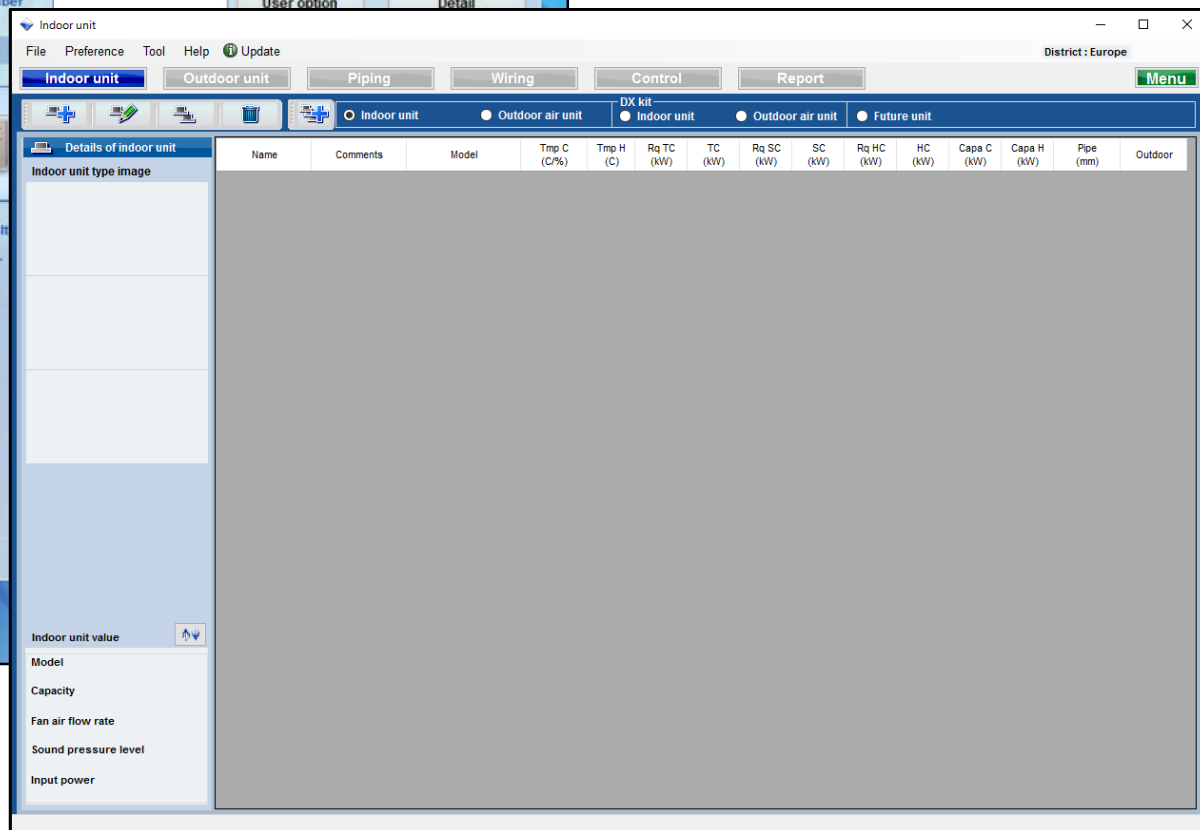
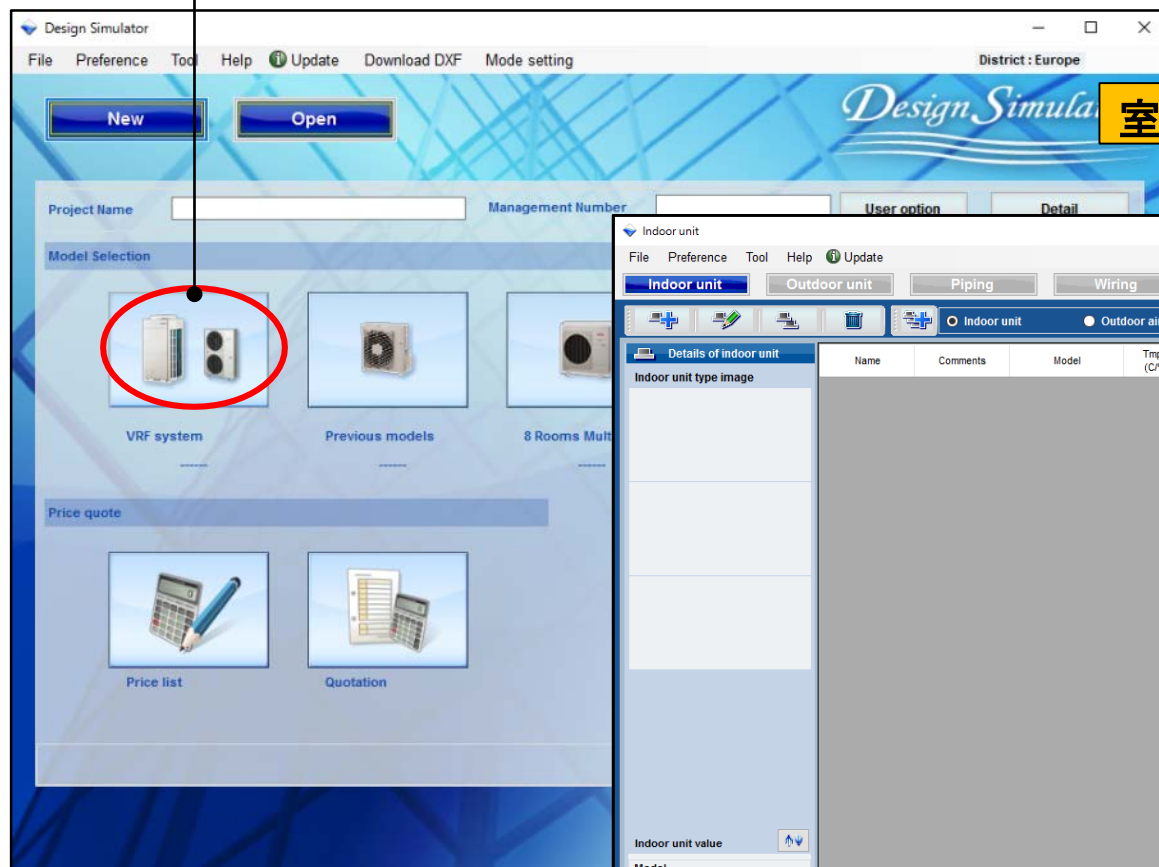


