





If you are a user or installer it is important you can **interact with our systems** in the easiest way, from **anywhere you are**. For any user our interfaces create **peace of mind** that their system is running in the best possible way.

Depending on the type of user and application Daikin develops controls and cloud services to ensure the best experience.

- > For home owners it means **app and voice control** of their home comfort.
- > For hotel owners it means easy and stylish **personal control for guests**, with an integration in hotel booking software for central control
- > For technical managers it means **cloud access** to all sites, with the possibility to benchmark, optimize performance
- > For installers it means **easy transfer of settings during commissioning**, remote retrieval of errors and preventive alerts to save time on maintenance or interventions

Our controls enable you to **connect with your customer**, save time, improve your comfort intelligently and reduce energy bills.







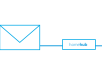




# Remote monitoring













ĕ	
RCIAL	TRANSPORT
OMME	RAN
8	

# Control Systems

	Application overview	914
	Individual control systems	916
	Onecta App	916
NEW	Daikin HomeHub- Home Energy Management	920
	DCS residential	922
	Madoka wired remote controller	924
	Wired / infrared remote controllers	928
	Individual wireless room controllers	930
	Multi zone controller	932
	Daikin mAP	934
	Centralised control systems	936
	Centralised remote controller /	
	Unified ON/OFF controller	936
	intelligent Controller	937
	intelligent Controller	938
	Intelligent Manager	940
NEW	Daikin Cloud Plus Daikin Cloud Plus	944
	Intelligent Manager	954
	Standard protocol interfaces	958
NEW	Individual Modbus Interface	958
	KNX Interface	962
	PMS Interface for hotels	963
	BACnet Interface	964
	LonWorks Interface	965
	Daikin on Site (DoS) (DARKIN)	966
	Indoor Environmental Sensor	972
	Daikin Configurator Software	976
	EKPCCAB4	976
	Other devices	977
	Wireless room temperature sensor	977
	Wired room temperature sensor	977
	Other integration devices	978
	Options & Accessories	979

 $\equiv$ 

# **Control solutions summary**

Daikin offers various control solutions adapted to the requirements of even the most demanding commercial application.

- > Basic control solutions for those customers with few requirements and limited budget
- > Integrating control solutions for those customers who would like to integrate Daikin units into their existing BMS system
- Advanced control solutions for those customers who expect Daikin to deliver a mini BMS solution, including advanced energy management

Shop	Unit c	ontrol		Integratir	ng control			Advance	d control	
	<b>6</b>	21-			ő fi		Intelligent Controller	Land Stanager		
	BRP069*	BRC1H52 W/S/K	RTD-20	EKMBPP1	KLIC DI V2	EKMBDXB	DCC601A51	DCM601B51	DGE601A51	DGE602A51
	Smartphone control for up to 50 indoor units		1 gateway for 1 indoor unit (group)	1 gateway for 1 indoor unit (group)	Two additional probes can be connected	1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	1 unit for 32 indoor unit(s)	1 iTM for 64 indoor unit(s) (groups) (1)	Up to 512 units with extension modules via Daikin Cloud Plus	Max 64 units via Daikin Cloud Plus
Automatic control of A/C	•	•	•	•	•	•	•	•	•	•
Limit control possibilities for shop staff	•	•	•	•	•	•	•	•	•	•
Create zones within the shop			•				•	•	•	•
Interlock with eg. Alarm, PIR sensor			•				• (limited)	•	•	•
Integration into smart home systems	• (5)									
Integrate Daikin units into existing BMS via Modbus			•	•		•				
Integrate Daikin units into existing BMS via KNX					•					
Integrate Daikin units into existing BMS via HTTP								•		
Monitor energy consumption	• (3)	• (3)						•	•	•
Advanced energy management								•	•	•
Allows free cooling								•		
Voice control	• (4)									
Integrate Daikin products cross pillars into Daikin BMS								•		
Integrate third party products into Daikin BMS								•	•	•
Online control	•							• (2)	•	•
Manage multiple sites									•	•

<sup>(1) 7</sup> iTM plus adapters (DGE601A52 and DGE601A53) can be added to have 512 indoor groups and 80 outdoor (systems) | (2) Through own IT set-up (not Daikin cloud server) | (3) Not available on all indoors | (4) Only for BRP069C51, connection to Google Assistant and Amazon Alexa | (5) Only for BRP069C51, contact your local sales representative for an overview of available services.

Hotel	Unit control	Integratii	ng control	Advanced control			
	-21-		Ű.		See Manager		
	BRC1H52 W/S/K	RTD-20	KLIC DI V2	DCM010A51	DCM601B51	DGE601A51	DGE602A51
	1 remote controller for 1 indoor unit (group)	1 gateway for 1 indoor unit (group)	Two additional probes can be connected	1 interface for up to 2,500 indoor units	1 iTM for 64 indoor unit(s) (groups) (1)	Up to 512 units with extension modules via Daikin Cloud Plus	Max 64 units via Daikin Cloud Plus
Hotel guest can control & monitor basic functionalities from his room	•						
Limit control possibilities for hotel guests	•	•	•	•	•	•	•
Interlock with window contact		•			•	•	•
Interlock with key-card		•			•	•	•
Integrate Daikin units into existing BMS via Modbus		•					
Integrate Daikin units into existing BMS via KNX			•				
Integrate Daikin units into existing BMS via HTTP				•			
Integrate Daikin unit control in hotel booking software				•			
Oracle Opera PMS				•			
Monitor energy consumption					•	•	•
Advanced energy management					•	•	•
Integrate Daikin products cross pillars into Daikin BMS					•		
Integrate third party products into Daikin BMS					•	•	•
Online control					•	•	•

 $(1)\ 7\ iTM\ plus\ adapters\ (DGE601A52\ and\ DGE601A53)\ can\ be\ added\ to\ have\ 512\ indoor\ groups\ and\ 80\ outdoor\ (systems)$ 

CONTROL SYSTEMS

Office	Unit control	Int	tegrating cont	rol		Advance	d control	
	-21-		LonWorks Interface	BACnet Interface	intelligent Controller	See of Manager		1
	BRC1H52 W/S/K	EKMBDXB	DMS504B51	DMS502A51	DCC601A51	DCM601B51	DGE601A51	DGE602A51
	1 remote controller for 1 indoor unit (group)	1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	1 gateway for 64 indoor unit(s) (groups)	1 gateway for 128 indoor unit(s) (groups), 20 outdoors (2)	1 unit for 32 indoor unit(s) (groups)	1 iTM for 64 indoor unit(s) (groups) (1)	Up to 512 units with extension modules via Daikin Cloud Plus	Max 64 units via Daikin Cloud Plus
Automatic control of A/C	•	•	•	•	•	•	•	•
Centralised control for management		•	•	•	•	•	•	•
Local control for office staff	•				•	• Through web	•	•
Limit control possibilities for office staff	•	•	•	•	•	•	•	•
Integrate Daikin units into existing BMS via Modbus		•						
Integrate Daikin units into existing BMS via HTTP						•		
Integrate Daikin units into existing BMS via LonTalk			•					
Integrate Daikin units into existing BMS via BACnet				•				
Energy consumption read out	• (3)					•	•	•
Monitor energy consumption						•	•	•
Advanced energy management						• (5)	•	•
PPD software to distribute used kWh/indoor unit				• (4)		•	•	•
Integrate Daikin cross pillar products into Daikin BMS						•		
Integrate third party products into Daikin BMS						•	•	•
Online control							•	•
Manage multiple sites							•	•

(1) 7 iTM plus adapters (DGE601A52 and DGE601A53) can be added to have 512 indoor groups and 80 outdoor (systems) | (2) Extension (DAM411B51) needed to have up to 256 indoor unit(s) (groups), 40 outdoors | (3) Not available on all indoor units | (4) via DAM412B51 option | (5) via DCM002A51 option

Infrastructure cooling	Unit	Integrating	Advanced
	21		Enrich Manager
	BRC1H52W/S/K	RTD-10	DCM601B51
	1 remote controller for 1 indoor unit (group) (2)	1 gateway for 1 indoor unit (group) Up to 8 gateways can be linked together	1 iTM for 64 indoor unit(s) (groups) (1)
Automatic control of A/C	•	•	•
Back-up operation	•	•	•
Duty rotation	•	•	•
Limit control possibilities in the technical cooling room	•	•	•
If room temperature above max., then show alarm & start standby unit.		•	•
If an error occurs, an alarm will be shown.	•	•	•
If an error occurs, activate an alarm output	Via KRP2/4A option (3)	•	Via WAGO I/O

(1) 7 iTM plus adapters (DGE601A52 and DGE601A53) can be added to have 512 indoor groups and 80 outdoor (systems) | (2) Infrastructure cooling functions only compatible with indoor units connected to RZQG\*/RZAG\* outdoor units. | (3) See option list of indoor unit

915



The Onecta App is for those who live their life on the go and who want to manage their Daikin system from their smartphone.

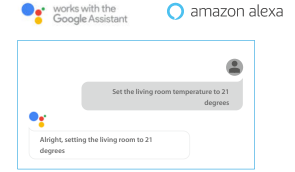


# onecta

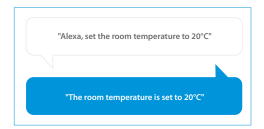
#### Voice control

To provide users with even more comfort and ease, the Onecta App now offers voice control. This hands-free feature cuts down on clicks to manage units faster than ever before.

Cross-functional and multilingual, voice control pairs well with any smart device, including Google Assistant and Amazon Alexa.



Example of using the voice control via Google Assistant



Scan the QR code to download the app now











#### Schedule

Set up a programme outlining when the system should operate, and create up to six actions per day.

✓ Schedule room temperature and operation mode

Enable holiday mode to save costs



#### Control

Customise the system to fit your lifestyle and year-round comfort levels.

✓ Change room and domestic hot water temperature

Turn on powerful mode to boost hot water production



#### Monitor

Receive a thorough overview of how the system is performing and how much energy it consumes.

Check the status of the heating system

Access energy consumption graphs (day, week, month)

Function availability depends on the system type, configuration and operation mode. The app functionality is only available if both the Daikin system and the app have a reliable internet



# Now with Indoor & Outdoor Air Quality Information on fingertips

The new Daikin Air Purifiers MCK70Z & MC80Z are now integrated with Daikin Onecta App. In our mission to inform consumers everything related to their indoor and outdoor air quality, the app now also lets consumers monitor the outdoor air quality. This means that control of good indoor air quality is available easily on the fingertips through the smartphones.

For more information on our new Onecta App Integrated Daikin Air Purifiers, please refer to the Residential Air Quality Chapter



#### Individual control systems



# Possible Onecta Connections

#### For heating

	OUTDO	OR	II.	NDOOR	connection	n to Onecta	
					WLAN	LAN	
ASHP	Daikin Altherma 3 H HT	EPRA14/16/18D*	F	ETVH/X/Z16-E7	standard	optional: BRP069A62	
			ECH <sub>2</sub> O	ETSH(B)/X(B)16-E7			
			W	ETBH/X16-E7			
	Daikin Altherma 3 H MT	EPRA08/10/12E*	F	ETVH/X/Z12-E	standard	optional: BRP069A62	
			ECH,O	ETSH(B)/X(B)12-P-E			
			W	ETBH/X12-E			
	Daikin Altherma 3 R MT	ERRA-EV*	F	ELVH/X/Z-E	standard	optional: BRP069A62	
			ECH,O	ELSH/X(B)-E			
			W	ELBH/X-E			
	Daikin Altherma 3 R	ERGA-E*	F	EHVH/X/Z-E	standard	optional: BRP069A62	
			ECH,O	EHSH(B)/X(B)-P-E			
			W	EHBH/X-E			
	Daikin Altherma 3 R	ERLA11/14/16D*	F	EBVH/X/Z-D	optional: BRP069A78 or BRP069A7	optional: BRP069A62	
			ECH <sub>2</sub> O	EBSH(B)/X(B)-D			
			W	EBBH/EBBX-D			
	Daikin Altherma 3 R	ERLA03DV	F	EHFH/Z03-S18D3V	*	optional: BRP069A62 or BRP069A61	
	Daikin Altherma 3 H	EPGA-DV7	F	EAVH/X/Z-D7	*	optional: BRP069A62 or BRP069A61	
			W	EABH/X-D7			
	Daikin Altherma 3 M	EBLA09/11/14/16D(7)			optional: BRP069A78	optional: BRP069A62	
		EDLA09/11/14/16D					
	Daikin Altherma 3 M	EBLA04/06/08E			standard	optional: BRP069A62	
		EDLA04/06/08E					
	Daikin Altherma R HT	ERR/SQ-AV1/Y1		EKHBRD-DV/Y17	*	×	
HYBRID	Daikin Altherma R Hybrid	EVLQ-CV3		EHYHBH-AV32	×	optional: BRP069A62 or BRP069A61	
			Boiler	EHYKOMB33AA2/3			
	Daikin Altherma H Hybrid	EJHA-AV3	Boiler	EHY2KOMB28/32A A	×	optional: BRP069A62 or BRP069A61	
GS/WS	Daikin Althern	na 3 GEO		EGSAH/X-(U)D9W	×	standard	
	Daikin Alther	ma 3 WS		EWSA-D	×	standard	
COMB.	Daikin Altherma	3 C Gas W		D2CND-A1/A4		optional: DRGATEWAYAA	
				D2TND-A4			

In case both WLAN and LAN options are possible, we advice to choose WLAN if possible as the WLAN adaptors offer more possibilities (e.g. remote MMI update, more remote installer settings)

#### For RA

	Model #	WLAN	User settings	Field settings
Ururu Sarara	FTXZ-N	optional - BRP069B42	basic	no
Daikin Emura	FTXJ-M*	standard - included in the box	basic	no
	FTXJ-A*	integrated	all	yes
	FTXTJ-A*	integrated	all	yes
Stylish	FTXA-A/B*	integrated	basic	no
	FTXTA-C*	integrated	all	yes
	FTXA-C*	integrated	all	yes
Perfera FTXM-R	FTXM-R	integrated	basic	no
	FTXTM-S	integrated	all	yes
	FTXM-A	integrated	all	yes
	FTXTM-S	integrated	all	yes
Comfora	FTXP-M*	optional - BRP069B45	basic	no
	FTXP-N*	integrated	all	yes
Sensira	FTXF-D	optional - BRP069B45	basic	no
	FTXF-E	optional - BRP069C47	all	yes

#### For Daikin Air Purifiers

Model #	WLAN
MCK80Z/ZB	integrated
MCK70W/BFW & MCKZOH/BFH	integrated

#### For VRV

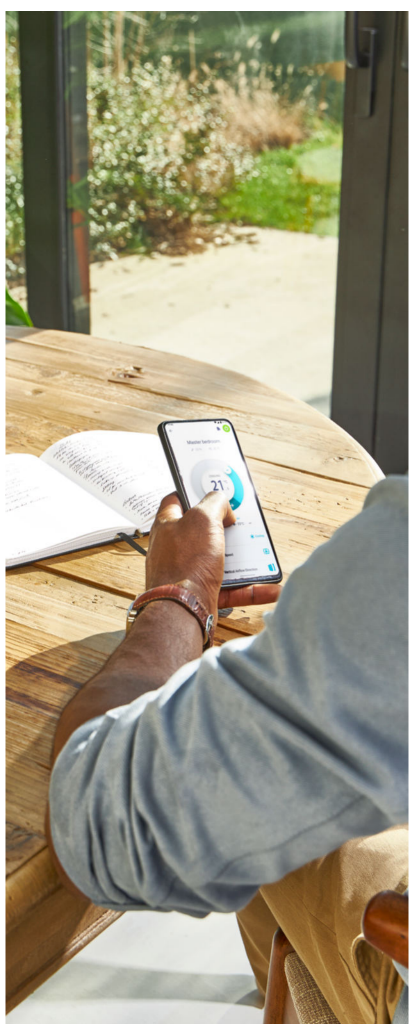
	Model #	WLAN
VRV 5 indoor units	FXFA-A	Optional:
	FXZA-A	BRP069C51 (1)
	FXDA-A	
	FXSA-A	
	FXMA-A	
	FXHA-A	
	FXUA-A	
	FXAA-A	

<sup>(1)</sup> Must be combined with BRC1H52W/S/K

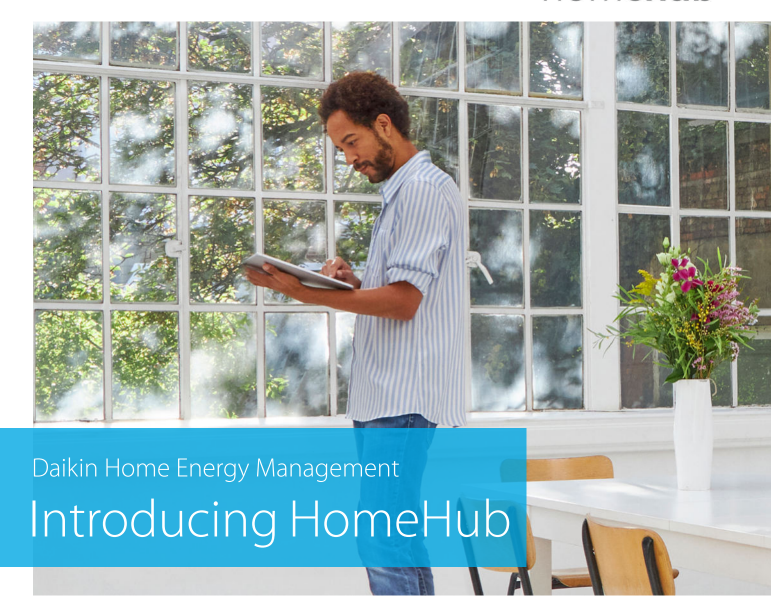
#### For Sky Air

	Model #	WLAN
Sky Air	FDXM-F9	Optional
	FFA-A9	BRP069C81 (1)
	FBA-A(9)	
	FDA125A	
	ADEA-A	
	FAA-B	
	FHA-A(9)	
	FUA-A	
	FVA-A	
	FNA-A9	
	FCAG-B	Optional
	FCAHG-H	BRP069C82 (2)
	FDA200-250A	Optional BRP069C82 (3)

(1) Only possible in combination with wired or wireless remote control |
(2) EWHARI is required if autocleaning panel & Onecta is connected; Cannot be combined with KRP4AS3; Only possible in combination with wired or wireless remote control | (3) Cannot be combined with KRP4AS1 and KRP2AS1



# homehub



# **Daikin HomeHub**

(reference EKRHH)

is a centralised controller for residential applications.

