





One touch selection to total air comfort



VDAIKIN

Intelligent Manager



ALL IN ONE

System solution for management of building air conditioning



One touch selection enables

Various types of equipment in a building can be controlled by a single controller.

Individual air-conditioning control

The flexible control achieved by the VRV system precisely meets different air conditioning needs in each room (e.g. offices, conference rooms, hotel rooms).





Lighting control DALI-compatible

DALI-compatible LED lighting systems can be controlled and monitored. Lighting control is enhanced through an interlock function with air conditioners and other functions.





Air-conditioning control for large spaces -

Air handling units can also be controlled. Large spaces, such as entrance halls and shopping malls, can be easily controlled to



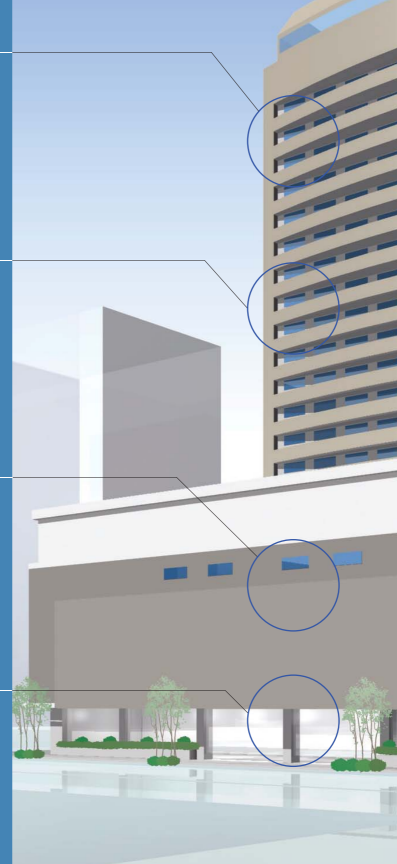


Building equipment control

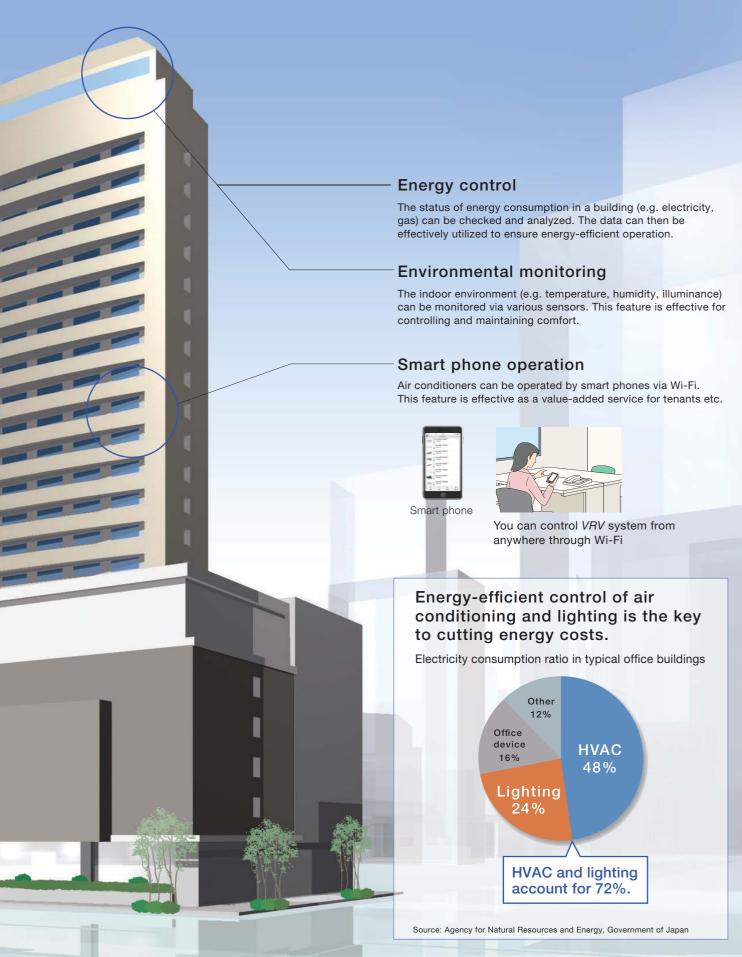
Various types of equipment other than air conditioners, including ventilators, fans, and pumps, can also be controlled.







flexible control of equipment in a building.



