



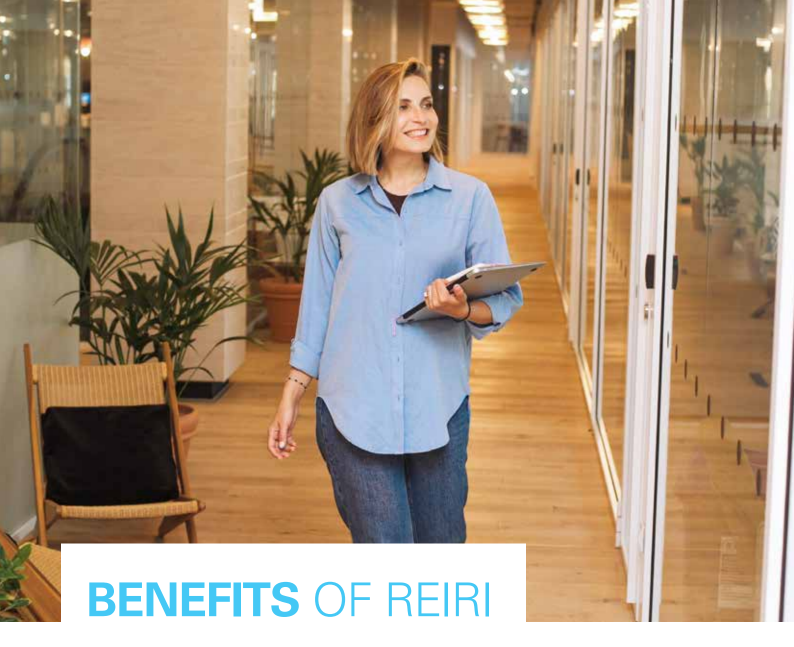




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Energy Saving

By automating air-conditioning and lighting controls through available functions such as Scheduling and Interlocking, energy consumption is greatly minimized while maximising comfort and efficiency.

Energy and Cost Management

Easily monitor and analyse energy consumption with data trend graphs, reports and even real-time energy monitoring display. Tenant billing management is also available for effective cost management.

Integration Capabilities

Reiri is able to integrate and connect to various sensors and smart devices, thus making it the ideal all-in-one platform to monitor and control every room's indoor environment, such as temperature, humidity, indoor air quality and illuminance.

CONNECTABLEDEVICES

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



Individual Air-conditioning Control

From VRV to SkyAir to Split Units, conveniently manage all air-conditioning needs with flexible and precise control when connected to Reiri.





Lighting Control (DALI Compatible)

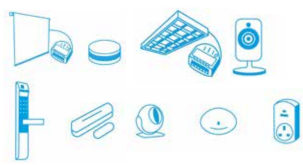
Monitor and control DALI-compatible LED lighting systems from a single controller, with enhanced automation through interlocking functions with air-conditioners and other connectable devices.





Smart Devices

Connect to a wide variety of smart devices, ranging from IP cameras to locks and sensors, and access all of them from just one Reiri app.





ENERGY SAVING

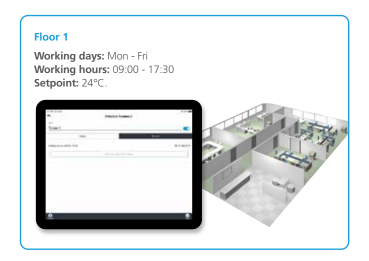
SCHEDULING

The requirements for every air-conditioning system greatly depend on each building, especially if there are different tenants occupying the same building. With so many different requirements due to different tenants' operating hours and preferences, it would be difficult to manage the operations of every lighting and air-conditioning unit.

Reiri has a Scheduling function that is ideal for home and building owners to manage their systems effectively. With this function, users can programme desired devices to automatically operate according to specific operation days, time and setpoints. This automation control provides great convenience and improves energy savings.

For example, different floors of the same building would have different operating hours due to different occupants. With Reiri's Scheduling function, the different operating hours are saved and various utilities and devices will be automatically switched on/off accordingly throughout the week. This eliminates energy wastage and allows greater convenience to building owners and facility managers.





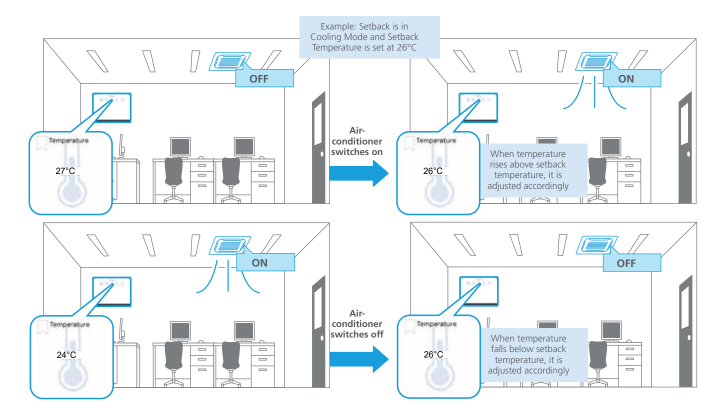






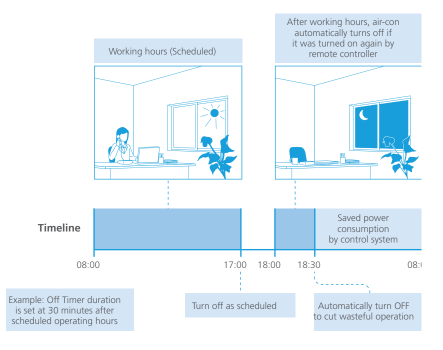
SETBACK

The Setback function allows users to set their preferred room temperature and enables the air-conditioner to automatically switch on or off to maintain the desired room temperature when no one is in the room. This automatic control conserves energy without compromising on comfort.



OFF TIMER

The Off Timer function enables air-conditioners to switch off automatically after a set period of time, hence giving users a peace of mind. For example, the Off Timer can be activated after office hours to ensure that the air-conditioner will be automatically switched off in the event that someone switches it on again via the remote controller after scheduled operating hours. If the Off Timer duration is set at 30 minutes, the airconditioner will automatically switch off after 30 minutes of being on. This greatly helps to prevent energy wastage.



AUTOMATIC CHANGEOVER

When automatic changeover is enabled, cooling and heating operations of each room will automatically be changed based on setpoint and room temperature. This function operates a group of indoor units to change cooling/heating mode automatically at the same time and can register up to 40 groups. In the case of heat pump/heat recovery VRV, the group will consist of all indoor units of the VRV system.

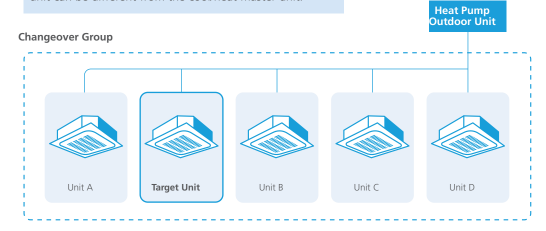
Generally, if room temperature is above cool setpoint and indoor units are in

heating mode, operation mode will be automatically changed to cooling mode. If room temperature is below heat setpoint and indoor units are in cooling mode, operation mode will be automatically changed to heating mode.

There is also a Guard Timer function which prevents the automatic changeover from activating too frequently in case the room temperature keeps fluctuating above and below the setpoint.

Fix Mode

For Fix mode, a fixed target indoor unit's setpoint and room temperature is used to decide cooling/heating mode change for all other units. This fixed target indoor unit can be different from the cool/heat master unit.



