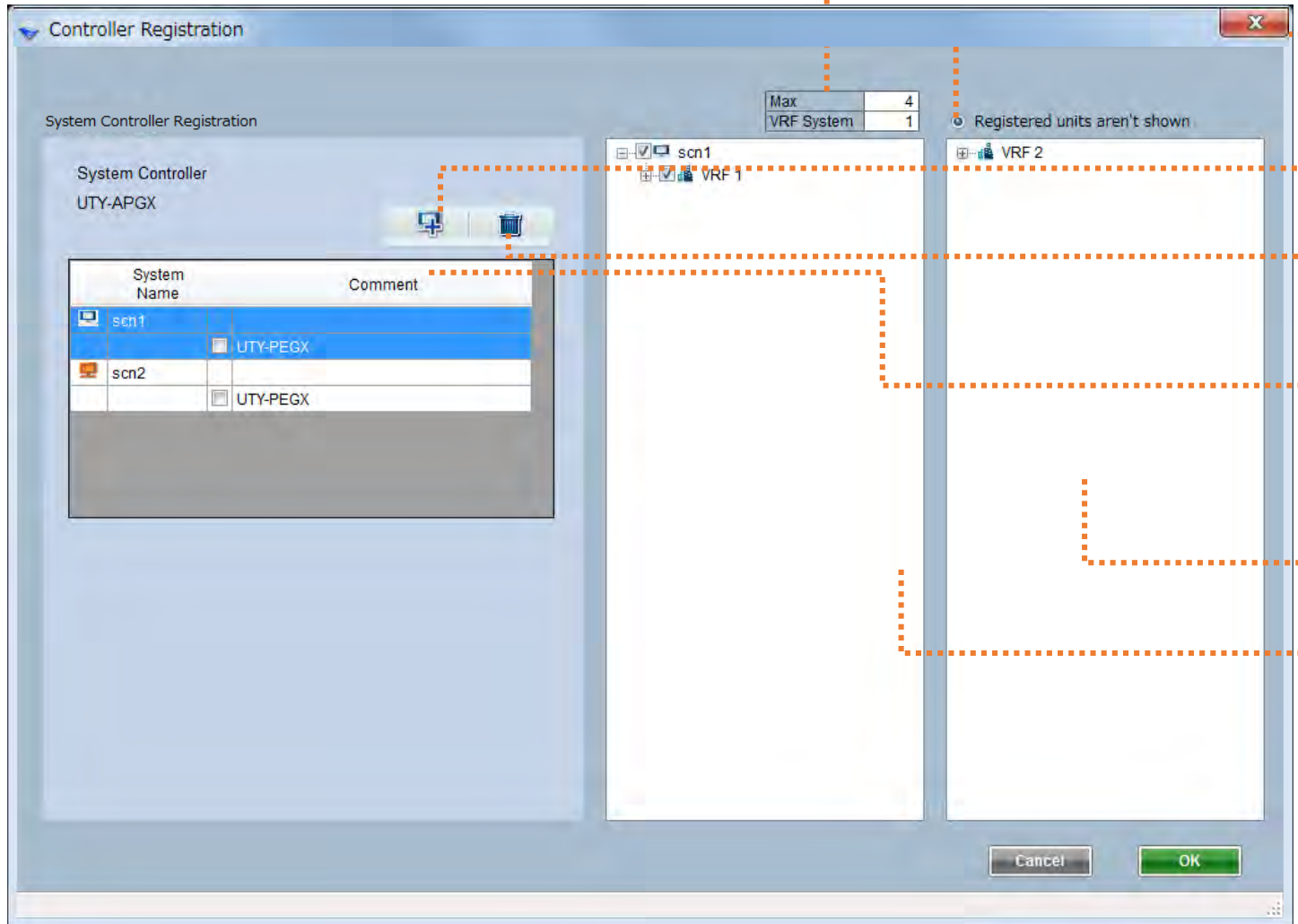
The first table lists controller types:

Controller Name	Abbreviation	Model	Done	Caution	ALL
System Controller	SC	UTY-APGX	1	0	1
System Controller Lite	SCL	UTY-ALGX	0	0	0
Touch Panel Controller	TP	UTY-DTGY	2	0	2
Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0
Central Controller	CR	UTY-DCGY	0	0	0
Group Remote Controller	GR	UTY-CGGY	1	0	1

The second table is a detailed view of indoor units for VRF System 1:

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1	1				
				2	Indr2	AUXD18GALH				1	1				
				3	Indr3	AUXD18GALH				1	1				
				4	Indr4	AUXD18GALH				1	1				
				5	Indr5	AUXD18GALH				1	1				
				6	Indr6	AUXD18GALH				1	1				
				7	Indr7	AUXD18GALH				1	1				
				8	Indr8	AUXD18GALH				1	1				
				9	Indr9	AUXD18GALH				1	1				
				10	Indr10	AUXD18GALH				1	1				
				11	Indr11	AUXD18GALH				1	1				
				12	Indr12	AUXD18GALH				1	1				
				13	Indr13	AUXD18GALH				1	1				
				14	Indr14	AUXD18GALH				1	1				

Kontroler –Sistemski kontroler, Sistemski kontroler LiteControl design



Uslovi sistemskog kontrolera

Izabrane jedinice nisu prikazane
Izabrane jedinice se ne prikazuju čekiranjem

Dodajte sistemski kontroler

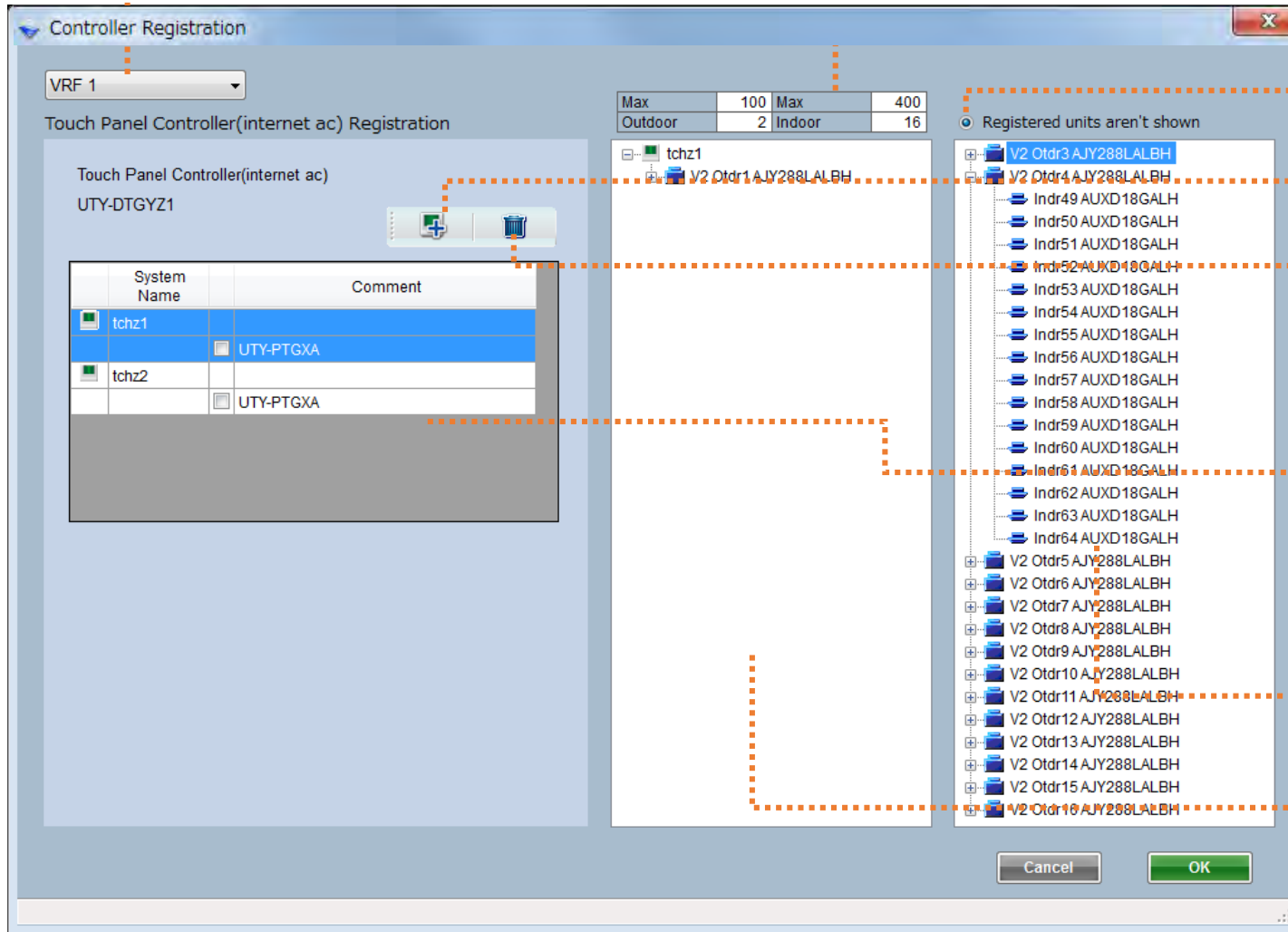
Izbrišite sistemski kontroler

Lista sistemskog kontrolera i dodajte opciju
Opcija je dodata
Ikona boja : Normalna
Ikona boja : Upozorenje
Ikona boja : Greška

Lista neizabranih jedinica

Lista izabranih jedinica

Svaki sistem rashaltnog fluida i unutrašnje jedinice mogu biti izabrani za kontrolu



Izaberite VRF Sistem

Uslovi Touch/Centralni Kontrolera

Izabrane jedinice nisu prikazane

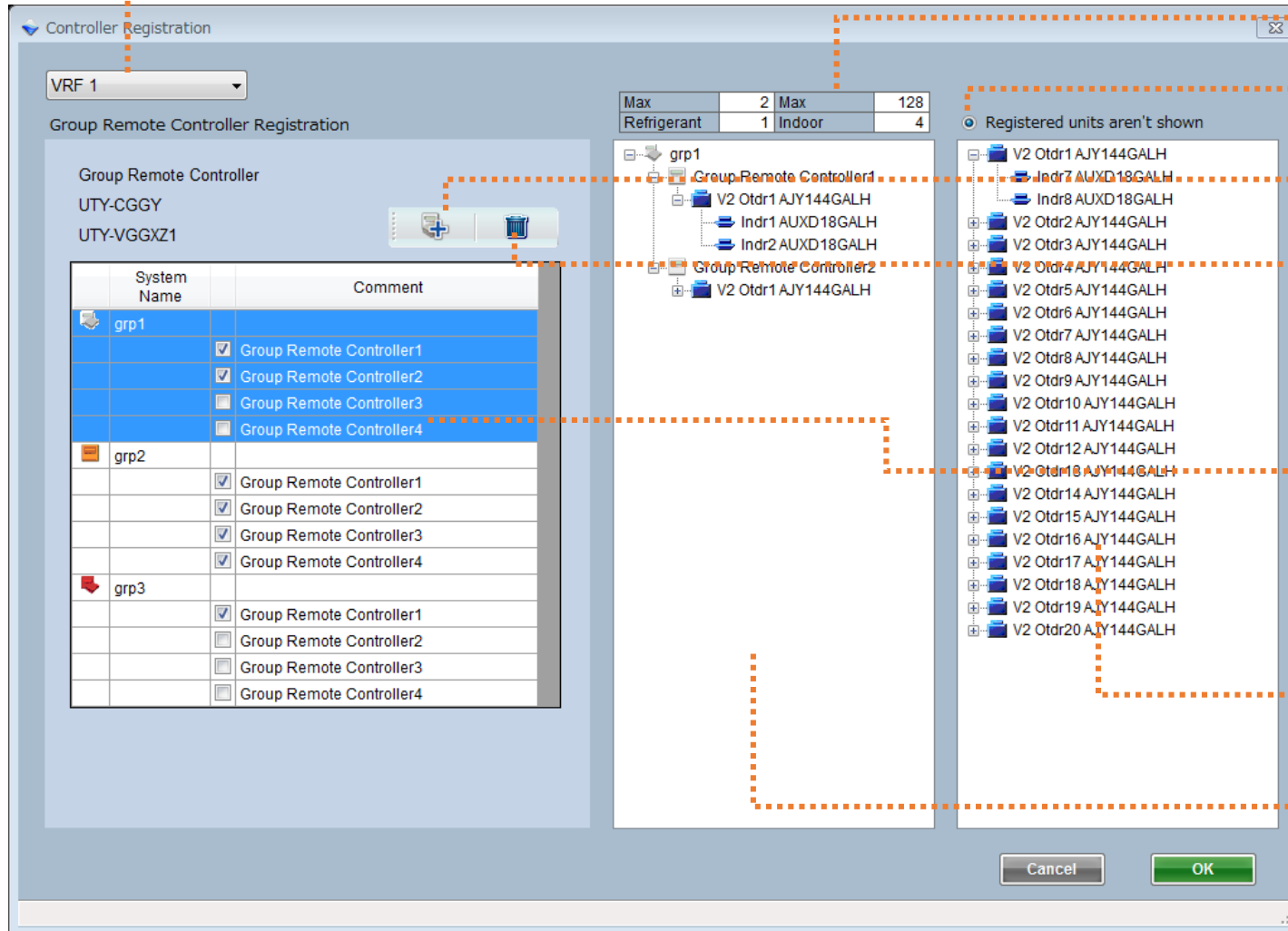
Doadajte Touch/Centralni Kontroler

Izbrišite Touch/ Centralni Kontroler

Touch/ Centralni Kontroler lista i dodavanje opcije
 Opcija je dodata biranjem (čekiranjem)
 Ikona boja : Normalna
 Ikona boja : Upozorenje
 Ikona boja : Greška

Lista neizabranih jedinica
 Svaki sistem rashladnog fluida i unutrašnje jedinice mogu biti izabrani

Lista izabranih jedinica



Izaberite VRF Sistem

Uslovi za podešavanje seta grupnog daljinskog upravljača

Izabrane jedinice nisu prikazane

Dodajte set grupnog daljinskog upravljača

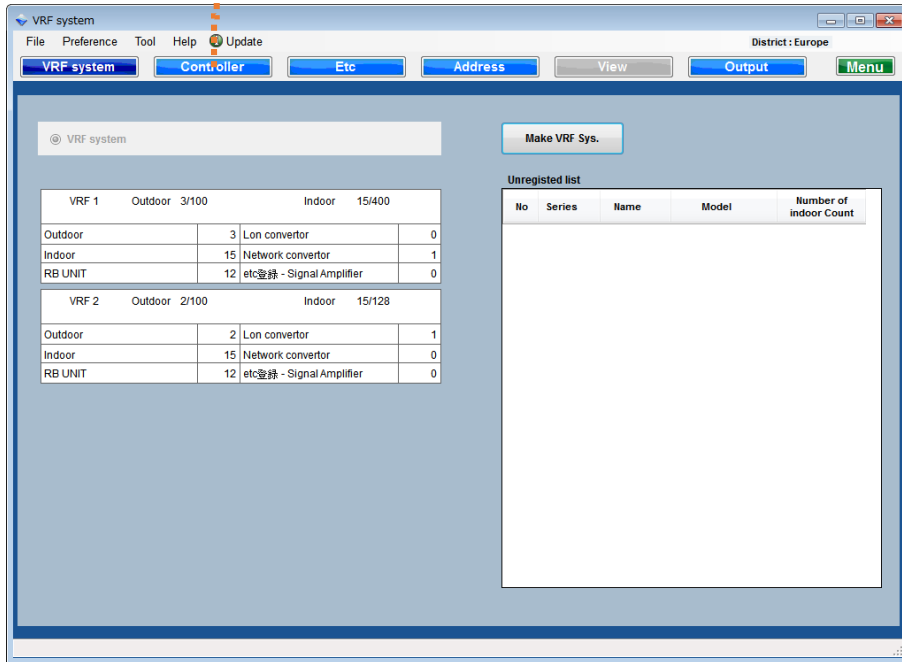
Izbrišite set grupnog daljinskog upravljača

Lista seta grupnog daljinskog upravljača
Grupni daljinski upravljač se dodaje čekiranjem
Ikona boja : Normalna
Ikona boja : Upozorenje
Ikona boja : Greška

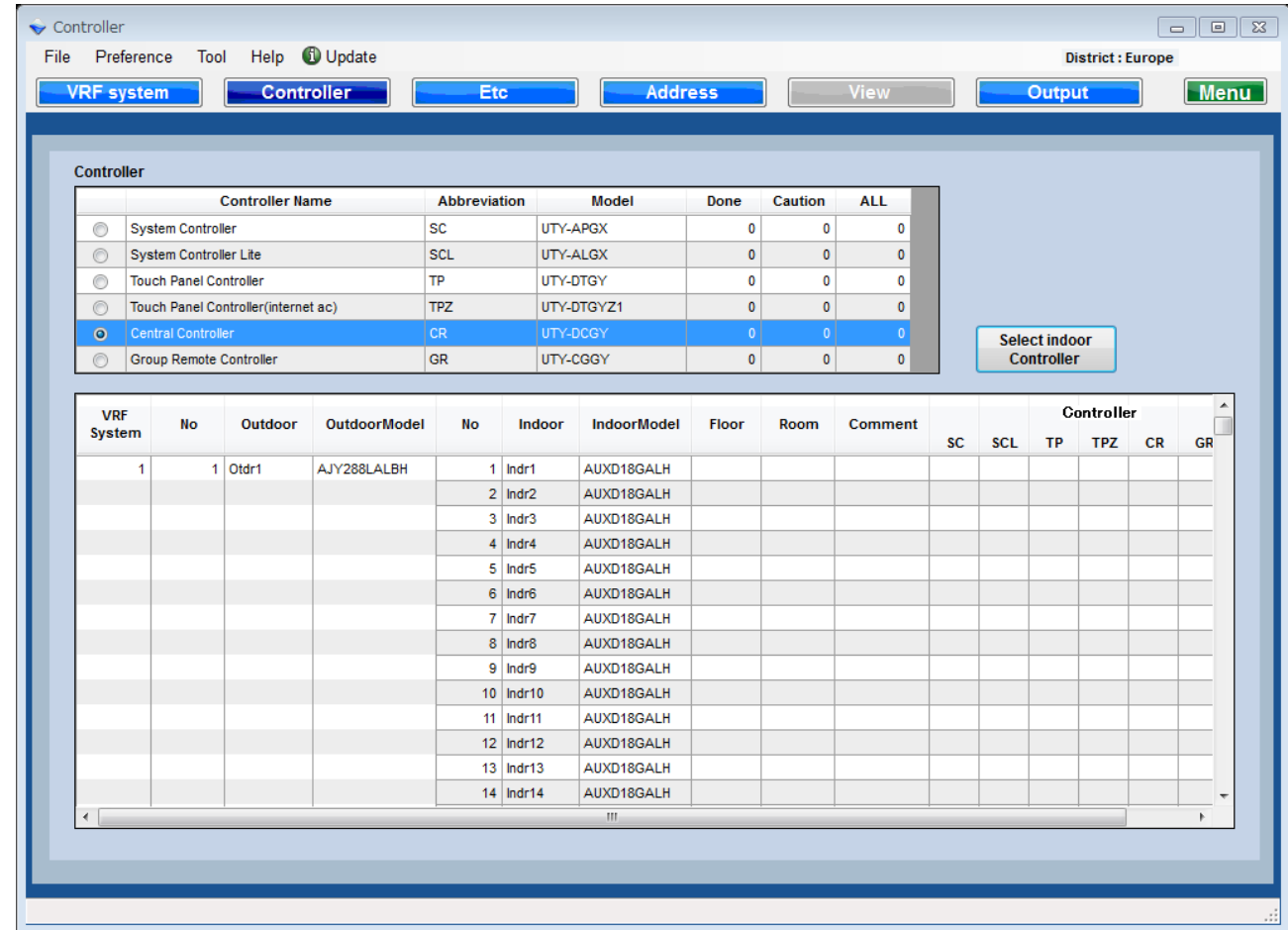
Lista neizabranih jedinica
Svaki sistem rashladnog fluida i unutrašnje jedinice mogu biti izabrani

Lista izabranih jedinica

Изберете "Контролер"



Экран Контролер



Списък контролери (към Март 2017)

1. System Controller **Системен контролер**
2. System Controller Lite **Опростен системен контролер**
3. Контролер сензорен панел
4. Контролер сензорен панел (internet ac)
5. Централен контролер
6. Групово дистанционно управление

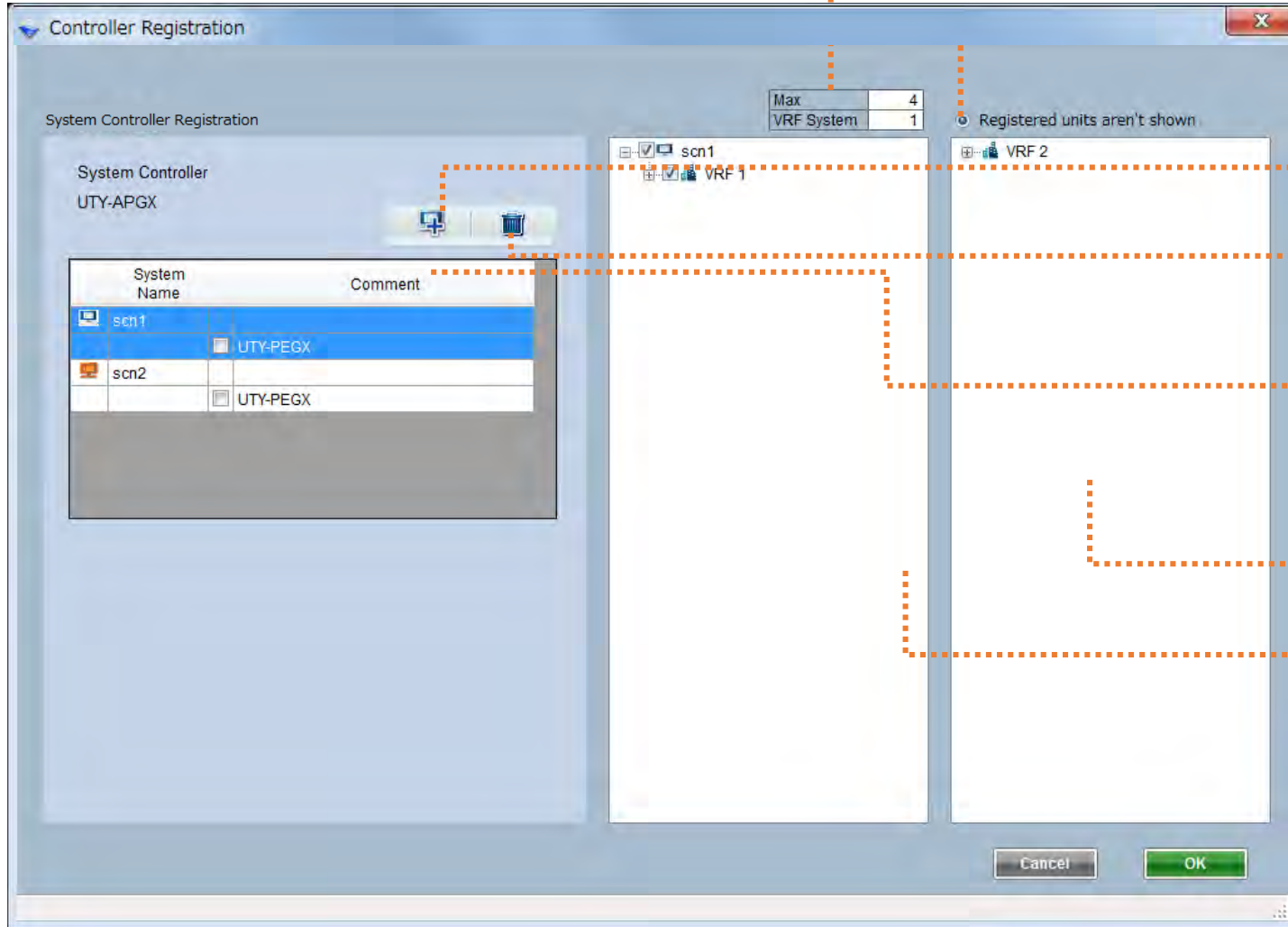
Към настройки контролери

Характеристики на всички контролери
Потвърди броя контролери за всяко тяло.

The screenshot shows the 'Controller' software interface. At the top, there are menu items: File, Preference, Tool, Help, and Update. Below the menu is a toolbar with buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area is titled 'Controller' and contains a table of controller types. A 'Select indoor Controller' button is visible to the right of this table. Below the controller types table is a larger table showing the configuration of indoor units for a specific VRF system.

Controller										
	Controller Name	Abbreviation	Model	Done	Caution	ALL				
<input type="radio"/>	System Controller	SC	UTY-APGX	1	0	1				
<input type="radio"/>	System Controller Lite	SCL	UTY-ALGX	0	0	0				
<input type="radio"/>	Touch Panel Controller	TP	UTY-DTGY	2	0	2				
<input type="radio"/>	Touch Panel Controller(internet ac)	TPZ	UTY-DTGYZ1	0	0	0				
<input type="radio"/>	Central Controller	CR	UTY-DCGY	0	0	0				
<input checked="" type="radio"/>	Group Remote Controller	GR	UTY-CGGY	1	0	1				

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Controller					
										SC	SCL	TP	TPZ	CR	GR
1	1	Otdr1	AJY288LALBH	1	Indr1	AUXD18GALH				1	1				
				2	Indr2	AUXD18GALH				1	1				
				3	Indr3	AUXD18GALH				1	1				
				4	Indr4	AUXD18GALH				1	1				
				5	Indr5	AUXD18GALH				1	1				
				6	Indr6	AUXD18GALH				1	1				
				7	Indr7	AUXD18GALH				1	1				
				8	Indr8	AUXD18GALH				1	1				
				9	Indr9	AUXD18GALH				1	1				
				10	Indr10	AUXD18GALH				1	1				
				11	Indr11	AUXD18GALH				1	1				
				12	Indr12	AUXD18GALH				1	1				
				13	Indr13	AUXD18GALH				1	1				
				14	Indr14	AUXD18GALH				1	1				



Условия System Controller

Регистрираните тела не се показват
VRF системите не се показват при проверка

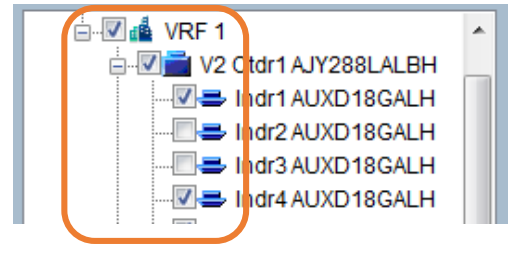
Добави System Controller

Изтрий System Controller

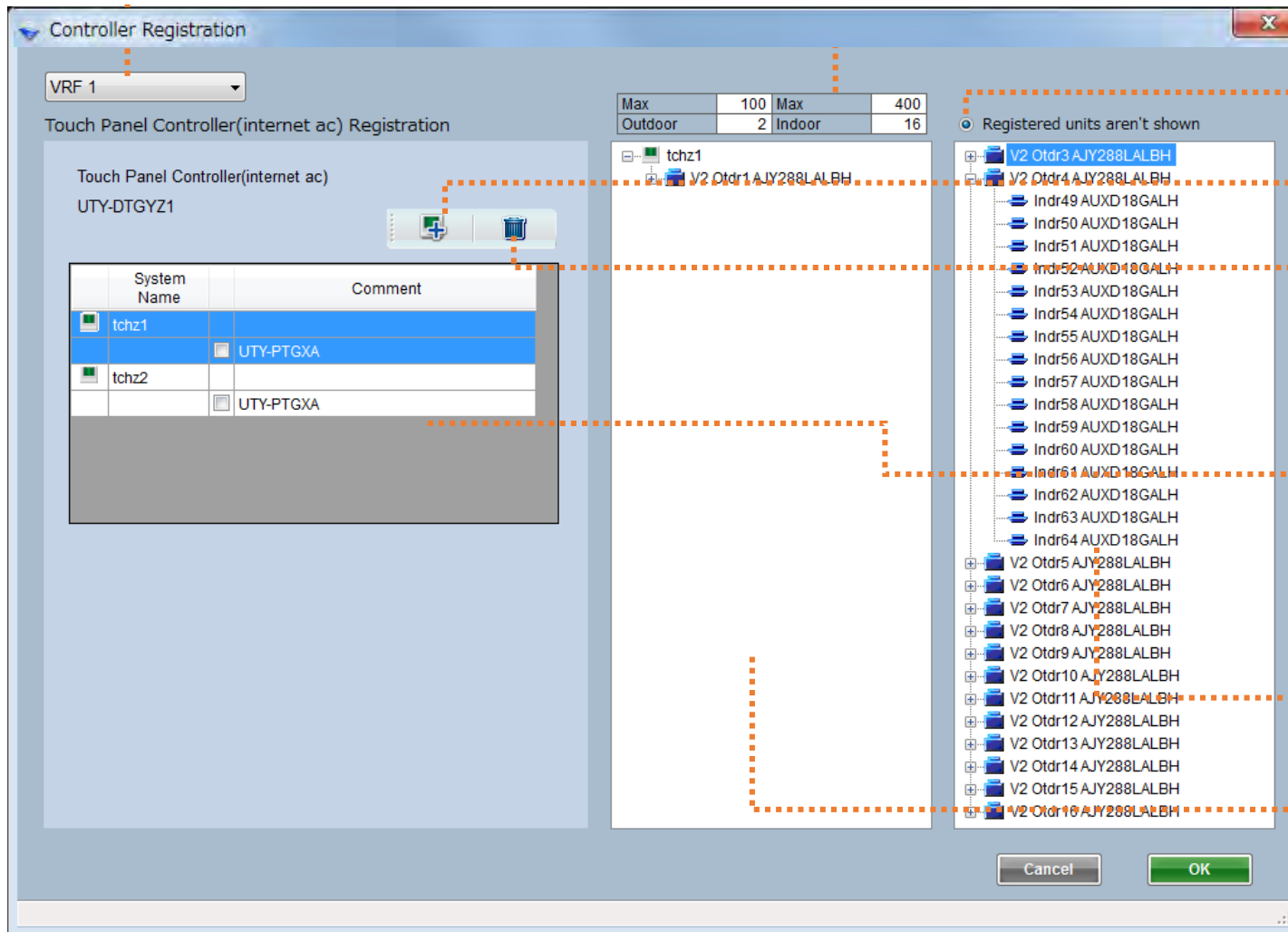
System Controller списък и добавяне
Опцията се добавя и проверява
Цвят на икона : Нормално
Цвят на икона : Внимание
Цвят на икона : Грешка

Списък нерегистрирани тела

Списък регистрирани тела



Може да се маркира всяко вътрешно тяло или система



Изберете VRF система

Условия за сензорен/централен контролер

Регистрираните тела не се показват

Добави сензорен/централен контролер

Изтрий сензорен/централен контролер

сензорен/централен контролер списък и добавяне

Опцията се добавя и проверява

Цвят на икона : Нормално

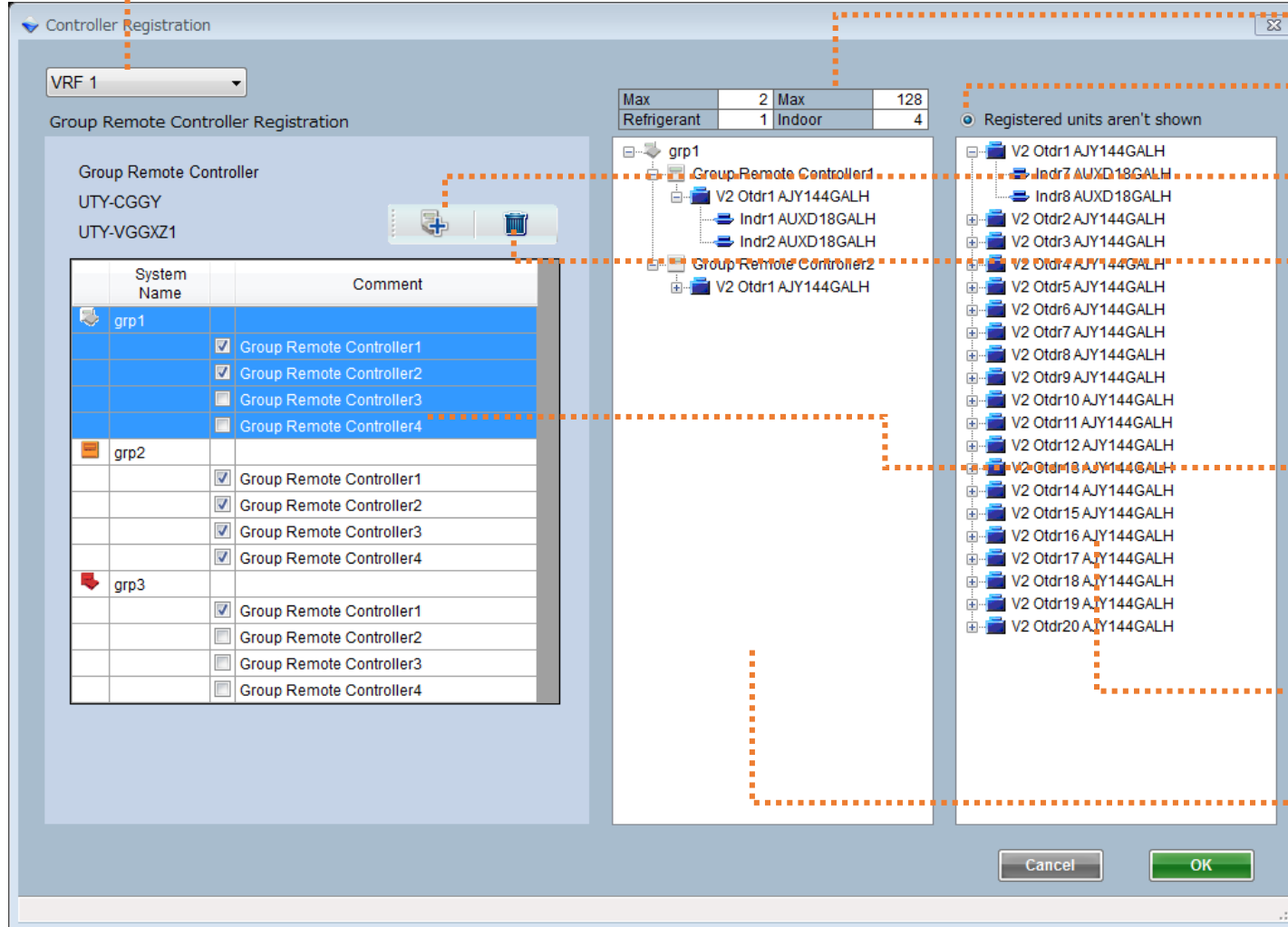
Цвят на икона : Внимание

Цвят на икона : Грешка

Списък нерегистрирани тела

Може да се маркира всяко вътрешно тяло или система

Списък регистрирани тела



Изберете VRF система

Условия групов контролер

Регистрираните тела не се показват

Добави групов контролер

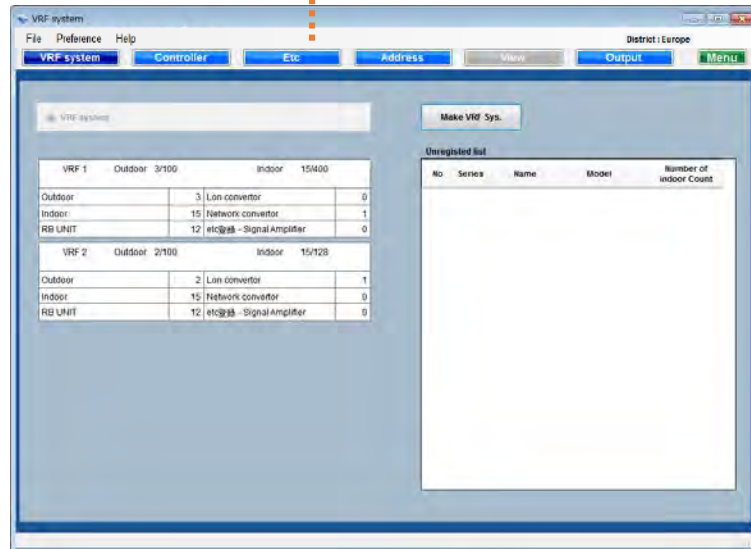
Изтрий групов контролер

Групов контролер списък и добавяне
Опцията се добавя и проверява
Цвят на икона : Нормално
Цвят на икона : Внимание
Цвят на икона : Грешка

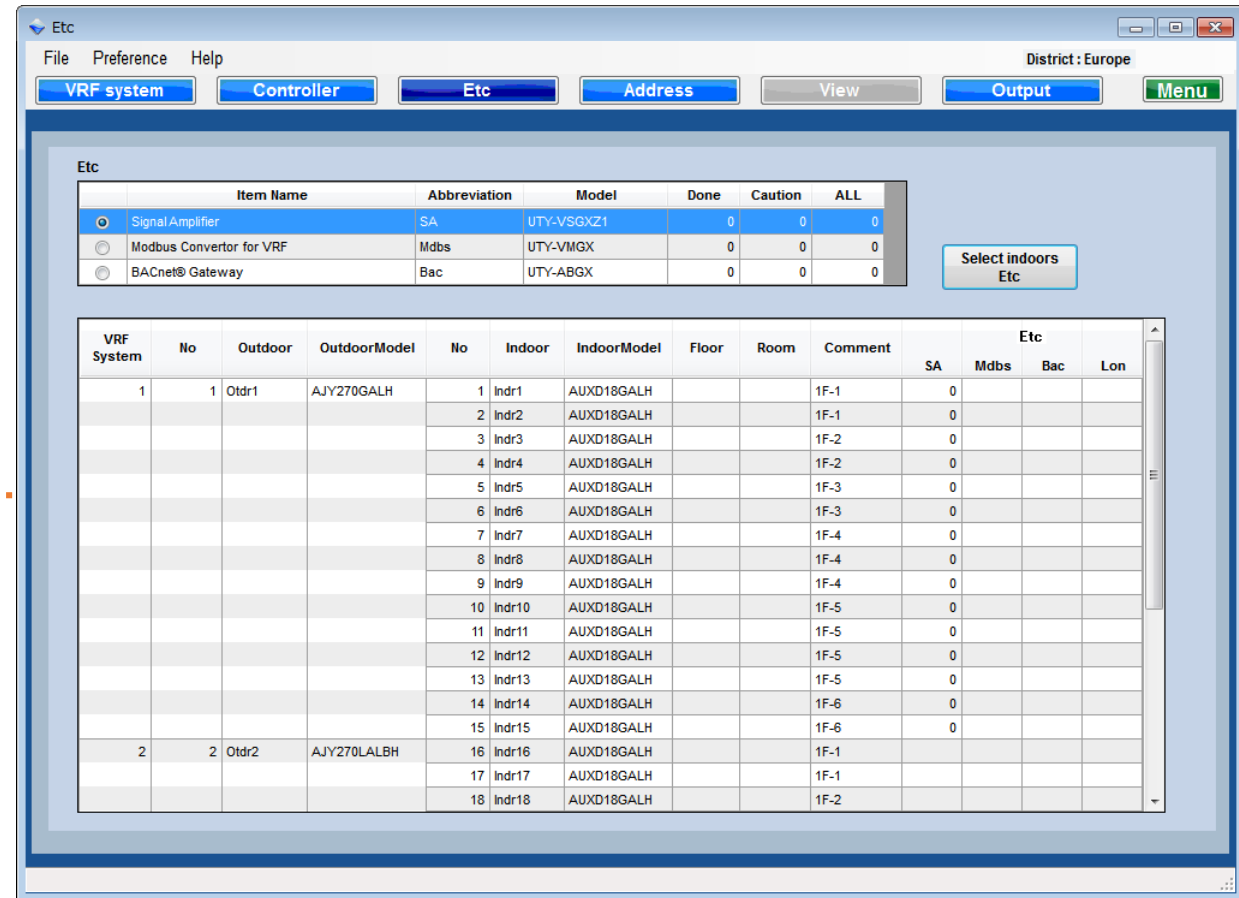
Списък нерегистрирани тела
Може да се маркира всяко вътрешно тяло или система

Списък регистрирани тела

Select "Etc"



Etc screen



The screenshot shows the 'Etc' software interface. At the top, there is a menu bar with 'File', 'Preference', and 'Help'. Below it are navigation buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The 'Etc' button is currently selected. The main window displays a summary table and a larger data table.

Item Name	Abbreviation	Model	Done	Caution	ALL
<input checked="" type="radio"/> Signal Amplifier	SA	UTY-VSGXZ1	0	0	0
<input type="radio"/> Modbus Convertor for VRF	Mdbs	UTY-VMGX	0	0	0
<input type="radio"/> BACnet Gateway	Bac	UTY-ABGX	0	0	0

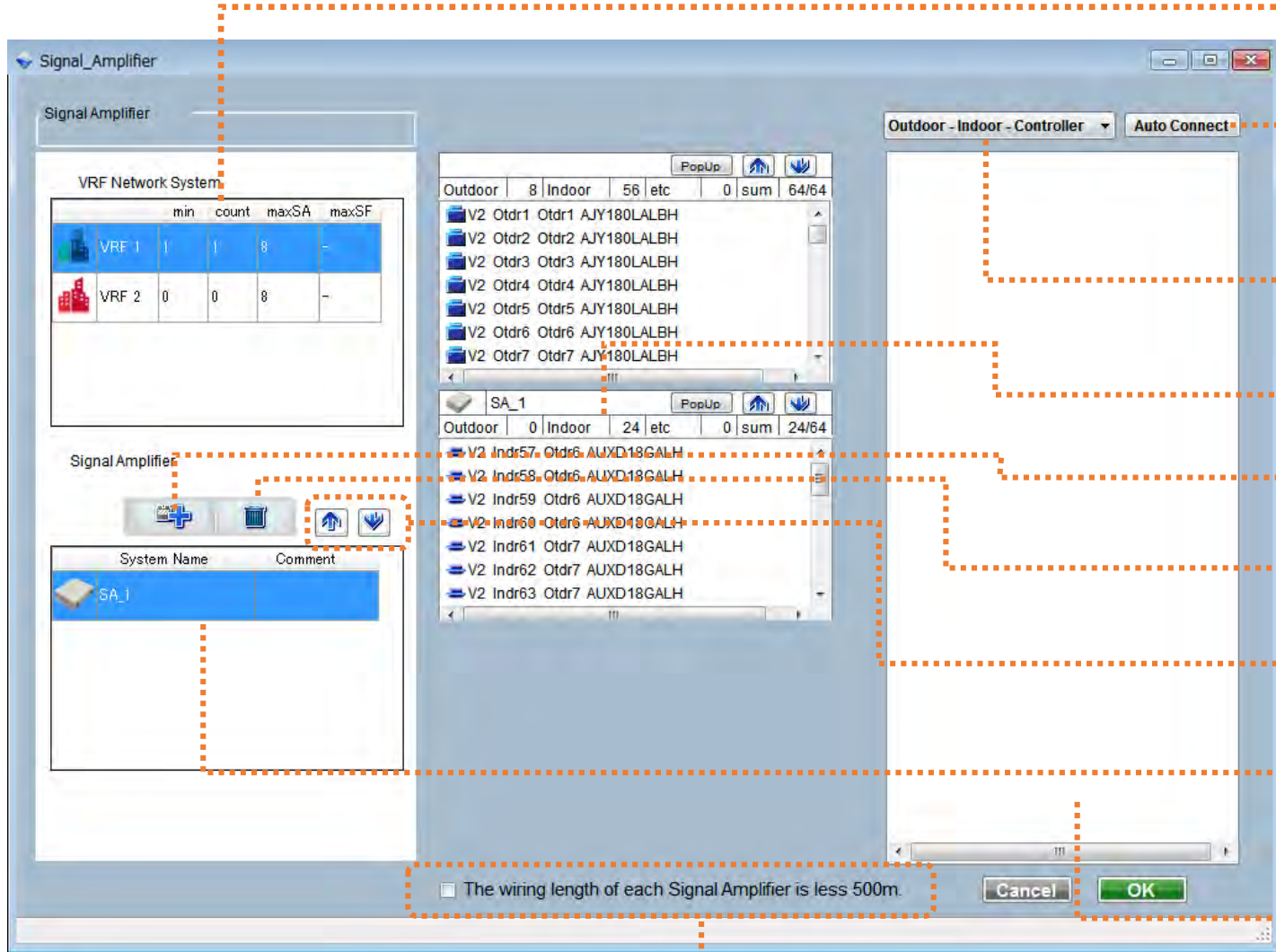
VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Etc			
										SA	Mdbs	Bac	Lon
1	1	Otdr1	AJY270GALH	1	Indr1	AUXD18GALH			1F-1	0			
				2	Indr2	AUXD18GALH			1F-1	0			
				3	Indr3	AUXD18GALH			1F-2	0			
				4	Indr4	AUXD18GALH			1F-2	0			
				5	Indr5	AUXD18GALH			1F-3	0			
				6	Indr6	AUXD18GALH			1F-3	0			
				7	Indr7	AUXD18GALH			1F-4	0			
				8	Indr8	AUXD18GALH			1F-4	0			
				9	Indr9	AUXD18GALH			1F-4	0			
				10	Indr10	AUXD18GALH			1F-5	0			
				11	Indr11	AUXD18GALH			1F-5	0			
				12	Indr12	AUXD18GALH			1F-5	0			
				13	Indr13	AUXD18GALH			1F-5	0			
				14	Indr14	AUXD18GALH			1F-6	0			
				15	Indr15	AUXD18GALH			1F-6	0			
2	2	Otdr2	AJY270LALBH	16	Indr16	AUXD18GALH			1F-1				
				17	Indr17	AUXD18GALH			1F-1				
				18	Indr18	AUXD18GALH			1F-2				

Etc item list(As of April 2017)

- 1.Signal amplifier(Case of Auto Address not used)
- 2.Modbus Convertor
- 3.BACnet® gateway

Go to Etc setting screen

Etc list



VRF Network System
Select the VRF System to be shown

Auto Connect
Automatically set the unit

Change the unit sort type
1.Outdoor-Indoor-Controller
2.Outdoor-Controller-Indoor

Connected condition

Add Signal amplifier

Delete Signal amplifier

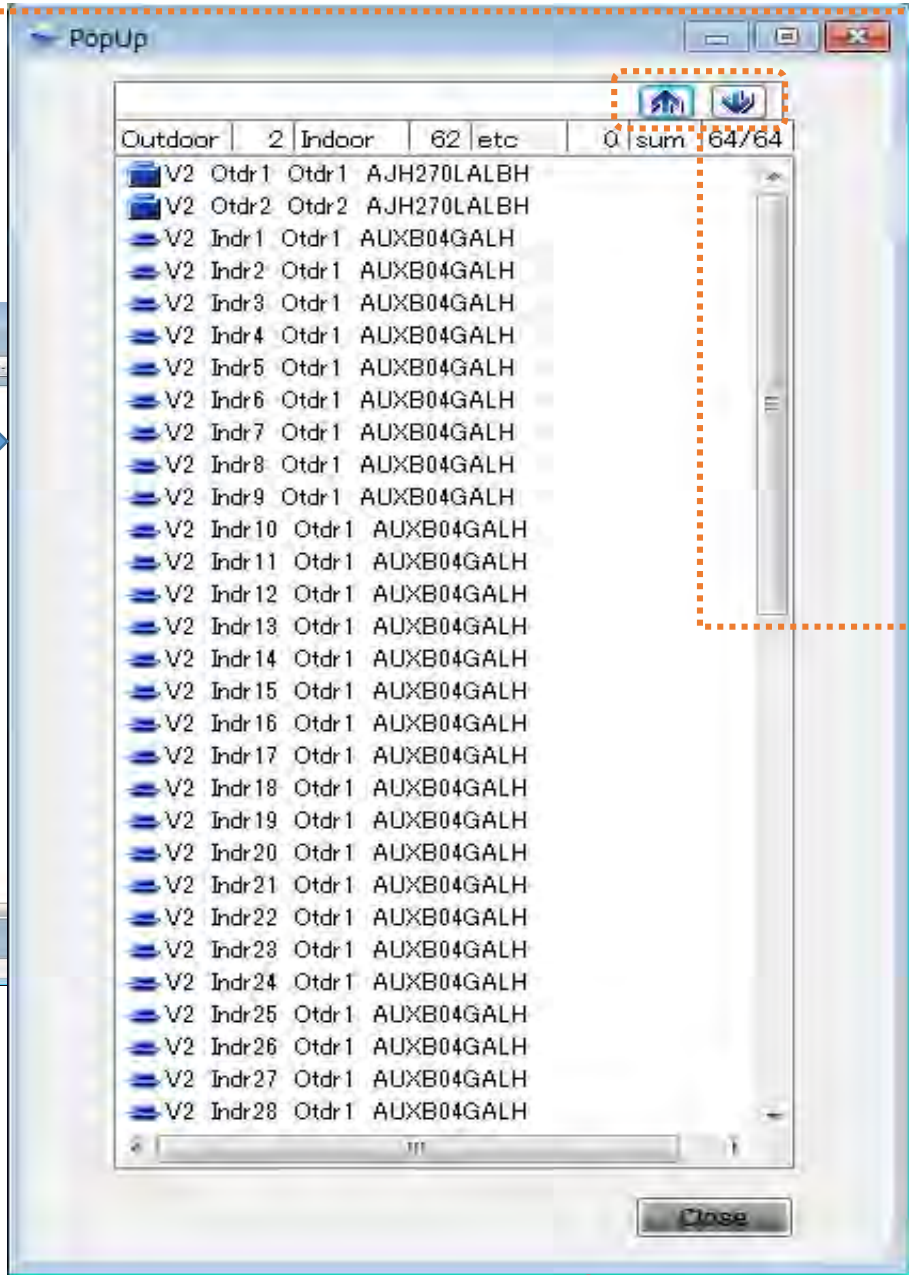
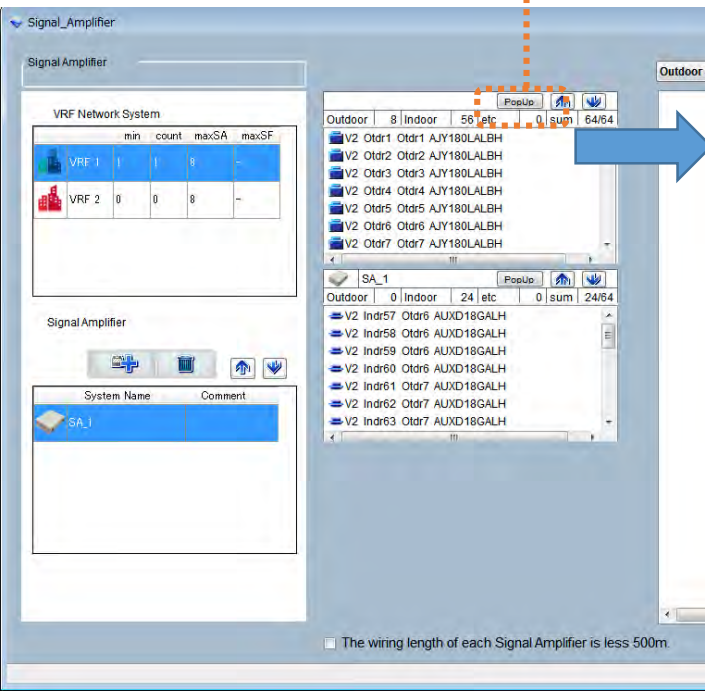
Up and down
Display order of segment

Signal amplifier list
System Name : Signal amplifier Name
Comment : Comment

Unregistered units list

Confirm each segments length

Etc setting- Signal amplifier(2/4)



PopUp
Go PopUp screen

Up and down
Display order of units

Etc setting- Signal amplifier(3/4)

Case1 - Auto setting

The screenshot shows the 'Signal Amplifier' software interface. On the left, there is a 'VRF Network System' table and a 'Signal Amplifier' list. The main area displays a tree view of units for 'Outdoor - Controller - Indoor'. A dialog box titled 'Auto Connect' is open, showing a list of units and a 'sum' column. A blue arrow points from the 'Auto Connect' dialog to the unit list. A green arrow points from a text box to the unit list. The 'Auto Connect' dialog has a '1)' next to it. At the bottom, there is a checkbox for 'The wiring length of each Signal Amplifier is less 500m.', a 'Cancel' button, and an 'OK' button with a '2)' next to it.