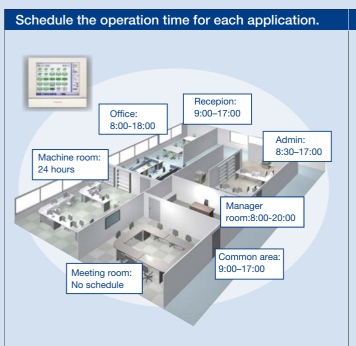
By controlling the *VRV* system using the *intelligent Touch Manager*, energy saving can be promoted while maintaining comfort

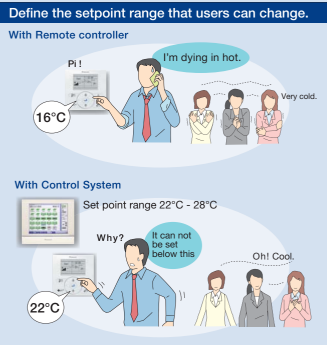
Comfort with minimum energy

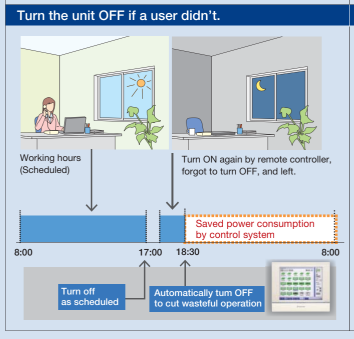
In office buildings, approx. 30-50% of total electricity consumption is occupied by air conditioning. *intelligent Touch Manager* provides a

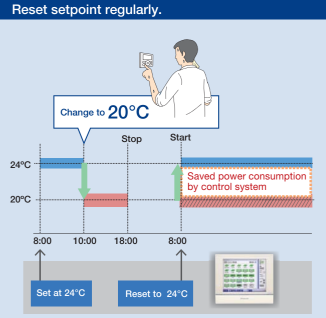
huge potential of cost saving.











Air-conditioning power consumption can be reduced by 20 to 30%, using energy-efficient control

Case Study at actual building

CASE 1: Office



Project detail

Floor area: 1,400m² VRV ODU: 100HP

* Verification target is only for 8th floor of the building.

Background

- •All control was done by users with local remote controllers.
- •No centralized controller was installed

What's New

- •Our centralized controller has been installed.
- •The following three control logics have been newly added.

The air-conditioning power consumption was cut by 32%.



New control	Content	
Setpoint restriction	24-32°C(Cooling) 16-20°C(Heating)	
Setpoint reset every morning	26°C(Cooling) 18°C(Heating)	
Turn OFF by schedule	17:30 and 21:00	

Case Study at actual building

CASE 2: University



Project detail

Floor area: 8,100m²
*900m² / floor VRV ODU: 796HP

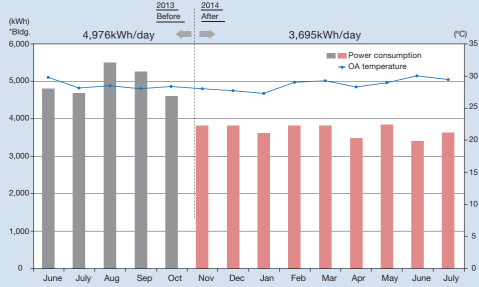
Background

- •All control was done by users with local remote controllers.
- •No centralized controller was installed.
- •Setpoints were not controlled.
- * Less than 20°C on average.

What's New

- •Our centralized controller has been installed.
- •The following three control logics have been newly added.

The total power consumption in the building was cut by 26%.



New control	Content
Setpoint restriction	22-32°C(Cooling)
Setpoint reset everyday	24°C(Cooling)
Turn OFF by schedule	19:00 and 21:00

For Energy Saving & Comfort

intelligent Touch Manager maximises the advantages of VRV features

intelligent Touch Manager is an advanced multi-zone controller that provides the most cost-effective way to control and monitor the Daikin *VRV* system.

The 10.4" LCD touch screen is easy to use with three different screen views to include the floor plan layout view, icon view and list view and menus for system configurations.

