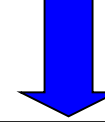


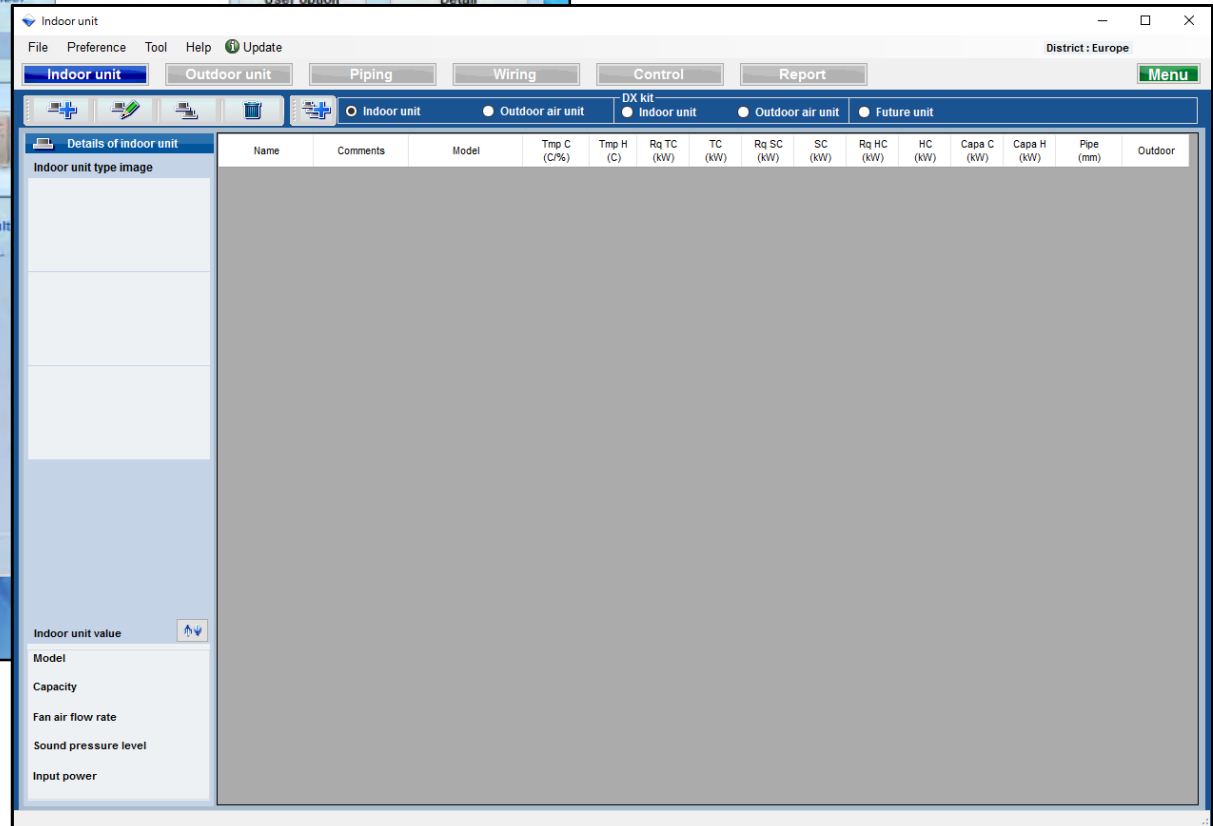
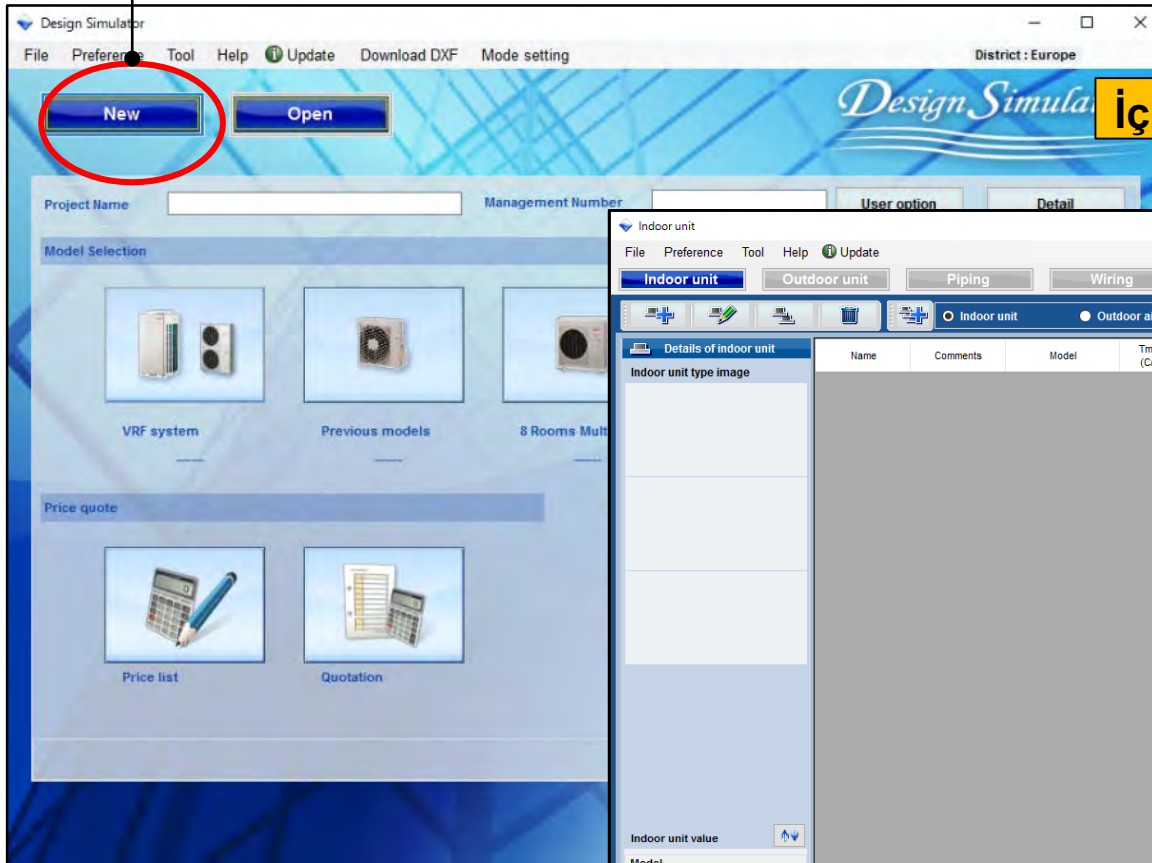
Sistem ayarları

