

# technical data



air conditioning systems

YRV:III-S YRV:III YRV:-WII

## Intelligent Controller

1	Features2Main Features2Web Application & Internet4
2	System overview 5
3	Part Names.6Front and Side6Back7
4	Detailed and easy monitoring and operation 8
5	Specifications
6	Accessories 9 DEC101A51 - Digital input 10 DEC102A51 - Digital input / output 11
7	Dimensions 13
8	System wiring 13
9	Power Proportional Distribution Card       14         Function and Outline       14         File Format       15

## 1 Features

#### 1 - 1 Main Features

#### ① Languages

- English
- French
- German
- Italian
- Spanish

## Defination to: Definition and Erifatores za A Briession cons Definition also Cale of a tay and Africans za A Briession constant of the second Branch and Africans and Afrienda and Africans and Africans and Africans

#### ② Management

- Web application & internet compatibility
  - Monitoring & control according to user
    - Remote monitoring & control of more than one building
  - Remote monitoring & control of more than one building via internet
- Power Proportional Distribution: PPD (option)
- PPD data is available on the internet
- Easy management of electricity consumption
- Enhanced history function

#### ③ Control

- Individual control (set point, start/stop, fan speed, etc) (Max. 2 x 64 groups/indoor units)
- Enhanced scheduling function (8 schedules, 17 patterns)
- Yearly schedule
- Flexible grouping in zones
- Automatic cooling/heating changeover
- Temperature limit
- Heating optimization
- Fire emergency stop control
- Interlocking control (option)
- Increased HRV monitoring and control function
- Password security: 3 levels (general, administration & service)
- Quick selection & full control
- Simple navigation

#### ④ Monitoring

- Visualisation via Graphical User Interface (GUI)
- Icon colour display change function
- Indoor units operation mode
- Error messages via e-mail (option)
- Indication filter replacement
- Multi PC

#### **5** Cost Performance

- Labour saving
- Easy installation
- Compact design: limited installation space
- Overall energy saving

1	

## 1 Features

#### 1 - 1 Main Features

#### 6 Connectable to

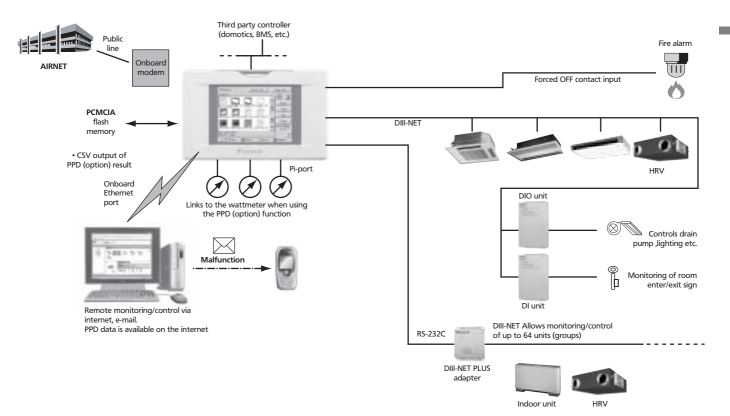
- VRV
- HRV
- Sky Air (via interface adapter)
- Split (via interface adapter)

#### ⑦ System Layout

- Up to 2 x 64 indoor units can be controlled
- Onboard Ethernet port (web + e-mail)
- Digital i/o contacts (option)
- Touch panel (full colour LCD via icon display)