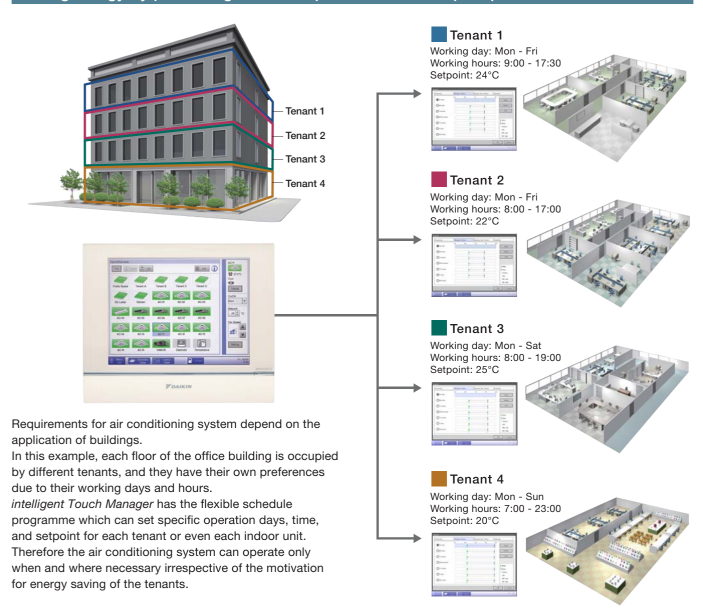
It is also easy to use with standardized remote Web Access from your PC.

It can manage a total of 650 management points consisting of up to 512 Daikin indoor unit groups (up to 1024 indoor units) along with building equipment control / monitoring with Digital Inputs / Output (Di/Dio) , Analog Inputs / Output (Ai/Ao) and Pulse input (Pi) optional devices.

Only When and Where Necessary

Flexible control can be achieved to meet air conditioning needs in each room

Saving energy by preventing wasteful operation in unoccupied periods



In addition to switching lights on and off, advanced lighting control, such as illuminance adjustment, can be achieved

Lighting control (Option)

Connection to DALI - compatible lighting control system

Simple wiring (daisy chain) enables management of LED lighting by the *intelligent Touch Manager*.

Various air conditioning and lighting control is enabled through the interlock with occupancy sensors and illuminance sensors.

DALI-compatible

Please contact your local sales office for details.

Lighting control achieved by the *intelligent Touch Manager*

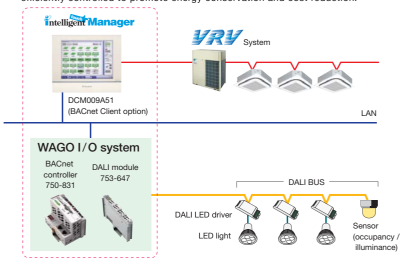
[Operation]

- Switch-on/switch-off operation
- Illuminance (1-100%) control
- Various illuminance patterns can be registered
- Registered pattern can be selected from intelligent Touch Manager

[Monitoring]

- Switch-on/switch-off status monitoring
- · Lighting abnormality monitoring
- Illuminance monitoring
- DALI occupancy sensor monitoring
- DALI illuminance sensor monitoring

Air conditioning and lighting for which power consumption is high can be efficiently controlled to promote energy conservation and cost reduction!



[Overview of control]

- Up to 5 DALI modules can be connected to a single BACnet controller.
- Up to 64 DALI LED drivers (64 addresses) can be connected to a single DALI module.
- 64 DALI addresses can be freely assigned to up to 16 groups using a single DALI module.
 (Each group corresponds to a management point of the intelligent Touch Manager.)
- Up to 16 scenes can be set to a single DALI module.
- Up to 12 sensors (occupancy, illuminance) can be connected to a single DALI module.
- DALI BAS simplifies wiring and setting work by daisy chain wiring and automatic address setting.

Easy maintenance and energy saving by lighting control

Case1

Switch-on / switch-off and illuminance are controlled based on a schedule to cut wasteful power consumption.

 Failing to switch off lights is prevented.

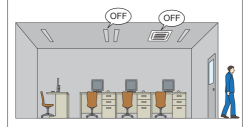


Optimal illuminance reduces energy.

Case2

Occupancy sensors are used to eliminate both wasteful lighting and air conditioning.