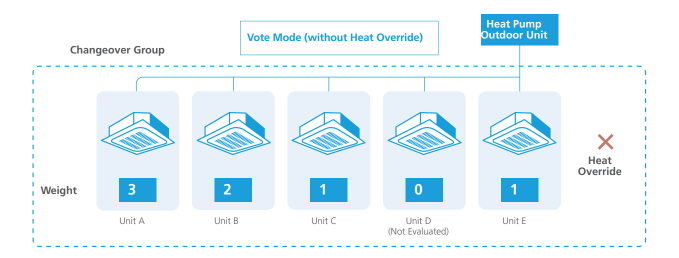
Example: Residential Application



- During the day, the air-conditioning units in a household are in cooling mode.
- At night, the environment becomes cooler and temperature falls.
- When the room temperature falls below the heat setpoint temperature of the target unit, cooling mode is automatically changed to heating mode.
- The rest of the units in the other rooms will also automatically change to heating mode, following the target unit.

Vote Mode

For Vote mode, each indoor unit in a group will be assigned weight (from 0 to 3) which will then be used to decide cool/heat change based on each unit's setpoint and room temperature. This mode also includes a Heat Override function.



Example: Residential Application



- In Vote Mode, there is no target unit to 'follow'.
- The higher the weight, the more likely the air-conditioning unit will affect the automatic changeover outcome.
- The weights and the differences between room and setpoint temperatures will be taken into consideration for the heating/cooling mode changeover.
- For example, Units A and B require cooling while Units C and E require heating. However, as Units A and B have higher weightage, all units will automatically change to cooling mode instead.
- When Heat Override is switched on, the air-conditioning units will automatically change to heating mode regardless of the weighted outcome.

ENERGY ANDCOST MANAGEMENT

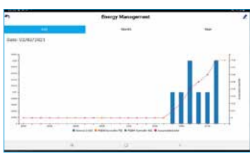
DATA AND TREND VISUALIZATION

Energy and water consumption data will be captured and displayed in user-friendly graphs. Users are able to select desired devices and parameters to monitor energy and water consumption and ensure effective energy management. In addition, indoor air quality can also be monitored via trend graphs for indoor environmental changes such as humidity, CO2 and PM2.5 levels.





Energy Management



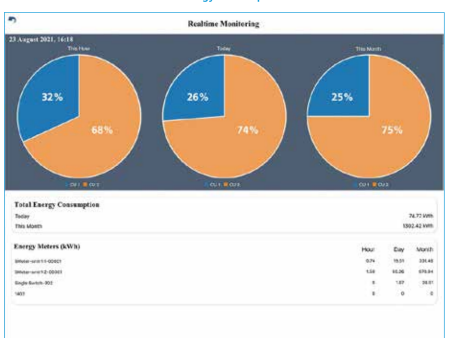
Water Management



REAL TIME ENERGY DISPLAY

Users can monitor energy and water consumption in realtime and take necessary precautions swiftly, hence enhancing effective energy management.

Total Energy Consumption



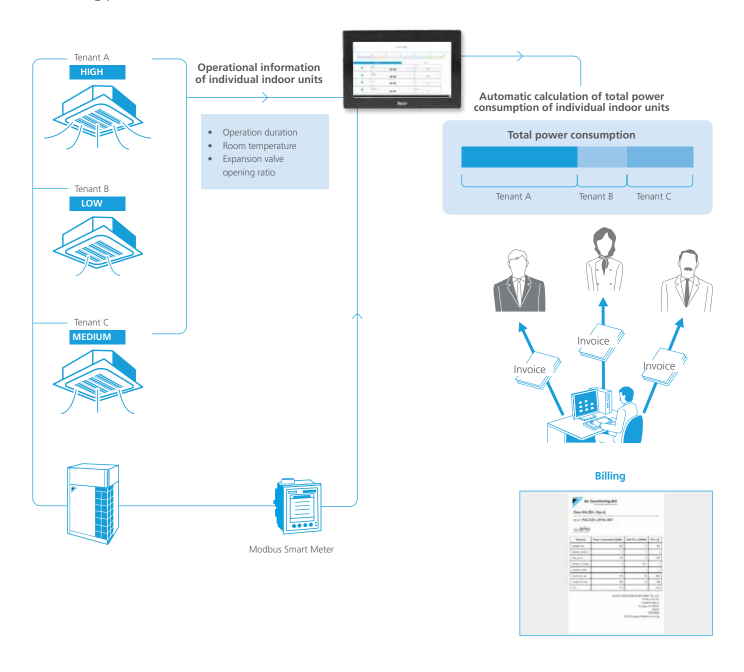
POWER PROPORTIONAL DISTRUBITION (PPD) AND PPD BILLING

The PPD function accurately calculates indoor unit power consumption from outdoor unit power consumption divided by each indoor unit's operation information. This data is utilised to calculate air-conditioning usage fees for respective tenants in a building and is also useful for energy management. Building owners are also able to configure price settings for different timings accordingly.

As such, this function is able to keep track of power distribution for each indoor unit and perform air-conditioning billing calculations swiftly and automatically.

It is easy to export PPD data.

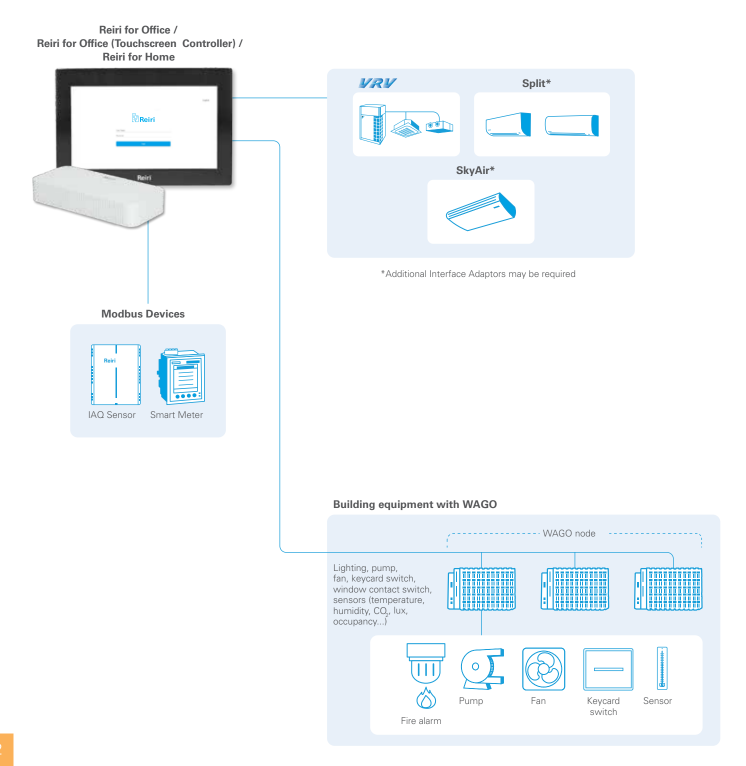
PPD data can be exported in CSV format to any PC to be easily managed and analysed.