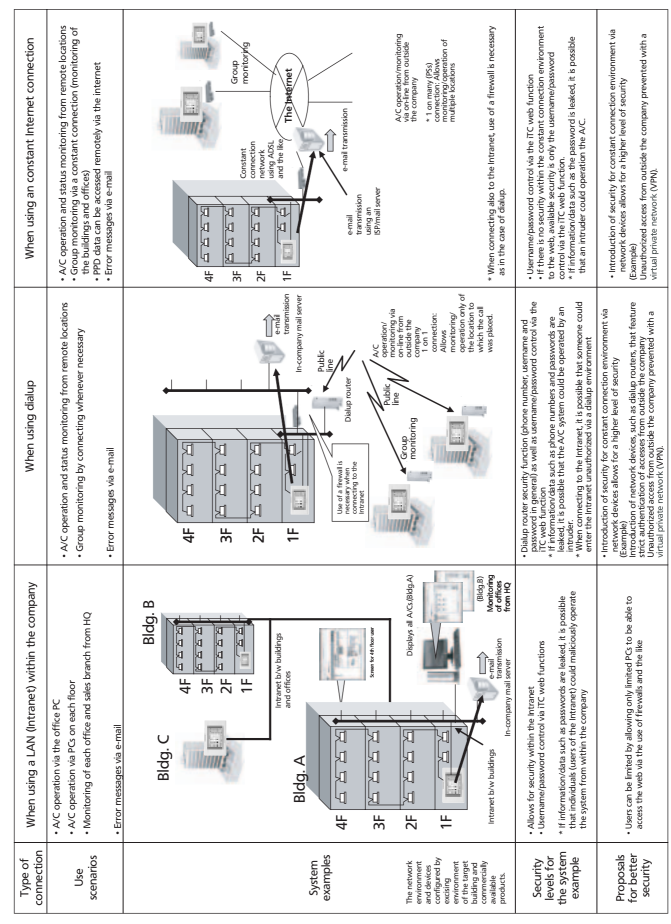
#### (8) Open Interface

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



## 1 Features

## 1 - 2 Web Application & Internet



## 2 System overview

This intelligent Touch Controller is capable of controlling/monitoring up to 64 groups of indoor units (hereafter "groups").

The main functions of the intelligent Touch Controller include:

- 1 Collective starting/stopping of operation of the indoor units connected to the intelligent Touch Controller.
- 2 Starting/stopping of operation, temperature setting, switching between temperature control modes and enabling/disabling of operation with the hand-held remote control by zone or group.
- 3 Scheduling by zone or group.
- 4 Monitoring of the operation status by zone or group .
- 5 Display of the air conditioner operation history.
- 6 Compulsory contact stop input from the central monitoring panel (non-voltage, normally-open contact).
- 7 Power distribution of the air conditioners. (With the optional DCS002C51)
- 8 Control and Monitoring of air conditioner with personal computer by the Controller (with the optional DCS004A51).

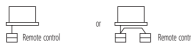
#### \* A group of indoor units include:

① One indoor unit without a remote control.



No remote control

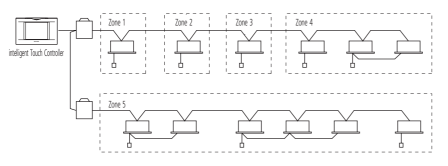
② One indoor unit controlled with one or two remote controls.



③ Up to 16 indoor units controlled with one or two remote controls.



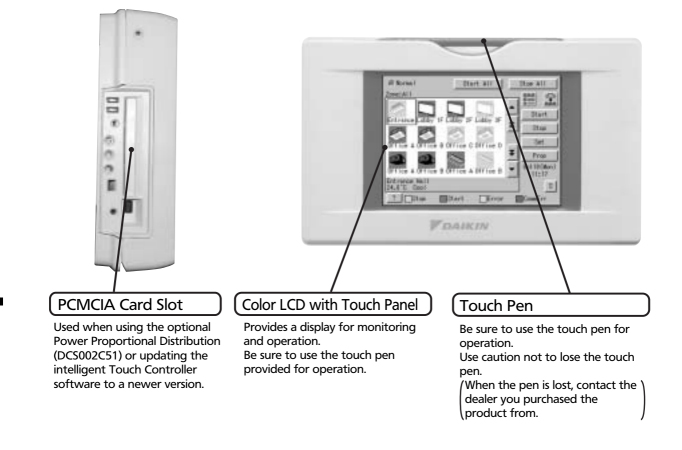
- \* Zone control with the intelligent Touch Controller
- \* Zone control, which allows collective settings for more than one group, is available with the intelligent Touch Controller, which facilitates the setting operations.



- · One setting makes the same setting for all of the units in one zone.
- Up to 128 zones can be set with one intelligent Touch Controller. (The maximum number of groups in one zone is 64.)
- · Groups can be zoned at will with the intelligent Touch Controller.
- · Units in one group can be divided into more than one zone.