NEW

Daikin HomeHub can, depending on the user's needs, support two different modes:

#### ✓ As a controller:

HomeHub is the main controller intended to optimize the energy consumption of a Daikin Altherma or Multi+ (DHW) heat pump in combination with a PV system.

#### ✓ As an interface:

 HomeHub is used to control our Daikin Altherma heat pump from a home automation or energy management system through a local interface

#### Basic specifications:

- Daikin P1-P2 connectivity
- > LAN connectivity for features upgrades and Modbus IP
- Modbus RTU connectivity
- Configuration, control and feedback through the MMI of the Daikin Altherma or Multi+ (DHW) tank

### With this first release, three use cases are launched:

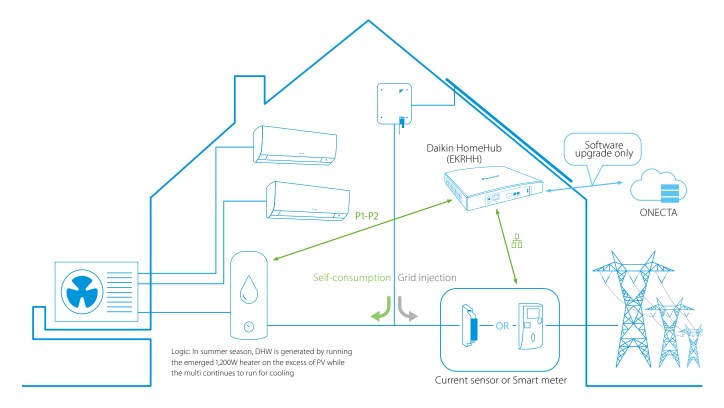
- > Use Case 1: PV self-consumption for Daikin Altherma
- > Use Case 2: PV self-consumption for Multi+ (DHW)
- > Use Case 3: Modbus RTU/IP for Daikin Altherma

## Use Case 1: PV self-consumption for Daikin Altherma

PV self-consumption for Daikin Altherma is optimizing the energy consumption of the heat pump by using the energy generated by the PV panels. This is achieved by using the solar energy, which would normally be injected into the grid, to heat up the domestic hot water or to buffer energy in space pre-heating or pre-cooling.

## Use Case 2: PV self-consumption for Multi+ (DHW)

This use case shows similarity with use case 1 for Daikin Altherma. However, the excess of energy is in this case directly supplied to the emerged booster heater of the DHW tank. This will accelerate the generation of DHW at a low cost.



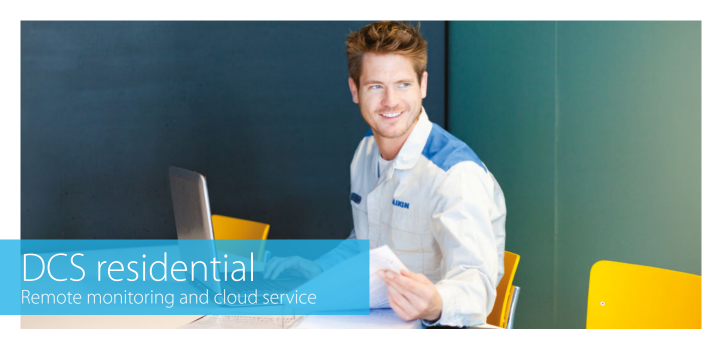
## Use Case 3: Modbus RTU/IP for Daikin Altherma

This use case integrates Daikin Altherma units in a home automation or energy management system through Modbus IP/RTU. The interface provides comfort and energy features.

For a full list of the interface features, please consult the installation manual of the HomeHub.



We are just starting in 2023, more to follow soon!



From the professional portal, installers can activate the remote monitoring allowing them to supervise your installation on multiple parameters, from their location. They will get an automatic notification in case there is something wrong with the installation. By changing certain settings, they can improve your comfort immediately. Save time and get a better support, thanks to these new features.

#### How to access?

Through Stand By Me Pro portal.

#### What to expect

Remote monitoring and servicing of split products, after consent from the end user.

- > Control your customer's unit and change settings.
- > Read out temperature, energy consumption and error code.

# Daikin Win-Win Win-Win Customer

## Solving a simple issue without broken parts



## Solving a complex issue which needs ordering and replacing broken parts



VRV

IR INTRO

| Section | Sect

# **Adding Markers**

Visualization

Overview per product, showing the selected parameters

Up to 5 markers can be placed and customized



## Parameter Panel

Easily select the required parameters and change colours



# Exporting (Image/CSV)

Export the data of a selected period in CSV or as an image



#### Madoka wired remote controller

# Madoka

The beauty of simplicity.







Black RAL 9005 (matte)



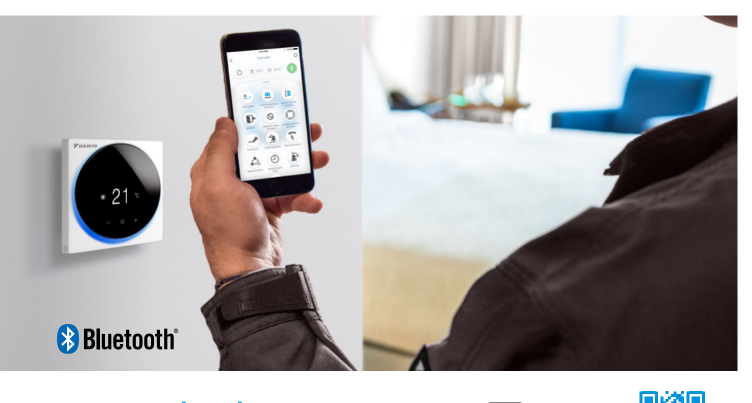
# User-friendly wired remote controller with premium design

Madoka combines refinement and simplicity

- Sleek and elegant design
- Intuitive touch-button control
- Three display options: standard, detailed and **new symbolic view**
- Three colours to match any interior
- Compact, measures only 85 x 85 mm
- Advanced settings **copy function** and commissioning via smartphone
- CO<sub>2</sub> concentration visualisation







# Madoka Assistant







- ✓ Save field settings and schedules on your phone and upload to multiple controllers, saving time and cost
- ✓ Easy and quick commissioning
- ✓ Featuring Bluetooth® low energy technology

#### Easy setting of schedules



#### Advanced user settings



# Bluetooth strength indication



#### Field settings



#### BRC1H52W / BRC1H52S / BRC1H52K

## Madoka wired remote controller for Sky Air and VRV





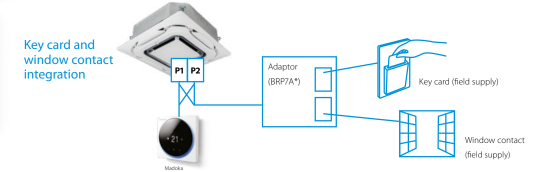


# A complete redesigned controller focussed to enhance user experience

- > Sleek and elegant design
- > Intuitive touch-button control
- > Three display options: standard, detailed and symbolic view
- Direct access to basic functions
   (on/off, set point, mode, target values, fan speed, louvres, filter icon & reset, error & code)
- > Three colours to match any interior
- > Compact, measures only 85 x 85 mm
- > Real time clock with auto update to daylight saving time

#### Hotel application features

- > Energy saving through key card, window contact integration and set point limitation (BRP7A\*)
- > Flexible setback function ensures room temperature remains within comfortable limits to ensure guest comfort





# Madoka Assistant: Advanced settings can be easily done via your smartphone

# A range of energy-saving functions that can be selected individually

- Temperature range restriction:
   Save on energy by setting the low temperature limit in cooling mode and the high temperature limit in heating mode (1)
- > Setback function
- Adjustable presence detector and floor sensor (available on the Round Flow and Fully Flat Cassettes)
- > Automatic temperature reset
- > Auto off timer

#### Kilowatt-hour consumption tracking (2)

The kWh indicator displays indicative power consumption for the last day/month/year.

#### Other functions

- > Three user access levels: Basic user, Advanced and Installer to match user requirements and prevent improper use.
- > Save field settings and schedules on your phone and upload to multiple controllers, saving time and cost
- > Mark frequently used menu's as favourites for direct
- Up to three independent schedules can be programmed, allowing you to switch easily between them throughout the year (e.g. summer/winter/ mid-season)
- > Menu settings can be individually locked or restricted
- The outdoor unit can be set to quiet mode and power consumption limit control by schedule (3)
- Real-time clock that updates automatically for daylight saving



#### Cost-effective solution for infrastructure cooling applications

- → Only in combination with RZAG\* / RZQG\*
- > Duty rotation

After a certain period of time, the operating unit will go into standby and the standby unit will take over, extending the system lifetime. Rotation interval can be set for 6, 12, 24, 72 or 96 hours, as well as weekly.

Back-up operation: if one unit fails, the other unit will start automatically

#### BRC1HHDW / BRC1HHDS / BRC1HHDK

# Madoka wired remote controller for Daikin Altherma 3 heat pumps



### A new generation of user interface, redesigned and intuitive









#### Intuitive control with a premium design:

The smooth curves of the Madoka controller offer a sleek, refined shape which is distinguished by its striking blue circular display. Presenting a clear visual reference with large easy to read numbers, the controller features are accessed through three touch buttons, which combine intuitive control with easy adjustability for an enhanced user experience.

#### Three colours to match any interior design:

No matter your interior design, Madoka will match it. Silver gives an additional touch to stand out in any interior or application, while Black is an ideal match for darker, stylish interiors. White offers a sleek, modern look.

#### Easily set operation parameters:

Setting and finetuning your controller is simple and helps you attain higher energy savings and more comfort. The system enables you to select the space operation mode (heating, cooling or automatic), set the desired room temperature and control the domestic hot water temperature.

#### Easy Update via Bluetooth:

It is strongly recommended that the user interface has the latest software version. To update the software or check if updates are available, you need a mobile device and the Madoka Assistant app. This app is available from Google Play and the Apple Store.





www.daikin.eu/madoka

927

#### **EKRUCB\***

# Wired remote control for Heating

#### Control

- Manage space heating, cooling, domestic hot water and among others, booster mode
- User-friendly remote control with contemporary design
- > Easy to use with direct accessibility to all main functions

#### Comfort

- An additional user interface can include a room thermostat in the space to be heated
- > Easy commissioning: intuitive interface for advanced menu settings
- \* only in combination with EKRTETS

#### General features

Several languages possible depending on the model, including: English, German, Dutch, Spanish, Italian, French, Greek, Russian, etc.

#### **Applicable Daikin units**

- > Daikin Altherma R (F/W)
- Daikin Altherma M
- › Daikin Altherma R Hybrid
- > Daikin Altherma GEO
- > Domestic hot water heat pump



# **Applicable Daikin units**









			BRC1HHDW/S/K	EKRUCB*	EKRUHML*	DOTROOMTHEAA
Daikin Altherma 3 H HT (F/W)	14-16-18 kW	EPRA14-18D7 + ETV/B*-E7	•			
Daikin Altherma 3 H HT ECH2O	14-16-18 kW	EPRA14-18E + ETS*-E7	•			
Daikin Altherma 3 H MT (F/W)	8-10-12 kW	EPRA08-12E + ETV/B*-E	•			
Daikin Altherma 3 H MT (ECH2O)	8-10-12 kW	EPRA08-12E + ETS*-E	•			
Daikin Altherma 3 R (F/W)	4-6-8kW	ERGA-E* + EHV/B*-E	•			
Daikin Altherma 3 R ECH2O	4-6-8kW	ERGA-E* + EHS*-E	•			
Daikin Altherma 3 R (F/W)	11-14-16 kW	ERLA-D* + EBV/B*-D	•			
Daikin Altherma 3 R ECH2O	11-14-16 kW	ERLA-D* + EBS*-D	•			
Daikin Altherma 3 M	4-6-8-9-11- 14-16 kW	E(B/D)LA-E/D*	•			
Daikin Altherma R Hybrid	5-8 kW	EVLQ-CV3		•		
Daikin Altherma H Hybrid	4 kW	EJHA-AV3			•	
Daikin Altherma 3 GEO	6-10 kW	EGSA(H/X)-D9W	•			
Daikin Altherma 3 C Gas W	12-35 kW	D2CND-A1A/A4A				•

# Individual room control system for temperature adjustment of heating and cooling systems





#### **General features**

- > Improve energy efficiency of the home
- > Universally deployable and scalable
- > Easy and intuitive installation, operation and maintenance
- > Cost effective and convenient for the end-user

#### Comfort

With the help of an electronic room-by-room control system, users can regulate the temperature individually in each room.

In addition to the warmth output of the actual heating surfaces, the room temperature control system also takes all other heat sources into account, such as sunshine, warmth from lights or people, and other sources of warmth, such as a fireplace or a tiled stove. On the basis of a continuous comparison of the target and current temperatures, the room temperature control system opens and closes the individual heating circuits by way of electrical valve actuators.



# Wired digital thermostat EKWCTRDI1V3

The setting of the desired room temperature and the operation, can be performed comfortably via a rotary control with rotary-push action and soft ratchet. The well-structured and language-neutral symbols of the display always clearly indicate all settings.



# Wired analog thermostat EKWCTRAN1V3

An optimum price-performance ratio is offered for rooms where only a very good temperature control is desired, without the comfort function of the display variant.



#### Valve actuator EKWCVATR1V3

The Daikin Valve Actuator is a thermoelectric valve drive for opening and closing valves on heating circuit distributors of concealed heating and cooling systems.

#### System components



# Base station EKWUFHTA1V3

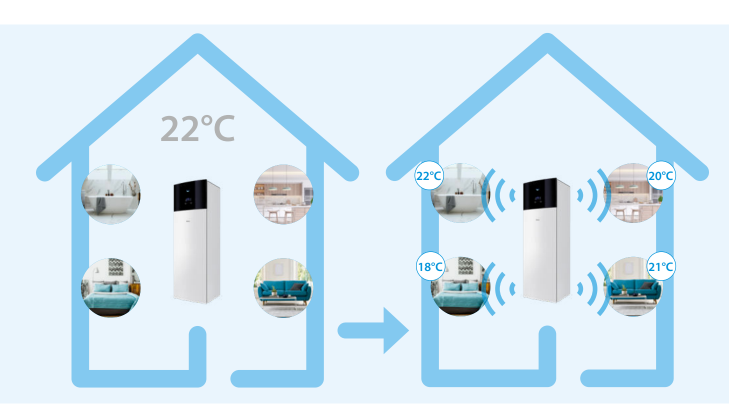
The Daikin Wired Base Station is the central connection unit of a room-by-room temperature control for the surface temperature adjustment of heating and cooling systems.

#### Applicable Daikin units

> Combinable to all Daikin Altherma units

# Individual wireless room controllers

Our individual wireless room controllers allow for a total flexibility in heating your home.



# Personalize your heating schedule

A traditional heating system allows you to control the temperature in only one room. With Daikin Home Controls you can choose the perfect temperature for each area separately.

# Wireless control for a better flexibility

Get rid of cables and have control from anywhere you are, thanks to the Onecta app.