INTEGRATION CAPABILITIES

CONNECT WITH MODBUS, Z-WAVE DEVICES AND VOICE COMMAND

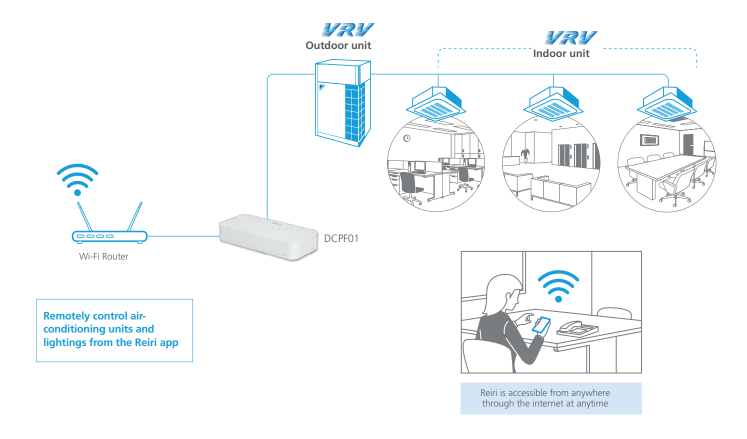
Energy and water consumption data will be captured and displayed in user-friendly graphs. Users are able to select desired devices and parameters to monitor energy and water consumption and ensure effective energy management. In addition, indoor air quality can also be monitored via trend graphs for indoor environmental changes such as humidity, CO2 and PM2.5 levels.



CONTROL EVERYTHING FROM JUST ONE REIRI APP

Users can monitor and control all connected air-conditioners and smart devices from the Reiri app on their smartphones, tablets or PCs as long as there is internet connection.

With everything conveniently accessible from a single app, users can enjoy greater convenience and energy savings.



COMPLIANT WITH CYBER-SECURITY STANDARD (EN303645)

Reiri has achieved the EN 303 645 certification, which guarantees a safe and reliable platform for users regardless of location.

Privacy and security are of the utmost importance and all data will be securely stored accordingly.



A simple office building solution with a secured, cloud-enabled platform, allowing greater ease of control and comfort while being energy efficient.

Reiri for Office is the ideal building management solution for all sizes of commercial buildings, especially for small to medium-sized buildings, regardless of location.

This smart building solution provides affordable and scalable building control and energy management, allowing users greater control and automation of building utilities such as air-conditioning and lighting, and to monitor and manage energy performance and indoor air quality.

PRODUCT LINE-UP



FLAGSHIP MODEL REIRI FOR OFFICE TOUCHSCREEN CONTROLLER

DCPF04



REIRI FOR OFFICE DCPF01



REIRI FOR OFFICE CONTROLLER EXTENSION

DCPF05

REIRI FOR OFFICE MULTISITE EXTENSION

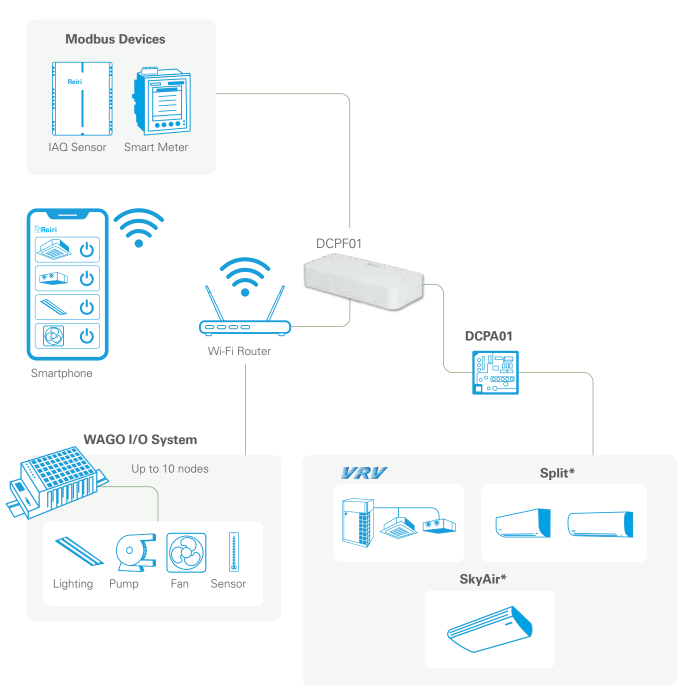
DCPF10

EXPANDED FEATURES

FEATURES & BENEFITS

- Energy Management
- IEQ Management
- Mobile Control of Air-conditioning Units
- Automatic Control
- Scalability
- User-friendly App Interface

- Complete control of all connected devices
- Easy installation and configuration
- Push Notification
- Compliant with Cyber-security standard (EN303645)



*Additional Interface Adaptors may be required

SPECIFICATION (SOFTWARE)

Category	Functions		Description			
	Managemen	t points	Maximum n	number of management point: 500		
	Groups		Maximum n	umber of groups: 100		
NA Section 1	Monitoring	Monitoring Icon View		Icons show the operation status of equipment		
Monitoring and Control Functions	Screen	Layout View	Maximum 50 screen can be registered; Background image size should be less than 512kB			
	Remote Con Prohibition	trol	Individually	prohibit operation of each local remote-control function		
	Setpoint Ran	ge Limitation	To limit setp	oint range for each indoor unit management point		
	Automatic ch	angeover	Number of o	changeover groups: 100		
	Off Timer		Off timer du	uration can set from 5min to 120min with every 5min interval		
	Setback		Setback set	point can be selected within 24-35°C in cooling mode and 5-20°C in heating mode.		
	Scene			programmes: 100 tions can be registered per pattern.		
Automation Control Functions				programmes: 100 ions can be registered per pattern.		
	Schedule	Schedule		Up to 300 patterns (including yearly calendar) can be set		
			Yearly Calendar	A pattern set as calendar has high priority than a pattern which is set as day of a week.		
	Interlock		Up to 10 ma	orogrammes: 100 anagement points can be registered as activation condition. mer of execution condition can be set within 0-120 mins after the activation conditions are satisfied		
	History			nt point operation, management point status change, management point error/alert message, ecution and system information are recorded for one year.		
	Report*		Operation da	ata (latest information and operation report) and error report on daily/monthly basis.		
Data Management	Trend Graph	*	Chart on the environmental changes (e.g. Temperature, Humidity or Q evels) along different points of intervals (6h/12h/24h/48h/7 days/specific period within 7 days).			
	Energy Graph	h*	Bar chart on	energy and other meter value, up to 4 energy categories excluding the recycled category.		
	Real Time Er Display	nergy	Daily/Monthly real time energy consumption status on screen.			
	Power Propo Distribution (ortional Distribution results available at 60 min interval. Power consumption data for cooling mode are available.		
Multi-tenant Management	P.P.D. Billing		Generate Bill for individual tenants by using P.P.D. data, up to 256 tenants with maximum 256 indoregistered under each tenant. Number of electricity price variation in a day: 5 time zones can be set with different currency. The system supports data output in CSV format, and printout function.			
	Account Mar	nagement	Access through mobile application/ Web browser. Up to 80 accounts (Admin and User account) be registered. Screens and operation accessible to general users can be restricted by admin account			
System Setting	Security		LAN communication: AES-128-CBC with RSA 2048 Internet communication: TLS 1.2 Account password storage: SHA256 hashing and AES-128-CBC together with other account information Device login password storage: AES-128-CBC			
	Supported la	nguages	English, Spa	nish, Portuguese, Simplified Chinese, Traditional Chinese, Vietnamese, Bahasa (Indonesia), Thai		
	Notification		Push notification	ation in cases: 1) Error/alert detected 2) Specified management point started 3) Version sages		
	Email Alert			Alert will be sent to preset email account		

^{*}The system supports data output in CSV format.

[^]Smart Meter required.