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor	13	Indoor	51	etc	0	sum	64/64
V2 Otdr1	Otdr1	AJY072LALBH					
V2 Indr1	Otdr1	AJY072LALBH					
V2 Indr2	Otdr1	AJY072LALBH					
V2 Indr3	Otdr1	AJY072LALBH					
V2 Indr4	Otdr1	AJY072LALBH					
V2 Otdr2	Otdr2	AJY072LALBH					
V2 Indr5	Otdr2	AJY072LALBH					

*Display order of unit
Select units, drag and drop on the target position

- 1)Auto Connect
Automatically register 64 units on each segments
- 2)OK

Case2 - Manual setting

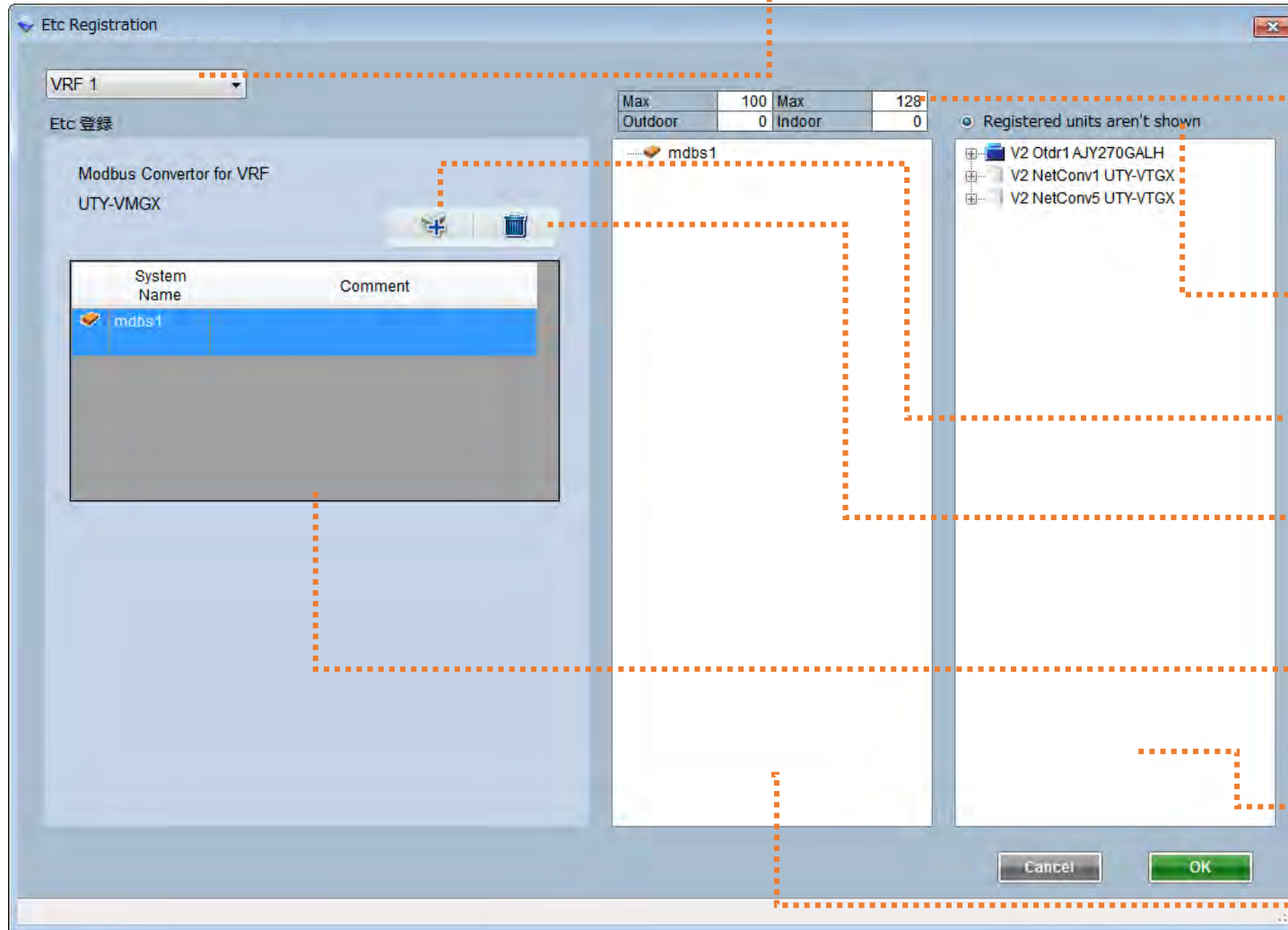
The screenshot shows the 'Signal Amplifier' software interface. On the left, the 'VRF Network System' table is highlighted with a red dashed box and labeled '1)'. Below it, the 'Signal Amplifier' section has a red dashed box around the '+' icon labeled '2)'. The main area shows a list of units with a red dashed box around a unit labeled '3)'. At the bottom right, the 'OK' button is highlighted with a red dashed box and labeled '4)'. A green dashed box highlights a unit in the list with the text '*Display order of unit Select units, drag and drop on the target position'.

min	count	maxSA	maxSE
VRF 1	7	8	8

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

*Display order of unit
Select units, drag and drop on the target position

- 1) Select VRF network system
- 2) Add Signal amplifier
- 3) Select units, drag and drop on the target segment
- 4) OK



VRF System
Select the VRF System to be shown

Modbus Convertor connection condition

Registered units aren't shown
Registered units are not shown by checking

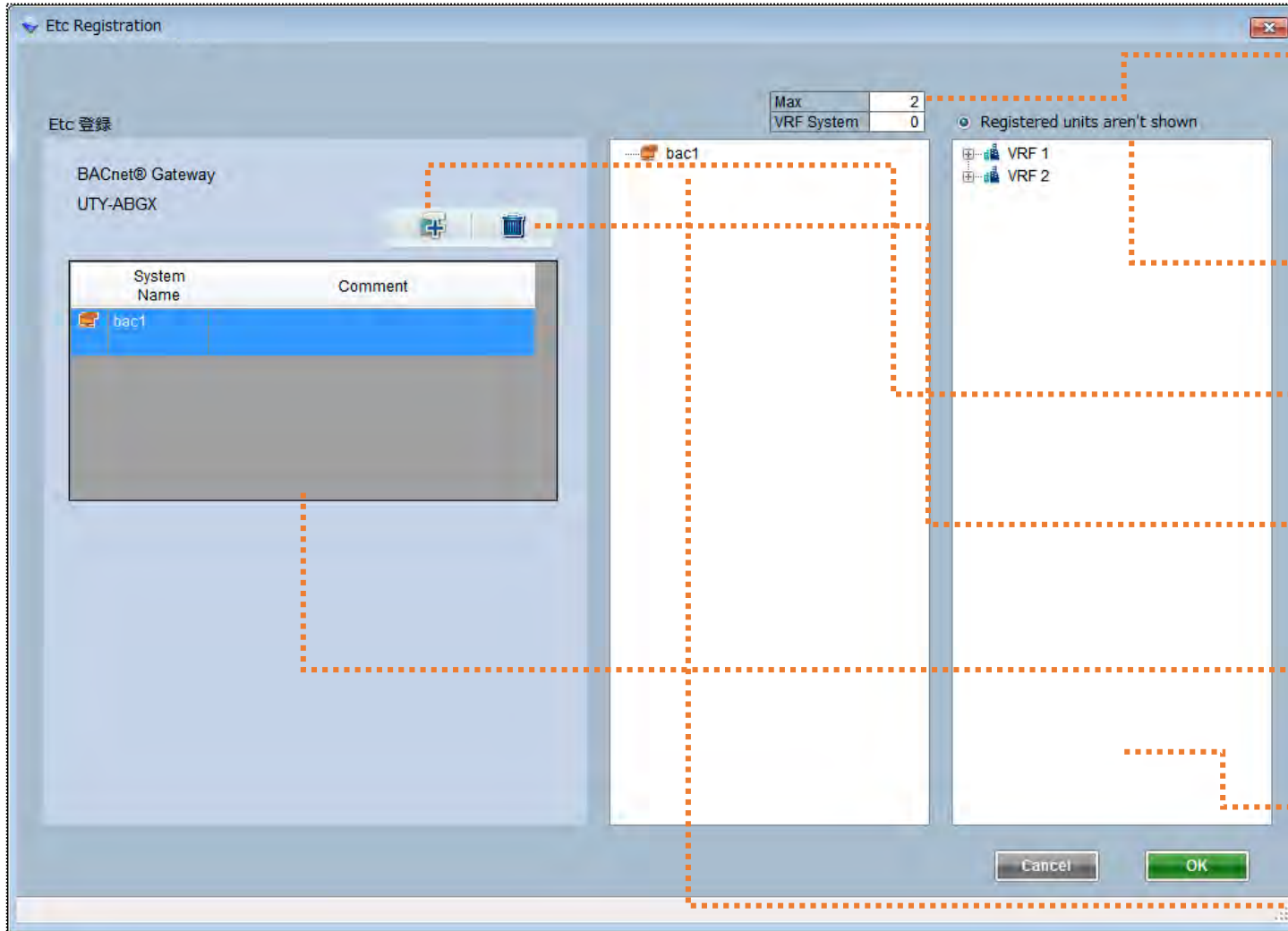
Add Modbus Convertor

Delete Modbus Convertor

Modbus Convertor list
System Name : Modbus Convertor Name
Comment : Comment

Unregistered unit list

Registered unit list



Modbus Convertor connection condition

Registered units aren't shown
Registered units are not shown by checking

Add BACnet® gateway

Delete BACnet® gateway

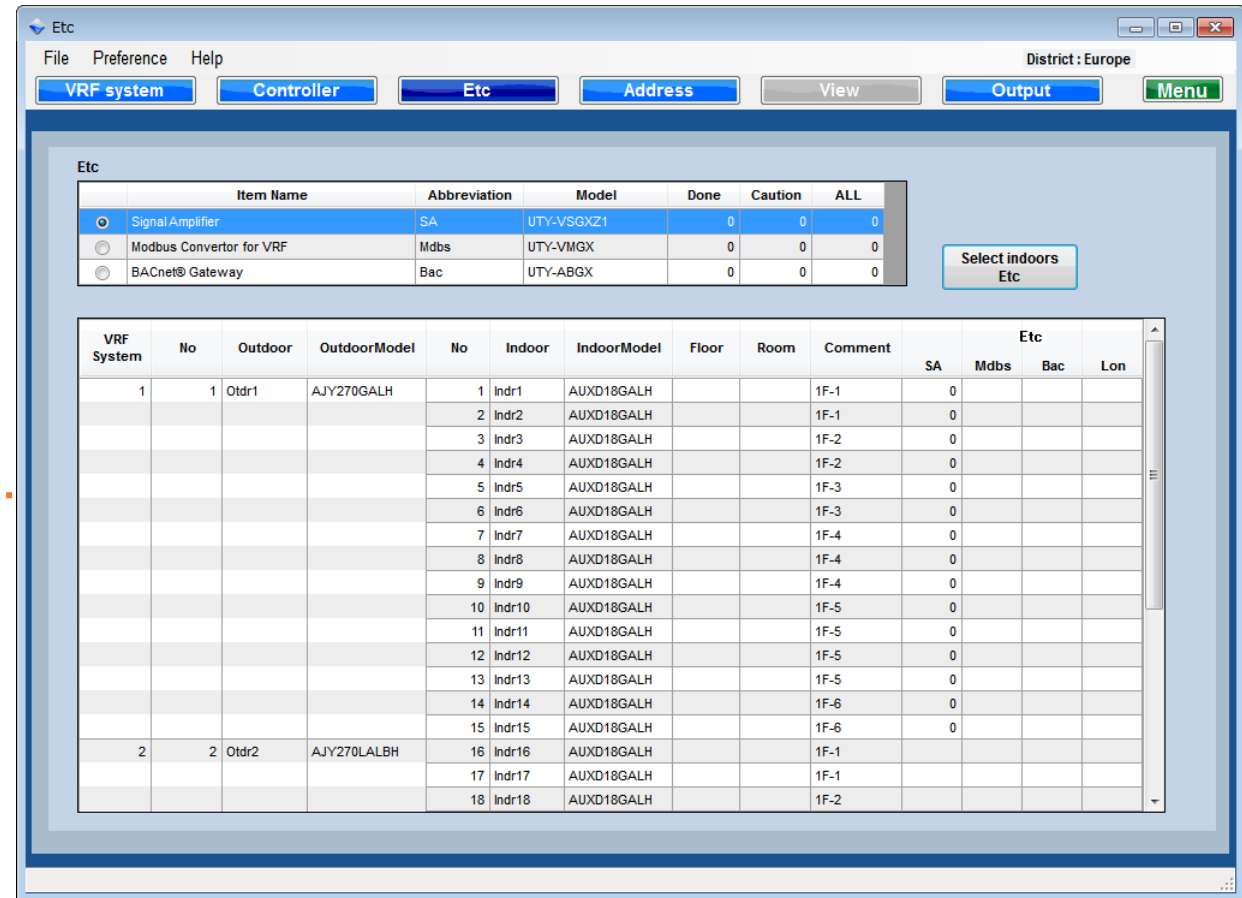
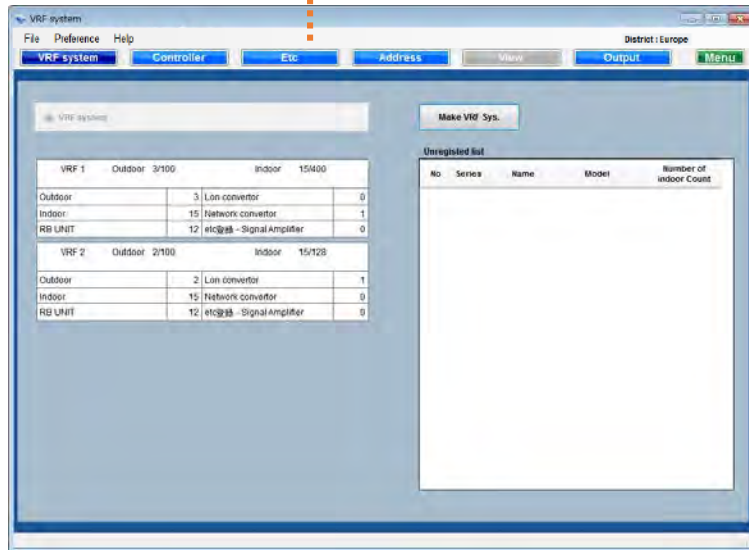
Modbus Convertor list
System Name : Modbus Convertor Name
Comment : Comment

Unconnected unit list

Connected unit list

Auswahl "etc"

etc Bildschirm



The screenshot shows the 'Etc' software interface. At the top, there is a menu bar with 'File', 'Preference', and 'Help'. Below it are buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The 'Etc' button is highlighted. The main window is titled 'Etc' and contains two tables.

Summary Table:

Item Name	Abbreviation	Model	Done	Caution	ALL
<input checked="" type="radio"/> Signal Amplifier	SA	UTY-VSGXZ1	0	0	0
<input type="radio"/> Modbus Converter for VRF	Mdbs	UTY-VMGX	0	0	0
<input type="radio"/> BACnet® Gateway	Bac	UTY-ABGX	0	0	0

Main Data Table:

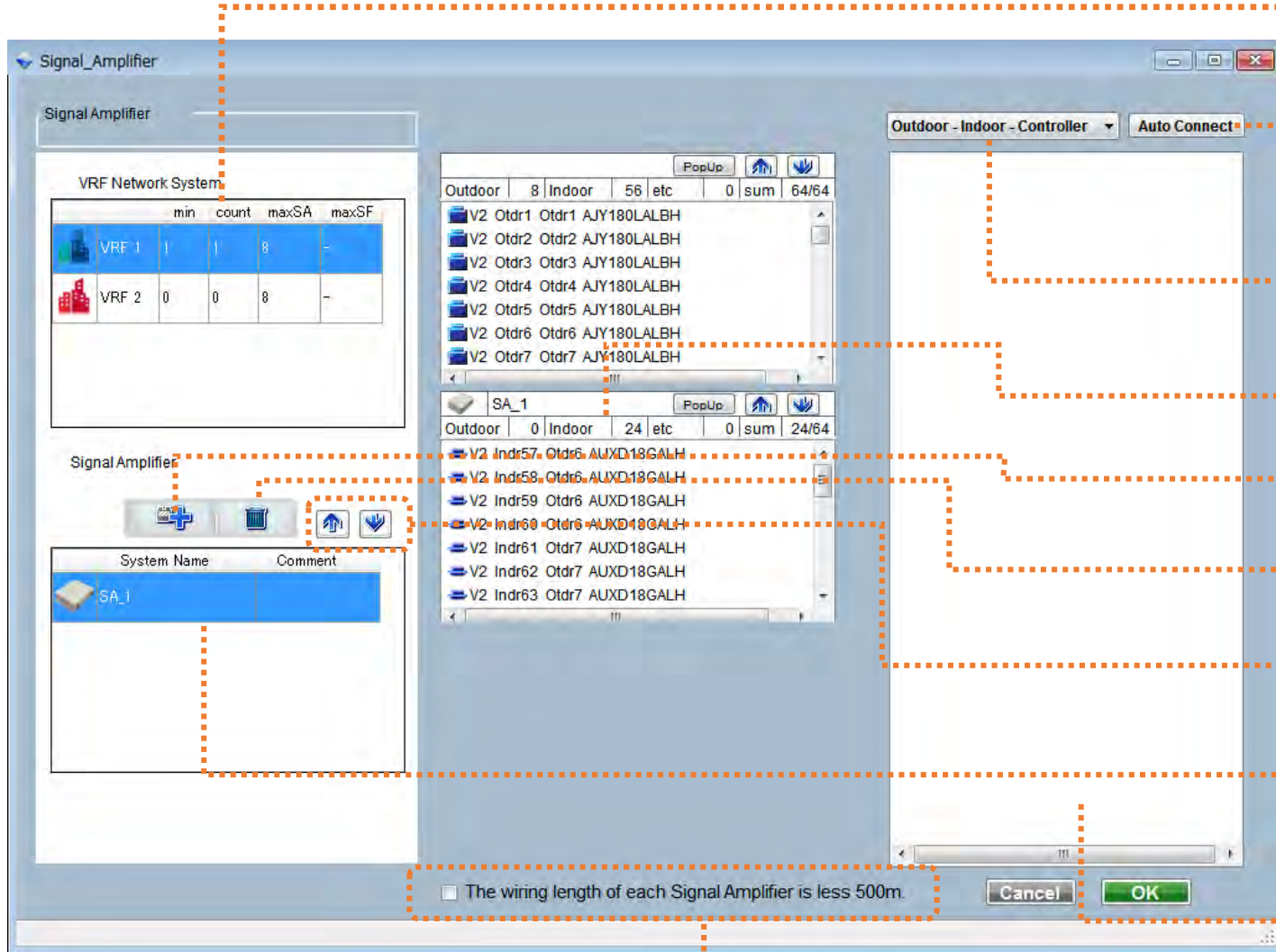
VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Etc			
										SA	Mdbs	Bac	Lon
1	1	Otdr1	AJY270GALH	1	Indr1	AUXD18GALH			1F-1	0			
				2	Indr2	AUXD18GALH			1F-1	0			
				3	Indr3	AUXD18GALH			1F-2	0			
				4	Indr4	AUXD18GALH			1F-2	0			
				5	Indr5	AUXD18GALH			1F-3	0			
				6	Indr6	AUXD18GALH			1F-3	0			
				7	Indr7	AUXD18GALH			1F-4	0			
				8	Indr8	AUXD18GALH			1F-4	0			
				9	Indr9	AUXD18GALH			1F-4	0			
				10	Indr10	AUXD18GALH			1F-5	0			
				11	Indr11	AUXD18GALH			1F-5	0			
				12	Indr12	AUXD18GALH			1F-5	0			
				13	Indr13	AUXD18GALH			1F-5	0			
				14	Indr14	AUXD18GALH			1F-6	0			
				15	Indr15	AUXD18GALH			1F-6	0			
2	2	Otdr2	AJY270LALBH	16	Indr16	AUXD18GALH			1F-1				
				17	Indr17	AUXD18GALH			1F-1				
				18	Indr18	AUXD18GALH			1F-2				

etc Stückliste (Stand April 2017)

- 1.Signalverstärker (wenn keine Auto-Adressierung)
- 2.Modbus Konverter
- 3.BACnet® Gateway

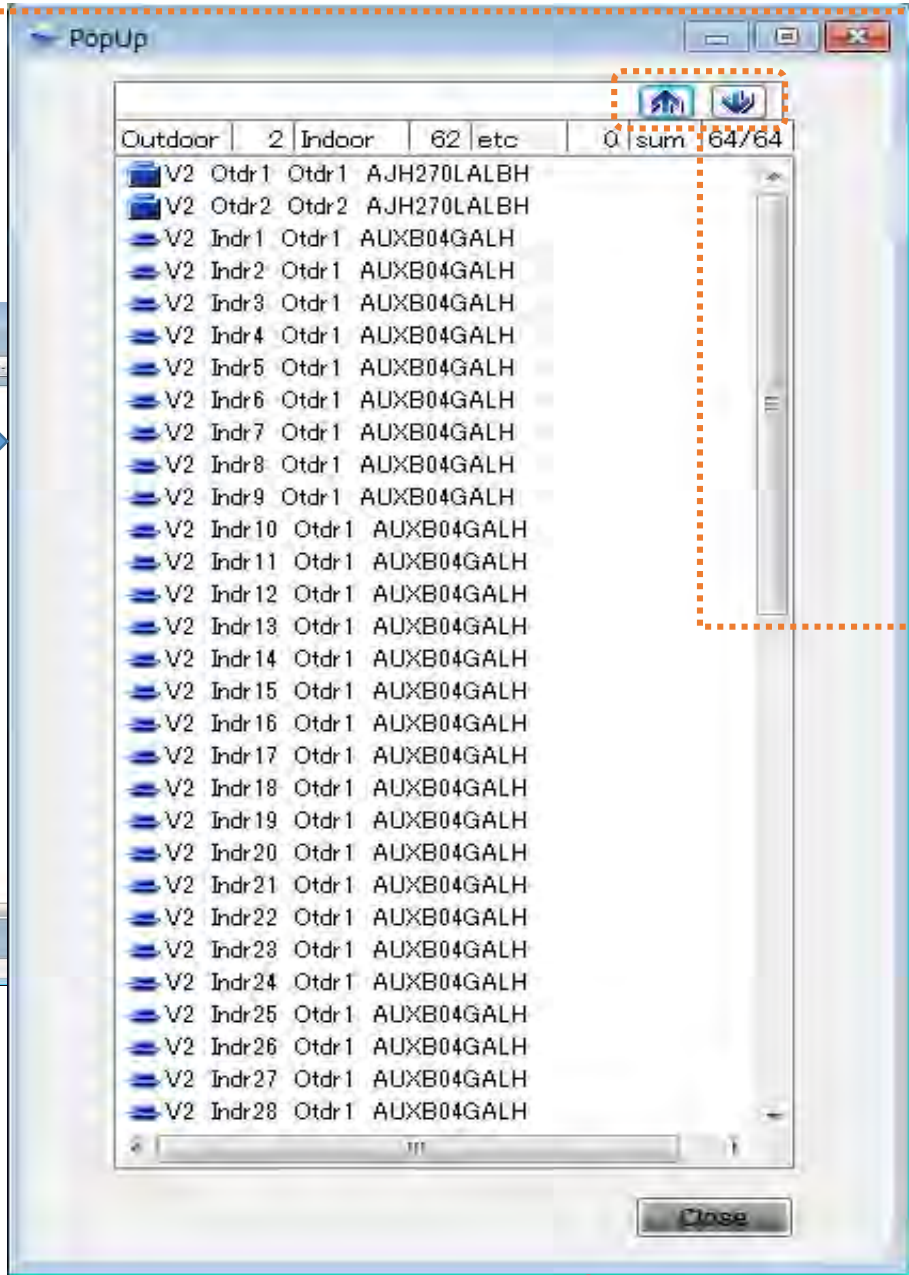
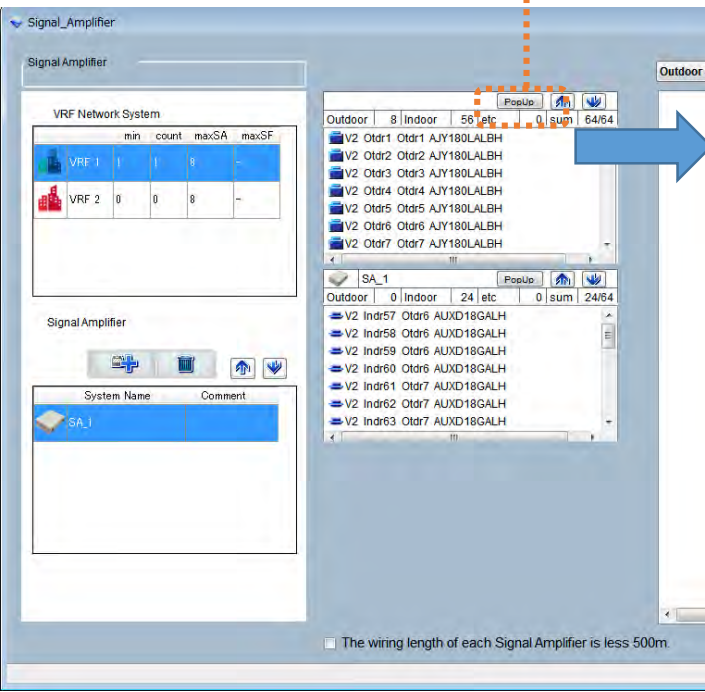
Gehe zum etc Einstellbildschirm

Etc-Liste



- VRF Netzwerk
Auswahl des anzuzeigenden VRF Systems
- Auto-Verbindung
Automatische Zuordnung
- Wechsel der Sortierfolge
1. Außeneinheit-Inneneinheit-Steuerung
2. Außeneinheit-Steuerung
-Inneneinheit
- Verbindungszustand
- Hinzufügen Signalverstärker
- Löschen Signalverstärker
- Auf und Ab
Anzeigereihenfolge
- Liste Signalverstärker
Systemname : Name des Signalverstärkers
Kommentar: Kommentar
- Liste nicht registrierter Einheiten
- Bestätigung der Leitungslänge im Segment

Etc setting- Signal amplifier(2/4)



PopUp
Gehe zum PopUp Bildschirm

Auf und ab
Anzeigefolge der Einheiten

Etc setting- Signal amplifier(3/4)

Case1 - Auto setting

Signal Amplifier

Signal Amplifier

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor - Controller - Indoor

Auto Connect 1)

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Otr1 Otr1 AJY072LALBH
- V2 Indr1 Otr1 AJY072LALBH
- V2 Indr2 Otr1 AJY072LALBH
- V2 Indr3 Otr1 AJY072LALBH
- V2 Indr4 Otr1 AJY072LALBH
- V2 Otr2 Otr2 AJY072LALBH
- V2 Indr5 Otr2 AJY072LALBH

SA_1

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr52 Otr13 AJY072LALBH
- V2 Otr14 Otr14 AJY072LALBH
- V2 Indr53 Otr14 AJY072LALBH
- V2 Indr54 Otr14 AJY072LALBH
- V2 Indr55 Otr14 AJY072LALBH
- V2 Indr56 Otr14 AJY072LALBH
- V2 Otr15 Otr15 AJY072LALBH

SA_2

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr103 Otr26 AJY072LALBH
- V2 Indr104 Otr26 AJY072LALBH
- V2 Otr27 Otr27 AJY072LALBH
- V2 Indr105 Otr27 AJY072LALBH
- V2 Indr106 Otr27 AJY072LALBH
- V2 Indr107 Otr27 AJY072LALBH
- V2 Indr108 Otr27 AJY072LALBH

*Anzeigefolge
Auswahl Einheit, Drag & Drop
zur Zielposition

The wiring length of each Signal Amplifier is less 500m.

Cancel OK 2)

1)Auto-Verbindung

Automatische Registrierung von 64
Einheiten je Segment

2)OK

Case2 - Manual setting

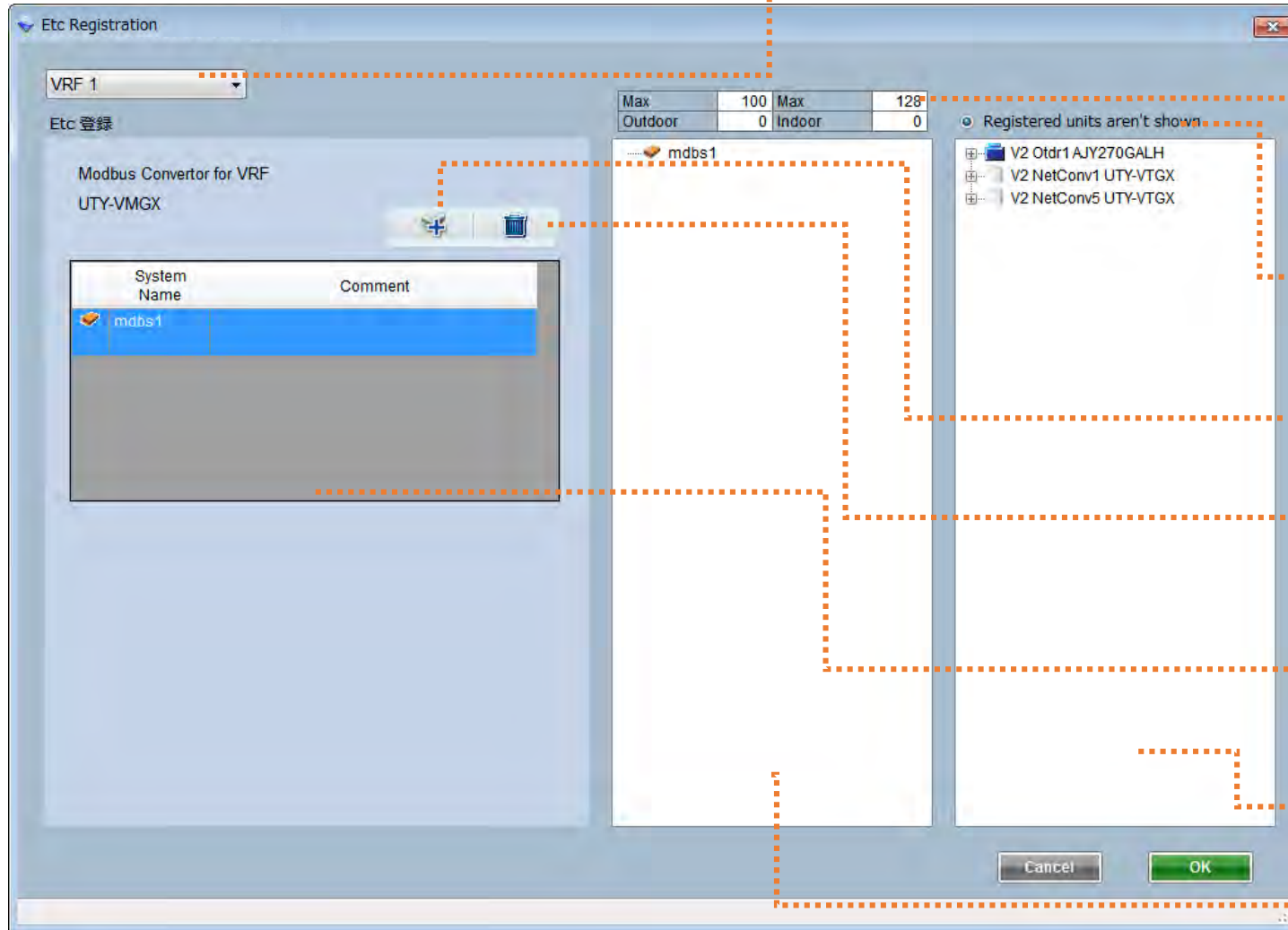
The screenshot shows the 'Signal Amplifier' software interface. On the left, the 'VRF Network System' table has a row for 'VRF 1' with columns for 'min', 'count', 'maxSA', and 'maxSE'. Below it, the 'Signal Amplifier' section shows a list of systems (SA_1, SA_2, SA_3, SA_4) with a '+' icon for adding a new one. The main area displays a tree view of units (V2 Otdr1 to V2 Otdr15) and a detailed view of a selected unit (SA_1) with its own list of units (V2 Indr103 to V2 Indr108). A green arrow points from the unit list to the detailed view, with a note: '*Anzeigefolge Auswahl Einheit, Drag & Drop zur Zielposition'. At the bottom, there are 'Cancel' and 'OK' buttons.

min	count	maxSA	maxSE
7	8	8	1

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

*Anzeigefolge
Auswahl Einheit, Drag & Drop
zur Zielposition

- 1) Auswahl VRF Netzwerk
- 2) Hinzufügen Signalverstärker
- 3) Auswahl Einheiten, drag and drop zum Zielsegment
- 4) OK



VRF Netzwerk
Auswahl des anzuzeigenden VRF Systems

Verbindungszustand Modbus-Konverter

Registrierte Einheiten nicht anzeigen
Registrierte Einheiten werden bei Markierung nicht angezeigt

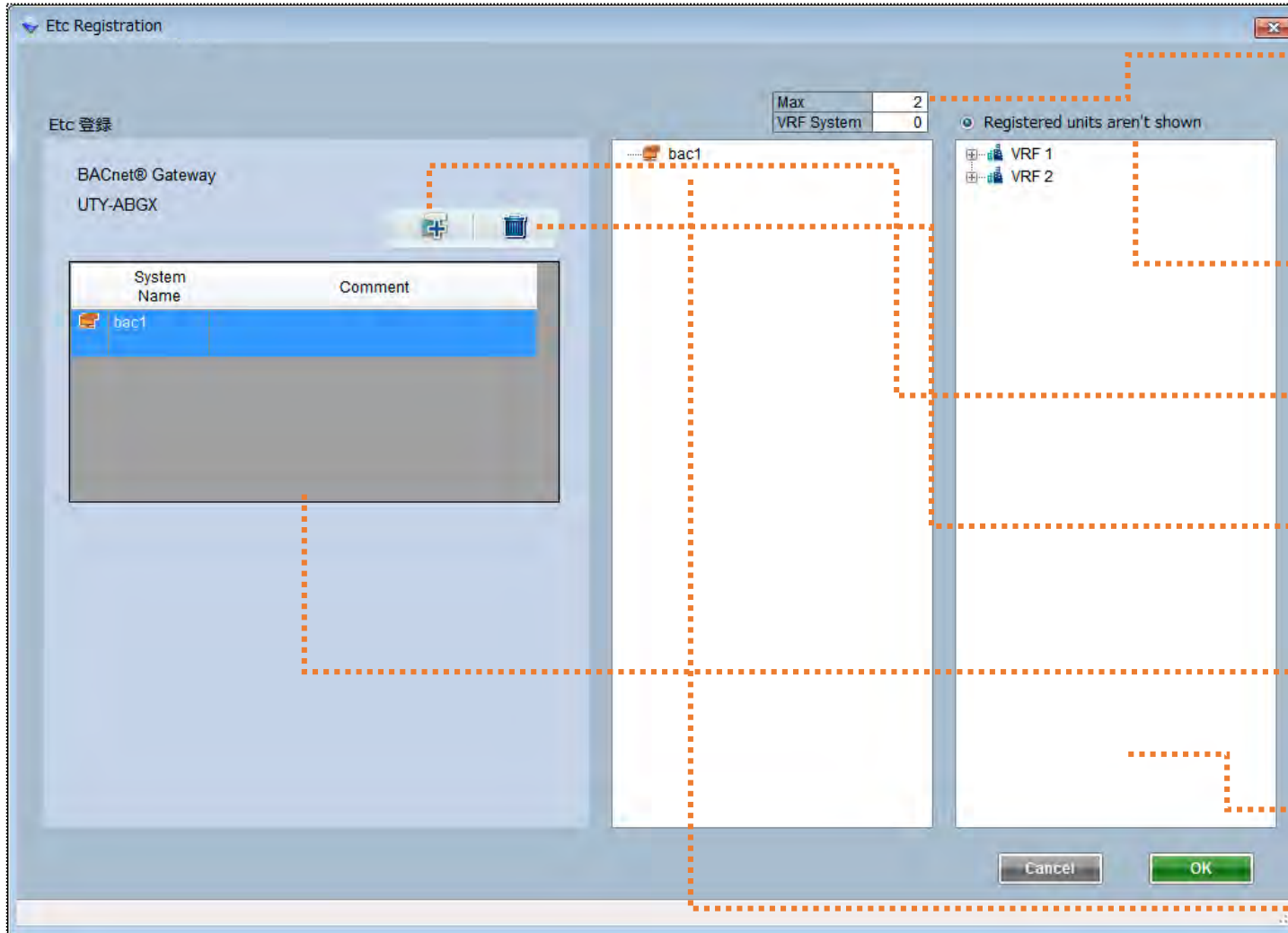
Hinzufügen Modbus-Konverter

Löschen Modbus-Konverter

Liste der Modbus-Konverter
Systemname : Name des Modbus-Konverters
Kommentar : Kommentar

Liste nicht registrierter Einheiten

Liste registrierter Einheiten



Modbus Konverter Voraussetzungen

Registrierte Einheiten nicht anzeigen
Registrierte Einheiten werden bei Markierung nicht angezeigt

Hinzufügen BACnet® Gateway

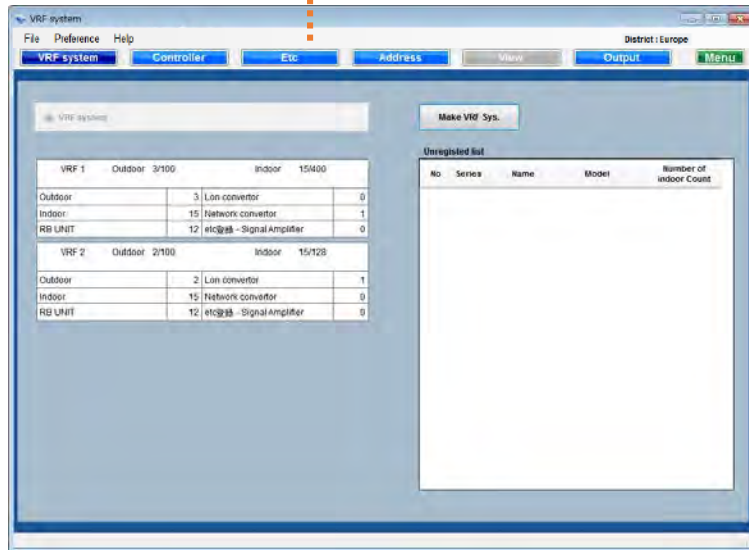
Löschen BACnet® Gateway

Modbus Konverterliste
Systemname : Modbus Konvertername
Kommentar: Kommentar

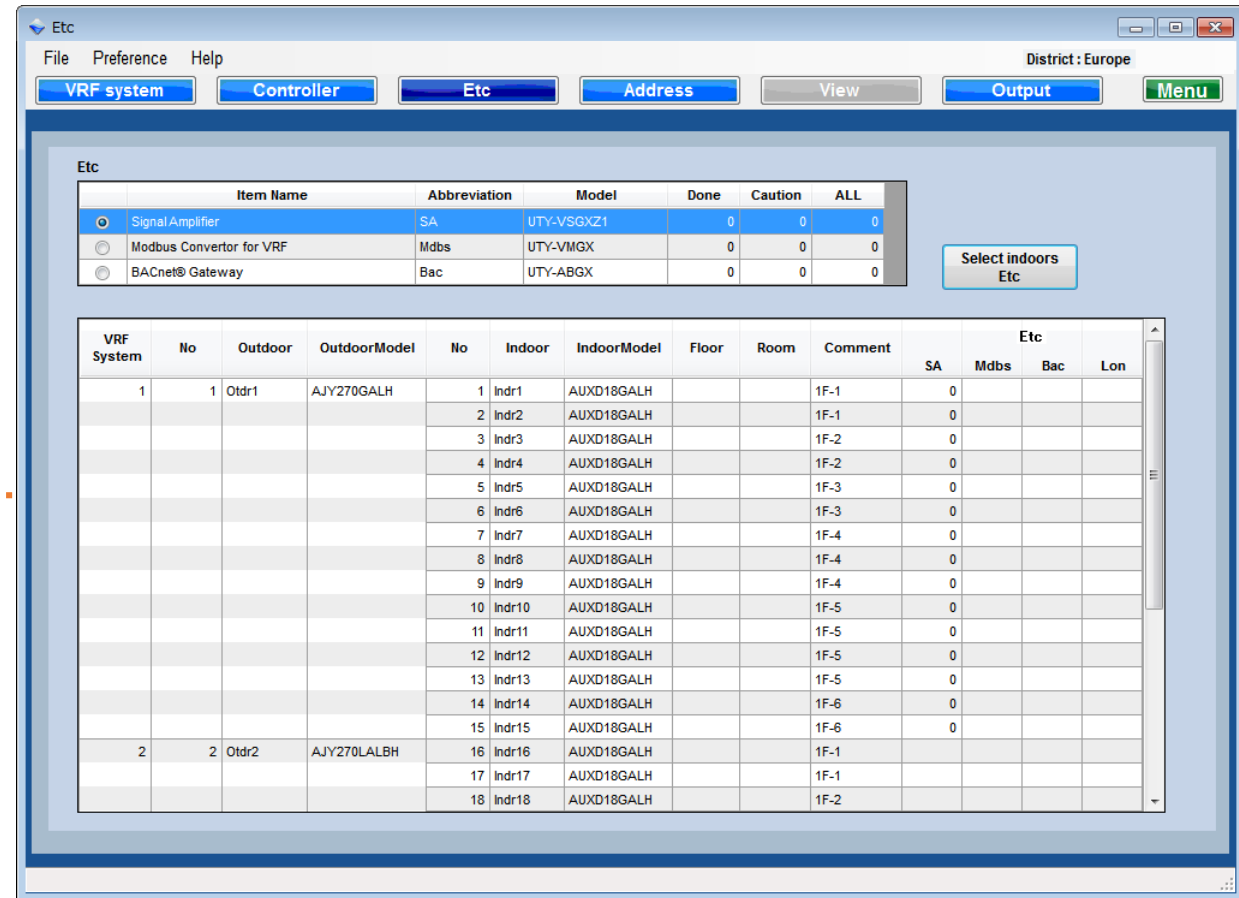
Liste nicht verbundener Einheiten

Liste verbundener Einheiten

Wybierz „Etc”



Ekran Etc



The screenshot shows the 'Etc' software interface. At the top, there is a menu bar with 'File', 'Preference', and 'Help'. Below it, a toolbar contains buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main window is titled 'Etc' and contains two main sections:

Etc Item List:

Item Name	Abbreviation	Model	Done	Caution	ALL
<input checked="" type="radio"/> Signal Amplifier	SA	UTY-VSGXZ1	0	0	0
<input type="radio"/> Modbus Convertor for VRF	Mdbs	UTY-VMGX	0	0	0
<input type="radio"/> BACnet® Gateway	Bac	UTY-ABGX	0	0	0

