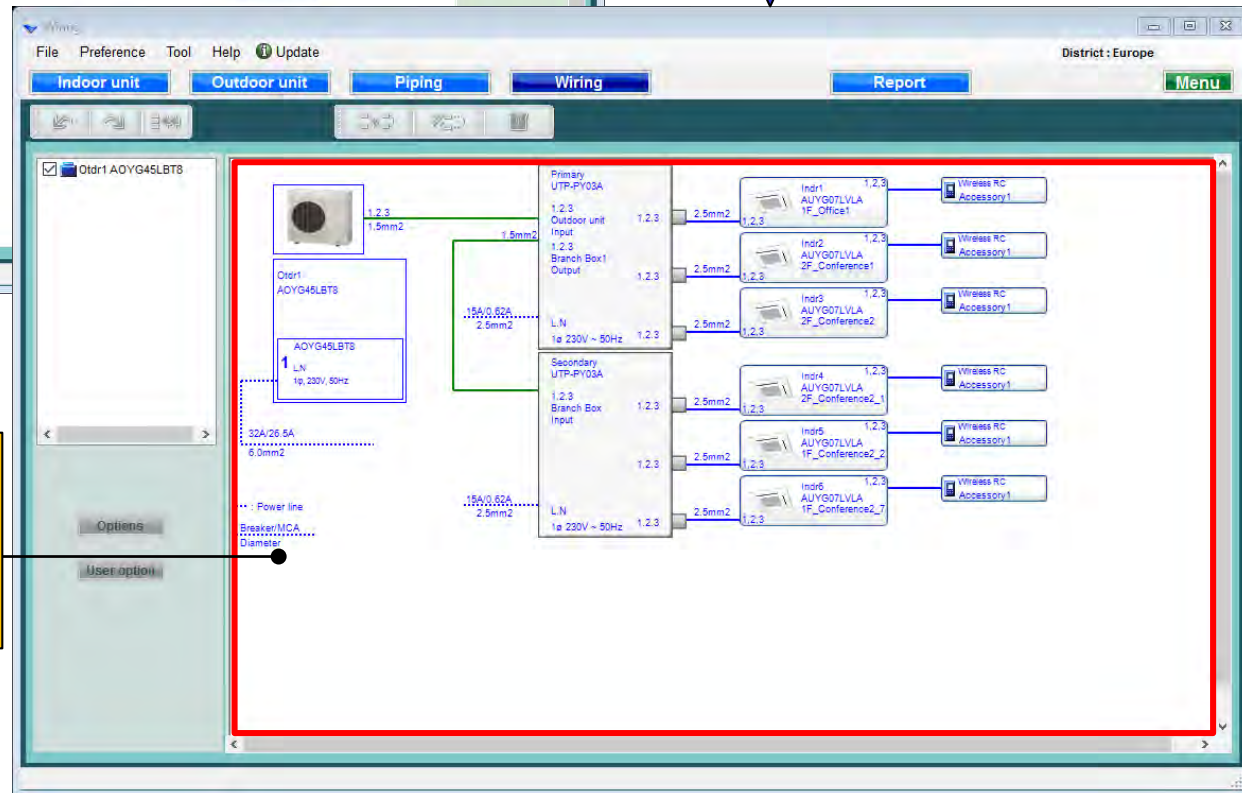


Select "Wiring"

Wiring system diagram creation



Wire information display:
Current value for each device
Connection port for each device

Refrigerant system determination

Check the refrigerant system

Checked refrigerant system cannot be edited at each screen

The image displays three screenshots of the software interface, illustrating the process of checking and determining the refrigerant system.

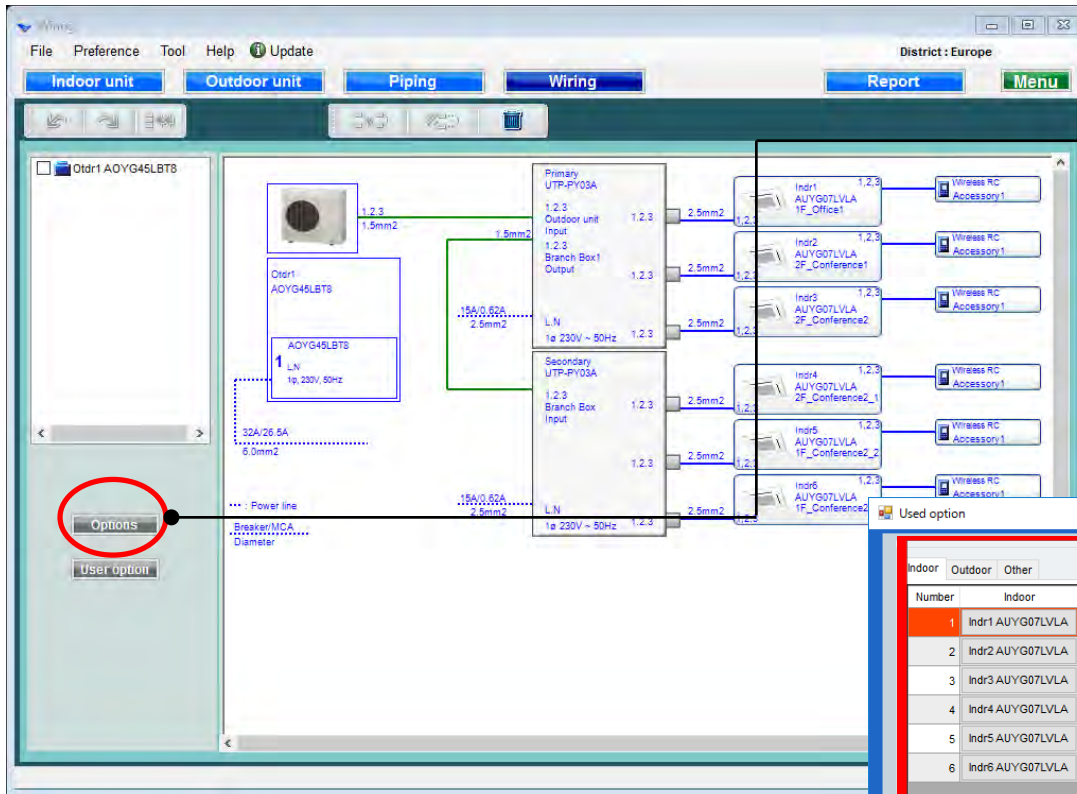
Top Screenshot: Shows the main software window with the 'Wiring' tab selected. A red circle highlights the 'Otdr1 AOYG45LBT8' unit. The diagram shows the outdoor unit connected to six indoor units (Indr1 to Indr6) via piping. The outdoor unit is labeled 'UTP-PY03A' and the indoor units are labeled 'AUYG07LVLA'. The piping is labeled with sizes like '1.5mm2' and '2.5mm2'. The outdoor unit is connected to a power line (LN) with a voltage of 230V ~ 50Hz.

Bottom Left Screenshot: Shows the 'Details of indoor unit' window. It displays a list of indoor units (Indr1 to Indr6) and their specifications. The 'Indoor unit value' section shows the model 'AUYG07LVLA', capacity '2.95 kW', fan air flow rate '540 m³/h', sound pressure level '27 dB(A)', and input power '12 W'.

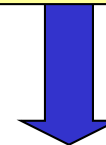
Bottom Middle Screenshot: Shows the 'Outdoor unit data' window. It displays the outdoor unit details for 'Otdr1' (Model: AOYG45LBT8, PS: 1p, 230V, 50Hz). The 'Refrigerant' is listed as 'R410A'. The 'Combination' section shows 'Actual' values for cooling and heating capacity, and 'Max.' values for cooling and heating capacity. The 'Piping' section shows 'Actual piping length' as 7.5m and 'Height difference between outdoor and indoor units' as 0.0m.

Bottom Right Screenshot: Shows the 'Wiring' window with a detailed view of the outdoor unit and its connections to the indoor units. The outdoor unit is labeled 'UTP-PY03A' and the indoor units are labeled 'AUYG07LVLA'. The piping is labeled with sizes like '1.5mm2' and '2.5mm2'. The outdoor unit is connected to a power line (LN) with a voltage of 230V ~ 50Hz.

Options



Select "Options"



Open used option screen.

The 'Used option' dialog box is shown with the 'Indoor' tab selected. It contains a table with the following data:

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	0
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Below the table, there are sections for 'Remote controller1' (set to 'Wireless RC'), 'Remote controller2', 'Allowed options' (with several unchecked checkboxes), and 'Selected options' (with an empty table).

Used option(1/2)

Select remote controller

Select Optional parts

Only the model name of option to correspond is displayed.

Reset **OK** **Cancel**

Number	Indoor	Gr	RC Line
1	In dr1 AUYG07LVLA	-	3
2	In dr2 AUYG07LVLA	-	3
3	In dr3 AUYG07LVLA	-	3
4	In dr4 AUYG07LVLA	-	3
5	In dr5 AUYG07LVLA	-	3
6	In dr6 AUYG07LVLA	-	0

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface
- Wireless Lan Interface(FJ-RC-WIFI-1)
- Wireless LAN Adapter

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1

The selected options are displayed in “Report”

Used option(2/2)

Used option

Indoor **Outdoor** Other

Number	Outdoor
1	AOYG45LBT8

AOYG45LBT8

Allowed options

- Central Remote Controller
- External connect kit
- External connect kit (for Base heater)

Selected options

Name	Model number	Quantity
Central Remote Controller	UTY-DMMYM	1
External connect kit	UTY-XWZXZ3	1

Reset OK Cancel

Select Optional parts

Only the model name of option to correspond is displayed.

The image shows a software interface for wiring design. The main window displays a schematic diagram of a refrigerant system with components like 'Otdr1 AOYG45LBT8', 'Indr1 AUYG07LVLA 1F_Office1', and 'Indr2 AUYG07LVLA'. A red circle highlights the 'User option' button in the bottom left corner of the main window.

Two yellow callout boxes with arrows point to the 'User option' button and the 'User options(Refrigerant)' dialog box:

- Select "User Options"** (yellow box with arrow pointing to the 'User option' button)
- Open User options (Refrigerant)** (yellow box with arrow pointing to the dialog box)

The 'User options(Refrigerant)' dialog box is open, showing the following settings:

- Inside classification:** A1
- Small classification:** A11
- User option:** A112, A113
- Selected user options table:**

User Option item	Quantity
A112	1
A113	1
111	1

On the right side of the dialog, there is a table showing device model names and quantities:

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

The dialog also features a 'Each' button at the top right and 'OK' and 'Cancel' buttons at the bottom.

User option (Refrigerant)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

Select "Each or Summary"

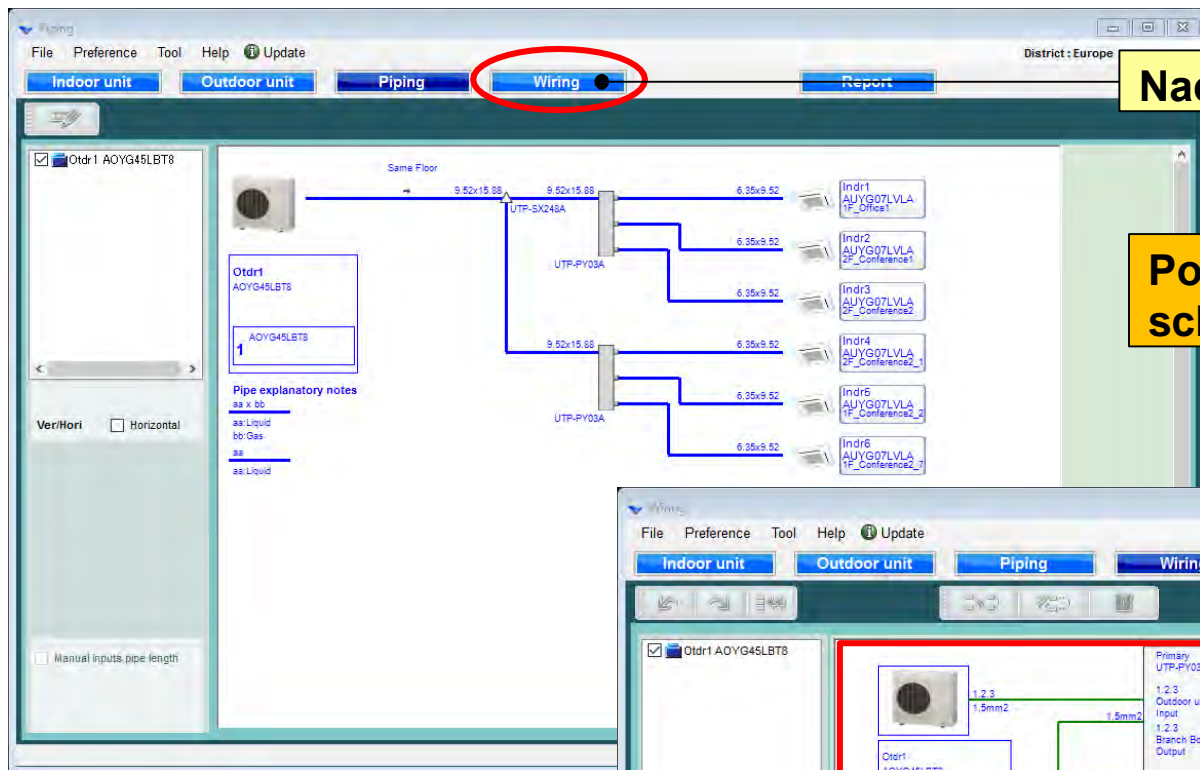
Select "Inside classification"

Select "Small classification"

Check "User option"

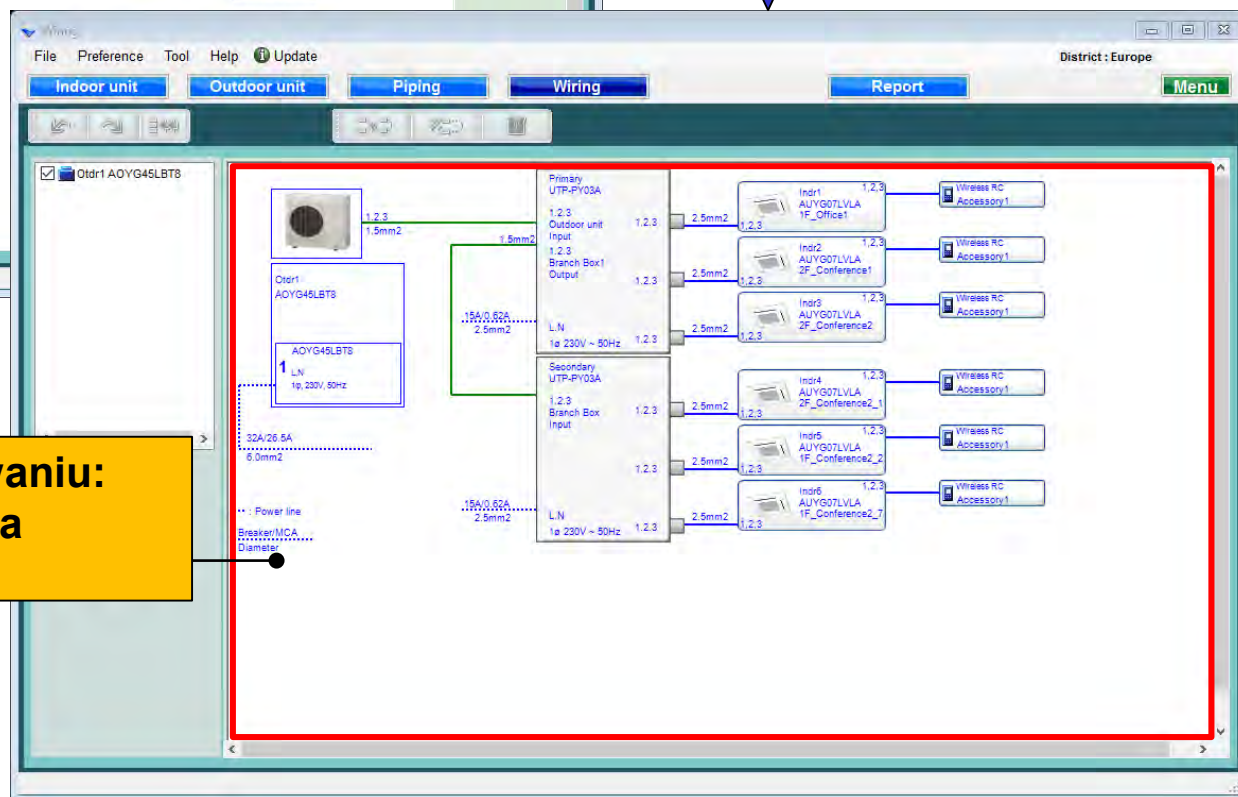
Check "User option"

The selected options are displayed in "Report"



Naciśnij „Okablowanie”

Pojawi się ekran tworzenia schematu instalacji elektrycznej



Podgląd informacji o okablowaniu:
aktualna wartość przyłączy dla
każdego urządzenia

Wybór układu chłodniczego

Zaznacz układ chłodniczy

Zaznaczony układ chłodniczy nie może być edytowany na każdym ekranie

The screenshot shows the Design Simulator software interface for configuring a cooling system. The main window displays a wiring diagram with an indoor unit (Otdr1 AOYG45LBTS) and six outdoor units (Indr1-Indr6). A red circle highlights the indoor unit in the top-left pane. Below the main window are three smaller panes:

- Details of indoor unit:** Shows the indoor unit type image and a list of indoor units (Indr1 to Indr6).
- Outdoor unit data:** Displays system parameters for the outdoor unit data.

Comments	Refrigerant	Model
3 Rooms Multi System	R410A	AOYG45LBTS
PS	Te: 230V, 50Hz	

Combination	Actual	Max.
Capacity	Cooling 14.00 kW	Heating 18.00 kW
Actual capacity	Cooling 12.30 kW	Heating 14.22 kW
Indoor connect count	8	
Total indoor capa	Cooling 12.30 kW	Heating 14.22 kW
Outdoor temp.	Cooling 35.0C	Heating 7.0C

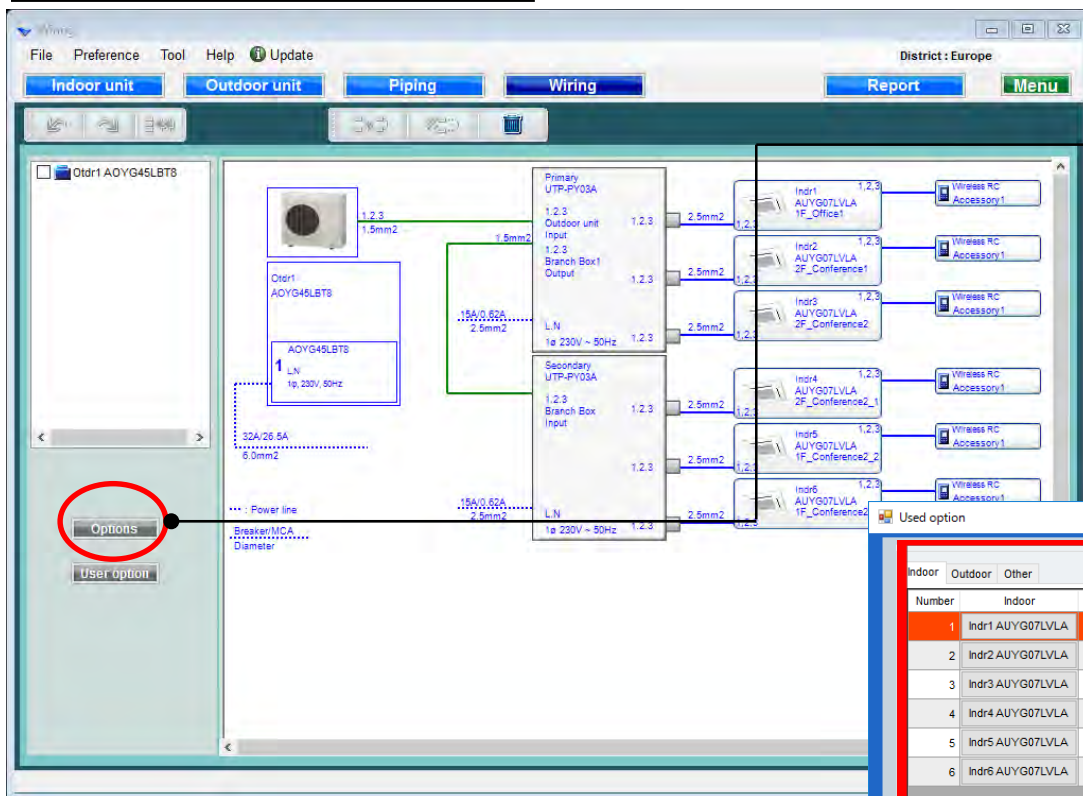
Piping

Actual piping length: 7.5m

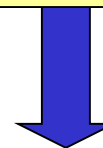
Height difference between outdoor and indoor units: 0.0m

Position of outdoor unit relative to indoor unit: Same floor
- Piping:** Shows a detailed view of the refrigerant lines connecting the indoor unit to the outdoor units.

Opcje



Naciśnij „Opcje”



Pojawi się ekran zastosowanych akcesoriów opcjonalnych

The 'Used option' dialog box is shown with the 'Indoor' tab selected. It contains a table of installed accessories and a list of optional accessories.

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	0
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Allowed options:

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS interface
- Wireless Lan interface(FJ-RC-WIFI-1)
- Wireless LAN Adapter

Selected options:

Name	Model number	Quantity
------	--------------	----------

Zastosowane opcje (1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	3
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Indr1 AUYG07LVLA

Remote controller1
Simple RC

Remote controller2
Wired RC

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface
- Wireless Lan Interface(FJ-RC-WIFI-1)
- Wireless LAN Adapter

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1

Reset OK Cancel

Wybierz pilota zdalnego sterowania

Wybierz elementy opcjonalne

Wyświetlana jest wyłącznie nazwa kompatybilnych akcesoriów

Wybrane opcje zostaną uwzględnione w „Raporcie”

Zastosowane opcje (2/2)

Used option

Indoor **Outdoor** Other

Number	Outdoor
1	AOYG45LBT8

AOYG45LBT8

Allowed options

- Central Remote Controller
- External connect kit
- External connect kit (for Base heater)

Selected options

Name	Model number	Quantity
Central Remote Controller	UTY-DMMYM	
External connect kit	UTY-XWZXZ3	1

Reset OK Cancel

Wybierz akcesoria opcjonalne

Wyświetlana jest wyłącznie nazwa kompatybilnych akcesoriów

Naciśnij „opcje” (użytkownika)



Pojawi się okno opcji użytkownika (instalacja)

The screenshot shows the Design Simulator software interface with a wiring diagram on the left and a 'User options(Refrigerant)' dialog box on the right. The dialog box has the following sections:

- Inside classification:** A11
- Small classification:** A11
- User option:** A112, A113
- Selected user options table:**

User Option item	Quantity
A112	1
A113	1
111	1

At the bottom of the dialog box, there are 'OK' and 'Cancel' buttons.

Opcje użytkownika (instalacja)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

Wybierz „wszystkie” lub „podsumow.”

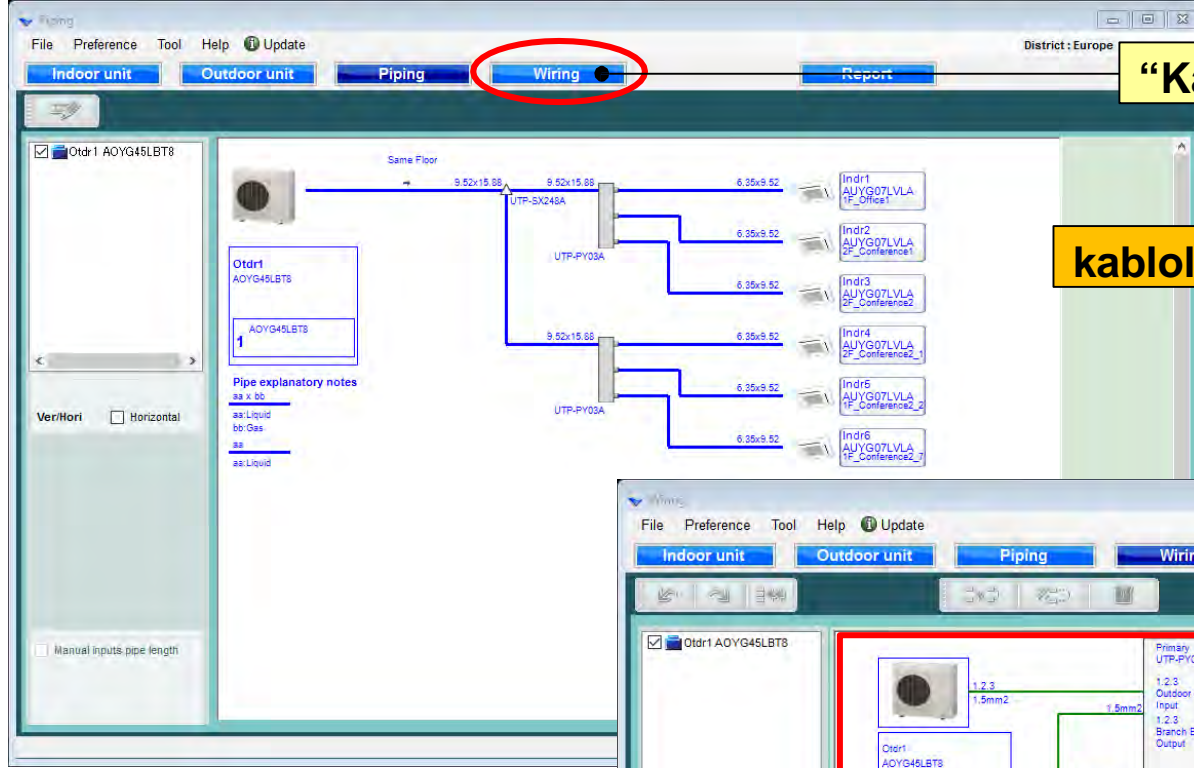
Wybierz „Klasyfikację wewnętrzną”

Wybierz „Małą klasyfikację”

Zaznacz „Opcje użytkownika”

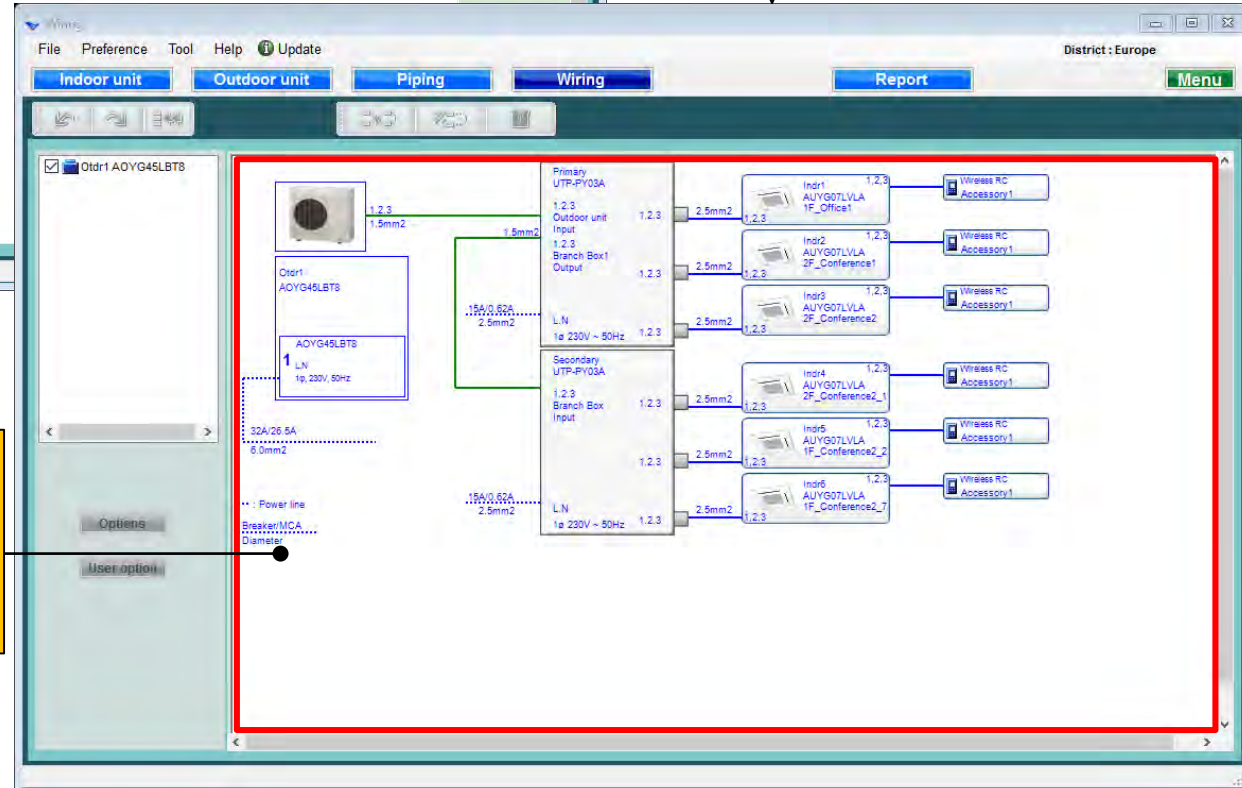
Sprawdź wybrane opcje

Wybrane opcje zostaną uwzględnione w „Raporcie”



“Kablolama” seç

kablolama sistem diyagramı oluşturma

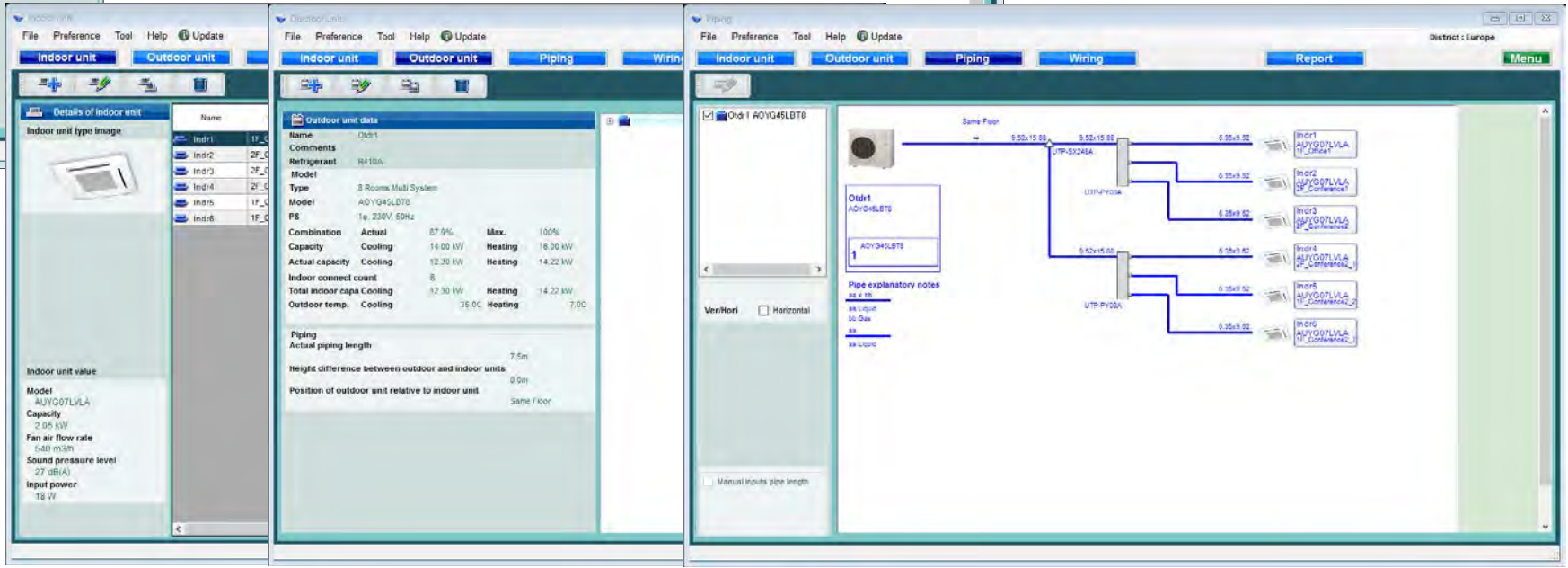
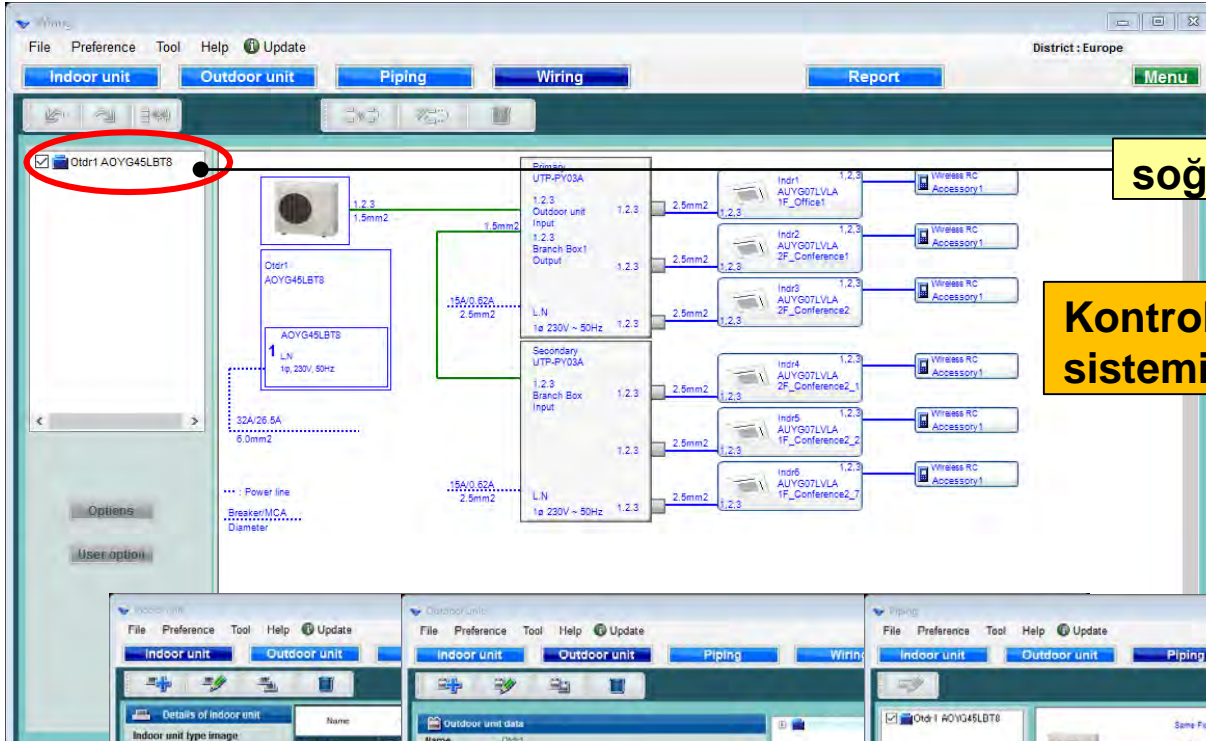


Kablo bilgi ekranı:
Her cihaz için her bir
cihaz bağlantı portu için
geçerli değer

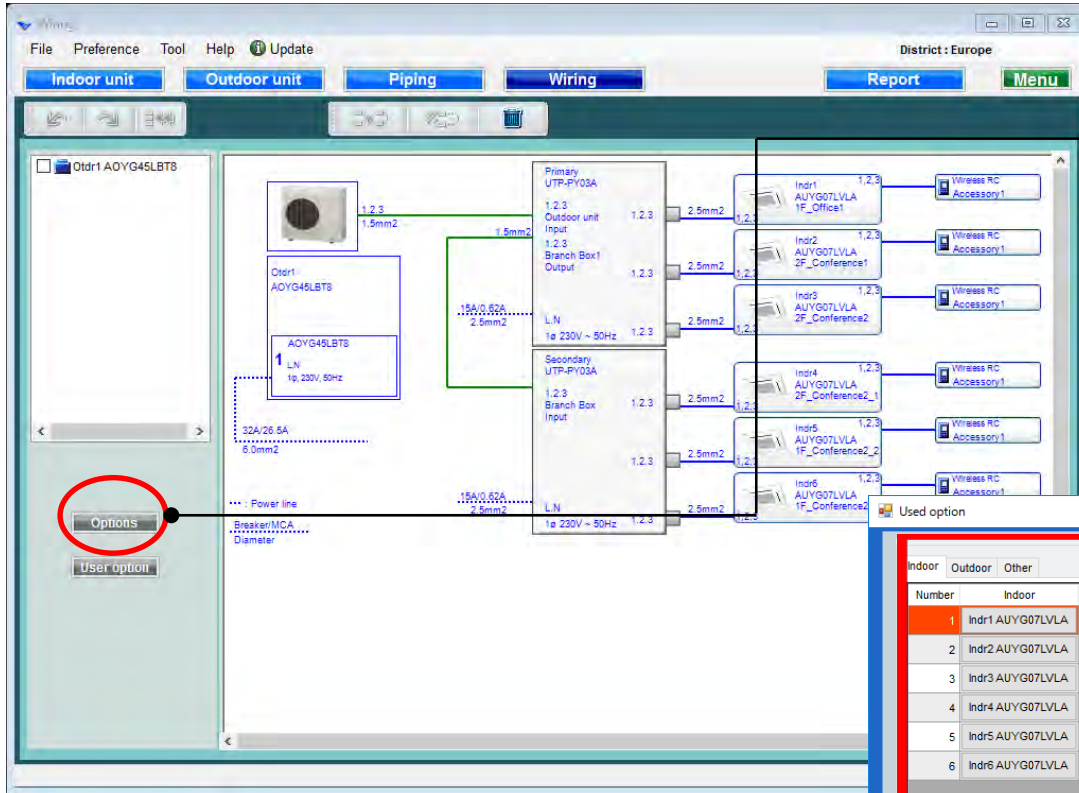
Soğutma maddesi sistemi tayini

soğutucu sistem kontrolü

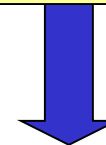
Kontrol edilen soğutucu akışkan sistemi her bir ekranda düzenlenemez



Seçenekler



“Seçenekler” seçin



Kullanılan seçenek ekranını aç.

The 'Used option' dialog box is shown, displaying a table of options and a list of allowed options.

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVL A	-	0
2	Indr2 AUYG07LVL A	-	3
3	Indr3 AUYG07LVL A	-	3
4	Indr4 AUYG07LVL A	-	3
5	Indr5 AUYG07LVL A	-	3
6	Indr6 AUYG07LVL A	-	0

Allowed options:

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS interface
- Wireless Lan interface(FJ-RC-WIFI-1)
- Wireless LAN Adapter

Selected options:

Name	Model number	Quantity
------	--------------	----------

İkinci seçenek (1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	3
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Indr1 AUYG07LVLA

Remote controller1
Simple RC

Remote controller2
Wired RC

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface
- Wireless Lan Interface(FJ-RC-WIFI-1)
- Wireless LAN Adapter

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1

Reset OK Cancel

Uzaktan kumandayı seçin

Opsiyonel parçaları seçin

Yalnızca karşılık gelen seçeneğin model adı görüntülenir.

Seçilen seçenekler "Raporda" görüntülenir

İkinci seçenek (2/2)

Used option

Indoor **Outdoor** Other

Number	Outdoor
1	AOYG45LBT8

AOYG45LBT8

Allowed options

- Central Remote Controller
- External connect kit
- External connect kit (for Base heater)

Selected options

Name	Model number	Quantity
Central Remote Controller	UTY-DMMYM	1
External connect kit	UTY-XWZXZ3	1

Reset OK Cancel

Opsiyonel parçalar seçin

Yalnızca karşılık gelen seçeneğin model adı görüntülenir.

Kullanıcı seç Seçenekler''

Kullanıcı seçenekleri aç (Soğutucu)

Options
User option

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1
111	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK **Cancel**

kullanıcı seçenek (Soğutucu)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK

Cancel

“Her biri veya Özet” i seçin

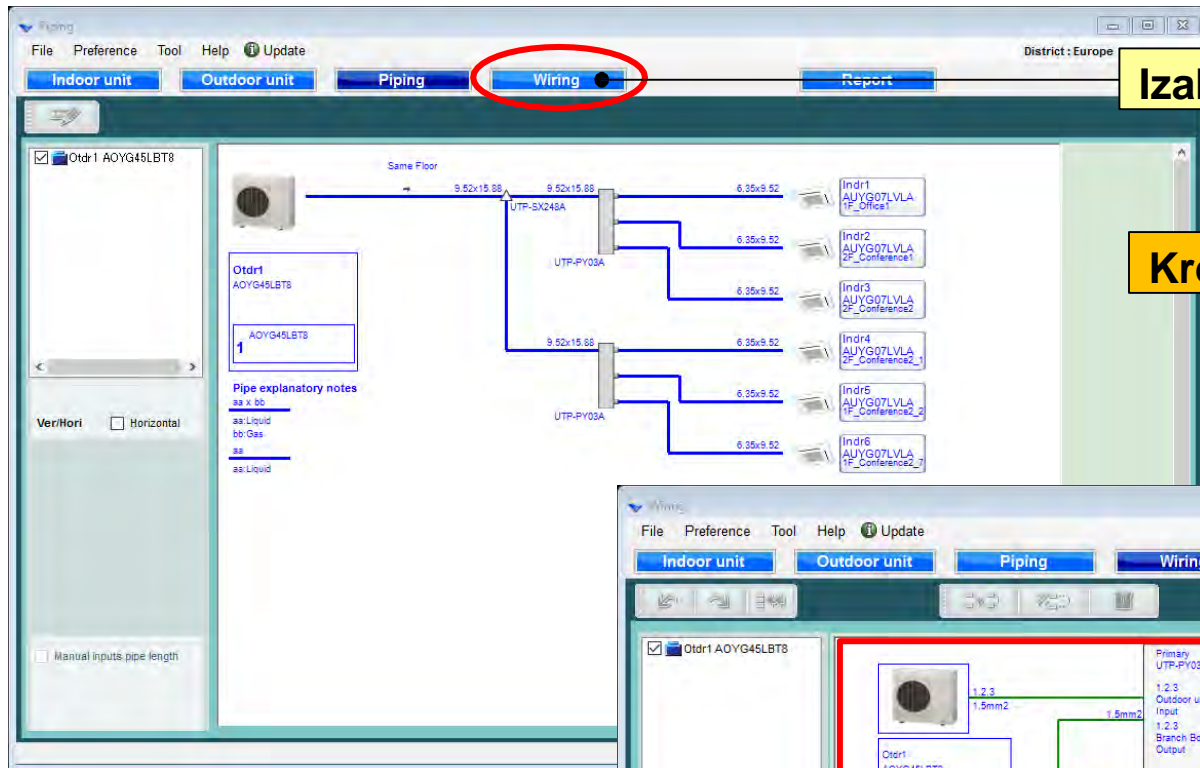
“İçinde sınıflandırma” seç

“Küçük sınıflandırma” Seç

“Kullanıcı” seçeneğini kontrol edin

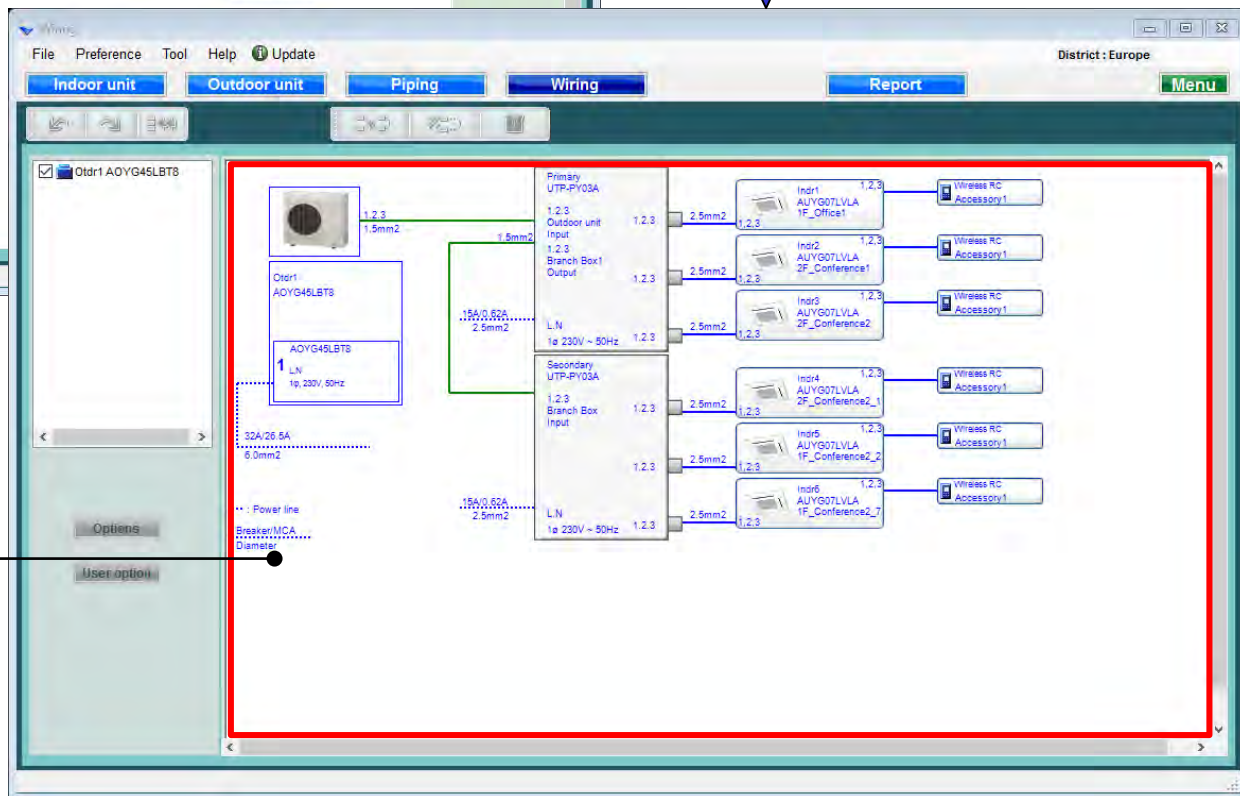
“Kullanıcı” seçeneğini kontrol edin

Seçilen seçenekler “Raporu” görüntülenir



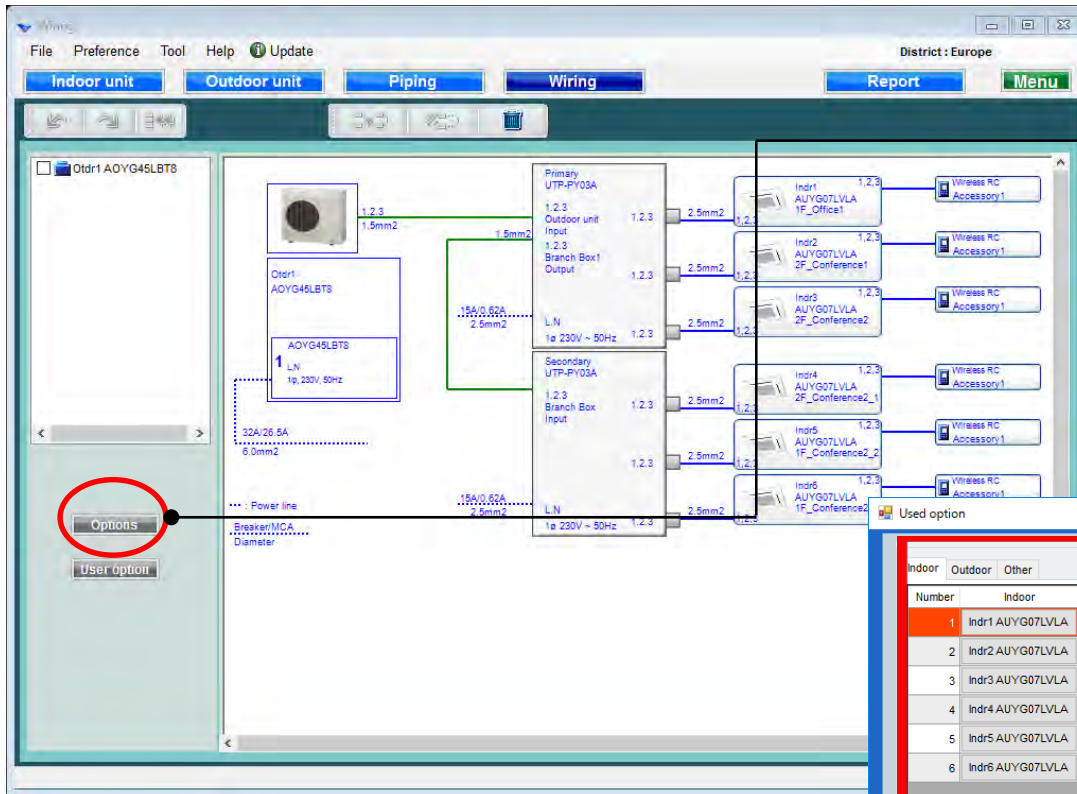
Izaberite "Kabliranje"

Kreiranje dijagrama kabliranja

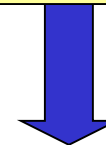


Prikaz informacija o kablju: Trenutna vrednost za svaki uređaj
Priključak za svaki uređaj

Opcije



Izaberite "Opcije"



Otvorite ekran sa korišćenim opcijama.

The 'Used option' dialog box is shown, displaying a table of used options and a list of allowed options. The 'Options' button from the main window is pointing to the 'Remote controller1' dropdown menu.

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	0
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Allowed options:

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS interface
- Wireless Lan interface(FJ-RC-WIFI-1)
- Wireless LAN Adapter

Selected options:

Name	Model number	Quantity
------	--------------	----------

Korišćene opcije(1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	3
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Indr1 AUYG07LVLA

Remote controller1
Simple RC

Remote controller2
Wired RC

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface
- Wireless Lan Interface(FJ-RC-WIFI-1)
- Wireless LAN Adapter

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1

Reset OK Cancel

Izaberite daljinski upravljač

Izaberite opcione delove

Prikazan je samo model opcije koji odgovara

Izabrane opcije su prikazane u "Izveštaju"

Korišćene opcije(2/2)

Used option

Indoor **Outdoor** Other

Number	Outdoor
1	AOYG45LBT8

AOYG45LBT8

Allowed options

- Central Remote Controller
- External connect kit
- External connect kit (for Base heater)

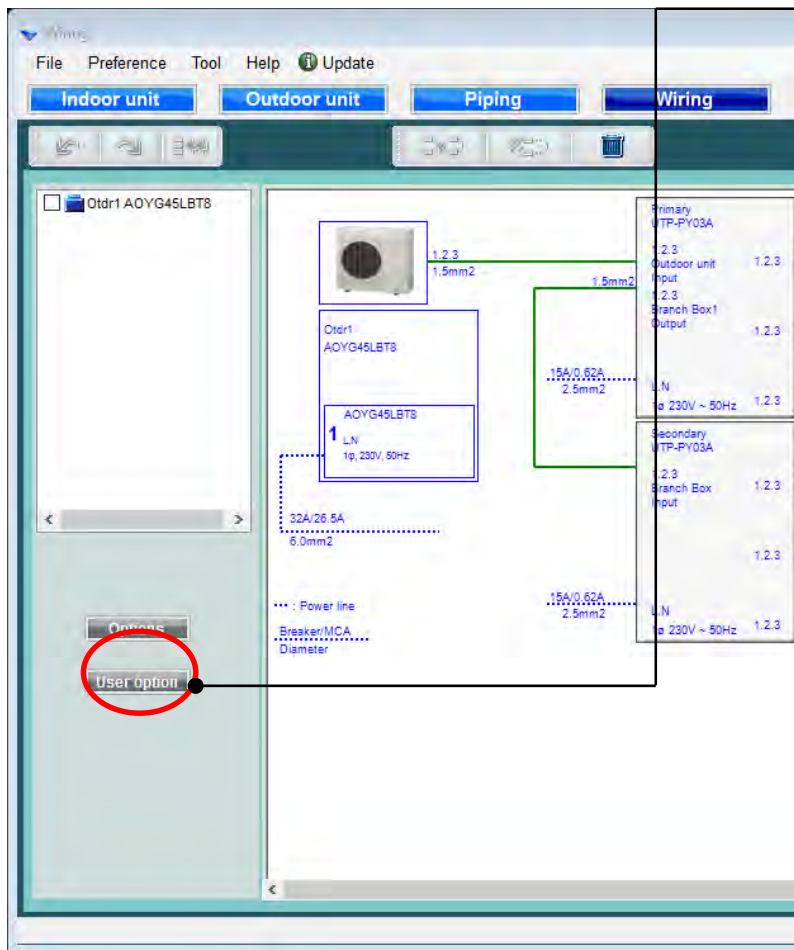
Selected options

Name	Model number	Quantity
Central Remote Controller	UTY-DMMYM	1
External connect kit	UTY-XWZXZ3	1

Reset OK Cancel

Izaberite opcione delove

Prikazan je samo model opcije koji odgovara.



Izaberite "Korisničke opcije"



Izaberite korisničke opcije (rashladni fluid)

The 'User options(Refrigerant)' dialog box is open. It contains the following sections:

- Inside classification:** A11
- Small classification:** A11
- User option:** A112, A113
- Selected user options:**

User Option item	Quantity
A112	1
A113	1
111	1

At the bottom of the dialog box, there are 'OK' and 'Cancel' buttons.

Korisničke opcije (rashladni fluid)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

Izaberite "Zasebno ili Grupisano"

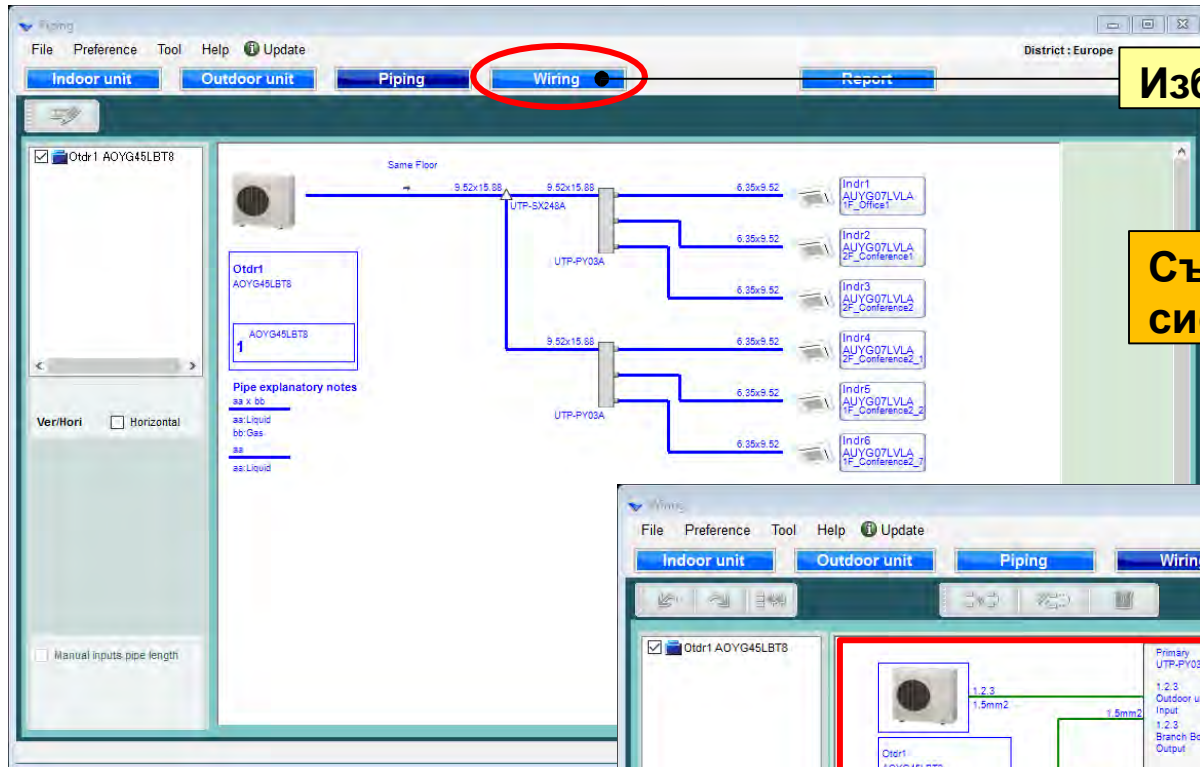
Izaberite "Unutrašnja klasifikacija"

Izaberite "detaljniju klasifikaciju"

Izaberite "Korisničke opcije"

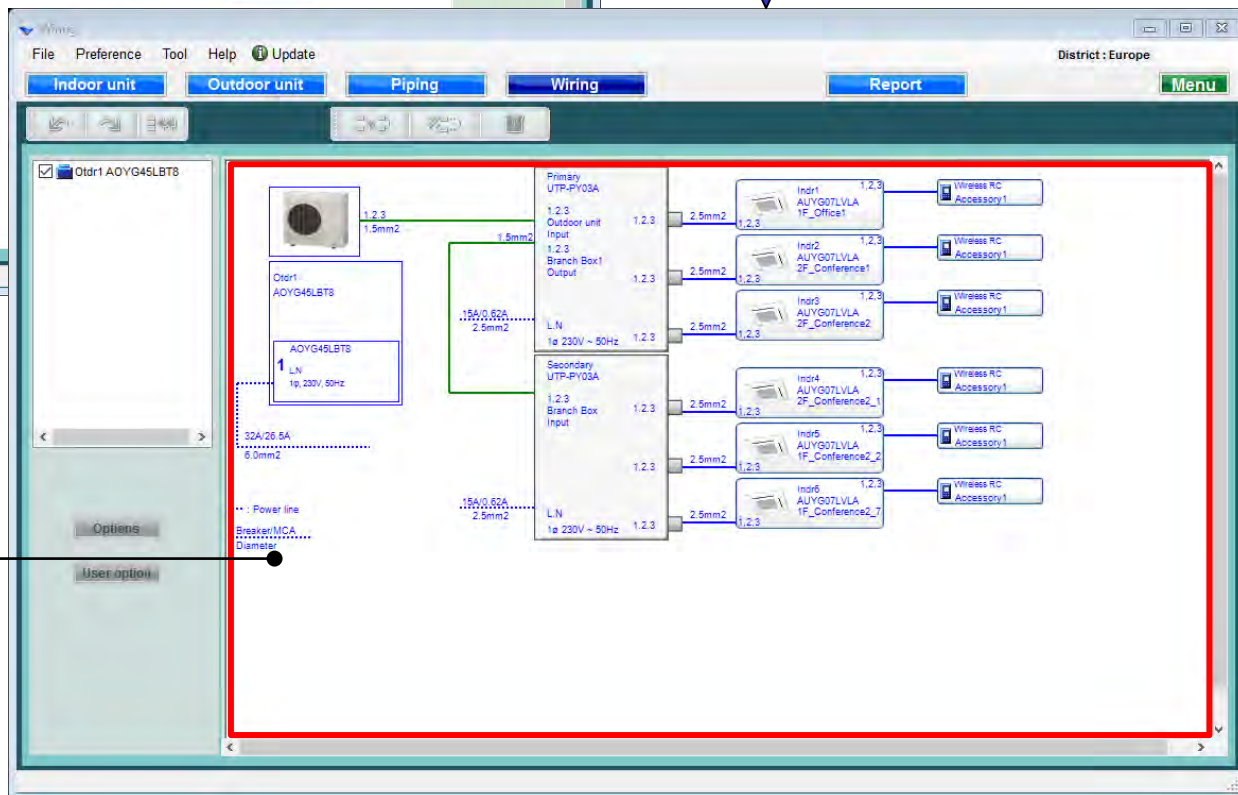
Izaberite "Korisničke opcije"

Izabrane opcije su prikazane u "Izveštaju"



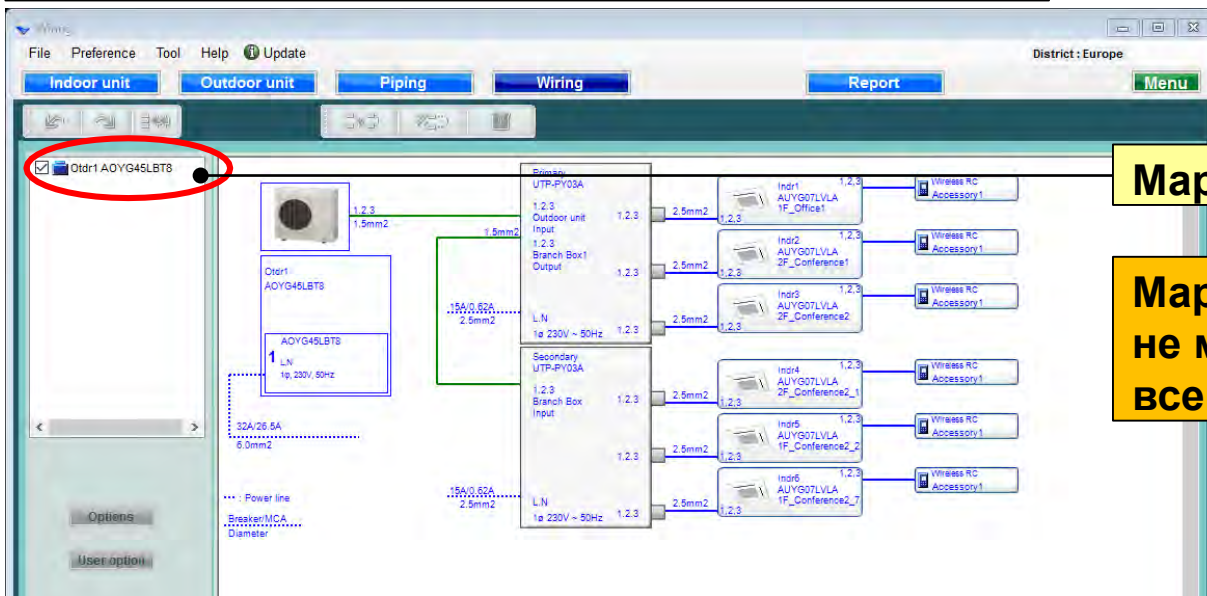
Изберете "Окабеляване"

Създаване схема на кабелната система



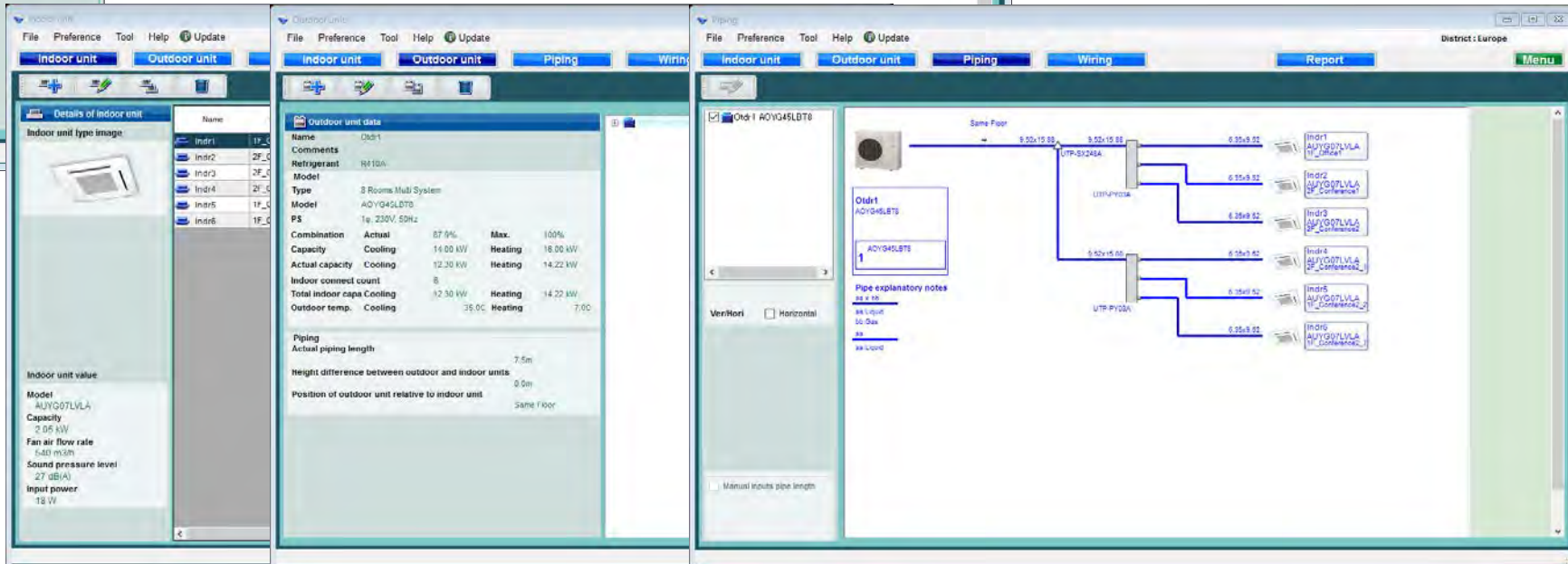
Информация за
окабеляването:
напрежение и свързващ
порт за всеки уред

Изчисляване на хладилната система

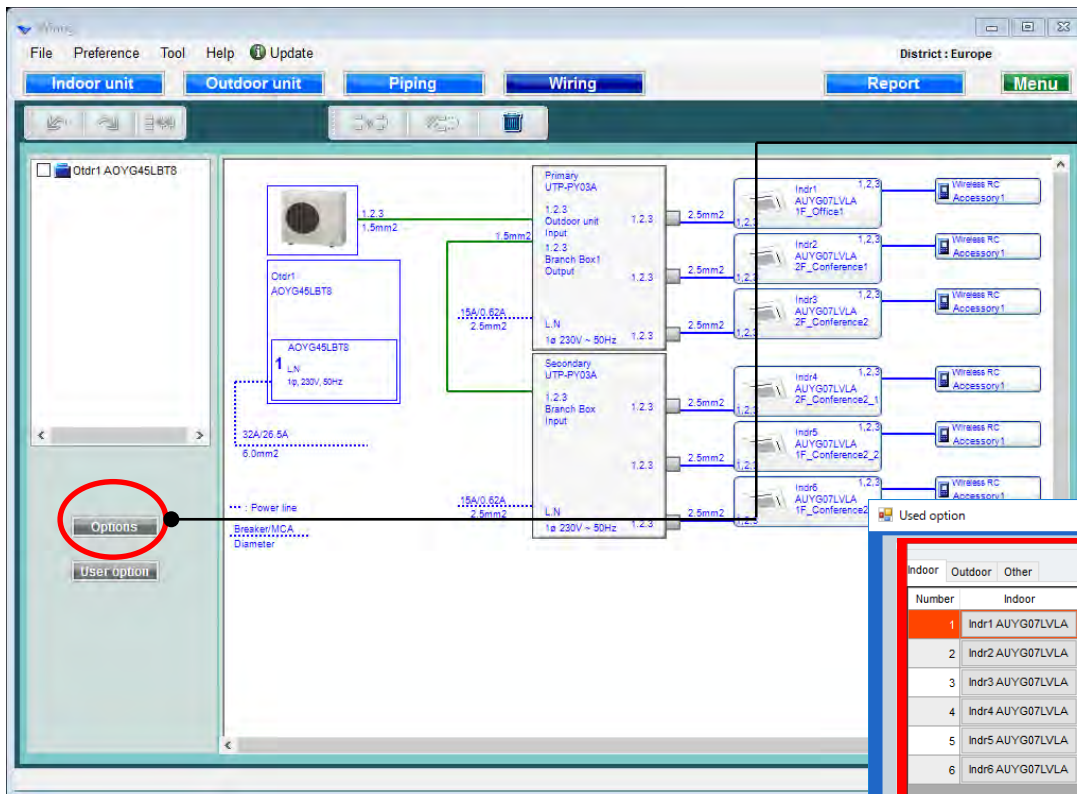


Маркирайте хладилната система

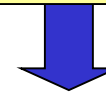
Маркирана хладилната система не може да се редактира на всеки екран



Опции



Изберете "Опции"



Отваря екран с използваните опции

The 'Used option' dialog box is shown. It has a tabbed interface with 'Indoor', 'Outdoor', and 'Other' tabs. The 'Indoor' tab is selected, showing a table of used options. The table has columns for 'Number', 'Indoor', 'Gr', and 'RC Line'. The 'Options' button from the main window is highlighted with a red circle, and a line connects it to the 'Options' button in the dialog box.

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	0
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX interface
- MODBUS interface
- Wireless Lan interface(FJ-RC-WFI-1)
- Wireless LAN Adapter

Selected options

Name	Model number	Quantity
------	--------------	----------

Използвани опции (1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	3
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Indr1 AUYG07LVLA

Remote controller1
Simple RC

Remote controller2
Wired RC

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface
- Wireless Lan Interface(FJ-RC-WIFI-1)
- Wireless LAN Adapter

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1

Reset OK Cancel

Изберете дист. управление

Изберете опционални части

Показва само съвместимите модели.

Избраните опции се извеждат в "Отчета"

Използвани опции (2/2)

Used option

Indoor **Outdoor** Other

Number	Outdoor
1	AOYG45LBT8

AOYG45LBT8

Allowed options

- Central Remote Controller
- External connect kit
- External connect kit (for Base heater)

Selected options

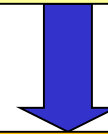
Name	Model number	Quantity
Central Remote Controller	UTY-DMMYM	1
External connect kit	UTY-XWZXZ3	1

Reset OK Cancel

Изберете опционални части

Показва само съвместимите модели.

Изберете “Потребителски опции”



Отворени “Потребителски опции” (хлад.агент)

The screenshot shows the Design Simulator software interface. The main window displays a wiring diagram with various components and connections. A red circle highlights the 'User option' button in the bottom left corner. A yellow box with a blue arrow points from the text 'Изберете “Потребителски опции”' to the 'User options(Refrigerant)' dialog box. Another yellow box with the text 'Отворени “Потребителски опции” (хлад.агент)' is positioned above the dialog box.