選擇VRF 系統

室內機設定初始視窗



系統設定

選機軟體

1.室內機



選擇室內機

2.室外機air



選擇室外機air

3.DX Kit 室內機



選擇 DX Kit 室內機

4.DX Kit 室外機air



選擇 DX Kit 室外機air

5.未來機種

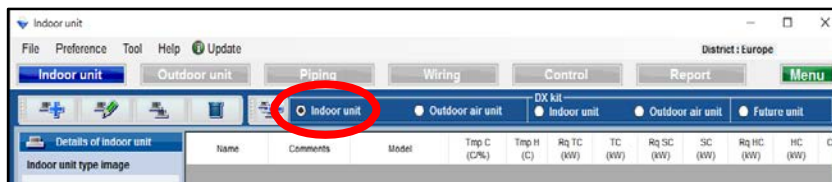


選擇未來機種

系統設定

選機軟體

室內機



選擇室內機

2.室外機air



選擇室外機air

3.DX Kit 室內機



選擇 DX Kit 室內機

4.DX Kit 室外機air



選擇 DX Kit 室外機air

未來機種



選擇未來機種

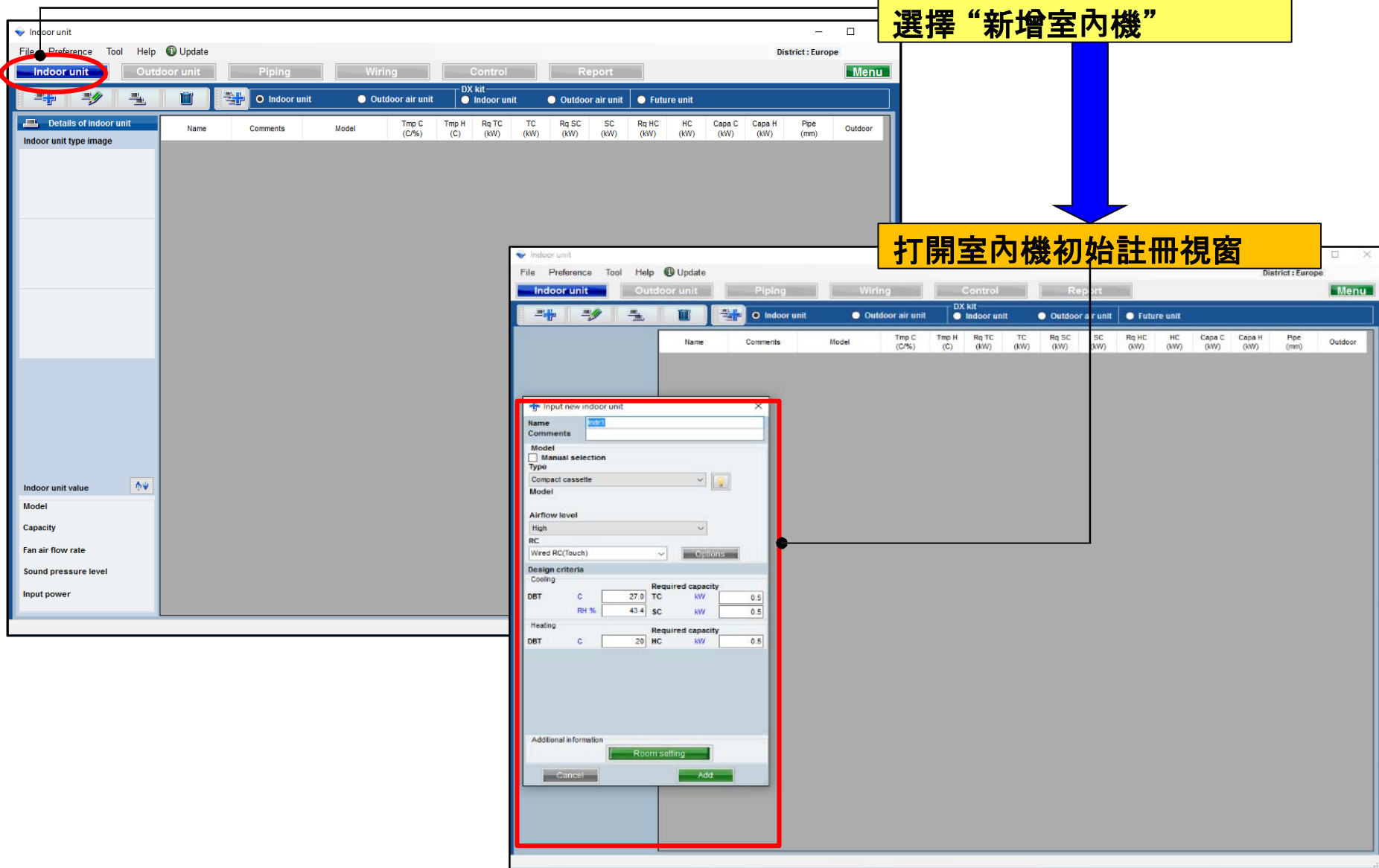
1.室內機設定

選機軟體

室內機設定選項(1/6)

選擇“新增室內機”

打開室內機初始註冊視窗



1.室內機設定

選機軟體

室內機設定選項(2/6)

The screenshot shows a software window titled "Input new indoor unit". It contains several sections for configuring an indoor unit. Callouts with lines pointing to specific fields are provided on the right side of the image.

Input new indoor unit

Name:

Comments:

Model

☐ Manual selection

Type:

Model:

Airflow level:

RC:

Design criteria

Cooling

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

Heating

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

Additional information

優先輸入顯示名稱

輸入註釋。(限制二十個字)
可以自由輸入。(例如:1層辦公室1)

<自動選擇>

選擇室內機類型

型號資訊

選擇氣流等級

選擇遙控器的類型

選擇選配部件

輸入設計條件。
如果不決定設計條件，請在冷卻“27C”和加熱“24C”的額定條件下輸入。

輸入所需容量。

房間設置功能

1.室內機設定(風管類型)

選機軟體

室內機設定選項(3/6)

只有在氣流靜壓設計中選擇了氣流和靜態設置時

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

選擇主要設置

輸入需要的空氣流量

輸入外部靜態壓力

1.室內機設定(使用者選項)

選機軟體

室內機設定選項(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

選擇遙控器1

選擇遙控器2

添加允許的選項

1.室內機設定

選機軟體

室內機設定選項(5/6)

(Ex. 範例1)

Input new indoor unit

Name: Indr1
Comments: 1F_Office1

Model
☐ Manual selection
Type: Compact cassette
Model:

Airflow level
High

RC
Wired RC(Touch)

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

(Ex. 範例2)

Input new indoor unit

Name: Indr2
Comments: 2F_Conference1

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

RC
Wired RC(Touch)

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

(Ex. 範例3)

Input new indoor unit

Name: Indr3
Comments: 2F_Conference2

Model
☐ Manual selection
Type: Ceiling

RC
Wired RC(Touch)

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

(Ex. 範例1)

註釋 : 1樓層 辦公室 1
類型 : Compact cassette
RC : 有線遙控器
設計溫度: 27C
所需容量(TC) : 2.0kW (Cooling)