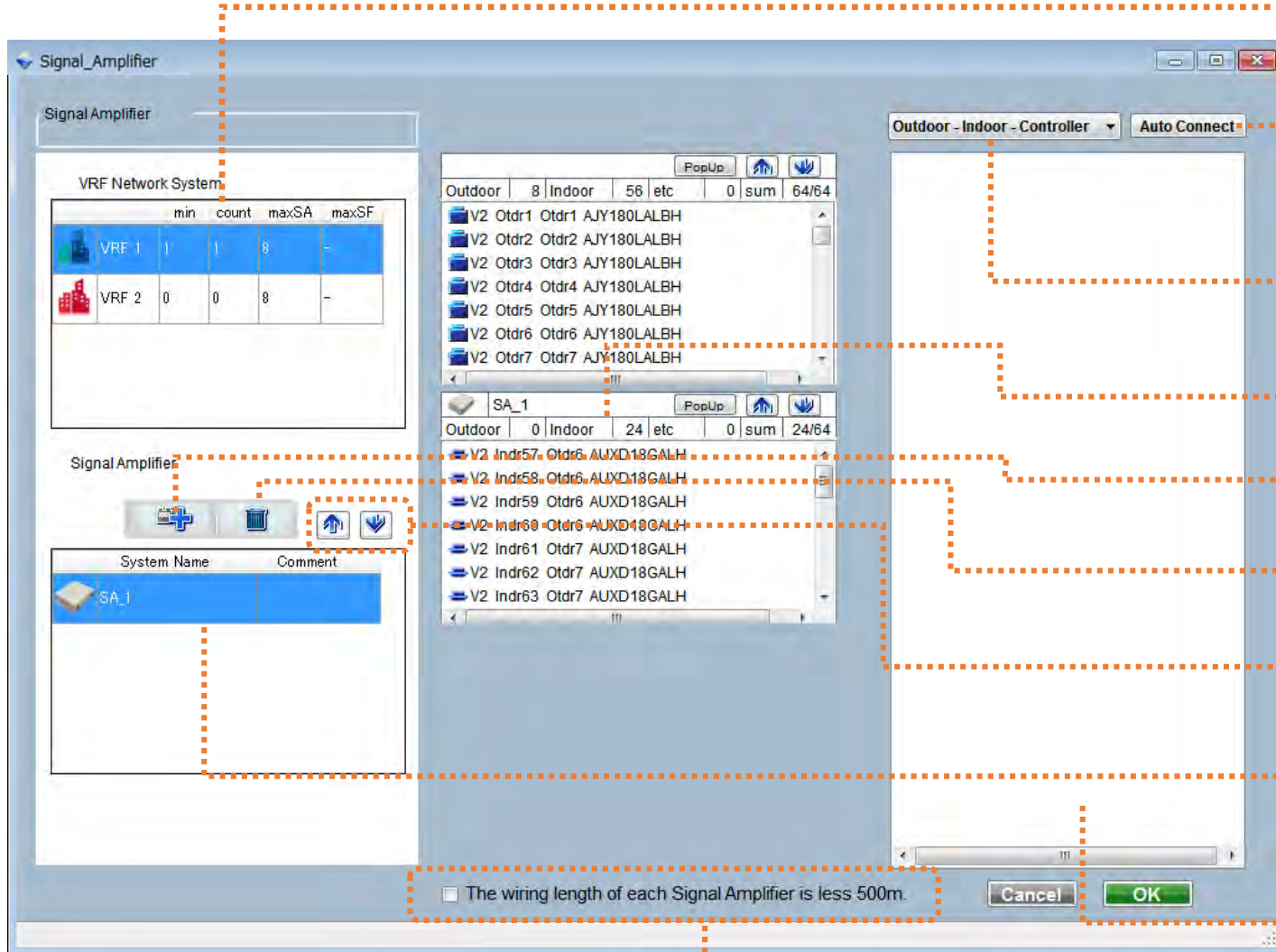
VRF System Table:

VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Etc			
										SA	Mdbs	Bac	Lon
1	1	Otdr1	AJY270GALH	1	Indr1	AUXD18GALH			1F-1	0			
				2	Indr2	AUXD18GALH			1F-1	0			
				3	Indr3	AUXD18GALH			1F-2	0			
				4	Indr4	AUXD18GALH			1F-2	0			
				5	Indr5	AUXD18GALH			1F-3	0			
				6	Indr6	AUXD18GALH			1F-3	0			
				7	Indr7	AUXD18GALH			1F-4	0			
				8	Indr8	AUXD18GALH			1F-4	0			
				9	Indr9	AUXD18GALH			1F-4	0			
				10	Indr10	AUXD18GALH			1F-5	0			
				11	Indr11	AUXD18GALH			1F-5	0			
				12	Indr12	AUXD18GALH			1F-5	0			
				13	Indr13	AUXD18GALH			1F-5	0			
				14	Indr14	AUXD18GALH			1F-6	0			
				15	Indr15	AUXD18GALH			1F-6	0			
2	2	Otdr2	AJY270LALBH	16	Indr16	AUXD18GALH			1F-1				
				17	Indr17	AUXD18GALH			1F-1				
				18	Indr18	AUXD18GALH			1F-2				

- Lista elementów Etc (stan na kwiecień 2017)
1. Wzmacniacz sygnału (w przypadku, gdy automatyczne adresowanie nie było używane)
 2. Interfejs Modbus
 3. Bramka BACnet®

Przejdźcie do ekranu ustawień Etc

Lista Etc



System sieci VRF
Wybierz wyświetlany system VRF

Automatyczne połączenie
Automatyczne łączenie jednostek

Zmień typ sortowania urządzeń
1. zewnętrzna-wewnętrzna-sterownik
2. zewnętrzna-sterownik-wewnętrzna

Stan połączeń

Dodaj wzmacniacz sygnału

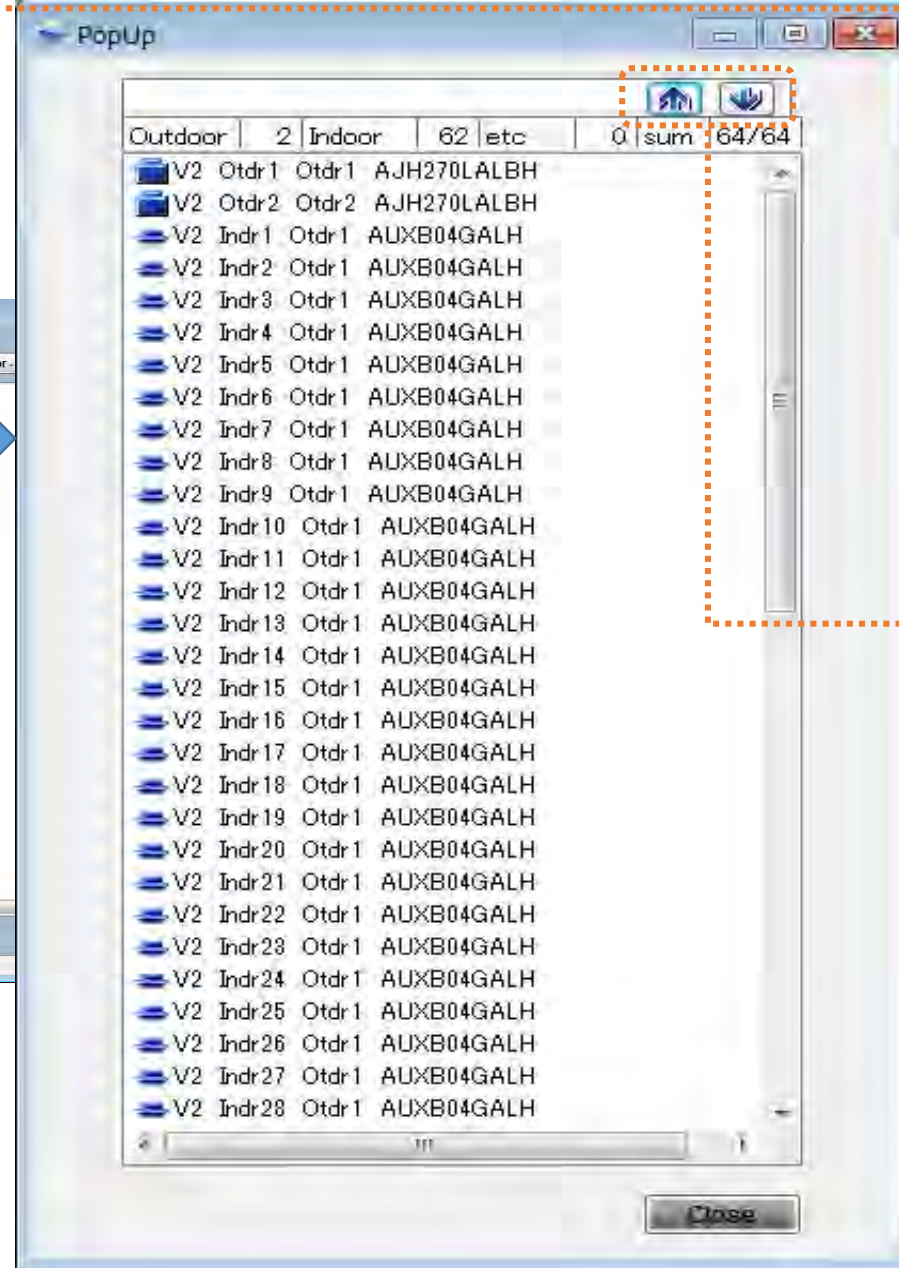
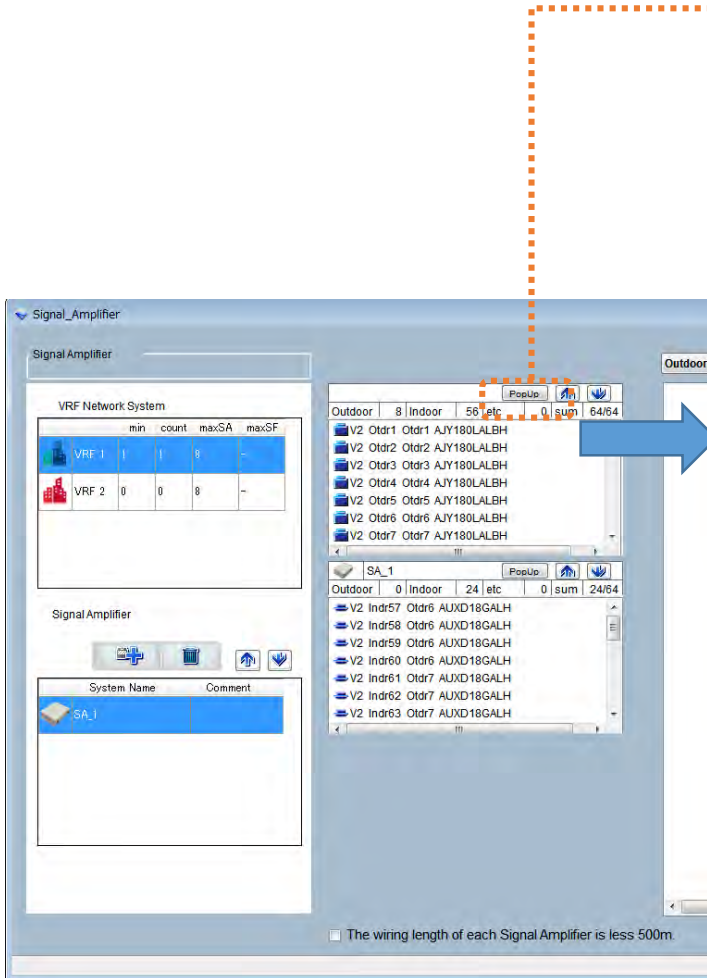
Usuń wzmacniacz sygnału

Przesuń w górę lub w dół
Kolejność wyświetlania segmentów

Lista wzmacniaczy
System name: Nazwa wzmacniacza
Comment : komentarz

Lista niezarejestrowanych jednostek

Potwierdź długość każdego segmentu



PopUp
Wyskakujące okienko

Przesuń w górę lub w dół
Kolejność wyświetlania
jednostek

Ustawienia Etc – Wzmacniacz sygnału (3/4)

Przypadek 1 – konfiguracja automatyczna

Signal Amplifier

Signal Amplifier

VRF Network System

	min	count	maxSA	maxSF
VRF 1	7	8	8	-

Signal Amplifier

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor - Controller - Indoor

Auto Connect 1)

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Otr1 Otr1 AJY072LALBH
- V2 Indr1 Otr1 AJY072LALBH
- V2 Indr2 Otr1 AJY072LALBH
- V2 Indr3 Otr1 AJY072LALBH
- V2 Indr4 Otr1 AJY072LALBH
- V2 Otr2 Otr2 AJY072LALBH
- V2 Indr5 Otr2 AJY072LALBH

SA_1

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr52 Otr13 AJY072LALBH
- V2 Otr14 Otr14 AJY072LALBH
- V2 Indr53 Otr14 AJY072LALBH
- V2 Indr54 Otr14 AJY072LALBH
- V2 Indr55 Otr14 AJY072LALBH
- V2 Indr56 Otr14 AJY072LALBH
- V2 Otr15 Otr15 AJY072LALBH

SA_2

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr103 Otr26 AJY072LALBH
- V2 Indr104 Otr26 AJY072LALBH
- V2 Otr27 Otr27 AJY072LALBH
- V2 Indr105 Otr27 AJY072LALBH
- V2 Indr106 Otr27 AJY072LALBH
- V2 Indr107 Otr27 AJY072LALBH
- V2 Indr108 Otr27 AJY072LALBH

*Kolejność wyświetlania jednostek
Wybierz jednostki, przeciągnij i upuść
w docelowym miejscu

The wiring length of each Signal Amplifier is less 500m.

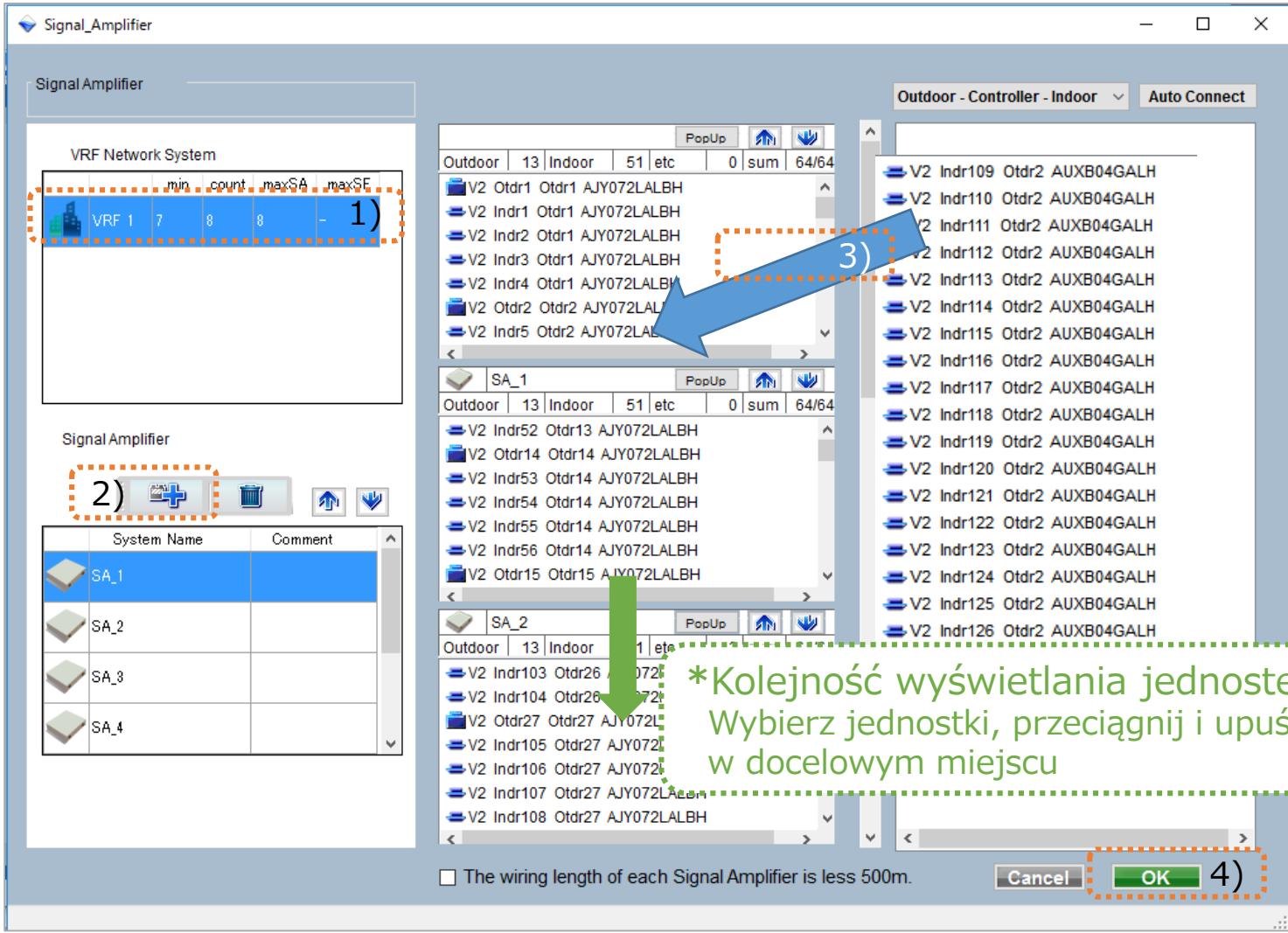
Cancel OK 2)

1) Automatyczne łączenie

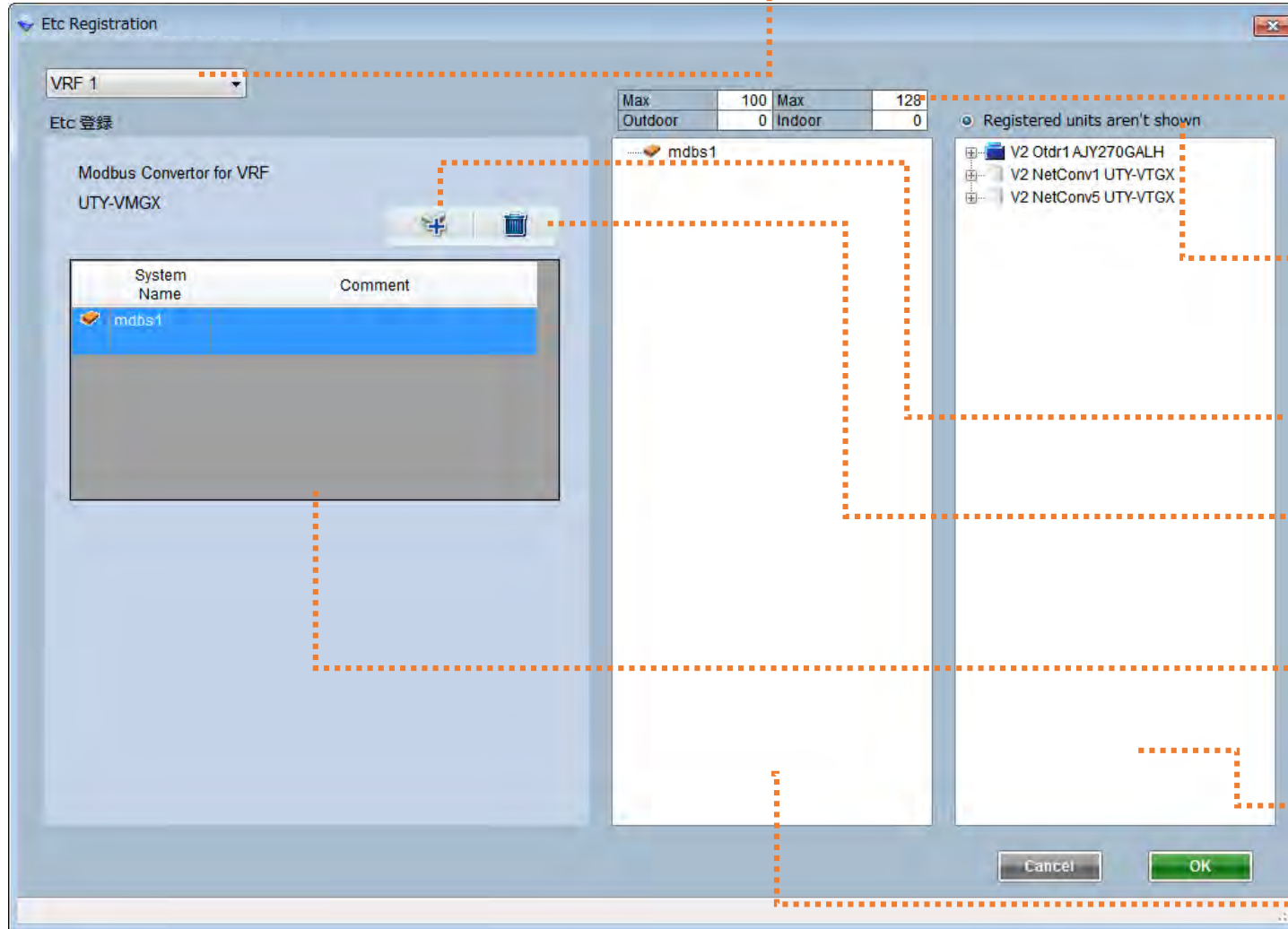
Automatycznie rejestruje 64 jednostki w każdym segmencie

2) OK

Przypadek 1 – konfiguracja ręczna



- 1) Wybierz system sieci VRF
- 2) Dodaj wzmacniacz sygnału
- 3) Wybierz jednostki, przeciągnij i upuść w wybranym segmencie
- 4) OK



System VRF
Wybierz wyświetlany system VRF

Stan połączenia interfejsu Modbus

„Registered units aren't shown”
Po zaznaczeniu, zarejestrowane systemy VRF nie będą wyświetlane

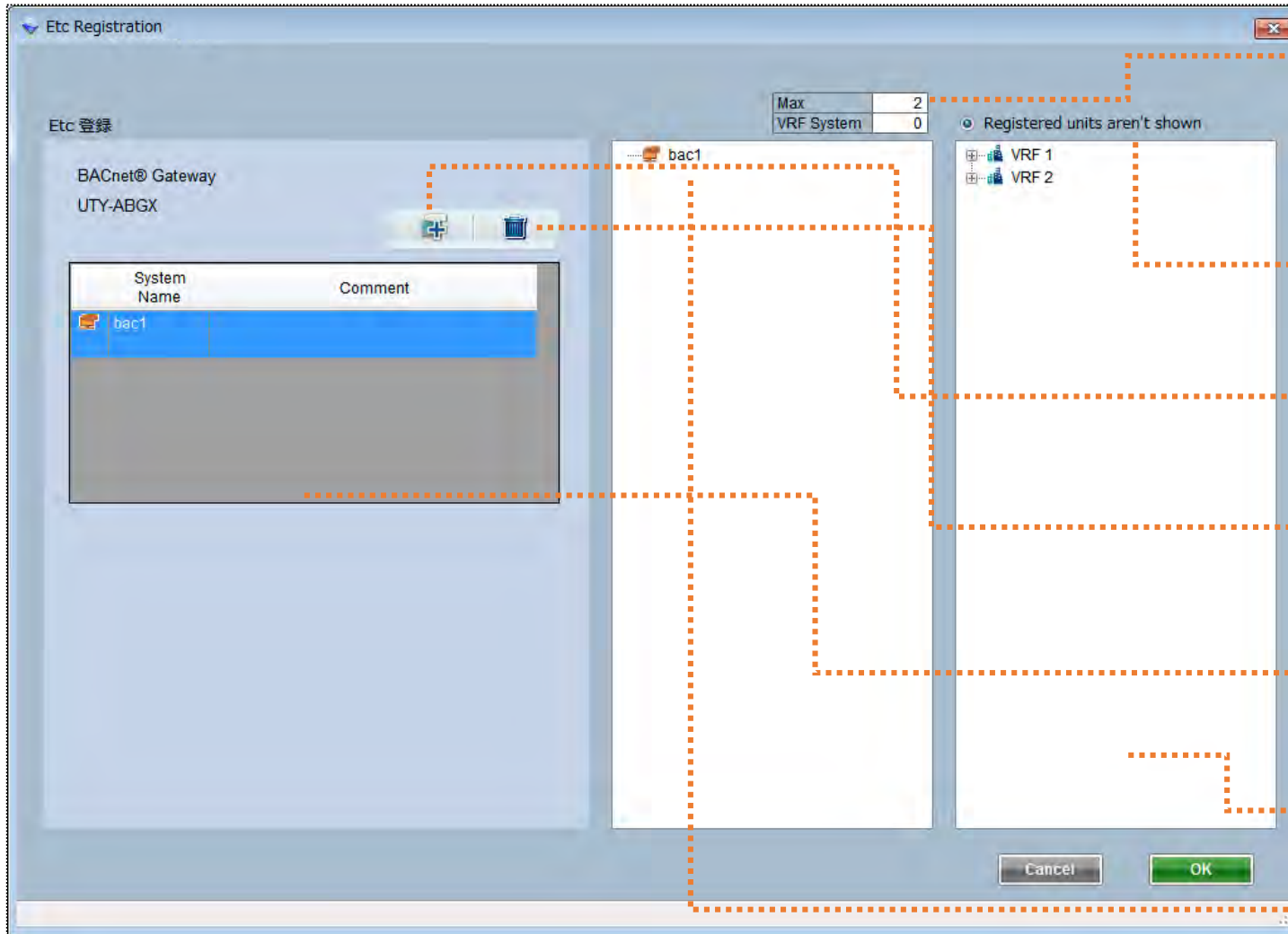
Dodaj interfejs Modbus

Usuń interfejs Modbus

Lista interfejsów Modbus
System Name : Nazwa interfejsu Modbus
Comment : Komentarz

Lista niezarejestrowanych jednostek

Lista zarejestrowanych jednostek



Stan podłączenia bramki BACnet®

„Registered units aren't shown”
Po zaznaczeniu, zarejestrowane systemy VRF nie będą wyświetlane

Dodaj bramkę BACnet®

Usuń bramkę BACnet®

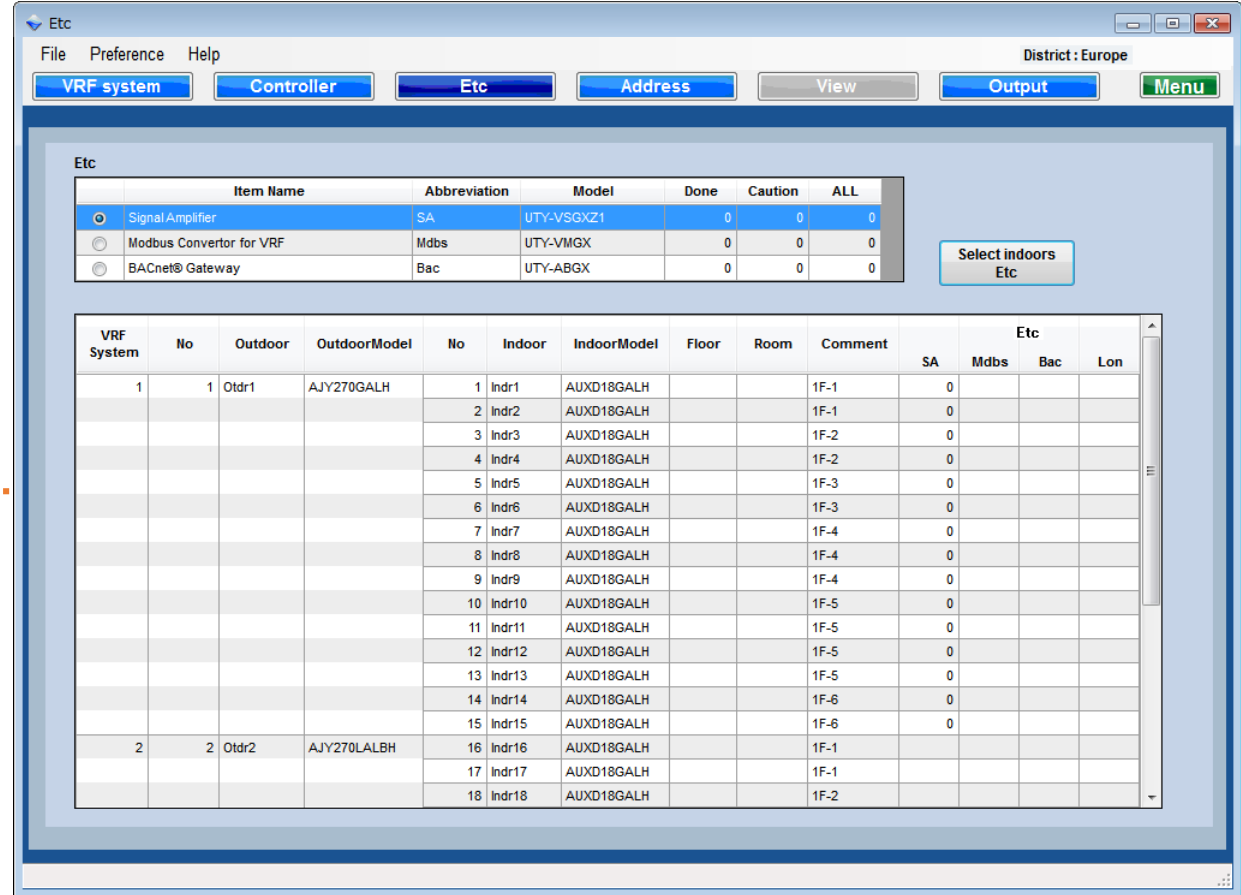
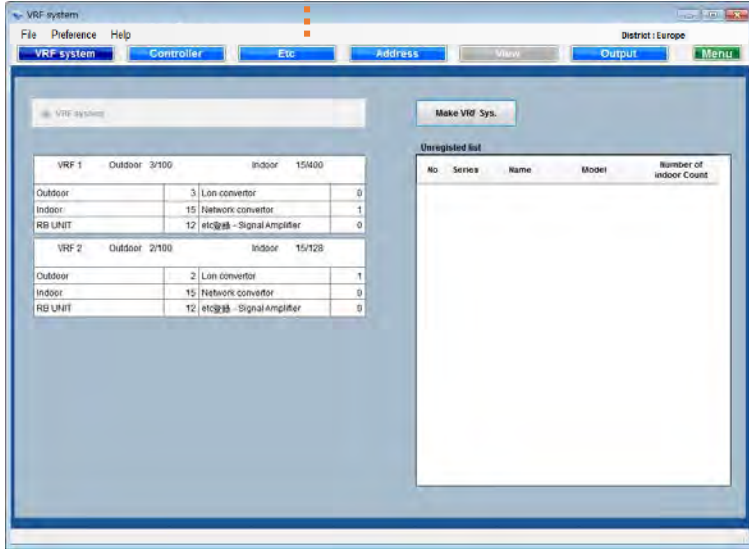
Lista bramek BACnet®
System Name : Nazwa bramki BACnet®
Comment : Komentarz

Lista niepodłączonych jednostek

Lista podłączonych jednostek

“Ve bunun gibi” seçim

Vb ekran



Etc

File Preference Help

District: Europe

VRF system Controller Etc Address View Output Menu

Etc

Item Name	Abbreviation	Model	Done	Caution	ALL
<input checked="" type="radio"/> Signal Amplifier	SA	UTY-VSGXZ1	0	0	0
<input type="radio"/> Modbus Converter for VRF	Mdbs	UTY-VMGX	0	0	0
<input type="radio"/> BACnet® Gateway	Bac	UTY-ABGX	0	0	0

Select indoors
Etc

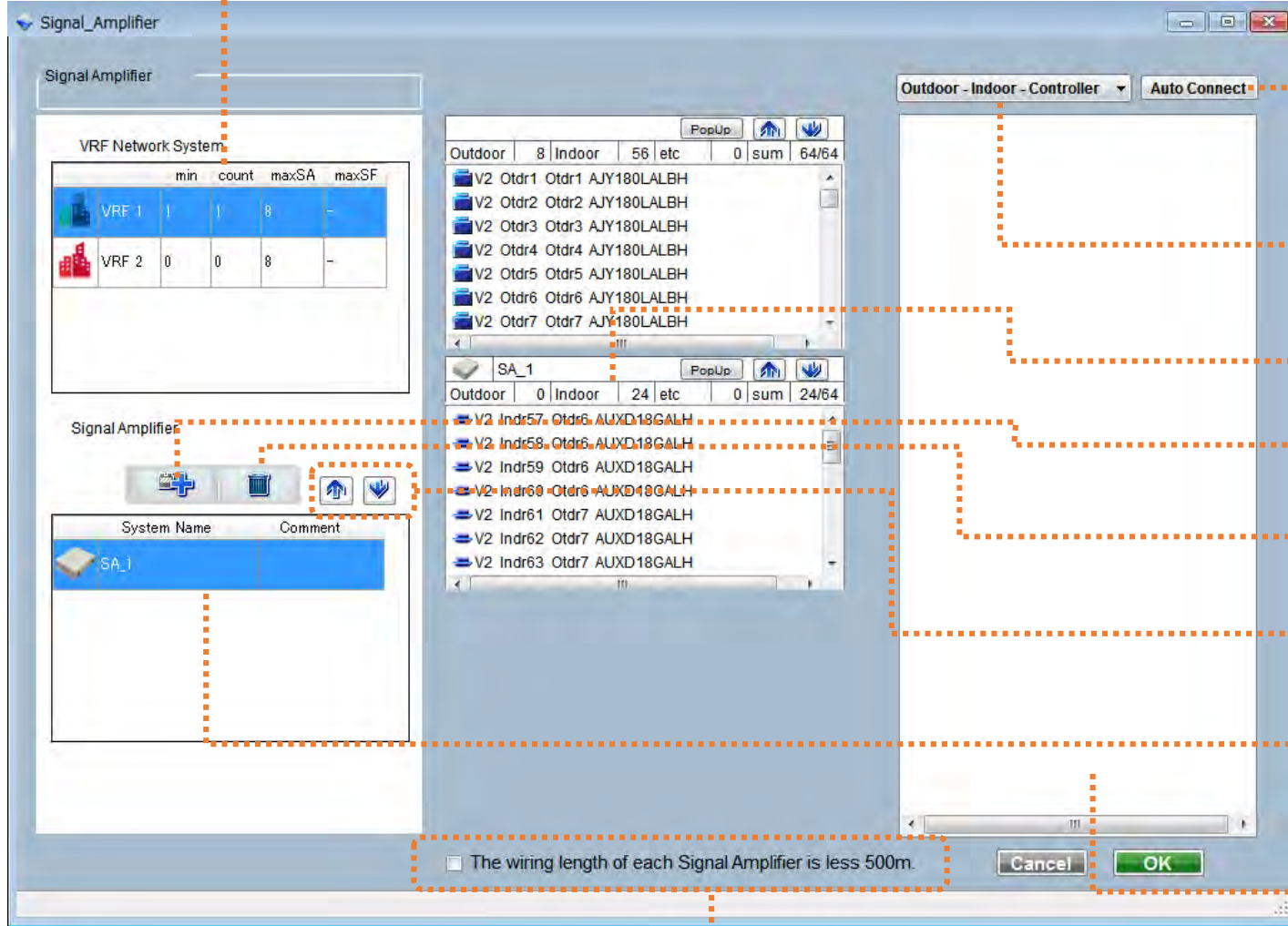
VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Etc			
										SA	Mdbs	Bac	Lon
1	1	Otdr1	AJY270GALH	1	Indr1	AUXD18GALH			1F-1	0			
				2	Indr2	AUXD18GALH			1F-1	0			
				3	Indr3	AUXD18GALH			1F-2	0			
				4	Indr4	AUXD18GALH			1F-2	0			
				5	Indr5	AUXD18GALH			1F-3	0			
				6	Indr6	AUXD18GALH			1F-3	0			
				7	Indr7	AUXD18GALH			1F-4	0			
				8	Indr8	AUXD18GALH			1F-4	0			
				9	Indr9	AUXD18GALH			1F-4	0			
				10	Indr10	AUXD18GALH			1F-5	0			
				11	Indr11	AUXD18GALH			1F-5	0			
				12	Indr12	AUXD18GALH			1F-5	0			
				13	Indr13	AUXD18GALH			1F-5	0			
				14	Indr14	AUXD18GALH			1F-6	0			
				15	Indr15	AUXD18GALH			1F-6	0			
2	2	Otdr2	AJY270LALBH	16	Indr16	AUXD18GALH			1F-1				
				17	Indr17	AUXD18GALH			1F-1				
				18	Indr18	AUXD18GALH			1F-2				

Vb öge listesi (itibarıyla Nisan 2017)

1. sinyal amplifikatörü (kullanılan otomatik adres durumunda)
2. Modbus Dönüştürücü
3. BACnet® ağ geçidi

Vb ayar ekranına git

Vb liste



VRF Ağ Sistemi
Gösterilecek VRF Sistemini seçin

Otomatik bağlantı
Üniteyi otomatik olarak ayarla

Birim sıralama türünü değiştirin
1.Dış Ünite - İç Ünite - Denetleyici
2.Dış Ünite - Kontrolör - İç ünite

Bağlı koşul

Sinyali amplifikatörü ekle

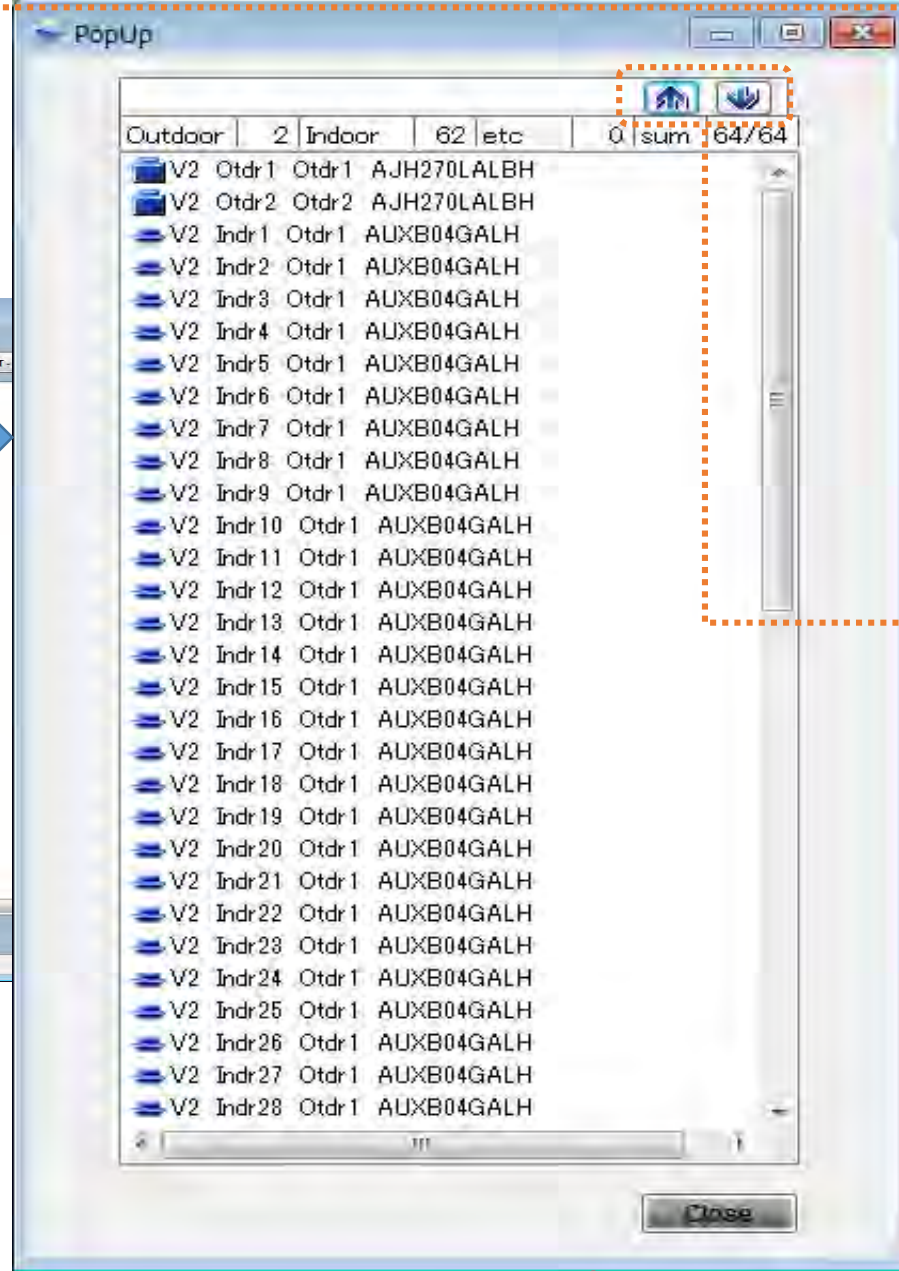
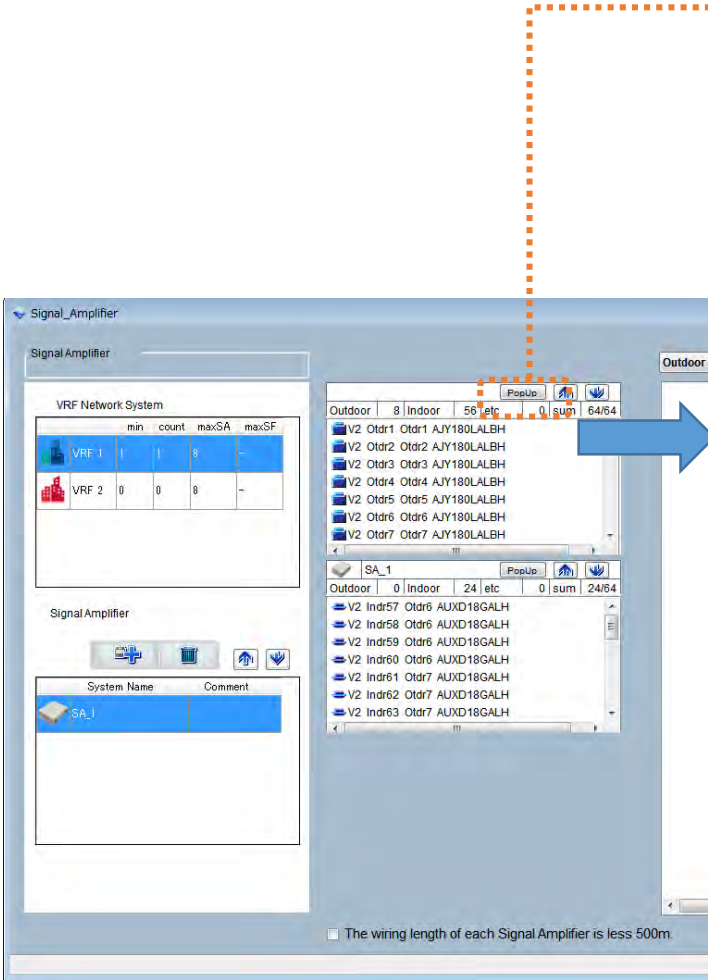
Sinyal yükseltici Sil

yukarı ve aşağı
Segment sırasını görüntüle

Sinyal yükseltici listesi
Sistem Adı: Sinyal yükseltici Adı
Yorum: Yorum

kayıtsız ünite liste

Her bir segment uzunluğu teyit



Açılır
Açılan ekranına git

yukarı ve aşağı
Görüntüle sırası birimler

Vb ayarı- Sinyal amplifikatör (3/4)

Durum 1 - Otomatik ayarı

Signal Amplifier

VRF Network System

	min	count	maxSA	maxSF
VRF 1	7	8	8	-

Signal Amplifier

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor - Controller - Indoor

Auto Connect 1)

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Otr1 Otr1 AJY072LALBH
- V2 Indr1 Otr1 AJY072LALBH
- V2 Indr2 Otr1 AJY072LALBH
- V2 Indr3 Otr1 AJY072LALBH
- V2 Indr4 Otr1 AJY072LALBH
- V2 Otr2 Otr2 AJY072LALBH
- V2 Indr5 Otr2 AJY072LALBH

SA_1

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr52 Otr13 AJY072LALBH
- V2 Otr14 Otr14 AJY072LALBH
- V2 Indr53 Otr14 AJY072LALBH
- V2 Indr54 Otr14 AJY072LALBH
- V2 Indr55 Otr14 AJY072LALBH
- V2 Indr56 Otr14 AJY072LALBH
- V2 Otr15 Otr15 AJY072LALBH

SA_2

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr103 Otr26 AJY072LALBH
- V2 Indr104 Otr26 AJY072LALBH
- V2 Otr27 Otr27 AJY072LALBH
- V2 Indr105 Otr27 AJY072LALBH
- V2 Indr106 Otr27 AJY072LALBH
- V2 Indr107 Otr27 AJY072LALBH
- V2 Indr108 Otr27 AJY072LALBH

*Görünen sırası birim
Seç birimleri, sürükleyip bırak
üzerine
... hedef pozisyon.

The wiring length of each Signal Amplifier is less 500m.

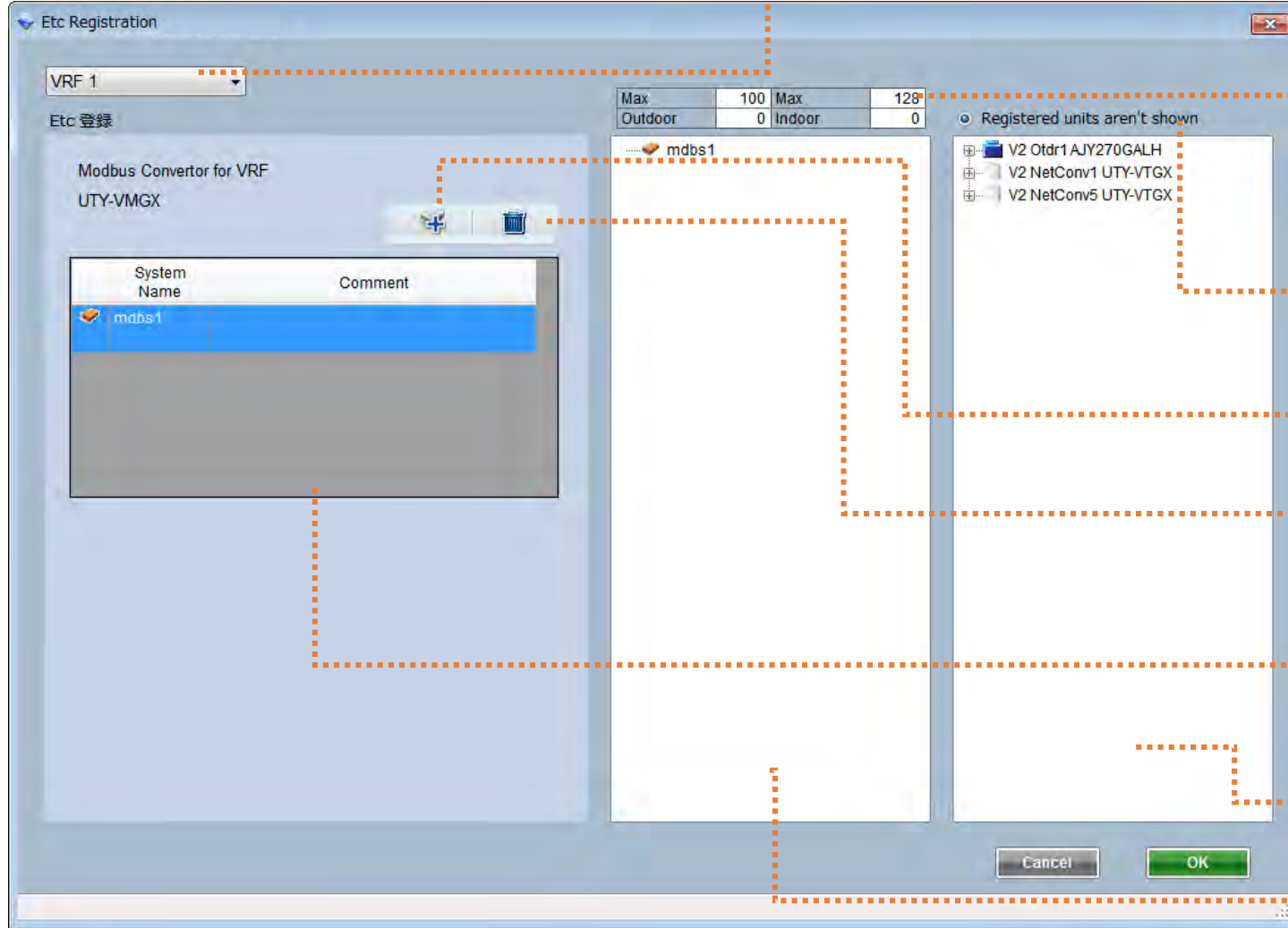
Cancel OK 2)

- 1) 64 birimi otomatik olarak kaydet her bölüm
- 2) ok

Durum 2 - Manuel ayar

The screenshot shows the 'Signal Amplifier' software interface. On the left, there is a 'VRF Network System' table with columns 'min', 'count', 'maxSA', and 'maxSE'. Below it is a 'Signal Amplifier' table with columns 'System Name' and 'Comment'. The main area displays a list of units with columns 'Outdoor', 'Indoor', and 'etc'. A blue arrow labeled '3)' points to a unit in the list. A green arrow labeled '4)' points to a unit in the list. A green dashed box labeled '4)' is at the bottom right. A green text box at the bottom center contains the text: '*Görünen sırası birim seçmek birimler, sürükleyip bırak üzerine hedef pozisyon'.