The 'User options(Refrigerant)' dialog box contains the following information:

- Inside classification:** A1
- Small classification:** A11
- User option:** A112, A113
- Selected user options:**

User Option item	Quantity
A112	1
A113	1
111	1

On the right side of the dialog box, there is a table with the following data:

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

“Потребителски опции” (хлад.агент)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

Изберете “Единично или общо”

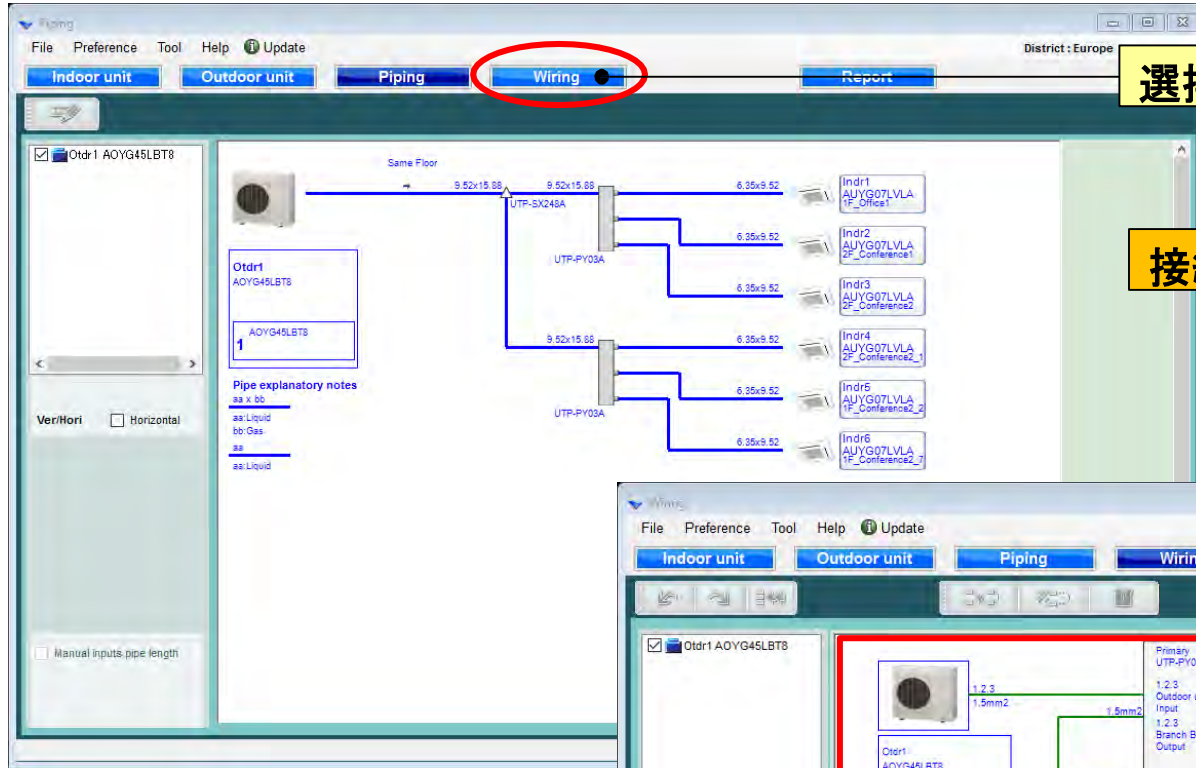
Изберете “Категория”

Изберете “Под-категория”

Маркирайте “Потреб.опции”

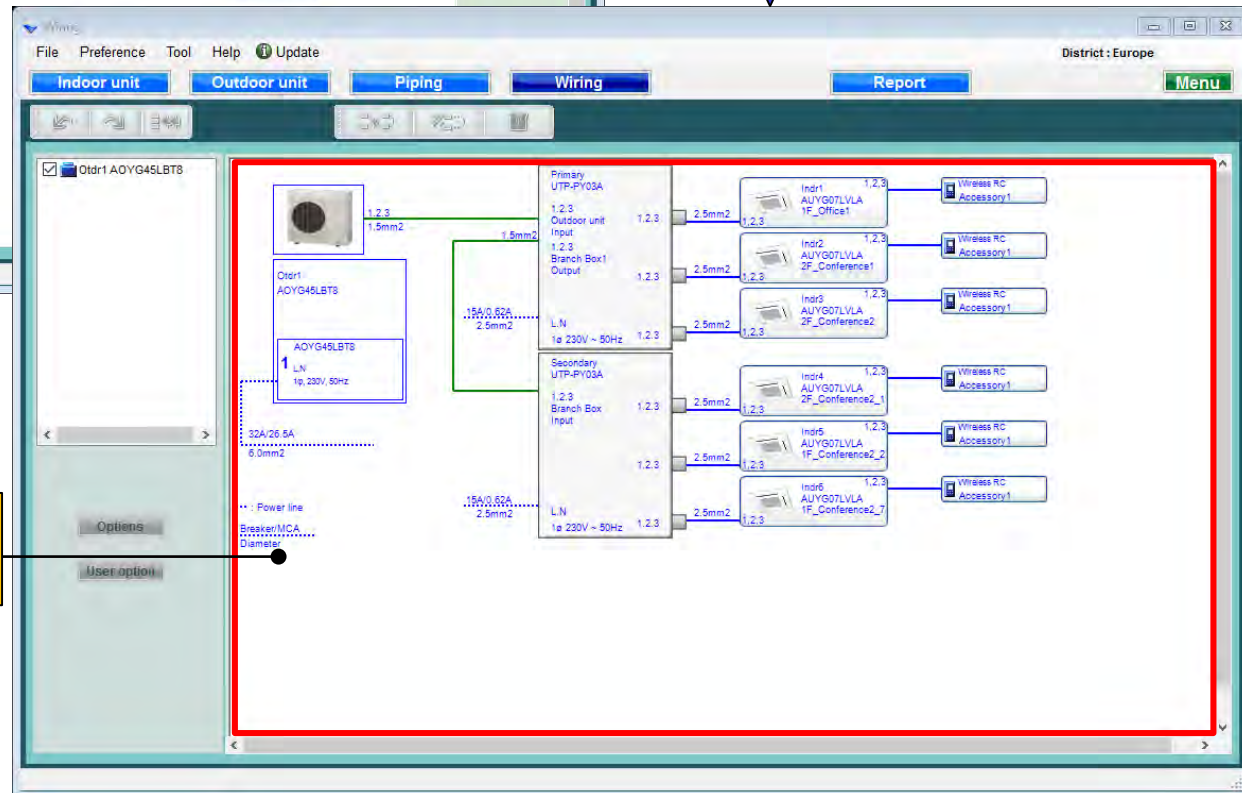
Маркирани “Потреб.опции”

Избраните опции се извеждат в “Отчета”



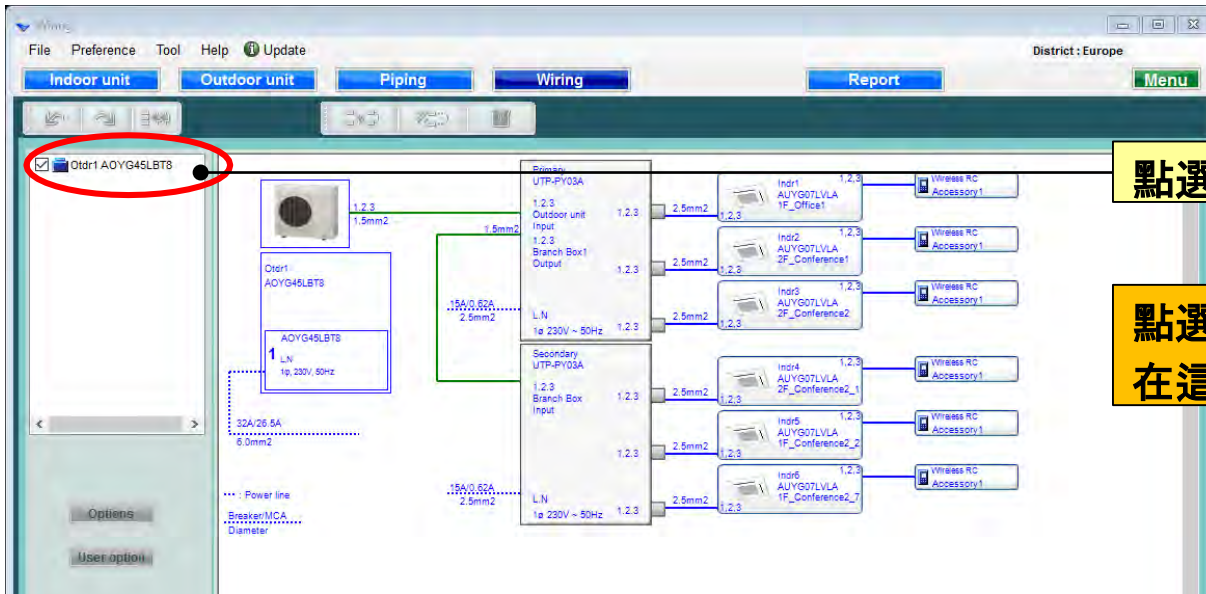
選擇“接線”

接線系統圖創建



連線信息顯示：每個設備的當前值每個設備的连接端口

冷媒系統判斷



點選冷媒系統

點選冷媒系統
在這個視窗不能被編輯

Indoor unit details:

Name	Indr1	2F_1	Indr2	2F_2	Indr3	2F_3	Indr4	2F_4	Indr5	1F_5	Indr6	1F_6
Indoor unit type image												
Indoor unit value	Model: AUYG07LVLA, Capacity: 2.95 kW, Fan air flow rate: 540 m3/h, Sound pressure level: 27 dB(A), Input power: 12 W											

Outdoor unit data:

Comments	Refrigerant		Model		Type		Model		PS		Combination		Actual		Max.		Capacity		Cooling		Heating		Actual capacity		Cooling		Heating		Indoor connect count		Total indoor capa		Cooling		Heating		Outdoor temp.		Cooling		Heating	
Name: Otdr1	R410A		AOYG45LBT8		3 Room Multi System		AOYG45LBT8		Te: 230V, 50Hz		87.9%		14.00 kW		18.00 kW		2.95 kW		540 m3/h		27 dB(A)		12.30 kW		14.22 kW		8		12.30 kW		14.22 kW		35.0C		7.0C							

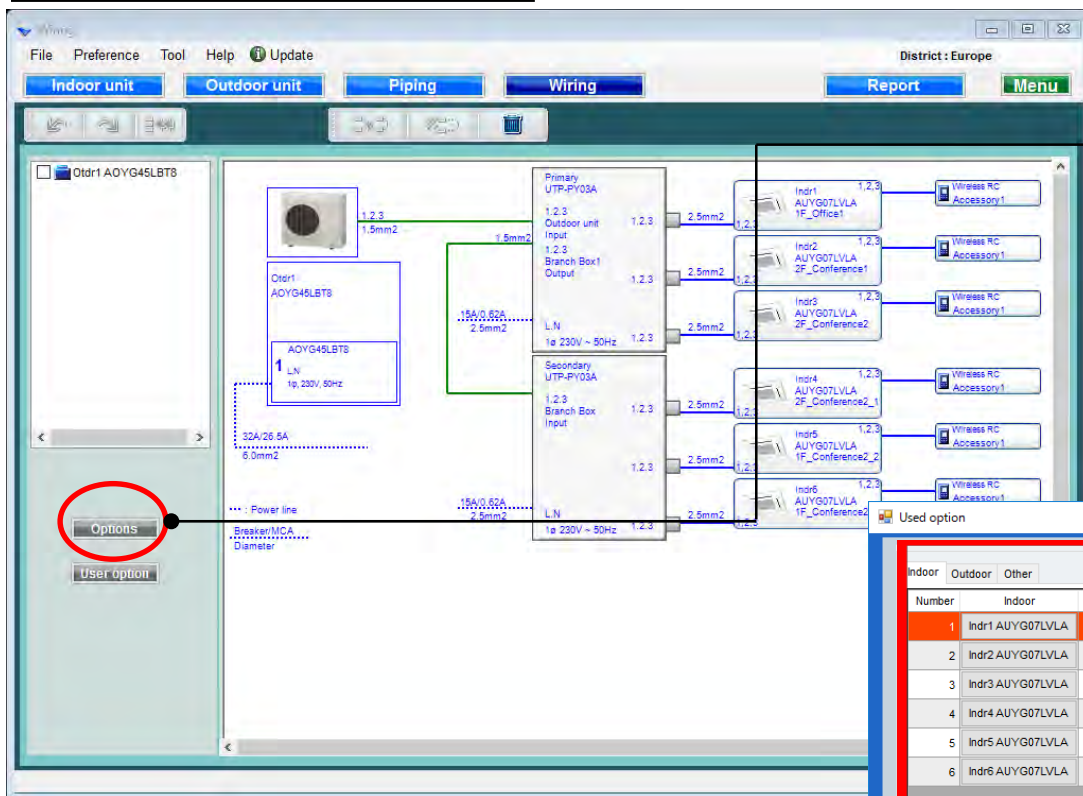
Piping details:

Actual piping length	7.5m
Height difference between outdoor and indoor units	0.0m
Position of outdoor unit relative to indoor unit	Same floor

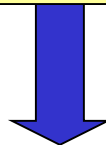
Pipe explanatory notes:

- 03.00: 10.0m
- 04.00: 10.0m
- 05.00: 10.0m
- 06.00: 10.0m
- 07.00: 10.0m
- 08.00: 10.0m
- 09.00: 10.0m
- 10.00: 10.0m

設定



選擇“設定”



打開使用者設定視窗

The 'Used option' window displays a table of indoor units and their configurations. The table has columns for 'Number', 'Indoor', 'Gr', and 'RC Line'. The 'Indoor' column is highlighted in red.

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	0
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Below the table, there are sections for 'Allowed options' and 'Selected options'. The 'Remote controller1' is set to 'Wireless RC'. The 'Allowed options' section includes checkboxes for 'Air outlet shutter plate', 'Insulation kit for high humidity', 'Fresh air intake kit', 'External connect kit', 'KNX Interface', 'MODBUS interface', 'Wireless Lan interface(FJ-RC-WIFI-1)', and 'Wireless LAN Adapter'. The 'Selected options' section is currently empty.

使用者設定(1/2)

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG07LVLA	-	3
2	Indr2 AUYG07LVLA	-	3
3	Indr3 AUYG07LVLA	-	3
4	Indr4 AUYG07LVLA	-	3
5	Indr5 AUYG07LVLA	-	3
6	Indr6 AUYG07LVLA	-	0

Indr1 AUYG07LVLA

Remote controller1
Simple RC

Remote controller2
Wired RC

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface
- Wireless Lan Interface(FJ-RC-WIFI-1)
- Wireless LAN Adapter

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1

Reset OK Cancel

選擇遙控器

選擇選配品

只顯示選項對應的型號名稱。

所選選項顯示在“報告”

使用者設定 (2/2)

Used option

Indoor **Outdoor** Other

Number	Outdoor
1	AOYG45LBT8

AOYG45LBT8

Allowed options

- Central Remote Controller
- External connect kit
- External connect kit (for Base heater)

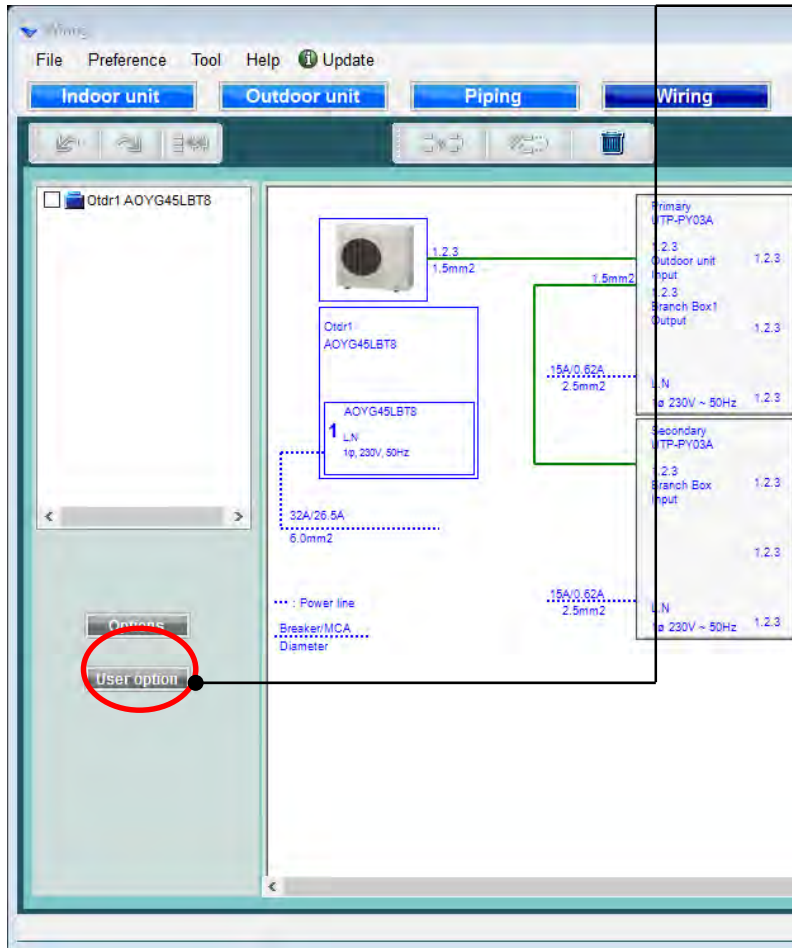
Selected options

Name	Model number	Quantity
Central Remote Controller	UTY-DMMYM	
External connect kit	UTY-XWZXZ3	1

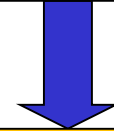
Reset OK Cancel

選擇可選部件

只顯示選項對應的型號名稱。



選擇“使用者設定”



打開使用者設定(冷媒)

The 'User options(Refrigerant)' dialog box is shown. It includes the following sections:

- Inside classification:** A11
- Small classification:** A11
- User option:** A112, A113
- Selected user options:**

User Option item	Quantity
A112	1
A113	1
111	1

At the bottom of the dialog, there are 'OK' and 'Cancel' buttons.

使用者設定(冷媒)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A112
 A113

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

選擇“每個或摘要”

選擇“內部分類”

選擇“小分類”

點選“使用者設定”

點選“用戶選項”

所選選項顯示在“報告”

Wiring (Multi system)

Select "Wiring"

Screen Wiring system diagram creation

When remote controller is not connected, check this checkbox

Outdoor unit data

Name	Otdr1
Comments	
Refrigerant	R410A
Model	
Type	2 Rooms Multi System
Model	AOYG14LAC2
PS	1φ, 230V, 50Hz

Capacity

Cooling	4.00 kW	Heating	4.40 kW
---------	---------	---------	---------

Indoor connect count 2

Outdoor temp. Cooling	35.0C	Heating	7.0C.
Indoor temperat Cooling	27.0C	Heating	20.0C

Piping

Total pipe length	10.0m
-------------------	-------

Wiring Diagram

Outdoor unit: Otdr1 AOYG14LAC2 (1φ, 230V, 50Hz)

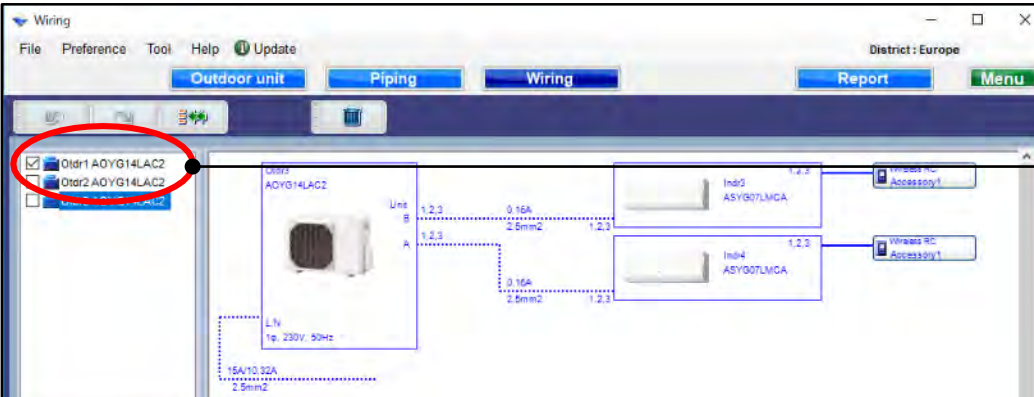
Indoor units: Ind1 ASYG07MCA, Ind2 ASYG07MCA

Power line: 15A/10.32A, 2.5mm²

Options:

- I accept no remote controller for indoor unit.

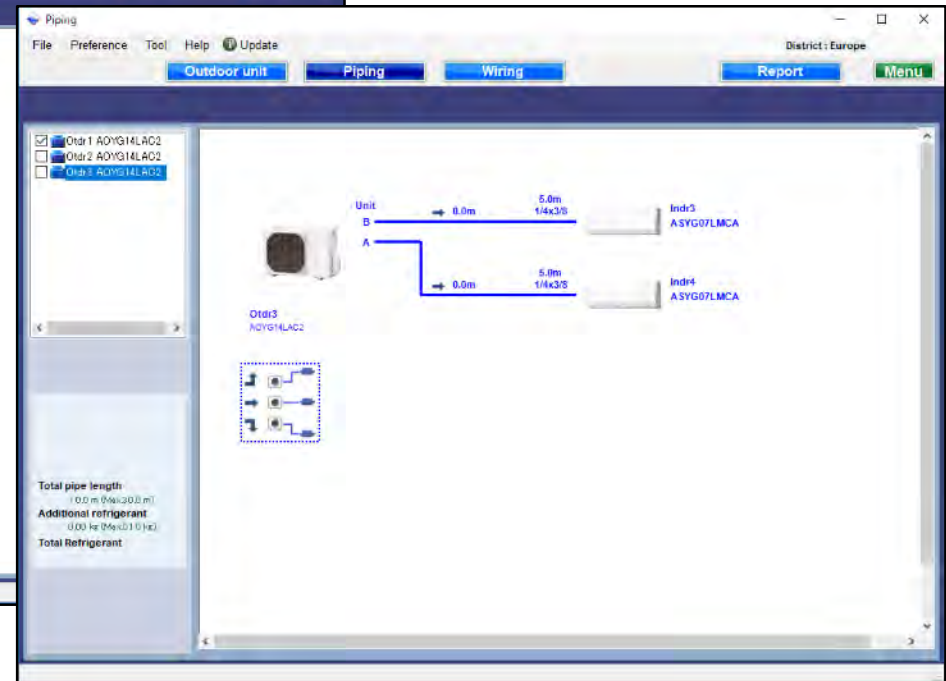
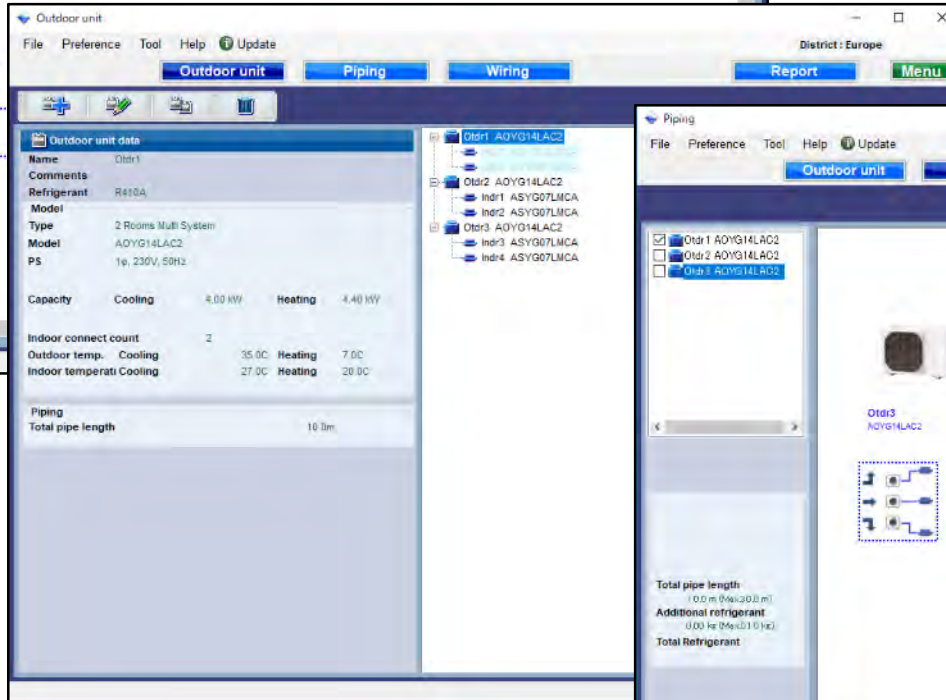
Refrigerant system decision (Multi system)



Check the refrigerant system



Checked refrigerant system cannot be edited on each screen



Wiring (Simultaneous multi system)

Outdoor unit

File Preference Tool Help Update

Outdoor unit Piping **Wiring**

Outdoor unit data

Name Otdr1

Comments

Refrigerant R410A

Model

Type Simultaneous multi 3 phase Triple type

Model ADYG54LATT

PS 3N, 400V, 50Hz

Capacity Cooling 14.00 kW Heating 16.00 kW

Indoor connect count 3

Outdoor temp. Cooling 35.0C Heating 7.0C

Indoor temperatu Cooling 27.0C Heating 20.0C

Piping

Total pipe length 75.0m

Actual capacity

Cooling / Heating

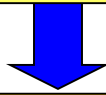
Otdr1 ADYG54LATT

Ind

TC

SC 2.73 kW

Select "Wiring"



Screen Wiring system diagram creation

Wiring

File Preference Tool Help Update

Outdoor unit Piping **Wiring** Report Menu

Outdoor unit data

Otdr1 ADYG54LATT

Indr1 AUYG1BLVLE 1,2,3

Indr2 AUYG1BLVLE 1,2,3

Indr3 AUYG1BLVLE 1,2,3

1,2,3 1.5mm2

1,2,3 1.5mm2

1,2 1.5mm2

1,2 1.5mm2

16A/9 SA 2.5mm2

Junction box (Local purchase) Connection example

Options

User option

Power line

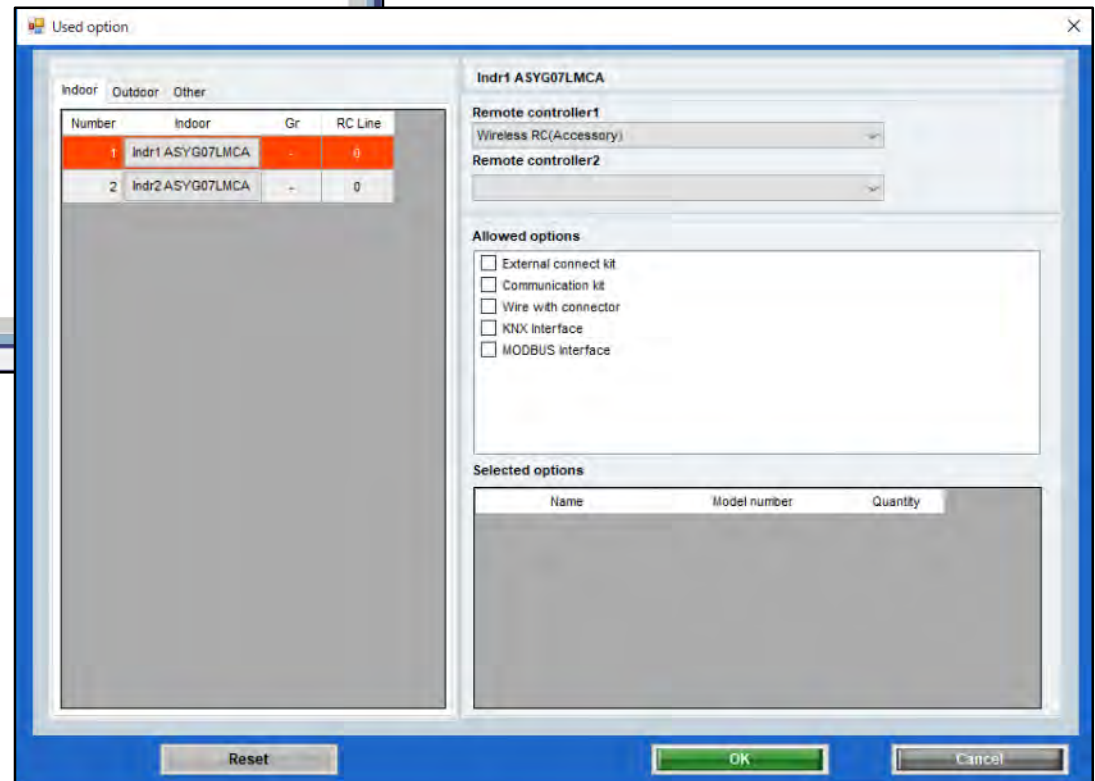
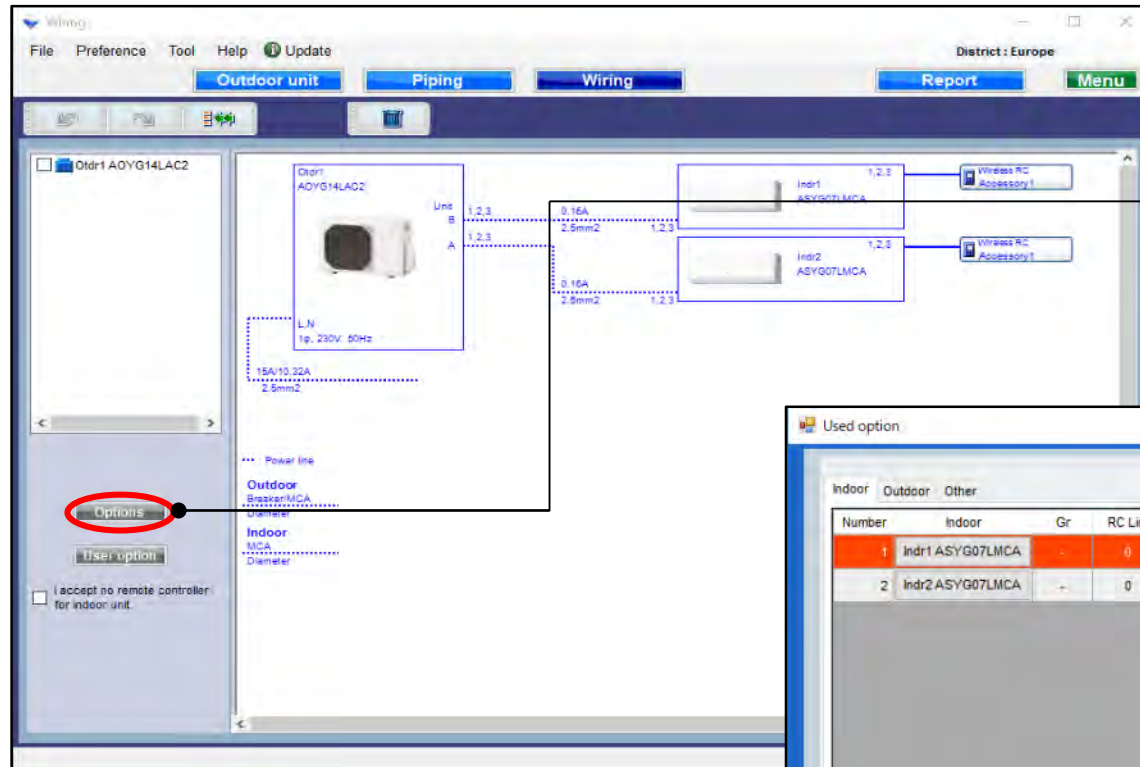
Outdoor Breaker/MCA Diameter

Indoor NCA Diameter

Options

Select "Options"

Open used option screen.



Used option (1/2)

Select remote controller

Select Optional parts

Only the model name of option to correspond is displayed.

Reset **OK** **Cancel**

Number	Indoor	Gr	RC Line
1	Indr1 ASYG07LMCA	-	0
2	Indr2 ASYG07LMCA	-	0

Indoor Outdoor Other

Indr1 ASYG07LMCA

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- External connect kit
- Communication kit
- Wire with connector
- KNX Interface
- MODBUS Interface

Selected options

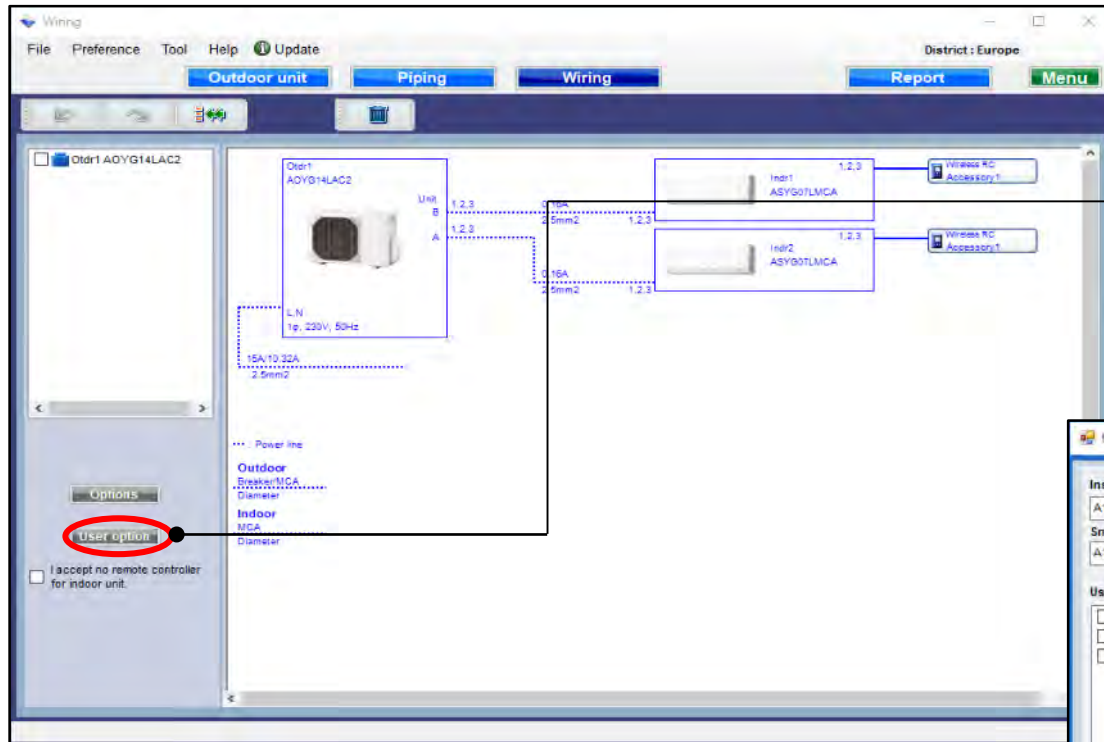
Name	Model number	Quantity
MODBUS Interface	FJ-RC-MBS-1	1

Selected options are displayed on Report

Used option (2/2)

Select "User Options"

Open User options (Refrigerant)



The 'User options(Refrigerant)' dialog box is shown. It has a title bar with the text 'User options(Refrigerant)'. The dialog is divided into several sections:

- Inside classification:** A dropdown menu showing 'A1'.
- Small classification:** A dropdown menu showing 'A11'.
- User option:** A list of checkboxes for 'A111', 'A112', and 'A113', all of which are currently unchecked.
- Selected user options:** A table with two columns: 'User Option item' and 'Quantity'. It is currently empty.
- Device model name and Quantity table:** A table with two columns: 'Device model name' and 'Quantity'. It contains one row: 'ASYG07LMCA' with a quantity of '2'.

At the bottom of the dialog, there are 'OK' and 'Cancel' buttons. A green 'Each' button is located at the top right of the dialog.

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A111
 A112
 A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
ASYG07LMCA	2

OK Cancel

Select "Each or Summary"

Select "Inside classification"

Select "Small classification"

Check "User option"

Check "User option"

Selected options are displayed on Report

Okablowanie (system Multi)

The screenshot shows the 'Outdoor unit' window with the 'Wiring' tab selected. The 'Outdoor unit data' panel on the left contains the following information:

Name	Otdr1
Comments	
Refrigerant	R410A
Model	
Type	2 Rooms Multi System
Model	AOYG14LAC2
PS	1φ, 230V, 50Hz

Capacity	Cooling	4.00 kW	Heating	4.40 kW
----------	---------	---------	---------	---------

Indoor connect count	2
----------------------	---

Outdoor temp. Cooling	35.0C	Heating	7.0C.
Indoor temperat Cooling	27.0C	Heating	20.0C

Piping	
Total pipe length	10.0m

The 'Wiring' tab is circled in red. Below the main window, there is a checkbox labeled 'I accept no remote control for indoor unit.' which is also circled in red.

Naciśnij „Okablowanie”

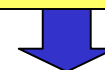
Pojawi się ekran tworzenia schematu instalacji elektrycznej

The screenshot shows the 'Wiring' window with the 'Wiring' tab selected. The window displays an electrical schematic diagram for the outdoor unit 'Otdr1 AOYG14LAC2'. The diagram shows the outdoor unit connected to two indoor units, 'Indr1 ASYG07LMCA' and 'Indr2 ASYG07LMCA'. The outdoor unit is connected to a power line (L, N) with a current of 0.16A and a cable diameter of 2.5mm². The indoor units are connected to a power line (L, N) with a current of 0.16A and a cable diameter of 2.5mm². The indoor units are also connected to a 'Wireless RC Accessory 1'.

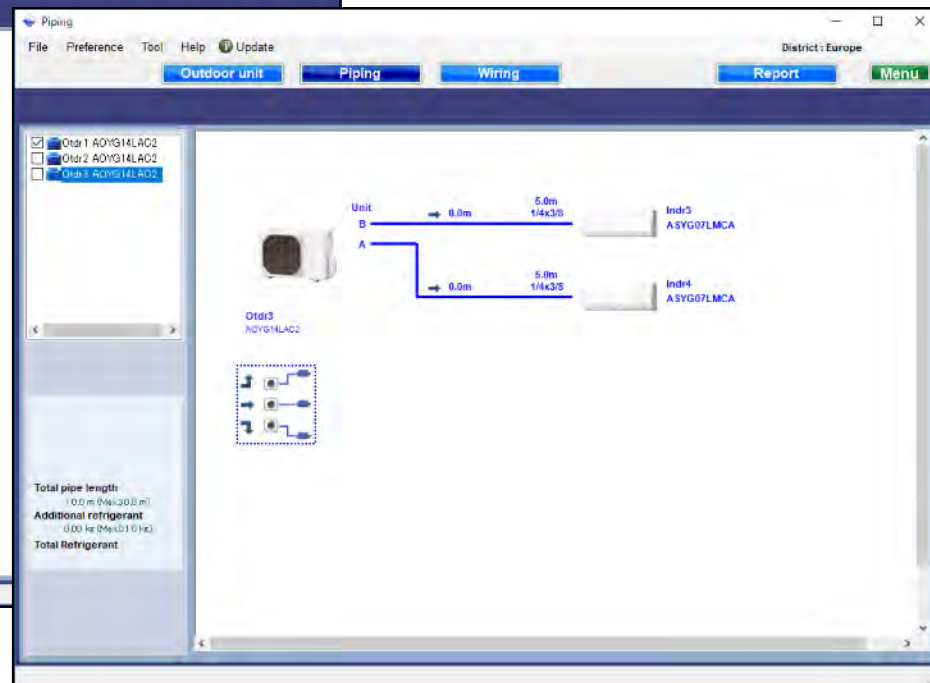
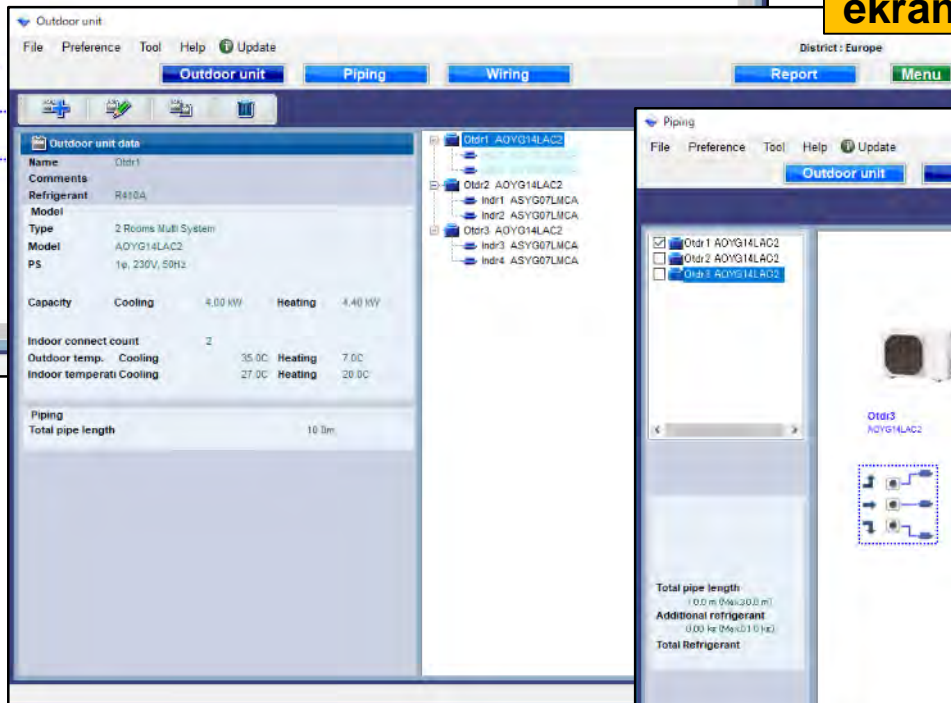
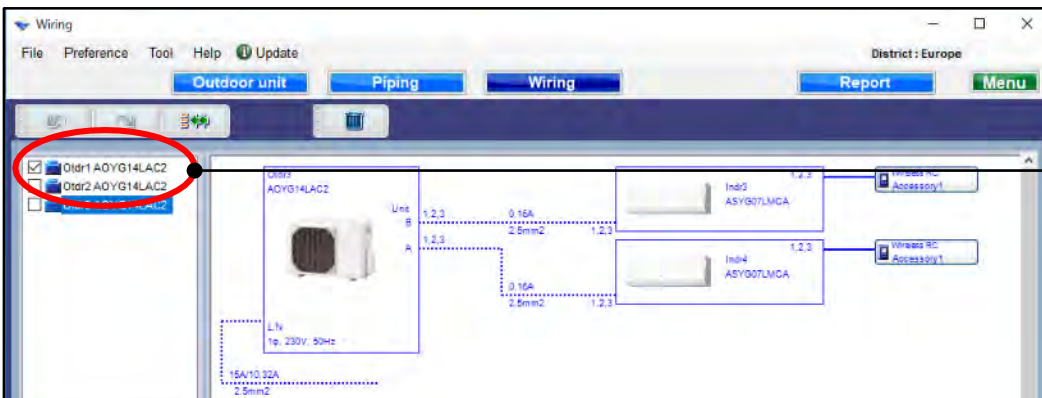
Jeżeli pilot nie został podłączony, należy zaznaczyć to pole wyboru

Wybór układu chłodniczego (system Multi)

Zaznacz układ chłodniczy



Zaznaczony układ chłodniczy nie może być edytowany na każdym ekranie



Okablowanie (system Multi symultaniczny)

The image shows two overlapping screenshots of the Design Simulator software interface. The top screenshot shows the 'Outdoor unit' configuration screen with the 'Wiring' button circled in red. A yellow callout box with a blue arrow points to the bottom screenshot, which shows the 'Wiring' schematic creation screen.

Naciśnij „Okablowanie”

Pojawi się ekran tworzenia schematu instalacji elektrycznej

Outdoor unit data

Name	Otdr1	
Comments		
Refrigerant	R410A	
Model	Simultaneous multi 3 phase Triple type	
Model	ADYG54LATT	
PS	3N, 400V, 50Hz	
Capacity	Cooling	14.00 kW
	Heating	16.00 kW
Indoor connect count	3	
Outdoor temp.	Cooling	35.0C
	Heating	7.0C
Indoor temperat	Cooling	27.0C
	Heating	20.0C
Piping		
Total pipe length	75.0m	

Wiring

District: Europe

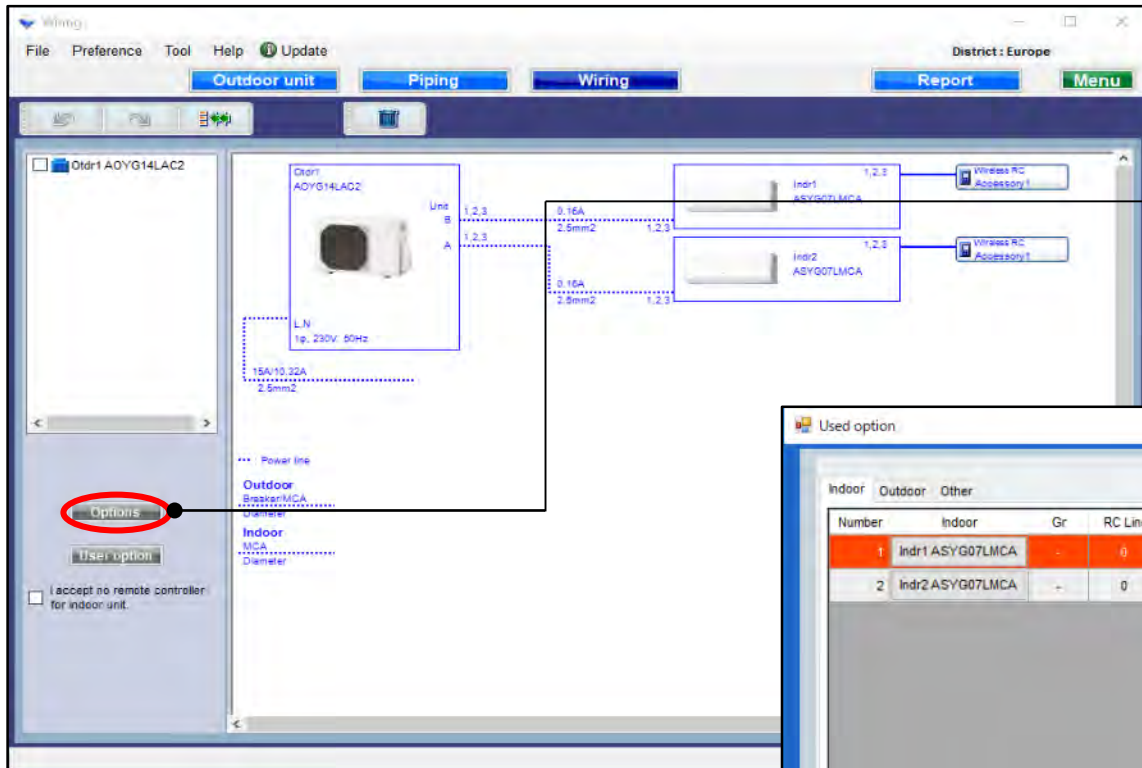
Outdoor unit | Piping | **Wiring** | Report | Menu

Wiring schematic showing:

- Outdoor unit: Otdr1 ADYG54LATT (3N, 400V, 50Hz)
- Power line: L1, L2, L3, N (3N, 400V, 50Hz)
- 16A/9 SA (2.5mm²)
- Junction box (Local purchase) Connection example
- Indoor units: Indr1 AUYG1BLVLE, Indr2 AUYG1BLVLE, Indr3 AUYG1BLVLE (each 1.2, 3)
- Wiring connections: 1.5mm² cables connecting the outdoor unit to the junction box and then to the indoor units.

Options | User option

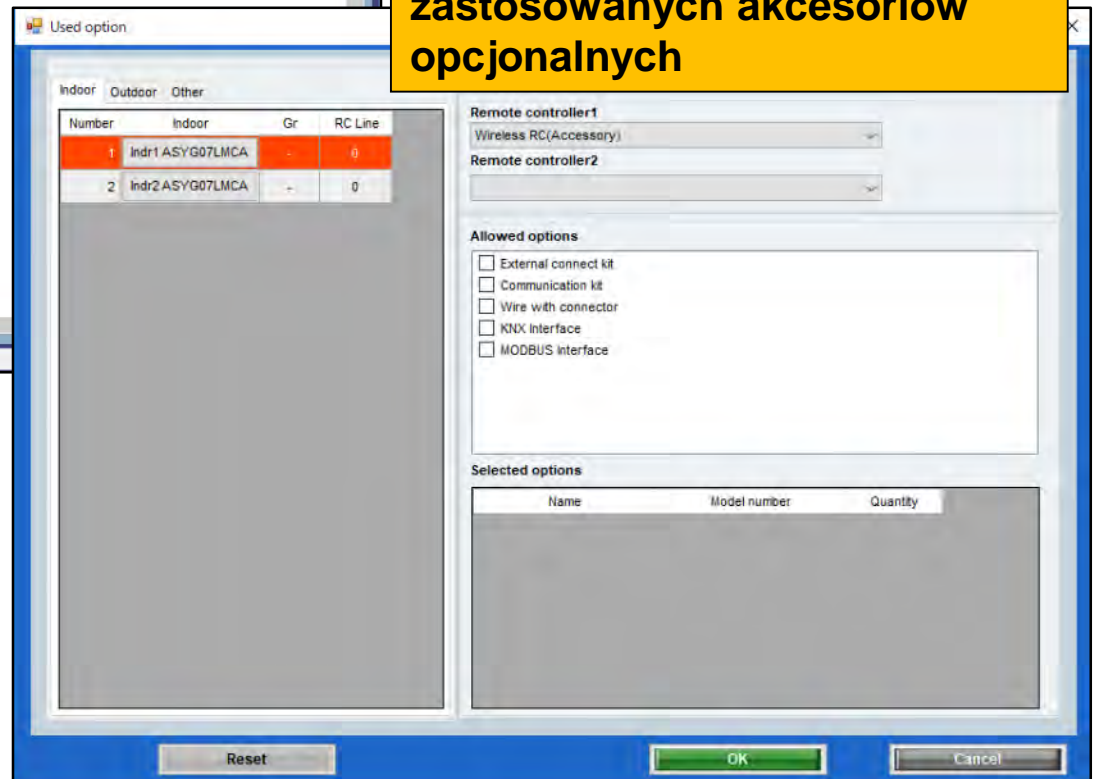
Opcje



Naciśnij „Opcje”



Pojawi się ekran zastosowanych akcesoriów opcjonalnych



Zastosowane opcje (1/2)

The screenshot shows the configuration interface for 'Indr1 ASYG07LMCA'. The 'Indoor' tab is selected. A table lists two units: 'Indr1 ASYG07LMCA' and 'Indr2 ASYG07LMCA'. The 'Remote controller1' is set to 'Wireless RC(Accessory)'. Under 'Allowed options', the 'MODBUS Interface' checkbox is checked. The 'Selected options' table shows 'MODBUS Interface' with model number 'FJ-RC-MBS-1' and quantity '1'. Callouts point to these elements: 'Wybierz pilota zdalnego sterowania' (pointing to the remote controller dropdown), 'Wybierz elementy opcjonalne' (pointing to the 'Allowed options' list), and 'Wyświetlana jest wyłącznie nazwa kompatybilnych akcesoriów' (pointing to the 'Selected options' table). A blue arrow points from the second callout to the third.

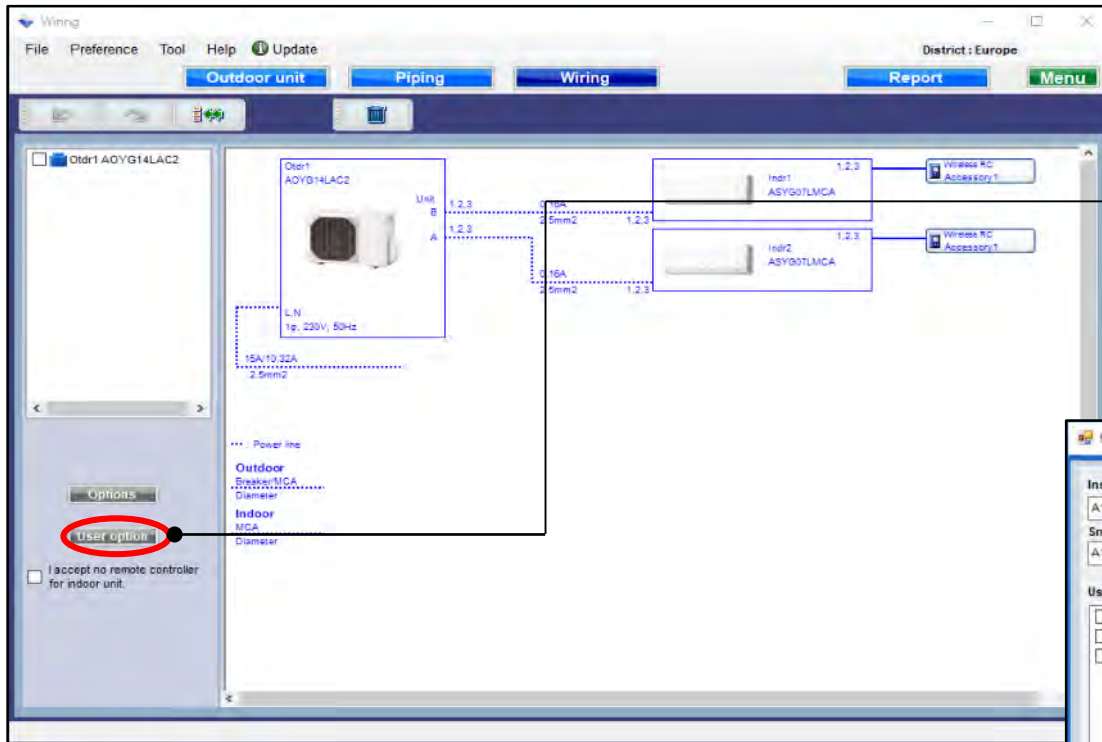
Wybierz pilota zdalnego sterowania

Wybierz elementy opcjonalne

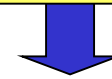
Wyświetlana jest wyłącznie nazwa kompatybilnych akcesoriów

Wybrane opcje zostaną uwzględnione w raporcie

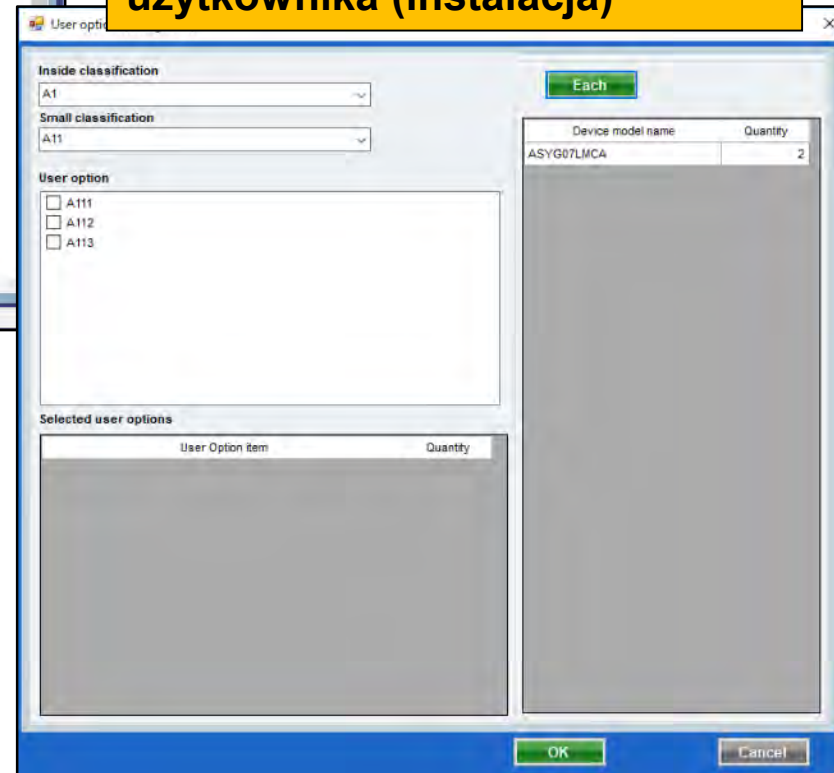
Zastosowane opcje (2/2)



Naciśnij „opcje” (użytkownika)



Pojawi się okno opcji użytkownika (instalacja)



Opcje użytkownika (instalacja)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

- A111
- A112
- A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
ASYG07LMCA	2

OK Cancel

Wybierz „wszystkie” lub „podsumow.”

Wybierz „Klasyfikację wewnętrzną”

Wybierz „Małą klasyfikację”

Zaznacz „Opcje użytkownika”

Sprawdź wybrane opcje

Wybrane opcje zostaną uwzględnione w raporcie

Kablolama (Multi sistemi)

Outdoor unit

File Preference Tool Help Update

Outdoor unit Piping **Wiring**

Outdoor unit data

Name Otdr1

Comments

Refrigerant R410A

Model

Type 2 Rooms Multi System

Model AOYG14LAC2

PS 1φ, 230V, 50Hz

Capacity Cooling 4.00 kW Heating 4.40 kW

Indoor connect count 2

Outdoor temp. Cooling 35.0C Heating 7.0C

Indoor temperatur Cooling 27.0C Heating 20.0C

Piping

Total pipe length 10.0m

Actual capacity

Cooling / Heating

Otdr1 AOYG14LAC2

SC -- kW

HC -- kW

Wiring

File Preference Tool Help Update

Outdoor unit Piping **Wiring** Report Menu

District: Europe

Otdr1 AOYG14LAC2

Unit B 1.2.3 0.16A 2.5mm² 1.2.3

Unit A 1.2.3 0.16A 2.5mm² 1.2.3

Indr1 1.2.3 ASYG07MCA Wireless RC Accessory 1

Indr2 1.2.3 ASYG07MCA Wireless RC Accessory 1

LN 15A/10.32A 2.5mm²

1φ, 230V, 50Hz

Power line

Outdoor

Evaporator/MCA

Diameter

Indoor

MCA

Diameter

I accept no remote control for indoor unit.

“Kablolama” seç

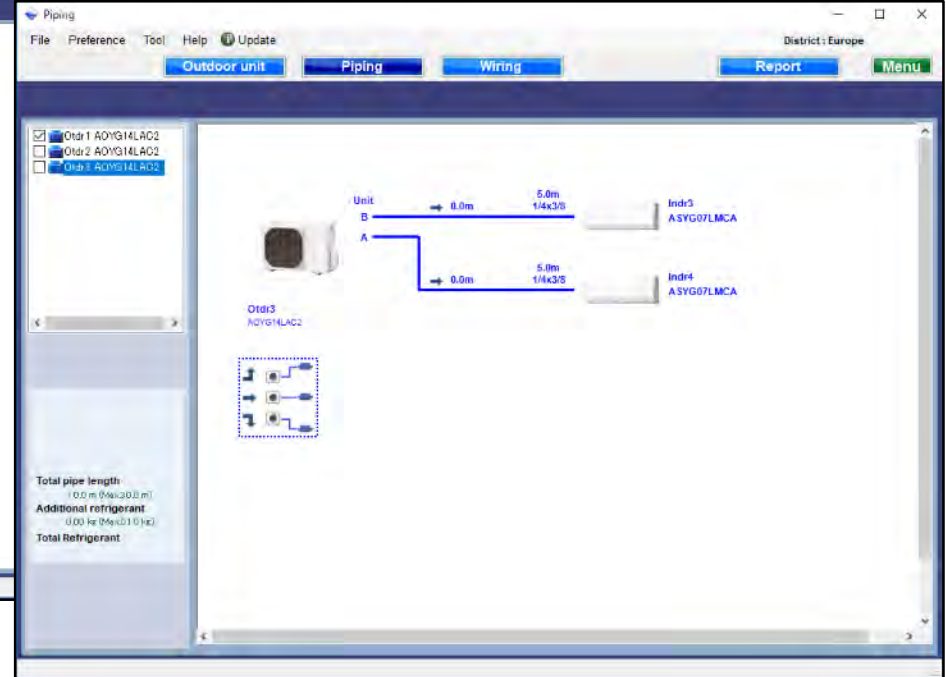
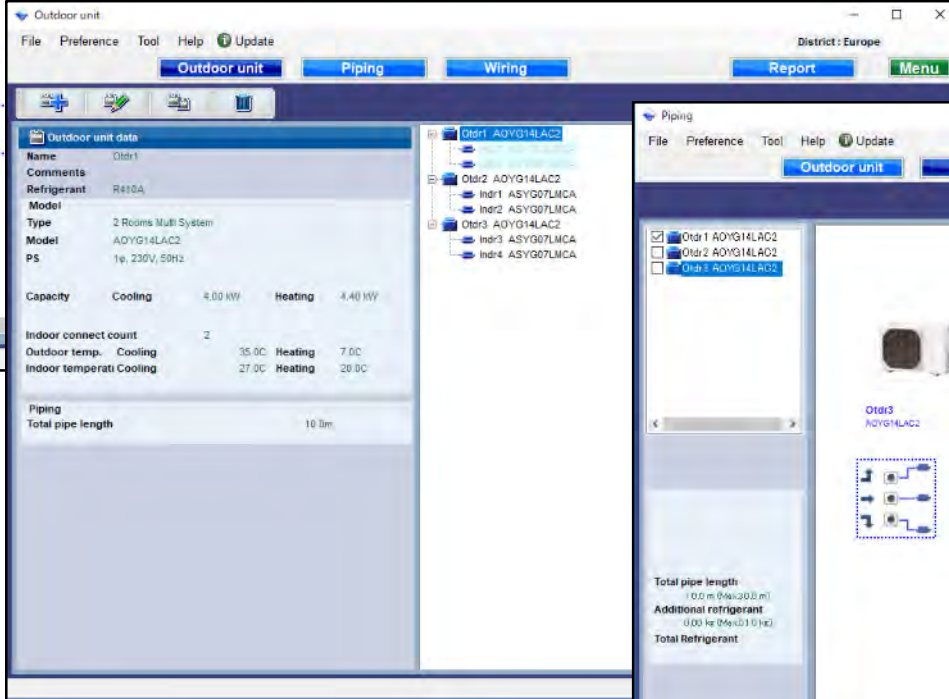
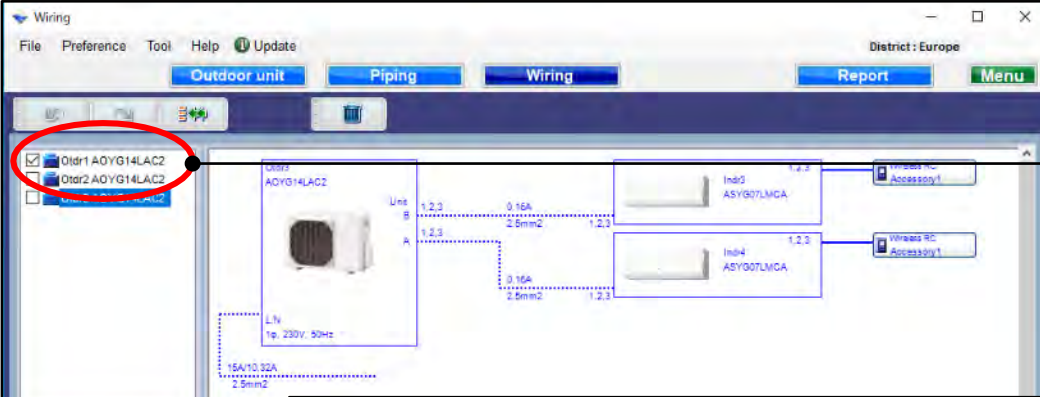
Kablo sistem diyagramı ekranıdır

Uzaktan kumanda bağlı değilse, bu onay kutusunu işaretleyin.

Soğutucu sistem kararı (Çok sistemi)

Soğutucu sistemini kontrol edin

Kontrol edilen soğutucu akışkan sistemi her ekranda düzenlenemez



kablolama (Eşzamanlı çoklu sistem)

Outdoor unit

File Preference Tool Help Update

Outdoor unit Piping **Wiring**

Outdoor unit data

Name Otdr1

Comments

Refrigerant R410A

Model

Type Simultaneous multi 3 phase Triple type

Model ADYG54LATT

PS 3N, 400V, 50Hz

Capacity Cooling 14.00 kW Heating 16.00 kW

Indoor connect count 3

Outdoor temp. Cooling 35.0C Heating 7.0C

Indoor temperatur Cooling 27.0C Heating 20.0C

Piping

Total pipe length 75.0m

Otdr1 ADYG54LATT

Actual capacity

Cooling / Heating

Otdr1 ADYG54LATT

Indoor connect count 3

TC

SC 2.73 kW

“Kablolama” seç

Kablo sistem diyagramı ekranıdır.

Wiring

File Preference Tool Help Update

Outdoor unit Piping **Wiring** Report Menu

Otdr1 ADYG54LATT

Otdr1 ADYG54LATT

1, 2, 3

1.5mm²

1, 2, 3

1.5mm²

1, 2

1.5mm²

1, 2

1.5mm²

1, 2, 3

1.2, 3

Indr1 AUYG1BLVLE

1, 2, 3

1.2, 3

Indr2 AUYG1BLVLE

1, 2, 3

1.2, 3

Indr3 AUYG1BLVLE

16A/9 SA

2.5mm²

Junction box (Local purchase)
Connection example

Power line

Outdoor
Breaker/MCA
Diameter

Indoor
MCA
Diameter

Options

User option

Seçenekler

“Seçenekler” i seçin

Kullanılan seçenek ekranını aç

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 ASYG07LMCA	-	0
2	Indr2 ASYG07LMCA	-	0

Indr1 ASYG07LMCA

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- External connect kit
- Communication kit
- Wire with connector
- KNX Interface
- MODBUS interface

Selected options

Name	Model number	Quantity
------	--------------	----------

Reset OK Cancel

kullanımda seçeneği (1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 ASYG07LMCA	-	0
2	Indr2 ASYG07LMCA	-	0

Indr1 ASYG07LMCA

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- External connect kit
- Communication kit
- Wire with connector
- KNX Interface
- MODBUS Interface

Selected options

Name	Model number	Quantity
MODBUS Interface	FJ-RC-MBS-1	1

Reset OK Cancel

Uzaktan kumandayı seçin

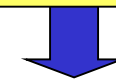
Opsiyonel parçalar seçin

Yalnızca karşılık gelen seçeneğin model adı görüntülenir.

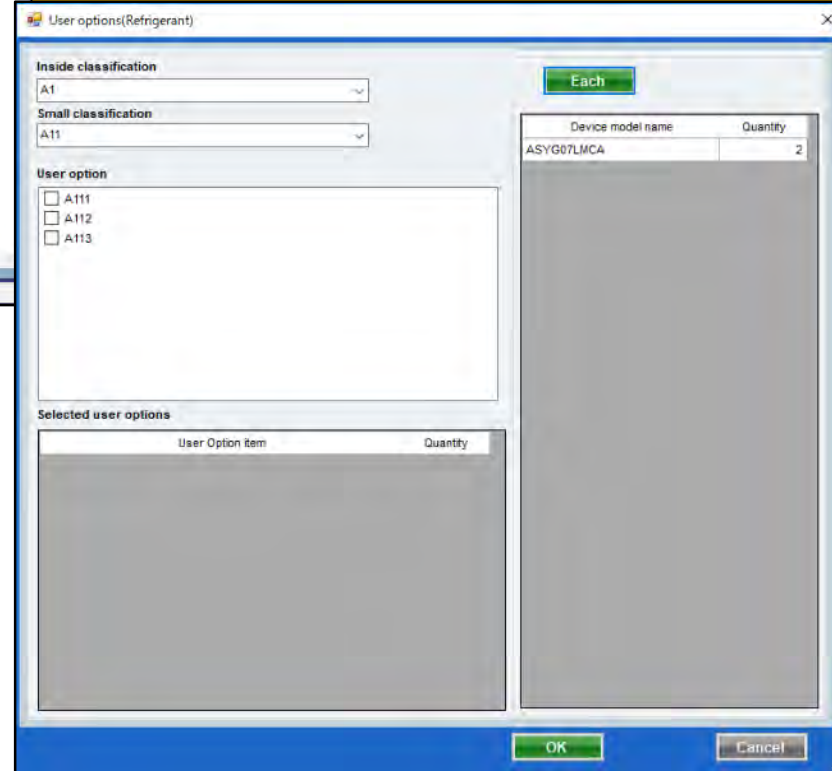
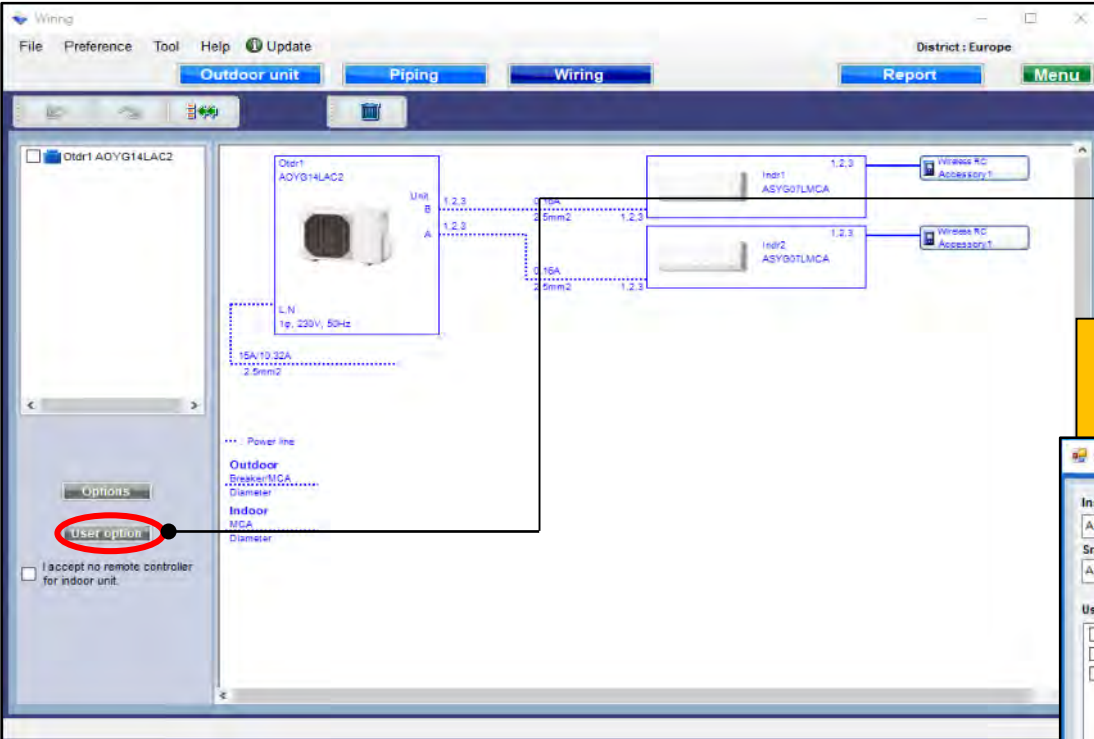
Seçilen seçenekler Raporda görüntülenir

kullanım seçeneği (2/2)

“Kullanıcı Seçenekleri” ni seçin



Kullanıcı seçeneklerini aç (Soğutucu akışkan)



kullanıcı seçene (Soğutucu)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A11
 A112
 A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
ASYG07LMCA	2

OK

Cancel

“Her biri veya Özet” i seçin

“İç sınıflandırma” seçin

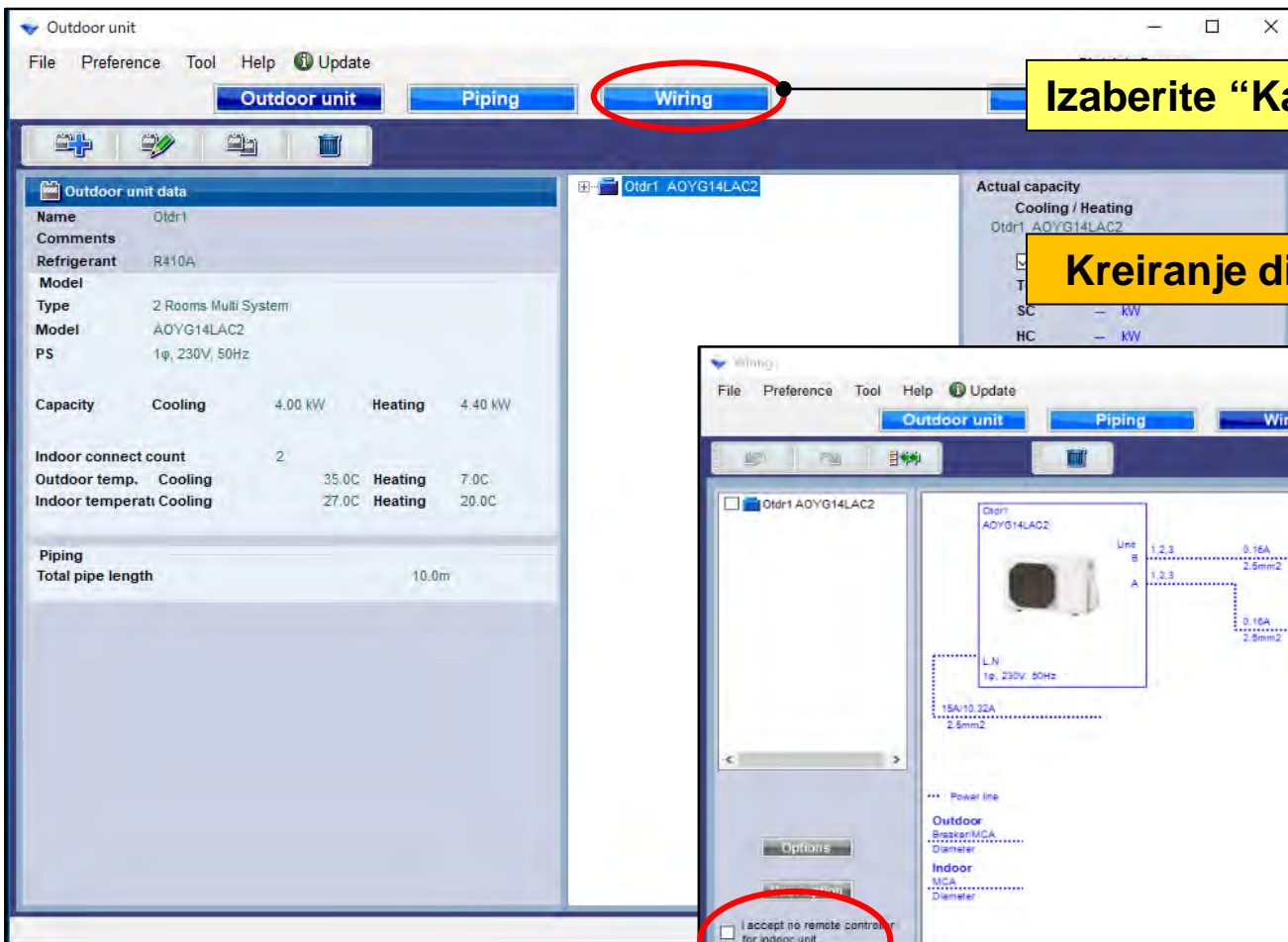
“Küçük sınıflandırma” Seç

“Kullanıcı” seçeneğini kontrol edin

“Kullanıcı” seçeneğini kontrol edin

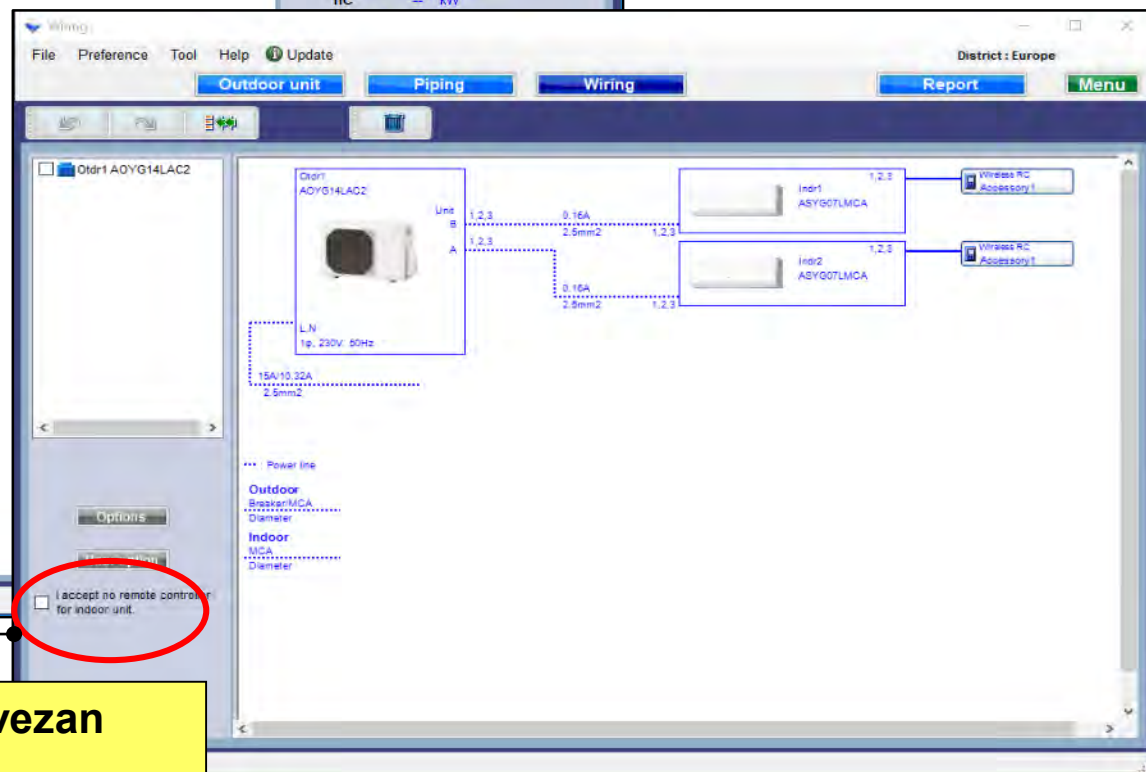
Seçilen seçenekler Raporda görüntülenir

Kabliranje (Multi sistem)



Izaberite "Kabliranje"

Kreiranje dijagrama kabliranja

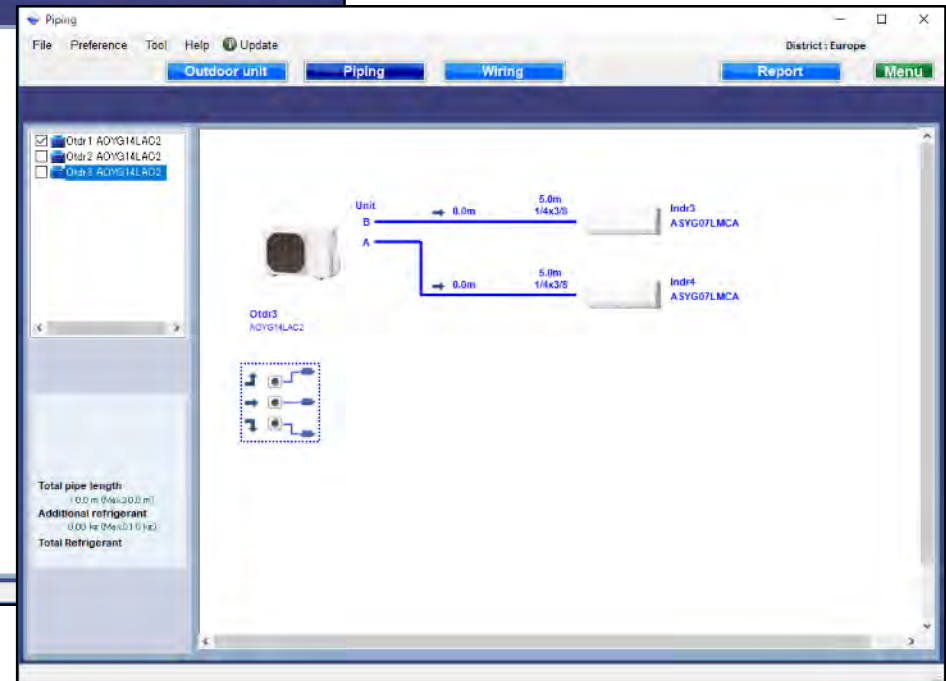
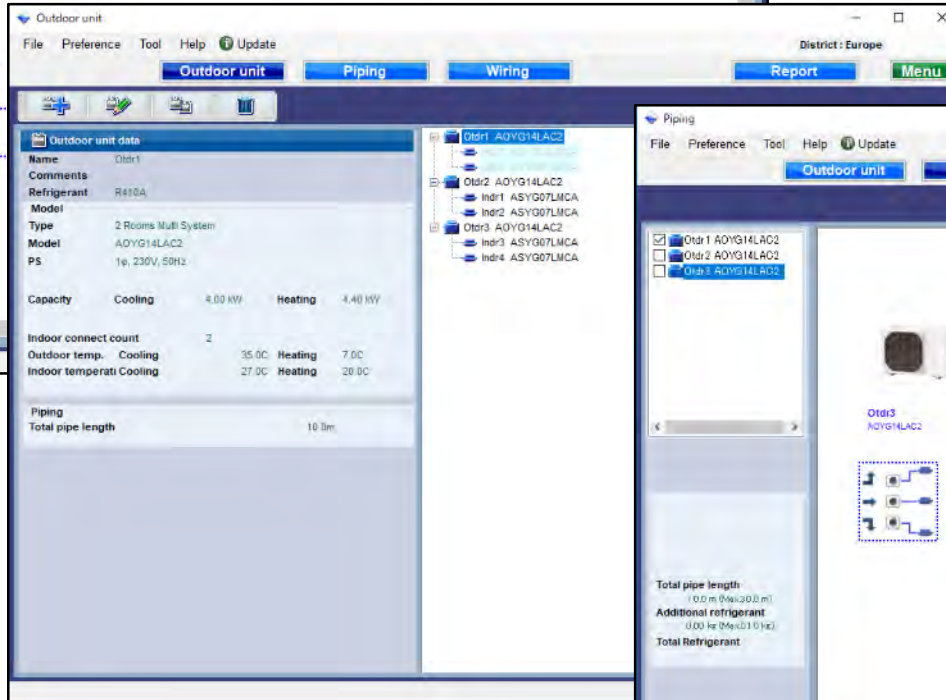
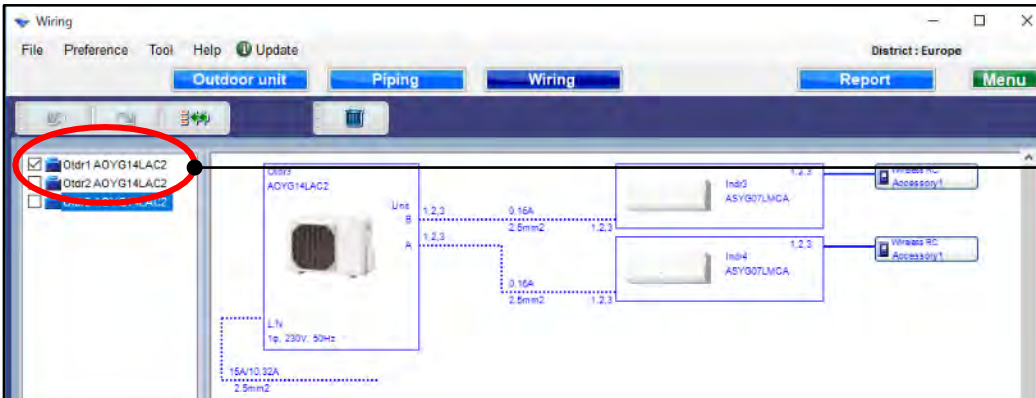


Kada daljinski upravljač nije povezan označite ovaj kvadratić

Rešenje sistema rashladnog fluida (Multi sistem)

Izaberite sistem rashladnog fluida

Izabrani sistem rashladnog fluida ne može se uređivati na svakom ekranu



Kabliranje (Simultani multi sistem)

Outdoor unit

File Preference Tool Help Update

Outdoor unit Piping **Wiring**

Outdoor unit data

Name Otdr1

Comments

Refrigerant R410A

Model

Type Simultaneous multi 3 phase Triple type

Model ADYG54LATT

PS 3N, 400V, 50Hz

Capacity Cooling 14.00 kW Heating 16.00 kW

Indoor connect count 3

Outdoor temp. Cooling 35.0C Heating 7.0C

Indoor temperat Cooling 27.0C Heating 20.0C

Piping

Total pipe length 75.0m

Otdr1 ADYG54LATT

Actual capacity

Cooling / Heating

Otdr1 ADYG54LATT

Indoor connect count 3

TC

SC 2.73 kW

Izaberite "Kabliranje"

Kreiranje dijagrama kabliranja

Wiring

File Preference Tool Help Update

District : Europe

Outdoor unit Piping **Wiring** Report Menu

Otdr1 ADYG54LATT

Otdr1 ADYG54LATT

L1, L2, L3, N
3N, 400V, 50Hz

16A/9 SA
2.5mm²

1.2,3
1.5mm²

1.2,3
1.5mm²

1.2,3
1.5mm²

1.2,3
1.5mm²

1.2,3
1.5mm²

1.2,3
1.5mm²

1.2,3
1.5mm²

Junction box (Local purchase)
Connection example

Indr1 AUYG1BLVLE 1,2,3

Indr2 AUYG1BLVLE 1,2,3

Indr3 AUYG1BLVLE 1,2,3

Power line

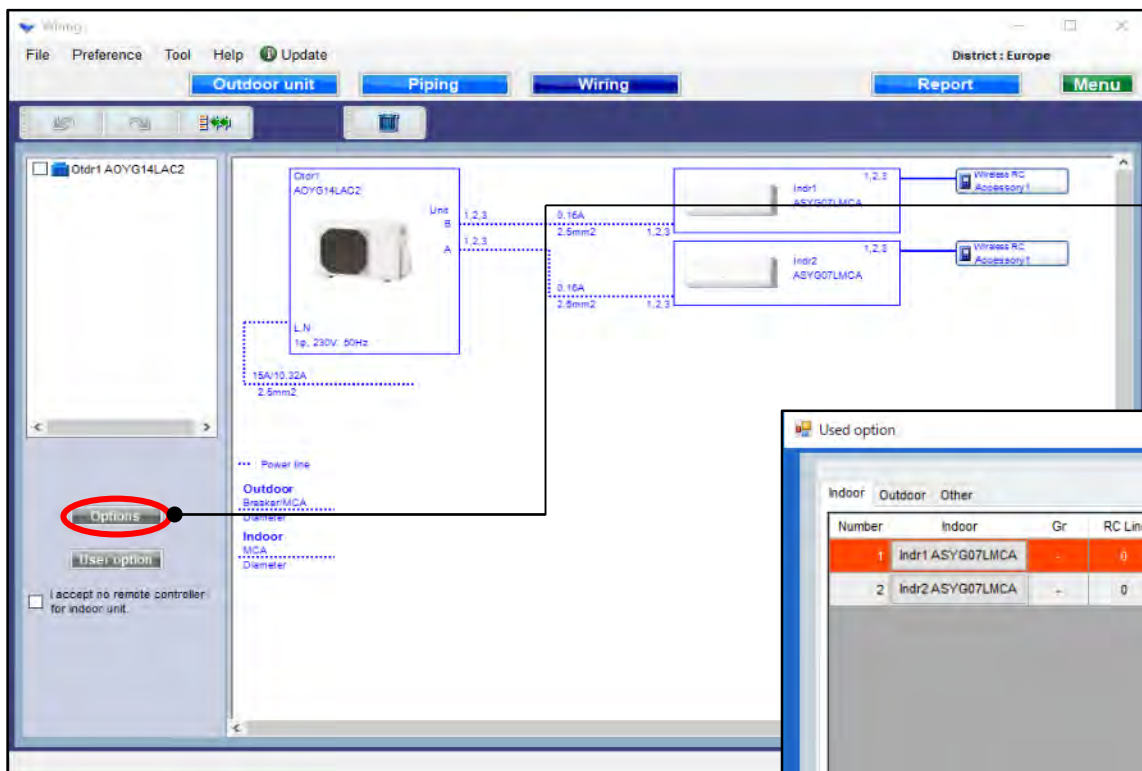
Outdoor
Breaker/MCA
Diameter

Indoor
MCA
Diameter

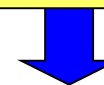
Options

User option

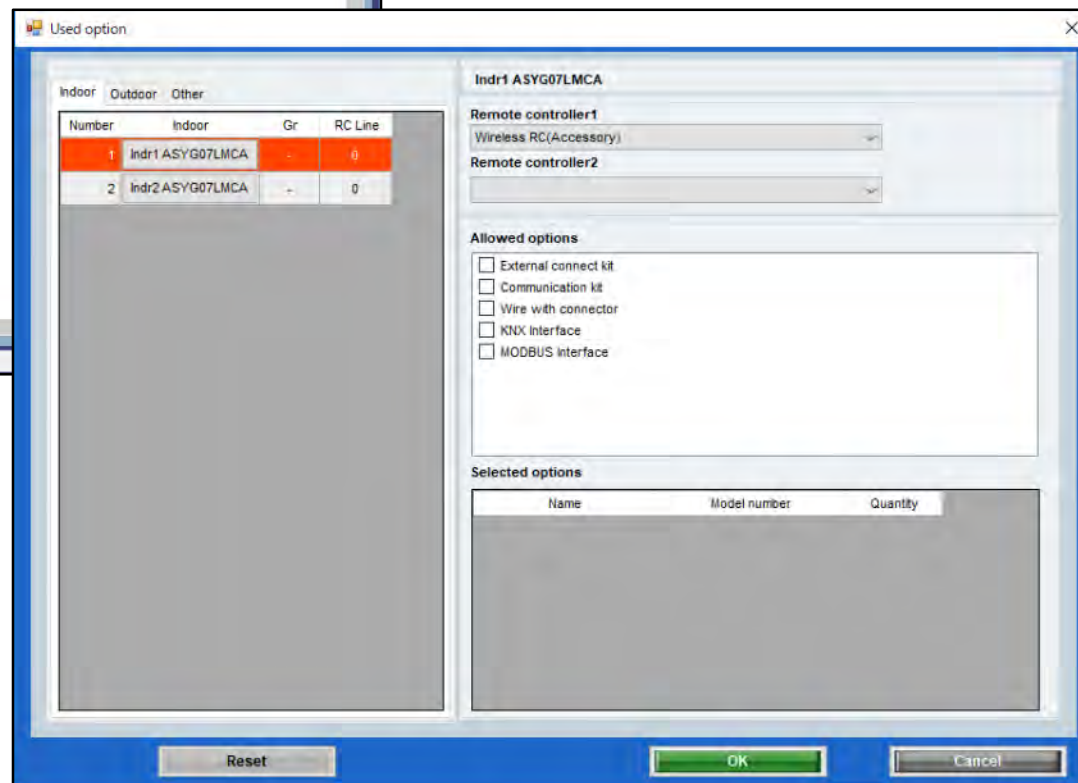
Opcije



Izaberite "Opcije"



Otvorite ekran sa opcijama.