(Ex. 範例2)

註釋 : 2Floor Conference room1
類型 : Slim duct(Drain pump internal)
RC : 有線遙控器
設計溫度: 27C
所需容量(TC) : 0.5kW (Cooling)

(Ex. 範例3)

註釋 : 2Floor Conference room2
類型 : Ceiling
RC : 有線遙控器
設計所需容量(TC) : 7.0kW (Cooling)
所需容量(SC) : 5.0kW (Cooling)

室內機設定選項(6/6)

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 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					

顯示具有可能性的機器資訊。

自動選擇型號尚未確定。與室外機連接時，決定室內機型號。

房間設定資訊(1/3)

選擇 “房間設定”

打開房間設定視窗

選擇 “樓層設定”

打開樓層設定視窗

新增或移除樓層

樓層2 可以被新增

新增樓層

移除樓層

Modify indoor unit

Name: lndr2
Comments: 2F_Conference1

Model
☐ Manual selection
Type: Cassette
Model: [dropdown]

Airflow level
High

RC
Wired RC(Touch)

Design criteria
Cooling
DBT: C 25.0
RH %: 43.9
Heating
DBT: C 20.0

Required capacity
TC: kW
SC: kW
HC: kW

Additional information

Room setting

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

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

房間設定資訊(2/3)

選擇“項目設定”

打開項目設定視窗

顯示項目可以設定

點選想要顯示的項目

點選的項目顯示在這

顯示項目

顯示項目的單位

單位改變

空調空間/人

11-18可以由用戶任意設置

The image shows two screenshots of a software interface for room settings. The top screenshot shows the 'Room setting' window with the 'Item setting' button highlighted. The bottom screenshot shows the 'Item setting' window with a list of items and their units, and the 'Room setting' window with the 'Item setting' button highlighted.

Room setting window (top):

- Floor type: Single Floor
- Floor: Floor1
- Buttons: Floor setting, Item setting
- Table headers: 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 F

Item setting window (bottom):

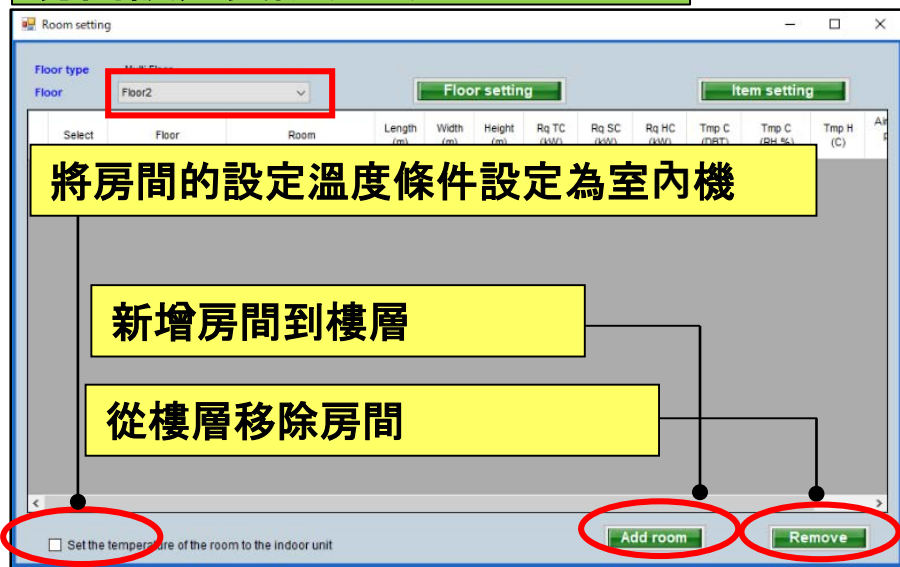
Item	Unit	Use
1 Length	m	<input checked="" type="checkbox"/>
2 Width	m	<input checked="" type="checkbox"/>
3 Height	m	<input checked="" type="checkbox"/>
4 Rq TC	kW	<input checked="" type="checkbox"/>
5 Rq SC	kW	<input checked="" type="checkbox"/>
6 Rq HC	kW	<input checked="" type="checkbox"/>
7 Tmp 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"/>
13 Remark		
14 Remark		
15 Remark		
16 Remark		
17 Remark		
18 Remark		

Room setting window (bottom):

- Floor type: Multi Floor
- Floor: Floor2
- Buttons: Floor setting, Item setting
- Table headers: 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 F

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 F
1	<input type="checkbox"/>	Floor2	2F_Conference1	20.0	20.0	8.0	20	10	30	27	43.4	20

房間設定資訊(3/3)



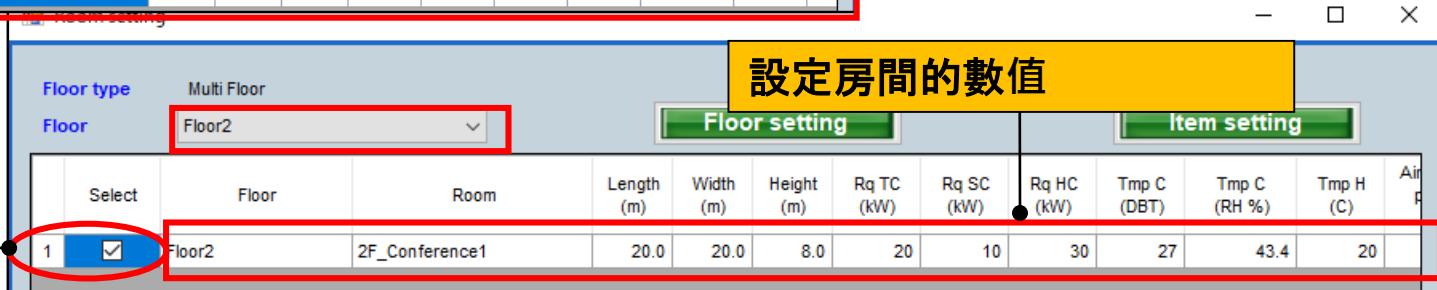
選擇“新增房間”

新增房間

新增機器至房間



Room setting



點選設定機器到房間

1.室內機設定

選機軟體

排序順序功能

按排序按鈕

打開排序順序註冊視窗

The screenshot shows the 'Indoor unit' selection software interface. The main window displays a table of indoor units with columns for Name, Comments, Model, and various performance metrics. A red circle highlights the 'Sort' button in the bottom left corner. A yellow arrow points from the '按排序按鈕' (Click Sort button) label to this button. Another yellow arrow points from the '打開排序順序註冊視窗' (Open Sort Order Registration Window) label to the 'Sort order' dialog box that is open in the foreground.