Dizayn Simülatör

VRF sistem seç



İç ünite ayarları başlangıç ekranı

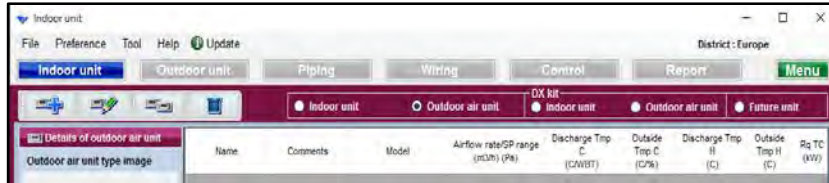


1.İç ünite



İç ünite seç

2.Dış hava ünitesi



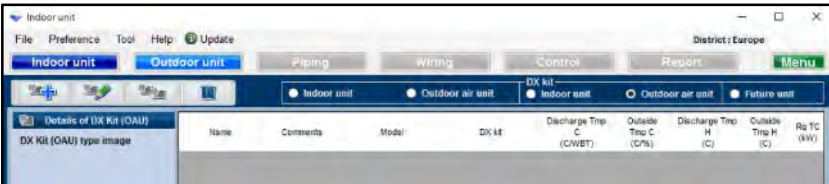
Dış hava ünitesi seç

3.DX Kit İç ünite



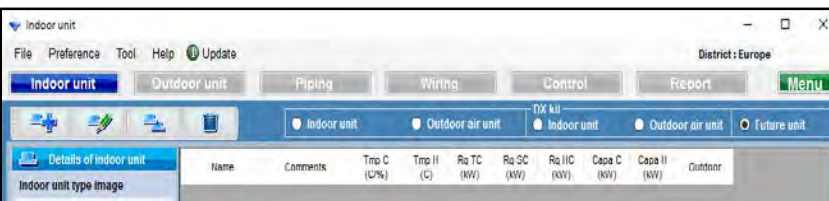
DX Kit iç ünite seç

4.DX Kit Dış hava ünitesi



DX Kit Dış hava ünitesi seç

Gelecek ünite



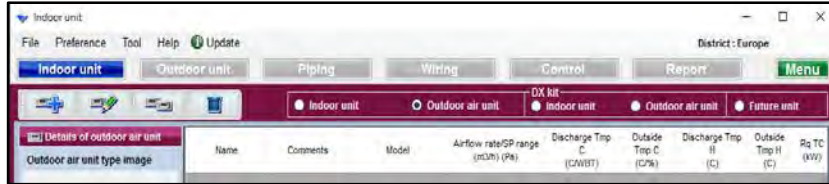
Gelecek ünite seç

1.İç Ünite



İç ünite seç

2.Dış hava ünitesi



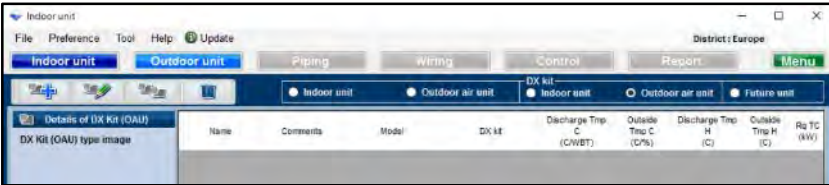
Dış aha ünitesi seç

3.DX Kit iç ünite



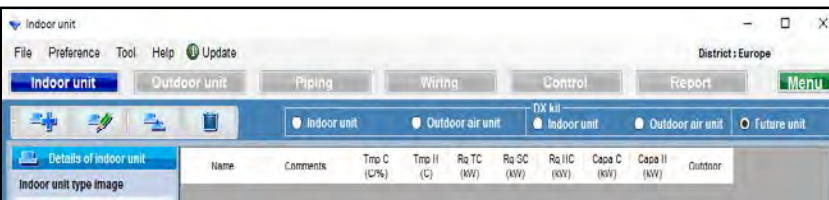
DX Kit iç ünite seç

4.DX Kit Dış hava ünitesi



DX Kit dış hava ünitesi seç

5.Gelecek ünite



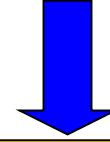
Gelecek üniteyi seç

1.İç ünite ayarları

Dizayn Simülatör

İç ünite seçim yöntemi(1/6)

“Yen iç ünite ekle”seç



İç ünite ilk kayıt ekranı
açık

Indoor unit

File Preference Tool Help Update

Indoor unit Outdoor unit Piping Wiring Control Report

DX kit Indoor unit Outdoor air unit Future unit

Details of indoor unit

Indoor unit type image

Indoor unit value

Model

Capacity

Fan air flow rate

Sound pressure level

Input power

Name Comments Model Temp C (C%) Temp H (C) Rq TC (kW) TC (kW) Rq SC (kW) SC (kW) Rq HC (kW) HC (kW) Capa C (kW) Capa H (kW) Pipe (mm) Outdoor

Input new indoor unit

Name Comments

Model

Type

Airflow level

RC

Design criteria

Cooling

DBT C 27.0 TC kW 0.5

RH % 43.4 SC kW 0.5

Heating

DBT C 20 HC kW 0.5

Additional information

Room setting

Cancel Add

1.İç ünite ayarları

Dizayn Simülatör

İç ünite seçim yöntemi(2/6)

Input new indoor unit

Name:

Comments:

Model

☐ Manual selection

Type

Compact cassette

Model

Airflow level

High

RC

Wired RC(Touch)

Options

Design criteria

Cooling

DBT	C	<input type="text" value="27.0"/>	Required capacity	TC	kW	<input type="text" value="0.5"/>
	RH %	<input type="text" value="43.4"/>		SC	kW	<input type="text" value="0.5"/>

Heating

DBT	C	<input type="text" value="20"/>	Required capacity	HC	kW	<input type="text" value="0.5"/>
-----	---	---------------------------------	-------------------	----	----	----------------------------------

Additional information

Room setting

Cancel Add

Referans adı giriş ekranı

Giriş yorumlar. (Sınırlama yirmi karakter)
Özgürce yazmak mümkündür. (Örn. : kat Ofis 1)

<Auto selection>

İç ünite tipi seç

Model-bilgi fonksiyonu

Hava akış seviyesini seç

Uzaktan kumanda tipini seç

Opsiyonel parça seç

Giriş tasarım koşulları.
Tasarım koşullarına karar vermezseniz, "27C"
soğutma ve "24C " ısıtma koşulları altında girin.

Gerekli kapasite girişi

Oda ayarı fonksiyonu

1.İç ünite ayarları (kanallı tip)

Dizayn Simülatör

İç ünite seçim yöntemi (3/6)

+

Input new indoor unit

×

Name

Indr1


Comments

Model

☒ Manual selection

Type

Slim duct(Drain pump internal)



Model

ARXD04GALH

RC

Wired RC(Touch)

Options

Design criteria

Cooling

DBT

C

27.0

TC

kW

0.5

RH %

43.4

SC

kW

0.5

Heating

DBT

C

20

HC

kW

0.5

Primary setting

☒ Required air flow

☐ External static pressure

Required air flow

m3/h

510

Range

0 - 510

External static pressure

Pa

25

Range

0 - 90

Additional information

Room setting

Cancel

Add

Sadece hava akışı ve statik ayar, hava akışı statik basınç tasarımında seçildiğinde

birinci ayarı seçin

Gerekli hava akışı girişi

Harici statik basınç girişi

1.İç ünite ayarları (Kullanılan seçenek)

Dizayn Simülatör

İç ünite seçim yöntemi (4/6)

Used option

Remote controller1

Wired RC(Touch)

Remote controller2

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

Cancel

OK

Uzaktan kumanda1 seç

Uzaktan Kumanda2 seç

İzin verilen seçenekler ekle

1.İç ünite ayarları

Dizayn Simülatör

İç ünite seçim yöntemi (5/6)

(Örn. Durum1)

(Örn. Durum2)

(Örn.Durum3)

Input new indoor unit:

Name: Indr1
Comments: 1F_Office1

Model
☐ Manual selection
Type: Compact cassette
Model:

Airflow level
High

RC
Wired RC(Touch) Options

Design criteria
Cooling
DBT C 27.0 TC kW 2.0
RH % 43.4 SC kW 2.0
Heating
DBT C 20 HC kW 2.0

Additional information
Room setting
Add

Input new indoor unit:

Name: Indr2
Comments: 2F_Conference1

Model
☐ Manual selection
Type: Slim duct(Drain pump internal)
Model:

Airflow level
High

RC
Wired RC(Touch) Options

Design criteria
Cooling
DBT C 27.0 TC kW 0.5
RH % 43.4 SC kW 0.5
Heating
DBT C 20 HC kW 0.5

Primary setting
☒ Required air flow
☐ External static pressure
Required air flow
m3/h 510 Range 0 - 1330
External static pressure
Pa 25 Range 0 - 90

Additional information
Room setting
Add

Input new indoor unit:

Name: Indr3
Comments: 2F_Conference2

Model
☐ Manual selection
Type: Ceiling
Model:

Airflow level
High

RC
Wired RC(Touch) Options

Design criteria
Cooling
DBT C 27.0 TC kW 7.0
RH % 43.4 SC kW 5.0
Heating
DBT C 20 HC kW 7.0

Additional information
Room setting
Add

(Örn. Durum1)

Yorumlar: 1 Kat Ofis 1 Tip: Kompakt kaset
RC: Kablolu uzaktan kumanda Tasarım sıcaklığı: 27C
Gerekli kapasite (TC): 2.0kW (Soğutma)

(Örn. Durum2)

Yorumlar: 2 Kat Konferans odası1
Tip: İnce kanal (Drenaj pompası iç)
RC: Kablolu uzaktan kumanda Tasarım sıcaklığı: 27C
Gerekli kapasite (TC): 0.5kW (Soğutma)

(Örn.Durum3)

Yorumlar: 2 Kat Konferans odası2
Tip: Tavan
RC: Kablolu uzaktan kumanda
Tasarım sıcaklığı: 27C
Gerekli kapasite (TC): 7.0kW (Soğutma)
Gerekli kapasite (SC): 5.0kW (Soğutma)

1.İç ünite ayarları

Dizayn Simülatör

İç ünite seçim yöntemi (6/6)