Korišćene opcije(1/2)

The screenshot shows the configuration interface for a device. On the left, there is a table with columns 'Number', 'Indoor', 'Gr', and 'RC Line'. The 'Indoor' tab is selected and circled in red. The table contains two rows, both with 'Indr1 ASYG07LMCA' in the 'Indoor' column. The first row has '1' in the 'Number' column and '0' in the 'RC Line' column. The second row has '2' in the 'Number' column and '0' in the 'RC Line' column.

On the right, the configuration for 'Indr1 ASYG07LMCA' is shown. The 'Remote controller1' dropdown is set to 'Wireless RC(Accessory)'. Below it, the 'Allowed options' section has a red box around it, containing four checkboxes: 'External connect kit', 'Communication kit', 'Wire with connector', 'KNX Interface', and 'MODBUS Interface'. The 'MODBUS Interface' checkbox is checked.

At the bottom, the 'Selected options' table is shown with columns 'Name', 'Model number', and 'Quantity'. It contains one row: 'MODBUS Interface', 'FJ-RC-MBS-1', and '1'. The 'MODBUS Interface' row is highlighted in blue.

Annotations include:

- A yellow box at the top right says 'Izaberite daljinski upravljač' (Select remote controller) with a line pointing to the 'Remote controller1' dropdown.
- A yellow box in the middle right says 'Izaberite opcione delove' (Select options) with a line pointing to the 'Allowed options' section.
- A yellow box at the bottom right says 'Prikazan je samo model opcije koji odgovara.' (Only the model of the option that corresponds is shown.) with a line pointing to the 'MODBUS Interface' row in the 'Selected options' table.
- A blue arrow points from the 'Izaberite opcione delove' box down to the 'Prikazan je samo model...' box.

Buttons at the bottom are 'Reset', 'OK', and 'Cancel'.

Izabrane opcije su prikazane u "Izveštaju"

Korišćene opcije (2/2)

Izaberite “Korisničke opcije”

Izaberite korisničke opcije
(rashladni fluid)

User options(Refrigerant)

Inside classification: A1

Small classification: A11

User option:

- A111
- A112
- A113

Selected user options:

User Option Item	Quantity
------------------	----------

Device model name	Quantity
ASYG07LMCA	2

Each

OK Cancel

Korisničke opcije (rashladni fluid)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A111
 A112
 A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
ASYG07LMCA	2

OK Cancel

Izaberite "Zasebno ili Grupisano"

Izaberite "Unutrašnja klasifikacija"

Izaberite "detaljniju klasifikaciju"

Izaberite "Korisničke opcije"

Izaberite "Korisničke opcije"

Izabrane opcije su prikazane u "Izveštaju"

Мулти-сплит система

Outdoor unit

File Preference Tool Help Update

Outdoor unit Piping **Wiring**

Outdoor unit data

Name	Otdr1
Comments	
Refrigerant	R410A
Model	
Type	2 Rooms Multi System
Model	AOYG14LAC2
PS	1φ, 230V, 50Hz

Capacity

Cooling	4.00 kW	Heating	4.40 kW
---------	---------	---------	---------

Indoor connect count

Outdoor temp. Cooling	35.0C	Heating	7.0C
Indoor temperat Cooling	27.0C	Heating	20.0C

Piping

Total pipe length	10.0m
-------------------	-------

Options

I accept no remote control for indoor unit.

Изберете “Окабеляване”

Екран със Схема кабелно трасе

Wiring

File Preference Tool Help Update

Outdoor unit Piping **Wiring** Report Menu

District: Europe

Otdr1 AOYG14LAC2

Unit B 1,2,3 0,16A 2,5mm² 1,2,3

Unit A 1,2,3 0,16A 2,5mm² 1,2,3

Indr1 1,2,3 ASYG07MCA Wireless RC Accessory 1

Indr2 1,2,3 ASYG07MCA Wireless RC Accessory 1

LN 15A/10,32A 2,5mm²

Power line

Outdoor: Bpstar/MCA Diameter

Indoor: MCA Diameter

I accept no remote control for indoor unit.

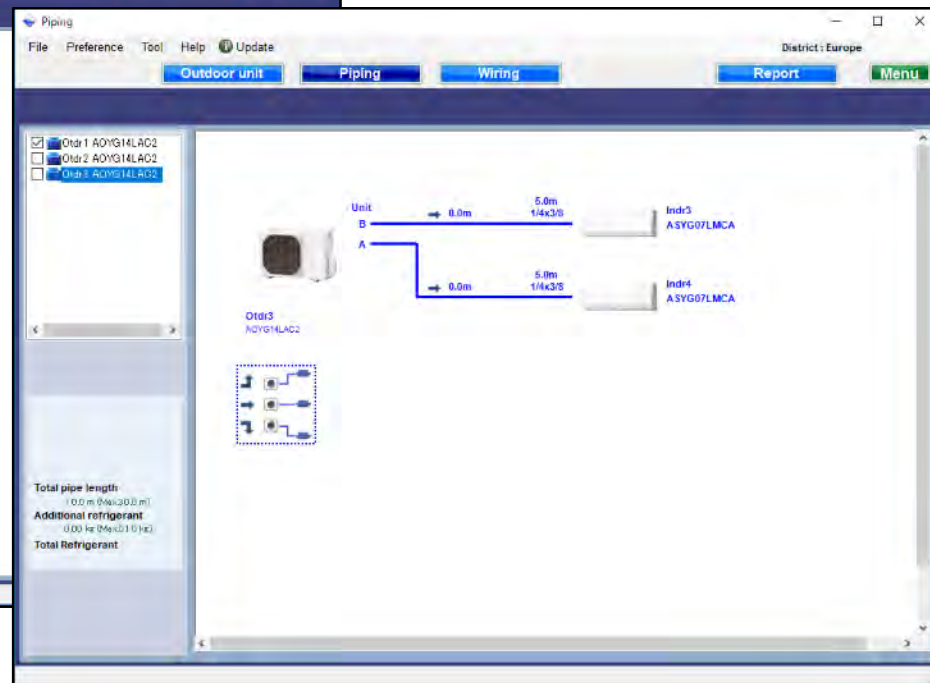
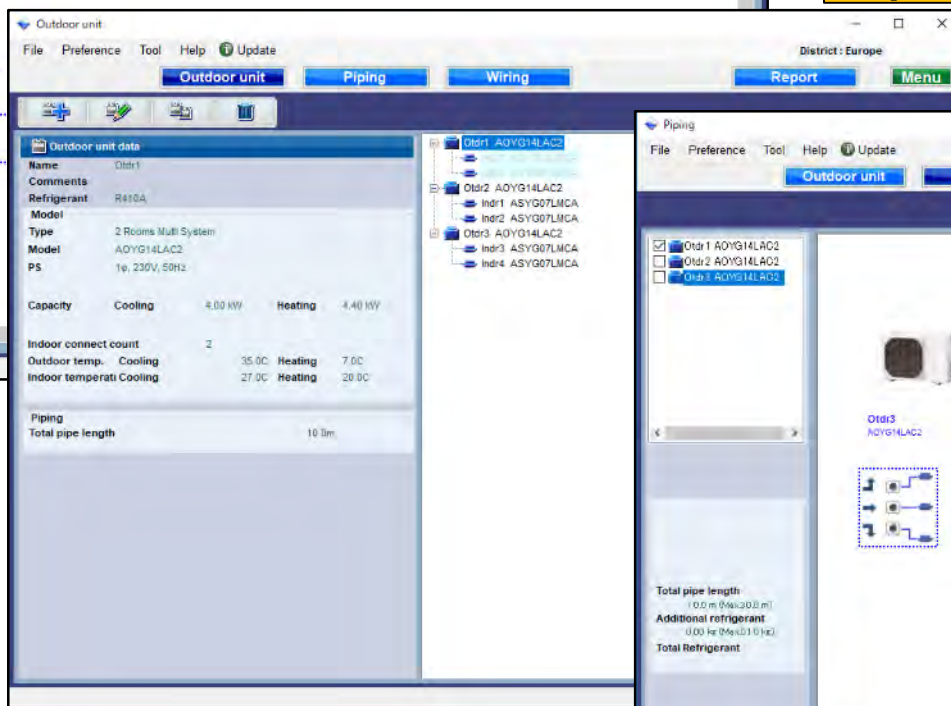
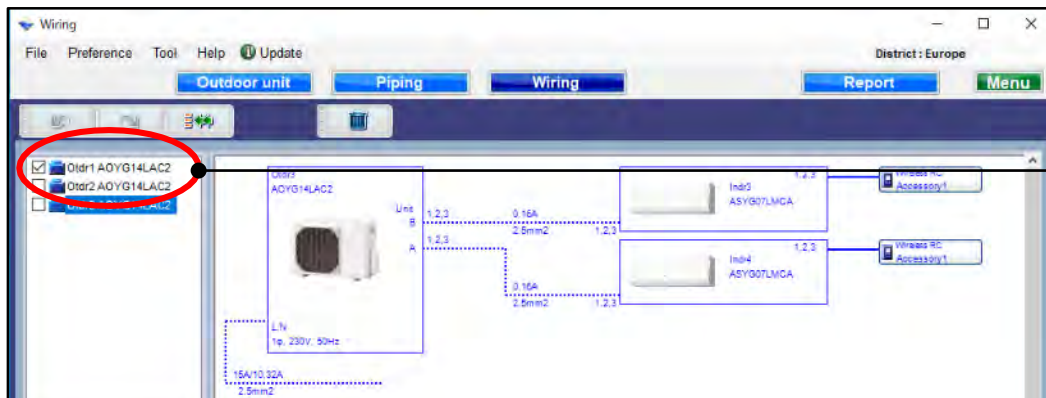
Маркирайте това поле, ако няма свързано дистанционно управление

Изчисление на хлад.система (мулти-сплит)

Маркирайте хладилната система



Маркирана хладилна система не може да се променя от всеки екран



Окабеляване (Симултанен мулти-сплит)

Outdoor unit

File Preference Tool Help Update

Outdoor unit Piping **Wiring**

Outdoor unit data

Name Otdr1

Comments

Refrigerant R410A

Model

Type Simultaneous multi 3 phase Triple type

Model ADYG54LATT

PS 3N, 400V, 50Hz

Capacity Cooling 14.00 kW Heating 16.00 kW

Indoor connect count 3

Outdoor temp. Cooling 35.0C Heating 7.0C

Indoor temperat Cooling 27.0C Heating 20.0C

Piping

Total pipe length 75.0m

Otdr1 ADYG54LATT

Actual capacity

Cooling / Heating

Otdr1 ADY

Ind

TC

SC 2.73 kW

Изберете "Окабеляване"

Създаване схема на кабелно трасе

Wiring

File Preference Tool Help Update

Outdoor unit Piping **Wiring** Report Menu

District : Europe

Otdr1 ADYG54LATT

Otdr1 ADYG54LATT

L1,L2,L3,N
3N, 400V, 50Hz

16A/9 SA
2.5mm2

1,2,3
1.5mm2

1,2,3
1.5mm2

1,2,3
1.5mm2

Indr1 AUYG1BLVLE 1,2,3

Indr2 AUYG1BLVLE 1,2,3

Indr3 AUYG1BLVLE 1,2,3

Junction box (Local purchase)
Connection example

Power line

Outdoor
Breaker/MCA
Diameter

Indoor
MCA
Diameter

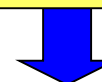
Options

User option

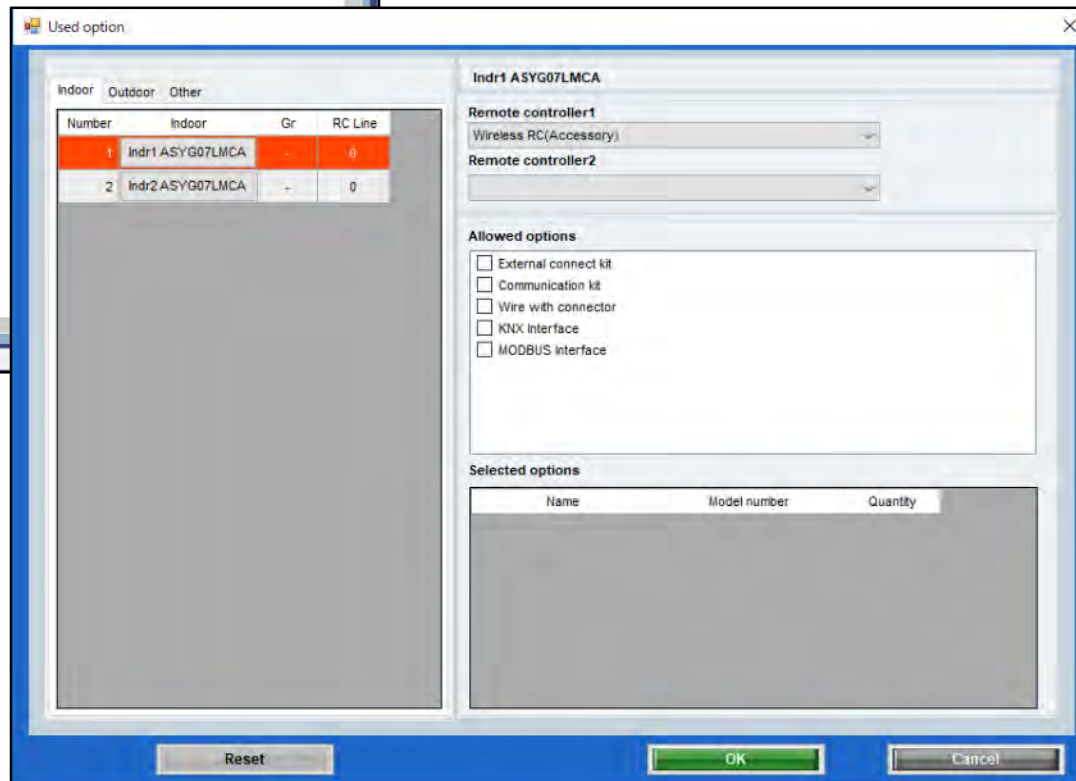
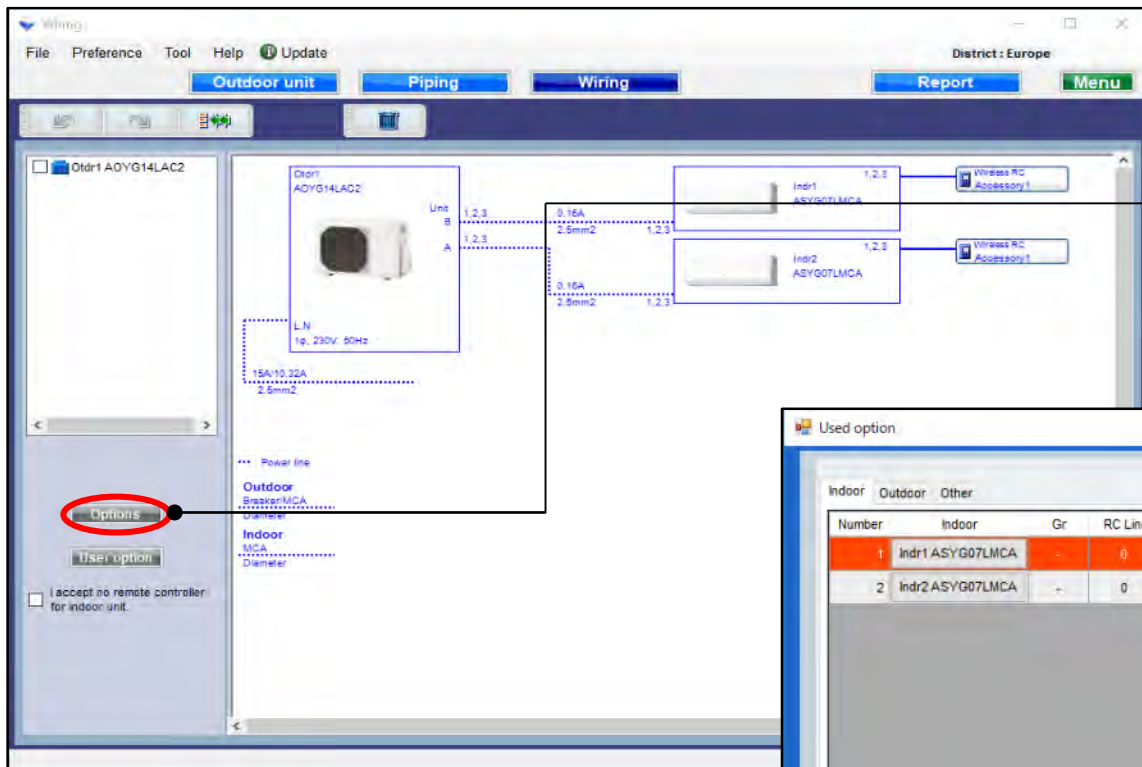
Създаване схема на кабелно трасе

Опции

Изберете "Опции"



Екран с използвани опции



Използвани опции (1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 ASYG07LMCA	-	0
2	Indr2 ASYG07LMCA	-	0

Indr1 ASYG07LMCA

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- External connect kit
- Communication kit
- Wire with connector
- KNX Interface
- MODBUS Interface

Selected options

Name	Model number	Quantity
MODBUS Interface	FJ-RC-MBS-1	1

Reset OK Cancel

Изберете дистанционно управление

Изберете опционални части

Показва само модела на съвместимите части

Избраните опции се извеждат в Отчета

Използвани опции (2/2)

Изберете “Потребителски опции”



Отворени Потр.опции (хл.агент)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

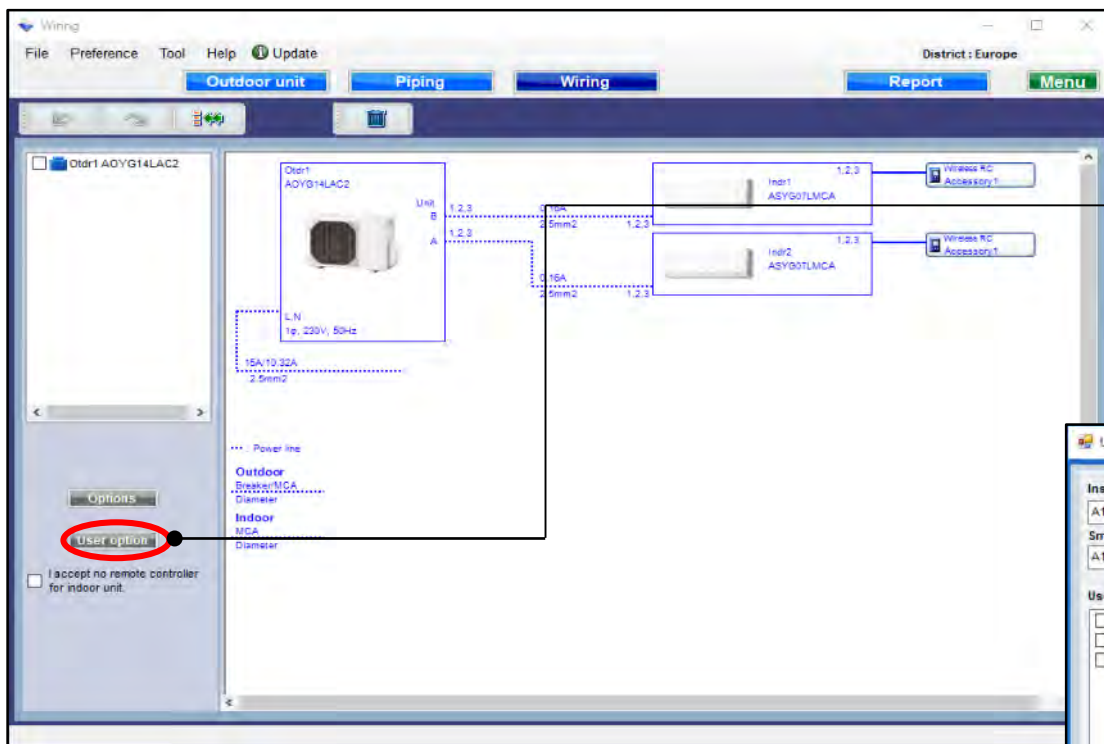
A111
 A112
 A113

Selected user options

User Option Item	Quantity
ASYG07LMCA	2

Each

OK Cancel



Потребителски опции (хл.агент)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A111
 A112
 A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
ASYG07LMCA	2

OK Cancel

Изберете “Единично или общо”

Изберете “Категория”

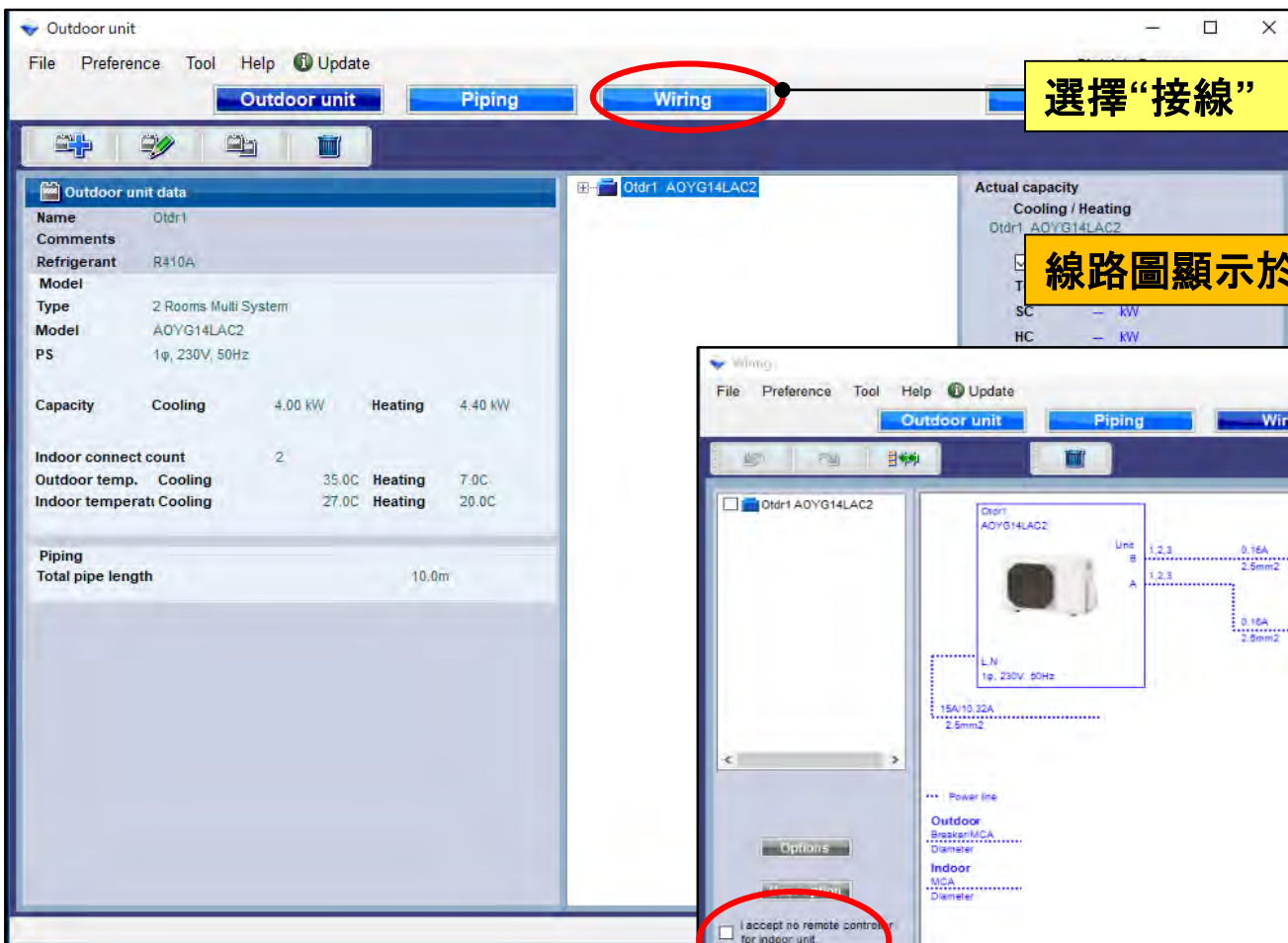
Изберете “Под-категория”

Маркирайте “Потр.опции”

Маркирани “Потр.опции”

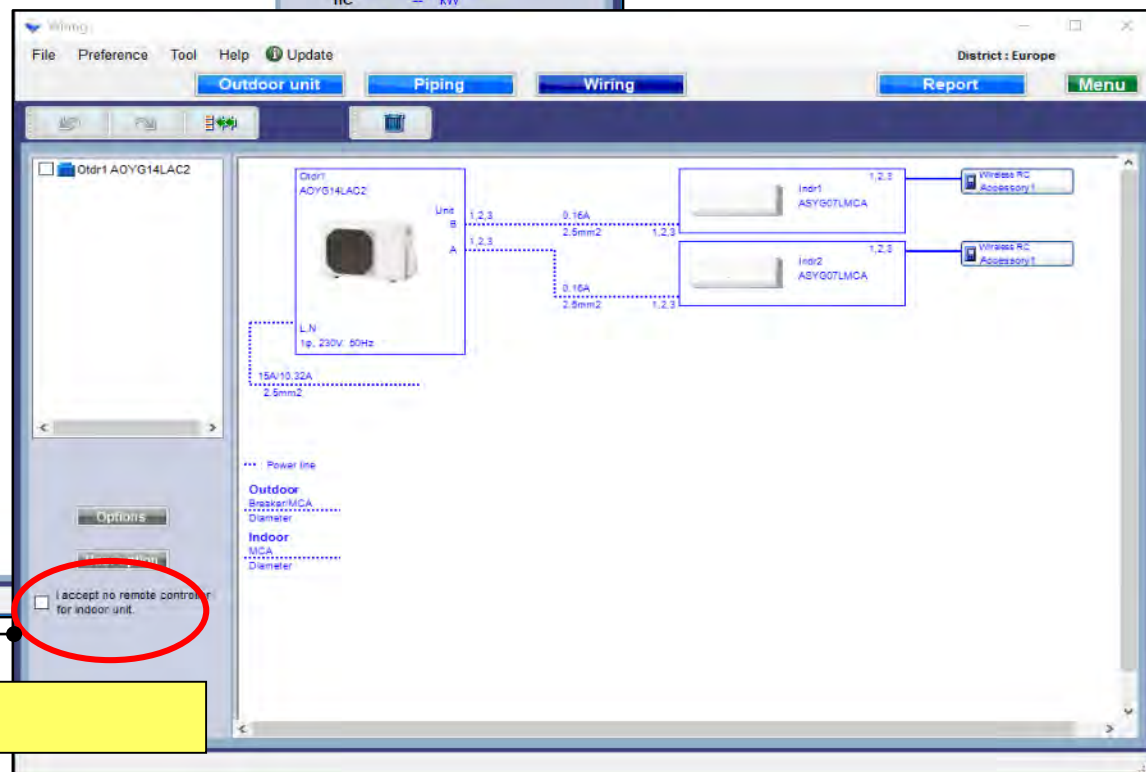
Избраните опции се извеждат в Отчета

接線(多聯系統)



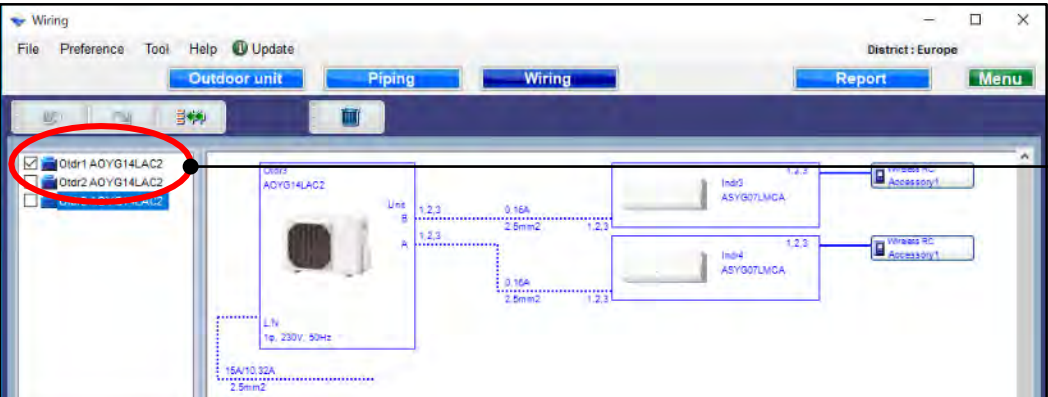
選擇“接線”

線路圖顯示於螢幕上



遙控器未連接時，選此復選框

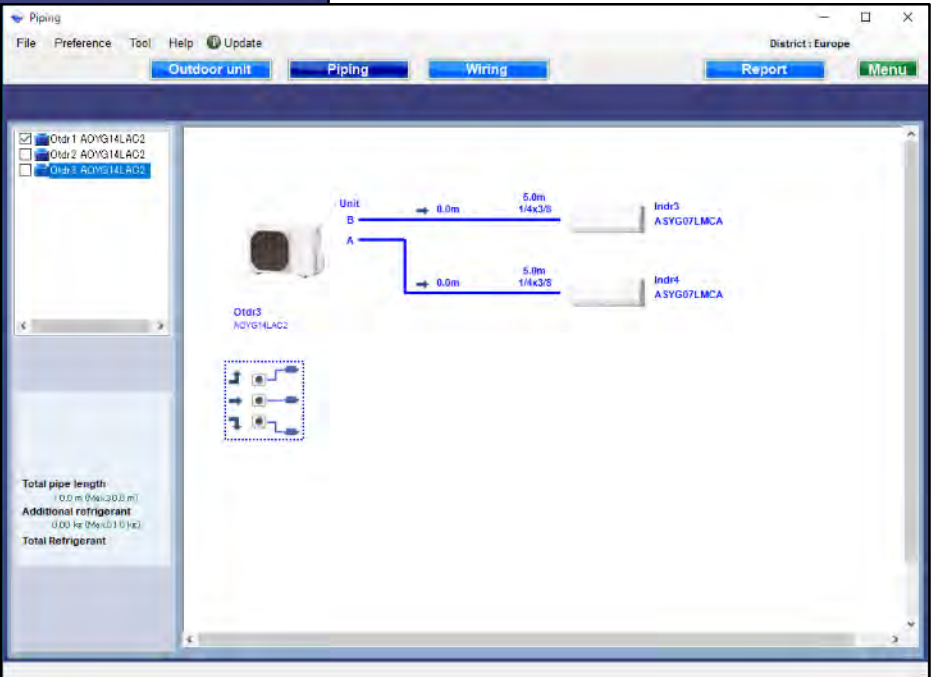
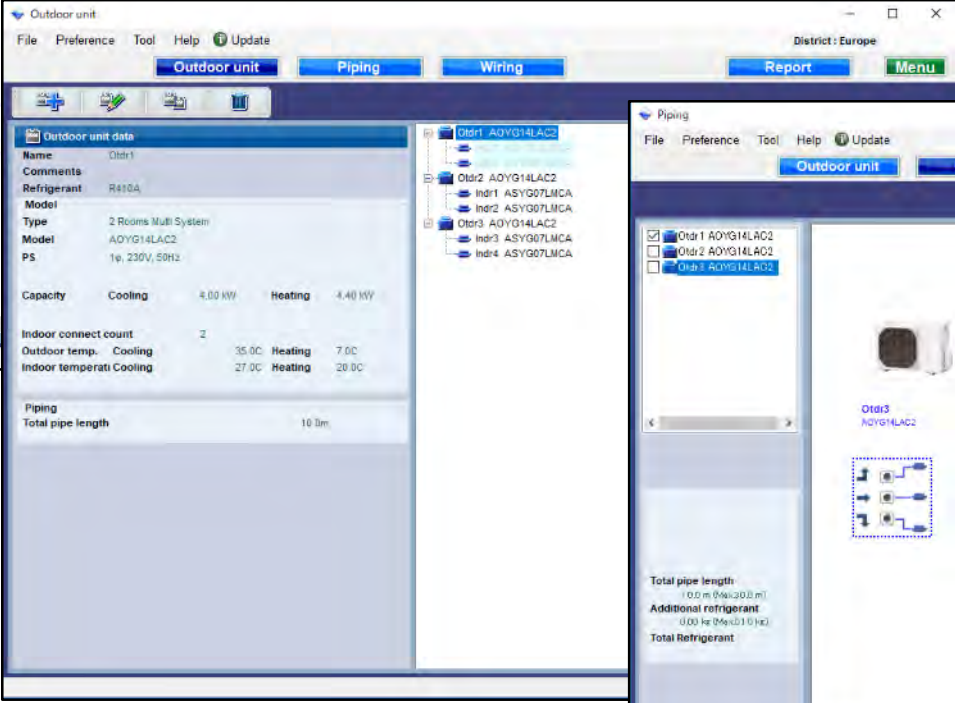
冷媒系統判斷(多聯系統)



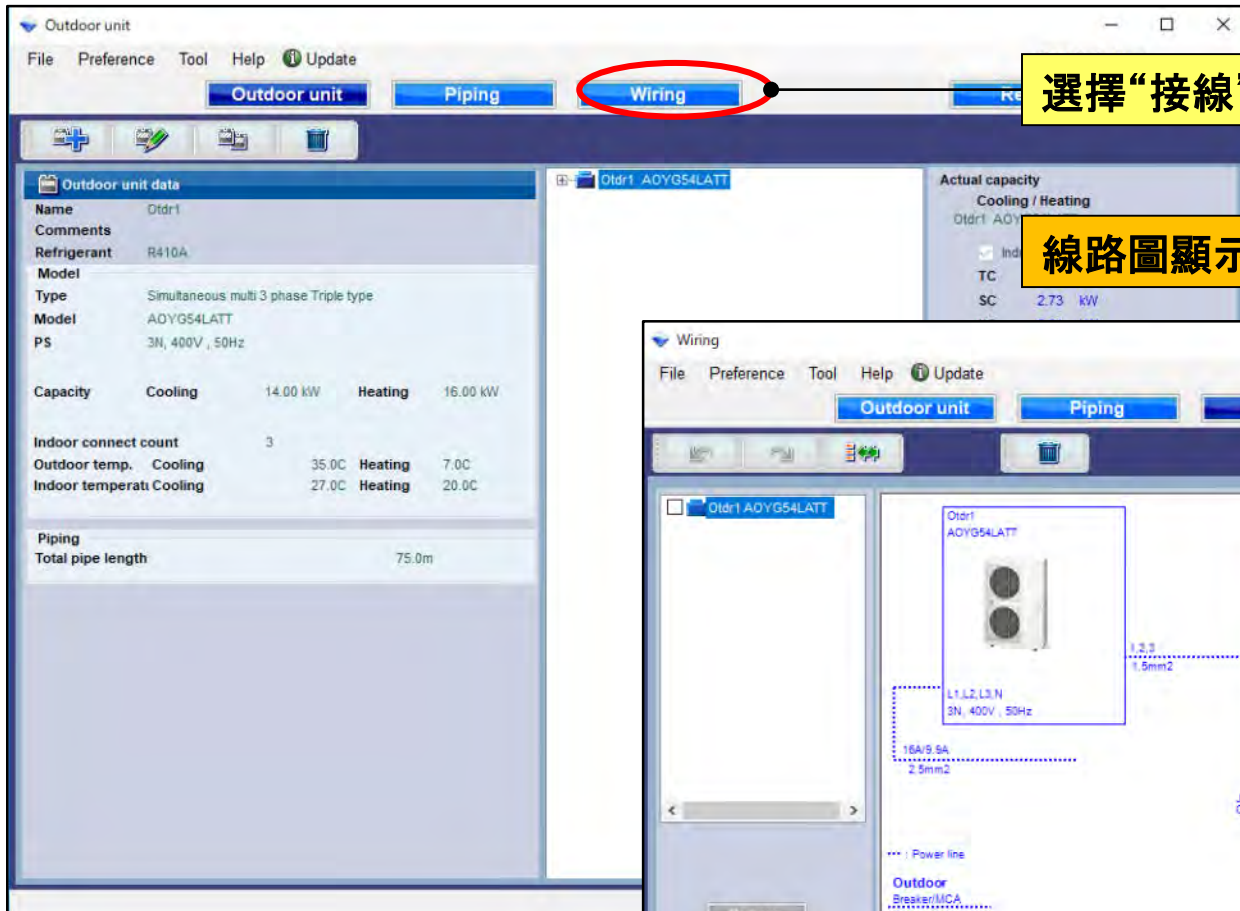
點選冷媒系統



點選冷媒系統
在這個視窗不能被編輯

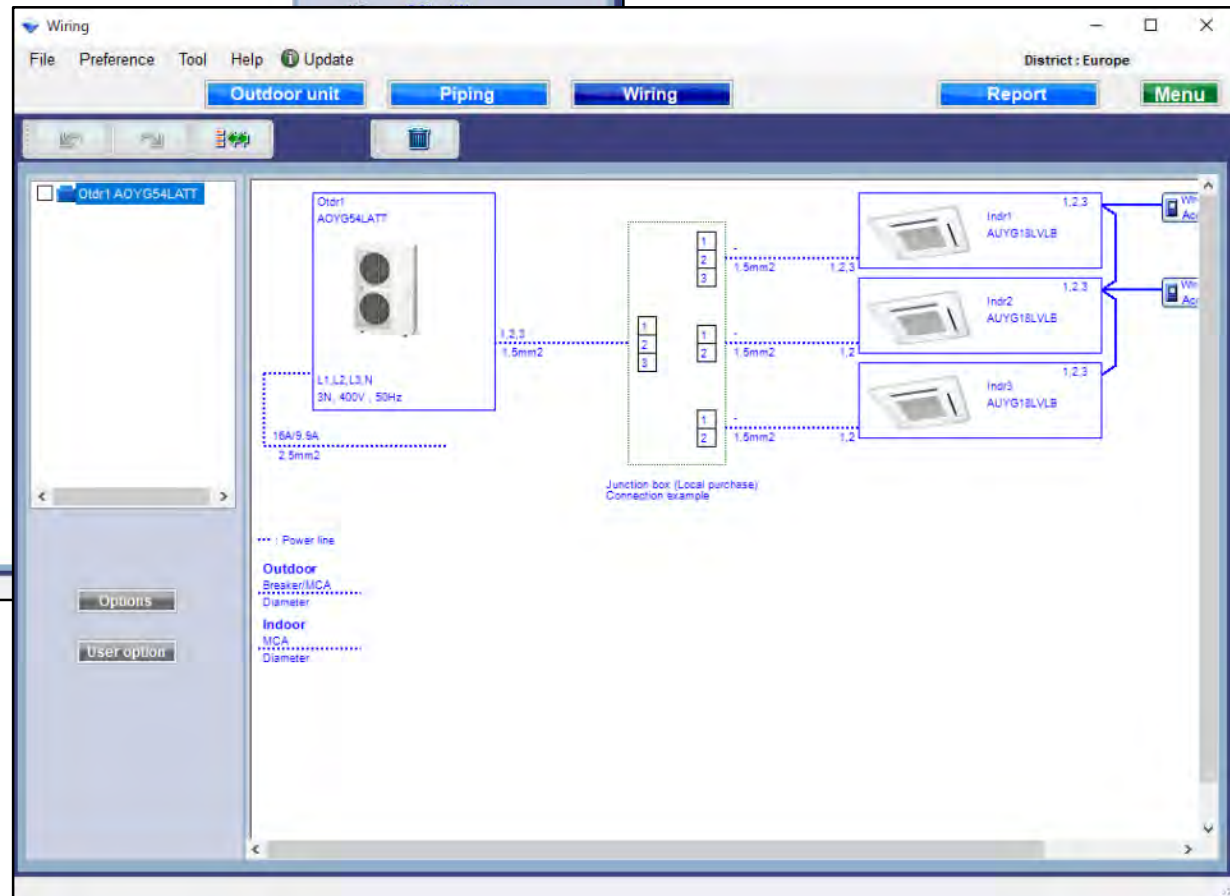


接線(多組-多聯系統)



選擇“接線”

線路圖顯示於螢幕上



使用選項

選擇“設定”

打開使用者設定視窗

Number	Indoor	Gr	RC Line
1	Indr1 ASYG07LMCA	-	0
2	Indr2 ASYG07LMCA	-	0

Indoor Outdoor Other

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- External connect kit
- Communication kit
- Wire with connector
- KNX Interface
- MODBUS interface

Selected options

Name	Model number	Quantity
------	--------------	----------

Reset OK Cancel

使用選項(1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 ASYG07LMCA	-	0
2	Indr2 ASYG07LMCA	-	0

Indr1 ASYG07LMCA

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- External connect kit
- Communication kit
- Wire with connector
- KNX Interface
- MODBUS Interface

Selected options

Name	Model number	Quantity
MODBUS Interface	FJ-RC-MBS-1	1

Reset OK Cancel

選擇遙控控制

選擇選配品

只顯示選項對應的型號名稱。

報告中顯示選定的選項

使用選項(2/2)

選擇“使用者設定”



打開使用者設定(冷媒)

User options(Refrigerant)

Inside classification: A1

Small classification: A11

User option:

- A111
- A112
- A113

Selected user options:

User Option Item	Quantity
------------------	----------

Device model name	Quantity
ASYG07LMCA	2

Each

OK Cancel

使用者選項(冷媒)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

- A111
- A112
- A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
ASYG07LMCA	2

OK Cancel

選擇“每個或摘要”

選擇“內部分類”

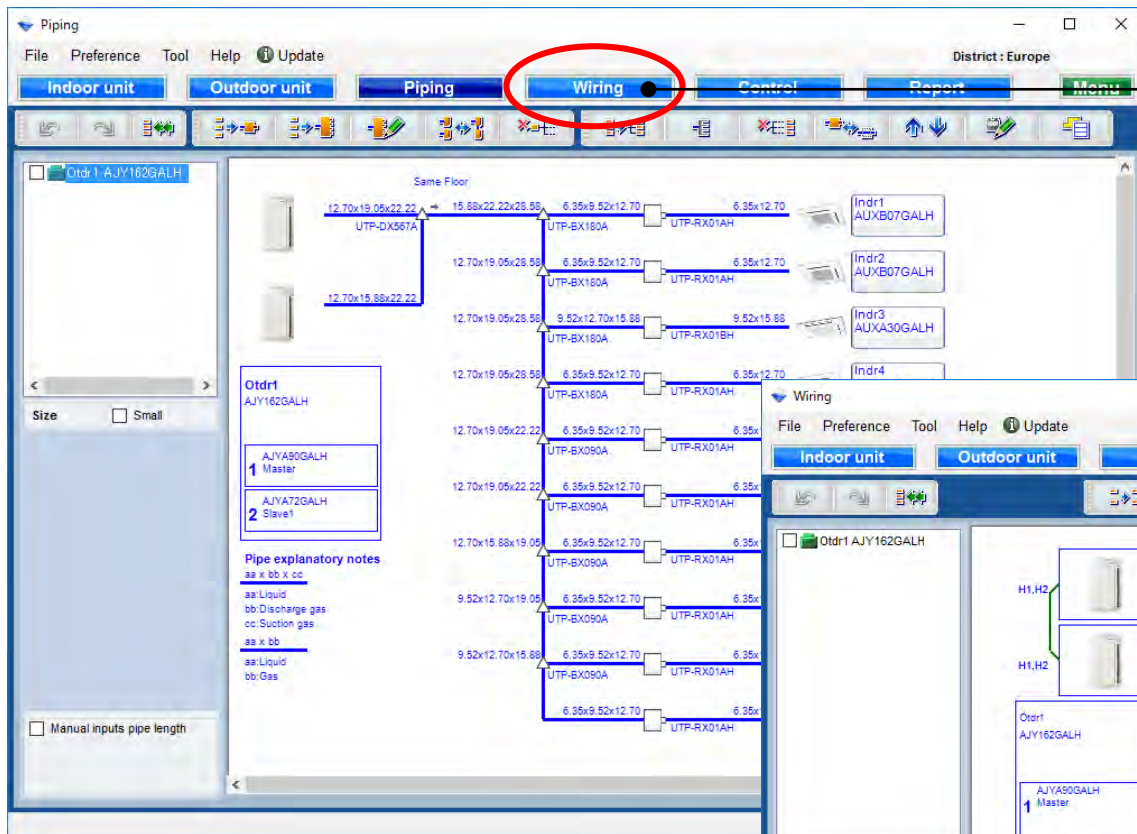
選擇“小分類”

點選“使用者選項”

點選“使用者選項”

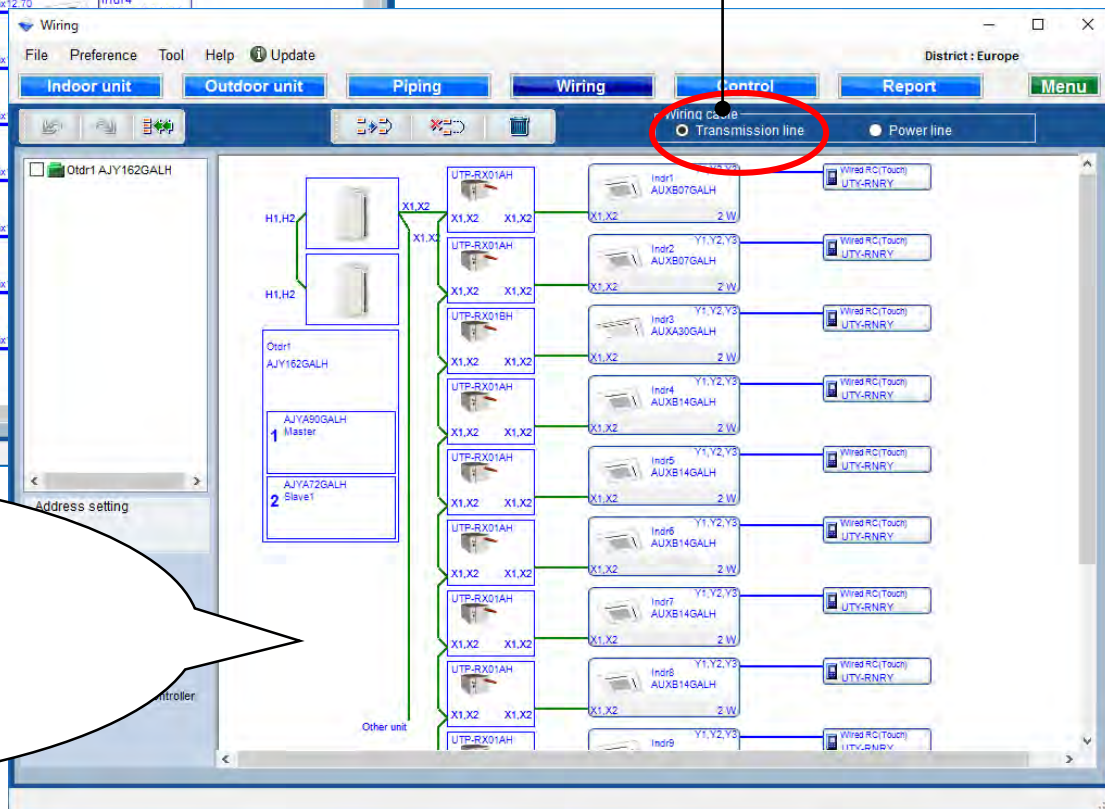
報告中顯示選定的選項

Transmission line



Select "Wiring"

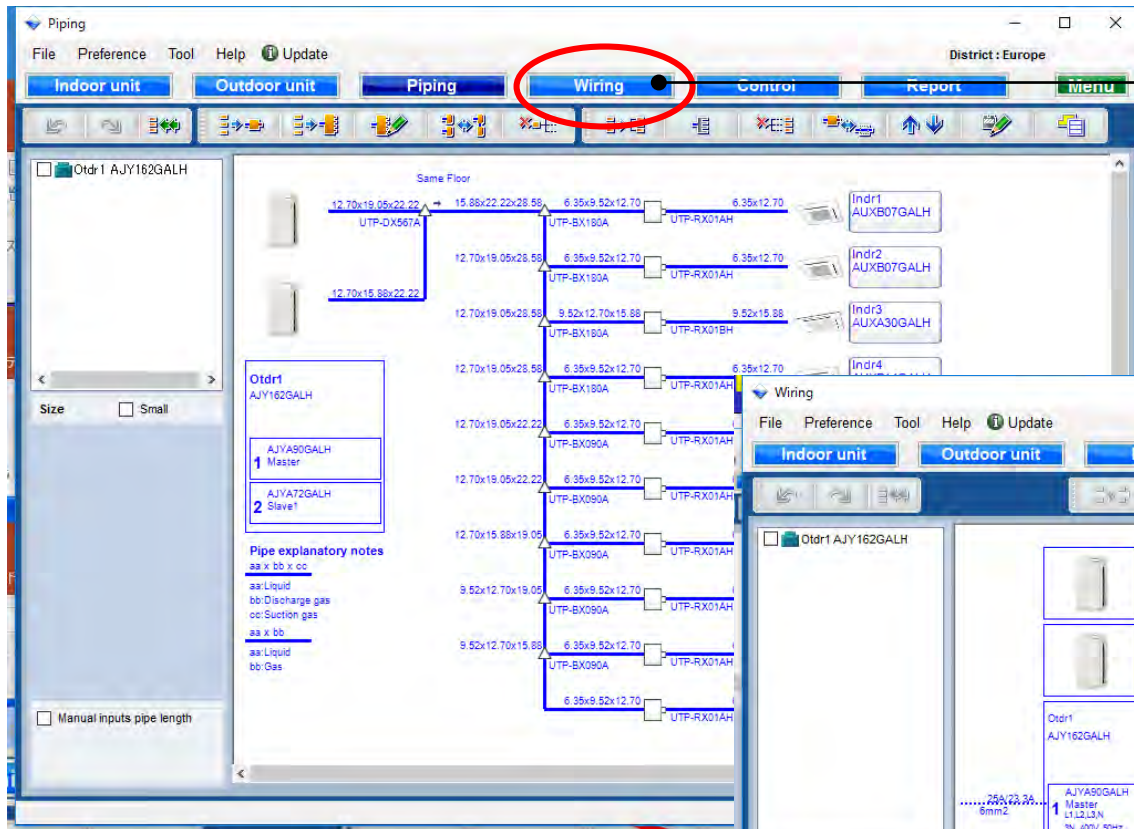
Select "Transmission line"



: Transmission line

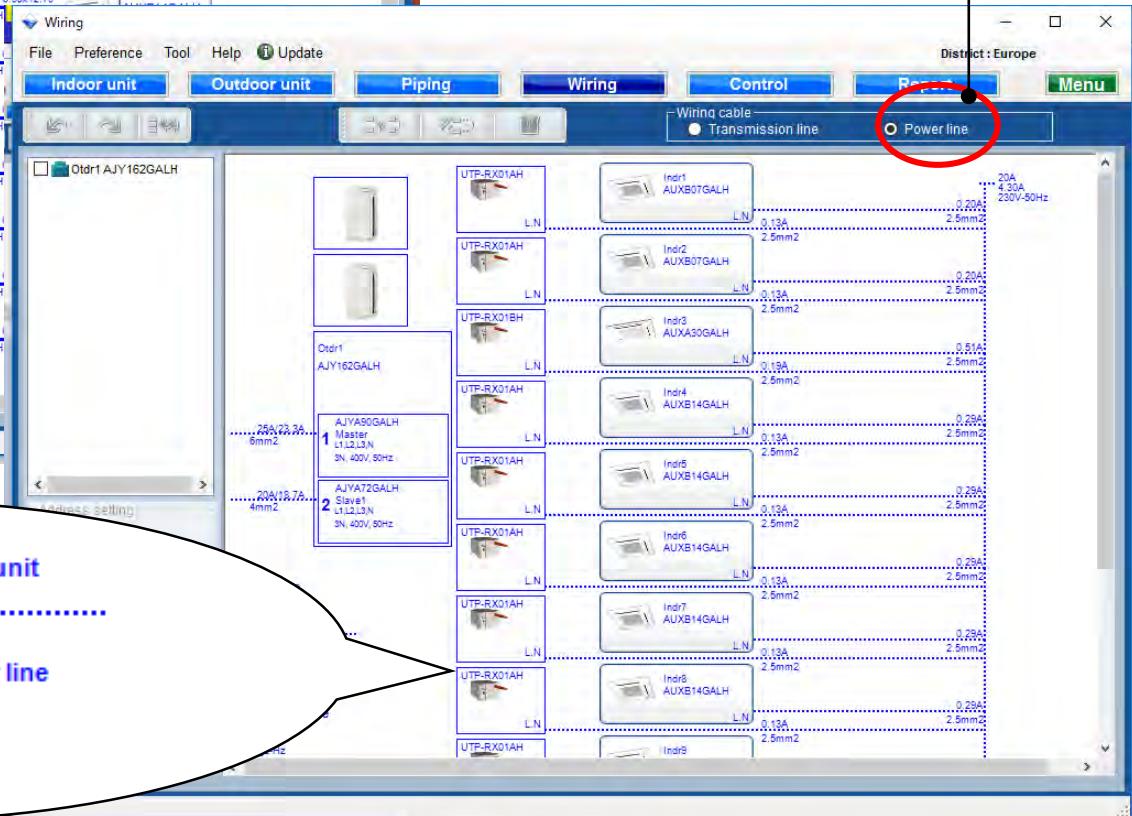
: Remote controller line

Power line



Select "Wiring"

Select "Power line"



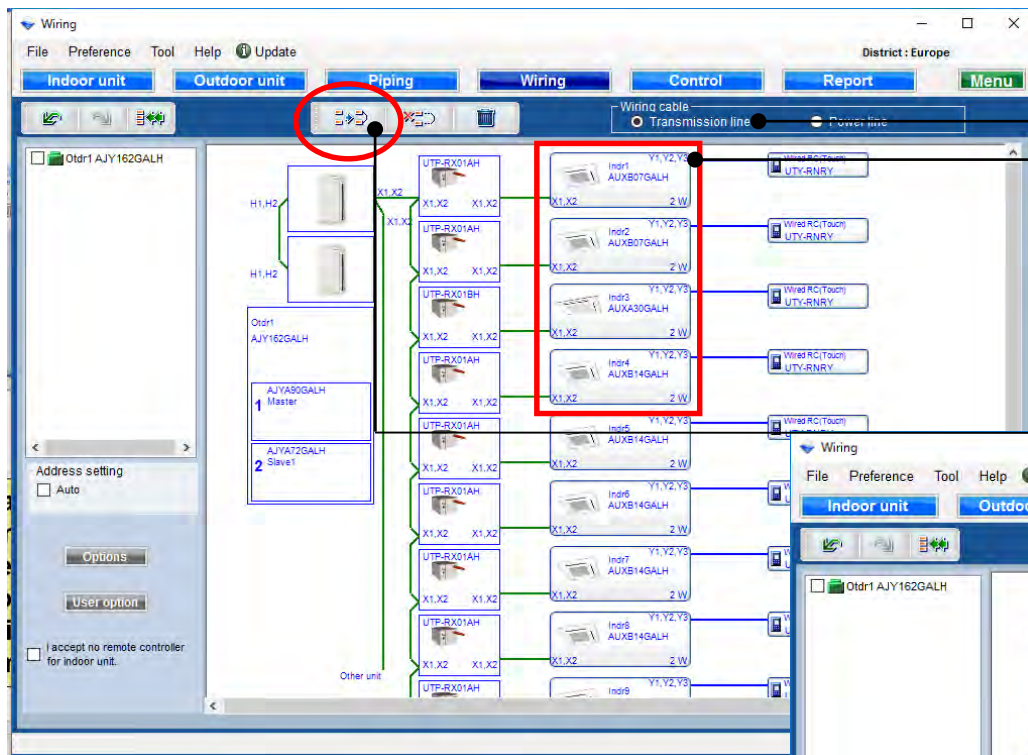
... : Power line

Outdoor
Breaker/MCA
Diameter

Indoor, RB unit

MCA
Diameter
Total power line
Breaker
MCA
Voltage-Hz

Grouping(1/2)

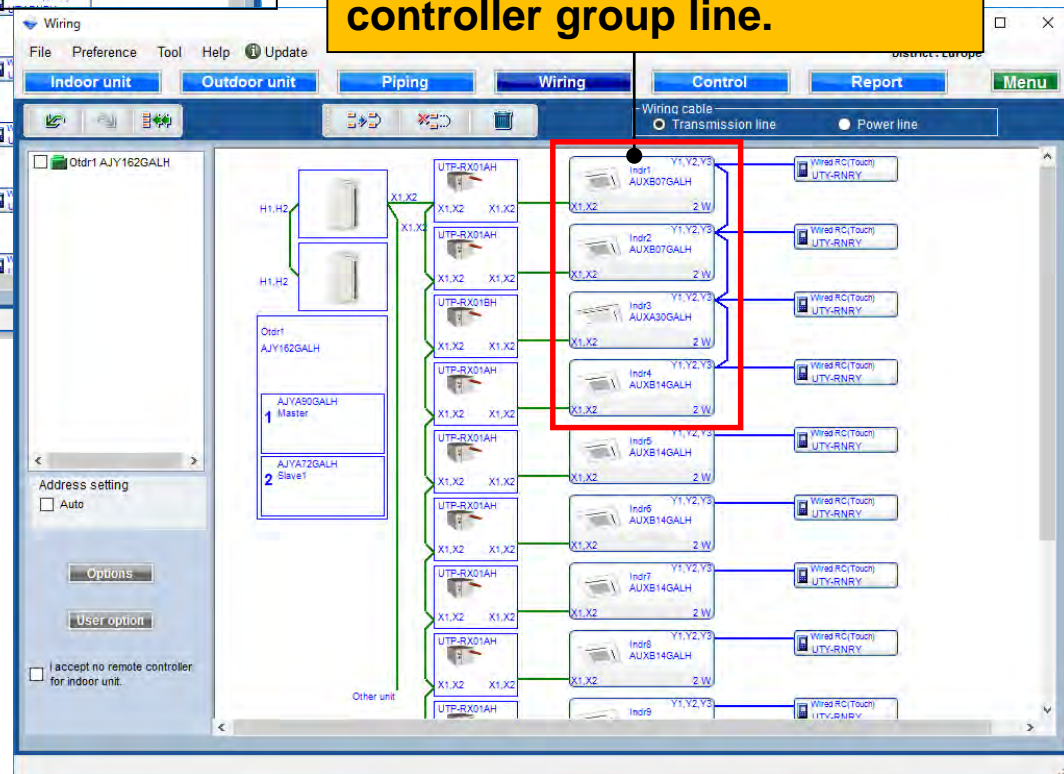


“Total powerline / Each powerline” with “preference” can be edited

Select indoor unit

Select “Group remote controller”

Automatically create remote controller group line.

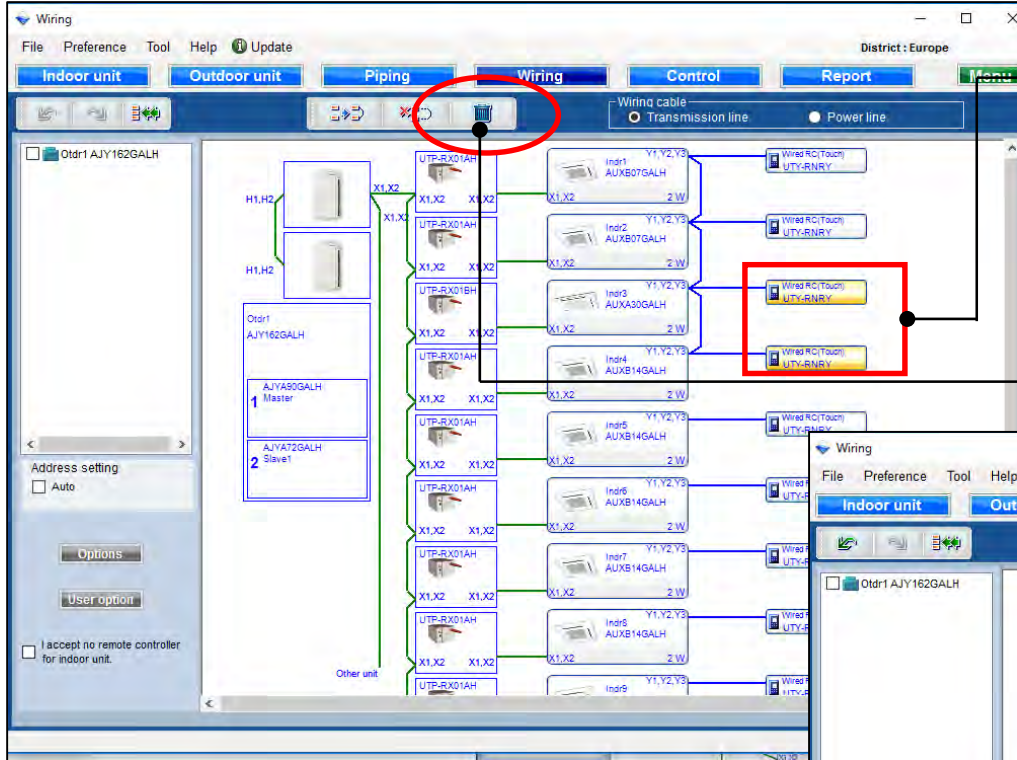


Check box

The screenshot displays the 'Wiring' configuration window in a Design Simulator. The window title is 'Wiring' and it includes a menu bar with 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu bar are tabs for 'Indoor unit', 'Outdoor unit', 'Piping', 'Wiring', 'Control', 'Report', and 'Menu'. The 'Wiring' tab is active, showing a wiring diagram. The diagram consists of a central control unit (Otdr1 AJY162GALH) connected to multiple indoor units (Indr1 to Indr9) and outdoor units (UTP-RX01AH). The control unit is connected to the outdoor units via 'X1,X2' terminals. The indoor units are connected to the control unit via 'Y1,Y2,Y3' terminals. The control unit is also connected to a 'Wired RC(Touch) UTY-RNRY' device. The left sidebar contains a list of units, with 'Otdr1 AJY162GALH' checked. Below the list are 'Address setting' options (Auto), 'Options', 'User option', and a checkbox for 'I accept no remote controller for indoor unit.' A yellow callout box on the right contains the text 'The checked refrigerant systems cannot be edited'.