Our wireless range of controllers makes your life easier. As soon as they are installed, you can program or control each room temperature from the intuitive app.



**SKY AIR** 

SPLIT

#### BRC1E53A

## User friendly remote control for Sky Air and VRV



Graphical display of indicative electricity consumption (Function available in combination with FBA-A, FCAG and FCAHG)



- > Demand control (1)
- > Temperature range limit
- > Setback function
- Presence & floor sensor connection (available on round flow and fully flat cassette)
- > kWh indication (2)
- > Set temperature auto reset
- > Off timer

Cost-effective solution for infrastructure cooling applications

> Only in combination with RZAG\* / RZQG\*

#### Other functions

- > Up to 3 independent schedules
- > Possibility to individually restrict menu functions
- > Choice of display between symbol or text
- Real time clock with auto update to daylight saving time
- Built-in backup power for clock (up to 48 hours).
   Settings are always kept in case of power loss.
- Supports multiple languages:
   BRC1E53A: English, German, French, Dutch, Spanish,
   Italian, Portuguese

(1) Only available on RZAG\*, RZASG\*, RZQG\*, RZQSG\* I (2) For Sky Air FBA, FCAG and FCAHG pair combinations only

#### BRC1D52

# Wired remote control for Sky Air and VRV



BRC1D52

- > Schedule timer: Five day actions can be set
- > Home leave (frost protection): during absence, the indoor temperature can be maintained at a certain level. This function can also switch the unit ON/OFF
- > User friendly HRV function, thanks to the introduction of a button for ventilation mode and fan speed
- > Immediate display of fault location and condition
- > Reduction of maintenance time and costs

#### BRC4\*/BRC7\*

#### Infrared remote control



BRC4\*/BRC7\*

Operation buttons: ON/OFF, timer mode start/stop, timer mode on / off, programme time, temperature setting, air flow direction (1), operating mode, fan speed control, filter sign reset (2), inspection (2)/test indication (2)

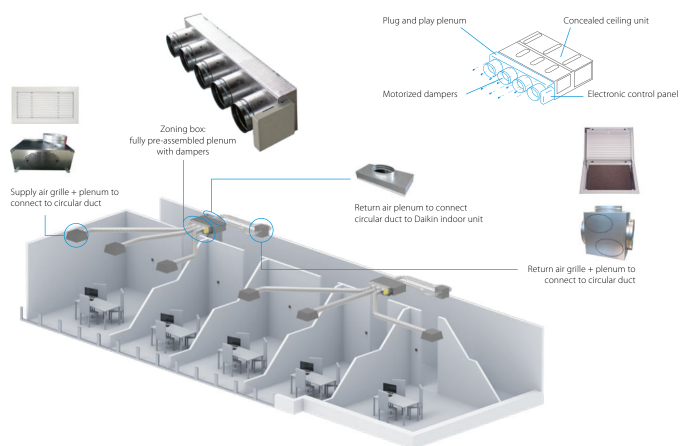
Display: Operating mode, battery change, set temperature, air flow direction (1), programmed time, fan speed, inspection/test operation (2)

- Not applicable for FXDQ,
   FXSQ, FXNQ, FBDQ, FDXM, FBA
- 2. For FX\*\* units only
- 3. For all features of the remote control, refer to the operation manual

## Multi-zone controller

The multi-zoning system is a room-by-room controller. It is fitted with motorised dampers, which immediately adapt using Daikin ducted solutions. This system supports control of up to 8 zones connected to one indoor unit via a centralised thermostat located in the main room and individual thermostats for each of the zones.





Compatik	اiد	lity							5	k	y	4	r	,											V	Ŧ	?!	1	I	7	F				
					-	FDX	M-F9 FB					A-A(9)				ADEA-A			FXDQ-A3							FXSQ-A									
Number of motorised dampers Reference		Dimensions H x W x D (mm)	Ø (mm)	25	35	50	60 3	5 5	6	0 7	1 10	00 1	125	140	71	100	125	15	20	25	32	40	50	63	15	20	25	32	40	50	63	80	100	125 14	
	2	AZE(Z/R)6DAIST07XS2								Т																•	•	•	•						
		AZE(Z/R)6DAIST07S2	300 x 930 x 454						•																					•	•				
	3	AZE(Z/R)6DAIST07XS3	300 X 930 X 454																							•	•	•	•						
	٥	AZE(Z/R)6DAIST07S3							•																					•	•				
	_	AZE(Z/R)6DAIST07S4	300 x 1,140 x 454						•																					•	•				
	4	AZE(Z/R)6DAIST07M4	300 X 1,140 X 454							•	•	•				•																•	•		
Standard plenum	5	AZE(Z/R)6DAIST07M5	300 x 1,425 x 454	200						•	•	•				•																•	•		
	٥	AZE(Z/R)6DAIST07L5	300 X 1,425 X 454	200									•	•	•		•	•																•	•
6.0.0	6	AZE(Z/R)6DAIST07M6	300 x 1,638 x 454							•	•	•				•																•	•		
	0	AZE(Z/R)6DAIST07L6	300 X 1,030 X 434										•	•	•		•	•																•	•
	_	AZE(Z/R)6DAIST07L7											•	•	•		•	•																•	•
	Ľ	AZE(Z/R)6DAIST07XL7	515 x 1.425 x 454																																•
	8	AZE(Z/R)6DAIST07L8	313 X 1,423 X 434										•	•	•		•	•																•	•
	°	AZE(Z/R)6DAIST07XL8																																	•
	2	AZEZ6DAIBS07XS2																								•	•	•	•						
		AZEZ6DAIBS07S2							•																					•	•				
		AZEZ6DAIBS07XS3	250 x 930 x 454																							•	•	•	•						
	3	AZEZ6DAIBS07S3							•																					•	•				
		AZEZ6DAIBS07M3								•	•	•				•																•	•		
		AZEZ6DAIBS07S4							•																					•	•				
Medium plenum	4	AZEZ6DAIBS07M4	250 x 1,140 x 454							•	•	•				•																•	•		
		AZEZ6DAIBS07L4		200									•	•	•		•	•																•	•
THE COURT	5	AZEZ6DAIBS07S5	250 x 1,425 x 454						•																					•	•				
		AZEZ6DAIBS07M5								•	•	•				•																•	•		
		AZEZ6DAIBS07L5											•	•	•		•	•																•	•
		AZEZ6DAIBS07XL5																																	•
		AZEZ6DAIBS07M6								•	•	•				•																•	•		
	6	AZEZ6DAIBS07L6	250 x 1,638 x 454										•	•	•		•	•																•	•
		AZEZ6DAIBS07XL6																																	•
Slim plenum	2	AZE(Z/R)6DAISL01S2	210 x 720 x 444		•	•													•	•	•	•													
	3	AZE(Z/R)6DAISL01S3	210 x /20 x 444	200	•	•													•	•	•	•													
	4	AZE(Z/R)6DAISL01M4	210 x 930 x 444	200						Γ		I											•	•											
	5	AZE(Z/R)6DAISL01L5	210 x 1,140 x 444				•	•																	•										

(1) Z models are reversible; R models are heating only

<sup>(2)</sup> Medium Ceiling Void reversible units can be blocked to heating only via AZX6MCS module

SPLIT

#### **Controls**

#### 3 controller versions are available to choose from: Colour, touch or simplified



AZCE6BLUEZEROCB (Wired)

#### Bluezero - main thermostat

> Intuitive graphical, colour touch screen for controlling multiple zones



AZCE6LITECB (Wired) AZCE6LITERB (Wireless)

#### Lite - zone thermostat

> Simplified thermostat with touch buttons for temperature control



AZCE6THINKRB (Wireless)

#### Think - zone thermostat

Webserver for remote control

> Cloud based remote control of

> Configuration and control of zones

(temperature, operation mode, ...)

> Access via webportal, or Android/IOS

> Graphic touch button with low-energy e-ink screen for controlling single zones



AZX6WSPBAC



AZX6KNXGTWAY

#### **BACnet or KNX gateway**

- > Allows ON/OFF control of each zone
- > Control of temperature for each zone
- > Status indication of operation mode
- > One gateway needed per system



AZX6WSPHUB



#### > Supports Ethernet and WIFI > AZX6WSPHUB:

application

multizoning kit(s)

- > For installation on DIN rail
- > 32 zoning boxes can be controlled
- > AZX6WSC5GER:
  - > For installation in the unit
  - > Controls one zoning box

# **Options and modules**



AZX6CABLEBUS15 (15 m)





ON/OFF zone module

> On/Off of the zone through voltage free contact



Heating only module

> Locks medium reversible multizoning kit to heating only

## **Grilles and plenums**

#### Supply air grilles and plenums



RDHV040015BKX

#### Wall type supply grille

> With horizontal and vertical adjustable flaps



RLQV040015BKX

#### Ceiling type supply grille

- > With horizontal flaps angled at 15°
- > Vertical flaps can be adjusted manually



> To connect circular ducts to discharge grille

Plenum for supply grille

- > Insulated, galvanised steel
- > Diameter 250mm

#### Return air grilles and plenums



integrated filter

> Filters particles from the air



Plenum for return arille

Return air grille with

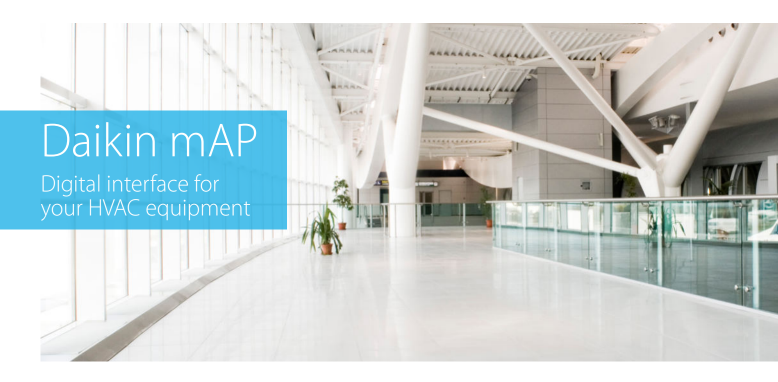
- > To connect 1 up to 4 circular ducts to the return air grille
- > Diameter 250mm



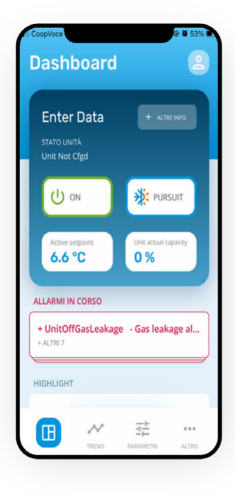
Plenum for return air

- > To connect 1 up to 4 circular ducts to the Daikin concealed ceiling units
- > Diameter 250mm
- > Different sizes (XS, S, M, L, XL) to fit the indoor unit





The Daikin mAP is the brand-new Digital HMI solution for all Daikin Applied products, designed to let end-users and technician operate easily and effectively from their smartphone or tablet while performing field activities.

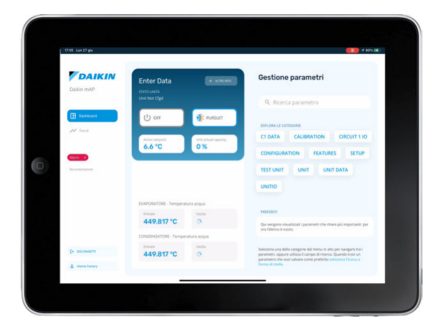


# Daikin mAP

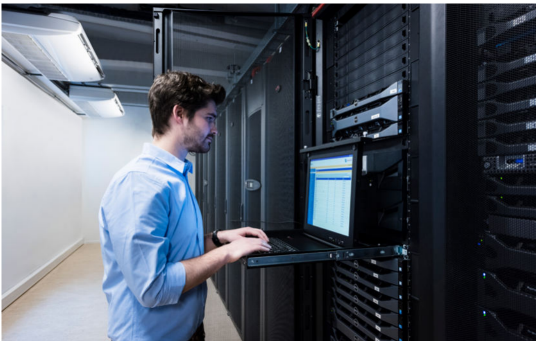
#### NEW

# Digital Interface

The Daikin mAP is the brand-new Digital HMI solution for all Daikin Applied products, designed to let end-users and technician operate easily and effectively from their smartphone or tablet while performing field activities.







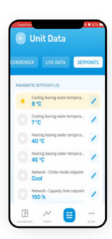


## Control

Change settings and control parameters with more flexibility.

☑ Up to 4 user levels with different privileges

✓ Improved unit access security



# Select

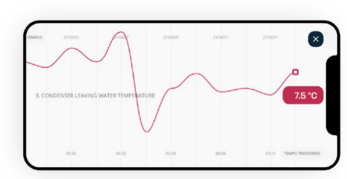
Explore and search for a specific unit parameter.

✓ Search bar to easily find the desired parameter

Select & change and pin in the dashboard your preferred parameters

## Monitor

Start a live monitoring and trending of your preferred parameters



Background monitoring for a non-stop operations

Export and share monitoring data in .CSV file
Up to 20 live trends and monitoring

#### Centralised remote controller

Centralised control of the Sky Air and VRV system can be achieved via 2 user friendly compact remote controllers. These controls may be used independently or in combination with:

1 group = several (up to 16) indoor units in combination

1 zone = several groups in combination.

A centralised remote control is ideal for use in tenanted commercial buildings subject to random occupation, enabling indoor units to be classified in groups per tenant (zoning).

#### DCS302C51

#### Centralised remote control



Providing individual control of 64 groups (zones) of indoor units.

- > a maximum of 64 groups (128 indoor units, max. 10 outdoor units) can be controlled
- > a maximum of 128 groups (128 indoor units, max. 10 outdoor units) can be controlled via 2 centralised remote controls in separate locations
- > zone control
- > group control
- > malfunction code display
- > maximum wiring length of 1,000m (total: 2,000m)
- > air flow direction and air flow rate of HRV can be controlled
- > expanded timer function

#### DCS301B51

#### **Unified ON/OFF control**



Providing simultaneous and individual control of 16 groups of indoor units.

- > a maximum of 16 groups (128 indoor units) can be controlled
- > 2 remote controls in separate locations can be used
- > operating status indication (normal operation, alarm)
- > centralised control indication
- > maximum wiring length of 1,000m (total: 2,000m)

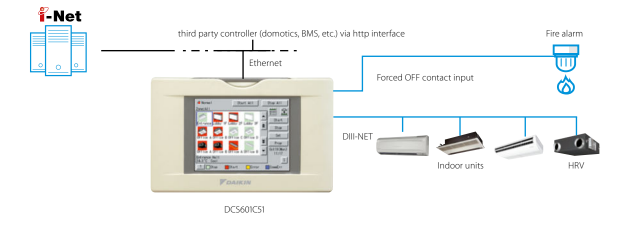
INTRODUCTION

٧R٧

#### DCS601C51



#### Detailed & easy monitoring and operation of VRV systems (max. 64 indoor units groups).



#### Languages

- > English
- > French> German
- › Italian
- > Spanish
- > Dutch
- > Portuguese

#### **System layout**

- Up to 64 indoor units can be controlled
- Touch panel (full colour LCD via icon display)

#### Control

- Individual control
   (set point, start/stop,
   fan speed)
   (max. 64 groups/indoor units)
- > Set back shedule
- > Enhanced scheduling function (8 schedules, 17 patterns)
- > Flexible grouping in zones
- > Yearly schedule
- > Fire emergency stop control
- > Interlocking control
- Increased HRV monitoring and control function
- Automatic cooling / heating change-over
- > Heating optimization
- > Temperature limit
- Password security: 3 levels (general, administration & service)
- Quick selection and full control
- > Simple navigation

#### Monitoring

- Visualisation via Graphical User Interface (GUI)
- Icon colour display change function
- > Indoor units operation mode
- > Indication filter replacement

#### **Cost performance**

- > Free cooling function
- > Labour saving
- > Easy installation
- Compact design: limited installation space
- > Overall energy saving

#### Open interface

 Communication to any third party controller (domotics, BMS, etc.) is possible via open interface (http option DCS007A51)

#### **Connectable to**

- > VRV
- > HRV
- > Sky Air
- > Split (via interface adapter)

#### DCC601A51

# Advanced Centralised controller

- Intuitive and user-friendly interface
- Flexible concept for stand alone applications
- Total solution thanks to integration of 3rd party equipment

#### **Local solution**

- > Offline centralised control
- > Stylish optional screen fits any interior

#### System layout





#### **Total solution**

- > Total solution thanks to a large integration of Daikin products and 3rd party equipment
- > Connect a wide range of units (Split, Sky Air, VRV, Ventilation, Biddle air curtains)
- > Simply control your entire building centrally
- > Increased customer shopping experience by better management of your shop comfort level

#### User friendly touch control

- Stylish Daikin supplied optional screen for local control fits any interior
- > Intuitive and user-friendly interface
- > Full solution with simple control
- > Easy commissioning