OPTIONAL ACCESSORIES

A/C CONNECTION HARDWARE

Туре	Model	Item	Remarks
Controller	DCPF05	Reiri for Office (Controller Extension)	Expansion Controller
Controller	DCPF10	Reiri for Office (Multisite Extension)	Multi-site controller
	DCPA01	Adaptor for Reiri	Up to 64 indoor units can be managed
A/C Connection Interface Adaptor	BRP072C42	Daikin Mobile Controller Adaptor (for RA units)	For individual RA Indoor Unit
	BRP072C42-1	Daikin Mobile Controller Adaptor (for SA units)	For individual SA Indoor unit
VRV / SkyAir Connection	DTA102A52	Interface adaptor for VRV	For individual VRV Indoor Unit
Interface Adaptor	DTA112BA51	Interface adaptor for SkyAir	For individual SkyAir Indoor Unit
Residential Unit Connection Interface Adaptor	KRP928BB2S	Interface Adaptor for residential indoor unit	For individual Indoor Unit
Rooftop Unit Connection Interface Adaptor	DTA107A55	Central control adaptor kit	For UAYQ
DIIIDio Connection (ITM)	DEC102A51	Dio Unit	4 ports: use for connection with the equipment of the other companies
DIIIDo Connection (ITM)	DEC101A51	Di Unit	8 ports: use for connection with the equipment of the other companies

OPTIONAL SOFTWARE

Туре	Model	Item	Remarks
	DCPN001	Commercial Automatic Control	Set back, Scene, Interlock Automatic Changeover functions for individual controller
	DCPN002	Commercial Data Analytics	Operation Report, Error Report; Trend Graph, Energy Graph functions for individual controller
DCPN004	DCPN003	P.P.D. & Tenant Billing Management	Power Proportional Distribution and billing function for individual controller
	DCPN004	Real-time Energy Monitoring (R.E.M.)	Real Time Energy Display function for individual controller
	DCPN008	iTM Tenant Billing Management	Billing function for iTM Power Proportional Distribution data

[^]Smart Meter required.

OPTIONAL ACCESSORIES

OPTIONAL HARDWARE

Туре	Model	Item	Specification
IAQ Sensor for Reiri	DCPE02S	IAQ Sensor DC	Detecting PM2.5, CQ, VOC, temp. & RH, Modbus RS485 interface (24VAC/VDC power supply)

LOCALLY PROCURED MODULES

Туре	Specification
WAGO I/O System	Supported communication modules: 750-362 750-862: for DALI module, Power measurement module System modules: 750-600; 750-601; 750-602; 750-613; 753-620 (for DALI module) Supported IO modules: Di: 750-400,430,432,436,1405 Do: 750-504, 513, 513/000-001, 1504 Ai: 750-454,455,459,479,460,460/000-003,460/000-005,461,461/000-003,461/000-004,461/000-005,461/020-000 Ao: 750-554,555,559,560 Pulse counter module*: 750-638 DALI: 753-647 Power measurement: 750-495 Power supply: 787-712; 787-1112 *Use with 750-362 only. Not applicable with 750-862
Modbus Smart Meter	Schneider PM5300 / PM5110 / PM5500 / iEM3100 / iEM3200 series

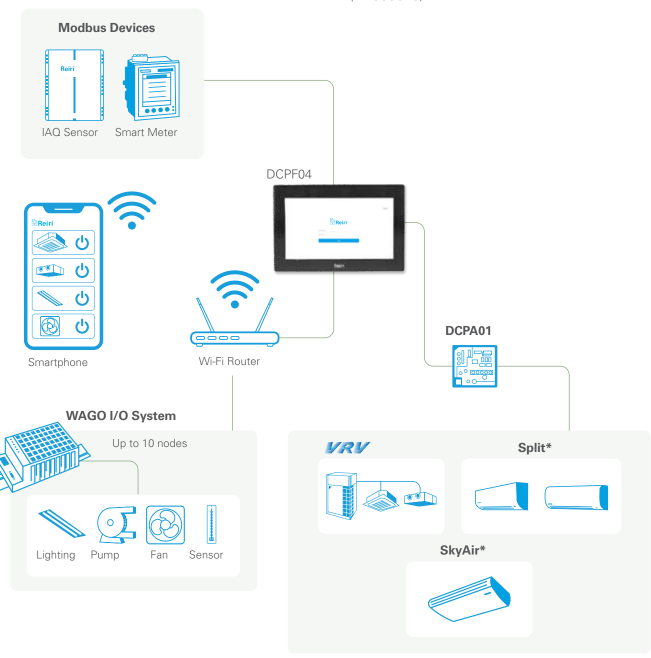
TOUCHSCREEN CONTROLLER

A simple office building solution with a secured, cloud- enabled platform and a dedicated touch panel.

FEATURES & BENEFITS

- Energy Management
- IEQ Management
- Mobile Control of Air-conditioning Units
- Automatic Control
- Scalability

- User-friendly App Interface
- Complete control of all connected devices
- Easy installation and configuration
- Push Notification
- Compliant with Cyber-security standard (EN303645)



SPECIFICATION (SOFTWARE)

Category	Functions		Description		
	Managemen	t points	Maximum number of management point: 500		
	Groups		Maximum number of groups: 100		
M 2 1	Monitoring	Icon View	Icons show the operation status of equipment		
Monitoring and Control Functions	Screen	Layout View	Maximum 50 screen can be registered; Background image size should be less than 512kB		
	Remote Control Prohibition		Individually prohibit operation of each local remote-control function		
	Setpoint Ran	ge Limitation	To limit setpoint range for each indoor unit management point		
	Automatic ch	angeover	Number of changeover groups: 100		
	Off Timer		Off timer duration can set from 5min to 120min with every 5min interval		
	Setback		Setback setpoint can be selected within 24-35°C in cooling mode and 5-20°C in heating mode.		
	Scene		Number of programmes: 100 Up to 20 actions can be registered per pattern.		
Automation Control Functions			Number of programmes: 100 Up to 20 actions can be registered per pattern.		
	Schedule		Weekly Schedule Up to 300 patterns (including yearly calendar) can be set.		
			Yearly Calendar A pattern set as calendar has high priority than a pattern which is set as day of a week.		
Interlock			Number of programmes: 100 Up to 10 management points can be registered as activation condition. The delay timer of execution condition can be set within 0-120 mins after the activation conditions are satisfied.		
	History		Management point operation, management point status change, management point error/alert message, function execution and system information are recorded for one year.		
	Report*		Operation data (latest information and operation report) and error report on daily/monthly basis.		
Data Management	Trend Graph*		Chart on the environmental changes (e.g. Temperature, Humidity or CQvels) along different points of intervals (6h/12h/24h/48h/7 days/specific period within 7 days)		
	Energy Graph	n*	Bar chart on energy and other meter value, up to 4 energy categories excluding the recycled category.		
	Real Time Er Display	nergy	Daily/Monthly real time energy consumption status on screen.		
	Power Propo Distribution (Power Proportional Distribution results available at 60 min interval. Power consumption data for cooling and heating mode are available.		
Multi-tenant Management	P.P.D. Billing		Generate Bill for individual tenants by using P.P.D. data, up to 256 tenants with maximum 256 indoor units registered under each tenant. Number of electricity price variation in a day: 5 time zones can be set with different currency. The system supports data output in CSV format, and printout function.		
	Account Mar	nagement	Access through mobile application/ Web browser. Up to 80 accounts (Admin and User account) can be registered. Screens and operation accessible to general users can be restricted by admin account		
System Setting	Security		LAN communication: AES-128-CBC with RSA 2048 Internet communication: TLS 1.2 Account password storage: SHA256 hashing and AES-128-CBC together with other account information Device login password storage: AES-128-CBC		
	Supported la	nguages	English, Spanish, Portuguese, Simplified Chinese, Traditional Chinese, Vietnamese, Bahasa (Indonesia), Thai		
	Notification		Push notification in cases: 1) Error/alert detected 2) Specified management point started 3) Version update messages		
	Email Alert		Malfunction Alert will be sent to preset email account		

^{*}The system supports data output in CSV format.