The 'Sort order' dialog box shows a list of units to be sorted. The units are listed in the following order:

- Index
- Index
- Name
- Comments
- Outdoor

The dialog box also includes a 'Sort Indoor unit list.' checkbox and 'Cancel' and 'OK' buttons. A yellow box labeled '優先高' (High Priority) is positioned above the list, and a yellow box labeled '優先低' (Low Priority) is positioned below the list. A yellow box labeled '執行1) - 4)順序排序' (Execute 1) - 4) order sorting) is positioned to the right of the list.

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					

手動選擇功能(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

〈手動選擇〉

選擇“手動選擇”

選擇室內機類型

選擇室內機型號

手動選擇資訊(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/%)	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	

關於決定的機器的資訊

1.室內機設定

選機軟體

型號資訊功能(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 cooling capacity TC

RH % 43.4 SC

Heating

DBT C 20 Required heating capacity HC

Additional information

Room setting









Cancel

選擇“型號資訊”

型號資訊視窗

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.室內機設定

選機軟體

型號資訊功能(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

室內機可以通過手動選擇來選擇

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

系統設定

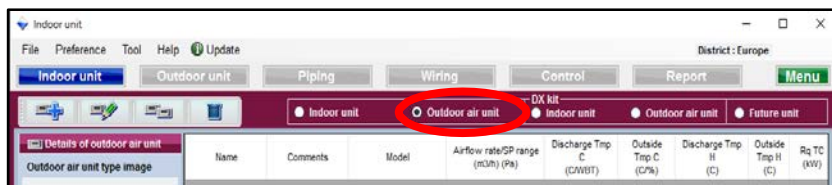
選機軟體

室內機



選擇室內機

2.室外機air



選擇室外機

3.DX Kit 室內機



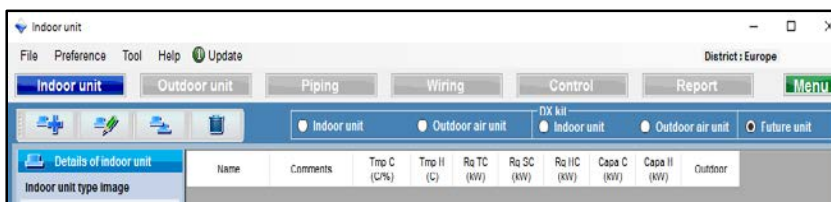
選擇DX Kit 室內機

4.DX Kit 室外機air



選擇DX Kit 室外機air

5未來機種

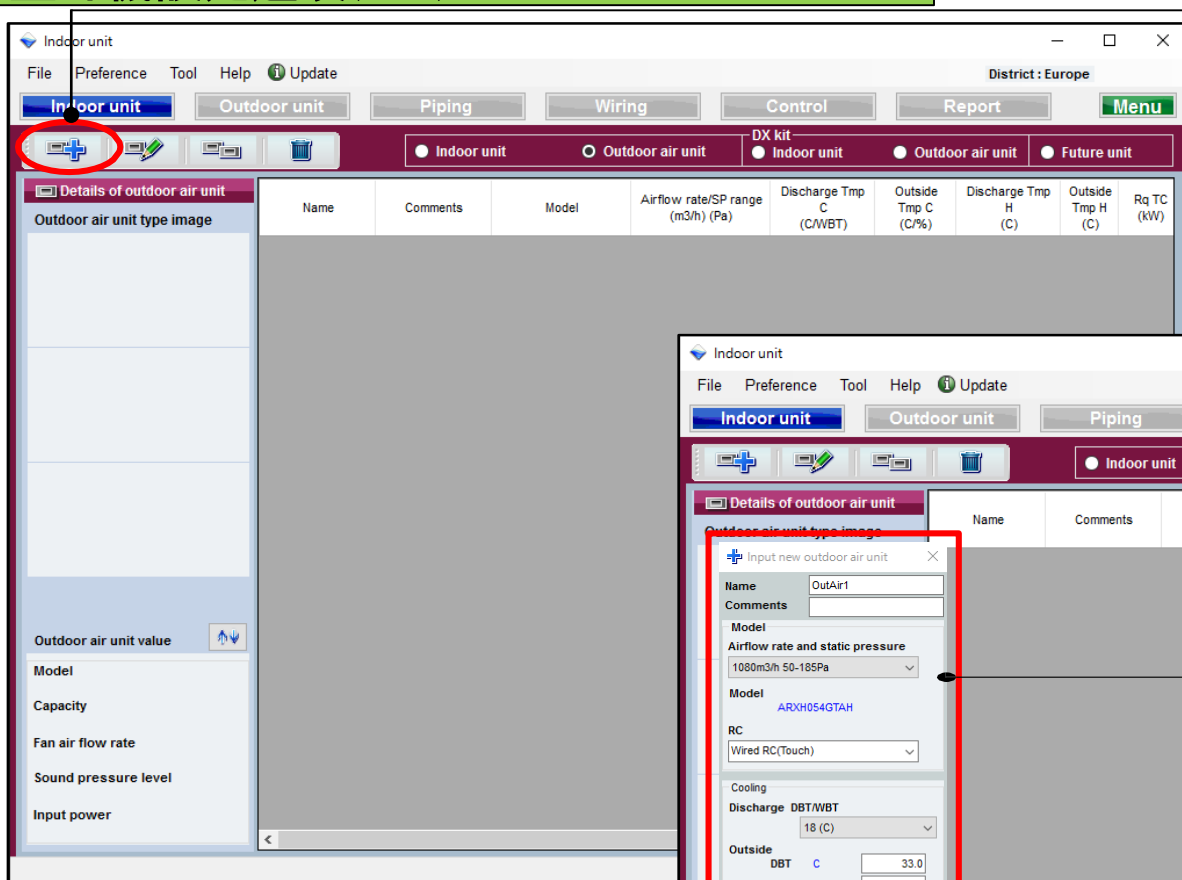


選擇未來機種

2.室外機設定

選機軟體

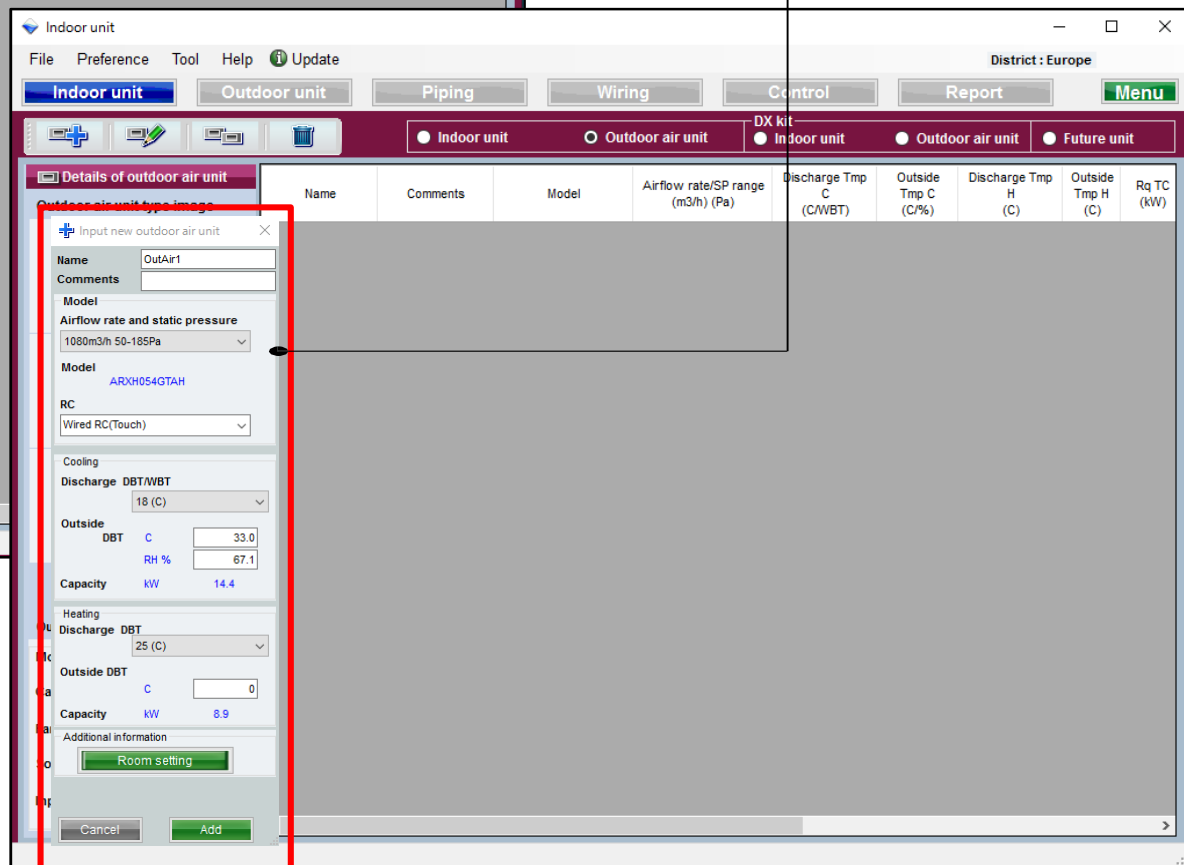
室外機設定選項(1/2)



選擇“新增室外機”



打開室外機初始設定視窗



2.室外機設定選項

選機軟體

室外機設定選項(2/2)

✚ Input new outdoor air unit ✕

Name

Comments

Model

Airflow rate and static pressure

Model
ARXH054GTAH

RC

Cooling

Discharge DBT/WBT

Outside

DBT	C	<input type="text" value="33.0"/>
RH %		<input type="text" value="67.1"/>

Capacity kW 14.4

Heating

Discharge DBT

Outside DBT

C	<input type="text" value="20.0"/>
---	-----------------------------------

Capacity kW 1.8

Additional information

選擇氣流速度和靜壓