Indoor unit

File Preference Tool Help Update

District : Europe

Indoor unit Outdoor unit Piping Wiring Control Report Menu

Indoor unit Outdoor air unit DX kit Indoor unit Outdoor air unit Future unit

Details of indoor unit

Indoor unit type image



Indoor unit value

Model
Compact cassette

Capacity
1.1 - 7.1 kW

Fan air flow rate
530 - 1030 m3/h

Sound pressure level
34 - 50 dB(A)

Input power
23 - 84 W

Name	Comments	Model	Tmp C (C/%)	Tmp H (C)	Rq TC (kW)	TC (kW)	Rq SC (kW)	SC (kW)	Rq HC (kW)	HC (kW)	Capa C (kW)	Capa H (kW)	Pipe (inch)	Outdoor
Indr1	1F_Office1	Compact cassette	27.0/ 43.4	20	2.0		2.0		2.0					
Indr2	2F_Conference1	Slim duct(Drain pump...	27.0/ 43.4	20	0.5		0.5		0.5					
Indr3	2F_Conference2	Ceiling	27.0/ 43.4	20	7.0		5.0		7.0					
Indr4	1F_Office2_1	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr5	1F_Office2_2	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr6	1F_Office2_3	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr7	1F_Office2_4	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr8	1F_Office2_5	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr9	1F_Office2_6	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr10	1F_Office2_7	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					

Olasılıklara sahip modeller hakkında bilgi görüntülenir.

Model otomatik seçimde karar verilmedi. Dış ünite ile bağlandığında, iç ünitenin modeline karar verilir

Oda ayarı fonksiyonu(1/3)

“Oda ayarı” seçimi

Oda ayarı ekranı açılır

“Kat ayarı” seç

Kat ayarı ekranı açılır

Kat ekle veya kaldır

kat2 eklenebilir

Kat ekle

Kat kaldır

Modify indoor unit

Name: lndr2

Comments: 2F_Conference1

Model: Manual selection

Type: Cassette

Airflow level: High

RC: Wired RC(Touch)

Design criteria: Cooling

DBT: C 25.0

RH %: 43.9

Heating: DBT: C 20.0

Additional information

Room setting

Cancel OK

Room setting

Floor type: Single Floor

Floor: Floor1

Floor setting

Item setting

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)
1	Floor1							
2	Floor2							

Floor setting

1 Floor1

2 Floor2

Room setting

Floor type: Multi Floor

Floor: Floor2

Floor setting

Item setting

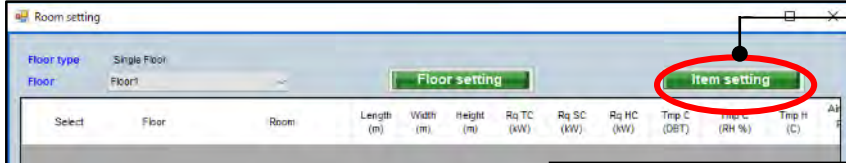
Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (RH %)	Tmp H (C)
--------	-------	------	------------	-----------	------------	------------	------------	------------	-------------	--------------	-----------

Add floor

Remove

Cancel OK

Oda ayarı fonksiyonu (2/3)



“Öğe ayarı” seç

Öğe ayarı ekranı açık

Görüntülenen öğe ayarlanabilir

Görüntülemek istediğiniz öğeleri kontrol edin

Kontrol edilen öğeler görüntülenir

Görüntülenen öğe

Görüntülenen öğe birimi

Hava alanı/kişi için sadece ünite değiştirilebilir

11-18 kullanıcı tarafından keyfi ayarlanabilir

Item	Unit	Use
1 Length	m	<input checked="" type="checkbox"/>
2 Width	m	<input checked="" type="checkbox"/>
3 Height	m	<input checked="" type="checkbox"/>
4 Rq TC	kW	<input checked="" type="checkbox"/>
5 Rq SC	kW	<input checked="" type="checkbox"/>
6 Rq HC	kW	<input checked="" type="checkbox"/>
7 Tmp C	DBT/RH %	<input checked="" type="checkbox"/>
8 Tmp C	DBT/RH %	<input checked="" type="checkbox"/>
9 Tmp H	C	<input checked="" type="checkbox"/>
10 Air space / person	m3	<input checked="" type="checkbox"/>
11 person	person	<input checked="" type="checkbox"/>
12 Remarks2		<input type="checkbox"/>

Room setting

Floor type

Multi Floor

Floor

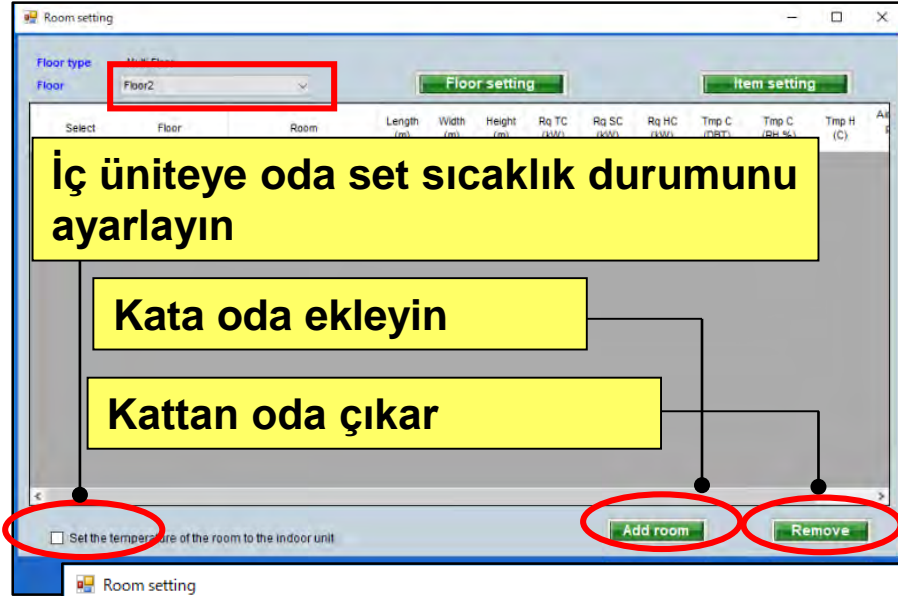
Floor2

Floor setting

Item setting

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (RH %)	Tmp H (C)	Air
1	<input type="checkbox"/>	Floor2	2F_Conference1	20.0	20.0	8.0	20	10	30	27	43.4	20

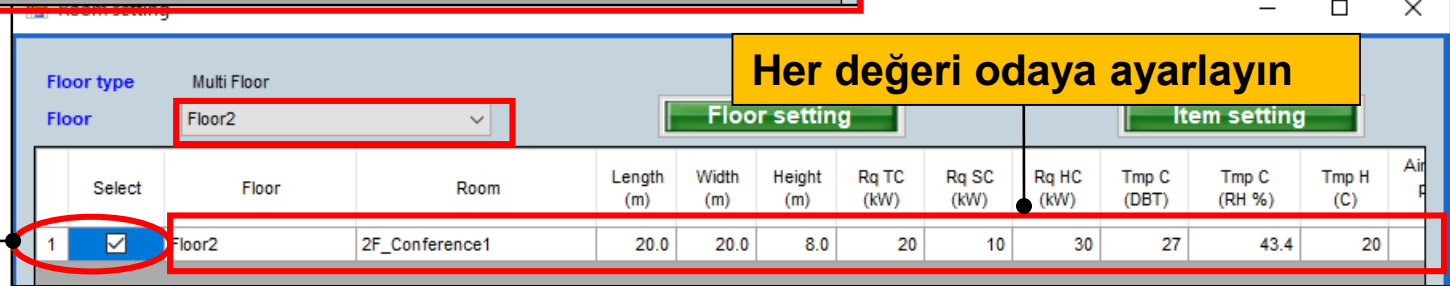
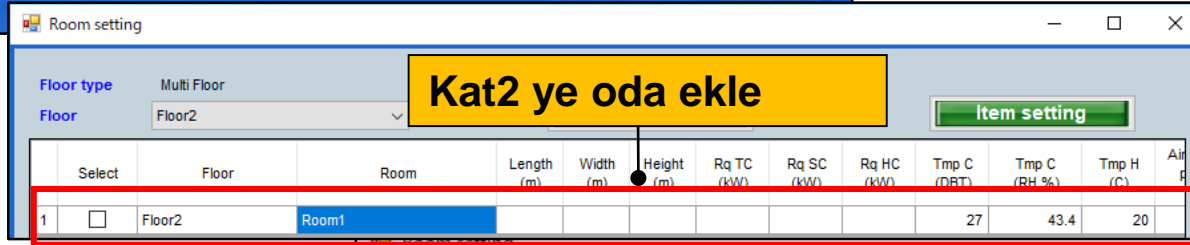
Oda ayarı fonksiyonu (3/3)