[^]Smart Meter required.

OPTIONAL ACCESSORIES

A/C CONNECTION HARDWARE

Туре	Model	Item	Remarks
Controller	DCPF10	Reiri for Office (Multisite Extension)	Multi-site controller
	DCPA01	Adaptor for Reiri	Up to 64 indoor units can be managed
A/C Connection Interface Adaptor	BRP072C42	Daikin Mobile Controller Adaptor (for RA units)	For individual RA Indoor Unit
ппенасе Ацартог	BRP072C42-1	Daikin Mobile Controller Adaptor (for SA units)	For individual SA Indoor unit
VRV / SkyAir Connection	DTA102A52	Interface adaptor for VRV	For individual VRV Indoor Unit
Interface Adaptor	DTA112BA51	Interface adaptor for SkyAir	For individual SkyAir Indoor Unit
Residential Unit Connection Interface Adaptor	KRP928BB2S	Interface Adaptor for residential indoor unit	For individual Indoor Unit
Rooftop Unit Connection Interface Adaptor	DTA107A55	Central control adaptor kit	For UAYQ
DIIIDio Connection (ITM)	DEC102A51	Dio Unit	4 ports: use for connection with the equipment of the other companies
DIIIDo Connection (ITM)	DEC101A51	Di Unit	8 ports: use for connection with the equipment of the other companies

OPTIONAL HARDWARE

Туре	Model	Item	Specification
IAQ Sensor for Reiri	DCPE02S	IAQ Sensor DC	Detecting PM2.5, CQ, VOC, temp. & RH, Modbus RS485 interface (24VAC/VDC power supply)

OPTIONAL SOFTWARE

Туре	Model	Item	Remarks
Controller	DCPN003		Power Proportional Distribution and billing function for individual controller
Software	DCPN004	Real-time Energy Monitoring (R.E.M.)	Real Time Energy Display function for individual controller

[^]Smart Meter required.

LOCALLY PROCURED MODULES

Туре	Specification
	Supported communication modules: 750-362 750-862: for DALI module, Power measurement module System modules: 750-600; 750-601; 750-602; 750-613; 753-620 (for DALI module)
WAGO I/O System	Supported IO modules: Di: 750-400,430,432,436,1405 Do: 750-504, 513, 513/000-001, 1504 Ai: 750-454,455,459,479,460,460/000-003,460/000-005,461,461/000-003,461/000-004,461/000-005,461/020-000 Ao: 750-554,555,559,560 Pulse counter module *: 750-638 DALI: 753-647 Power measurement: 750-495 Power supply: 787-712; 787-1112
	*Use with 750-362 only. Not applicable with 750-862.
Modbus Smart Meter	Schneider PM5300 / PM5110 / PM5500 / iEM3100 / iEM3200 series

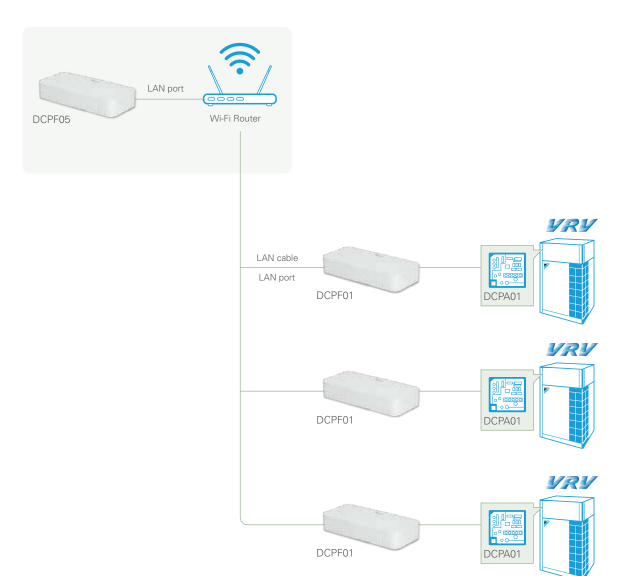
CONTROLLER EXTENSION

A dedicated control solution for large scale office buildings through centralised control of multiple Reiri for Office controllers on a single secured and cloud-enabled platform.

FEATURES & BENEFITS

- Energy Management
- IEQ Management
- Mobile Control of Air-conditioning Units
- Automatic Control
- Scalability

- User-friendly App Interface
- Complete control of all connected devices
- Easy installation and configuration
- Push Notification
- Compliant with Cyber-security standard (EN303645)



REQUIRED ACCESSORY

A/C CONNECTION HARDWARE

Туре	Model	Item	Remarks
Controller	DCPF01	Reiri for Office	Office building Controller

SPECIFICATION (SOFTWARE)

Category	Functions		Description		
	Management	points	Maximum number of management point: 2500		
Monitoring and Control Functions	Groups		Maximum number of groups: 500		
	Monitoring	Icon View	Icons show the operation status of equipment		
	Screen	Layout View	Maximum 100 screen can be registered; Background image size should be less than 512kB		
	Remote Control Prohibition		Individually prohibit operation of each local remote-control function		
	Setpoint Rang	e Limitation	To limit setpoint range for each indoor unit management point		
	Automatic char	ngeover	Number of changeover groups: 500		
	Off Timer		Off timer duration can set from 5min to 120min with every 5min interval		
	Setback		Setback setpoint can be selected within 24-35°C in cooling mode and 5-20°C in heating mode.		
	Scene		Number of programmes: 500 Up to 20 actions can be registered per pattern.		
Automation Control Functions			Number of programmes: 500 Up to 20 actions can be registered per pattern.		
	Schedule		Weekly Schedule Up to 300 patterns (including yearly calendar) can be set.		
			Yearly Calendar A pattern set as calendar has high priority than a pattern which is set as day of a week.		
	Interlock		Number of programmes: 500 Up to 10 management points can be registered as activation condition. The delay timer of execution condition can be set within 0-120 mins after the activation conditions are satisfied		
	History		Management point operation, management point status change, management point error/alert message, function execution and system information are recorded for one year.		
	Report*		Operation data (latest information and operation report) and error report on daily/monthly basis.		
Data Management	Trend Graph*		Chart on the environmental changes (e.g. Temperature, Humidity or CQvels) along different points of intervals (6h/12h/24h/48h/7 days/specific period within 7 days)		
	Energy Graph*		Bar chart on energy and other meter value, up to 4 energy categories excluding the recycled category.		
	Real Time Energy Display		Daily/Monthly real time energy consumption status on screen.		
	Power Proport Distribution (P.		Power Proportional Distribution results available at 60 min interval. Power consumption data for cooling and heating mode are available.		
Multi-tenant Management	P.P.D. Billing		Generate Bill for individual tenants by using P.P.D. data, up to 500 tenants with maximum 256 indoor units registered under each tenant. Number of electricity price variation in a day: 5 time zones can be set with different currency. The system supports data output in CSV format, and printout function.		
	Account Mana	igement	Access through mobile application/ Web browser. Up to 200 accounts (Admin and User account) can be registered. Screens and operation accessible to general users can be restricted by admin account.		
System Setting	Security		LAN communication: AES-128-CBC with RSA 2048 Internet communication: TLS 1.2 Account password storage: SHA256 hashing and AES-128-CBC together with other account information Device login password storage: AES-128-CBC		
	Supported lang	guages	English, Spanish, Portuguese, Simplified Chinese, Traditional Chinese, Vietnamese, Bahasa (Indonesia), Thai		
	Notification		Push notification in cases: 1) Error / alert detected 2) Specified management point started 3) Version update messages		
	Email Alert		Malfunction Alert will be sent to preset email account		

^{*}The system supports data output in CSV format.