選擇遙控器的類型

輸入排放出的乾溼求溫度

輸入室外溫度濕度

輸入排放出的乾溼求溫度

輸入室外溫度濕度

房間設定功能

系統設定

選機軟體

室內機



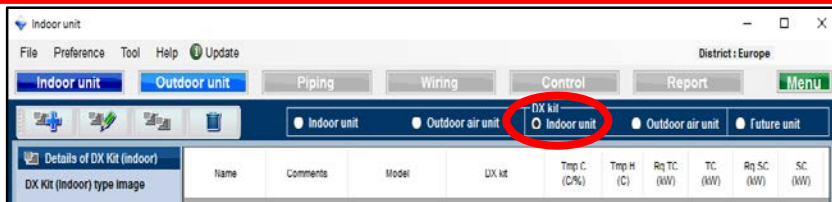
選擇室內機

2.室外機



選擇室外機

3.DX Kit 室內機



選擇DX Kit 室內機

4.DX Kit 室外機



選擇DX Kit 室外機air

未來機種



選擇未來機種

3.DX Kit 室內機設定選項

選機軟體

DX Kit 室內機設定選項(1/3)

選擇“新增DX Kit”



打開新增DX kit 註冊視窗

DX Kit 室內機設定選項(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: Other UnitAdd

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

Airflow High Low Dimensions
 m3/h 710 400 Height mm 198
 SP High Low Width mm 900
 Pa 90 10 Depth mm 620
 Sound High Low Weight kg 22
 dB 34 10

Cancel Add

選擇型號類型

選擇其他類型

輸入型號名稱

輸入額定TC/HC

輸入乾求溫度

輸入熱交換容量

選擇照片

選擇遙控器的類型

房間設置功能

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.

3.DX Kit室內機設定選項

選機軟體

DX Kit室內機設定選項(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:
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
Other Unit 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.

Cancel Add

其他單位添加功能

輸入額定SC

輸入電流

輸入電壓

輸入外形尺寸

輸入重量

輸入風量

輸入靜壓值

輸入噪音值

3.DX Kit室內機設定選項

選機軟體

其他單位添加功能

將DXkit使用的信息註冊到其他設備在1)至2)

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 DBT: C 20

RH %: 43.4 Heat exchanger capacity: cm3 960

Model: UTY-VDXG UTP-VX3A

RC: Wired RC(Touch) Select picture:  

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

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.

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 2) 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

No.	Type	Model	TC (kW)	SC (kW)	HC (kW)	Airflow (m3/h)	ESP (Pa)	Sound (dB)	MCA (A)	Power (W)
1	Indoor	Indoor unit	5.1	4.0	5.7	400-710	10-30	10-34	0.56	

當輸入DX kit時，可以從下拉菜單中選擇已註冊的其他機型

註冊的其他單位信息可以從工具菜單中更改

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

系統設定

選機軟體

室內機



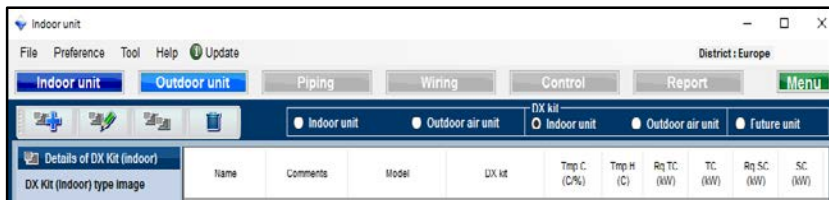
選擇室內機

2.室外機



選擇室外機

3.DX Kit 室內機



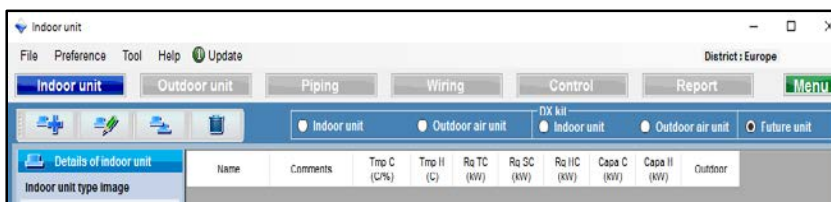
選擇DX Kit 室內機

4.DX Kit 室外機



選擇 DX Kit 室外機air

5未來機種



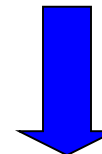
選擇未來機種

4.DX Kit 室外機air設定

選機軟體

DX Kit 室外機air設定選項(1/3)