- 1) VRF ağ sistemini seçin
- 2) Sinyal yükseltici ekleyin
- 3) Birimleri seçin, hedef segmente sürükleyip bırakın
- 4) ok



VRF Sistem

Gösterilecek VRF Sistemini seçin

Modbus Dönüştürücü bağlantısı koşulu

Kayıtlı birimler gösterilmiyor

Kayıtlı birimler kontrol edilerek gösterilmez

Modbus ekle

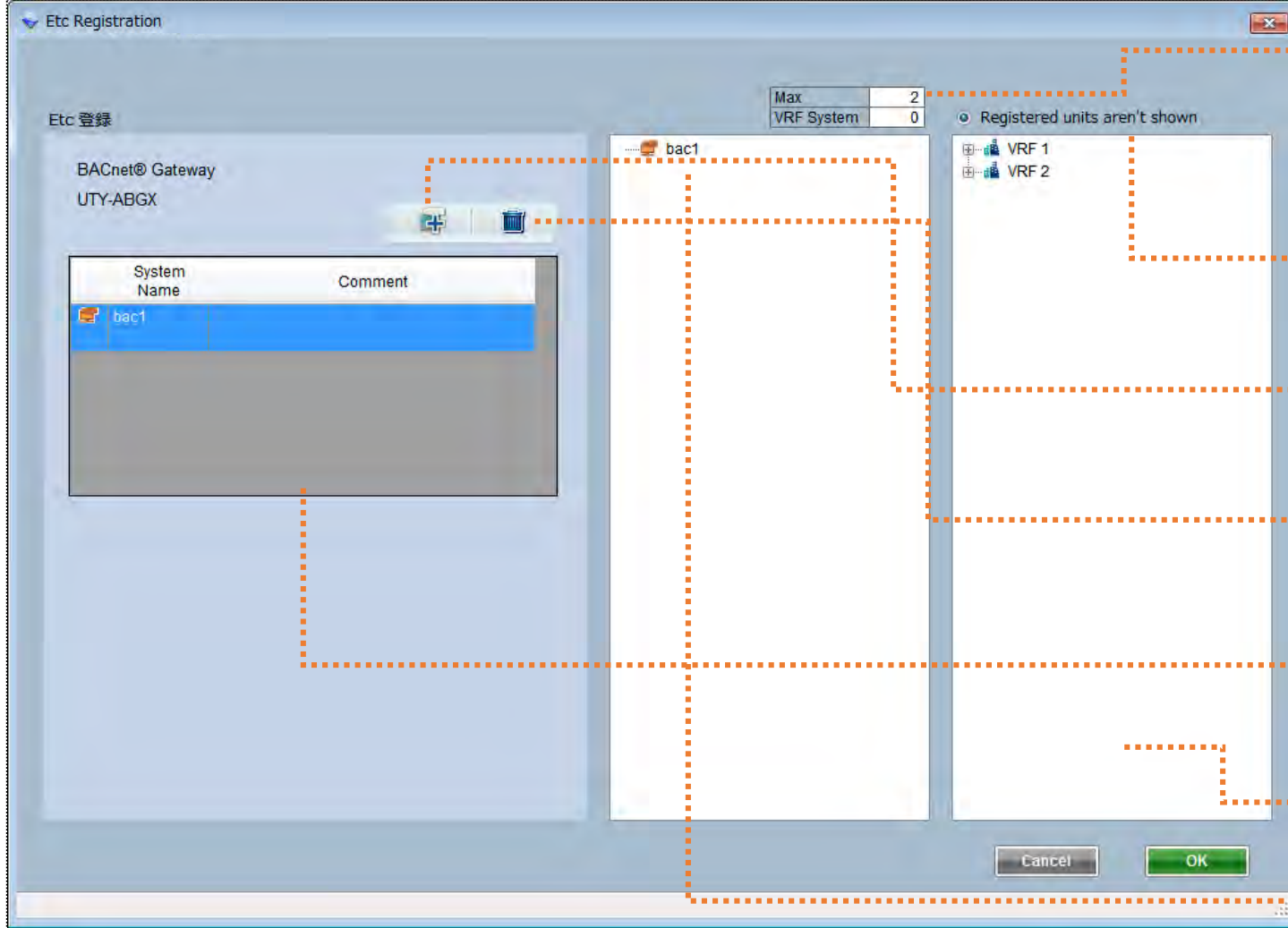
Modbus Sil

Modbus Dönüştürücü listesi

Sistem Adı: Modbus Dönüştürücü Adı
Yorum: Yorum

Kayıtsız birim listesi

Kayıtlı birim listesi



Modbus Dönüştürücü bağlantısı koşulu

Kayıt birimlerinin gösterilmemiştir
Kayıtlı birimleri denetleyerek gösterilmez

BACnet'e® geçidi ekle

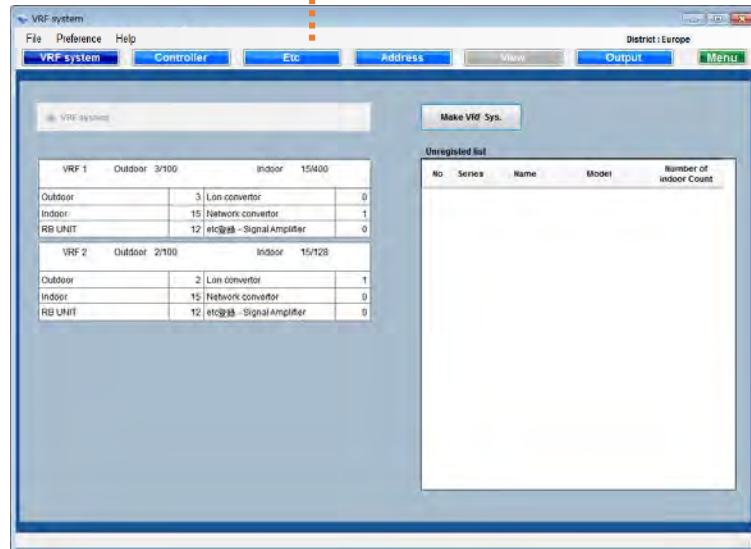
BACnet'e® geçidi sil

Modbus Dönüştürücü listesi
Sistem Adı: Modbus Dönüştürücü Adı
Yorum: Yorum

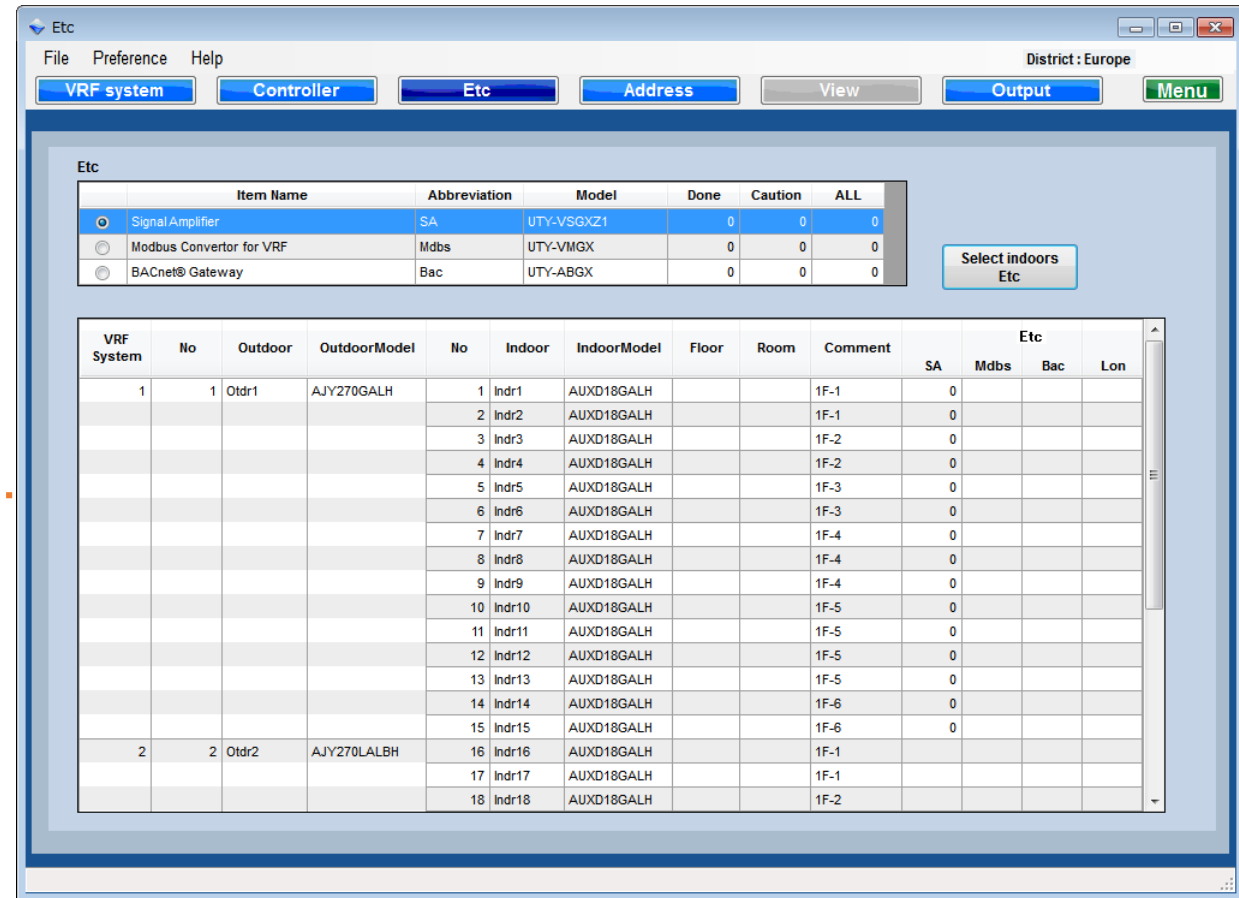
Bağlantısız ünite listesi

Bağlı birim listesi

Selecteer "Etc"



Etc scherm



The screenshot shows the 'Etc' software interface. At the top, there is a menu bar with 'File', 'Preference', and 'Help'. Below it, a navigation bar contains buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The 'Etc' button is highlighted. The main window displays a table of Etc items and a larger table of VRF system components.

Item Name	Abbreviation	Model	Done	Caution	ALL
<input checked="" type="radio"/> Signal Amplifier	SA	UTY-VSGXZ1	0	0	0
<input type="radio"/> Modbus Convertor for VRF	Mdbs	UTY-VMGX	0	0	0
<input type="radio"/> BACnet® Gateway	Bac	UTY-ABGX	0	0	0

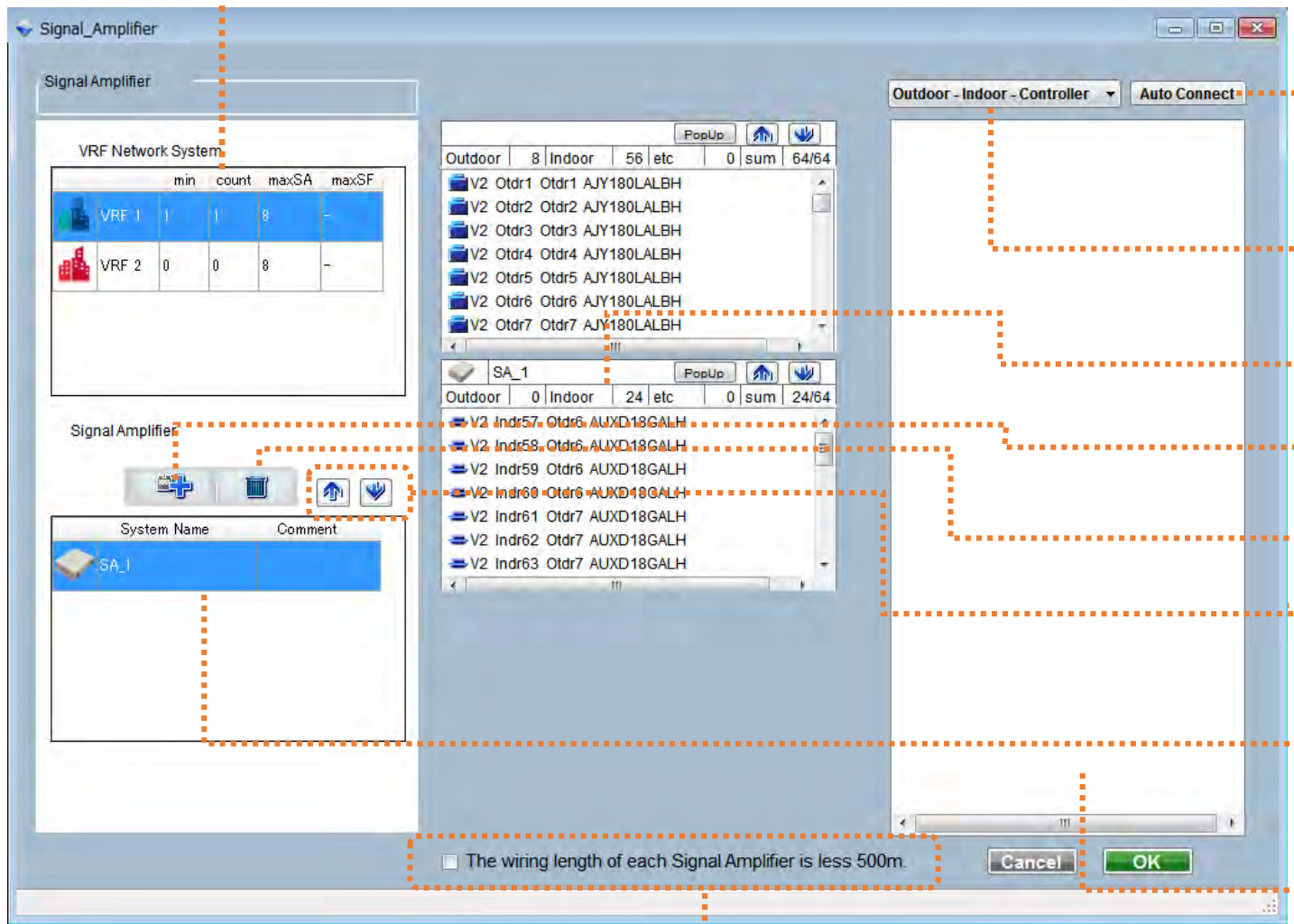
VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Etc			
										SA	Mdbs	Bac	Lon
1	1	Otdr1	AJY270GALH	1	Indr1	AUXD18GALH			1F-1	0			
				2	Indr2	AUXD18GALH			1F-1	0			
				3	Indr3	AUXD18GALH			1F-2	0			
				4	Indr4	AUXD18GALH			1F-2	0			
				5	Indr5	AUXD18GALH			1F-3	0			
				6	Indr6	AUXD18GALH			1F-3	0			
				7	Indr7	AUXD18GALH			1F-4	0			
				8	Indr8	AUXD18GALH			1F-4	0			
				9	Indr9	AUXD18GALH			1F-4	0			
				10	Indr10	AUXD18GALH			1F-5	0			
				11	Indr11	AUXD18GALH			1F-5	0			
				12	Indr12	AUXD18GALH			1F-5	0			
				13	Indr13	AUXD18GALH			1F-5	0			
				14	Indr14	AUXD18GALH			1F-6	0			
				15	Indr15	AUXD18GALH			1F-6	0			
2	2	Otdr2	AJY270LALBH	16	Indr16	AUXD18GALH			1F-1				
				17	Indr17	AUXD18GALH			1F-1				
				18	Indr18	AUXD18GALH			1F-2				

Etc item lijst(Per April 2017)

- 1.Signal versterker (geen gebruik "auto adres")
- 2.Modbus Convertor
- 3.BACnet® gateway

Ga naar Etc instellingen

Etc lijst



VRF Network Systeem

Automatische instelling

Pas de volgorde aan
1. Buitendeel-binnendeel-bediening
2. Buitendeel-bediening-binnendeel

Situatie

Voeg signaal versterk toe

Verwijder signaal versterker

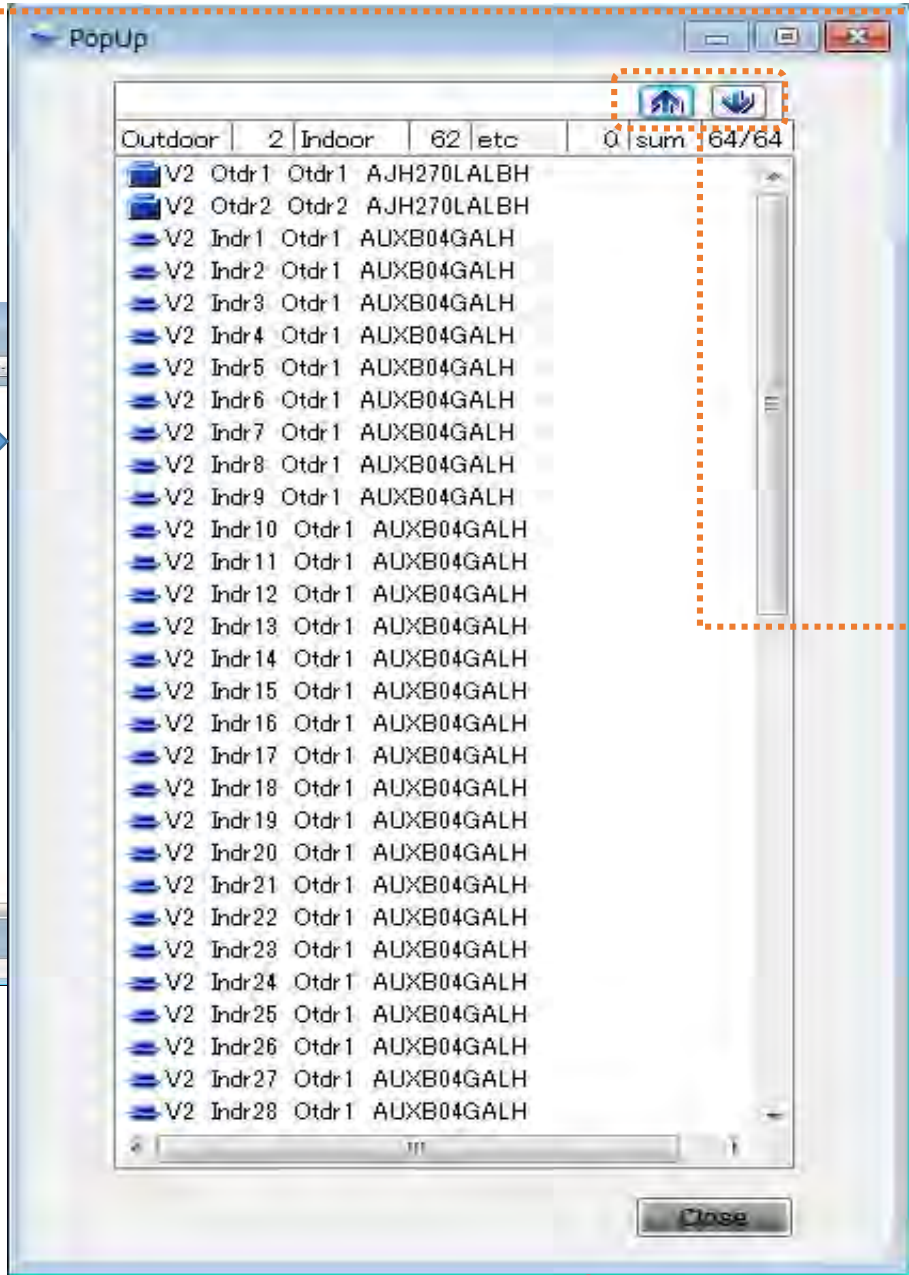
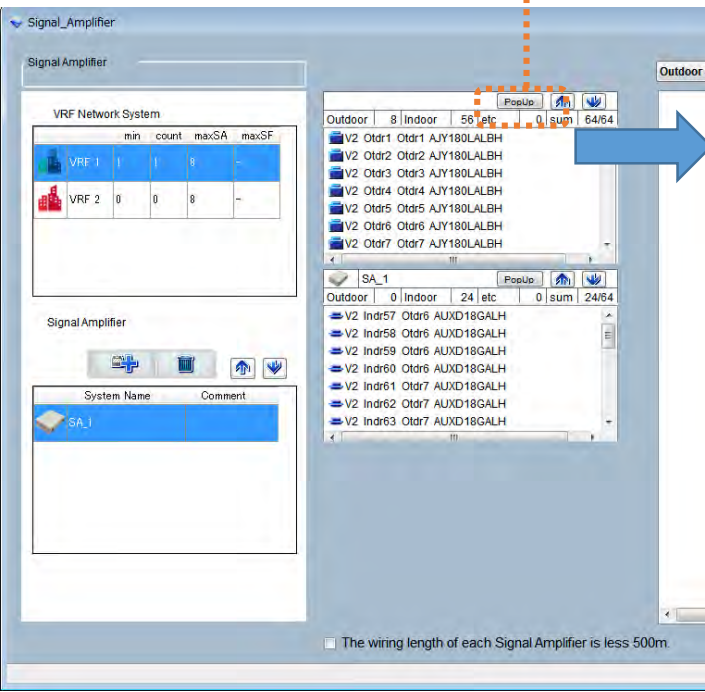
Omhoog / Omlaag

Lijst signaal versterker
Systeem Naam :
Commentaar :

Lijst niet geregistreerde toestellen

Bevestig de correcte lengte

Etc instelling- Signaal versterker)



PopUp
Ga naar PopUp scherm

Omhoog / Omlaag
Volgorde toestellen

Etc instelling (Signaal versterker)

Case1 - Auto setting

Signal Amplifier

VRF Network System

	min	count	maxSA	maxSF
VRF 1	7	8	8	-

Signal Amplifier

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor - Controller - Indoor

Auto Connect 1)

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Otdr1 Otdr1 AJY072LALBH
- V2 Indr1 Otdr1 AJY072LALBH
- V2 Indr2 Otdr1 AJY072LALBH
- V2 Indr3 Otdr1 AJY072LALBH
- V2 Indr4 Otdr1 AJY072LALBH
- V2 Otdr2 Otdr2 AJY072LALBH
- V2 Indr5 Otdr2 AJY072LALBH

SA_1

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr52 Otdr13 AJY072LALBH
- V2 Otdr14 Otdr14 AJY072LALBH
- V2 Indr53 Otdr14 AJY072LALBH
- V2 Indr54 Otdr14 AJY072LALBH
- V2 Indr55 Otdr14 AJY072LALBH
- V2 Indr56 Otdr14 AJY072LALBH
- V2 Otdr15 Otdr15 AJY072LALBH

SA_2

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr103 Otdr26 AJY072LALBH
- V2 Indr104 Otdr26 AJY072LALBH
- V2 Otdr27 Otdr27 AJY072LALBH
- V2 Indr105 Otdr27 AJY072LALBH
- V2 Indr106 Otdr27 AJY072LALBH
- V2 Indr107 Otdr27 AJY072LALBH
- V2 Indr108 Otdr27 AJY072LALBH

*Sleep de toestellen om de volgorde aan te passen

The wiring length of each Signal Amplifier is less 500m.

Cancel OK 2)

1) Automatisch verbinden

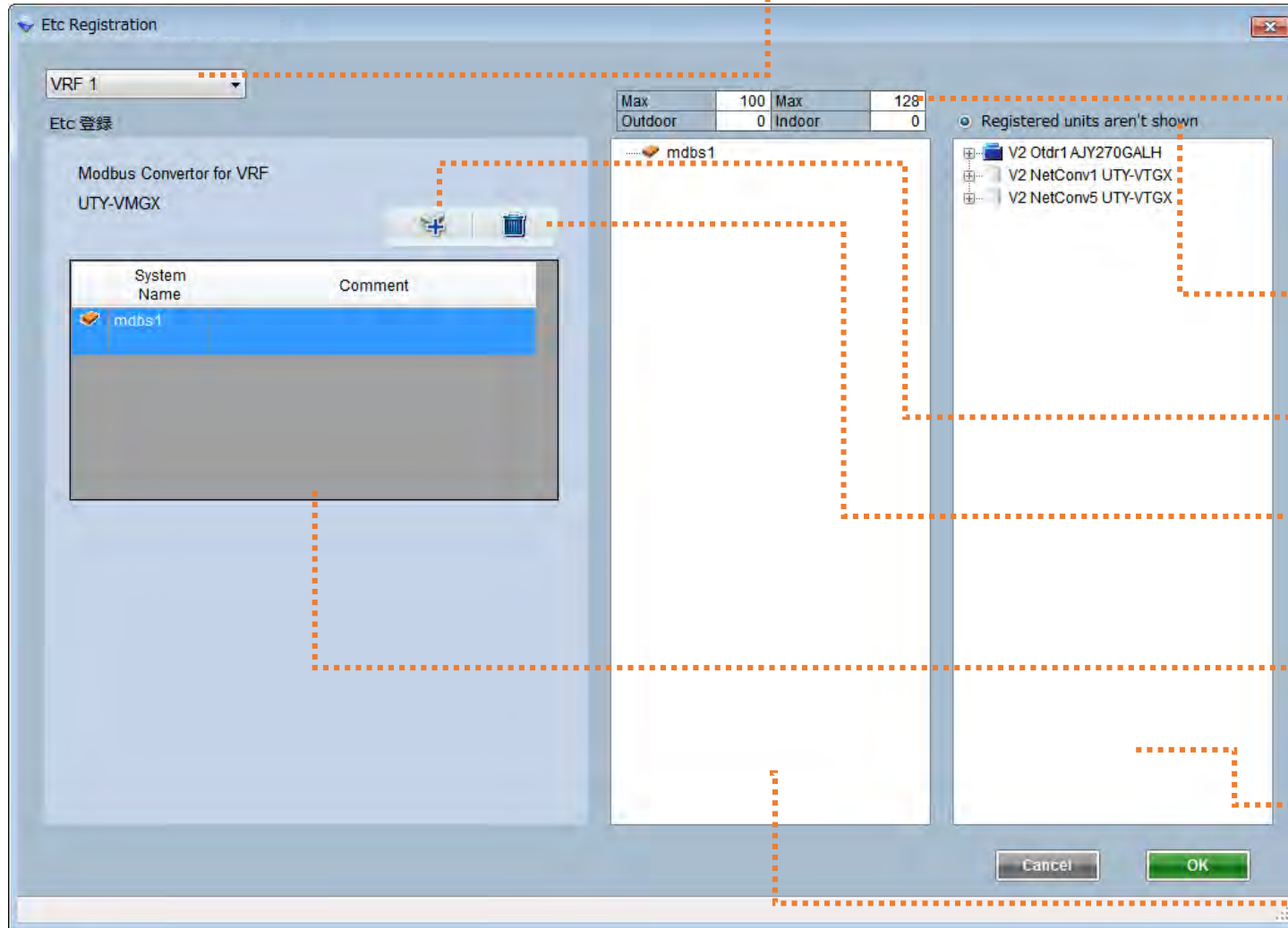
Automatische verbinding tot 64 units per segment

2) OK

Case2 - Manual setting

The screenshot shows the 'Signal Amplifier' software interface. On the left, the 'VRF Network System' table has 'VRF 1' highlighted with a red dashed box and a '1)' annotation. Below it, the 'Signal Amplifier' section has a '+' icon highlighted with a red dashed box and a '2)' annotation. The main area contains two lists of units. The top list is for 'SA_1' and the bottom for 'SA_2'. A blue arrow labeled '3)' points from the 'SA_1' list to the 'SA_2' list, indicating a drag-and-drop action. A green dashed box highlights a unit in the 'SA_2' list with a green arrow pointing to it, and a text box says '*Display order of unit Select units, drag and drop on the target position'. At the bottom right, the 'OK' button is highlighted with a red dashed box and a '4)' annotation. A checkbox at the bottom left is labeled 'The wiring length of each Signal Amplifier is less 500m.'

- 1) Selecteer VRF systeem
- 2) Voeg signaal versterker toe
- 3) Selecteer en/of sleep toestellen
- 4) OK



Selecteer VRF systeem

Modbus Converter instelling

Geregistreeerde toestellen worden niet getoond

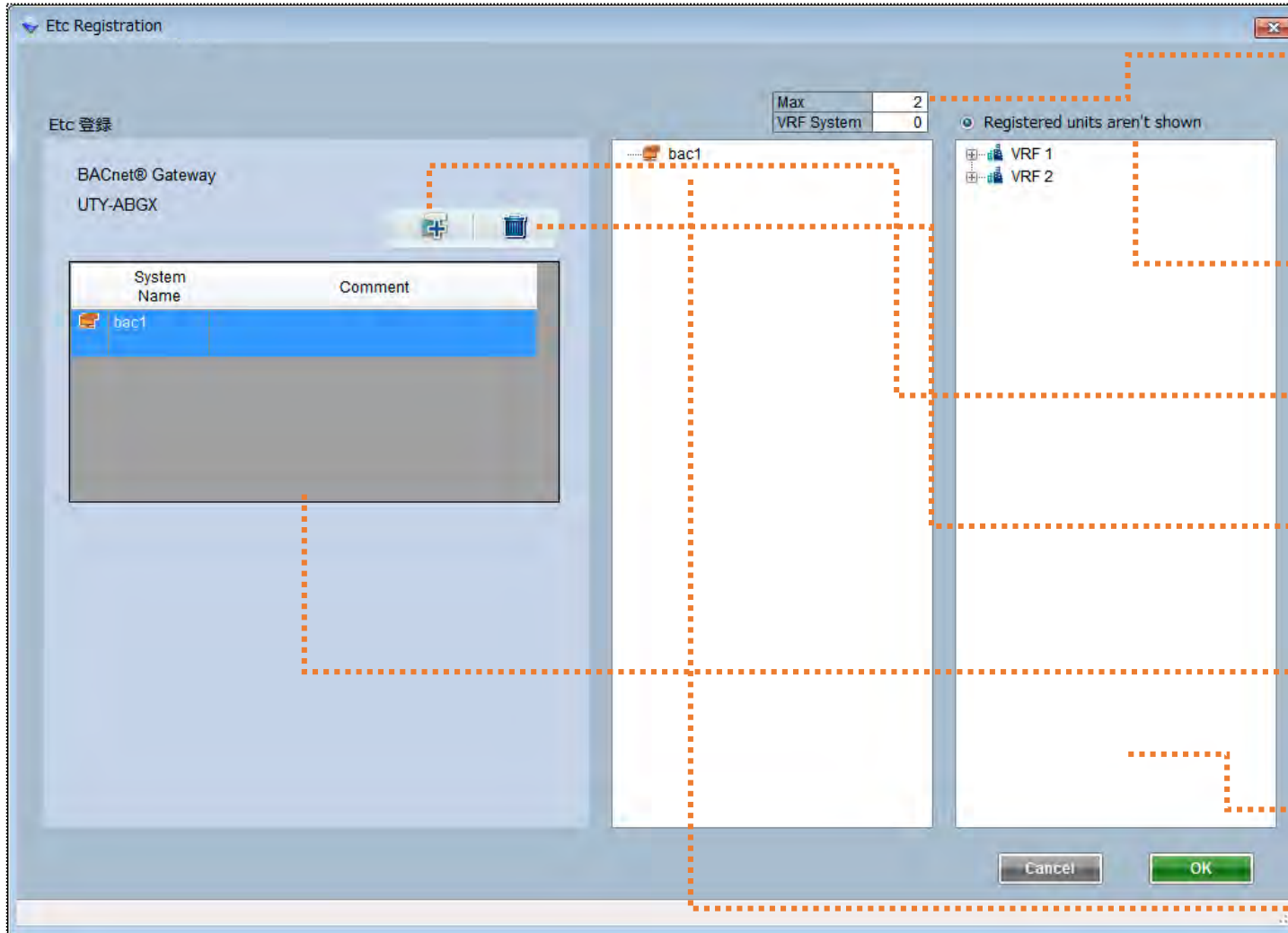
Voeg Modbus Converter toe

Verwijder Modbus Converter

Modbus Converter lijst
Systeem Naam :
Commentaar :

Lijst niet geregistreeerde toestellen

Lijst geregistreeerde toestellen



Bacnet Gateway instellingen

Niet geregistreerde toestellen worden niet getoond

Voeg BACnet® gateway toe

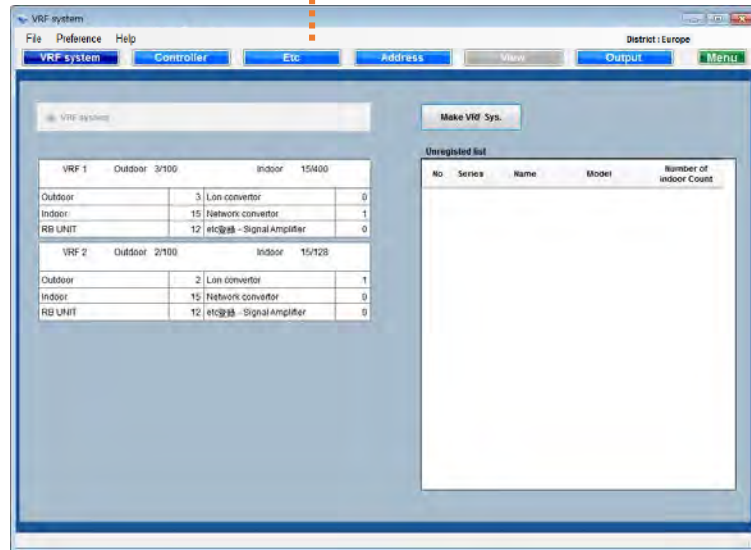
Verwijder BACnet® gateway

BACnet Gateway lijst
Systeem Naam:
Commentaar :

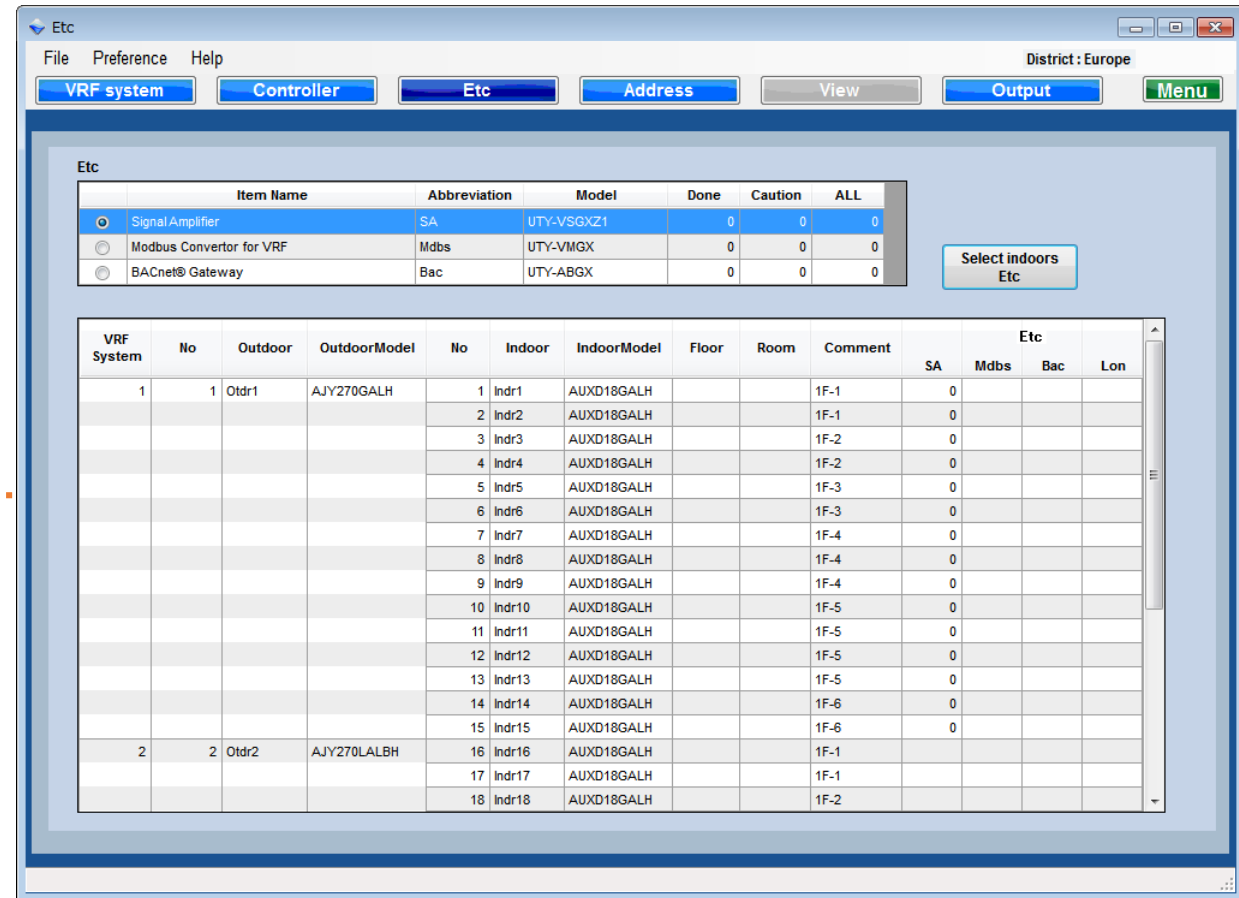
Lijst niet verbonden toestellen

Lijst verbonden toestellen

Výber "Atd'."



Okno „Atd'.“



The screenshot shows the 'Etc' software interface. At the top, there is a menu bar with 'File', 'Preference', and 'Help'. Below it, a navigation bar contains buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The 'Etc' button is currently selected. The main window displays a table of 'Etc' items and a larger table of VRF system configurations.

Item Name	Abbreviation	Model	Done	Caution	ALL
<input checked="" type="radio"/> Signal Amplifier	SA	UTY-VSGXZ1	0	0	0
<input type="radio"/> Modbus Convertor for VRF	Mdbs	UTY-VMGX	0	0	0
<input type="radio"/> BACnet® Gateway	Bac	UTY-ABGX	0	0	0

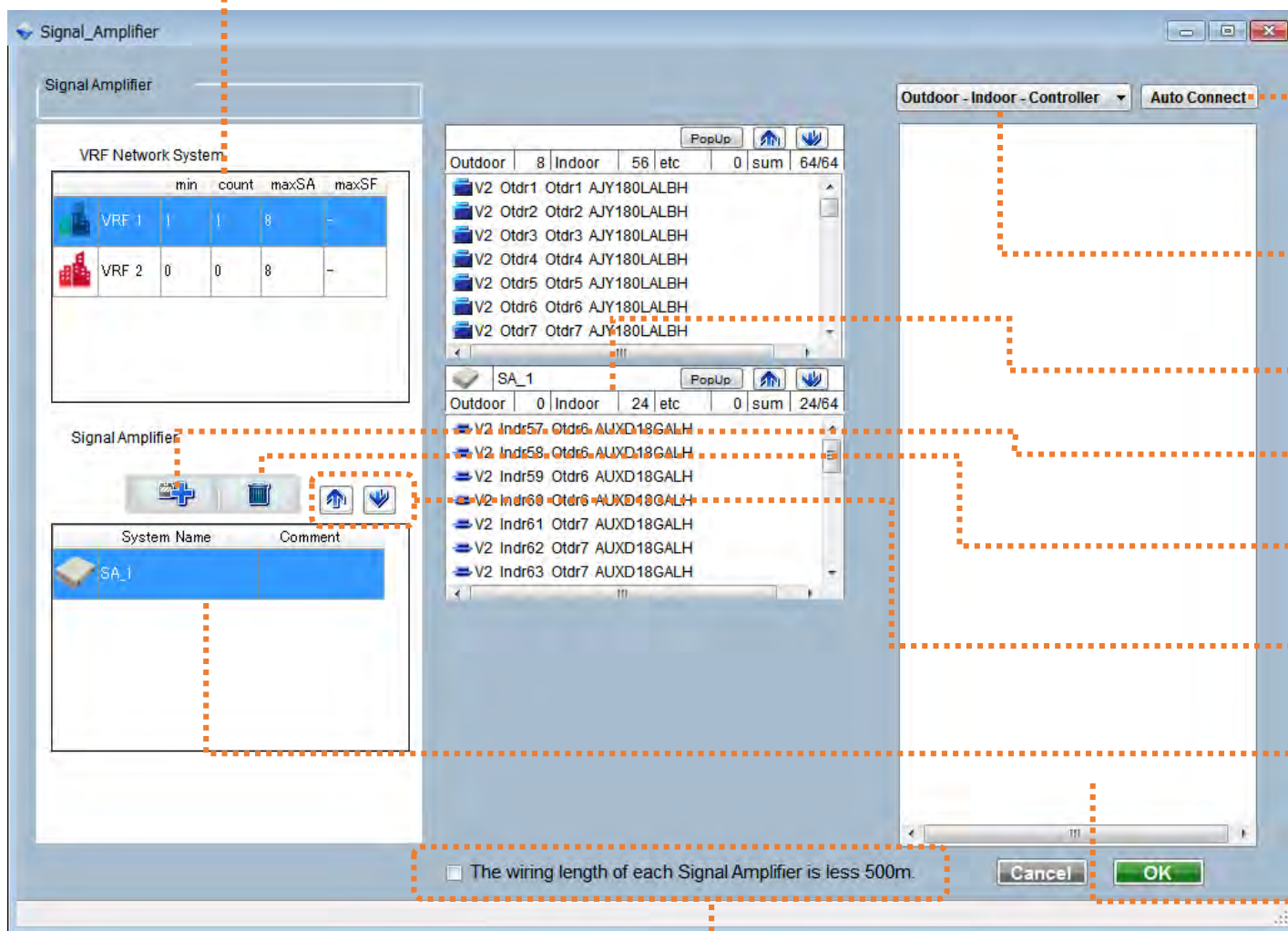
VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Etc			
										SA	Mdbs	Bac	Lon
1	1	Otdr1	AJY270GALH	1	Indr1	AUXD18GALH			1F-1	0			
				2	Indr2	AUXD18GALH			1F-1	0			
				3	Indr3	AUXD18GALH			1F-2	0			
				4	Indr4	AUXD18GALH			1F-2	0			
				5	Indr5	AUXD18GALH			1F-3	0			
				6	Indr6	AUXD18GALH			1F-3	0			
				7	Indr7	AUXD18GALH			1F-4	0			
				8	Indr8	AUXD18GALH			1F-4	0			
				9	Indr9	AUXD18GALH			1F-4	0			
				10	Indr10	AUXD18GALH			1F-5	0			
				11	Indr11	AUXD18GALH			1F-5	0			
				12	Indr12	AUXD18GALH			1F-5	0			
				13	Indr13	AUXD18GALH			1F-5	0			
				14	Indr14	AUXD18GALH			1F-6	0			
				15	Indr15	AUXD18GALH			1F-6	0			
2	2	Otdr2	AJY270LALBH	16	Indr16	AUXD18GALH			1F-1				
				17	Indr17	AUXD18GALH			1F-1				
				18	Indr18	AUXD18GALH			1F-2				

Zoznam položiek Atd'. (z Apríla 2017)

1. Zosilňovač signálu (nepoužíva sa v prípade auto adres)
2. Modbus prevodník
3. BACnet® brána

Vyber Nastavenie Atd'.

Zoznam Atd'.



VRF Systém

Vyber VRF systém, ktorý sa má zobrazit'

Auto pripojenie

Automaticky pripojí jednotky

Zmeň typ ovládania jednotiek

1.Vonkajšia-vnútoraná-ovládač
2.Vonkajšia-ovládač-vnútoraná

Stav pripojenia

Pridať zosilňovač signálu

Vymazať zosilňovač signálu

Hore a dole

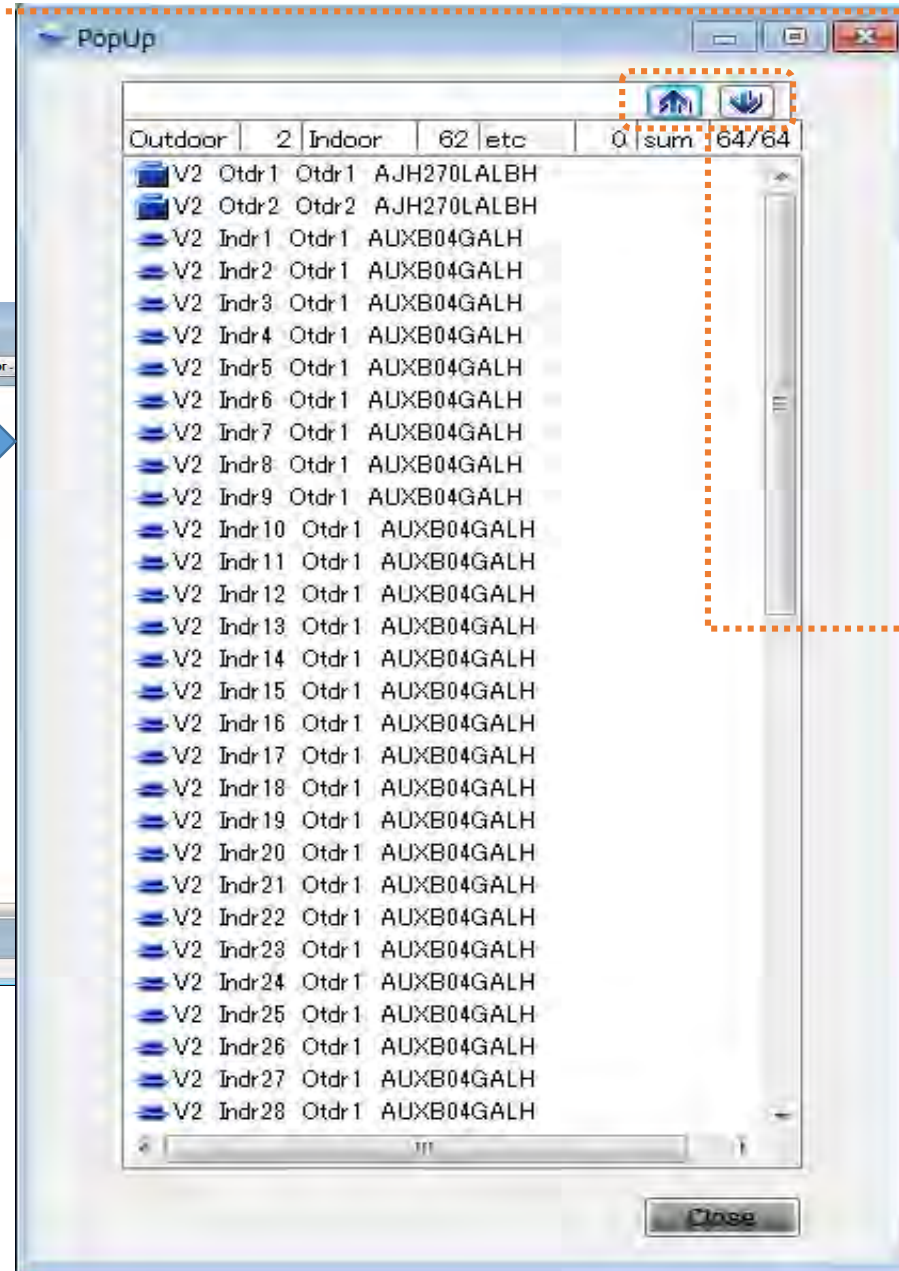
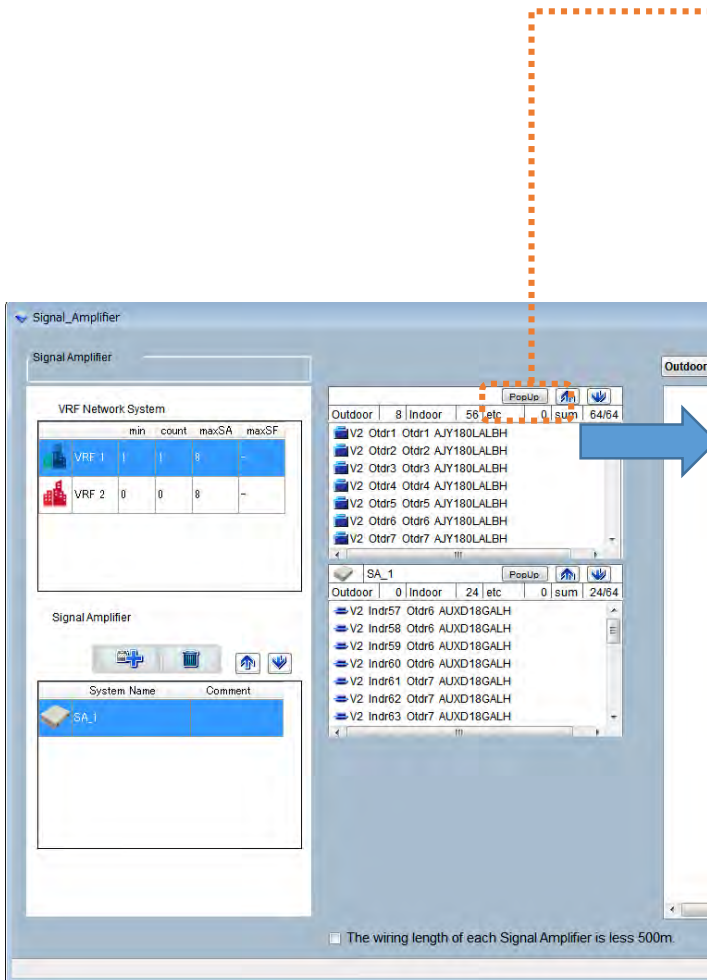
Určenie poradia

Zoznam zosilňovačov signálu

Názov systému: Názov zosilňovača signálu
Poznámka : Poznámka

Zoznam nepripojených jednotiek

Nastavenie dĺžky jednotlivých položiek



Šípka „Hore“
Presun označenej jednotky
o pozíciu vyššie

Hore a Dole
Zobrazenie poradia jednotiek

Nastavenie Atd'.- Zosilňovač signálu (3/4)

Case1 - Auto setting

Signal Amplifier

Signal Amplifier

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor - Controller - Indoor

Auto Connect 1)

Outdoor	13	Indoor	51	etc	0	sum	64/64
V2 Otdr1	Otdr1	AJY072LALBH					
V2 Indr1	Otdr1	AJY072LALBH					
V2 Indr2	Otdr1	AJY072LALBH					
V2 Indr3	Otdr1	AJY072LALBH					
V2 Indr4	Otdr1	AJY072LALBH					
V2 Otdr2	Otdr2	AJY072LALBH					
V2 Indr5	Otdr2	AJY072LALBH					

SA_1

Outdoor	13	Indoor	51	etc	0	sum	64/64
V2 Indr52	Otdr13	AJY072LALBH					
V2 Otdr14	Otdr14	AJY072LALBH					
V2 Indr53	Otdr14	AJY072LALBH					
V2 Indr54	Otdr14	AJY072LALBH					
V2 Indr55	Otdr14	AJY072LALBH					
V2 Indr56	Otdr14	AJY072LALBH					
V2 Otdr15	Otdr15	AJY072LALBH					

SA_2

Outdoor	13	Indoor	51	etc	0	sum	64/64
V2 Indr103	Otdr26	AJY072LALBH					
V2 Indr104	Otdr26	AJY072LALBH					
V2 Otdr27	Otdr27	AJY072LALBH					
V2 Indr105	Otdr27	AJY072LALBH					
V2 Indr106	Otdr27	AJY072LALBH					
V2 Indr107	Otdr27	AJY072LALBH					
V2 Indr108	Otdr27	AJY072LALBH					

*Zobrazenie poradia jednotiek
Vyberte jednotky, presuňte ich a
určite ich poradie

The wiring length of each Signal Amplifier is less 500m.