OPTIONAL SOFTWARE

OPTIONAL ACCESSORIES

Туре	Model Item		Remarks
Controller Software	DCPN003	P.P.D. & Tenant Billing Management	Power Proportional Distribution and billing function for individual controller
	DCPN004	Real-time Energy Monitoring (R.E.M.)	Real Time Energy Display function for individual controller

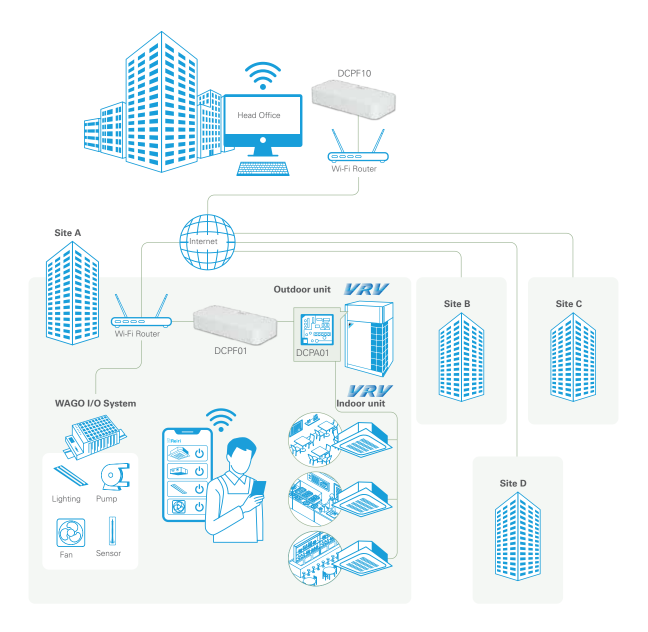
[^]Smart Meter required.

MULTISITE EXTENSION

Centralised control and remote access for all devices in multiple buildings across different locations conveniently located on one secured platform.

FEATURES & BENEFITS

- Energy Management
- Monitoring of multiple sites at one time
- Individual Management of each site
- Compliant with Cyber-security standard (EN303645)



REQUIRED ACCESSORY

A/C CONNECTION HARDWARE

Туре	Model	Item	Remarks
Controller	DCPF01	Reiri for Office	Office building Controller

SPECIFICATION (SOFTWARE)

Category	Functions		Description		
	Management	t points	Maximum number of management point: 2500		
	Sites		Maximum number of sites: 400		
	Groups		Maximum number of groups: 100 for each site		
Manifestina	Monitoring	Icon View	Icons show the operation status of equipment		
Monitoring and Control Functions	Screen	Layout View	Maximum 50 screen can be registered for each site; Background image size should be less than 512kB		
	Remote Cont Prohibition	trol	Individually prohibit operation of each local remote-control function		
	Setpoint Ran	ge Limitation	To limit setpoint range for each indoor unit management point		
	Automatic cha	angeover	Number of changeover groups: 100 for each site		
	Off Timer		Off timer duration can set from 5min to 120min with every 5min interval		
	Setback		Setback setpoint can be selected within 24-35°C in cooling mode and 5-20°C in heating mode.		
	Scene		Number of programmes: 100 for each site Up to 20 actions can be registered per pattern.		
Automation Control Functions			Number of programmes: 100 for each site Up to 20 actions can be registered per pattern.		
	Schedule		Weekly Schedule Up to 300 patterns (including yearly calendar) can be set.		
			Yearly Calendar A pattern set as calendar has high priority than a pattern which is set as day of a week.		
	Interlock		Number of programmes: 100 for each site Up to 10 management points can be registered as activation condition. The delay timer of execution condition can be set within 0-120 mins after the activation conditions are satisfied		
	History		Management point operation, management point status change, management point error/alert message, function execution and system information for each site are recorded for one year.		
	Report*		Operation data (latest information and operation report) and error report for each site on daily/monthly basis.		
Data Management	Trend Graph*		Chart on the environmental changes for each site (e.g. Temperature, Humidity or Cavels) along different points of intervals (6h/12h/24h/48h/7 days/specific period within 7 days).		
	Energy Graph*		Bar chart on energy and other meter value, up to 4 energy categories excluding the recycled category for each site		
	Real Time Energy Display		Daily/Monthly real time energy consumption status on screen for each site.		
	Power Proportional Distribution (P.P.D.)*		Power Proportional Distribution results available at 60 min interval for each site. Power consumption data for cooling and heating mode are available.		
Multi-tenant Management	P.P.D. Billing		Generate Bill for individual tenants by using P.P.D. data, up to 256 tenants with maximum 256 indoor units registered under each tenant for each site. Number of electricity price variation in a day: 5 time zones can be set with different currency. The system supports data output in CSV format, and printout function.		
	Account Management		Access through mobile application/ Web browser. Up to 200 accounts (Admin and User account) can be registered. Screens and operation accessible to general users can be restricted by admin account		
System Setting	Security		LAN communication: AES-128-CBC with RSA 2048 Internet communication: TLS 1.2 Account password storage: SHA256 hashing and AES-128-CBC together with other account information Device login password storage: AES-128-CBC		
	Supported languages		English, Spanish, Portuguese, Simplified Chinese, Traditional Chinese, Vietnamese, Bahasa (Indonesia), Thai		
	Notification		Push notification in cases: 1) Error/alert detected 2) Specified management point started 3) Version update messages		
	Email Alert		Malfunction Alert will be sent to preset email account		

^{*}The system supports data output in CSV format.

[^]Smart Meter required.

⁺Only first 10 sites are free

OPTIONAL ACCESSORIES

OPTIONAL ACCESSORIES

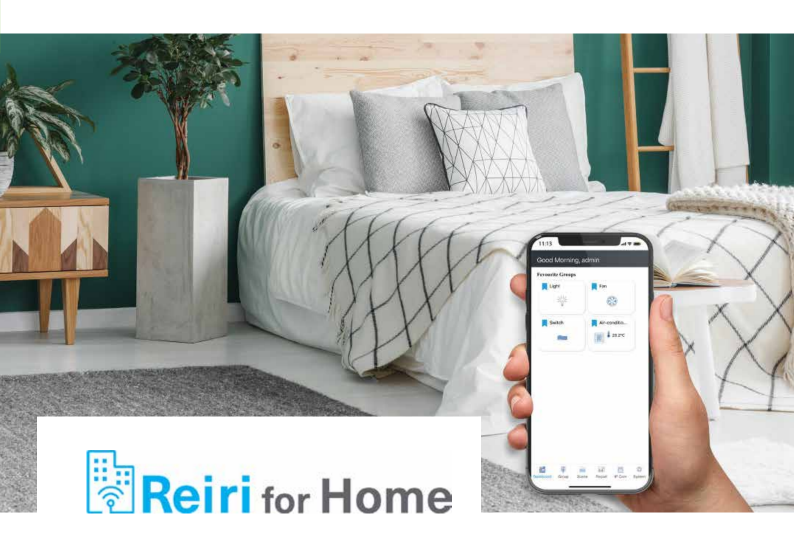
A/C CONNECTION HARDWARE

Туре	Model	Item	Remarks
	DCPF01	Reiri for Office	Office building Controller
Controller	DCPF04	Reiri for Office (Touchscreen Controller)	Office building Controller
	DCPF05	Reiri for Office (Controller Extension)	Office Building Expansion Controller

OPTIONAL ACCESSORIES

OPTIONAL SOFTWARE

Туре	Model	Item	Remarks
Controller Software	DCPN005	Multi-site Branch Expansion	To expand the multi-site control limit by 1 site



The complete smart home solution for every homeowner, with integration capabilities to allow ease and convenience of control for almost every smart device.