選擇“新增DX kit”



打開 DX kit 初始註冊視窗

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 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 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 WBT: C 17.5

Outside DBT: C 33.0

Outside RH %: 67.1

Heat exchanger capacity: cm3 960

Input range: 1 - 3950

Select picture: ☒ ☐

RC: Wired RC(Touch)

Additional information: Room setting

Report-Other unit information

Model name:

Rated TC: kW 5.1

Rated SC: kW

Rated HC: kW 5.7

Airflow: High Low

m3/h:

SP: High Low

Pa:

Sound: High Low

dB:

Dimensions: Height mm

Width mm

Depth mm

Weight: kg

Other Unit 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.

Cancel Add

DX Kit室外機air設定選項(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 (v) Model name: Outdoor air unit

Cooling
 Rated TC: kW 5.1
 Discharge DBT: C 18
 WBT: 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

Model: UTY-VDGX UTP-VX30A

RC: Wired RC(Touch) (v)

Additional information
 Room setting

Report-Other unit information

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

Other Unit Add

Cancel Add

選擇型號類型

選擇其他機種

輸入型號名稱

輸入額定TC / HC

輸入乾求溫度

輸入失球溫度

輸入熱交換容量

選擇照片

選擇遙控器類型

房間設定功能

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.

DX Kit室外機設定選項(3/3)

Input new DX kit - outdoor air unit

Name: Comments:

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

DX kit selection information input

Other unit: Model name:



Cooling
 Rated TC: kW
 Discharge DBT: C
 WBT: C
 Outside DBT: C
 RH %:

Heating
 Rated HC: kW
 Discharge DBT: C
 Outside DBT: C
 Heat exchanger capacity: cm3
 Input range:

Model:

RC:

Additional information

Select picture
☒  ☐ 

Report-Other unit information

Model name:

Rated TC: kW
 Rated SC: kW
 Rated HC: kW

Airflow: High m3/h Low m3/h
 SP: High Pa Low Pa
 Sound: High dB Low dB

MCA: A
 Power: W
 Dimensions: Height mm Width mm Depth mm
 Weight: kg

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.