“Oda ekle”Seç

Oda ekle

Odaya iç üniteyi ayarlaryın



İç üniteyi kontrol edin ve Oda olarak ayarlayın

1.İç ünite ayarları

Dizayn Simülatör

Sıralama sipariş fonksiyonu

Sırala düğmesine basın

Sırala sipariş kayıt ekranını açın

Öncelik yüksek

Sıralama 1) - 4) sırayla gerçekleştirin

Öncelik Düşük

The screenshot shows the 'Indoor unit' software interface. The main window displays a table of indoor units with columns for Name, Comments, Model, Temp C, Temp H, Rq TC, TC, Rq SC, SC, Rq HC, HC, Capa C, Capa H, Pipe, and Outdoor. A red circle highlights the 'Sort order' button in the bottom left corner. A yellow box with the text 'Sırala düğmesine basın' points to this button. Another yellow box with the text 'Sırala sipariş kayıt ekranını açın' points to the 'Sort order' dialog box. The dialog box has a title bar 'Sort order' and a list of items to sort: 'Index', 'Name', 'Comments', and 'Outdoor'. A red circle highlights the 'Index' item in the list. A yellow box with the text 'Öncelik yüksek' points to the 'Index' item. A yellow box with the text 'Sıralama 1) - 4) sırayla gerçekleştirin' points to the 'Index' item. A yellow box with the text 'Öncelik Düşük' points to the 'Index' item. The dialog box also has a 'Sort Indoor unit list.' label and 'Cancel' and 'OK' buttons.

Name	Comments	Model	Temp C (C/%)	Temp H (C)	Rq TC (kW)	TC (kW)	Rq SC (kW)	SC (kW)	Rq HC (kW)	HC (kW)	Capa C (kW)	Capa H (kW)	Pipe (inch)	Outdoor
Indr1	1F_Office1	Compact cassette	27.0/ 43.4	20	2.0		2.0		2.0					
Indr2	2F_Conference1	Slim duct(Drain pump...	27.0/ 43.4	20	0.5		0.5		0.5					
Indr3	2F_Conference2	Ceiling	27.0/ 43.4	20	7.0		5.0		7.0					
Indr4	1F_Office2_1	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr5	1F_Office2_2	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr6	1F_Office2_3	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr7	1F_Office2_4	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr8	1F_Office2_5	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr9	1F_Office2_6	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					
Indr10	1F_Office2_7	Compact cassette	27.0/ 43.4	20	4.0		4.0		4.0					

Manuel seçim fonksiyonu(1/2)

Input new indoor unit

Name: Indr1

Comments:

Model

☒ Manual selection

Type: Compact cassette

Model: AUXB07GALH

Airflow level: High

RC: Wired RC(Touch)

Options

Design criteria

Cooling

DBT	C	27.0	Required capacity	TC	kW	2.0
	RH %	43.4		SC	kW	2.0

Heating

DBT	C	24.0	Required capacity	HC	kW	2.0
-----	---	------	-------------------	----	----	-----

Additional information

Room setting

Cancel Add

<Manual selection>

“Manuel seçim” seç

İç ünite tipini seçin

İç ünitenin model adını seçin

1.İç ünite ayarları

Dizayn Simülatör

Manuel seçim fonksiyonu(2/2)

Indoor unit

File Preference Tool Help Update

District : Europe

Indoor unit Outdoor unit Piping Wiring Control Report

Menu

Indoor unit Outdoor air unit DX kit Indoor unit Outdoor air unit Future unit

Details of indoor unit

Indoor unit type image

Indoor unit value

Model
AUXB07GALH
Capacity
2.2 kW
Fan air flow rate
High / 540 m3/h
Sound pressure level
34 dB(A)
Input power
25 W

Name	Comments	Model	Tmp C (C/F)	Tmp H (C)	Rq TC (kW)	TC (kW)	Rq SC (kW)	SC (kW)	Rq HC (kW)	HC (kW)	Capa C (kW)	Capa H (kW)	Pipe (inch)	Outdoor
Indr1		AUXB07GALH	27.0/ 43.4	20	2.0		2.0		2.0		2.2	2.8	1/2x1/4	
Indr2		AUXB07GALH	27.0/ 43.4	20	2.0		2.0		2.0		2.2	2.8	1/2x1/4	
Indr3		AUXB07GALH	27.0/ 43.4	20	2.0		2.0		2.0		2.2	2.8	1/2x1/4	
Indr4		AUXB07GALH	27.0/ 43.4	20	2.0		2.0		2.0		2.2	2.8	1/2x1/4	
Indr5		AUXB07GALH	27.0/ 43.4	20	2.0		2.0		2.0		2.2	2.8	1/2x1/4	
Indr6		AUXB07GALH	27.0/ 43.4	20	2.0		2.0		2.0		2.2	2.8	1/2x1/4	
Indr7		AUXB07GALH	27.0/ 43.4	20	2.0		2.0		2.0		2.2	2.8	1/2x1/4	

Karar verilen model hakkında bilgi

1.İç ünite ayarları

Dizayn Simülatör

Model-bilgi fonksiyonu (1/2)

+

Input new indoor unit

×

Name

Indr1

Comments


Model

☐ Manual selection

Type

Compact cassette

Model



Airflow level

High

RC

Wired RC(Touch)

Design criteria

Cooling

DBT

C

27.0

Required d

TC

RH %

43.4

SC

Heating

DBT

C

20

Required d

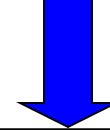
HC

Additional information

Room setting

Cancel

“Model-bilgi” seç



Model-bilgi ekranı









Model-information

—

□

×

Compact cassette

Image	Name	Capa C (kW)	Capa H (kW)	Airflow (m3/h)	ESP (Pa)	Sound (dB)	HxWxD (mm)	Weight (kg)	Pipe (inch)
	AUXB04GALH	1.1	1.3	350/450/530		25/30/34	245x570x570	15.00	1/4x1/2
	AUXB04GBLH	1.1	1.3	350/450/530		21/28/34	245x570x570	14.50	1/4x3/8
	AUXB07GALH	2.2	2.8	350/450/540		25/30/34	245x570x570	15.00	1/4x1/2
	AUXB09GALH	2.8	3.2	350/450/550		25/30/35	245x570x570	15.00	1/4x1/2
	AUXB12GALH	3.6	4.1	390/530/600		27/34/37	245x570x570	15.00	1/4x1/2
	AUXB14GALH	4.5	5.0	390/590/680		27/34/38	245x570x570	15.00	1/4x1/2
	AUXB18GALH	5.6	6.3	400/580/710		27/35/41	245x570x570	17.00	3/8x5/8
	AUXB24GALH	7.1	8.0	450/830/1030		30/44/50	245x570x570	17.00	3/8x5/8

Click Select button to select a model as Manual selection.

Close

Select

1.İç ünite ayarları

Dizayn Simülatör

Model-bilgi fonksiyonu (2/2)

Model-information

Compact cassette

Image	Name	Capa C (kW)	Capa H (kW)	Airflow (m3/h)	ESP (Pa)	Sound (dB)	HxWxD (mm)	Weight (kg)	Pipe (inch)
	AUXB04GALH	1.1	1.3	350/450/530		25/30/34	245x570x570	15.00	1/4x1/2
	AUXB04GBLH	1.1	1.3	350/450/530		21/28/34	245x570x570	14.50	1/4x3/8
	AUXB07GALH	2.2	2.8	350/450/540		25/30/34	245x570x570	15.00	1/4x1/2
	AUXB09GALH	2.8	3.2	350/450/550		25/30/35	245x570x570	15.00	1/4x1/2
	AUXB12GALH	3.6	4.1	390/530/600		27/34/37	245x570x570	15.00	1/4x1/2
	AUXB14GALH	4.5	5.0	390/590/680		27/34/38	245x570x570	15.00	1/4x1/2
	AUXB18GALH	5.6	6.3	400/580/710		27/35/41	245x570x570	17.00	3/8x5/8
	AUXB24GALH	7.1	8.0	450/830/1030		30/44/50	245x570x570	17.00	3/8x5/8

Click Select button to select a model as Manual selection.