When a room is unoccupied, the air conditioning stops and the lighting is switched off.



Case3

Lighting abnormalities

(e.g. burned-out bulbs) can be checked on

the intelligent Touch Manager screen.

Lighting maintenance becomes easier and quicker.

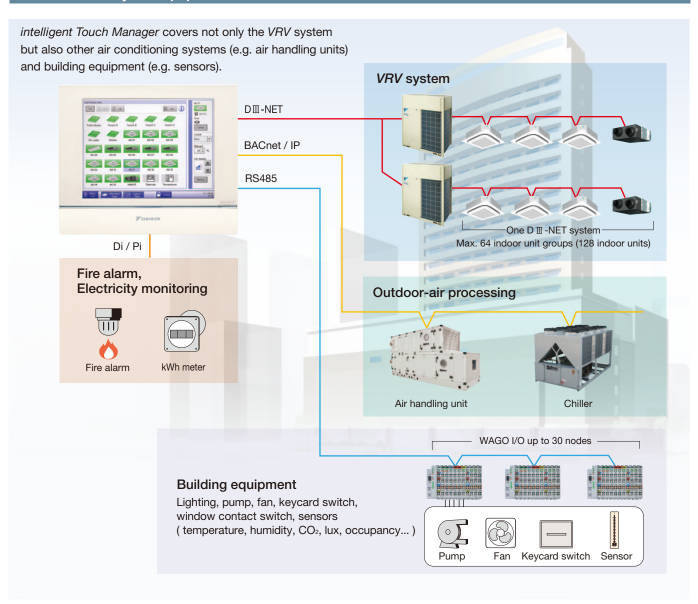


The layout screen enables quick identification of specific locations.

Not Only VRV System, but Also Other Building Equipment

Integrated control for air conditioning in large spaces can be achieved by a single controller

A wide variety of equipment can be connected



Effective service functions offered to tenants

Smart phone will be a remote controller of VRV system (Option)

check the status of *VRV* system from their smart phones via Wi-Fi. It is not necessary to move where a remote controller is located with this feature. *VRV* system in other rooms can be operated, and their status can be checked. It is also possible to check if air conditioners in other rooms remain switched on etc., helping achieve energy saving.

Users can operate and



Remote monitoring

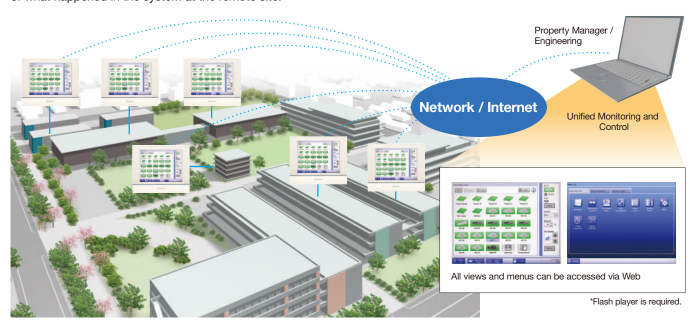
Multiple buildings can be managed from one site

Remote monitoring control

The Web function enables management for the Daikin *VRV* system with other building equipment integrated into *intelligent Touch Manager* that can be accessed from your PC*.

All operations and system configurations which you can do on the *intelligent Touch Manager* touch screen can be done through Web access.

E-mail alert enables prompt response by service engineers based timely and precise knowledge of what happened in the system at the remote site.





concerned parties of malfunctions involving equipment connected to the *intelligent Touch Manager*. Conveying equipment models and error codes, these e-mail alerts enable recipients to take prompt action and can be set for specific equipment.





Energy Management (Energy Navigator Option)

Motivating for further energy saving

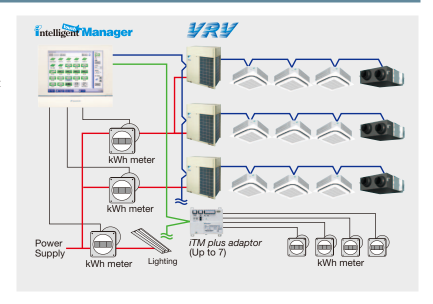
Energy saving assisted by Energy Navigator (Option)

Energy consumption trends of all the equipment (including air conditioning units) can be easily understood by using the Energy Navigator

Here users can identify air conditioning units that are suspected of overcooling or kept running in unoccupied rooms.

