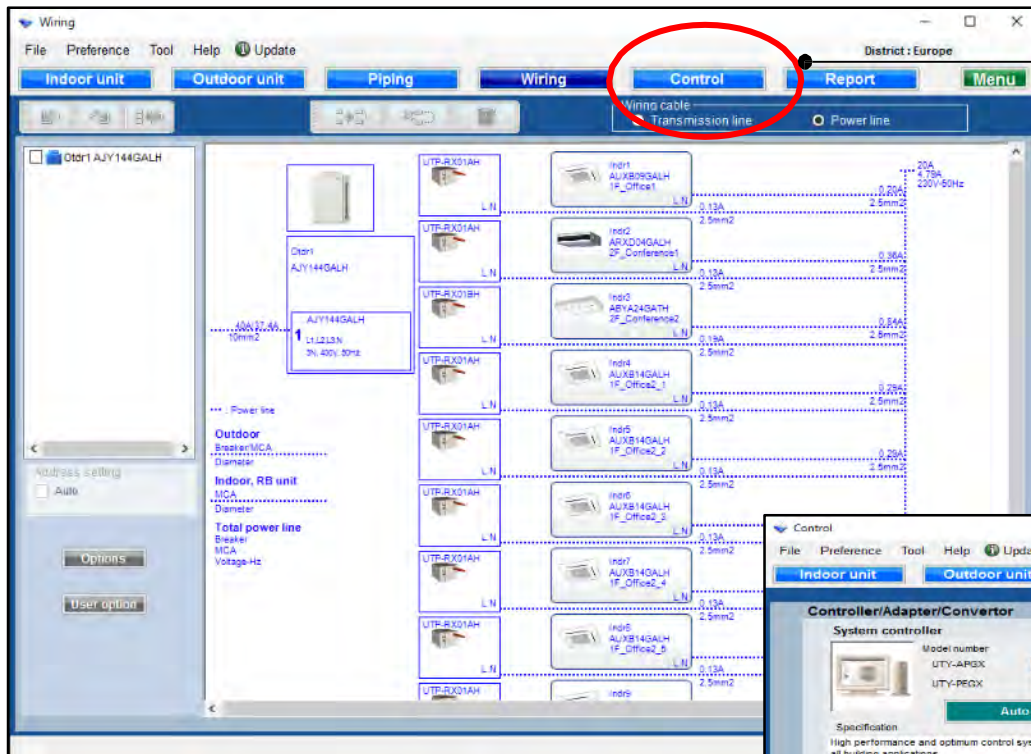


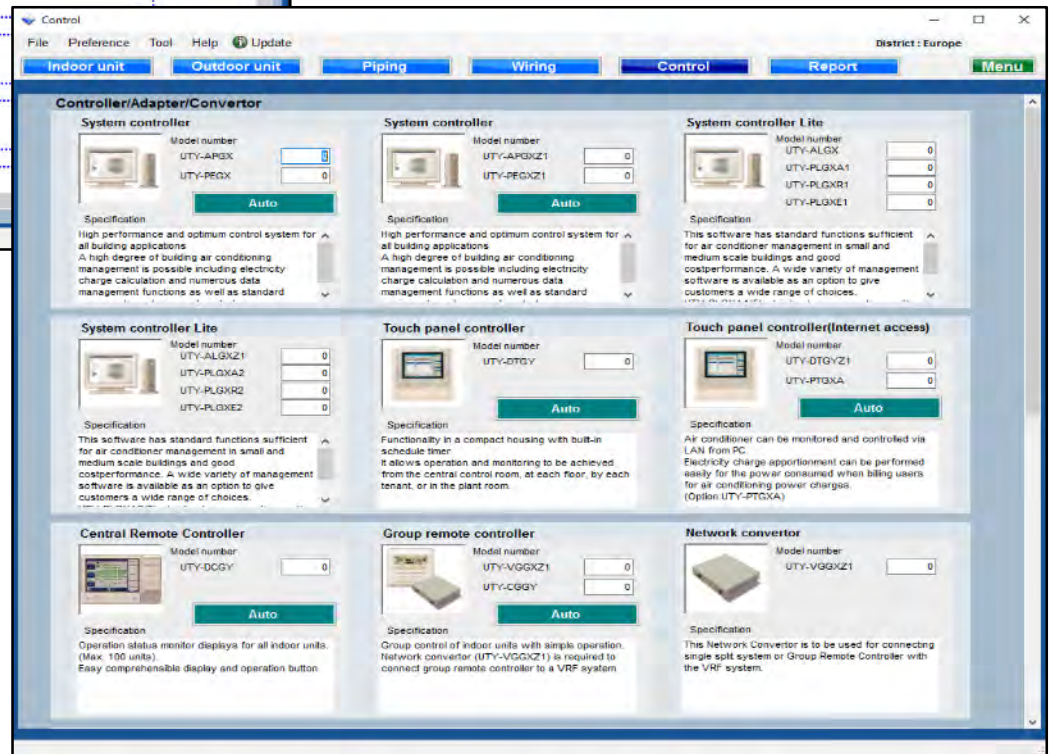
群控設置

選機軟體



選擇“控制”