The checked refrigerant systems cannot be edited

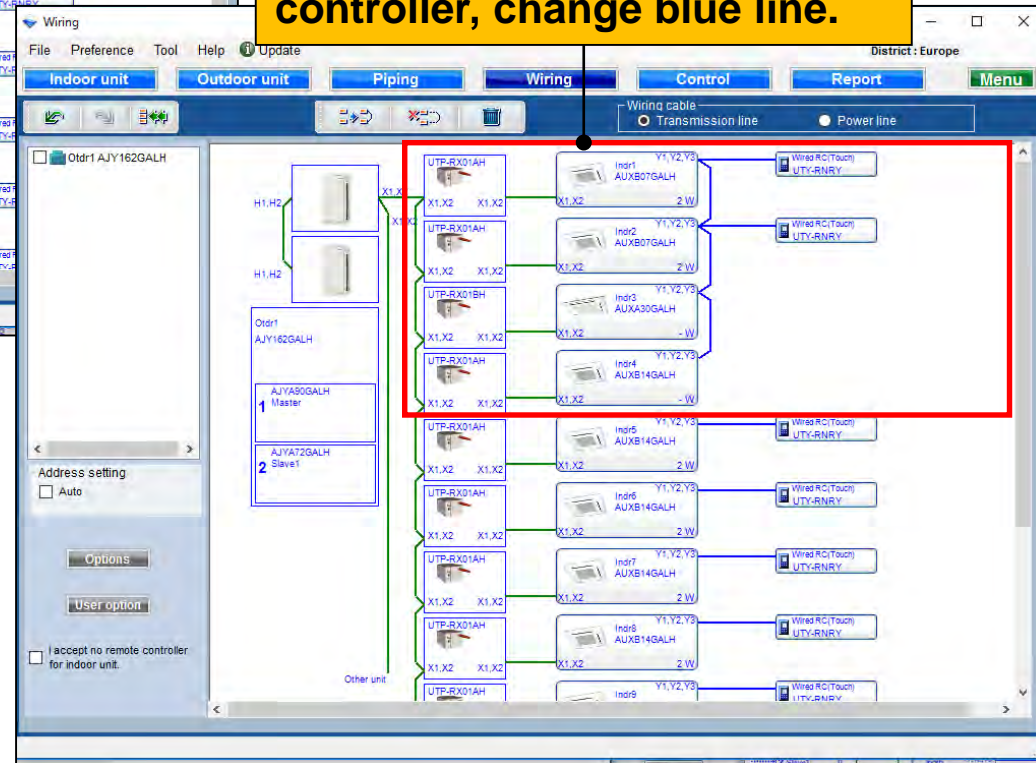
Delete



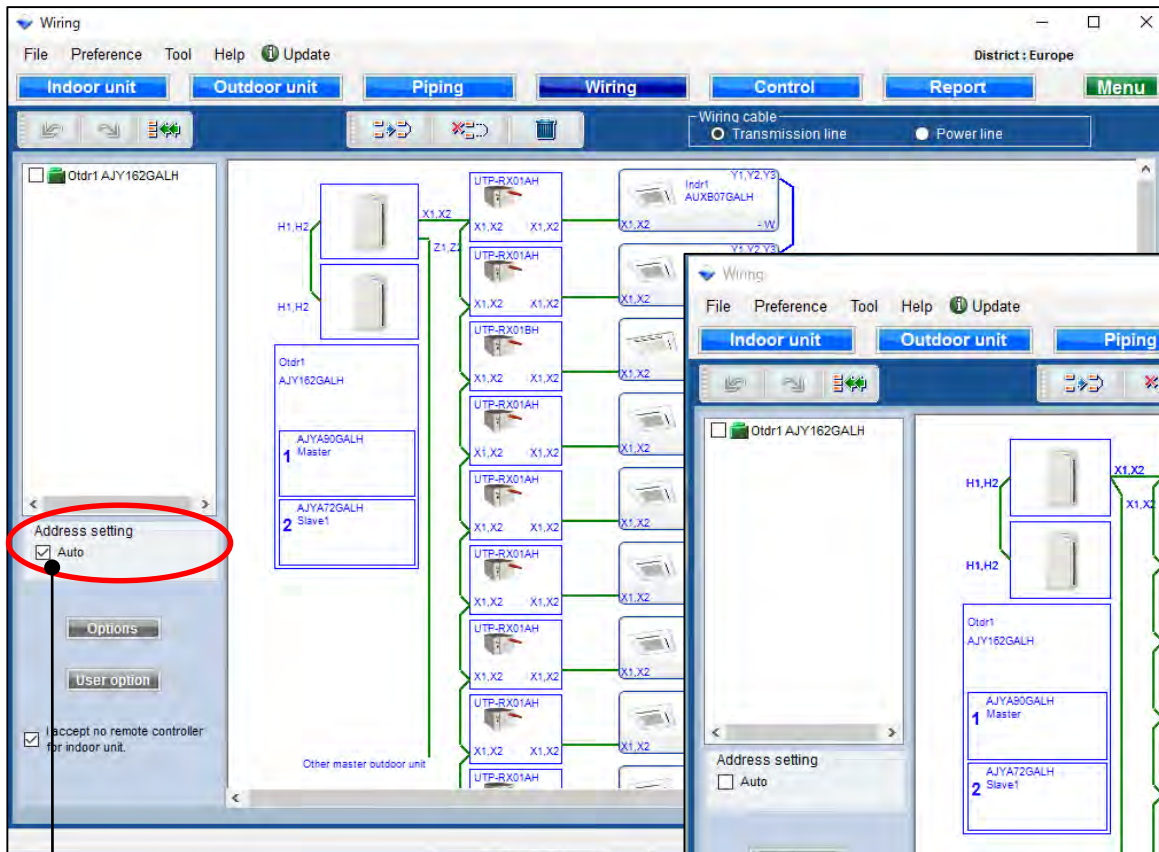
Select remote controller

Select "Delete remote controller"

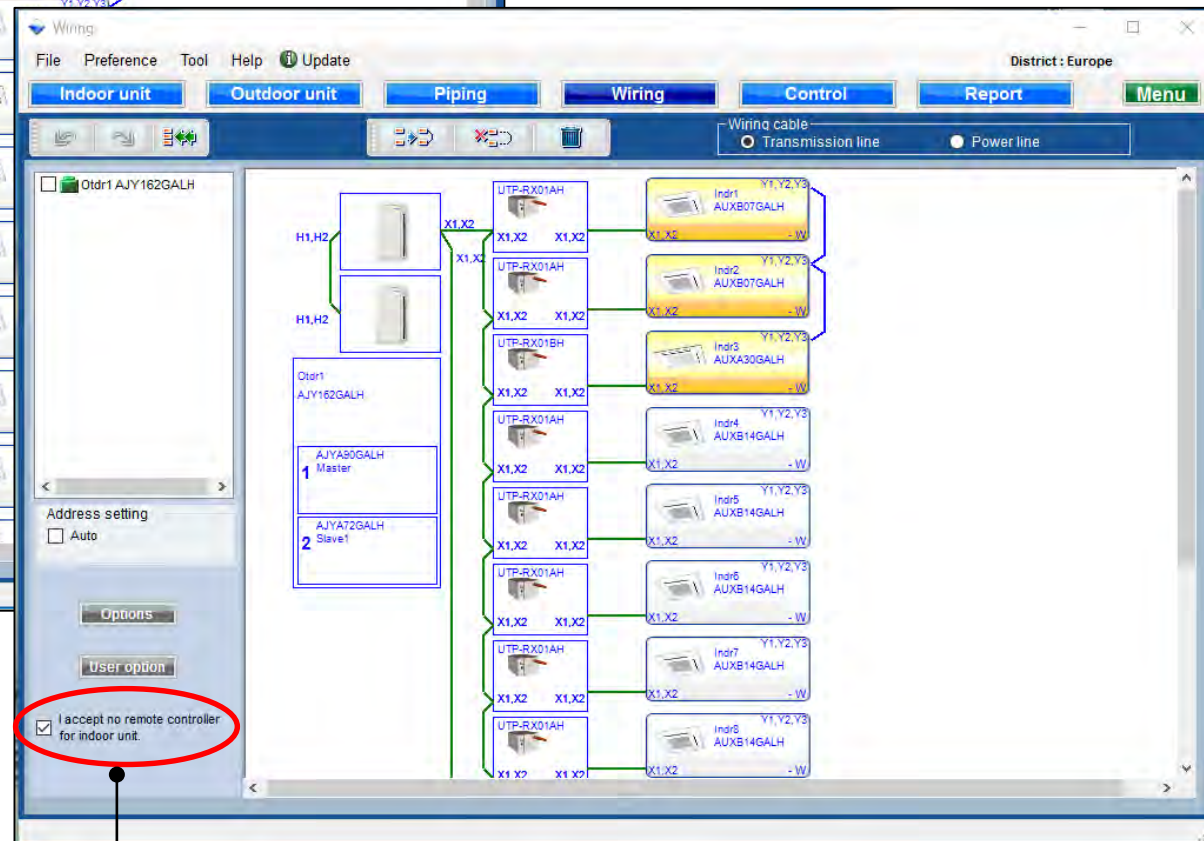
Automatically delete remote controller, change blue line.



Address setting

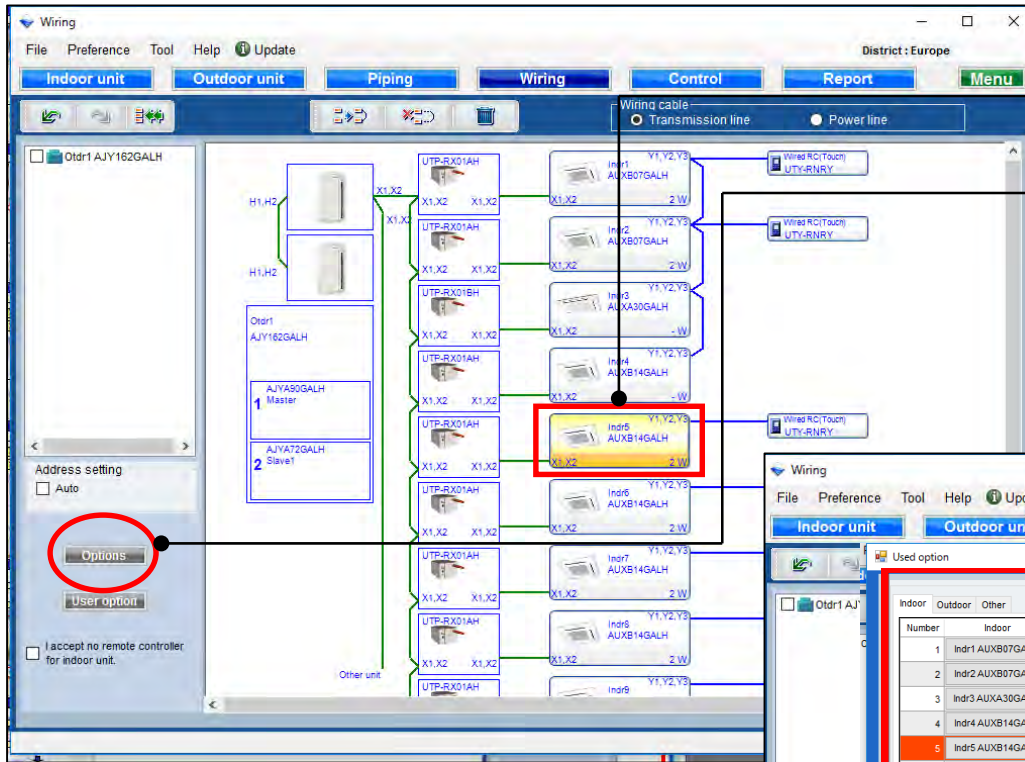


Check if "Auto Address" is used



Check if "Remote controller" is unnecessary

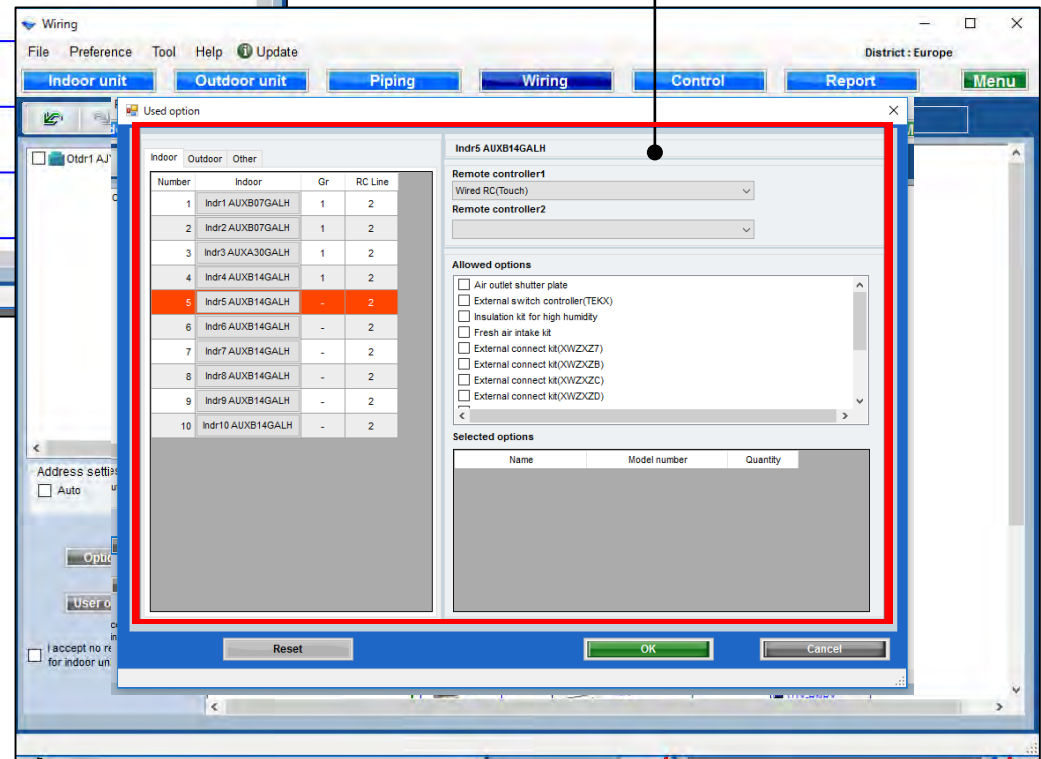
option



Select indoor unit

Select "Options"

Open used option screen.



Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUXB07GALH	1	2
2	Indr2 AUXB07GALH	1	2
3	Indr3 AUXA30GALH	1	2
4	Indr4 AUXB14GALH	1	2
5	Indr5 AUXB14GALH	-	2
6	Indr6 AUXB14GALH	-	2
7	Indr7 AUXB14GALH	-	2
8	Indr8 AUXB14GALH	-	2
9	Indr9 AUXB14GALH	-	2
10	Indr10 AUXB14GALH	-	2

Indr5 AUXB14GALH

Remote controller1
Wired RC(Touch)

Remote controller2
Simple RC 2-Wire(With operation mode)

Allowed options

- Air outlet shutter plate
- External switch controller(TEKX)
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit(XWZXZ7)
- External connect kit(XWZXZB)
- External connect kit(XWZXZC)
- External connect kit(XWZXZD)

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

Select remote controller
Two wires and three wires
cannot be mixed
An error occurs if these are
mixed

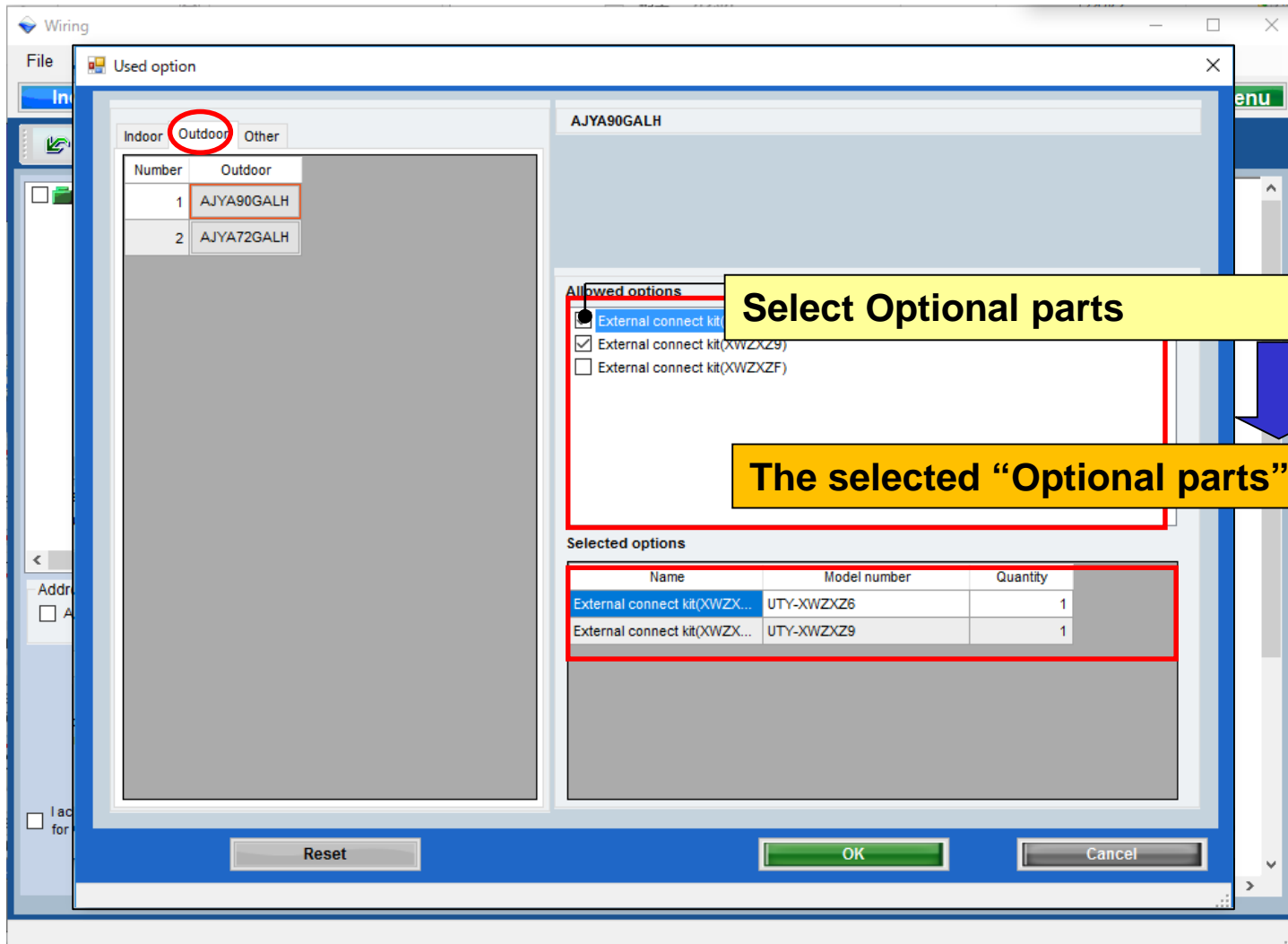
Select Optional parts

Input quantity

Press "Reset" to
return to default

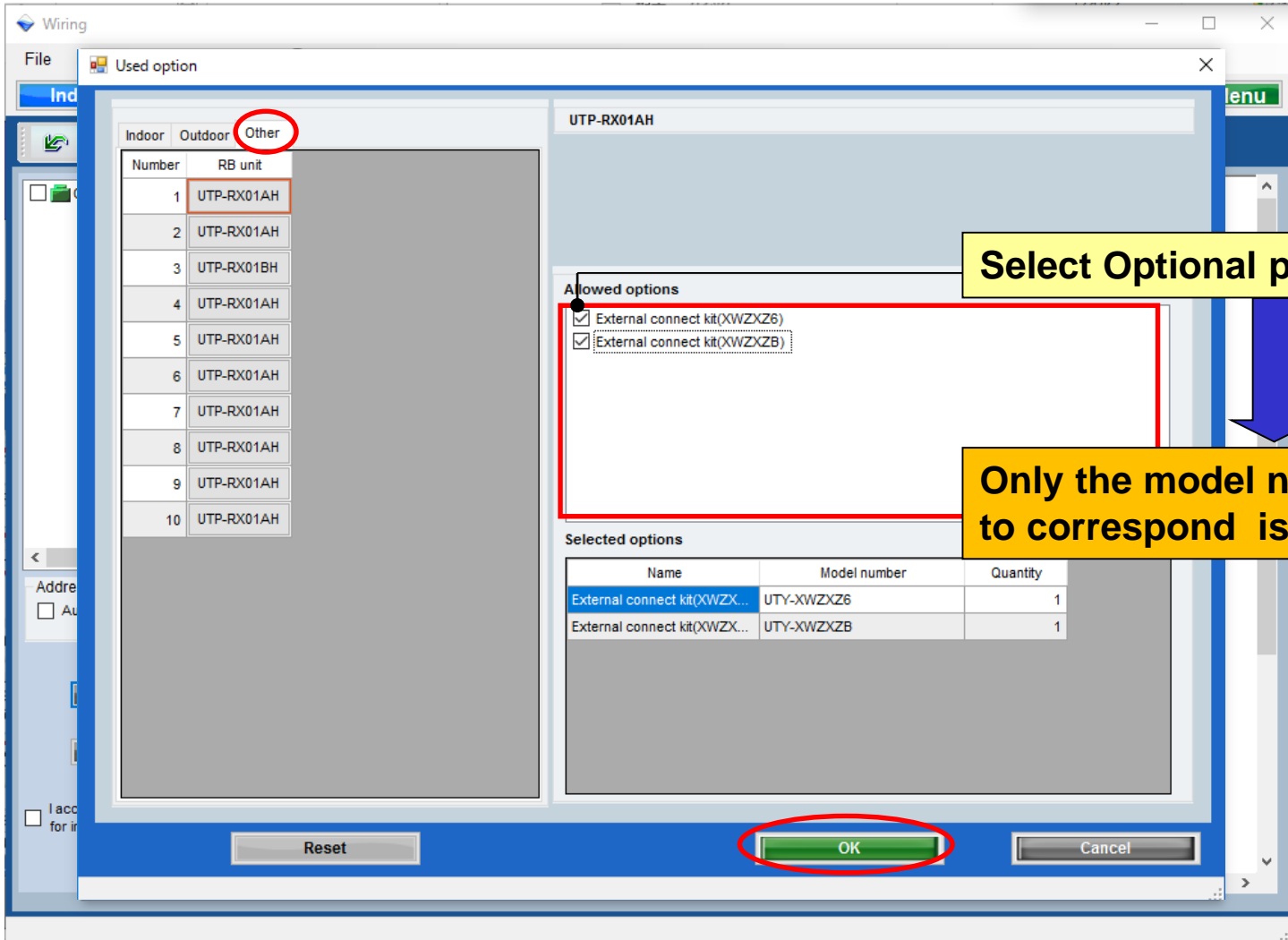
The selected options are displayed in "Report"

Used option



The selected options are displayed in "Report"

Used option



Select Optional parts

Only the model name of option to correspond is displayed .

The selected options are displayed in "Report"

User option

Select "User Options"

Open User options (Refrigerant)

User options(Refrigerant)

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

Selected user options

User Option item	Quantity
A112	1
A113	1
111	1

OK Cancel

User option (Refrigerant)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A112
 A113

User Option item	Quantity
A112	1
A113	1

Device model name

AUXA30GALH	
AUXB07GALH	2
AUXB14GALH	7

Each

OK Cancel

Select "Each or Summary"
The displayed content changes

Select "Inside classification"

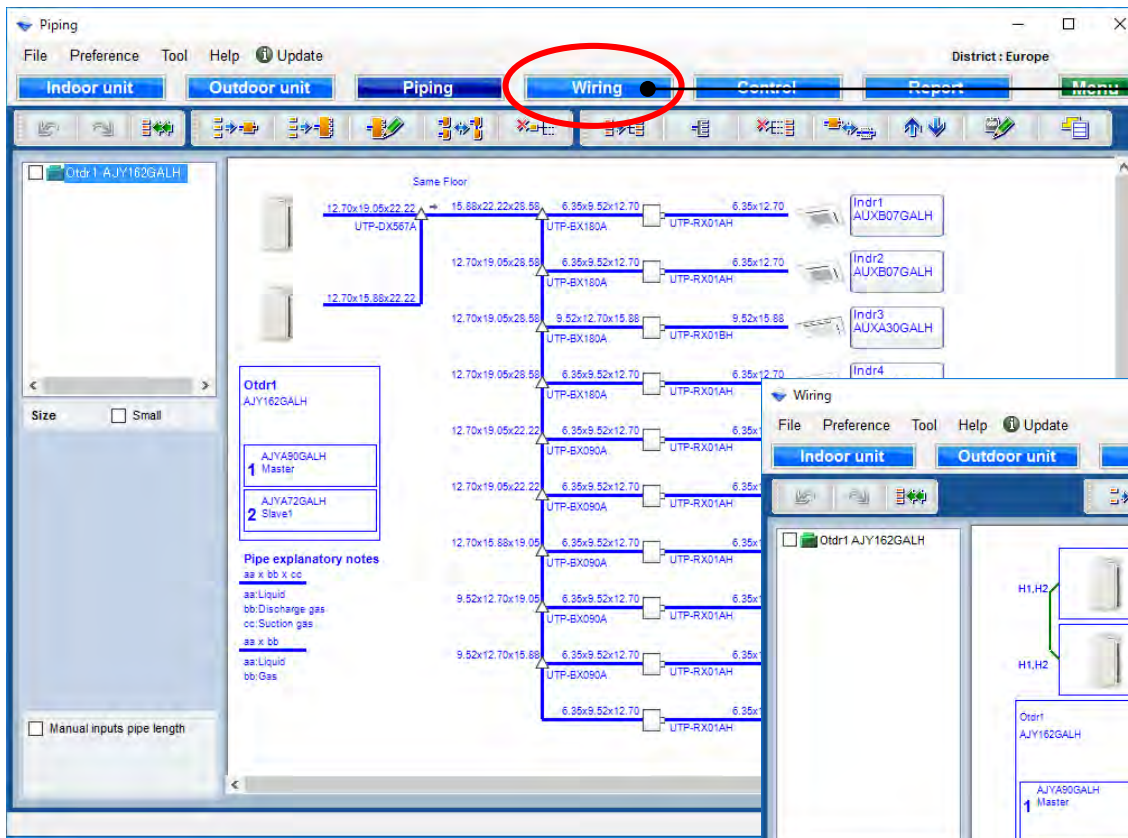
Select "Small classification"

Check "User option"

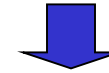
Check "User option"

The selected options are displayed in "Report"

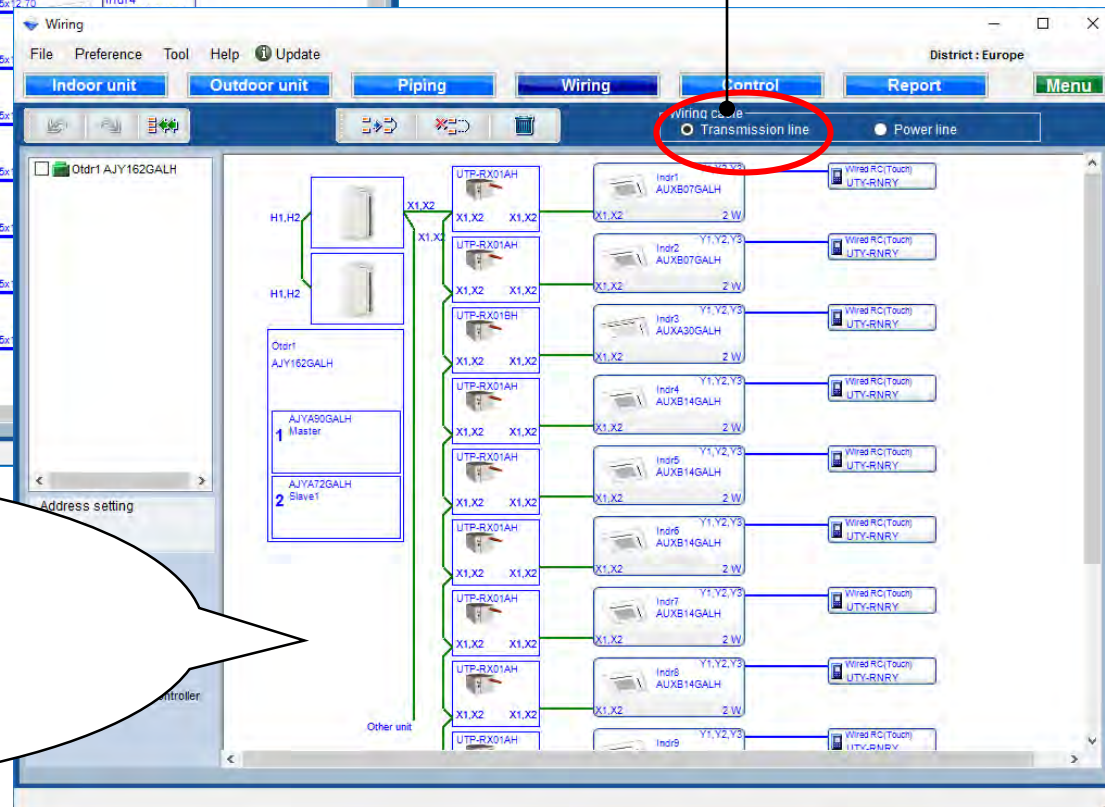
Linia transmisji



Naciśnij „Okablowanie”



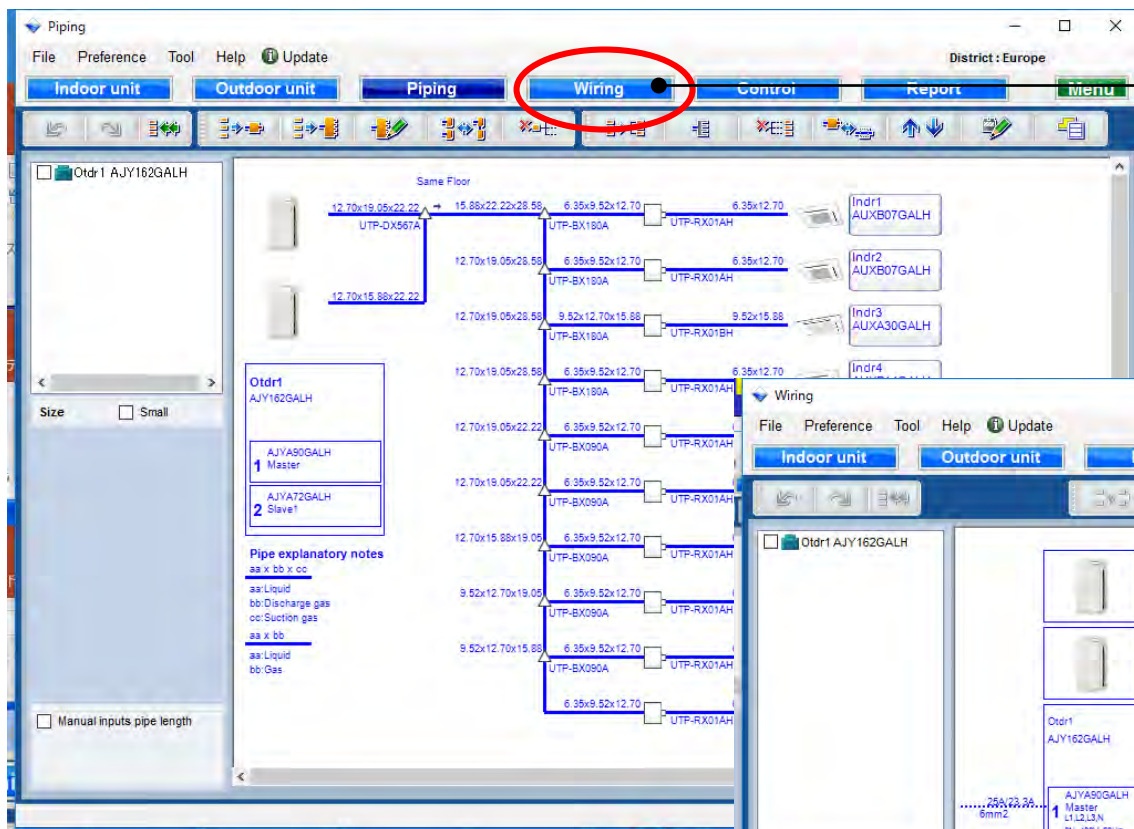
Zaznacz „Linia transmisji”



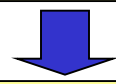
: Transmission line

: Remote controller line

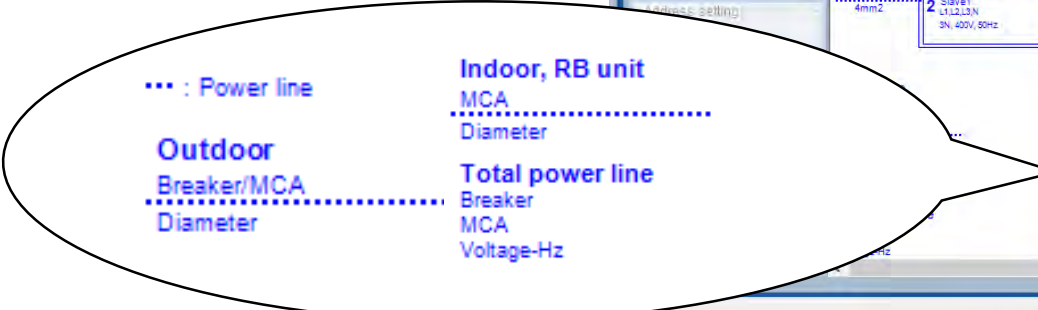
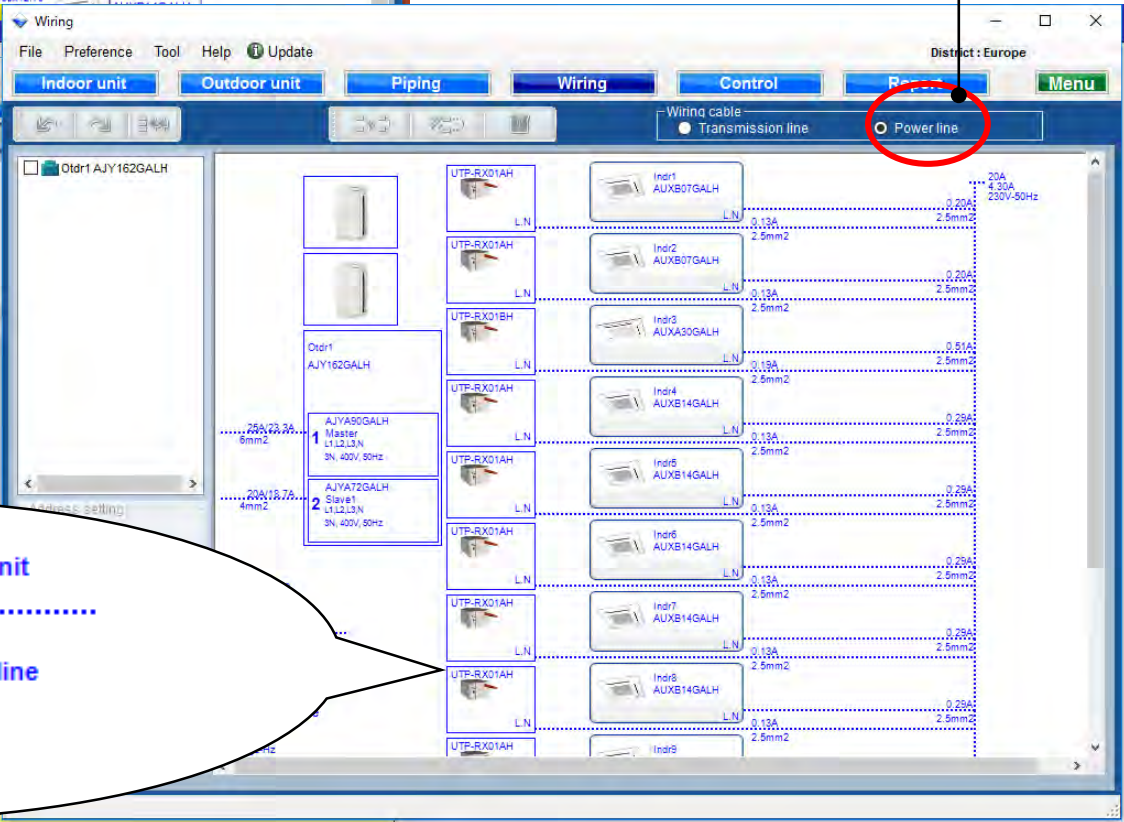
Linia zasilania



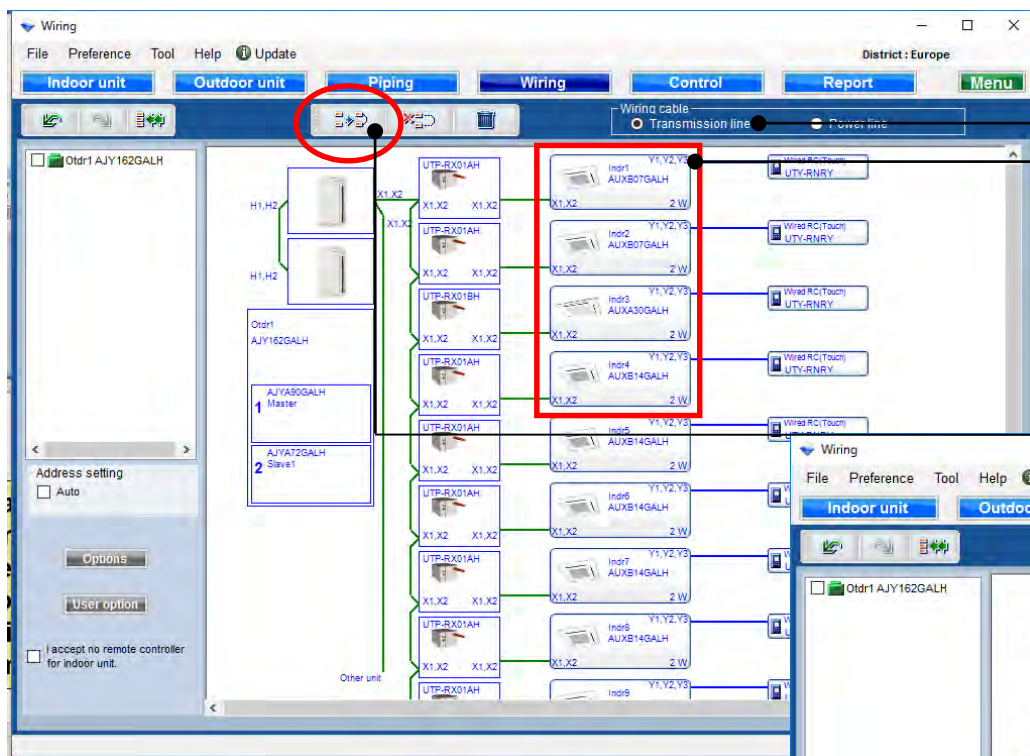
Naciśnij „Okablowanie”



Zaznacz „Linia zasilania”



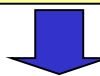
Grupowanie (1/2)



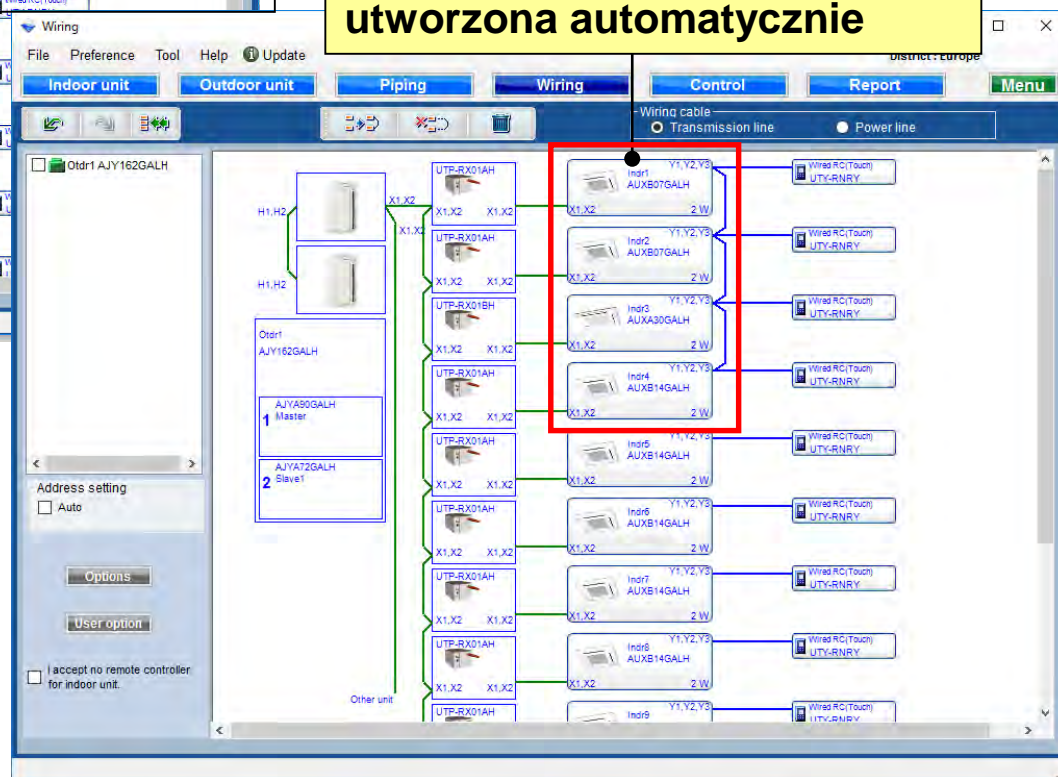
W „Preferencjach” można ustawić „Całkowita długość linii zasilania / Poszczególne linie zasilania”

Wybierz jednostki wewnętrzne

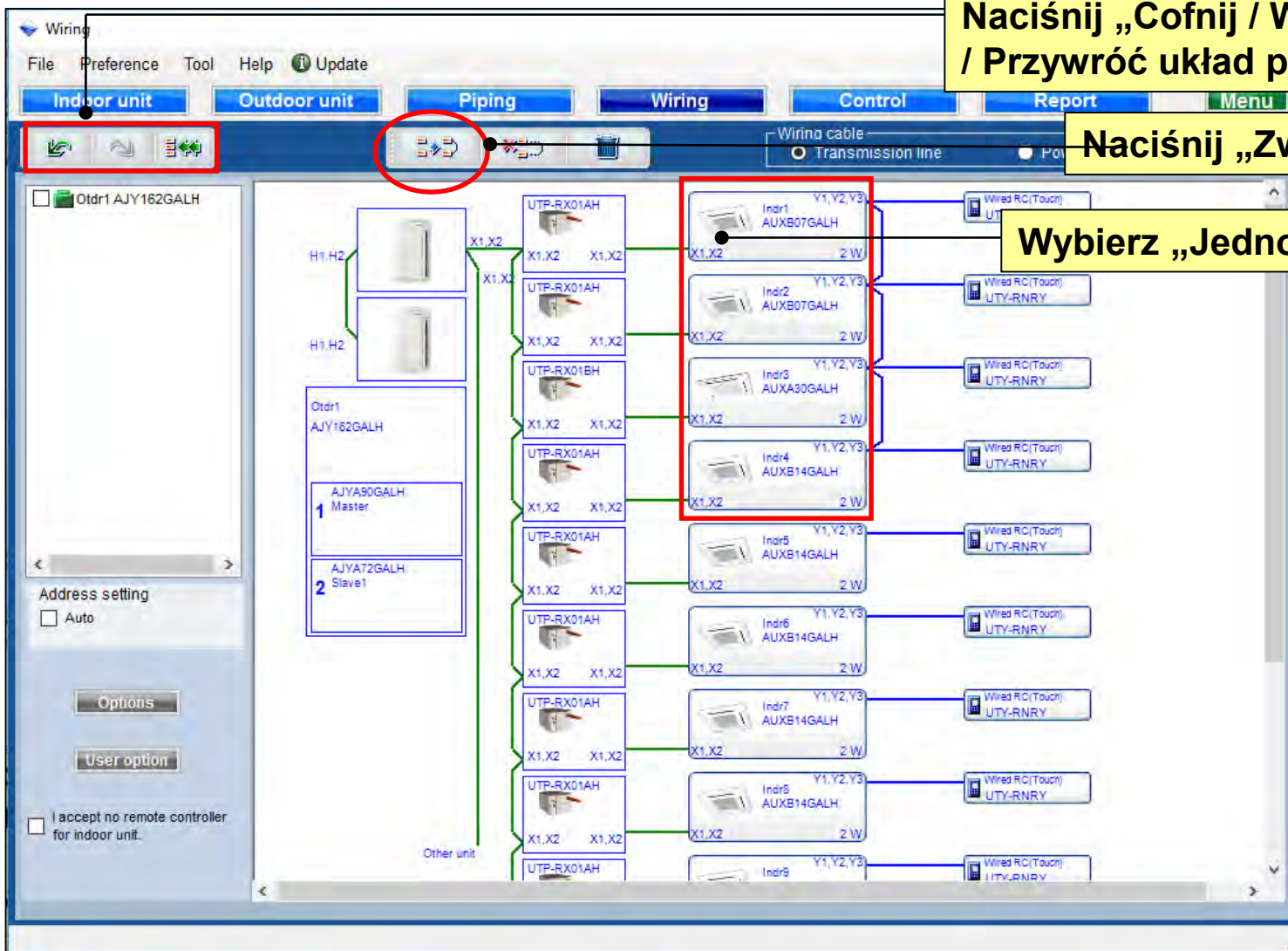
Naciśnij „Sterownik grupowy”



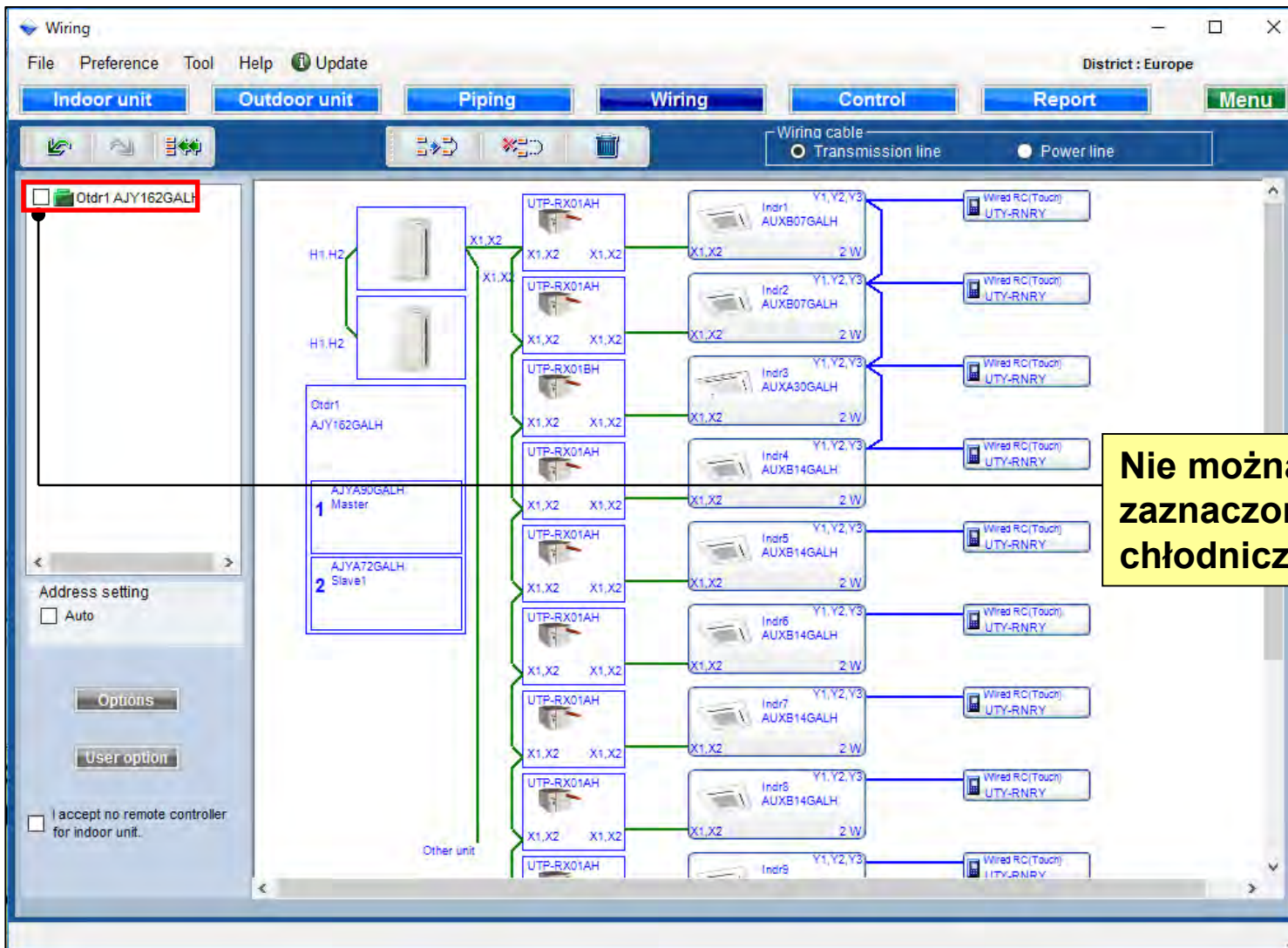
Linia grupy pilota zostanie utworzona automatycznie



Grupowanie (2/2)

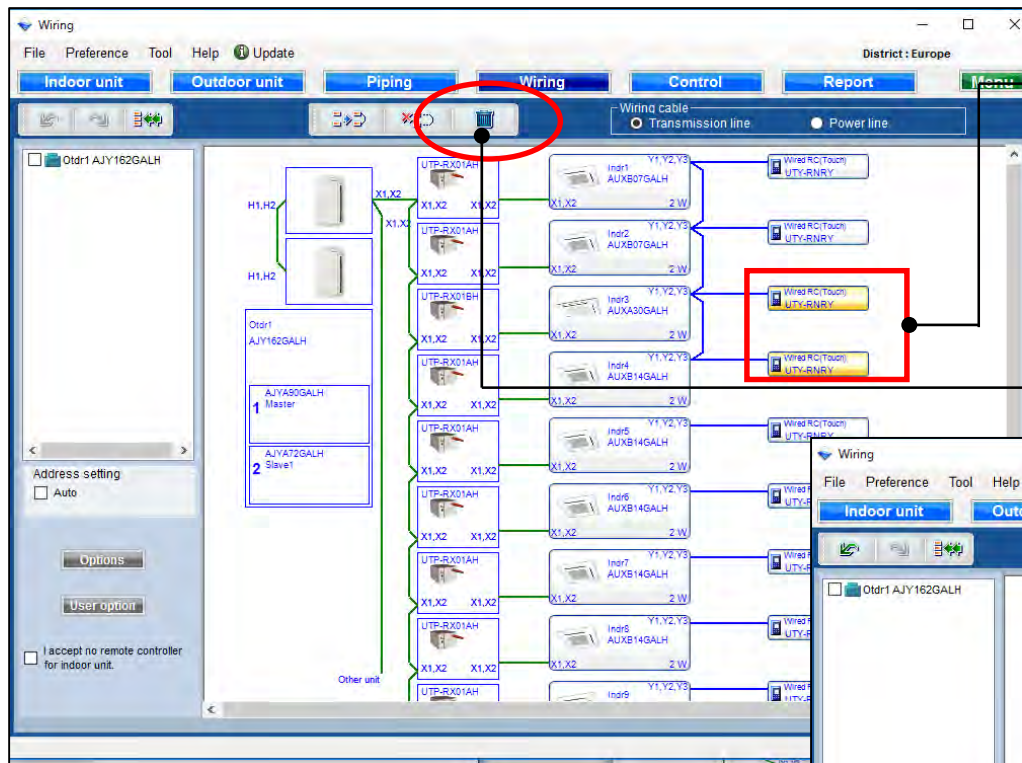


Pole wyboru



Nie można edytować
zaznaczonych układów
chłodniczych

Usuwanie

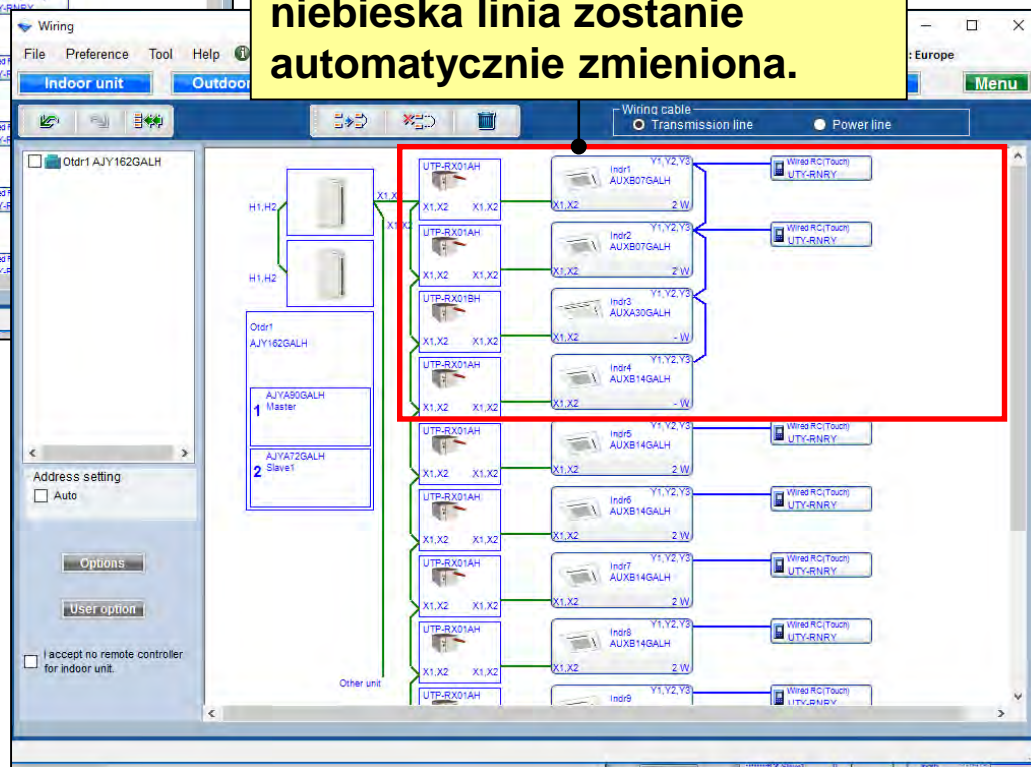


Wybierz sterownik

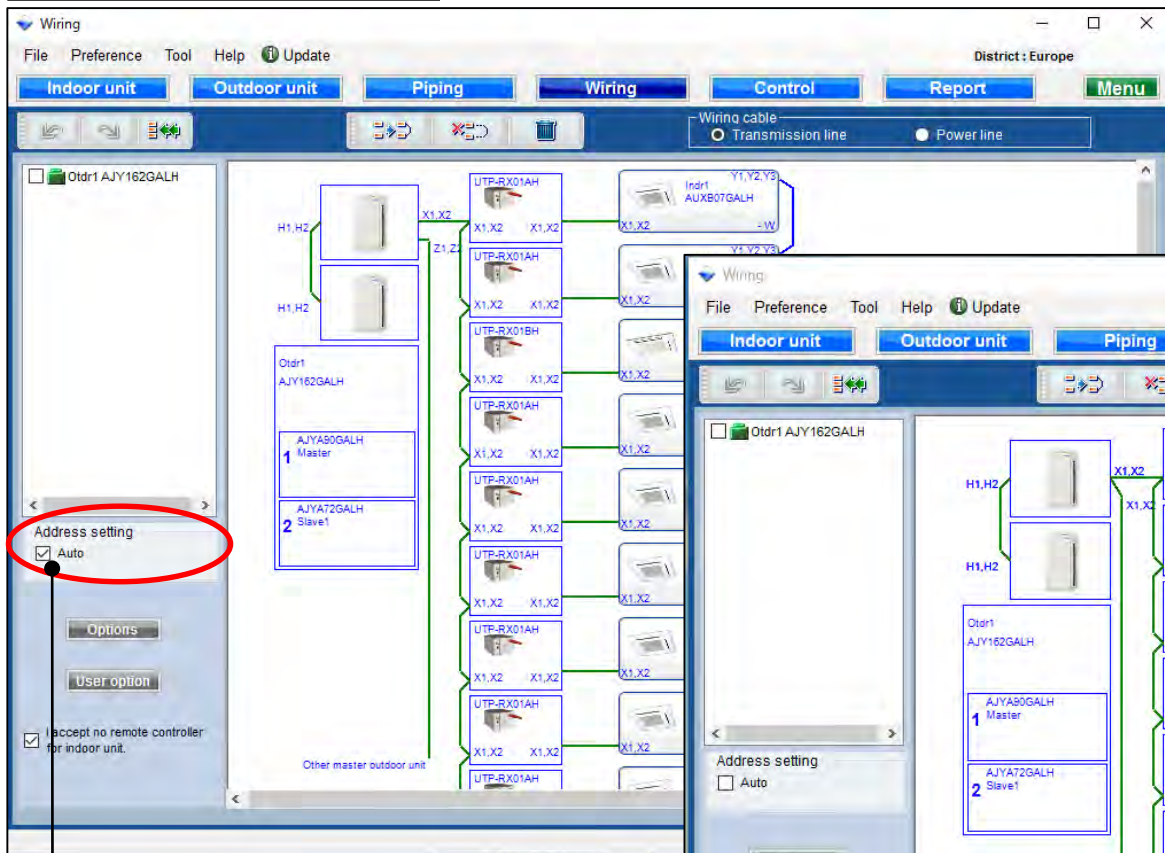
Naciśnij „Usuń sterownik”



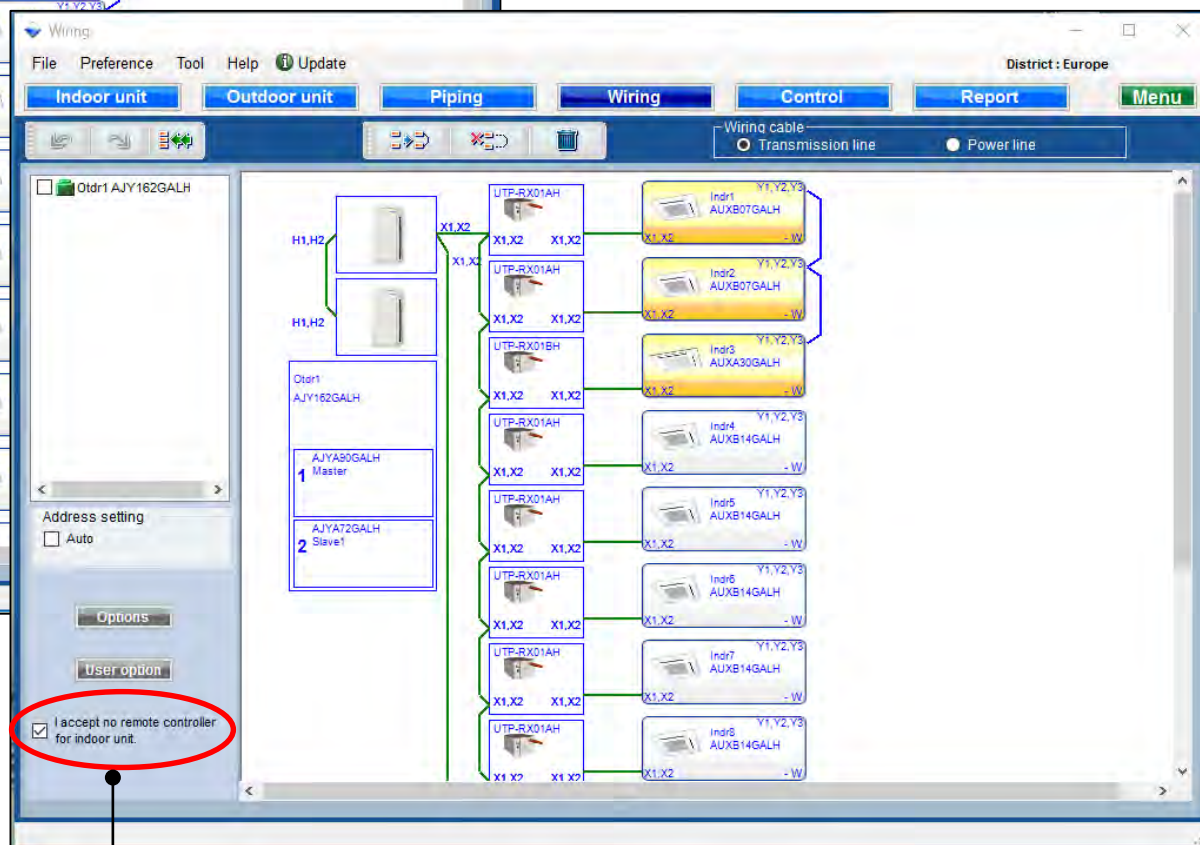
Po usunięciu sterownika, niebieska linia zostanie automatycznie zmieniona.



Adresowanie

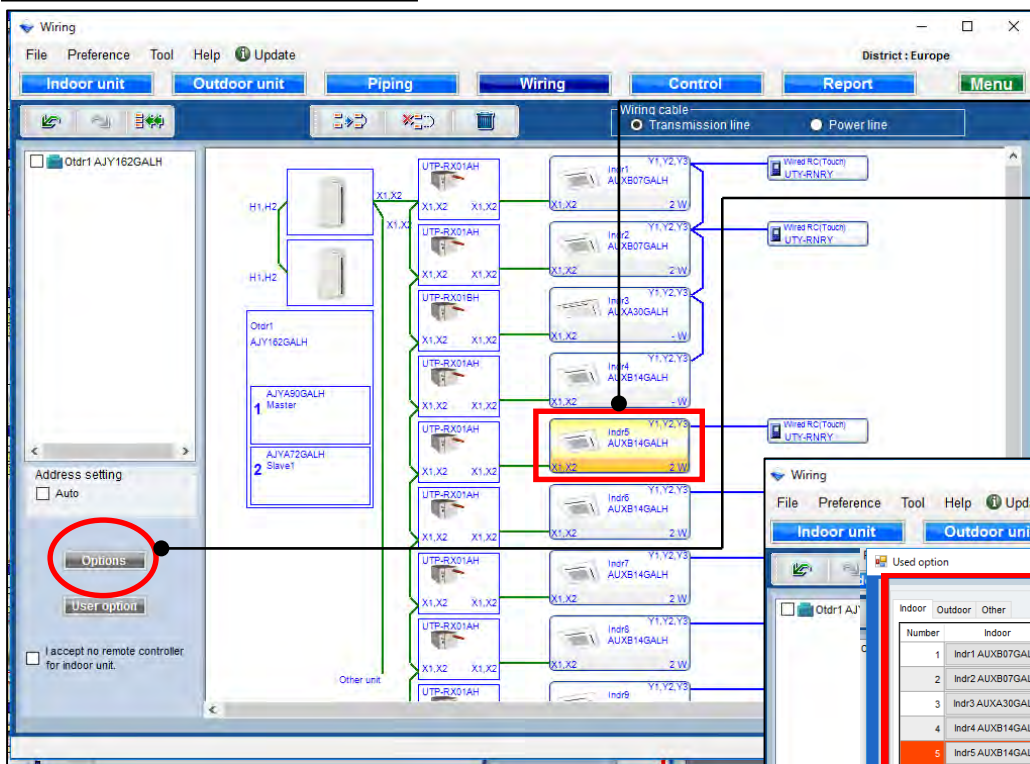


Zaznacz w przypadku automatycznego adresowania



Zaznacz jeżeli „pilot” nie jest wymagany

Opcje

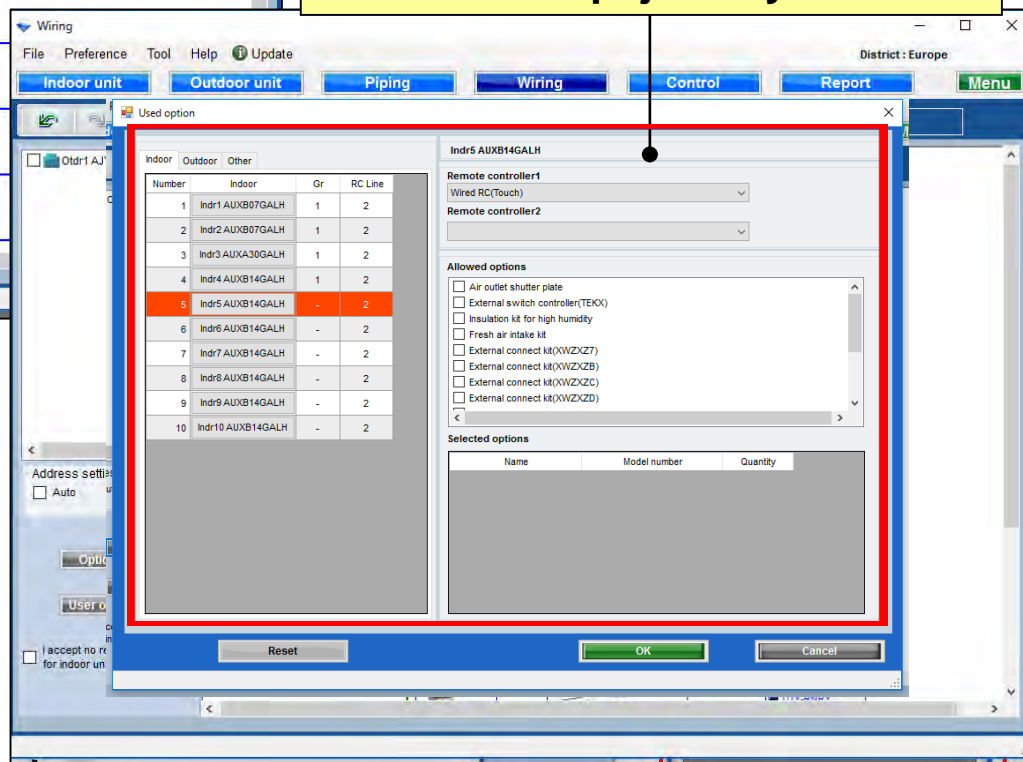


Wybierz jednostkę wewnętrzną

Naciśnij „Opcje”



Pojawi się ekran zastosowanych akcesoriów opcjonalnych



Zastosowane opcje

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUXB07GALH	1	2
2	Indr2 AUXB07GALH	1	2
3	Indr3 AUXA30GALH	1	2
4	Indr4 AUXB14GALH	1	2
5	Indr5 AUXB14GALH	-	2
6	Indr6 AUXB14GALH	-	2
7	Indr7 AUXB14GALH	-	2
8	Indr8 AUXB14GALH	-	2
9	Indr9 AUXB14GALH	-	2
10	Indr10 AUXB14GALH	-	2

Indr5 AUXB14GALH

Remote controller1
Wired RC(Touch)

Remote controller2
Simple RC 2-Wire(With operation mode)

Allowed options

- Air outlet shutter plate
- External switch controller(TEKX)
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit(XWZXZ7)
- External connect kit(XWZXZB)
- External connect kit(XWZXZC)
- External connect kit(XWZXZD)

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

Wybierz pilota
Nie można stosować jednocześnie pilotów 2- i 3-żyłowych
W takiej sytuacji zostanie wygenerowany błąd

Wybierz elementy opcjonalne

Wpisz ilość

Naciśnij „Reset” aby przywrócić wartości domyślne

Wybrane opcje zostaną uwzględnione w „Raporcie”

Zastosowane opcje

Indoor **Outdoor** Other

Number	Outdoor
1	AJYA90GALH
2	AJYA72GALH

Allowed options

- External connect kit
- External connect kit(XWZXZ9)
- External connect kit(XWZXZF)

Selected options

Name	Model number	Quantity
External connect kit(XWZX...	UTY-XWZXZ6	1
External connect kit(XWZX...	UTY-XWZXZ9	1

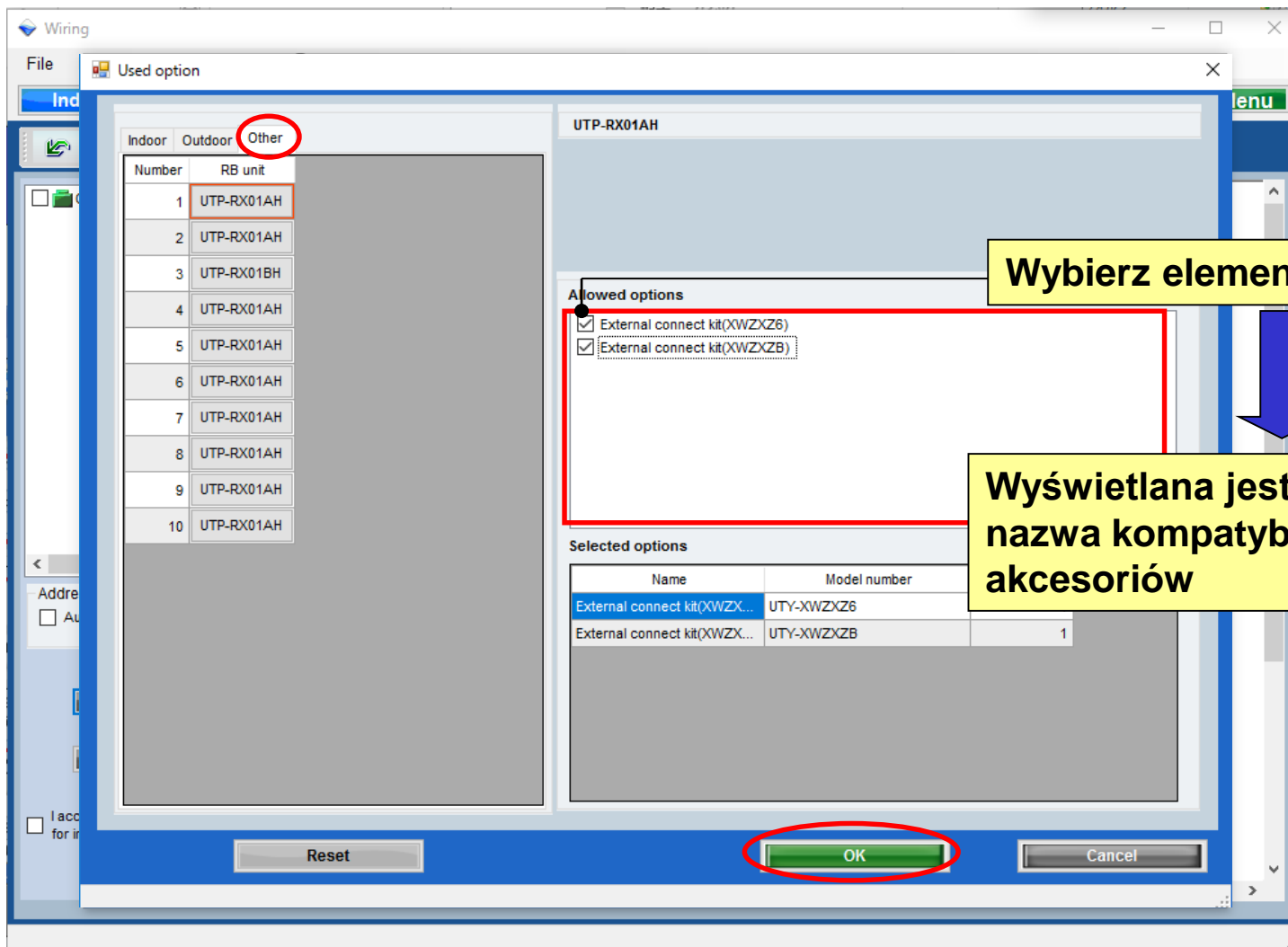
Reset OK Cancel

Wybierz elementy opcjonalne

W tabeli wyświetlone zostaną wybrane elementy opcjonalne

Wybrane opcje zostaną uwzględnione w „Raporcie”

Zastosowane opcje



Wybierz elementy opcjonalne

Wyświetlana jest wyłącznie nazwa kompatybilnych akcesoriów

Wybrane opcje zostaną uwzględnione w „Raporcie”

Opcje użytkownika

Naciśnij „opcje” (użytkownika)

Pojawi się okno opcji użytkownika (instalacja)

User options(Refrigerant)

Inside classification: A1

Small classification: A11

User option:

- A112
- A113

Selected user options:

User Option item	Quantity
A112	1
A113	1
111	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

Opcje użytkownika (instalacja)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK

Cancel

Wybierz „wszystkie” lub „podsumow.”