新增其他機器類型功能

輸入額定SC

輸入電流

輸入功率

輸入外形尺寸

輸入重量

輸入氣流

輸入靜壓值

輸入噪音值

系統設定

選機軟體

1.室內機



選擇室內機

2.室外機



選擇室外機

3.DX Kit 室內機



選擇 DX Kit 室內機

4.DX Kit 室外機



選擇 DX Kit 室外機

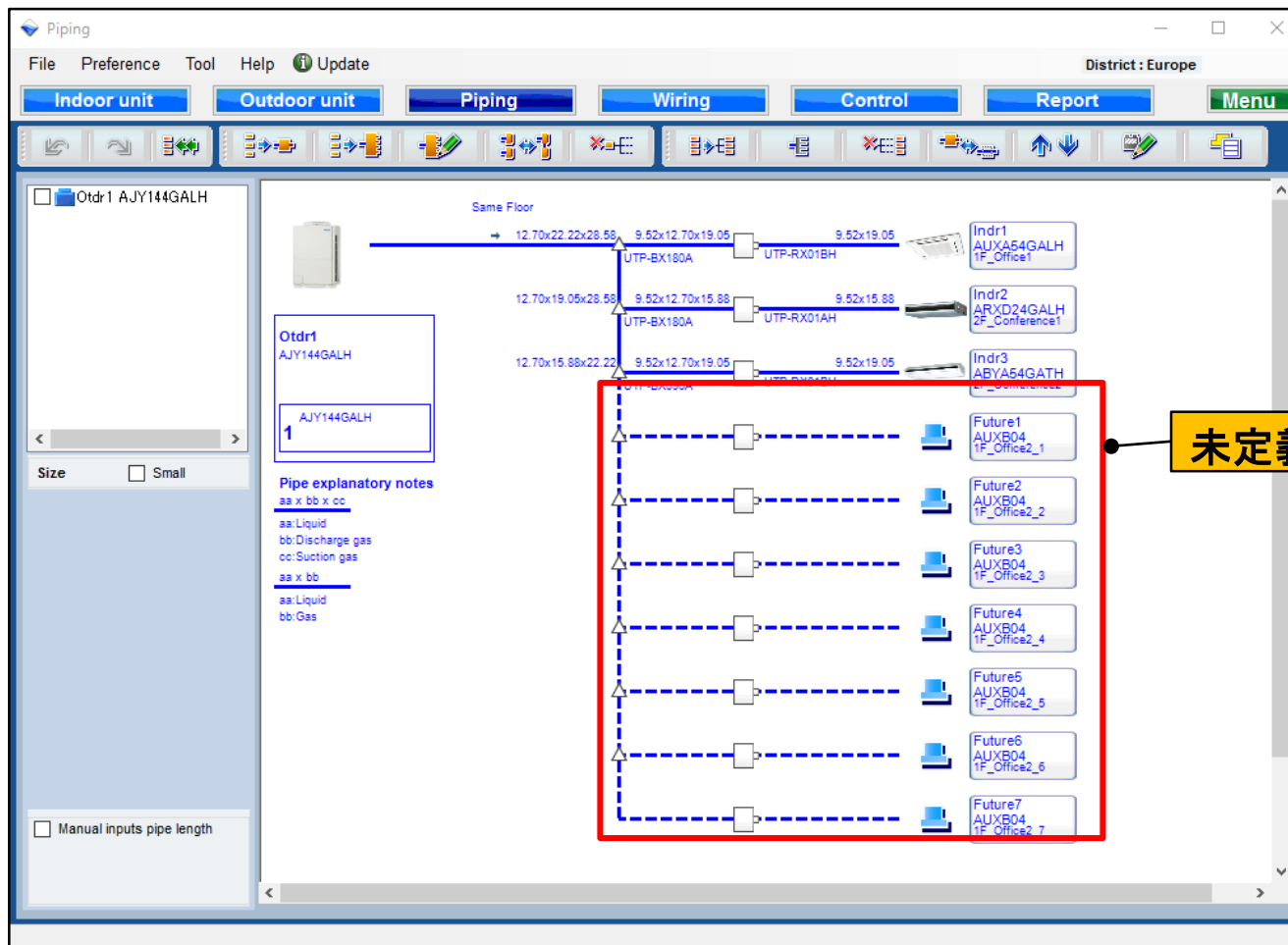
未來機種



選擇未來機種

未來機種概述

此功能選擇未來添加室內機的室外機和管道。因此，結果不會反映到估算或型號選擇列表中。



未定義的室內機部分

5.未來機種設定

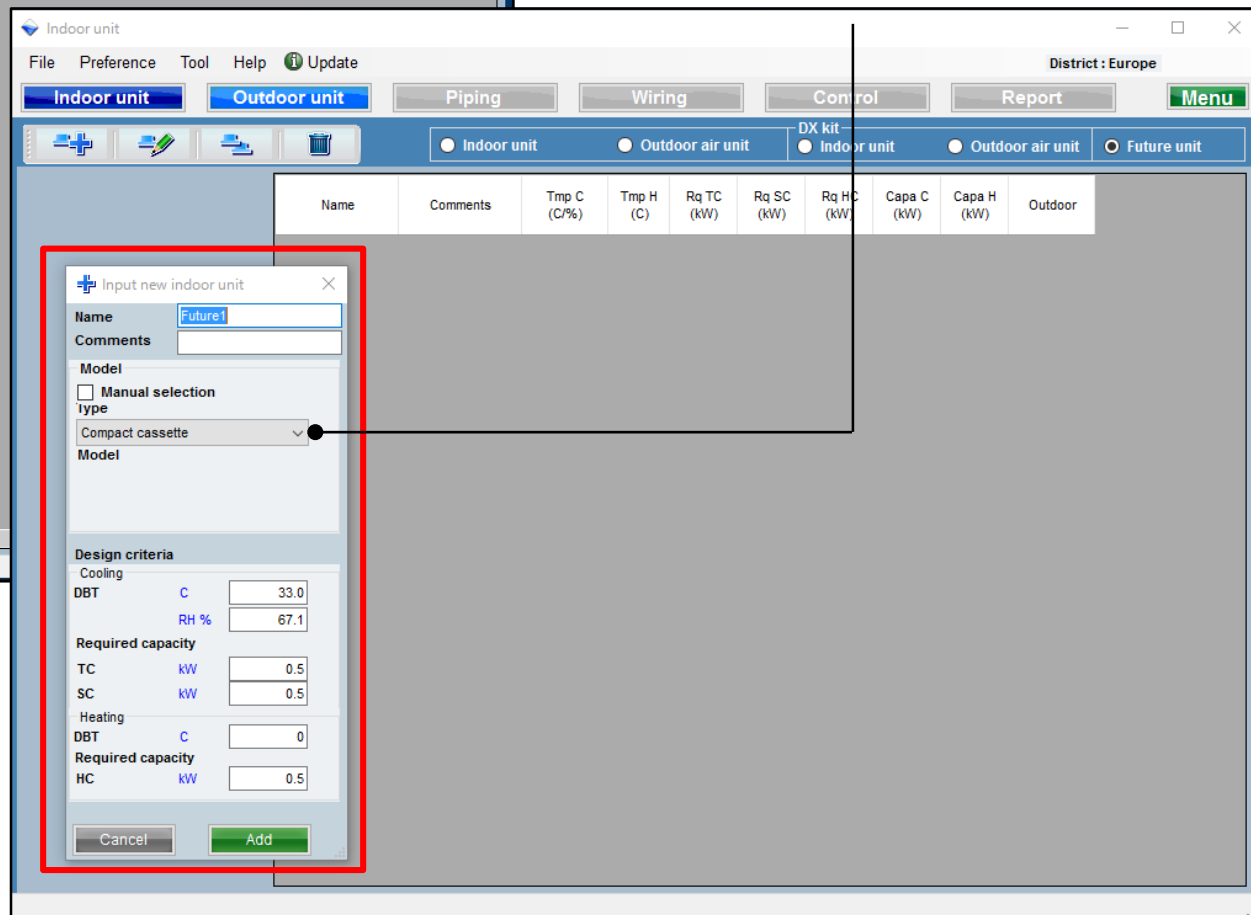
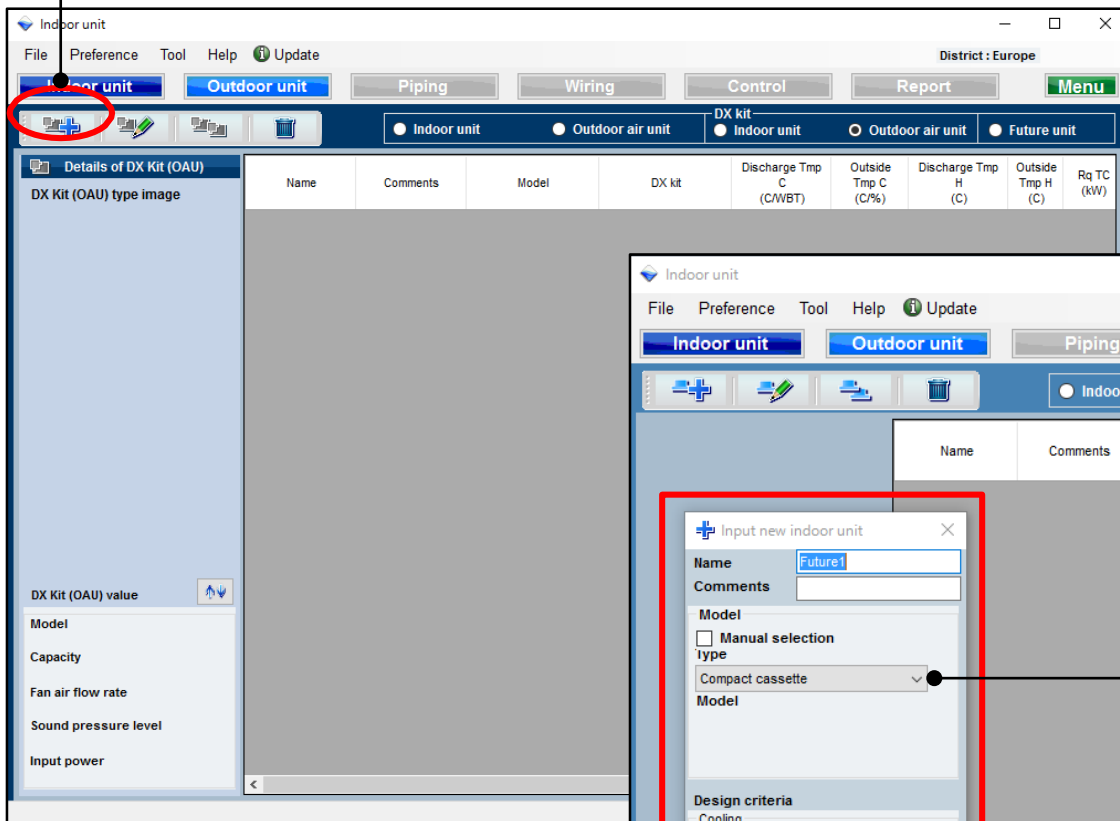
選機軟體