Cancel OK 2)

1) Automatické pripojenie

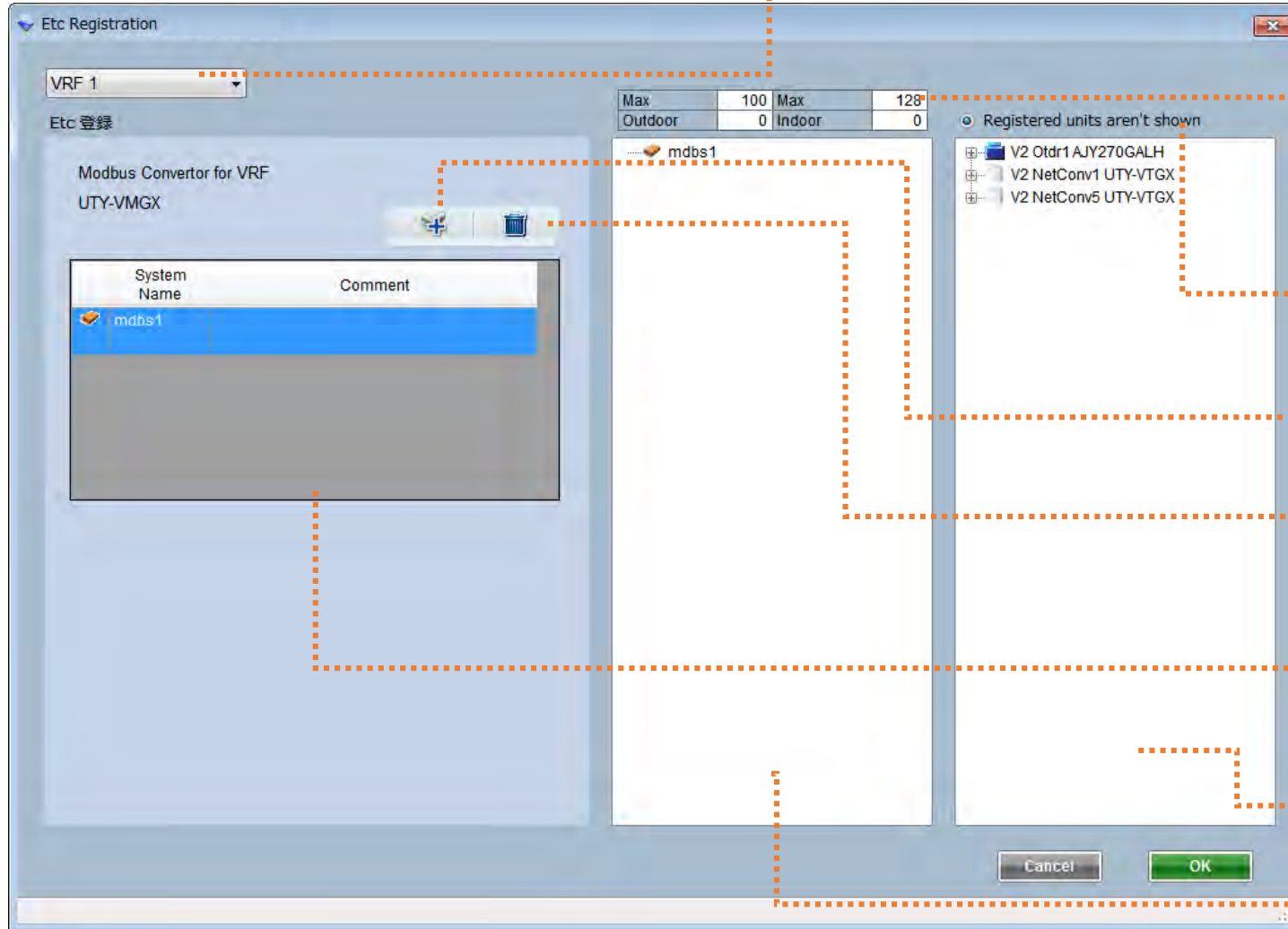
Automaticky pripojí až 64 jednotiek ku systému

2) OK

Case2 - Manual setting

The screenshot shows the 'Signal Amplifier' software interface. On the left, the 'VRF Network System' table has a row for 'VRF 1' with values 7, 8, 8, and 1, which is highlighted with a dashed orange box and a '1)' label. Below it, the 'Signal Amplifier' section has a '+' icon highlighted with a dashed orange box and a '2)' label. A table lists system names SA_1, SA_2, SA_3, and SA_4. The main area contains two pop-up windows for 'SA_1' and 'SA_2'. The 'SA_1' window shows a list of units (V2 Otdr1 to V2 Otdr15) with a blue arrow and '3)' pointing to the list. The 'SA_2' window shows a list of units (V2 Indr103 to V2 Indr108) with a green arrow pointing to the list. A green dashed box around the 'SA_2' window contains the text: '*Zobrazenie poradia jednotiek Vyberte jednotky, presuňte ich a určite ich poradie'. At the bottom right, the 'OK' button is highlighted with a dashed orange box and a '4)' label. A checkbox at the bottom left is labeled 'The wiring length of each Signal Amplifier is less 500m.'.

- 1) Vyber VRF systém
- 2) Pridaj zosilňovač signálu
- 3) Vyber jednotky, presuň ich a urči ich poradie
- 4) OK



VRF System
Vyber VRF systém, ktorý má byť zobrazený

Podmienky pripojenia Modbus prevodníka

Pripojené jednotky nebudú zobrazené
Pripojené jednotky nie su k dispozícii pre označenie

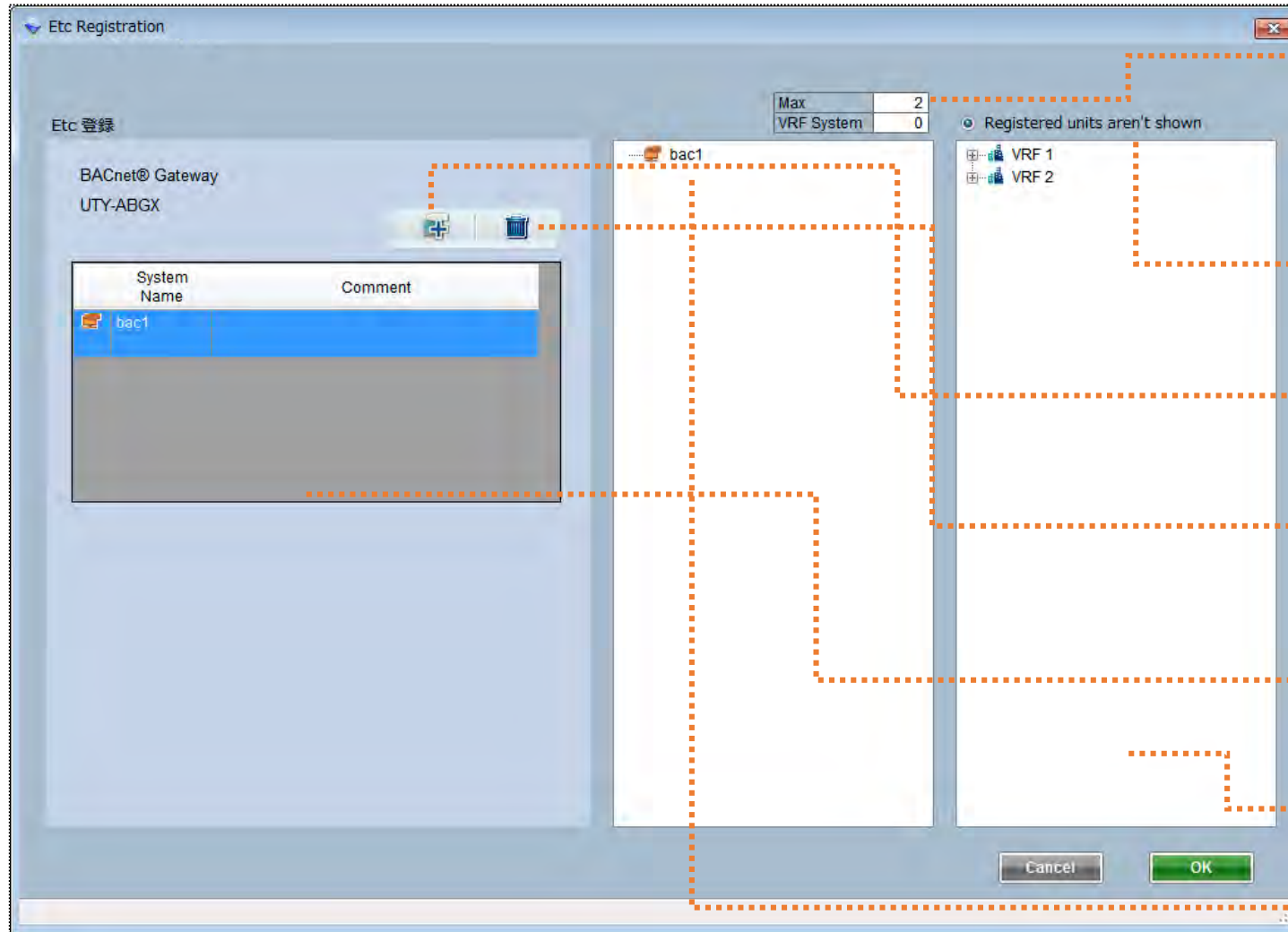
Pridať Modbus prevodník

Vymazať Modbus prevodník

Zoznam Modbus prevodníkov
Názov systému : Názov Modbus prevodníka
Poznámka : Poznámka

Zoznam nepripojených jednotiek

Zoznam pripojených jednotiek



Podmienky pripojenia BACnet® brány

Pripojené jednotky nebudú zobrazené
Pripojené jednotky nie su k dispozícii pre označenie

Pridať BACnet® bránu

Vymazať BACnet® bránu

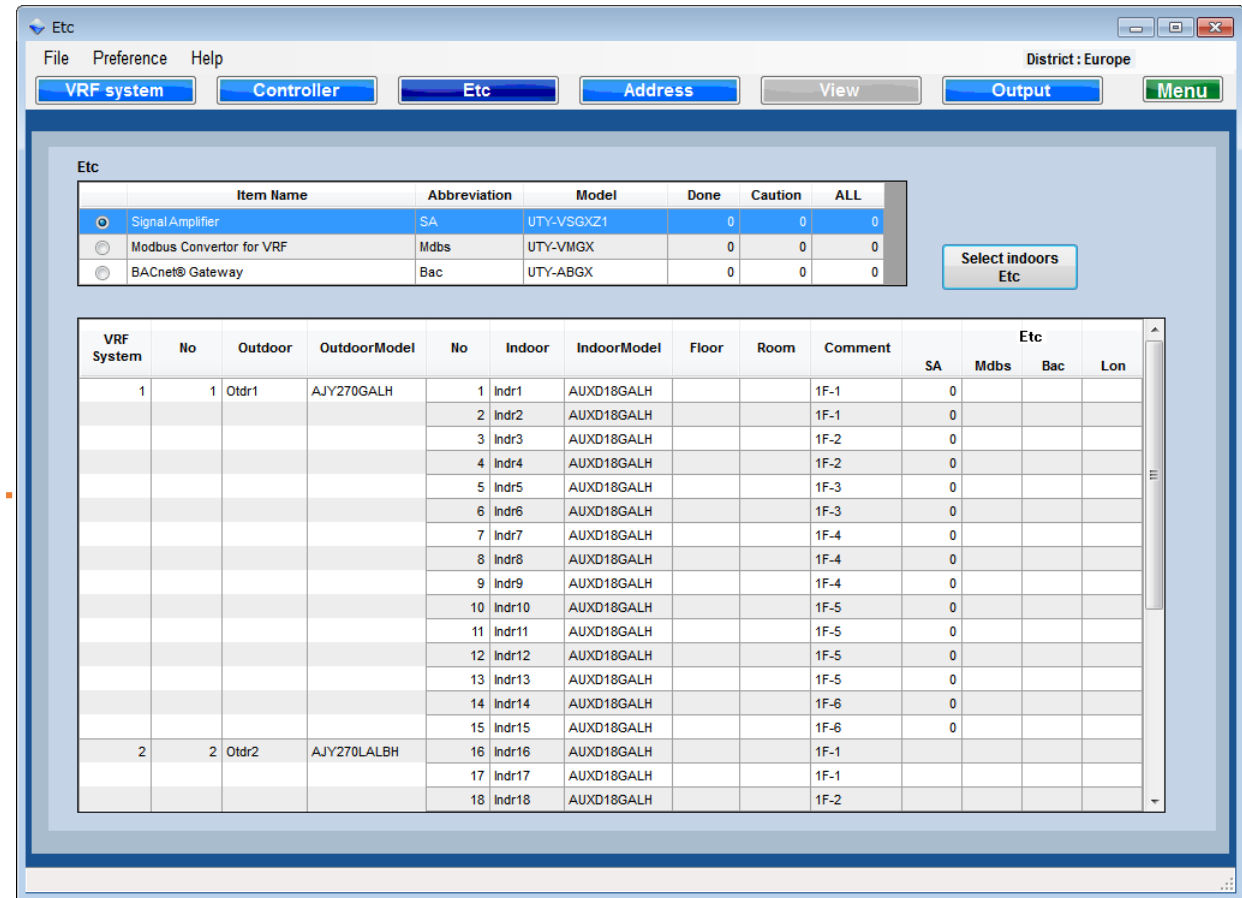
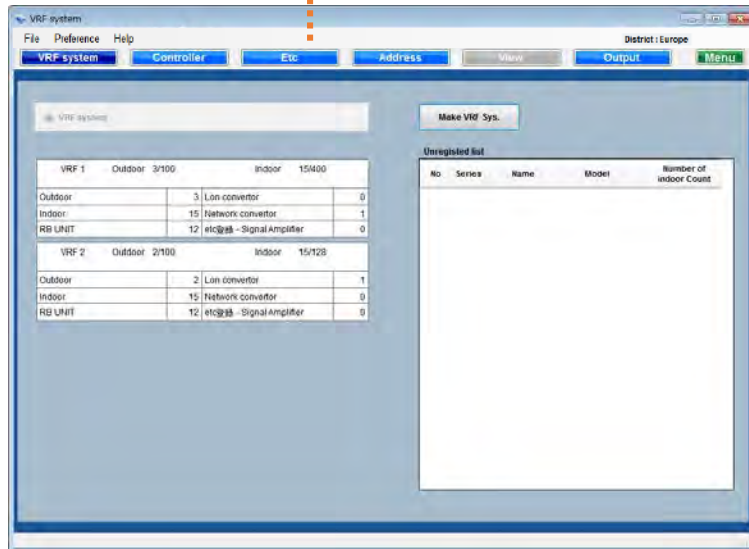
Zoznam BACnet® brány
Názov systému : Názov BACnet® brány
Poznámka : Poznámka

Zoznam nepripojených jednotiek

Zoznam pripojených jednotiek

Izaberite "Još podešavanja"

Ekran za još podešavanja



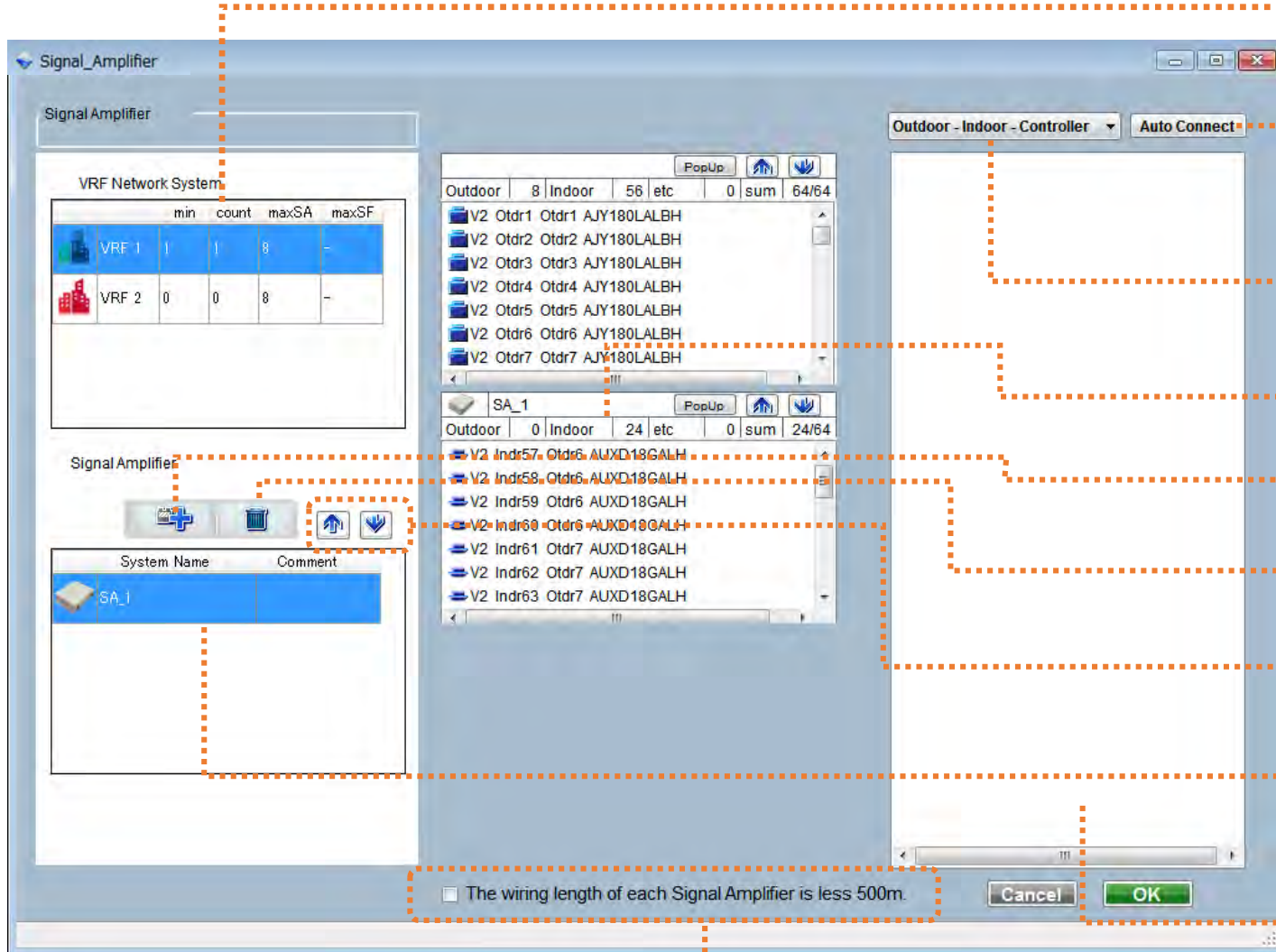
VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	SA	Mdb	Bac	Lon
1	1	Otdr1	AJY270GALH	1	Indr1	AUXD18GALH			1F-1	0			
				2	Indr2	AUXD18GALH			1F-1	0			
				3	Indr3	AUXD18GALH			1F-2	0			
				4	Indr4	AUXD18GALH			1F-2	0			
				5	Indr5	AUXD18GALH			1F-3	0			
				6	Indr6	AUXD18GALH			1F-3	0			
				7	Indr7	AUXD18GALH			1F-4	0			
				8	Indr8	AUXD18GALH			1F-4	0			
				9	Indr9	AUXD18GALH			1F-4	0			
				10	Indr10	AUXD18GALH			1F-5	0			
				11	Indr11	AUXD18GALH			1F-5	0			
				12	Indr12	AUXD18GALH			1F-5	0			
				13	Indr13	AUXD18GALH			1F-5	0			
				14	Indr14	AUXD18GALH			1F-6	0			
				15	Indr15	AUXD18GALH			1F-6	0			
2	2	Otdr2	AJY270LALBH	16	Indr16	AUXD18GALH			1F-1				
				17	Indr17	AUXD18GALH			1F-1				
				18	Indr18	AUXD18GALH			1F-2				

Lista stavki za još podešavanja (od aprila 2017)

1. Pojačivač signala (Slučaj Auto Address nije korišćen)
2. Modbus konvertor
3. BACnet® prolaz

Idite na ekran za još podešavanja

Lista još podešavanja



VRF mrežni sistem
Izaberite VRF sistem koji će biti prikazan

Auto povezivanje
Automatski izaberite jedinicu

Promenite vrstu sortiranja jedinice
1.Spoljna-Unutrašnja-Kontroler
2.Spoljna-Kontroler-Unutrašnja

Uslovi povezivanja

Dodajte pojačivač signala

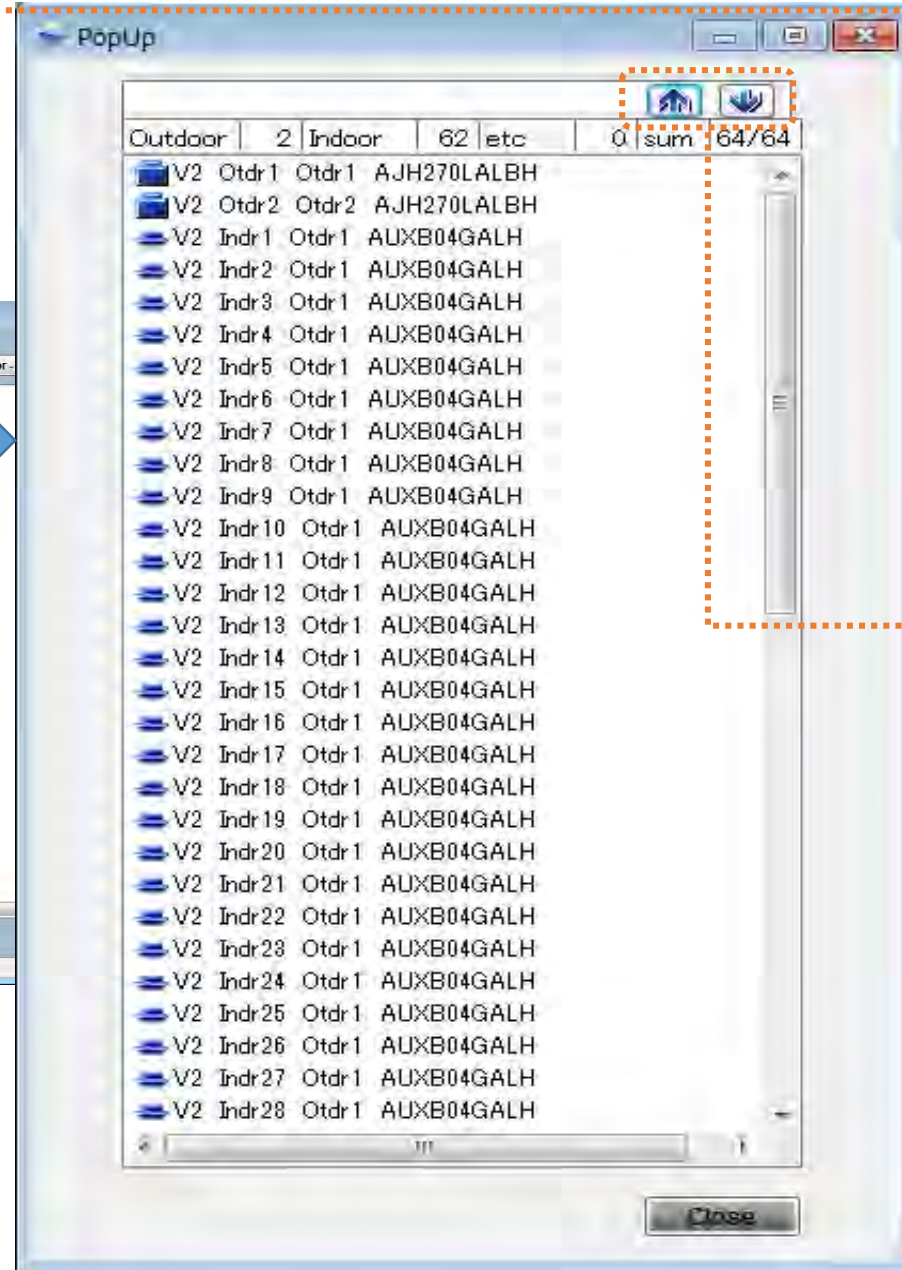
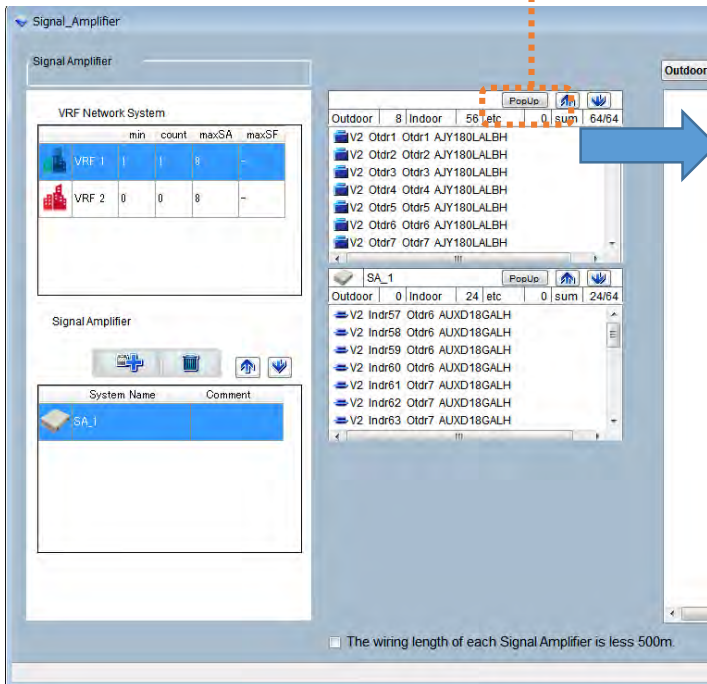
Izbrišite pojačivač signala

Gore i dole
Prikaži redosled segmenata

Lista pojačivača signala
Ine sistema: Ime pojačivača signala
Komentar : Komentar

Lista neregistrovanih jedinica

Potvrdite dužinu svakog segmenta



PopUp
Idite na prozor koji se pojavi

Gore i dole
Redosled prikaza jedinica

Još podešavanja - Pojačivač signala (3/4)

Slučaj1 – Automatsko podešavanje

Signal Amplifier

Signal Amplifier

VRF Network System

	min	count	maxSA	maxSF
VRF 1	7	8	8	-

Signal Amplifier

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor - Controller - Indoor

Auto Connect 1)

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Otr1 Otr1 AJY072LALBH
- V2 Indr1 Otr1 AJY072LALBH
- V2 Indr2 Otr1 AJY072LALBH
- V2 Indr3 Otr1 AJY072LALBH
- V2 Indr4 Otr1 AJY072LALBH
- V2 Otr2 Otr2 AJY072LALBH
- V2 Indr5 Otr2 AJY072LALBH

SA_1

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr52 Otr13 AJY072LALBH
- V2 Otr14 Otr14 AJY072LALBH
- V2 Indr53 Otr14 AJY072LALBH
- V2 Indr54 Otr14 AJY072LALBH
- V2 Indr55 Otr14 AJY072LALBH
- V2 Indr56 Otr14 AJY072LALBH
- V2 Otr15 Otr15 AJY072LALBH

SA_2

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr103 Otr26 AJY072LALBH
- V2 Indr104 Otr26 AJY072LALBH
- V2 Otr27 Otr27 AJY072LALBH
- V2 Indr105 Otr27 AJY072LALBH
- V2 Indr106 Otr27 AJY072LALBH
- V2 Indr107 Otr27 AJY072LALBH
- V2 Indr108 Otr27 AJY072LALBH

*Redosled prikaza jedinica
Izaberite jedinice, prevucite u
spustite na ciljnu poziciju

The wiring length of each Signal Amplifier is less 500m.

Cancel OK 2)

1) Auto povezivanje

Automatski registruje 64 jedinice za svaki segment

2) OK

Slučaj2 – Ručno podešavanje

Signal Amplifier

VRF Network System

	min	count	maxSA	maxSE
VRF 1	7	8	8	1

Signal Amplifier

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor - Controller - Indoor

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Otdr1 Otdr1 AJY072LALBH
- V2 Indr1 Otdr1 AJY072LALBH
- V2 Indr2 Otdr1 AJY072LALBH
- V2 Indr3 Otdr1 AJY072LALBH
- V2 Indr4 Otdr1 AJY072LALBH
- V2 Otdr2 Otdr2 AJY072LALBH
- V2 Indr5 Otdr2 AJY072LALBH

SA_1

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr52 Otdr13 AJY072LALBH
- V2 Otdr14 Otdr14 AJY072LALBH
- V2 Indr53 Otdr14 AJY072LALBH
- V2 Indr54 Otdr14 AJY072LALBH
- V2 Indr55 Otdr14 AJY072LALBH
- V2 Indr56 Otdr14 AJY072LALBH
- V2 Otdr15 Otdr15 AJY072LALBH

SA_2

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

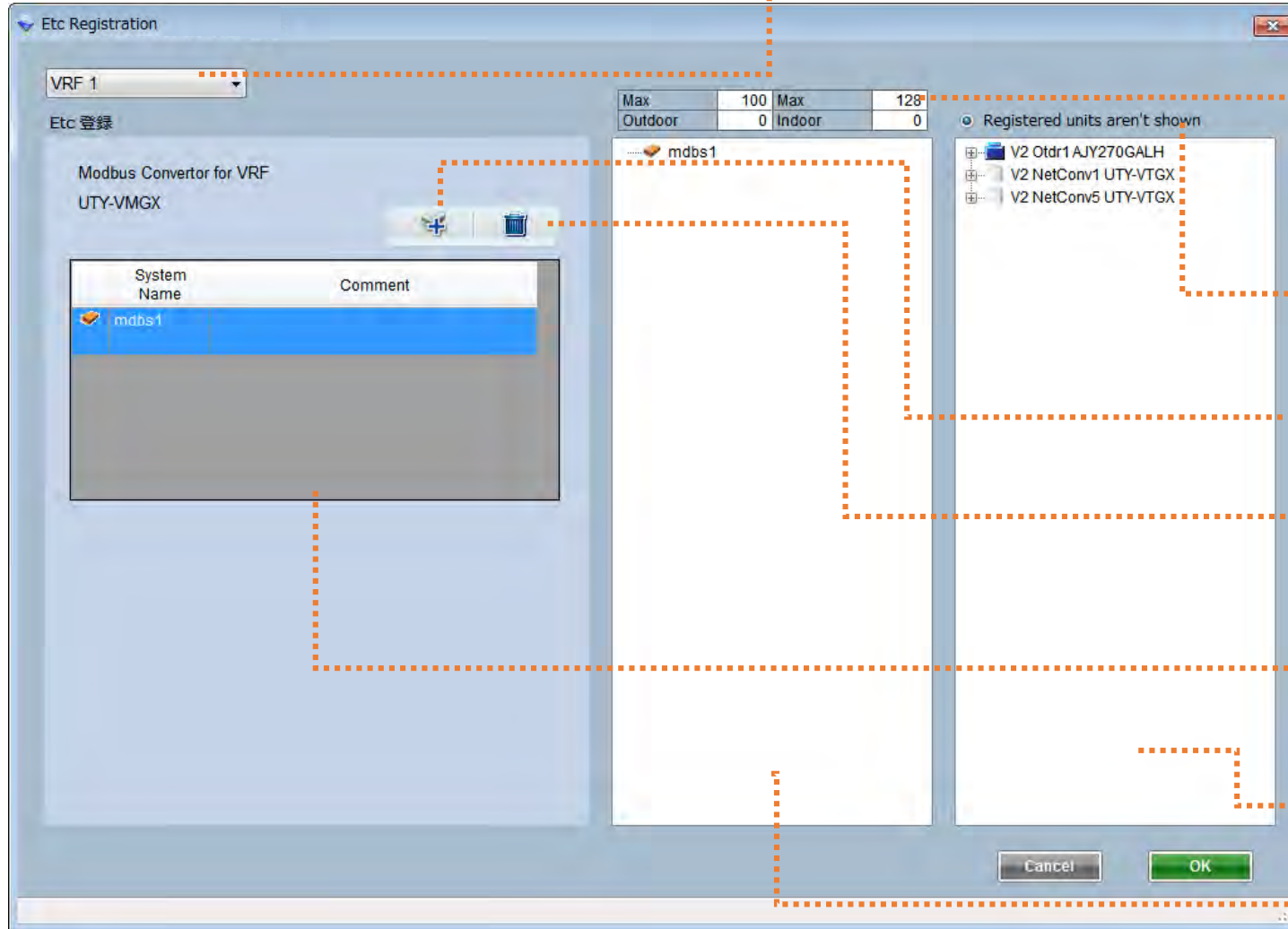
- V2 Indr103 Otdr26 AJY072LALBH
- V2 Indr104 Otdr26 AJY072LALBH
- V2 Otdr27 Otdr27 AJY072LALBH
- V2 Indr105 Otdr27 AJY072LALBH
- V2 Indr106 Otdr27 AJY072LALBH
- V2 Indr107 Otdr27 AJY072LALBH
- V2 Indr108 Otdr27 AJY072LALBH

*Redosled prikaza jedinica
Izaberite jedinice, prevucite u
spustite na ciljnu poziciju

The wiring length of each Signal Amplifier is less 500m.

Cancel OK

- 1) Izaberite VRF mrežni sistem
- 2) Dodajte pojačivač signala
- 3) Izaberite jedinice, prevucite u spustite na ciljnu poziciju
- 4) OK



VRF Sistem

Izaberite VRF sistem koji će biti prikazan

Uslovi za konekciju Modbus konvertora

Izabrane jedinice nisu prikazane

Izabrane jedinice se ne prikazuju čekiranjem

Dodajte Modbus Konvertor

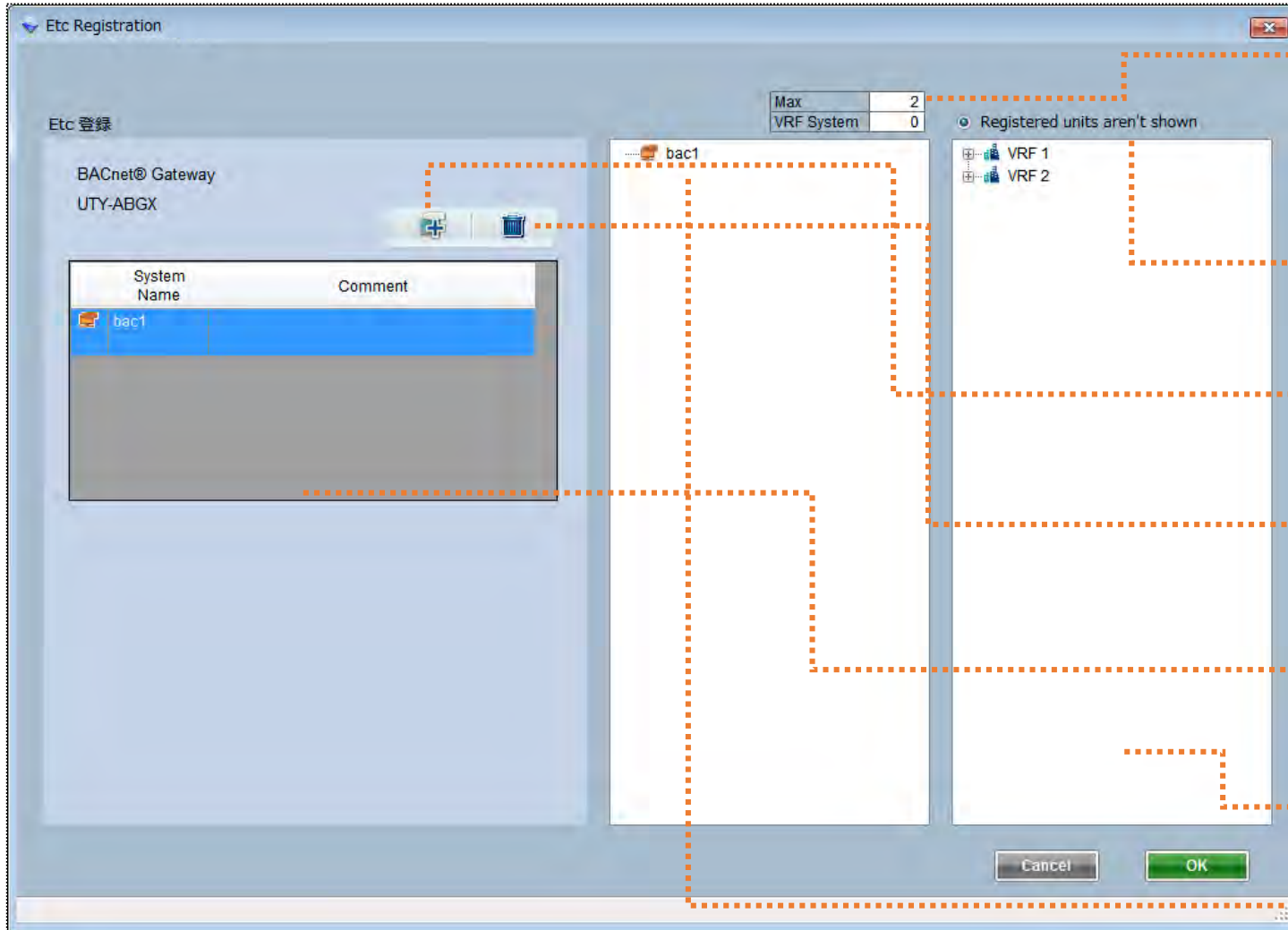
Izbrišite Modbus Konvertor

Lista za Modbus konvertor

Ime sistema: Ime Modbus Konvertora
Komentar : Komentar

Lista neizabranih jedinica

Lista izabranih jedinica



Uslovi za podešavanje Modbus Konvertora

Izabrane jedinice nisu prikazane
Izabrane jedinice se ne prikazuju čekiranjem

Izaberite BACnet® prolaz

Izbrišite BACnet® prolaz

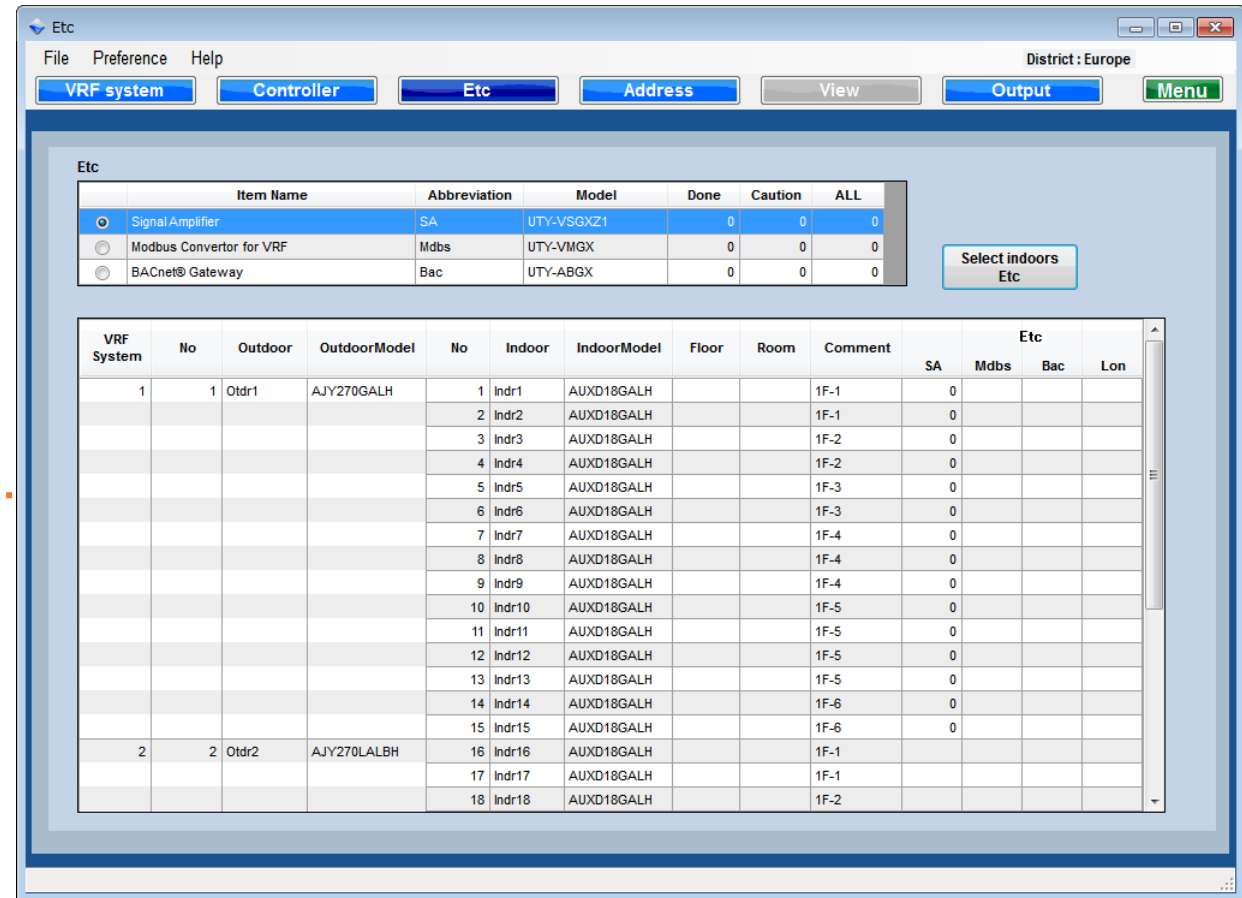
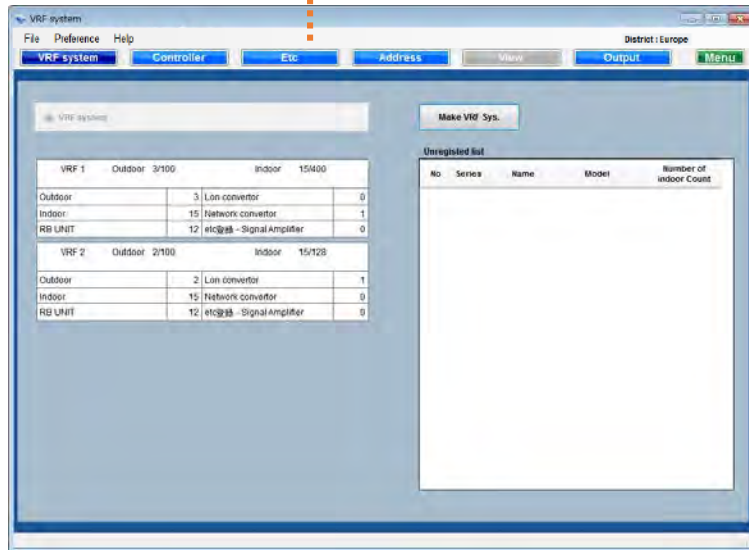
Lista za Modbus Konvertor
Ime sistema: Ime Modbus Konvertora
Komentar : Komentar

Lista neizabranih jedinica

Lista izabranih jedinica

Изберете "Други"

Экран Други компоненти



Etc

Item Name	Abbreviation	Model	Done	Caution	ALL
<input checked="" type="radio"/> Signal Amplifier	SA	UTY-VSGXZ1	0	0	0
<input type="radio"/> Modbus Converter for VRF	Mdb	UTY-VMGX	0	0	0
<input type="radio"/> BACnet Gateway	Bac	UTY-ABGX	0	0	0