Reiri for Home is the complete smart home solution with seamless integration capabilities, allowing users to control and monitor all smart home devices conveniently from just a single mobile app. From security and safety enhancements to indoor air quality and energy management, Reiri for Home is the ideal home automation system for every homeowner.

PRODUCT LINE-UP



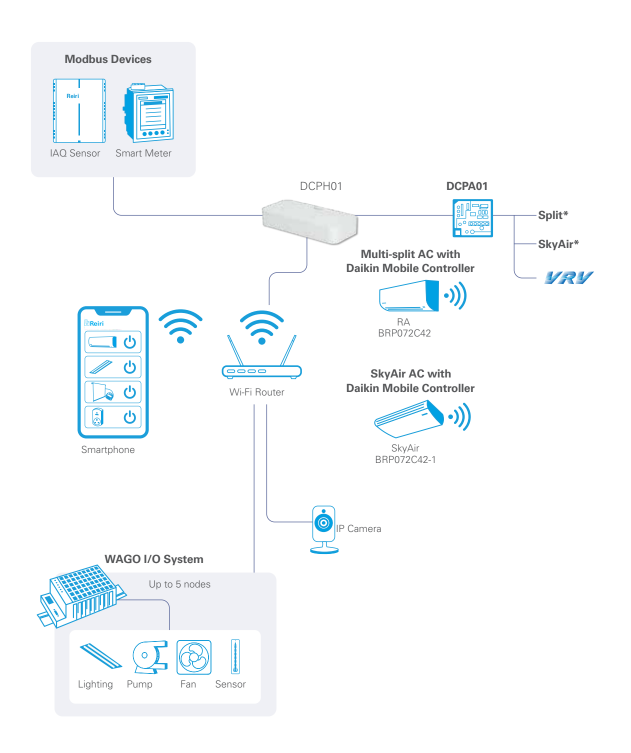
REIRI FOR HOME

DCPH01



FEATURES & BENEFITS

- Convenience & Lifestyle
- Energy Management
- IEQ Management
- Home Security Solution
- Google Home enabled
- Mobile Control of Air-conditioning Units
- User-friendly App Interface
- Complete control of all connected devices
- Easy installation and configuration
- Push Notification
- Compliant with Cyber-security standard (EN303645)



SPECIFICATION (SOFTWARE)

Category	Functions	Description			
	Management points	Maximum number	of management point: 100		
	Groups	Maximum number	of groups: 30		
Monitoring and Control Functions	Monitoring Screens	Icons show the ope	eration status of equipment		
Control i unctions	Remote Control Prohibition	Individually prohibit	operation of each local remote-control function		
	Setpoint Range Limitation	To limit setpoint ran	To limit setpoint range for each indoor unit management point		
	IP Camera Live View	IP camera live view	up to 8 at a same time.		
	Automatic changeover	Number of changed	over groups: 5		
	Off Timer	Off timer duration of	can set from 5min to 120min with every 5min interval		
	Setback	Setback setpoint ca	an be selected within 24-35°C in cooling mode and 5-20°C in heating mode.		
	Caana	Number of program Up to 20 actions ca	nmes: 30 n be registered per pattern.		
Automation Control Functions	Scene	Number of programmes: 30 Up to 20 actions can be registered per pattern.			
	Cala a dula	Weekly Schedule	Up to 50 patterns (including yearly calendar) can be set		
	Schedule	Yearly Calendar	A pattern set as calendar has high priority than a pattern which is set as day of a week.		
	Interlock	Number of programmes: 30 Up to 10 management points can be registered as activation condition. The delay timer of execution condition can be set within 0-120 mins after the activation conditions are satisfied.			
	History	Management point operation, management point status change, management point error/alert message, function execution and system information are recorded for one year.			
Data Managament	Report*	Operation data (latest information and operation report) and error report on daily/monthly basis.			
Data Management	Trend Graph*	Chart on the environmental changes (e.g. Temperature, Humidity or Caevels) along different points of intervals (6h/12h/24h/48h/7 days/specific period within 7 days)			
	Energy Graph*	Bar chart on energy and other meter value, up to 4 energy categories excluding the recycled category.			
	Account Management	Access through mobile application/ Web browser. Up to 20 accounts (Admin and User account) can be registered. Screens and operation accessible to general users can be restricted by admin account			
System Setting	Security	LAN communication: AES-128-CBC with RSA 2048 Internet communication: TLS 1.2 Account password storage: SHA256 hashing and AES-128-CBC together with other account information Device login password storage: AES-128-CBC			
	Supported languages	English, Spanish, P	ortuguese, Simplified Chinese, Traditional Chinese, Vietnamese, Bahasa (Indonesia), Thai		
	Notification	Push notification in update messages	cases: 1) Error/alert detected 2) Specified management point started 3) Version		
	Email Alert	Malfunction Alert w	vill be sent to preset email account		

OPTIONAL ACCESSORIES

A/C CONNECTION HARDWARE

Туре	Model	Item	Remarks
	DCPA01	Adaptor for Reiri	Up to 64 indoor units can be managed
A/C Connection	BRP072C42	Daikin Mobile Controller Adaptor (for RA units)	For individual RA Indoor Unit
Interface Adaptor	BRP072C42-1	Daikin Mobile Controller Adaptor (for SA units)	For individual SA Indoor unit
VRV / SkyAir Connection	DTA102A52	Interface adaptor for VRV	For individual VRV Indoor Unit
Interface Adaptor	DTA112BA51	Interface adaptor for SkyAir	For individual SkyAir Indoor Unit
Residential Unit Connection Interface Adaptor	KRP928BB2S	Interface Adaptor for residential indoor unit	For individual Indoor Unit
Rooftop Unit Connection Interface Adaptor	DTA107A55	Central control adaptor unit	For UAYQ
DIIIDio Connection (ITM)	DEC102A51	Dio Unit	4 ports: use for connection with the equipment of the other companies
DIIIDo Connection (ITM)	DEC101A51	Di Unit	8 ports: use for connection with the equipment of the other companies

OPTIONAL HARDWARE

Туре	Specification
IAQ Sensor for Reiri	DCPE02S (IAQ Sensor DC)

OPTIONAL ACCESSORIES

OPTIONAL SOFTWARE

Туре	Model	Item	Remarks
Controller	DCPN006	Residential Automatic Control	Setback, Setpoint Range, Remote Control Prohibition, Automatic Changeover functions for individual controller
Software	DCPN007	Residential System Report	Operation Report, Error Report functions for individual controller