#### Flexible

- > Pulse/digital inputs for 3rd party equipment such as kWh meters, emergency input, window contact, ...
- > Control up to 32 indoor units per controller and 320 units per site

(1) only available in combination with certain indoor units



#### **Functions overview**

		Local solution
Languages		Depends on local device
System layout	N° of connectable indoor units	32
	Multiple sites control	
Monitoring & control	Basic control functions (ON/OFF, mode, filter sign, setpoint, fan speed, ventilation mode, room temperature,)	•
	Remote control prohibition	•
	All devices ON/OFF	•
	Zone control	
	Group control	•
	Weekly schedule	•
	Yearly schedule	
	Interlock control	•
	Set point limitation	
	Visualisation of energy use per operation mode	
Connectable to	DX split, Sky Air, VRV	•
	Modular L Smart, VAM, VKM ventilation	•
	Air curtains	•

For available Daikin Cloud Service options refer to the option list



# Mini BMS

# with full integration across all product pillars

DCM601B51



• Price competitive mini BMS

Cross-pillar integration of Daikin products

Integration of third party equipment

# Download the WAGO selection tool from my.daikin.eu

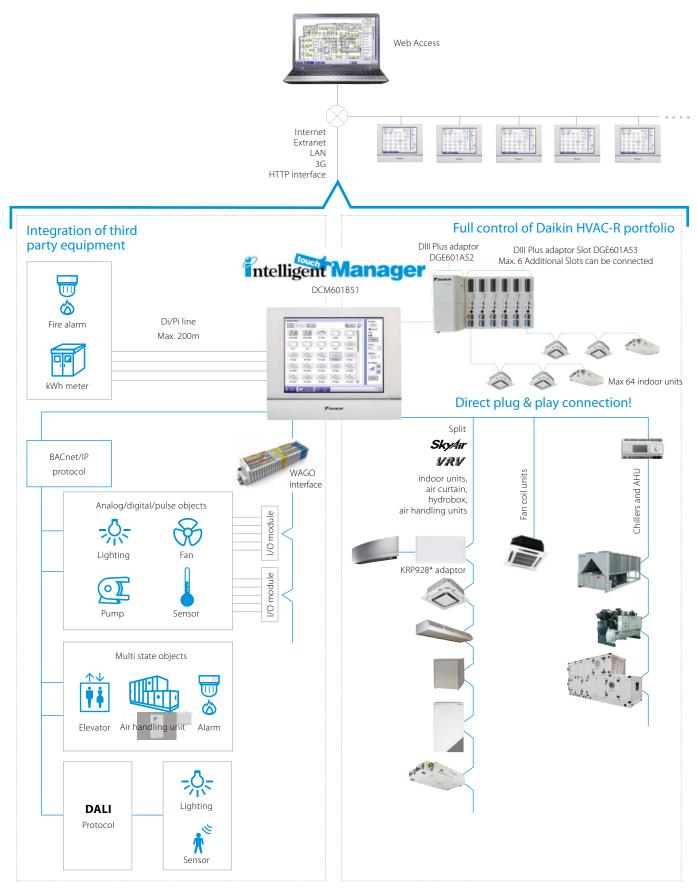
- > Easy selection of WAGO materials
- > Material list creation
- > Time savino
- Includes wiring schemes
- Contains commissioning/preset data for iTM







# System overview



# Intelligent Manager

#### User friendliness

- > Intuitive user interface
- Visual lay out view and direct access to indoor unit main functions
- All functions direct accessible via touch screen or via web interface
- Simplified electrical wiring, only one power supply & one connection wiring required

#### Smart energy management

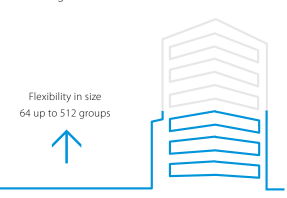
- > Monitoring if energy use is according to plan
- > Helps to detect origins of energy waste
- > Powerful schedules guarantee correct operation throughout the year
- Save energy by interlocking A/C operation with other equipment such as heating
- > Peak Power Cut off Control: Activating this feature in schedule function allows users to operate the outdoor unit in 4 settings i.e. 100%,70%, 40% and 0%

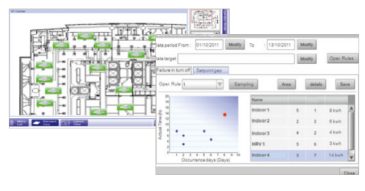
#### Flexibility

- > Cross-pillar integration (heating, air conditioning, applied systems, refrigeration, air handling units)
- > BACnet protocol for 3rd party products integration
- > I/O for integration of equipment such as lights, pumps... on WAGO modules
- > Modular concept for small to large applications
- > Control up to 512 indoor unit groups via one ITM and combine multiple ITM via web interface

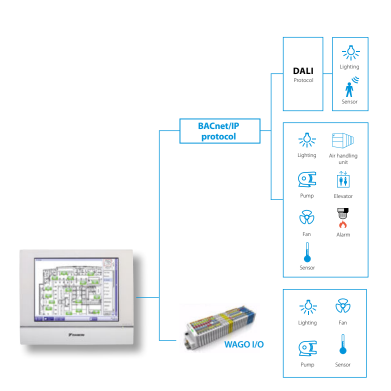
#### Easy servicing and commissioning

- Remote refrigerant containment check reducing on site visit
- > Simplified troubleshooting
- Save time on commissioning thanks to the pre-commissioning tool
- > Auto registration of indoor units









VRV

#### **Functions overview**

#### Languages

- > English
- > French
- › German
- > Italian
- > Spanish
- > Dutch
- > Portuguese

#### Management

- > Web access via html 5
- > Power Proportional Distribution (option)
- > Operational history (malfunctions, ...)
- > Smart energy management
  - monitor if energy use is according to plan
- detect origins of energy waste
- > Setback function
- > Sliding temperature

#### **WAGO Interface**

- > Modular integration of 3rd party equipment
- > Large variety of input and outputs available. For more details refer to the options list

#### Open http interface

> Communication to any third party controller (domotics, BMS, etc.) is possible via http open interface (http option DCM007A51)

#### **System layout**

> Up to 512 unit groups can be controlled (ITM + 7 iTM Plus adapters)

#### Control

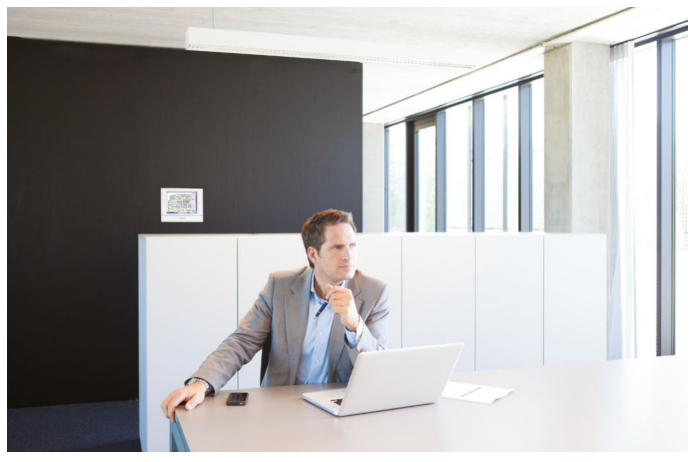
- > Individual control (512 groups)
- > Schedule setting (Weekly schedule, yearly calender, seasonal schedule)
- > Interlock control
- > Setpoint limitation
- > Temperature limit
- > Schedule function to activate quiet operation mode on outdoor unit

#### **DALI** integration

- > Control and monitor the lights
- > Easier facility management: receive error signal when light or light controller has a malfunction
- > Flexible approach and less wiring needed, compared to classic light scheme
- > Easier to make groups and control scenes
- > Connection between intelligent Touch Manager and DALI through WAGO BACnet / IP interface

#### Connectable to

- > DX Split, Sky Air, VRV
- > HRV
- > Chillers (via MT3-EKCMBACIP controller)
- > Daikin AHU (via MT3-EKCMBACIP controller)
- > Fan coils
- > LT and HT hydroboxes
- > Biddle Air curtains
- > WAGO I/O
- > BACnet/IP protocol
- > Daikin PMS interface (option DCM010A51)





# Introduction to



# Daikin Cloud Plus

Daikin Cloud Plus is a cloud-based remote control and monitoring solution for Daikin commercial HVAC installations. Using enhanced control, monitoring and predictive logic, Daikin Cloud Plus provides real-time data and support from Daikin experts to help you identify cost-saving opportunities, increase the lifetime of your equipment and reduce the risk of unexpected issues.

# The ultimate control over your indoor climate and air quality

- > Save energy & reduce costs
- $\qquad \qquad \text{ } > \text{ Enhance comfort \& satisfaction} \\$
- > Smart control from anywhere
- > Ensure healthy indoor environment
- Maximize uptime (remote prediction, monitor & diagnose)
- > Integrates easily with building systems

# Supporting your business and helping you succeed

- > Maximize comfort and satisfaction of your staff, customers, tenants, ...
- > Save energy & reduce costs
- > Facilitate your sustainability goals
- > Cost effective control and energy monitoring of HVAC and other facility systems such as lighting
- $\,{}^{\backprime}$  Limits the necessity for on-site interventions
- > Minimizes downtime and engineer call outs

# Benefits

## Easy control of multiple sites

- ▼ Remote control and manage sites remotely
- Floor plan control per site
- Multi-site access
- **▼** Permission based access

# Save energy & meet sustainability goals

- ✓ Monitor energy consumption trends
- ✓ Smart control of systems to save energy
- ✓ Insights to improve HVAC system performance
- **▼** Reduced costs
- ✓ Contribute to carbon neutrality

# Connectivity and integration possibilities

- ✓ Simple to advanced edge controllers
- ✓ Various interfaces
- ✓ Advanced security

# Manage, monitor and control indoor climate from anywhere

- ✓ Limits the necessity for on-site control
- Minimizes downtime and engineer call outs
- Optimized maintenance
- ✓ Monitoring of indoor air quality

# Main applications

#### Light commercial and commercial systems





Hotels



Offices







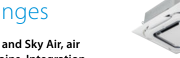
Schools

Healthcare

## Ranges

#### VRV and Sky Air, air curtains. Integration through I/O. BACnet available in 2024.

- > Direct integration with lights and other facility systems using Daikin Cloud Plus as master of the building
- > Integration with BMS, Daikin Cloud Plus as part of the system





#### From one to ∞ sites

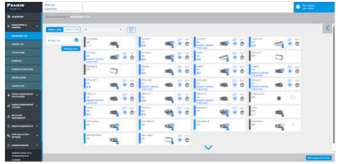


Non-food

# Cloud application interface



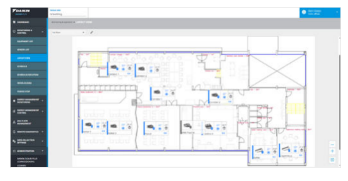




Equipment List



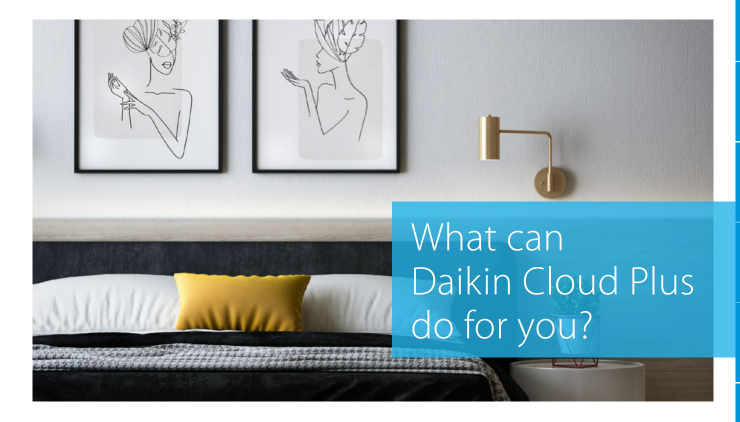
**Energy Consumption** 



Layout View

<sup>\*</sup> Features depend on unit compatibility and region.
Images are indicative and might change if the product evolves.

CONTROL SYSTEMS



# Were you aware that HVAC systems account for as much as 40% of the total energy consumption in buildings?

- > Daikin Cloud Plus logs historical data and allows you to monitor, compare HVAC consumption
- Daikin Cloud Plus allows you to integrate with energy meters so you can monitor not only HVAC but also other energy consumers (facility, gas, water, ...)
- Daikin Cloud Plus allows you to configure and control the system smarter to save energy with restrictions, "if this than that" rules, schedules, etc.

# Are you interested in tracking the progress of sustainability goals or the sustainability policies you put into action?

- Daikin Cloud Plus allows you to monitor, analyse and compare HVAC energy consumption
- Daikin Cloud Plus allows you to remote control and manage new cooling or heating related policies (e.g. heating setpoint of 1° lower)

# How do you ensure maximum comfort and minimal interruptions of cooling and heating?

- Daikin Cloud Plus can predict failures to anticipate and prevent unplanned downtime of the heating or cooling
- Daikin Cloud Plus real-time system error notifications to ensure a direct response in case something goes wrong
- Daikin Cloud Plus logs all events in the system and visualized the temperature evolutions
- Daikin Cloud Plus remote system access to indoor and outdoor unit operational data reduces engineering visits on site

# How to manage and remote control one or multi-site building estate and apply uniformization in climate control?

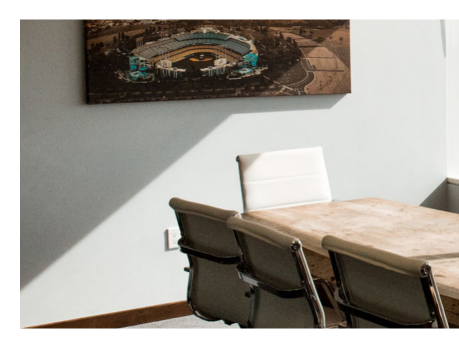
- Daikin Cloud Plus allows you to monitor, manage and control multiple sites from anywhere
- > Daikin Cloud Plus allows to compare multiple sites

# How give peace of mind about indoor air quality?

- Daikin Cloud Plus integrates with IAQ sensors and can take automated actions or provide warnings where needed
- > Daikin Cloud Plus allows to monitor and analyse the indoor air quality in order to take necessary actions

# How to control my other systems at the facility?

- Daikin Cloud Plus provides possibilities to integrate with other facility systems as a stand-alone system, such as integration with lighting system
- Daikin Cloud Plus provides possibilities to integrate with other facility managment systems like BMS or BEMS



# Main features



# Remote Control, Demand Control and Scheduling

Control and monitor the climate of your buildings at any time, from anywhere. From a web browser, it is possible to adjust your units' parameters, including temperature setpoints, fan speeds, heating or cooling operation modes and much more. All these parameters can be scheduled for maximum convenience during weekdays, weekends, holidays, office hours, opening hours, etc. Schedules are stored on the controller so the units are functioned as scheduled despite the internet connection. Additionally, units can be positioned in a visual floor plan to make it easier to locate an unit and change the setpoints remotely. Demand control reduces the peak consumption with minimal impact on comfort by predicting future needs and adjusting the operational capacity of the units accordingly.



#### **Energy Monitoring**

Get detailed visualization and export energy data of your buildings. Powerful graphs, comparisons and visualisations are available to help you assess the performance and potential improvements to reduce excessive energy and lower your energy costs. Next to detailed energy data of HVAC systems, it is possible to add external meters to measure consumption of lighting and water systems.



#### Interlocking

Smart rules can be integrated to optimize the operation of your units by setting specific triggers and scheduling necessary actions when these conditions happen. Through "if this, then that" principle, both the comfort of users and the efficiency of units can be optimized. For example, a rule can be: "If a window is open, then after 5 minutes, turn off the air-conditioner". Furthermore, the system enables setting restrictions remotely. For example, a user can only change the temperature between certain limits, which gives users control over their comfort while restricting extreme settings.



#### Multi-site Management

Get a map view of all your sites with status alerts, benchmark and compare sites to one another. From the map view, you can get direct access to each site to monitor and control the site remotely. This helps to reduce site visits and get insights that lead to opportunities for reducing operational costs while maintaining great comfort levels.



#### **Building Integration**

Not only HVAC but other facilities in the buildings can be controlled from the central platform. For example, the lighting system can be included in schedules and integrated with interlocking to have one single point of control and optimize energy efficiency for your buildings.



#### Alarm History & Email Notification

Get detailed overview of alarms relating to your sites and real-time status of the alarms. Receive alarms notification email with access to alarm details on Daikin Cloud Plus platform.



#### **Power Consumption Distribution**

Proportional distribution of power consumption allows you to calculate the consumption for specific areas in your buildings. For example, you can calculate how much power is used by a tenant on a certain floor. For this function, energy meters are required.