Select indoors
Etc

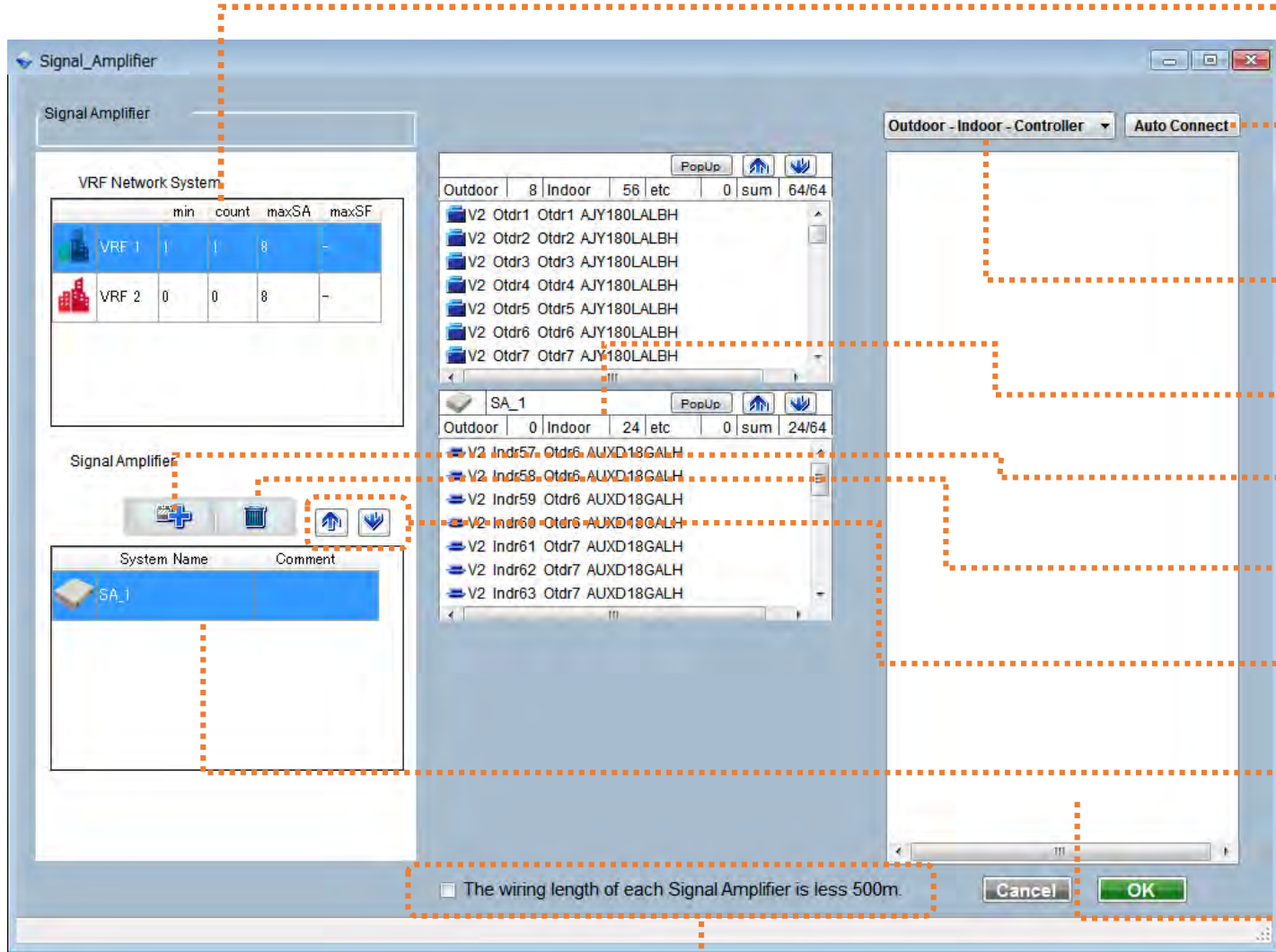
VRF System	No	Outdoor	OutdoorModel	No	Indoor	IndoorModel	Floor	Room	Comment	Etc			
										SA	Mdb	Bac	Lon
1	1	Otdr1	AJY270GALH	1	Indr1	AUXD18GALH			1F-1	0			
				2	Indr2	AUXD18GALH			1F-1	0			
				3	Indr3	AUXD18GALH			1F-2	0			
				4	Indr4	AUXD18GALH			1F-2	0			
				5	Indr5	AUXD18GALH			1F-3	0			
				6	Indr6	AUXD18GALH			1F-3	0			
				7	Indr7	AUXD18GALH			1F-4	0			
				8	Indr8	AUXD18GALH			1F-4	0			
				9	Indr9	AUXD18GALH			1F-4	0			
				10	Indr10	AUXD18GALH			1F-5	0			
				11	Indr11	AUXD18GALH			1F-5	0			
				12	Indr12	AUXD18GALH			1F-5	0			
				13	Indr13	AUXD18GALH			1F-5	0			
				14	Indr14	AUXD18GALH			1F-6	0			
				15	Indr15	AUXD18GALH			1F-6	0			
2	2	Otdr2	AJY270LALBH	16	Indr16	AUXD18GALH			1F-1				
				17	Indr17	AUXD18GALH			1F-1				
				18	Indr18	AUXD18GALH			1F-2				

Списък с други компоненти
(към април 2017)

1. Сигнален усилвател (не се използва автоматично адресиране)
2. Modbus преобразувател
3. BACnet® gateway

Към екрана за настройка на компонентите

Списък с други компоненти



VRF мрежова система
Изберете VRF система

Автоматично свързване
Задава тялото автоматично

Променя подредбата на телата
1. Външно-Вътрешно-Контролер
2. Външно-Контролер-Вътрешно

Условия за свързване

Добави сигнален усилвател

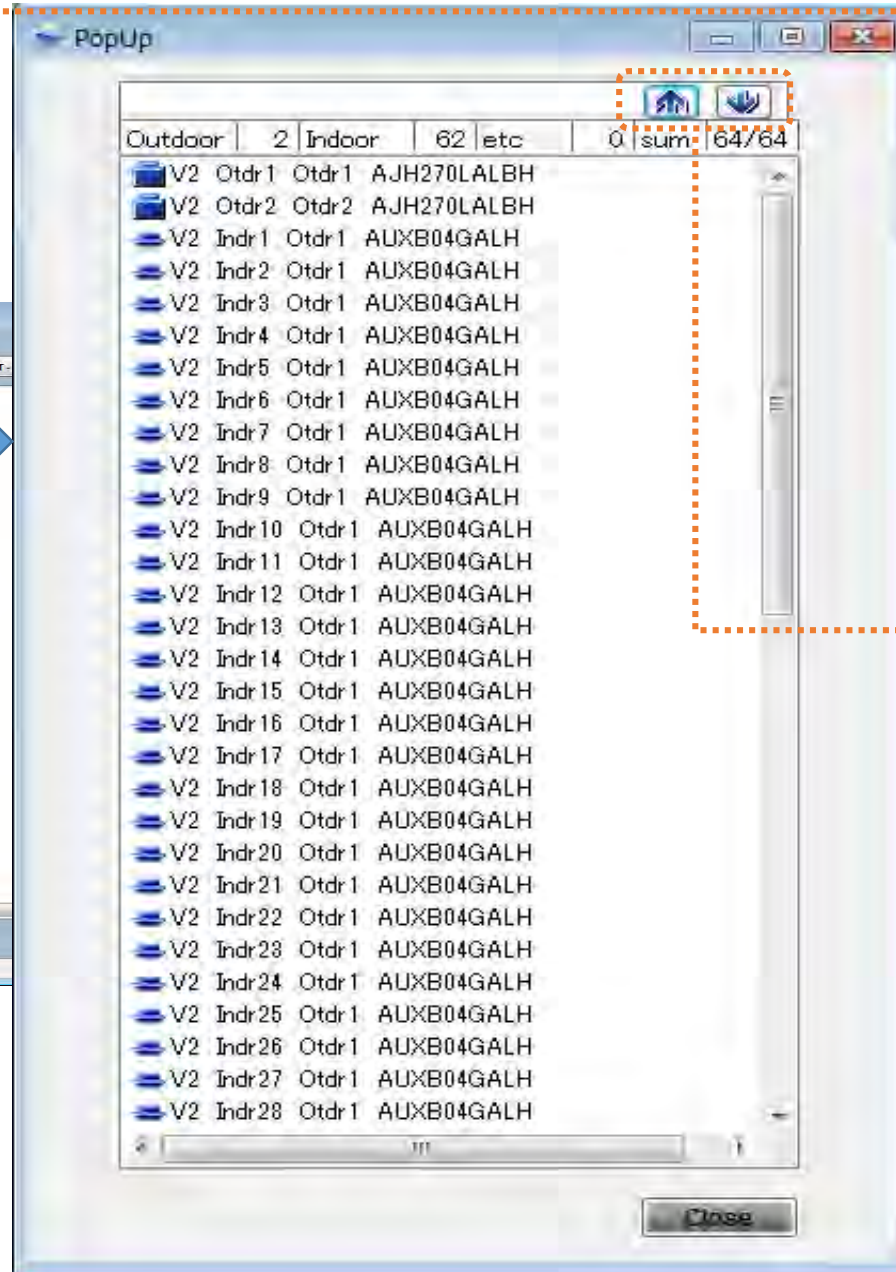
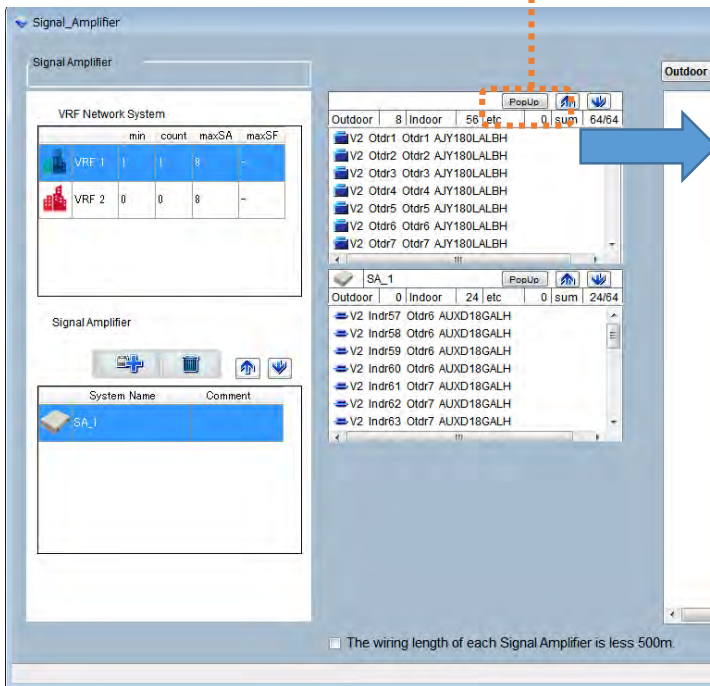
Изтрий сигнален усилвател

Стрелка нагоре надолу
Променя реда на показване

Списък сигнални усилватели
Име на система: Име на компонента
Коментар: Коментар

Списък нерегистрирани елементи

Потвърдете дължината на всеки сегмент



PopUp
Изскачащ прозорец

Стрелка нагоре надолу
Променя реда на показване

Други – Сигнален усилвател (3/4)

Пример 1 – Автоматична настройка

The screenshot shows the 'Signal Amplifier' software interface. On the left, there is a 'VRF Network System' table with columns 'min', 'count', 'maxSA', and 'maxSF'. Below it is a 'Signal Amplifier' section with a table of system names and comments. The main area displays a list of units for 'SA_1' and 'SA_2', with columns for 'Outdoor', 'Indoor', and 'etc'. A blue arrow points from the 'Auto Connect' button to the unit list. A green arrow points from a text box to the unit list. At the bottom, there is a checkbox for 'The wiring length of each Signal Amplifier is less 500m.' and 'Cancel' and 'OK' buttons.

min	count	maxSA	maxSF
7	8	8	-

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Otdr1 Otdr1 AJY072LALBH
- V2 Indr1 Otdr1 AJY072LALBH
- V2 Indr2 Otdr1 AJY072LALBH
- V2 Indr3 Otdr1 AJY072LALBH
- V2 Indr4 Otdr1 AJY072LALBH
- V2 Otdr2 Otdr2 AJY072LALBH
- V2 Indr5 Otdr2 AJY072LALBH

SA_1

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr52 Otdr13 AJY072LALBH
- V2 Otdr14 Otdr14 AJY072LALBH
- V2 Indr53 Otdr14 AJY072LALBH
- V2 Indr54 Otdr14 AJY072LALBH
- V2 Indr55 Otdr14 AJY072LALBH
- V2 Indr56 Otdr14 AJY072LALBH
- V2 Otdr15 Otdr15 AJY072LALBH

SA_2

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr103 Otdr26 AJY072LALBH
- V2 Indr104 Otdr26 AJY072LALBH
- V2 Otdr27 Otdr27 AJY072LALBH
- V2 Indr105 Otdr27 AJY072LALBH
- V2 Indr106 Otdr27 AJY072LALBH
- V2 Indr107 Otdr27 AJY072LALBH
- V2 Indr108 Otdr27 AJY072LALBH

The wiring length of each Signal Amplifier is less 500m.

Cancel OK

1) Автоматично свързване

Автоматично регистрира 64 тела към всеки сегмент

2) ОК

*Ред на показване на телата
Изберете тела, завлечете и
пуснете на желаната позиция

Пример 1 – Ръчна настройка

Signal Amplifier

VRF Network System

min	count	maxSA	maxSE
VRF 1	7	8	8

Signal Amplifier

System Name	Comment
SA_1	
SA_2	
SA_3	
SA_4	

Outdoor - Controller - Indoor

Auto Connect

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Otdr1 Otdr1 AJY072LALBH
- V2 Otdr2 Otdr1 AJY072LALBH
- V2 Otdr3 Otdr1 AJY072LALBH
- V2 Otdr4 Otdr1 AJY072LALBH
- V2 Otdr5 Otdr2 AJY072LALBH

SA_1

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

- V2 Indr52 Otdr13 AJY072LALBH
- V2 Otdr14 Otdr14 AJY072LALBH
- V2 Indr53 Otdr14 AJY072LALBH
- V2 Indr54 Otdr14 AJY072LALBH
- V2 Indr55 Otdr14 AJY072LALBH
- V2 Indr56 Otdr14 AJY072LALBH
- V2 Otdr15 Otdr15 AJY072LALBH

SA_2

Outdoor | 13 | Indoor | 51 | etc | 0 | sum | 64/64

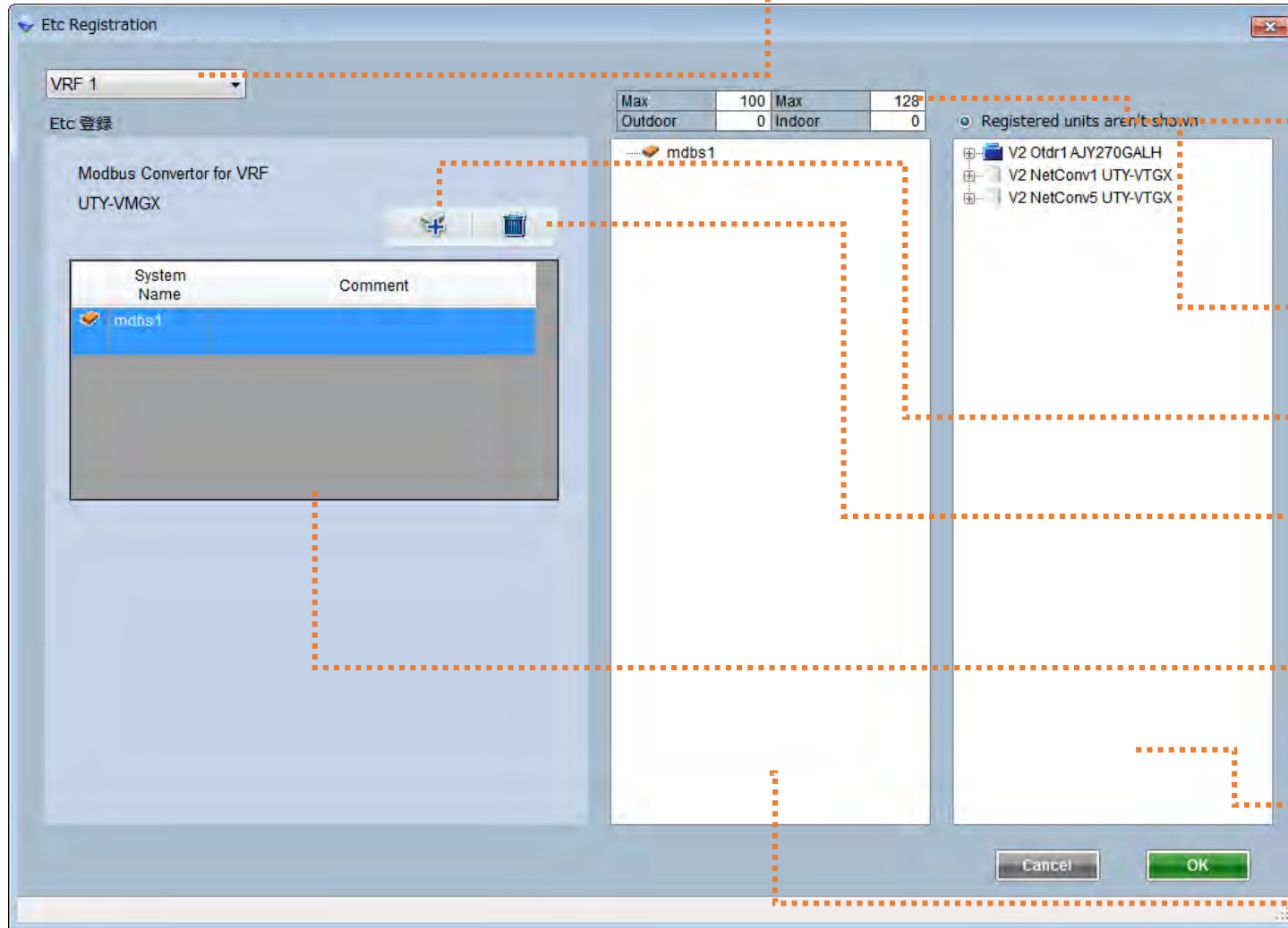
- V2 Indr103 Otdr26 AJY072LALBH
- V2 Indr104 Otdr26 AJY072LALBH
- V2 Otdr27 Otdr27 AJY072LALBH
- V2 Indr105 Otdr27 AJY072LALBH
- V2 Indr106 Otdr27 AJY072LALBH
- V2 Indr107 Otdr27 AJY072LALBH
- V2 Indr108 Otdr27 AJY072LALBH

*Ред на показване на телата
Изберете тела, завлечете и
пуснете на желаната позиция

The wiring length of each Signal Amplifier is less 500m.

Cancel OK

- 1)Изберете VRF система
- 2)Добавете сигнален усилвател
- 3) Изберете тела, завлечете и пуснете в желания сегмент
- 4)ОК



VRF система
Изберете VRF система

Условия за свързване на Modbus конвертор

Не показвай регистрираните тела
Регистрираните тела не се показват при проверка

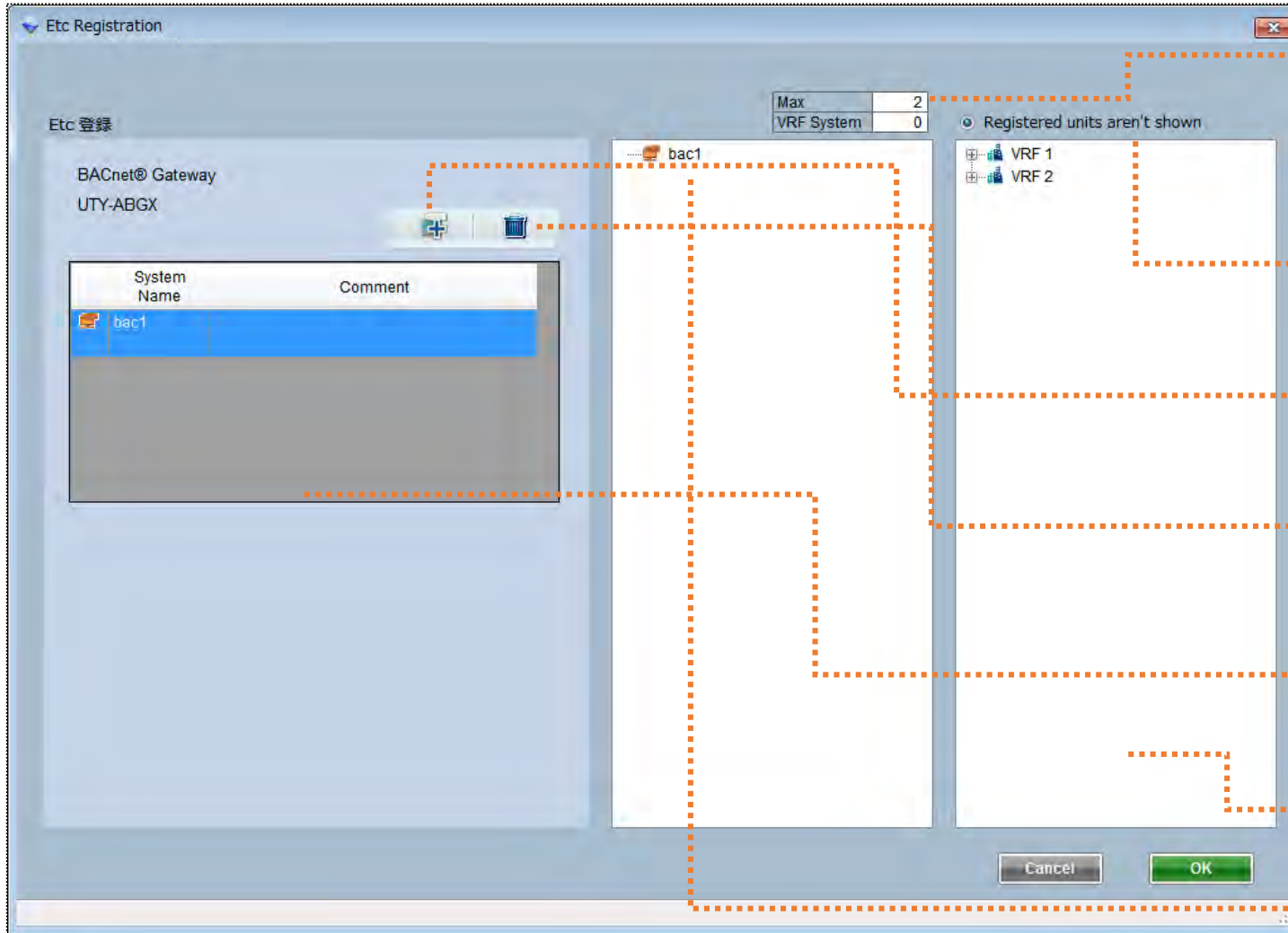
Добави Modbus преобразувател

Изтрий Modbus преобразувател

Списък Modbus преобразуватели
Име на система: Име на компонента
Коментар: Коментар

Списък нерегистрирани елементи

Списък регистрирани елементи



Условия за свързване

Не показвай регистрираните тела
Регистрираните тела не се показват при проверка

Добави BACnet® gateway

Изтрий BACnet® gateway

Списък с BACnet® gateway
Име на система: Име на компонента
Коментар: Коментар

Списък нерегистрирани елементи

Списък регистрирани елементи

Select "Transmission line"

Item Name	Abbreviation	Model	Done	Caution	ALL
<input type="radio"/> Modbus® Converter for VRF	Mdb	UTY-VMGX	0	0	0
<input type="radio"/> BACnet® Gateway	Bac	UTY-ABGX	0	0	0
<input type="radio"/> BACnet® Gateway Z1	BacZ1	UTY-ABGXZ1	0	0	0
<input type="radio"/> BACnet® Gateway (Hardware)	BacH	UTY-VBGX	0	0	0
<input type="radio"/> KNX® Converter for VRF	KNX	UTY-VKGX	0	0	0

VRF network system	No	Outdoor	Outdoor Model	No	Indoor	Indoor Model	Floor	Room	Comment	Converter etc.						
										Mdb	Bac	BacZ1	BacH	KNX		
1	1	Otdr1	AJY180GALH	1	Indr1	AUXK036GLAH										
				2	Indr2	AUXK036GLAH										
				3	Indr3	AUXK036GLAH										
				4	Indr4	AUXK036GLAH										
				5	Indr5	AUXK036GLAH										
2	2	Otdr2	AJY180GALH	6	Indr6	AUXK036GLAH										
				7	Indr7	AUXK036GLAH										
				8	Indr8	AUXK036GLAH										
				9	Indr9	AUXK036GLAH										
				10	Indr10	AUXK036GLAH										
2	3	Otdr3	AJY180GALH	11	Indr11	AUXK036GLAH										
				12	Indr12	AUXK036GLAH										
				13	Indr13	AUXK036GLAH										
				14	Indr14	AUXK036GLAH										
				15	Indr15	AUXK036GLAH										

Transmission screen

VRF	network system	Controller									Mdb	
		SC	SCZ1	SCL	SCLZ1	TP	TPZ	CR	CRZ1	GR		
All VRF	network systems	1	0	0	0	2	0	0	0	0	0	0
VRF1	Connected	0	0	0	0	0	0	0	0	0	0	0
	Not connected	1	0	0	0	2	0	0	0	0	0	0

VRF	network system	Controller				TP	TPZ	CR	CRZ1	GR	Mdb
		SC	SCZ1	SCL	SCLZ1						
All VRF	network systems	1	0	0	0	2	0	0	0	0	
VRF1	Connected	0	0	0	0	0	0	0	0	0	
	Not connected	1	0	0	0	2	0	0	0	0	

Go to Transmission setting screen

Controller item list

1. All VRF network systems : Total amount
2. VRF1 Connected : Connected items
Number in each system
- Not connected : Unconnected items
Number in each system

...

Serial

The screenshot shows the 'Transmission line' software interface. It includes several key sections:

- Wiring connection:** Radio buttons for 'Serial' (selected), 'Parallel', and 'Signal Amplifier' (with sub-options 'Not add' and 'Add').
- VRF Network System:** A table with columns 'min', 'count', 'maxSA', and 'maxSF'. It shows 'VRF 1' with a count of 1 and maxSA of 8.
- Signal-Amplifier:** A table with columns 'System Name' and 'Comment'. It shows 'SA1'.
- Outdoor - Indoor - Controller:** A dropdown menu currently set to 'Outdoor - Indoor - Controller'.
- Auto Connect:** A checkbox for 'Auto Connect'.
- Unit List:** A scrollable list of units, including 'V2 Otdr 1 Otdr 1 AJH180GALH' and 'V2 RB_1 Otdr 1 UTP-RX01AH' through 'V2 RB_31 Otdr 2 UTP-RX01AH'.
- SA1 Summary:** A small table showing counts for 'Outdoor', 'Indoor', 'others', and 'sum' (0/64).
- Checkboxes:** A checkbox at the bottom: 'The wiring length of each Signal Amplifier is less 500m.' (unchecked).
- Buttons:** 'Cancel' and 'OK' buttons at the bottom right.

Wiring connection
Select the Wiring method

Auto Connect
Automatically set the unit

Change the unit sort type
1.Outdoor-Indoor-Controller
2.Outdoor-Controller-Indoor

VRF Network System
Select the VRF System to be shown

Add Signal amplifier

Up and down
Display order of segment

Delete Signal amplifier

Signal amplifier list
System Name : Signal amplifier Name
Comment : Comment

Confirm each segments length

Transmission line

Wiring connection

Serial Parallel

Signal Amplifier

Not add Add

VRF Network System

	min	count	maxSA	maxSF
VRF 1	0	1	8	-

1)

Signal-Amplifier

UTY-VSGXZ1

System Name	Comment
SA1	

Outdoor 2 Indoor 0 others 31 sum 33/64

- V2 Otdr1 Otdr1 AJH180GALH
- V2 RB_1 Otdr1 UTP-RX01AH
- V2 RB_2 Otdr1 UTP-RX01AH
- V2 RB_3 Otdr1 UTP-RX01AH
- V2 RB_4 Otdr1 UTP-RX01AH
- V2 RB_5 Otdr1 UTP-RX01AH
- V2 RB_6 Otdr1 UTP-RX01AH
- V2 RB 7 Otdr1 UTP-RX01AH

SA1

Outdoor 0 Indoor 0 others 44 sum 44/64

- V2 RB_31 Otdr2 UTP-RX01AH
- V2 RB_32 Otdr2 UTP-RX01AH
- V2 RB_33 Otdr2 UTP-RX01AH
- V2 RB_34 Otdr2 UTP-RX01AH
- V2 RB_35 Otdr2 UTP-RX01AH
- V2 RB_36 Otdr2 UTP-RX01AH
- V2 RB_37 Otdr2 UTP-RX01AH
- V2 RB 38 Otdr2 UTP-RX01AH

Outdoor - Indoor - Controller

Auto Connect

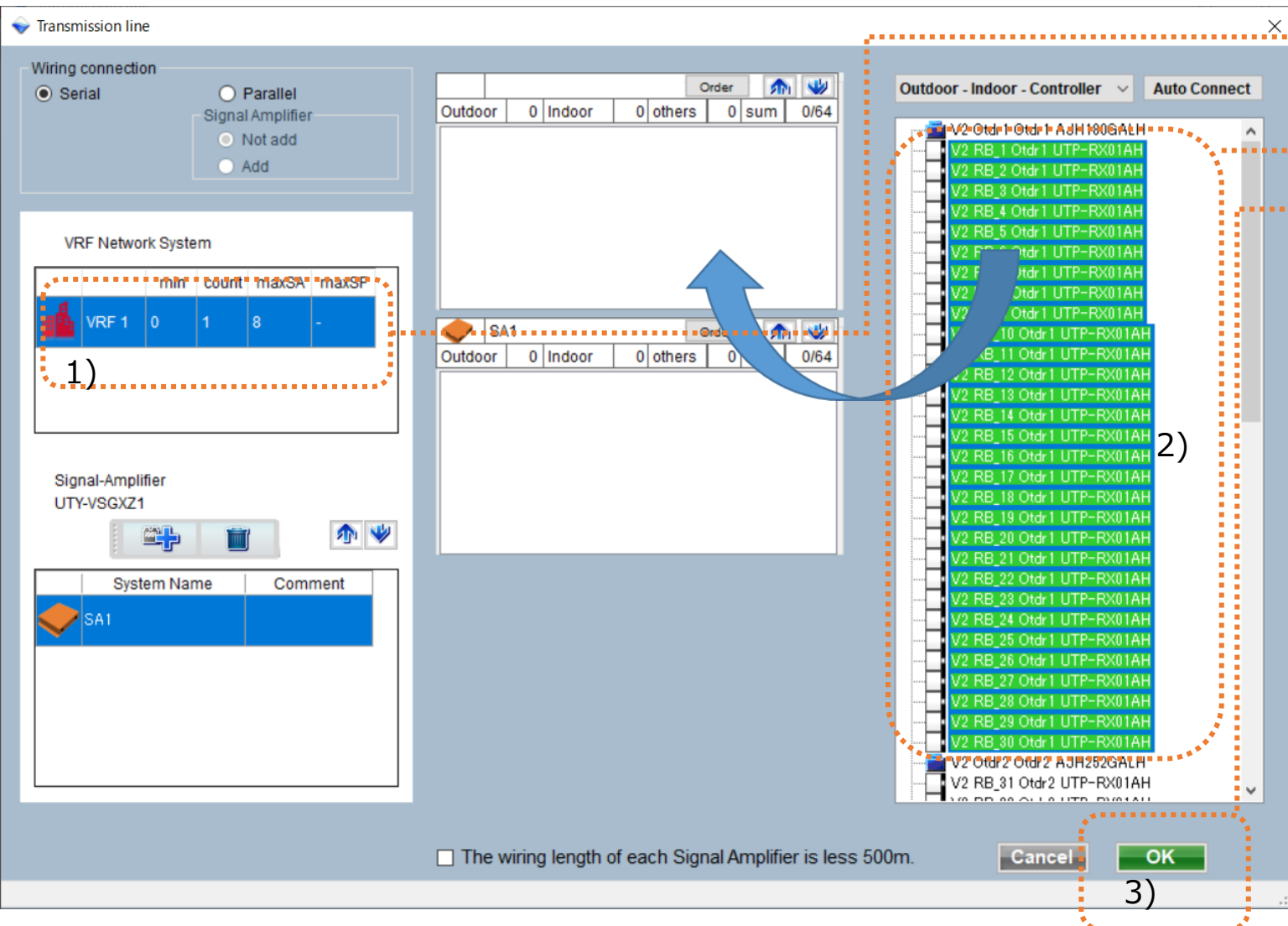
2)

3)

The wiring length of each Signal Amplifier is less 500m.

Cancel OK

- 1) Select VRF network system
- 2) Auto Connect
Automatically register units on each segments
- 3) OK



1) Select VRF network system

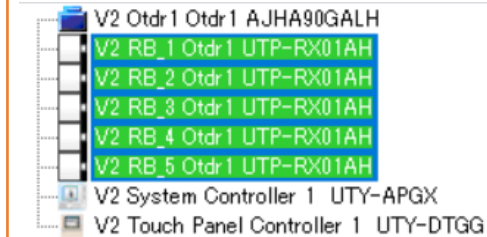
2) Select units

Drag and drop on the target segment

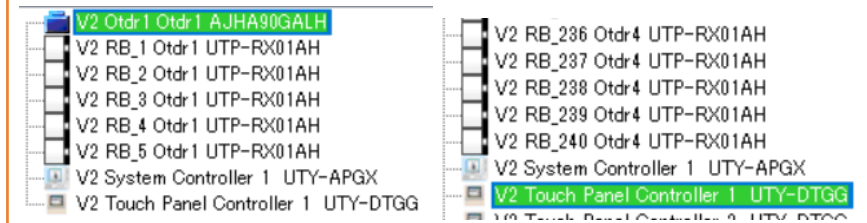
3) OK

*Select units

• When one indoor unit is selected, all the indoor units in the refrigerant system are selected.



• When the outdoor unit/controller is selected, only the outdoor unit/controller is selected.



Transmission line

Wiring connection

Serial

Parallel

Signal Amplifier

Not add

Add

VRF Network System

	min	count	maxSA	maxSF
VRF 1	0	1	8	-

1)

Signal-Amplifier
UTY-VSGXZ1

2)

System Name	Comment
SA1	

3)

Outdoor	Indoor	others	sum
2	0	0	73

75/64

Outdoor - Indoor - Controller

Auto Connect

V2 RB_29 Otdr1 UTP-RX01AH
V2 RB_30 Otdr1 UTP-RX01AH
V2 Otdr2 Otdr2 AJH252GALH
V2 RB_31 Otdr2 UTP-RX01AH
V2 RB_32 Otdr2 UTP-RX01AH
V2 RB_33 Otdr2 UTP-RX01AH
V2 RB_34 Otdr2 UTP-RX01AH
V2 RB_35 Otdr2 UTP-RX01AH

Outdoor	Indoor	others	sum
0	0	0	0

SA1

0/64

4)

The wiring length of each Signal Amplifier is less 500m.

Cancel OK

More than 64 units on one segments

- 1) Select VRF network system
- 2) Add new Signal-Amplifier unit
- 3) Select the target item

Drag and drop on the target segment

- 4) OK

The screenshot displays a software interface for transmission line control design. The main window is titled "Transmission line" and contains several sections:

- Wiring connection:** Radio buttons for "Serial" (selected), "Parallel", and "Signal Amplifier". Under "Signal Amplifier", there are radio buttons for "Not add" and "Add".
- VRF Network System:** A table with columns: min, count, maxSA, maxSF. Row 1: VRF 1, 0, 1, 8, -.
- Signal-Amplifier:** "UTY-VSGXZ1" with icons for add, delete, and refresh.
- Table:** Columns: System Name, Comment. Row 1: SA1, (empty).

Two lists of units are shown:

- SA1 (Outdoor - Indoor - Controller):** A table with columns: Outdoor (1), Indoor (0), others (82), sum (33/64). The list includes V2 RB_25 Otdr1 UTP-RX01AH through V2 RB_30 Otdr1 UTP-RX01AH, and V2 Touch Panel Controller 1 UTY-DTGG.
- Display order (Outdoor - Indoor - Controller):** A table with columns: Outdoor (1), Indoor (0), others (32), sum (33/64). The list includes V2 RB_5 Otdr1 UTP-RX01AH through V2 RB_30 Otdr1 UTP-RX01AH, and V2 Touch Panel Controller 1 UTY-DTGG.

Annotations:

- An orange dashed box highlights the "Order" button in the SA1 window, with an arrow pointing to a text box: "Display order Go Display order screen".
- Another orange dashed box highlights the list of units in the "Display order" window, with an arrow pointing to a text box: "Up and down Display order of units".

At the bottom of the main window, there is a checkbox: The wiring length of each Signal Amplifier is less.

Parallel

Transmission line

Control design

Transmission line

Wiring connection

Serial

Parallel

Signal Amplifier

Not add

Add

VRF Network System

	min	count	maxSA	maxSF
VRF 1	0	0	8	-

Signal-Amplifier

UTY-VSGXZ1

Outdoor	Indoor	others	sum
0	0	0	0/64

Outdoor - Indoor - Controller

Auto Connect

V2 Otdr1 Otdr1 AJH180GALH

V2 RB_1 Otdr1 UTP-RX01AH

V2 RB_2 Otdr1 UTP-RX01AH

V2 RB_3 Otdr1 UTP-RX01AH

V2 RB_4 Otdr1 UTP-RX01AH

V2 RB_5 Otdr1 UTP-RX01AH

V2 RB_6 Otdr1 UTP-RX01AH

V2 RB_7 Otdr1 UTP-RX01AH

V2 RB_8 Otdr1 UTP-RX01AH

V2 RB_9 Otdr1 UTP-RX01AH

V2 RB_10 Otdr1 UTP-RX01AH

V2 RB_11 Otdr1 UTP-RX01AH

V2 RB_12 Otdr1 UTP-RX01AH

V2 RB_13 Otdr1 UTP-RX01AH

V2 RB_14 Otdr1 UTP-RX01AH

V2 RB_15 Otdr1 UTP-RX01AH

V2 RB_16 Otdr1 UTP-RX01AH

V2 RB_17 Otdr1 UTP-RX01AH

V2 RB_18 Otdr1 UTP-RX01AH

V2 RB_19 Otdr1 UTP-RX01AH

V2 RB_20 Otdr1 UTP-RX01AH

V2 RB_21 Otdr1 UTP-RX01AH

V2 RB_22 Otdr1 UTP-RX01AH

V2 RB_23 Otdr1 UTP-RX01AH

V2 RB_24 Otdr1 UTP-RX01AH

V2 RB_25 Otdr1 UTP-RX01AH

V2 RB_26 Otdr1 UTP-RX01AH

V2 RB_27 Otdr1 UTP-RX01AH

V2 RB_28 Otdr1 UTP-RX01AH

V2 RB_29 Otdr1 UTP-RX01AH

V2 RB_30 Otdr1 UTP-RX01AH

V2 Otdr2 Otdr2 AJH252GALH

V2 RB_31 Otdr2 UTP-RX01AH

V2 RB_32 Otdr2 UTP-RX01AH

The wiring length of each Signal Amplifier is less 500m.

Cancel OK

Wiring connection
Select the Wiring method

Auto Connect
Automatically set the unit

Up and down
Display order of segment

Signal Amplifier
Not add
Add : Signal amplifiers connect to all segments
* One signal amplifier is connected automatically

Outdoor	Indoor	others	sum
0	0	0	1/64

VRF Network System
Select the VRF System to be shown

Confirm each segments length

Transmission line

Wiring connection

Serial

Parallel

Signal Amplifier

Not add

Add

VRF Network System

	min	count	maxSA	maxSF
VRF 1	0	0	8	-

1)

Signal-Amplifier

UTY-VSGXZ1

System Name

Comment

Outdoor 1 Indoor 0 others 30 sum 31/64

- V2 Otdr1 Otdr1 AJH180GALH
 - V2 RB_1 Otdr1 UTP-RX01AH
 - V2 RB_2 Otdr1 UTP-RX01AH
 - V2 RB_3 Otdr1 UTP-RX01AH
 - V2 RB_4 Otdr1 UTP-RX01AH
 - V2 RB_5 Otdr1 UTP-RX01AH
 - V2 RB_6 Otdr1 UTP-RX01AH
 - V2 RB_7 Otdr1 UTP-RX01AH

Outdoor 1 Indoor 0 others 43 sum 44/64

- V2 Otdr2 Otdr2 AJH252GALH
 - V2 RB_31 Otdr2 UTP-RX01AH
 - V2 RB_32 Otdr2 UTP-RX01AH
 - V2 RB_33 Otdr2 UTP-RX01AH
 - V2 RB_34 Otdr2 UTP-RX01AH
 - V2 RB_35 Otdr2 UTP-RX01AH
 - V2 RB_36 Otdr2 UTP-RX01AH
 - V2 RB_37 Otdr2 UTP-RX01AH

Outdoor - Indoor - Controller

Auto Connect

2)

Cancel

OK

3)

The wiring length of each Signal Amplifier is less 500m.

1) Select VRF network system

2) Auto Connect

Automatically register units on each segments

3) OK

Transmission line

Wiring connection

Serial Parallel

Signal Amplifier

Not add Add

VRF Network System

	min	count	maxSA	maxSF
VRF 1	0	0	8	-

1)

Outdoor 0 Indoor 0 others 0 sum 0/64

Outdoor 0 Indoor 0 others 0 sum 0/64

Outdoor - Indoor - Controller Auto Connect

V2 Otdr 1 Otdr 1 AJH180GALH

- V2 RB_1 Otdr 1 UTP-RX01AH
- V2 RB_2 Otdr 1 UTP-RX01AH
- V2 RB_3 Otdr 1 UTP-RX01AH
- V2 RB_4 Otdr 1 UTP-RX01AH
- V2 RB_5 Otdr 1 UTP-RX01AH
- V2 RB_6 Otdr 1 UTP-RX01AH
- V2 RB_7 Otdr 1 UTP-RX01AH
- V2 RB_8 Otdr 1 UTP-RX01AH
- V2 RB_9 Otdr 1 UTP-RX01AH
- V2 RB_10 Otdr 1 UTP-RX01AH
- V2 RB_11 Otdr 1 UTP-RX01AH
- V2 RB_12 Otdr 1 UTP-RX01AH
- V2 RB_13 Otdr 1 UTP-RX01AH
- V2 RB_14 Otdr 1 UTP-RX01AH
- V2 RB_15 Otdr 1 UTP-RX01AH
- V2 RB_16 Otdr 1 UTP-RX01AH
- V2 RB_17 Otdr 1 UTP-RX01AH
- V2 RB_18 Otdr 1 UTP-RX01AH
- V2 RB_19 Otdr 1 UTP-RX01AH
- V2 RB_20 Otdr 1 UTP-RX01AH
- V2 RB_21 Otdr 1 UTP-RX01AH
- V2 RB_22 Otdr 1 UTP-RX01AH
- V2 RB_23 Otdr 1 UTP-RX01AH
- V2 RB_24 Otdr 1 UTP-RX01AH
- V2 RB_25 Otdr 1 UTP-RX01AH
- V2 RB_26 Otdr 1 UTP-RX01AH
- V2 RB_27 Otdr 1 UTP-RX01AH
- V2 RB_28 Otdr 1 UTP-RX01AH
- V2 RB_29 Otdr 1 UTP-RX01AH
- V2 RB_30 Otdr 1 UTP-RX01AH

2)

V2 Otdr 2 Otdr 2 AJH252GALH

- V2 RB_31 Otdr 2 UTP-RX01AH

3)

The wiring length of each Signal Amplifier is less 500m.

Cancel OK

1) Select VRF network system

2) Select units

Drag and drop on the target segment

3) OK

*Select units

• When one indoor/outdoor unit is selected, all the indoor/outdoor units in the refrigerant system are selected.

V2 Otdr 5 Otdr 5 AJHA90GALH

- V2 RB_241 Otdr 5 UTP-RX01AH
- V2 RB_242 Otdr 5 UTP-RX01AH
- V2 RB_243 Otdr 5 UTP-RX01AH
- V2 RB_244 Otdr 5 UTP-RX01AH
- V2 RB_245 Otdr 5 UTP-RX01AH

V2 System Controller 1 UTY-APGX

V2 Touch Panel Controller 1 UTY-DTGG

• When the controller is selected, only the controller is selected.

V2 Otdr 5 Otdr 5 AJHA90GALH

- V2 RB_241 Otdr 5 UTP-RX01AH
- V2 RB_242 Otdr 5 UTP-RX01AH
- V2 RB_243 Otdr 5 UTP-RX01AH
- V2 RB_244 Otdr 5 UTP-RX01AH
- V2 RB_245 Otdr 5 UTP-RX01AH

V2 System Controller 1 UTY-APGX

V2 Touch Panel Controller 1 UTY-DTGG

The screenshot shows the 'Transmission line' software interface. On the left, there are sections for 'Wiring connection' (Serial, Parallel, Signal Amplifier, Not add, Add), 'VRF Network System' (table with columns min, count, maxSA, maxSF), and 'Signal-Amplifier' (UTY-VSGXZ1). The main area displays a tree view of units under 'Outdoor - Indoor - Controller'. A 'Display order' dialog box is open, showing a list of units with a table at the top: Outdoor: 1, Indoor: 0, others: 43, sum: 44/64. The unit 'V2 Touch Panel Controller 1 UTY-DTGG' is highlighted. A 'Close' button is at the bottom right of the dialog.

min	count	maxSA	maxSF
0	0	8	-

Outdoor	Indoor	others	sum
1	0	43	44/64

Display order
Go Display order screen

Up and down
Display order of units

Transmission line - Divide(1/2)

Transmission line

Wiring connection

Serial

Parallel

Signal Amplifier

Not add

Add

VRF Network System

	min	count	maxSA	maxSF
VRF 1	0	0	8	-

Signal-Amplifier

UTY-VSGXZ1

System Name	Comment
-------------	---------

Divide

Outdoor 1 Indoor 0 others 30 sum 31/64

- V2 Otdr1 Otdr1 AJH180GALH
 - V2 RB_1 Otdr1 UTP-RX01AH
 - V2 RB_2 Otdr1 UTP-RX01AH
 - V2 RB_3 Otdr1 UTP-RX01AH
 - V2 RB_4 Otdr1 UTP-RX01AH
 - V2 RB_5 Otdr1 UTP-RX01AH
 - V2 RB_6 Otdr1 UTP-RX01AH
 - V2 RB_7 Otdr1 UTP-RX01AH

Divide

Outdoor 1 Indoor 0 others 40 sum 41/64

- V2 Otdr2 Otdr2 AJH252GALH
 - V2 RB_31 Otdr2 UTP-RX01AH
 - V2 RB_32 Otdr2 UTP-RX01AH
 - V2 RB_33 Otdr2 UTP-RX01AH
 - V2 RB_34 Otdr2 UTP-RX01AH
 - V2 RB_35 Otdr2 UTP-RX01AH
 - V2 RB_36 Otdr2 UTP-RX01AH
 - V2 RB_37 Otdr2 UTP-RX01AH

Divide

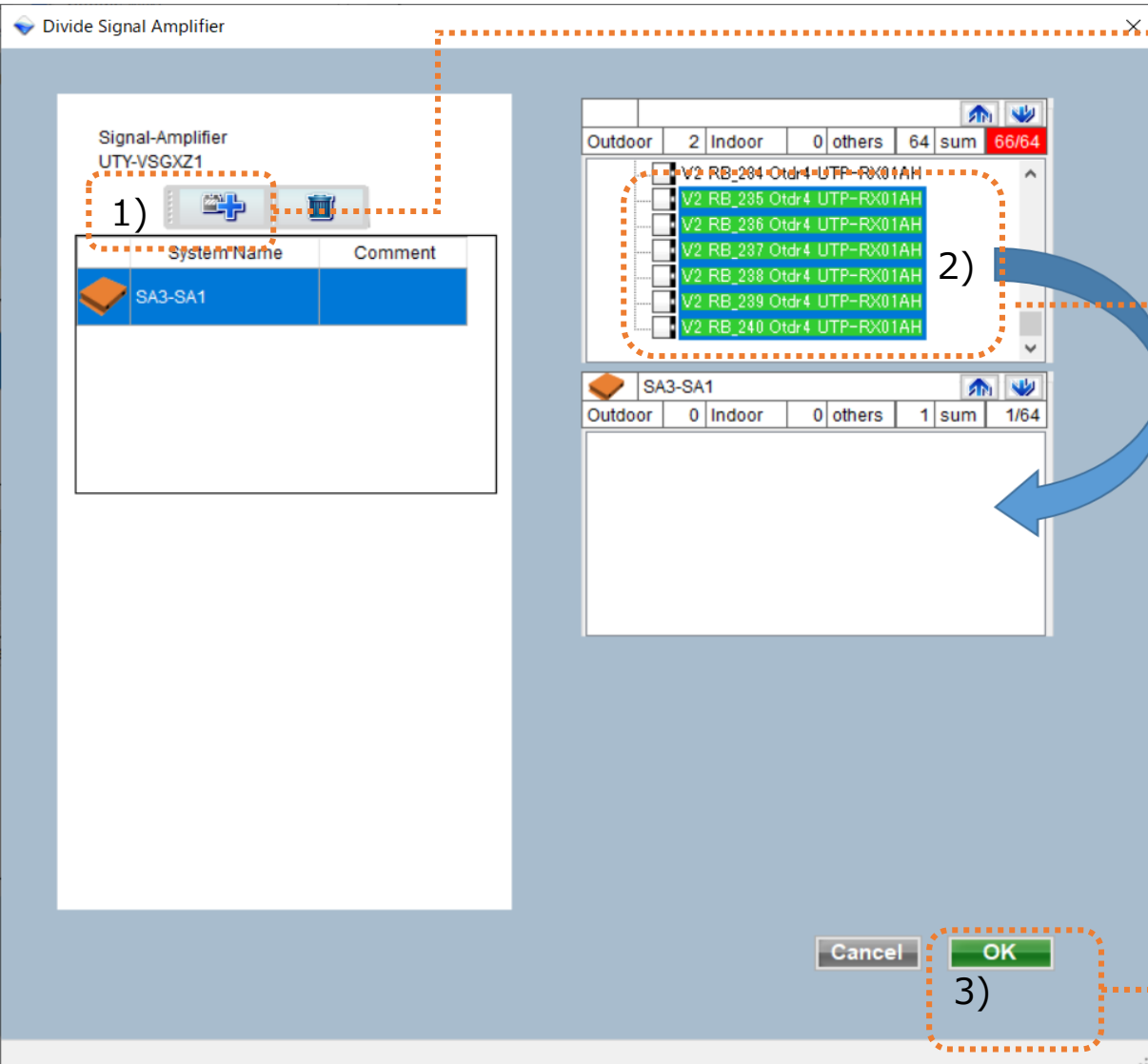
Outdoor 2 Indoor 0 others 64 sum 66/64

- V2 Otdr3 Otdr3 AJH180GALH
 - V2 RB_181 Otdr3 UTP-RX01AH
 - V2 RB_182 Otdr3 UTP-RX01AH
 - V2 RB_183 Otdr3 UTP-RX01AH
 - V2 RB_184 Otdr3 UTP-RX01AH
 - V2 RB_185 Otdr3 UTP-RX01AH
 - V2 RB_186 Otdr3 UTP-RX01AH
 - V2 RB_187 Otdr3 UTP-RX01AH

The wiring length of each Signal Amplifier is less 500m.