Nastąpi zmiana wyświetlanych elementów

Wybierz „Klasyfikację wewnętrzną”

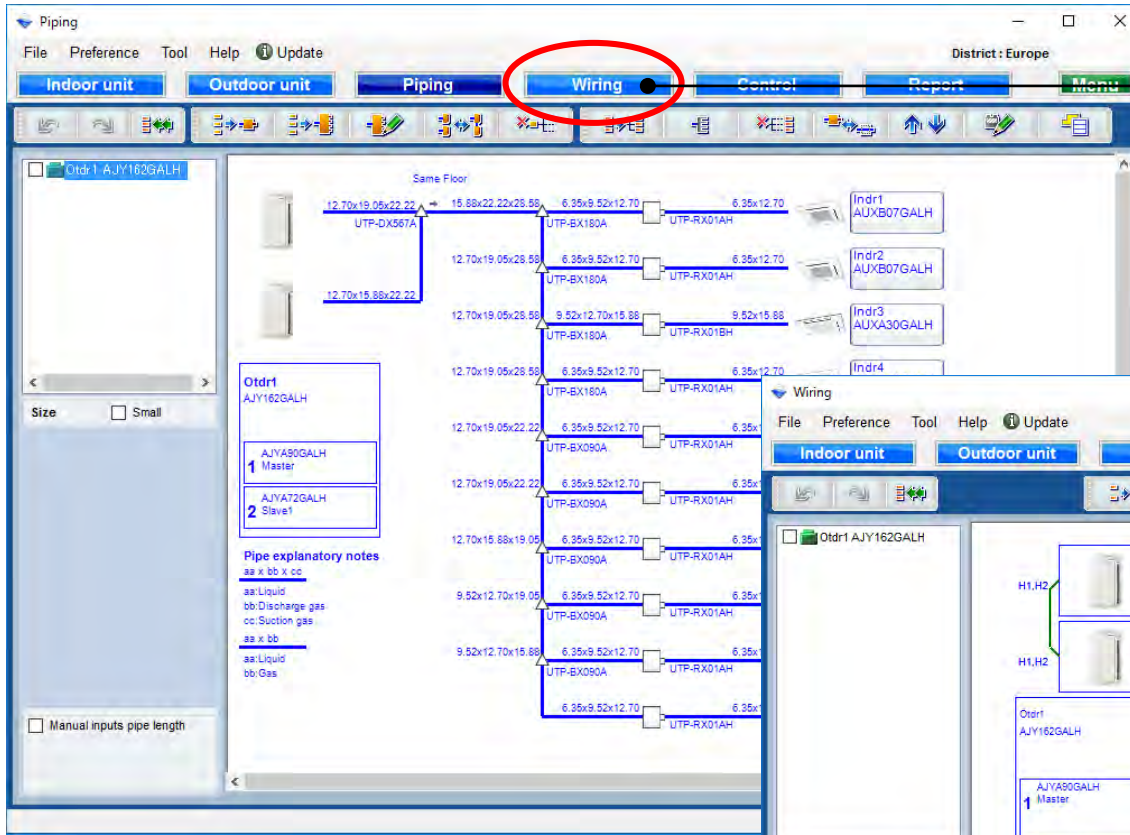
Wybierz „Małą klasyfikację”

Zaznacz „Opcje użytkownika”

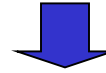
Sprawdź wybrane opcje

Wybrane opcje zostaną uwzględnione w „Raporcie”

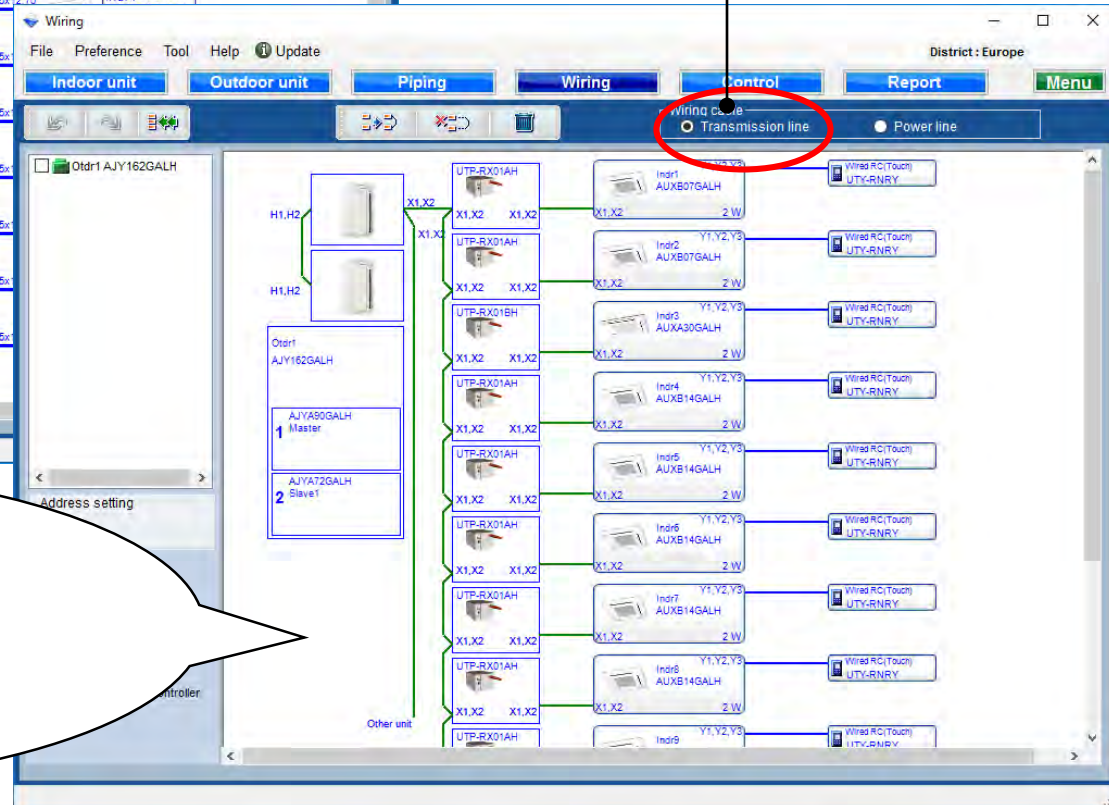
İletişim hattı



“kablolama” seç



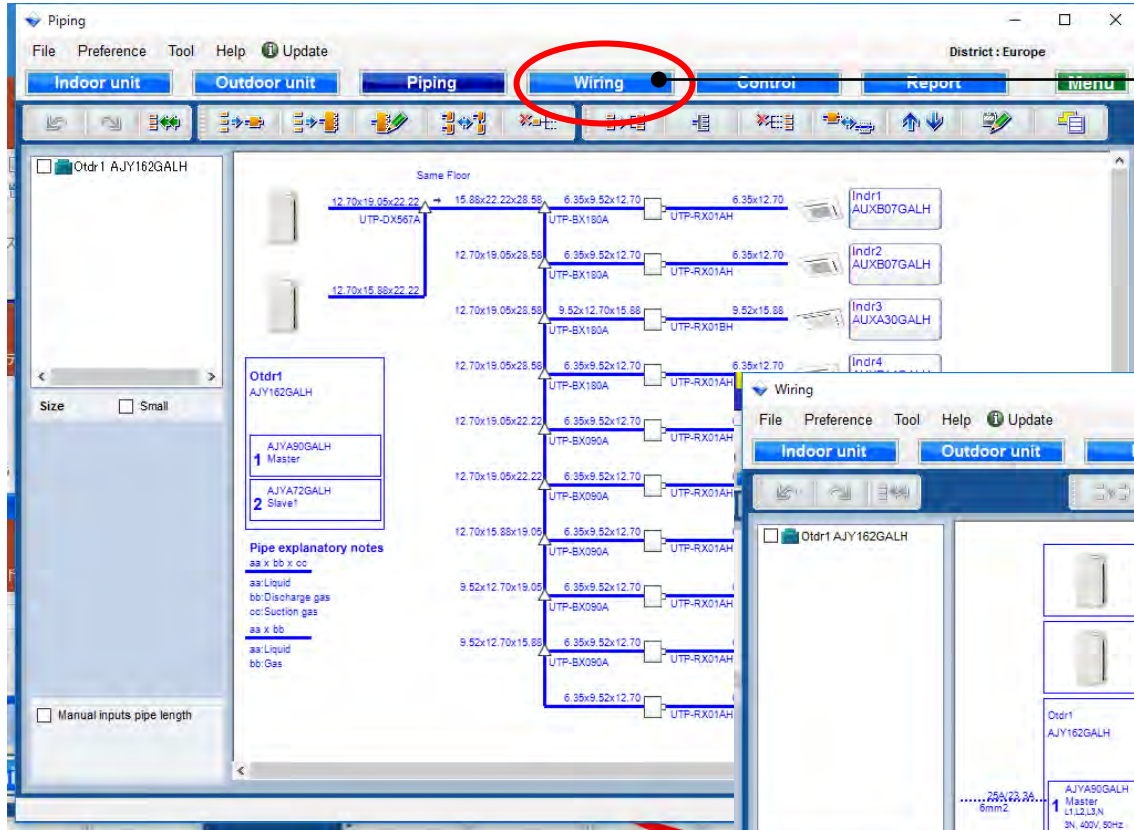
“İletim hattı” seç



: Transmission line

: Remote controller line

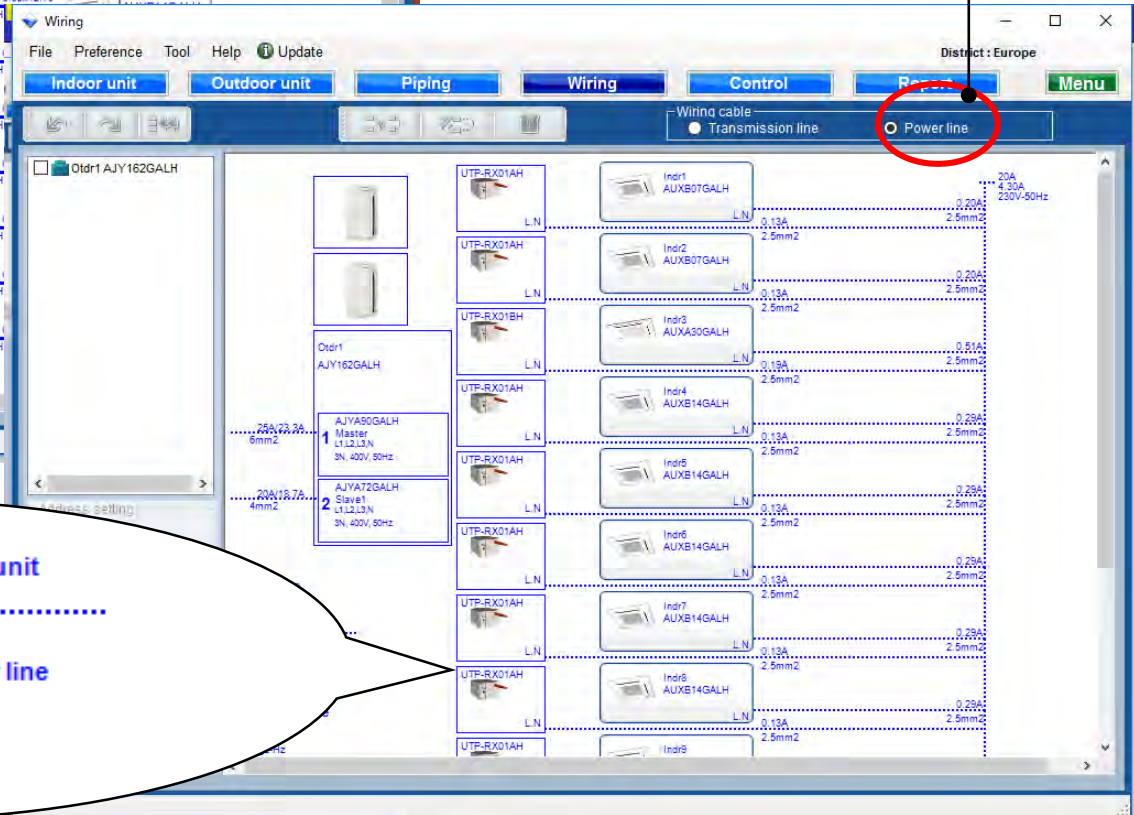
Güç hattı



“Kablolama” seç



“Güç hattı” nı seçin



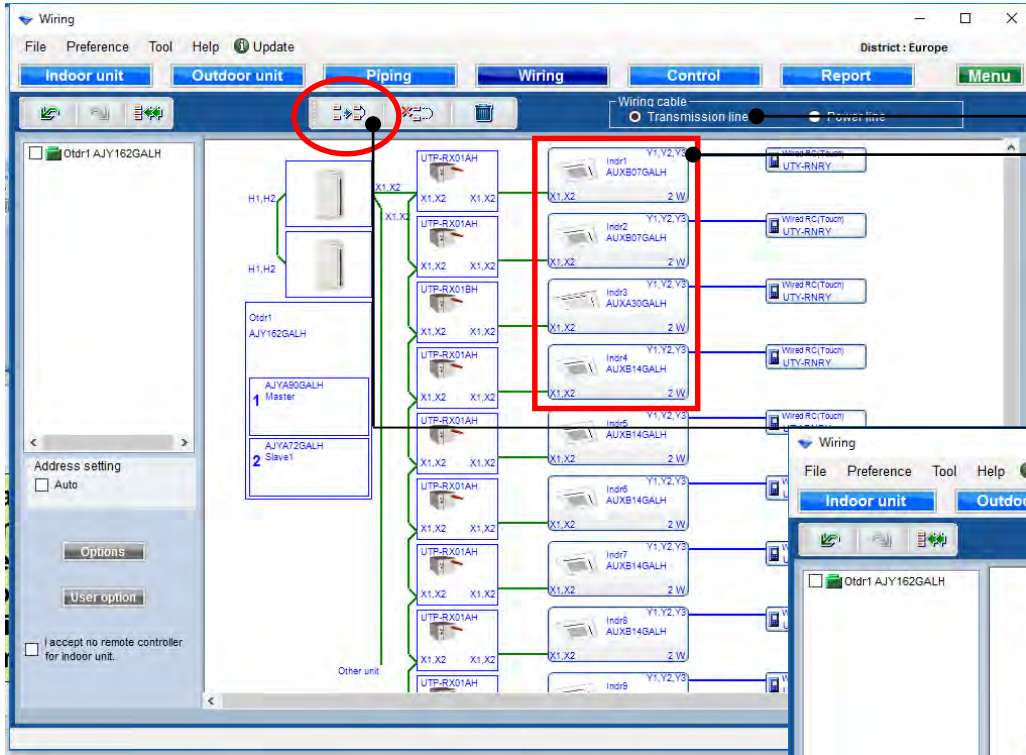
... : Power line

Outdoor
Breaker/MCA
Diameter

Indoor, RB unit
MCA
Diameter

Total power line
Breaker
MCA
Voltage-Hz

Gruplandırma (1/2)



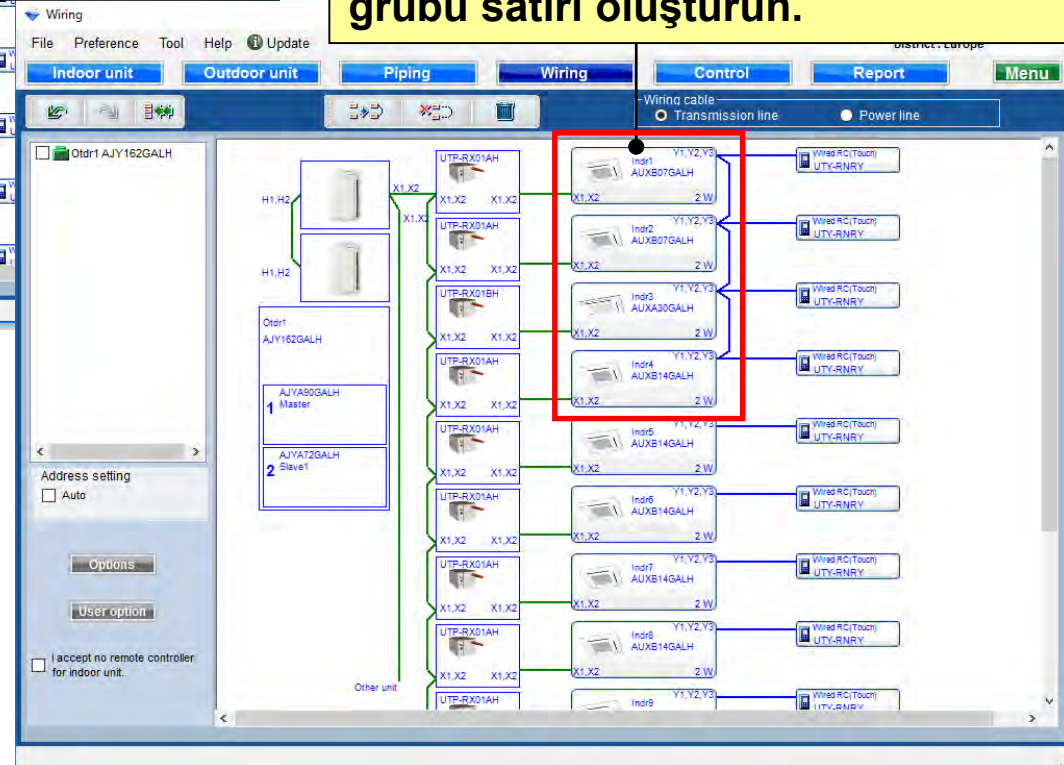
“Tercihli” “Toplam elektrik hattı / Her elektrik hattı” düzenlenebilir

İç birimi seç

“Grup uzaktan kumandayı” Seç



Otomatik olarak uzaktan kumanda grubu satırı oluşturun.



Gruplandırma (2/2)

The screenshot displays the 'Wiring' software interface. The top menu bar includes 'File', 'Preference', 'Tool', 'Help', and 'Update'. Below the menu, there are tabs for 'Indoor unit', 'Outdoor unit', 'Piping', 'Wiring', 'Control', and 'Report'. The 'Wiring' tab is active, showing a wiring diagram. The diagram features a central vertical bus labeled 'X1, X2' with multiple connection points. On the left, there are indoor units labeled 'H1, H2' and 'Otdr1 AJY162GALH'. On the right, there are outdoor units labeled 'Indr1 AUXB07GALH' through 'Indr9 AUXB14GALH'. Each outdoor unit is connected to a 'Wired RC(Touch) UTY-RNRY' component. The 'Indr1 AUXB07GALH' unit is highlighted with a red box. The interface also includes a 'Wiring cable' section with options for 'Transmission line' and 'Power line'. A 'Menu' button is visible in the top right corner.

“Geri Al / yap / “Birleştirmek Reset seç

“Yayın gruplama” Seç

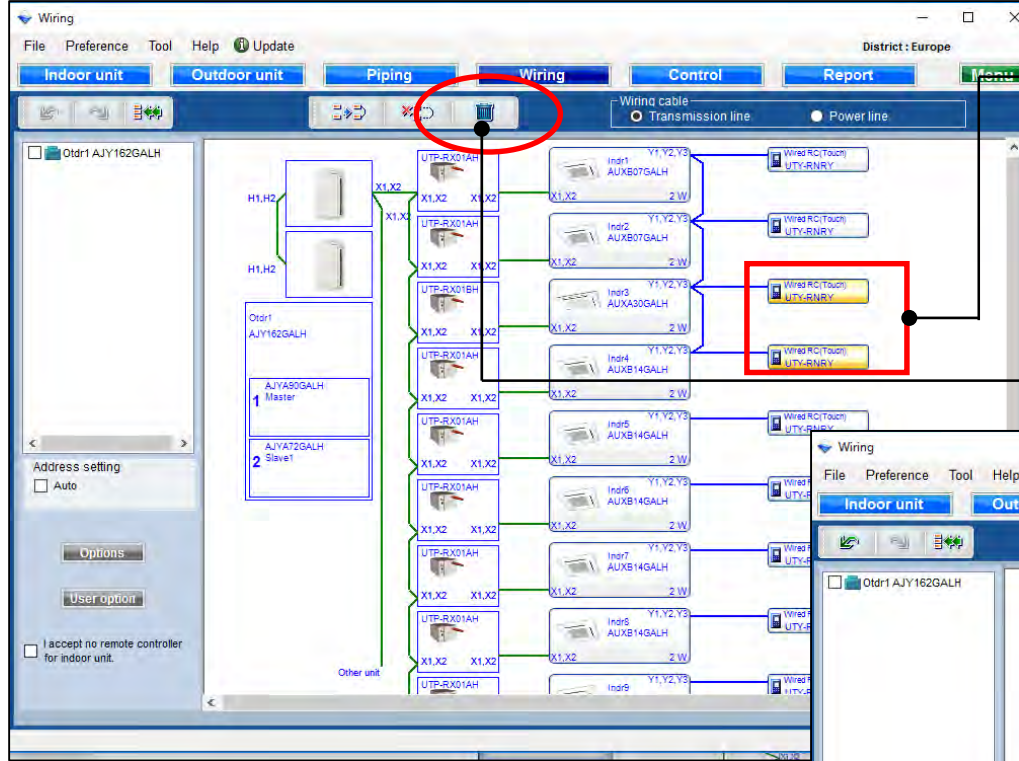
“İç ünite” Seç

Onaykutusu

The screenshot displays a software interface for wiring simulation. The main window is titled "Wiring" and includes a menu bar with "File", "Preference", "Tool", "Help", and "Update". Below the menu bar are several tabs: "Indoor unit", "Outdoor unit", "Piping", "Wiring", "Control", "Report", and "Menu". The "Wiring" tab is currently selected. The interface shows a central control unit (Otdr1 AJY162GALH) connected to a series of indoor units (Indr1 to Indr9) and outdoor units (UTP-RX01AH). The indoor units are connected to the control unit via "Wired RC(Touch) UTY-RNRY" connections. The outdoor units are connected to the indoor units via "X1,X2" connections. The control unit is also connected to a "Wired RC(Touch) UTY-RNRY" connection. The interface includes a "Wiring cable" section with "Transmission line" and "Power line" options. A "Menu" button is visible in the top right corner. The "Indoor unit" tab is highlighted in the top left corner.

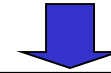
Kontrol edilen soğutucu akışkan sistemleri düzenlenemez

Silmek

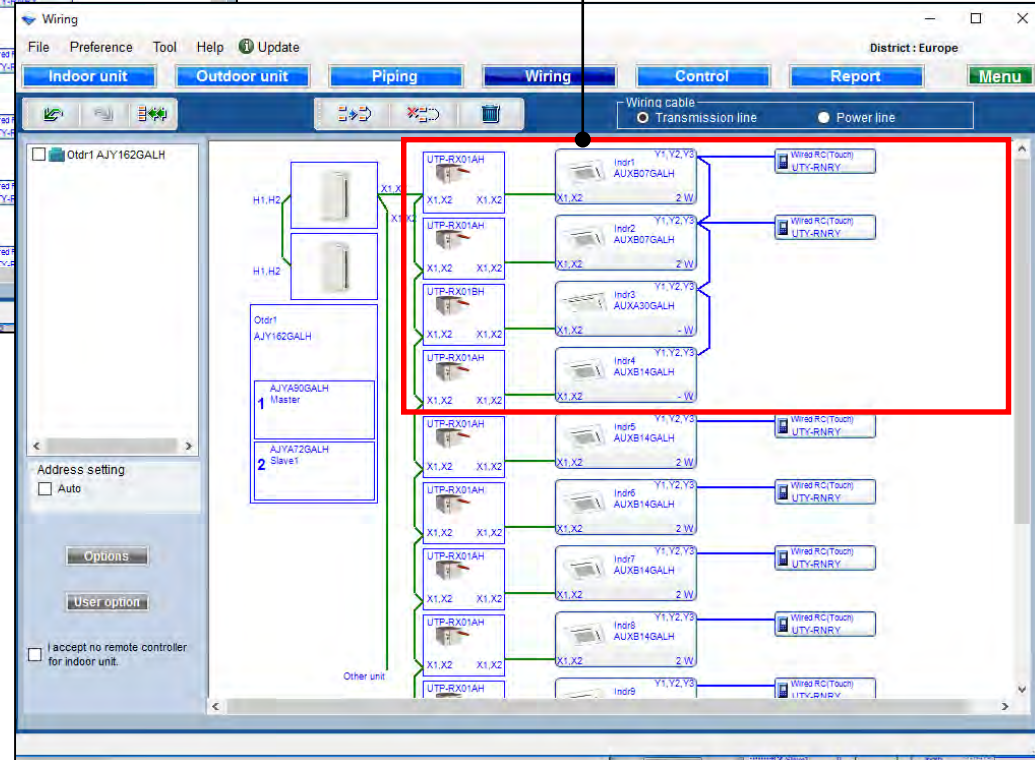


Uzaktan kumanda seçin

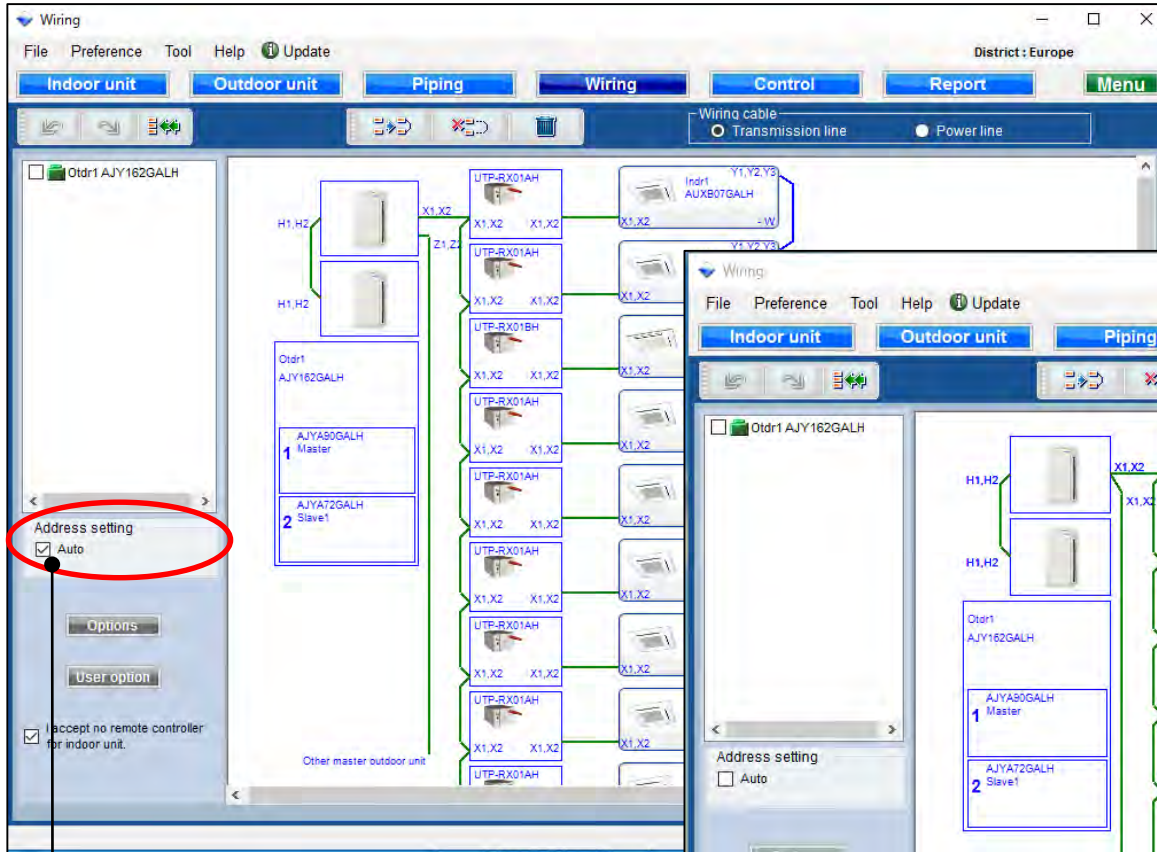
“Uzaktan kumandayı sil” i seçin



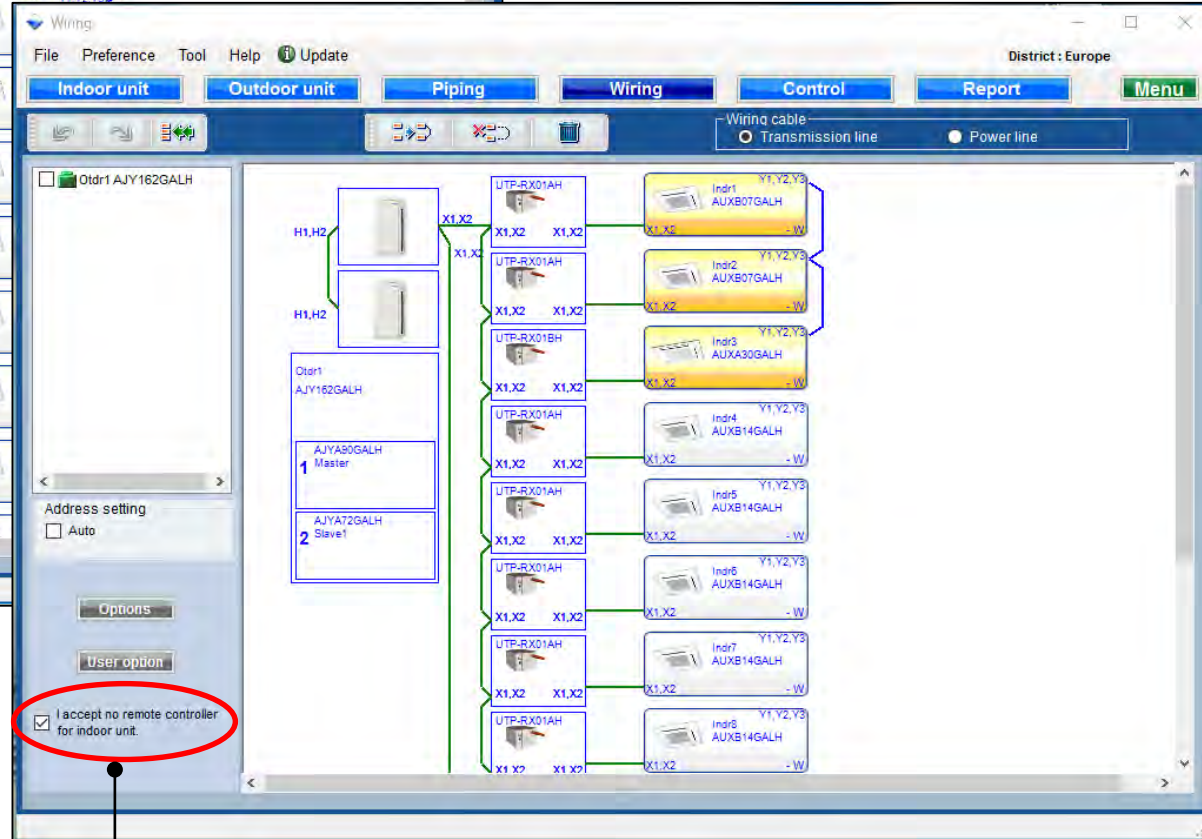
Otomatik olarak mavi çizgiyi değiştirmek uzaktan kumandayı silin.



Adres ayarı

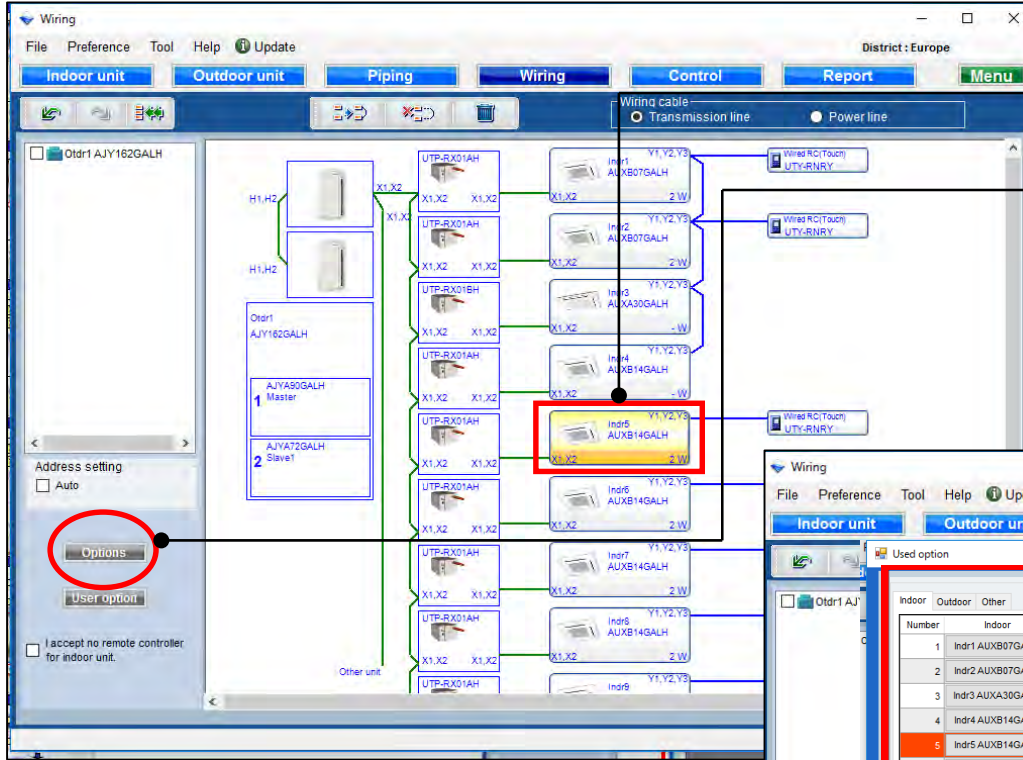


“Otomatik Adres” kullanılıp kullanılmadığını kontrol edin



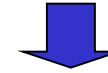
“Uzaktan kumanda” gereksiz olup olmadığını kontrol edin

seçenek

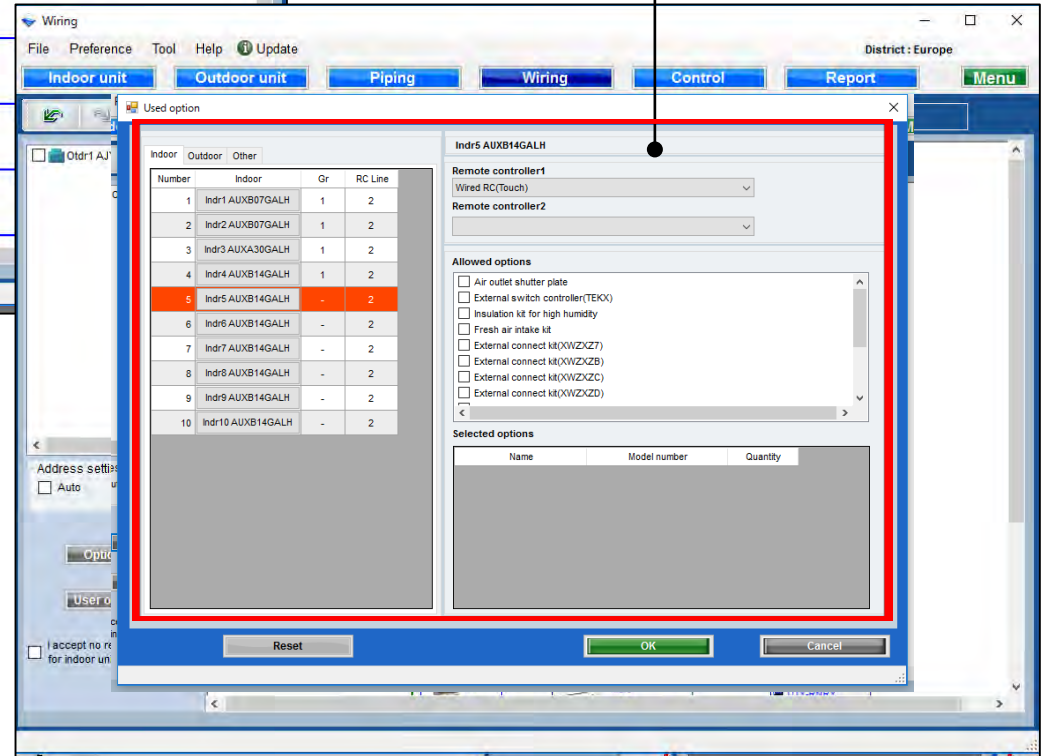


İç ünite seç

“Seçenekler” i seçin



Kullanılan seçenek ekranını açın.



Kullanılmış seçenek

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUXB07GALH	1	2
2	Indr2 AUXB07GALH	1	2
3	Indr3 AUXA30GALH	1	2
4	Indr4 AUXB14GALH	1	2
5	Indr5 AUXB14GALH	-	2
6	Indr6 AUXB14GALH	-	2
7	Indr7 AUXB14GALH	-	2
8	Indr8 AUXB14GALH	-	2
9	Indr9 AUXB14GALH	-	2
10	Indr10 AUXB14GALH	-	2

Indr5 AUXB14GALH

Remote controller1
Wired RC(Touch)

Remote controller2
Simple RC 2-Wire(With operation mode)

Allowed options

- Air outlet shutter plate
- External switch controller(TEKX)
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit(XWZXZ7)
- External connect kit(XWZXZB)
- External connect kit(XWZXZC)
- External connect kit(XWZXZD)

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

uzaktan kumandayı seçin
İki kablolu ve üç kablolu
karıştırılmaz
Bunlar karışıksa bir hata oluşur.

Opsiyonel parçalar seçin

Giriş miktarı

Varsayılan ayarlara
dönmek için "Reset"
Düğmesine basın

Seçilen seçenekler "Rapor" da görüntülenir.

Kullanılmış seçenek

The screenshot shows the 'Used option' dialog box in the Wiring software. The 'Outdoor' tab is selected, and a list of options is displayed. The 'Allowed options' section is highlighted, and the 'Selected options' table is also highlighted. A blue arrow points from the 'Allowed options' section to the 'Selected options' table.

Allowed options

- External connect kit
- External connect kit(XWZXZ9)
- External connect kit(XWZXZF)

Selected options

Name	Model number	Quantity
External connect kit(XWZX...	UTY-XWZXZ6	1
External connect kit(XWZX...	UTY-XWZXZ9	1

Opsiyonel parçaları seçin

Seçilen "Opsiyonel parçalar" görüntülenir.

Seçilen seçenekler "Raporu" görüntülenir

Kullanılmış seçenek

Wiring

File Used option

Indoor Outdoor **Other**

Number	RB unit
1	UTP-RX01AH
2	UTP-RX01AH
3	UTP-RX01BH
4	UTP-RX01AH
5	UTP-RX01AH
6	UTP-RX01AH
7	UTP-RX01AH
8	UTP-RX01AH
9	UTP-RX01AH
10	UTP-RX01AH

UTP-RX01AH

Allowed options

- External connect kit(XWZXZ6)
- External connect kit(XWZXZB)

Selected options

Name	Model number
External connect kit(XWZX...	UTY-XWZXZ6
External connect kit(XWZX...	UTY-XWZXZB

Reset OK Cancel

Opsiyonel parçalar seçin

Yalnızca karşılık gelen seçeneğin model adı görüntülenir.

Seçilen seçenekler "Raporu" görüntülenir

kullanıcı seçenek

Wiring

File Preference Tool Help Update

Indoor unit Outdoor unit Piping Wiring Control Report Menu

Wiring cable
Transmission line Power line

Otdr1 AJY162GALH

H1,H2

H1,H2

Otdr1
AJY162GALH

1
AJYA90GALH
Master

2
AJYA72GALH
Slave1

Options

User option

I accept no remote controller for indoor unit.

Kullanıcı Seçenekler” seç

Kullanıcı seçenekleri açın (Soğutucu)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1
111	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

kullanıcı seçenek(Soğutucu)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK

Cancel

“Her biri veya Özet” i seçin.
Görüntülenen içerik değişir.

“İçinde sınıflandırma” seçin

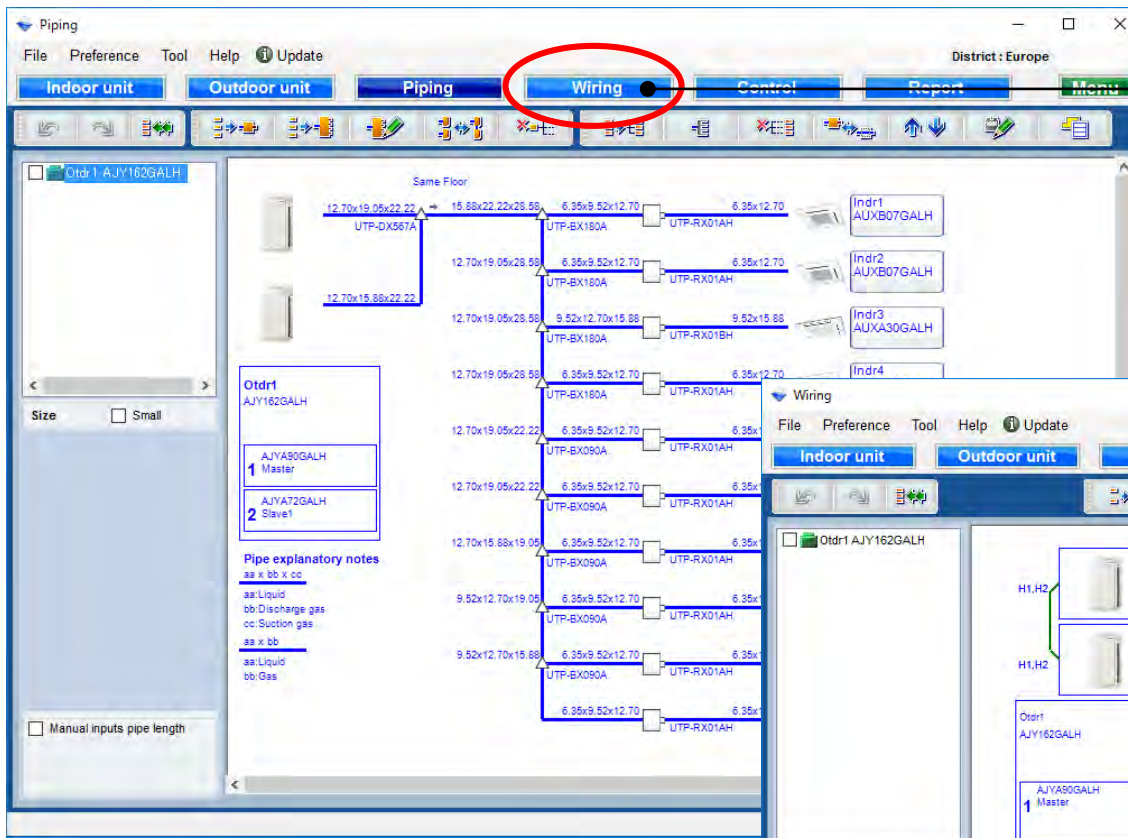
“Küçük sınıflandırma” seçin

Kontrol “Kullanıcı seçeneği”

Kontrol “Kullanıcı seçeneği”

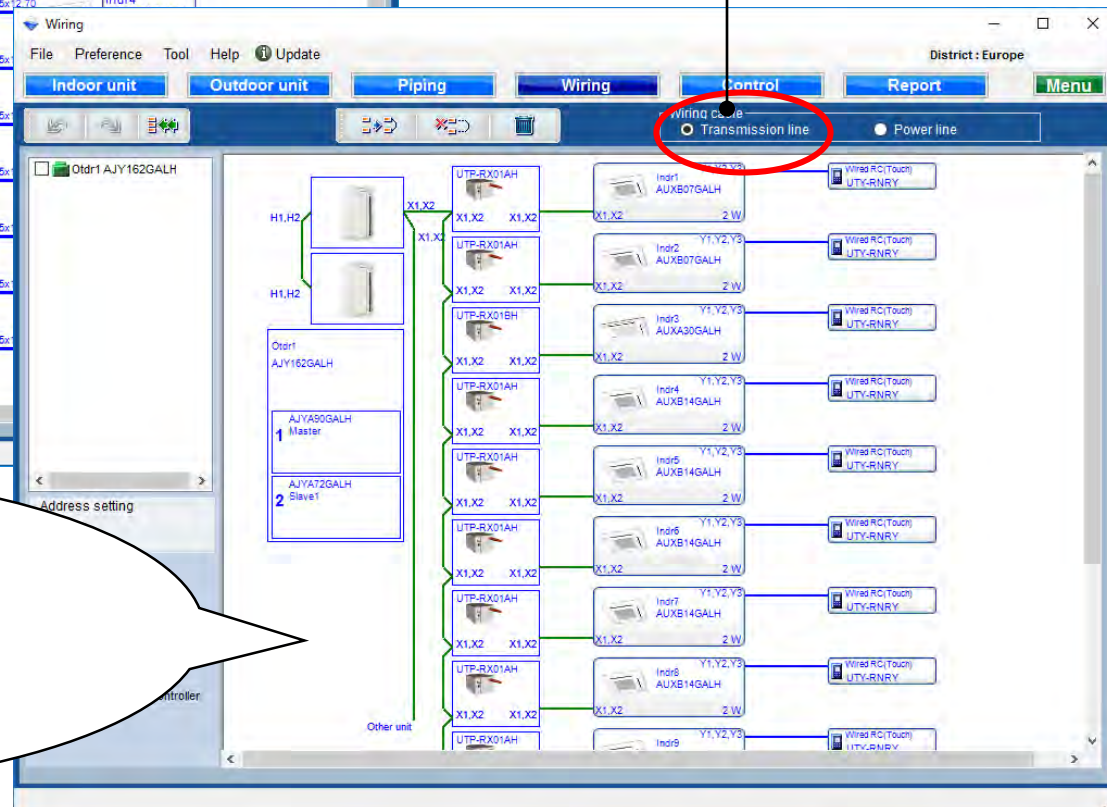
Seçilen seçenekler “Rapor” da görüntülenir.

Prenosni vod



Izaberite "Kabliranje"

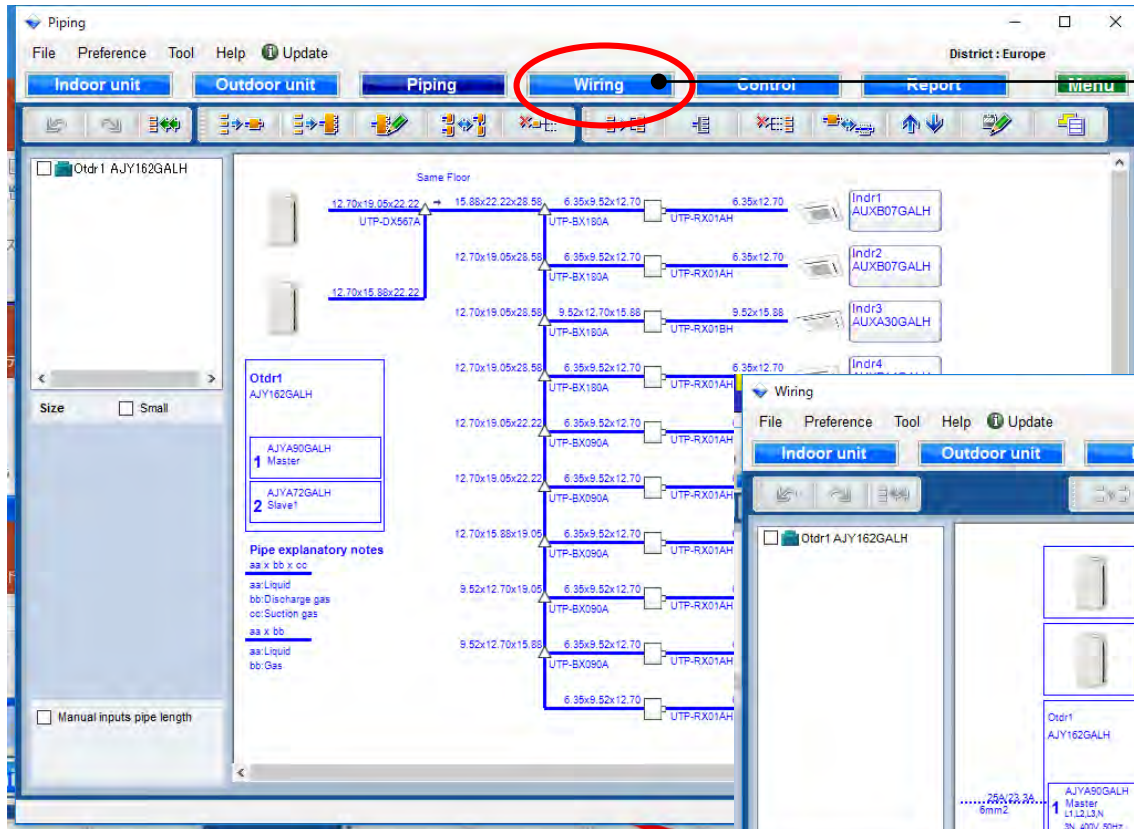
Izaberite "Prenosni vod"



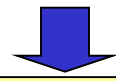
: Transmission line

: Remote controller line

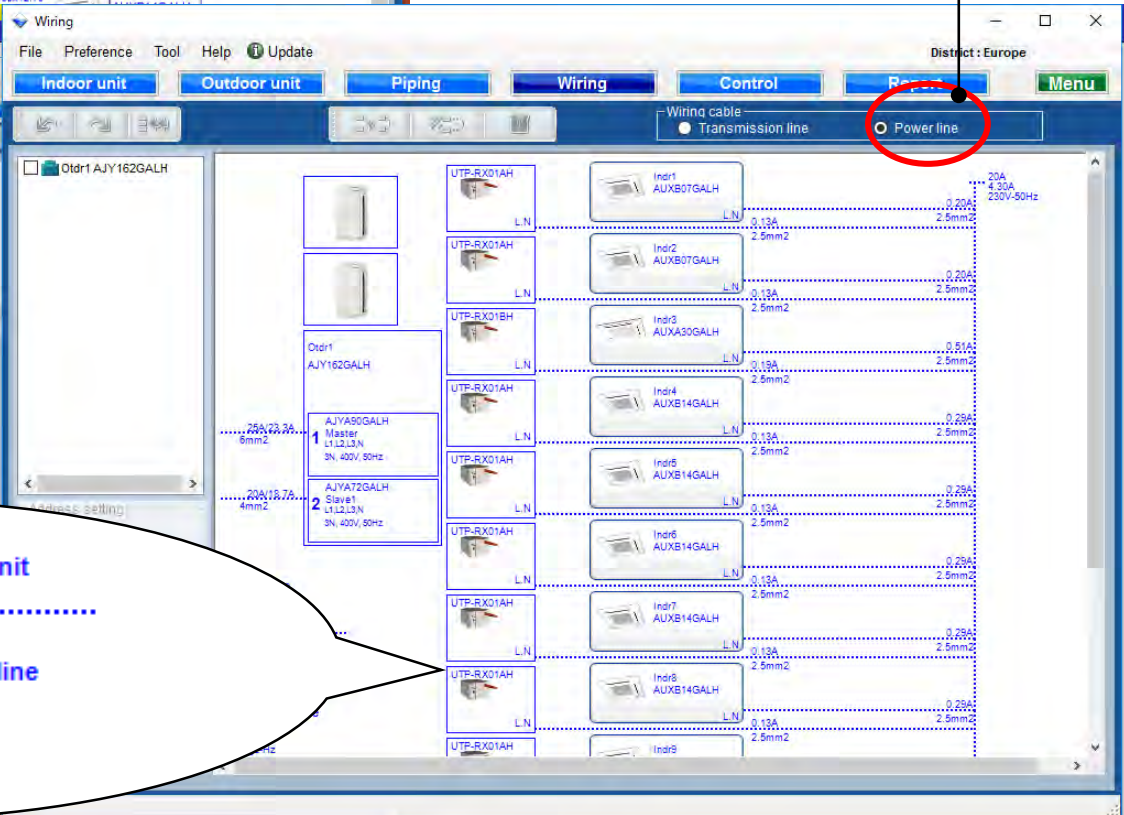
Strujni vod



Izaberite "Kabliranje"



Izaberite "Strujni vod"



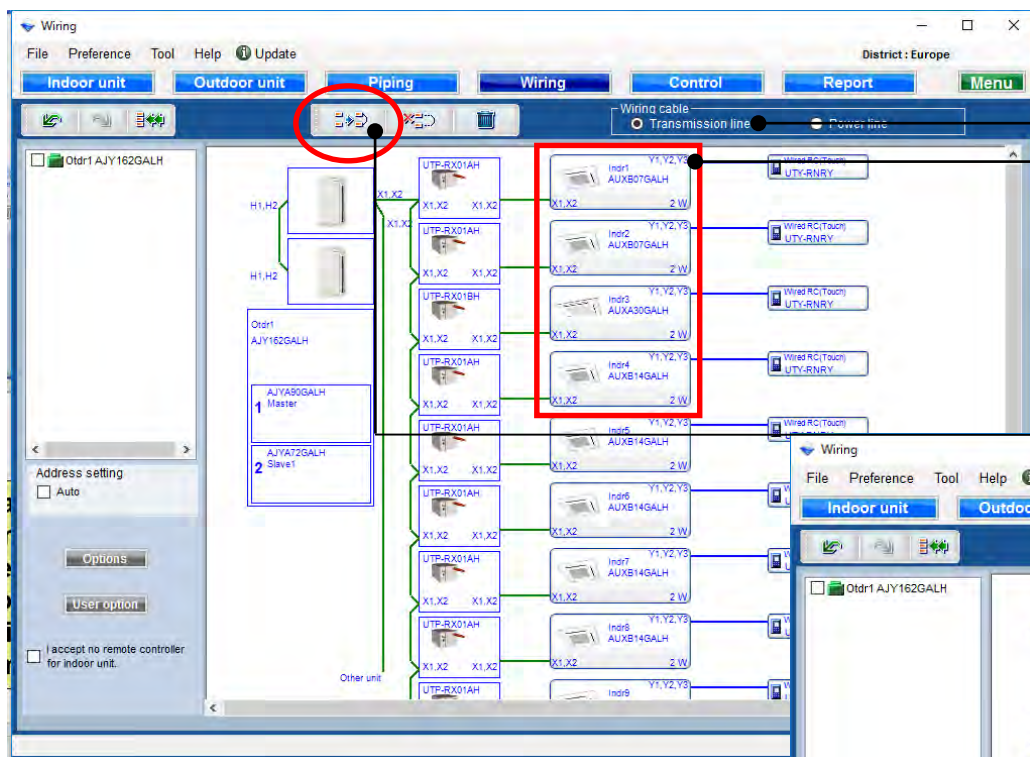
--- : Power line

Outdoor Breaker/MCA Diameter

Indoor, RB unit MCA Diameter

Total power line Breaker MCA Voltage-Hz

Grupisanje(1/2)

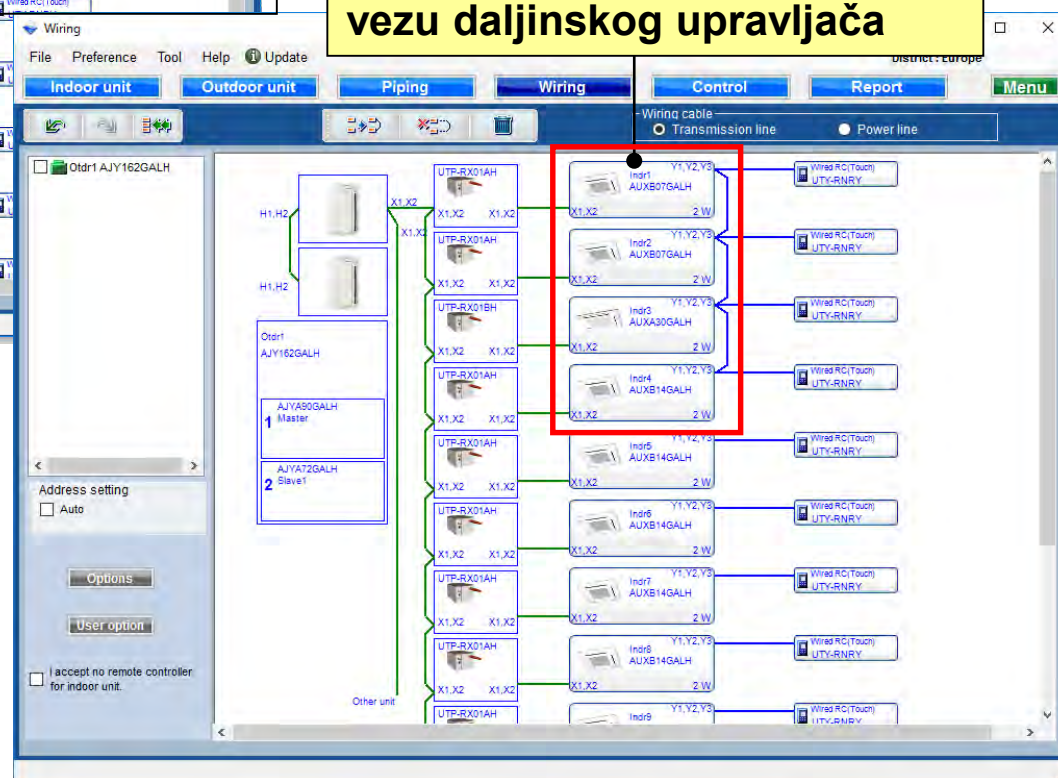


“Celokupan strujni vod /
Pojedinačni strujni vod” sa
“preferencom” može se uređivati

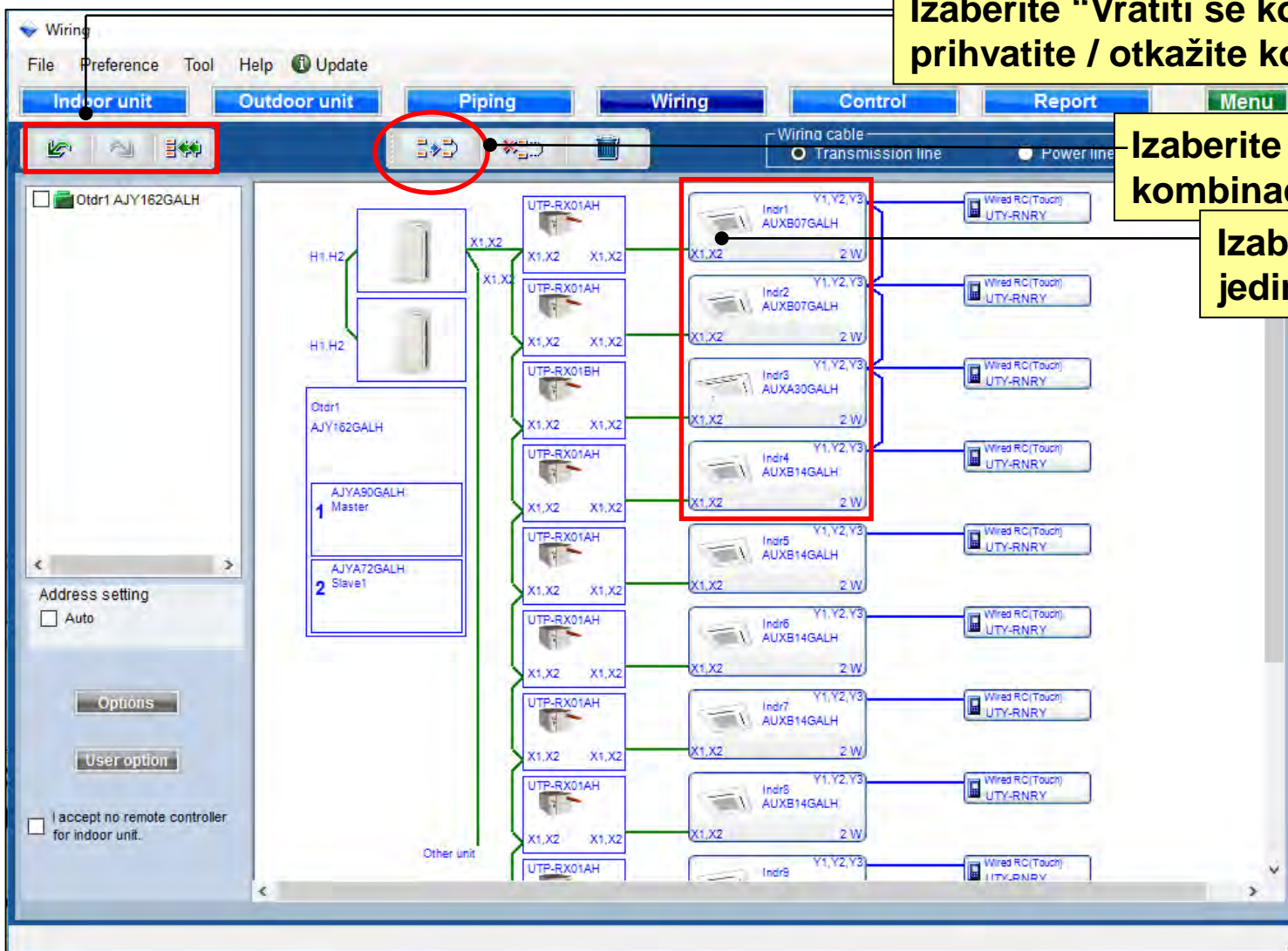
Izaberite unutrašnju jedinicu

Izaberite “Zajednički daljinski
upravljač”

Automatski kreirate grupnu
vezu daljinskog upravljača



Grupisanje(2/2)



Izaberite "Vratiti se korak nazad / prihvatite / otkazite kombinaciju"

Izaberite "Otkazite kombinaciju"

Izaberite "unutrašnja jedinica"

Polje za potvrdu

Wiring

File Preference Tool Help Update

District : Europe

Indoor unit Outdoor unit Piping Wiring Control Report Menu

Wiring cable
 Transmission line Power line

Otdr1 AJY162GALH

H1, H2

UTP-RX01AH

X1, X2 X1, X2

Indra1 Y1, Y2, Y3
AUXB07GALH 2 W

Indra2 Y1, Y2, Y3
AUXB07GALH 2 W

Indra3 Y1, Y2, Y3
AUXA30GALH 2 W

Indra4 Y1, Y2, Y3
AUXB14GALH 2 W

Indra5 Y1, Y2, Y3
AUXB14GALH 2 W

Indra6 Y1, Y2, Y3
AUXB14GALH 2 W

Indra7 Y1, Y2, Y3
AUXB14GALH 2 W

Indra8 Y1, Y2, Y3
AUXB14GALH 2 W

Indra9 Y1, Y2, Y3
AUXB14GALH 2 W

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Wired RC(Touch)
UTU-RNRY

Other unit

Otdr1
AJY162GALH

1
AJYA30GALH
Master

2
AJYA72GALH
Slave1

Address setting
 Auto

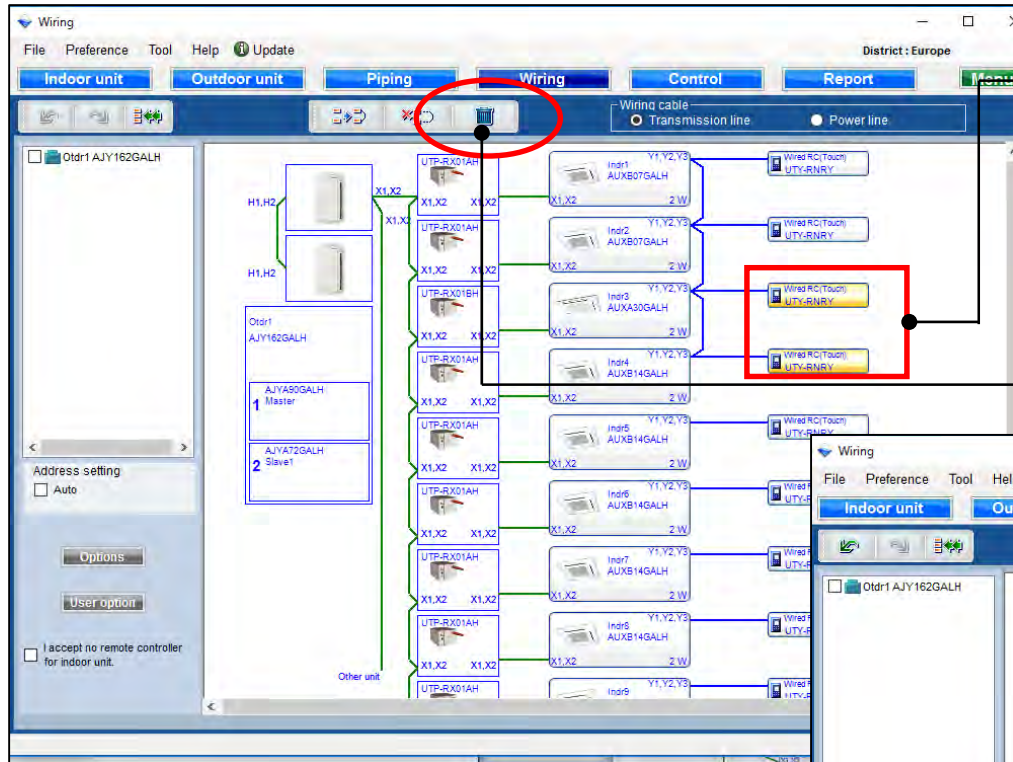
Options

User option

I accept no remote controller for indoor unit.

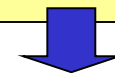
Izabrani sistem rashladnog fluida se ne može menjati

Brisanje

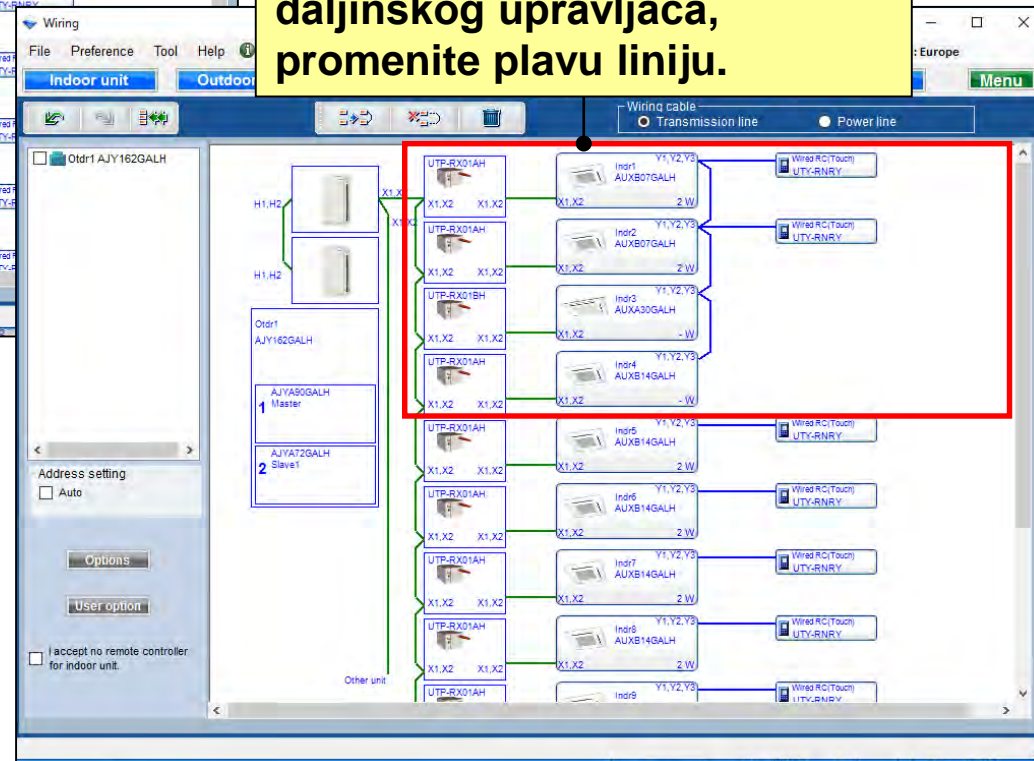


Izaberite daljinski upravljač

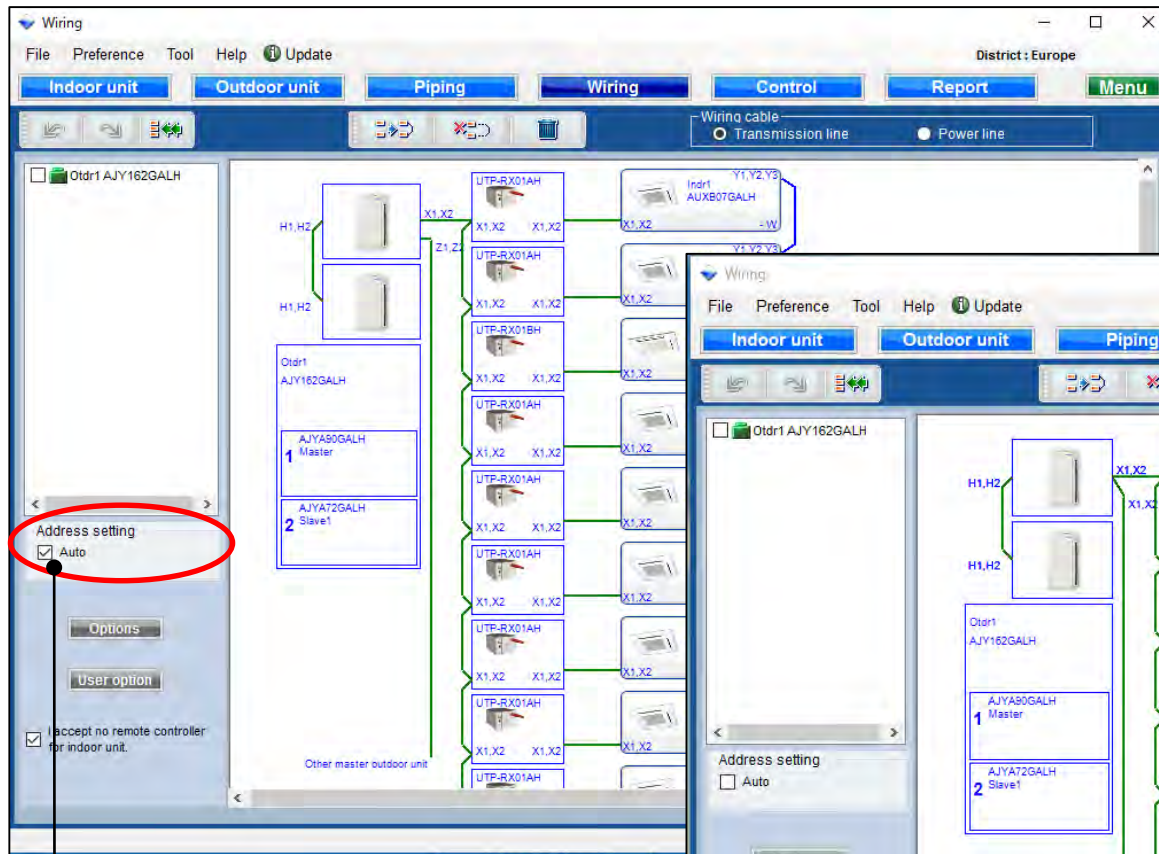
Izaberite "Obrišite daljinski upravljač"



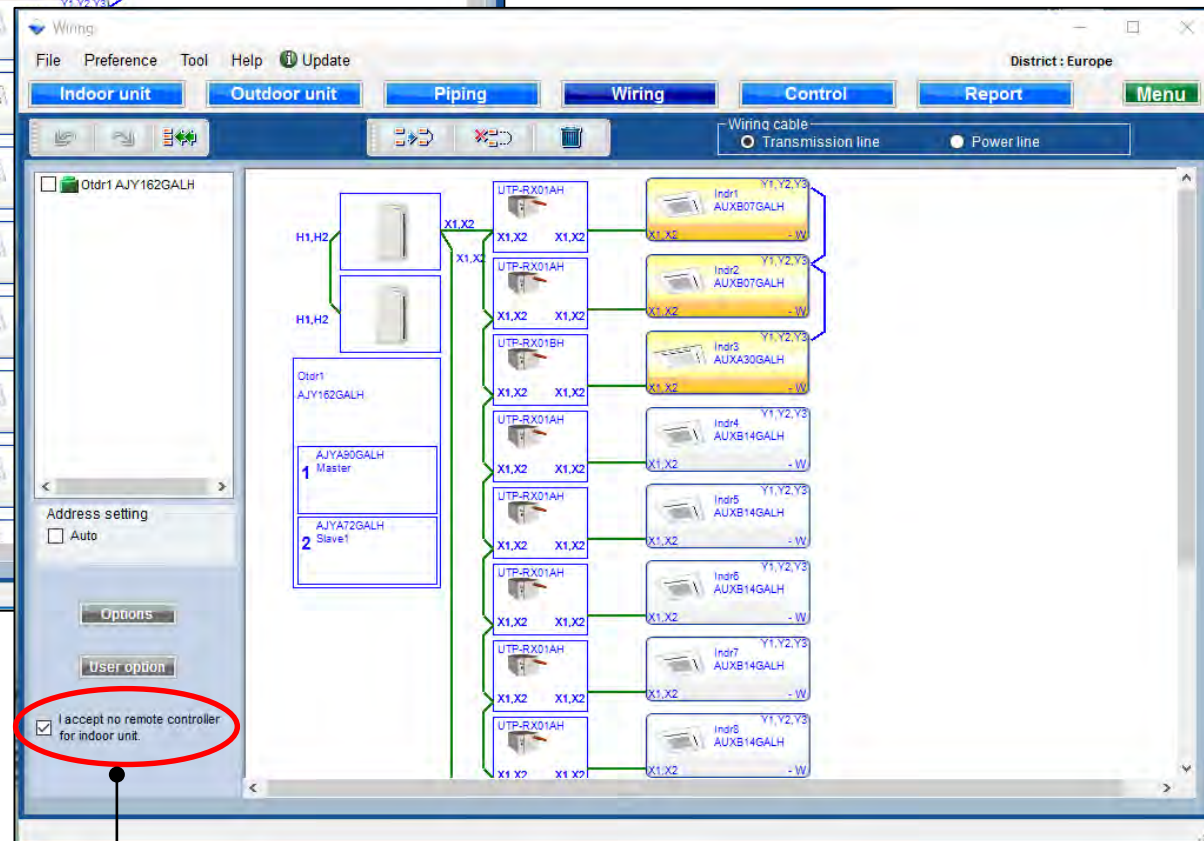
Automatsko brisanje daljinskog upravljača, promenite plavu liniju.



Podešavanje adrese

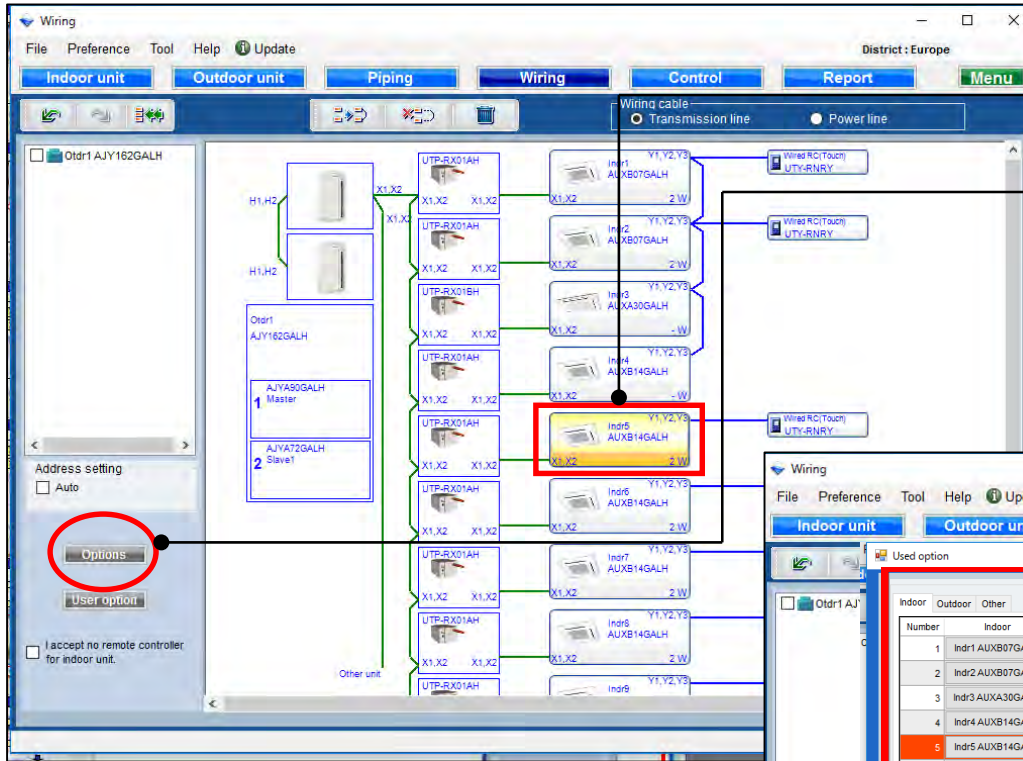


Izaberite ako se koristi "Auto Adresa"



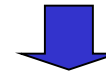
Izaberite ako je "daljinski upravljač" neophodan

Opcije



Izaberite unutrašnju
jedinicu

Izaberite "Opcije"



Otvorite ekran sa opcijama.

The 'Used option' dialog box is shown, displaying a table of indoor units and a list of allowed options for the selected unit 'Indr5 AUXB14GALH'.

Number	Indoor	Gr	RC Line
1	Indr1 AUXB07GALH	1	2
2	Indr2 AUXB07GALH	1	2
3	Indr3 AUXA30GALH	1	2
4	Indr4 AUXB14GALH	1	2
5	Indr5 AUXB14GALH	-	2
6	Indr6 AUXB14GALH	-	2
7	Indr7 AUXB14GALH	-	2
8	Indr8 AUXB14GALH	-	2
9	Indr9 AUXB14GALH	-	2
10	Indr10 AUXB14GALH	-	2

Allowed options:

- Air outlet shutter plate
- External switch controller (TEKX)
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit (XWZKZ7)
- External connect kit (XWZKZB)
- External connect kit (XWZKZC)
- External connect kit (XWZKZD)

Selected options:

Name	Model number	Quantity
------	--------------	----------

Opcije

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUXB07GALH	1	2
2	Indr2 AUXB07GALH	1	2
3	Indr3 AUXA30GALH	1	2
4	Indr4 AUXB14GALH	1	2
5	Indr5 AUXB14GALH	-	2
6	Indr6 AUXB14GALH	-	2
7	Indr7 AUXB14GALH	-	2
8	Indr8 AUXB14GALH	-	2
9	Indr9 AUXB14GALH	-	2
10	Indr10 AUXB14GALH	-	2

Indr5 AUXB14GALH

Remote controller1
Wired RC(Touch)

Remote controller2
Simple RC 2-Wire(With operation mode)

Allowed options

- Air outlet shutter plate
- External switch controller(TEKX)
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit(XWZXZ7)
- External connect kit(XWZXZB)
- External connect kit(XWZXZC)
- External connect kit(XWZXZD)

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

Izaberite daljinski upravljač
Ne mogu se kombinovati
dvožilni trožilni kablovi
Ako se kombinuju dolazi do
greške

Izaberite opcione delove

Unesite količinu

Pritisnite "Reset" da
biste se vratili na
podrazumevanu
vrednost

Izabrane opcije su prikazane u "Izveštaju"

Korišćene opcije

Indoor **Outdoor** Other

Number	Outdoor
1	AJYA90GALH
2	AJYA72GALH

Allowed options

- External connect kit(XWZXZ6)
- External connect kit(XWZXZ9)
- External connect kit(XWZXZF)

Selected options

Name	Model number	Quantity
External connect kit(XWZX...	UTY-XWZXZ6	1
External connect kit(XWZX...	UTY-XWZXZ9	1

Reset OK Cancel

Izaberite opcione delove

Izabrani "Opcioni delovi" su izabrani.

Izabrane opcije su prikazane u "Izveštaju"

Korišćene opcije

The screenshot shows the 'Used option' dialog box in the Design Simulator. The 'Other' tab is selected. The table below shows the RB units:

Number	RB unit
1	UTP-RX01AH
2	UTP-RX01AH
3	UTP-RX01BH
4	UTP-RX01AH
5	UTP-RX01AH
6	UTP-RX01AH
7	UTP-RX01AH
8	UTP-RX01AH
9	UTP-RX01AH
10	UTP-RX01AH

The 'Allowed options' section shows two checked options:

- External connect kit(XWZXZ6)
- External connect kit(XWZXZB)

The 'Selected options' table shows the following items:

Name	Model number	Quantity
External connect kit(XWZX...	UTY-XWZXZ6	1
External connect kit(XWZX...	UTY-XWZXZB	1

Annotations in the image include a red circle around the 'Other' tab, a red box around the 'Allowed options' list, and a green circle around the 'OK' button.

Izaberite opcione delove

Prikazuje se samo model opcije koja odgovara.