#### **Remote Field Settings**

Field settings of outdoor units can be adjusted remotely. This allows technicians and building operators to adjust, configure and monitor outdoor units from a distance, reducing the need to be at the location, save time and costs associated with travel, labour and maintenance, increase efficiency and overall performance.







#### Site History

Trace schedule trigger units or manual actions that were done on the units and sites. Past events, changes, and adjustments, enabling you to identify trends, gauge performance improvements, and strategize for the future. By drawing from historical data, you'll make informed decisions, adapt strategies, and drive continuous enhancements, revolutionizing your HVAC management approach.



#### **Prediction & Email Notification**

Early fault predictive algorithms help to prevent major failures. Based on the alarm and operational data, unit-specific prediction logic allows you to preventively, see whether a unit could run into issues. Prediction logic alarms will be generated in this case, allowing early warnings and ensuring smooth operation.



#### **Operational Data Access**

Effortlessly monitor, analyse, and fine-tune HVAC parameters remotely, enabling you to make informed decisions on the go. Real-time access to operational data, performance metrics, and energy usage empowers you to adjust settings, troubleshoot anomalies, and maintain peak efficiency, all while minimizing the need for physical intervention. Operational data can be downloaded for further analysis and periodical reporting.



#### **Indoor & Outdoor Unit Analysis**

Dive into comprehensive insights into each unit's performance, energy consumption, and environmental impact. Seamlessly compare data across units, pinpointing inefficiencies and optimizing your system's overall effectiveness. With a holistic view of indoor and outdoor units, you'll achieve unprecedented levels of operational harmony and energy savings.

# Use cases



#### For retailers

- > Remote control and monitoring of all units in different shops from a centralized platform
- > Testing and validating parameters and standardizing settings for shops
- > Energy visualizations and export
- > Remote control over lightings



#### For hotels

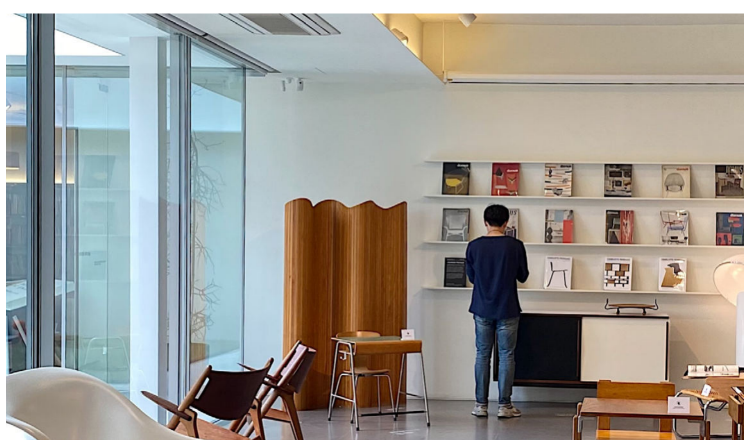
- Setting temperature ranges for rooms to avoid extreme settings by guests
- > Energy monitoring
- Scalability made easier thanks to standardized system settings

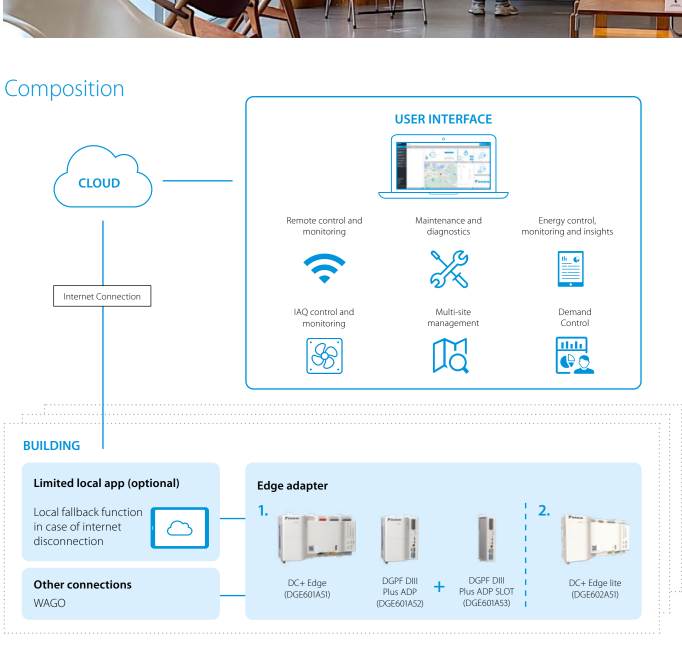


#### For offices

- > Setting temperature ranges for office area
- > Detailed energy monitoring and export of data per tenant of different office areas
- > Estimation of energy consumption and
- > Scheduling and restrict controls to avoic

<sup>\*</sup> Features depend on unit compatibility and region. Images are indicative and might change if the product evolves.









# Controllers & accessories

Controllers and their connections

#### Controller Features

				DGE601A51 (Edge)	DGE602A51 (Edge lite)
		DIII	port	2	1
		DIII	(Indoor unit connection / port)	64	64
			Internet	1	1
		Ethernet	2nd LAN port (BACnet)	1(N.A. yet)	0
	I/F	RS485	WAGO	1	0
Controller		ADP	For DIII NET Plus ADP	1	0
specification			(Maximum expansion)	6	
		Contact	Di/Pi	8	4
			Do	3	2
	Number of connection	DIII management points	Standard	128	64
			Maximum with ADP	512	-
		Total management points	Including AC and other facilities	1,000	76

951

# Daikin Applied Europe

# Control Solutions

# Intelligent Manager

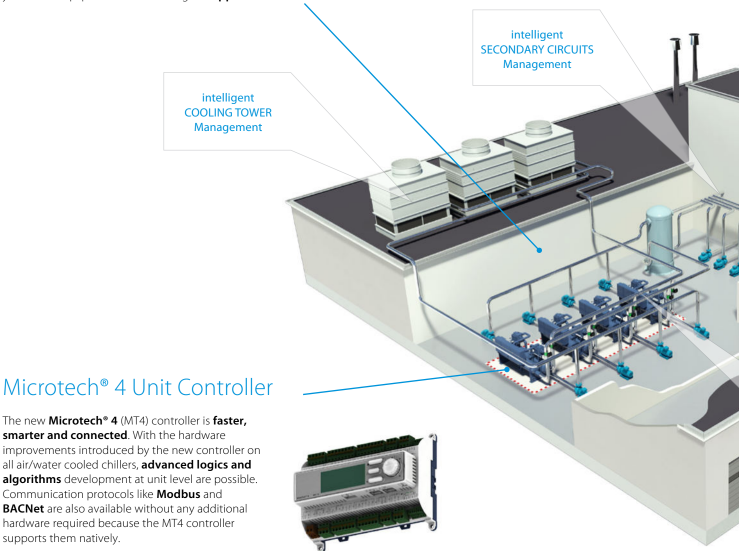
The intelligent Chiller Manager is a factory-engineered control solution to manage a chiller plant room. It is responsible for the **optimal sequencing and staging** of Chillers, Heat Pumps and Multipurpose units even in a **mixed plant configuration** and in both Heating and Cooling modes.

The extended control solution integrated the management of Cooling Towers and manifolded Pumps for air and water cooled chiller plant.

By reaching higher plant performance and efficiency levels, the intelligent Chiller Manager is the best and qualified solution for your HVAC equipment in a wide range of **Applications**.

#### Key Benefits

- > High performance
- Lower energy & Maintenance Costs
- Increase reliability & lifetime
- Remote control and monitoring through Daikin on Site
- > No additional installation required





#### Daikin on Site

Daikin on Site is the unique solution for remote monitoring and smart maintenance. It allows a complete remote operation of every unit with different users and levels of access.

Daikin on site is fully compatible with All Daikin Applied Europe products and it can integrate third-party products like IoT devices (i.e. IAQ sensors).

Daikin has developed two offers called Daikin on Site: Partner and Daikin on Site: Premium.



**REPORTING** 

REFRIGERANT LEAKAGE DETECTION

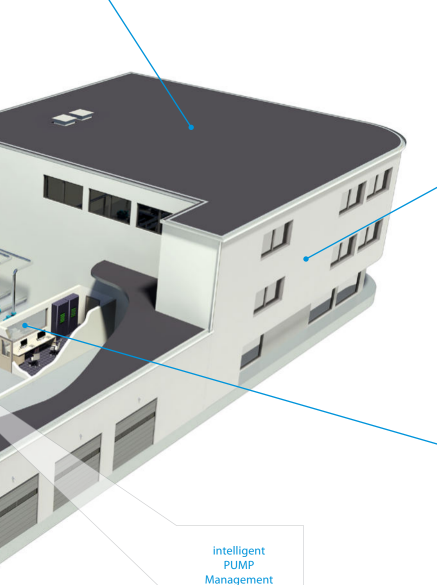


# Building management system Integration

With MT4 unit the communication protocols such as **Modbus** and **BACNet** are available directly from the controller and activated from Factory when ordered or through the after-sales channel.



the unit controller are possible, such as the Performance Monitoring (Option 186). This **sensor-less algorithm** calculates the unit cooling capacity by using refrigerant pressure and temperature readings. Electrical power is calculated either from compressor VFD power and fan, or directly measured through optional energy meter. As a standard, no extrahardware is required.





### Factory-engineered system control to manage a chiller plant room

Thus optimising its performance and increasing its reliability by:

- > Optimal start-up, sequencing & staging of chillers
- > Matching chiller capacity to load demand

#### iCM's main functionalities:

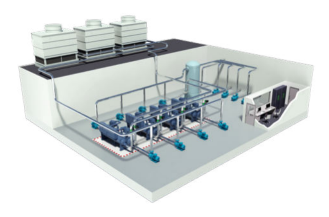
#### **Availability**

Determines whether chillers are available or not, based on:

- > Inputs from the chiller unit controllers
- > Modbus communication status
- > Pump status

#### Sequencing

Optimises the order in which available chillers are turned on and off depending on operating hours, energy efficiency, etc.



# Why choose iCM?

- > Optimise performance
- > Increase reliability
- > Reduce energy costs
- > Reduce maintenance costs
- > Factory-engineered and tested
- > Remote control and monitoring. From one-time commissioning to real-time commissioning

#### **Staging**

Calculates energy-optimal stage-up/stage-down of the chiller by determining the increased capacity demand by capacity control, compensation of temperature and rotation. This function aims at providing the most energy-efficient combination of chillers on a continuous basis.

#### **Stopping Last Chiller/Recycling**

Captures a rise in demand when the last chiller is staged down, by operating the pump dedicated to the next ON chiller at a minimum VFD frequency.

#### **Min/Max Operating Chiller Setting**

Ensures that the number of operating chillers always stays within a certain range, regardless of changes in demand.

#### **Primary Pump control**

Primary evaporator and condenser pump control for dedicated and manifolded pumps thanks to iPM panel

#### **Secondary Pump Control**

Control of up to 12 secondary circuits thanks to iSM panel extension

#### **Cooling Tower Optimization**

Control and Optimization of Cooling Tower systems thanks to iCT extension modules.

#### **Remote Connection through Daikin on Site**

24/7 monitoring and control of iCM plants through Daikin on Site cloud service.

> Daikin is the best qualified partner to optimise the operation of a Daikin chiller plant room.

# Remote control and monitoring possibilities (valid for both Standard and Customised versions)

- > Connectivity to Daikin's remote monitoring and control system (www.daikinonsite.com)
  - for remote monitoring and service providing Internet connection to the main controller
- > Integration with general BAS/BMS offered through BACnet or Modbus Modules based on BACnet/IP or Modbus RTU/RS-485 protocols
- > Built-in HMI, Remote HMI, Web HMI and daikinonsite.com are available for control and configuration

Integrated logics for Plant Management



#### **Control strategies**

Advanced control strategies can be chosen to optimise units life time and the energy efficiency of a chillers plant:

- by sequencing it is decided which unit must start or stop
- by staging the unit shares the load based on a threshold specified by the user

#### **Control options**

iCM can manage:

- > Up to 16 units Heating/Cooling mode, with iCM expanded kit
- > Up to 8 units Heating/Cooling mode
- Special control options such as:
   VPF, Demand Limit, Rapid Restart
   are managed by iCM in a multiple unit system
- > Heat recovery option management
- > Free cooling option management
- Manifolded pumps management (evaporator/condenser) –
   iPM control panel is required
- Cooling tower system management iCT control panel is required
- Secondary circuits management iSM control panel is required

# What are the main differences between Master/Slave and iCM?

For Daikin unit equipped with MT4, iCM are set of functions embedded directly in the unit controller. In addition for those applications not covered by the embedded functions, iCM customized are also available.

While Master/Slave can manage systems composed by units model of the same type, iCM can manage cooling, heating and plants made of different kind of units

Feature	Master/Slave	New iCM
Number of chillers	UP TO 2	UP TO 16
Plants with All Chillers	same models	YES
Plants with all Heat Pumps	same models	YES
Plants with Multipurpose	YES	YES
Mix of Chillers (max 2 circuits) + Multipurpose	NO	YES
Mix of Chillers + Heat Pumps	NO	YES
Chillers with Heat Recovery	NO	YES
Chillers with free cooling	NO	YES
Units with modulable capacity control	YES	YES
Units with step capacity control	YES	YES

955

# Product line-up

# Intelligent Manager

#### iCM as unit option 184 (up to 16 with iCM expanded kit):

- > Up to 8 daikin chillers
- > Mixed systems (Chiller + heat pumps or chillers + multipurpose)
- > Heating/cooling operating modes
- > Heat recovery and Free cooling management
- > Units with modulable and step capacity control

#### **Intelligent Pump Manager:**

- > Up to 5 dedicated or manifolded pumps (evaporator or condenser)
- > Up to 10 dedicated or manifolded pumps (evaporator or condenser)

#### **Intelligent Cooling Tower Manager:**

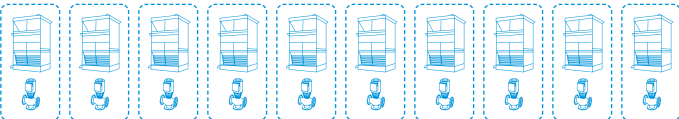
> Up to 10 manifolded cooling towers (available with Pump Manager at the condenser side)

#### intelligent Secondary Circuits Manager:

> Up to 8 pumps divided in up to 4 pump groups (up to 3 ism can be connected for a total of 12 pump groups and 24 secondary pumps)



Up to 10 COOLING TOWER MANAGER (only available with PUMP MANAGER at the condensor side)



Up to 3 INTELLIGENT SECONDARY MANAGER (each iSM can control up to 4 pump groups and up to 8 pumps)

CONTROL SYSTEMS



# Individual Modbus interfaces

#### RTD-RA

 Modbus interface for monitoring and control of residential indoor units

# DAIKIN MODBUS ADAPTOR SIMPLE (EKMBPP1)

- > Modbus interface for monitoring & control of Sky air, VRV & ventilation units.
- > Smart grid control for Sky air indoor units.