### 3 Part Names

#### 3 - 1 Front and Side

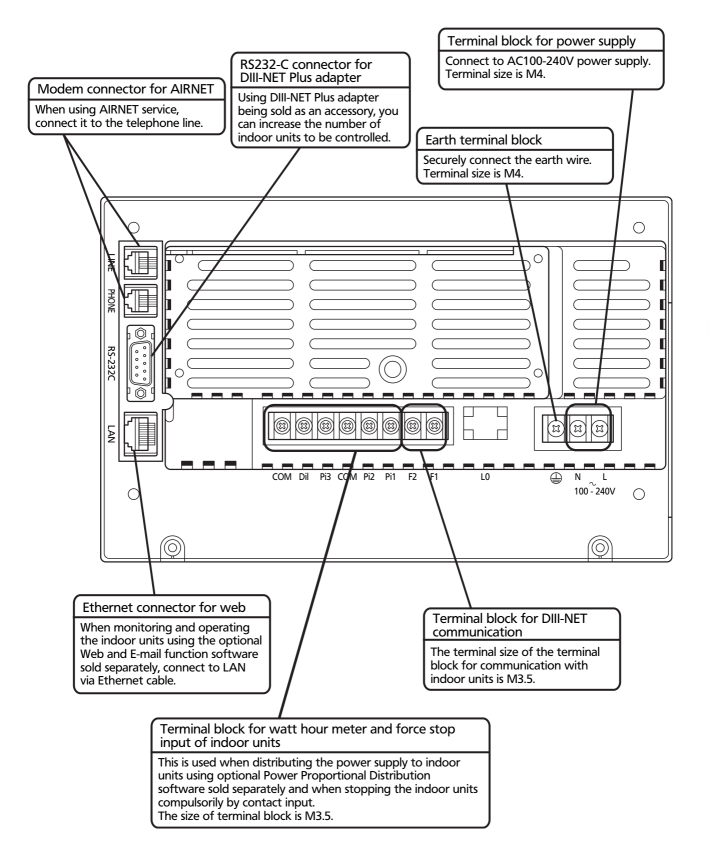


#### NOTES

1 Be sure to use the touch pen for operation of the touch panel of the intelligent Touch Controller. Operating with an object other than the touch pen provided may cause damage and failure.

## 3 Part Names

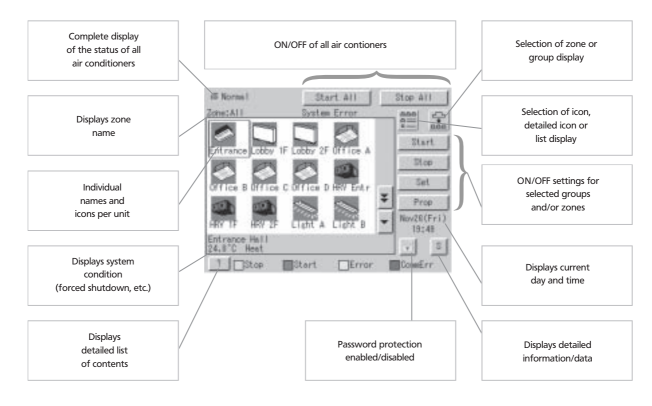
#### 3 - 2 Back



## 4 Detailed and easy monitoring and operation

Detailed and easy monitoring and operation of systems with up to 2x 64 groups of indoor units (with maximum 128 indoor units).

Just a touch on the screen brings up icons that make it easy to grasp any information regarding system control. The Intelligent Touch Controller enables an operator to carry out a variety of quick and easy operations, establish numerous settings and bring up screens to confirm the details.



## 5 Specifications

		100	
		Intelligent Touch Controller	DIII-NET Plus adapter
REFERENCE		DCS601C51	DCS601A52
POWER SUPPLY		externally supplied AC100V-240V, 50/60Hz	externally supplied AC100V-240V, 50/60Hz
CONDITION OF INSTALLATION METHO	DD FOR USE	JIS4 switchbox embedded in indoor wall	-
OPERATING CONDITION	Surrounding temperature	0°C to 40°C	-10°C to 40°C
	Humidity	less than 85 % RH (if no condensation)	less than 90 % RH
DIMENSIONS	HxWxD mm	147x230x107	190x157x42
LCD PANEL	Size / n° of dots / n° of colours	5.7 inches / QVGA 320x240 / 4,096 colours	-
MAXIMUM NUMBER OF INDOOR UNITS	S	1 x 64 (2 x 64: combined with DCS601A52)	1 x 64
MAXIMUM NUMBER OF OUTDOOR UN	ITS	1 x 10 (2 x 10: combined with DCS601A52)	10
PC & DISPLAY		built-in	-
INPUT	Touch panel	10 bit encoded analog input	-
COMMUNICATION FUNCTIONS	DIII-NET x 1	air conditioning equipment communication line	air conditioning equipment communication line
	Ethernet	1 port for internet	-
	RS-232C	DIII-NET Plus adapter	-
	10BASE-T	web option	-
	Modem	built-in modem for airnet	-
	PCMCIA slot	flash memory card	-
INPUT TERMINALS	Digital input Di x 1	forced shutdown	-
	Pulse input Pi x 3	power measuring pulse	power measuring pulse
OVERSEAS CERTIFICATION	Safety of information - Technology Equipment	t IEC60730 (including IEC60335)	IEC60730 (including IEC60335)
	Interference (EMC)	EN55022 Class A, EN55024	EN55022 Class A, EN55024
PROJECT DATA & ENGINEERING		Configuration and engineering for each project are necessary. For further details, please consult with Daikin distributors and dealers	