Izabrane opcije su prikazane u "Izveštaju"

Korišćene opcije

Izaberite "Korišćene opcije"

Otvorite korisničke opcije (rashladni fluid)

User options(Refrigerant)

Inside classification: A1

Small classification: A11

User option:

- A112
- A113

Selected user options:

User Option item	Quantity
A112	1
A113	1
111	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

Korisnička opcija (rashladni fluid)

Inside classification
A1

Small classification
A11

User option

A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK

Cancel

Izaberite "Zasebno ili Grupisano"
Prikazani sadržaj se menja

Izaberite "Unutrašnja klasifikacija"

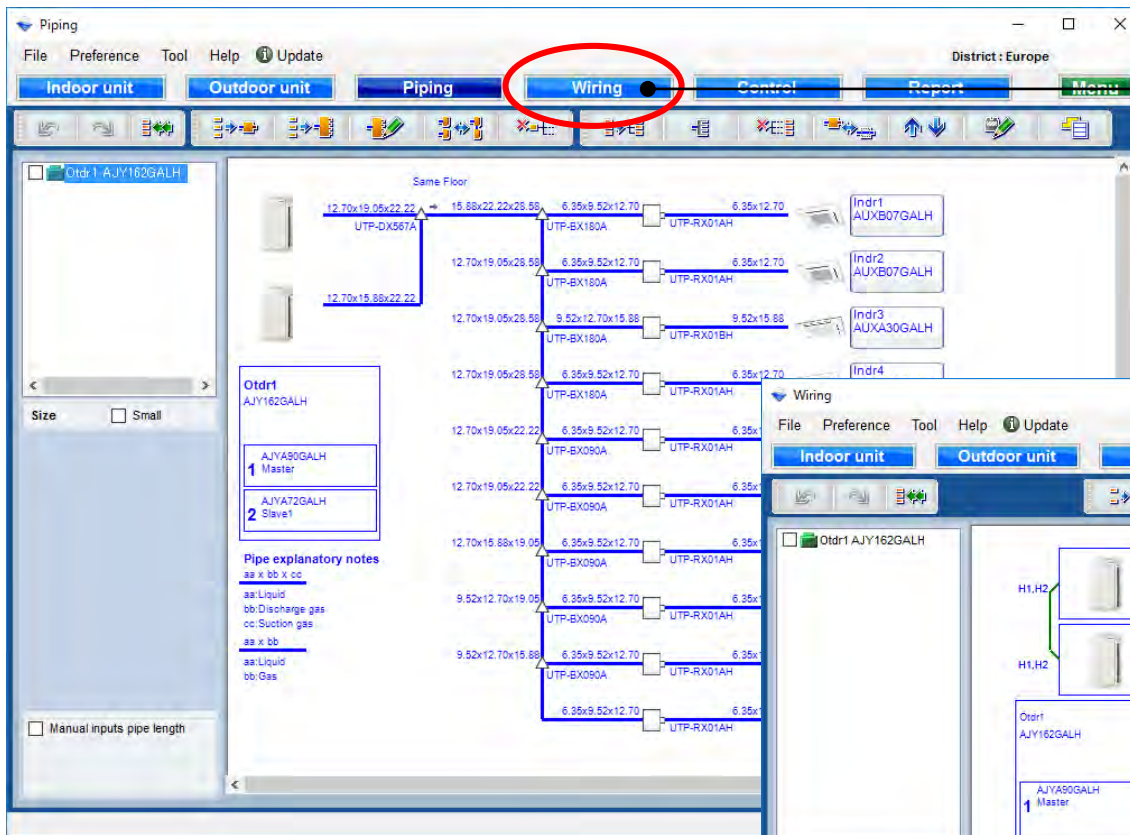
Izaberite "detaljniju klasifikaciju"

Izaberite "Korisničke opcije"

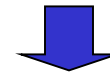
Izaberite "Korisničke opcije"

Izabrane opcije su prikazane u "Izveštaju"

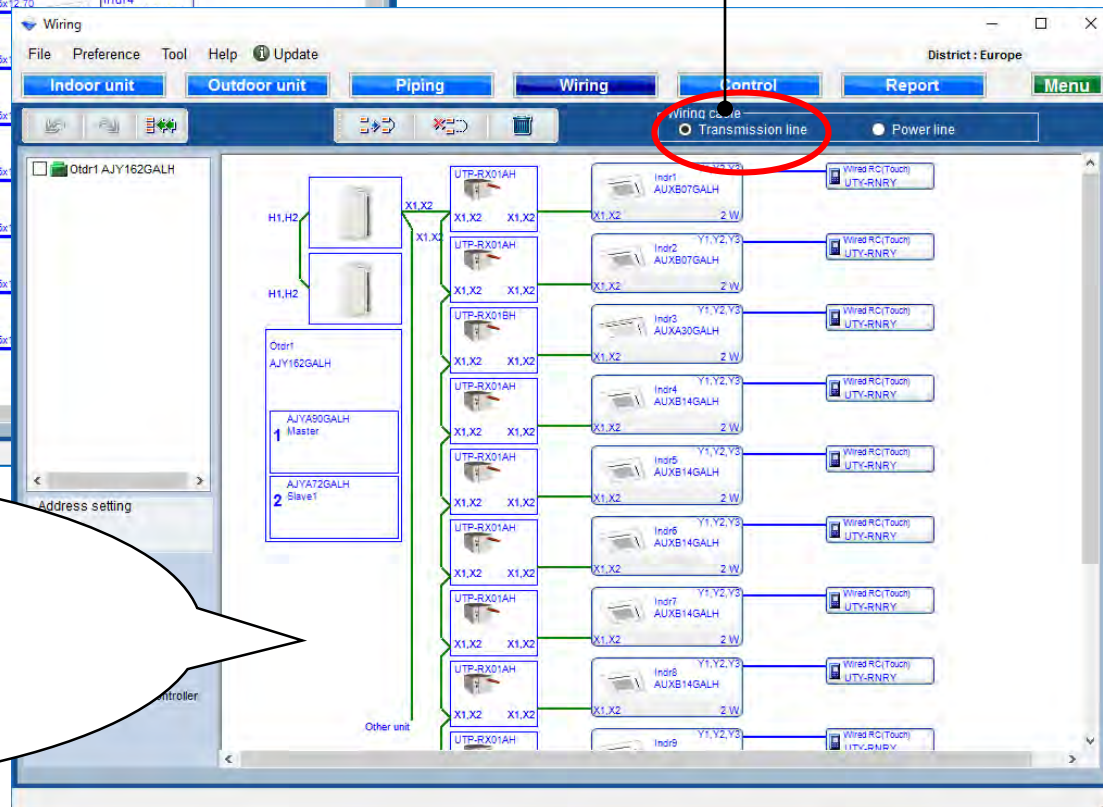
Комуникационна линия



Изберете "Окабеляване"



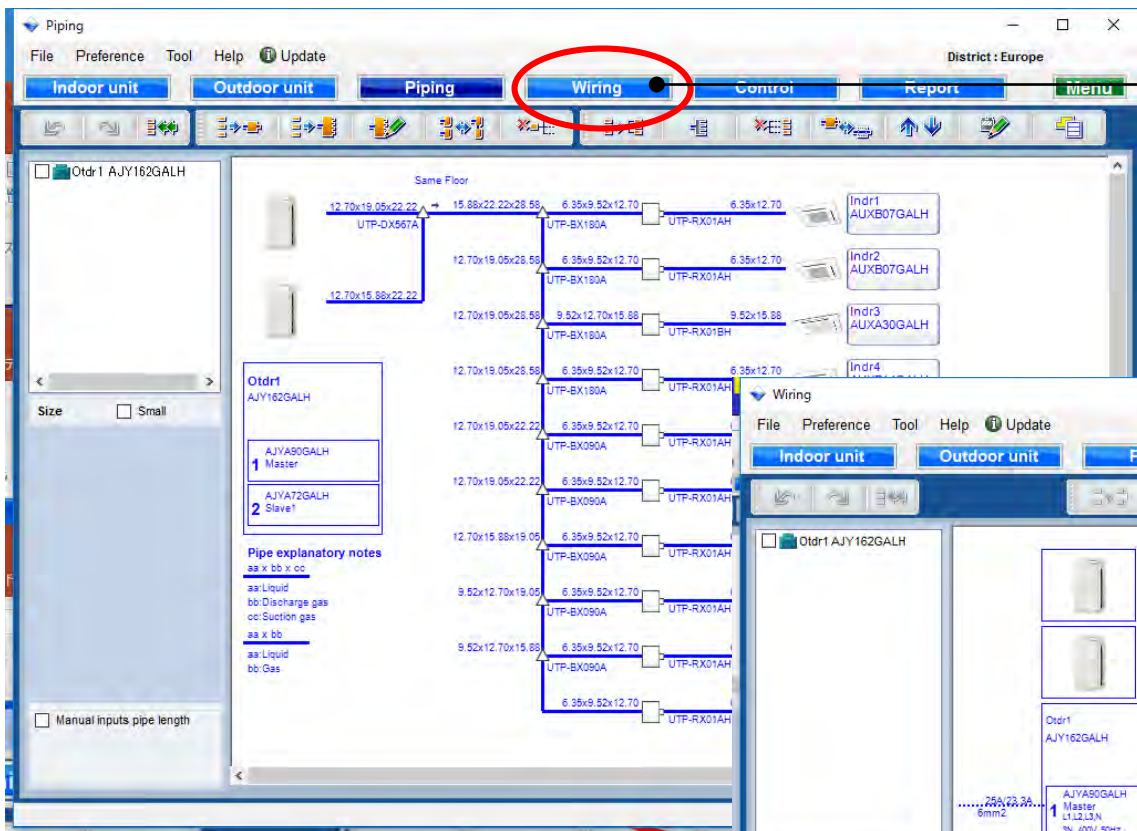
Изберете "Комуникационна линия"



: Transmission line

: Remote controller line

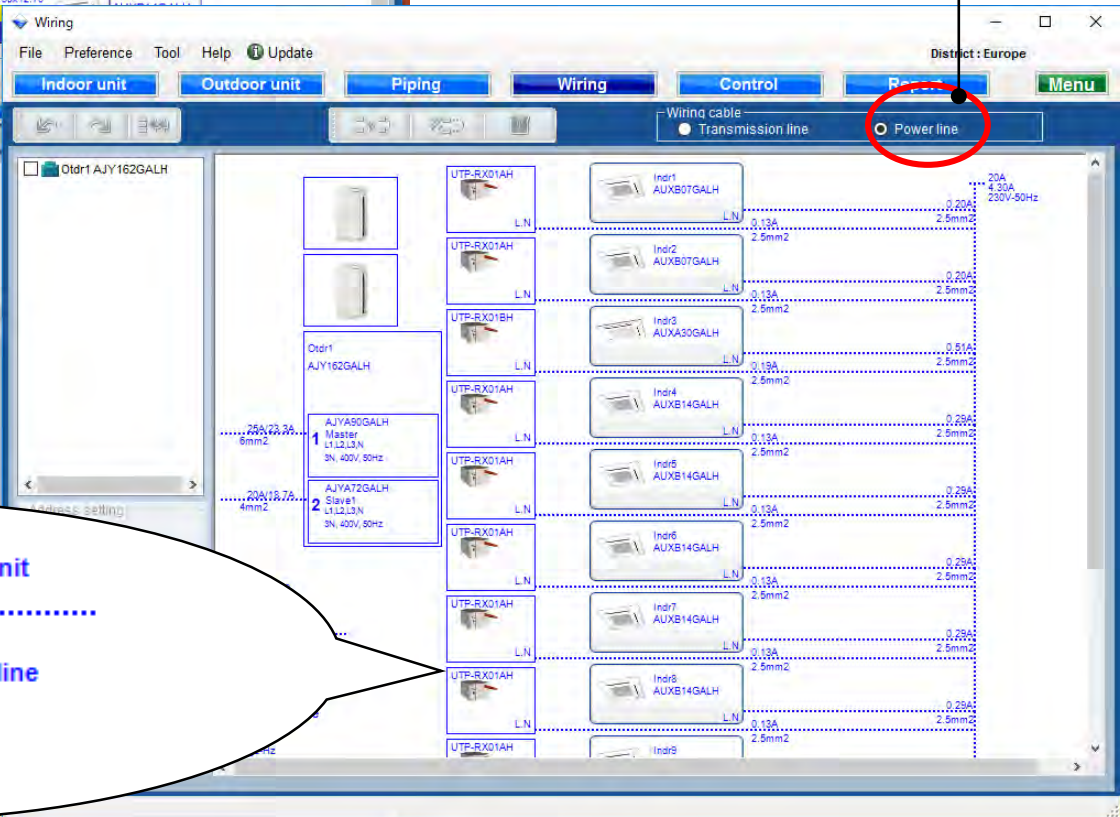
Захранваща линия



Изберете "Окабеляване"



Изберете "Захранваща линия"



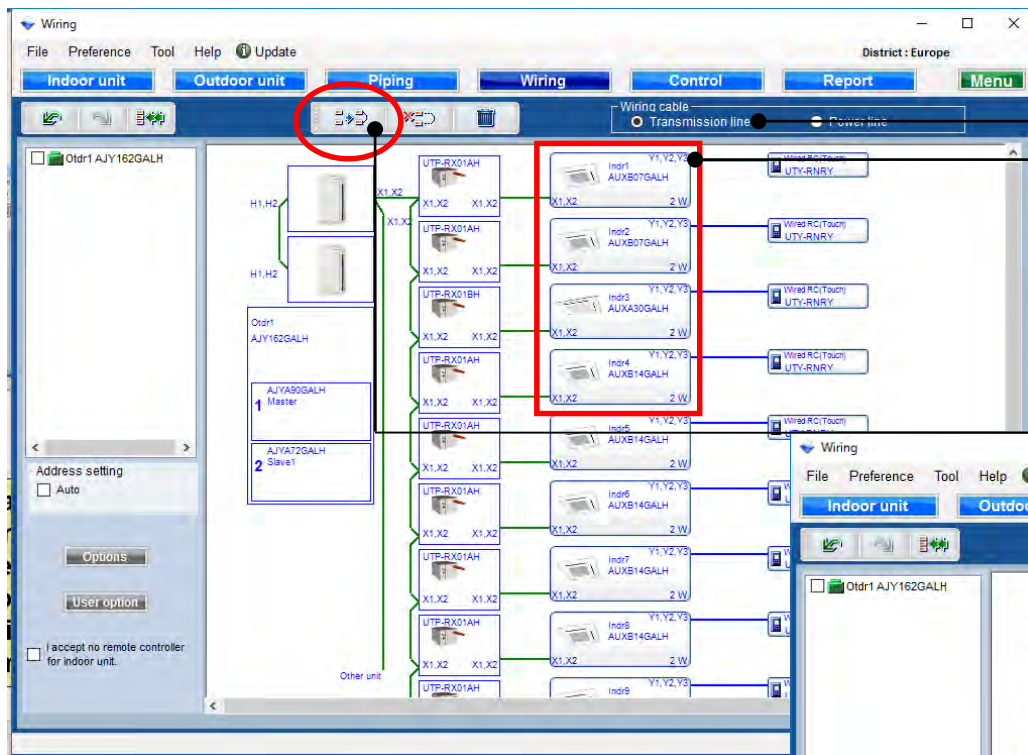
--- : Power line

Outdoor
Breaker/MCA
Diameter

Indoor, RB unit
MCA
Diameter

Total power line
Breaker
MCA
Voltage-Hz

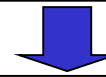
Групиране (1/2)



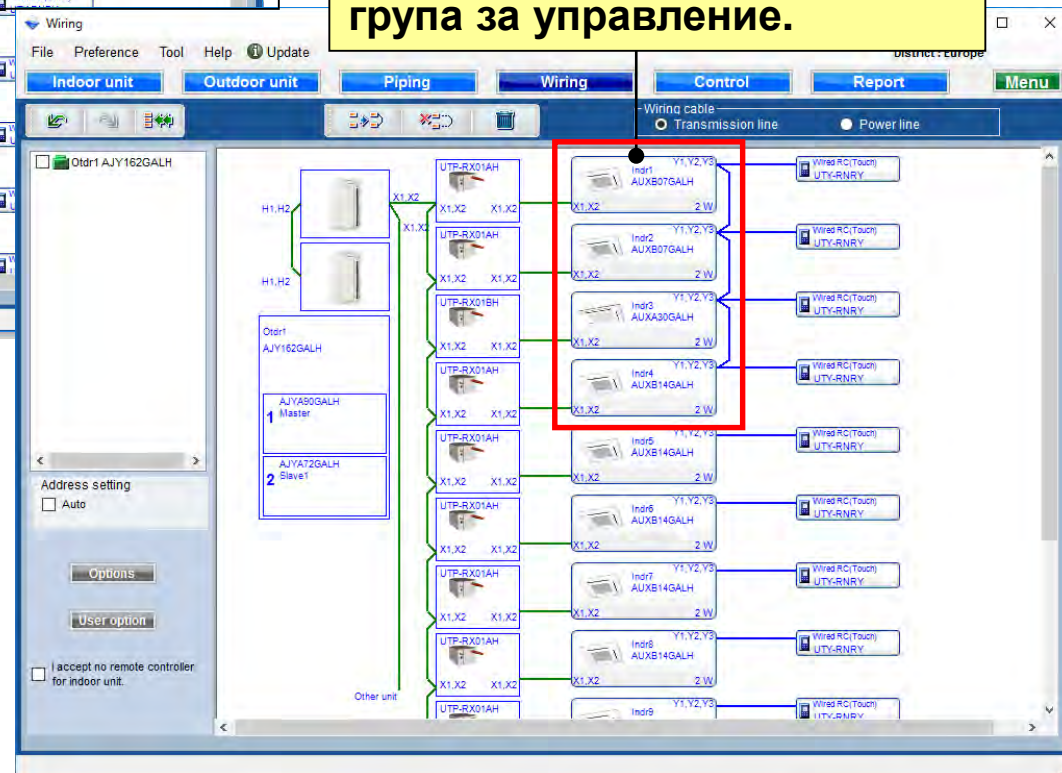
Може да се избере
“Общо/единично захранване”

Изберете вътрешно тяло

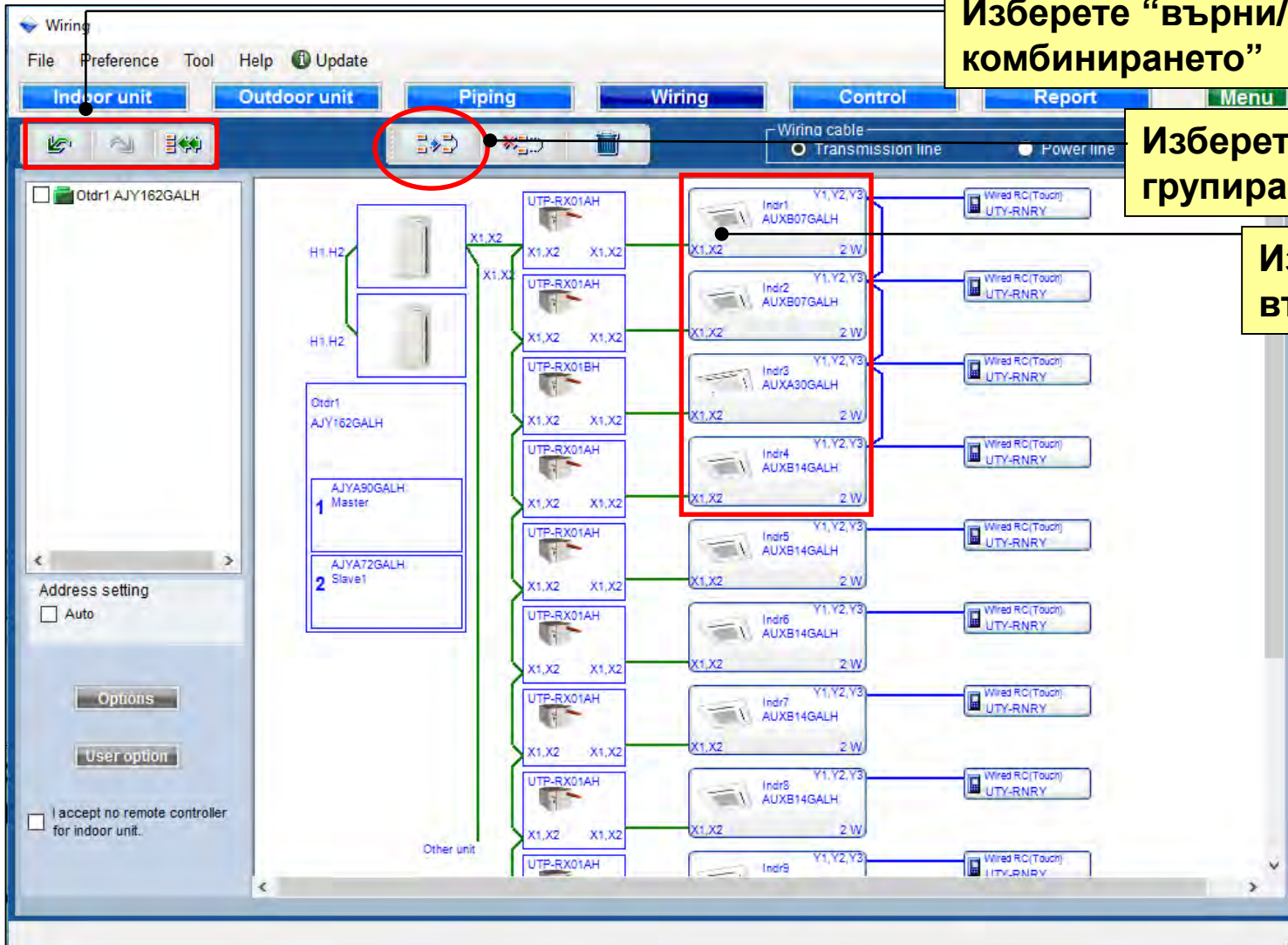
Изберете “Групов контролер”



Автоматично създава обща
група за управление.



Групиране (2/2)

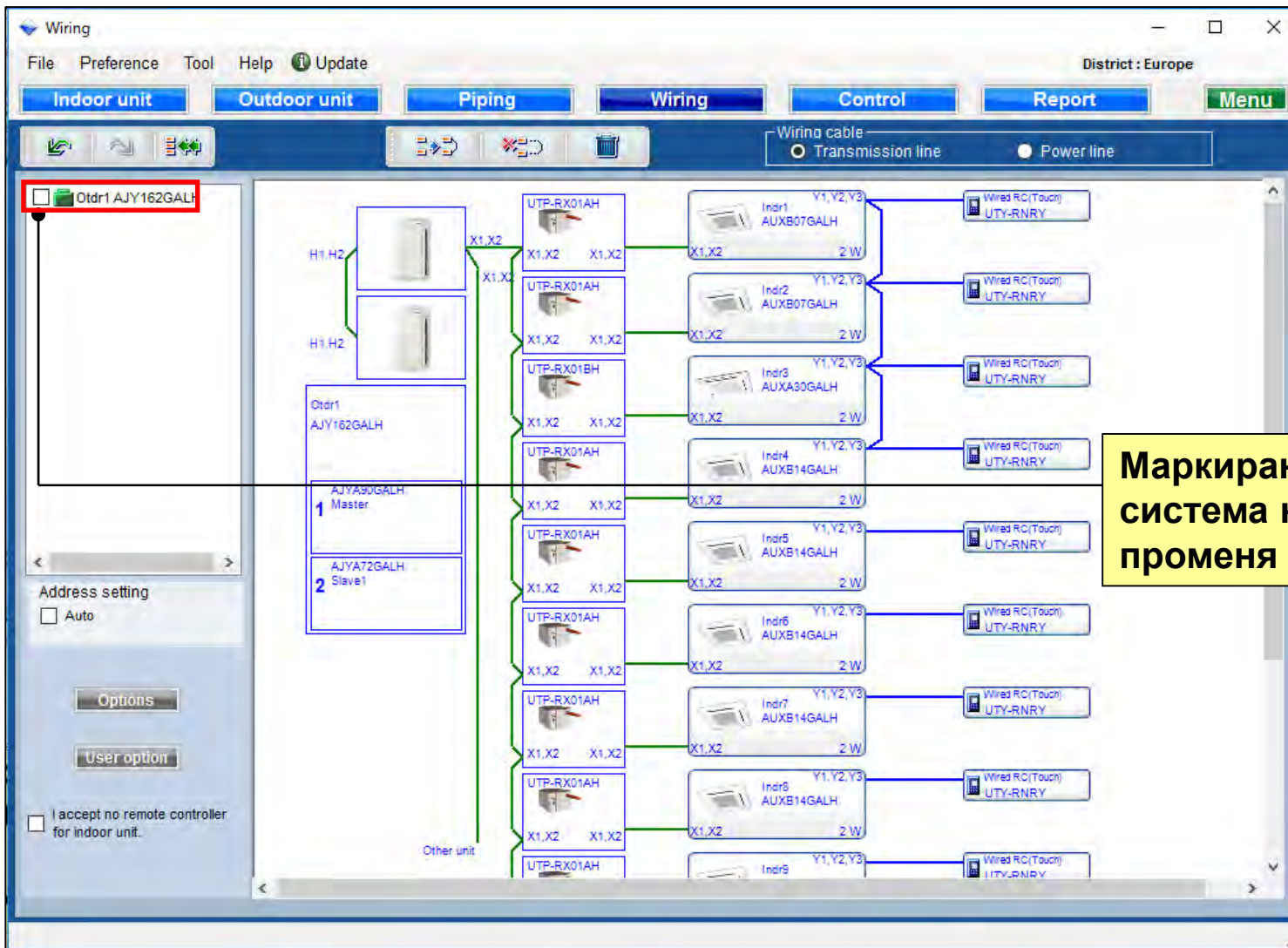


Изберете “върни/повтори/нулирай комбинирането”

Изберете “Откажи групиране”

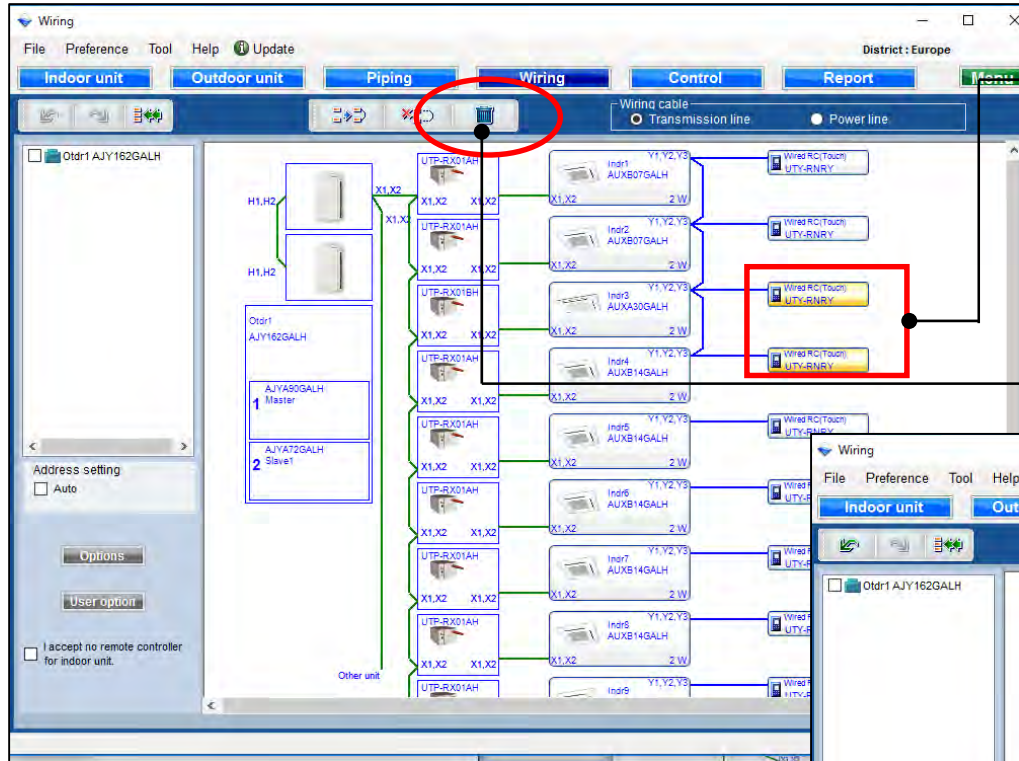
Изберете вътрешно тяло

Изчисление



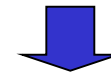
Маркирана хладилна система не може да се променя

Изтриване

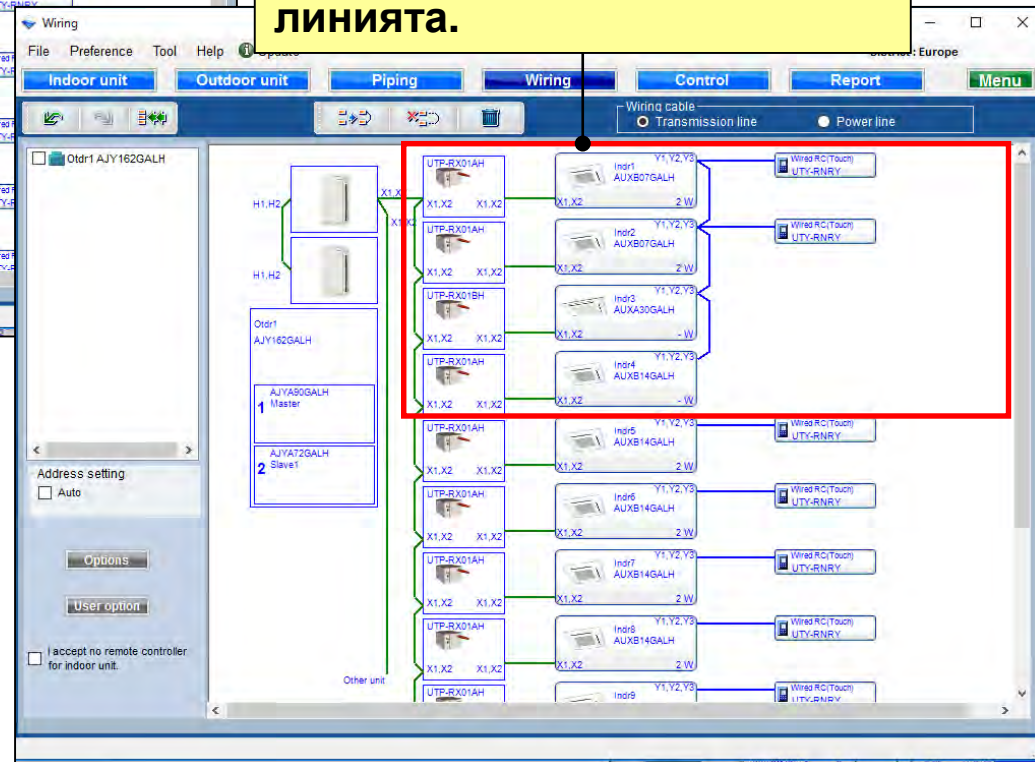


Изберете контролер

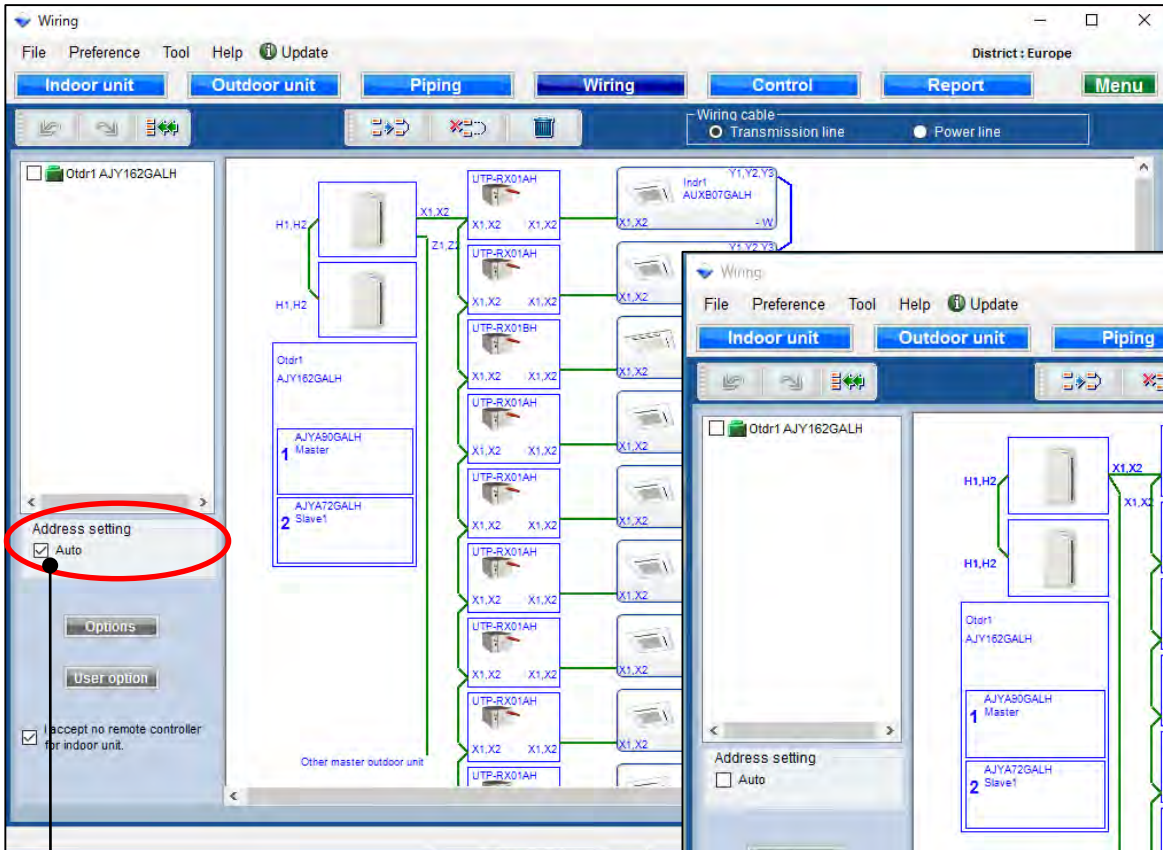
Изберете “Изтрий контролер”



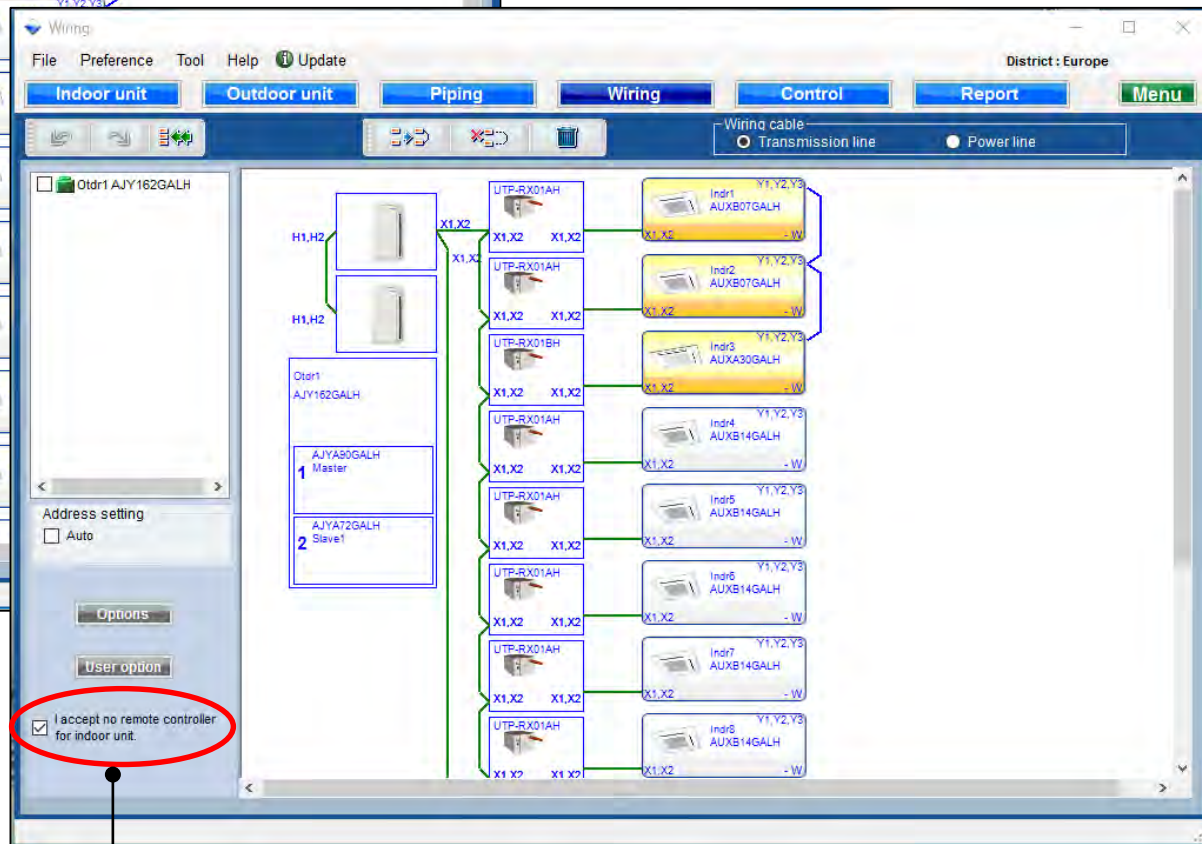
Изтрива автоматично контролера, като променя линията.



Адресиране

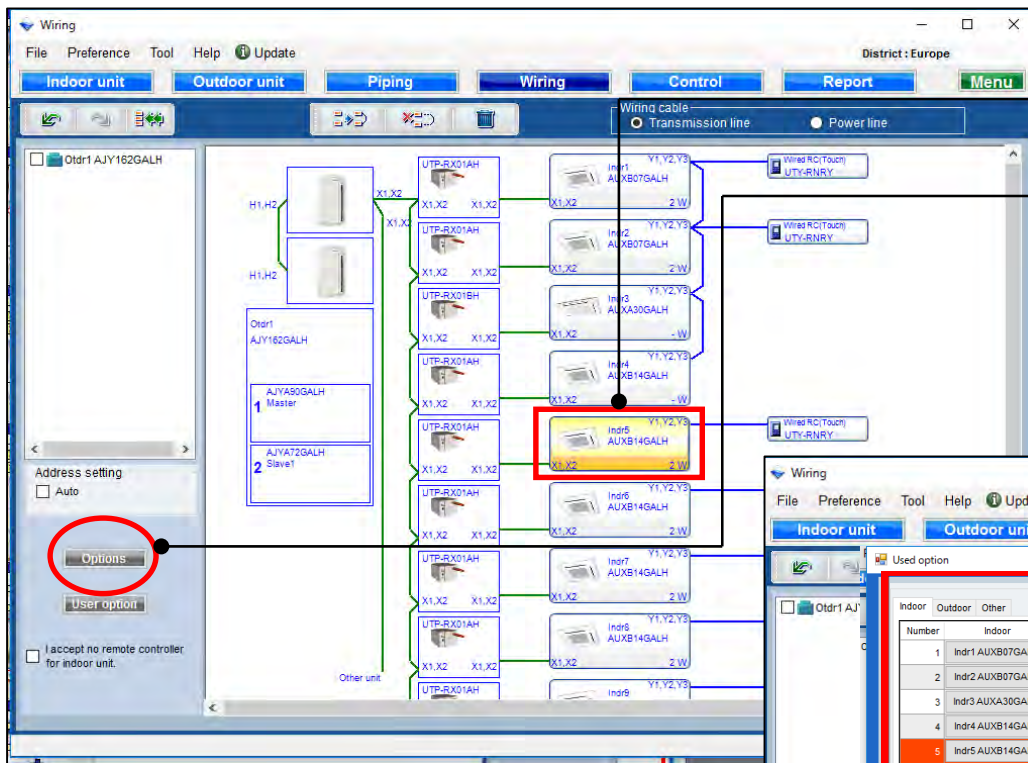


Проверете дали се използва "Авто-адресиране"



Проверете дали контролерът е ненужен.

Опции

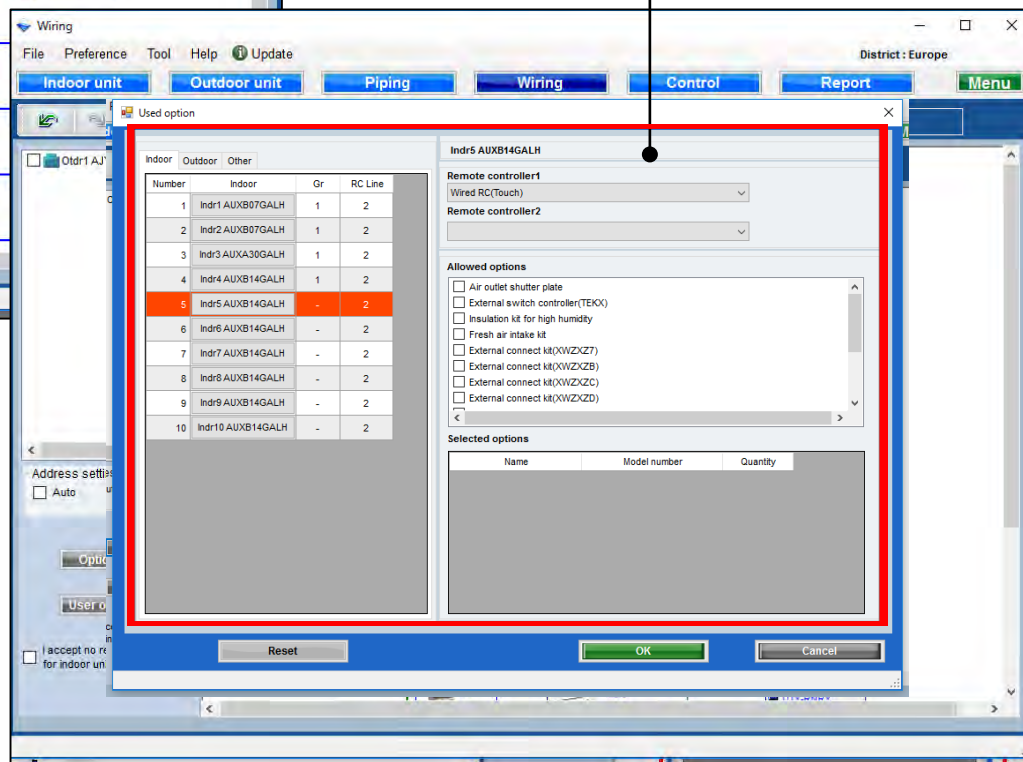


Изберете вътрешно тяло

Изберете "Опции"



Отваря екран с опциите



Използвани опции

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUXB07GALH	1	2
2	Indr2 AUXB07GALH	1	2
3	Indr3 AUXA30GALH	1	2
4	Indr4 AUXB14GALH	1	2
5	Indr5 AUXB14GALH	-	2
6	Indr6 AUXB14GALH	-	2
7	Indr7 AUXB14GALH	-	2
8	Indr8 AUXB14GALH	-	2
9	Indr9 AUXB14GALH	-	2
10	Indr10 AUXB14GALH	-	2

Indr5 AUXB14GALH

Remote controller1
Wired RC(Touch)

Remote controller2
Simple RC 2-Wire(With operation mode)

Allowed options

- Air outlet shutter plate
- External switch controller(TEKX)
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit(XWZXZ7)
- External connect kit(XWZXZB)
- External connect kit(XWZXZC)
- External connect kit(XWZXZD)

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

Изберете контролер
Не могат да се смесват 2-жилни и 3-жилни модели, тъй като се появява грешка

Изберете опционални части

Въведете брой

“Нулиране” връща ги по подразбиране

Избраните опции се отразяват в Отчета.

Използвани опции

Indoor **Outdoor** Other

Number	Outdoor
1	AJYA90GALH
2	AJYA72GALH

Allowed options

- External connect kit
- External connect kit(XWZXZ9)
- External connect kit(XWZXZF)

Selected options

Name	Model number	Quantity
External connect kit(XWZX...	UTY-XWZXZ6	1
External connect kit(XWZX...	UTY-XWZXZ9	1

Reset OK Cancel

Изберете опционални части

Показват се избраните опционални части

Избраните опции се отразяват в Отчета.

Използвани опции

The screenshot shows the 'Used option' dialog box in the Design Simulator. The 'Other' tab is selected. The table below shows the units and their RB units:

Number	RB unit
1	UTP-RX01AH
2	UTP-RX01AH
3	UTP-RX01BH
4	UTP-RX01AH
5	UTP-RX01AH
6	UTP-RX01AH
7	UTP-RX01AH
8	UTP-RX01AH
9	UTP-RX01AH
10	UTP-RX01AH

The 'Allowed options' section shows two checked options:

- External connect kit(XWZXZ6)
- External connect kit(XWZXZB)

The 'Selected options' table shows the following items:

Name	Model number	Quantity
External connect kit(XWZX...	UTY-XWZXZ6	1
External connect kit(XWZX...	UTY-XWZXZB	1

The 'OK' button is highlighted with a red circle.

Изберете опционални части

Показват се само съвместимите модели

Избраните опции се отразяват в Отчета.

Потребителски опции

Изберете "Потребителски опции"

"Потребителски опции" (хладилен агент)

User options(Refrigerant)

Inside classification: A1

Small classification: A11

User option: A112, A113

Selected user options

User Option item	Quantity
A112	1
A113	1
111	1

Потребителски опции (хл.агент)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

Изберете “Единичен или общ”
Екранът се променя

Изберете “Категория”

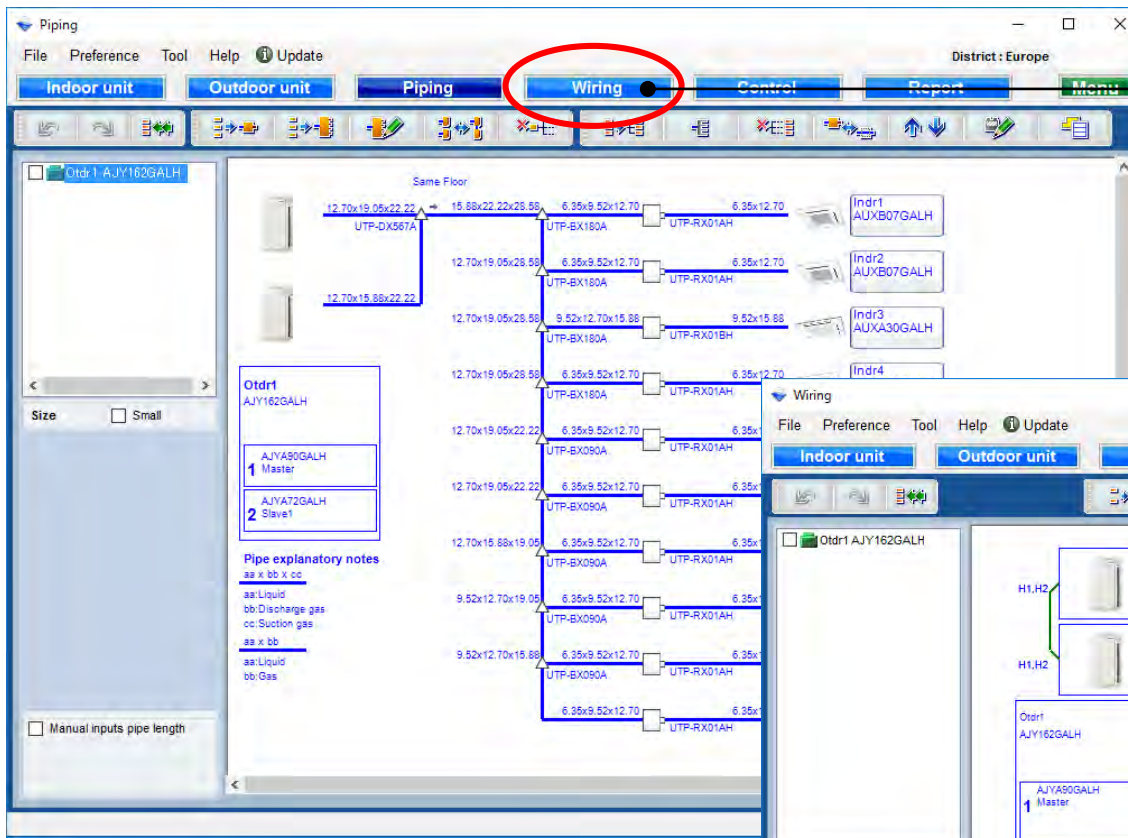
Изберете “Под-категория”

Маркирайте “Потр.опции”

Маркирани “Потр.опции”

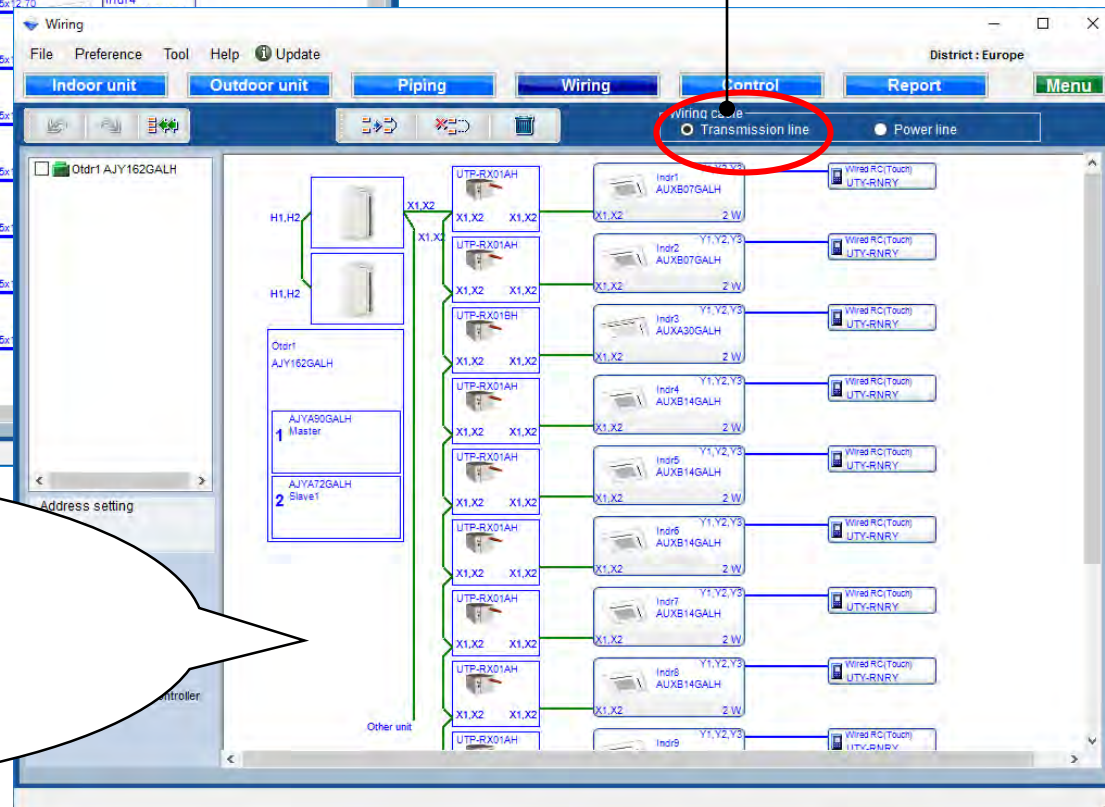
Избраните опции се отразяват в Отчета.

傳輸線



選擇“接線”

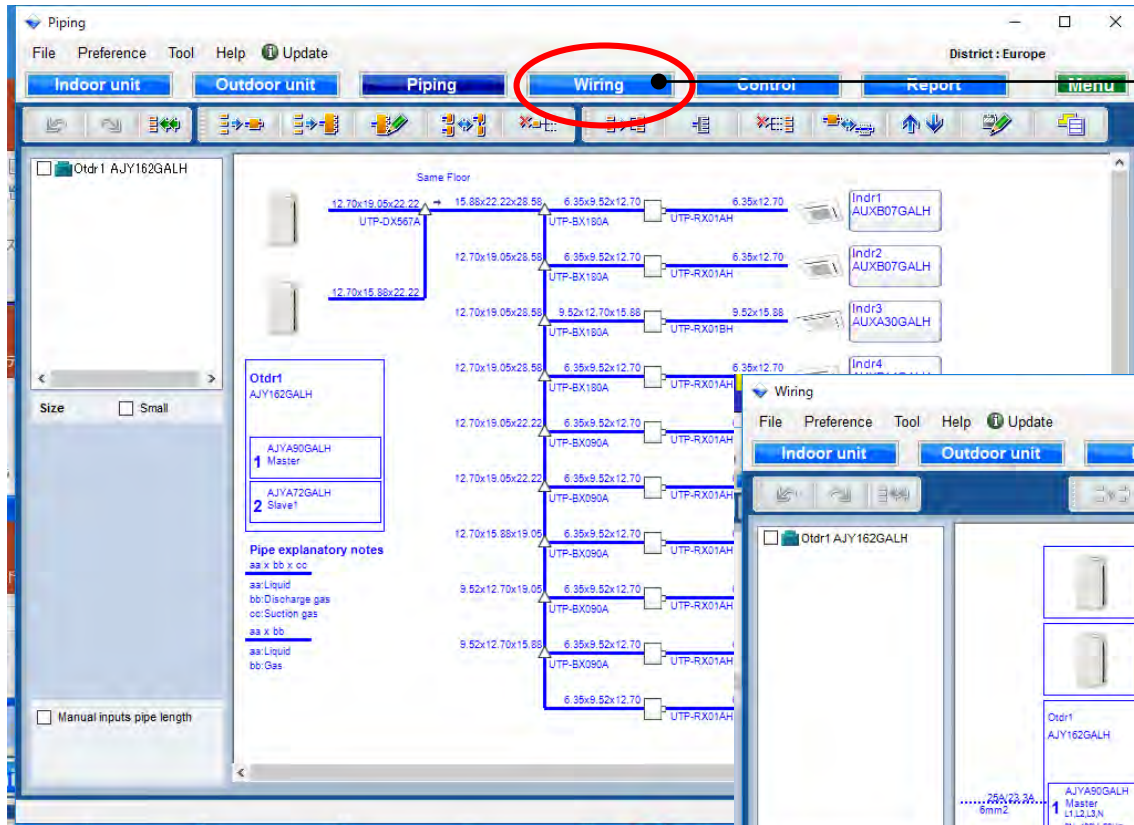
選擇“傳輸線”



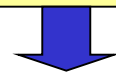
: Transmission line

: Remote controller line

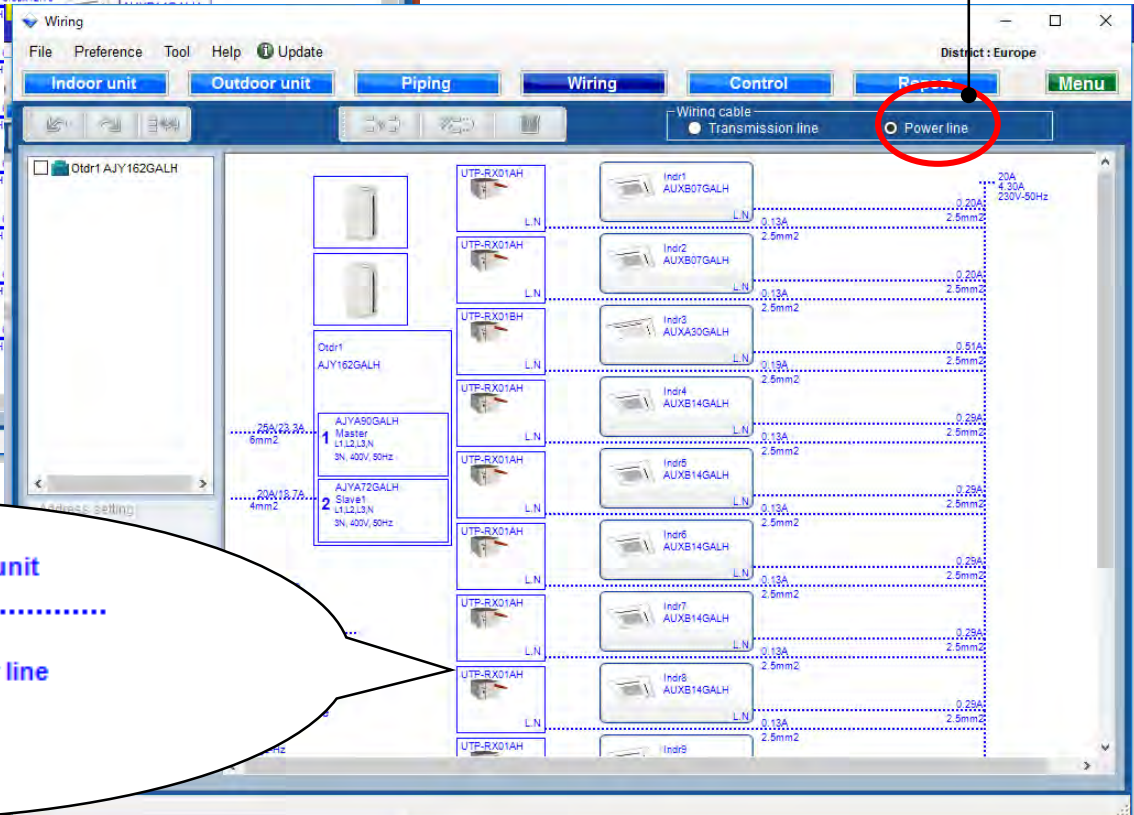
電源線



選擇“接線”

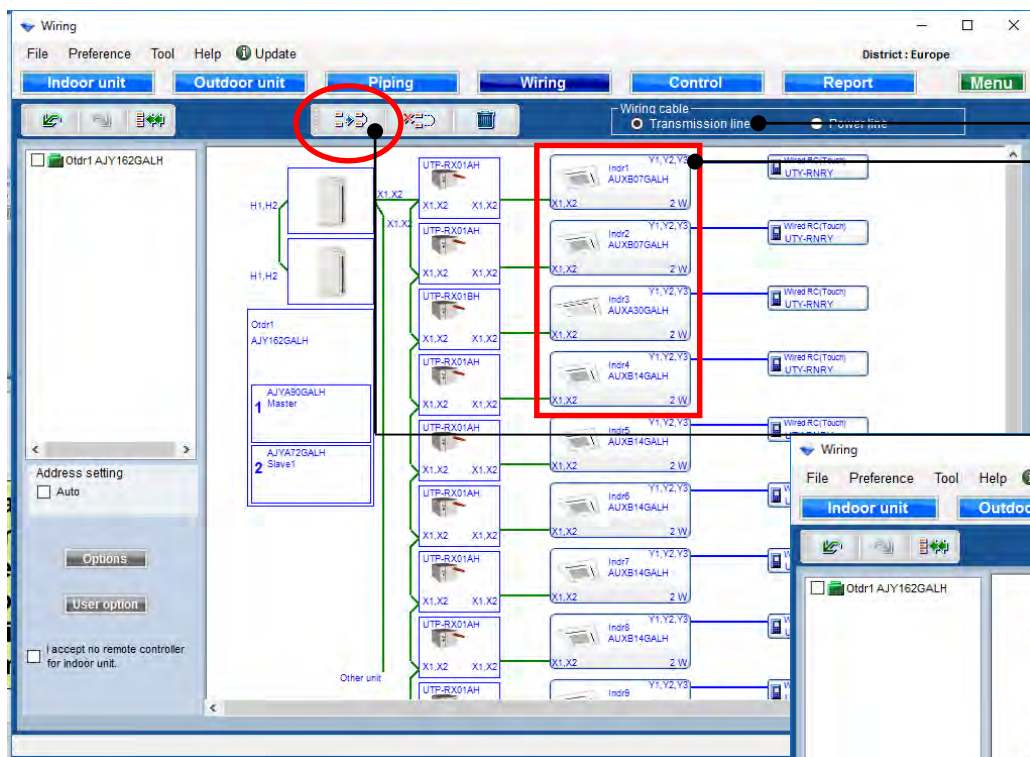


選擇“電源線”



... : Power line
 Indoor, RB unit
 MCA
 Diameter
 Outdoor
 Breaker/MCA
 Diameter
 Total power line
 Breaker
 MCA
 Voltage-Hz

分組(1/2)



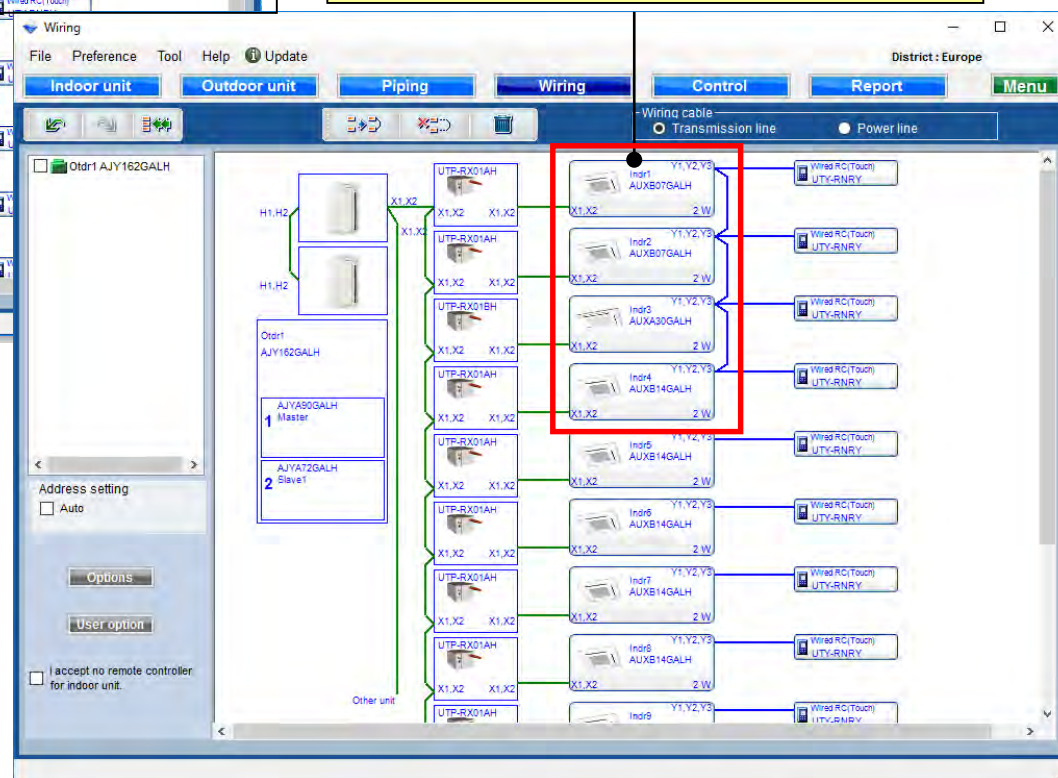
“總電源線/ 每條電源線” “好的” 可以被編輯

選擇室內機

選擇“組遙控器”



自動創建遙控器組線。

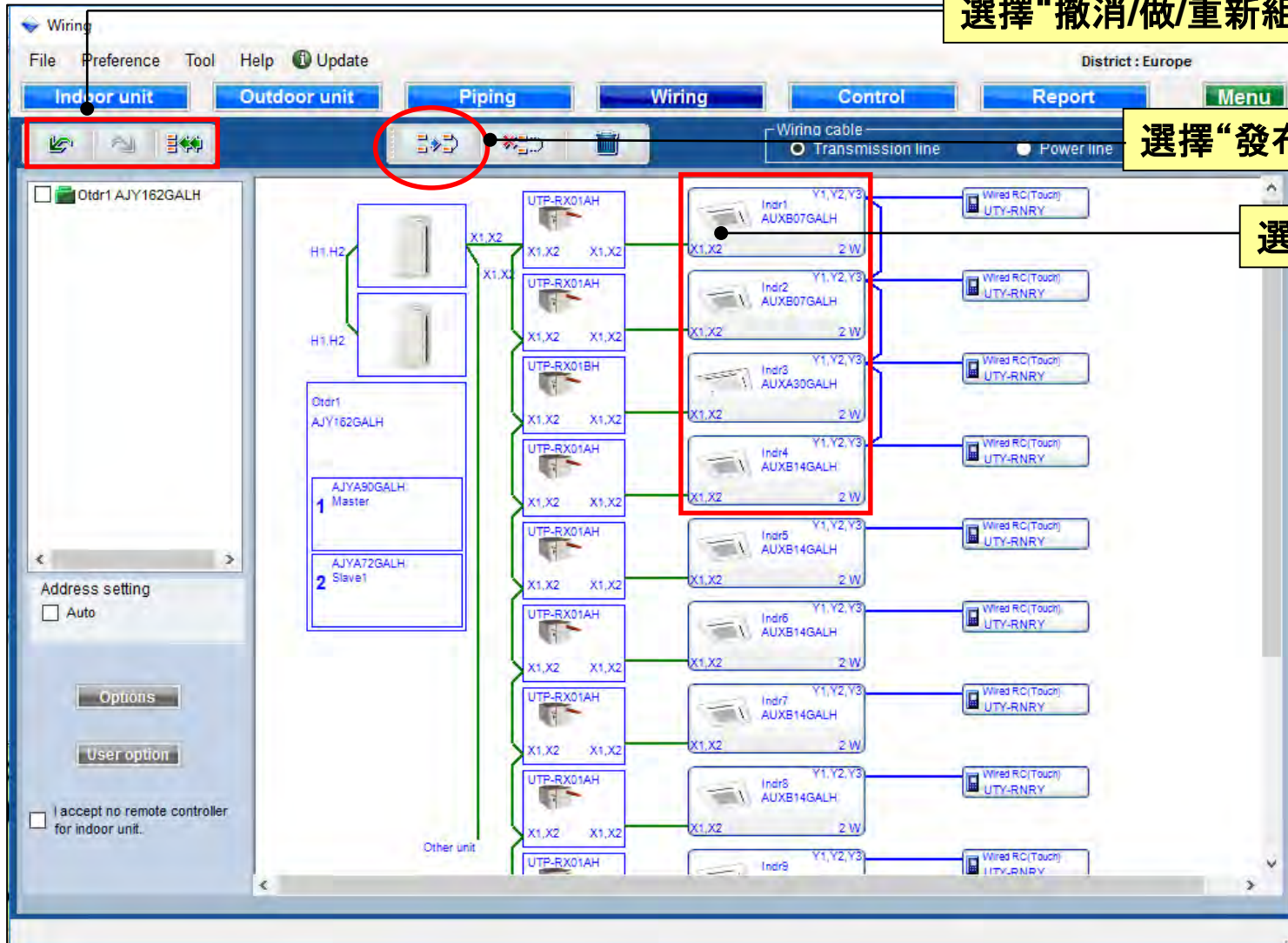


分組(2/2)

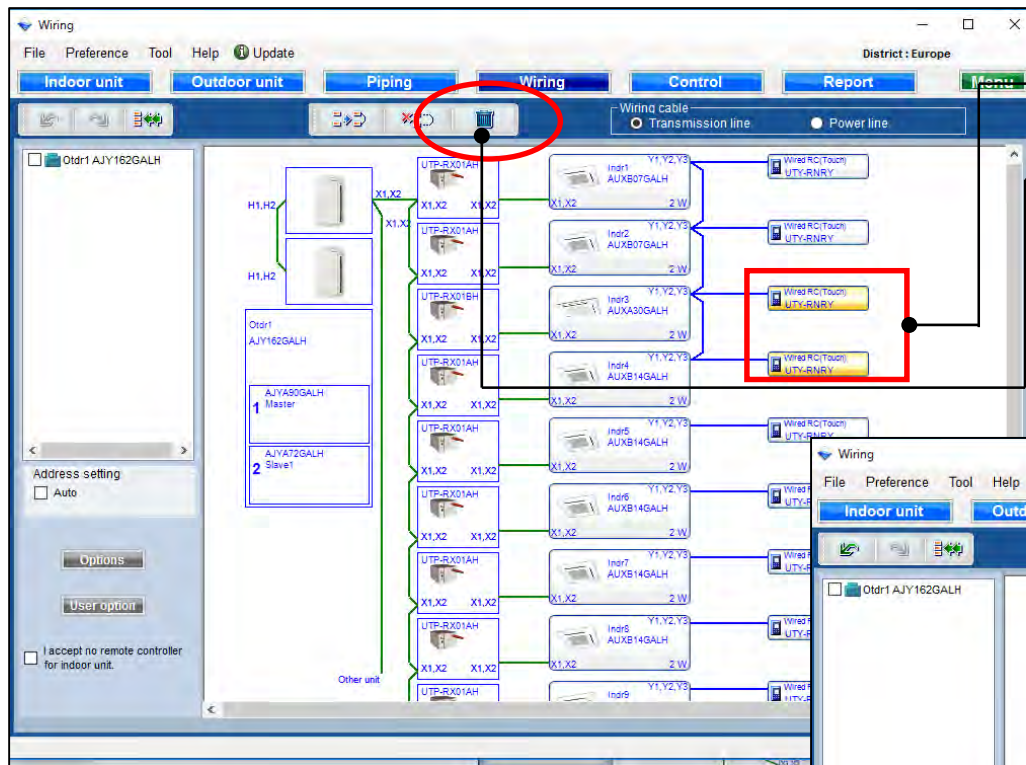
選擇“撤消/做/重新組合”

選擇“發布分組”

選擇“室內機”



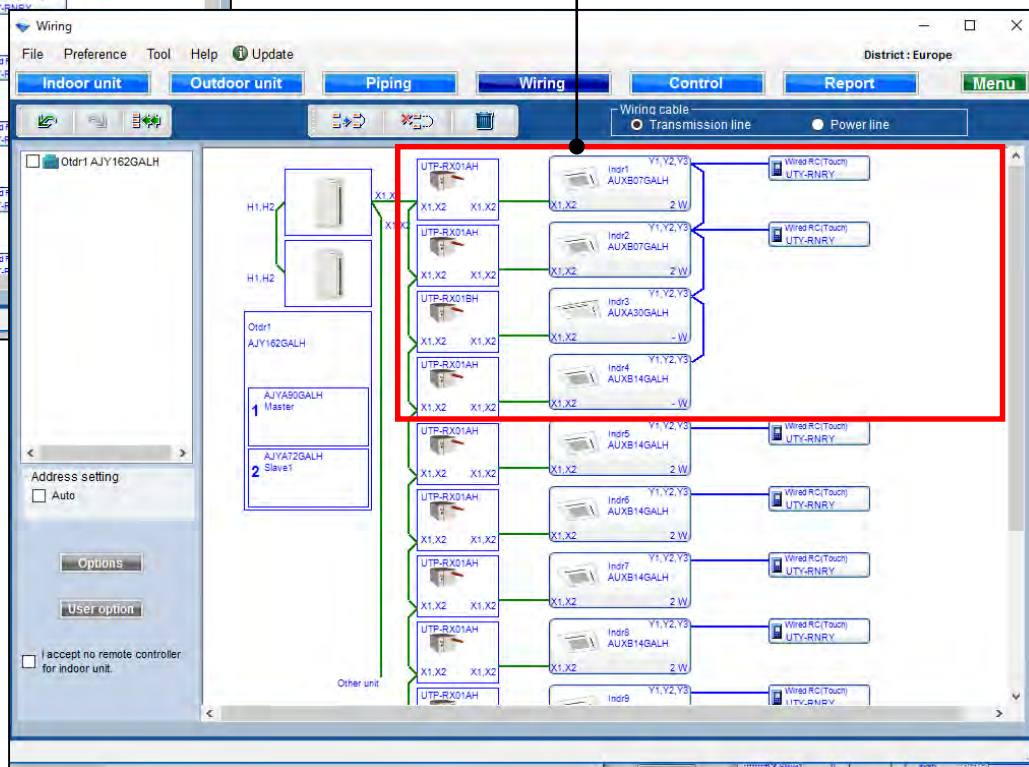
刪除



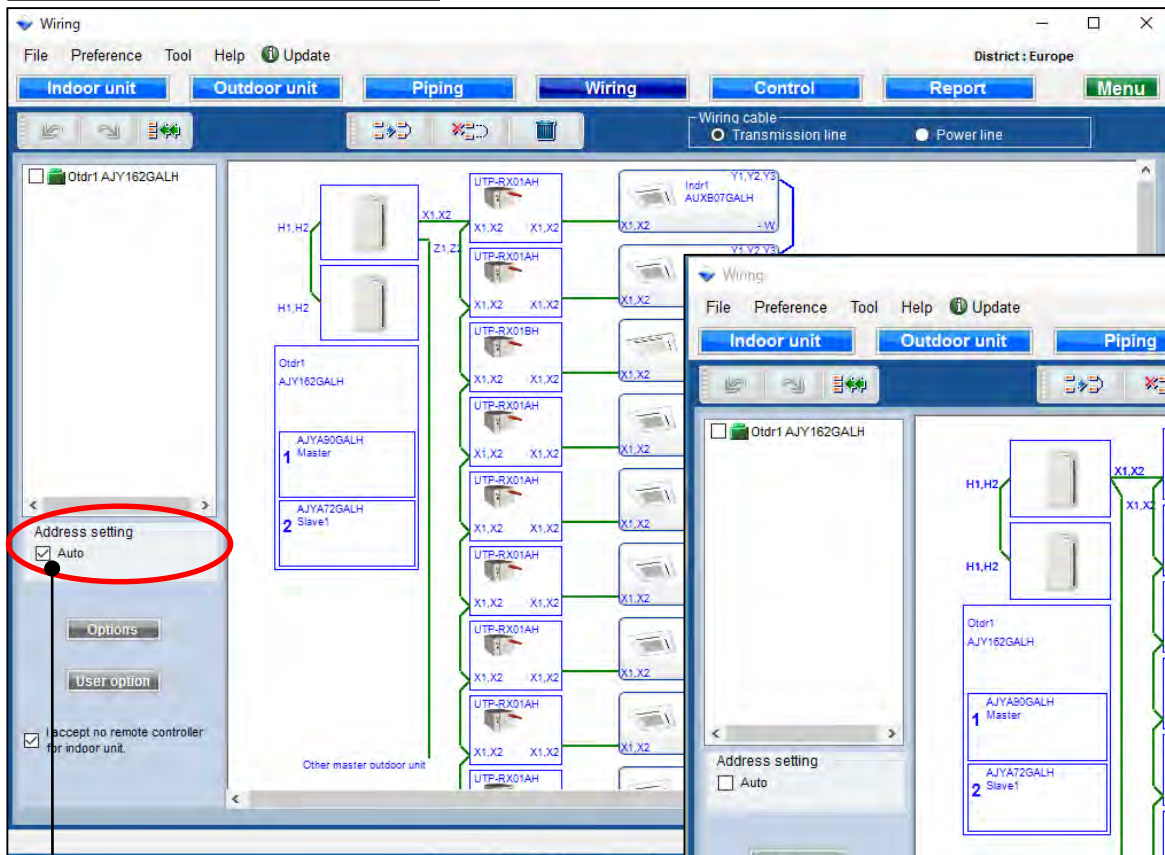
選擇遙控器

選擇“刪除遙控器”