Close Select

Input new indoor unit

Name: Indr2

Comments:

Model

☒ Manual selection

Type: Compact cassette

Model: AUXB12GALH

Airflow level: High

RC: Wired RC(Touch)

Options

Design criteria

Cooling

DBT: C 27.0 RH % 43.4

Required capacity

TC: kW 0.5 SC: kW 0.5

Heating

DBT: C 20

Required capacity

HC: kW 0.5

Additional information

Room setting

Cancel Add

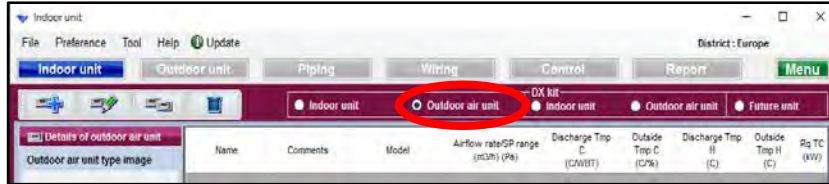
Mauel seçim ile iç ünite seçilebilir

1.İç ünite



İç ünite seçin

2.Dış hava ünitesi



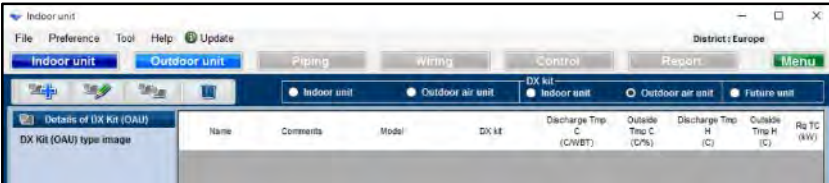
Dış hava ünitesi seçin

3.İç ünite DX Kit



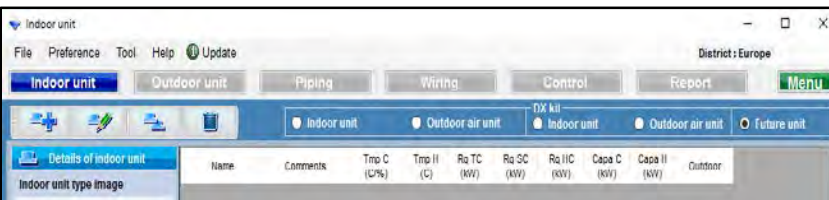
İç ünite DX Kit seçin

4.Dış hava ünitesi DX Kit



Dış hava ünitesi DX Kit seçin

5.Gelecekteki birim



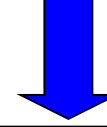
Gelecekteki birimi seçin

2.Outdoor air unit settings

Dizayn Simülatör

Dış hava ünitesi seçim yöntemi(1/2)

“Yeni dış hava ünitesi ekle” seç



Dış hava ünitesi ilk kayıt ekranı

The screenshot shows the 'Indoor unit' software interface. The 'Outdoor unit' tab is selected. The 'Details of outdoor air unit' section is visible, showing a table with columns: Name, Comments, Model, Airflow rate/SP range (m3/h) (Pa), Discharge Tmp C (C/WBT), Outside Tmp C (C/%), Discharge Tmp H (C), Outside Tmp H (C), and Rq TC (kW). The table is currently empty.

The screenshot shows the 'Input new outdoor air unit' dialog box. The dialog box contains the following fields and options:

- Name: OutAir1
- Comments: (empty)
- Model: ARXH054GTAH
- Airflow rate and static pressure: 1080m3/h 50-185Pa
- RC: Wired RC(Touch)
- Cooling: Discharge DBT/WBT: 18 (C)
- Outside: DBT C: 33.0, RH %: 67.1
- Capacity: kW: 14.4
- Heating: Discharge DBT: 25 (C)
- Outside DBT: C: 0
- Capacity: kW: 8.9
- Additional information: Room setting
- Buttons: Cancel, Add

2.Outdoor air unit settings

Dizayn Simülatör

Dış hava ünitesi seçim yöntemi(2/2)

+ Input new outdoor air unit X

Name OutAir1

Comments Office

Model

Airflow rate and static pressure
1080m3/h 50-185Pa

Model
ARXH054GTAH

RC
Wired RC(Touch)

Cooling

Discharge DBT/WBT
18 (C)

Outside
DBT C 33.0
RH % 67.1

Capacity kW 14.4

Heating

Discharge DBT
25 (C)

Outside DBT
C 20.0

Capacity kW 1.8

Additional information
Room setting

Cancel Add

hava akış hızı ve statik basınç seç

Uzaktan kumanda tipini seç

Deşarj girişi DBT/WBT

Dış ortam girişi DBT

Deşarj girişi DBT

Dış ortam girişi DBT

Oda ayarları fonksiyonu

Sistem ayarları

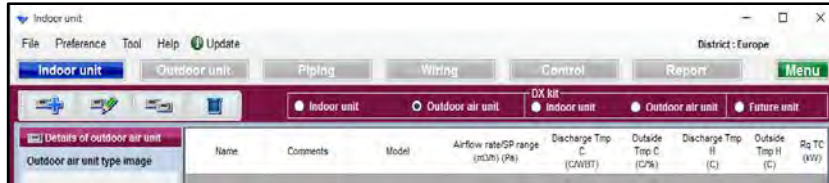
Dizayn Simülatör

1.İç ünite



İç ünite seçin

2.Dış hava ünitesi



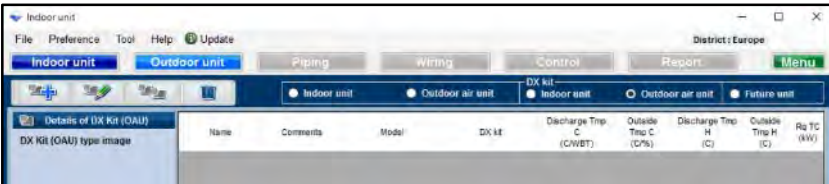
Dış hava ünitesi seçin

3.İç üniteDX Kit



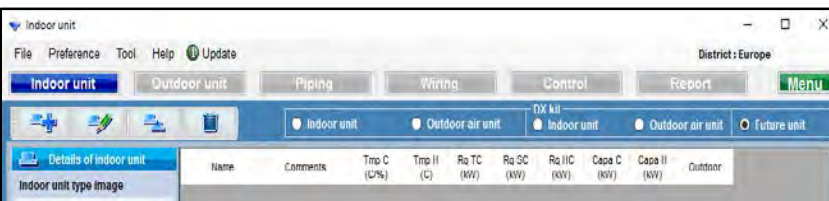
İç ünite DX Kit seçin

4.Dış hava ünitesi DX Kit



Dış hava ünitesi DX Kit seçin

5.Gelecekteki birim



Gelecekteki birim seç

3.İç ünite DX Kit ayarları

Dizayn Simülatör

İç ünite DX Kit seçim yöntemi (1/3)

“yeni DX Kit ekle” seç

yeni DX kiti kayıt
ekranı girişi açın

The screenshot shows the 'Indoor unit' software interface. The 'Indoor unit' tab is selected. The 'DX kit' section is active, showing a table with columns: Name, Comments, Model, DX kit, Tmp C (C%), Tmp H (C), Rq TC (kW), TC (kW), Rq SC (kW), and SC (kW). The 'Details of DX Kit (Indoor)' panel is open, showing the 'DX Kit (Indoor) type image' and a list of DX Kit (Indoor) values. The 'Add' button is highlighted with a red circle.

The screenshot shows the 'Details of DX Kit (Indoor)' dialog box. The 'Name' field is set to 'DX1'. The 'Model Selection' is set to 'Cooling and Heating'. The 'DX kit selection information input' section includes fields for 'Other unit' (Head Not In Use), 'Model name' (Indoor unit), 'Rated TC' (kW, 5.1), 'Rated SC' (kW, 5.7), 'DBT' (C, 27.0), 'RH %' (43.4), 'Heat exchanger capacity' (cm3, 960), 'Input range' (1 - 4150), and 'Select picture'. The 'Report-Other unit information' section includes fields for 'Model name', 'Rated TC', 'Rated SC', 'Rated HC', 'Airflow', 'SP', 'Sound', 'Dimensions', 'Height', 'Width', 'Depth', 'Weight', and 'Other Unit Add'. The 'Add' button is highlighted with a red circle.