The Energy Navigator feature will also provide support in formulation and verification of energy-saving measures to help ensure advanced energy management.

Hourly energy consumption is measured and the intelligent Touch Manager records data sent from the electrical meter.



Accumulated data appears in an easy-to-understand graph.

Energy consumption data is presented on a daily and monthly basis. Also, energy targets and projected energy consumption data as well as comparison data with the previous year's actual results are presented in a user-friendly format to help ensure energy-saving control.

Daily energy consumption



- 1) Warning indication ② Actual daily energy
- consumption 3 Cumulate line
- (4) Current month's target ⑤ Prediction line
- 6 Daily average to achieve month's target

Monthly energy consumption



- 1 Warning indication
- ② Actual monthly energy consumption
 ③ Monthly target energy consumption
- 4 Cumulate line
- ⑤ Current year's target 6 Prediction line
 7 Monthly target to achieve

Comparison from the previous year



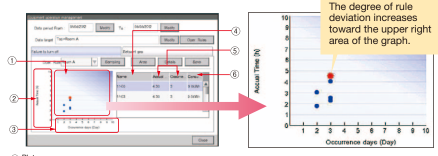
- 1) Current year's energy use ② Current vear's cumulate line
- ③ Previous year's cumulate line 4 Previous year's energy use

Information concerning energy management of the system can be viewed on the user's own PC via LAN.



Energy consumption is automatically evaluated for each room.

Based on the accumulated data, the intelligent Touch Manager automatically identifies rooms and air conditioning units that substantially deviate from operation rules established by the user for operation time and predetermined temperature settings. A benchmark showing ways to further reduce energy consumption can be displayed to alert users to even greater energy and cost savings.



- Number of hours of rule deviation 3 Number of days of rule deviation
- 4) Room name
- $\stackrel{\sim}{\mathfrak{D}}$ Number of hours and days of rule deviation
- (6) Extra energy consumption

Tenant Management (PPD * Option)

Reporting the power consumption of VRV system for each tenant

With the PPD function, power consumption can be calculated for each indoor unit (Option)

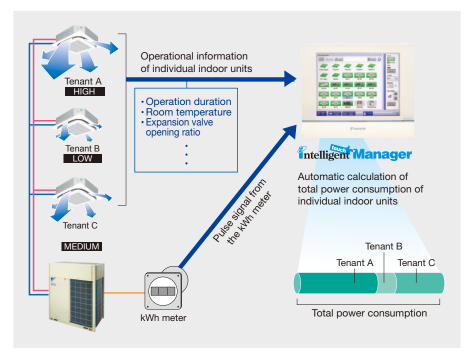
The energy consumption is proportionally calculated for each indoor unit. The data can be used for energy management and calculation of air conditioning usage fees for respective tenants.

Operational information of individual indoor units are monitored, based on distribution of power consumption of outdoor units.

Daikin's PPD keeps track of power distribution for each indoor unit. It performs air conditioning billing calculations quickly and automatically.

It is easy to output PPD data.

PPD data is output in CSV format to a PC or USB memory device and can be freely processed and managed.

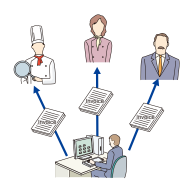


^{*}PPD (Power Proportional Distribution) is Daikin's proprietary calculation method.

Air conditioning bills can be issued by one click

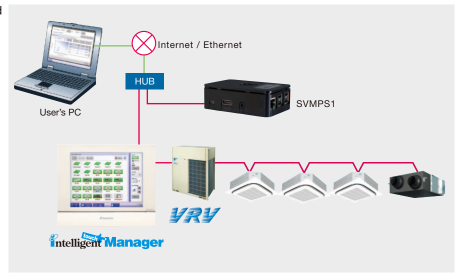
Electricity bills can be easily calculated for each tenant (Option)

The power consumption of *VRV* controlled by the *intelligent Touch Manager* can be easily managed for each tenant using a PC. The electricity bill settings facilitate billing work through easy calculation and issuance of *VRV* electricity bills.