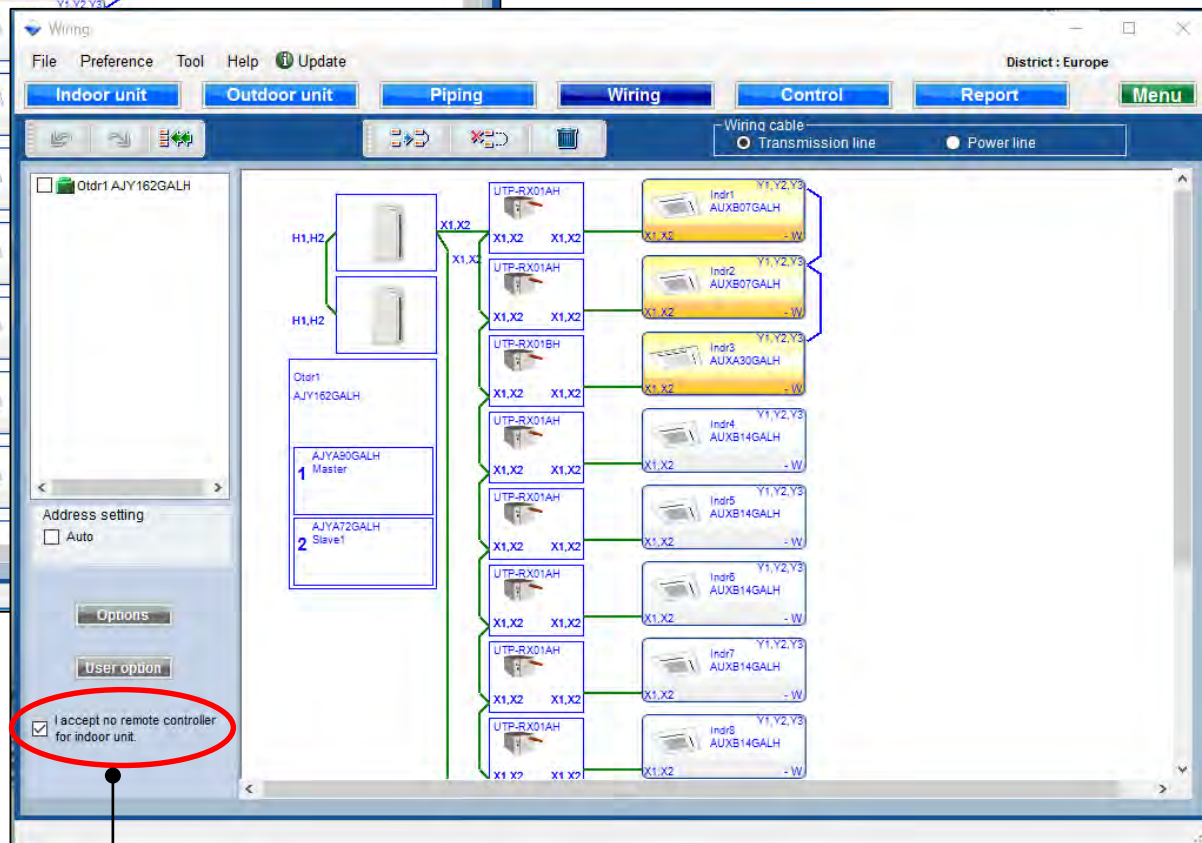
自動刪除遙控器，改變藍線。



地址設置

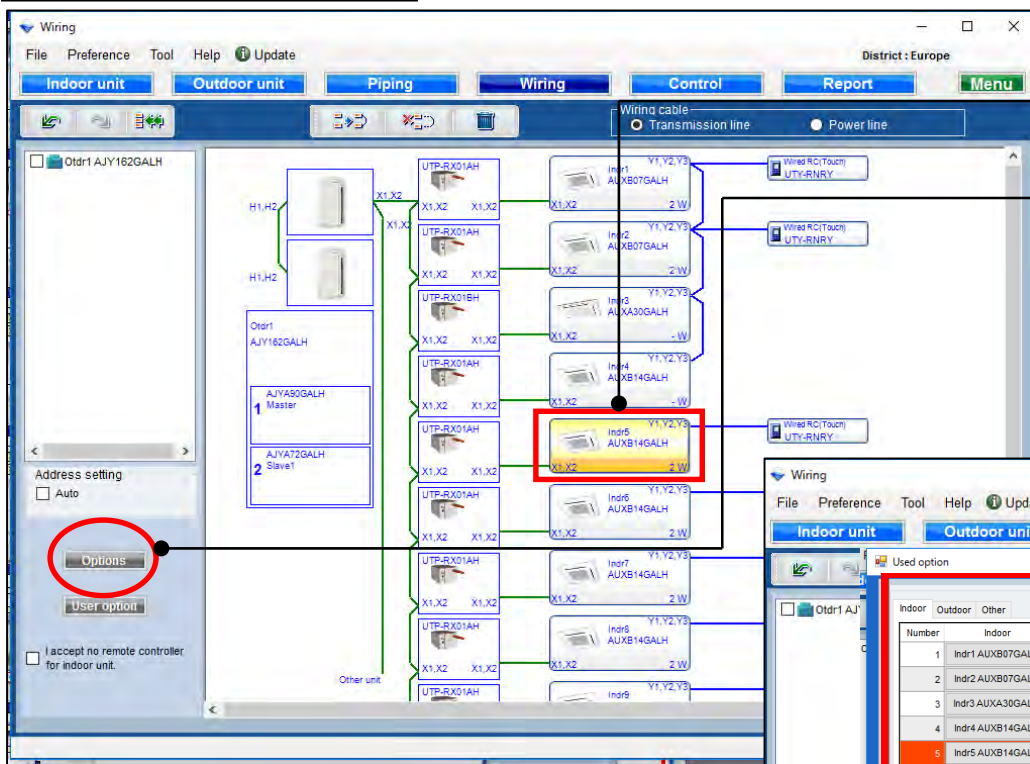


檢查是否使用“自動地址”



檢查“遙控器”要不要

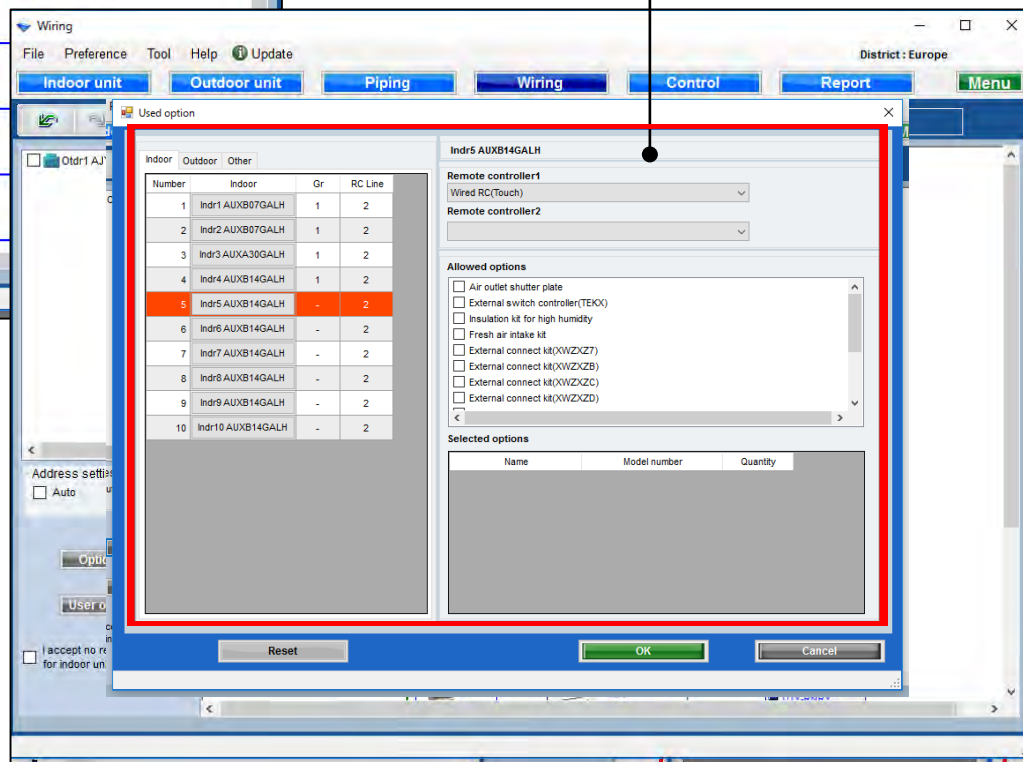
設定



選擇室內機

選擇“選項”

打開使用的選項視窗



使用選項

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUXB07GALH	1	2
2	Indr2 AUXB07GALH	1	2
3	Indr3 AUXA30GALH	1	2
4	Indr4 AUXB14GALH	1	2
5	Indr5 AUXB14GALH	-	2
6	Indr6 AUXB14GALH	-	2
7	Indr7 AUXB14GALH	-	2
8	Indr8 AUXB14GALH	-	2
9	Indr9 AUXB14GALH	-	2
10	Indr10 AUXB14GALH	-	2

Indr5 AUXB14GALH

Remote controller1
Wired RC(Touch)

Remote controller2
Simple RC 2-Wire(With operation mode)

Allowed options

- Air outlet shutter plate
- External switch controller(TEKX)
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit(XWZXZ7)
- External connect kit(XWZXZB)
- External connect kit(XWZXZC)
- External connect kit(XWZXZD)

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

選擇遙控器
兩根導線和三根導線不能混用
如果混合出現錯誤

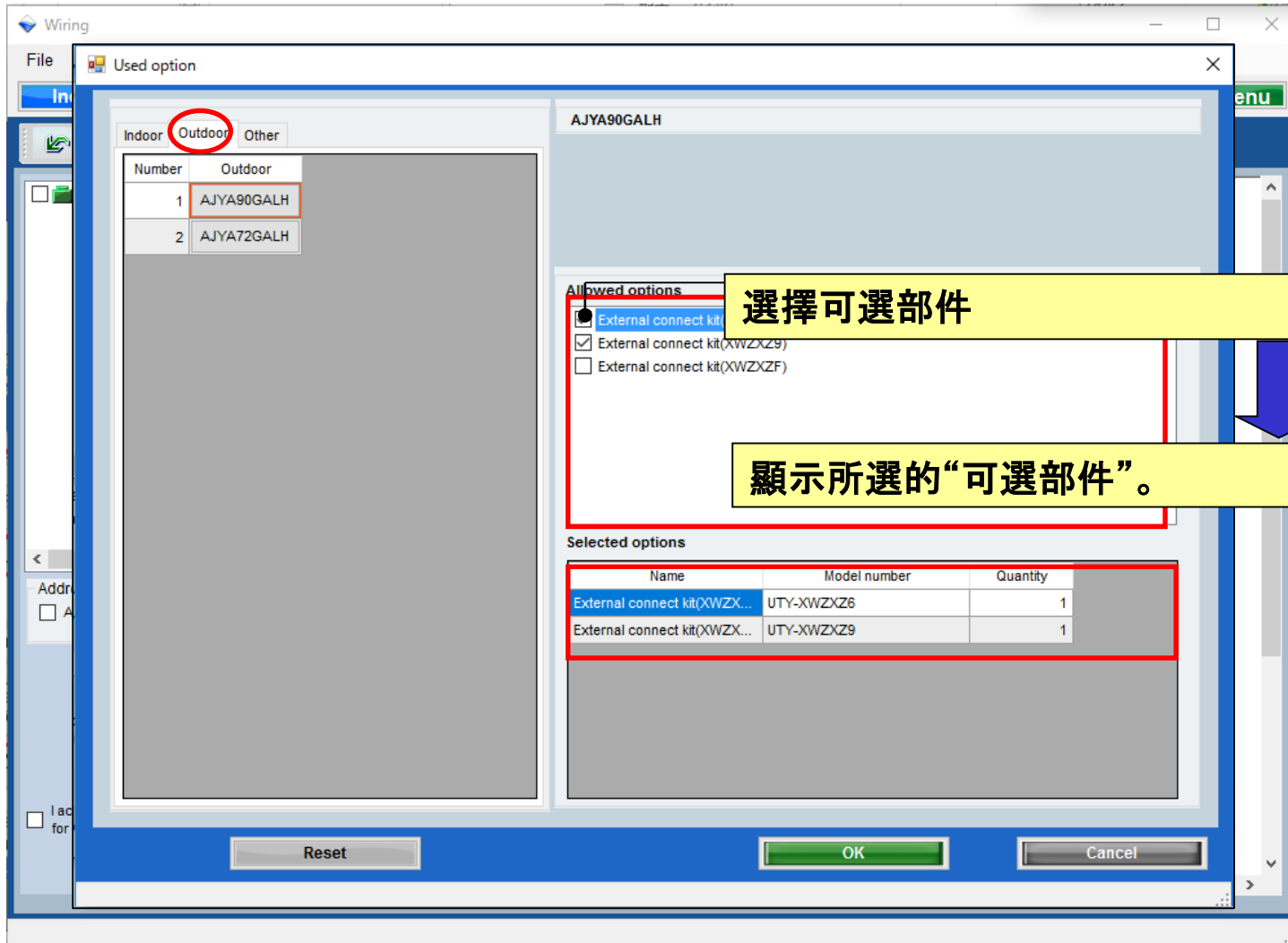
選擇可選部件

輸入數量

押“重置”將返回不執行

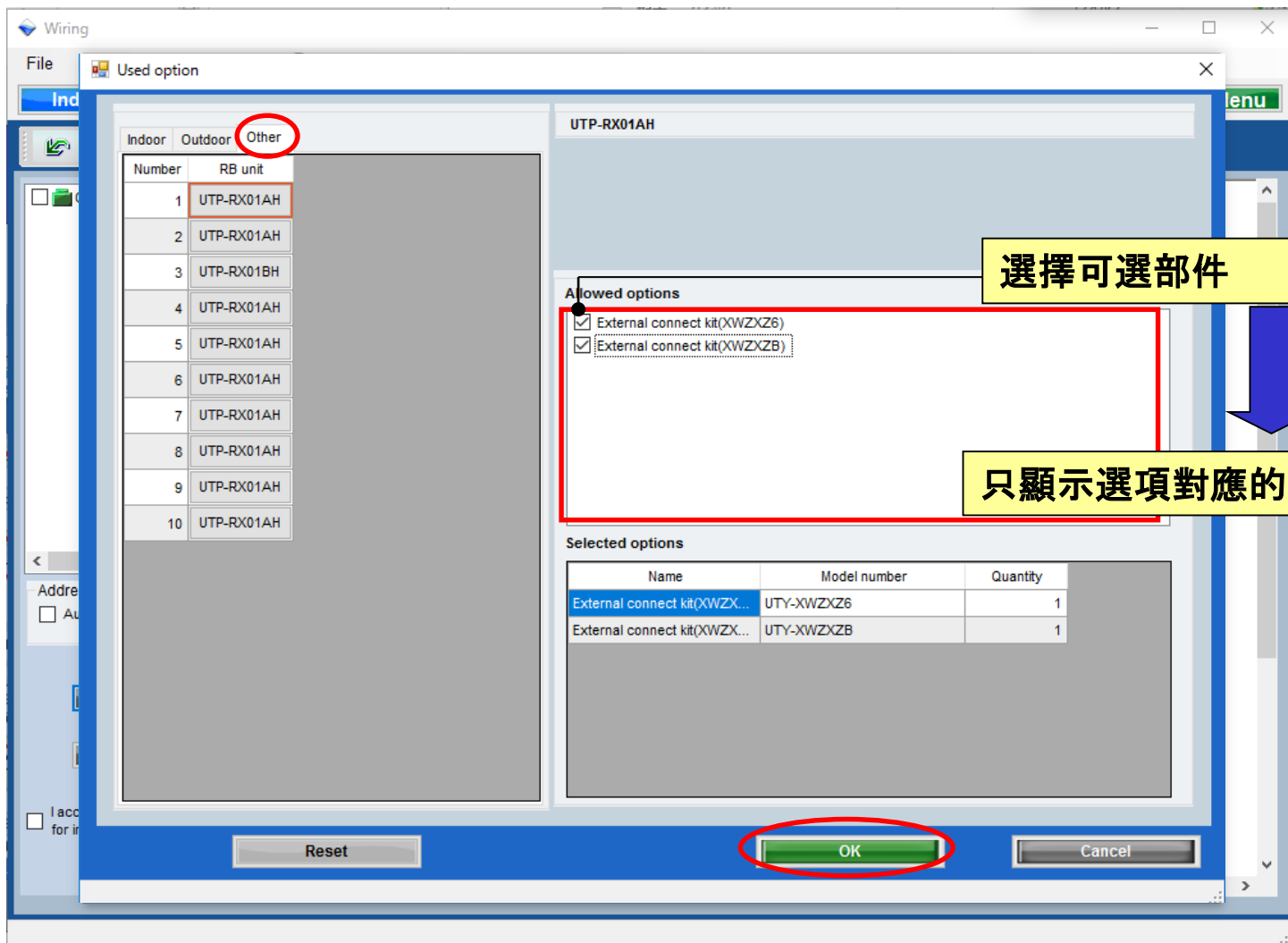
所選選項顯示在“報告”

使用選項



所選選項顯示在“報告”

使用選項



選擇可選部件

只顯示選項對應的型號名稱。

所選選項顯示在“報告”

用戶選項

選擇“用戶選項”

打開用戶選項(冷媒)

User options(Refrigerant)

Inside classification: A1

Small classification: A11

User option:

- A112
- A113

Selected user options:

User Option item	Quantity
A112	1
A113	1
111	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK Cancel

用戶選項(冷媒)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
 A112
 A113

Selected user options

User Option item	Quantity
A112	1
A113	1

Each

Device model name	Quantity
AUXA30GALH	1
AUXB07GALH	2
AUXB14GALH	7

OK

Cancel

選擇“每個或摘要”

顯示的內容改變

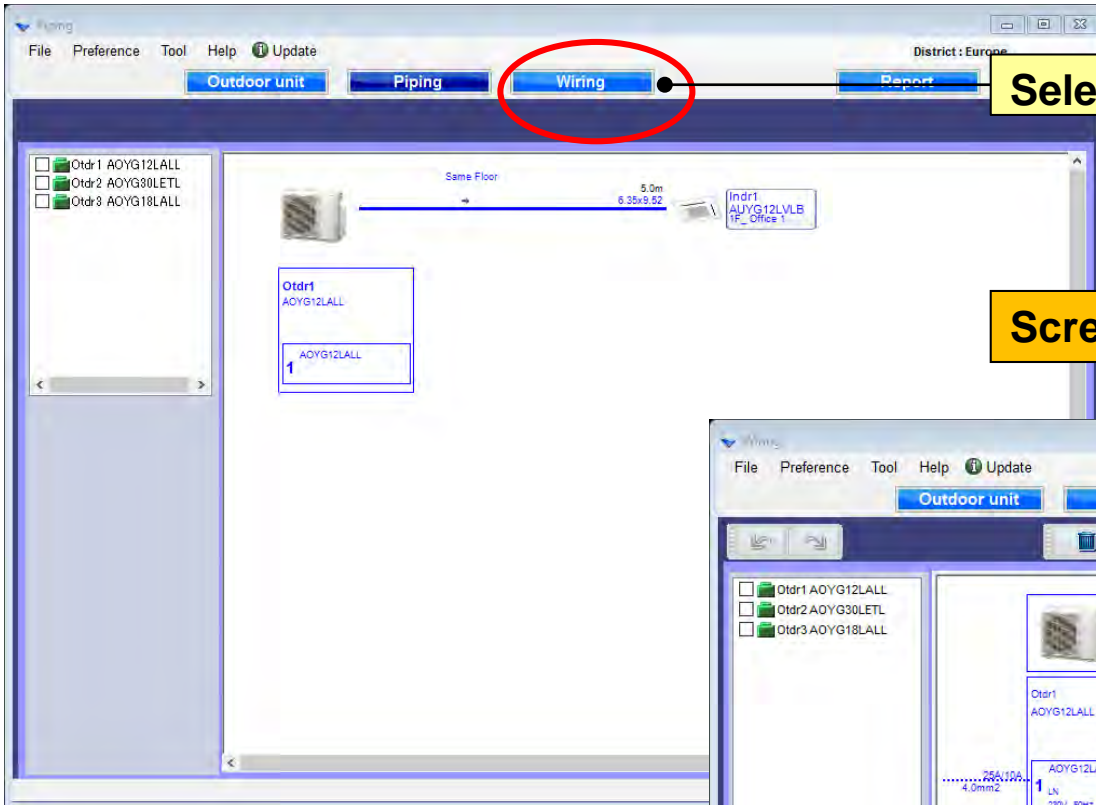
選擇“內部分類”

選擇“小分類”

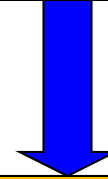
點選“用戶選項”

點選“用戶選項”

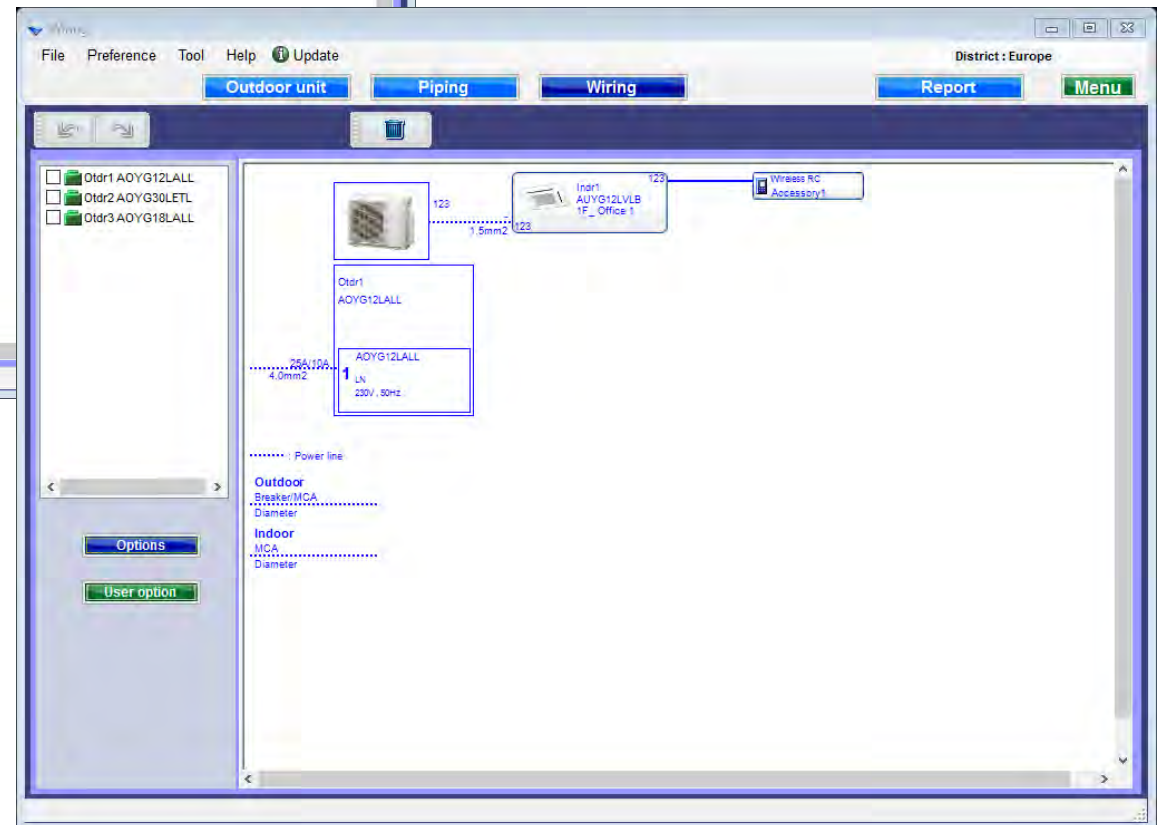
所選選項顯示在“報告”



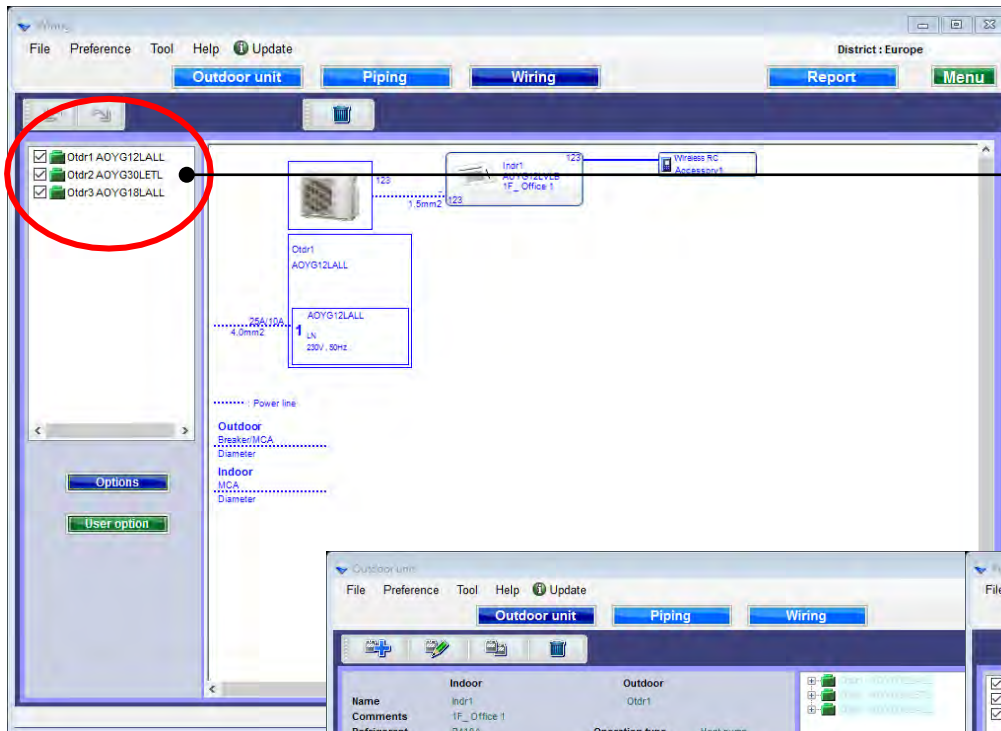
Select "Wiring"



Screen Wiring system diagram creation

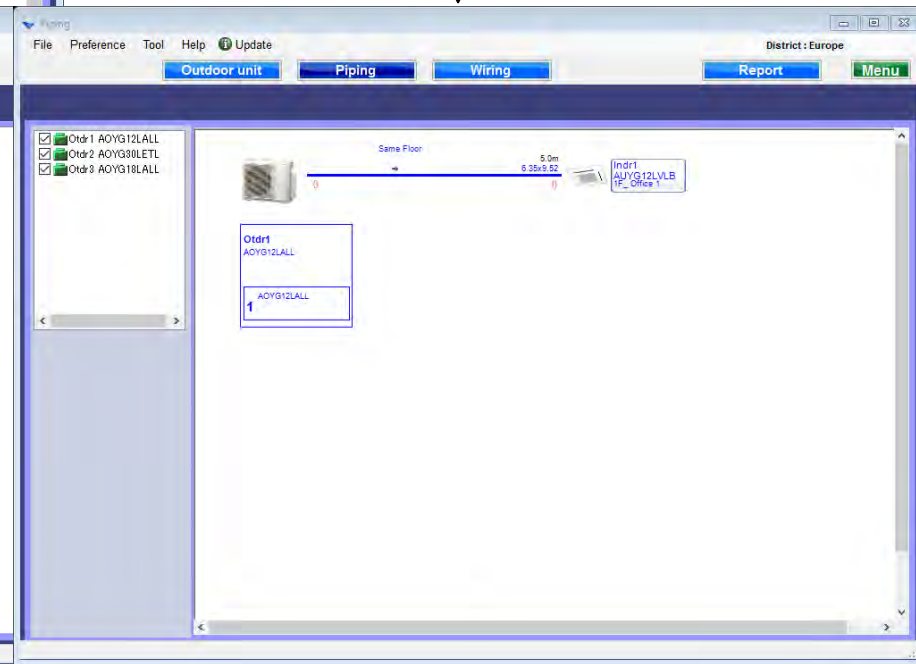
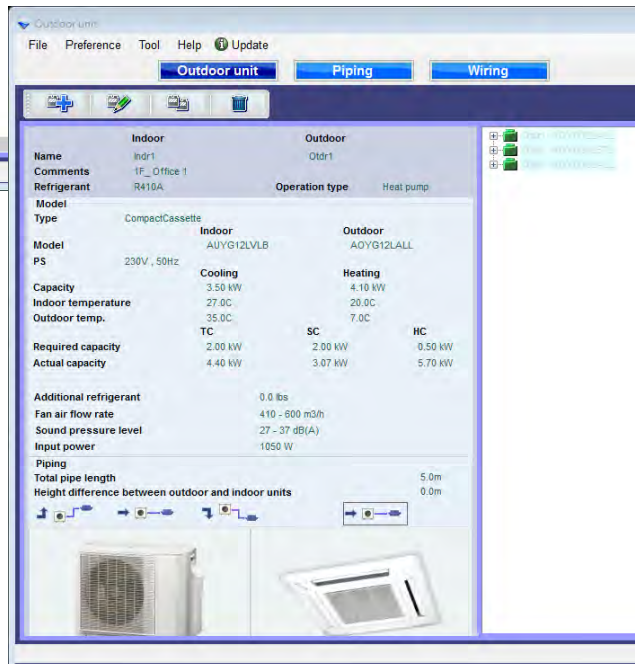


Refrigerant system determination

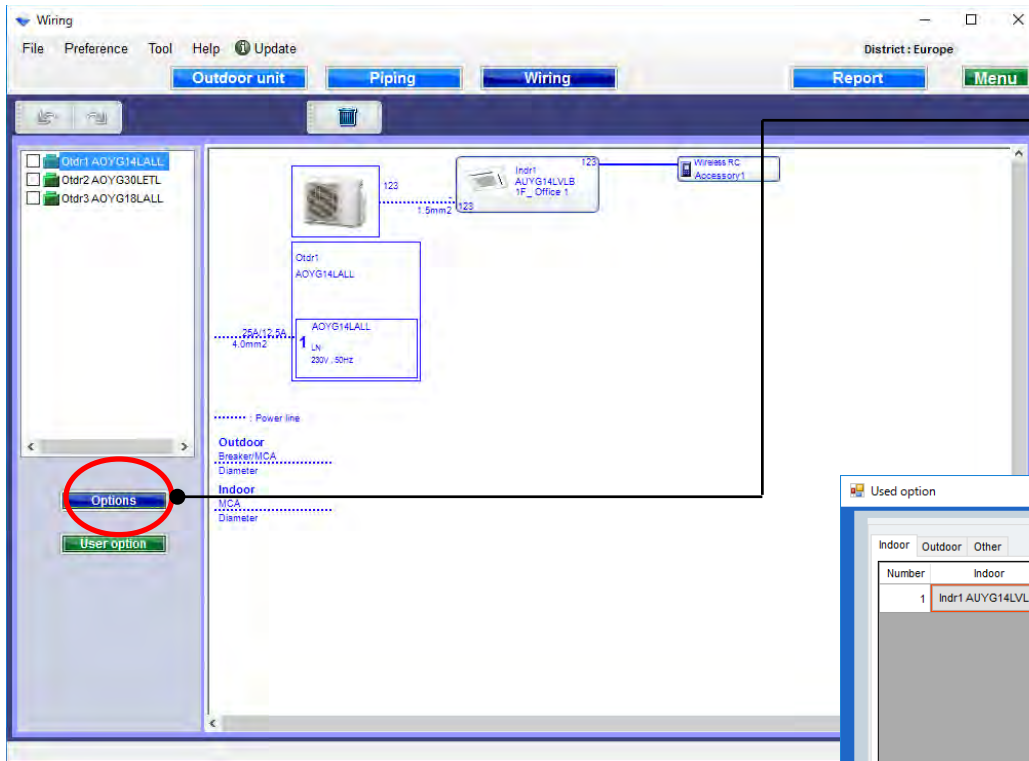


Check the refrigerant system

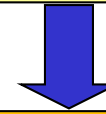
Checked refrigerant system cannot be edited at each screen



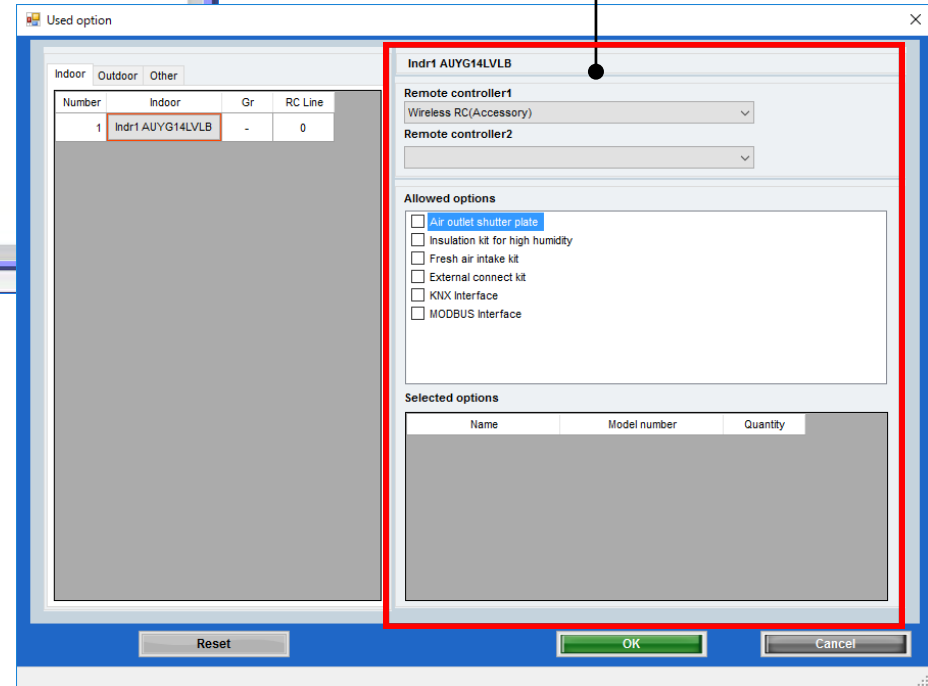
Options



Select "Options"



Open used option screen.



Used option(1/2)

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG14LVLB	-	0

Indr1 AUYG14LVLB

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

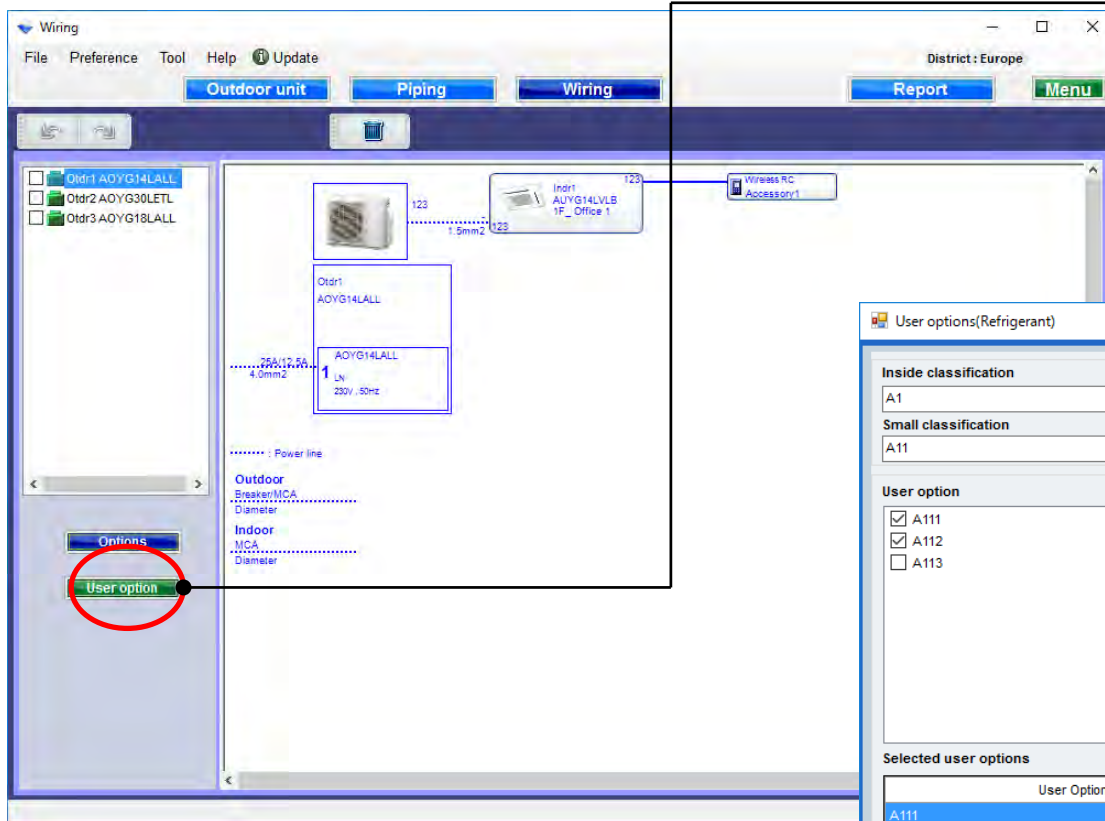
Select remote controller

Select Optional parts

Only the model name of option to correspond is displayed.

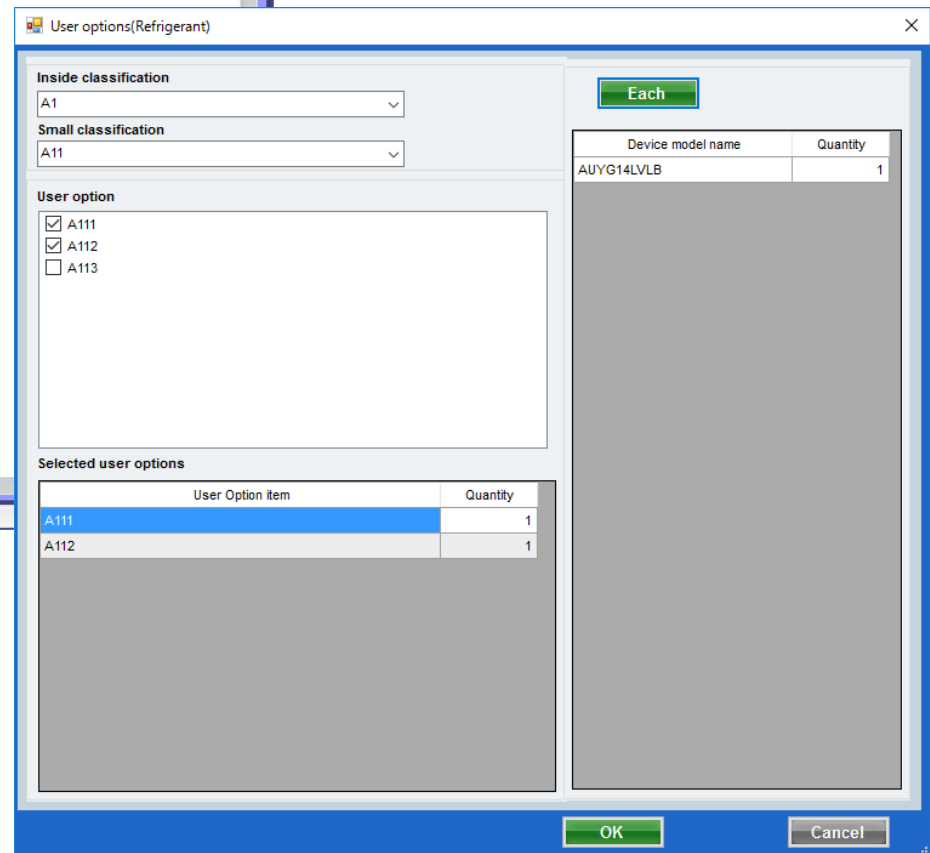
The selected options are displayed in "Report".

Used option(2/2)



Select "User Options"

Open User options (Refrigerant)



User option (Refrigerant)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A111
 A112
 A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Device model name	Quantity
AUYG14LVLB	1

Each

OK Cancel

Select "Each or Summary"

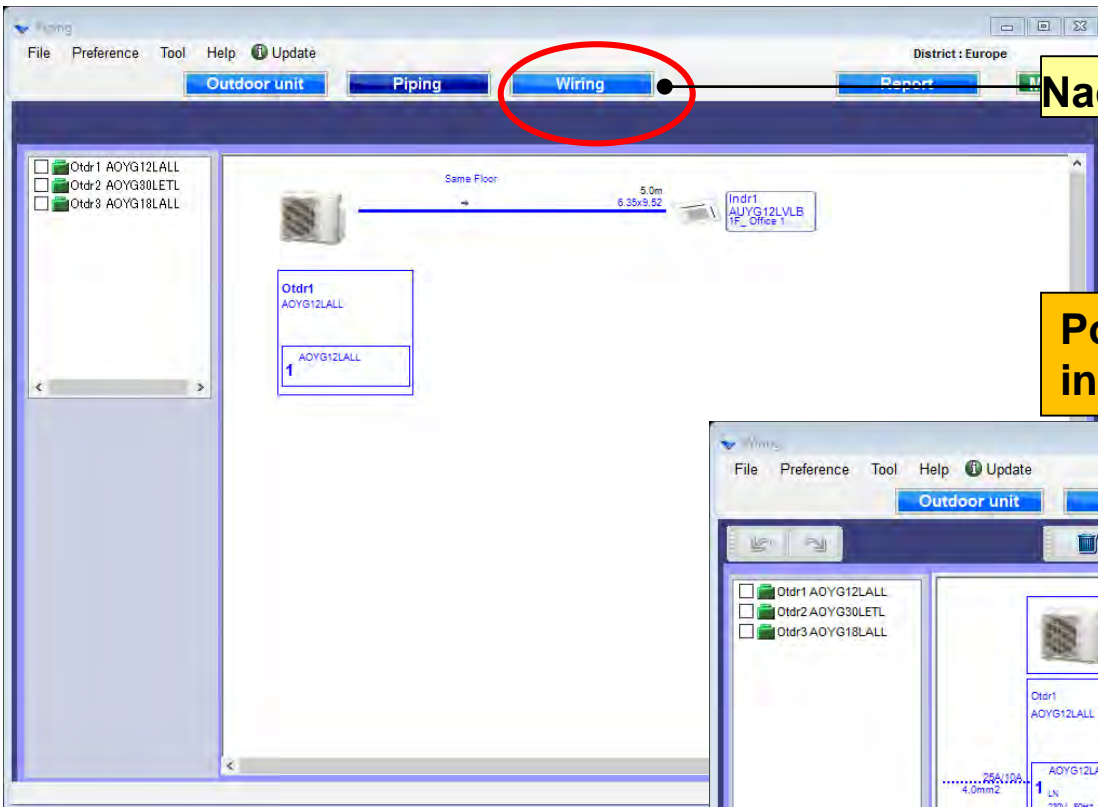
Select "Inside classification"

Select "Small classification"

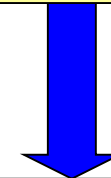
Check "User option"

Input "Quantity"

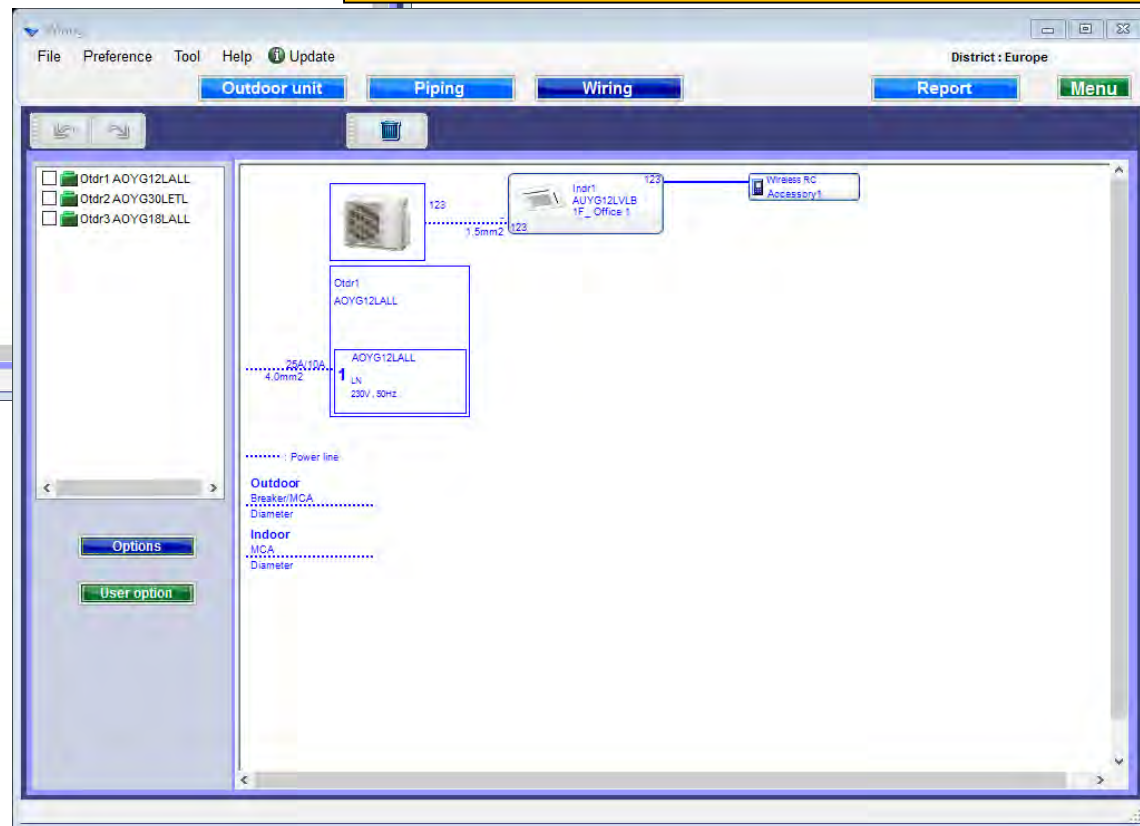
The selected options are displayed in "Report".



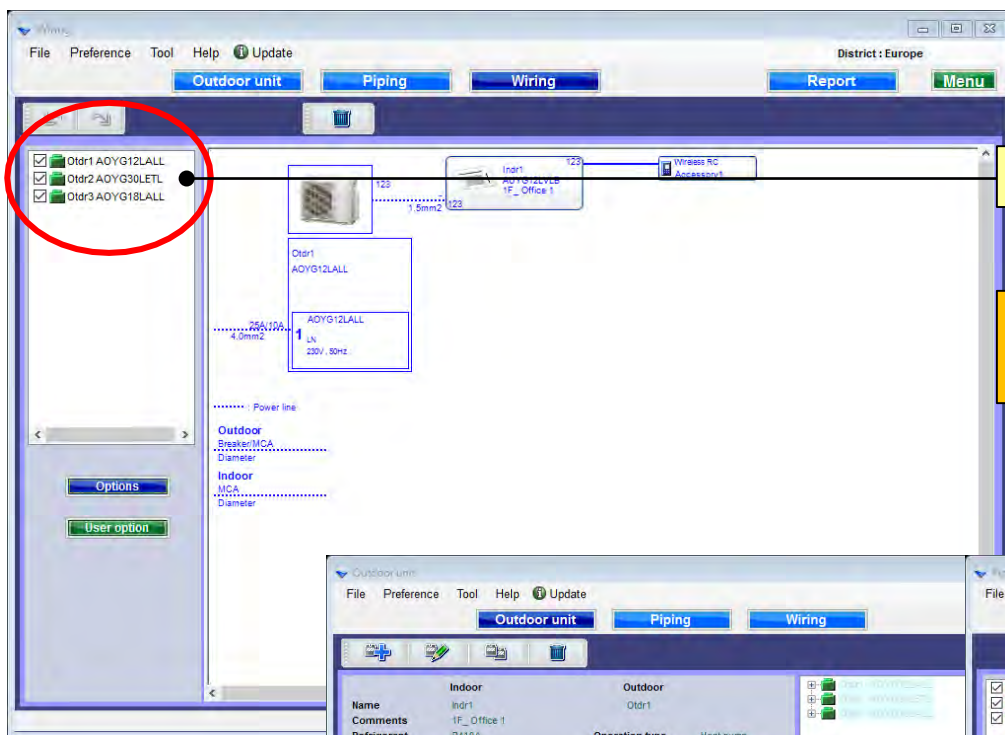
Naciśnij „Okablowanie”



Pojawi się ekran tworzenia schematu instalacji elektrycznej

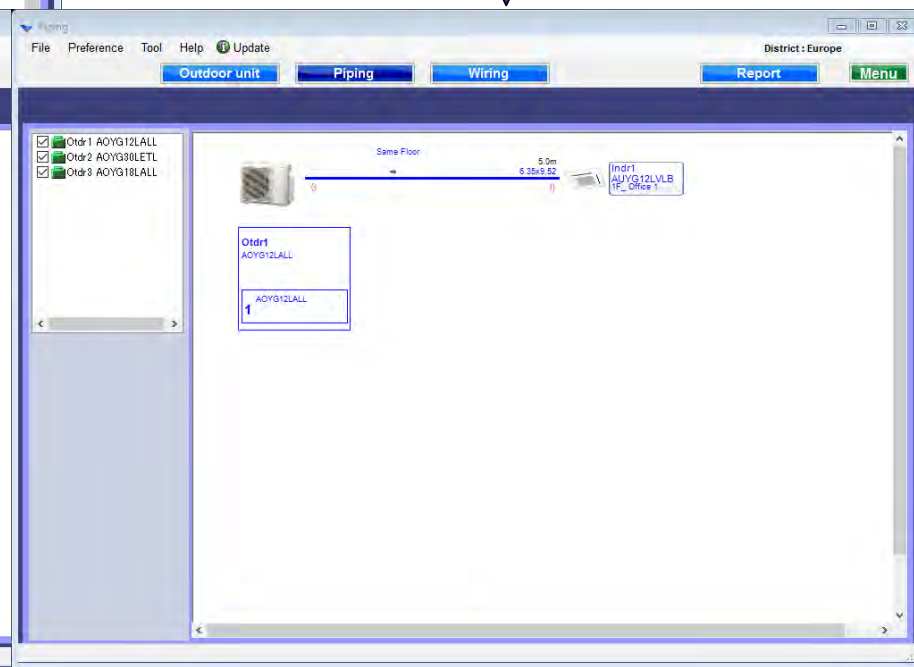
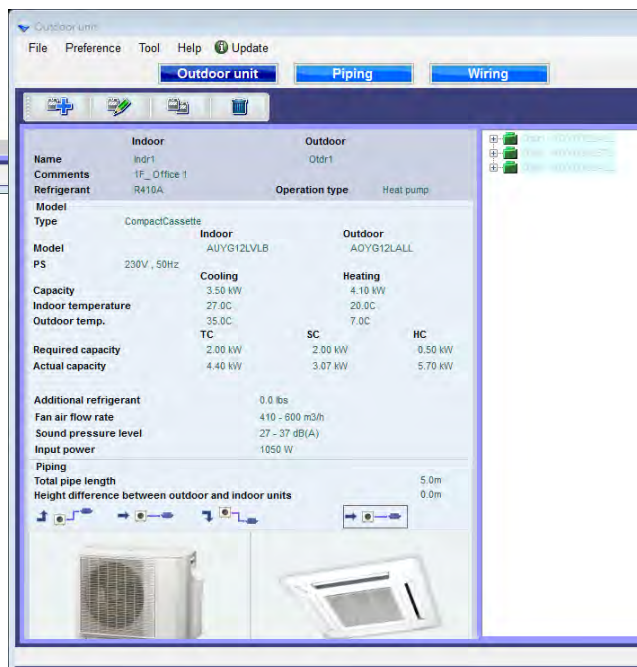


Wybór układu chłodniczego

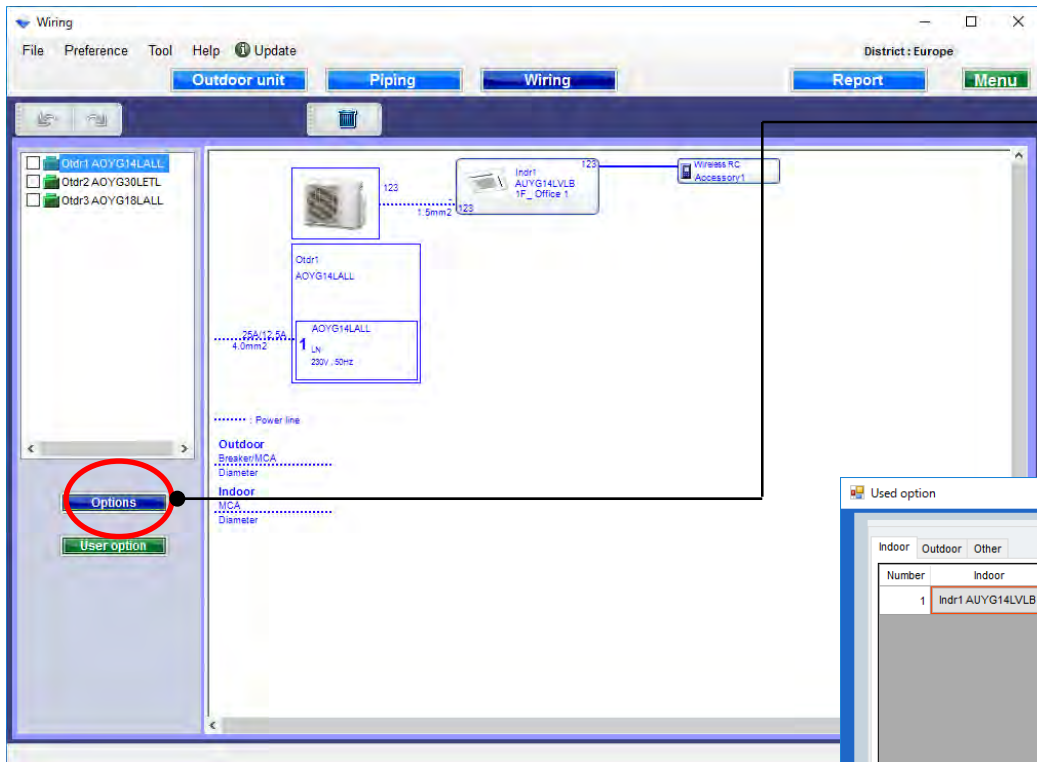


Zaznacz układ chłodniczy

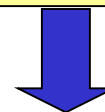
Zaznaczony układ chłodniczy nie może być edytowany na każdym ekranie



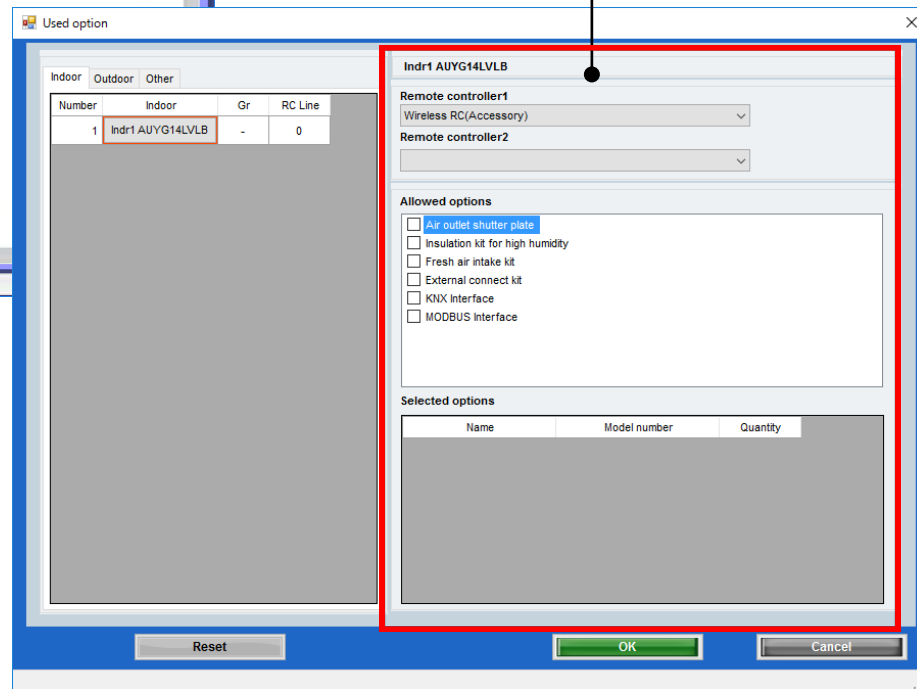
Opcje



Naciśnij „Opcje”



Pojawi się ekran
zastosowanych akcesoriów
opcjonalnych



Zastosowane opcje (1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG14LVLB	-	0

Indr1 AUYG14LVLB

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

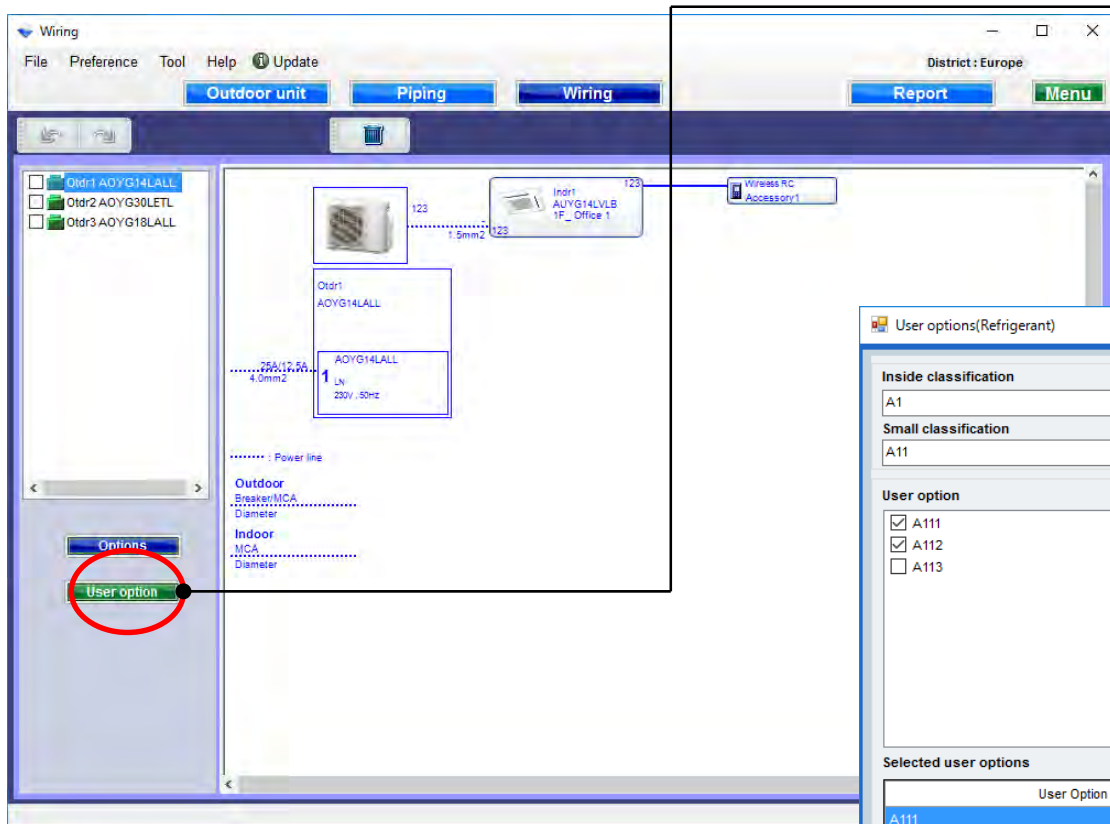
Wybierz pilota zdalnego sterowania

Wybierz elementy opcjonalne

Wyświetlana jest wyłącznie nazwa kompatybilnych akcesoriów

Wybrane opcje zostaną uwzględnione w „Raporcie”

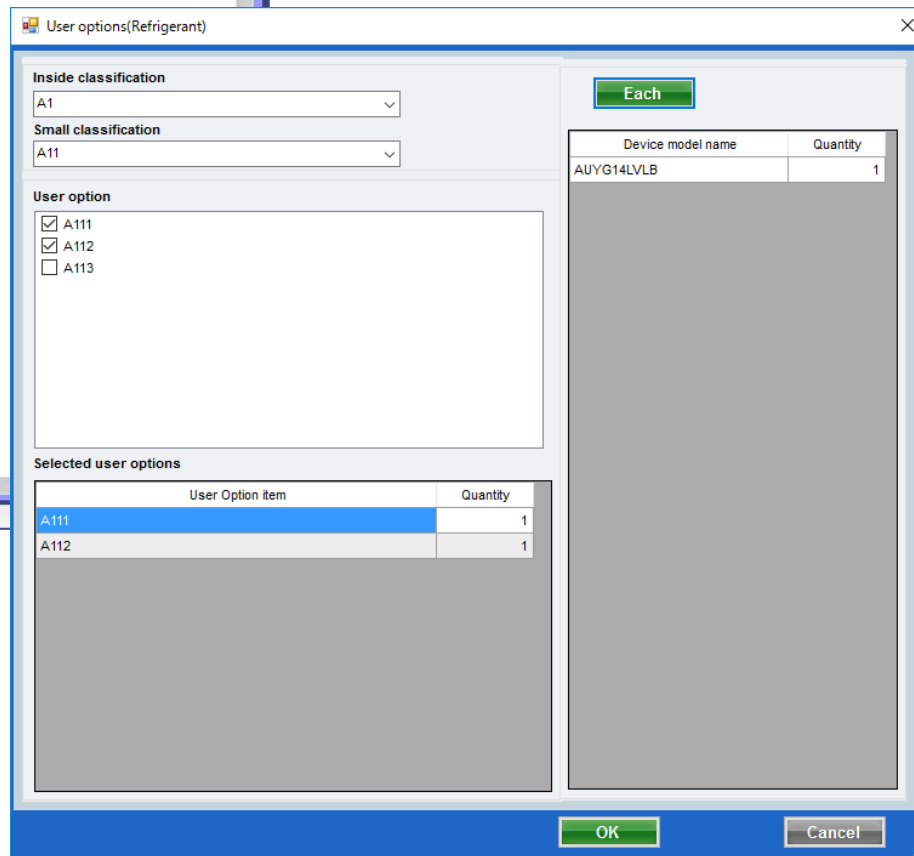
Zastosowane opcje (2/2)



Naciśnij „opcje” (użytkownika)



Pojawi się okno opcji użytkownika (instalacja)



Opcje użytkownika (instalacja)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A111
 A112
 A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
AUYG14LVLB	1

OK Cancel

Wybierz „wszystkie” lub „podsumow.”

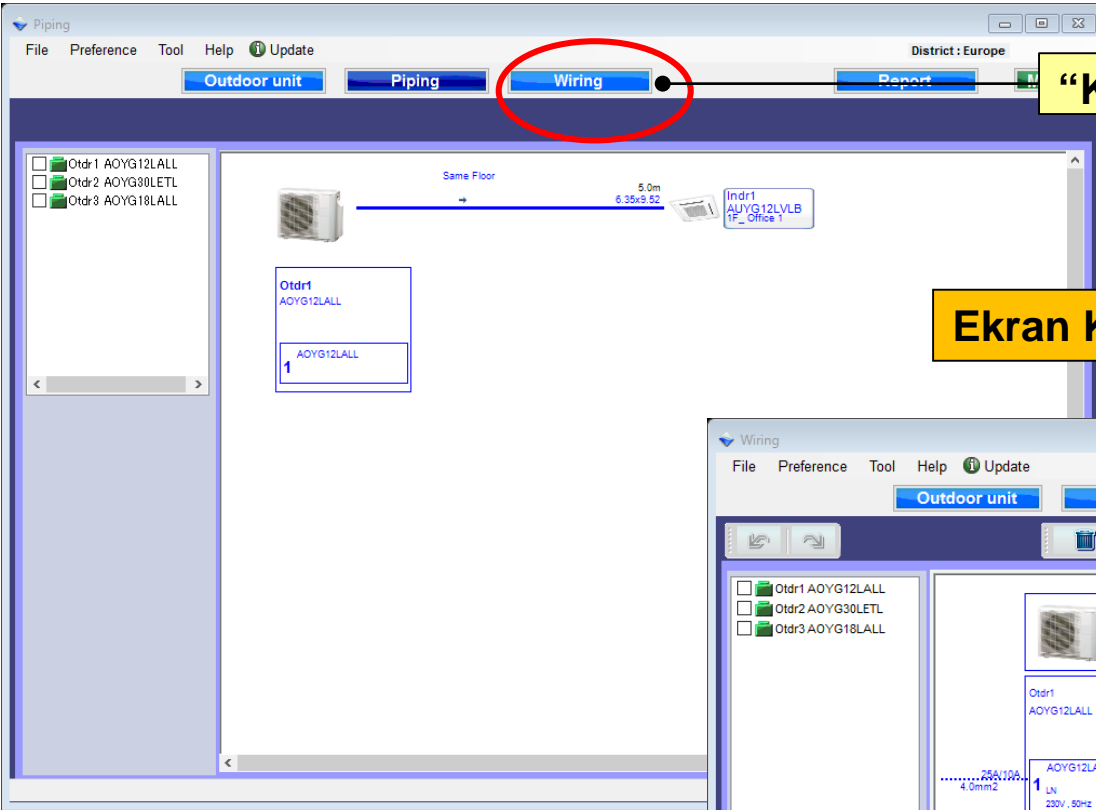
Wybierz „Klasyfikację wewnętrzną”

Wybierz „Małą klasyfikację”

Zaznacz „Opcje użytkownika”

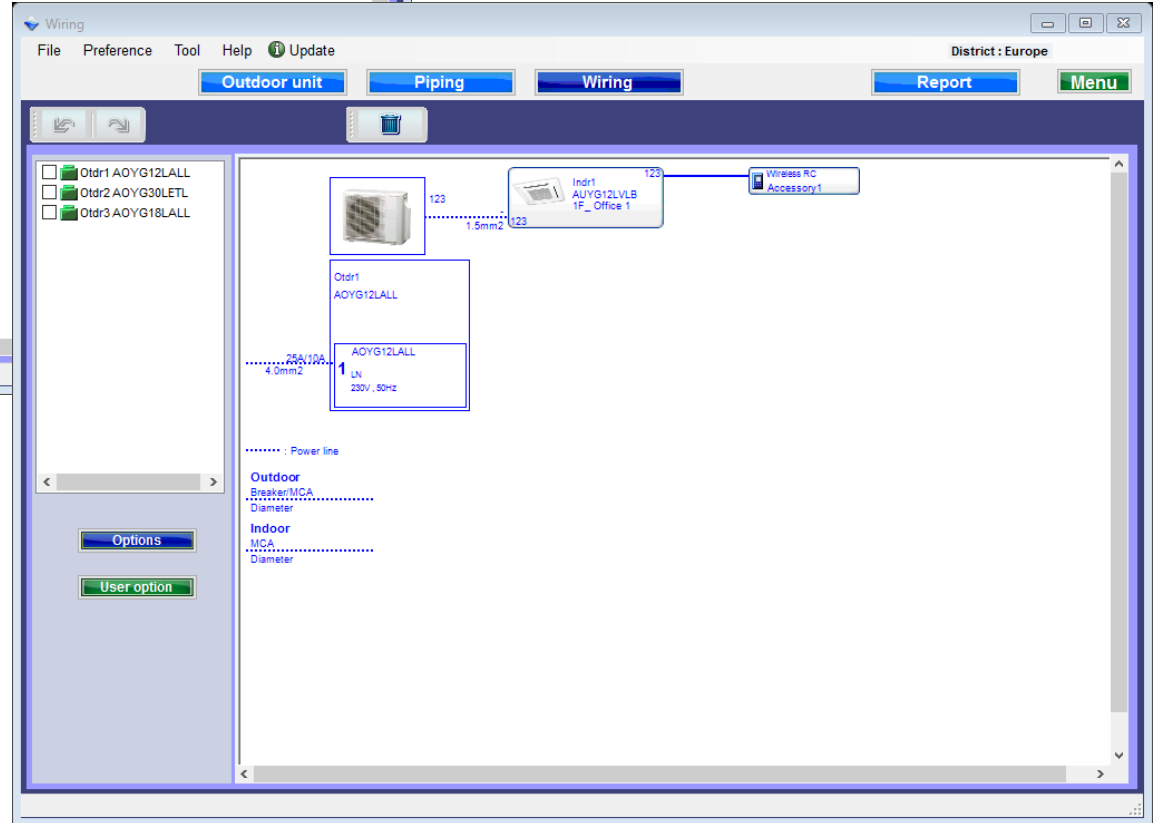
Wpisz „Ilość”

Wybrane opcje zostaną uwzględnione w „Raporcie”

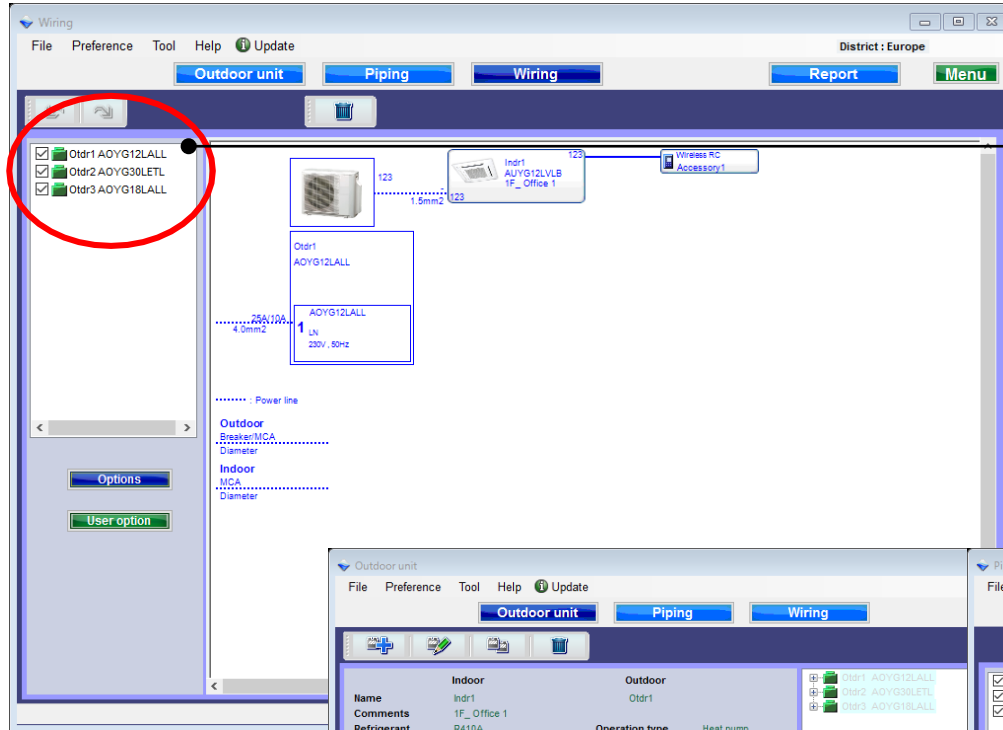


“Kablolama” seç

Ekran Kablolama sistemi şeması oluşturma

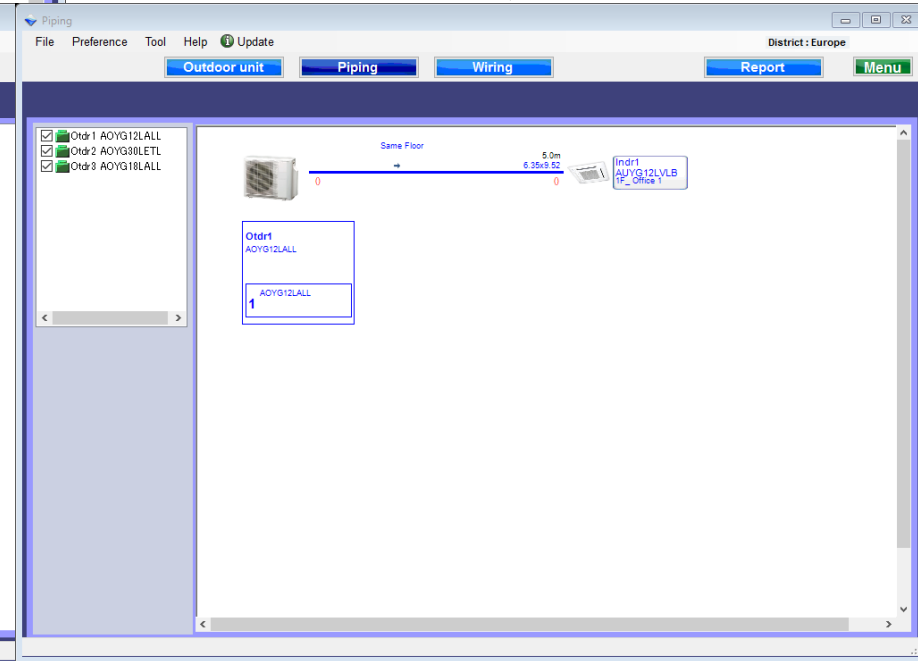
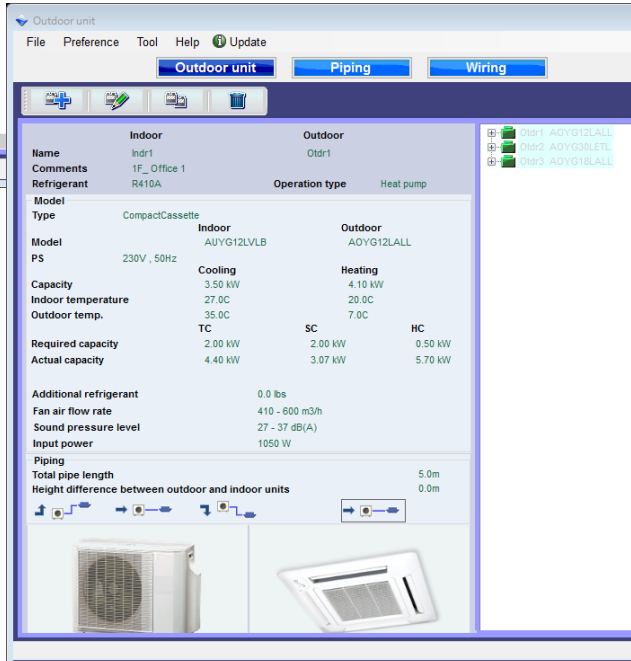


Soğutma maddesi sistemi tayini

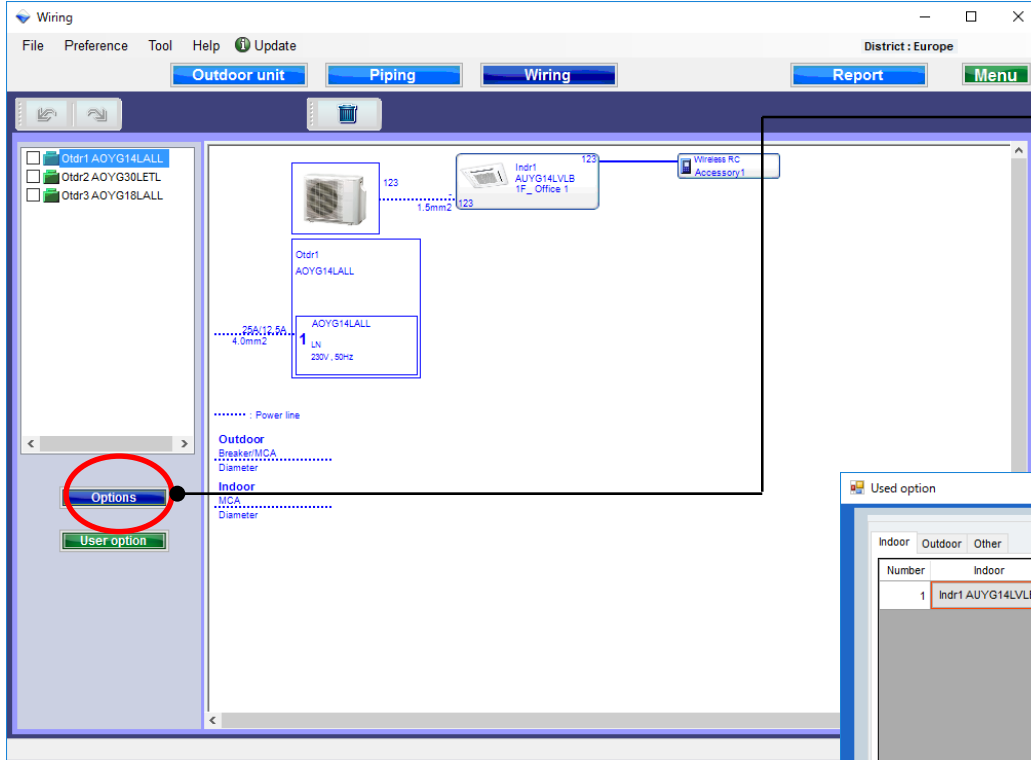


Soğutucu akışkan sistemini kontrol edin

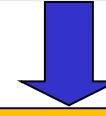
Kontrol edilen soğutucu akışkan sistemi her bir ekranda düzenlenemez



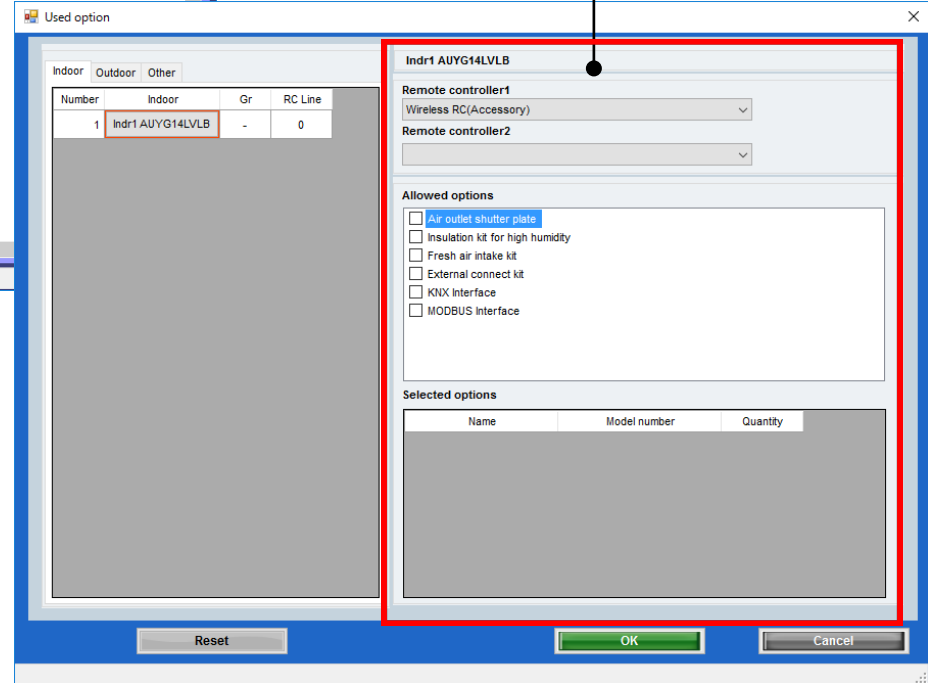
Seçenekler



“Seçenekler” i seçin



Kullanılan seçenek ekranını açın



İkinci seçenek (1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG14LVLB	-	0

Indr1 AUYG14LVLB

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

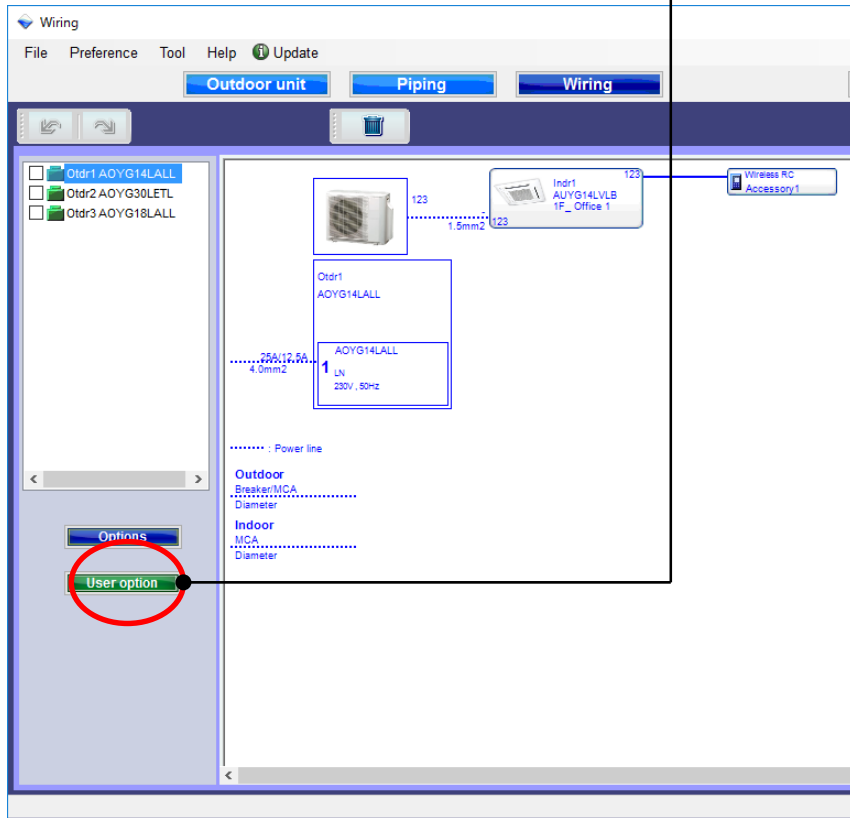
Uzaktan kumandayı seçin

Opsiyonel parçaları seçin

Yalnızca karşılık gelen seçeneğin model adı görüntülenir.