3.İç ünite DX Kit ayarları

Dizayn Simülatör

İç ünite DX Kit seçim yöntemi(2/3)

Input new DX kit - indoor unit

Name: DX2 Comments:

Model Selection
☒ Cooling and Heating ☐ Cooling only ☐ Heating Only



DX kit selection information input

Other unit: Head Not In Use Model name: Indoor unit

Cooling
Rated TC: kW 5.1 Heating
Rated HC: kW 5.7

DBT: C 27.0 DBT: C 20
RH % 43.4 Heat exchanger capacity: cm3 960

Model: UTY-VDX UTP-VX30A Input range: 1 - 4150

RC: Wired RC(Touch) Select picture:  

Additional information
Room setting

Report-Other unit information

Model name: Rated TC: kW 5.1 Rated SC: kW 4.0 Rated HC: kW 5.7 MCA: A 0.56 Power: W 4

Airflow: High Low m3/h 710 400 Dimensions: Height mm 198 Width 900 Depth 620

SP: High Low Pa 90 10 Weight: kg 22

Sound: High Low dB 34 10

Other UnitAdd

Cancel Add

It can save, even if it does not input the all contents within the report items. It is not outputted to other screens or report.

Model tipi seçin

Diğer birimi seçin

Model adı girişi

Anma girişTC/HC

Giriş DBT

Isıtıcı eşanjör kapasite girişi

Fotoğraf seç

Uzaktan kumanda tipi seç

Oda ayarı fonksiyornu

3.İç ünite DX Kit ayarları

Dizayn Simülatör

İç ünite DX Kit seçim yöntemi(3/3)



Input new DX kit - indoor unit

Name: DX2 Comments:

Model Selection
☒ Cooling and Heating ☐ Cooling only ☐ Heating Only

DX kit selection information input

Other unit: Head Not In Use
Cooling
Rated TC: kW 5.1
DBT: C 27.0
RH %: 43.4
Model: UTY-VDGX UTP-VX30A
RC: Wired RC(Touch)
Additional information: Room setting

Model name: Indoor unit
Heating
Rated HC: kW 5.7
DBT: C 20
Heat exchanger capacity: cm3 960
Input range: 1 - 4150
Select picture:  

Report-Other unit information

Model name: Other UnitAdd
Rated TC: kW 5.1
Rated SC: kW 4.0
Rated HC: kW 5.7
Airflow: High Low
m3/h 710 400
SP: High Low
Pa 90 10
Sound: High Low
dB 34 10
MCA: A 0.56
Power: W 4
Dimensions: Height mm 198
Width mm 900
Depth mm 620
Weight kg 22

It can save, even if it does not input the all contents within the report items. It is not outputted to other screens or report.

Cancel Add

Diğer birim ekleme fonksiyonu

Anma girişi SC

Giriş MCA

Güç girişi

Boyutların girişi

Ağırlık girişi

Hava akımı girişi

Giriş SP

Ses girişi

3.İç ünite DX Kit ayarları

Dizayn Simülatör

Diğer Birim ekleme fonksiyornu

DX Kit tarafından kullanılan bilgileri diğer birime 1) 2)'ye kaydedin.

Input new DX kit - indoor unit

Name: DX2 Comments:

Model Selection: ☒ Cooling and Heating ☐ Cooling only ☐ Heating Only

DX kit selection information input

Other unit: **Head Not In Use** Model name: Indoor unit

Rated TC: kW 5.1 Heating Rated HC: kW 5.7

DBT: C 27.0 Heat exchanger capacity: cm3 960

RH %: 43.4 Input range: 1 - 4150

Model: UTY-VDXG UTP-VX3A

RC: Wired RC(Touch)

Additional information: Room setting

Report-Other unit information

Model name: Indoor unit

Rated TC: kW 5.1 Rated SC: kW 4.0 MCA: A 0.56

Rated HC: kW 5.7 Power: W 4

Airflow: High 710 Low 400 Dimensions: Height mm 198

SP: High 90 Low 10 Width mm 900

Sound: High 34 Low 10 Depth mm 620

Weight: kg 22

1) Other Unit Add

Cancel Add

Confirmation of the DX kit ...

Indoor unit

Model name: Indoor unit

Rated TC: kW 5.1 Rated SC: kW 4.0 Rated HC: kW 5.7

Airflow: High m3/h 710 Low m3/h 400

SP: High Pa 90 Low Pa 10

Sound: High dB 34 Low dB 10

MCA: A 0.56 Power: W 4

Dimensions: Height mm 198 Width mm 900 Depth mm 620

Weight: kg 22.00

Cancel Add

Input new other unit

Indoor unit

Model name: Indoor unit

Rated TC: kW 5.1 Rated SC: kW 4.0 Rated HC: kW 5.7

Fan air flow rate: High m3/h 710 Low m3/h 400

SP: High Pa 90 Low Pa 10

Sound: High dB 34 Low dB 10

MCA: A 0.56 Power: W 4

Dimensions: Height mm 198 Width mm 900 Depth mm 620

Weight: kg 22.00

Cancel OK

DX kiti girildiğinde Kayıtlı Diğer Birim aşağıdan seçilebilir

Kayıtlı diğer birim bilgileri araç menüsünden değiştirilebilir

Design Simulator

File Preference Tool Help Update Download DXF

New

- Make header
- User option basic information
- User options(Project)
- User options(Refrigerant)
- Import/Export user option master
- Other unit(DX kit)**
- Model replacement setting

Sistem ayarları

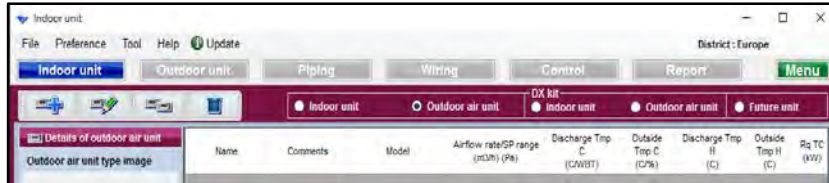
Dizayn Simülatör

1. İç ünite



İç ünite seç

2.Dış hava ünitesi



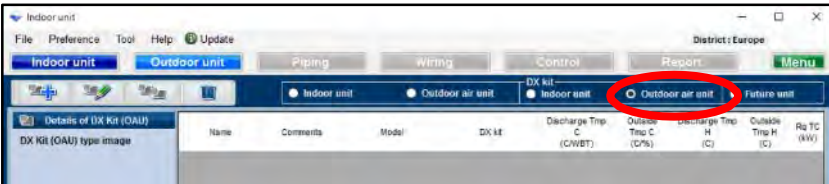
Dış hava ünitesi seç

3.İç ünite DX Kit



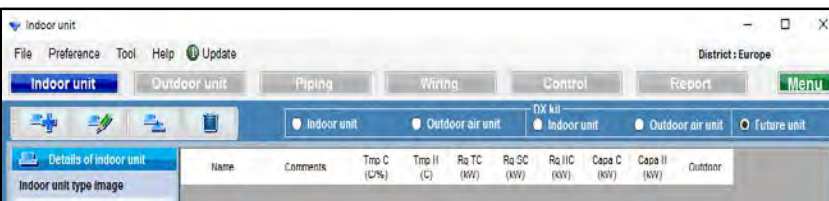
İç ünite DX Kit seç

4.Dış hava ünitesi DX Kit



Dış hava ünitesi DX Kit seç

5.Gelecekteki birim



Gelecekteki birim seç

4.Dış hava ünitesi DX Kit ayarları

Dizayn Simülatör

Dış hava ünitesi DX Kit seçim yöntemi (1/3)

“Yeni DX kit seçimi” seç

DX kiti ilk kayıt ekranı açın

Indoor unit

File Preference Tool Help Update

District : Europe

Indoor unit Outdoor unit Piping Wiring Control Report Menu

DX kit Indoor unit Outdoor air unit Future unit

Details of DX Kit (OAU)

DX Kit (OAU) type image

Name	Comments	Model	DX kit	Discharge Tmp C (C/WBT)	Outside Tmp C (C/%)	Discharge Tmp H (C)	Outside Tmp H (C)	Rq TC (kW)
------	----------	-------	--------	-------------------------	---------------------	---------------------	-------------------	------------

DX Kit (OAU) value

Model

Capacity

Fan air flow rate

Sound pressure level

Input power

Input new DX kit - outdoor air unit

Name: DX1 Comments:

Model Selection: ☒ Cooling and Heating ☐ Cooling only ☐ Heating Only

DX kit selection information input

Other unit: Head Not In Use Model name: Outdoor air unit

Rated TC: kW 5.1 Rated HC: kW 5.7

Discharge DBT: C 18 Discharge DBT: C 25

WBT: C 17.5 Outside DBT: C 0

Outside DBT: C 33.0 Heat exchanger capacity: cm3 960

RH %: 67.1 Input range: 1 - 3950

Model: UTY-VDGX UTP-VX30A

RC: Wired RC(Touch) Select picture: ☒ ☐

Additional information: Room setting

Report-Other unit information

Model name: Other UnitAdd

Rated TC: kW 5.1 Rated SC: kW MCA A

Rated HC: kW 5.7 Power: W

Airflow: High Low Dimensions: mm

m3/h: High Low Height: mm

SP: High Low Width: mm

Pa: High Low Depth: mm

Sound: High Low Weight: kg

dB: High Low

It can save, even if it does not input the all contents within the report items. It is not outputted to other screens or report.