[Main functions]

- Register tenants
- Set the electricity unit price for 5 time zones
- Calculate power consumption and electricity charge for each tenant
- Show aggregation results in the specified period for each tenant
- Output the results (Printout and CSV file)





System Setup

Sy



Setup screen

VRV electricity bill screen

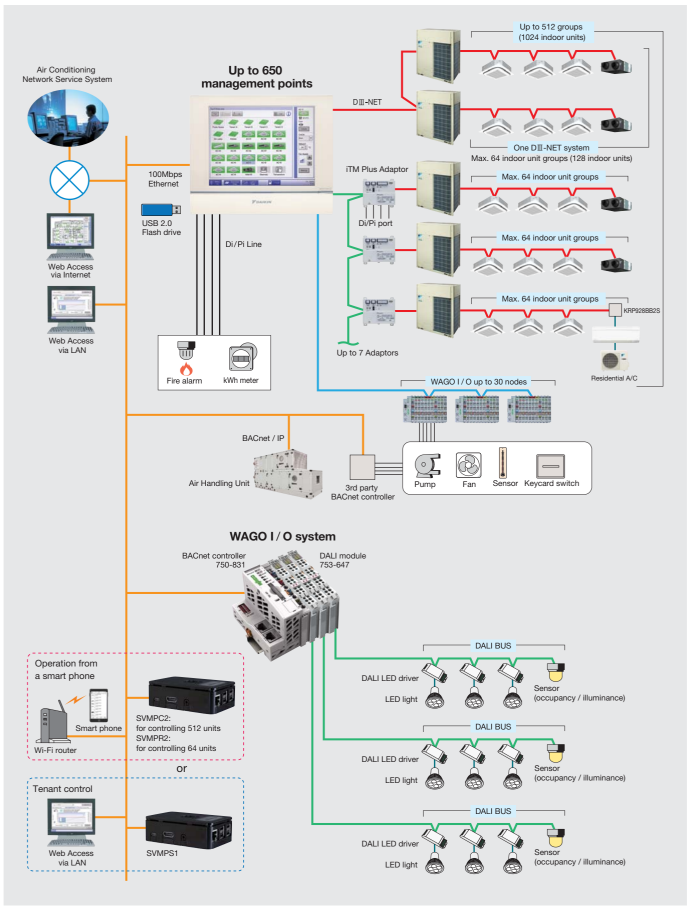
Specifications

■ intelligent Touch Manager function

Category	Function		Remarks
	iTM plus adaptor (DCM601A52)		Maximum number of adaptors: 7
	Management points		Maximum number of management points: 650 (Number of D connection management points: 512)
Basic functions	Areas		Maximum number of areas: 650 Maximum area hierarchies: 10
	Supported languages		English, French, German, Italian, Spanish, Portuguese, Dutch, Chinese, and Japanese
	Monitoring screens	Icon view	Icons show the operation status of equipment.
		List view	Detailed information of each management point is displayed.
		Layout view	Up to 60 screens can be created. (Engineering option)
	History		Up to 500,000 events are recorded in history including malfunctions, operations, automatic control, and system information. Operation origin is also recorded.
	Schedule		Number of programmes: 100 Up to 20 actions/day can be set.
		Weekly schedule	7 days of the week + 5 special days can be set.
		Yearly calendar	Special days can be specified by date or month/week/day of the week. Special day settings can be reused every year.
		Seasonal schedule	Programmes for respective seasons can be switched by date.
	Interlock		Number of programmes: 500 Interlock is possible for on/off, malfunction, analogue value, and operation mode switching.
	Emergency stop		Number of programmes:31
Automatic control	Automatic changeover		Number of changeover groups:512
	Temperature limit		Number of temperature limit groups: 8 Upper limit range: 32-50°C Lower limit range: 2-16°C
	Sliding temperature		Number of sliding temperature groups: 8 Outdoor temperature range: 18-34°C Setpoint range: 16-32°C
	Heating Mode Optimisation (HMO)		Unneeded heating is prevented.
	Timer extension		Operation stop is selectable from 30, 60, 90, 120, 150, and 180 minutes.
	Setback		Setback setpoint can be set for 2 patterns. Temperature range: 1-7°C , -17°C (setpoint shift amount)
Power Proportional Distribut Data control Energy Navigator		bution	Hourly Power Proportional Distribution results up to 13 months are recorded. The system supports data output in CSV format.
			Actual results of daily/monthly energy consumption are shown in graphs. Comparisons can be made with predetermined values/actual results of the previous year. Inefficient operation of VRV indoor units is automatically identified, and energy waste is calculated.
_	Web access		Web browsers can display the same type of screen as the <i>intelligent Touch Manager</i> . Up to 4 administrators and 60 general users can be registered. Screens and operation accessible to general users can be restricted.
Remote access E-mail al	E-mail alerts		Up to 10 e-mail addresses can be set. Addresses for sending malfunction alerts can be set by range of management points. The SMTP server authentication method is selectable from no authentication, POP before SMTP, and SMTP-AUTH.
	Automatic registration		Indoor units connected to DIII-NET are automatically detected, and icons for respective models are automatically registered.
System	Security		Screen lock functions are available. Access restrictions can be set for each general user.
	Screen savers		Screen savers are selectable from 3 patterns.
	Setting of contact information	ation	Contact information for servicing can be registered.
A: 0 IIII	Air Conditioning Network Service System		A service agreement needs to be concluded.
Air Conditioning Network Service	Energy Saving Air Conditioning Network Service System		A service agreement needs to be concluded.