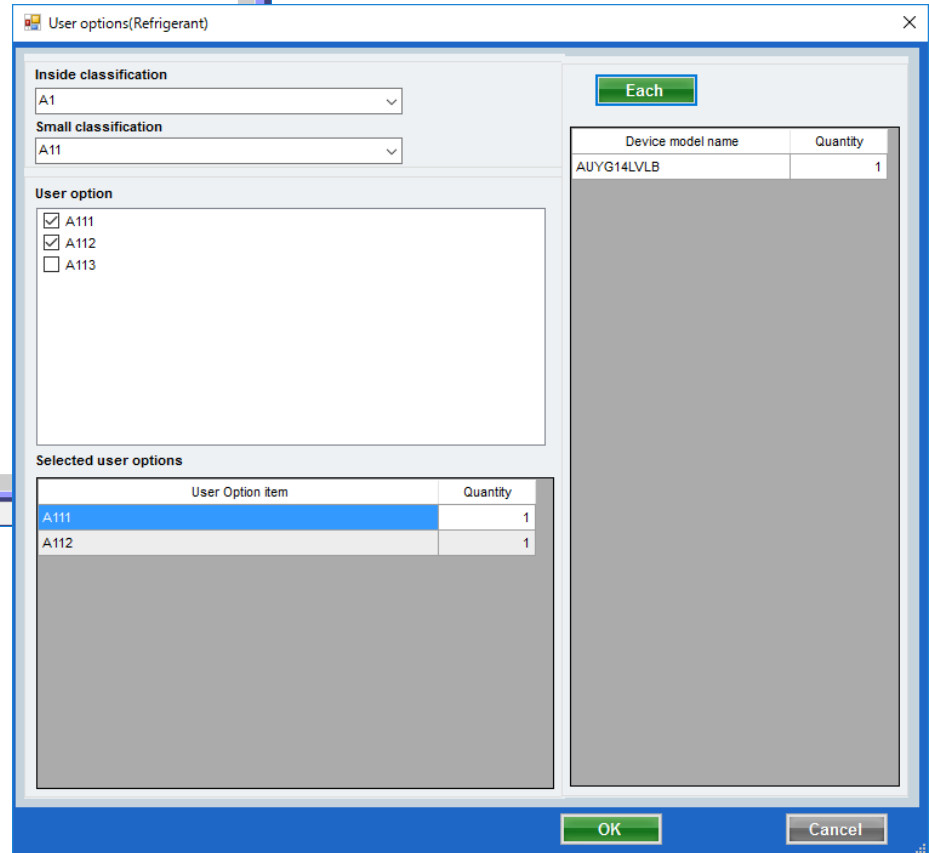
Seçilen seçenekler "Rapor" da görüntülenir.

İkinci seçenek (2/2)



Kullanıcı Seçenekler” seç

Kullanıcı seçenekleri açın (Soğutucu)



Kullanıcı seçenek (Soğutucu)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A111
 A112
 A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
AUYG14LVLB	1

OK

Cancel

“Her biri veya Özet” i seçin

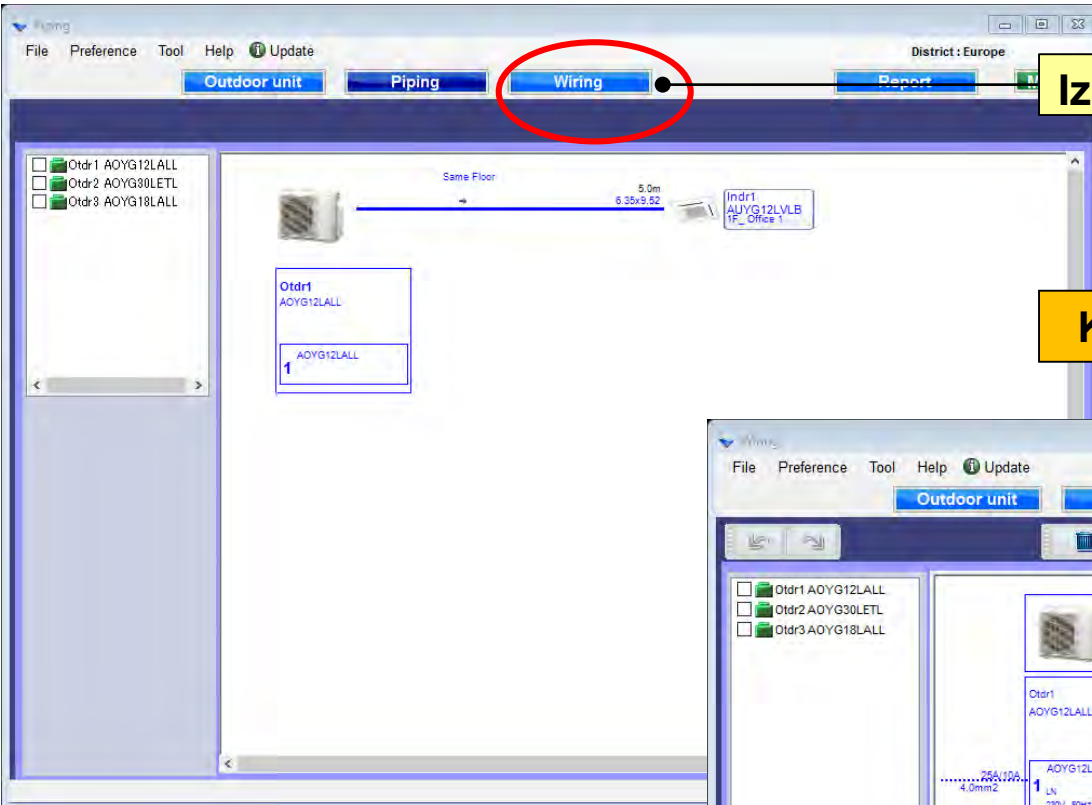
Seç “İçinde sınıflandırma”

“Küçük sınıflandırma” Seç

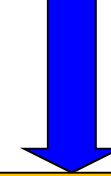
“Kullanıcı” seçeneğini kontrol edin

“Miktar” girişi

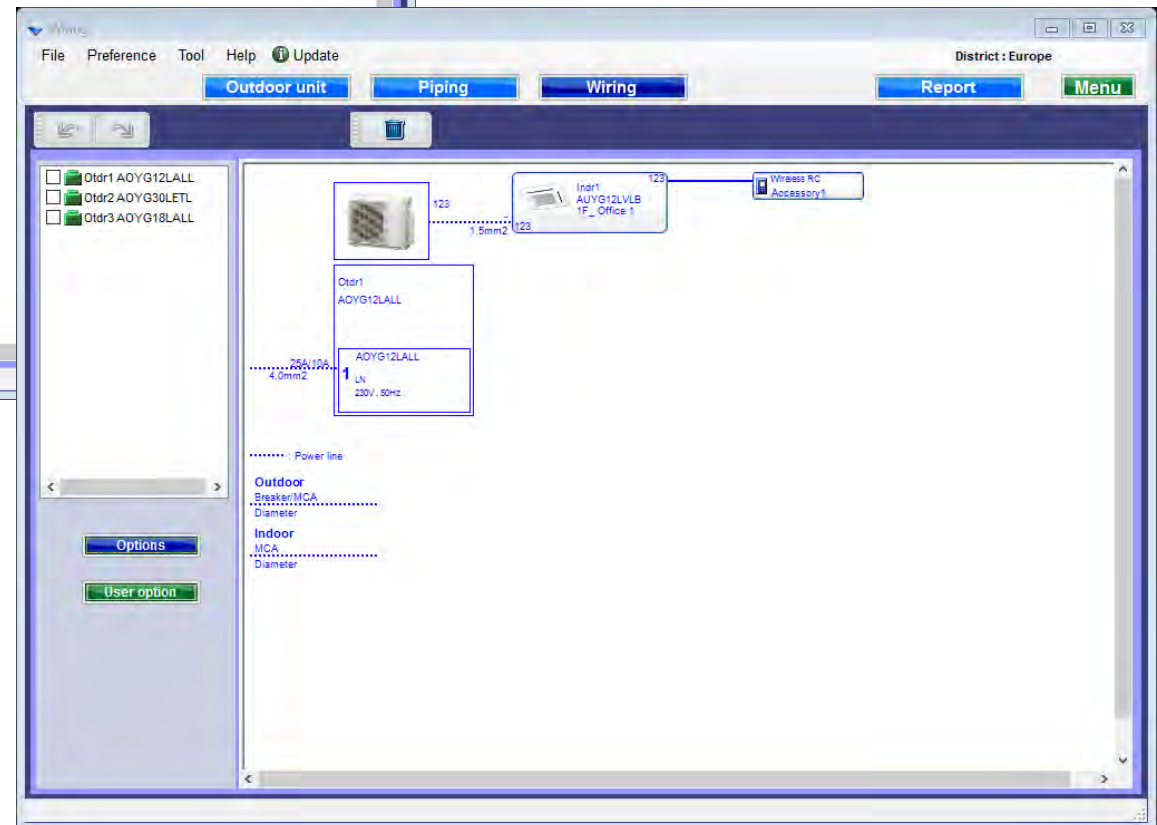
Seçilen seçenekler “Rapor” da görüntülenir.



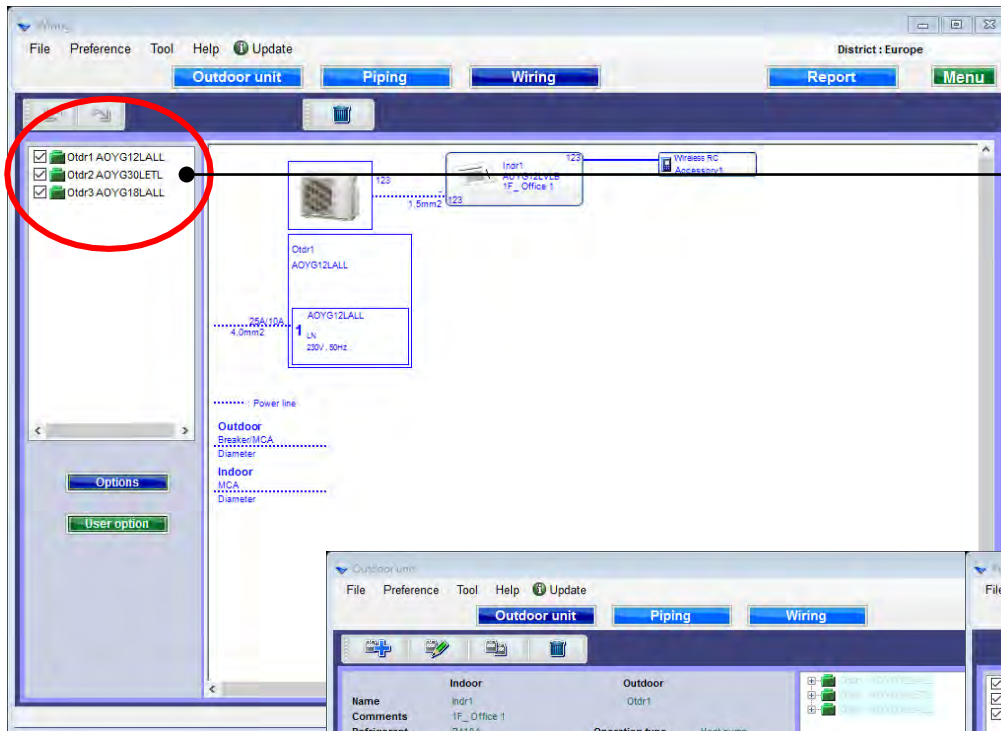
Izaberite "kabliranje"



Kreiranje dijagrama kabliranja

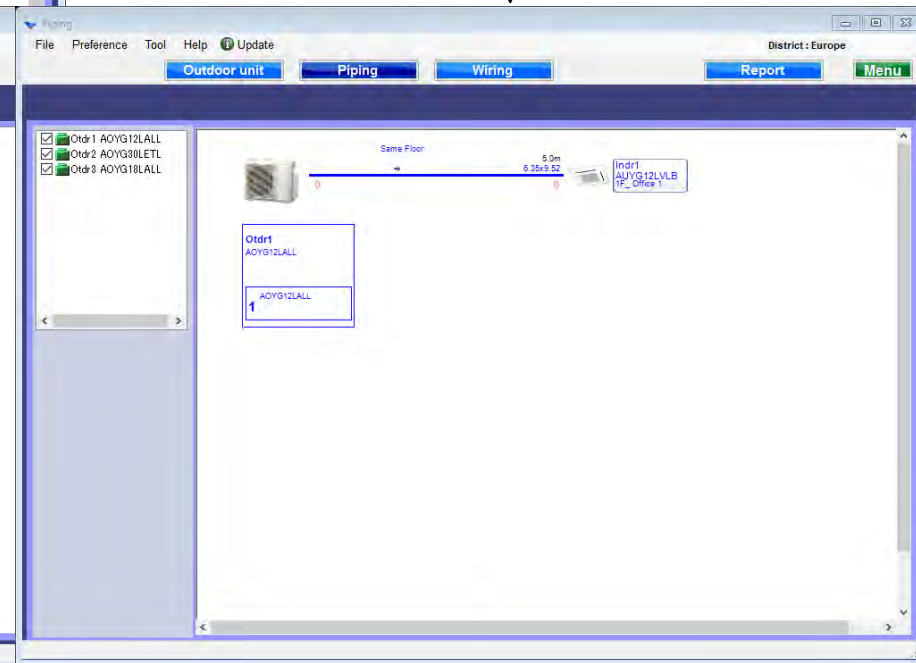
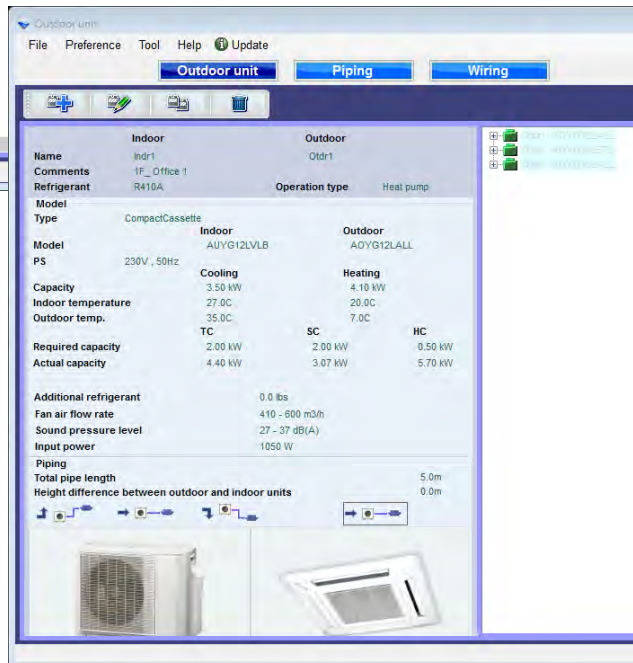


Određivanje sistema rashladnog fluida

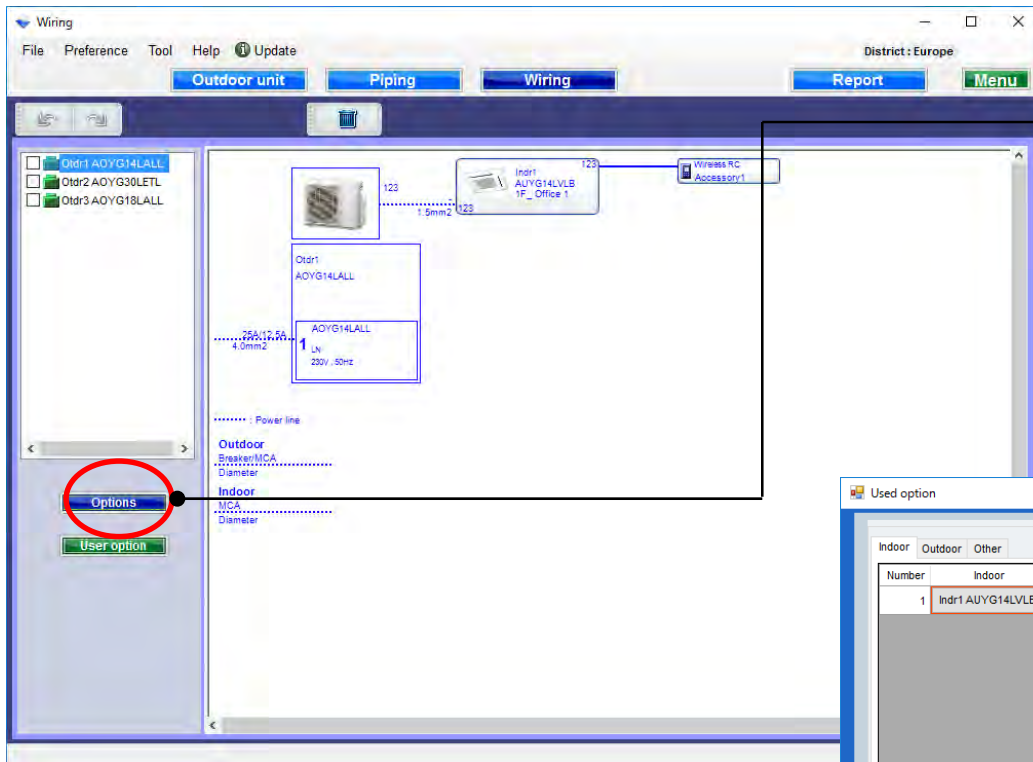


Izaberite sistem rashladnog fluida

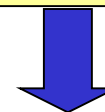
Izabrani sistem rashladnog fluida ne može se uređivati na svakom ekranu



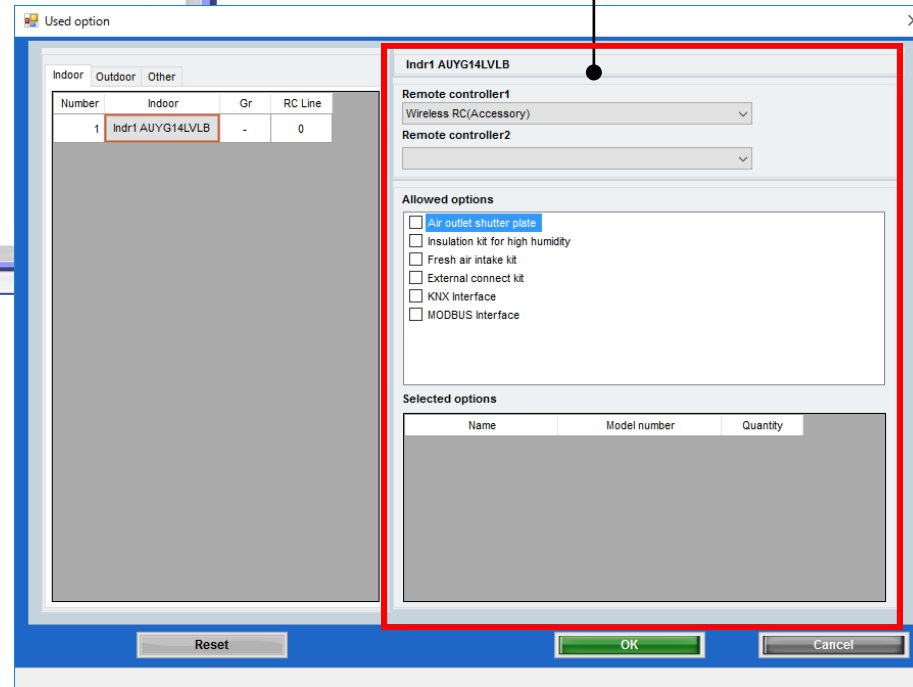
Opcije



Izaberite "Opcije"



Otvorite ekran sa opcijama.



Korišćene opcije(1/2)

Used option

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG14LVLB	-	0

Indr1 AUYG14LVLB

Remote controller1
Wireless RC(Accessory)

Remote controller2

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface

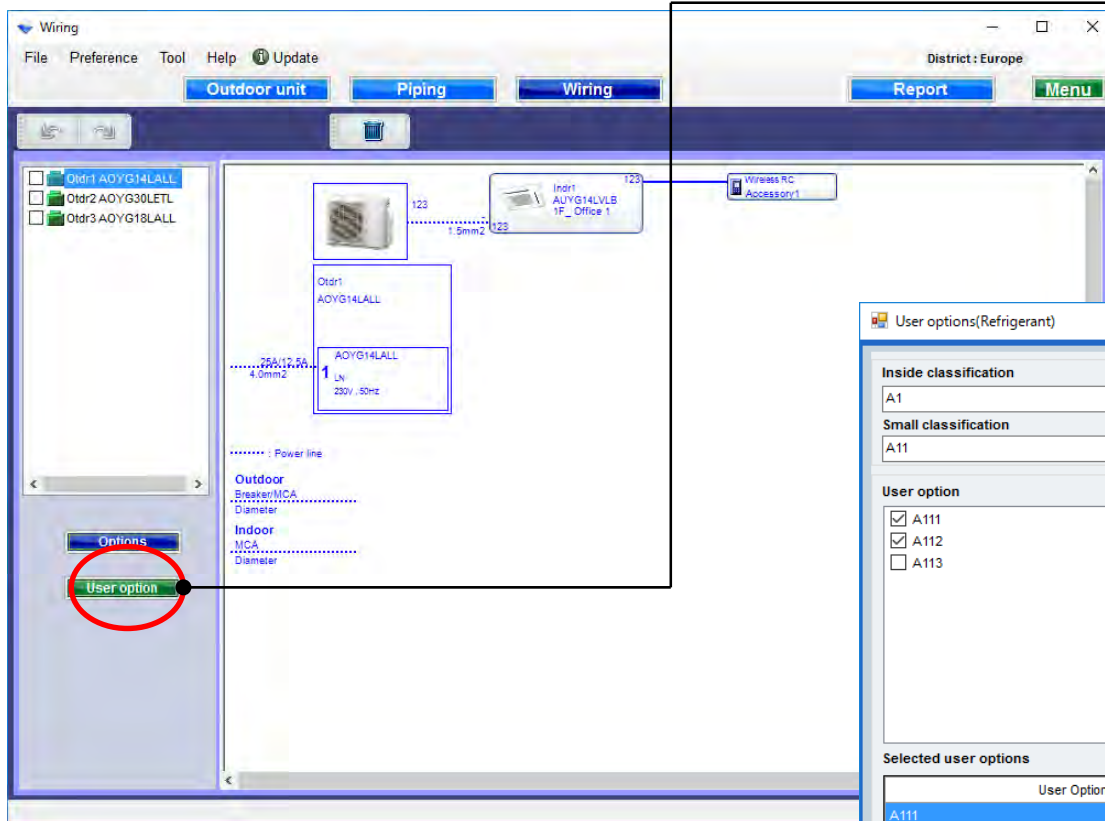
Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

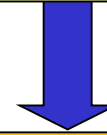
Reset OK Cancel

Izabrane opcije su prikazane u "Izveštaju".

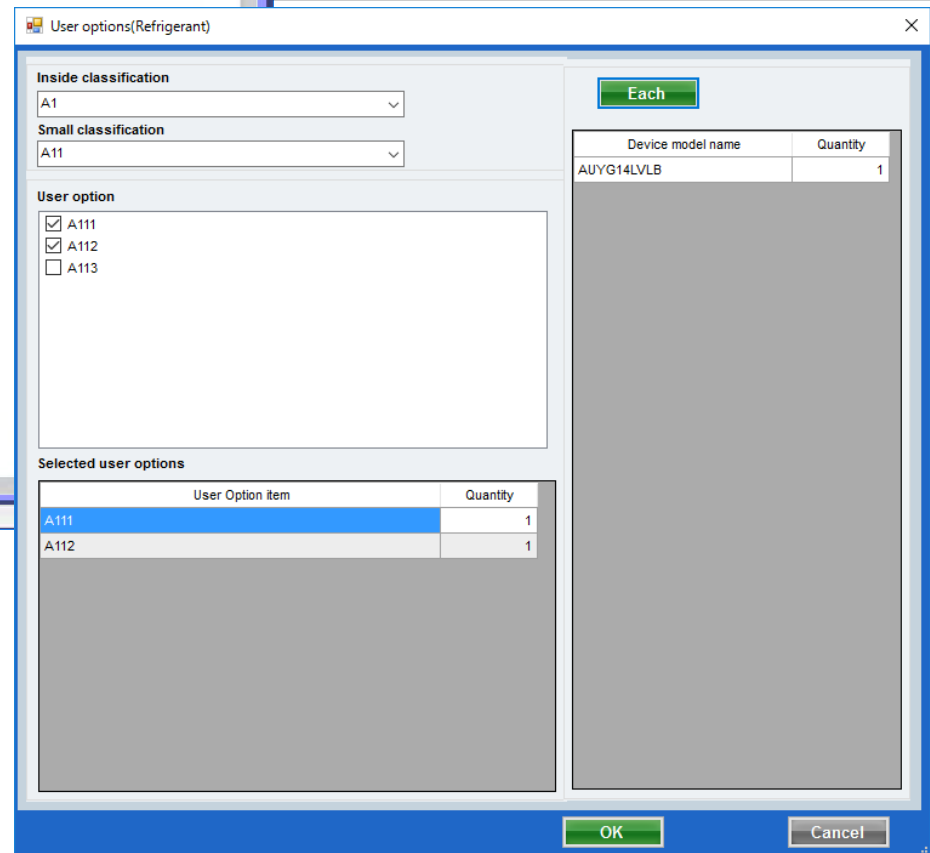
Korišćene opcije (2/2)



Izaberite "Korisničke opcije"



Izaberite korisničke opcije (rashladni fluid)



Korisnička opcija (rashladni fluid)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A11
 A112
 A113

Selected user options

User Option item	Quantity
A11	1
A112	1

Each

Device model name	Quantity
AUYG14LVLB	1

OK Cancel

Izaberite "Zasebno ili Grupisano"

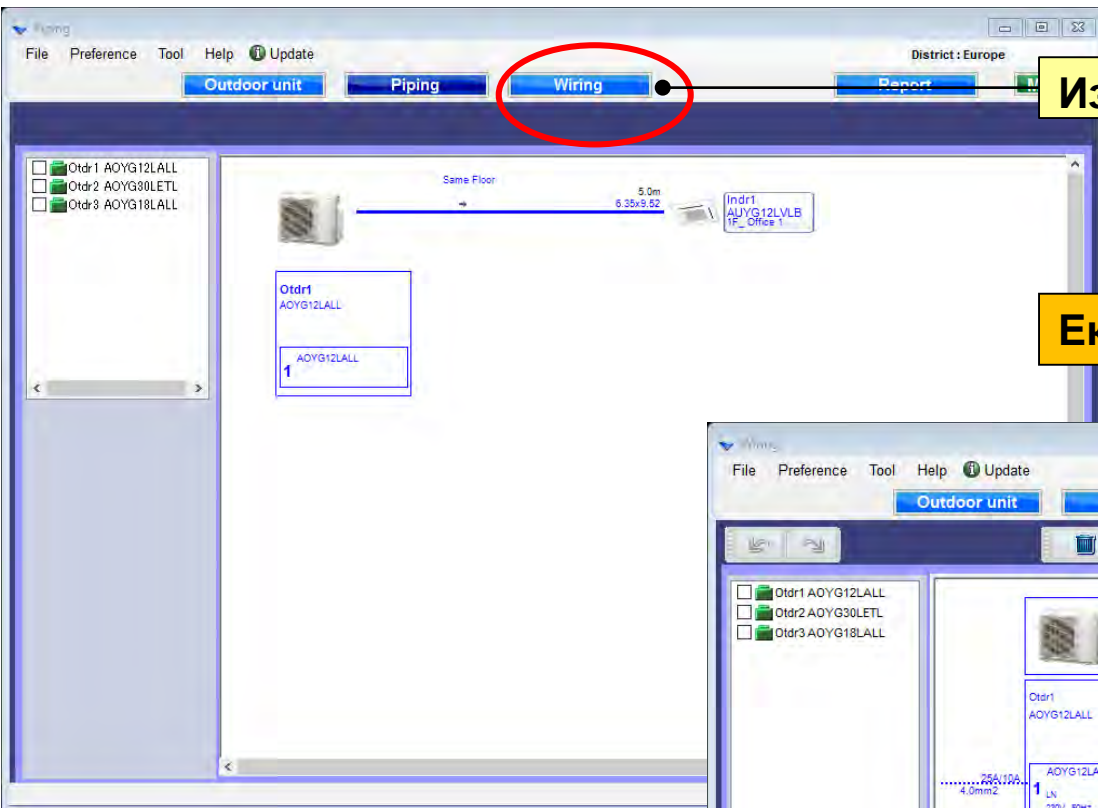
Izaberite "Unutrašnja klasifikacija"

Izaberite "detaljniju klasifikaciju"

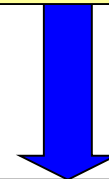
Izaberite "Korisničke opcije"

Unesite "Količinu"

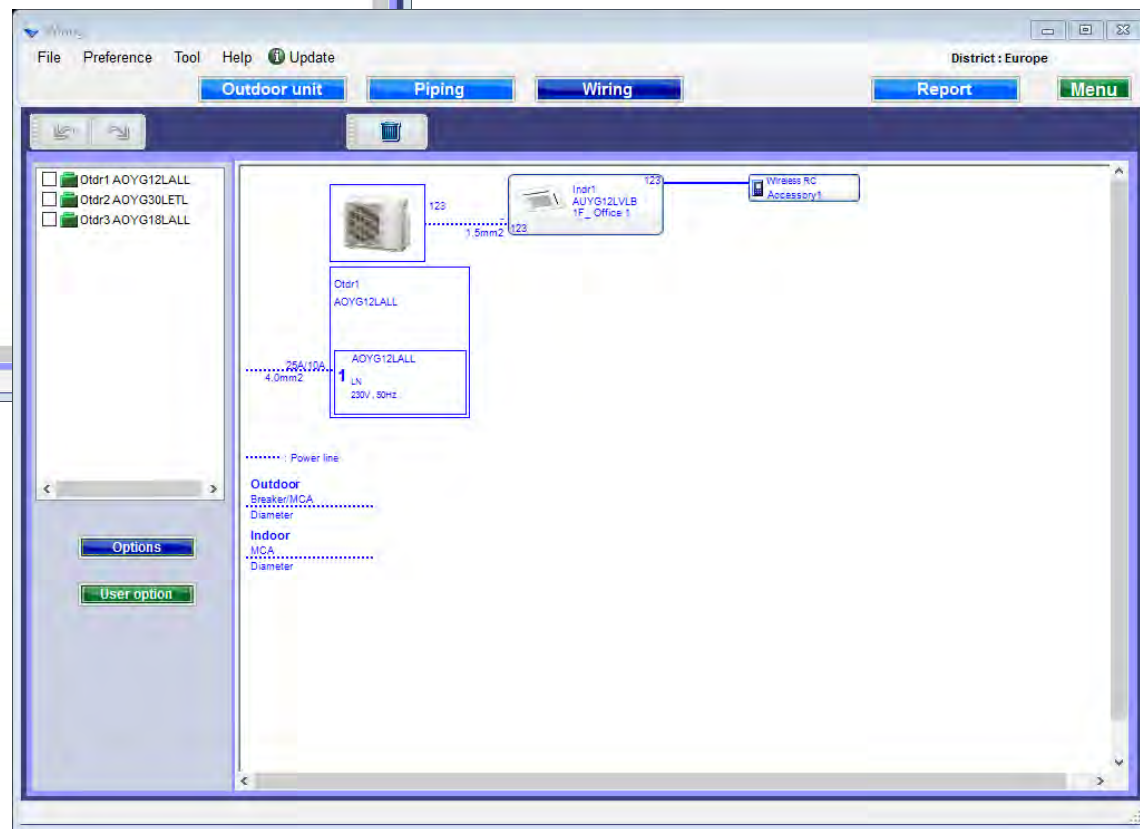
Izabrane opcije su prikazane u "Izveštaju".



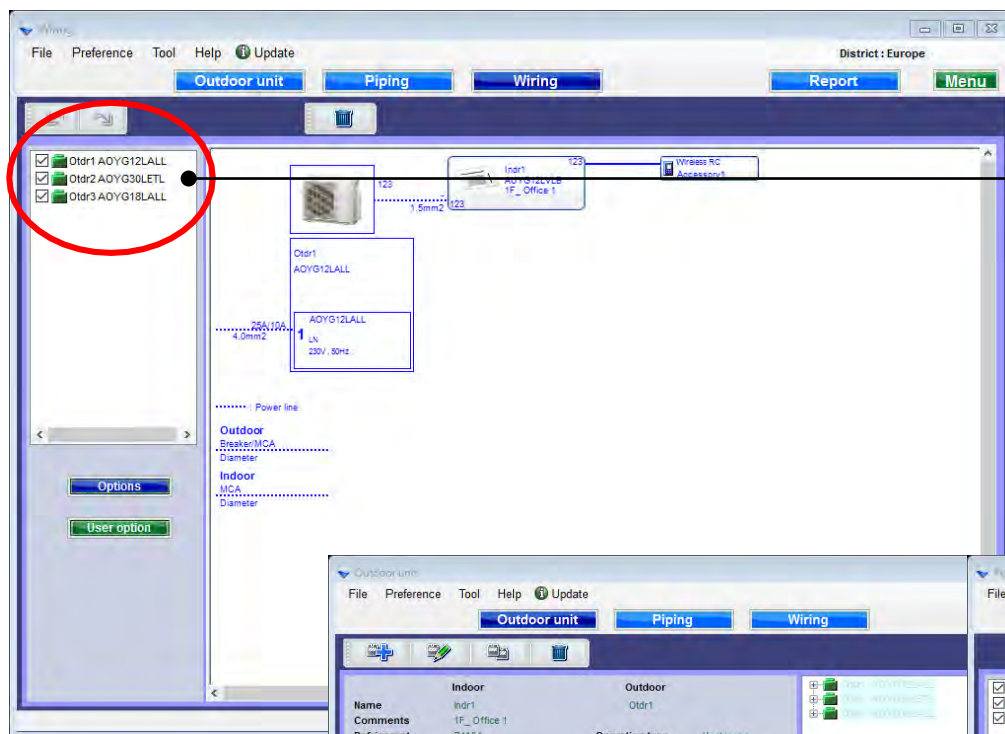
Изберете "Окабеляване"



Екран със схема на кабелно трасе

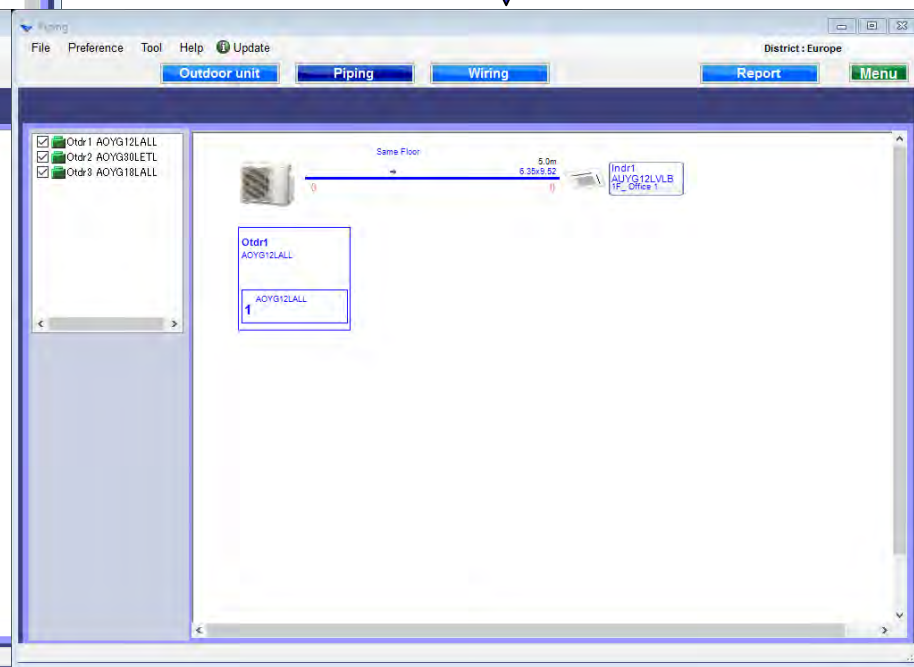
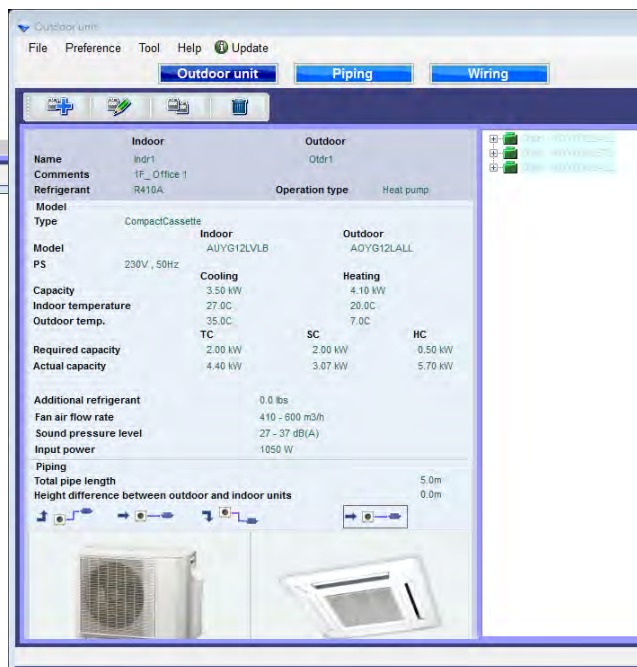


Изчисляване на хлад.система

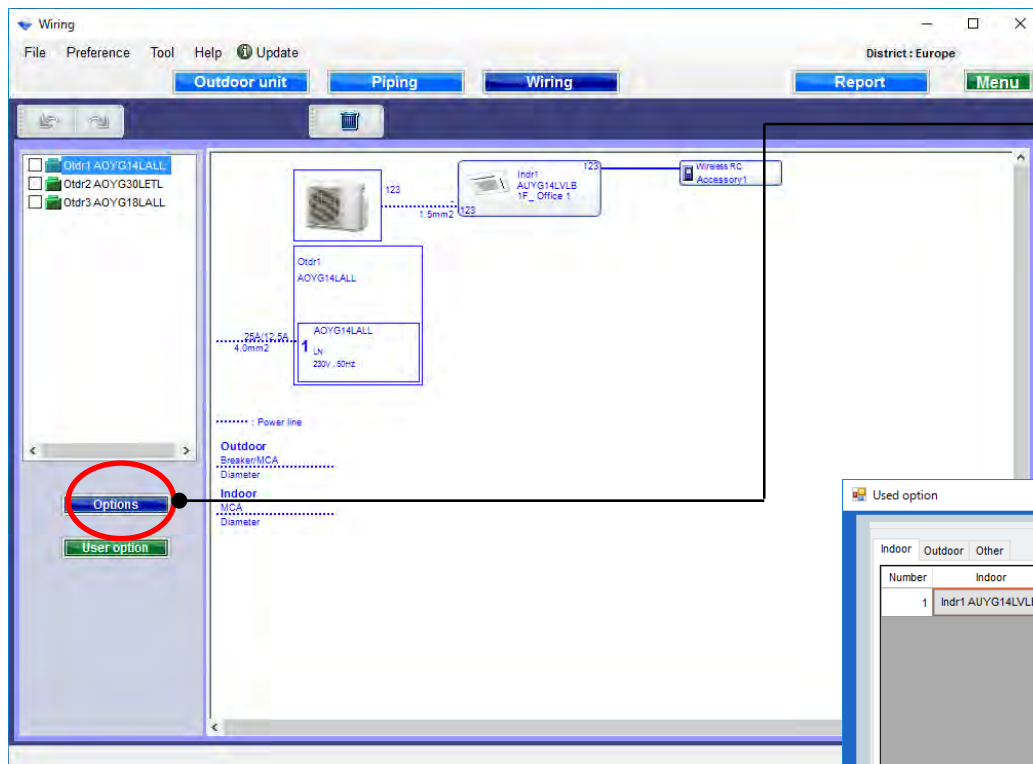


Маркирайте хладилната система

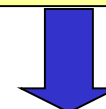
Маркирана хладилна система не може да се променя на всеки екран



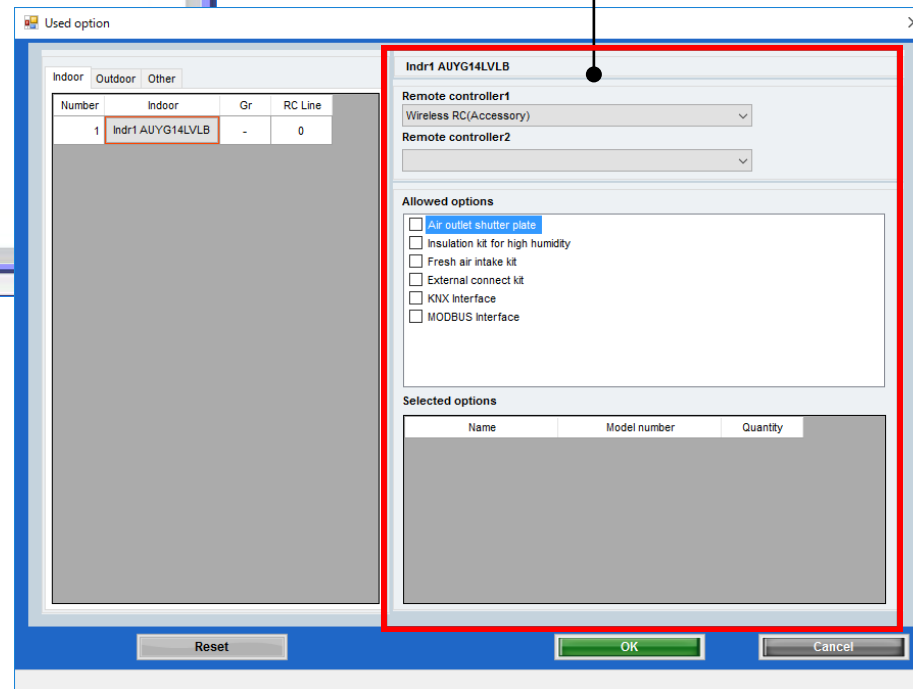
Опции



Изберете “Опции”



Екран с използваните Опции



Използвани опции (1/2)

Indoor Outdoor Other

Number	Indoor	Gr	RC Line
1	Indr1 AUYG14LVLB	-	0

Indr1 AUYG14LVLB

Изберете контролер

Remote controller1
Wireless RC(Accessory)

Remote controller2

Изберете опционални части

Allowed options

- Air outlet shutter plate
- Insulation kit for high humidity
- Fresh air intake kit
- External connect kit
- KNX Interface
- MODBUS Interface

Показват се само съвместимите модели

Selected options

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

Reset OK Cancel

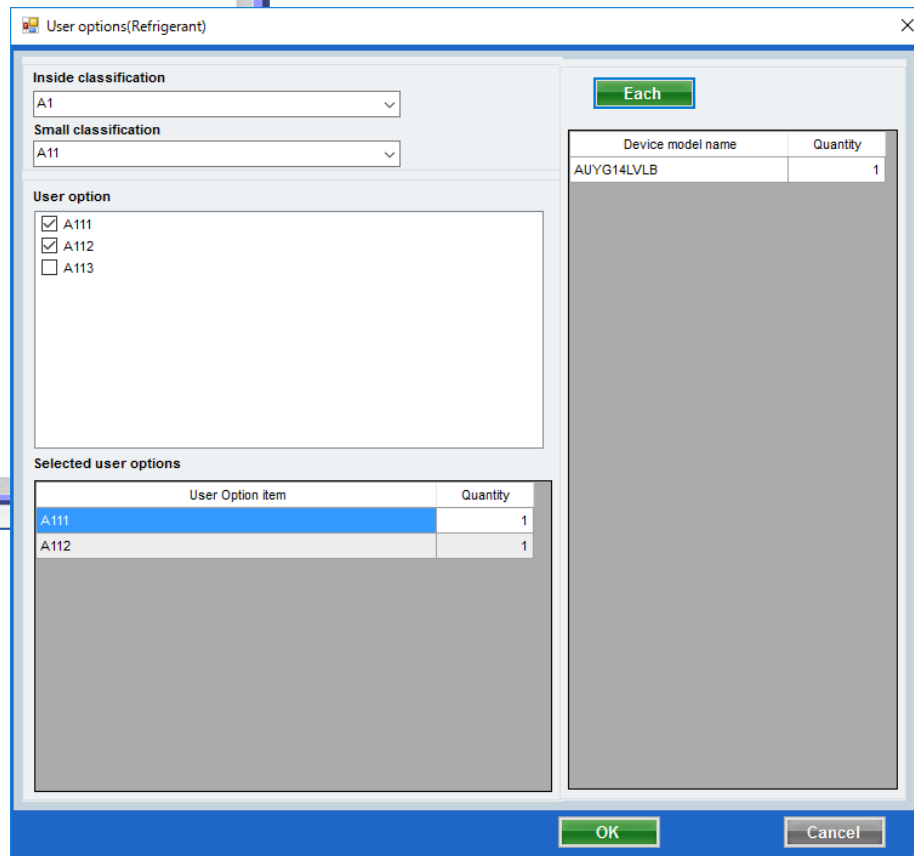
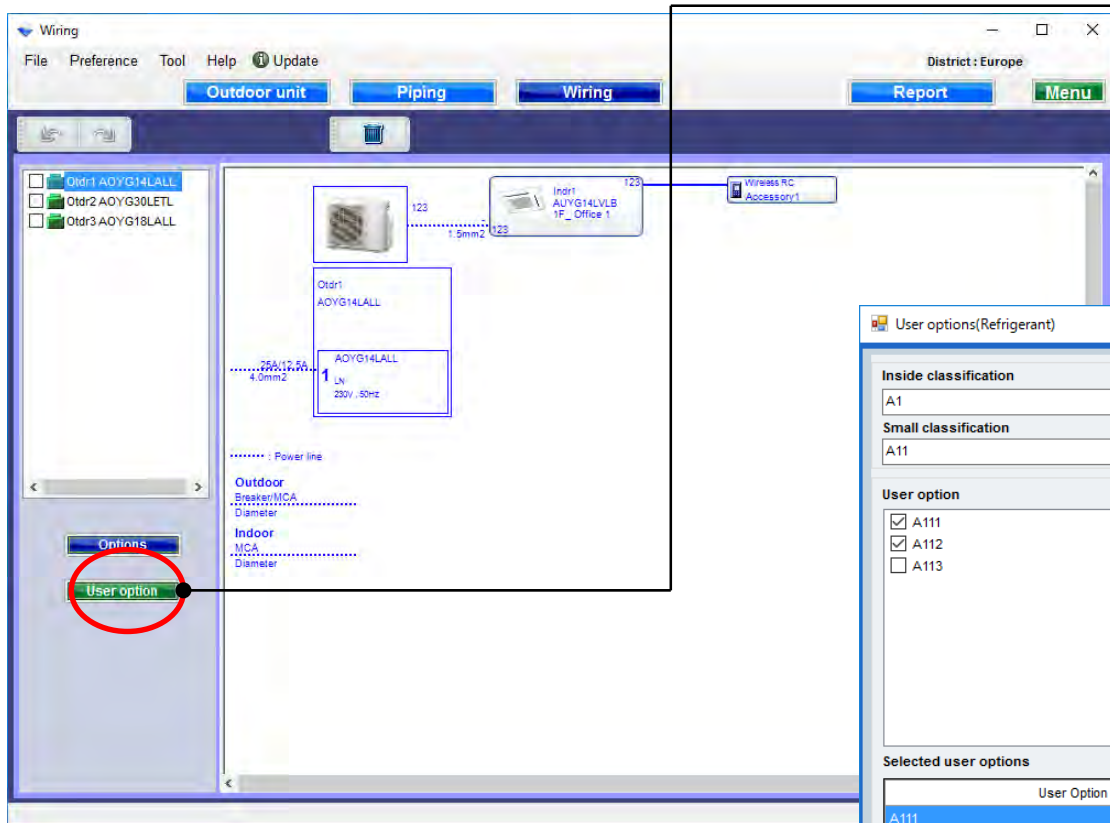
Избраните опции се извеждат в Отчета.

Използвани опции (2/2)

Изберете “Потребителски опции”



Потребителски опции (хл.агент)



Потребителски опции (хл.агент)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A11
 A112
 A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
AUYG14LVLB	1

OK Cancel

Изберете “единично или общо”

Изберете категория

Изберете под-категория

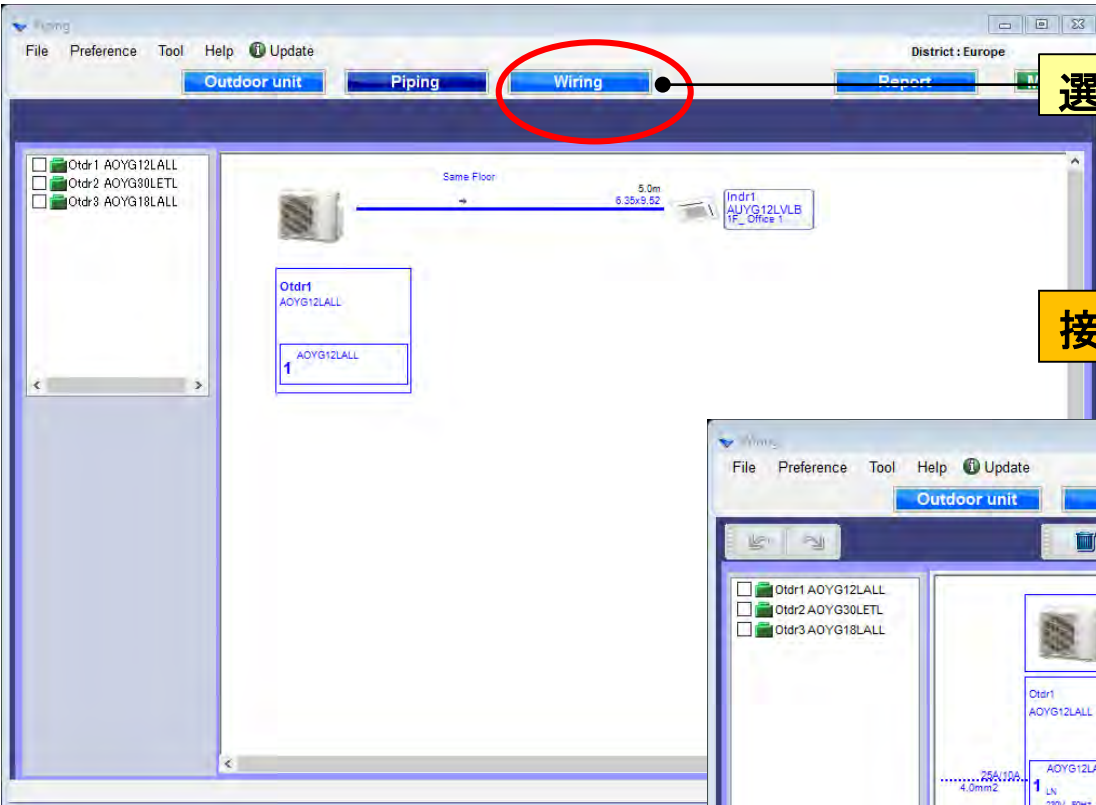
Маркирайте потреб.опции

Въведете Количество

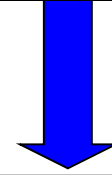
Избраните опции се извеждат в Отчета.

接線設定

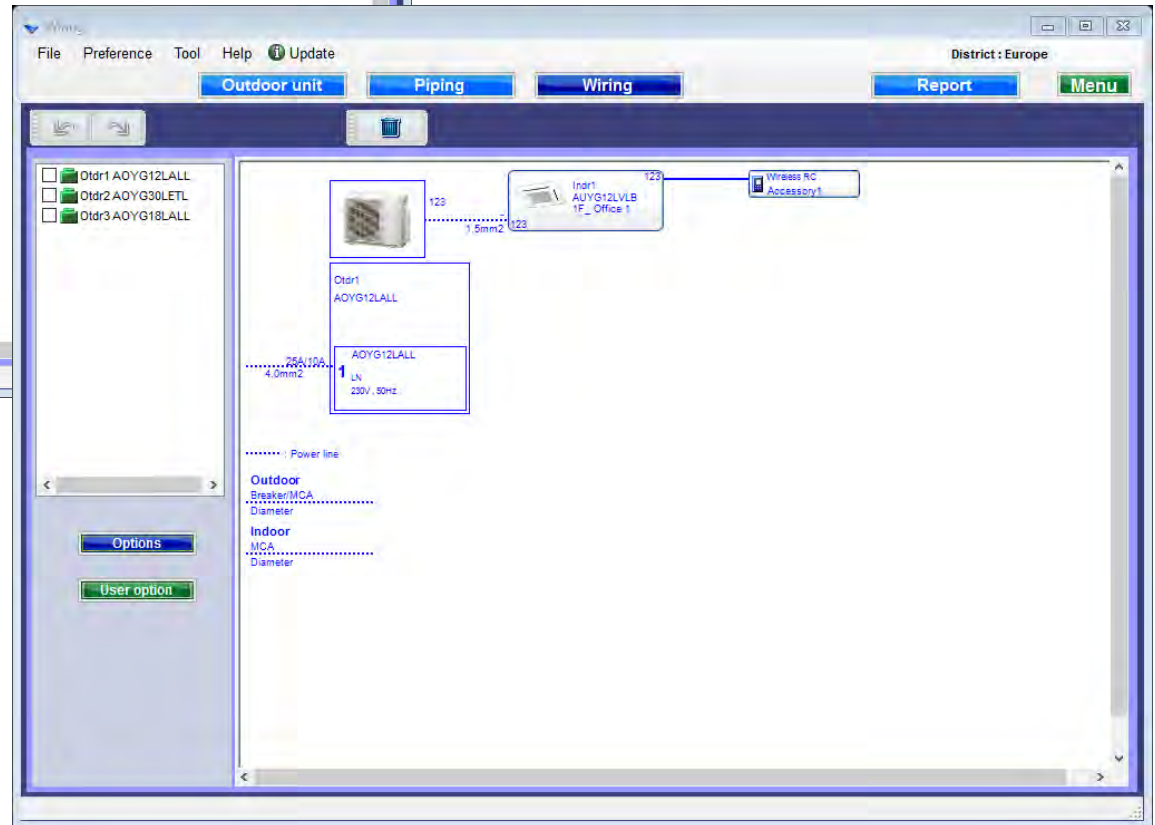
選機軟體



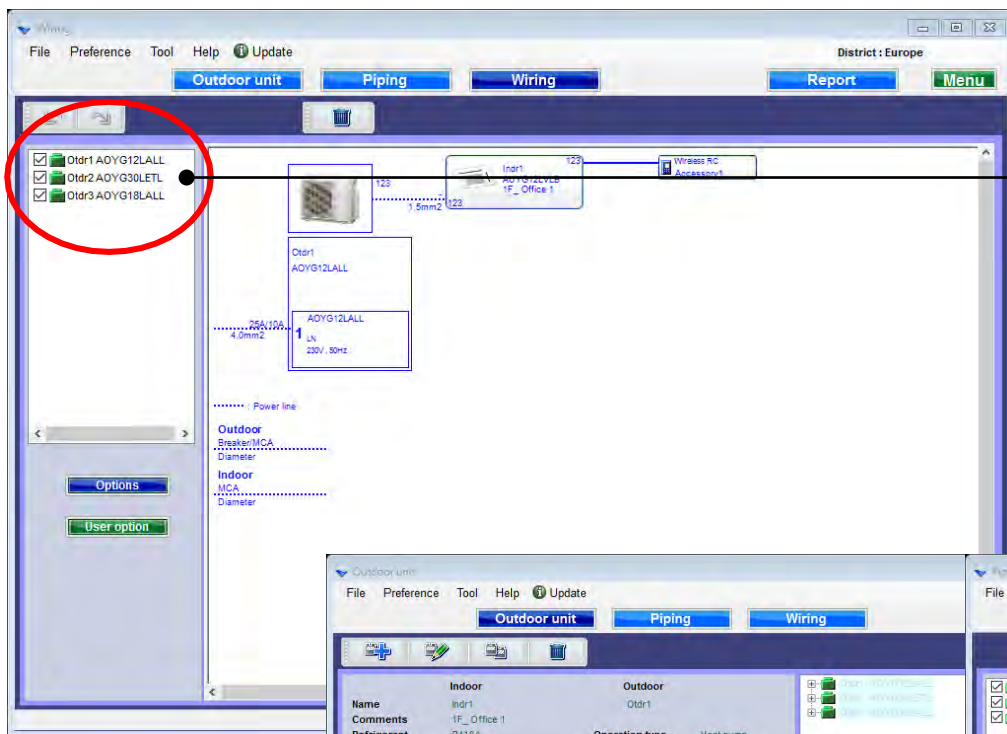
選擇“接線”



接線系統圖顯示於螢幕上

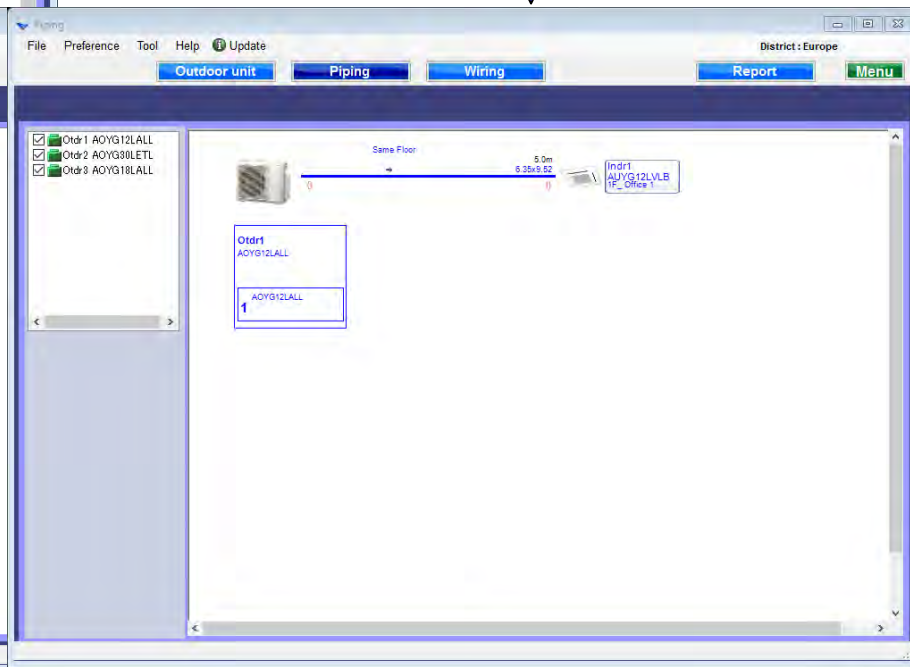
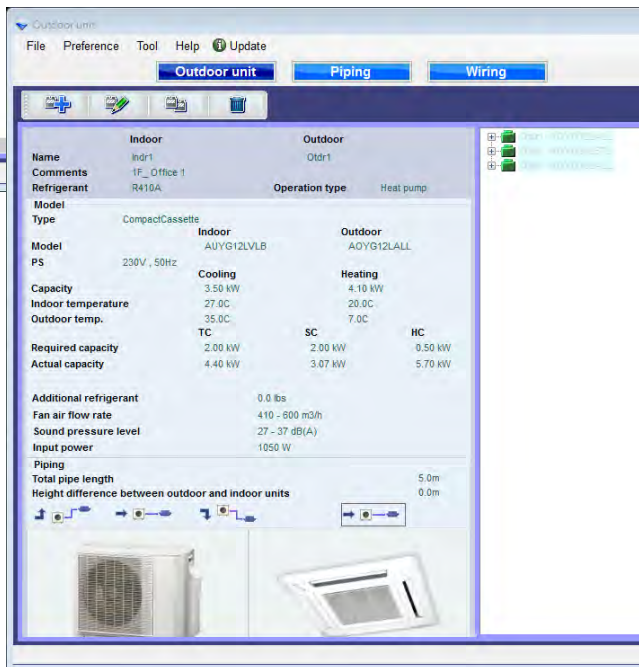


冷媒系統測定

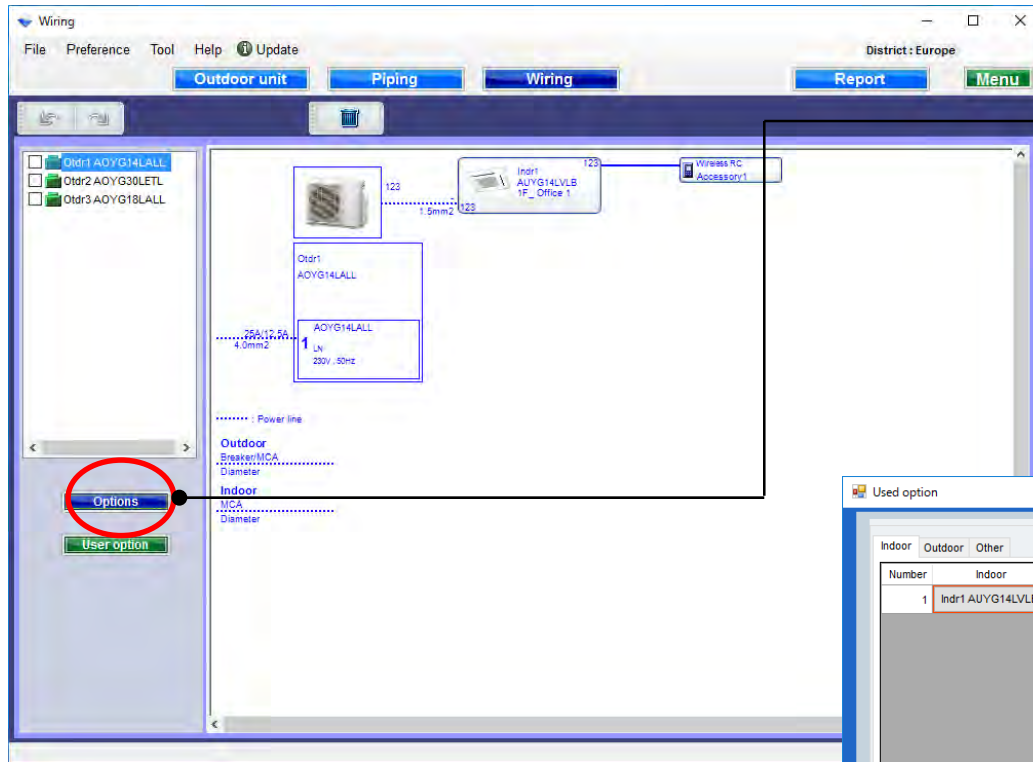


點選冷媒系統

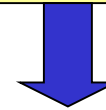
點選冷媒系統
不能在每個視窗上編輯



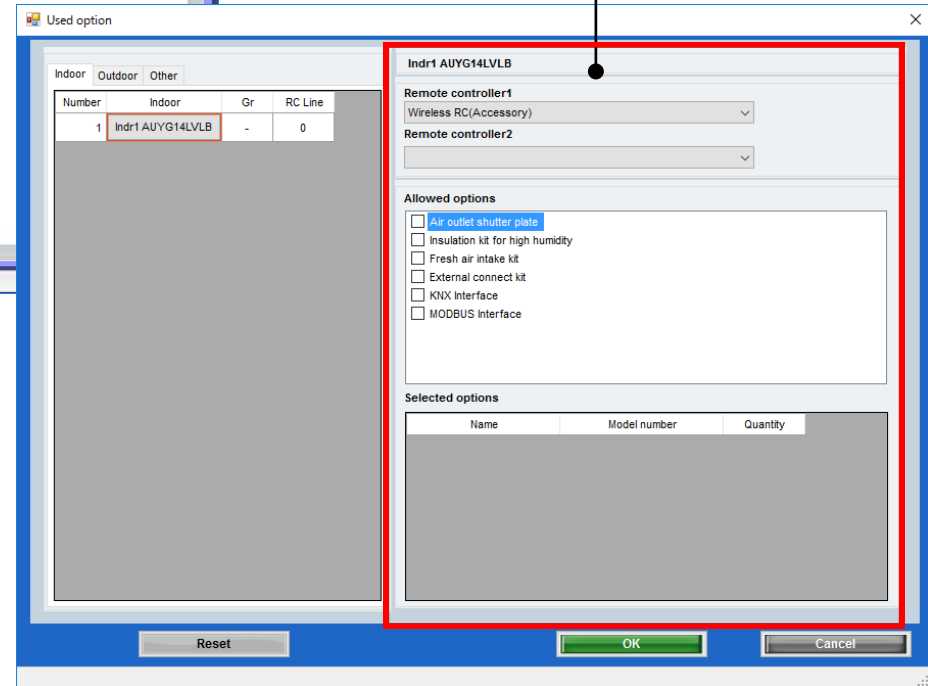
選項



選擇“選項”



打開使用者選項視窗



使用者設定(1/2)

The screenshot shows the 'Used option' window with the following components:

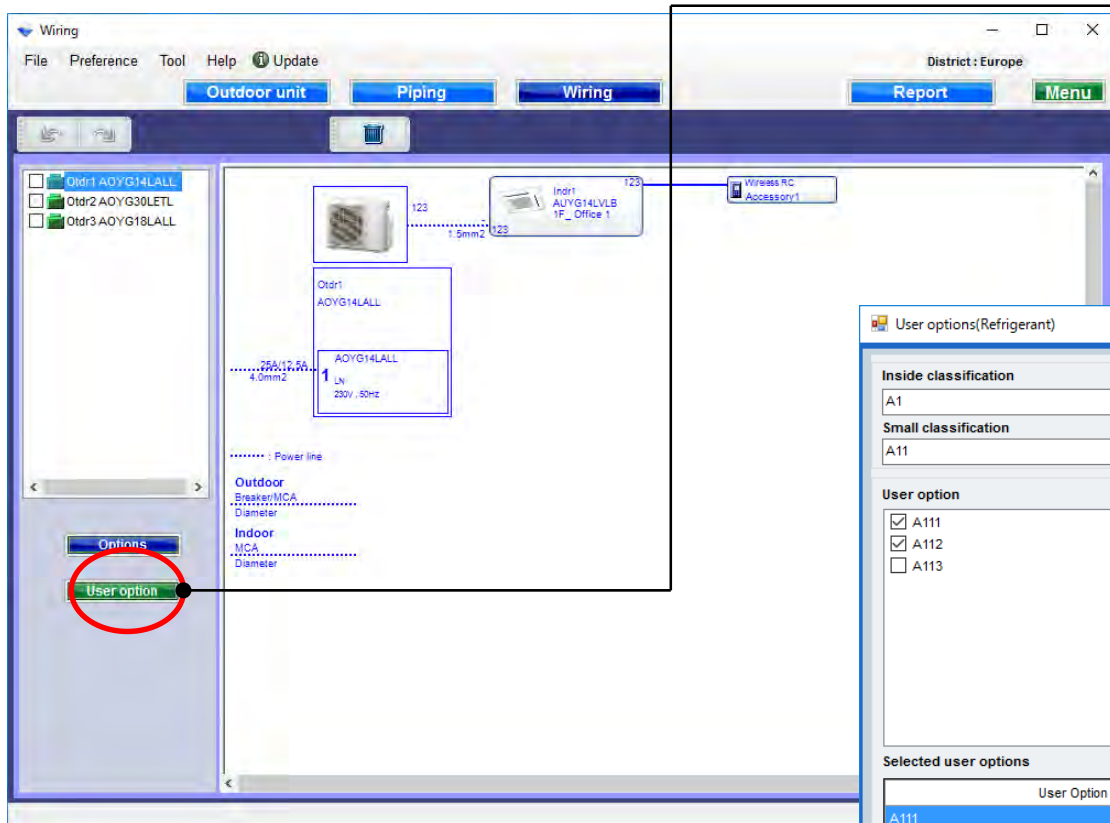
- Indoor/Outdoor/Other tabs:** The 'Indoor' tab is selected and circled in red.
- Table:** A table with columns 'Number', 'Indoor', 'Gr', and 'RC Line'. The first row contains '1', 'Indr1 AUYG14LVLB', '-', and '0'. The 'Indoor' cell is highlighted with a red box.
- Remote controller selection:** A red box highlights the 'Remote controller1' dropdown menu, which is set to 'Wireless RC(Accessory)'. A yellow callout box labeled '選擇遙控器' (Select remote controller) points to this dropdown.
- Allowed options:** A list of checkboxes for optional accessories. Three are checked: 'Air outlet shutter plate', 'Insulation kit for high humidity', and 'Fresh air intake kit'. A yellow callout box labeled '選擇可選部件' (Select optional components) points to this list.
- Selected options table:** A table showing the selected items and their model numbers and quantities. A yellow callout box labeled '只顯示選項對應的型號名稱。' (Only display the model name corresponding to the option) points to the 'Air outlet shutter plate' row.
- Buttons:** 'Reset', 'OK', and 'Cancel' buttons are at the bottom.

Number	Indoor	Gr	RC Line
1	Indr1 AUYG14LVLB	-	0

Name	Model number	Quantity
Air outlet shutter plate	UTR-YDZB	1
Insulation kit for high humidity	UTZ-KXGC	1
Fresh air intake kit	UTZ-VXAA	1

所選選項顯示在“報告”中。

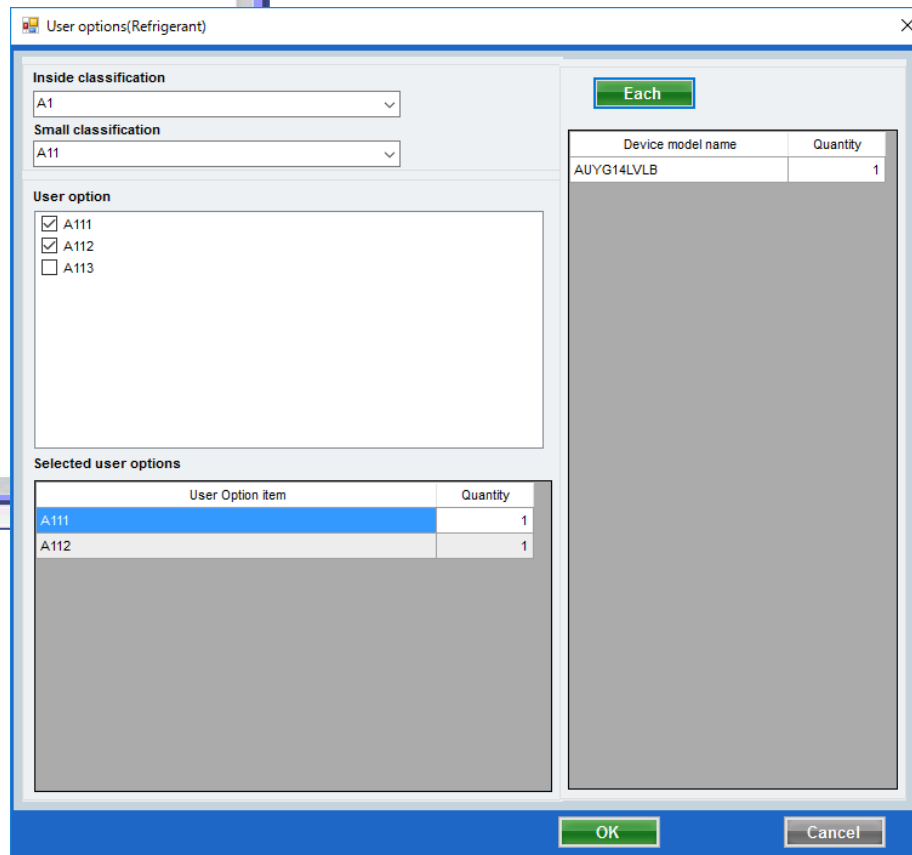
使用者設定(2/2)



選擇“使用者設定”



打開使用者設定(冷媒)



使用者設定(冷媒)

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option

A111
 A112
 A113

Selected user options

User Option item	Quantity
A111	1
A112	1

Each

Device model name	Quantity
AUYG14LVLB	1

OK

Cancel

選擇“每個或摘要”

選擇“內部分類”

選擇“小分類”

點選“用戶選項”

輸入“數量”

所選選項顯示在“報告”中。