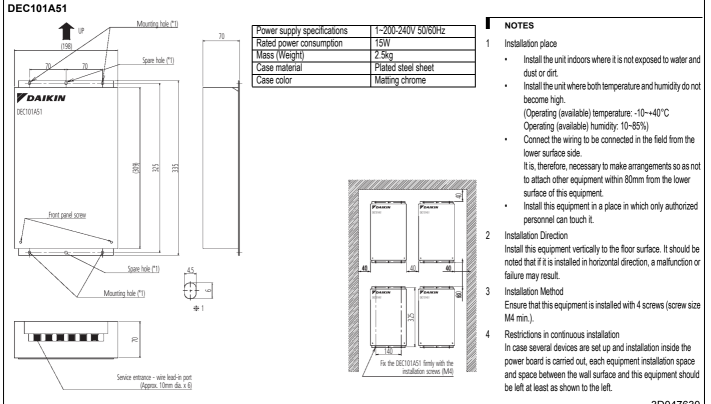
## 6 Accessories

Description	Reference	Comments	
SOFTWARE	DCS002C51	Power Proportional Distribution (PPD) Software	
	DCS004A51	E-mail / Web software	
HARDWARE	DCS601A52	DIII NET-Plus adapter	
INSTALLATION BOX	KJB411A	For wall mounted installation	
TOUCH-PEN	1264009	Spare part n° of Touch-Pen for Intelligent Touch Controller	
INTERFACE ADAPTERS	KRP928B2S	For connection to Split units	
	DTA102A52	For connection to R-22 / R-407C Sky Air units	
	DTA112B51	For connection to R-410A Sky Air units	
DIGITAL INPUT	DEC101A51	Input contacts: 16 points	
DIGITAL INPUT/OUTPUT	DEC102A51	Input contacts: 8 points; output contacts: 4 points	

## 6 Accessories

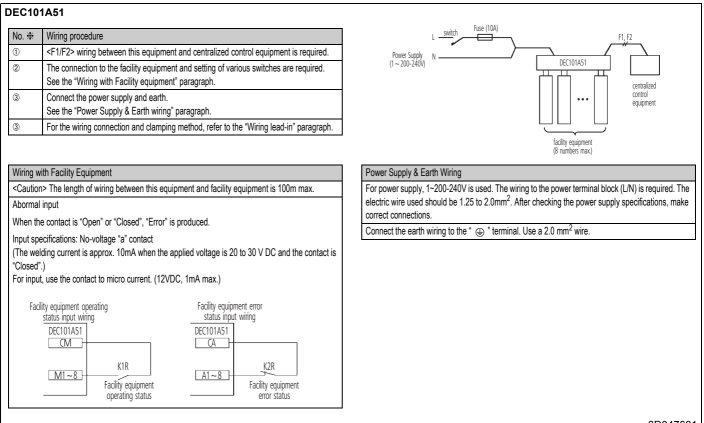
### 6 - 1 DEC101A51 - Digital input

#### 6 - 1 - 1 Dimensional drawing



3D047630

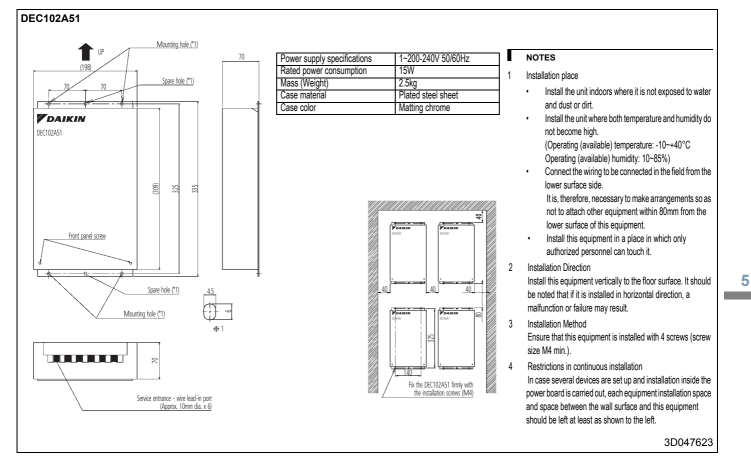
#### 6 - 1 - 2 External connection diagram