Cancel Add

4. Dış hava ünitesi DX Kit ayarları *Dizayn Simülatör*

Dış hava ünitesi DX Kit unit seçim yöntemi(2/3)

Input new DX kit - outdoor air unit

Name: DX2 Comments:

Model Selection
☒ Cooling and Heating ☐ Cooling only ☐ Heating Only

DX kit selection information input

Other unit: Head Not In Use

Model name: Outdoor air unit

Rated TC: 5.1 kW
Discharge DBT: 18 C
WBT: 17.5 C
Outside DBT: 33.0 C
RH %: 67.1

Rated HC: 5.7 kW
Discharge DBT: 25 C
Outside DBT: 0 C
Heat exchanger capacity: 960 cm3
Input range: 1 - 3950

Model: UTY-VDGX UTP-VX30A

RC: Wired RC(Touch)

Additional information: Room setting

Report-Other unit information

Model name: UTY-VDGX
Rated TC: 5.1 kW
Rated SC: 4.0 kW
Rated HC: 5.7 kW
Airflow: High 910 m3/h, Low 400 m3/h
SP: High 90 Pa, Low 10 Pa
Sound: High 46 dB, Low 26 dB
Dimensions: Height 1690 mm, Width 930 mm, Depth 765 mm
Weight: 198.00 kg
MCA: 25.00 A
Power: 100 W

Other Unit Add

Cancel Add

Model tipi seç

Diğer birim seç

Model adı girişi

Anma girişi TC/HC

Giriş DBT

Giriş WBT

Isıtıcı eşanjör kapasitesi girişi

Resim seç

Uzaktan kumanda tipi seç

Oda ayarları fonksiyonu

4. Dış hava ünitesi DX Kit ayarları *Dizayn Simülatör*

Dış hava ünitesi DX Kit unit seçim yöntemi(3/3)

+ Input new DX kit - outdoor air unit

Name: DX2 Comments:

Model Selection
☒ Cooling and Heating ☐ Cooling only ☐ Heating Only

DX kit selection information input



Other unit: Head Not In Use Model name: Outdoor air unit

Cooling
Rated TC kW: 5.1
Discharge DBT C: 18
WB T C: 17.5
Outside DBT C: 33.0
RH %: 67.1

Heating
Rated HC kW: 5.7
Discharge DBT C: 25
Outside DBT C: 0

Heat exchanger capacity cm3: 960

Input range: 1 - 3950

Select picture: ☒  ☐ 

Model: UTY-VDGX UTP-VX30A

RC: Wired RC(Touch)

Additional information
Room setting

Report-Other unit information

Model name: Other UnitAdd

Rated TC kW: 5.1
Rated SC kW: 4.0
Rated HC kW: 5.7

Airflow: High Low
m3/h: 910 400

SP: High Low
Pa: 90 10

Sound: High Low
dB: 46 26

MCA: A: 25.00
Power: W: 100

Dimensions
Height mm: 1690
Width mm: 930
Depth mm: 765
Weight kg: 198.00

It can save, even if it does not input the all contents within the report items. It is not outputted to other screens or report.