System structure

■ intelligent Touch Manager System Overview



Specifications

Types of management points and target equipment / interface

Management point	Supported equipment	Number of management points	
	DⅢ-compatible indoor units		
Indoor	AHU kit (EKEQFCB,EKEQDCB,EKEQMCB)		
	Interface adaptor for SkyAir (DTA102A52 , DTA112BA51)	Maximum: 512 *1	
	Interface adaptor for residential indoor unit (KRP928BB2S)		
	Central control adaptor kit for package A/C (DTA107A55)		
Outdoor	VRV outdoor units	Maximum: 80	
Ventilator	Heat Reclaim Ventilator	Maximum: 512 *1	
D3 Chiller	DIII-compatible air-cooled chillers (UWA/Y) / water-cooled chillers (ZUW)	Maximum: 320 *2	
Di	Di port of intelligent Touch Manager	Maximum: 32 *3	
Di	Di port of iTM plus adaptor	Maximum: 32 °	
D3 Di	DⅢDi Unit (DEC101A51)	Maximum: 512 *1	
External Di	WAGO Di	Maximum: 512 *4	
D0 D:-	DⅢDio Unit (DEC102A51)	Maximum: 512 *1	
D3 Dio	General-purpose adaptor (DTA103A51)	Maximuma 510 */	
External Dio	WAGO Di, Do	Maximum: 512 *4	
D:	Pi port of intelligent Touch Manager	Maximum 20 *3	
Pi	Pi port of iTM plus adaptor	Maximum: 32 *3	
Internal Pi	Energy consumption of VRV outdoor units	Maximum: 80	
External Pi	WAGO Pi (Not available for PPD function)		
External Ao	WAGO Ao	Maximum: 512 *4	
External Ai	WAGO Ai		
Internal Ai	Outdoor temp of Outdoor unit Room temperature, setpoint of indoor units D3 Chiller outleta/inlet water temperatures	Maximum: 512 *4	
BACnet Di	BACnet object BI/BO/BV can be linked		
BACnet Dio	BACnet object BI/BO/BV can be linked	NA : 540 *5	
BACnet Ai	BACnet object Al/AO/AV can be linked	Maximum: 512 *5	
BACnet Ao	BACnet obejct AO/AV can be linked		
AHU *6	BACnet connectable AHU using MicroTech III	Maximum: 20	