未來機種設定選項(1/4)

選擇“新增未來機種”



打開未來機種初始註冊視窗



未來機種設定選項(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

選擇手動選擇

選擇室內機的類型

輸入 溫度/濕度

輸入必需的容量

5.未來機種設定

選機軟體

未來機種設定選項(3/4)

Input new outdoor unit

Name: Odr1

Comments:

Refrigerant: R410A

Model: VR-V Heat Recovery space saving combination

PS: 3N, 400V, 50Hz

Combination: 100%

Language flu: 100%

Outdoor dry bulb temperature: Cooling: 35, Heating: 7

Actual capacity: Cooling: 21.8 kW, Heating: 27.1 kW

Piping: Actual piping length: 7.5 m

Position of outdoor unit relative to indoor unit: Same floor

Height difference between outdoor and indoor units: 0.0 m

Indoor unit not yet connected:

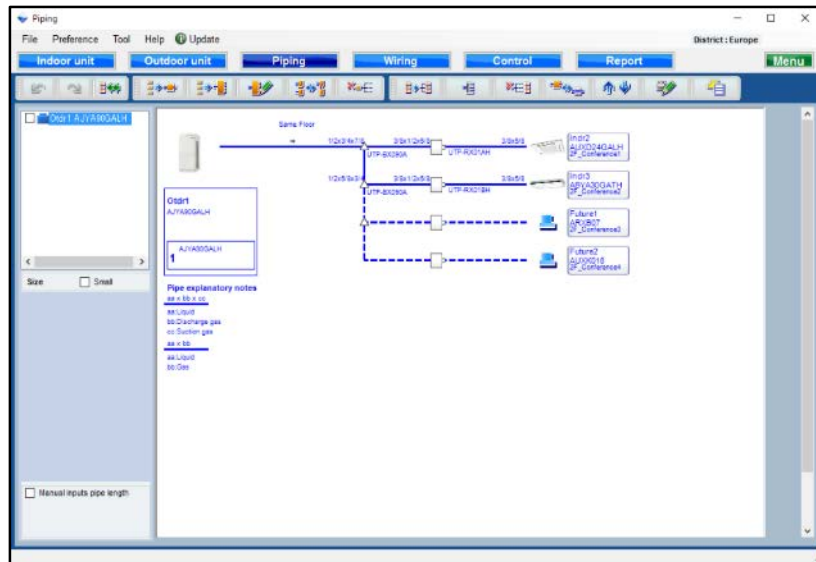
- Ind1 Compact cassette
- Ind2 Compact cassette
- Ind3 Compact cassette
- Ind4 Compact cassette
- Ind5 Compact cassette
- Ind6 Compact cassette
- Ind7 Compact cassette
- Ind8 Compact cassette
- Ind9 Compact cassette
- Ind10 Compact cassette

Partial Load operation

Cancel

OK

將未來的設備連接到室外機



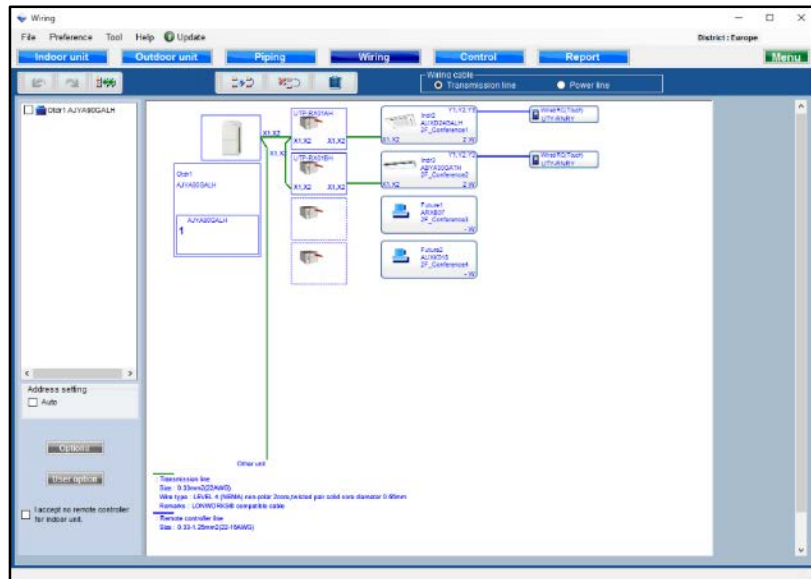
未來機種可以顯示在管道上。
注意以下幾點。

- “未來機種”，只有一個頭的連接設計不能做到。
- “未來機種”，RB單連接設計不能做到。
- “未來機種”，RB Multi的連接設計不能做到。
- 與“未來機種”連接的設計標題的結尾不能完成。
- 連接管道鋪設的長度輸入與“未來機種”不能完成。

5.未來機種設定

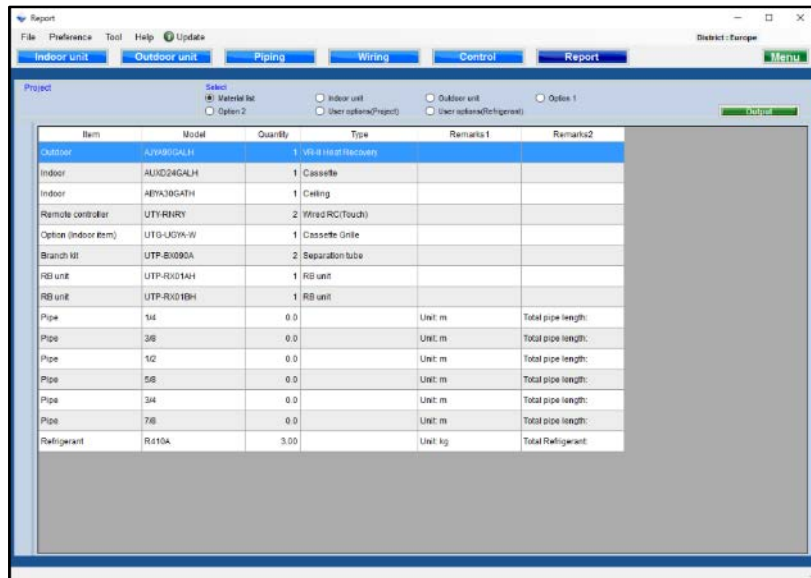
選機軟體

未來機種設定選項(4/4)



未來的單位可以顯示在佈線。
注意以下幾點。

- 一個遙控組包括
- “未來機種”不能設計。
- “未來機種”將不會顯示傳輸線和電力線。



未來機種不會顯示在報告中。