Cancel Add

Diğer birim ekleme işlevi

Anma girişi SC

Giriş MCA

Güç girişi

Boyutların girişi

Ağırlık girişi

Hava akımı girişi

Giriş SP

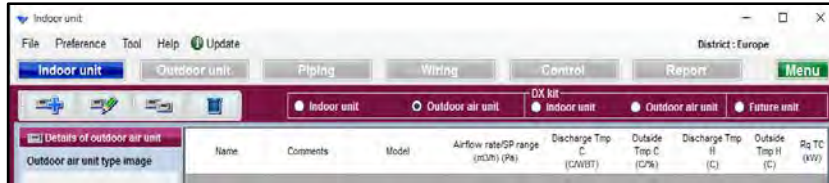
Ses girişi

1.İç ünite



İç ünite seçimi

2.Dış hava ünitesi



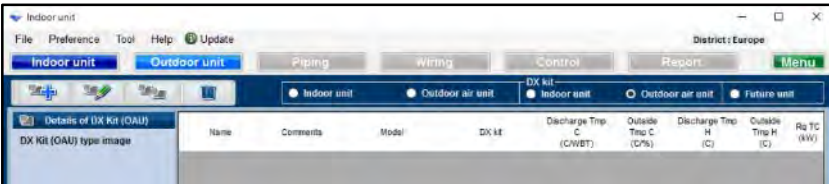
Dış hava ünitesi seç

3.İç ünite DX Kit



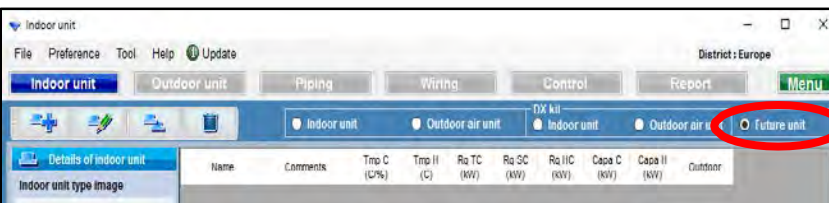
İç ünite DX Kit seç

4.Dış hava ünitesi DX Kit



Dış hava ünitesi DX Kit seç

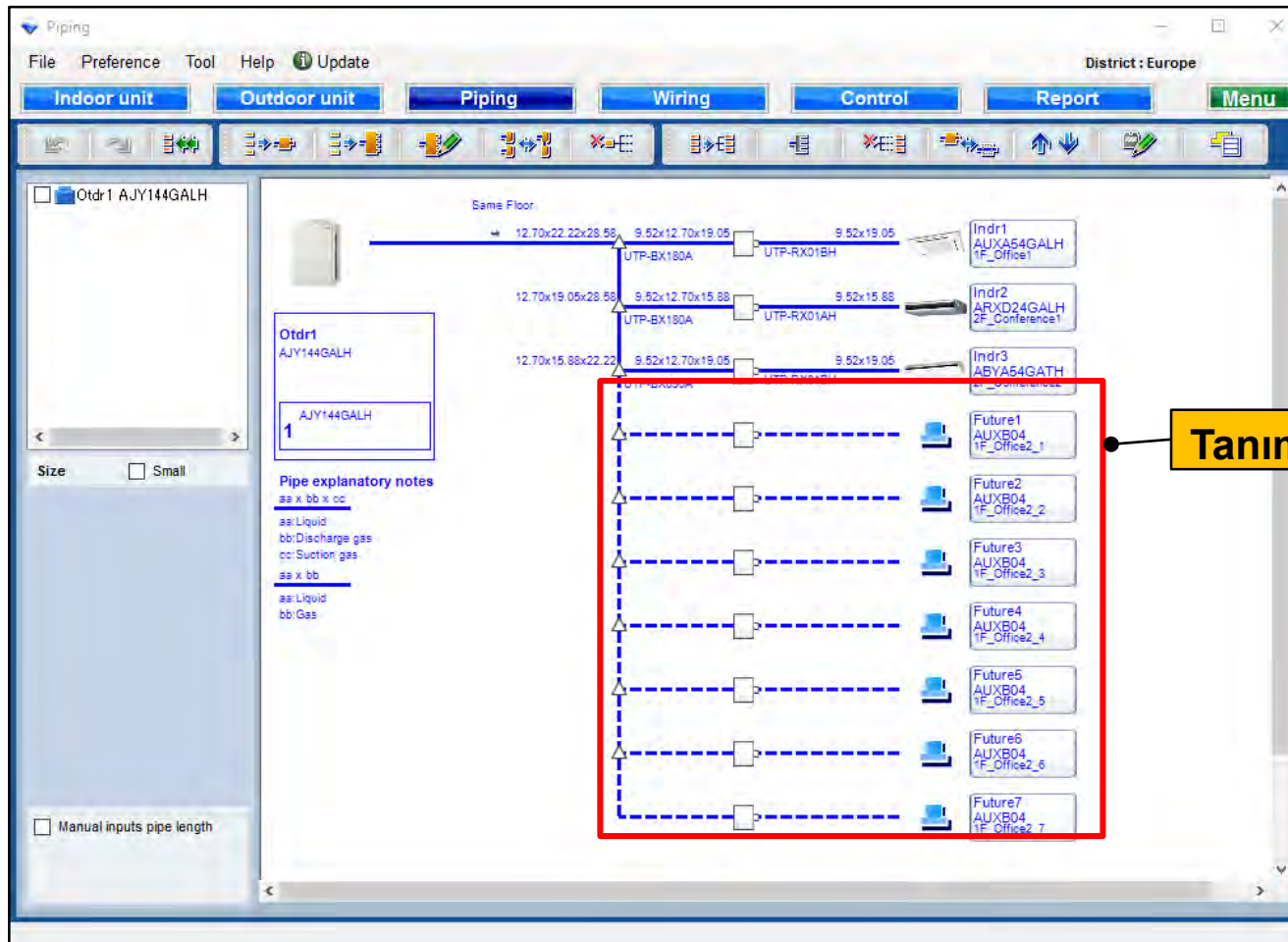
5.Gelecekteki birim



Gelecekteki birim seç

Gelecekteki birim anahat

Bu fonksiyon gelecekte eklenecek olan iç üniteler ihtimaline karşı dış üniteleri ve boruları seçer. Bu nedenle, sonuçlar tahminlere veya model seçim listesine yansıtılmaz.



Tanımsız iç üniteler parçası

5.Gelecekteki birim ayarları

Dizayn Simülatör

Gelecekteki birim seçim metodu(1/4)

“Yeni gelecek birimi ekle” yi seç

Gelecek birim başlangıç kayıt ekranını aç

Indoor unit

File Preference Tool Help Update

Indoor unit Outdoor unit Piping Wiring Control Report Menu

DX kit: Indoor unit Outdoor air unit Future unit

Name	Comments	Model	DX kit	Discharge Tmp C (C/WBT)	Outside Tmp C (C/%)	Discharge Tmp H (C)	Outside Tmp H (C)	Rq TC (kW)
------	----------	-------	--------	-------------------------	---------------------	---------------------	-------------------	------------

Details of DX Kit (OAU)

DX Kit (OAU) type image

DX Kit (OAU) value

Model

Capacity

Fan air flow rate

Sound pressure level

Input power

Input new indoor unit

Name: Future1

Comments:

Model: Compact cassette

Design criteria

Cooling

DBT: C 33.0

RH %: 67.1

Required capacity

TC: kW 0.5

SC: kW 0.5

Heating

DBT: C 0

Required capacity

HC: kW 0.5

Cancel Add

5.Gelecekteki birim ayarları

Dizayn Simülatör

Gelecekteki birim seçim metodu(2/4)

Input new indoor unit

Name

Future1

Comments

Model

☐ Manual selection

Type

Compact cassette

Model

Design criteria

Cooling

DBT

C

33.0

RH %

67.1

Required capacity

TC

kW

0.5

SC

kW

0.5

Heating

DBT

C

0

Required capacity

HC

kW

0.5

Cancel

Add

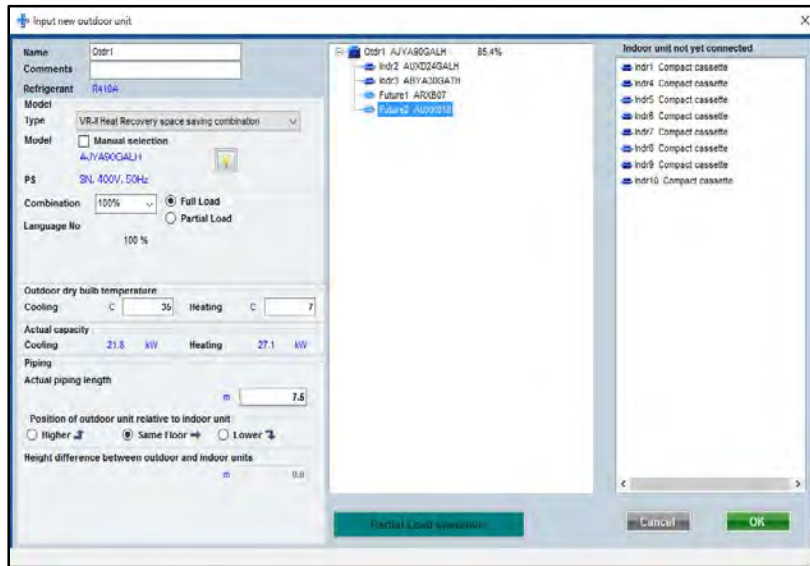
Manuel seçim seç

İç ünite tipini seç

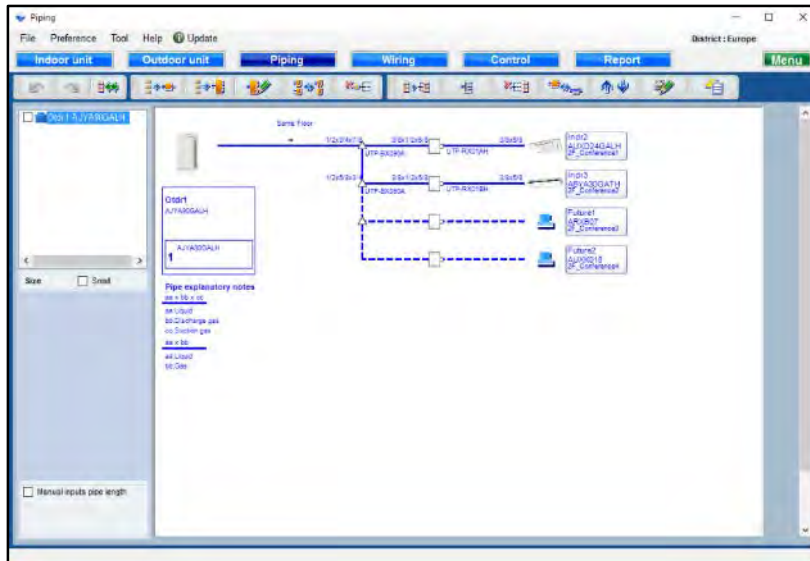
Giriş DBT

Gerekli kapasite girişi

Gelecekteki birim seçim metodu(3/4)



Gelecek üniteyi dış üniteye bağlayın



**Gelecek ünite Borulama'da görüntülenebilir.
Aşağıdaki noktalara dikkat edin.**

- "Gelecek birimi" sadece, headerlı bağlantı tasarımı yapılamaz.
- "Gelecek birimi" sadece, RB tek bir bağlantı tasarımı yapılamaz.
- "Gelecek birimi" sadece, RB Çoklu bir bağlantı tasarımı yapılamaz.
- Gelecekteki birim" nin bağlı olduğu tasarım headerın sonu yapılamaz. .
- Bağlanan boruların döşeme uzunluğu girişi "gelecek birim" ile yapılamaz.

Dizayn Simülatör

**Gelecekteki birim kablolamada görüntülenebilir.
Aşağıdaki noktalara dikkat edin**

-

Report

File Preference Tool Help Update

District: Europe

Indoor unit Outdoor unit Piping Wiring Control Report

Project

Series
☒ Wireless kit ☐ Indoor unit ☐ Outdoor unit ☐ Onsite I
☐ Option 2 ☐ User options/Request ☐ User release/Configuration

Printout

Item	Model	Quantity	Type	Remarks 1	Remarks 2
Cabinet	KVW02GALH	1	VCR Heat Exchanger		
Indoor	AU02QDGAUH	1	Cassette		
Indoor	MFA3RGATH	1	Ceiling		
Remote controller	UTYRHRX	2	Wire RC(Touch)		
Option (indoor room)	UTG-UCPA-W	1	Cassette Onite		
Branch kit	UTP-B300A	2	Separation tube		
R8 unit	UTP-RX03AH	1	R8 unit		
R8 unit	UTP-RX03BH	1	R8 unit		
Pipe	1/4"	0.0	Unit m	Total pipe length:	
Pipe	3/8"	0.0	Unit m	Total pipe length:	
Pipe	1/2"	0.0	Unit m	Total pipe length:	
Pipe	5/8"	0.0	Unit m	Total pipe length:	
Pipe	3/4"	0.0	Unit m	Total pipe length:	
Pipe	7/8"	0.0	Unit m	Total pipe length:	
Refrigerant	R410A	3.00	Unit kg	Total Refrigerant:	