#### **RTD-10**

- Advanced integration into BMS of Sky Air, VRV, VAM and VKM through either:
  - Modbus
- Voltage (0-10V)
- Resistance
- > Duty/standby function for server rooms

#### **RTD-20**

- > Advanced control of Sky Air, VRV, VAM/VKM and air curtains
- > Clone or independent zone control
- > Increased comfort with integration of CO<sub>2</sub> sensor for fresh air volume control
- > Save on running costs via
  - pre/post and trade mode
- set point limitation
- overall shut down
- PIR sensor for adaptive deadband

#### RTD-HO

- Modbus interface for monitoring and control of Sky Air, VRV, VAM and VKM
- > Intelligent hotel room controller

#### RTD-W

 Modbus interface for monitoring and control of Daikin Altherma Flex Type, VRV HT hydrobox and small inverter chiller

#### NEW Daikin HomeHub EKRHH

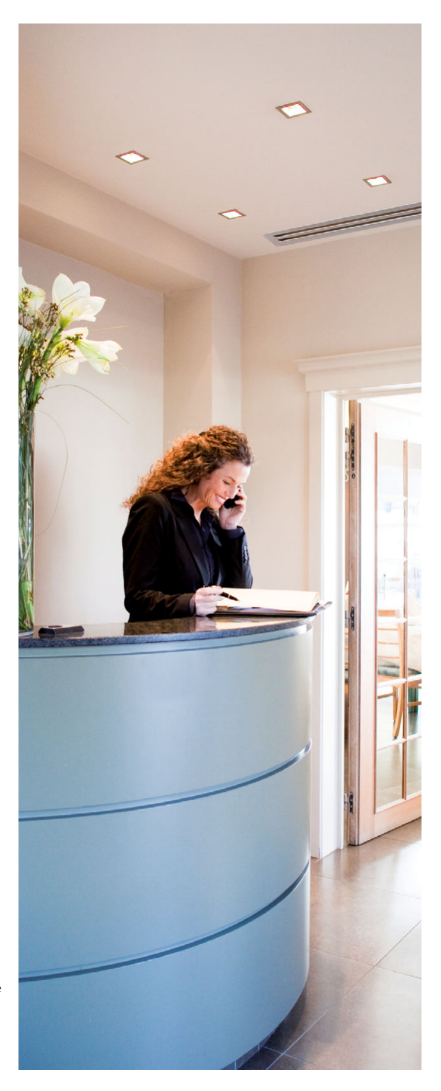
- > Modbus RTU/IP interface for Daikin Altherma 3
- Integrate the Daikin Altherma 3 air-to-water heat pump in a home automation or energy management system

#### DCOM-LT/MB

 Modbus interface of Daikin Altherma air-to-water heat pumps, hybrid heat pumps and ground source heat pumps

#### DCOM/LT-IO

> Voltage & resistance control in addition to Modbus



SPLIT

VRV









	EKMBPP1	RTD-10	RTD-20	RTD-HO
80 x 80 x 37.5	100 x100 x 20		100 x100 x 22	
				✓
✓				✓
✓	<b>✓</b>	✓	<b>√</b> **	✓
✓	<b>√</b>	✓	✓	✓
√(1)	✓	✓	✓	✓
		✓	✓	
		✓	✓	
✓		✓		
		✓	✓	
		✓	<b>√</b> ****	✓
			✓	
			✓	
	√***	√***	<b>✓</b>	
	✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	/ / / / / / / / / / / / / / / / / / /	\( \frac{1}{\sqrt{1}} \) \( \frac{1}{\sqrt{1}}

(1): By combining	RTD-RA devices
-------------------	----------------

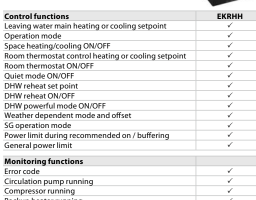
Overview functions

Control functions	RTD-RA	EKMBPP1	RTD-10	RTD-20	RTD-HO
On/Off	M,C	M	M,V,R	M	M*
Set point	M	M	M,V,R	M	M*
Mode	M	M	M,V,R	M	M*
Fan	M	M	M,V,R	M	M*
Louver	M	M	M,V,R	M	M*
HRV Damper control		M	M,V,R	M	
Prohibit/Restrict functions	M	M	M,V,R	M	M*
Forced thermo off	M				
Smart Grid Control		M			

Monitoring functions	RTD-RA	EKMBPP1	RTD-10	RTD-20	RTD-HO
On/Off	M	M	M	M	M
Set point	M	M	M	M	M
Mode	M	M	M	M	M
Fan	M	M	M	M	M
Louver	M	M	M	M	M
RC temperature		M	M	M	M
RC mode		M	M	M	M
N° of units		M	M	M	M
Fault	M	M	M	M	M
Fault code	M	M	M	M	M
Return air temperature (Average/Min/Max)	M	M	M	M	M
Filter alarm		M	M	M	M
Termo on	M	M	M	M	M
Defrost		M	М	M	M
Coil In/Out temperature	M	M	M	M	М



		No.
Main functions		RTD-W
Dimensions	HxWxD mm	100x100x22
On/off prohibition		✓
Modbus RS485		✓
Dry contact control		✓
Output signal (operation err	or)	✓
Space heating / cooling ope		✓
Domestic hot water control		✓
Smart Grid control		
Control functions		
On/Off Space heating/coolir	20	M,C
Set point leaving water tem		M.V
Room temperature setpoint		M
Operation mode		M
Domestic Hot water ON		IVI
		MC
Domestic Hot Water reheat		M,C
Domestic Hot Water reheat :		M
Domestic Hot Water storage		M
Domestic Hot Water Booster	r setpoint	M.C.
Quiet mode	4	M,C
Weather dependent setpoin		M
Weather dependent curve s		M
Fault/pump info relay choice	9	
Control source prohibition		M
Smart grid mode control		
Prohibit Space heating/cool	ing	
Prohibit DHW		
Prohibit Electric heaters		
Prohibit All operation		
PV available for storage		
Powerful boost		
Monitoring functions		
<ul> <li>On/Off Space heating/cod</li> </ul>	olina	M.C
<ul> <li>Set point leaving water te</li> </ul>		M
<ul> <li>Room temperature setpoi</li> </ul>		M
Operation mode		M
Domestic Hot Water rehea	at	M
Domestic Hot Water renea     Domestic Hot Water stora		M
<ul> <li>Number of units in the grown</li> </ul>		M
Average leaving water ten		M
Remocon room temperati		M
> Fault	uie	M.C
› Fault code		M
	on.	M M
<ul> <li>Circulation pump operation</li> </ul>	UII	IVI
> Flow rate		
> Solar pump operation		M
> Compressor status		M
Desinfection operation		M
> Setback operation		M
Defrost/ start up		M
› Hot start		
Booster Heater operation		
3-Way valve status		
<ul> <li>Pump running hours accu</li> </ul>		M
<ul> <li>Compressor running hour</li> </ul>		
<ul> <li>Actual leaving water temp</li> </ul>		M
<ul> <li>Actual return water temper</li> </ul>		M
Actual DHW tank tempera	ature (*)	M



Monitoring functions	
Error code	✓
Circulation pump running	✓
Compressor running	✓
Backup heater running	✓
Disinfection operation	✓
Defrost/startup/hot start	✓
Operation mode	✓
Leaving water temperature PHE/BUH	✓
Return water temperature	✓
Domestic hot water temperature	✓
Ambient temperature	✓
Liquid refrigerant temperature	✓
Flowrate	✓
Room temperature	✓
Heat pump power consumption	✓
DHW operation / space heating operation	✓
Leaving water temperature lower and upper limit	✓

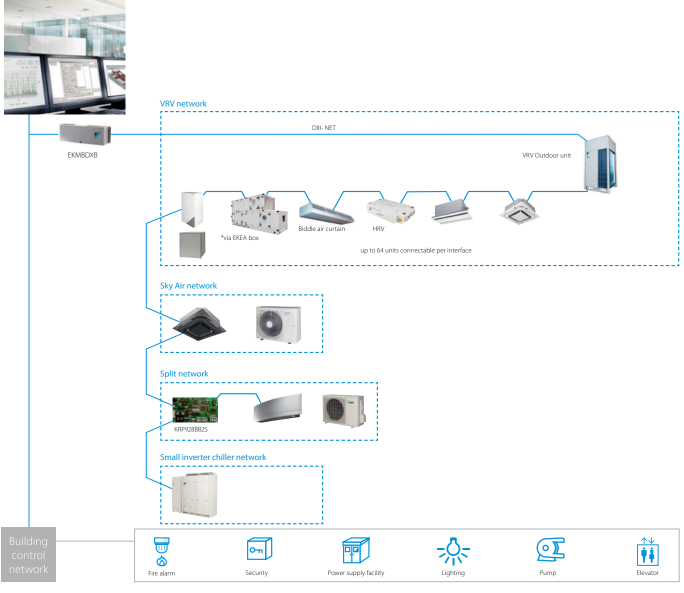
#### **EKMBDXB**

#### **DIII-net Modbus interface**

Integrated control system for seamless connection between Split, Sky Air, VRV and small inverter chillers and BMS systems

- > Communication via Modbus RS485 protocol
- > Detailed monitoring and control of the VRV total solution
- > Easy and fast installation via DIII-net protocol
- > As the Daikin DIII-net protocol is being used, only one modbus interface is needed for a group of Daikin systems (up to 10 outdoor units systems).

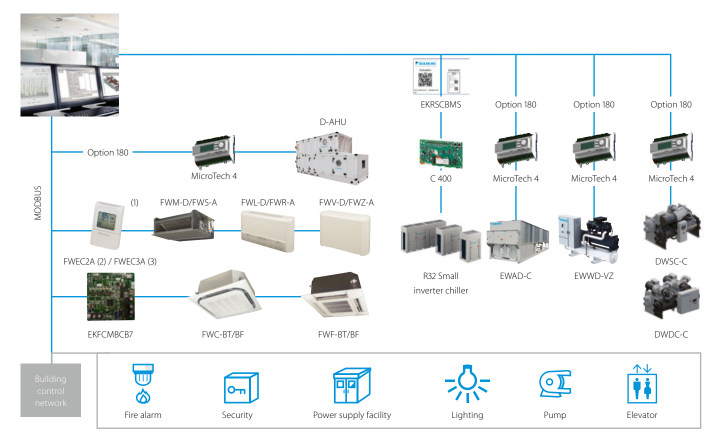




			EKMBDXB7V1	
Maximum number of connectable indoor	r units		64	
Maximum number of connectable outdo	or units	10		
Communication	DIII-NET - Remark Protocol - Remark		DIII-NET (F1F2)	
			2 wire; communication speed: 9,600 bps or 19,200 bps	
	Protocol - Type		RS485 (modbus)	
	Protocol - Max. Wiring m		500	
Dimensions	HeightxWidthxDepth	mm	124x379x87	
Weight		kg	2.1	
Ambient temperature - operation	Max.	°C	60	
	Min. °C		0	
Installation			Indoor installation	
Power supply	Frequency	Hz	50	
	Voltage	V	220-240	

#### **Modbus interface**

#### Integrate chillers, fan coil units and air handling units in BMS systems via modbus protocol



(1) The communication module is integrated in the controller (2) Connection to FWV-D, FWL-D & FWM-D (3) Connection to FWV-D, FWL-D, FWM-D and to FWZ-A, FWR-A, FWS-A

#### Integrate Refrigeration units in BMS systems via modbus protocol

#### BRR9A1V1

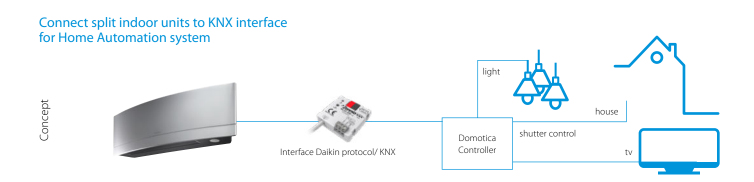


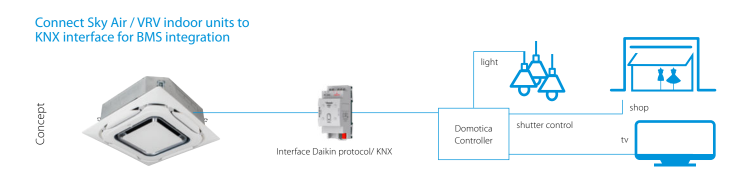
 $<sup>\</sup>hbox{* For all connectable indoor units and Biddle air curtains please refer to the Conveni-pack pages in this catalogue}\\$ 

#### KLIC-DDV3 KLIC-DI\_V2

#### **KNX** interface

#### Integration of Split, Sky Air and VRV in HA/BMS systems





#### KNX interface line-up

The integration of Daikin indoor units through the KNX interface allows monitoring and control of several devices, such as lights and shutters, from one central controller. One particularly important feature is the ability to programme a 'scene' - such as "Home leave" - in which the end-user selects a range of commands to be executed simultaneously once the scenario is selected. For instance in "Home leave", the air conditioner is off, the lights are turned off, the shutters are closed and the alarm is on.

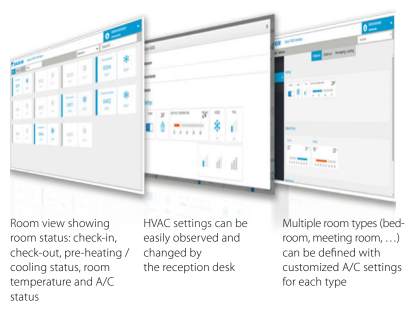
#### KNX interface for KLIC-DDV3 size 45x45x15mm KLIC-DI\_V2 size 90x60x35mm Split Sky Air Basic control On/Off Mode Auto, heat, dry, fan, cool Auto, heat, dry, fan, cool Auto, heat, dry, fan, cool Temperature Fan speed levels 3 or 5 + auto 2 or 3 2 or 3 Stop or movement Swing or fixed positions (5) Stop or movement Advanced functionalities Error management Communication errors, Daikin unit errors Scenes Auto switch off Temperature limitation Initial configuration Master and slave configuration

SPLIT

DCM010A51

#### **PMS Interface**

# Hotel interface connecting Daikin HVAC Property Management Systems



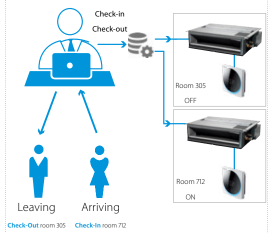
#### **Features**

- User-friendly interface for easy front desk support in hotels, conference centers, ...
- Compatible with Oracle Opera PMS (formerly known as Micros Fidelio)
- Automated push of indoor unit settings based on the Opera PMS Check-In and Check-Out commands
- Energy saving thanks to the possibility to limit temperature setpoint
- Up to 5 customized operation profiles based on weather conditions
- Available in 23 languages
- Up to 2,500 units / rooms can be managed
- The Daikin PMS is using the FIAS protocol, designed by Oracle, to interface with the Property Management System.

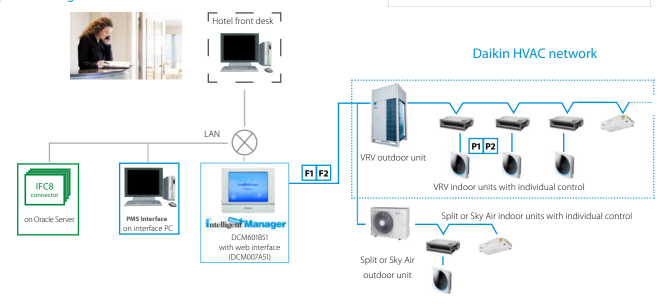
#### Hotel case example:

- On check-in the HVAC for the room is automatically switched on
- On check-out the HVAC for the room is automatically switched off.
- Increased hotel customer experience by pre-heating / cooling of booked rooms

#### Hotel front desk



#### Simplified configuration of Daikin PMS interface

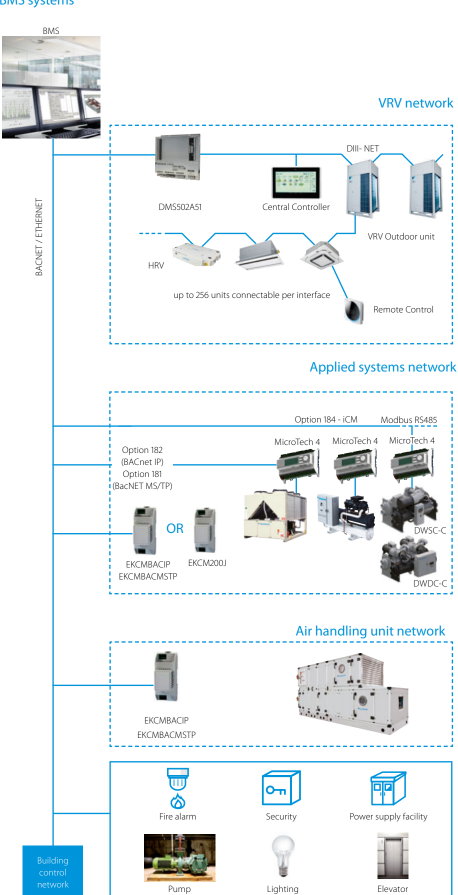


#### DMS502A51 / EKACBACMSTP / EKCMBACIP / EKCMBACMSTP

#### **BACnet Interface**

Integrated control system for seamless connection between VRV, applied systems, air handling units and BMS systems

- > Interface for BMS system
- Communication via BACnet protocol (connection via Ethernet)
- > Unlimited site size
- > Easy and fast installation
- PPD data is available on BMS system (only for VRV)



**SKY AIR** 

VRV

### DMS504B51 **LonWorks Interface**

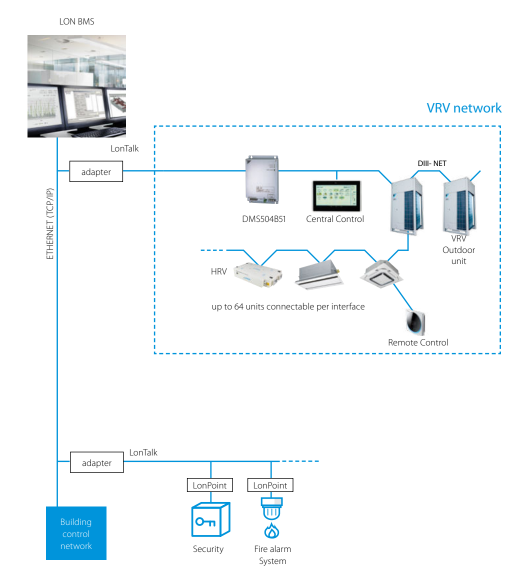
Open network integration of VRV monitoring and control functions into LonWorks networks