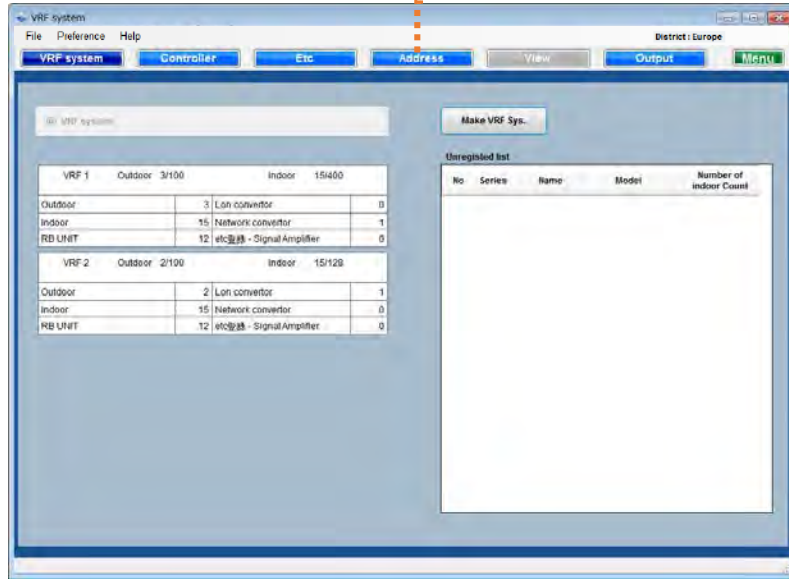
Cancel OK

Divide Signal Amplifier
When more than 64 units on one segments, go Divide Signal Amplifier screen

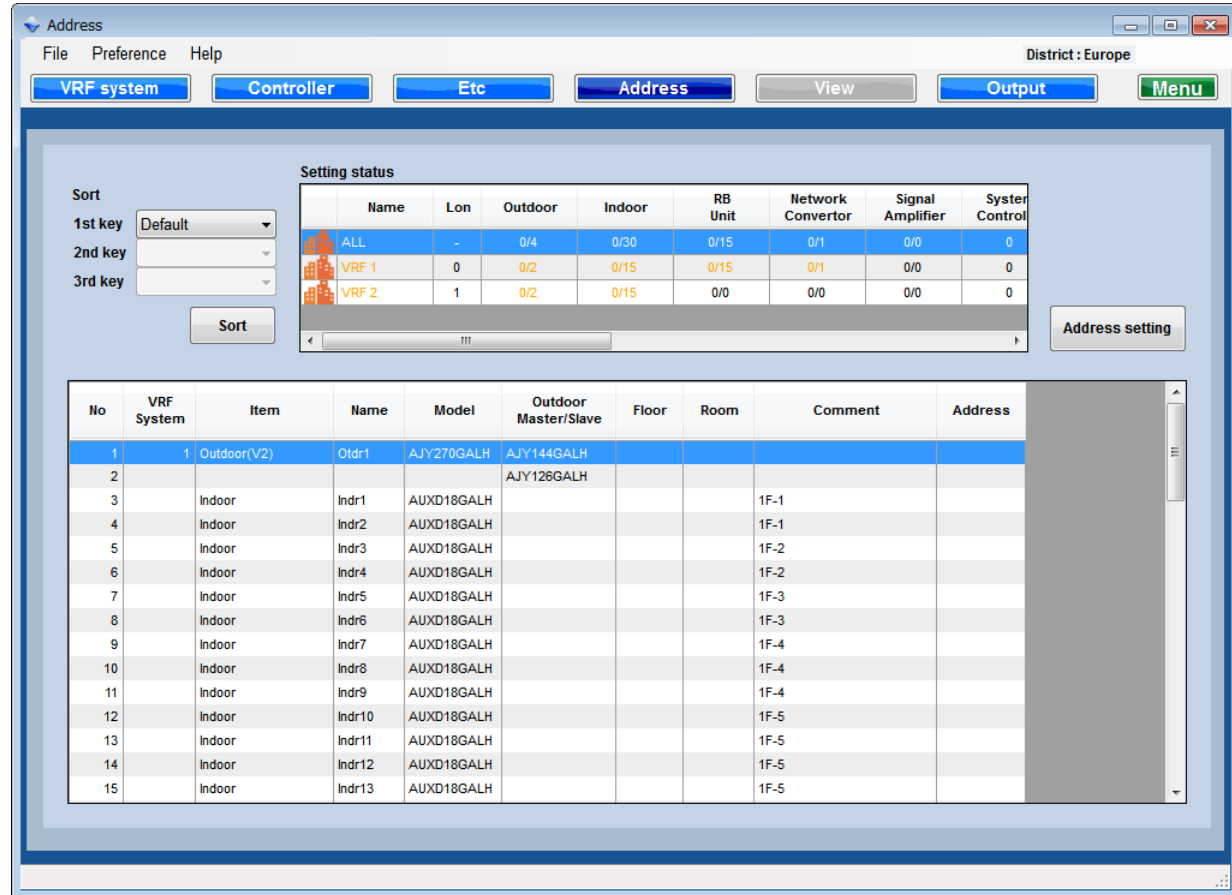


- 1) Add Signal amplifier
- 2) Select units
Drag and drop on the target segment
* If the Unit which located in the middle was selected, including the selected unit, all items below it will be selected.
- 3)OK

Select "Address"



Address screen



Setting status

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

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 Converter	Controller Etc	Signal Amplifier
1		Outdoor(V2)	Otdr1	AJY270GALH						
2		Master		AJY144GALH						
3		Slave1		AJY126GALH						
4		Indoor	Indr1	AUXD18GALH						
5		Indoor	Indr2	AUXD18GALH						
6		Indoor	Indr3	AUXD18GALH						
7		Indoor	Indr4	AUXD18GALH						
8		Indoor	Indr5	AUXD18GALH						
9		Indoor	Indr6	AUXD18GALH						
10		Indoor	Indr7	AUXD18GALH						
11		Indoor	Indr8	AUXD18GALH						
12		Indoor	Indr9	AUXD18GALH						
13		Indoor	Indr10	AUXD18GALH						
14		Indoor	Indr11	AUXD18GALH						
15		Indoor	Indr12	AUXD18GALH						
16		Indoor	Indr13	AUXD18GALH						
17		Indoor	Indr14	AUXD18GALH						
18		Indoor	Indr15	AUXD18GALH						
19		RB UNIT Single		UTP-RX01AH						
20		RB UNIT Single		UTP-RX01AH						
21		RB UNIT Single		UTP-RX01AH						
22		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

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

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

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	

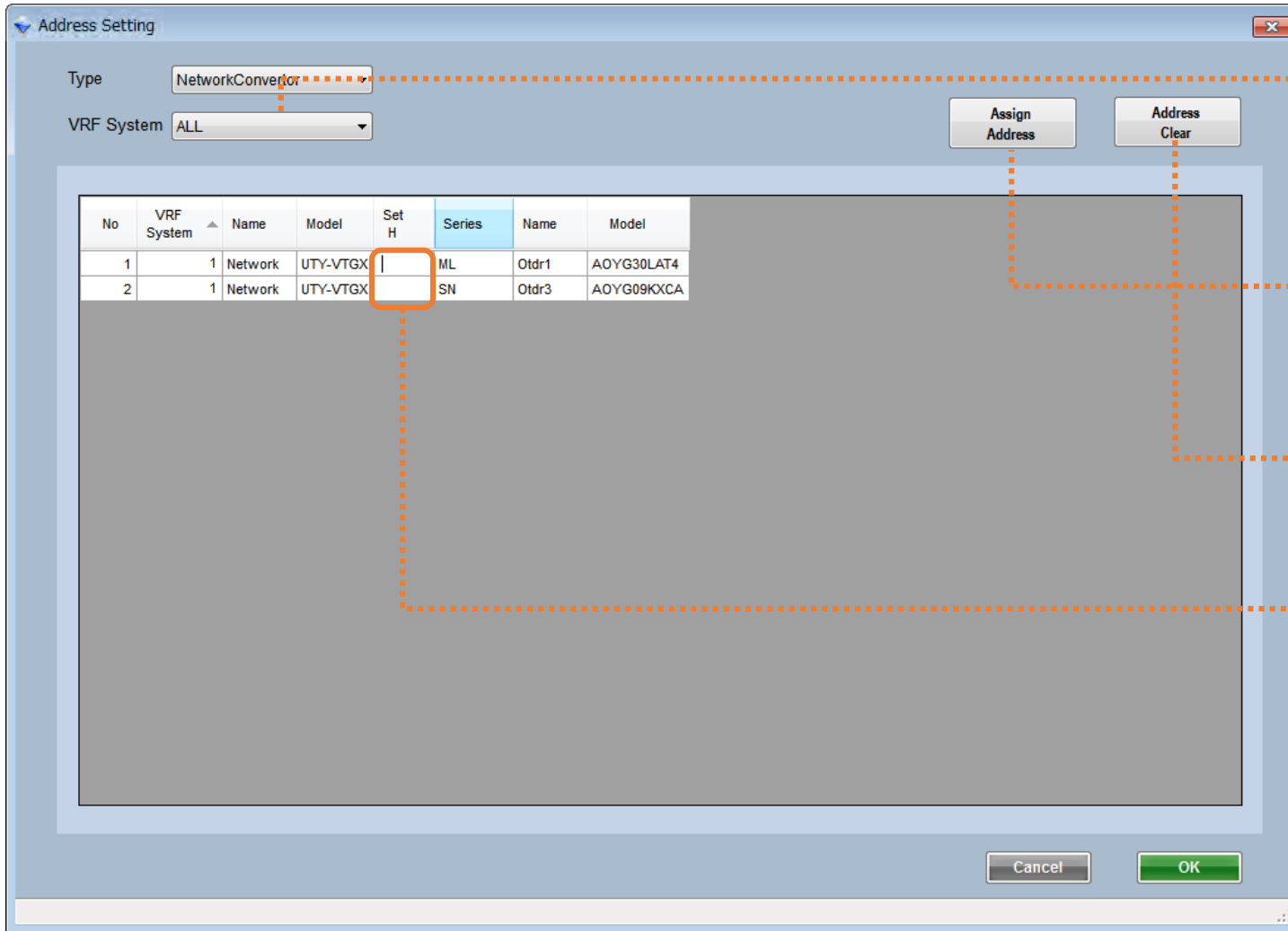
Change the VRF System

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

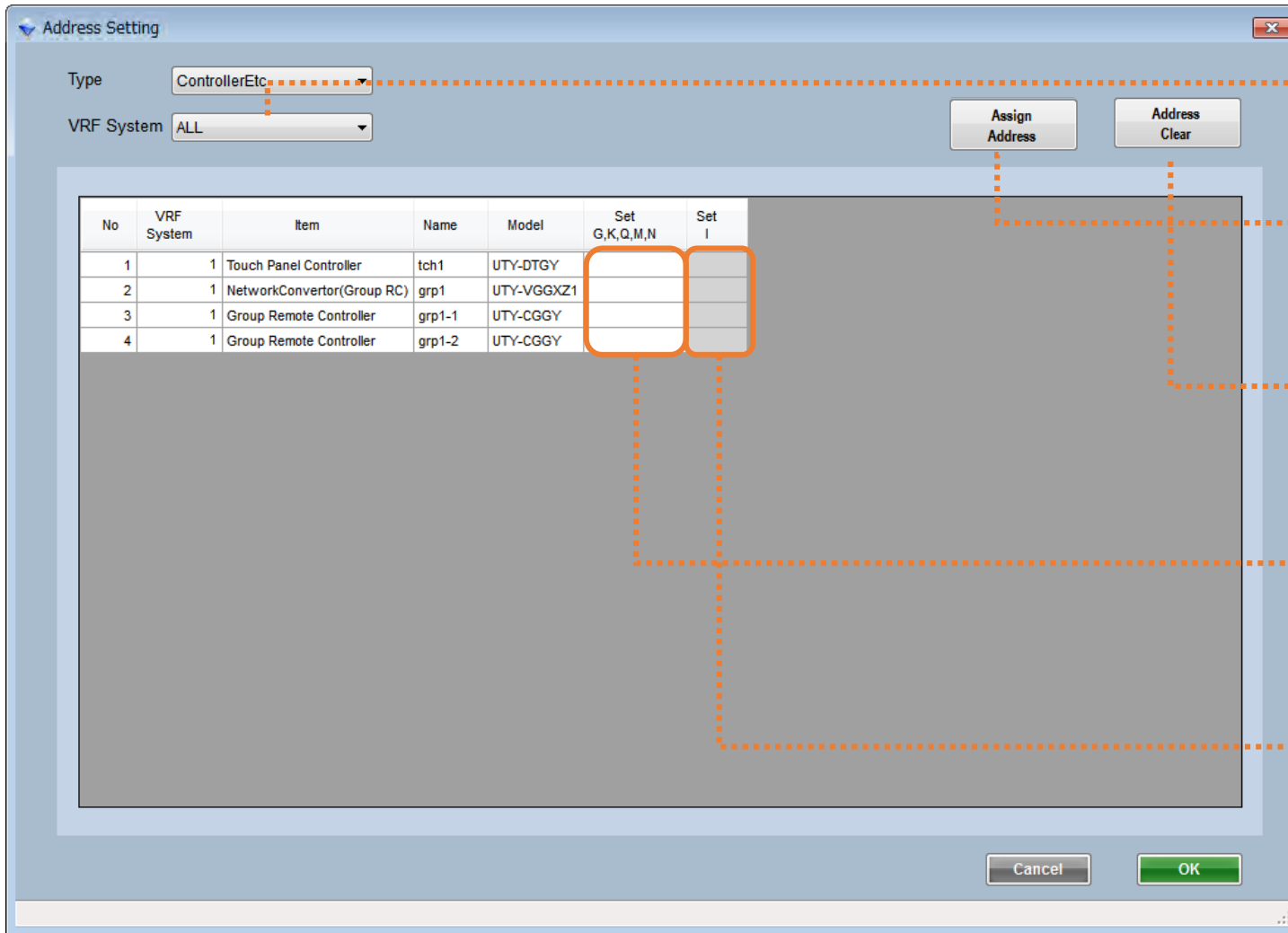


Change the VRF System

Assign Address
Automatically set the address

Address clear
Clear the set address

Set the address(Set H)
Refrigerant circuit address



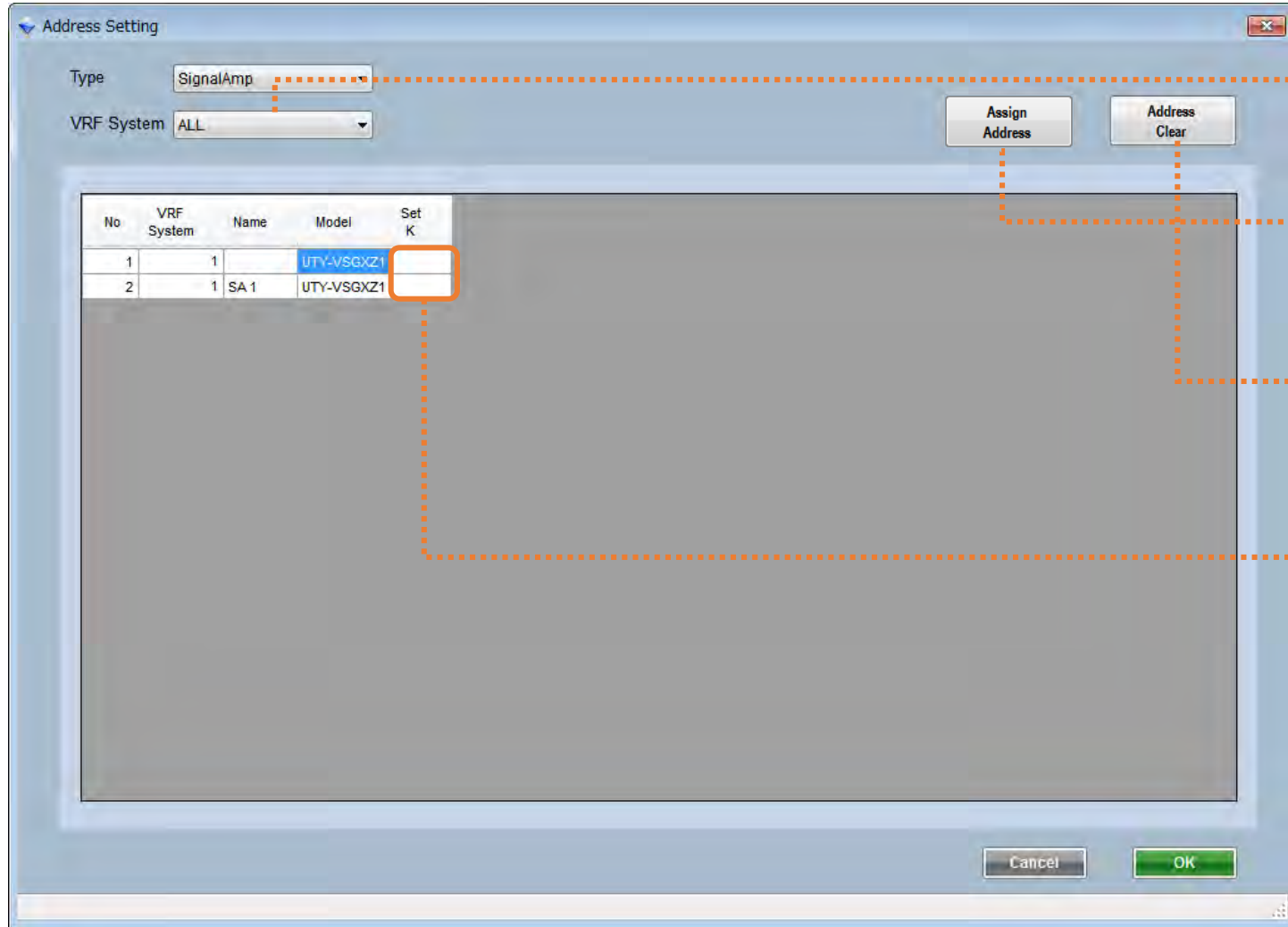
Change the VRF System

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



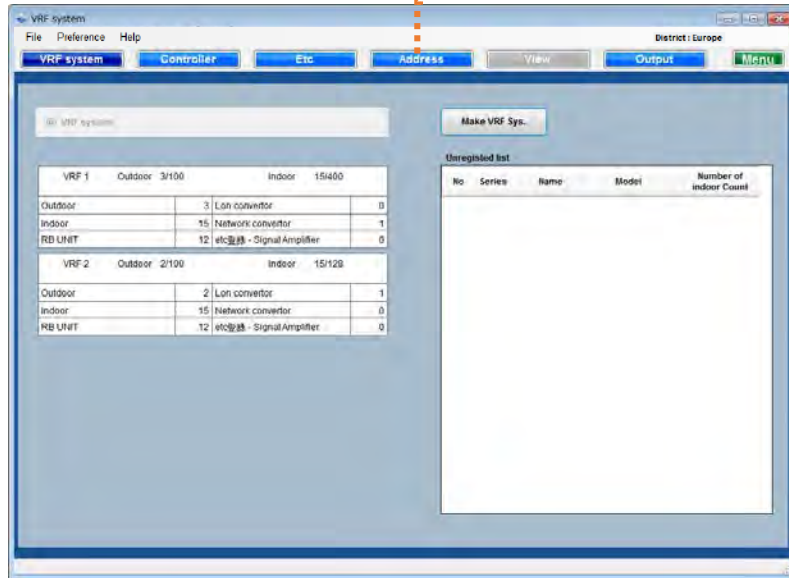
Change the VRF System

Assign Address
Automatically set the address

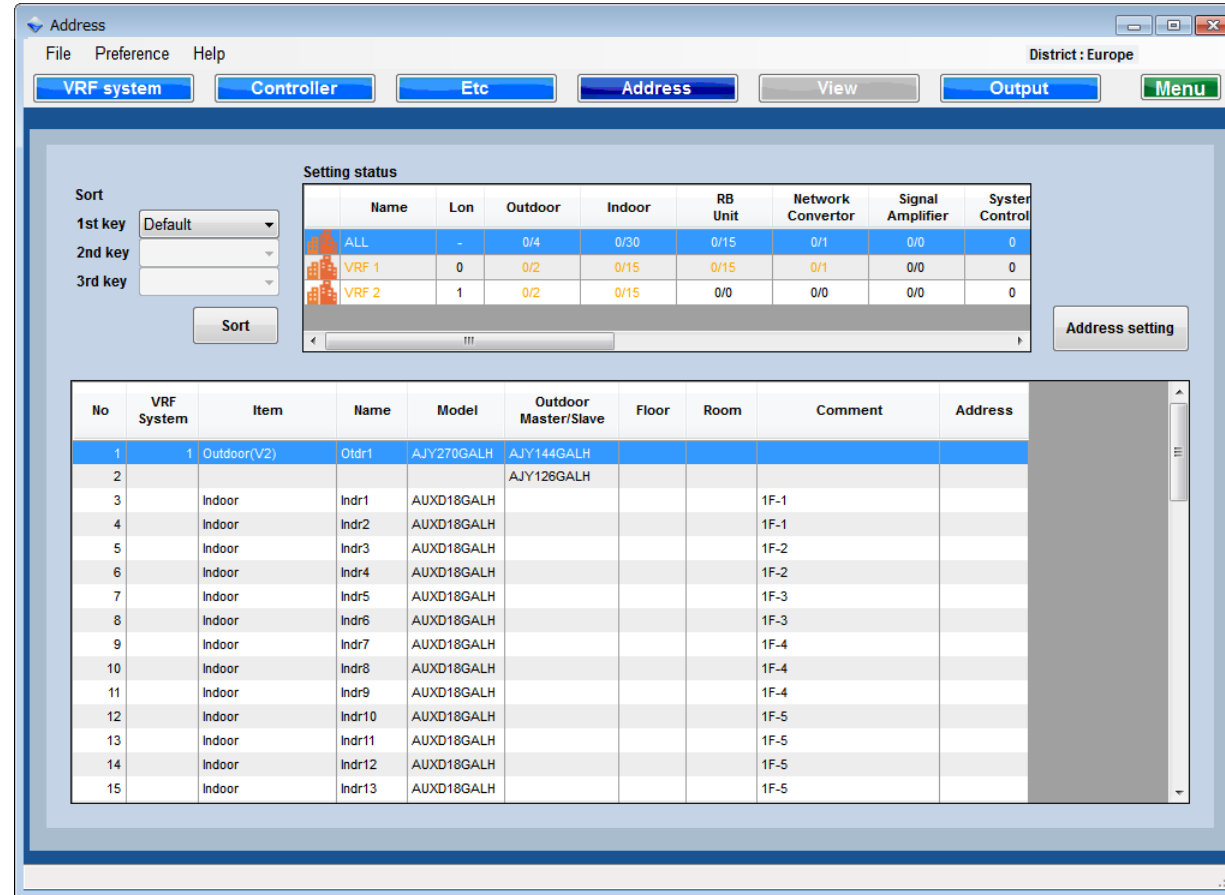
Address clear
Clear the set address

Set the address(Set K)
Signal amplifier address

Auswahl "Adresse"



Adressbildschirm



Address

File Preference Help

District: Europe

VRF system Controller Etc Address View Output Menu

Sort

1st key Default

2nd key

3rd key

Sort

Setting status

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

Address setting

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	

Ändern der Anzeigereihenfolge in der Adressliste

Einstellbare Anzeige

1. Standard – Außeneinheit-Inneneinheit-Verteilereinheit-Steuerungen

2. Etage

3. Räume

4. Kommentar

VRF Systemliste

Wählen Sie das VRF-System aus, das angezeigt werden soll.

Gehe zur Adresseinstellanzeige

Adressliste

Address Setting

Type: ALL

Assign Address Address Clear

No	VRF System	Item	Name	Model	Outdoor	Indoor	RB_Unit	Network Converter	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

Wechsel der Adresseinstellungen

- 1.ALLE
- 2.Außeneinheit
- 3.Inneneinheit
- 4.Verteilereinheit
- 5.Netzwerkkonverter
- 6.Steuernungen , etc
- 7.Signalverstärker

Auto-Adressierung

Automatische Adressierung

Adresse löschen

Löschen der aktuellen Adresse

Adressliste

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

Wechsel des VRF Systems

Auto-Adressierung
Automatische Adressierung

Adresse löschen
Löschen der aktuellen Adresse

Adresse (Set A)
Kältekreisadresse

Auto-Adressierung (Set B,C,L)
Set B : Außeneinheitsadresse
Set C : Anzahl der Slave-Einheiten
Set L : Anzahl der Außeneinheiten

Address Setting

Type: Indoor

VRF System: ALL Outdoor: ALL

Assign Address Address Clear

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

Cancel OK

Wechsel des VRF Systems

Wechsel Außeneinheit

Auto-Adressierung
Automatische Adressierung

Adresse löschen
Löschen der aktuellen Adresse

Adresse (Set E)
Inneneinheitsadresse

Auto-Adressierung (Set D,F)
Set D : Kältekreisadresse
Set F : Adresse an Fernbedienung

Address Setting

Type: RB_Unit

VRF System: ALL

Assign Address Address Clear

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	

Cancel OK

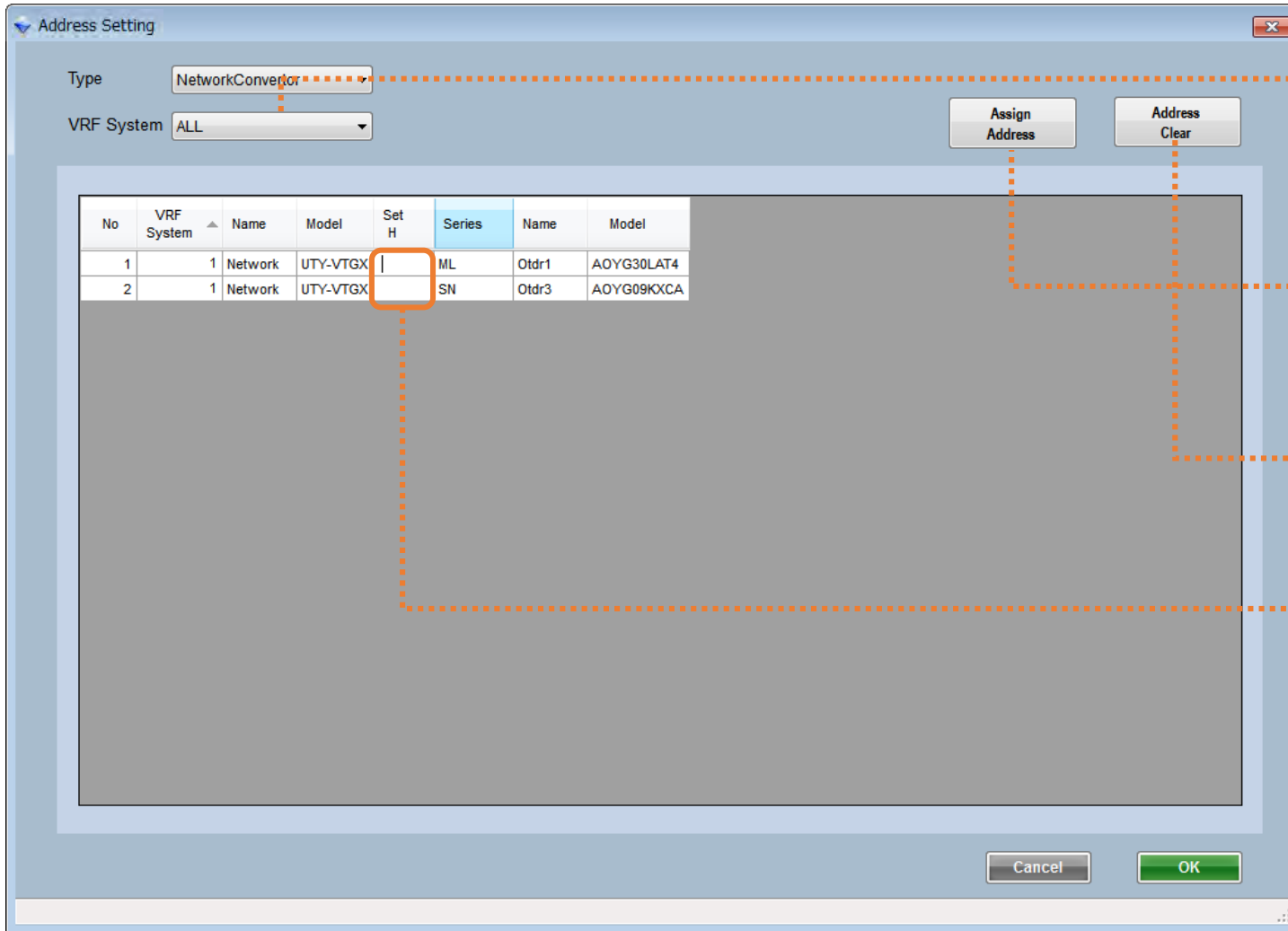
Wechsel des VRF Systems

Auto-Adressierung
Automatische Adressierung

Adresse löschen
Löschen der aktuellen Adresse

Adresse (Set P)
Adresse Verteilereinheit

Auto-Adressierung (Set O)
Set O : Kältekreisadresse



Wechsel des VRF Systems

Auto-Adressierung
Automatische Adressierung

Adresse löschen
Löschen der aktuellen Adresse

Adresse (Set H)
Kältekreisadresse

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		

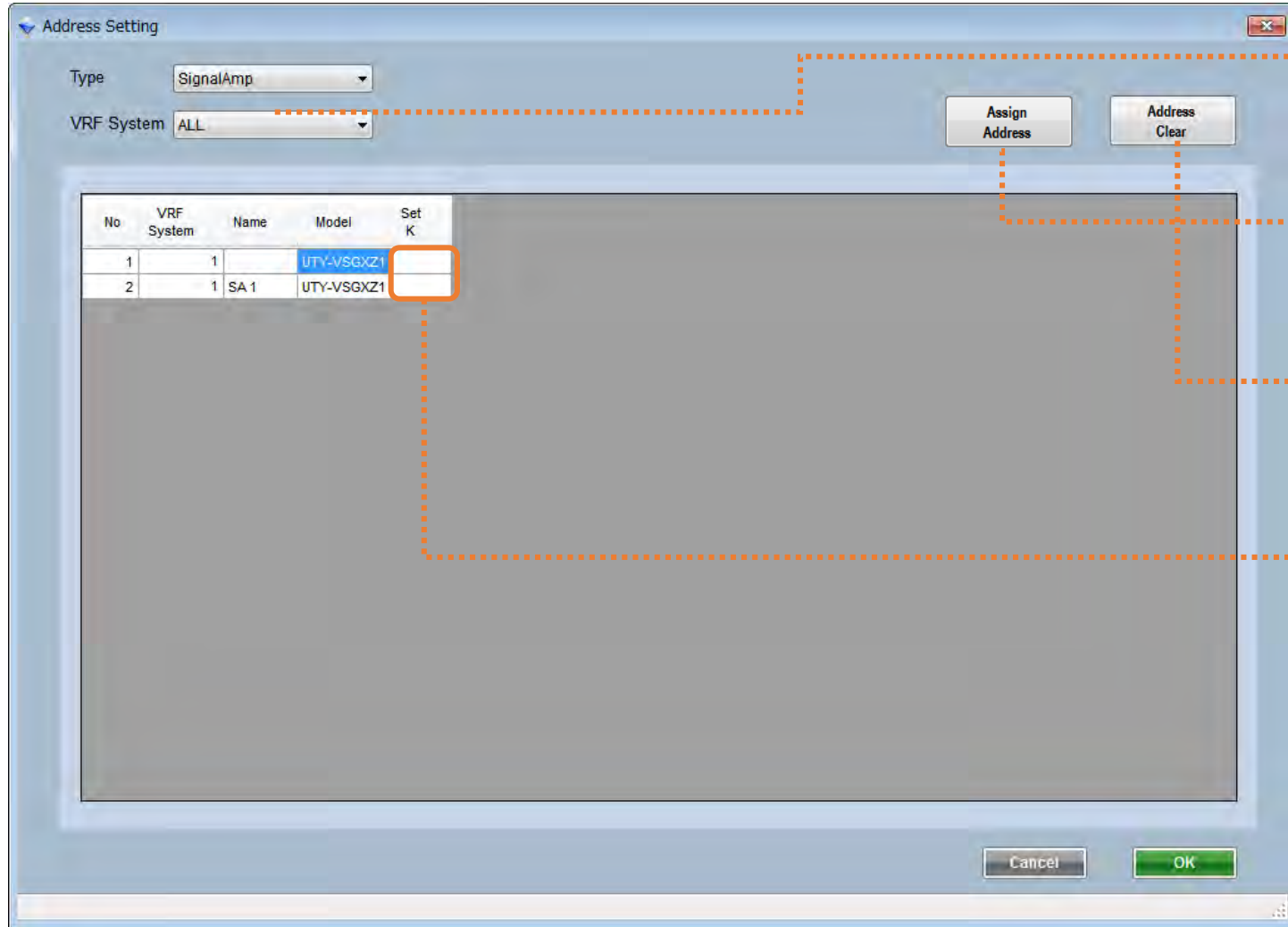
Wechsel des VRF Systems

Auto-Adressierung
Automatische Adressierung

Adresse löschen
Löschen der aktuellen Adresse

Adresse (Set G,Q,M,N)
Steuerungs- / Konverteradresse

Auto-Adressierung (Set I)
Set I : Gruppen-Fernbedienungsadresse



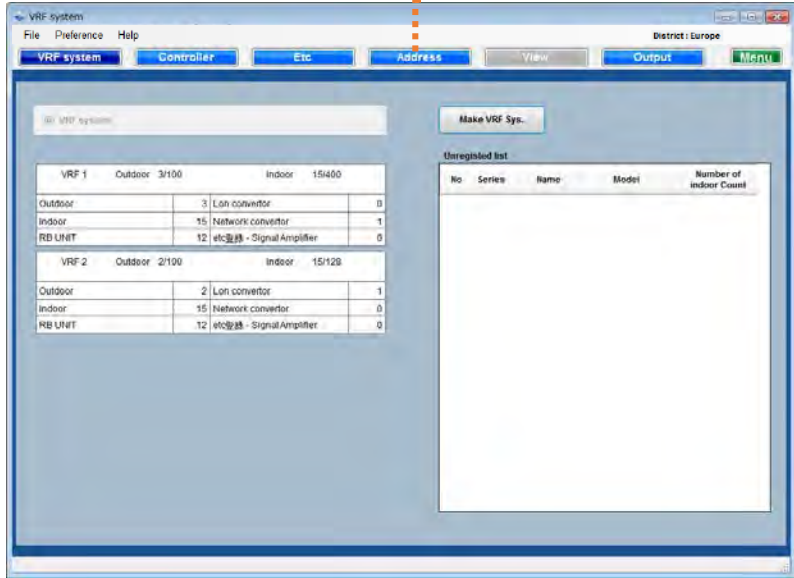
Wechsel des VRF Systems

Auto-Adressierung
Automatische Adressierung

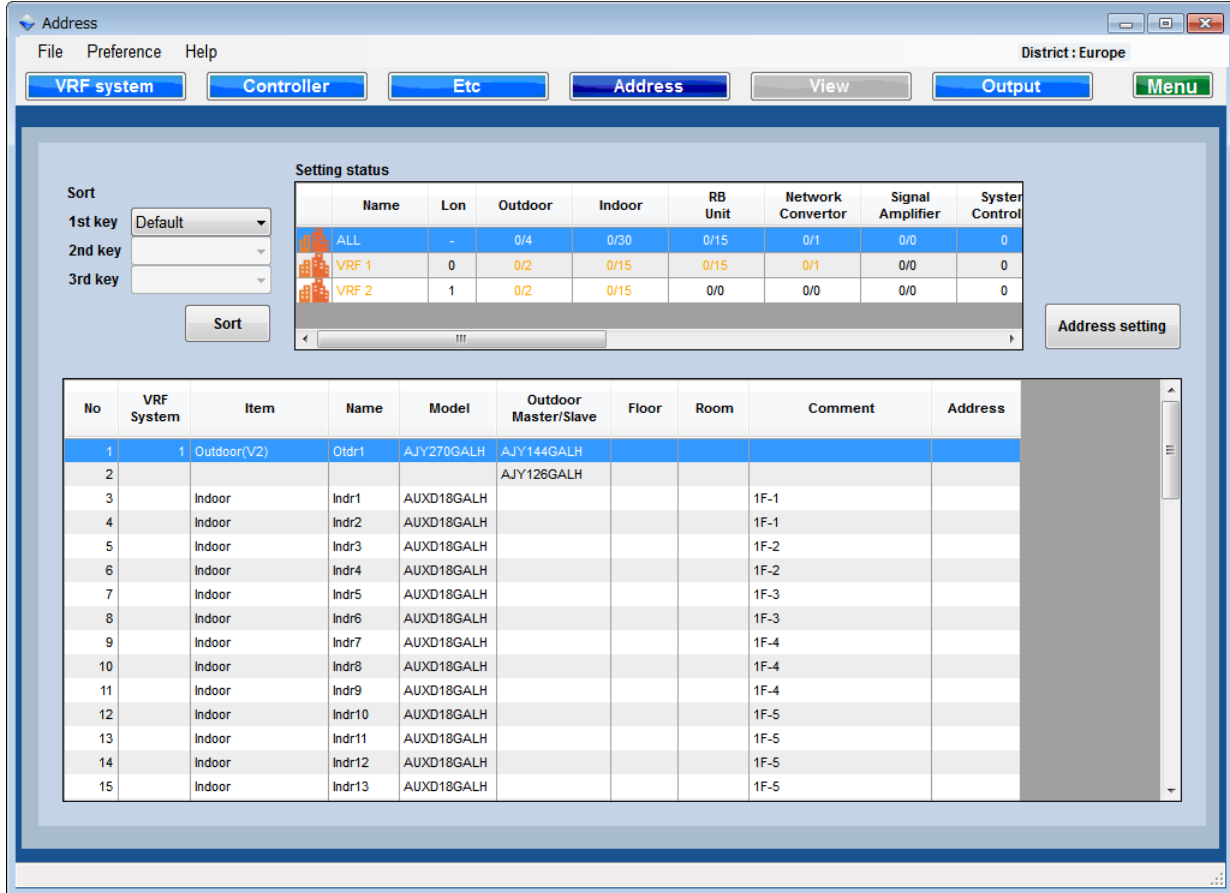
Adresse löschen
Löschen der aktuellen Adresse

Adresse (Set K)
Adresse Signalverstärker

Wybierz „Address”



Ekran adresowania



The screenshot shows the 'Address' software interface. At the top, there are menu options: File, Preference, Help. Below that, a navigation bar includes buttons for 'VRF system', 'Controller', 'Etc', 'Address' (highlighted), 'View', 'Output', and 'Menu'. The main area is divided into two sections. The top section, titled 'Setting status', contains a table with columns: Name, Lon, Outdoor, Indoor, RB Unit, Network Convertor, Signal Amplifier, and System Control. The bottom section is a larger table with columns: No, VRF System, Item, Name, Model, Outdoor Master/Slave, Floor, Room, Comment, and Address. On the left side, there are 'Sort' options for 1st, 2nd, and 3rd keys, and a 'Sort' button. An 'Address setting' button is located on the right side of the 'Setting status' table.

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

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	

Zmień kolejność wyświetlania na liście adresów

Dostępna kolejność wyświetlania:

1. Domyślna: zewn.-wewn.-rozdzielacz-sterownik
2. Wewnętrzne wg pięter
3. Wewnętrzne wg pomieszczeń
4. Komentarz

Lista systemów VRF

Wybierz wyświetlany system VRF

Przejdź do ekranu adresowania

Lista adresów

Address Setting

Type: ALL

Assign Address Address Clear

No	VRF System	Item	Name	Model	Outdoor	Indoor	RB_Unit	Network Converter	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

Zmień typ adresowania

1. ALL (wszystkie)
2. Outdoor (zewnętrzne)
3. Indoor (wewnętrzne)
4. RB UNIT (rozdzielacze)
5. Network convertor (interfejsy sieciowe)
6. Controller , Etc (sterowniki, Etc)
7. Signal Amp (wzmacniacze sygnału)

Przydzielanie adresu

Automatyczne adresowanie

Kasowanie adresu

Usuwa ustawiony adres

Lista adresów

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

Zmiana systemu VRF

Przydzielanie adresu
Automatyczne adresowanie

Kasowanie adresu
Usuwa ustawiony adres

Ustaw adres (nastawa A)
Ustaw adres układu chłodniczego

Adresowanie automatyczne (nastawa B,C,L)
Set B : adres jednostki zewnętrznej
Set C : ilość jednostek podrzędnych
Set L : ilość zainstalowanych jednostek zewnętrznych

Address Setting

Type: Indoor

VRF System: ALL Outdoor: ALL

Assign Address Address Clear

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

Cancel OK

Zmiana systemu VRF

Zmiana jednostki zewnętrznej

Przydzielanie adresu
Automatyczne adresowanie

Kasowanie adresu
Usuwa ustawiony adres

Ustaw adres (nastawa E)
Adres jednostki wewnętrznej

Adresowanie automatyczne (nastawa D,F)
Set D : adres układu chłodniczego
Set F : adres pilota

Address Setting

Type: RB_Unit

VRF System: ALL

Assign Address Address Clear

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	

Cancel OK

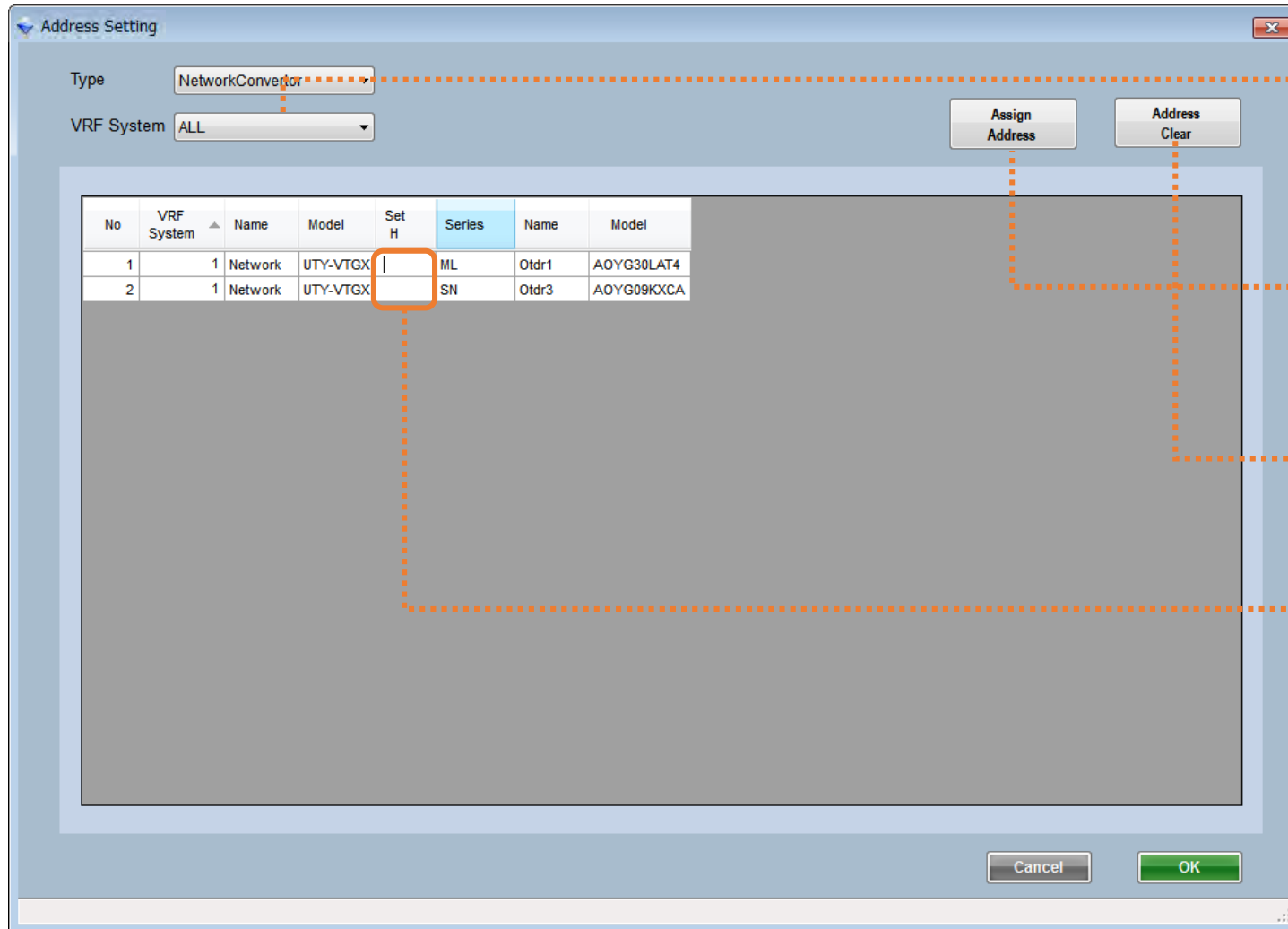
Zmiana systemu VRF

Przydzielanie adresu
Automatyczne adresowanie

Kasowanie adresu
Usuwa ustawiony adres

Ustaw adres (nastawa P)
Adres rozdzielacza

Adresowanie automatyczne (nastawa O)
Set O : Adres układu chłodniczego



Zmiana systemu VRF

Przydzielanie adresu
Automatyczne adresowanie

Kasowanie adresu
Usuwa ustawiony adres

Ustaw adres (nastawa H)
Adres układu chłodniczego

Address Setting

Type: ControllerEtc

VRF System: ALL

Assign Address Address Clear

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		

Cancel OK

Zmiana systemu VRF

Przydzielanie adresu
Automatyczne adresowanie

Kasowanie adresu
Usuwa ustawiony adres

Ustaw adres (nastawa G,Q,M,N)
Adres sterownika / interfejsu

Adresowanie automatyczne (nastawa I)
Set I : Adres sterownika grupowego

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

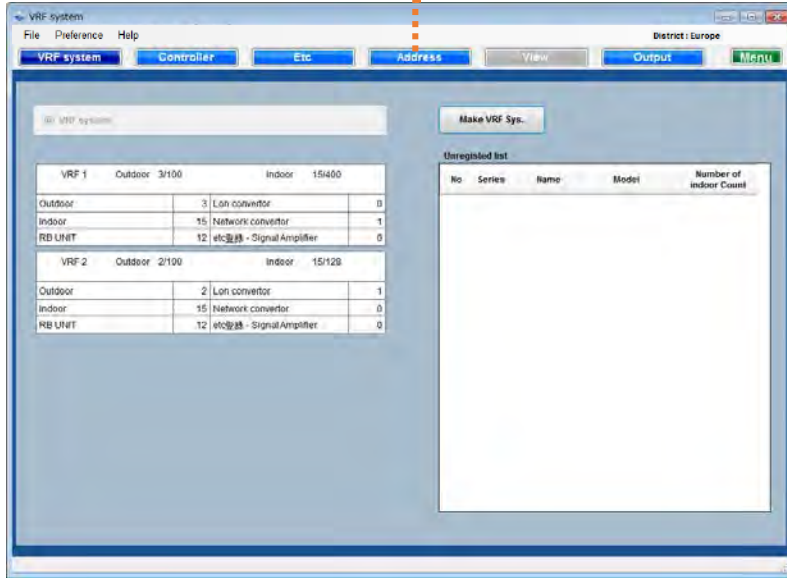
Zmiana systemu VRF

Przydzielanie adresu
Automatyczne adresowanie

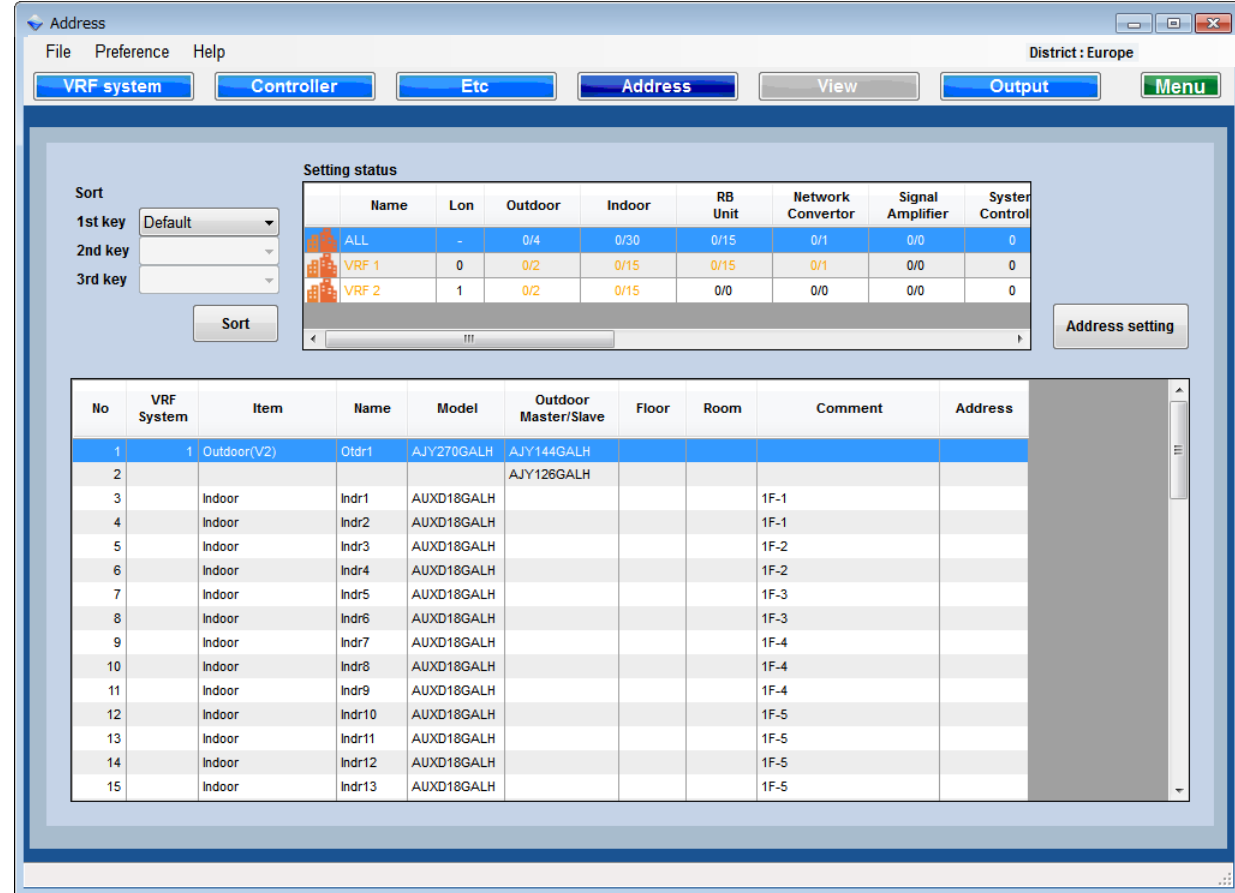
Kasowanie adresu
Usuwa ustawiony adres

Ustaw adres (nastawa K)
Adres wzmacniacza sygnału

"Adres" seç



Adres ekranı



Adres ayarı

Address

File Preference Help

District: Europe

VRF system Controller Etc Address View Output Menu

Sort

1st key Default

2nd key

3rd key

Sort

Setting status

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

Address setting

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	

Adres listesindeki ekran sırasını değiştirin

Ayarlanabilir ekran sırası

1. Varsayılan - Dış-İç-RB Ünitesi-Denetleyici
2. İç ünite Kat
3. İç ünite Oda
4. Yorum

VRF Sistem Listesi

Gösterilecek VRF Sistemini seçin

Adres ayar ekranına git

Adres listesi

Address Setting

Type: ALL

Assign Address Address Clear

No	VRF System	Item	Name	Model	Outdoor	Indoor	RB_Unit	Network Converter	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

