

# technical data

Parallel Interface

air conditioning systems

YRV: III-S VRV: III VRV: II VRV:-WII

## TABLE OF CONTENTS

**Parallel interface** 

1	System outline	2
2	Parallel interface outline	2

3 Connection Functions with Host System ...... 2

### 1 System outline

1

You can easily connect to the host systems such as a building management system, various control systems, tenant management system, etc. to VRV system.



## 2 Parallel interface outline

- On/off command, status monitoring (contact signal) and room temperature setting, indoor unit suction temperature measurement (analog signal), filter-sign monitoring and Unified operation (off) can be carried out by host system.
- You can designate whether operation by local remote control will be accepted or rejected for each parallel interface. (You may select from among central priority, last command priority and remote control operation rejection.)
- On/off command, status monitoring and room temperature setting can be set for 16 groups individually.
- Suction temperature measurement only is selected for any of 4 groups out of 16 groups.
- Units can be increased by units of 16 groups each within the same centralised control system, and 64 groups can be controlled when a maximum of 4 units are connected.

## 3 Connection Functions with Host System

The functions when connected with a host system via parallel interface are given below.

Function	Host system	Data direction	Parallel interface processing
Operation / setting	On/Off operation	$\rightarrow$	On/off command is detected and sent to applicable group of indoor units.
	Forced off operation	$\rightarrow$	Off command is detected and all the indoor units on the same line are turned off.
	Temperature setting control	$\rightarrow$	Alteration of the temperature setting is detected, and if within the range of 1.6 to 3.2V, the command is sent to applicable group of indoor units. Setting by local remote control or centralised remote control is impossible when in this range only. ("Central Control" is displayed on the local remote control.)
Monitoring	On/off status (Note 1)	$\leftarrow$	Present status is output when change in group status is detected.
	Normal/error status (Note 1)	$\leftarrow$	Present status is output when change in group status is detected.
	Filter sign	$\leftarrow$	Present status is output when at least 1 group among the control target groups is lit.
	Indoor unit suction temperature	$\leftarrow$	Measurement value of suction air temperature is constantly output. If there is a slave unit, the measurement value for the master unit is output.

#### NOTE

1 The various output conditions are as follows: On: At least 1 air-conditioner in the group is operating. Off: All air-conditioners in the group are turned off.

Error: An error has occurred for at least 1 air-conditioner in the group. Normal: All air-conditioners in the group are operating normally.

#### YRYIII-S YRYIII YRYII YRYII YRY-WII

"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.."



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 therenvironment.



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.



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.

Daikin equipment is designed for comfort applications. For use in other applications, please contact your local Daikin representative.

#### DAIKIN EUROPE N.V.

Zandvoordestraat 300 B-8400 Ostend - Belgium www.daikineurope.com