## 6 Accessories

## 6 - 2 DEC102A51 - Digital input / output

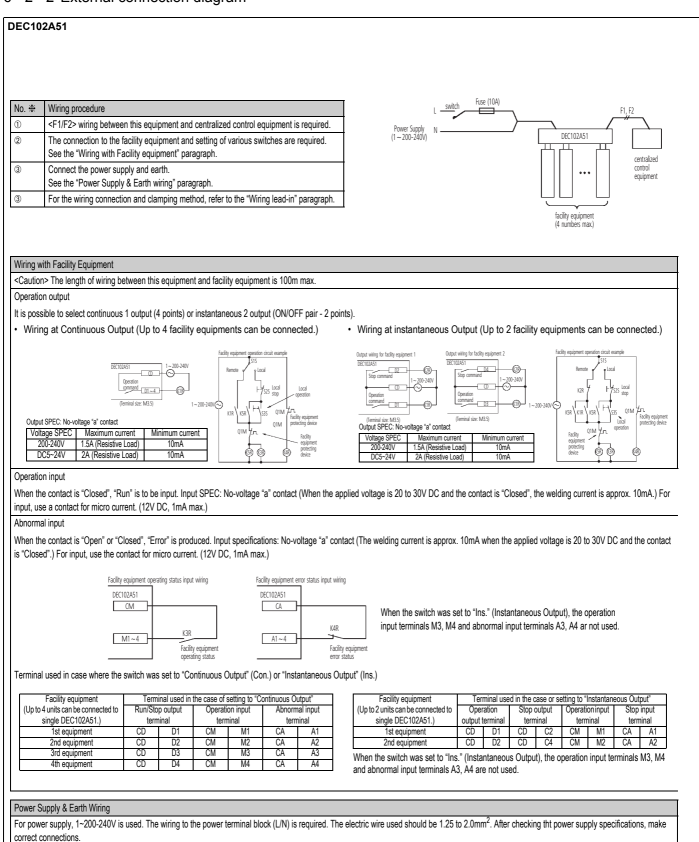
#### 6 - 2 - 1 Dimensional drawing



## 6 Accessories

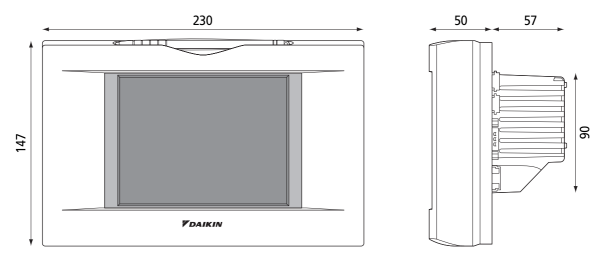
#### 6 - 2 DEC102A51 - Digital input / output

#### 6 - 2 - 2 External connection diagram



Connect the earth wiring to the " ④ " terminal. Use a 2.0 mm<sup>2</sup> wire.

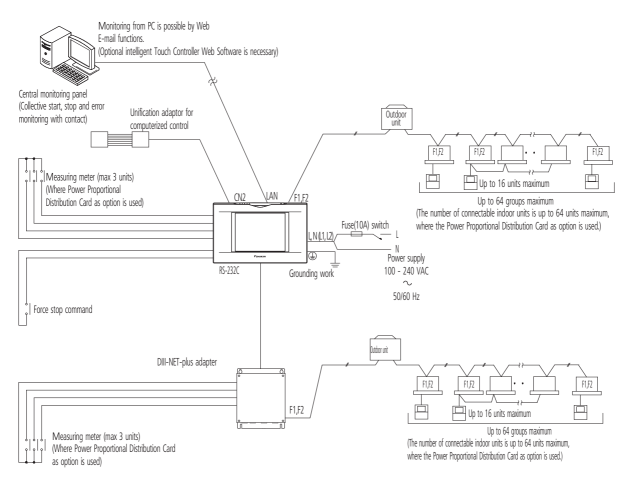
## 7 Dimensions



## 8 System wiring

Connecting Unification adaptor allows using the contact for normal and abnormal operation signal and collective start/stop with a contact. For details, contact the vendor you purchased the product from.