> Interface for Lon connection to

- > Communication via Lon protocol (twisted pair wire)
- > Unlimited sitesize

LonWorks networks

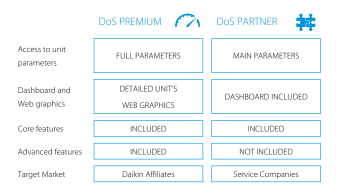
> Quick and easy installation



# Daikin on Site (DoS)

#### ▼ Remote service levels

Level	Delivery
Alerts and web application	<ul> <li>24/7/365 automated alarm and event monitoring by customer themselves</li> <li>Automated notification via email to customers</li> <li>Access to Daikin on Site web application</li> </ul>
Active monitoring	<ul> <li>Remote alarm analysis and diagnostics by Daikin Affiliate Experts</li> <li>Smart mobilization of authorized service personnel</li> </ul>
Connected Service Plan	<ul> <li>Remote alarm analysis and diagnostics by Daikin Affiliate Experts</li> <li>Smart mobilization of authorized service personnel</li> <li>Complemented with a Daikin Service Plan</li> </ul>



#### **▼** Features & Compatibilities

Main Feature List	PARTNER	PREMIUM
Datapoints	up to 200	up to 500
History	1-year	10-years
Reporting	✓	✓
API access	Internal Use	Internal Use
Core Features		
Map & KPI		✓
Remote Alarm Notification	✓	✓
Alarm Dashboard	✓	✓
Datapoint List	✓	✓
Web Graphics		✓
Dashboard	✓	✓
Trend Viewer	✓	✓
Scheduler	✓	✓
Web Access	✓	✓
Advanced features		
Leak Detection		✓
Trend Analysis		✓
Predictive maintenance		✓
Optimization		✓

#### ✓ Quotation and order process

> An monthly access fee is invoiced to affiliates for each connection. For additional info, contact DENV fqs.servicebusiness@

#### daikineurope.com

- > Invoicing starts as of activation of a connection by the affiliate DoS key-user.
- > Dos Partner is based on yearly fee.
- > Dos Premium is based on monthly fee.
- > Affiliates offer local annual contracts into the market, based on the above proposed levels.
- > To access the DEMO PLANT, please contact

#### fgs.servicebusiness@daikineurope.com

#### **▼** For whom

- > Daikin on Site is a multi-feature platform. It has the ambition to be a collaborative platform for all people managing the operation and maintenance of the chiller plants and/or AHUs.
- > DoS Premium → Direct Service Business for Affiliates
- > Include advanced features
- > DoS Maint → Service partners or Facility managers
- > Specific products for Service Partners

#### **▼** Benefits

- > Peace of mind, with control over operation and maintenance budgets.
- Control and measuring: remote site assessment, relevant dashboards, access to real-time and historical data from anywhere, whenever needed.
- > Optimal performance: team-up with Daikin's expertise, quick alarm resolution, remote service and software updates.
- > Energy efficiency: enhanced control (remote control and master-slave), energy metering
- Available as standalone (access only) or fully integrated in Daikin's Service Plans.

#### **▼** Practicals

- > No hardware investment required.
- > Easy commissioning.
- > Annual access fee per connection (pay per use).
- > Unlimited users per connection allowed.
- > Different access roles for operators, trained service and Daikin.
- > Internet and data privacy secure.

#### **✓** Connectivity

#### Chillers MT3 & MT4 controlled chillers





> Chiller software is 'DoS ready'.

> No extra hardware required.

Find the overall DoS software release planning in the compatibility list on **www.mydaikin.eu** 

> New chillers: delivered from factory 'DoS ready'.

Installed base:

 Chiller software update is required; see compatibility list on www.mydaikin.eu.

#### AHU - MT3 controlled



 Uses IP port of controller to connect to LAN or modem.

#### Chillers MT2 controlled



> Unique device for any MTII controlled Unit.

- > New features, as the possibility to control additional sensors.
- > Possibility to connect the unit with BMS of the customer.



ALC DC8

ALC DC8 EU.SB.5000081

Unified version of Gateway to connect chillers controlled by MTII (Carel pCO<sub>2</sub>-pCO3-pCO5) to DoS.

Supersede existing models: EU.SB.5000052 EU.SB.5000001 EU.SB.5000004

#### iCM embedded - Chiller plant manager





- > ICM is DoS-ready.
- > No extra hardware required.
- > Uses IP port of controller to connect to LAN or modem.

Look for iCM documentation on my.daikin.eu

#### Measurement and Monitoring kit for targeted energy audit



- > M&M is DoS-ready.
- > No extra hardware required.
- > Uses IP port of controller to connect to LAN or modem.

Look for sales index 'target energy audit'.

A compatibility table is available on Daikin Extranet.

If you do not find it, then fqs.servicebusiness@daikineurope.com and fqs.technicalsupport@daikineurope.com will assist you.

The table provides information of required hardware, software and monitoring features for each chiller model.

#### **▼** Roles and access levels



Plant Dashboard	Pl
Data points 🔝	Da
Alarms	Al
Web graphic	W
History	W
Schedulers	Hi
Documentation	Sc
	D/



Plant Dashboard	
Data points	<i>"</i>
Alarms	
Web access	
Web graphic	
History	
Schedulers	
Documentation	

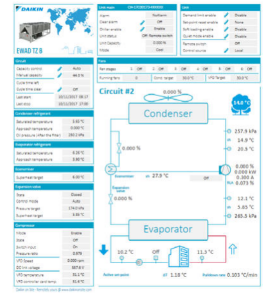


Plant Dashboard	
Data points	<i>.</i>
Alarms	
Web access	
Web graphic	
History	
Schedulers	
Documentation	



Plant Dashboard	
Data points	<i>.</i>
Alarms	
Web access	
Web graphic	
Upgrade	
Schedulers	
Tasks	
Documentation	
Plant settings	

#### **▼** Few screenshot examples (more on Daikin on Site)



Circuit overview – real-time data

For maintenance check and diagnostics.



Pre-engineered dashboards for each user role. Easy customizable by each user.



Plant overview, with real-time data

Full insight in the plant operation for commissioning and optimization.



Historical data: select parameters, select period, zoom,  $\dots$  Full insight in the equipment operation for diagnostics and optimization.

Periodic reports



Heat recovery ventilation unit Modular L -ALB\*

1.04 STORAGE

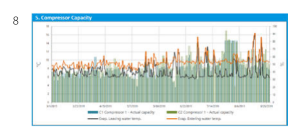
4

- Install with pre-heater ALD07LEPH01 (left) or ALD07REPH01 (right).
- Install with CO2 sensor ALC00UC2S01

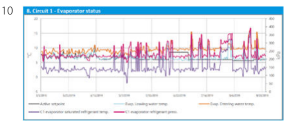
Left connection: ALB-RA

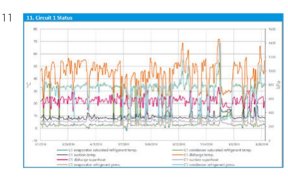


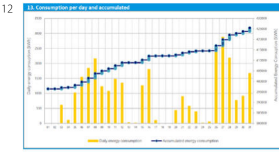














Periodic reports on the unit for the last 1 and 6 months.

- Data displayed: 1. Overall unit status
- 2. Component status and recommendations
- 3. Unit status 4. Compressor running hours
- 5. Compressor starts
  6. Compressor starts and working hours
- 7. Compressor capacity 8. Condenser status (per circuit) 9. Evaporator status (per circuit)
- 10. Evaporator pump Run hours 11. Circuit status
- 12. Alarm history
  13. Energy consumption per day and accumulated

More info on: https://my.daikin.eu/denv/en\_US/home/service-and-solutions.html Sharepoint for Reports download: https://denv.sharepoint.com/sites/DaikinonSiteReporting

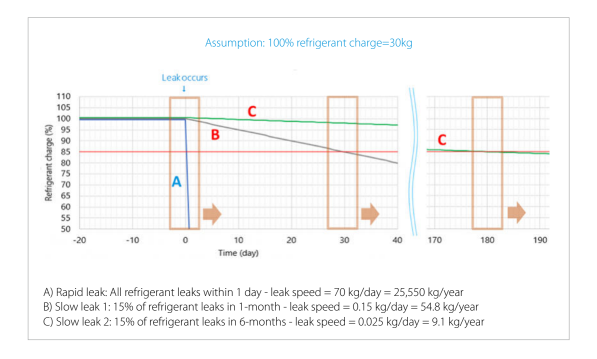
# Leak detection function on DoS

#### **✓** Description

Through an extensive analysis of working data of the unit, a Machine Learning algorithm will detect potential gas losses by notifying the Operator. The algorithm can detect losses that are in a range of 0-15% of the total amount of gas.

Automatically available on DoS PREMIUM plants  $\rightarrow$  Tz units equipped with liquid temperature sensor. In case of potential slow leakages, it notifies the operator raising an Alarm.

Through a dedicated section the Operator can see the status of the Unit and if the probability of a gas leakage.



#### ✓ Available informations on dashboard

- > Last Check: indicates when the algorithm performed for the last time.
- > Cx Status: indicates if there are leakages or not in the circuit.
- > Cx Leak occurrences: indicates how many times the algorithm detected a possible leakage
- > Cx Avg prob of Leakage: indicates the probability to have leakages
- > Cx Messages: indicates in case of no data availability if the algorithm performed or not

CONTROL



# IEQ Sensor

# Our New Indoor Environmental Quality Sensor











# Indoor Air Quality Matters

# ✓ Indoor Air Quality

Indoor Air Quality (IAQ) refers to the quality of the air in indoor environments, which affects building's occupants during their everyday lives. When designing HVAC systems for residential buildings, schools, offices, or light commercial buildings, many things must be considered. While it is important to meet the cooling and heating demand, we should also consider aspects such as ventilation, air filtration, and indoor air quality.

Did you know that breathing indoor air, whether it is at home, at the office, or in a hotel room, can be much more polluted than outdoor air? Remember that 90% of our life is spent indoors, and indoor air quality can be 2 to 5 times worse than outdoor air.

### ✓ Indoor Air Quality components

Indoor Environment Quality (IEQ) is broader than IAQ, and includes lighting, noise, and electromagnetic fields.

#### 1. Ventilation

Ensures the provision of fresh and clean air

#### 2. Energy recovery

Delivers energy savings by transferring heat and moisture between airflows

#### 3. Air processing

Ensures clean and healthy air by filtering out pollen, dust, and odours that are harmful to our health

#### 4. Humidification

Ensures the desired moisture level in the conditioned space

### **✓** Ventilation

Ventilation systems ensure optimal climate conditions by providing a fresh, healthy, and comfortable environment for buildings of all sizes, as well as for different applications.

In a completely closed room, air cannot easily enter or leave, causing air pollutants to accumulate which could affect the health of the people who use the room. Ventilation is essential for diluting and removing these air pollutants.

A well-maintained ventilation system with an adequate air-exchange rate have been demonstrated to be an effective solution to protect people from contaminants, including viruses.

# Monitoring Indoor Air Quality

Nowadays, most things that surround us can be monitored and tracked, even Indoor Air Quality (IAQ). Monitoring and tracking IAQ values can help us to understand how our surrounding environment affects our well-being, and then take action to improve the quality of the environment in which we live, whether this is our homes, the office, a restaurant, schools, or shops.

973

# **Features**

The Daikin IEQ Sensor measures your well-being by tracking indoor air quality values, environmental comfort, and electromagnetic pollution. It is available with 12 sensors and 15 parameter measures, and connects through your Wi-Fi network or via NB-IoT technology.

#### **▼** Complete Standalone Installation

The Daikin IEQ Sensor does not have to be paired with another product, for an extremely easy and completely standalone installation that takes about a minute. The device can be powered up with microUSB power supply (included). The material code is AIRSENSEPROPLUS.

#### ✓ Caelum Monitoring Platform

The device connects to Caelum, Daikin's monitoring platform, at www.daikiniaq.com. This enables you to easily monitor Indoor Air Quality levels and create regular reports based on the data detected by the sensor. You can even use the platform to show your indoor air quality levels to your visitors.

#### ✓ Mobile App

The configuration app is available as Daikin AirSense on both the App Store and Play Store. Once installed on your mobile device and logged in, scan the QR code on the IEQ sensor and the app will guide you through the entire configuration process. Once your sensor is configured, you will have access to the entire set of functions from your mobile.

#### **▼** Connectivity

The IEQ sensor ensures perfect integration with Daikin on Site and Daikin Cloud Service, Daikin's remote monitoring and smart maintenance platform. It gives you perfect control over the entire heating, ventilation and air conditioning system installed in your building. You can use interlock function between IAQ sensor and AHUs.

#### ✓ Available ReFilter tools

#### **Product Hierarchy**

- > Material Product hierarchy: Accessory
- > Material name: AIRSENSEPROPLUS
- > Business Pillar: SERVICES

#### ✓ Green Building Certification

Installing the Daikin IEQ sensor can help you achieve better sustainability ratings and green building projects certified with LEED and WELL certification thanks to Indoor Environmental Quality credits.

#### ▼ Video wall

The video wall is a great tool to have a general overview of the measurements conducted by the device. This screen can be shared with the occupants of the buildings to show in each moment the Indoor Air Quality status.

#### **▼** Communication capability

**NB-IoT:** This technology can reach devices in areas where reception is poor or difficult to reach. Complete standalone installation. This is a perfect solution for service purposes where access to local Wi-Fi is not allowed or not available.

Wi-Fi: Easy and complete standalone installation.

#### Daikin IEQ Sensor kit

The IEQ sensor kit comes in a carton box containing the following items:

- > Power Supply plug
- > USB Micro USB Cables
- > Wall fixing kit
- > Quick installation guides



#### NB-IoT or WiFi?

Communication is either Wifi or NB-IoT network (mobile network). The NB-IoT services is available in the following 18 countries: Austria, Belgium, Czech Republic, Denmark, Estonia, Germany, Greece, Hungary, Ireland, Italy, the Netherlands, Norway, Portugal, Romania, Spain, Switzerland, United Kingdom. NB-IoT services carry a fee (invoiced after the first year of usage).



٧R٧

#### **✓** Sensor characteristics

#### Fine Dust (PM10/PM2.5)

Range: 0 to 1,000 μg/m3 Precision: (from 0 μg/m3 to 100 μg/m3): ±15 μg/m3 Precision: (from 100 μg/m3 to 1,000 μg/m3): ±15%

Resolution: 1  $\mu$ g/m<sup>3</sup>): ±15%

#### **Temperature**

Range: -40 °C to 85 °C

Precision: ±1 °C (between 0 °C and 65 °C)

Resolution: 0.1 °C

#### Humidity

Range: 0 to 100% RH Precision: ±3% RH Resolution: 0.1% RH

#### **Ambient Light**

Range: 0 lux to 120,000 lux Precision: ±10% Resolution: 0.1 lux

#### Air Pressure hPa

Range: 300 to 1,100 mbar (hPa) Precision: 0.1 mbar (hPa) Resolution: 0.1 mbar (hPa)

#### **Electrosmog**

LF Range: 0 - 20,000 nT - Range: 5 Hz - 120 Hz

Precision: ±5% - Resolution: 25nT

HF Range: 0 to -10 V/m - Range: 50 MHz - 300 GHz

Precision: ±10% - Resolution: 0.1 V/m Measurements performed on 3 axes

#### CO<sub>2</sub>

Range: 0 to 5,000 ppm

Precision: ±30 ppm (between 0 and 1,000 ppm)

±3% (over 1,000 ppm) Resolution: 1 ppm

#### TVOC

Range: 0 ppb to 1,187 ppb Resolution: 1 ppb Precision: ±10%

#### Air quality

Range: 0 to 500 Precision: ±15% Resolution: 0.1

#### **Sound Pressure**

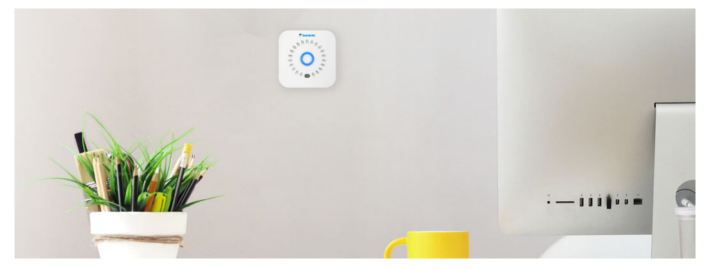
Range: 28 to 120 dBspl Frequency: from 50 Hz to 20 KHz Precision: ±1 dBspl Resolution: 0.1 dBspl

#### CO,e

Range: 400 to 6,000 ppm Precision: 20% Resolution: 1 ppm

# Wi-Fi networks & signal intensity (2.4GHz band)/(PM10-PM2.5)

Detects Access Point n° in band 2.4Ghz and overall signal level (from 0 to -100 dBm)



#### **EKPCCAB4**

# **Daikin Configurator Tool + Software**

Simplified commissioning: graphical interface to configure, commission and upload system settings

#### Simplified commissioning

The Daikin configurator for VRV is an advanced software solution that allows for easy system configuration and commissioning:

- > Less time is required on the roof configuring the outdoor unit
- Multiple systems at different sites can be managed in exactly the same way, thus offering simplified commissioning for key accounts
- > Initial settings on the outdoor unit can be easily retrieved







Retrieve initial system settings







**K.RSS** 

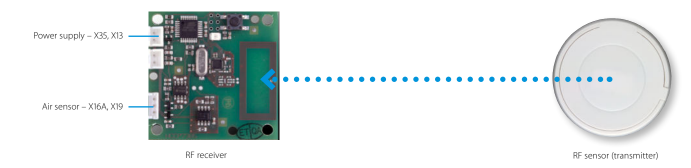
# Wireless room temperature sensor for Sky Air and VRV

#### Flexible and easy installation

- > Accurate temperature measurement thanks to flexible placement of the sensor
- > No need for wiring
- > No need to drill holes
- > Ideal for refurbishment



#### Connection diagram Daikin indoor unit PCB (FXSQ example)



#### **Specifications**

			Wireless room temperature sensor kit (K.RSS)			
			Wireless room temperature receiver	Wireless room temperature sensor		
Dimensions		mm	50 x 50	ø 75		
Weight		g	40	60		
Power supply			16VDC, max. 20 mA	N/A		
Battery life			N/A	+/- 3 years		
Battery type			N/A	3 Volt Lithium battery		
Maximum range		m	10			
Operation range		°C	0~50			
C	Type		R	F		
Communication	Frequency	MHz	868.3			

> Room temperature is sent to the indoor unit every 90 seconds or if the temperature difference is 0.2°C or larger.