更改為群控制初視窗





群控制器的輸入量

當選擇“自動”時，自動計算所需的最小量。

Detail Design



Control Design (trial)



Controller

File Preference Help

District : Europe

VRF system Controller Etc Address Output Menu

Controller Name	Abbreviation	Model	Done	Caution	ALL
<input checked="" type="radio"/> System Controller	SC	UTY-APGX	1	0	1
<input type="radio"/> System Controller Z1	SCZ1	UTY-APGXZ1	0	0	0

Control

File Preference Tool Help Update

Indoor unit Outdoor unit Piping

VRF system No

1	1
---	---

Controller/Adapter/Convertor

System controller

Model number

UTY-APGX

UTY-PEGX

Auto

Specification

High performance and optimum control system for all building applications

A high degree of building air conditioning management is possible including electricity charge calculation and numerous data management functions as well as standard

System controller

Model number

UTY-APGXZ1

UTY-PEGXZ1

Auto

Specification

High performance and optimum control system for all building applications

A high degree of building air conditioning management is possible including electricity charge calculation and numerous data management functions as well as standard

System controller Lite

Model number

UTY-ALGX

UTY-PLGXA1

UTY-PLGXR1

UTY-PLGXE1

Auto

Specification

This software has standard functions sufficient for air conditioner management in small and medium scale buildings and good costperformance. A wide variety of management software is available as an option to give customers a wide range of choices.

System controller Lite

Model number

UTY-ALGXZ1

UTY-PLGXA1Z1

UTY-PLGXR1Z1

UTY-PLGXE1Z1

Auto

Specification

This software has standard functions sufficient for air conditioner management in small and medium scale buildings and good costperformance. A wide variety of management software is available as an option to give customers a wide range of choices.

Touch panel controller

Model number

UTY-DTGY

Auto

Specification

Functionality in a compact housing with built-in schedule timer

It allows operation and monitoring to be achieved from the central control room, at each floor, by each tenant, or in the plant room.

Touch panel controller(Internet access)

Model number

UTY-DTGYZ1

UTY-PTGXA

Auto

Specification

Air conditioner can be monitored and controlled via LAN from PC.

Electricity charge apportionment can be performed easily for the power consumed when billing users for air conditioning power charges.

(Option:UTY-PTGXA)

控制設計中設置的單位數量設置在以下紅圈部分。

在控制設計中設置控制器的數量時，不能在該畫面上進行更改。

Control

File Preference Tool Help Update

District : Middle East

Indoor unit Outdoor unit Piping Wiring Control Report Menu

The converter for connecting VRF network system to the BMS system built by BACnet® open network, for large sized BMS and VRF network system.
A maximum of four VRF systems (1600 Indoor unit / outdoor unit 400) can be connected to one BACnet® Gateway.

network systems.
Trouble free operation at all times by web monitoring system.
The operation status of the VRF network system within the building can be monitored in real time over the Internet.

Network converters offer total solutions for multiple air-conditioning systems control.
UTY-VTGX(DC power supply type)
UTY-VTGXV(AC power supply type)

Modbus® Converter for VRF

Model number
UTY-VMGX

Auto

Specification
VRF System can be integrated with the Building management system supported by Modbus.

KNX® Converter for VRF

Model number
UTY-VKGX

Auto

Specification
New KNX Converter enables to connect central/home controller and FG VRF system.
A maximum of 128 indoor units and 100 outdoor units can be connected to single KNX Converter.

BACnet® Gateway (Hardware)

Model number
UTY-VBGX

Auto

Specification
BACnet® Gateway enables to connect a BMS and FG VRF system.
A maximum of 128 indoor units and 32 refrigerant system can be connected to a single BACnet® Gateway.
Compatible with BACnet® (ANSI / ASHRAE-135-2010, BACnet® (ANSI / ASHRAE-135-2010))

Group remote controller

Model number
UTY-VGGXZ1
UTY-CGGGU

Auto

Specification
For UAE market only (ESMA regulation)
Group control of indoor units with simple operation.
Network converter (UTY-VGGXZ1) is required to connect group remote controller to a VRF system.

沒有選擇數量的控制器數量不能被設置。
*只有當該區域由首選項 -> 品牌設置設置時