LOCALLY PROCURED MODULES

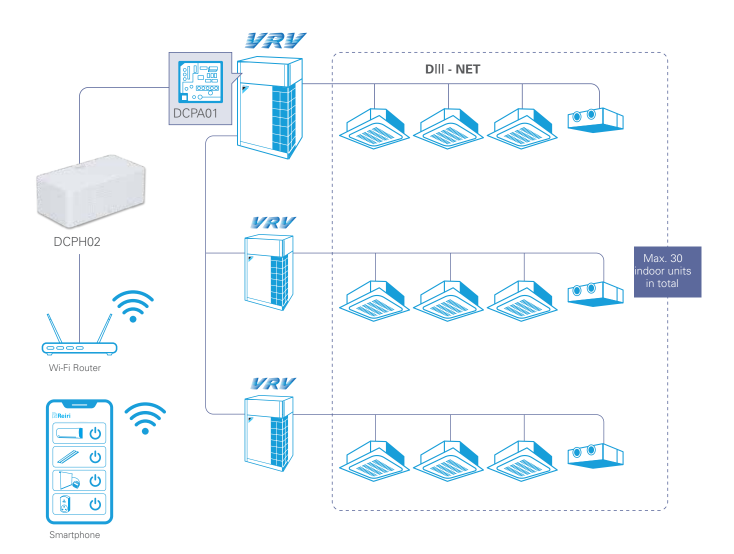
Туре	Specification		
WAGO I/O System	Supported communication modules: 750-362 750-862: for DALI module, Power measurement module System modules: 750-600; 750-601; 750-602; 750-613; 753-620 (for DALI module) Power supply: 787-712; 787-1112	Supported IO modules: Di: 750-400,430,432,436,1405 Do: 750-504, 513, 513,000-001, 1504 Ai: 750-454,455,459,479,460,460/000-003,460/000-005,461,461/000-003,461/000-004,461/000-005,461/020-000 Ao: 750-554,555,559,560 Pulse counter module*: 750-638 DALI: 753-647 Power measurement: 750-495 *Use with 750-362 only. Not applicable with 750-862.	
Modbus Smart Meter	Schneider PM5300 / PM5110 / PM5500 / iEM3100 / iEM3200 serie	es	
Compatible IP Cameras	D-Link: DCS-F4602 (dome 2MP), DCS-F4702 (bullet 2MP), DCS-F4604 (dome 4MP), DCS-F4704 (bullet 4MP) [All Hardware Version B] Uniview: IPC21Series, IPC22Series, IPC23Series, IPC24Series, IPC25Series, IPC33Series, IPC33Series, IPC35Series, IPC54Series, IPC66Series, IPC66Series, IPC66Series, IPC67Series, IP		

LITE VERSION

The best smart air-conditioner controller for homeowners to achieve maximum comfort and energy savings.

FEATURES & BENEFITS

- User-friendly App Interface
- Complete control of all air-conditioners
- Easy installation and configuration
- Push Notification
- Compliant with Cyber-security standard (EN303645)



SPECIFICATION (SOFTWARE)

Category	Functions	Description		
	Management points	Maximum number of management point: 30		
	Groups	Maximum number of groups: 5		
Monitoring and Control Functions	Monitoring Screens	Icons show the operation status of equipment		
	Remote Control Prohibition	Individually prohibit operation of each local remote-control function		
	Setpoint Range Limitation	To limit setpoint range for each indoor unit management point		
	Automatic changeover	Number of changeover groups: 5		
	Off Timer	Off timer duration can set from 5min to 120min with every 5min interval		
Automation Control	Setback	Setback setpoint can be selected within 24-35°C in cooling mode and 5-20°C in heating mode.		
Functions		Number of programmes: 10 Up to 20 actions can be registered per pattern.		
	Schedule	Weekly Schedule Up to 10 patterns (including yearly calendar) can be set.		
		Yearly Calendar A pattern set as calendar has high priority than a pattern which is set as day of a week.		
Data Management	History	Management point operation, management point status change, management point error/alert message, function execution and system information are recorded for one year.		
	Report*	Operation data (latest information and operation report) and error report on daily/monthly basis.		
	Account Management	Access through mobile application/ Web browser. Up to 10 accounts (Admin and User account) can be registered Screens and operation accessible to general users can be restricted by admin account.		
System Setting	Security	LAN communication: AES-128-CBC with RSA 2048 Internet communication: TLS 1.2 Account password storage: SHA256 hashing and AES-128-CBC together with other account information Device login password storage: AES-128-CBC		
	Supported languages	English, Spanish, Portuguese, Simplified Chinese, Traditional Chinese, Vietnamese, Bahasa (Indonesia), Thai		
	Notification	Push notification in cases: 1) Error/alert detected 2) Specified management point started 3) Version update message		
	Email Alert	Malfunction Alert will be sent to preset email account		

OPTIONAL ACCESSORIES

A/C CONNECTION HARDWARE

Туре	Model	Item	Remarks
A/C Connection Interface Adaptor	DCPA01	Adaptor for Reiri	Up to 64 indoor units can be managed
	BRP072C42	Daikin Mobile Controller Adaptor (for RA units)	For individual RA Indoor Unit
	BRP072C42-1	Daikin Mobile Controller Adaptor (for SA units)	For individual SA Indoor unit
VRV / SkyAir Connection Interface Adaptor	DTA102A52	Interface adaptor for VRV	For individual VRV Indoor Unit
	DTA112BA51	Interface adaptor for SkyAir	For individual SkyAir Indoor Unit
Residential Unit Connection Interface Adaptor	KRP928BB2S	Interface Adaptor for residential indoor unit	For individual Indoor Unit
Rooftop Unit Connection Interface Adaptor	DTA107A55	Central control adaptor unit	For UAYQ

OPTIONAL SOFTWARE

Туре	Model	Item	Remarks
Controller Software	DCPN006	Residential Automatic Control	Setback, Setpoint Range, Remote Control Prohibition, Automatic Changeover functions for individual controller
	DCPN007	Residential System Report	Operation Report, Error Report functions for individual controller

The specifications, designs and information in this brochure are subject to Change without notice. Unit colours shown are as close as possible to actua unit colours. Colours depicted in this brochure may vary slightly.

ASSLIMPTIONS

All representations made in Daikin marketing and promotional material are based on the assumptions that the correct equipment has been selected, appropriately sized and installed in accordance with Daikin's installation instructions and standard industry practices.

QUALITY CERTIFICATIONS

Dalkin Industries Ltd was the first air conditioning equipment manufacturer in Japan to receive ISO 9001 certification. All Dalkin manufacturing facilities have been certified to ISO 9001 Quality Management System requirements. ISO 9001 is a certificate for quality assurance concerning 'design, development, manufacturing, installation and related service' of products manufactured at that factory.

Residential Air Conditioning Manufacturing Div (ISO 9001) JQA-0486 May 2, 1994 Commercial Air Conditioning and Refrigeration Manufacturing Div (ISO 9001) JMI0107 December 28, 1992 (Kanaoka Factory and Rinkai

ENVIRONMENTAL CERTIFICATIONS

Daikin Industries Ltd has received ISO 14001 Environmental Certification for the Daikin production facilities listed below. ISO 14001 is an international standard specifying requirement for an environmental management system, enabling an organisation to formulate policy and objectives, taking into account legislative requirements and information about significant environmental impacts. It applies to those environmental aspects within the organisation's control and over which it can be expected to have an influence.

The certification relates only to the environmental management system and does not constitute any endorsement of the products shipped from the facility by the International Organisation for Standardisation.

Head Office / Tokyo Office Shiga Plant (Japan) Sakai Plant (Japan) Daikin Industries (Thailand) Lt Yodogawa Plant (Japan) Daikin Australia Pty. Ltd.

Certificate number: EC02J0355 Certificate number: EC99J2044 Certificate number: JQA-E-80005 Certificate number: JQA-E-90108 Certificate number: EC99J2057 Certificate number: CEM20437

Daikin Air Conditioning New Zealand Limited (ISO 9001) QMS42380 Auckland



Industrial System and Chiller Products Manufacturing Div (ISO 9001)

JQA-0495 May 16, 1994 (Yodogawa Plant and Kanaoka Factory and Kishiwada Factory) **Daikin Europe N.V (ISO 9001)** Llovd 928589.1 June 2. 1993

Daikin Industries (Thailand) Ltd JQA-1452 September 13, 2002 (ISO 9001)



DAIKIN SPECIALIST

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