Adres ayar türünü değiştirin

1. TÜM
2. Dış Ünite
3. İç Ünite
4. RB BİRİMİ
5. Ağ dönüştürücü
6. Denetleyici, vb
7. sinyal amp

Adres atama

Adresi otomatik olarak ayarla

Adres temizle

Ayarlanan adresi temizle

Adres listesi

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

VRF Sistem Değiştir

Adres atama
Adresi otomatik olarak ayarla

Adres temizle
Ayarlanan adresi temizle

Adresi ayarla (Set A)
Soğutucu akışkan devresi adresini ayarlayın

Otomatik ayar (Set B, C, L)
B Ayarı: Dış ünite adresi
Set C: Yardımcı ünite sayısı
Set L: Takılan dış ünite sayısı

Address Setting

Type: Indoor

VRF System: ALL Outdoor: ALL

Assign Address Address Clear

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

Cancel OK

VRF Sistem Değiştir

Dış Ünite Değiştir

Adres atama
Adresi otomatik olarak ayarla

Adres temizle
Ayarlanan adresi temizle

Adresi ayarla (Set E)
İç ünite adresi

Otomatik ayar (Set D, F)
D Ayarı : Soğutucu akışkan devresi adresi
F Ayarı : Uzaktan kumanda adresi

Address Setting

Type: RB_Unit

VRF System: ALL

Assign Address

Address Clear

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	

Cancel

OK

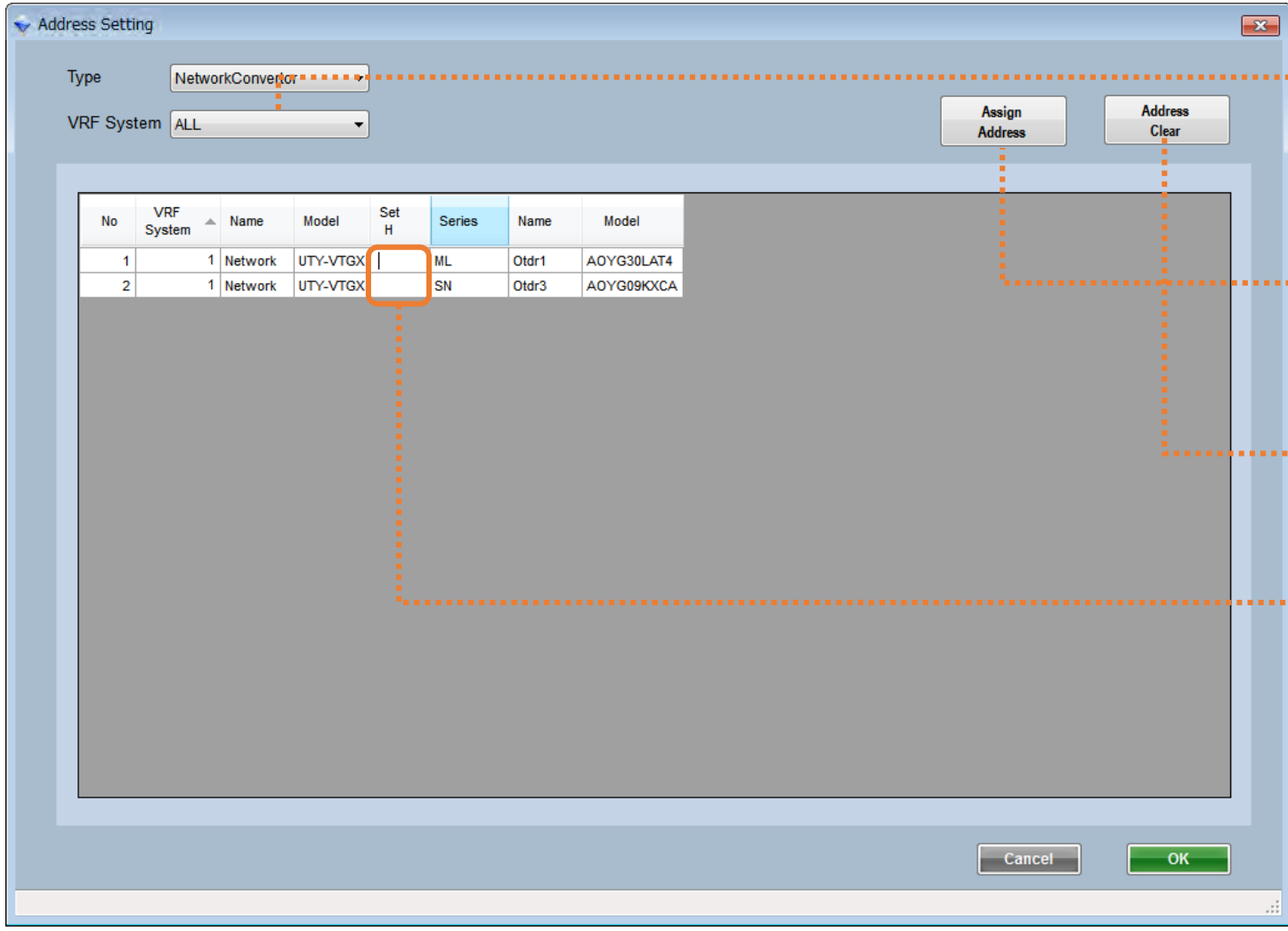
VRF Sistem değiştir

Adres atama
Adresi otomatik olarak ayarla

Adres temizle
Ayarlanan adresi temizle

Adresi ayarla (Set P)
RB birim adresi

Otomatik ayar (Ayar O)
O Ayarı: Soğutucu akışkan devresi adresi



VRF Sistem değiştir

Adres atama
Adresi otomatik olarak ayarla

Adres temizle
Ayarlanan adresi temizle

Adresi ayarla (Ayar H)
Soğutucu akışkan devresi adresi

Address Setting

Type: ControllerEtc

VRF System: ALL

Assign Address

Address Clear

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		

Cancel

OK

VRF Sistem Deđiřtir

Adres atama
Adresi otomatik olarak ayarla

Adres temizle
Ayarlanan adresi temizle

Adresi ayarla (G, Q, M, N olarak ayarlayın)
Denetleyici / Dönüřtürücü adresi

Otomatik ayarı (Set I)
Set I : Grup kumandası adresi

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

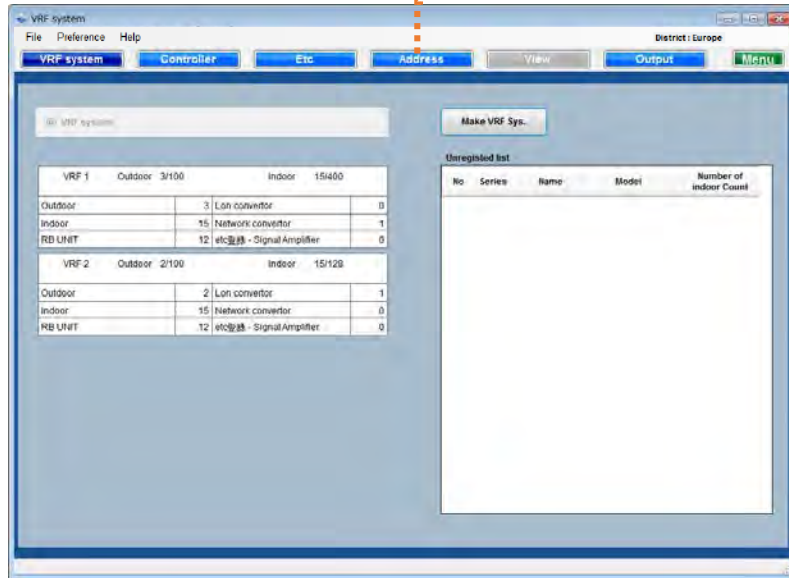
VRF Sistem değiştir

Adres atama
Adresi otomatik olarak ayarla

Adres temizle
Ayarlanan adresi temizle

Adresi ayarla (K Ayarı)
Sinyal yükseltici adresi

Selecteer "Adres"



Adres instellingen

The screenshot shows the 'Address' settings software interface. The 'Address' menu option is highlighted in blue. The interface includes a menu bar with 'File', 'Preference', and 'Help', and a toolbar with buttons for 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The main area displays a 'Setting status' table and a detailed table of VRF system items.

Setting status

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

Address setting

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	

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

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	

Pas de volgorde aan

Keuzelijst

1. Standaard- Buitendeel- Binnendeel-RB Unit- Bediening
2. Etage
3. Ruimte
4. Beschrijving

VRF Systeem Lijst

Ga naar adres instellingen

Adres lijst

Address Setting

Type: ALL

Assign Address Address Clear

No	VRF System	Item	Name	Model	Outdoor	Indoor	RB_Unit	Network Converter	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

Keuzelijst

1. Alle
2. Buitendeel
3. Binnendeel
4. RB UNIT
5. Netwerk convertor
6. Bediening, Etc
7. Signaal versterker

Genereer adres

Verwijder adres

Adres lijst

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

Pas VRF systeem aan

Genereer adres

Verwijder adres

Stel adres in (Set A)
Koelcircuit adres

Automatische instelling (Set B,C,L)
Set B : Adres buitendeel
Set C : Aantal Slave toestellen
Set L : Aantal geïnstalleerde buitendelen

Address Setting

Type: Indoor

VRF System: ALL Outdoor: ALL

Assign Address Address Clear

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

Cancel OK

Pas VRF systeem aan

Pas buitendeel aan

Genereer adres

Verwijder adres

Stel adres in (Set E)
Adres binnendeel

Automatische instelling (Set D,F)
Set D : Koelcircuit adres
Set F : Adres bediening

Type: RB_Unit

VRF System: ALL

Assign Address Address Clear

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	

Cancel OK

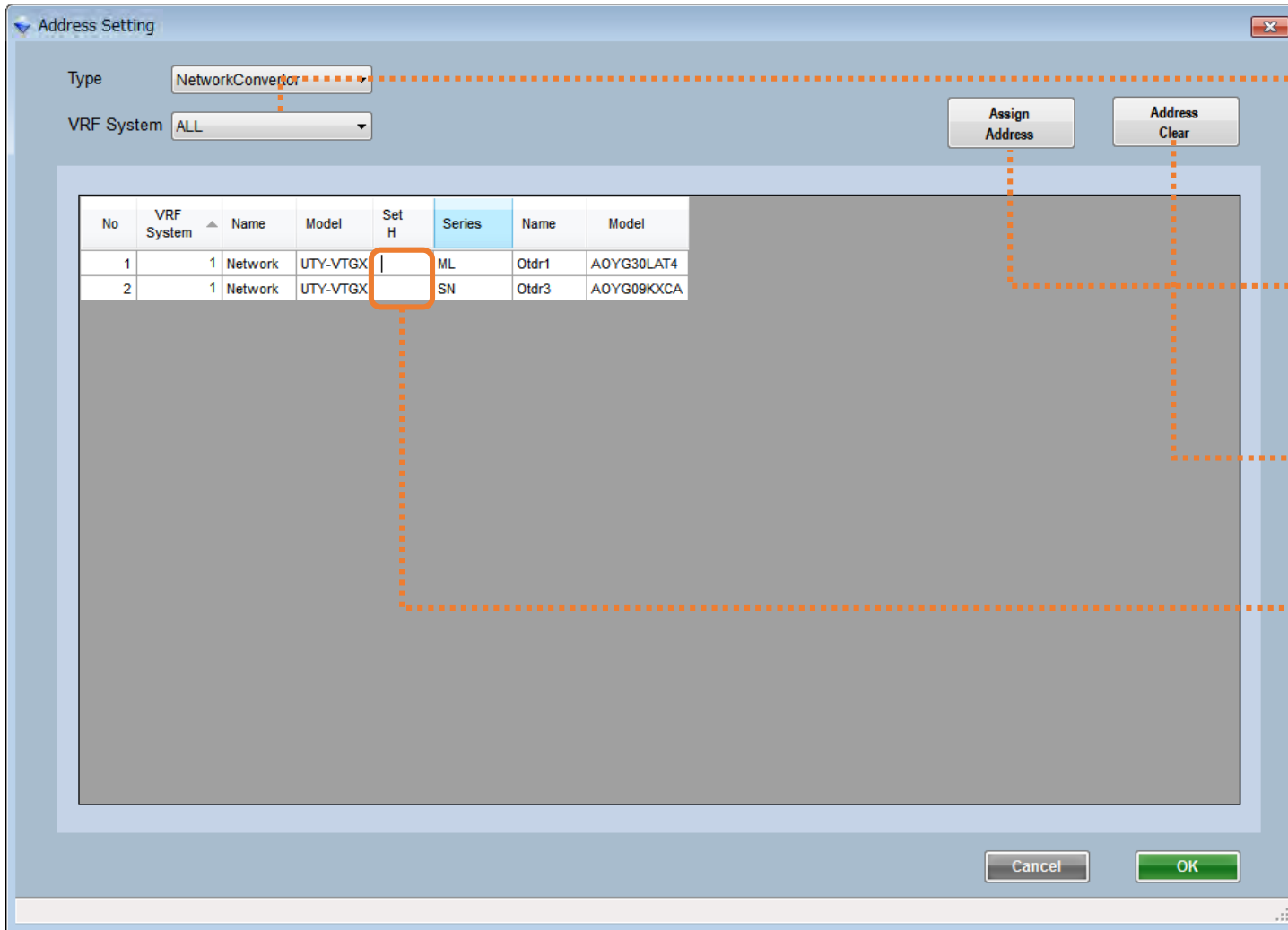
Pas VRF systeem aan

Genereer adres

Verwijder adres

Stel adres in (Set P)
RB unit adres

Automatische instelling (Set O)
Set O : Koelcircuit adres



Pas VRF systeem aan

Genereer adres

Verwijder adres

Stel adres in (Set H)
Koelcircuit adres

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		

Pas VRF systeem aan

Genereer adres

Verwijder adres

Stel adres in(Set G,Q,M,N)
Controller / Convertor adres

Automatische instelling (Set I)
Set I : Group remote controller adres

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

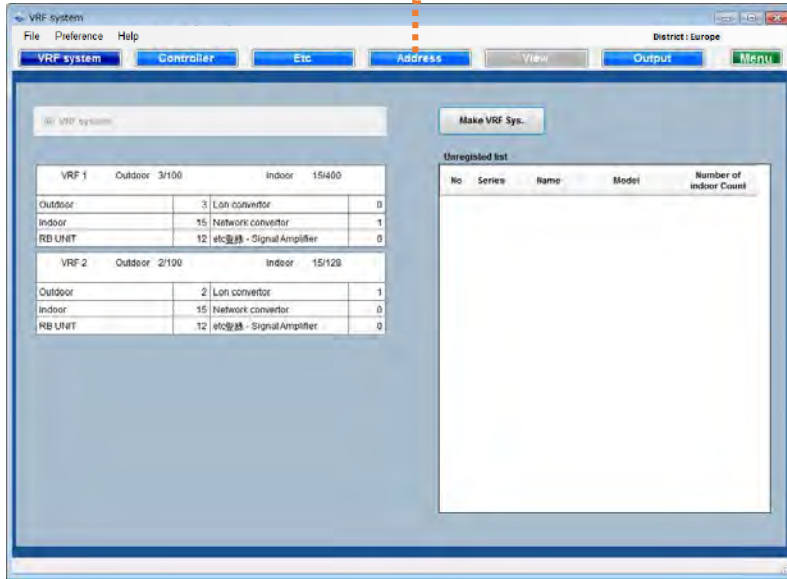
Pas VRF systeem aan

Genereer adres

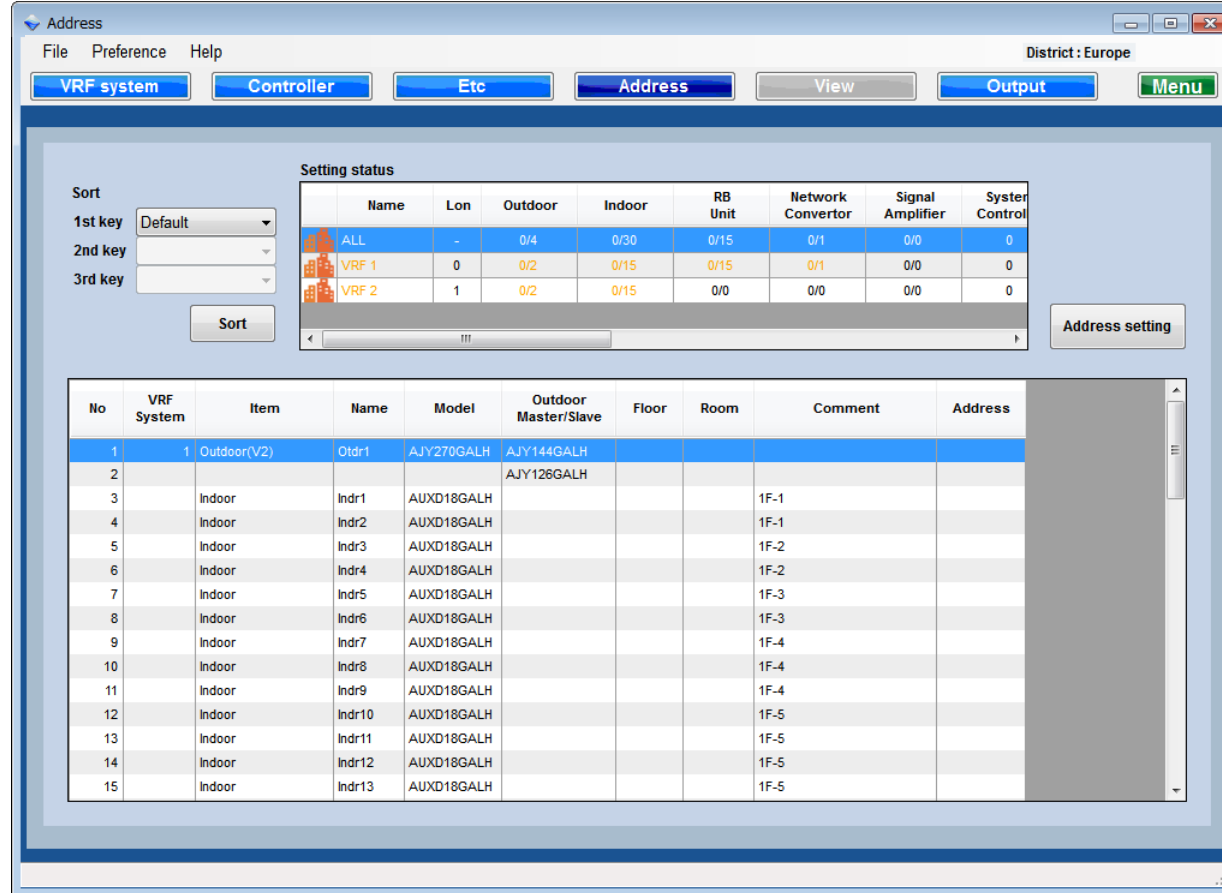
Verwijder adres

Stel adres in (Set K)
Adres signaal versterker

Výber "Adresa"



Okno „Adresa“



The screenshot shows the 'Address' software interface. At the top, there are menu options: File, Preference, Help. Below that, a navigation bar contains buttons for 'VRF system', 'Controller', 'Etc', 'Address' (highlighted), 'View', 'Output', and 'Menu'. The main area is divided into two sections. The top section, titled 'Setting status', contains a table with columns: Name, Lon, Outdoor, Indoor, RB Unit, Network Convertor, Signal Amplifier, and System Control. The bottom section is a larger table with columns: No, VRF System, Item, Name, Model, Outdoor Master/Slave, Floor, Room, Comment, and Address. A dashed orange box highlights the 'Address' button in the navigation bar. Another dashed orange box highlights the 'Address setting' button in the 'Setting status' table. A third dashed orange box highlights the 'Address' column in the bottom table.

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

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	

Zmeňte poradie zobrazené v zozname adries

Zobrazené nastaviteľné poradie

1. Štandardné – Vonkajšia, vnútorná RB jednotka s regulátorom
2. Vnútorné podlažie
3. Vnútorná miestnosť
4. Poznámka

Zoznam VRF Systémov

Vyberte VRF Systém, ktorý má byť zobrazený

Výber „Nastavenie adresy“

Zoznam adries

Address Setting

Type: ALL

Assign Address Address Clear

No	VRF System	Item	Name	Model	Outdoor	Indoor	RB_Unit	Network Converter	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

Zmeniť typ

- 1.Všetko
- 2.Vonkajšia jednotka
- 3.Vnútoraná jednotka
- 4.RB jednotka
- 5.Sieťový prevodník
- 6.Regulátor, atď.
- 7.Zosilňovač signálu

Pridať Adresu

Automaticky pridá adresu

Zmazať adresu

Vymaže nastavenú adresu

Zoznam adries

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

Zmeniť VRF System

Pridať adresu
Automaticky pridá adresu

Zmazať adresu
Vymaže nastavenú adresu

Nastaviť adresu (Set A)
Nastavená adresa chladiaceho systému

Automatické nastavenie (Set B,C,L)
Set B : Adresa vonkajšej jednotky
Set C : Počet podriadených jednotiek (Slave)
Set L : Počet nainštalovaných vonkajších jednotiek

Address Setting

Type: Indoor

VRF System: ALL Outdoor: ALL

Assign Address Address Clear

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

Cancel OK

Zmeniť VRF System

Zmeniť vonkajšiu jednotku

Pridať adresu
Automaticky pridá adresu

Zmazať adresu
Vymaže nastavenú adresu

Nastavenie adresy (Set E)
Adresa vnútornej jednotky

Automatické nastavenie (Set D,F)
Set D : Adresa chladiaceho systému
Set F : Adresa diaľkového ovládača

Address Setting

Type: RB_Unit

VRF System: ALL

Assign Address

Address Clear

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	

Cancel

OK

Zmeniť VRF System

Pridať adresu
Automaticky pridá adresu

Zmazať adresu
Vymaže nastavenú adresu

Nastavenie adresy (Set P)
Adresa RB jednotky

Automatické nastavenie (Set O)
Set O : Adresa chladiaceho systému

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

Zmeniť VRF System

Pridať adresu
Automaticky pridá adresu

Zmazať adresu
Vymaže nastavenú adresu

Nastavenie adresy(Set H)
Adresa chladiaceho systému

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		

Zmeniť VRF System

Pridať adresu
Automaticky pridá adresu

Zmazať adresu
Vymaže nastavenú adresu

Nastavenie adresy (Set G,Q,M,N)
Adresa prevodníka / regulátora

Automatické nastavenie (Set I)
Set I : Adresa skupinového diaľkového ovládača

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

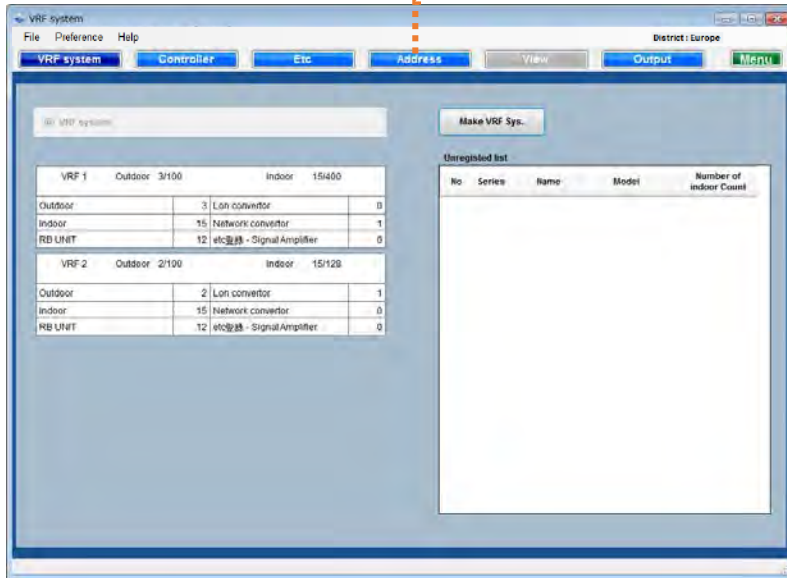
Zmeniť VRF System

Pridať adresu
Automaticky pridá adresu

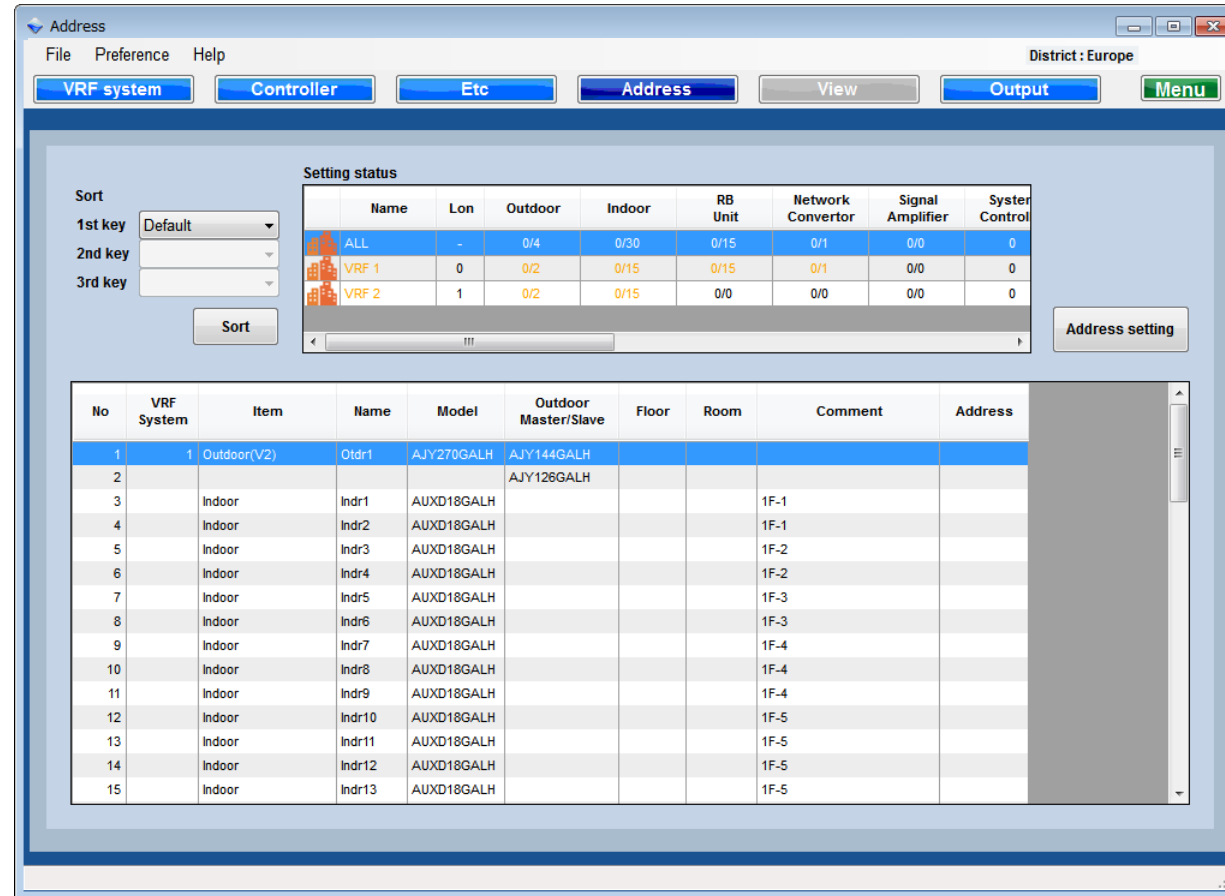
Zmazať adresu
Vymaže nastavenú adresu

Nastavenie adresy (Set K)
Adresa zosilňovača signálu

Izaberite "Adresa"



Ekran adresa



The screenshot shows the 'Address' software interface. At the top, there are menu options: File, Preference, Help. Below that, a navigation bar includes buttons for 'VRF system', 'Controller', 'Etc', 'Address' (highlighted), 'View', 'Output', and 'Menu'. The main area is divided into two sections. The top section, titled 'Setting status', contains a table with columns: Name, Lon, Outdoor, Indoor, RB Unit, Network Convertor, Signal Amplifier, and System Control. The bottom section is a larger table with columns: No, VRF System, Item, Name, Model, Outdoor Master/Slave, Floor, Room, Comment, and Address. A dashed orange box highlights the 'Address' button in the navigation bar and the 'Address setting' button in the 'Setting status' section. Another dashed orange box highlights the 'Address' column in the bottom table.

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

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	

Promenite redosled prikaza u adresnoj listi

Redosled prikaza

1. Podrazumevano-Spoljna-Unutrašnja-RB jedinica-Kontroler
2. Unutrašnja sprat
3. Unutrašnja prostorija
4. Komentar

Lista VRF Sistema

Izaberite VRF sistem koji će biti prikazan

Idite na ekran za podešavanje adrese

Adresna lista

Address Setting

Type: ALL

Assign Address Address Clear

No	VRF System	Item	Name	Model	Outdoor	Indoor	RB_Unit	Network Converter	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

Promenite vrstu podešavanja adrese

- 1.Sve
- 2.Spoljna jedinica
- 3.Unutrašnja jedinica
- 4.RB jedinica
- 5.Mrežni konvertor
- 6.Kontroler , Etc
- 7.Signal Amp

Dodeli adresu

Automatski postavite adresu

Brisanje adrese

Obrišite postavljenu adresu

Adresna lista

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

Promenite VRF sistem

Dodelite adresu
Automatski postavite adresu

Brisanje adrese
Obrišite postavljenu adresu

Postavite adresu(Set A)
Postavite adresu freonskog kruga

Automatska podešavanja(Set B,C,L)
Set B : Adresa spoljne jedinice
Set C : Broj podređenih jedinica
Set L : Broj instaliranih spoljnih jedinica

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

Promenite VRF sistem

Promenite spoljnu jedinicu

Dodelite adresu
Automatski postavite adresu

Brisanje adrese
Obrišite postavljenu adresu

Postavite adresu(Set E)
Adresa unutrašnje jedinice

Automatska podešavanja(Set D,F)
Set D : Adresa freonskog kruga
Set F : Adresa daljinskog upravljača

Address Setting

Type: RB_Unit

VRF System: ALL

Assign Address Address Clear

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	

Cancel OK

Promenite VRF sistem

Dodelite adresu
Automatski postavite adresu

Brisanje adrese
Obrišite postavljenu adresu

Postavite adresu(Set P)
Adresa RB jedinice

Automatska podešavanja(Set O)
Set O : Adresa freonskog kruga

Address Setting

Type: NetworkConverter

VRF System: ALL

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

Assign Address

Address Clear

Cancel

OK

Promenite VRF Sistem

Dodelite adresu
Automatski postavite adresu

Brisanje adrese
Obrišite postavljenu adresu

Postavite adresu(Set H)
Adresa freonskog kruga

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		

Promenite VRF Sistem

Dodelite adresu
Automatski postavite adresu

Brisanje adrese
Obrišite postavljenu adresu

Postavite adresu(Set G,Q,M,N)
Kontroler/ Konvertor adresa

Automatska podešavanja(Set I)
Set I : Adresa grupnog daljinskog upravljača

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

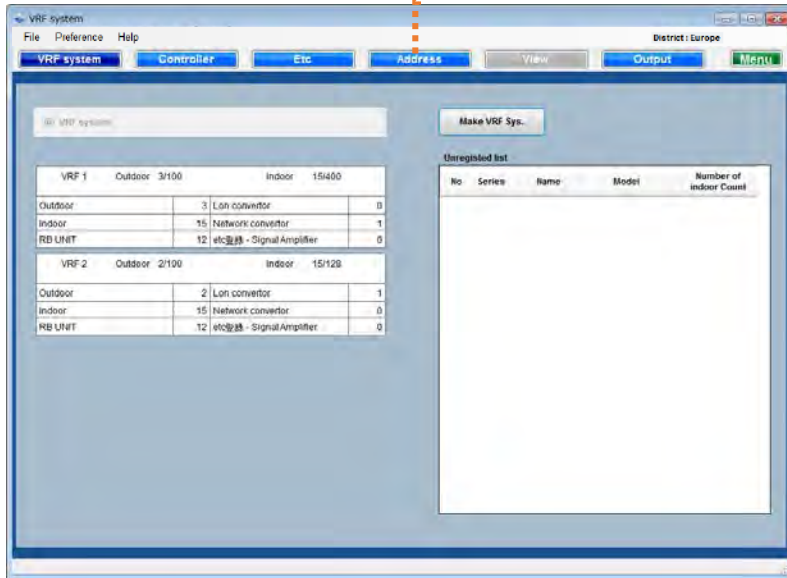
Promenite VRF Sistem

Dodelite adresu
Automatski postavite adresu

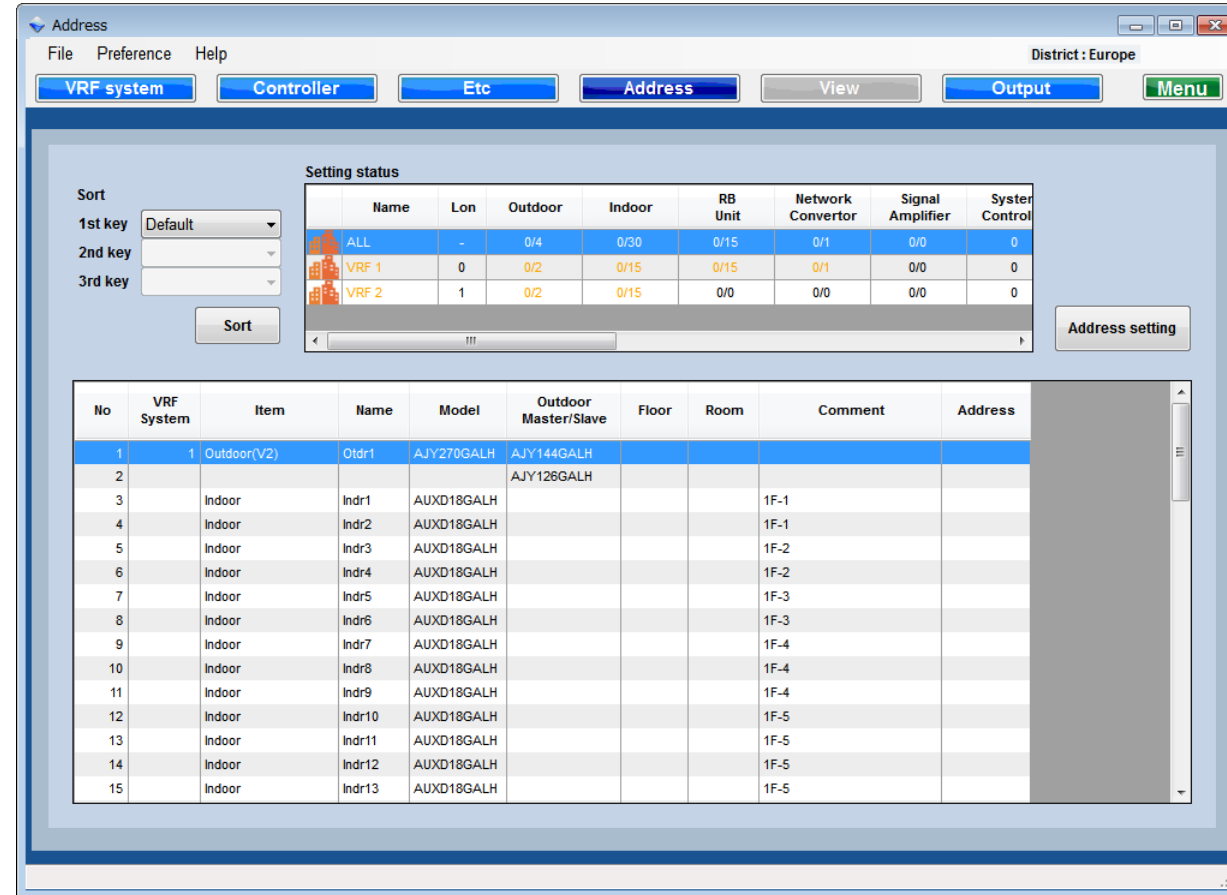
Brisanje adrese
Obrišite postavljenu adresu

Postavite adresu(Set K)
Adresa pojačivača signala

Изберете "Адресиране"



Екран за Адресиране



The screenshot shows the 'Address' software interface. At the top, there are navigation buttons: 'VRF system', 'Controller', 'Etc', 'Address', 'View', 'Output', and 'Menu'. The 'Address' button is highlighted. Below the navigation bar, there are 'Sort' options for '1st key', '2nd key', and '3rd key', with 'Default' selected for the 1st key. A 'Sort' button is also present. The main area contains two tables. The top table, titled 'Setting status', has columns: Name, Lon, Outdoor, Indoor, RB Unit, Network Convertor, Signal Amplifier, and System Control. The bottom table has columns: No, VRF System, Item, Name, Model, Outdoor Master/Slave, Floor, Room, Comment, and Address. The 'Address' column in the bottom table is highlighted in grey, indicating it is the active view.

Промени реда на показване на списъка

Възможен ред на показване

1. По подразбиране – Външно-Вътрешно-Разпределителна кутия-Контролер
2. Вътрешно тяло етаж
3. Вътрешно тяло стая
4. Коментар

Списък на VRF системите

Изберете VRF система за показване

Към екрана за адресиране

Списък с адреси

Address Setting

Type: ALL

Assign Address Address Clear

No	VRF System	Item	Name	Model	Outdoor	Indoor	RB_Unit	Network Converter	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

Променя реда за адресиране

1. Всички
2. Външно
3. Вътрешно
4. Разпределителна кутия
5. Мрежов преобразувател
6. Контролери
7. Сигнален усилвател

Задай адрес

Задава адрес автоматично

Изчистване на адресирането

Изчисти зададените адреси

Списък с адреси

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

Промени VRF системата

Задай адрес

Задава адрес автоматично

Изчистване на адресирането

Изчисти зададените адреси

Задай адрес (Set A)

Задай адрес на хладилната верига

Автоматична настройка (Set B,C,L)

Set B : Адрес на външното тяло

Set C : Номер на подчиненото тяло

Set L : Брой инсталирани външни тела

Address Setting

Type: Indoor

VRF System: ALL Outdoor: ALL

Assign Address Address Clear

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

Cancel OK

Промени VRF системата

Промени външното тяло

Задай адрес
Задава адрес автоматично

Изчистване на адресирането
Изчисти зададените адреси

Задай адрес (Set E)
Адрес на вътрешното тяло

Автоматична настройка (Set D,F)
Set D : Адрес на хладилната система
Set F : Адрес на дистанционното управление

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	

Промени VRF системата

Задай адрес
Задава адрес автоматично

Изчистване на адресирането
Изчисти зададените адреси

Задай адрес (Set P)
Адрес на разпределителна кутия

Автоматична настройка (Set O)
Set O : Адрес на хладилна система

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

Промени VRF системата

Задай адрес
Задава адрес автоматично

Изчистване на адресирането
Изчисти зададените адреси

Задай адрес (Set H)
Адрес на хладилна система

Address Setting

Type: ControllerEtc

VRF System: ALL

Assign Address Address Clear

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		

Cancel OK

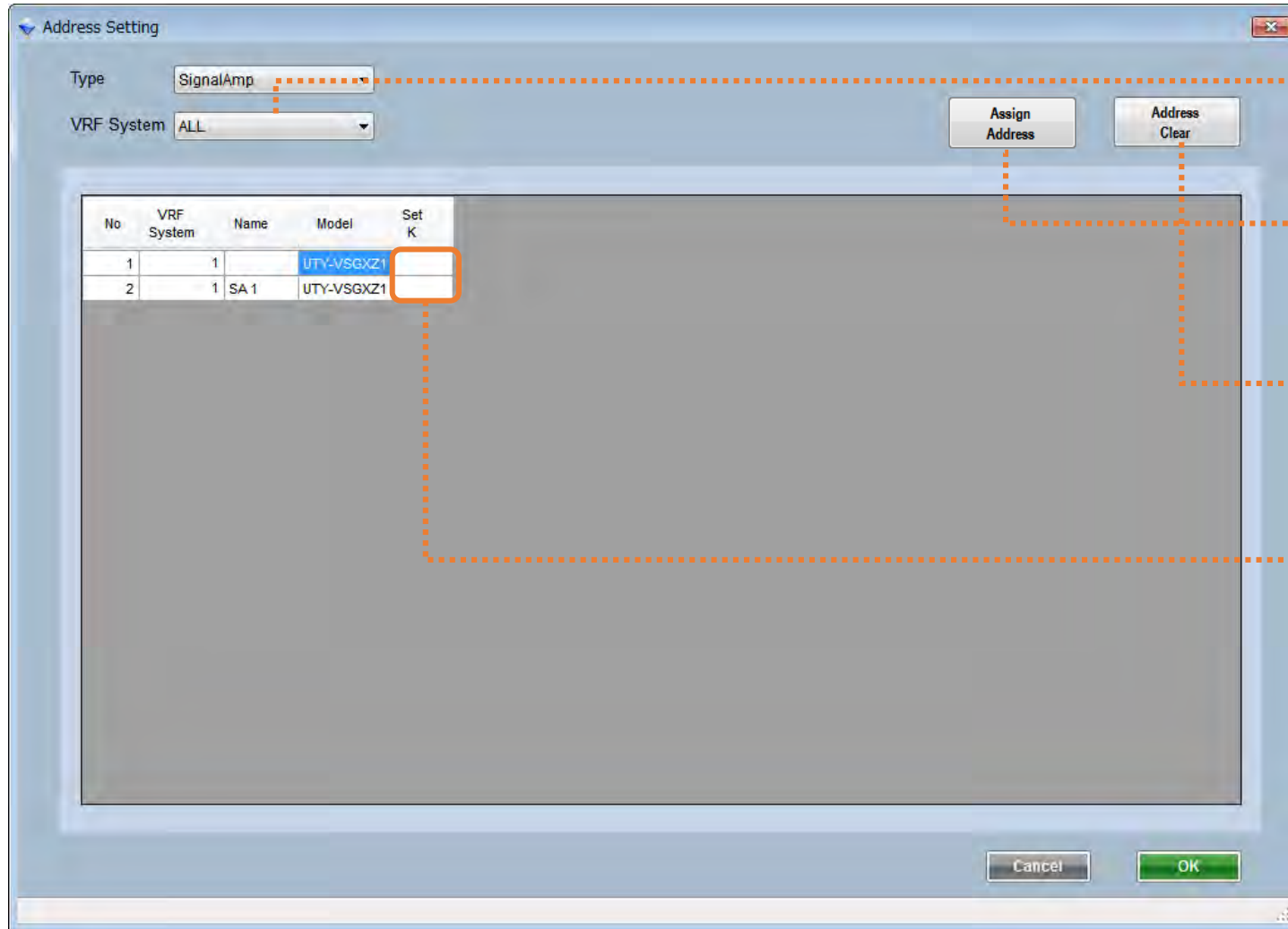
Промени VRF системата

Задай адрес
Задава адрес автоматично

Изчистване на адресирането
Изчисти зададените адреси

Задай адрес (Set G,Q,M,N)
Адрес на Контролер / Конвертор

Автоматична настройка (Set I)
Set I : Адрес на групово дистанционно управление



Промени VRF системата

Задай адрес
Задава адрес автоматично

Изчистване на адресирането
Изчисти зададените адреси

Задай адрес (Set K)
Адрес на сигналния усилвател