■ DAIKIN supplied equipment & Software option

Model	Item		
DCM601A51	intelligent Touch Manager		
DCM601A52	iTM plus adaptor (Option)		
DCM002A51	iTM power proportional distribution software (Option)		
DCM007A51	HTTP interface software (Option)		
DCM008A51	iTM energy navigator software (Option)		
DCM009A51	BACnet client software (Option)		
WAGO I/O system	Di module (DC24V/4.5mA) : 750-400,750-432 Di module (DC24V/2.8mA) : 750-430 Do module (AC230V/DC30V 2A) : 750-513/000-001 Do module (DC24V 0.5A) : 750-504 Ai module ($4\sim20$ mA 12bit) : 750-454,750-455 Ai module ($4\sim20$ mA 12bit) : 750-459 Ao module ($4\sim20$ mA 12bit) : 750-554,750-555 Ao module ($4\sim20$ mA 12bit) : 750-560 Ao module ($0\sim10$ V 10bit) : 750-560 Ao module ($0\sim10$ V 12bit) : 750-559 Thermistor module (NTC20K) : 750-461/020-000 Thermistor module (Pt 100/RTD) : 750-461/750-460	Thermistor module (Pt 1000/RTD): 750-461/000-003,750-460/000-003 Thermistor module (Ni 100/RTD): 750-461/000-004 Thermistor module (Ni 1000 TK6180/RTD): 750-461/000-005,750-460/000-005 Pi module: 750-638 DC24V Power supply unit: 787-712 Modbus Communication unit: 750-315/000-002/K190-6442 (DAIKIN custom) Terminator module: 750-600 Power module: 750-613 Connector: 750-960 BACnet DALI module WAGO BACnet controller module: 750-831 WAGO DALI master module: 753-647 WAGO DALI DC power supply module: 753-620	

Locally supplied equipment

Item	Specification	
USB memory	USB 2.0 Up to 32GB memory can use	
PC for Web access	Web browser: Internet Explorer 11 Firefox 26.0 Chrome 32.0 Flash Player Ver11.9.900.170	

SVM Series Model

Model	Comment
SVMPR2	VRV Smart Phone Control System for residence
SVMPC2	VRV Smart Phone Remote Controller for building
SVMPS1	Tenant Billing System with PPD

^{*1:} Total of DII connection equipment (Indoor, Ventilator, D3 Chiller, D3 Di, D3 Dio)
*2: Maximum number of management points for D3 Chiller only
*3: Total of Di/Pi management points
*4: Total of External Di, External Dio, External Ai, External Ao, External Pi and Internal Ai
*5: Total of BACnet points (include AHU*6)
*6: AHU count as 20 BACnet points

Main specifications

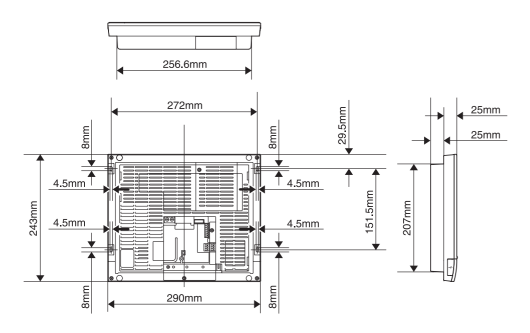
■ intelligent Touch Manager

Port	Number	Use
DII	1ch	DⅢ-NET (Up to 64 groups)
LAN	1ch	Web Access (100BASE-TX)
RS485	1ch	External I/O module (Di,Dio,Ai,Ao,Pi)
Di(Pi)	4ch	Emergency stop input (Di1) Pulse input,contact signal input
plus ADP IF	1ch	iTM plus adaptor (Up to 7 adaptors)
internal modem (option)	1ch	Air Conditioning Network Service System

POWER SUPPLY: DCM601A51 AC100-240V(±10%)(50/60Hz)

INPUT: 23W MASS: 2.4kg FUSE AMP: 3.15A

Operating temperature limit : -0°C - $+40^{\circ}\text{C}$ Operating humidity limit : MAX.15 - 85°K Storage temperature range : -15°C - $+60^{\circ}\text{C}$ Installation direction : Vertical direction only



■ iTM plus adaptor (DCM601A52) Input / Output port

Port	Number	Use
plus ADP IF	1ch	iTM plus adaptor (Up to 7 adaptors)
DⅢ	1ch	DⅢ-NET (Up to 64 groups)
Di(Pi)	4ch	Pulse input,contact signal input

POWER SUPPLY : DCM601A52 AC100V-240V(±10%)(50/60Hz)

INPUT: 6W MASS: 0.5kg FUSE AMP: 3.15A

Operating temperature limit : -10 $^{\circ}$ C - +50 $^{\circ}$ C Operating humidity limit : MAX.15 - 85 $^{\circ}$ C Storage temperature range : -15 $^{\circ}$ C - +60 $^{\circ}$ C Installation direction : Vertical direction only