Also, by connecting DIII-NET-plus adapter, it is possible to operate and monitor the indoor units of 64 groups (intelligent Touch Controller plus DIII-NET – plus adapter–128 groups in total) additionally.



#### 9 Power Proportional Distribution Card

#### 9 - 1 Function and Outline

Power Proportional Distribution Card, in combination with an existing intelligent Touch Controller, enables to proportionally calculate and display electricity amount used by air conditioner per indoor unit.

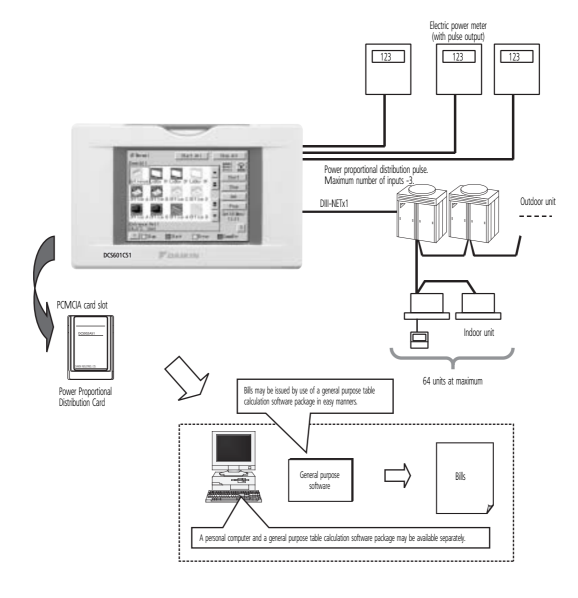
#### 9 - 1 - 1 Main Functions

- 13 months data storage possible
- Data available per hour per indoor unit
- Power proportional distribution may be calculated for 2 x 64 indoor units at maximum.
- Power proportion distribution results data may be saved into a PCMCIA card. Data is saved CSV format generally applied to personal computers, so bills may be issued by use of a general purpose table calculation software package in easy manners. (A personal computer and a general purpose table calculation software package may be available separately.)

#### 9 - 1 - 2 Precautions

This system calculates electricity consumptions by size of indoor units, run time, expansion vales open gap, suction rate and the number of pulses from the power meters installed at the Outdoor Units.

This method is not calculated by direct measurement alone.



## 9 Power Proportional Distribution Card

#### 9 - 2 File Format

When Power Proportional Distribution Report is saved, a zone information file, an electric power information file and detailed information file are created.

#### 9 - 2 - 1 Zone information file

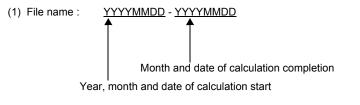
This contains zone name and information of air conditioners in the zone.

- (1) File name : ZONE.CSV
- (2) File format:

(Example) zone ID, Name ← 0, " 'all" ← 1, " 'Z-000" 2, " 'Z-001" 3, " 'Z-002"	 Index Zone ID, zone name
zone ID, AC No. ← 0, 0 0, 1 1, 2 1, 3	One line space - Zone ID, air conditioner number

#### 9 - 2 - 2 Electric power information file

This file contains Power Proportional Distribution Report and information of air conditioners.



(2) File format :

(Example)

Index

Start day, number of days, air conditioner type (0 : normal type), Undistributed Power Amount, period designation type (0 : period designation, 1 : month designation)

4

20050101, 31, 0, 0, 200501

One line space

Air conditioner number, indoor unit number, horse power code, electricity use amount, electric power amount at stop. 0, "1:1-00",38,2459,0,0,0,0 1, "1:1-01", 38,2718,0,0,0,0 60, "1:4-12", 70,489,0,0,0,0



YRYIII-S YRYIII YRY-WII



Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intension to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.

#### DAIKIN EUROPE N.V.

Naamloze Vennootschap Zandvoordestraat 300 B-8400 Oostende, Belgium www.daikin.eu BTW: BE 0412 120 336 RPR Oostende



Daikin Europe N.V. is approved by LRQA for its Quality Management System in accordance with the ISO9001 standard. ISO9001 pertains to quality assurance regarding design, development, manufacturing as well as to services related to the product.



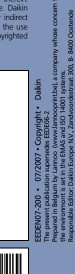
ISO14001 assures an effective environmental management system in order to help protect human health and the environment from the potential impact of our activities, products and services and to assist in maintaining and improving the quality of the environment.



Daikin units comply with the European regulations that guarantee the safety of the product.

VRV products are not within the scope of the Eurovent certification programme.

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, In the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.



for