#### **KRCS\***

# Wired room temperature sensor for Sky Air and VRV



- > Accurate temperature measurement, thanks to flexible placement of the sensor
- > Specific model code for each indoor unit can be found in the option tables

#### **Specifications**

Dimensions (HxW)	mm	60 x 50
Weight	g	300
Length of branch wiring	m	12

### **ADAPTER PCBs**

# Simple solutions for unique requirements Concept and benefits

Low cost option to satisfy simple control requirements

Connectable to:

requirements		Connectable to:			
Deployed on single or multipl	e units	Split	Sky Air	VRV	
(E)KRP1B* adapter for wiring	<ul> <li>&gt; Facilitates integration of auxiliary heating apparatus, humidifiers, fans, damper</li> <li>&gt; Powered by and installed at the indoor unit</li> </ul>		•	•	
KRP2A*/KRP4A* Wiring adapter for electrical appendices	<ul> <li>Remotely start and stop up to 16 indoor units (1 group) (KRP4A* via F1 F2)</li> <li>Remotely start and stop up to 128 indoor units (64 groups) (KRP2A* via P1 P2)</li> <li>Alarm indication/ fire shut down</li> <li>Remote temperature setpoint adjustment</li> <li>Cannot be used in combination with a central controller</li> </ul>		•	•	
SB.KRP58M2	<ul> <li>Low noise and demand control option for RZAG-N* and RZASG-M* series.</li> <li>Obligatory mounted plate EKMKSA2 needs to be ordered separately</li> </ul>		•		
KRP58M51	<ul> <li>Low noise and demand control option for RZA-D series.</li> <li>Includes obligatory mounted plate EKMKSA3</li> <li>Obligatory mounting plate EKMKSA3 needs to be ordered separately</li> </ul>		•		
DTA104A* Outdoor Unit External Control Adapter	<ul> <li>Individual or simultaneous control of VRV system operating mode</li> <li>Demand control of individual or multiple systems</li> <li>Low noise option for individual or multiple systems</li> </ul>			•	
DCS302A52-9 Unification adapter for computerized control	<ul> <li>Enables unified display (operation/malfunction) and unified control (ON/OFF) from BMS system</li> <li>Must be used together with Intelligent Touch Controller or intelligent Touch Manager</li> <li>Cannot be combined with KRP2/4*</li> <li>Can be used for all VRV indoor models</li> </ul>			•	
KRP928* Interface adapter for DIII-net	Allows integration of split units to Daikin central controls	•			
KRP980* Adapter for split units without an S21 port	> Connect a wired remote control > Connect to Daikin central controls > Allow external contact	•			
KRP413* Wiring adapter normal open contact / normal open pulse contact	Switch off auto restart after power failure Indication of operation mode / error Remotely start / stop Remotely change operation mode Remotely change fan speed	•			

Some adapters require an installation box, refer to the option lists for more information

# **Accessories**

EKRORO	0	> External ON/OFF or forced off > Example: door or window contact
EKRORO 3	15	> External ON/OFF or forced off > F1/F2 contact > Example: door or window contact
KRC19-26A		<ul> <li>Mechanical cool/heat selector</li> <li>Allows switching over an entire system between cooling/heating/fan only</li> <li>Connects to the A/B/C terminals of the unit</li> </ul>
BRP2A81		> Cool/heat selector PCB > Required to connect KRC19-26A to a VRV IV outdoor unit

# Individual and centralised controls

	BRC1D*	BRC1E*	BRC1H*	DCS301B51	DST301B51	DCS302C51	DCS601C51
Madoka Assistant app for advanced settings			•				
Electrical box KJB111A	•	•	•				
Electrical box KJB212A(A) (1)	•	•		•	•		
Electrical box KJB311A(A)						•	
Electrical box KJB411AA							•

<sup>(1)</sup> recommended as wider (more stable mounting)

# **Intelligent Tablet Controller - DCC601A51**

	_	Intelligent Controller Options for local control	
	_		
Wired screen for local control	AL-CCD07-VESA-1	•	
Commissioning tool		•	
Software update tool		•	

# Standard protocol interfaces - DMS502A51

		BACnet Interface
DIII-net expansion board (2 ports), connects up to 128 additional indoor units	DAM411B51	•
Digital pulse inputs (12) for PPD functionality	DAM412B51	•

# **Intelligent Chiller Manager**

		Intelligent Manager
Differential Pressure Sensor 4-20 mA 0-160 kPa	EKQDP2M016	•
Differential Pressure Sensor 4-20 mA 0-250 kPa	EKQDP2M020	•
Differential Pressure Sensor 4-20 mA 0-400 kPa	EKQDP2M040	•
Differential Pressure Sensor 4-20 mA 0-600 kPa	EKQDP2M060	•
ModBus RTU communication module	EKCM200J	•
BACnet IP communication module	EKCMBACIP	•

# Intelligent Touch Manager - DCM601B51

		Intelligent Manager
DIII Plus Adaptor - Allows connection of additional 64 indoor units/groups. Only one adaptor can be connected (for more units, use DIII Plus Adaptor Slots)	DGE601A52	•
DIII Plus Adaptor - Allows connection of additional 64 indoor units/groups. Up to 6 Adaptor Slots can be added to a DIII Plus Adaptor	DGE601A53	
TM plus adapter – Allows connection of an additional 64 indoor units/groups. Up to 7 adapters can be connected	DCM601A52	•
ITM PPD software – Allows distribution of used kWh by indoor units connected to the iTM	DCM002A51	•
ITM HTTP interface - Allows communication to any third party controller via http interface	DCM007A51	•
TM Energy navigator – Energy management option	DCM008A51	•
iTM BACnet Client option – Enables integration of third party devices to the iTM via the BACnet/IP protocol. (This is not a gateway and cannot replace DMS502A51)	DCM009A51	•
Property Management System (PMS) interface option - Enables to connect to third party PMS systems	DCM010A51	Oracle Opera PMS

#### WAGO interface options for intelligent Touch Manager

#### Required or optional WAGO base modules

Module type	Model code	Specifications	
24 V DC power supply	787-712	100 to 240 V AC —> 24 V DC, 2.5 A	Required
Communications unit (Bus coupler)	WGDCMCPLR2	RS-485, Max:115.2kbps, not programmable	Required
Connector (1)	750-960		Required
Terminator module	750-600		Required
Power supply module	750-613	IN: 24 V DC, OUT: 5 V DC	Optional

#### Supported WAGO I/0 modules

I/0 module type	Model code	Specifications	N° of contacts
Di	750-400	No-voltage contact input	2
	750-432	Contact rating: 24 V DC / 4.5 mA"	4
	750-430	No-voltage contact input Contact rating: 24 V DC / 2.8 mA	8
Do	750-513/000-001	No-voltage contact output Contact rating: 230 V AC / 30 V DC, 2 A	2
	750-504	No-voltage contact output Contact rating: 24 V DC / 0.5 A	4
Ai	750-454	Rated at 4 to 20 mA: 12-bit resolution	2
	750-455	Rated at 4 to 20 ma: iz-bit resolution	4
	750-479	Rated at –10 to 10 V: 13-bit resolution	2
	750-459	Rated at 0 to 10 V: 12-bit resolution	4
	750-554		2
۸ -	750-555	Rated at 4 to 20 mA: 12-bit resolution	4
Ao	750-560	Rated at -10 to 10 V: 10-bit resolution	2
	750-559	Rated at 0 to 10 V: 12-bit resolution	4
	750-461/020-000	NTC20K thermistor	2
	750-461		2
Thermistor	750-460	Pt 100/RTD	4
	750-461/000-003		2
	750-460/000-003	Pt 1000/RTD	4
	50-461/000-004	Ni 100/RTD	2
	750-461/000-005	N:1000 TVC100/PTD	2
	750-460/000-005	Ni1000 TK6180/RTD	4
Pi	750-638	Minimum pulse width: 1 ms	2

<sup>(1)</sup> This connector must be attached to a communications unit that is connected to the RS485 port (2-pin) of the iTM unit.

<sup>(2)</sup> To connect intelligent Touch Manager to the Daikin Cloud Service, the loT gateway (EU.SB.5000072) and AC/DC converter (999175A) is needed.

SPLIT

#### **Power supply**

T1 = 3~, 220V, 50Hz V1 = 1~, 220-240V, 50Hz

**VE** = 1~, 220-240V/220V, 50Hz/60Hz\*

 $V3 = 1\sim, 230V, 50Hz$ 

VM = 1~, 220~240V/220~230V, 50Hz/60Hz

W1 =  $3N\sim$ , 400V, 50Hz Y1 =  $3\sim$ , 400V, 50Hz

<sup>\*</sup> For VE power supply only 1~, 220-240V, 50Hz data is displayed in this catalogue.

inch	mm
1/4"	6.4 mm
3/8″	9.5 mm
1/2″	12.7 mm
<sup>5</sup> / <sub>8</sub> ″	15.9 mm
3/4"	19.1 mm
7/8″	22.2 mm
1 1/8"	28.5 mm
1 ³/8″	34.9 mm
1 <sup>5</sup> / <sub>8</sub> "	41.3 mm
1 <sup>3</sup> / <sub>4</sub> "	44.5 mm
2″	50.8 mm
2 1/8"	54 mm
2 5/8"	66.7 mm

Conversion table refrigerant piping

# F-gas regulation

Any refrigeration system that contains fluorinated greenhouse gases is in scope of the F-gas regulations.

For fully/partially pre-charged equipment: contains fluorinated greenhouse gases. Actual refrigerant charge depends on the final unit construction, details can be found on the unit labels and in the notes underneath the specification tables in this catalogue.

For non pre-charged equipment (including, but not limited to racks): its functioning relies on fluorinated greenhouse gases.

The F-gas regulations do not apply to systems that contain only natural refrigerants such as propane or carbon dioxide.

### **Measuring conditions**

#### Air conditioning

1) Nominal cooling capacities are based on:		
Indoor temperature	27°CDB/19°CWB	
Outdoor temperature	35°CDB	
Refrigerant piping length	7.5m - 8/5m VRV	
Level difference	0m	
2) Nominal heating capacities are based on:		
Indoor temperature	20°CDB	
Outdoor temperature	7°CDB/6°CWB	
Refrigerant piping length	7.5m - 8/5m VRV	
Level difference	0m	

#### Refrigeration

ZEAS Chillin		ling	Evaporating temp10°C; outdoor temp. 32°C; Suction SH10°C	
	Free	zing	Evaporating temp35°C; outdoor temp. 32°C; Suction SH10°C	
Conveni-Pack	Mix Air conditioning and refrigeration operating mode		Indoor temp. 27°CDB/19°CWB; outdoor temp. 32°CDB; piping length:7.5m; level difference: 0m; refrigeration side: Evaporating temp10°C; outdoor temp. 32°CDB; Suction SH: 10°C	
	Mix heating and refrigeration operating mode (Heating recovery 100% mode)		Indoor temp. 20°C; outdoor temp. 7°CDB,6°CWB; advertised refrigerant load (Evaporating temp10°C; Suction SH: 10°C); piping length:7.5m; level difference: 0m	
Booster unit			Evaporating temp35°C; outdoor temp. 32°C; suction SH 10K; saturated temp. to discharge pressure of booster unit -10°C	
CCU/SCU	Medium temperature application		Medium temperature application: Outside ambient temp. 32°C; Evaporating temp. = -10°C and 10K superheat;	
	Low temperature application		Low temperature application: Outside ambient temp. 32°C; Evaporating temp. = -35°C and 20°C suction gas temperature	
Zanotti	Uni-Block, Bi-Block, Wineblock	High temperature	When normally running: +10°C / +30°C	
		Medium temperature	When normally running: 0°C / 30°C	
		Low temperature	When normally running: -20°C / +30°C	
	CU (one, twin, and more compressor(s))	Medium temperature	Outside ambient temp. 32°C; Evaporating temp. = -10°C and 20°C suction gas temperature	
		Low temperature	Outside ambient temp. 32°C; Evaporating temp. = -35°C and 20°C suction gas temperature	

#### **Applied systems**

Air cooled	Coolin	g only	Evaporator: 12°C/7°C	Ambient: 35°CDB
	Heat pump		Evaporator: 12°C/7°C	Ambient: 35°C
			Condenser: 40°C/45°C	Ambient: 7°CDB/6°CWB
Water cooled	Cooling only		Evaporator: 12°C/7°C	
			Condenser: 30°C/35°C	
	Heatin	a only	Evaporator: 12°C/7°C	
	Heatin	gonly	Condenser: 40°C/45°C	
Condenserless chiller			Evaporator: 12°C/7°C	
			Condensing temperature: 45°C / liquid temperature: 40°C	
Fan coil units	Cooling		Indoor temperature 27°CDB, 19°CWB; entering water temperature 7°C, water temperature rise 5K	
	Heating	2-pipe	Indoor temperature 20°CDB, 15°CWI	3; entering water temperature 45°C, water temperature drop 5K
		4-pipe	Indoor temperature 20°CDB, 15°CWB	; entering water temperature 65°C, water temperature drop 10K
Air Handling Units		Temperature and humidity conditions: Extract air 22°C / 50%; Fresh air -10°C / 90%		

The sound pressure level is measured via a microphone at a certain distance from the unit. It is a relative value, depending on the distance and acoustic environment (for measuring conditions: please refer to the technical databooks). The sound power level is an absolute value indicating the "power" which a sound source generates. For more detailed information please consult our technical databooks.







# Decarbonisation of buildings made easy:

### Benefit from leading VRV 5 technology!

#### Adapts to any building

- > Extensive piping lengths & heights
- > 5 low sound steps down to 41 dB(A)

#### Reduces the CO, footprint significantly

- > High, real life seasonal efficiency
- > Lower GWP refrigerant R-32

#### **Shîrudo Technology** provides peace of mind

- > Easy installation of R-32 VRV in any size of room
- Factory-integrated refrigerant control measures avoids time-consuming studies
- > 3<sup>rd</sup> party certification according to the product standard IEC60335-2-40

#### Widest R-32 portfolio to match any application

- > 11 indoor unit models in 96 variations
- → Plug & Play ventilation solutions from 150 up to 140,000 m³/h
- > Strong range of intuitive, cloud based controls

#### **Specialised advice** and support

- Maximise BREEAM, LEED, ... scores thanks to VRV 5 and our expert support
- Online support software to ensure compliance with product standards

#### Learn more by visiting www.daikin.eu/vrv5



Daikin Europe N.V participates in the Eurovent Certified Performance programme for Fan Coil Units and Variable Refrigerant Flow systems. Daikin Applied Europe S.p.A participates in the Eurovent Certified Performance programme for Liquid Chilling Packages, Hydronic Heat Pumps and Air Handling Units.

Check ongoing validity of certificate: www.eurovent-certification.com

